

Local Public Agency Formal Contract

PROPOSAL SUBMITTED BY

		Martam Construction, Inc.		
		Contractor's Name		
		1200 Gasket Dr.	***************************************	
		Street		P.O. Box
		Elgin	<u>IL</u>	60120
A		City	State	Zip Code
STAT	E OF ILLINOIS			
COUNTY Cook				
Village of Buffalo Grove		Market 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
(Name of City, \	fillage, Town or Road Dis	strict)		
•	_			
	E IMPROVEMENT OF			
STREET NAME OR ROUTE _	Jniversity Drive	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
SECTION NO	V/A			
TYPES OF FUNDS _	General	200 - 100 -		
SPECIFICATIONS (required)	red)	CONTRACT BOND	(when requir	ed)
		00000000000000000000000000000000000000		*****
For Municipal Projects		Department of Transp	ortation	
Submitted/Approved/Passed		Concurrence in approv		
Subinitaed/Approved/Passed				.
☐ Mayor 🗶 resident of Board of Trustees ☐ Municipal Official		Regional Engineer		
D-1- 04040		Date		
Date 8/19/19				
Tax County and David District Desirate				
For County and Road District Projects				
Submitted/Approved-				
Highway Commissioner				
Highway Cammissianer				
	-			
Date-				
Submitted/Approved				
	-			
County Engineer/Superintendent of Highways				
1	1			
Date				

					County	Cook
			L	ocal Pu	blic Agency	V.of Buffalo Grove
				Sect	on Number	N/A
					Route	University Drive
1.	. THIS AGREEMENT, made and concluded the 19th	da	ay of	Augus	t, 2019	,
			•		Me	onth and Year
	between the Village	of	Buff	alo Grov	e	
	acting by and through its President and Board of Trustee	s		***************************************	known a	is the party of the first part, and
	Martam Construction, Inc.	_ hi	s/the	ir execute	ors, administr	ators, successors or assigns,
	known as the party of the second part.					
2.	Witnesseth: That for and in consideration of the payments be made and performed by the party of the first part, and a presents, the party of the second part agrees with said party all the work, furnish all materials and all labor necessal specifications hereinafter described, and in full compliance the Engineer under it.	occo y of Iry	ording the f	to the to irst part a implete	erms express at his/their ow the work in	ed in the Bond referring to these on proper cost and expense to do accordance with the plans and
3.	And it is also understood and agreed that the LPA Form Business Office, Apprenticeship or Training Program Certific Section, inVillage of Buf	cati	on, ai	nd Contra		
	approved by the Illinois Department of Transportation on				, are e	ssential documents of this
	_			Date		
	contract and are a part hereof.					
4.	. IN WITNESS WHEREOF, The said parties have executed th	ese	pres	ents on 1	ne date abov	e mentioned.
Att	Villago	Villa	ige L	—_/of	Buffalo Gro	ve
	Jarel M. Sustian Clerk By	1	lev	mlh	Party of the Fir	Man Part
(S	Seal)			0	raily of the rii	St Fall
`					(If a Corp	oration)
	Corporat	te N	lame	N	lartam	Construction Inc
	·					
	Ву	100	Presid	lent		Party of the Second Part
						V
					(If a Co-P l	rtnership)
Att	attest: /					
	Secretary					
			Pa	artners do	oing Business	under the firm name of
		4000000000	£6\\\-		Party of the S	Second Part
					(If an inc	lividual)
					Party of the S	Second Part



Contract Bond

	University Drive
Issued in Duplicate County	Cook
Local Agency	V. of Buffalo Grove
Section	N/A
Bond No.	2286675
We , Martam Construction, Inc.	
1200 Gasket Dr., Elgin, IL 60120	
a/an) Individual Co-partnership Corporation organized under the laws of the St	ate of <u>IL</u> ,
as PRINCIPAL, and North American Specialty Insurance Company	The state of the s
1200 Main Street, Suite 800, Kansas City, MO 64105	as SURETY,
are held and firmly bound unto the above Local Agency (hereafter referred to as "LA") in the period one Million Nine Hundred Thirty Nine Thousand Eight Hundred Forty Five Dollars and 11	
Dollars (\$1,939,845.11), lawful money of the
United States, well and truly to be paid unto said LA, for the payment of which we bind ourselve	es, our heirs, executors,

WHEREAS THE CONDITION OF THE FOREGOING OBLIGATION IS SUCH that, the said Principal has entered into a written contract with the LA acting through its awarding authority for the construction of work on the above section, which contract is hereby referred to and made a part hereof, as if written herein at length, and whereby the said Principal has promised and agreed to perform said work in accordance with the terms of said contract, and has promised to pay all sums of money due for any labor, materials, apparatus, fixtures or machinery furnished to such Principal for the purpose of performing such work and has further agreed to pay all direct and indirect damages to any person, firm, company or corporation suffered or sustained on account of the performance of such work during the time thereof and until such work is completed and accepted; and has further agreed that this bond shall inure to the benefit of any person, firm, company or corporation to whom any money may be due from the Principal, subcontractor or otherwise for any such labor, materials, apparatus, fixtures or machinery so furnished and that suit may be maintained on such bond by any such person, firm, company or corporation for the recovery of any such money.

administrators, successors, jointly to pay to the LA this sum under the conditions of this instrument.

NOW THEREFORE, if the said Principal shall well and truly perform said work in accordance with the terms of said contract, and shall pay all sums of money due or to become due for any labor, materials, apparatus, fixtures or machinery furnished to him for the purpose of constructing such work, and shall commence and complete the work within the time prescribed in said contract, and shall pay and discharge all damages, direct and indirect, that may be suffered or sustained on account of such work during the time of the performance thereof and until the said work shall have been accepted, and shall hold the LA and its awarding authority harmless on account of any such damages and shall in all respects fully and faithfully comply with all the provisions, conditions and requirements of said contract, then this obligation to be void; otherwise to remain in full force and effect.

IN TESTIMONY WHEREOF, the said PRINCIPAL and the signed by their respective officers this 19th	said SURETY have caused this instrument to be day of August A.D. 2019
	PRINCIPAL
Martam Construction, Inc.	
(Company Name)	(Company Name)
By: Robert Kutrovatz (Signature & Title) President	By:(Signature & Title)
Attest:	Attest:
Jerry Kutrovalz (Signature & Title)Secretary	(Signature & Title)
(If PRINCIPAL is a joint venture of two or more contract affixed.)	tors, the company names and authorized signature of each contractor must be
STATE OF 1/11/008	
COUNTY OF COOK	
1. Karen Linkerch	a Notary Public in and for said county, do hereby certify that
A service of the serv	
Robert Kutrovatz	一
Jerry Kutrovatz (Insert names of	individuals signing on behalf or PRINCIPAL)
who are each personally known to me to be the	same persons whose names are subscribed to the foregoing instrument on behalf of person and acknowledged respectively, that they signed and delivered said
of PRINCIPAL, appeared before me this day in	same persons whose names are subscribed to the foregoing instrument on behalf? person and acknowledged respectively, that they signed and delivered said ouses and purposes therein set forth. 19th day of August A.D. 2019
instrument as their free and voluntary act for the Given under my hand and notarial seal this	uses and pulposes therein set fold.
10/00/10	19th day of August A.D. 2019
My commission expires 2224	Notary Public (SEAL)
	SURETY
North American Specialty Insurance Company	By: South Scart of Attack in Food St. 1888
(Name of Surety)	Kelly A. Gardher (Signature of Attorney-in-Fact) (多語 SFAL) 15年
STATE OF	SEAL)
COUNTY OF DuPage	
Alexandra Sartori	, a Notary Public in and for said county, do hereby certify that
Kelly A. Gardner	
(insert names o	f individuals signing on behalf or SURETY)
·	same persons whose names are subscribed to the foregoing instrument on behalf
of SURETY, appeared before me this day in per	rson and acknowledged respectively, that they signed and delivered said
instrument as their free and voluntary act for the Given under my hand and notarial seal this	e uses and purposes therein set forth. 19th day of August A.D. 2019
Given under my hand and notaliar sear this	OFFICIAL SEAL
My commission expires July 5, 2020	SALEYANDRERANTON
•	I NOTART PUBLIC. STATE OF BEHAVIOR
	My Commission Expires Jul 5, 2020
Approved this 19th day of	August , A.D. 2019
Attest:	
	Village of Buffalo Grove
	(Awarding Authority)
Village	Clerk
	(Chairman/Mayor/President)

SWISS RE CORPORATE SOLUTIONS

NORTH AMERICAN SPECIALTY INSURANCE COMPANY WASHINGTON INTERNATIONAL INSURANCE COMPANY

GENERAL POWER OF ATTORNEY

KNOW ALL MEN BY THESE PRESENTS, THAT North American Specialty Insurance Company, a corporation duly organized and existing under laws of the State of New Hampshire, and having its principal office in the City of Kansas City, Missouri, and Washington International Insurance Company, a corporation organized and existing under the laws of the State of New Hampshire and having its principal office in the City of Kansas City, Missouri, each does hereby make, constitute and appoint: Kelly A. Gardner

Principal:

Martam Construction, Inc.

Bond Number: 2286675

Obligee:

Village of Buffalo Grove

Bond Amount: See Bond Form

Bond Description: 2019 University Drive Street and Utility Improvement Project

Its true and lawful Attorney(s)-in-Fact, to make, execute, seal and deliver, for and on its behalf and as its act and deed, bonds or other writings obligatory in the nature of a bond on behalf of each of said Companies, as surety, on contracts of suretyship as are or may be required or permitted by law, regulation, contract or otherwise, provided that no bond or undertaking or contract or suretyship executed under this authority shall exceed the amount of FIFTY MILLION (\$50,000,000.00) DOLLARS

This Power of Attorney is granted and is signed by facsimile under and by the authority of the following Resolutions adopted by the Boards of Directors of both North American Specialty Insurance Company and Washington International Insurance Company at meetings duly called and held on the 9th of May, 2012:

"RESOLVED, that any two of the Presidents, any Managing Director, any Senior Vice President, any Vice President, any Assistant Vice President, the Secretary or any Assistant Secretary be, and each or any of them hereby is authorized to execute a Power of Attorney qualifying the attorney named in the given Power of Attorney to execute on behalf of the Company bonds, undertakings and all contracts of surety, and that each or any of them hereby is authorized to attest to the execution of any such Power of Attorney and to attach therein the seal of the Company; and it is

FURTHER RESOLVED, that the signature of such officers and the seal of the Company may be affixed to any such Power of Attorney or to any certificate relating thereto by facsimile, and any such Power of Attorney or certificate bearing such facsimile signatures or facsimile seal shall be binding upon the Company when so affixed and in the future with regard to any bond, undertaking or contract of surety to which it is attached."



Steven P. Anderson, Senior Vice President of Washington International Insurance Company ent of North American Specialty Insurance Company & Senior Vice Pres

& Senior Vice President of North American Specialty Insurance Company

IN WITNESS WHEREOF, North American Specialty Insurance Company and Washington International Insurance Company have caused their official seals to be hereunto affixed, and these presents to be signed by their authorized officers this __lst__ day of

> North American Specialty Insurance Company Washington International Insurance Company

State of Illinois County of Cook

SS

On this 1st day of February, 2019, before me, a Notary Public personally appeared Steven P. Anderson, Senior Vice President of Washington International Insurance Company and Senior Vice President of North American Specialty Insurance Company and Michael A. Ito. Senior Vice President of Washington International Insurance Company and Senior Vice President of North American Specialty Insurance Company, personally known to me, who being by me duly sworn, acknowledged that they signed the above Power of Attorney as officers of and acknowledged said instrument to be the voluntary act and deed of their respective companies.

> OFFICIAL SEAL M. KENNY Notary Public - State of Illinois My Commission Expires 12/04/2021

J. V 1 1 1 1 1 1 M. Kenny, Notary Public

of North American Specialty Insurance Company and Washington I, Jeffrey Goldberg, the duly elected _ Assistant Secretary International Insurance Company, do hereby certify that the above and foregoing is a true and correct copy of a Power of Attorney given by said North American Specialty Insurance Company and Washington International Insurance Company, which is still in full force and effect.

IN WITNESS WHEREOF, I have set my hand and affixed the seals of the Companies this 19th day of

Jeffrey Goldberg, Vice President & Assistant Secretary of ngton International Insurance Company & North American S



Local Agency Proposal Bid Bond

			Route	University Drive
			County	Cook
	RETURN	WITH BID	Local Agency	Village of Buffalo Grove
			Section	N/A
		PAPER BID BOND		
WE Martam Construction,	Inc.	1200 Gasket	Dr., Elgin, IL 60120	as PRINCIPAL,
and North American Special	· · · · · · · · · · · · · · · · · · ·			ity, MO 64105 as SURETY,
the amount specified in the proposal executors, administrators, successors	documents in effect on th s, and assigns, jointly pay	e date of invitation for l to the LA this sum und	bids whichever is the lesser su der the conditions of this instru	ment.
WHEREAS THE CONDITION OF through its awarding authority for the	THE FOREGOING OBLI construction of the work	GATION IS SUCH that designated as the abov	l, the said PRINCIPAL is subm re section.	nitting a written proposal to the LA acting
THEREFORE if the proposal is ac shall within fifteen (15) days after awa of the required insurance coverage, a Specifications, then this obligation shi	ard enter into a formal con It as provided in the "Star	itract, furnish surety gu idard Specifications fo	saranteeing the faithful perform r Road and Bridge Construction	signated section and the PRINCIPAL nance of the work, and furnish evidence on" and applicable Supplemental
IN THE EVENT the LA determines preceding paragraph, then the LA act with all court costs, all attorney fees, a	ing through its awarding	authority shall immedia	il contract in compliance with a stelly be entitled to recover the	any requirements set forth in the full penal sum set out above, together
IN TESTIMONY WHEREOF, the s respective officers this 8th		seld SURETY have car gust, 2019	used this instrument to be sign	ned by their
		Principal		
Martam Con≰truction, Inc.		•		
(Company)	vame)		(Com	pany Name)
By:	Sc	By:		artellitate.
	re and Title)		· -	ture and Title)
(If PRINCIPLE & a joint venture of	two or more contractors,	the company names,	and authorized signatures of e	ach contractor must be affixed (2
		Surety 1	اد. م ا	ES! SEAL IS
North American Specialty Insur	ance Company	By:	King Thr	1n n
(Name of S			lly A. Galdner (Signature o	Attorney-in-Fact
STATE OF ILLINOIS,		110	ny na calcilot	William William
COUNTY OF DuPage				
t. Alexandra Sartori		, a Notary Public In	and for said county,	
do hereby certify that			Kelly A. Gardne	
who are each personally known to me SURETY, appeared before me this da voluntary act for the uses and purpose	e to be the same persons ay in person and acknowl	whose names are sub-	ening on behalf of PRINCIPAL & S scribed to the foregoing instru at they signed and delivered sa	ment on behalf of PRINCIPAL and
Given under m	y hand and notarial se	al this 8th	day of Augu	ıst, 2019
My commission expires	July 5, 2020	Heibr	dra artore	OFFICIAL SEAL ALEXANDRA SARTORI
		Alexandra		NOTARY PURILC STATE OF ILIN
The Principal may submit an electronic bid bond is allow an electronic bid bond ID code and the Principal and Surety are firmly venture of two or more contractors.	ved (box must be che stronic bid bond, in lieu nd signing below, the F y bound unto the LA u	of completing the at Principal is ensuring t nder the conditions o	ronic bid bond is allowed bove section of the Proposithe identified electronic bid of the bid bond as shown al	My Commission Expires Jul 5, 20 al Bid Bond Form. By providing bond has been executed and boye. (If PRINCIPAL is a joint
contractor in the venture.)		willball	y, awar manno mno ana ua	C HIGH DO BINADA IOI CAMI
			and the second s	
Electronic Bld Bond ID Code			(Company/Bidder Name)	
		Market Market State Control of the C	(Signature and Title)	Date

SWISS RE CORPORATE SOLUTIONS

NORTH AMERICAN SPECIALTY INSURANCE COMPANY WASHINGTON INTERNATIONAL INSURANCE COMPANY

GENERAL POWER OF ATTORNEY

IOW ALL MEN BY THESE PRESENTS. THAT North American Specialty Insurance C
OW ALL MEN BY THESE PRESENTS, THAT North American Specialty Insurance Company, a corporation duly organized and existing under
is of the State of New Hampshire, and having its principal office in the City of Kansas City, Missouri, and Washington International Insurance
y, Missouri, each does hereby make, constitute and appoint: Kelly A. Gardner

Company, a corporation City, Missouri, each does	organized and existing under the laws of the s hereby make, constitute and appoint: <u>Kell</u>	e State of New Hampshire and h	having its principal of	fice in the City of Kansas
Principal:	Martam Construction, Inc.	2000	Cond Number	Di-10
Obligee;	Village of Buffalo Grove		Bond Amount	See Bond Form
Bond Descrip	ntion: 2019 University Drive Street and	Utility Improvement Project	DONG AMOUNT,	ace noug form
law, regulation, contract of		crtaking or contracts of sur- crtaking or contract or suretyship ON (\$50,000,000.00) DOLLAR	relyship as are or may o executed under this:	be required or permitted by authority shall exceed the
This Power of Attorn Directors of both North A on the 9th of May, 2012:	ney is granted and is signed by facsimile un american Specialty Insurance Company and	ider and by the authority of the f I Washington International Insur	following Resolutions rance Company at me	adopted by the Boards of etings duly called and held
in the given Power of Atte	ny two of the Presidents, any Managing Distant Secretary be, and each or any of them orney to execute on behalf of the Company est to the execution of any such Power of A	hands undertaking and the	a Power of Attorney of	jualifying the attorney named
FURTHER RESOLY certificate relating thereto	PED, that the signature of such officers and by facsimile, and any such Power of Attor y when so affixed and in the future with re	the seal of the Company may be	e affixed to any such	Power of Attorney or to any
SEAL 1073	By	President of Washington International Insur. North American Specialty Insurance Compan	***	SEAL SEAL
IN WITNESS WHER	#lichael A. 16, Senior Vice President o & Senior Vice President o EOF, North American Specialty Insurance	Washington International Insurance Compa (North American Specialty Insurance Compa Company and Washington Inte	ny mational Insurance C	ompany have caused their
The second second	and the second to be signed to	y their authorized officers this _ pecialty Insurance Company	1st day of F	<u>ebruary</u> , <u>2019</u> .
	Washington Intern	ational Insurance Company		
State of Illinois County of Cook	ss:			
Senior Vice President of W Company, personally know	pruary , 2019, before me, a Notary Pub- insurance Company and Senior Vice Presid ashington International Insurance Compan in to me, who being by me duly sworn, acl ent to be the voluntary act and deed of thei	ent of North American Specialty y and Senior Vice President of N	Insurance Company	and Michael A. Ito,
		OFFICIAL SEAL M. KENNY Notary Public - State of Binnis MY Commission Expires 1204/2021	M. Kenny, Not	ary Public
ntemational Insurance Cor	duly elected <u>Assistant Secretary</u> npany, do hereby certify that the above and ice Company and Washington Internationa	of North American Special foregoing is a true and correct of Insurance Company, which is s		
	I have set my hand and affixed the seals of			2019

Jeffrey Goldberg, Vice President & Assistant Secretary of Washington International Insurance Company & North American Specialty Insurance Company

Finance Department Fifty Raupp Blvd. Buffalo Grove, IL 60089-2198 Phone 847-459-2525 Fax 847-459-7906

2019 University Drive Street and Utility Improvement Project ADDENDUM #1

TO:

Prospective Bidders and Other Interested Parties

FROM:

Village of Buffalo Grove Finance Department

ISSUE DATE:

August 2, 2019

SUBJECT:

ADDENDUM #1

Note:

This Addendum is hereby declared a part of the original proposal documents and in case of conflict, the provisions in the following Addendum shall

The following changes and clarifications shall be made to the Bid Documents for 2019 University Drive Street and Utility Improvement Project.

Revision 1 | Local A | |

Revision 1 Local Agency Proposal Bid Bond (Form BLR 12230) - Bond Percentage

The bid bond percentage on the Local Agency Proposal Bid Bond Form BLR 12230 has been revised to 10% of the total bid price to be consistent with the bid bond indicated in the Local Public Agency Formal Contract Proposal (Form BLR 12200), page 4 of 7, in the Contract Front End Documents.

Clarification 1 What are the approximate lengths, sizes, and types of the pipes to be installed on the project?

The lengths, sizes, and types of pipes are included in the Summary of Quantities within the plan set as well as the Contract Documents. The below chart and item number corresponds to the item number in the plans and specification documents

	ar the plans and specification and item number
Item No.	ar the plans and specification documents
49	Total State of the
The state of the s	WATERMAIN DUCTUS IS
50	WATERMAIN, DUCTILE IRON PIPE, CLASS 52, 6" (SPECIAL.) WATERMAIN, DUCTILE IRON PIPE, CLASS 52, 8" (SPECIAL.) WATERMAIN, DUCTILE IRON PIPE, CLASS 52, 8" (SPECIAL.) WATERMAIN, DUCTILE IRON PIPE, CLASS 52, 8" (SPECIAL.)
51	WATERMAIN, DUCTILE IRON PIPE CLASS 32, 6" (SPECIAL.)
52	WATERMAIN, DUCTILE IRON PIPE, CLASS 52, 8° (SPECIAL) WATERMAIN, DUCTILE IRON PIPE, CLASS 52, 10° (SPECIAL) WATERMAIN, DUCTILE IRON PIPE, CLASS 52, 10° (SPECIAL) WATERMAIN, DUCTILE IRON PIPE, CLASS 52, 10° (SPECIAL)
53	WATERMAIN, DUCTILE IRON PIPE, CLASS 52, 10° (SPECIAL) FOOT
54	WATER CENTRAL RON PIPE CLASS SO DELL'ACTOR (OFRICIAL)
67	WATERMAIN, DUCTILE IRON PIPE, CLASS 52, 12" (SPECIAL) WATERMAIN, DUCTILE IRON PIPE, CLASS 52, 12" (SPECIAL) WATER SERVICE, TYPE K COPPER, 1" (SPECIAL) FORCEMAIN, 10" PVC, C900, DRILL, 1" (SPECIAL)
	FORCEMAIN, 10" PVC COME ("SPECIAL")
-	
72	STORM SEWERS, TYPE 2, WATER MAIN QUAL TO STORM STUDENTS TO STORM STUDENTS TO STORM STUDENTS TO STUDENT
7.2	STORM SEWERS, TYPE 2, WATER MAIN QUALITY PIPE, 12" STORM SEWERS, TYPE 2, WATER MAIN QUALITY PIPE, 12" FOOT 2,167 PIPE LINDS SEWERS, TYPE 2, WATER MAIN QUALITY PIPE, 15" FOOT 2,167
/3	STORM SERVING TYPE 2, WATER MAIN OLIVALITY TYPE 12" FOOT
74	STORM SEWERS, TYPE 2, WATER MAIN QUALITY PIPE, 15" FOOT 2,167
The state of the s	TO COMPEKTIVATION OF THE PARTY
	FOOT 53
	FOOT
	A land
	FOOT 860
	300



Local Public Agency Formal Contract Proposal

	PROPOSAL SUBMITTED BY
	Meeton Construction I.
	Contractor's Name
	1200 Gesket DI.
	Street P.O. Box
	E44, ZL 60/20
	City State Zip Code
STATE OF	ILLINOIS
COUNTY OF Cook	
Village of Buffalo Grove	The state of the s
(Name of City, Village, 1	own or Road District)
FOR THE IMPRO	OVEMENT OF
STREET NAME OR ROUTE NO. Univers	sity Drive
SECTION NO. N/A	
TYPES OF FUNDS General	
M populations and the second s	77 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
SPECIFICATIONS (required) □ PLANS (required)	
For Municipal Projects	Department of Transportation
For Municipal Projects Submitted/Approved/Passed	Department of Transportation Released for bid based on limited review
Submitted/Approved/Passed	Department of Transportation Released for bid based on limited review
_	Department of Transportation Released for bid based on limited review Regional Engineer
Submitted/Approved/Passed	Released for bid based on limited review
Submitted/Approved/Passed	Released for bid based on limited review
Submitted/Approved/Passed Mayor President of Board of Trustees Municipal Official Date	Released for bid based on limited review Regional Engineer
Submitted/Approved/Passed Mayor President of Board of Trustees Municipal Official	Released for bid based on limited review Regional Engineer
Submitted/Approved/Passed Mayor President of Board of Trustees Municipal Official Date	Released for bid based on limited review Regional Engineer
Submitted/Approved/Passed Mayor President of Board of Trustees Municipal Official Date For County and Road District Projects Submitted/Approved	Released for bid based on limited review Regional Engineer
Submitted/Approved/Passed Mayor President of Board of Trustees Municipal Official Date For County and Road District Projects	Released for bid based on limited review Regional Engineer
Submitted/Approved/Passed Mayor President of Board of Trustees Municipal Official Date For County and Road District Projects Submitted/Approved Highway Commissioner	Released for bid based on limited review Regional Engineer
Submitted/Approved/Passed Mayor President of Board of Trustees Municipal Official Date For County and Road District Projects Submitted/Approved	Released for bid based on limited review Regional Engineer
Submitted/Approved/Passed Mayor President of Board of Trustees Municipal Official Date For County and Road District Projects Submitted/Approved Highway Commissioner	Released for bid based on limited review Regional Engineer
Submitted/Approved/Passed Mayor President of Board of Trustees Municipal Official Date For County and Road District Projects Submitted/Approved Highway Commissioner	Released for bid based on limited review Regional Engineer
Submitted/Approved/Passed Mayor President of Board of Trustees Municipal Official Date For County and Road District Projects Submitted/Approved Date Date Date Date	Released for bid based on limited review Regional Engineer
Submitted/Approved/Passed Mayor President of Board of Trustees Municipal Official Date For County and Road District Projects Submitted/Approved Highway Commissioner Date	Released for bid based on limited review Regional Engineer
Submitted/Approved/Passed Mayor President of Board of Trustees Municipal Official Date For County and Road District Projects Submitted/Approved	Released for bid based on limited review Regional Engineer
Submitted/Approved/Passed Mayor President of Board of Trustees Municipal Official Date For County and Road District Projects Submitted/Approved Date Date Date Date	Released for bid based on limited review Regional Engineer

Note: All proposal documents, including Proposal Guaranty Checks or Proposal Bid Bonds, should be stapled together to prevent loss when bids are processed.

		County	Cook	
NOTICE TO BIDDERS Local Public Agency V Section Number N Route U Sealed proposals for the improvement described below will be received at the office of Village of Village of Address Sealed proposals will be opened and read publicly at the office of Village Clerk 50 Raupp Boulevard, Buffalo Grove, Illinois 60089 Sealed proposals will be opened and read publicly at the office of Village Clerk 50 Raupp Boulevard, Buffalo Grove, Illinois 60089 at 10:00 AM or	Villag	e of Buffalo Grove		
NOTICE TO DIDUCTO	Se	ction Number	N/A	344
-		Route	Unive	rsity Drive
Sealed proposals for the improvement described below will be received	red at the of	fice of Villa	ge Clerk	
50 Raupp Boulevard, Buffalo Grove, Illinois 60089	until	10:00 AM	on	August 8, 2019
Address		Time		Date
Sealed proposals will be opened and read publicly at the office of	Village Clerk		· · · · · · · · · · · · · · · · · · ·	AMI
The state of the s	at	10:00 AM	on _	August 8, 2019
Address		Time		Date
DESCRIPTION OF	WORK			
Name 2019 University Drive Street and Utility Improvement Project	Len	gth: 2,3	228 fee	et (0.42 miles)
Location University Drive: Buffalo Grove Road to Cambridge Court / C	ambridge Dr	ive		
Proposed Improvement Force main replacement, watermain replaceme	ent including	services, hydrai	its, and v	/alves,
roadway rehabilitation, and landscape restoration				
Plans and proposal forms will be available online at	org/bids (Prop	oosal Fee = \$0)		0,000
Address	Winness and the Control of the Contr	and a supplied that the supplied to the suppli		

2. Prequalification

If checked, the 2 low bidders must file within 24 hours after the letting an "Affidavit of Availability" (Form BC 57), in duplicate, showing all uncompleted contracts awarded to them and all low bids pending award for Federal, State, County, Municipal and private work. One original shall be filed with the Awarding Authority and one original with the IDOT District Office.

- The Awarding Authority reserves the right to waive technicalities and to reject any or all proposals as provided in BLRS Special Provision for Bidding Requirements and Conditions for Contract Proposals.
- 4. The following BLR Forms shall be returned by the bidder to the Awarding Authority:
 - a. BLR 12200: Local Public Agency Formal Contract Proposal
 - b. BLR 12200a Schedule of Prices
 - c. BLR 12230: Proposal Bid Bond (if applicable)
 - d. BLR 12325: Apprenticeship or Training Program Certification (do not use for federally funded projects)
 - e. BLR 12326: Affidavit of Illinois Business Office
- 5. The quantities appearing in the bid schedule are approximate and are prepared for the comparison of bids. Payment to the Contractor will be made only for the actual quantities of work performed and accepted or materials furnished according to the contract. The scheduled quantities of work to be done and materials to be furnished may be increased, decreased or omitted as hereinafter provided.
- 6. Submission of a bid shall be conclusive assurance and warranty the bidder has examined the plans and understands all requirements for the performance of work. The bidder will be responsible for all errors in the proposal resulting from failure or neglect to conduct an in depth examination. The Awarding Authority will, in no case be responsible for any costs, expenses, losses or changes in anticipated profits resulting from such failure or neglect of the bidder.
- 7. The bidder shall take no advantage of any error or omission in the proposal and advertised contract.
- 8. If a special envelope is supplied by the Awarding Authority, each proposal should be submitted in that envelope furnished by the Awarding Agency and the blank spaces on the envelope shall be filled in correctly to clearly indicate its contents. When an envelope other than the special one furnished by the Awarding Authority is used, it shall be marked to clearly indicate its contents. When sent by mail, the sealed proposal shall be addressed to the Awarding Authority at the address and in care of the official in whose office the bids are to be received. All proposals shall be filed prior to the time and at the place specified in the Notice to Bidders. Proposals received after the time specified will be returned to the bidder unopened.
- 9. Permission will be given to a bidder to withdraw a proposal if the bidder makes the request in writing or in person before the time for opening proposals.

10. All bidders are prohibited from making any contact with the Village President, Trustees, or any other official or employee of the Village (collectively, "Municipal Personnel") with regard to the Project, other than in the manner and to the person (s) designated herein. The Buffalo Grove Village Manager reserves the right to disqualify any bidder that is found to have contacted Municipal Personnel in any manner with regard to the Project. Additionally, if the Buffalo Grove Village Manager determines that the contact with Municipal Personnel was in violation of any provision of 720 ILCS 5/33E, the matter will be turned over to the State's Attorney for review and prosecution.

All communication during the bid period of this project shall be directed to:

BLA, Inc Attn: Matthew Cesario 333 Pierce Road, Suite 200 Itasca, Illinois 60503 Ph: 630-438-6400 mcesario@bla-inc.com



SCHEDULE OF PRICES

A bid will be declared unacceptable if neither a unit price nor total price is shown.

County Cook
Local Public Agency Vilage of Buffalo Grove
Section N/A
Route University Drive

	Schedule for Multiple Bids			
- 1	Combination Letter	Sections included in Combinations	Total	
- 1	3/4/1/3 (44)			
- 1			***************************************	
- 1				
- 1				
		l e	· I	

Schedule for Single Bid (For complete information covering these items, see plans and specifications)

		Bidde	r's Proposal for mu	Ming Entire Improvements	
Item No.	Kems	Unit	Quantity	Unit Price	Total
1	TREE TRUNK PROTECTION	EACH	46	213.00	10.028.00
2	TREE ROOT PRUNING	EACH	30	200.00	6.000.00
3	SUPPLEMENTAL WATERING	UNIT	15	25.00	375.00
4	INLET FILTERS	EACH	18	185.00	J. 230,00
5	GYMNOCLADUS DIOICUS (KENTUCKY COFFEETREE), 2-1/2" CALIPER, BALLED AND BURLAPPED	EACH	7	680.00	4,760.00
6	TEMPORARY LANDSCAPE RESTORATION (SPECIAL)	SQ YD	143	8.00	1,144.00
7	TEMPORARY EROSION CONTROL SEEDING	SQ YD	143	2,00	286,00
6	(TEMPORARY) MULCH METHOD 3	SQ YD	143	2.25	221.95
9	GENERAL LANDSCAPE RESTORATION (SPECIAL)	DY DS	1,430	15.00	21,450.00
10	REMOVAL AND DISPOSAL OF UNSUITABLE MATERIAL	CU YD	194	44.00	8.724.00
11	HOT-MIX ASPHALT SURFACE REMOVAL - BUTT JOINT	\$Q YD	104	39.00	4,056.00
12	PAYEMENT REMOVAL	SQ YD	7.757	16.00	124, 112.00
13	DRIVEWAY PAVEMENT REMOVAL	SQ YD	57	18.00	1,026.00
14	COMBINATION CURB AND GUTTER REMOVAL	FOOT	850	14,00	11,700.00
15	SIDEWALK REMOVAL	8Q FT	2,473	2.00	4,946.00
16	REMOVE AND STACK BRICK PAVER DRWY PVMIT (SPECIAL)	SQFT	65	15.00	275.00
17	SANITARY/STORM SEWER TO BE REMOVED, UP TO 15 INCHES (SPECIAL)	FOOT	248	11.00	2,728.00
18	STORM SEWIER REMOVAL 24"	FOOT	141	11.00	1,551.00
19	REMOVING MANHOLES	EACH	1	360.00	360.00
20	VALVE BOXES TO BE REMOVED	EACH	52	100.00	5, 200,00
21	FIRE HYDRANT TO BE REMOVED (SPECIAL)	EACH	6	850.00	5.100.00
22	AGGREGATE SUBGRADE IMPROVEMENT	CU YO	194	46.00	7,724.00
23	GEOTECHNICAL FABRIC FOR GROUND STABILIZATION	SQ YD	388	5.0D	2,740.00
24	PREPARATION OF BASE	SQ YD	7,757	2.00	15,514.00
25	TRENCH BACKFILL - COURSE AGGREGATE, CA-11 (SPECIAL)	CU YD	4,423	41.00	212, 304.00
26	TRENCH BACKFILL - FA-1 (SPECIAL)	CUYD	791	J7.00	27,267.00
27	AGGREGATE BASE COURSE, TYPE 8 (SPECIAL)	TON	2,996	31.00	92,876.00
28	BITUMINOUS MATERIALS (TACK COAT)	POUNO	5,236		£2.36
29	LONGITUDINAL JOINT SEALANT	FOOT	2,122	5.00	10,610,00
30	PROTECTIVE COAT	SQ YD	507	1.00	503.00
31	PORTLAND CEMENT CONCRETE DRIVEWAY PAVEMENT, 6 INCH	SQ YD	57	76.00	4,332.00
32	PORTLAND CEMENT CONCRETE SIDEWALK 5 INCH	SQ FT	2,279	7.00	15,757,00
33	DETECTABLE WARNENGS (SPECIAL)	SQFT	20	44.00	880.00
34	DETECTABLE WARNINGS, FURNISHED BY OTHERS (SPECIAL)	5Q FT	64	26.00	1,264,00
35	CLASS B PATCHES, TYPE I, 9 INCH	SQ YO	10	184.00	1,240,00
35	CLASS B PATCHES, TYPE B, BINCH	SQ YD	10	186.00	1.560.00
37	CLASS B PATCHES, TYPE III, 9 INCH	SQ YO	10	144.00	1
38	CLASS B PATCHES, TYPE IV. 9 INCH	SQ YD	252	76.00	1
39	CLASS D PATCHES, TYPE HV, 4.5 (SPECIAL)	SQ YD	20	218.06	1
40	COMBINATION CONCRETE CURB AND GUTTER, VARIES (SPECIAL)	FOOT	791	29.00	I
41	COMBINATION CONCRETE CURB AND GUTTER, TYPE B-6,24	FOOT	59	37.00	1
42	HOT-MIX ASPHALT BINDER COURSE (SPECIAL)	TON	1,085		106,428.00
43	HOT-MIX ASPHALT SURFACE COURSE (SPECIAL)	TON	869		92,114.00
44	FRAMES AND LIOS TO BE ADJUSTED (SPECIAL)	EACH	15	\$28.00	
45	VALVE VAULTS TO BE ABANDONED	EACH	4	460.00	

Item No.	items	Unit	Quantity	Unit Price	Total
45	WATER VALVES 10"	EACH	10	2,320.00	23,200.00
47	WATER VALVES 12"	EACH	2	2,760.00	5.120.00
48	VALVE VAULTS, TYPE A, 5-DIAMETER, TYPE 1 FRAME, CLOSED LID	EACH	16	4.020.00	64.720.00
49	WATERMAIN, DUCTILE IRON PIPE, CLASS 52, 6" (SPECIAL)	FOOT	121	91.00	11,011.00
50	WATERMAN, DUCTILE IRON PIPE, CLASS 52, 6" (SPECIAL)	FOOT	38	11.00	3.458.00
51	WATERMAIN, DUCTILE IRON PIPE, CLASS 52, 10" (SPECIAL)	FOOT	2,322	94.00	21 8, 248.00
52	WATERMAIN, DUCTILE IRON PIPE, CLASS 52, 12" (SPECIAL)	FOOT	130	10 4.00	17.040.00
53	WATERMAIN, DUCTILE IRON PIPE, CLASS 52, INSULATED 10" (SPECIAL)	FOOT	50	111.00	5. 650.00
54	WATER SERVICE, TYPE K COPPER, 1" (SPECIAL)	FOOT	1,302	44.00	59,258.00
55	WATER SERVICE, CONNECT EXISTING, COMPLETE (SPECIAL)	EACH	52	360.00	18,720.00
56	WATER SERVICE, B-BOX FRAME & LIO (SPECIAL)	EACH	52	180.00	9.260.01
57	WATER SERVICE, TAP 1" COMPLETE (SPECIAL)	EACH	52	1,180.00	61.360.00
58	PRESSURE CONNECTION, 6" X 6", COMPLETE (SPECIAL)	EACH	4	5.120.00	21.489.00
59	PRESSURE CONNECTION, 8" X 8", COMPLETE (SPECIAL)	EACH	2	6.080.00	12,160.00
60	FIRE HYDRAYT ASSEMBLY, COMPLETE (SPECIAL)	EACH	8	4.670.00	37,560.00
61	CUT AND CAP EXISTING WATER MAIN (SPECIAL)	EACH	5	1.360.00	
62	FILL AND ABANDON EXISTING WATER MAIN (SPECIAL)	CUYD	171		6,900.00
63	CONNECTION TO EXISTING WATER MAIN (SPECIAL)	EACH	3	136.00	21,542.00 7,860.00
64	MANHOLES, SANITARY, 4-DIAMETER, TYPE 1 FRAME, CLOSED UD	EACH	1	4.680.00	4,6 70.00
65	INSPECTION MANHOLES, TYPE 1 FRAME, CLOSED LID	EACH	1		_
8 6	FILL AND ABANDON EXISTING FORCE MAIN (SPECIAL)	CU YD	160	7.620.00	9.620.00
67	FORCEMAIN, 10° PVC, C900, DR14 (SPECIAL)	FOOT		126.60	30,140.00
68	STORM SEWERS TO BE CLEANED 12"		2,167	49.00	145,189.00
59	DRAINAGE STRUCTURES TO BE CLEANED	FOOT	50	33.00	1,450.00
70	DRAINAGE STRUCTURES TO BE RECONSTRUCTED	EACH	10	325.00	J. 250.00
71	STORM SEWERS, TYPE 2, WATER MAIN QUALITY PIPE, 12"	EACH	5	1.640.00	8,200.00
72	STORM SEWERS, TYPE 2, WATER MAIN QUALITY PIPE, 15"	FOOT	239	94.00	22,466,66
73	STORM SEWERS, TYPE 2, WATER MAIN QUALITY PIPE, 24"	FOOT	53	108.00	5,724.00
74	PIPE UNCERORANS 4"	FOOT	141	141.00	19.881.00
75	CONNECT NEW STM SWR TO EX STM STR (SPECIAL)	FOOT	860	18.00	15, 480.0
76	WASHOUT BASIN	EACH	12	810.00	10,680.00
77	STABILIZED CONSTRUCTION ENTRANCE	L SUM	1	1,600.00	1,600.00
78	TEMPORARY PAVEMENT MARKING REMOVAL	SQ YD	110	31.00	3,410.0
79	TEMPORARY PAVEMENT MARKING - LINE 24"	SQFT	158	3.00	504.00
		FOOT	84	18.00	1.512.00
81	THERMOPLASTIC PAVEMENT MARKING - LINE 6*	FOOT	84	12.00	1.208.00
81 82	THERMOPLASTIC PAVEMENT MARKING - LINE 24*	FOOT	66	49.00	3,168.00
	POLYUREA PAVEMENT MARKING TYPE I - LINE 6*	FOOT	105	36.00	5,780.01
83	POLYUREA PAVEMENT MARKING TYPE I - LINE 24"	FOOT	18	140.00	2,520.00
84	CHANGEABLE MESSAGE SIGN	CAL DA	180	40.00	7.200.00
85	TEMPORARY INFORMATION SIGNING	SQ FT	180	28.00	5.040.00
8	TRAFFIC CONTROL AND PROTECTION, (SPECIAL)	LSUM	11	75,000.00	75,000.00
87	TRAFFIC CONTROL AND PROTECTION - BUFFALO GROVE ROAD, (SPECIAL)	L SUM	1	8,500.60	8.500.00
66	REMOVE AND RESET MAILBOXES (SPECIAL)	EACH	28	125.00	3.500.01
89	MOWING (SPECIAL)	EACH	10	745.00	2, 450.01
90	CONSTRUCTION LAYOUT	L SUM	1	8.500.00	8,500.00
91	MOBILIZATION	LSUM	1	65,000.00	
					1,937,846.

CONTRACTOR CERTIFICATIONS

County Cook
Local Public Agency Village of Buffalo Grove
Section Number N/A
Route University Drive

The certifications hereinafter made by the bidder are each a material representation of fact upon which reliance is placed should the Department enter into the contract with the bidder.

- 1. Debt Delinquency. The bidder or contractor or subcontractor, respectively, certifies that it is not delinquent in the payment of any tax administered by the Department of Revenue unless the individual or other entity is contesting, in accordance with the procedures established by the appropriate revenue Act, its liability for the tax or the amount of tax. Making a false statement voids the contract and allows the Department to recover all amounts paid to the individual or entity under the contract in a civil action.
- 2. Bid-Rigging or Bid Rotating. The bidder or contractor or subcontractor, respectively, certifies that it is not barred from contracting with the Department by reason of a violation of either 720 ILCS 5/33E-3 or 720 ILCS 5/33E-4.

A violation of Section 33E-3 would be represented by a conviction of the crime of bid-rigging which, in addition to Class 3 felony sentencing, provides that any person convicted of this offense or any similar offense of any state or the United States which contains the same elements as this offense shall be barred for 5 years from the date of conviction from contracting with any unit of State or local government. No corporation shall be barred from contracting with any unit of State or local government as a result of a conviction under this Section of any employee or agent of such corporation if the employee so convicted is no longer employed by the corporation and: (1) it has been finally adjudicated not guilty or (2) if it demonstrates to the governmental entity with which it seeks to contract and that entity finds that the commission of the offense was neither authorized, requested, commanded, nor performed by a director, officer or a high managerial agent in behalf of the corporation.

A violation of Section 33E-4 would be represented by a conviction of the crime of bid-rotating which, in addition to Class 2 felony sentencing, provides that any person convicted of this offense or any similar offense of any state or the United States which contains the same elements as this offense shall be permanently barred from contracting with any unit of State or local government. No corporation shall be barred from contracting with any unit of State or local government as a result of a conviction under this Section of any employee or agent of such corporation if the employee so convicted is no longer employed by the corporation and: (1) it has been finally adjudicated not guilty or (2) if it demonstrates to the governmental entity with which it seeks to contract and that entity finds that the commission of the offense was neither authorized, requested, commanded, nor performed by a director, officer or a high managerial agent in behalf of the corporation.

- 3. Bribery. The bidder or contractor or subcontractor, respectively, certifies that it has not been convicted of bribery or attempting to bribe an officer or employee of the State of Illinois or any unit of local government, nor has the firm made an admission of guilt of such conduct which is a matter of record, nor has an official, agent, or employee of the firm committed bribery or attempted bribery on behalf of the firm and pursuant to the direction or authorization of a responsible official of the firm.
- 4. Interim Suspension or Suspension. The bidder or contractor or subcontractor, respectively, certifies that it is not currently under a suspension as defined in Subpart I of Title 44 Subtitle A Chapter III Part 6 of the Illinois Administrative Code. Furthermore, if suspended prior to completion of this work, the contract or contracts executed for the completion of this work may be cancelled.
- 5. Conflict of Interest. The Village of Buffalo Grove Municipal Code requires the following verification relative to conflict of interest and compliance with general ethics requirements of the Village.

The undersigned supplier hereby represents and warrants to the Village of Buffalo Grove as a term and condition of acceptance of this (bid or purchase order) that none of the following Village Officials is either an officer or director of supplier or owns five percent (5%) or more of the Supplier: the Village President, the members of the Village Board of Trustees, the Village Clerk, the Village Treasurer, the members of the Planning & Zoning Commission, the Village Manager and his Assistant or Assistants, or the heads of the various departments of the Village of Buffalo Grove.

If the foregoing representation and warranty is inaccurate, stet the name of the Village official who either is an officer or director of your business entity or owns five percent (5%) or more thereof.

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SIGNATURES	County Local Public Agency	Village of Buffalo Crove
/16 mm in disk a	Section Number	N/A
(If an individual)	Route	University Drive
Signature of Bidder	Street County and the	
Business Address		
(If a partnership)		
Signed By		The second secon
Business Address		
-		
Inset Names and Addressed of All Partners		
(If a corporation)		
Corporate Name	erten Const	unding In.
Signed By		
Business Address 120	President Pr. De Collet Pr. De TC 6012	$^{\circ}\nu$
,		
Insert Names of Officers Secretary Jeco	y Kulcaretz	
Treasurer Te	y Gerchice	
Attest: Secretary		
Printed 7/23/2019		

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Affidavit of Illinois Business Office

	County Cook Local Public Agency Village of Buffalo Grove Section Number N/A
	Roule <u>University Drive</u>
State of <u> </u>	
County of Cook	
1. Jerry Kedrevetz of Elgr (Name of Affiant)	(City of Affiant) , ZC , (State of Affiant
being hist duly sworn upon oath, states as follows:	
1. That I am the Corporate Secretary officer or position	of Morton Coloredia.
That I have personal knowledge of the facts here	in stated.
3. That, if selected under this proposal, M. 7	(bidder) , will maintain a
business office in the State of Illinois which will be loo	
 That this business office will serve as the primary construction contemplated by this proposal. 	place of employment for any persons employed in the
 That this Affidavit is given as a requirement of sta Procurement Code. 	(Signature) (Print Name of Affant)
This instrument was acknowledged before me on $\mathscr{Q}^{\mathcal{G}}$	day of John . 2019.
OFFICIAL SEAL Karen Linkevich Notary Public, State of Illinois My Commission Expires 12/22/19	Karen Ludura (Signature of Notary Public)



Affidavit of Availability For the Letting of ___ 7/12/2019

(Letting date)

Bureau of Construction 2300 South Dirksen Parkway/Room 322 Springfield, Illinois 62764

Instructions: Complete this form by either typing or using black ink. "Authorization to Bid" will not be issued unless both sides of this form are completed in detail. Use additional forms as needed to list all work.

Part I. Work Under Contract

List below all work you have under contract as either a prime contractor or a subcontractor. It is required to include all pending low bids not yet awarded or rejected. In a joint wenture, list only that portion of the work which is the responsibility of your company. The uncompleted dollar value is to be based upon the most recent engineer's or owners estimate, and must include work subcontracted to others. If no work is contracted, show NONE.

	1	2	3	4	5	1
Contract Number	60M75	60R69	\$2D38	B1E49.		
Contract With	IDOT	IDOT	IDOT	IDOT	60V57	
Estimated Completion Date	06-30-19	08-15-19	07-15-19		IDOT	
Total Contract Price	300 577 56			10-31-19	05-10-19	
Uncompleted Dollar Value if Firm is the	396,587.50	973,368.20	377,923.70	2,482,796.00	13,150,504.10	Accumulated Total
Prime Contractor Jncompleted Dollar Value if Firm is the	120,625.48	973,368.20	316,483.70	1,413,640.60	198,000,00	3,022,117.9
Subcontractor	-			No.		
						0.0
Part II. Awards Pending and Uncompleted W			ĺ	Total Value of All V	Vork	3,022,117.9

Part II. Awards Pending and Uncompleted Work to be done with your own forces.

List below the uncompleted dollar value of work subcontracted to others will be listed on the reverse if no work is contracted, show NONE.	or this form. In a joint v	enture, list only that port	on of the work to be d	one by your company.		Accumulated Totals
Earthwork		10,500.00	52,483.00			
Portland Cement Concrete Paving						62,983.0
HMA Plant Mix					de de la companya de	0.00
HMA Paving						0.00
Clean & Seal Cracks/Joints	A	er anna 1860) (America de la companio del companio de la companio de la companio del companio de la companio del la companio del la companio de la companio del la companio de la companio del la companio de la companio de la companio de la companio de la companio del la companio		The state of the s		0.00
Aggregate Bases & Surfaces	***************************************		7,815.00	50.404.04		0.00
Highway,R.R. and Waterway Structures		83,754.67	34,624.36	7-110-110-1		59,919.00
Drainage		11,800.00	54,024.30			238,379.03
Electrical		11,800.00		206,011.00		217,811.00
Cover and Seal Coats						0.00
Concrete Construction		AAA	· · · · · · · · · · · · · · · · · · ·			0.00
andscaping		281,862.00	44,000.00	276,654.00		602,516.00
Fencing			VALUE OF THE PARTY			0.00
Guardrafi						0.00
Painting	6000000		***************************************	MATTER STATE OF THE STATE OF TH		0.00
Signing		***************************************			TANKE TO THE TANKE THE TAN	0.00
Cold Milling, Planning & Rotomilling						0.00
Demolition	100000000000000000000000000000000000000			MANAGE TO THE RESIDENCE OF THE PROPERTY OF THE	The second secon	0.00
Pavement Markings (Paint)		85,401.00	32,000.00		23.5.5.44	117,401.00
ite Furnish/Enginer Office/Barrier Wall					***************************************	0.00
raffic Control, Flaggers, Dewatering	50.000	14,000.00	14,020.00	40,000.00		68,020.00
Mobilization	22,000.00	52,000.00	24,000.00	20,000.00		118,000.00
otals	5,000.00	56,000.00	22,000.00	37,000.00	78,000.00	198,000.00
Disclosure of this information is REQUIRED to ac	27,000.00	595,317.67	230,942.36	751,769.00	78,000.00	1,683,029.03

Disclosure of this information is REQUIRED to accomplish the statutory purpose as outlined in the "Illinois Procurement Code". Failure to comply will result in non-issuance of an "Authorization To Bid." This form has been approved by the State Forms Management Center.



Bureau of Construction 2300 South Dirksen Parkway/Room 322 Springfield, Illinois 62764 Affidavit of Availability
For the Letting of ______7/12/2019

(Letting date)

Instructions: Complete this form by either typing or using black ink. "Authorization to Bid" will not be issued unless both sides of this form are completed in detail. Use additional forms as needed to list all work.

Part I. Work Under Contract

List below all work you have under contract as either a prime contractor or a subcontractor. It is required to include all pending low bids not yet awarded or rejected. In a joint venture, list only that portion of the work which is the responsibility of your company. The uncompleted dollar value is to be based upon the most recent engineer's or owners estimate, and must include work subcontracted to others. If no work is contracted, show NONE,

	6	7	8	9	10	
Contract Number	62A36	62035	¢1E99.	Randall Rd. over Mill Creek	60C48	
Contract With	IDOT	IDOT	Thorne Electric	Kane County	Herlihy	
Estimated Completion Date	9-22-19	08-10-19	08-31-19	09-30-19	11-21-19	
Total Contract Price	2,526,633.28	889,432.60	319,369.10	466,209,00	1,118,685.80	Accumulated Totals
Uncompleted Dollar Value if Firm is the Prime Contractor	1,938,360.88	508,969.06	208,078.00		1,031,180.17	7,174,915.09
Uncompleted Dollar Value if Firm is the Subcontractor		-			1,001,100.13	0.00
Doub II. Augusta Doubling and Double Committee				Total Value of All We	ork	7,174,915.09

Part II. Awards Pending and Uncompleted Work to be done with your own forces.

List below the uncompleted dollar value of work. Subcontracted to others will be listed on the reverse company. If no work is contracted, show NONE.	of this form, in a joint ver	ros pending to be comp nture, list only that port	pleted with your own fo ion of the work to be do	rces, All work one by your		Accumulated Totals
Earthwork	240,000.00	64,988.00	20,000.00			387,971.00
Portland Cement Concrete Paving		77777	***************************************		***************************************	0,00
HMA Plant Mix	The state of the s					0.00
HMA Paving			35,578,00		***************************************	35,578.00
Clean & Seal Cracks/Joints						0.00
Aggregate Bases & Surfaces	133,765.00	29,755.00	15,000.00		8,702,52	247,141.52
Highway,R.R. and Waterway Structures		125,000.00	The second secon	79,965.00		443,344.03
Drainage	200,000.00	0.00	36,000.00	700000000000000000000000000000000000000	1,007,477.65	
Electrical		yyyyyy a garanta a g				0.00
Cover and Seal Coats	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				0.00
Concrete Construction	92,555.00		80,000.00	51,934.50	· · · · · · · · · · · · · · · · · · ·	827,005.50
Landscaping			***			0.00
Fencing			//////////////////////////////////////	, , , , , , , , , , , , , , , , , , ,		0.00
Guardrail			***			0.00
Painting	***************************************	William the free way was a server	- — — — — — — — — — — — — — — — — — — —			0.00
Signing			Market de la company de la			0.00
Cold Milling, Planning & Rotomilling		***************************************		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************	0.00
Demolition		9,600.00		38,615.00		165,616.00
Pavement Markings (Paint)	V4 (0.00
Traffic Control/QCQA/Flaggers	175,350.00	35,000.00	17,000.00	93,900.00	***************************************	389,270.00
Dewatering/Layout/ Field Office	50,400.00			56,000.00		224,400.00
Mobilization	37,500.00	12,500.00	4,500.00		15,000,00	267,500.00
otals .	929,570.00	276,843.00	208,078.00	320,414.50	1,031,180.17	4,449,114.70

Disclosure of this information is REQUIRED to accomplish the statutory purpose as outlined in the "Illinois Procurement Code". Failure to comply will result in non-issuance of an "Authorization To Bid." This form has been approved by the State Forms Management Center.

Affidavit of Availability 7/12/2019

For the Letting of

(Letting date)

Bureau of Construction 2300 South Dirksen Parkway/Room 322 Springfield, Illinois 62764

Instructions: Complete this form by either typing or using black ink. "Authorization to Bid" will not be issued unless both sides of this form are completed in detail. Use additional forms as needed to list all work.

Part I. Work Under Contract

List below all work you have under contract as either a prime contractor or a subcontractor. It is required to include all pending low bids not yet awarded or rejected. In a joint venture, list only that portion of the work which is the responsibility of your company. The uncompleted dollar value is to be based upon the most recent engineer's or owners estimate, and must include work subcontracted to others. If no work is contracted, show NONE.

= 12/24 AA-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-	11	12	13	14	15	
Contract Number			621104	Pepilow Rd Recon	82A99	
Contract With	Village of Algonquin	City of Des Plaines	IDOT	Kane County	IDOT	
Estimated Completion Date	11-15-19	11-17-19	08-15-19	11-30-19	07-31-19	
Total Contract Price	2,494,665.96	1,283,475.00	1,330,255.60	5,334,759.88	3,483,695.32	Accumulated Totals
Uncompleted Dollar Value if Firm is the Prime Contractor	2,494,665.96	1,283,475.00	1,271,755.60	***************************************	2,370,484.01	18,924,804.9
Uncompleted Dollar Value if Firm is the Subcontractor		A CONTRACTOR OF THE CONTRACTOR		The section of the se		0.0
				Total Value of All W	ork	18,924,804.94

Part II. Awards Pending and Uncompleted Work to be done with your own forces.

List below the uncompleted dollar value of wor Subcontracted to others will be listed on the rever	tk for each contract and aw ise of this form. In a joint v	vards pending to be conventure, list only that po	npleted with your own rtion of the work to be	forces. All work	¥	Accumulated
no work is contracted, show NONE.	7				-	Totals
Earthwork	104,324.72	156,794.00	17,630.00	857,508.62	280,000.00	1,804,228.34
Portland Cement Concrete Paving	### Danishining	169,090.00			140,000.00	309,090.00
HMA Plant Mix						0.00
HMA Paving						35,578.00
Clean & Seal Cracks/Joints		7777	DOT 000000000000000000000000000000000000			0.00
Aggregate Bases & Surfaces	6,096.00	21,850.00		259,097.40	85,000.00	619,184.92
Highway,R.R. and Waterway Structures			305,152.37	508,000.00		1,256,496.40
Drainage	1,709,011.24	22,350.00	4,450.00		120,000.00	3,317,099.89
Electrical			***************************************	A CONTROL DE LA CONTROL DE		0.00
Cover and Seal Coats			***************************************	A CONTRACTOR OF THE CONTRACTOR		0.00
Concrete Construction	135,566.72	659,157.00	162,882.00	434,264.54	280,000.00	2,498,875.76
Landscaping		202,234.00		11,798.40		214,032,40
Fencing	postar processor and assessment of the control of t			, , , , , , , , , , , , , , , , , , ,		0.00
Guardrail			**************************************		A	0.00
Painting			77.00		MANAGEM (1997)	0.00
Signing				**************************************		0.00
Cold Milling, Planning & Rotomilling		**************************************	The second secon			0.00
Demolition			122,821.00	40,000.00	====32////////	328,437.00
Pavement Markings (Paint)				9,124.68		9,124.68
Traffic Control/Field Office/Layout	102,900.00	52,000.00	84,800.00	148,110.66	60,000.00	837,080.66
Contingency/QCQA/Dewatering	17,420.24		45,420.00	400,000.00	37,672.00	724,912.24
Mobilization	148,000.00		19,500.00	321,226.66	52,000.00	808,226.66
Totals	2,223,318.92	1,283,475.00	762,655.37	2,989,130.96	1,054,672.00	12,762,366.95

Disclosure of this information is REQUIRED to accomplish the statutory purpose as outlined in the "litinois Procurement Code". Failure to comply will result in non-issuance of an "Authorization To Bid." This form has been approved by the State Forms Management Center.

Affidavit of Availability

BC 57 (Rev. 08/17/10

For the Letting of

7/12/2019

(Letting date)

Bureau of Construction 2300 South Dirksen Parkway/Room 322 Springfield, Illinois 62764 Instructions: Complete this form by either typing or using black ink, "Authorization to Bid" will not be issued unless both sides of this form are completed in detail. Use additional forms as needed to list all work.

Part I. Work Under Contract

List below all work you have under contract as either a prime contractor or a subcontractor. It is required to include all pending low bids not yet awarded or rejected. In a joint venture, list only that portion of the work which is the responsibility of your company. The uncompleted dollar value is to be based upon the most recent engineer's or owners estimate, and must include work subcontracted to others. If no work is contracted, show NONE.

	16	17	18	19	20	
Contract Number	61E96.	Fabyan Pkwy Bridge	60P66	Salt Storage Facility	62B16	
Contract With	IDOT	Kane County	IDOT	Vig. Of Oak Brook	IDOT	
Estimated Completion Date	11-30-19	10-31-19	6-30-19	08-31-19	10-31-19	
Total Contract Price	697,572.25	2,577,159.70	2,636,385.22	1,668,502.00	4,574,690,19	Accumulated Totals
Uncompleted Dollar Value if Firm is the Prime Contractor	697,572.25	2,252,659.70	2,581,216.60	1,668,502.00	2,431,222.20	28,555,977.0
Uncompleted Dollar Value if Firm is the Subcontractor	***************************************		PODE TO THE PROPERTY OF THE PR	•		0.0
The second secon	The state of the s	Name of the second		Total Value of All We	ork	28,555,977.6

Part II. Awards Pending and Uncompleted Work to be done with your own forces.

List below the uncompleted dollar value of work for each contract and awards pending to be completed with your own forces. All work Subcontracted to others will be listed on the reverse of this form. In a joint venture, list only that portion of the work to be done by your company. If no work is contracted, show NONE,						
Earthwork	139,110.34	5,115.00	440,000.00	350,370.00	200,000.00	2,938,823.68
Portland Cement Concrete Paving				X	480,000.00	789,090.00
HMA Plant Mix		- CONTRACTOR OF THE CONTRACTOR		120,440	······································	0.00
HMA Paving						35,578.00
Clean & Seal Cracks/Joints	***************************************	***************************************			7.*************************************	0.00
Aggregate Bases & Surfaces	31,210.00		131,637.37	179,592.00	125,000.00	1,086,624.29
Highway,R.R.and Waterway Structures	107,566.00	178,923.78	140,588.33			1,683,574.51
Drainage	72,530.00		400,468.94	346,810.00	120,000.00	4,256,908.83
Electrical					***************************************	0.00
Cover and Seal Coats						0.00
Concrete Construction	117,188.00	1,199,425.00	81,627.00	314,270.00	320,000.00	4,531,385.76
Landscaping						214,032.40
Fencing						0.00
Guardrail				V Promitting Addition of the Control		0.00
Painting		78,000.00	Para III II I			78,000.00
Signing						0.00
Cold Milling, Planning & Rotomilling			A CARRIENTO DE CARRO DE COMO D			0.00
Demolition	13,868.00	289,900.00	20,000.00			652,205.00
Pavement Markings (Paint)					***************************************	9,124.68
Traffic Control/Barrier Wall/Flaggers	40,000.00	212,200.00	120,000.00	40,000.00	140,000.00	1,389,280.66
Layout/Dewatering/Dust Control	The second secon	14,000.00	56,143.76	9,000.00	30,000.00	834,056.00
Mobilization	40,000.00	37,500.00	155,215.52	90,000.00	68,500.00	1,199,442.18
Totals	561,472.34	2,015,063.78	1,545,680.92	1,330,042.00	1,483,500.00	19,698,125.99

Disclosure of this information is REQUIRED to accomplish the statutory purpose as outlined in the "Illinois Procurement Code". Failure to comply will result in non-issuance of an "Authorization To Bid." This form has been approved by the State Forms Management Center.



Affidavit of Availability
For the Letting of _____7/12/2019

(Lelting date)

Bureau of Construction 2300 South Dirksen Parkway/Room 322 Springfield, Illinois 62764

Instructions: Complete this form by either typing or using black ink. "Authorization to Bid" will not be issued unless both sides of this form are completed in detail. Use additional forms as needed to list all work

Part I. Work Under Contract

List below all work you have under contract as either a prime contractor or a subcontractor. It is required to include all pending low bids not yet awarded or rejected. In a joint venture, list only that portion of the work which is the responsibility of your company. The uncompleted dollar value is to be based upon the most recent engineer's or owners estimate, and must include work subcontracted to others. If no work is contracted, show NONE,

	22	23	24	25	
Contract Number	81E44.	81E15.	Downtown StonySewer	2nd St. Culvert	
Contract With	врот	IDOT	Arlington Hts.	Northbrook	
Estimated Completion Date	08-31-19	10-31-20	09-15-19	07-31-19	
Total Contract Price Uncompleted Dollar Value if Firm is the	613,25	5. 50 7,616,826.05	3,448,612.00	373,933.00	Accumulated Totals
Prime Contractor Incompleted Dollar Value if Firm is the	420,040	0.86 6,361,027.90	2,651,682.00	373,933.00	41,802,283,2
Subcontractor					0.0
Part II. Awards Pending and Uncompleted Work to be			Total Value of All W	/ork	41,802,283.20

Part II. Awards Pending and Uncompleted Work to be done with your own forces.

List below the uncompleted dollar value of wo Subcontracted to others will be listed on the reve company. If no work is contracted, show NONE.	warm with point well	міс, ны стну іпак род)	on or the work to be don	e by your		Accumulated
Earthwork	E-AVASS AMMINIMASSONIA					Totals
Portland Cement Concrete Paying	The second secon	***************************************	499,281.00	271,914.00	79,908.00	3,950,444.6
HMA Plant Mix			838,937.00			1,628,027.0
HMA Paving						0.0
We will be a supplied to the s	_	19,867.00	***************************************			55,445.0
Clean & Seal Cracks/Joints				100		0.00
Aggregate Bases & Surfaces	(1)	5,076.00	417,082.00			1,643,436,29
Highway,R.R.and Waterway Structures		160,000.00				2,215,155.94
Drainage			1,800,000.00	1,600,000.00	186,358.00	7,888,526,83
Electrical			With a second se			THE STREET STREET
Cover and Seal Coats		***************************************				0.00
Concrete Construction		52,925.50		55,880.00		0.00
andscaping				39,000.00	19,058.00	4,722,509.26
encing	+		***************************************			214,032.40
Suardrail	-	international desiration of the second secon				0.00
Painting			Walter Commence of the Commenc			0.00
igning						78,000.00
old Milling, Planning & Rotomilling						0.00
emolition						0.00
avement Markings (Paint)		53,980.00			2,100.00	708,285.00
and the second s						9,124.68
raffic Control/Flaggers/Layout/QCQA		8,000.00	393,472.00	165,000.00	10,000.00	2,208,752.66
nvironmental/Field Office/Contingency				66,000.00	***************************************	999,256,00
lobilization		9,000.00	110,000.00	47,000.00	18,000.00	1,587,442.18
otals	A STANLEY	309,848.50	4,058,772.00	2,205,794.00	315,424,00	27,908,437.92

Disclosure of this information is REQUIRED to accomplish the statutory purpose as outlined in the "Iffinois Procurement Code". Failure to comply will result in non-issuance of an "Authorization To Bid." This form has been approved by the State Forms Management Center.

For each contract described in Part I, list all the work you have subcontracted to others.

		The second secon	bcontracted to others.		
	1	2	3	4	5
Subcontractor	Oian, Inc.	American Conc Res	t Peter Baker	Illini Foundation	Herlihy
Type of Work	Misc. Concrete	Concrete Repair	HMA Paving	Drilled Caisons	Bridge Work
Subcontract Price	27,864.50	87,110.0	18,940.50	61,247.00	2,248,290.86
Amount Uncompleted	27,864.50	87,110.0	18,940.50	61,247.00	
Subcontractor	Maintenance Ctg	Conin	Northern Cont.	Utility Dynamics	Arteaga
Type of Work	Pvt Marking	Landscaping	Guardrail	Electric	Landscaping
Subcontract Price	10,830.00	13,538.25	30,319.14	***************************************	800,549.60
Amount Uncompleted	10,830.00	13,538,25	30,319.14		50,000.00
Subcontractor	Metromex	D2K	Hometowne	K Three Welding	JG Demo
Type of Work	HMA Paving	Traffic Control	Electric	Steel Railing	Misc. Concrete
Subcontract Price	26,306.04	89,178.00	6,500.00		***************************************
Amount Uncompleted	26,306,04	89,178.00			789,214.48
Subcontractor	Northern Cont.		0,000.00	48,576.00	0.00
Type of Work		Hometowne	McGinty	TSI	American Conc. Rest
	Fencing	Electric	Landscaping	Traffic Control	Formed Conc. Repair
Subcontract Price	11,859.70	38,353.00	4,283.05	16,084.10	215,864.00
Amount Uncompleted	11,859.70	38,353.00	4,283.05	16,084.10	0.00
Subcontractor	Quality Saw & Seal	Metromex	IWS, Inc.	AC Iron	Roadsafe
Type of Work	Bridge Deck Grooving	HMA Paving	Waterproofing	Rebar Install	Traffic Control
Subcontract Price	8,765.24	69,616.92	3,915.00	98,788.00	317,921.38
Amount Uncompleted	8,765.24	69,616.92	3,915.00	98,788.00	20,000.00
Subcontractor	Work Zone Salety	Northern Cont.	Precision Pvt Marking	Arteaga Ldscp	H&H Electric
Type of Work	Traffic Control	Guardrall	Pvt Marking	Landscaping	Electric
Subcontract Price	17,852.00	65,692.11	7,653.75	11,554.00	1,332,065.60
Amount Uncompleted	8,000.00	65,692.11	7,653.75	11,554.00	50,000,00
Subcontractor		Quality Saw & Seal	Kadilex	Maintenance Ctg	Geneva Const
Type of Work		Bridge Deck Grooving	Rebar install	Pvt Marking	HMA Paving
Subcontract Price		14,562.25	13,929.90	6,302.00	387,842.05
- I		14,562.25	13,929.90		-01, NTE.UU
Amount Uncompleted		17,002.20	13,929.90	6,302.00	0.00

I, being duly swom, do hereby declare this affidavit is a true and correct statement relating to ALL uncompleted contracts of the undersigned for Federal, State, County, City and private work, including ALL subcontract work, ALL pending low bids not yet awarded or rejected and ALL estimated completion dates

Subscribed and swom to before me

this day of	20		
	Type or Print Name		
Mo.		Officer or Director	Title
Notary Public	Signed		
My commission expires:	-	AND THE RESERVE OF THE PROPERTY OF THE PROPERT	Marie and the second se
Alches Con	Company		
(Notary Seal)	Address_		

For each contract described in Part I, list all the work you have subcontracted to others

ror each contract de	scribed in Part I, list all				
	11	12	13	14	15
Subcontractor	Griffing Dewatering	······································	O2K	Herlihy Midcontinent	Del Toro
Type of Work	Dewatering	199-110-110-1	Traffic Control	Bridge	Landscaping
Subcontract Price	101,670.92		119,517.23	610,163.20	148,350.00
Amount Uncompleted	101,670.92		119,517.23	500,000.00	148,350.00
Subcontractor	Arrow Road		American Conc Rest	Electric Conduit	Geneva Const.
Type of Work	HMA Paving		Concrete Repair	Electric	HMA Paving
Subcontract Price	153,309.82		32,200.00	20,142.63	270,325.10
Amount Uncompleted	153,309.82		32,200.00	20,142.63	270,325.10
Subcontractor	Maintenance Ctg		S&J Construction	Curran Cont.	Hometowne Electric
Type of Work	Pvt Marking		Structural Steel	HMA Paving	Electric
Subcontract Price	3,452.62		284,234.60	530,846.11	299,564.60
Amount Uncompleted	3,452.62	***************************************	284,234.60	530,846.11	230,000.00
Subcontractor	Arteaga		Geneva Const.	Ruizscape	JG Demo
Type of Work	Landscaping		HMA Paving	Landscaping	Misc. Concrete
Subcontract Price	12,913.68	***************************************	39,688.85	120,191.00	412,608.80
Amount Uncompleted	12,913.68		39,688.85	120,191.00	320,000.00
Subcontractor			Midwest Fence	Northern Cont.	Maintenance Coating
Type of Work			Guardrail	Guardrail	Pvt Marking
Subcontract Price			17,801.00	94,934.97	37,136.91
Amount Uncompleted			17,801.00	94,934.98	37,136.91
Subcontractor			Quality Saw & Seal	Mt. Carmel	TSI
Type of Work			Bridge Deck Grooving	Subgrade Stabilization	Traffic Control
Subcontract Price			12,655.55	59,580.60	249,557.70
Amount Uncompleted			12,655.55	59,580.60	180,000.00
Subcontractor			Schollmeyer	ТСР	Quality Saw & Seal
Type of Work			Landscaping	Traffic Control	Saw, Seal, Diamond Grind
Subcontract Price	W144	The state of the s	3,003.00	14,683.00	150,587.31
Amount Uncompleted			3,003.00	14,683.00	130,000.00
Total Uncompleted	271,347.04	0.00	509,100.23	1,340,378.32	1,315,812.01
		TOTAL CONTRACTOR OF THE PARTY O	• • • • • • • • • • • • • • • • • • •		

I, being duly swom, do hereby declare this affidavit is a true and correct statement relating to ALL uncompleted contracts of the undersigned for Federal, State, County, City and private work, including ALL subcontract work, ALL pending low bids not yet awarded or rejected and ALL estimated completion dates

this, 20,			
	Type or Print Name		
	Autorianous	Officer or Director	Title
Notary Public	Signed		
My commission expires:			TO POPULATION OF THE POPULATIO
	Company		
(Notary Seal)	Address	LAMBOLA XVII XVII GOLINIA GOLI	

Subscribed and sworn to before me

For each contract described in Part I, list all the work you have subcontracted to others.

i or each contract de	16	the work you have sub	T	***************************************	
***		17	18	19	20
Subcontractor	Homer Tree Serv.	Geneva Const.	Arrow Road	K-Five	JG Demo
Type of Work	Tree Removal	HMA Paving	HMA Paving	HMA Paving	Misc. Conc.
Subcontract Price	11,158.00	30,644.25	554,236.20	338,460.00	363,678.10
Amount Uncompleted	11,158.00	30,644.25	554,236.20	338,460.00	320,000.00
Subcontractor	Northern Cont.	Maintenance Ctg	Arteaga Ldscp	A COLUMN TO THE	Elmund&Nelson
Type of Work	Railing	Pvt Marking	Landscaping	100000000000000000000000000000000000000	Electric
Subcontract Price	10,236.42	17,822.58	164,128.05		122,936.00
Amount Uncompleted	10,236.42	17,822.58	164,128.05		122,936.00
Subcontractor	F. Espinoza Ldscp	TCP	Carrera Concrete		Traffic Services
Type of Work	Landscaping	Traffic Control	Misc. Concrete	The second secon	Traffic Control
Subcontract Price	38,809.55	88,247.81	24,873.00		195,647.25
Amount Uncompleted	38,809.55	88,247.81	24,873.00		195,647.25
Subcontractor	Barricade Lites	Northern Cont.	Homer Tree		DelToro
Type of Work	Traffic Control	Guardrail	Tree Removals		Landscaping
Subcontract Price	30,604.00	20,992.28	43,134.50		112,586.00
Amount Uncompleted	30,604.00	20,992.28	43,134.50		112,586.00
Subcontractor	Metromex	American Conc Rest	Maintenance Ctg.		Maint Coatings
Type of Work	HMA Paving	Concrete Repairs	Pavement Marking		Pvt. Marking
Subcontract Price	31,509.94	79,889.00	11,280.10		31,759.95
Amount Uncompleted	31,509.94	79,889.00	11,280.10		31,759.95
Subcontractor	Maintenance Ctg		Northern Cont.	Secretaria de la constantina della constantina d	Arrow Road
Type of Work	Pvt Marking		Guardrail	***************************************	HMA Paving
Subcontract Price	4,448.00		144,994.13	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	39,845.00
Amount Uncompleted	4,448.00		144,994.13		39,845.00
Subcontractor	Millenia Prof. Serv.		TC&P		S&J Const.
Type of Work	Construction Layout	Direct Control	Traffic Control	77449999	Overhead Signs
Subcontract Price	9,334.00		92,889.70		124,948.00
Amount Uncompleted	9,334.00		92,889.70		124,948.00
					The second secon

I, being duly sworn, do hereby declare this affidavit is a true and correct statement relating to ALL uncompleted contracts of the undersigned for Federal, State, County, City and private work, including ALL subcontract work, ALL pending low bids not yet awarded or rejected and ALL estimated completion dates

this, day of, 20	*		
	Type or Print Name		
	#*************************************	Officer or Director	Title
Notary Public	 Signed		
My commission expires:	ig and a second	A source of the second	
	Company		
(Notary Seal)	Address	ACCUMANCE OF THE PROPERTY OF T	

Subscribed and sworn to before me

For each contract described in Part I, list all the work you have subcontracted to others.

For each contract de	iscribed in Part I, list a	il the work you have sub	ocontracted to others.		
		22	23	24	25
Subcontractor		MA Steel	ТСР	Arrow Road	McGinty
Type of Work		Rebar Installer	Traffic Control	HMA Paving	Landscaping
Subcontract Price		37,325.00	112,693.60	434,888.0	41,286.00
Amount Uncompleted		37,325.00	112,693.60	434,888.00	41,286.00
Subconfractor		Conan Cont. Serv.	Carrera Conc. Cont.	TCP	Homer Tree Service
Type of Work		Landscaping	Misc. Concrete	Traffic Control	Tree Removal
Subcontract Price	The same is a second of	8,260.00	512,167.50	11,000.00	9,723.00
Amount Uncompleted		8,260.00	512,167.50	11,000.00	9,723.00
Subcontractor		Work Zone Safety	Arteaga Landscaping		Mackie Consultants
Type of Work		Traffic Control	Landscaping	ACCOUNTS TO A STATE OF THE STAT	Layout
Subcontract Price		8,100.00	85,511,20	a a markin novy	7,500.00
Amount Uncompleted		8,100.00	85,511.20		7,500.00
Subcontractor		Carrera Const.	Elmund & Nelson	We will be a second of the sec	
Type of Work	The second	Misc. Conc.	Electric	The second secon	
Subcontract Price		19,675.00	594,301.30		All front and accompany and a second accompany accompany and a second accompany acco
Amount Uncompleted		19,675.00	594,301.30	and the state of t	
Subcontractor		Midwest Fence	Precision Pvt Mrk	TO PRODUCE HAVE AND ADDRESS OF THE PRODUCE HAVE ADDRESS OF THE PRODUCE HAVE AND ADDRESS OF THE PRODUCE HAVE AND ADDRESS OF THE PRODUCE HAVE ADDRESS OF	
Type of Work		Fence	Pavement Marking	Los Lo.	7,004.00
Subcontract Price		24,160.00	12,333.10		77770000000000000000000000000000000000
Amount Uncompleted		24,160.00	12,333.10	94564 by management (- 124 - 1440) 15 th management (- 1450)	
Subcontractor		Atlantic Painting	Hoerr Const.	The state of the s	
Type of Work		Stain Structures	Sewer Lining	, , , , , , , , , , , , , , , , , , , ,	·
Subcontract Price		9,558.00	296,012.00		
Amount Uncompleted		9,558.00	296,012.00	207	***************************************
Subcontractor		Quality Saw & Seal	Arrow Road	The state of the s	ASSESSED LA CALLED
Type of Work		Bridge Deck Grooving	HMA Paving		***************************************
Subcontract Price		3,114.36	689,237.20		(M) Hilling and a second secon
Amount Uncompleted		3,114.36	689,237.20		
Total Uncompleted		110,192.36	2,302,255.90	445,888.00	58,509.00
	·				,

I, being duly sworn, do hereby declare this affidavit is a true and correct statement relating to ALL uncompleted contracts of the undersigned for Federal, State, County, City and private work, including ALL subcontract work, ALL pending low bids not yet awarded or rejected and ALL estimated completion dates

Subscribed and sworn to before me this 29 day of 154	
Karen Luikinch Type or	Print Name J. M. trev-18, Sec.
Notary Public My commission expires: 12/22/19	Signed
(Notary Seaf)	Company Marson Construction Tre
OFFICIAL SEAL	Address 1200 Forkat Or.
Karen Linkevich Notary Public, State of Illinois Wy Commission Expires 12/22/19	Elgs, IL 60120



Accounts Payable Department Phone 847-459-2510 Fax 847-777-6045

QUALIFIED VENDOR REGISTRATION

Please email, fax or mail completed & signed form along with IRS form W-9 to:

Email: <u>APFinance@vbg.org</u> Fax: 847-777-6045 or Mail: Village of Buffalo Grove 50 Raupp Blvd. Buffalo Grove, IL. 60089
Legal Organization Name: Minten Construction. Inc.
Doing Business as: General Contractor
Primary Organization Address: 1200 Geoket Dr.
City, State ZIP: Elgin, IL Goize
Sales Contact Name: Jerry Kudrove te
Sales Contact Phone: 847 - 108 - 4900
Sales Contact Email: jerry for mer for each
Complete this section for new Vendors or account changes
Select one: Account Change
FEIN or SSN:
Primary business function:
Date business was established:
Change in ownership in the last 2 years : Y/N
Professional registrations:
All payments will be made per the Prompt Payment Act (50 ILCS 505/1 et seq).
By submitting this application, you authorize the Village of Buffalo Grove to make inquiries into the client/trade references that you have supplied.
The undersigned supplier hereby represents and warrants to the Village of Buffalo Grove as a term and condition of acceptance of future (bid or purchase order) that none of the following Village Officials is either an officer or director of supplier or owns five percent (5%) or more of the Supplier; the Village President, the members of the Village Board of Trustees, the Village Clerk, the Village Treasurer, the members of the Zoning Board of Appeals and the Plan Commission, the Village Manager and his Assistant or Assistants, or the heads of the various departments within the Village
Signature;Date:
Name (printed):Title:



Accounts Payable Department Phone 847-459-2510 Fax 847-777-6045

AUTHORIZATION FOR ACH DEPOSIT OF VENDOR PAYMENT

Please email, fax or m to:	nail completed & signed form along with a	voided check or voided deposit slip (savings account)
	og.org Fax: 847-777-6045 or Mail: Village o	of Buffalo Grove 50 Raupp Blvd. Buffalo Grove, IL.
60089 Check Box if same as		
	page 1	
	H notification):	
		The same of the sa
Complete this sectio	on for new enrollments or for financial instit	tution or account changes
Select one:	New Enrollment	Financial institution of Account Change
Bank Name:		
Branch (if applicable	·):	
City, State Zip:		
Transit/Routing Num	nber:	
Bank Account Number	er:	
Account Type (check	cone): Checking Account	Savings Account
hereby authorize the bank account. This are	e Village of Buffalo Grove Account Payable t	t I, as a representative for the above name d company, to electronically deposit payments to the designated age of Buffalo Grove Accounts Payable receives written
Signature:		Date:
Name (printed):		Title:
MACO		
777	For Village of Buffalo	Grove use anly
Vendor Number:	10011000	Date Received:
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Illinois Department of Revenue

Office of Local Government Services Sales Tax Exemption Section, 3-520 101 W. Jefferson Street Springfield, IL 62702 217 782-8881

January 2, 2015

VILLAGE OF BUFFALO GROVE SCOTT ANDERSON FINANCE DIR 50 RAUPP BLVD BUFFALO GROVE IL 60089

Effective January 1, 2015, we have renewed your governmental exemption from payment of the Retailers' Occupation Tax, the Service Occupation Tax (both state and local), the Use Tax, and the Service Use Tax, as required by Illinois law.

We have issued the following new tax exemption identification number:

E9998-1165-07
to
VILLAGE OF BUFFALO GROVE
of
BUFFALO GROVE, IL

The terms and conditions governing use of your exemption number remain unchanged.

Office of Local Government Services Illinois Department of Revenue

Form W-9

(Rev. December 2014) Department of the Treasury Internal Revenue Service

Request for Taxpayer Identification Number and Certification

Give Form to the requester. Do not send to the IRS.

MOIL	LINASTINE DELAICE						••		send	to the	IRS.
	1 Name (as shown	on your income t	ax return). Name is requi	ired on this line;	do not leave this line blank	<u> </u>	CONTRACTOR OF THE PARTY OF THE		Parento a superior	617tonamananana ₁₆₀	************
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5 3	Limited liability	company. Enter (=S corporation, P=partner		- Caracta	" ISOUCT:OU	s on page	33):	
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backup	withholding. For i	ndividuals, this	is generally your soci	imatch the han iai security nun	ne given on line 1 to av nber (SSN). However, fo	oid 3	Social sec	wity numbe	7		·
residen entities	it alien, sole proprii	etor, or disrega	ded entity, see the P	art I instruction	nber (SSN). However, for is on page 3. For other	ora		T_[_[T	
T/N on	page 3.	- Morningation	number (EIN). It you o	do not have a r	ns on page 3. For other number, see How to ge	ta L		┚┖┸			
Note, I	f the account is in a	nore than one	name, see the instruc	tions for line 1	and the chart on page	O			~		
guidelir	nes on whose numi	per to enter.	,	MONG TOT MIRE 1	and the chart on page	4 for [5	mproyer:	dentification	numbe	-	
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Part							161	277	99	10	۷
Under p	penalties of perjury	I certify that:	- Homoon shooman	Mary and a second secon			70			- man	
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	se of Form				Use Form W-9 only if y provide your correct TIN.	rou are a U.	S. person	(including a	esident a	lien), to	•
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	99-K (merchant card a	··· uwru party ne	work transactions)								

Note, If you are a U.S, person and a requester gives you a form other than Form W-9 to request your TIM, you must use the requester's form if it is substantially similar to this Form W-9.

Definition of a U.S. person. For federal tax purposes, you are considered a U.S. person if you are:

- An individual who is a U.S. citizen or U.S. resident alien;
- A partnership, corporation, company, or association created or organized in the United States or under the laws of the United States;
- . An estate (other than a foreign estate); or
- A domestic trust (as defined in Regulations section 301,7701-7).

Special rules for pertnerships. Purburships that conduct a trade or business in the United States are generally required to pay a withholding tax under section 1446 on any foreign partners' share of effectively connected taxable income from such business. Further, in certain cases where a form W-9 has not been received, the rules under section 1446 require a partnership to presume that a partner is a loreign person, and pay the section 1446 withholding tax. Therefore, if you are a U.S. person that is a partner in a partnership conducting a trade or business in the United States, provide Form W-9 to the partnership to establish your U.S. status and avoid section 1446 withholding on your share of partnership income.

In the cases below, the following person must give Form W-9 to the partnership for purposes of establishing its U.S. status and avoiding withholding on its allocable share of net income from the partnership conducting a trade or business in the United Status:

- $^{\circ}$ in the case of a disregarded entity with a U.S. owner, the U.S. owner of the disregarded entity and not the entity;
- In the case of a grantor bust with a U.S. grantor or other U.S. owner, generally, the U.S. grantor or other U.S. owner of the grantor trust and not the trust; and
- In the case of a U.S. trust (other than a grantor trust), the U.S. trust (other than a grantor trust) and not the beneficiaries of the trust.

Foreign person, if you are a foreign person or the U.S. branch of a foreign bank that has elected to be treated as a U.S. person, do not use Form W-9, Instead, use the appropriate Form W-8 or Form 8233 (see Publication 515, Withholding of Tax on Normaldent Aliens and Foreign Entities).

Nonresident alien who becomes a nesident alien. Generally, only a nonresident alien inclinidual may use the terms of a tax treatly to reduce or eliminate U.S. tax on ordain types of income. However, most tax treaties contain a provision known as a "saving clause." Exceptions specified in the saving clause may permit an exemption from tax to continue for certain types of income even after the payee has otherwise become a U.S. resident alien for tax purposes.

If you are a U.S. resident alien who is relying on an exception contained in the saving clause of a tax freety to claim an exemption from U.S. tax on certain types of income, you must attach a statement to Form W-9 that specifies the following five items:

- The treaty country. Generally, this must be the same treaty under which your claimed exemption from tax as a nonresident alien.
- 2. The treaty article addressing the income.
- The article number (or location) in the tax treaty that contains the saving clause and its exceptions,
- 4. The type and amount of income that qualifies for the exemption from tax.
- Sufficient facts to justify the exemption from tax under the terms of the treaty article.

Examplis. Article 20 of the U.S.-Chinal income tax treaty allows an exemption from tax for scholarship income received by a Chinese student temporarily present in the United States. Under U.S. taw, this student will become a resident alien for tax purposes if his or her stay in the United States exceeds 5 calenciar years. However, paragraph 2 of the first Protocol to the U.S.-China treaty (dated April 30, 1984) allows the provisions of Article 20 to continue to apply even after the Chinese student becomes a resident alien of the United States. A Chinese student who qualifies for this exception (under paragraph 2 of the first protocol) and is relying on this exception to claim an exemption from tax on his or her scholarship or refloweship income would attach to Form W-9 a statement that includes the information described above to support that exemption.

If you are a nonresident alien or a foreign entity, give the requester the appropriate completed Form W-8 or Form 8233.

Backup Withholding

What is backup withholding? Persons making certain payments to you must under certain conditions withhold and pay to the IRS 28% of such payments. This is called 'backup withholding." Payments that may be subject to backup withholding include interest, tax-exempt interest, dividends, broker and barter exchange transactions, rents, royalies, nonemployee pay, payments made in settlement of payment card and third party network transactions, and certain payments from fishing boat operators. Real estate transactions are not subject to backup withholding.

You will not be subject to backup withholding on payments you receive if you give the requester your correct TIN, make the proper certifications, and report all your taxable interest and dividends on your tax return.

Payments you receive will be subject to backup withholding it:

- 1. You do not furnish your TIN to the requester,
- You do not certify your TIN when required (see the Part II instructions on page 3 for details),

- 3. The IRS tells the requester that you furnished an incorrect TIN,
- 4. The IRS tells you that you are subject to backup withholding because you did not report all your interest and dividends on your tax return (for reportable interest and dividends only), or
- You do not certify to the requester that you are not subject to backup withholding under 4 above (for reportable interest and dividend accounts opened after 1983 only).

Certain payues and payments are exempt from backup withholding. See Exempt payee code on page 3 and the separate instructions for the Requester of Form W-9 for more information.

Also see Special rules for partnerships above.

What is FATCA reporting?

The Foreign Account Tax Compliance Act (FATCA) requires a participating foreign financial institution to report all United States account holders that are specified United States persons. Certain payees are exempt from FATCA reporting. See Exemption from FATCA reporting code on page 3 and the Instructions for the Requester of Form W-9 (or more information.

Updating Your Information

You must provide updated information to any person to whom you claimed to be an exempt payee if you are no longer an exempt payee and anticipate receiving reportable payments in the future from this person. For example, you may need to provide updated information if you are a C corporation that elects to be an S corporation, or if you no longer are tax exempt. In addition, you must turnish a new Form W-9 if the name or Till changes for the account; for example, if the grantor of a grantor trust dies.

Penalties

Failure to furnish: TiN. If you feil to furnish your correct TiN to a requester, you are subject to a penalty of \$50 for each such failure unless your failure is due to reasonable cause and not to willful neglect.

Civil penalty for false information with respect to withholding. If you make a lake statement with no reasonable basis that results in no backup withholding, you are subject to a \$500 penalty.

Criminal penalty for falsifying information. Wiltuly falsifying certifications or affirmations may subject you to criminal penalties including lines and/or imprisonment.

Misuse of TINs. If the requester discloses or uses TINs in violation of federal law, the requester may be subject to civil and criminal penalties.

Specific Instructions

Line 1

You must enter one of the following on this line; do not leave this line blank. The name should match the name on your tax return.

If this Form W-9 is for a joint account, list first, and then circle, the name of the person or entity whose number you entered in Part I of Form W-9.

 a. Individual, Generally, enter the name shown on your tax return, if you have changed your last name without informing the Social Security Administration (SSA) of the name change, enter your first name, the last name as shown on your social security card, and your new last name.

Note. ITIN applicant: Enter your individual name as it was entered on your Form W-7 application, line 1a. This should also be the same as the name you entered on the Form 1040/1040A/1040EZ you filed with your application.

- Sole proprietor or single-member LLC. Enter your individual name as shown on your 1040/1040A/1040EZ on line 1. You may enter your business, trade, or "doing business as" (DBA) name on line 2.
- c. Partnership, LLC that is not a single-member LLC, C Corporation, or S Corporation. Enter the entity's name as shown on the entity's tax return on line 1 and any business, trade, or DBA name on line 2.
- d. Other entities. Enter your name as shown on required U.S. federal tax documents on line 1. This name should match the name shown on the charter or other legal document creating the entity. You may enter any business, trade, or DBA name on line 2.
- e. Disregarded entity. For U.S. federal tax purposes, an entity that is disregarded as an entity separate from its owner is treated as a "disregarded entity." See Regulations section 301.7701-2(c)(2)(ii). Enter the owner's name on line 1. The name of the entity entered on line 1 should never be a disregarded entity. The name on line 1 should be the name shown on the income tax return on which the income should be reported. For example, if a foreign U.C that is treated as a disregarded entity for U.S. I seleval tax purposes has a single owner that is a U.S. person, the U.S. owner's name is required to be provided on line 1. If the direct owner of the entity is also a disregarded entity, orter the first owner that is not disregarded for federal tax purposes. Enter the disregarded entity's name on line 2, "Business name/disregarded entity name." If the owner of the disregarded entity is a foreign person, the owner must complete an appropriate Form W-8 instead of a Form W-9. This is the case even if the foreign person has a U.S. TIN.

Line 2

If you have a business name, trade name, DBA name, or disregarded entity name, you may enter it on line 2.

Check the appropriate box in line 3 for the U.S. federal tax classification of the person whose name is entered on line 1. Check only one box in line 3.

person whose name is entered on line 1. Check only one box in line 3. Limited Liability Company (LLC). If the name on line 1 is an LLC treated as a partnership for U.S. tederal tax purposes, check the "Limited Liability Company" box and enter "P" in the space provided. If the LLC has filed Form 8832 or 2553 to be taxed as a corporation, check the "Limited Liability Company" box and in the space provided enter "C" for C corporation or "S" for S corporation if it is a single-member LLC that is a disregarded entity, do not check the "Limited Liability Company" box; instead check the first box in line 3 "kidividual/sole proprietor or single-member LLC."

Line 4, Exemptions

If you are exempt from backup withholding and/or FATCA reporting, enter in the appropriate space in line 4 any code(s) that may apply to you. Exempt payee code.

- Generally, individuals (including sole proprietors) are not exempt from backup
- Except as provided below, corporations are exempt from backup withholding for certain payments, including interest and dividends.
- Corporations are not exempt from backup withholding for payments made in settlement of payment card or third party network trans-
- Corporations are not exempt from backup withholding with respect to attorneys: lees or gross proceeds paid to attorneys, and corporations that provide medical or health care services are not exempt with respect to payments reportable on Form

The following codes identify payees that are exempt from backup withholding. Enter the appropriate code in the space in line 4

- 1 An organization exempt from tax under section 501(a), any IRA, or a custodial account under section 403(b)(7) if the account satisfies the requirements of section 401 (1)(2)
- 2-The United States or any of its agencies or instrumentalities
- 3-A state, the District of Columbia, a U.S. commonwealth or possession, or any of their political subdivisions or instrumentaliti
- 4—A foreign government or any of its political subdivisions, agencies, or instrumentalities
- 5-A corporation
- 6—A dealer in securities or commodities required to register in the United States, the District of Columbia, or a U.S. commonwealth or possession
- 7-- A futures commission merchant registered with the Commodity Futures Trading Commission
- 8-A real estate investment trust
- 9-Arr entity registered at all times during the tax year under the investment Company Act of 1940
- 10-A common trust fund operated by a bank under section 584(a)
- 11 A financial institution
- 12—A middleman known in the investment community as a nominee or Custodian
- 13-A trust exempt from tax under section 664 or described in section 4947 The following chart shows types of payments that may be exempt from backup withholding. The chart applies to the exempt payees listed above, 1 through 13.

IF the payment is for	THEN the payment is exempt for
Interest and dividend payments	Alt exempt payees except for 7
Broker transactions	Exempt payees 1 through 4 and 6 through 11 and all C corporations. S corporations must not enter an exempt payee code because they are exempt only for sales of noncovered securities acquired prior to 2012.
Barter exchange transactions and patronage dividends	Exempt payees 1 through 4
Payments over \$600 required to be reported and direct sales over \$5,000 ¹	Generally, exempt payees 1 through 6 ²
Payments made in settlement of payment card or third party network transactions	Exempt payees 1 through 4

See Form 1099-MISC, Miscellaneous Income, and its instructions.

² However, the following payments made to a corporation and reportable on Form 1099-MISC are not exempt from backup withholding; medical and health car payments, attorneys' fees, gross proceeds paid to an attorney reportable under section 6045(f), and payments for services paid by a federal executive agency.

Section button, and payments for services paid by a federal executive agency. Exemption from FATCA reporting code. The following codes identify payees that are exempt from reporting under FATCA. These codes apply to persons submitting this form for accounts maintained outside of the United States by certain foreign financial institutions. Therefore, if you are only submitting this form for an account you hold in the United States, you may leave this field blank. Consult with the person requesting this form if you are uncertain if the financial institution is subject to these requirements. A requester may indicate that a code is not required by providing you with a Form W-9 with "Not Applicable" (or any similar indication) written or printed on the line for a FATCA exemption code.

- A—An organization exempt from tax under section 501(a) or any individual netirement plan as defined in section 7701(a)(37)
- B-The United States or any of its agencies or instrumentalities
- C—A state, the District of Columbia, a U.S. commonwealth or possession, or any of their political subdivisions or instrumentalities
- D—A corporation the stock of which is regularly traded on one or more stablished securities markets, as described in Regulations section 1.1472-1(c)(1)(i)
- E—A corporation that is a member of the same expanded attributed group as a corporation described in Regulations section 1.1472-1(c)(1)(i)
- F A dealer in securities, commodities, or derivative financial instruments (including notional principal contracts, futures, forwards, and options) that is registered as such under the laws of the United States or any state
 - G -A real estate investment trust
- $H\!-\!A$ regulated investment company as defined in section 851 or an entity registered at all times during the tax year under the investment Company Act of 1940
- 1-A common trust fund as defined in section 584(a)
- J-A bank as defined in section 581
- K-A broker
- L-A trust exempt from tax under section 664 or described in section 4947(a)(1)
- M-A tax exempt trust under a section 403(b) plan or section 457(g) plan

Note. You may wish to consult with the financial institution requesting this form to determine whether the FATCA code and/or exempt payee code should be completed.

Enter your address (number, street, and apartment or suite number). This is where the requester of this Form W-9 will mail your information returns.

Enter your city, state, and 2IP code.

Part I. Taxpayer Identification Number (TIN)

Enter your TIN in the appropriate box, if you are a resident atien and you do not have and are not oligible to get an SSN, your TIN is your IRS individual taxpayer identification number (TIN). Enter it in the social security number box. If you do not have an ITIN, see How to get a TIN below.

If you are a sole proprietor and you have an EiN, you may enter either your SSN or EIN. However, the IRS prefers that you use your SSN.

If you are a single-member LLC that is disregarded as an entity separate from its owner (see Limited Liability Company (LLC) on this page), enter the owner's SSN (or EIN, it the owner has one). Do not enter the disregarded entity's FIN. If the LLC is classified as a corporation or permership, enter the entity's EIN.

Note. See the chart on page 4 for further clarification of name and TIN

How to get a TIN, if you do not have a TIN, apply for one immediately. To apply for an SSN, get Form SS-5, Application for a Social Security Card, from your local SSA office or get this form ordine at www.ssa.gov. You may also get this form by calling 1-800-772-1213. Use Form W-7, Application for IRS Individual Taxpayer Identification Number, to apply for an IRN, or Form SS-4, Application for Employer Identification Number, to apply for an IRN, You can apply for an IRN ordine by accessing the IRS website at www.irs.gov/fuxsinessos and citiciong on Employer Identification Number (EIN) under Starring a Business. You can get Forms W-7 and SS-4 from the IRS by visiting IRS gov or by calling 1-800-TAX-FORM (1-800-829-3676). (1-800-829-3676).

If you are asked to complete Form W-9 but do not have a TIN, apply for a TIN If you are assect to complete norm the but do not have a time, apply for a first and write "Applied For" in the space for the TIM, sign and date the form, and give it to the requester. For interest and dividend payments, and certain payments made to the requester. For interest sinc unitients payments, and certain payments make with respect to readily tradable instruments, generally you will have 60 days to get a TIN and give it to the requester before you are subject to backup withholding on payments. The 60-day rule does not apply to other types of payments. You will be subject to backup withholding on all such payments until you provide your TIN to

Note. Entering "Applied For" means that you have already applied for a TIN or that you intend to apply for one soon.

Courtion: A disregarded U.S. entity that has a foreign owner must use the appropriate Form W-R.

Part II. Certification

To establish to the withholding agent that you are a U.S. person, or resident alien, sign Form W-9. You may be requested to sign by the withholding agent even if items 1, 4, or 5 below indicate otherwise.

For a joint account, only the person whose TIN is shown in Part I should sign (when required). In the case of a disregarded entity, the person identified on line 1 must sign. Exempt payees, see Exempt payee code earlier.

Signature requirements. Complete the certification as indicated in items 1 through 5 below.

- 1. Interest, dividend, and barter exchange accounts opened before 1984 and broker accounts considered active during 1963. You must give your correct TIN, but you do not have to sign the certification.
- 2. Interest, dividend, broker, and barter exchange accounts opened after 1983 and broker accounts considered inactive during 1983. You must sign the certification or backup withholding will apply. If you are subject to backup withholding and you are merely providing your correct TIN to the requester, you must cross out item 2 in the certification before signing the form.
- 3. Real estate transactions. You must sign the certification. You may cross out item 2 of the certification.
- A. Other payments. You must give your correct TIN, but you do not have to sign the certification unless you have been notified that you have previously given an incorrect TIN. "Other payments" include payments made in the course of the requester's trade or business for rents, royalties, goods (other than bills for merchandise), medical and health care services (including payments to corporations), payments to a nonemployee for services, payments made in settlement of payment card and third party network transactions, payments to certain fishing boat crew members and fishermen, and gross proceeds paid to attorneys (including payments to corporations).
- 5. Mortgage interest paid by you, acquisition or abandonment of secured property, cancellation of debt, qualified button program payments (under section 529), IRA, Coverdell ESA, Archer MSA or HSA contributions or distributions, and persion distributions. You must give your correct TIN, but you do not have to sign the certification,

For this type of account:	Give name and SSN of:
Individual Two or more individuals (joint account)	The individual The actual owner of the account or it combined funds, the first
Custodian account of a mirnor (Uniform Gift to Minors Act)	individual on the account* The minor*
a. The usual revocable savings trust (grantor is also trustee)	The grantor-trustee'
b. So-called trust account that is not a legal or valid trust under state law	The actual owner
Sole proprietorship or disregarded entity owned by an individual	The owner'
 Grantor trust filing under Optional Form 1099 Filing Method 1 (see Regulations section 1,671-4(b)(2)(i) (A)) 	The grantor
For this type of account:	Give name and EIN of:
Disregarded entity not owned by an individual	The owner
8. A valid trust, estate, or pension trust	Legal entity
Corporation or LLC electing corporate status on Form 8832 or Form 2553	The corporation
Association, club, religious, charitable, educational, or other tax- exempt organization	The organization
Partnership or multi-momber LLC	The partnership
2. A broker or registered nominee	The broker or nominee
3. Account with the Department of Agriculture in the name of a public entity fauch as a state or local government, school district, or prison) that receives agricultural program payments.	The public entity
I. Grantor trust filing under the Form 1041 Filing Method or the Optional Form 1099 Filing Method 2 (see Regulations section 1.671-4(b)(2)()	The trust

List first and circle the name of the person whose number you furrish. If only one person on a joint account has an SSN, that person's number must be lumished.

You must show your individual name and you may also enter your business or DBA name on the "Business name/disregarded entity" name line. You may use either your SSN or EM (if you have one), but the EIS encourages you to use your SSN.

List first and circle the name of the trust, estate, or persion frust, (Do not furnish the TIN of the personal representative or trustee unless the legal entity isself is not designated in the account this, Also see Special rules for partnerships on page 2.

Thota, Grantor also must provide a Form W-9 to trustee of trust.

Note. If no name is circled when more than one name is listed, the number will be considered to be that of the first name listed.

Secure Your Tax Records from Identity Theft

identity their occurs when someone uses your personal information such as your name, SSN, or other identifying information, without your permission, to commit fraud or other crimes. An identity thief may use your SSN to get a job or may file a tax return using your SSN to receive a returnd.

To reduce your risk:

- Protect your SSN.
- Ensure your employer is protecting your SSN, and
- Be careful when choosing a tax preparer.

If your tax records are affected by identify theft and you receive a notice from the IRS, respond right away to the name and phone number printed on the IRS notice or letter

If your tax records are not currently affected by identity theft but you think you are at risk due to a lost or stolen purse or wallet, questionable credit card activity or credit report, contact the IRS Identity Theft Hotline at 1-800-908-4490 or submit

For more information, see Publication 4535, Identity Theft Prevention and Victim

Victims of identity theft who are experiencing economic harm or a system problem, or are seeking help in resolving tax problems that have not been resol through normal channels, may be eligible for Taxpayer Advocate Service (TAS) assistance. You can reach TAS by calling the TAS foll-free case intake line at 1-877-777-4778 or TTY/TDD 1-800-829-4059.

Protect yourself from suspicious emails or phishing schemes. Phishing is the creation and use of email and websites designed to mirric legitimate business emails and websites. The most common act is sending an email to a user falsely schemes to be an established legitimate actions to be a set of the property of the p claiming to be an established legitimate enterprise in an attempt to scarn the user centery to be an execusive rependic enterprise or on amongs to se-into surrendering private information that will be used for identity theft.

The IRS does not initiate contacts with taxpayers via emails. Also, the IRS does not request personal detailed information through email or ask taxpayers for the PM numbers, passwords, or similar secret access information for their credit card, bank, or other linearcial accounts.

If you receive an unsolicited email claiming to be from the IRS, forward this If you receive an unsolucted emait claiming to be from the IHS, forward this message to phishingdes gov. You may also report misuse of the IHS name, logo, or other IRS property to the Treasury Inspector General for Tax Administration (TIGTA) at 1-800-366-4484. You can forward suspicious emails to the Federal Trade Commission at spamBucagov or contact them at www.ftc.gov/intheft or 1-877-IDTHEFT (1-877-438-4338).

Visit (RS.gov to learn more about identity theft and how to reduce your risk.

Privacy Act Notice

Section 6109 of the Internat Revenue Code requires you to provide your correct TRN to persons (including federal agencies) who are required to file information returns with the IRS to report interest, dividends, or certain other income paid to you; mortgage interest you paid; the acquisition or abandonment of secured property; the carrectation of debt; or contributions you made to an IRA, Archer MSA, or HSA. The person collecting this form uses the information on the form to file information neturns with the IRS, reporting the above information. Routine uses of titls information include giving it to the Department of Justice for civil and criminal ittigation and to cities, states, the District of Coumbia, and U.S. commonwealths and possessions for use in administering their laws. The criminal litigation and to cities, states, the District of Columbia, and U.S. commonwealths and possessions for use in administering their laws. The information also may be disclosed to other countries under a treaty, to tederal and state agencies to enforce civil and criminal laws, or to federal law enforcement and intelligence agencies to combat terrorism. You must provide your TIN whether or not you are required to file a tax return. Under section 3406, payers must generally withhold a percentage of texable interest, dividend, and certain other payments to a payee who does not give a TIN to the payer. Certain penalties may also apply for providing false or fraudulent information.

Circle the minor's name and lumish the minor's SSN.

Prevailing Wage rates for Cook County effective Sept. 1, 2017

Trade Title	Region	Type	226	S S S S S S S S S S S S S S S S S S S	200	2	500	700	X		10:400	! ! ! ! !
	9		3	Wage	man	5		5	:		Acado	5
				1	Wage							
ASBESTOS ABT-GEN	ALL	ALL		41.20	42.20	1.5	1.5	7	14.65	12.32	0.00	0.50
ASBESTOS ABT-MEC	ALL	BLD		37.46	39.96	1.5	1.5	7	11.62	11.06	0.00	0.72
BOILERMAKER	ALL	BLD		48.49	52.86	7	7	7	6.97	19.61	0.00	0.90
BRICK MASON	ALL	BLD		45.38	49.92	1.5	1.5	7	10.45	16.68	0.00	06.0
CARPENTER	ALL	ALL		46.35	48.35	1.5	1.5	2	11.79	18.87	0.00	0.63
CEMENT MASON	ALL	ALL		44,25	46.25	7	1.5	7	14.00	17.16	0.00	0.92
CERAMIC TILE FNSHER	ALL	BLD		38.56	38.56	1.5	1.5	7	10.65	11.18	0.00	0.68
COMM. ELECT.	ALL	BLD		43.10	45.90	1.5	1.5	7	8.88	13.22	1.00	0.85
ELECTRIC PWR EQMT OP	ALL	ALL		50.50	55.50	1.5	1.5	7	11.69	16.69	0.00	3.12
ELECTRIC PWR GRNDMAN	ALL	ALL		39.39	55.50	1.5	1.5	7	9.12	13.02	0.00	2.43
ELECTRIC PWR LINEMAN	ALL	ALL		50.50	55.50	1.5	1.5	2	11.69	16.69	0.00	3.12
ELECTRICIAN	ALL	ALL		47.40	50.40	1.5	1.5	7	14.33	16.10	1.00	1.18
ELEVATOR CONSTRUCTOR	ALL	BLD		51.94	58.43	7	7	7	14.43	14.96	4.16	06:0
FENCE ERECTOR	ALL	ALL		39.58	41.58	1.5	1.5	2	13.40	13.90	0.00	0.40
GLAZIER	ALL	BLD		42.45	43.95	1.5	1.5	7	14.04	20.14	0.00	0.94
HT/FROST INSULATOR	ALL	BLD		50.50	53.00	1.5	1.5	7	12.12	12.96	0.00	0.72
IRON WORKER	ALL	ALL		47.33	49.33	7	7	7	14.15	22.39	0.00	0.35
LABORER	ALL	ALL		41.20	41.95	1.5	1.5	7	14.65	12.32	0.00	0.50
LATHER	ALL	ALL		46.35	48.35	1.5	1.5	7	11.79	18.87	0.00	0.63
MACHINIST	ALL	BLD		47.56	50.06	1.5	1.5	7	7.05	8.95	1.85)
MARBLE FINISHERS	ALL	ALL		33.95	33.95	1.5	1.5	7	10.45	15.52	0.00	0.47
MARBLE MASON	ALL	BLD		44.63	49.09	1.5	1.5	7	10.45	16.28	0.00	0.59
MATERIAL TESTER I	ALL	ALL		31.20	31.20	1.5	1.5	7	14.65	12.32	0.00	0.50
MATERIALS TESTER II	ALL	ALL		36.20	36.20	1.5	1.5	7	14.65	12.32	0.00	0.50
MILLWRIGHT	ALL	ALL		46.35	48.35	1.5	1.5	7	11.79	18.87	0.00	0.63

OPERATING ENGINEER	ALL	BLD	Н	50.10	54.10	7	7	7	18.80	14.35	2.00	1.30
OPERATING ENGINEER	ALL	BLD	7	48.80	54.10	7	7	2	18.80	14.35	2.00	1.30
OPERATING ENGINEER	ALL	BLD	m	46.25	54.10	7	7	7	18.80	14.35	2.00	1.30
OPERATING ENGINEER	ALL	BLD	4	44.50	54.10	2	7	2	18.80	14.35	2.00	1.30
OPERATING ENGINEER	ALL	BLD	2	53.85	54.10	7	7	7	18.80	14.35	2.00	1.30
OPERATING ENGINEER	ALL	BLD	9	51.10	54.10	7	7	2	18.80	14.35	2.00	1.30
OPERATING ENGINEER	ALL	BLD	7	53.10	54.10	7	7	7	18.80	14.35	2.00	1.30
OPERATING ENGINEER	ALL	FLT	⊣	55.90	55.90	1.5	1.5	7	18.05	13.60	1.90	1.30
OPERATING ENGINEER	ALL	FLT	7	54.40	55.90	1.5	1.5	7	18.05	13.60	1.90	1.30
OPERATING ENGINEER	ALL	FLT	м	48.40	55.90	1.5	1.5	7	18.05	13.60	1.90	1.30
OPERATING ENGINEER	ALL	FLT	4	40.25	55.90	1.5	1.5	2	18.05	13.60	1.90	1.30
OPERATING ENGINEER	ALL	FLT	2	57.40	55.90	1.5	1.5	7	18.05	13.60	1.90	1.30
OPERATING ENGINEER	ALL	FLT	9	38.00	55.90	1.5	1.5	7	18.05	13.60	1.90	1.30
OPERATING ENGINEER	ALL	HWY	H	48.30	52.30	1.5	1.5	7	18.80	14.35	2.00	1.30
OPERATING ENGINEER	ALL	ΗМ	7	47.75	52.30	1.5	1.5	7	18.80	14.35	2.00	1.30
OPERATING ENGINEER	ALL	ΗWΥ	m	45.70	52.30	1.5	1.5	7	18.80	14.35	2.00	1.30
OPERATING ENGINEER	ALL	ΗWΥ	4	44.30	52.30	1.5	1.5	7	18.80	14.35	2.00	1.30
OPERATING ENGINEER	ALL	HWY	2	43.10	52.30	1.5	1.5	7	18.80	14.35	2.00	1.30
OPERATING ENGINEER	ALL	HWY	9	51.30	52.30	1.5	1.5	7	18.80	14.35	2.00	1.30
OPERATING ENGINEER	ALL	ΤWΥ	7	49.30	52.30	1.5	1.5	7	18.80	14.35	2.00	1.30
ORNAMNTL IRON	ALL	ALL		46.75	49.25	2	2	2	13.90	19.79	0.00	0.75
WORKER									,			
PAINTER	ALL	ALL		45.55	51.24	1.5	1.5	1.5	11.56	11.44	0.00	1.87
PAINTER SIGNS	ALL	BLD		37.45	42.05	1.5	1.5	7	2.60	3.18	0.00	0.00
PILEDRIVER	ALL	ALL		46.35	48.35	1.5	1.5	7	11.79	18.87	0.00	0.63
PIPEFITTER	ALL	BLD		47.50	50.50	1.5	1.5	7	10,05	17.85	0.00	
PLASTERER	ALL	BLD		42.75	45.31	1.5	1.5	7	14.00	15.71	0.00	0.89
PLUMBER	ALL	BLD		49.25	52.20	1.5	1.5	7	14.34	13.35	0.00	1.28
ROOFER	ALL	BLD		42.30	45.30	1.5	1.5	7	9.08	12.14	0.00	0.58
SHEETMETAL WORKER	ALL	BLD		43.50	46.98	1.5	1.5	7	11.03	23.43	0.00	0.78
SIGN HANGER	ALL	BLD		31.31	33.81	1.5	1.5	7	4.85	3.28	0.00	0.00

SPRINKLER FITTER	ALL	BLD		47.20	49.20	1.5	1.5	7	12.25	11.55	0.00	0.55
STEEL ERECTOR	ALL	ALL		42.07	44.07	7	7	7	13.45	19.59	0.00	0.35
STONE MASON	ALL	BLD		45.38	49.92	1.5	1.5	7	10.45	16.68	00:0	0.90
TERRAZZO FINISHER	ALL	BLD		40.54	40.54	1.5	1.5	7	10.65	12.76	0.00	0.73
TERRAZZO MASON	ALL	BLD		44.38	47.88	1.5	1.5	7	10.65	14.15	0.00	0.82
TILE MASON	ALL	BLD		45,49	49.40 04.00	1.5	1.5	7	10.65	13.88	0.00	0.86
TRAFFIC SAFETY WRKR	ALL	ΑMΗ		33.50	35.85	1.5	1.5	7	9009	7.25	0.00	0.50
TRUCK DRIVER	ш	ALL	1	35.60	36.25	1.5	1.5	7	8.56	11.50	0.00	0.15
TRUCK DRIVER	ш	ALL	2	35.85	36.25	1.5	1.5	7	8.56	11.50	0.00	0.15
TRUCK DRIVER	ш	ALL	3	36.05	36.25	1.5	1.5	7	8.56	11.50	0.00	0.15
TRUCK DRIVER	ш	ALL	4	36.25	36.25	1.5	1.5	7	8.56	11.50	0.00	0.15
TRUCK DRIVER	≯	ALL	Н	35.98	36.53	1.5	1.5	7	8.25	10.14	0.00	0.15
TRUCK DRIVER	≯	ALL	2	36.13	36.53	1.5	1.5	7	8.25	10.14	0.00	0.15
TRUCK DRIVER	>	ALL	m	36.33	36.53	1.5	1.5	7	8.25	10.14	0.00	0.15
TRUCK DRIVER	>	ALL	4	36.53	36.53	1.5	1.5	7	8.25	10.14	0.00	0.15
TUCKPOINTER	ALL	BLD		45.42	46.42	1.5	1.5	7	8.32	15.42	0.00	0.80

Legend

M-F OT Unless otherwise noted, OT pay is required for any hour greater than 8 worked each day, Mon through Fri. The number listed is the multiple of the base wage.

OSA Overtime pay required for every hour worked on Saturdays

OSH Overtime pay required for every hour worked on Sundays and Holidays

H/W Health/Welfare benefit

Explanations COOK COUNTY

fall on a Sunday is celebrated on the following Monday. This then makes work performed on that Monday payable at the appropriate overtime The following list is considered as those days for which holiday rates of wages for work performed apply: New Years Day, Memorial Day, Fourth of July, Labor Day, Thanksgiving Day, Christmas Day and Veterans Day in some classifications/counties. Generally, any of these holidays which rate for holiday pay. Common practice in a given local may alter certain days of celebration. If in doubt, please check with IDOL.

TRUCK DRIVERS (WEST) - That part of the county West of Barrington Road.

EXPLANATION OF CLASSES

ASBESTOS - GENERAL - removal of asbestos material/mold and hazardous materials from any place in a building, including mechanical systems where those mechanical systems are to be removed. This includes the removal of asbestos materials/mold and hazardous materials from ductwork or pipes in a building when the building is to be demolished at the time or at some close future date. ASBESTOS - MECHANICAL emoval of asbestos material from mechanical systems, such as pipes, ducts, and boilers, where the mechanical systems are to remain.

CERAMIC TILE FINISHER

installation, repair, or maintenance of tile and/or similar materials. Ceramic Tile Finishers shall fill all joints and voids regardless of method on all for use as a finished floor surface, stair treads, promenade roofs, walks, walls, ceilings, swimming pools, and all other places where tile is to form used in preparing floors to receive tile. The clean up and removal of all waste and materials. All demolition of existing tile floors and walls to be substitute materials, for tile made in tile-like units; all mixtures in tile like form of cement, metals, and other materials that are for and intended composition materials, granite tiles, warning detectable tiles, cement tiles, epoxy composite materials, pavers, glass, mosaics, fiberglass, and all The grouting, cleaning, and polishing of all classes of tile, whether for interior or exterior purposes, all burned, glazed or unglazed products; all sand and cement mixtures or adhesives when used in the preparation, installation, repair, or maintenance of tile and/or similar materials. The a finished interior or exterior. The mixing of all setting mortars including but not limited to thin-set mortars, epoxies, wall mud, and any other cardboard, and any new type of products that may be used to protect tile installations, Blastrac equipment, and all floor scarifying equipment installations including, but not be limited to, all soap compounds, paper products, tapes, and all polyethylene coverings, plywood, masonite, handling and unloading of all sand, cement, lime, tile, fixtures, equipment, adhesives, or any other materials to be used in the preparation, tile work, particularly and especially after installation of said tile work. Application of any and all protective coverings to all types of tile

COMMUNICATIONS ELECTRICIAN

tasks to include the placing of wire and cable and electrical power conduit or other raceway work within the equipment room and pulling wire communication systems, and the performance of any task directly related to such installation or service whether at new or existing sites, such and/or cable through conduit and the installation of any incidental conduit, such that the employees covered hereby can complete any job in reproduction, telephone and telephone interconnect, facsimile, data apparatus, coaxial, fibre optic and wireless equipment, appliances and systems used for the transmission and reception of signals of any nature, business, domestic, commercial, education, entertainment, and residential purposes, including but not limited to, communication and telephone, electronic and sound equipment, fibre optic and data Installation, operation, inspection, maintenance, repair and service of radio, television, recording, voice sound vision production and

MARBLE FINISHER

work, the handling of all material that may be needed for the installation of such materials, building of scaffolding, polishing if needed, patching, treads, base, or any other materials that may be used as substitutes for any of the aforementioned materials and which are used on interior and Loading and unloading trucks, distribution of all materials (all stone, sand, etc.), stocking of floors with material, performing all rigging for heavy waxing of material if damaged, pointing up, caulking, grouting and cleaning of marble, holding water on diamond or Carborundum blade or saw setters, mixing up of molding plaster for installation of material, mixing up thin set for the installation of material, mixing up of sand to cement for the installation of material and such other work as may be required in helping a Marble Setter in the handling of all material in the erection or installation of interior marble, slate, travertine, art marble, serpentine, alberene stone, blue stone, granite and other stones (meaning as to trade), carrara, sanionyx, vitrolite and similar opaque glass and the laying of all marble tile, terrazzo tile, slate tile and precast tile, steps, risers for setters cutting, use of tub saw or any other saw needed for preparation of material, drilling of holes for wires that anchor material set by stone any foreign or domestic materials as are specified and used in building interiors and exteriors and customarily known as stone in the exterior which are installed in a similar manner.

MATERIAL TESTER I: Hand coring and drilling for testing of materials; field inspection of uncured concrete and asphalt.

MATERIAL TESTER II: Field inspection of welds, structural steel, fireproofing, masonry, soil, facade, reinforcing steel, formwork, cured concrete, and concrete and asphalt batch plants; adjusting proportions of bituminous mixtures.

OPERATING ENGINEER - BUILDING

Squeeze Cretes-Screw Type Pumps; Gypsum Bulker and Pump; Raised and Blind Hole Drill; Roto Mill Grinder; Scoops - Tractor Drawn; Slip-Form Hammerhead; Cranes, (GCI and similar Type); Creter Crane; Spider Crane; Crusher, Stone, etc.; Derricks, All; Derricks, Traveling; Formless Curb Class 1. Asphalt Plant; Asphalt Spreader; Autograde; Backhoes with Caisson Attachment; Batch Plant; Benoto (requires Two Engineers); Boiler Concrete Breaker (Truck Mounted); Concrete Conveyor; Concrete Conveyor (Truck Mounted); Concrete Paver Over 27E cu. ft; Concrete Paver Endloader 2-1/4 yd. and over; Hoists, Elevators, outside type rack and pinion and similar machines; Hoists, One, Two and Three Drum; Hoists, and Gutter Machine; Grader, Elevating; Grouting Machines; Heavy Duty Self-Propelled Transporter or Prime Mover; Highlift Shovels or Front and Throttle Valve; Caisson Rigs; Central Redi-Mix Plant; Combination Back Hoe Front End-loader Machine; Compressor and Throttle Valve; Lubrication Technician; Manipulators; Pile Drivers and Skid Rig; Post Hole Digger; Pre-Stress Machine; Pump Cretes Dual Ram; Pump Cretes: Two Tugger One Floor; Hydraulic Backhoes; Hydraulic Boom Trucks; Hydro Vac (and similar equipment); Locomotives, All; Motor Patrol; 27E cu. ft. and Under: Concrete Placer; Concrete Placing Boom; Concrete Pump (Truck Mounted); Concrete Tower; Cranes, All; Cranes, Paver; Straddle Buggies; Operation of Tie Back Machine; Tournapull; Tractor with Boom and Side Boom; Trenching Machines. Class 2. Boilers; Broom, All Power Propelled; Bulldozers; Concrete Mixer (Two Bag and Over); Conveyor, Portable; Forklift Trucks; Highlift Shovels or Front Endloaders under 2-1/4 yd.; Hoists, Automatic; Hoists, Inside Elevators; Hoists, Sewer Dragging Machine; Hoists, Tugger Single Drum; Laser Screed; Rock Drill (Self-Propelled); Rock Drill (Truck Mounted); Rollers, All; Steam Generators; Tractors, All; Tractor Drawn Vibratory Roller; Winch Trucks with "A" Frame.

renovation work); Hydraulic Power Units (Pile Driving, Extracting, and Drilling); Pumps, over 3" (1 to 3 not to exceed a total of 300 ft.); Low Boys; Class 3. Air Compressor; Combination Small Equipment Operator; Generators; Heaters, Mechanical; Hoists, Inside Elevators (remodeling or Pumps, Well Points; Welding Machines (2 through 5); Winches, 4 Small Electric Drill Winches.

Class 4. Bobcats and/or other Skid Steer Loaders; Oilers; and Brick Forklift.

Class 5. Assistant Craft Foreman.

Class 6. Gradall.

Class 7. Mechanics; Welders.

OPERATING ENGINEERS - HIGHWAY CONSTRUCTION

type machines: ABG Paver; Backhoes with Caisson Attachment; Ballast Regulator; Belt Loader; Caisson Rigs; Car Dumper; Central Redi-Mix Plant; Grader, Pull Grader, Subgrader; Guard Rail Post Driver Truck Mounted; Hoists, One, Two and Three Drum; Heavy Duty Self-Propelled Transporter Class 1. Asphalt Plant; Asphalt Heater and Planer Combination; Asphalt Heater Scarfire; Asphalt Spreader; Autograder/GOMACO or other similar or Prime Mover; Hydraulic Backhoes; Backhoes with shear attachments up to 40' of boom reach; Lubrication Technician; Manipulators; Mucking Concrete Conveyor; Concrete Paver over 27E cu. ft.; Concrete Placer; Concrete Tube Float; Cranes, all attachments; Cranes, Tower Cranes of all types: Creter Crane: Spider Crane; Crusher, Stone, etc.; Derricks, All; Derrick Boats; Derricks, Traveling; Dredges; Elevators, Outside type Rack & Telescoping Form (Tunnel); Operation of Tieback Machine; Tractor Drawn Belt Loader; Tractor Drawn Belt Loader (with attached pusher - two engineers); Tractor with Boom; Tractaire with Attachments; Traffic Barrier Transfer Machine; Trenching; Truck Mounted Concrete Pump with Combination Backhoe Front Endloader Machine, (1 cu. yd. Backhoe Bucket or over or with attachments); Concrete Breaker (Truck Mounted); Pinion and Similar Machines; Formless Curb and Gutter Machine; Grader, Elevating; Grader, Motor Grader, Motor Patrol, Auto Patrol, Form Machine; Pile Drivers and Skid Rig; Pre-Stress Machine; Pump Cretes Dual Ram; Rock Drill - Crawler or Skid Rig; Rock Drill - Truck Mounted; Rock/Track Tamper; Roto Mill Grinder; Slip-Form Paver; Snow Melters; Soil Test Drill Rig (Truck Mounted); Straddle Buggies; Hydraulic Boom; Raised or Blind Hole Drills (Tunnel Shaft); Underground Boring and/or Mining Machines 5 ft. in diameter and over tunnel, etc; Underground Boring and/or Mining Machines under 5 ft. in diameter; Wheel Excavator; Widener (APSCO),

Endloader Machine (Less than 1 cu. yd. Backhoe Bucket or over or with attachments); Compressor and Throttle Valve; Compressor, Common Receiver (3); Concrete Breaker or Hydro Hammer; Concrete Grinding Machine; Concrete Mixer or Paver 7S Series to and including 27 cu. ft.; Class 2. Batch Plant; Bituminous Mixer; Boiler and Throttle Valve; Bulldozers; Car Loader Trailing Conveyors; Combination Backhoe Front

Concrete Spreader; Concrete Curing Machine, Burlap Machine, Belting Machine and Sealing Machine; Concrete Wheel Saw; Conveyor Muck Cars Hydraulic Boom Trucks (All Attachments); Hydro-Blaster; Hydro Excavating (excluding hose work); Laser Screed; All Locomotives, Dinky; Off-Road Scraper - Single/Twin Engine/Push and Pull; Scraper - Prime Mover in Tandem (Regardless of Size); Tractors pulling attachments, Sheeps Foot, Hauling Units (including articulating) Non Self-Loading Ejection Dump; Pump Cretes: Squeeze Cretes - Screw Type Pumps, Gypsum Bulker and Pump; Roller, Asphalt; Rotary Snow Plows; Rototiller, Seaman, etc., self-propelled; Self-Propelled Compactor; Spreader - Chip - Stone, etc.; (Haglund or Similar Type); Drills, All; Finishing Machine - Concrete; Highlift Shovels or Front Endloader; Hoist - Sewer Dragging Machine; Disc, Compactor, etc.; Tug Boats.

Elevators; Hoists, Tugger Single Drum; Jeep Diggers; Low Boys; Pipe Jacking Machines; Post-Hole Digger; Power Saw, Concrete Power Driven; Pug Class 3. Boilers; Brooms, All Power Propelled; Cement Supply Tender; Compressor, Common Receiver (2); Concrete Mixer (Two Bag and Over); Mills; Rollers, other than Asphalt; Seed and Straw Blower; Steam Generators; Stump Machine; Winch Trucks with "A" Frame; Work Boats; Conveyor, Portable; Farm-Type Tractors Used for Mowing, Seeding, etc.; Forklift Trucks; Grouting Machine; Hoists, Automatic; Hoists, All Tamper-Form-Motor Driven.

Power Unit (Pile Driving, Extracting, or Drilling); Light Plants, All (1 through 5); Pumps, over 3" (1 to 3 not to exceed a total of 300 ft.); Pumps, Class 4. Air Compressor; Combination - Small Equipment Operator; Directional Boring Machine; Generators; Heaters, Mechanical; Hydraulic Well Points; Vacuum Trucks (excluding hose work); Welding Machines (2 through 5); Winches, 4 Small Electric Drill Winches.

Class 5. SkidSteer Loader (all); Brick Forklifts; Oilers.

Class 6. Field Mechanics and Field Welders

Class 7. Dowell Machine with Air Compressor; Gradall and machines of like nature.

OPERATING ENGINEER - FLOATING

Class 1. Craft Foreman; Master Mechanic; Diver/Wet Tender; Engineer; Engineer (Hydraulic Dredge).

Class 2. Crane/Backhoe Operator; Boat Operator with towing endorsement; Mechanic/Welder; Assistant Engineer (Hydraulic Dredge); Leverman (Hydraulic Dredge); Diver Tender.

Class 3. Deck Equipment Operator, Machineryman, Maintenance of Crane (over 50 ton capacity) or Backhoe (115,000 lbs. or more); Tug/Launch Operator; Loader/Dozer and like equipment on Barge, Breakwater Wall, Slip/Dock, or Scow, Deck Machinery, etc.

Class 4. Deck Equipment Operator, Machineryman/Fireman (4 Equipment Units or More); Off Road Trucks; Deck Hand, Tug Engineer, Crane Maintenance (50 Ton Capacity and Under) or Backhoe Weighing (115,000 pounds or less); Assistant Tug Operator.

Class 5. Friction or Lattice Boom Cranes.

Class 6. ROV Pilot, ROV Tender

TERRAZZO FINISHER

grinding, grouting, cleaning and sealing of all Marble, Mosaic, and Terrazzo work, floors, base, stairs, and wainscoting by hand or machine, and in The handling of sand, cement, marble chips, and all other materials that may be used by the Mosaic Terrazzo Mechanic, and the mixing, addition, assisting and aiding Marble, Masonic, and Terrazzo Mechanics.

TRAFFIC SAFETY

horses and drums used to reduce lane usage on highway work, the installation and removal of temporary, non-temporary or permanent lane, Effective November 30, 2018, the description of the traffic safety worker trade in this County is as follows: Work associated with barricades, pavement or roadway markings, and the installation and removal of temporary road signs.

TRUCK DRIVER - BUILDING, HEAVY AND HIGHWAY CONSTRUCTION - EAST & WEST

- Lifts and Hoisters; Helpers; Mechanics Helpers and Greasers; Oil Distributors 2-man operation; Pavement Breakers; Pole Trailer, up to 40 feet; those pulled by cars, pick-up trucks and tractors; Ambulances; Batch Gate Lockers; Batch Hopperman; Car and Truck Washers; Carry-alls; Fork Class 1. Two or three Axle Trucks. A-frame Truck when used for transportation purposes; Air Compressors and Welding Machines, including Power Mower Tractors; Self-propelled Chip Spreader; Skipman; Slurry Trucks, 2-man operation; Slurry Truck Conveyor Operation, 2 or 3 man; Feamsters; Unskilled Dumpman; and Truck Drivers hauling warning lights, barricades, and portable toilets on the job site.
- Turnatrailers when pulling other than self-loading equipment or similar equipment under 16 cubic yards; Mixer Trucks under 7 yards; Ready-mix Class 2. Four axie trucks; Dump Crets and Adgetors under 7 yards; Dumpsters, Track Trucks, Euclids, Hug Bottom Dump Turnapulls or Plant Hopper Operator, and Winch Trucks, 2 Axles.
- Mixer Trucks 7 yards or over; Mobile Cranes while in transit; Oil Distributors, 1-man operation; Pole Trailer, over 40 feet; Pole and Expandable turnapulis when pulling other than self-loading equipment or similar equipment over 16 cubic yards; Explosives and/or Fission Material Trucks; Trailers hauling material over 50 feet long; Slurry trucks, 1-man operation; Winch trucks, 3 axles or more; Mechanic--Truck Welder and Truck Class 3. Five axle trucks; Dump Crets and Adgetors 7 yards and over; Dumpsters, Track Trucks, Euclids, Hug Bottom Dump Turnatrailers or
- Class 4. Six axle trucks; Dual-purpose vehicles, such as mounted crane trucks with hoist and accessories; Foreman; Master Mechanic; Selfloading equipment like P.B. and trucks with scoops on the front.

Other Classifications of Work:

For definitions of classifications not otherwise set out, the Department generally has on file such definitions which are available. If a task to be performed is not subject to one of the classifications of pay set out, the Department will upon being contacted state which neighboring county has such a classification and provide such rate, such rate being deemed to exist by reference in this document. If no neighboring county rate applies to the task, the Department shall undertake a special determination, such special determination being then deemed to have existed under this determination. If a project requires these, or any classification not listed, please contact IDOL at 217-782-1710 for wage rates or clarifications.

LANDSCAPING

equipment used or its size) is covered by the classifications of operating engineer. The work performed by landscape truck drivers (regardless of plantsman and landscape laborer is covered by the existing classification of laborer. The work performed by landscape operators (regardless of Landscaping work falls under the existing classifications for laborer, operating engineer and truck driver. The work performed by landscape size of truck driven) is covered by the classifications of truck driver.

MATERIAL TESTER & MATERIAL TESTER/INSPECTOR I AND II

classification entitled "Material Tester/Inspector I". Likewise, the classification entitled "Material Tester II" involves the same job duties as the Notwithstanding the difference in the classification title, the classification entitled "Material Tester I" involves the same job duties as the classification entitled "Material Tester/Inspector II".

Prevailing Wage rates for Cook County	ook Cou	1	ective,	effective August 15, 2	2018								
Trade Title	Region Typ		Class	Base Wage	Foreman	OT M-F	OT Sa	OT Su	OT Hol H/W	%/H	Pension	Pension Vacation	Training
ASBESTOS ABT-GEN	All	ALL		42.72	43.72	1.5	1.5	2	2	14.9	12.57	1-	0.72
ASBESTOS ABT-MEC	All	BLD		37.88	40.38	1.5	1.5	2	1.5	12.9	11.82	0	0.72
BOILERMAKER	All	BLD		49.46	53.91	1.5	1.5	2	2	6.97	20.4	0	1.6
BRICK MASON	All	BLD		46.19	50.8	1.5	2	2	2	10.7	17.92	0	1.77
CARPENTER	٩II	ALL		47.35	49.35	1.5	1.5	2	2	11.8	20.41	0	0.63
CEMENT MASON	All	ALL		45.25	47.25	2	1.5	2	2	14.3	17.03	0	1.1
CERAMIC TILE FNSHER	All	BLD		39.56		2	1.5	2	2	10.8	12.02	0	0.97
COMM. ELECT.	All	BLD		43.96	46.76	1.5	1.5	2	2	9.85	13.26	1.25	0.85
ELECTRIC PWR EQMT OP	All	ALL		51.9	56.9	1.5	1.5	2	2	12	17.18	0	3.23
ELECTRIC PWR GRNDMAN	ΑII	ALL		40.48	56.9	1.5	1.5	2	2	9.39	13.4	0	2.51
ELECTRIC PWR LINEMAN	All	ALL		50.5	55.5	1.5	1.5	2	2	11.7	17.2	0	2.61
ELECTRICIAN	All	ALL		48.35	51.35	1.5	1.5	2	2	15.1	16.52	1.25	1.28
ELEVATOR CONSTRUCTOR	All	BLD		54.85		2	7	2	2	15.4	16.61	4.39	0.61
FENCE ERECTOR	All	ALL		40.88	42.88	1.5	1.5	2	1.5	13.6	14.76	0	0.65
GLAZIER	All	BLD		43.85	45.35	1.5	2	2	2	14.4	21.11	0	0.94
HT/FROST INSULATOR	ΑII	BLD		50.5	53	1.5	1.5	2	2	12.9	13.16	0	0.87
IRON WORKER	All	ALL		48.33	51.83	2	2	2	2	14.2	23.28	0	0.35
LABORER	All	ALL		42.72	44.32	1.5	1.5	2	2	14.9	12.57	0	0.72
LATHER	All	ALL	*********	47.35	49.35	1.5	1.5	2	2	11.8	20.41	0	0.63
MACHINIST	All	BLD		48.38	50.88	1.5	1.5	2	2	7.23	8.95	1.85	1.32
MARBLE FINISHERS	All	ALL		34.65	47.7	1.5	1.5	2	2	10.7	16.46	0	0.49
MARBLE MASON	All	BLD		45.43	49.97	1.5	1.5	2	2	10.7	17.39	0	0.61
MATERIAL TESTER I	All	ALL		32.72	37.72	1.5	1.5	2	2	14.9	12.57	0	0.72
MATERIALS TESTER II	All	ALL		40.37		1.5	1.5	2	2	18.6	8.85	0	1.1
MILLWRIGHT	All	ALL		46.35	48.35	1.5	1.5	2	2	13.1	18.87	0	0
OPERATING ENGINEER	All	BLD	디	51.1		2	2	2	2	18.8	14.35	2	1.3
OPERATING ENGINEER	All	BLD	7	49.8	55.1	2	2	2	2	19.7	15.1	2	1.4
OPERATING ENGINEER	All	BLD	m	47.25	55.1	2	2	2	2	19.7	15.1	2	1.4
OPERATING ENGINEER	All	BLD	4	45.5	55.1	2	2	2	2	19.7	15.1	2	1.4

OPERATING ENGINEER	All	BLD	5	54.85	55.1	2	2	2	2	19.7	15.1	7	1.4
OPERATING ENGINEER	All	BLD	9	53.1		2	2	2	2	0		0	0
OPERATING ENGINEER	All	BLD	7	54.1	55.1	2	2	2	2	19.7	15.1	2	1.4
OPERATING ENGINEER	All	FLT	1	57.05	57.05	1.5	1.5	2	2	18.8	14.35	2	1.3
OPERATING ENGINEER	ΙΨ	FLT	2	55.55	57.05	1.5	1.5	2	2	18.8	14.35	2	1.3
OPERATING ENGINEER	All	FLT	3	49.45	57.05	1.5	1.5	2	2	18.8	14.35	2	1.3
OPERATING ENGINEER	All	FLT	4	41.1	57.05	1.5	1.5	2	2	18.8	14.35	2	1.3
OPERATING ENGINEER	All	FLT	5	58.55	57.05	1.5	1.5	2	2	18.8	14.35	2	1.3
OPERATING ENGINEER	All	FLT	9	38	57.05	1.5	1.5	2	2	18.8	14.35	2	1.3
OPERATING ENGINEER	ΑII	НWY	1	48.3		1.5	1.5	2	2	18.8	12.05	2	4.63
OPERATING ENGINEER	All	НМУ	2	48.75		1.5	1.5	2	2	19.7	15.1	2	1.4
OPERATING ENGINEER	۱	НМУ	3	46.7	53.3	1.5	1.5	2	2	19.7	15.1	2	1.4
OPERATING ENGINEER	ΑII	НМУ	4	51.2		1.5	1.5	2	2	18	21.28	1.5	0.15
OPERATING ENGINEER	All	НМҮ	2	44.1	53.3	1.5	1.5	2	2	19.7	15.1	2	1.4
OPERATING ENGINEER	All	НМҰ	9	52.3		1.5	1.5	2	2	19.7	12.1	2	1.4
OPERATING ENGINEER	Η	НМҰ	7	50.3		1.5	1.5	2	2	19.7	15.1	2	1.4
ORNAMNTL IRON WORKER	All	ALL		48.05	50.55	2	2	2	2	14.1	20.59	0	1.25
PAINTER	I V	ALL		46.55	47.55	1.5	1.5	1.5	2	11.8	11.94	0	2.24
PAINTER SIGNS	All	BLD		39.24	0	1.5	1.5	1.5	2	2.6	3.18	0	0
PILEDRIVER	All	ALL		47.35	49.35	1.5	1.5	2	2	11.8	20.41	0	0.63
PIPEFITTER	All	BLD		48.5	51.5	1.5	1.5	2	1.5	10.1	18.94	0	2.54
PLASTERER	ΑII	BLD		43.25	45.85	1.5	1.5	2	2	14.3	16.69	0	1.35
PLUMBER	All	BLD		50.25	53.25	1.5	1.5	2	2	14.3	14.42	0	1.31
ROOFER	ΙΨ	BLD		43.65	47.65	1.5	1.5	2	2	9.73	12.44	0	0.53
SHEETMETAL WORKER	Η	BLD		44.25	47.79	1.5	1.5	2	2	11.4	24.68	0	1.68
SIGN HANGER	All	BLD		31.31		1.5	1.5	2	2	4.85	3.28	0	0
SPRINKLER FITTER	All	BLD		48.1	50.6	1.5	1.5	2	2	13.3	15.9	0	0.68
STEEL ERECTOR	ALL	ALL		42.07	44.07	2	2	2	2	13.5	19.59	0	0.35
STONE MASON	₽	BLD		46.19	50.81	1.5	1.5	2	2	10.7	17.92	0	0.92
TERRAZZO FINISHER	₽	BLD		41.54	44.54	1.5	1.5	2	2	10.8	13.47	0	0.4
TERRAZZO MASON	₩	BLD		45.38	48.38	1.5	1.5	2	2	10.8	15.89	0	0.4

TILE MASON	All	BLD		46.49		2	1.5	2	2	10.8	14.99	0	1.13
TRAFFIC SAFETY WRKR	All	нмү		37	38.6	1.5	1.5	2	2	8.9	9.27	0	0.5
TRUCK DRIVER	ш	ALL	I	35.6		1.5	1.5	2	2	8.6	10.61	П	0.15
TRUCK DRIVER	Ξ	ALL	2	36.7	37.1	1.5	1.5	2	2	9.68	13.25	0	0.15
TRUCK DRIVER	E	ALL	3	36.9		1.5	1.5	7	2	9.68	13.25	0	0.15
TRUCK DRIVER	E	ALL	4	37.1		1.5	1.5	2	2	9.68	13.25	0	0.15
TRUCK DRIVER	W	ALL	1	37.69		1.5	1.5	2	2	10.5	8.5	0	0.15
TRUCK DRIVER	Μ	ALL	2	36.13		1.5	1.5	2	2	18.9	8.85	0	2.6
TRUCK DRIVER	Α	ALL	3	40.34		1.5	1.5	2	2	10.5	12.5	0	0.5
TRUCK DRIVER	W	ALL	4	38.16		1.5	1.5	2	2	8.9	11.16	0	0.5
TUCKPOINTER .	All	BLD		46	48	1.5	1.5	2	2	8.34	16.81	0	0.93

INDEX FOR SUPPLEMENTAL SPECIFICATIONS AND RECURRING SPECIAL PROVISIONS

Adopted January 1, 2019

This index contains a listing of SUPPLEMENTAL SPECIFICATIONS, frequently used RECURRING SPECIAL PROVISIONS, and LOCAL ROADS AND STREETS RECURRING SPECIAL PROVISIONS.

ERRATA Standard Specifications for Road and Bridge Construction

(Adopted 4-1-16) (Revised 1-1-19)

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Check Sheet For Recurring Special Provisions



The Following Recurring Special Provisions Indicated By An "X" Are Applicable To This Contract And Are Included By Reference:

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BDE SPECIAL PROVISIONS For the August 2, 2019 and September 20, 2019 Lettings

The following special provisions indicated by a "check mark" are applicable to this contract and will be included by the Project Coordination and Implementation Section of the BD&E. An * indicates a new or revised special provision for the letting.

Revised Revi	2014 2016 2017 2010 2010 2010 2010
80274 2 Aggregate Subgrade Improvement April 1, 2012 April 1, 2 80192 3 Automated Flagger Assistance Device Jan. 1, 2008 80173 4 Bituminous Materials Cost Adjustments Nov. 2, 2006 Aug. 1, 2 80241 5 Bridge Demolition Debris July 1, 2009 5026I 6 Building Removal-Case I (Non-Friable and Friable Asbestos) Sept. 1, 1990 April 1, 2 5048I 7 Building Removal-Case II (Non-Friable Asbestos) Sept. 1, 1990 April 1, 2	2016 2017 2010 2010 2010 2010
80192 3 Automated Flagger Assistance Device 80173 4 Bituminous Materials Cost Adjustments 80241 5 Bridge Demolition Debris 5026I 6 Building Removal-Case I (Non-Friable and Friable Asbestos) 5048I 7 Building Removal-Case II (Non-Friable Asbestos) Sept. 1, 1990 April 1, 2	2017 2010 2010 2010 2010
80173 4	2010 2010 2010 2010
80241 5	2010 2010 2010 2010
5026l 6	2010 2010 2010
5048l 7	2010 2010 2010
	2010 2010
5049I 8 🔲 Building Removal-Case III (Friable Asbestos) Sept. 1, 1990 April 1, 2	2010
5053I 9 Building Removal-Case IV (No Asbestos) Sept. 1, 1990 April 1, 2	
80404 10 Coarse Aggregate Quality for Micro-Surfacing and Cape Seals Jan. 1, 2019	2019
80384 11 Compensable Delay Costs June 2, 2017 April 1, 2	2010
80198 12 Completion Date (via calendar days) April 1, 2008	
80199 13 Completion Date (via calendar days) Plus Working Days April 1, 2008	
80293 14 Concrete Box Culverts with Skews > 30 Degrees and April 1, 2012 July 1, 20	016
Design Fills ≤ 5 Feet	.010
80311 15 🔲 Concrete End Sections for Pipe Culverts Jan. 1, 2013 April 1, 2	2016
80277 16 🔲 Concrete Mix Design – Department Provided Jan. 1, 2012 April 1, 2	2016
80261 17 🗹 Construction Air Quality – Diesel Retrofit June 1, 2010 Nov. 1, 2	2014
80387 18 🔲 Contrast Preformed Plastic Pavement Marking Nov. 1, 2017	
80029 19 🔲 Disadvantaged Business Enterprise Participation Sept. 1, 2000 March 2,	, 2019
80402 20	
80378 21	2018
80405 22 🔲 Elastomeric Bearings Jan. 1, 2019	
* 80415 23 Emulsified Asphalts Aug. 1, 2019	
80388 24 🔲 Equipment Parking and Storage Nov. 1, 2017	
80229 25 🔲 Fuel Cost Adjustment April 1, 2009 Aug. 1, 2	2017
80304 26 Grooving for Recessed Pavement Markings Nov. 1, 2012 Nov. 1, 2	
80246 27 🗹 Hot-Mix Asphalt – Density Testing of Longitudinal Joints Jan. 1, 2010 Aug. 1, 2	
80398 28 🗹 Hot-Mix Asphalt – Longitudinal Joint Sealant Aug. 1, 2018 Jan. 1, 2	
80406 29	
80399 30 🔲 Hot-Mix Asphalt – Oscillatory Roller Aug. 1, 2018 Nov. 1, 2	2018
80347 31 Hot-Mix Asphalt – Pay for Performance Using Percent Nov. 1, 2014 Aug. 1, 2	
Within Limits – Jobsite Sampling	
80383 32 Hot-Mix Asphalt – Quality Control for Performance April 1, 2017 Jan. 1, 2	2019
80392 33 🗹 Lights on Barricades Jan. 1, 2018	
80336 34 🔲 Longitudinal Joint and Crack Patching April 1, 2014 April 1, 2	2016
80411 35	
80393 36 🗹 Manholes, Valve Vaults, and Flat Slab Tops Jan. 1, 2018 March 1,	, 2019
80400 37 Mast Arm Assembly and Pole Aug. 1, 2018	
80045 38 🔲 Material Transfer Device June 15, 1999 Aug. 1, 2	2014
80394 39 🔲 Metal Flared End Section for Pipe Culverts Jan. 1, 2018 April 1, 2	2018
80165 40 Moisture Cured Urethane Paint System Nov. 1, 2006 Jan. 1, 2	
* 80412 41 Obstruction Warning Luminaires, LED Aug. 1, 2019	
80349 42 🔲 Pavement Marking Blackout Tape Nov. 1, 2014 April 1, 2	2016
80371 43 🔲 Pavement Marking Removal July 1, 2016	
80390 44 ☑ Payments to Subcontractors Nov. 2, 2017	
80389 45 🗹 Portland Cement Concrete Nov. 1, 2017	

	80359	46		Portland Cement Concrete Bridge Deck Curing	April 1, 2015	Nov. 1, 2017
	80300	47		Preformed Plastic Pavement Marking Type D - Inlaid	April 1, 2012	April 1, 2016
	80328	48	$\overline{\mathbf{V}}$	Progress Payments	Nov. 2, 2013	
	34261	49		Railroad Protective Liability Insurance	Dec. 1, 1986	Jan. 1, 2006
*	80157	50		Railroad Protective Liability Insurance (5 and 10)	Jan. 1, 2006	.,
	80306	51		Reclaimed Asphalt Pavement (RAP) and Reclaimed Asphalt Shingles (RAS)	Nov. 1, 2012	Jan. 1, 2019
	80407	52		Removal and Disposal of Regulated Substances	Jan. 1, 2019	
	80395	53		Sloped Metal End Section for Pipe Culverts	Jan. 1, 2018	
	80340	54		Speed Display Trailer	April 2, 2014	Jan. 1, 2017
	80127	55		Steel Cost Adjustment	April 2, 2004	Aug. 1, 2017
	80408	56		Steel Plate Beam Guardrail Manufacturing	Jan. 1, 2019	J,
*	80413	57		Structural Timber	Aug. 1, 2019	
	80397	58		Subcontractor and DBE Payment Reporting	April 2, 2018	
	80391	59	\checkmark	Subcontractor Mobilization Payments	Nov. 2, 2017	April 1, 2019
*	80317	60		Surface Testing of Hot-Mix Asphalt Overlays	Jan. 1, 2013	Aug. 1, 2019
	80298	61		Temporary Pavement Marking	April 1, 2012	April 1, 2017
	20338	62		Training Special Provisions	Oct. 15, 1975	, , , , , , , , , , , , , , , , , , , ,
	80403	63		Traffic Barrier Terminal, Type 1 Special	Nov. 1, 2018	
	80409	64	\checkmark	Traffic Control Devices - Cones	Jan. 1, 2019	
	80410	65		Traffic Spotters	Jan. 1, 2019	
	80318	66		Traversable Pipe Grate for Concrete End Sections	Jan. 1, 2013	Jan. 1, 2018
	80288	67		Warm Mix Asphalt	Jan. 1, 2012	April 1, 2016
	80302	68		Weekly DBE Trucking Reports	June 2, 2012	April 2, 2015
*	80414	69		Wood Fence Sight Screen	Aug. 1, 2019	, ,
	80071	70		Working Days	Jan. 1, 2002	

The following special provisions are in the 2019 Supplemental Specifications and Recurring Special Provisions.

File Name	Special Provision Title	New Location(s)	Effective	Revised
80382	Adjusting Frames and Grates	Articles 602.02(s) and (t), 1043.04, and 1043.05	April 1, 2017	***************************************
80366	Butt Joints	Article 406.08(c)	July 1, 2016	
80386	Calcium Aluminate Cement for Class PP-5 Concrete Patching	Article 1001.01(e)	Nov. 1, 2017	
80396	Class A and B Patching	Articles 442.06(a)(1) and (2)	Jan. 1, 2018	Nov. 1, 2018
80377	Portable Changeable Message Signs	Articles 701.20(h) and 1106.02(i)	Nov. 1, 2016	April 1, 2017
80385	Portland Cement Concrete Sidewalk	Article 424.12	Aug. 1, 2017	•

The following special provisions have been deleted from use.

<u>File Name</u>	Special Provision Title	Effective	Revised
80376	Hot-Mix Asphalt – Tack Coat	Nov. 1, 2016	
80401	Portland Cement Concrete Pavement Connector for Bridge Approach Slab	Aug. 1, 2018	

The following special provisions require additional information from the designer. The additional information needs to be submitted as a separate document. The Project Coordination and Implementation section will then include the information in the applicable special provision.

- Bridge Demolition Debris
- Building Removal Case I
- Building Removal Case II
- Building Removal Case III
- Building Removal-Case IV
- Completion Date
- Completion Date Plus Working Days
- DBE Participation

- Material Transfer Device
- Railroad Protective Liability Insurance
- Training Special Provisions
- Working Days

CONSTRUCTION AIR QUALITY - DIESEL RETROFIT (BDE)

Effective: June 1, 2010 Revised: November 1, 2014

The reduction of emissions of particulate matter (PM) for off-road equipment shall be accomplished by installing retrofit emission control devices. The term "equipment" refers to diesel fuel powered devices rated at 50 hp and above, to be used on the jobsite in excess of seven calendar days over the course of the construction period on the jobsite (including rental equipment).

Contractor and subcontractor diesel powered off-road equipment assigned to the contract shall be retrofitted using the phased in approach shown below. Equipment that is of a model year older than the year given for that equipment's respective horsepower range shall be retrofitted:

Effective Dates	Horsepower Range	Model Year
June 1, 2010 17	600-749	2002
	750 and up	2006
June 1, 2011 ^{2/}	100-299	2003
	300-599	2001
	600-749	2002
	750 and up	2006
June 1, 2012 ^{2/}	50-99	2004
	100-299	2003
	300-599	2001
	600-749	2002
	750 and up	2006

^{1/} Effective dates apply to Contractor diesel powered off-road equipment assigned to the contract.

The retrofit emission control devices shall achieve a minimum PM emission reduction of 50 percent and shall be:

- a) Included on the U.S. Environmental Protection Agency (USEPA) Verified Retrofit Technology List (http://www.epa.gov/cleandiesel/verification/verif-list.htm), or verified by the California Air Resources Board (CARB) (http://www.arb.ca.gov/diesel/verdev/vt/cvt.htm); or
- b) Retrofitted with a non-verified diesel retrofit emission control device if verified retrofit emission control devices are not available for equipment proposed to be used on the project, and if the Contractor has obtained a performance certification from the retrofit

^{2/} Effective dates apply to Contractor and subcontractor diesel powered off-road equipment assigned to the contract.

device manufacturer that the emission control device provides a minimum PM emission reduction of 50 percent.

Note: Large cranes (Crawler mounted cranes) which are responsible for critical lift operations are exempt from installing retrofit emission control devices if such devices adversely affect equipment operation.

Diesel powered off-road equipment with engine ratings of 50 hp and above, which are unable to be retrofitted with verified emission control devices or if performance certifications are not available which will achieve a minimum 50 percent PM reduction, may be granted a waiver by the Department if documentation is provided showing good faith efforts were made by the Contractor to retrofit the equipment.

Construction shall not proceed until the Contractor submits a certified list of the diesel powered off-road equipment that will be used, and as necessary, retrofitted with emission control devices. The list(s) shall include (1) the equipment number, type, make, Contractor/rental company name; and (2) the emission control devices make, model, USEPA or CARB verification number, or performance certification from the retrofit device manufacturer. Equipment reported as fitted with emissions control devices shall be made available to the Engineer for visual inspection of the device installation, prior to being used on the jobsite.

The Contractor shall submit an updated list of retrofitted off-road construction equipment as retrofitted equipment changes or comes on to the jobsite. The addition or deletion of any diesel powered equipment shall be included on the updated list.

If any diesel powered off-road equipment is found to be in non-compliance with any portion of this special provision, the Engineer will issue the Contractor a diesel retrofit deficiency deduction.

Any costs associated with retrofitting any diesel powered off-road equipment with emission control devices shall be considered as included in the contract unit prices bid for the various items of work involved and no additional compensation will be allowed. The Contractor's compliance with this notice and any associated regulations shall not be grounds for a claim.

Diesel Retrofit Deficiency Deduction

When the Engineer determines that a diesel retrofit deficiency exists, a daily monetary deduction will be imposed for each calendar day or fraction thereof the deficiency continues to exist. The calendar day(s) will begin when the time period for correction is exceeded and end with the Engineer's written acceptance of the correction. The daily monetary deduction will be \$1,000.00 for each deficiency identified.

The deficiency will be based on lack of diesel retrofit emissions control.

If a Contractor accumulates three diesel retrofit deficiency deductions for the same piece of equipment in a contract period, the Contractor will be shutdown until the deficiency is corrected.

Such a shutdown will not be grounds for any extension of the contract time, waiver of penalties, or be grounds for any claim.

HOT-MIX ASPHALT - DENSITY TESTING OF LONGITUDINAL JOINTS (BDE)

Effective: January 1, 2010 Revised: August 1, 2018

<u>Description</u>. This work shall consist of testing the density of longitudinal joints as part of the quality control/quality assurance (QC/QA) of hot-mix asphalt (HMA). Work shall be according to Section 1030 of the Standard Specifications except as follows.

Quality Control/Quality Assurance (QC/QA). Delete the second and third sentence of the third paragraph of Article 1030.05(d)(3) of the Standard Specifications.

Add the following paragraphs to the end of Article 1030.05(d)(3) of the Standard Specifications:

"Longitudinal joint density testing shall be performed at each random density test location. Longitudinal joint testing shall be located at a distance equal to the lift thickness or a minimum of 4 in. (100 mm), from each pavement edge. (i.e. for a 5 in. (125 mm) lift the near edge of the density gauge or core barrel shall be within 5 in. (125 mm) from the edge of pavement.) Longitudinal joint density testing shall be performed using either a correlated nuclear gauge or cores.

- a. Confined Edge. Each confined edge density shall be represented by a oneminute nuclear density reading or a core density and shall be included in the average of density readings or core densities taken across the mat which represents the Individual Test.
- b. Unconfined Edge. Each unconfined edge joint density shall be represented by an average of three one-minute density readings or a single core density at the given density test location and shall meet the density requirements specified herein. The three one-minute readings shall be spaced 10 ft (3 m) apart longitudinally along the unconfined pavement edge and centered at the random density test location.

When a longitudinal joint sealant (LJS) is applied, longitudinal joint density testing will not be required on the joint(s) sealed."

Revise the Density Control Limits table in Article 1030.05(d)(4) of the Standard Specifications to read:

"Mixture	Parameter	Individual Test	Unconfined Edge
Composition		(includes confined	Joint Density
		edges)	Minimum
IL-4.75	Ndesign = 50	93.0 – 97.4% 1/	91.0%
IL-9.5	Ndesign = 90	92.0 – 96.0%	90.0%
IL-9.5,IL-9.5L	Ndesign < 90	92.5 – 97.4%	90.0%
IL-19.0	Ndesign = 90	93.0 - 96.0%	90.0%
IL-19.0, IL-19.0L	Ndesign < 90	93.0 ^{2/} – 97.4%	90.0%

SMA	Ndesign = 50 & 80	93.5 – 97.4%	91.0%"
Santara	9		0 110 10

HOT-MIX ASPHALT - LONGITUDINAL JOINT SEALANT (BDE)

Effective: August 1, 2018 Revised: January 1, 2019

Add the following to Article 406.02 of the Standard Specifications.

"(d) Longitudinal Joint Sealant (LJS)1032"

Add the following to Article 406.03 of the Standard Specifications.

- "(k) Longitudinal Joint Sealant (LJS) Pressure Distributor (Note 2)
- (I) Longitudinal Joint Sealant (LJS) Melter Kettle (Note 3)
 - Note 2. When a pressure distributor is used to apply the LJS, the distributor shall be equipped with a heating and recirculating system along with a functioning auger agitating system or vertical shaft mixer in the hauling tank to prevent localized overheating. The distributor shall be equipped with a guide or laser system to aid in proper placement of the LJS application.
 - Note 3. When a melter kettle is used to transport and apply the LJS, the melter kettle shall be an oil jacketed double-boiler with agitating and recirculating systems. Material from the kettle may be dispensed through a pressure feed wand with an applicator shoe or through a pressure feed wand into a hand-operated thermal push cart."

Revise Article 406.06(g)(2) of the Standard Specifications to read:

"(2) Longitudinal Joints. Unless prohibited by stage construction, any HMA lift shall be complete before construction of the subsequent lift. The longitudinal joint in all lifts shall be at the centerline of the pavement if the roadway comprises two lanes in width, or at lane width if the roadway is more than two lanes in width.

When stage construction prohibits the total completion of a particular lift, the longitudinal joint in one lift shall be offset from the longitudinal joint in the preceding lift by not less than 3 in. (75 mm). The longitudinal joint in the surface course shall be at the centerline of the pavement if the roadway comprises two lanes in width, or at lane width if the roadway is more than two lanes in width.

A notched wedge longitudinal joint shall be used between successive passes of HMA binder course that has a difference in elevation of greater than 2 in. (50 mm) between lanes on pavement that is open to traffic.

The notched wedge longitudinal joint shall consist of a 1 to 1 1/2 in. (25 to 38 mm) vertical notch at the lane line, a 9 to 12 in. (230 to 300 mm) wide uniform taper sloped toward and extending into the open lane, and a second 1 to 1 1/2 in. (25 to 38 mm) vertical notch at the outside edge.

The notched wedge longitudinal joint shall be formed by the strike off device on the paver. The wedge shall then be compacted by the joint roller.

Tack coat shall be applied to the entire surface of the notched wedge joint immediately prior to placing the adjacent lift of binder. The material shall be uniformly applied at a rate of 0.05 to 0.1 gal/sq yd (0.2 to 0.5 L/sq m).

When the use of LJS is specified, it shall be applied for the lift(s) of paving as shown on the plans. The surface to which the LJS is applied shall be dry and cleaned of all dust, debris, and any substances that will prevent the LJS from adhering. Cleaning shall be accomplished by means of a sweeper/vacuum truck, power broom, air compressor or by hand. The LJS may be placed before or after the tack or prime coat. When placed after the tack or prime coat, the tack or prime shall be fully cured prior to placement of the LJS.

The LJS shall be centered ± 2 in. (± 50 mm) under the joint of the next HMA lift to be constructed.

The width and minimum application rate of LJS shall be according to the following table.

LJS Application Table			
Overlay Thickness in. (mm)	LJS Width in. (mm)	Application Rate ^{1/} lb/ft (kg/m)	
	HMA Mixture	S	
3/4 (19) 1 (25) 1 1/4 (32) 1 1/2 (38) 1 3/4 (44) 2 (50) 2 1/4 (60) 2 1/2 (63) 2 3/4 (70) 3 (75) 3 1/4 (83) 3 1/2 (90)	18 (450) 18 (450) 18 (450) 18 (450) 18 (450) 18 (450) 18 (450) 18 (450) 18 (450) 18 (450) 18 (450) 18 (450) 18 (450)	0.88 (1.31) 1.15 (1.71) 1.31 (1.95) 1.47 (2.19) 1.63 (2.43) 1.80 (2.68) 1.96 (2.92) 2.12 (3.16) 2.29 (3.41) 2.45 (3.65) 2.61 (3.89) 2.78 (4.14)	
3 3/4 (95)	18 (450)	2.94 (4.38)	
4 (100) 18 (450) 3.10 (4.62) SMA Mixtures			
1 1/2 (38) 1 3/4 (44)	18 (450) 18 (450)	1.26 (1.88) 1.38 (2.06)	

|--|

1/ The application rate has a surface demand for liquid included within it. The thickness of the LJS may taper from the center of the application to a lesser thickness on the edge of the application, provided the correct width and application rate are maintained.

The Contractor shall furnish to the Engineer a bill of lading for each tanker supplying material to the project. The application rate of LJS shall be verified within the first 1000 ft (300 m) of the day's scheduled application length and every 12,000 ft (3600 m) the remainder of the day. For projects less than 3000 ft (900 m), the rate shall be verified once. A suitable paper or pan shall be placed at a random location in the path of the LJS. After application of the LJS, the paper or pan shall be picked up, weighed, and the application rate calculated. The tolerance between the application rate shown in the LJS Application Table and the calculated rate shall be ± 15 percent. The Contractor shall replace the LJS in the area where the sample was taken.

A 1 qt (1 L) sample shall be taken from the pressure distributor or melting kettle at the jobsite once for each contract and sent to the Central Bureau of Materials.

The LJS shall be applied in a single pass with a pressure distributor, melter kettle, or hand applied from a roll for HMA lifts up to 2 in. (50 mm) in thickness. The LJS shall be applied in two passes for HMA lifts between 2 and 4 in. (50 and 100 mm) in thickness. At the time of installation, the pavement surface temperature and the ambient temperature shall be a minimum of 40 °F (4 °C) and rising.

The LJS shall be applied at a width of not less than or greater than 1 1/2 in. (38 mm) of the width specified. If the LJS flows more than 2 in. (50 mm) from the initial placement width, LJS placement shall stop and remedial action shall be taken.

When starting another run of LJS placement, suitable release paper shall be placed over the previous application of LJS to prevent doubling up of thickness of LJS.

The LJS shall be suitable for construction traffic to drive on without pickup or tracking of the LJS within 30 minutes of placement. If pickup or tracking occurs, LJS placement shall stop and damaged areas shall be repaired.

Prior to paving, the Contractor shall ensure the paver end plate and grade control device is adequately raised above the finished height of the LJS.

The LJS shall not flush to the final surface of the HMA pavement."

Add the following paragraph after the second paragraph of Article 406.13(b) of the Standard Specifications.

"Application of longitudinal joint sealant (LJS) will be measured for payment in place in feet (meters)."

Add the following paragraph after the first paragraph of Article 406.14 of the Standard Specifications.

"Longitudinal joint sealant will be paid for at the contract unit price per foot (meter) for LONGITUDINAL JOINT SEALANT."

Add the following to Section 1032 of the Standard Specifications.

"1032.12 Longitudinal Joint Sealant (LJS). Longitudinal joint sealant (LJS) will be accepted according to the current Bureau of Materials and Physical Research Policy Memorandum, "Performance Graded Asphalt Binder Acceptance Procedure" with the following exceptions: Article 3.1.9 and 3.4.1.4 of the policy memorandum will be excluded. The bituminous material used for the LJS shall be according to the following table. Elastomers shall be added to a base asphalt and shall be either a styrene-butadiene diblock or triblock copolymer without oil extension, or a styrene-butadiene rubber. Air blown asphalt, acid modification, or other modifiers will not be allowed. LJS in the form of pre-formed rollout banding may also be used.

Test	Test Requirement	Test Method
Dynamic shear @ 88°C (unaged), G*/sin δ, kPa	1.00 min.	AASHTO T 315
Creep stiffness @ -18°C (unaged), Stiffness (S), MPa m-value	300 max. 0.300 min.	AASHTO T 313
Ash, %	1.0 – 4.0	AASHTO T 111
Elastic Recovery, 100 mm elongation, cut immediately, 25°C, %	70 min.	ASTM D 6084 (Procedure A)
Separation of Polymer, Difference in °C of the softening point (ring and ball)	3 max.	ITP Separation of Polymer from Asphalt Binder"

LIGHTS ON BARRICADES (BDE)

Effective: January 1, 2018

Revise Article 701.16 of the Standard Specifications to read:

"701.16 Lights. Lights shall be used on devices as required in the plans, the traffic control plan, and the following table.

Circumstance	Lights Required
Daylight operations	None
First two warning signs on each approach to the work involving a nighttime lane closure and "ROUGH GROOVED SURFACE" (W8-I107) signs	Flashing mono-directional lights
Devices delineating isolated obstacles, excavations, or hazards at night (Does not apply to patching)	Flashing bi-directional lights
Devices delineating obstacles, excavations, or hazards exceeding 100 ft (30 m) in length at night (Does not apply to widening)	Steady burn bi-directional lights
Channelizing devices for nighttime lane closures on two-lane roads	None
Channelizing devices for nighttime lane closures on multi-lane roads	None
Channelizing devices for nighttime lane closures on multi-lane roads separating opposing directions of traffic	None
Channelizing devices for nighttime along lane shifts on multilane roads	Steady burn mono-directional lights
Channelizing devices for night time along lane shifts on two lane roads	Steady burn bi-directional lights
Devices in nighttime lane closure tapers on Standards 701316 and 701321	Steady burn bi-directional lights
Devices in nighttime lane closure tapers	Steady burn mono-directional lights
Devices delineating a widening trench	None
Devices delineating patches at night on roadways with an ADT less than 25,000	None
Devices delineating patches at night on roadways with an ADT of 25,000 or more	None

Batteries for the lights shall be replaced on a group basis at such times as may be specified by the Engineer."

Delete the fourth sentence of the first paragraph of Article 701.17(c)(2) of the Standard Specifications.

Revise the first paragraph of Article 603.07 of the Standard Specifications to read:

"603.07 Protection Under Traffic. After the casting has been adjusted and Class SI concrete has been placed, the work shall be protected by a barricade for at least 72 hours."

MANHOLES, VALVE VAULTS, AND FLAT SLAB TOPS (BDE)

Effective: January 1, 2018 Revised: March 1, 2019

<u>Description</u>. In addition to those manufactured according to the current standards included in this contract, manholes, valve vaults, and flat slab tops manufactured prior to March 1, 2019, according to the previous Highway Standards listed below will be accepted on this contract:

Product	Pre	evious Standar	ds
Precast Manhole Type A, 4' (1.22 m) Diameter	602401-05	602401-04	602401-03
Precast Manhole Type A, 5' (1.52 m) Diameter	602402-01	602402	602401-03
Precast Manhole Type A, 6' (1.83 m) Diameter	602406-09	602406-08	602406-07
Precast Manhole Type A, 7' (2.13 m) Diameter	602411-07	602411-06	602411-05
Precast Manhole Type A, 8' (2.44 m) Diameter	602416-07	602416-06	602416-05
Precast Manhole Type A, 9' (2.74 m) Diameter	602421-07	602421-06	602421-05
Precast Manhole Type A, 10' (3.05 m) Diameter	602426-01	602426	
Precast Valve Vault Type A, 4' (1.22 m) Diameter	602501-04	602501-03	602501-02
Precast Valve Vault Type A, 5' (1.52 m) Diameter	602506-01	602506	602501-02
Precast Reinforced Concrete Flat Slab Top	602601-05	602601-04	

The following revisions to the Standard Specifications shall apply to manholes, valve vaults, and flat slab tops manufactured according to the current standards included in this contract:

Revise Article 602.02(g) of the Standard Specifications to read:

Note 4. All components of the manhole joint splice shall be galvanized according to the requirements of AASHTO M 111 or M 232 as applicable."

Add the following to Article 602.02 of the Standard Specifications:

Note 5. The threaded rods for the manhole joint splice shall be according to the requirements of ASTM F 1554, Grade 55, (Grade 380)."

Revise the second paragraph of Article 1042.10 of the Standard Specifications to read:

"Catch basin Types A, B, C, and D; Manhole Type A; Inlet Types A and B; Drainage Structures Types 1, 2, 3, 4, 5, and 6; Valve Vault Type A; and reinforced concrete flat slab top (Highway Standard 602601) shall be manufactured according to AASHTO M 199 (M 199M), except as shown on the plans. Additionally, catch basins, inlets, and drainage structures shall have a minimum concrete compressive strength of 4500 psi (31,000 kPa) at 28 days and manholes,

valve vaults, and reinforced concrete flat slab tops shall have a minimum concrete compressive strength of 5000 psi $(34,500\ kPa)$ at 28 days."

PAYMENTS TO SUBCONTRACTORS (BDE)

Effective: November 2, 2017

Add the following to the end of the fourth paragraph of Article 109.11 of the Standard Specifications:

"If reasonable cause is asserted, written notice shall be provided to the applicable subcontractor and/or material supplier and the Engineer within five days of the Contractor receiving payment. The written notice shall identify the contract number, the subcontract or material purchase agreement, a detailed reason for refusal, the value of payment being withheld, and the specific remedial actions required of the subcontractor and/or material supplier so that payment can be made."

PORTLAND CEMENT CONCRETE (BDE)

Effective: November 1, 2017

Revise the Air Content % of Class PP Concrete in Table 1 Classes of Concrete and Mix Design Criteria in Article 1020.04 of the Standard Specifications to read:

processes and the same of the		
"TABLE 1. CLASSES OF CONCRETE AND MIX DESIGN CRITERIA		
Class of Conc.	Use	Air Content %
PP	Pavement Patching Bridge Deck Patching (10)	
	PP-1	
	PP-2]
	PP-3	4.0 - 8.0"
	PP-4	J
	PP-5	

Revise Note (4) at the end of Table 1 Classes of Concrete and Mix Design Criteria in Article 1020.04 of the Standard Specifications to read:

"(4) For all classes of concrete, the maximum slump may be increased to 7 in (175 mm) when a high range water-reducing admixture is used. For Class SC, the maximum slump may be increased to 8 in. (200 mm). For Class PS, the maximum slump may be increased to 8 1/2 in. (215 mm) if the high range water-reducing admixture is the polycarboxylate type."

PROGRESS PAYMENTS (BDE)

Effective: November 2, 2013

Revise Article 109.07(a) of the Standard Specifications to read:

"(a) Progress Payments. At least once each month, the Engineer will make a written estimate of the quantity of work performed in accordance with the contract, and the value thereof at the contract unit prices. The amount of the estimate approved as due for payment will be vouchered by the Department and presented to the State Comptroller for payment. No amount less than \$1000.00 will be approved for payment other than the final payment.

Progress payments may be reduced by liens filed pursuant to Section 23(c) of the Mechanics' Lien Act, 770 ILCS 60/23(c).

If a Contractor or subcontractor has defaulted on a loan issued under the Department's Disadvantaged Business Revolving Loan Program (20 ILCS 2705/2705-610), progress payments may be reduced pursuant to the terms of that loan agreement. In such cases, the amount of the estimate related to the work performed by the Contractor or subcontractor, in default of the loan agreement, will be offset, in whole or in part, and vouchered by the Department to the Working Capital Revolving Fund or designated escrow account. Payment for the work shall be considered as issued and received by the Contractor or subcontractor on the date of the offset voucher. Further, the amount of the offset voucher shall be a credit against the Department's obligation to pay the Contractor, the Contractor's obligation to pay the subcontractor, and the Contractor's or subcontractor's total loan indebtedness to the Department. The offset shall continue until such time as the entire loan indebtedness is satisfied. The Department will notify the Contractor and Fund Control Agent in a timely manner of such offset. The Contractor or subcontractor shall not be entitled to additional payment in consideration of the offset.

The failure to perform any requirement, obligation, or term of the contract by the Contractor shall be reason for withholding any progress payments until the Department determines that compliance has been achieved."

SUBCONTRACTOR MOBILIZATION PAYMENTS (BDE)

Effective: November 2, 2017 Revised: April 1, 2019

Replace the second paragraph of Article 109.12 of the Standard Specifications with the following:

"This mobilization payment shall be made at least seven days prior to the subcontractor starting work. The amount paid shall be at the following percentage of the amount of the subcontract reported on form BC 260A submitted for the approval of the subcontractor's work.

Value of Subcontract Reported on Form BC 260A	Mobilization Percentage
Less than \$10,000	25%
\$10,000 to less than \$20,000	20%
\$20,000 to less than \$40,000	18%
\$40,000 to less than \$60,000	16%
\$60,000 to less than \$80,000	14%
\$80,000 to less than \$100,000	12%
\$100,000 to less than \$250,000	10%
\$250,000 to less than \$500,000	9%
\$500,000 to \$750,000	8%
Over \$750,000	7%"

TRAFFIC CONTROL DEVICES - CONES (BDE)

Effective: January 1, 2019

Revise Article 701.15(a) of the Standard Specifications to read:

"(a) Cones. Cones are used to channelize traffic. Cones used to channelize traffic at night shall be reflectorized; however, cones shall not be used in nighttime lane closure tapers or nighttime lane shifts."

Revise Article 1106.02(b) of the Standard Specifications to read:

"(b) Cones. Cones shall be predominantly orange. Cones used at night that are 28 to 36 in. (700 to 900 mm) in height shall have two white circumferential stripes. If non-reflective spaces are left between the stripes, the spaces shall be no more than 2 in. (50mm) in width. Cones used at night that are taller than 36 in. (900 mm) shall have a minimum of two white and two fluorescent orange alternating, circumferential stripes with the top stripe being fluorescent orange. If non-reflective spaces are left between the stripes, the spaces shall be no more than 3 in. (75 mm) in width.

The minimum weights for the various cone heights shall be 4 lb for 18 in. (2 kg for 450 mm), 7 lb for 28 in. (3 kg for 700 mm), and 10 lb for 36 in. (5 kg for 900 mm) with a minimum of 60 percent of the total weight in the base. Cones taller than 36 in. shall be weighted per the manufacturer's specifications such that they are not moved by wind or passing traffic."



Special Provisions



Local Public Agency	County	Section Number
VIIIage of Buffalo Grove	Cook	
The following Special Provision supplement the "Standard Speci	fications for Road and Bridge Cor	struction", adopted
April 1, 2016 , the latest end of the streets and Highways", and the "Manual of Test Procedures of M Supplemental Specification and Recurring Special Provisions and govern the construction of the above named section, and in case Special Provisions shall take precedence and shall govern.	icated on the Check Sheet includ	nvitation of bids, and the ed here in which apply to and
University Drive Street and Utility Improvement	97,097777777700000000000000000000000000	

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GENERAL CONDITIONS

1. SCOPE OF WORK

The provisions of Article 104.02 of the Standard Specifications are hereby amended as follows: "The Village of Buffalo Grove (Village) expressly reserves the right to remove from or add to the project any portions thereof included in the 2019 University Drive Street and Utility Improvement Project. Such reductions, if any, shall be made in writing by the Village prior to execution of the Contract Documents. Any reduction in the scope of work required by the Village prior to the execution of the Contract Documents shall result in an adjustment to the contract or to the price originally bid."

2. DEFINITION OF VILLAGE OF BUFFALO GROVE

All references in the contract relating to the Department, Awarding Authority, Village of Buffalo Grove, Village etc. shall mean the Village of Buffalo Grove.

3. COMPLETION DATE

The penalty for failure to complete work on time shall be in accordance with <u>ARTICLE 108.09</u> FAILURE TO COMPLETE THE WORK ON TIME except as modified by these general conditions.

At the preconstruction meeting the Contractor shall bring a schedule of a proposed sequence for approval by the Village.

The work for University Drive shall start on or after September 3, 2019.

The substantial completion date for this project is November 15, 2019, at which time all contract work must be complete. Upon written notice of substantial completion submitted by the Contractor to the Engineer in accordance with <u>ARTICLE 105.13 FINAL INSPECTION</u> the Contractor will have 14 calendar days to correct any deficiencies following the scheduled project walk- thru and submittal of the punch list by the Engineer.

Liquidated damages will be applied to the Contractor for both failure to complete all Contract work prior to the substantial completion date and failure to complete all punch list items within the 14 calendar day timeframe.

The estimated award date for this project is August 19, 2019 with an anticipated start date of on or after September 3, 2019.

4. EXISTING HARDSCAPE

All damage to existing hardscape from tracked equipment shall be replaced at the Contractors expense. It is recommended rubber tired or rubber tracked equipment is used. Any unwarranted disturbance to the existing hardscape to remain will warrant repairs made joint to joint and in conformance with the bid documents with limits specified in the Maintenance Letter of Credit general condition. All work shall be done to the satisfaction of the Engineer. The Engineer shall determine

with the Village limits of removals and replacements due to the Contractors negligence.

5. LIQUIDATED DAMAGES

The "Schedule of Deductions for Each Day of Overrun in Contract Time" table listed in Article 108.09 shall be replaced with the following:

Regardless of the Contract amount the daily charges shall be \$2,000 per calendar day.

6. PUBLIC CONVENIENCE AND SAFETY

Work shall be in accordance with <u>ARTICLE 107.09 PUBLIC CONVENIENCE AND SAFETY</u> except for no work will be allowed on Sundays or legal holiday periods as listed.

All work shall be confined to the period beginning at 7:00 AM and ending at 6:00 PM on weekdays, Monday thru Friday.

No work will be allowed on Saturdays unless prior approval is granted in writing by the Village. If work is allowed it shall be confined to the period beginning at 8:30 AM to 6:00 PM.

Any work outside the allowed time periods specified including but not limited to, material deliveries, mobilization of equipment, warming up machinery, general deliveries and mobilization of equipment a penalty of \$1,000 may be imposed for each occurrence.

The completion date will be each reduced by one (1) full calendar day for each Saturday the Contractor elects to work; regardless if the Saturday work is a full day or partial day.

The work zone shall be maintained in accordance with <u>SECTION 701 WORK ZONE TRAFFIC CONTROL AND PROTECTION</u>. Negligence by the Contractor to follow these minimum guidelines that results in or causes damage to Village equipment during snow fall removal or any other similar Village operation will be the direct responsibility of the Contractor to repair. The repair will be completed by the Village and the cost of the repair will be deducted off the next pay request due to the Contractor.

All operations by the Contractor such as flushing, dewatering, leaking water trucks or equipment, repairs to broken water services or water main, or similar that cause freezing of water on the pavement or sidewalk shall be maintained by salting, sanding or removal of the condition by the Contractor to the satisfaction of the Engineer. This work shall be included in the cost of the Contract.

The contractor must maintain access for both residents and mail carriers to all mailboxes within the project area during construction.

7. SUB-CONTRACTORS

Add the following to the end of ARTICLE 108.01 SUBCONTRACTING.

"The apparent low Bidder on a "Request for Approval of a Subcontractor" (BC 260a) form shall submit to the office of Engineer within ten (10) calendar days after the receipt of bids, a list of the

names of Bidder's proposed subcontractors along with a description of the work to be performed by each. The Village will then review and reserves the right to reject the use of any subcontractor on the project due to past performance or the apparent inability to properly perform the item of work."

8. AUTHORITY OF THE ENGINEER

Revise ARTICLE 105.01 AUTHORITY OF ENGINEER to read:

"All work shall be done in accordance with the requirements of the Contract, the Engineer shall have the right, but not the obligation, to observe all work. The Engineer shall decide all questions that arise as to the interpretation of the Plans and Specifications and as to disputes and mutual rights between Contractors under the Specifications. The Engineer shall advise the Village of Buffalo Grove as to the quality and acceptability of materials furnished and work performed, rate of progress of the work, and acceptable fulfillment of the Contract. The Engineer will determine the amount of materials furnished and work performed. The Engineer's advice and determinations shall be conditions precedent to the right of the Contractor to receive money due the Contractor under the Contract."

"The Engineer will notify the Contractor in writing if the work is to be suspended by the Village of Buffalo Grove wholly or in part due to the failure of the Contractor to carry out provisions of the contract; for failure to carry out orders; for such periods due to unsuitable weather; for conditions considered unsuitable for the prosecution of the work or for any other condition or reason deemed to be in the public interest."

"In case of failure on the part of the Contractor to execute work as directed by the Engineer, the Village of Buffalo Grove may, at the expiration of a period of 48 hours after giving notice in writing to the Contractor, proceed to execute such work as may be deemed necessary, and the cost thereof shall be deducted from compensation due or which may become due to the Contractor under the contract."

The Engineer shall not assume any of the responsibilities of the Contractor's superintendent or of subcontractors; shall not expedite the work for the Contractor; and shall not advise on, or issue directions concerning aspects of construction means, methods, techniques, sequences or procedures, or safety precautions in connection with the work.

9. PRE-CONSTRUCTION MEETING

Prior to commencing any construction operations, there shall be a pre-construction meeting. The Village of Buffalo Grove or Engineer will set the time and date of the meeting after execution of the contract by both parties.

The following shall be submitted for review at the pre-construction meeting

A Progress Schedule

The 24-hour emergency phone number, field phone number, pager number, and cellular phone number of the Contractor's superintendent.

The name and 24-hour emergency telephone number of the person in the direct employ of the Contractor who is responsible for administrating the Traffic Control and Protection for the

Contract

A list of subcontractors with contact names, addresses, and phone numbers. Also, include quantity and type of work to be sublet.

Shop drawings for all items and mix designs for concrete and bituminous items to be installed on the project shall be submitted to the Village no less than ten (10) calendar days from the effective notice to proceed dated letter or the scheduled date of the pre-construction meeting, whichever occurs earlier. A penalty of \$500 may be imposed for each submittal after that timeframe.

A list of material suppliers with contacts and phone numbers.

Failure to submit the above information at the pre-construction meeting that causes delays in the Engineers review and approval of the information shall not be grounds for an extension of the project completion date.

10. MAINTENANCE OF ROADWAYS AND EROSION CONTROL

Beginning on the date that the Contractor begins work on this project, he shall assume responsibility for normal maintenance of all existing roadways and trenches within the limits of the improvement. This normal maintenance shall include all repair work deemed necessary by the Engineer, but shall not include snow removal operations. Traffic control and protection for maintenance of roadways will be provided by the Contractor as required by the contract documents.

The Contractor shall sweep the roadway pavement at the end of each work day with a mechanical sweeper as deemed necessary by the Engineer. The debris shall be deposited in a self-containment type system that shall be disposed of according to ARTICLE 202.03 DISPOSAL OF MATERIALS. This work shall be included with the various contract pay items and will not be paid for separately.

Close up all excavations at the close of work each day. No excavations can be left open during non-work hours unless approved by the Village and adequately protected from the public.

The Contractor will be required over the course of construction to clean inlet filter baskets weekly or prior to a forecasted rain event, whichever is sooner. Many of the homes in the Village have lower garages and are susceptible to damage when streets flood. In the event water is not properly running through inlet filter baskets caused by debris the Village crews may respond to resident calls about street flooding. All Village expenses occurred in labor and materials responding to these calls will be back charged to the Contractor and taken off a future pay request.

The Contractor will be required to perform erosion control best management practices as listed on the plans, specifications and details during construction. Discharge of silt laden water or construction debris into the storm sewer or waterways will not be tolerated. Any discharge of silt laden water or construction debris into the storm sewer or waterway will be grounds for a fine as established in the monetary penalties general condition. In addition to the fine, the Contractor will be responsible for cleaning all storm sewers and waterways to their preconstruction condition to the satisfaction of the Engineer. In the event an illicit discharge occurs the Contractor shall concentrate their work efforts on remedying the situation to correct the deficiency.

If items of work have not been provided for in the contract, or otherwise specified for payment, such

items, including the accompanying traffic control and protection required by the Engineer, will be paid for in accordance with Article 109.04 of the Standard Specifications.

11. PERIOD OF ESTABLISHMENT

Include the following in addition to SECTION 250 SEEDING:

The work for these items shall include all labor, materials, and equipment necessary to furnish and place pulverized topsoil, seed, fertilizer nutrients and Mulch Method 3A. Work shall include preparing the existing ground surface, placing topsoil and fine grading the topsoil to match existing grades in preparation for seed. The topsoil shall be feathered to match the existing terrain and adjacent curb or roadway. This item is intended to blend any changes in pavement, curbs, shoulders and/or ditches to existing contours in accordance with Sections 211, 250, 251 and 252 of the Standard Specifications or as directed by the Engineer.

The Contractor shall ensure that the proposed grass seed meets the requirements of the IDOT class of seed specified, and shall be produced and tested in the current year, be of good quality, and free of weeds. Fertilizer shall be applied in accordance with Article 250.04 of the Standard Specifications.

The first watering shall begin within 24-hours of the placement of the mulch. The recommended rate of watering is 3 gallons per square yard every other day until final acceptance by the Engineer, however it is the sole responsibility of the Contractor to make necessary adjustments as to not under or over water.

Areas seeded must undergo a 30-day period of establishment beginning on the last day that seed is sowed. During this period, the Contractor shall be responsible for, at no additional cost to the Village, watering, removing weeds and maintaining the seeded areas and repairing any damage to the seeded areas due to but not limited to, errant vehicles, severe weather or all other causes. At the end of the period of establishment, the pay quantity for seeded areas, which results in weeds, bare areas, or are otherwise unacceptable, shall be deducted from the Contract quantities. However, the reduction in quantity of the contract pay item does not relieve the Contractor from their obligation to make repairs as determined necessary by the Engineer. Terms of acceptance shall be made by the Engineer and shall be final. No payments will be made to the Contractor until the end of the period of establishment. Should the seed not germinate because of prevailing cool weather, the period of establishment may be adjusted as determined by the Engineer.

The Village, at its sole discretion, may postpone seeding operations if deemed necessary. In such an event, the completion date may be extended accordingly.

12. CONSTRUCTION STAGING AND MAINTENANCE OF BASE COURSE

All pavement removal, curb installation and hot mix asphalt binder installation shall be done according to Sections 202, 406, 423, 440, 606 and include the following requirements.

Pavement removal and placing of the hot-mix asphalt binder course shall be staged in a manner to minimize the exposure of and traffic over the existing base course following pavement removal.

No pavement removal shall be commenced if rain is in the forecast within the following five working

days. If due to the Contractor not following this requirement all disking, drying or undercuts required to establish a sufficient base course that passes a proof roll prior to paving shall be done by the Contractor at no additional expense to the Village.

Roadways open to subgrade/subbase shall have the binder course installed within seven calendar days from the first day of pavement removal.

The Contractor will also be responsible for coordinating with the Village's waste hauler to ensure no streets are paved on garbage day.

All water main shall be substantially complete before the roadway pavement, driveway pavement, concrete curb & gutter and/or concrete sidewalk or similar is removed.

No resident shall be without access to their driveway for more than seven (7) calendar days unless specifically listed otherwise in the construction sequencing section on the plans.

Sidewalks removal and replacement shall follow the same schedule as residential driveways. No sidewalk shall be barricaded or closed for more than seven (7) calendar days unless specifically listed otherwise in the construction sequencing section of the plans.

Prior to installation of the proposed curb and gutter and/or driveway, the Contractor shall be required to deliver resident correspondences approved by the Engineer to each resident notifying them of the day and time they will not be able to get in and out of their driveway for the curb and gutter and/or driveway installation. After the curb has set, the Contractor shall install all required forms for installation of the driveways for inspection by the engineer. The Contractor is required to install the curb and driveways within two (2) calendar days of each other. Example: If the curb is poured on Monday the driveways will be required to be poured on the same day after the curb is set or on Tuesday. If the curb in front of the resident is not being replaced the Contractor shall frame and pour the driveway on the same day. The driveways shall be properly barricaded until the concrete is sufficiently cured. If the driveway requires that the old aggregate base course is to be removed and replaced, as determined by the Engineer, it shall be completed prior to pouring of the new concrete combination curb & gutter or not until after it has been allowed to cure for a minimum of three (3) calendar days, or after the concrete has reached 2,500 psi as verified by cylinder breaks. Any additional cylinders cast and testing costs associated with this verification shall be included in the cost of the contract.

If the Contractor does not install the curb and driveway in the time frame specified in this general condition a deduction of \$250 per calendar day will be deducted for each day the driveway is installed late as determined by the Engineer.

The Contractor will be required to provide a temporary ramp immediately following pavement removal operations. This ramp shall be installed with materials at the discretion of the Contractor but the ramp must be removed prior to paving operations. The ramp shall be full driveway width for the driveway. Re-spreading of stone on the base or paving over binder ramps will not be allowed. All costs associated with furnishing, installing and removing the ramps shall be included in the cost of construction. If the Contractor fails to install or maintain the ramp in a timely manner during Construction a fine of \$250 per day will be deducted from the amount due to the Contractor.

The Contractor shall make themselves aware of the surroundings and of private property. The Village

will not tolerate entering private property or driving equipment/vehicles on a driveway within the public right of way to remain for any reason during construction unless prior approval has been granted by the property Owner. The Contractor will be fined a sum of \$500 per occurrence as determined by the Engineer for violation of this rule.

13. USE OF FIRE HYDRANTS

The use of fire hydrants will not be permitted. The Contractor can obtain non-potable water in bulk at no charge at the Buffalo Grove Public Works Department, 51 Raupp Blvd. The indiscriminate use of fire hydrants is strictly prohibited. The Contractor shall provide the water truck and driver to obtain and transport the water. The Village reserves the right to restrict or refuse the use of Village water, if deemed necessary. The Contractor will be responsible for executing the required paperwork and follow all requirements of the Village. The Village reserves the right to impose a fine of \$1,000 per occurrence for operating a Village fire hydrant.

14. TREE PROTECTION AND PRESERVATION

This work shall consist of pruning existing trees, shrubs and bushes as detailed and specified on the plans and in accordance with Article 201.05 (c) of the Standard Specifications, except as modified herein.

Whenever trees not designated for removal interfere with the construction process, the following shall govern. The Contractor will take all the steps necessary to protect these trees.

- a. All remedial, removal-planting costs resulting shall be paid for by the Contractor.
- b. All trees larger than 6" in diameter and not specifically designated for removal, which are removed or damaged during construction, shall be assessed by the Village Forester or his designated representative. For each infraction causing damage to a tree, a penalty of \$1,000.00 may be imposed and the replacement of the damaged tree required, depending on the extent of injury caused to each tree. All trees larger than 6" in diameter and not specifically designated for removal, which are removed during construction, are subject to a penalty of \$1,000.00 per-removed tree and replacement on an inch for inch basis.
- c. No replacement tree shall have a diameter of less than 3" or more than 6", unless authorized by the Village of Buffalo Grove or his designated representative.
- d. All plantings shall be done in accordance with Section 253 of the Standard Specifications.

15. CLEAN CONSTRUCTION DEMOLITION DEBRIS

Work under this item shall be performed in compliance with the Illinois Environmental Protection Agency (IEPA) guidelines in effect at the time of construction.

The Contractor will be required to make all arrangements for coordination and submission of the necessary documents with their chosen CCDD or other suitable disposal facility. Written confirmation of preliminary approval must be provided from the disposal facility and confirmed by the Village as acceptable.

All surplus, clean material generated from the Contractor's activities must be disposed of at an IEPA permitted CCDD or otherwise acceptable facility. The Contractor is responsible for providing documentation to the Village for each load hauled off- site showing the quantity of material and the location the material was disposed of.

Disposal of clean material not in compliance with these requirements will constitute a breach of contract. If the Contractor fails to provide adequate documentation supporting the legal disposal of clean material according to this special provision, the Contractor shall be fined \$1,000 per load of material and will assume all liability associated with material disposed if not in compliance with this special provision.

No extra compensation will be allowed to the Contractor for any expenses incurred complying with these requirements including but not limited to: delays, inconvenience, or interruptions in the work resulting from compliance with these requirements. All costs associated with material testing and disposal shall be included into the appropriate unit bid prices for the work.

16. INSURANCE REQUIREMENTS

12.04.080 - Insurance.

- A. Required Coverages and Limits. Unless otherwise provided by franchise, license, or similar agreement, each Contractor occupying right-of-way or constructing any facility in the right-of-way shall secure and maintain the following liability insurance policies insuring the Contractor as named insured and naming the Village, and its elected and appointed officers, officials, agents, and employees and BLA, Inc. and employees as additional insureds on the policies listed in subsection (A)(1) and (A)(2) of this section:
 - 1. Commercial general liability insurance, including premises-operations, explosion, collapse, and underground hazard (commonly referred to as "X," "C," and "U" coverages) and products-completed operations coverage with limits not less than:
 - a. Five million dollars for bodily injury or death to each person.
 - Five million dollars for property damage resulting from any one accident, and
 - c. Five million dollars for all other types of liability;
 - 2. Automobile liability for owned, non-owned and hired vehicles with a combined single limit of one million dollars for personal injury and property damage for each accident;
 - 3. Worker's compensation with statutory limits; and
 - 4. Employer's liability insurance with limits of not less than one million dollars per employee and per accident.

If the Contractor is not providing such insurance to protect the contractors and subcontractors performing the work, then such contractors and subcontractors shall comply with this section.

B. Excess or Umbrella Policies. The coverages required by this section may be in any combination of primary, excess, and umbrella policies. Any excess or umbrella policy must provide excess coverage over underlying insurance on a following- form basis such that when any loss covered by the primary policy exceeds the limits under the primary policy, the excess or umbrella policy becomes effective to cover such loss.

- C. Copies Required. The Contractor shall provide copies of any of the policies required by this section to the Village within ten calendar days following receipt of a written request therefor from the Village.
- D. Maintenance and Renewal of Required Coverages. The insurance policies required by this section shall contain the following endorsement:

"It is hereby understood and agreed that this policy may not be canceled nor the intention not to renew be stated until thirty (30) calendar days after receipt by the Village, by registered mail or certified mail, return receipt requested, of a written notice addressed to the Village Manager of such intent to cancel or not to renew."

Within ten (10) calendar days after receipt by the Village of said notice, and in no event later than ten (10) calendar days prior to said cancellation, the Contractor shall obtain and furnish to the Village evidence of replacement insurance policies meeting the requirements of this section.

- E. Self-Insurance. A Contractor may self-insure all or a portion of the insurance coverage and limit requirements required by subsection A of this section. A Contractor that self-insures is not required, to the extent of such self-insurance, to comply with the requirement for the naming of additional insureds under subsection A of this section, or the requirements of subsections B through D of this section. A Contractor that elects to self-insure shall provide to the Village evidence sufficient to demonstrate its financial ability to self-insure the insurance coverage and limit requirements required under subsection A of this section, such as evidence that the Contractor is a "private self-insurer" under the Workers Compensation Act.
- F. Effect of Insurance and Self-Insurance on Contractor's Liability. The legal liability of the Contractor to the Village and any person for any of the matters that are the subject of the insurance policies or self-insurance required by this section shall not be limited by such insurance policies or self-insurance or by the recovery of any amounts thereunder.
- G. Insurance Companies. All insurance provided pursuant to this section shall be effected under valid and enforceable policies, issued by insurers legally able to conduct business with the licensee in the State of Illinois. All insurance carriers and surplus line carriers shall be rated "A-" or better and of a class size "X" or higher by A.M. Best Company.

17. RED LINE AS-BUILTS

This work shall consist of supplying red line as-builts of the installed utility improvements including but not limited to rim and inverts. The as-builts shall have red marks and installed elevations wherever on the engineering drawings a proposed grade, structure, invert or any other proposed item is shown. All elevations shall be recorded on the NAVD 88 datum, consistent with the plans. As-builts with insufficient recorded information will be rejected. In particular the contractor shall note where all elevation adjustments and alignment adjustments have been installed.

As-builts must be turned in with the Contractors notice of completion. Failure to submit as-builts with the notice of completion will begin to trigger liquidated damages after the project completion date or when working days have been exhausted.

This work shall not be paid for separately but shall be considered included in the cost of the Contract.

18. <u>DEFLECTION OF PIPE</u>

No deflection of pipe will be allowed unless specified on the plans or approved in writing by the Engineer.

19. CERTIFIED PAYROLL

The Village of Buffalo Grove requests the prime contractor send all certified payroll, including sub consultants, and EEO reporting be sent electronically in separate files for each respective Contractor / subcontractor with the weeks ending date in the file name to kjohnson@vbg.org (i.e. Contractor Name_Week Ending.pdf) as shown in the sample letter in Appendix A. The Contractor is responsible for providing all records to Village per IDOL's requirements pertaining to the Prevailing Wage Act on the standard IDOL form. Only the last four (4) digits of the employee's social security number will be required; the remaining digits shall be "X" or redacted. To complete the certified payroll request for release of payment the Contractor must supply a signed and notarized written statement that all necessary documentation has been turned over for the pay period pertaining to that payment requested.

Under P.A. 98-0328, the public body must retain copies of the certified payroll for 5 years rather than 3 years as was the case previously. The Illinois Department of Labor (IDOL) has created model certified payroll forms which can be found at the IDOL website www.illinois.gov/idol. the new form consists of three pages identified as the "certified transcript of payroll affidavit" and "certified transcript of payroll instructions". The new forms on the idol website can be filled in online and then printed out. under P.A. 98-0482, contractors and subcontractors will have to provide additional information with respect to working hours, wage rates, overtime rates and fringe benefits. The IDOL's model certified payroll forms are the most current forms for compliance with P.A. 98-0482 and should be used in public works contracts.

20. MONETARY PENALTIES

All work shall be completed by the Contractor in accordance with the Contract in a reasonable and timely manner. For each occurrence that work is not completed in a reasonable and timely manner a monetary penalty will be deducted from the final pay application. The Contractor shall make themselves aware of the following penalties:

Description	Penalt Per Occurrence	
Failure to sweep roadway	\$250	Calendar Day
Failure to maintain trench	\$250	Calendar Day
Distributing unapproved notices to resident	\$100	Household
Failure to distribute notices in a timely manner to resident	\$100	Household
Failure to distribute notice to resident	\$100	Household
Failure to provide access in a timely manner to resident.	\$250	Household Per Day
Failure to provide weekly updates to Engineer	\$1,000	Per Occurrence

Failure to attend a scheduled weekly meeting	\$1,000	Per Occurrence
Failure to respond in a timely manner to resident	\$250	Calendar Day
Failure to ramp roadway or driveway	\$250	Household/Roadway Per Day
Use of fire hydrant and/or valve	\$1,000	Each
Failure to provide Maintenance of Roadway in a timely manner as determined by the Engineer	\$1,000	Calendar Day
Entering private property	\$500	Per Occurrence
Failure to provide portable facilities	\$100	Calendar Day
Illicit discharge of silt or construction debris	\$1,000	Per Occurrence
Failure to submit shop drawings on time	\$500	Per Occurrence
Failure to maintain erosion and/or sediment control devices	\$1,000	Per Occurrence
Working outside allowable time period	\$1,000	Per Occurrence

At the sole discretion of the Engineer and without notice the Contractor shall have deducted the penalty amount as listed above for each occurrence on the final pay application.

21. <u>REFUSE PICK UP SCHEDULE</u>

There will be no placement of Hot-Mix Asphalt allowed on scheduled days of refuse pick up. The Contractor is responsible for determining the current refuse pickup schedule and incorporating it into their schedule for paving.

22. WEEKLY PROGRESS MEETING (AND/OR UPDATES)

The Contractor will be required to provide weekly schedule updates with the plan of work for the following week by 3PM every Thursday starting ten (10) calendar days after contract execution and continuing until the project is formally accepted by the Village. The Contractor will need to provide a weekly schedule update with the plan of work the Thursday prior to the Contractor starting work the following week. If the Contractor fails to submit this initial notice no work will be permitted to begin. Update to be emailed to Resident Engineer and Village project representative. Contractors must make every effort to maintain schedule within one (1) calendar day of delay, not accounting for weather delays. Failure to maintain schedule may result in a fine of \$1,000/day delayed if substantial effort to maintain schedule is not made.

If deemed necessary by the Village and/or Engineer a mandatory weekly progress meeting may be scheduled to coordinate upcoming work. This meeting will be held on Thursday after receipt of the weekly update. If the Contractor fails to attend a weekly meeting requested by the Village and/or Engineer a separate failure to provide weekly updates fine of \$1,000 will be assessed to the Contractor.

23. PUBLIC NOTIFICATION

The Contractor is required to provide and distribute letters to residents anytime access will be affected to a home or utility service is interrupted. Letters will be typed on standard 8.5" x 11" paper; an envelope may or may not be used. All letters, including those written and distributed by a subcontractor, shall be printed on the General Contractor's letterhead and shall include the name, address and telephone number of the General Contractor.

Delivery of letters from multiple entities will not be allowed. Letters will be taped to a non-painted surface using painters tape and will be placed in as many locations as needed to ensure they will be visible to residents when entering residence. Use of the mailbox must be compliant with federal regulations. Letter should include but not be limited to:

- Exact day and time work is to begin that will affect access (weather pending)
- How the resident will know they may resume normal access to their property
- The anticipated length of the closure (no more than one week will be permitted)
- Where they can park on the street in the meantime, both overnight and during the day (as signed and normally permitted during daytime)
- Police are aware of the overnight parking and will not ticket for overnight parking
- Contractor will knock on resident's door one last time before work is to begin to ensure all accommodations are made
- Contractors name and contact information for additional questions.
- Resident flushing procedures (following reconnection of the water service, resident to flush inside of the house via the bath or utility sink for ten minutes prior to consumption)

The contractor must comply with these statements or a deduction of \$100 per household, per calendar day will be applied.

Letters are to be distributed a minimum of 24 hours prior to access being affected or work cannot begin at that time. Letters must be approved by the Village prior to distribution. Additional letters will be required when weather or other circumstances change work timeframe and additional letters are required to follow these guidelines. Contractor is required to return correspondence from residents within 24 hours.

As an occasional choice by the Village, and under special circumstances, the Village may write the letter that needs to be delivered. In the event the Village provides the letter to the Contractor, the Contractor will still be responsible for delivering letters as specified by the Village. An example of a resident notification letter can be found in Appendix A.

24. MAINTENANCE LETTER OF CREDIT

The Contractor will be required to post a Letter of Credit for a period of One Year (1-yr) from date of final acceptance by the Village. Final acceptance will be the date the Final Payment is made to the Contractor. The Letter of Credit shall be in a form acceptable to the Village in the amount of 10% (ten percent) of the awarded contract value. Unless under emergency situations the Village will offer the Contractor the ability to fix or repair any item prior to drawing from the Letter of Credit. If the Contractor elects to perform the repairs themselves all work must be complete within 14 calendar days of notice from the Village or the Village reserves the right to perform the repairs themselves.

The Letter of Credit shall cover all necessary repairs or replacements as deemed necessary by the Village due to poor workmanship, failed materials, any settlement, excessively spalled, chert popped or cracked concrete, storm, sanitary and water main failures, restoration establishment, and other items as completed by the Contractor under the Contract.

All required pavement repairs shall be from curb line to the nearest cold joint. Pavement repairs shall have all joints routed and filled with crack seal material including along the edge of pavement 30 calendar days after installation.

If the Contractor elects to not perform the repairs or does not perform them in the time allotted the Village will perform the work and collect from the Letter of Credit any damages incurred by the Village to perform the repairs.

25. SAW CUTTING

The Contractor shall be required to saw cut all items prior to their removal to prevent damage to existing hardscape to remain. All saw cuts shall be full depth of the pavement depth; simple scoring will not be allowed. Saw cut locations may or may not be shown on the plans/specifications but shall still be required in the field.

Any damage caused to existing hardscape improvements due to not performing full depth saw cuts shall be removed and replaced to the satisfaction of the Engineer at no additional cost to the Village.

26. WATER AND SEWER SERVICES

The Village of Buffalo Grove will not locate private water and sewer service lines as part of JULIE. The property owner is the owner of these services from the building to the main and are exempt from the JULIE system.

The Contractor is fully responsible for protecting all utilities near or in their excavation area and shall make themselves fully aware of the exact location of each utility; marked or not marked. At their own expense, the Contractor may elect to locate any and all utilities marked or unmarked to verify their location. Repeated damage to service lines will need to be repaired from the main to the right-of-way as directed by the Engineer. The Contractor will be responsible for repairs to all damaged utilities incurred as determined by the Village and/or Engineer.

All repairs to damaged water and sewer service lines shall be done with material equal to or matching the existing service size. Connections of dissimilar materials shall be made with stainless steel non-shear mission couplings or appropriate flare couplings for water services.

The Contractor shall refer to the Village of Buffalo Grove Materials List in Appendix A for all material requirements. This work will not be paid for separately.

27. EARTH EXCAVATION

All earth excavation on this project shall be in accordance with section 202 of the standard specifications except that it will not be paid for separately. All earth excavation required shall be included in the cost of the item requiring the excavation.

28. RETAINAGE AND WAIVERS

The Village of Buffalo Grove has the option to retain from the amount due to the contractor a maximum of 10% from each pay request. The Contractor may request the retainage be reduced and provide reasoning for such reduction in writing to the Village. The Village has the option to accept or deny the request, such decision by the Village shall be final. The retainage may be held until the Village determines the project to be final and accepted, at which time any warranty or maintenance period will begin.

Along with each pay request the Contractor shall submit waivers from all subcontractors and material suppliers for the work payment is requested from the Village. Trailing waivers will not be permitted. The Village will not remit payment to the Contractor until all waivers for the work the Contractor is requesting payment for are received and reviewed. To help expedite the process the Village is willing to review draft waivers after the invoice has been submitted for the pay request. Once the draft waivers are reviewed and found acceptable, and the check is cut according to the Village's Warrant schedule, then the check and final waivers can be exchanged.

29. WATER SERVICE RECONNECTIONS

The Contractor will be required to notify homeowners and business owners 48 hours prior to affecting their service line. Upon reconnection of water services to the new water main the Contractor shall hang a door tag with instructions for the homeowner to be provided by the Village. The information on this door tag will not relieve the Contractor from normal duties expected when installing and reconnecting water service lines to prevent damage to internal plumbing systems of a residence or business.

All fittings for copper service lines shall be of the "flare" type regardless of temporary or permanent use.

Any damage to existing water service lines during construction shall be repaired with the existing main under pressure. The contractor shall have a crimping tool and e-z out or freeze kit onsite to make repairs as needed. Repair of service lines in this manner shall only be performed on lines that will be abandoned as part of this project. This work shall be considered included in the cost of construction.

All water services shall be connected back to the existing service line as approved by the engineer. The contractor is responsible for locating the service line at the point of connection on the house side of the b-box.

30. FORCE MAIN COORDINATION AND MAINTENANCE

The Contractor is required to maintain the existing force main in operable condition during construction. Bypass pumping is not necessary as the flow can be diverted utilizing the Cambridge switch. The Contractor must coordinate with the Village. Any repairs to the existing force main required during construction shall be performed by the contractor at no additional cost to the Village.

The existing force main has a design average flow of 156 gallons per minute and a design maximum flow of 575 gallons per minute. The estimated daily flow is 236,000 gallons per day.

The Village of Buffalo Grove Public Works Department will continue to operate the lift station during construction. The contractor will be required to coordinate with Village staff for all shut downs that are required 48 hours in advance, except in the event of an emergency. Shutdowns will only be permitted for making final connections to the existing and for emergency situations. Typical shutdowns will need to be scheduled from 7AM-6PM Monday through Friday. If crews are not available at the requested time the Village will suggest a time to reschedule.

If a bypass main is installed it must be approved by the Village prior to installation and installed in accordance with the Illinois Sewer and Water Main construction manual.

The plans show the general routing of the new force main. Any changes to the routing must be approved by the Village prior to construction.

For the duration of the Project the Contractor will have maintenance responsibility of the existing force main within the project limits established by the force main replacement limits identified on the plans. The Contractor will be responsible for any and all repairs to the existing until the Contractor has submitted the notice of final completion to the Village. The Contractor will be responsible for supplying an emergency contact phone number in the event of a force main failure for the Village to contact. If the Village does not receive a response within 1 hour of contacting the supplied phone number from the Contractor the Village will mobilize its' own crews to make the necessary repairs. The Contractor will be charged a fee of \$10,000 plus the costs borne by the Village to make the repair.

31. SEWER SERVICES

The Village of Buffalo Grove will not locate private sewer service lines as part of JULIE. The property owner is the owner of these services from the building to the main and are exempt from the JULIE system.

The Contractor is fully responsible for protecting all utilities near or in their excavation area and shall make themselves fully aware the exact location of each utility; marked or not marked. At their own expense, the Contractor may elect to locate any and all utilities marked or unmarked to verify their location. The Contractor will be responsible for repairs to all damaged utilities incurred as determined by the Village and/or Engineer.

All repairs to damaged sewer service lines shall be done with material equal to or matching the existing sewer service size. Connections of dissimilar materials shall be made with stainless steel non-shear mission couplings.

The Contractor shall refer to the Village of Buffalo Grove Materials List for all material requirements.

This work will not be paid for separately.

32. SITE WALK THROUGH

After the Contractor has submitted the notice of final completion to the Village the Contractor will be responsible for setting up a site walkthrough with the Engineer. During the walkthrough the Contractor shall key all hydrant auxiliary valves, mainline valves and curb stops in the presence of

the Engineer. The Contractor shall not operate any appurtenance as the system will be live with the Village system at this time. In addition to water main items the Contractor will also be required to open all new and existing structures within the project limits in the presence of the Engineer.

Upon completion of the walkthrough the Engineer will list any deficiencies documented during the walkthrough on the punch list for repair by the Contractor. The Engineer will not agree to a time for the walkthrough until the Contractor has submitted the as-builts for the project to the Engineer as required by these specifications.

33. COOK COUNTY PERMIT

The Contractor shall be responsible for securing the construction permit and any other requirements Cook County has prior to commencing any work on Buffalo Grove Road. No work may be performed within the County Right-of-Way until a signed permit has been issued. The referenced permit ID Number is: 19-07-9154-C

SPECIAL PROVISIONS

1. GENERAL RESTORATION (SPECIAL)

This item shall include all labor, material, and equipment necessary to complete general landscape restoration in accordance with Sections 211, 250, 251 and 252 of the Standard Specifications and as specified herein.

General Landscape Restoration shall include preparation of the seed bed, final grading, furnishing and placing of; pulverized topsoil at variable depths, Class 1A seed, nitrogen and potassium fertilizers (phosphorus is not allowed), mulch method 3A and all initial watering(s) as noted in the General Conditions – Period of Establishment. Additional watering(s) that may be necessary, beyond the initial watering(s), will be paid for separately in accordance with the contract pay item SUPPLEMENTAL WATERING. All work as listed shall be included with this pay item.

This work shall be completed April 1 to June 15 and August 1 to November 1 in accordance with Article 250.07 of the Standard Specifications.

This work will be measured and paid for at the contract unit price per square yard (SY) for GENERAL LANDSCAPE RESTORATION (SPECIAL).

2. TEMPORARY LANDSCAPE RESTORATION (SPECIAL)

This item shall include all labor, material, and equipment necessary to complete temporary landscape restoration in accordance with Sections 211, 250, 251 and 252 of the Standard Specifications and as specified herein.

Any restoration work completed outside of the planting times defined by Article 250.07 of the Standard Specifications will be considered temporary and will be paid for separately in accordance with the contract pay items TEMPORARY EROSION CONTROL SEEDING, (TEMPORARY) MULCH METHOD 3, and MOWING. All work as listed shall be included with these pay items.

The contractor will be required to mow the grass at the discretion of the engineer as part of the temporary landscape work. It is likely that the contractor will be required to mow every two weeks. The contractor will have 48 hours after notice has been given by the engineer to complete the mowing in the locations specified. Failure to do so will result in a \$1,000 fine per day until the mowing has been completed. This item will be paid for at the contract unit price for each (EA) and all areas will have to be mowed as directed by the engineer at that time.

This work will be measured and paid for at the contract unit prices per square yard (SY) for TEMPORARY EROSION CONTROL SEEDING, per square yard (SY) for (TEMPORARY) MULCH METHOD 3, and per each (EA) for MOWING and shall include all labor, equipment, and materials required to complete the work as specified herein.

3. REMOVE AND STACK BRICK PAVER DRIVEWAY PAVEMENT (SPECIAL)

This item shall include all labor, material and equipment necessary for the removal and temporary storage of existing brick driveway pavement.

The existing brick pavers shall be removed and neatly stacked, no higher than 36", and protected near the driveway apron on palettes in the parkway for future use.

This work will be measured and paid for at the contract unit price per square foot (SF) for REMOVE AND STACK BRICK PAVER DRIVEWAY PAVEMENT (SPECIAL).

4. TRENCH BACKFILL - COURSE AGGREGATE, CA11 (SPECIAL)

This item shall include all labor, material, and equipment necessary to furnish and place course aggregate material in accordance with Section 208 and 1004 of the Standard Specifications and as specified herein.

The course aggregate for backfill for all water main and water service trenches in the proposed pavement sections shall be CA-11. This item shall meet the requirements of Class B CA-11, as specified in Section 1004 of the Standard Specifications. All stone shall be crushed; rounded aggregate will not be permitted. The stone shall be compacted to 95% modified proctor density as required by ASTM D1557 or AASHTO T-180.

The material for the final course of aggregate (14" from the finish pavement elevation) shall be Aggregate Base Course, Type B. This final course of material will be measured and paid for as AGGREGATE BASE COURSE, TYPE B (SPECIAL) as described for this contract pay item and may be repurposed for all other work requiring this type of material except it will be paid for only once. No additional payment will be considered for relocating or removing this material after initial placement.

This work will be measured and paid for at the contract unit price per cubic yard (CY) for TRENCH BACKFILL - COURSE AGGREGATE, CA11 (SPECIAL).

5. TRENCH BACKFILL - FA-1 (SPECIAL)

This item shall include all labor, material, and equipment necessary to furnish and place fine aggregate material in accordance with Section 208 and 1003 of the Standard Specifications and as specified herein.

The aggregate for backfill in the parkways, from the back of curb to twelve inches (12") into the parkway, as shown on the plan detail shall be trench backfill (FA-1). This material shall meet the requirements of Class B FA-1, as specified in Section 1003 of the Standard Specifications.

This work will be measured and paid for at the contract unit price per cubic yard (CY) for TRENCH BACKFILL, FA-1 (SPECIAL).

6. AGGREGATE BASE COURSE, TYPE B (SPECIAL)

This item shall include all labor, material, and equipment necessary to furnish and place aggregate base course in accordance with Section 351 of the Standard Specifications and as specified herein.

This work effort includes all aggregate for, base repair, backfill for new concrete curb & gutter in the pavement section, capping of trenches and all base courses including for new driveway pavements and new concrete sidewalk, at the depths and gradations as shown on the plans.

Removal of all roadway capping stone for preparation of the hot-mix asphalt pavement shall be included in the cost of AGGREGATE BASE COURSE, TYPE B (SPECIAL)

This work will be measured and paid for at the contract unit price per ton (TN) for AGGREGATE BASE COURSE, TYPE B (SPECIAL).

7. <u>HOT-MIX ASPHALT LEVEL BINDER COURSE, HOT-MIX ASPHALT BINDER COURSE AND HOT MIX ASPHALT SURFACE COURSE (SPECIAL)</u>

This mix type is commonly known as "MURPHY MIX".

The Hot Mix Asphalt mix design, production, and construction (materials, machinery, and methods) shall conform to the specific requirements of the standard specifications for Road and Bridge Construction adopted by the Illinois Department of Transportation and Special Provisions for Hot Mix Asphalt mixtures and as modified hereinafter.

Hot-Mix Asphalt Mixtures: The Contractor shall submit mix designs, for approval, for each required mixture, at least one week in advance.

Surface:

N-50 Hot Mix Asphalt 9.5-mm Surface Course Mix "C or D" and Level Binder.

The AJMF during production shall have a minimum of 40% passing on the

#8 sieve and still meet IDOT volumetric requirements.

Binder:

N-50 Hot-Mix Asphalt 19.0-mm Binder Course Mix 'B'.

The AJMF during production shall have a minimum of 40% passing on the

#4 sieve and still meet IDOT volumetric requirements.

HOT-MIX ASPHALT MIXTURE REQUIREMENTS

ltem	AC Type Overlay	AC Type Full Depth	Air Voids
Hot-Mix Asphalt Surface	PG 58-22 / 58-28*	PG 58-28 / 46-34*	3.5% @ 50 GYR
Course, Mix "C/D", N50			_
Leveling Binder	PG 58-22 / 58-28*	PG 58-28 / 46-34*	3.5% @ 50 GYR
(Machine Method), N50	,		
Hot-Mix / Asphalt Binder	PG 58-22 / 58-28*	PG 58-28 / 46-34*	3.5% @ 50 GYR
Course, IL-19, N50		PG 58-28 when below 4" in depth	

- 1. All production shall trend about 3.5% Air Voids.
- 2. Re-proportioning (within SSRBC adjustments allowed) of IDOT verified mix designs may be allowed and the Contractor must submit these values for a review by the Engineer at least one week prior to the first day of production.
- 3. One field TSR test by the Contractor will be required to validate changes
- 4. The AJMF submitted and during production shall meet remaining IDOT volumetric requirements
- 5. When Asphalt Binder Replacement (ABR) exceeds 15%, the new asphalt binder in the mix shall be changed as noted above. No more than 30% ABR and no more than 2.0% Reclaimed Asphalt Shingles (RAS) shall be allowed in the asphalt.

Hot Mix Asphalt Construction

- 1. Tack coat all longitudinal joints (hot and cold) and curb faces.
- 2. Pneumatic tired roller is required on all lifts, all mixes, except surface courses.
- 3. Auger extensions are required on all lifts, all mixes.

- 4. Reverse augers must be installed properly
- 5. Roll (compact) the confined and curb line longitudinal joint by overlapping by 6" from the hot to cold side of mat and / or curbing
- 6. Paving of the full roadway width shall be completed at the end of each day. Longitudinal joints shall be closed daily and within one truck load of HMA to prevent cold joints. Any violation shall require saw cutting edge back 3" to expose straight edge, shall be tack coated twice, and will be straight and uniform.
- 7. The Village may consider allowing a full road closure with detours at the Contractors request in order to allow for full width surface paving to facilitate this requirement on 24' wide roads. However, detour and/or additional traffic control devises will be at Contractors expense.
- 8. Asphalt along the curb line shall be compacted such that the asphalt is $\frac{1}{3}$ above the flag of gutter.
- 9. Temporary ramps, regardless of material, shall be removed prior to placement of the next pavement course
- 10. Any compromises of 16' ski or 1/4" gutter flag exposure shall be brought to the engineers attention and discussed. Failure to do so may result in repairs at the contractors expense.

This work will be measured and paid for at the contract unit price per ton (TN) for HOT-MIX ASPHALT LEVEL BINDER COURSE, HOT-MIX ASPHALT BINDER COURSE (SPECIAL) and HOT-MIX ASPHALT SURFACE COURSE (SPECIAL).

8. CLASS D PATCHES, OF THE TYPE SPECIFIED, 4.5 INCH (SPECIAL)

This mix type is commonly known as "MURPHY MIX".

The Hot Mix Asphalt mix design, production, and construction (materials, machinery, and methods) shall conform to the specific requirements of the standard specifications for Road and Bridge Construction adopted by the Illinois Department of Transportation and Special Provisions for Hot Mix Asphalt mixtures and as modified hereinafter.

Hot-Mix Asphalt Mixtures: The Contractor shall submit mix designs, for approval, for each required mixture, at least one week in advance.

Surface:

N-50 Hot Mix Asphalt 9.5-mm Surface Course Mix "C or D" and Level Binder. The AJMF during production shall have a minimum of 40% passing on the

#8 sieve and still meet IDOT volumetric requirements.

Binder:

N-50 Hot-Mix Asphalt 19.0-mm Binder Course Mix 'B'.

The AJMF during production shall have a minimum of 40% passing on the

#4 sieve and still meet IDOT volumetric requirements.

HOT-MIX ASPHALT MIXTURE REQUIREMENTS

Item	AC Type Overlay	AC Type Full Depth	Air Voids
Hot-Mix Asphalt Surface Course, Mix "C/D", N50	PG 58-22 / 58-28*	PG 58-28 / 46-34*	3.5% @ 50 GYR
Leveling Binder (Machine Method), N50	PG 58-22 / 58-28*	PG 58-28 / 46-34*	3.5% @ 50 GYR
Hot-Mix / Asphalt Binder Course, IL-19, N50	PG 58-22 / 58-28*	PG 58-28 / 46-34* PG 58-28 when below 4" in depth	3.5% @ 50 GYR

- 1. All production shall trend about 3.5% Air Voids.
- 2. Re-proportioning (within SSRBC adjustments allowed) of IDOT verified mix designs may be allowed
 - and the Contractor must submit these values for a review by the Engineer at least one week prior to the first day of production.
- 3. One field TSR test by the Contractor will be required to validate changes
- 4. The AJMF submitted and during production shall meet remaining IDOT volumetric requirements
- 5. When Asphalt Binder Replacement (ABR) exceeds 15%, the new asphalt binder in the mix shall be changed as noted above. No more than 30% ABR and no more than 2.0% Reclaimed Asphalt Shingles (RAS) shall be allowed in the asphalt.

Hot Mix Asphalt Construction

- 1. Tack coat all longitudinal joints (hot and cold) and curb faces.
- 2. Pneumatic tired roller is required on all lifts, all mixes, except surface courses.
- 3. Auger extensions are required on all lifts, all mixes.
- 4. Reverse augers must be installed properly
- 5. Roll (compact) the confined and curb line longitudinal joint by overlapping by 6" from the hot to cold
 - side of mat and / or curbing.
- 6. Paving of the full roadway width shall be completed at the end of each day. Longitudinal joints shall
 - be closed daily and within one truck load of HMA to prevent cold joints. Any violation shall require saw cutting edge back 3" to expose straight edge, shall be tack coated twice, and will be straight and uniform.
 - a. The Village may consider allowing a full road closure with detours at the Contractors request
 - in order to allow for full width surface paving to facilitate this requirement on 24' wide roads. However, detour and/or additional traffic control devises will be at Contractors expense.
- Asphalt along the curb line shall be compacted such that the asphalt is ¼" above the flag of gutter.
- 8. Temporary ramps, regardless of material, shall be removed prior to placement of the next pavement course

This work will be measured and paid for at the contract unit price per square yard (SY) for CLASS D PATCHES, of the type specified, 4.5 INCH (SPECIAL).

9. COMBINATION CONCRETE CURB & GUTTER, VARIES (SPECIAL)

This item shall include all labor, material, and equipment necessary to furnish and place combination concrete curb and gutter in accordance with Section 606 of the Standard Specifications and as specified herein.

This work shall include placement of (2) #4 continuous reinforcing bars as shown on the detail sheet along the full length of the new curb and shall have polyurethane coated fiber in the mix. The fiber shall be mixed in the concrete at a rate of 1.5 lbs. per cubic yard of concrete at the ready-mix plant, not at the job site. All work as listed shall be included with this pay item. New curb shall match the existing curb.

This work will be measured and paid for at the contract unit price per foot (FT) for COMBINATION CONCRETE CURB & GUTTER, VARIES (SPECIAL).

10. DETECTABLE WARNINGS (FURNISHED BY OTHERS)

This work shall include all labor and equipment necessary to place detectable warning plates in accordance with Section 424 of the Standard Specifications and as specified herein.

Some detectable warning plates are to be supplied by the Village. The contractor shall coordinate the retrieval of materials with the Department of Public Works (51 Raupp Blvd.) a minimum of 48-hours ahead of time. The Village will provide 24"x24" detectable warning plates.

Cutting of the detectable warning plates will only be allowed on the ends of the detectable panels in accordance with the manufacturer's specifications and recommendation. Radius Plates shall be used as deemed necessary by the Engineer. Both types, Quick Connect Plates and Bolted Plates are acceptable. Cutting of two tiles to develop a radius will not be allowed.

This work will be measured and paid for at the contract unit price per square foot (SF) for DETECTABLE WARNINGS (FURNISHED BY OTHERS).

11. DETECTABLE WARNINGS (SPECIAL)

This item shall include all labor, material, and equipment necessary to furnish and place detectable warning plates in accordance with Section 424 of the Standard Specifications and as specified herein. The detectable warning plates required shall be produced and supplied by one of the following:

Neenah Enterprises, Inc. 2121 Brooks Ave. Neenah, WI 54956 Phone: 920-725-7000

East Jordan Iron Works 310 Garnet Dr. New Lenox, IL 60451 Phone: 815-740-1640

The color of the detectable warning plates shall be federal #22144. The detectable warning plates that are to be ordered shall be 24"x36" and installed adjacent to the detectable warnings furnished by the Village for proposed five-foot sidewalks.

The Contractor shall order the detectable warning plates within two weeks following the pre-construction meeting. Any delays to the project caused by backordered materials will not constitute extension of the project completion date.

Cutting of the detectable warning plates will only be allowed in accordance with the manufacturer's specifications and recommendation. Radius Plates shall be used as deemed necessary by the Engineer. Both types, Quick Connect Plates and Bolted Plates are acceptable.

This work will be measured and paid for at the contract unit price per square foot (SF) for DETECTABLE WARNINGS (SPECIAL).

12. FILL AND ABANDON EXISTING WATER MAIN (SPECIAL)

This item shall include all labor, material, and equipment necessary to complete filling and abandoning the existing water mains in accordance with Section 593 of the Standard Specifications, plan details and as specified herein.

This work shall consist of filling existing water main to be abandoned with Controlled Low Strength Material (CLSM). The utility shall be plugged on all ends with a plug material meeting approval of the Engineer. The plug shall be adequate to withstand the hydrostatic load created during the filling operation. If the plugs fail during the filling operation, the Contractor shall be responsible for the cost of repairing the plugs and filling the remainder of the pipe. CLSM shall be placed to completely fill all voids and crevices within the abandoned pipe. CLSM shall be placed by low pressure pumping with a maximum length of flow limited only by the safe allowable load that may be applied to the abandoned utility. Additional access holes, where required, or as directed by the Engineer, shall be opened to assure the complete filling of the utility.

The capping and/or plugging required to fill the pipe as described will be included with this pay item.

The Contractor shall submit to the Engineer a mix design for the flowable fill used on the project. The mix design shall generally conform to the following mix as designed by Prairie Material Mix #6115811, or as approved by the Engineer

Cement: 80 Pounds

Fly Ash

910 Pounds

Sand Water 1850 Pounds 54.7 Gallons

A/E

1-25%

Slump

10+/- 1"

This work will be measured and paid for at the contract unit price per cubic yard (CY) for FILL AND ABANDON EXISTING WATER MAIN (SPECIAL).

13. CUT AND CAP EXISTING WATER MAIN (SPECIAL)

This item shall include all labor, material, and equipment necessary to locate, cut and cap existing water that will remain active in accordance with the plan detail and as specified herein.

This work effort shall include locating the existing water main at locations shown on the plans, removing sections as required, cutting and capping the existing water main with materials allowed in accordance with the Village of Buffalo Grove Materials List in Appendix A. All materials will be paid for at the contract unit prices for the various pay items except the cap and fittings for this work will be included in the contract pay item.

These connections cannot be pressure tested or chlorinated therefore the Contractor must swab all pipe fittings with a 2% hypochlorite solution using a new clean long-string mop, or approved equal. The new section of water main must be filled to working pressure and visually inspected for leaks by the Engineer prior to backfilling.

The open excavations shall be backfilled and paid for with applicable trench backfill contract pay items.

This work will be measured and paid for at the contract unit price per each (EA) for CUT AND CAP EXISTING WATER MAIN (SPECIAL).

14. FIRE HYDRANTS TO BE REMOVED (SPECIAL)

This work shall be as specified herein and as shown on the plan details.

The complete fire hydrant assembly including the auxiliary valve and fire hydrant shall be removed and delivered to the public works yard (51 Raupp Blvd.) in good condition. Good condition is defined as the material is delivered without damage to the joints or fittings and can be repurposed. Material damaged due to the Contractor's negligence shall be replaced at no additional cost to the Village with equal material in good condition.

The Contractor shall coordinate delivery of materials with the Department of Public Works a minimum of 48-hours prior to delivery of the materials noted above.

All remaining open pipe shall then be bulk headed with brick and mortar, MJ Cap, or as directed by Engineer. All materials removed except as noted above shall be properly disposed of by the Contractor.

The open excavations shall be backfilled with native materials. At the Contractors option to prevent settlement trench backfill may be used as outlined in the trench backfill special provision.

This work will be measured and paid for at the contract unit price per each (EA) for FIRE HYDRANTS TO BE REMOVED (SPECIAL).

15. CONNECTION TO EXISTING WATER MAIN (SPECIAL)

This work shall consist of all labor, material, and equipment required to connect the proposed watermain to the existing main at locations indicated on the Plans of the size specified. The work shall include pipe, reducer, fittings, solid sleeve, excavation, concrete blocks beneath the connection point, and legal disposal of all excess material. Trench Backfill will be paid for separately under the TRENCH BACKFILL

– COURSE AGGREGATE, CA11 (SPECIAL) pay item. Connection of ductile iron watermain to existing cast iron watermain will require the use of a Tyler Long Pattern Duo Solid Sleeve. The use of 441 Transition Couplings will not be allowed.

After pressure testing, chlorination, and all service transfers have been completed, the existing main shall be shut down and the connections shall then be completed. Because these connections cannot be pressure tested or chlorinated, the Contractor must swab all pipe fittings with a 2% hypochlorite solution using a new clean long-string mop, and the new section of watermain must be pressurized prior to backfilling.

This pay item is intended for use for ALL connections to existing. All connections shall be MJ. A tee fitting being cut into an existing main for a hydrant lead will have two connections to existing water main. Cutting in tees for directionally drilled pipe is included in the cost of the directionally drilled pipe and will not be paid for separately. This pay item also includes the removal of the existing main as necessary to install the proposed improvements as shown on the plans. All ductile iron pipe will be paid for separately to the connection point at the existing main.

This work will be measured and paid for at the contract unit price per each (EA) for CONNECTION TO EXISTING WATER MAIN (SPECIAL).

16. WATER MAIN, DIP CLASS 52, OF THE SIZE SPECIFIED (SPECIAL)

This item shall include all labor, material, and equipment necessary to construct water main in accordance with Section 41 of the Standard Specifications for Water and Sewer Construction in Illinois and as specified herein.

A. Water Main

All water main bolts and nuts for all MJ connections, hydrants, valves, and other appurtenances shall have bolts manufactured with A304 stainless steel and all nuts and washers shall be manufactured with series 300 stainless steel.

All bends, fittings and accessories required for installation of the water main as specified and shown on the plan shall be included in the linear foot price for the water main.

B. Open Cut Installation

The requirements of Section 40-2.01 of the Standard Specifications for Water and Sewer Construction in Illinois are modified as follows: Water Main shall be cement lined ductile iron pipe with "push on" single gasket joints and shall be thickness class 52. The pipe shall conform to ANSI A-21 .51 and ANSI A-21.4, and AWWA C104 with joints meeting ANSI A-21.11. Fittings shall be ductile iron, 250 psi pressure rating, cement lined, with restrained push-on joints and shall meet ANSI A-21.10.

Mega-Lug retainer glands shall be required at all connections of ductile iron water main with bends, tees, crosses, reducers and other fittings.

All joints within the IDOT Right of Way shall be restrained type.

All testing and chlorination shall conform to Sections 41-2.12 and 41-2.13 of the Standard Specifications for Water and Sewer Construction in Illinois AWWA C651-14 and the requirements of the Municipality.

Water mains and water services within 3' of the water main shall be polyethylene encased as described in ANSI/AWWA C105.A21.5 and ANSI/AWWA C600. The polyethylene wrap shall be installed as shown by the Ductile Iron Pipe Research Association publication "Polyethylene Encasement Installation Guide".

C. Pressure and Leakage Testing of Water Mains

Pressure testing of the water mains shall be in accordance with Section 41-2.12 of the Standard Specifications for Water and Sewer Construction in Illinois and as specified herein. Water main shall be subjected to a minimum hydrostatic pressure test of 150 pounds per square inch (psi) for a period of not less than two (2) hours. The maximum allowable leakage will be that stated in section 41-2.14C the Standard Specifications for Water and Sewer Construction in Illinois. In addition, the hydrostatic pressure shall not drop more than five (5) psi during the test.

D. Chlorination of Water Mains

Disinfection of water mains shall be performed according to AWWA C651-14 and section 41-2.15 of the Standard Specifications for Water and Sewer Construction in Illinois. Where conflicts between the above requirements exist the more restrictive requirement shall govern or as approved by the Engineer

Chlorine shall be applied by the use of (1) liquid chlorine only.

All work as listed shall be included with this pay item.

This work will be measured and paid for at the contract unit price per foot (FT) for WATER MAIN, DIP CLASS 52, OF SIZE SPECIFIED (SPECIAL).

17. WATER MAIN, DIP CLASS 52, INSULATED, OF SIZE SPECIFIED (SPECIAL)

This item shall include all labor, material, and equipment necessary to furnish and install insulated water main pipe as shown on the plans or directed by the Engineer in the field. The insulated water main shall be installed in accordance with Section 41 of the Standard Specifications for Water and Sewer Construction in Illinois and as specified herein.

In addition to the CA-11 backfill, the Contractor is required to install rigid extruded or expanded polystyrene insulation with a minimum R value of 5 at 40 degrees Fahrenheit per 1" thickness. All insulation shall also have a compressive deformation of 10% at 25psi or higher. The insulation shall be installed on the sides of the trench and the top of the trench. There shall be a minimum 6" space between the water main pipe and the inside wall of the insulation. This space shall be filled with CA-11 stone and shall be paid for by the applicable trench backfill item. The sides of the trench shall be covered with a minimum 2" thick piece of insulation to 12" below the bottom of the water main pipe to 6" above the water main pipe. The top of the trench (6" above the water main) shall be covered with a minimum 4" of insulation. The outer edges of the insulation shall be protected with a 1" thick piece of pressure treated

plywood. The plywood shall cover all portions of the insulation installed. All joints required for installation of the insulation and plywood shall be lapped.

The Contractor is to note that the areas this pay item will be used, it will be required to additionally insulate the pipe until the depth of 5.5' to the top of pipe has been achieved. All additional insulation required shall be according to these specifications and shall be considered incidental to this pay item. The linear footage established is that what is required for the water main pipe as shown on the plans. Additional insulation may be required and will not be measured for payment.

This work will be measured and paid for at the contract unit price per foot (FT) for WATER MAIN, DIP CLASS 52, INSULATED, OF SIZE SPECIFIED (SPECIAL).

18. WATER SERVICES (SPECIAL)

This work shall be in accordance with Section 107.39 of the Standard Specifications, plan details and as specified herein.

The Village of Buffalo Grove will not locate private water service lines as part of JULIE. The property owner is the owner of these services from the building to the main and are exempt from the JULIE system.

The Contractor is fully responsible for protecting all utilities near or in their excavation area and shall make themselves fully aware the exact location of each utility; marked or not marked. At their own expense, the Contractor may elect to locate any and all utilities marked or unmarked to verify their location. The Contractor will be responsible for repairs to all damaged utilities incurred as determined by the Village and/or Engineer.

The Contractor shall mark all existing water services within the project limits from the existing water main to the right-of-way. The Contractor shall mark these services as many times as necessary without further compensation.

Letters will be required to residents anytime water services are to be interrupted. Letter will be typed on standard 8.5" x 11" paper; an envelope may or may not be used. All letters will be taped to a non painted surface using painters tape and will be placed in as many locations as needed to ensure they will be visible to residents when entering residence. Letter should include: exact day and time work is to begin that will affect the water service. All letters shall also include the procedure of flushing a water appliance within the household that does not have an aerator attached. Letters are to be distributed a minimum of 24 hours prior to water service being affected.

All repairs to damaged water service lines shall be done under normal operating pressure. The Contractor shall have appropriate crimping and splicing tools on hand to perform these repairs immediately to reduce interruption of water service to residences.

The Contractor shall refer to the Village of Buffalo Grove Materials List for all material requirements.

19. WATER SERVICE, TYPE K COPPER, OF THE SIZE SPECIFIED (SPECIAL)

This item shall include all labor, material, and equipment necessary to furnish and place water service pipe in accordance with Section 41 with special attention to Article 41.2.12 of the Standard Specifications for Water and Sewer Construction in Illinois and as specified herein.

The Contractor has the option of installing the service lines with open cut or trenchless methods. Any trench backfill, capping stone, capping stone removal prior to paving, additional saw cuts, additional restoration from drilling equipment or other items as necessary to facilitate the installation of the service lines shall be included in the per foot price for WATER SERVICE, TYPE K COPPER, of the size specified (SPECIAL).

Trench backfill required for excavations to make connections under sidewalks or driveways will be paid for separately.

The Contractor shall refer to the Village of Buffalo Grove Materials List in Appendix A for all material requirements. All work as listed and as shown on the plan and details shall be included with this pay item.

If larger than one inch (1") services are encountered during construction the Contractor shall match the existing service size. This additional work will be paid for with applicable pay items or in accordance with Article 109.04 Payment for Extra Work of the Standard Specifications for Road and Bridge Construction.

This work will be measured and paid for at the contract unit price per foot (FT) for WATER SERVICE, TYPE K COPPER, of the size specified (SPECIAL).

20. WATER SERVICE, CONNECT TO EXISTING, COMPLETE (SPECIAL)

This item shall include all labor, material, and equipment necessary to complete the connection of the new water service piping to the existing water service in accordance with Section 41 with special attention to Article 41.2.13 of the Standard Specifications for Water and Sewer Construction in Illinois and as specified herein.

All service boxes will be replaced. The existing water service piping is unknown and may include lead, copper, galvanized iron, or other material types. The Contractor shall provide all the necessary fittings to connect new water service to the existing water service including a new curb stop and service box.

House connections to proposed main shall be made individually and in as short of time as possible after testing and disinfection. No water customer shall be without water in excess of two (2) hours and shall be notified prior to disconnecting service.

The Contractor shall refer to the Village of Buffalo Grove Materials List in Appendix A for all material requirements. All work as listed and as shown on the plan and details shall be included with this pay item.

If larger than one inch (1") services are encountered during construction the Contractor shall match the existing service size. This additional work will be paid for with applicable pay items or in accordance with Article 109.04 Payment for Extra Work of the Standard Specifications for Road and Bridge Construction.

This work will be measured and paid for at the contract unit price per each (EA) for WATER SERVICE, CONNECT TO EXISTING, COMPLETE (SPECIAL)

21. WATER SERVICE, B-BOX FRAME & LID (SPECIAL)

This item shall include all labor, material, and equipment necessary to complete the installation of a frame and lid specifically for service boxes that are final placed in the pavement areas and/or sidewalk or anywhere other than the parkway as determined by the Engineer.

The frame and lid required shall be Neenah R-1970; produced and supplied by:

Neenah Enterprises, Inc. 2121 Brooks Ave. Neenah, WI 54956 Phone: 920-725-7000

All work as listed and as shown on the plan and details shall be included with this pay item.

This work will be measured and paid for at the contract unit price per each (EA) for WATER SERVICE, B-BOX FRAME & LID (SPECIAL).

22. WATER SERVICE, TAP, OF THE SIZE SPECIFIED, COMPLETE (SPECIAL)

This item shall include all labor, material, and equipment necessary to complete the connection of the new water service piping to the existing water service in accordance with Section 41 with special attention to Articles 41-2.11 and 41-2.13 of the Standard Specifications for Water and Sewer Construction in Illinois and as specified herein.

When direct tapping the polyethylene encased pipe, the Contractor shall wrap no less than three layers of water proof adhesive tape completely around the pipe to cover the tapping machine and chain mounting area. After making the tap the casement shall be inspected for damage and any repairs shall be made. The corporation stop and three feet (3') of the new water service piping shall be wrapped with additional polyethylene casement.

The Contractor shall refer to the Village of Buffalo Grove Materials List in Appendix A for all material requirements. All work as listed and as shown on the plan and details shall be included with this pay item.

All services greater than one inch (1") shall have a two (2) bolt full circle stainless sleeve tapping sleeve with stainless steel hardware.

If larger than one inch (1") services are encountered during construction the Contractor shall match the existing service size. This additional work will be paid for with applicable pay items or in accordance with Article 109.04 Payment for Extra Work of the Standard Specifications for Road and Bridge Construction.

This work will be measured and paid for at the contract unit price per each (EA) for WATER SERVICE, TAP, OF THE SIZE SPECIFIED, COMPLETE (SPECIAL).

23. TRACER WIRE WITH TRACER BOXES (SPECIAL)

This work consists of providing and installing 3/16" 7X19 PVC coated stainless steel aircraft cable with minimum breaking strength of 3,700 lbs (Lexco Chicago IL). Tracer wire shall be installed and securely fastened to all force main. 3M DBR splice kits shall be used for splicing cable ends. Placing the tracer wire directly in the trench will not be allowed. Tracer wire in directional drill applications shall be securely fastened to the pipe and drilling head during pull back operations. The tracer wire shall be sufficiently bonded per the manufacturers recommendations to the existing force main on the east end of the project. Tracer wire shall be brought to the surface at all manhole locations and properly connected to SnakePit Magnetized Tracer Boxes. Model LD14TP boxes shall be used in non-paved areas and CD14TP boxed used in paved areas.

All tracer wire shall be tested for proper continuity prior to acceptance and payment. All splices shall be per the manufacturer's specifications. At the conclusion of the project the Village will perform a continuity test on the tracer wire. Any sections that fail the test shall be repaired by the Contractor at no additional cost to the Village until the continuity test passes. All required repairs done by the Contractor are incidental to this work.

24. VALVE INSERTION, OF THE SIZE SPECIFIED (SPECIAL)

This item shall include all labor, material, and equipment necessary to furnish and install a valve insertion at the location shown on the plans and as specified herein.

The valve insertion shall be by EZ™ Valve System or approved equal, and installed per the manufactures specifications and recommendations by persons trained in the installation process; produced and supplied by:

Advanced Valve Technologies, Inc. 800 Busse Road Elk Grove Village, IL 60007 Phone: 877-489-4909

A valve box and stabilizer shall be installed to the existing ground service following the installation of the valve. This work shall be included in the Contract unit price.

This work will be measured and paid for at the contract unit price per each (EA) for VALVE INSERTION, OF THE SIZE SPECIFIED (SPECIAL).

25. FIRE HYDRANT ASSEMBLY, COMPLETE (SPECIAL)

This item shall include all labor, material, and equipment necessary to complete the installation of a new fire hydrant assembly in accordance with Section 45 of the Standard Specifications for Water and Sewer Construction in Illinois and as specified herein.

This work effort includes all materials required to fully complete the fire hydrant assembly installation in accordance with the plan detail including but not limited to, hydrant tee, all hydrant lead piping, "direct

assembly" auxiliary valve, auxiliary valve box and stabilizer, fire hydrant, thrust blocking, joint restraints and backfill, etc., except open excavations shall be backfilled and paid for with applicable trench backfill contract pay items.

The Contractor will be responsible for protecting the installed hydrants during construction. It is recommended but not required the hydrants be covered with a protective bag to ensure no chips, scratches or other damage is done to the hydrants during construction. Any damage to the factory installed paint shall be repaired at the factory. Touch up paint or spray paint will not be an acceptable method of painting for any new hydrants.

If deemed necessary by the Engineer, all barrel extensions shall be made in accordance with the contract pay item FIRE HYDRANT EXTENSION. All work to complete any fire hydrant auxiliary valve box extensions shall be included with the contract pay item FIRE HYDRANT EXTENSION.

The Contractor shall refer to the Village of Buffalo Grove Materials List in Appendix A for all material requirements. The open excavations shall be backfilled and paid for with applicable trench backfill contract pay items.

This work will be measured and paid for at the contract unit price per each (EA) for FIRE HYDRANT ASSEMBLY, COMPLETE (SPECIAL).

26. PRESSURE CONNECTION, OF THE SIZE SPECIFIED BY THE SIZE SPECIFIED, COMPLETE (SPECIAL)

This item shall include all labor, material, and equipment necessary to complete a pressure connection in accordance with Section 46 of the Standard Specifications for Water and Sewer Construction in Illinois, the plan detail and as specified herein.

The Contractor shall refer to the Village of Buffalo Grove Materials List in Appendix A for all material requirements.

The open excavations shall be backfilled and paid for with applicable trench backfill contract pay items.

These connections cannot be pressure tested or chlorinated therefore the Contractor must swab all pipe fittings with a 2% hypochlorite solution using a new clean long-string mop, or approved equal. The new section of water main must be filled to working pressure and visually inspected for leaks by the Engineer prior to backfilling.

This work will be measured and paid for at the contract unit price per each (EA) for PRESSURE CONNECTION, OF THE SIZE SPECIFIED BY THE SIZE SPECIFIED, COMPLETE (SPECIAL).

27. CONNECT NEW STORM SEWER TO EXISTING STORM SEWER STRUCTURE (SPECIAL)

This item shall include all labor, material, and equipment necessary to complete the connection of new storm sewer pipe into an existing storm sewer structure in accordance with Section 550 and 551 of the Standard Specifications, plan details and as specified herein.

The existing structure wall shall be saw cut and/or cored to a distance not to exceed three inches (3") beyond the outside circumference of the new pipe. The material for all sewer repairs shall match the

existing sewer service size. Connections of dissimilar materials shall be made with stainless steel non-shear mission couplings. If applicable, the existing concrete bench shall be repaired to the satisfaction of the Engineer.

The Contractor shall refer to the Village of Buffalo Grove Materials List in Appendix A for all material requirements. All work as listed shall be included with this pay item.

This work will be measured and paid for at the contract unit price per each (EA) for CONNECT NEW STM SWR TO EX STM SWR STR (SPECIAL).

28. STORM SEWER CONNECTION (SPECIAL)

This item shall include all labor, material, and equipment necessary to complete the connection of the proposed storm sewer to the existing storm sewer as shown on the plans.

All connections to existing storm sewer shall be made with appropriately sized non-shear mission couplings. All fittings, accessories and shear rings shall be stainless steel.

This work will be measured and paid for at the contract unit price per each (EA) for STORM SEWER CONNECTION (SPECIAL).

29. ADJUSTING SANITARY/STORM SERVICES, UP TO 8 INCHES (SPECIAL)

This item shall include all labor, material, and equipment necessary to adjust sanitary/storm services in accordance with Section 563 of the Standard Specifications and as specified herein.

Work under the pay item 'ADJUSTING SANITARY/STORM SERVICES UP TO 8" shall consist of adjusting and reconnecting sanitary/storm sewer services where required by the replacement of the existing sewer and/or installation of a new sewer, using new service pipes, fittings, and couplings as necessary.

Removal of the existing service line in conflict shall be included in the cost of this item.

Any existing system components, including fittings, which are damaged by the Contractor due to negligence, shall be replaced at the Contractors expense. Material used for replacement shall be equal to that used for reconnection of existing sanitary/storm building services in conformance with this Specification.

Eight-inch diameter or small individual building services, service pipe material shall be PVC or ductile iron pipe as specified. Where service pipes run beneath other major utilities which are likely to place a structural load on the service pipe, ductile iron service pipe shall be used. At other locations, PVC service pipe shall be used. Services shall be connected to PVC or VCP mainline sewers by means of factory-made wye fittings of strengths equal to or greater than the mainline sewer. Tapping saddles may not be used for connection of services to PVC or VCP mainline sewers.

If the Contractor damages any sanitary/storm service line not requiring adjustment, or any other underground structure or utility, the Contractor shall replace or repair it as required by the Engineer and no additional compensation will be allowed. When a sanitary/storm sewer is to be adjusted, the Contractor shall remove it carefully to prevent damage to the existing pipe which will remain.

All trenches made within two feet of proposed pavement, curb and gutter, driveway or sidewalk shall be backfilled with Trench Backfill – Fine Aggregate (Special). The cost of the Trench Backfill shall be included in the cost of the service line replacement.

This work will be measured and paid for at the contract unit price per foot (FOOT) for ADJUSTING SANITARY/STORM SERVICES, UP TO 8 INCHES (SPECIAL). This item may or may not be used depending upon site conditions.

30. SANITARY/STORM SEWER TO BE REMOVED, UP TO 15 INCHES (SPECIAL)

This work shall comply with Article 551 of the Standard Specifications, except as modified herein. Both Storm and Sanitary removal will be combined into one pay item. Each size will not be paid for separately. A range of sizes are broken out in the bid documents and shall be measured in the field accordingly. All measurements shall be the internal diameter of the sewer.

This work will be measured and paid for at the contract unit price per foot (FOOT) for, STORM/SANITARY SEWER TO BE REMOVED, UP TO 15 INCHES (SPECIAL).

31. SANITARY SEWER CONNECTION (SPECIAL)

This item shall include all labor, material, and equipment necessary to complete the connection of the proposed sanitary sewer to the existing sanitary sewer as shown on the plans.

All connections to existing sanitary sewer shall be made with appropriately sized non-shear mission couplings. All fittings, accessories and shear rings shall be stainless steel.

This work will be measured and paid for at the contract unit price per each (EA) for SANITARY SEWER CONNECTION (SPECIAL).

32. CONNECT NEW SANITARY SEWER TO EXISTING SANITARY SEWER STRUCTURE (SPECIAL)

This item shall include all labor, material, and equipment necessary to complete the connection of new sanitary sewer pipe into an existing sanitary sewer structure in accordance with Section 550 and 551 of the Standard Specifications, plan details and as specified herein.

The existing structure wall shall be saw cut and/or cored to a distance not to exceed three inches (3") beyond the outside circumference of the new pipe. The material for all sewer repairs shall match the existing sewer size. Connections of dissimilar materials shall be made with stainless steel non-shear mission couplings. If applicable, the existing concrete bench shall be repaired to the satisfaction of the Engineer. All connections to the manhole shall have a neoprene boot installed with stainless steel bands meeting the requirements of ASTM C-923

The Contractor shall refer to the Village of Buffalo Grove Materials List in Appendix A for all material requirements.

All work as listed shall be included with this pay item.

This work will be measured and paid for at the contract unit price per each (EA) for CONNECT NEW SAN SWR TO EX SAN SWR STR (SPECIAL).

33. FORCE MAIN (OPEN CUT) (SPECIAL)

This work shall include all labor, material and equipment necessary to furnish and install C900 DR 14 force main, of the diameter specified in accordance with the Illinois Sewer and Water Construction in Illinois Manual, applicable sections of AWWA C605, applicable sections of the Standard Specifications and as specified herein.

Open-cut force main shall have four inches of crushed granular bedding (CA-11) extending to 12" above the top of the pipe. The Contractor shall be required to use mechanical joint restraint, **SERIES 2000PV manufactured by EBAA IRON**, at all elbows, tees and any end fittings as shown on the plan detail sheets. End fittings shall also include poured PCC thrust blocking. Force main shall be placed to follow the proposed profile, at a minimum depth of 5.5 feet as measured to the top of the pipe from the proposed ground elevation. All force main shall be installed with a tracer wire.

Testing of the new force main shall be performed in accordance with the applicable section of the latest edition of the 'Standard Specifications for Water and Sewer Main Construction in Illinois'.

34. FORCE MAIN (DIRECTIONALLY DRILLED) (SPECIAL)

This work shall include all labor, material and equipment necessary to furnish and install Certa-Lok C900RJ PVC DR 14 force main, of the diameter specified, by utilizing directional drill operations as specified herein.

If at the discretion of the Contractor, CertainTeed® Certa-Lok C900RJ PVC DR 14 conforming to AWWA C900 or approved equal. The restrained pipe joint system shall also meet all short and long term pressure test requirements of AWWA C900. All PVC force mains shall be green and installed with tracer wire.

QUALITY ASSURANCE: The requirements set forth in this document specify a wide range of procedural precautions necessary to ensure that the very basic, essential aspect of a proper directional bore installation are adequately controlled. Strict adherence shall be required under specifically covered conditions outlined in this specification. Adherence to the specifications contained herein, or the Engineer's approval of any aspect of any directional bore operation covered by this specification, shall in no way relieve the Contractor of their ultimate responsibility for the satisfactory completion of the work authorized under the Contract.

SUBMITTALS:

WORK PLAN: Prior to beginning work, the Contractor must submit to the Engineer a work plan detailing the procedure and schedule to be used to execute the project. The work plan should include a description of all equipment to be used, down-hole tools, a list of subcontractors, a schedule of work activity, a safety plan, an environmental protection plan and contingency plans for possible problems. Work plan should be comprehensive, realistic and based on actual working conditions for this particular project. Plan should document the thoughtful planning required to successfully complete the project.

EQUIPMENT: Contractor will submit specifications on directional drilling equipment. Equipment shall include but not be limited to: drilling rig, mud system, mud motors (if applicable), downhole tools, guidance system, rig safety systems. Calibration records for guidance equipment shall be included. Specifications for any drilling fluid additives that Contractor intends to use or might use will be submitted.

MATERIAL: Specifications on material to be used shall be submitted to Engineer. Material shall include the pipe, fittings and any other item which is to be an installed component of the project.

Equipment Requirements

WORK INCLUDED: The directional drilling equipment shall consist of a directional drilling rig of sufficient capacity to perform the bore and pullback the pipe, a drilling fluid mixing, delivery and recovery system of sufficient capacity to successfully complete the crossing, a drilling fluid recycling system to remove solids from the drilling fluid so that the fluid can be re-used, a guidance system to accurately guide boring operations, a vacuum truck of sufficient capacity to handle the drilling fluid volume, trained and competent personnel to operate the system. All equipment shall be in good, safe operating condition with sufficient supplies, materials and spare parts on hand to maintain the system in good working order for the duration of this project.

DRILLING SYSTEM:

DRILLING RIG: The directional drilling machine shall consist of a hydraulically powered system to rotate, push and pull hollow drill pipe into the ground at a variable angle while delivering a pressurized fluid mixture to a guidable drill (bore) head. The machine shall be anchored to the ground to withstand the pulling, pushing and rotating pressure required to complete the crossing. The hydraulic power system shall be self-contained with sufficient pressure and volume to power drilling operations. Hydraulic system shall be free of leaks. Rig shall have a system to monitor and record maximum pull-back pressure during pull-back operations. The rig shall be grounded during drilling and pull- back operations. There shall be a system to detect electrical current from the drill string and an audible alarm which automatically sounds when an electrical current is detected.

DRILL HEAD: The drill head shall be steerable by changing its rotation and shall provide the necessary cutting surfaces and drilling fluid jets.

MUD MOTORS (if required): Mud motors shall be of adequate power to turn the required drilling tools.

DRILL PIPE: Shall be constructed of high quality 4130 seamless tubing, grade D or better, with threaded box and pins. Tool joints should be hardened to 32-36 RC.

GUIDANCE SYSTEM

MAGNETIC GUIDANCE SYSTEM: A Magnetic Guidance System (MGS) or proven gyroscopic system shall be used to provide a continuous and accurate determination of the location of the drill head during the drilling operation. The guidance shall be capable of tracking at all depths up to one hundred feet and in any soil condition, including hard rock. It shall enable the driller to guide the drill head by providing immediate information on the tool face, azimuth (horizontal direction), and inclination (vertical direction). The guidance system shall be accurate to +/-2%

of the vertical depth of the borehole at sensing position at depths up to one hundred feet and accurate within 1.5 meters horizontally.

The Guidance System shall be of a proven type and shall be operated by personnel trained and experienced with this system. The Operator shall be aware of any magnetic anomalies on the surface of the drill path and shall consider such influences in the operation of the guidance system if using a magnetic system.

DRILLING FLUID (MUD) SYSTEM

MIXING SYSTEM: A self-contained, closed, drilling fluid mixing system shall be of sufficient size to mix and deliver drilling fluid. Mixing system shall continually agitate the drilling fluid during drilling operations.

DRILLING FLUIDS: Drilling fluid shall be composed of clean water and appropriate additives clay. Water shall be from an authorized source with a pH of 8.5-10. Water of a lower pH or with excessive calcium shall be treated with the appropriate amount of sodium carbonate or equal. The water and additives shall be mixed thoroughly and be absent of any clumps or clods. No potentially hazardous material may be used in drilling fluid.

DELIVERY SYSTEM: The delivery system shall have filters in-line to prevent solids from being pumped into the drill pipe. Connections between the pump and drill pipe shall be relatively leak-free. Used drilling fluid spilled during drilling operations shall be contained and conveyed to the drilling fluid recycling system. A berm, minimum of 12" high, shall be maintained around drill rigs, drilling fluid mixing system, entry and exit pits and drilling fluid recycling system to prevent spills into the surrounding environment. Pumps and or vacuum truck(s) of sufficient size shall be in place to convey excess drilling fluid from containment areas to storage and recycling facilities.

DRILLING FLUID RECYCLING SYSTEM: The drilling fluid recycling system shall separate sand, dirt and other solids from the drilling fluid to render the drilling fluid re-usable. Spoils separated from the drilling fluid will be stockpiled for later use or disposal at the Contractor's expense.

OTHER EQUIPMENT

PIPE RAMMERS: Hydraulic or pneumatic pipe rammers may only be used if necessary and with the authorization of Engineer.

RESTRICTIONS: Other devices or utility placement systems for providing horizontal thrust other than those previously defined in the preceding sections shall not be used unless approved by the Engineer prior to commencement of the work. Consideration for approval will be made on an individual basis for each specified location. The proposed device or system will be evaluated prior to approval or rejection on its potential ability to complete the utility placement satisfactorily without undue stoppage and to maintain line and grade within the tolerances prescribed by the particular conditions of the project.

Operations

GENERAL: The Engineer must be notified 48 hours in advance of starting work. The Directional Bore

shall not begin until the Engineer is present at the job site and agrees that proper preparation for the operation have been made. The engineer approval for beginning the installation shall in no way relieve the Contractor of the ultimate responsibility for the satisfactory completion of the work as authorized under the Contract. It shall be the responsibility of Engineer to provide observation personnel at such times as appropriate without causing undue hardship by reason of delay to the Contractor.

PERSONNEL REQUIREMENTS: All personnel shall be fully trained in their respective duties as part of the directional drilling crew and in safety. Each person must have at least three (3) years directional drilling experience. A responsible representative who is thoroughly familiar with the equipment and type of work to be performed, must be in direct charge and control of the operation at all times. In all cases, the supervisor must be continually present at the job site during the actual Directional Bore operation. The Contractor shall have a sufficient number of competent workers on the job at all times to ensure the Directional Bore is made in a timely and satisfactory manner.

DRILLING PROCEDURE:

SITE PREPARATION: Prior to any alterations to work-site, contractor shall photograph or video tape entire work area, including entry and exit points. One copy of which shall be given to engineer and one copy to remain with contractor for a period of one year following the completion of the project. Work site as indicated on drawings, within right-of-way, shall be graded or filled to provide a level working area. No alterations beyond what is required for operations are to be made. Contractor shall confine all activities to designated work areas.

DRILL PATH SURVEY AND "POTHOLING": The contractor shall provide for "potholing" or excavation, if required, to locate existing service lines and utilities prior to installing force main through that segment. All such exploratory excavations shall utilize a vacuum truck to minimize disturbance to the surface and the existing utilities. The Contractor shall properly dispose of all material removed shall be disposed of off-site. When paralleling other utilities within five (5) feet, potholing may be required along the utility every twenty-five (25) feet. The entire drill path shall be accurately surveyed with entry and exit stakes placed in the appropriate locations within the areas indicated on drawings. If contractor is using a magnetic guidance system, drill path will be surveyed for any surface magnetic variations or anomalies.

ENVIRONMENTAL PROTECTION: Contractor shall place silt fence between all drilling operations and any drainage, wetland, waterway or other area designated for such protection by contract documents, state, federal and local regulations. Additional environmental protection necessary to contain any hydraulic or drilling fluid spills shall be put in place, including berms, liners, turbidity curtains and other measures. Contractor shall adhere to all applicable environmental regulations. Fuel may not be stored in bulk containers within 200 feet of any water-body orwetland.

SAFETY: Contractor shall adhere to all applicable state, federal and local safety regulations and all operations shall be conducted in a safe manner. Safety meetings shall be conducted at least weekly with a written record of attendance and topic submitted to Engineer.

PIPE: Pipe shall be butt-fused together in one length or installed by the "cartridge" method. Pipe will be placed on pipe rollers before pulling into bore hole with rollers spaced close enough to prevent excessive sagging of pipe.

Special Provisions
University Drive
Street and Utility Improvement Project
Village of Buffalo Grove

PILOT HOLE: Pilot hole shall be drilled on bore path with no deviations greater than 5% of depth over a length of 100 feet. In the event that pilot does deviate from bore path more than 5% of depth in 100 feet, contractor will notify Engineer and the Engineer may require contractor to pull-back and re-drill from the location along bore path before the deviation. In the event that a drilling fluid fracture, inadvertent returns or returns loss occurs during pilot hole drilling operations, contractor shall cease drilling, wait at least 30 minutes, inject a quantity of drilling fluid with a viscosity exceeding 120 seconds as measured by a March funnel and then wait another 30 minutes. If mud fracture or returns loss continues, contractor will cease operations and notify Engineer. Contractor shall provide sufficient silt fence, vacuum trucks or other means required to contain all mud and/or remove it from the site. No additional compensation will be allowed for containment or cleanup of mud fractures.

REAMING: Upon successful completion of pilot hole, contractor will ream bore hole to a minimum of 25% greater than outside diameter pipe using the appropriate tools. Contractor will not attempt to ream at one time more than the drilling equipment and mud system are designed to safely handle.

PULL-BACK: After successfully reaming bore hole to the required diameter, contractor will pull the pipe through the bore hole. In front of the pipe will be a swivel and reamer to compact bore hole walls. Once pull-back operations have commenced, operations must continue without interruption until pipe is completely pulled into bore hole. During pull- back operations, contractor will not apply more than the maximum safe pipe pull pressure at any time. The contractor shall install a test section of pipe, which will fail prior to damaging the force main or joint restraint, attached to the front of the pull-back pipe. At no time shall the pull-back force exceed the maximum forces specified by the pipe or joint restraint manufacturer for the size and/or dimension ratio of pipe being installed. In the event that pipe becomes stuck, contractor will cease pulling operations to allow any potential "hydro-lock" to subside and will commence pulling operations. If pipe remains stuck, contractor will notify Engineer. Engineer and contractor will review available options and then work will proceed accordingly.

Weather-Related Costs

No additional compensation will be made by the Village for costs claimed due to additional labor, equipment or material required to continue prosecution of the Work due to sustained precipitation.

35. F&P CRETEX EXTERNAL CHIMNEY SEAL (SPECIAL)

This work shall include all labor, material and equipment necessary to install a chimney seal according to the manufacturer's recommendations as marked by the Engineer in accordance with Section 602 & 603 of the Standard Specifications and as specified herein.

All chimney seals shall be manufactured by Cretex and be of the external variety with stainless steel trim and accessories.

36. SANITARY SEWER TELEVISING (SPECIAL)

This work shall include all labor, material and equipment necessary to televise the sanitary force main from Manhole #3 (E20- 1504), located east of the ANGUS chemical company building (1500 E Lake Cook Road), in its entirety to the lift station, located west of E Chevy Chase Drive. All sewer televising shall be completed in accordance with the National Association of Sewer Service Companies (NASSCO) Pipeline Assessment and Certification Program (PACP). The televising shall be transmitted to the Village on a solid state hard drive or flash drive, as well as in a format sufficient for integration with the Village's GIS system.

37. TRAFFIC CONTROL AND PROTECTION (SPECIAL)

Traffic control shall be in accordance with the applicable sections of the Standard Specifications for Road and Bridge Construction, the applicable guidelines contained in the Illinois Manual on Uniform Traffic Control Devices for Streets and Highways, these special provisions, and any special details and Highway Standards herein and in the plans, if applicable, and the Standard Specifications for Traffic Control Items. Special attention is called to the following sections of the Standard Specifications, the Highway Standards, and the special provisions relating to traffic control:

Delays to the Contractor caused by complying with these requirements will be considered included in the cost of the contract, and no additional compensation will be allowed.

Standards

701001, 701006, 701301, 701501, 70701, 701801, and 701901

Details

TC-10 Traffic Control and Protection for Side Roads, Intersections and Driveways TC-22 Arterial Road Information Sign

Special Provisions

Maintenance of Roadways

No roads shall be closed without prior written approval from the Engineer. Prior to any road closure the Contractor must present to the Engineer a detour plan with description on how resident access will be maintained and signage for the closure. Submittal of a road closure request to the Engineer does not guarantee approval by the Engineer. All additional traffic control required for road closures per the Contractors request shall be included in the cost of the applicable contract pay items.

The Contractor shall be properly advised of the regulated weight limits within the surrounding areas of the project. No additional compensation in time or monetary value will be allowed. The Village of Buffalo Grove Police Department requires permits for Overweight/Over Sized Trucks or Vehicles. The Contractor can find additional information at www.vbg.org/645/Truck-Enforcement or by calling (847) 459-2560.

"No Parking" signs must be approved by the Engineer and be POSTED AND DATED at least 24 hours before the intended date of use. "No Parking" signs shall be a minimum size of 8.5" x 11", with a contrasting background and lath or post mounted. Signage that is posted without the Engineer's consent will be fined \$500/day until removed. No towing of vehicles shall be done by the Contractor.

Special Provisions
University Drive
Street and Utility Improvement Project
Village of Buffalo Grove

This work will be measured and paid for at the contract unit price per lump sum (LS) for TRAFFIC CONTROL AND PROTECTION (SPECIAL).

38. TRAFFIC CONTROL AND PROTECTION -BUFFALO GROVE ROAD (SPECIAL)

This work shall consist of planning, furnishing, installation, maintenance, relocation, and removal of all traffic control and detour signing devices as required to complete the work associated with the Buffalo Grove Road water main improvements and service transfers. All work shall be done in accordance with Sections 701 and 702 of the Standard Specifications except as modified herein. Some applicable standards are identified on the engineering plans.

At the preconstruction meeting, the Contractor shall furnish the name of the individual in his direct employ who is to be responsible for the installation and maintenance of the traffic control for this project. If the actual installation and maintenance are to be accomplished by a subcontractor, consent shall be requested of the Engineer at the time of the preconstruction meeting in accordance with Article 108.01 of the Standard Specifications. This shall not relieve the Contractor of the requirement to have a responsible individual in his direct employ supervise the work.

No signage may be installed within the Cook County right-of-way without prior approval by the County. All permitting requirements by the County shall be borne by the Contractor. Any and all expenses for securing a permit shall be included in this item.

This work will be paid for at the contract unit price per lump sum for TRAFFIC CONTROL AND PROTECTION - BUFFALO GROVE ROAD (SPECIAL). Price shall include all equipment, labor, materials, transportation, handling and incidentals necessary to propose, furnish, install, maintain, replace, relocate and remove all traffic control devices dictated by the work.

39. TEMPORARY INFORMATION SIGNING (SPECIAL)

Description.

This work shall consist of furnishing, installing, maintaining, relocating for various states of construction and eventually removing temporary informational signs. Included in this item may be ground mount signs, skid mount signs, truss mount signs, bridge mount signs, and overlay sign panels which cover portions of existing signs.

Materials

Materials shall be according to the following Articles of Section 1000 - Materials:

Item Article/Section

- a.) Sign Base (Notes 1 & 2) 1090
- b.) Sign Face (Note 3) 1091
- c.) Sign Legends 1092
- d.) Sign Supports 1093
- e.) Overlay Panels (Note 4) 1090.02

Note 1. The Contractor may use 5/8 inch (16 mm) instead of 3/4 inch (19 mm) thick plywood. Note 2. Type sheeting can be used on the plywood base.

Special Provisions University Drive Street and Utility Improvement Project Village of Buffalo Grove

Note 3. All sign faces shall be Type A except all orange signs shall meet the requirements of Article 1106.01. Note 4. The overlay panels shall be 0.08 inch (2 mm) thick.

GENERAL CONSTRUCTION REQUIRMENTS

Installation.

The sign sizes and legend sizes shall be verified by the Contractor prior to fabrication.

Signs which are placed along the roadway and/or within the construction zone shall be installed according to the requirements of Article 701.14 and Article 720.04. The signs shall be 7 ft (2.1 m) above the near edge of the pavement and shall be a minimum of 2 ft (600 mm) beyond the edge of the paved shoulder. A minimum of two (2) posts shall be used.

The attachment of temporary signs to existing sign structures or sign panels shall be approved by the Engineer. Any damage to the existing signs due to the Contractor's operations shall be repaired or signs replaced, as determined by the Engineer, at the Contractor's expense.

Signs which are placed on overhead bridge structures shall be fastened to the handrail with stainless steel bands. These signs shall rest on the concrete parapet where possible. The Contractor shall furnish mounting details for approval by the Engineer.

Method Of Measurement.

This work shall be measured for payment in square feet (square meters) edge to edge (horizontally and vertically).

All hardware, posts or skids, supports, bases for ground mounted signs, connections, which are required for mounting these signs will be included as part of this pay item.

This work will be measured and paid for at the contract unit price per square foot (SF) for TEMPORARY INFORMATION SIGNING (SPECIAL).

STATUS OF UTILITIES (D-1)

Effective: June 1, 2016

Utility companies and/or municipal owners located within the construction limits of this project have provided the following information in regard to their facilities and the proposed improvements. The tables below contain a description of specific conflicts to be resolved and/or facilities which will require some action on the part of the Department's contractor to proceed with work. Each table entry includes an identification of the action necessary and, if applicable, the estimated duration required for the resolution.

UTILITIES TO BE ADJUSTED

Conflicts noted below have been identified by following the suggested staging plan included in the contract. The company has been notified of all conflicts and will be required to obtain the necessary permits to complete their work; in some instances resolution will be a function of the construction staging. The responsible agency must relocate or complete new installations as noted in the action column; this work has been deemed necessary to be complete for the Department's contractor to then work in the stage under which the item has been listed.

No conflicts to be resolved.

The following contact information is what was used during the preparation of the plans as provided by the Agency/Company responsible for resolution of the conflict.

Agency/Company Responsible to Resolve Conflict	Name of contact	Address	Phone	e-mail address
Wide Open West	Paul Flinkow	1674 Frontenac Road Naperville, Illinois 60503	630-536-3139	Paul.flinkow@wowinc.com
ATT / T-TCG	Janet Ahern	1000 Commerce Drive Oak Brook, IL 60523	630-573-6414	Ja1763@att.com
Comcast	Martha Gieras	688 Industrial Drive Elmhurst, IL 60126	630-660-6352	Martha_gieras@comcast.com
ComED	Tina Losianowycz	860 Oak Creek Drive Lombard, Illinois 60148	630-396-8220	tina.losianowcyz@comed.com
Nicor Gas	Bruce Koppang	1744 Ferry Road Naperville, IL 60563	630-388-3046	bkoppann@agiresources.com
Village of Arlington Heights	Steve Mullany	222 N. Ridge Ave Arlington Heights, IL 60005	847-368-5800	smullany@vah.com

UTILITIES TO BE WATCHED AND PROTECTED

The areas of concern noted below have been identified by following the suggested staging plan included for the contract. The information provided is not a comprehensive list of all remaining utilities, but those which during coordination were identified as ones which might require the Department's contractor to take into consideration when making the determination of the means and methods that would be required to construct the proposed improvement. In some instances the contractor will be responsible to notify the owner in advance of the work to take place so necessary staffing on the owners part can be secured.

LOCATION / STAGE	TYPE	DESCRIPTION	RESPONSIBLE AGENCY	ACTION
Varies: North side of University Drive Sta. 100+40 to Sta. 122+50	Gas Main	The Contractor is alerted that there is an existing gas main in the north parkway of University Drive which shall be protected during construction activities (installation of water services, watermain construction, driveway replacement, etc.)	Nicor Gas	Contractor to watch and protect the existing gas main during construction operations
Sta. 100+40 O/S: 21' LT / 5' RT	Gas Main	The Contractor is alerted that the existing gas main shall be protected during the installation of the proposed storm sewer water main quality pipe near the intersection of Buffalo Grove Road	Nicor Gas	Contractor to watch and protect the existing gas main during construction operations
Sta. 100+40 O/S: 6' LT	Gas Main	The Contractor is alerted that the existing gas main shall be protected during the installation of the proposed forcemain near the intersection of Buffalo Grove Road	Nicor Gas	Contractor to watch and protect the existing gas main during construction operations
Sta. 100+40 O/S: 32' LT	Gas Valve	The Contractor is alerted that the existing gas valve shall be protected during the construction of the ADA ramp improvement	Nicor Gas	Contractor to watch and protect the existing gas main during construction operations
Sta. 100+40 O/S: 78' RT	Gas M ain	The Contractor is alerted that the existing gas main shall be protected during the installation of the proposed fire hydrant and assembly	Nicor Gas	Contractor to watch and protect the existing gas main during construction operations
Sta. 116+22 O/S: 43' RT	Gas Main	The Contractor is alerted that the existing gas main shall be protected during the installation of the proposed watermain and pressure connection	Nicor Gas	Contractor to watch and protect the existing gas main during construction operations
Sta. 116+22 O/S: 6' LT	Gas Main	The Contractor is alerted that the existing gas main shall be protected during the installation of the proposed forcemain	Nicor Gas	Contractor to watch and protect the existing gas main during construction operations
Sta. 119+30 O/S: 46' RT	Gas Main	The Contractor is alerted that the existing gas main shall be protected during the installation of the proposed watermain and pressure connection	Nicor Gas	Contractor to watch and protect the existing gas main during construction operations
Sta. 121+80 O/S: 6' LT	Gas Main	The Contractor is alerted that the existing gas main shall be protected during the installation of the proposed forcemain	Nicor Gas	Contractor to watch and protect the existing gas main during construction operations
Sta. 121+80 O/S: 10' RT	Gas Main	The Contractor is alerted that the existing gas main shall be protected during the installation of the proposed watermain	Nicor Gas	Contractor to watch and protect the existing gas main during construction operations
Sta. 109+82 O/S: 6' LT	Underground Cable	The Contractor is alerted that the existing underground cable shall be protected during the installation of the proposed forcemain	ATT	Contractor to watch and protect the existing underground cable during construction operations

LOCATION / STAGE	TYPE	DESCRIPTION	RESPONSIBLE AGENCY	ACTION
Sta. 109+82 O/S: 12' RT	Underground Cable	The Contractor is alerted that the existing underground cable shall be protected during the installation of the proposed watermain	ATT	Contractor to watch and protect the existing underground cable during construction operations
Sta. 117+50 O/S: 6' LT	Underground Cable	The Contractor is alerted that the existing underground cable shall be protected during the installation of the proposed forecemain	ATT	Contractor to watch and protect the existing underground cable during construction operations
Sta. 117+50 O/S: 10' RT	Underground Cable	The Contractor is alerted that the existing underground cable shall be protected during the installation of the proposed watermain	ATT	Contractor to watch and protect the existing underground cable during construction operations
Sta. 117+50 O/S: 18' RT	Underground Cable	The Contractor is alerted that the existing underground cable shall be protected during the installation of the proposed storm sewer water main quality pipe	ATT	Contractor to watch and protect the existing underground cable during construction operations
Sta. 116+09 O/S: 20' RT	Electric	The Contractor is alerted that the existing underground electric facility shall be protected during the installation of the proposed watermain	ComED	Contractor to watch and protect the existing underground electric during construction operations
Sta. 116+17 O/S: 20' RT	Electric	The Contractor is alerted that the existing underground electric facility shall be protected during the installation of the proposed storm sewer water main quality pipe	ComED	Contractor to watch and protect the existing underground electric during construction operations
Sta. 117+17 O/S: 18' RT	Electric	The Contractor is alerted that the existing underground electric facility shall be protected during the installation of the proposed storm sewer water main quality pipe	ComED	Contractor to watch and protect the existing underground electric during construction operations
Sta. 117+52 O/S: 6' LT	Electric	The Contractor is alerted that the existing underground electric facility shall be protected during the installation of the proposed forcemain	ComED	Contractor to watch and protect the existing underground electric during construction operations
Sta. 117+52 O/S: 10' RT	Electric	The Contractor is alerted that the existing underground electric facility shall be protected during the installation of the proposed watermain	ComED	Contractor to watch and protect the existing underground electric during construction operations
Sta. 117+64 O/S: 20' RT	Electric	The Contractor is alerted that the existing underground electric facility shall be protected during the installation of the proposed storm sewer water main quality pipe	ComED	Contractor to watch and protect the existing underground electric during construction operations
Sta. 119+11 O/S: 18' RT	Electric	The Contractor is alerted that the existing underground electric facility shall be protected during	ComED	Contractor to watch and protect the existing underground

LOCATION / STAGE	TYPE	DESCRIPTION	RESPONSIBLE AGENCY	ACTION
		the installation of the proposed watermain		electric during construction operations
Sta. 119+25 O/S: 20' RT	Electric	The Contractor is alerted that the existing underground electric facility shall be protected during the installation of the proposed storm sewer water main quality pipe	ComED	Contractor to watch and protect the existing underground electric during construction operations
Sta. 119+45 O/S: 20 RT	Electric	The Contractor is alerted that the existing underground electric facility shall be protected during the installation of the proposed fire hydrant and assembly	ComED	Contractor to watch and protect the existing underground electric during construction operations
Sta. 115+85 to Sta.121+80 O/S: RT	Electric	The Contractor is alerted that the existing underground electric facility shall be protected during the installation of the proposed water services at various locations	ComED	Contractor to watch and protect the existing underground electric during construction operations

The following contact information is what was used during the preparation of the plans as provided by the owner of the facility.

Agency/Company Responsible to Resolve Conflict	Name of contact	Address	Phone	e-mail address
Wide Open West	Paul Flinkow	1674 Frontenac Road Naperville, Illinois 60503	630-536-3139	Paul.flinkow@wowinc.com
ATT / T-TCG	Janet Ahern	1000 Commerce Drive Oak Brook, IL 60523	630-573-6414	Ja1763@att.com
Comcast	Martha Gieras	688 Industrial Drive Elmhurst, IL 60126	630-660-6352	Martha_gieras@comcast.com
ComED	Tina Losianowycz	860 Oak Creek Drive Lombard, Illinois 60148	630-396-8220	tina.losianowcyz@comed.com
Nicor Gas	Bruce Koppang	1744 Ferry Road Naperville, IL 60563	630-388-3046	bkoppann@aglresources.com
Village of Arlington Heights	Steve Mullany	222 N. Ridge Ave Arlington Heights, IL 60005	847-368-5800	smullany@vah.com

The above represents the best information available to the Department and is included for the convenience of the bidder. The days required for conflict resolution should be taken into account in the bid as this information has also been factored into the timeline identified for the project when setting the completion date. The applicable portions of the Standard Specifications for Road and Bridge Construction shall apply.

Estimated duration of time provided in the action column for the first conflicts identified will begin on the date of the executed contract regardless of the status of the utility relocations. The responsible agencies will be working toward resolving subsequent conflicts in conjunction with contractor activities in the number of days noted.

The estimated relocation dates must be part of the progress schedule submitted by the contractor. A utility kickoff meeting will be scheduled between the Department, the Department's contractor and the utility companies. The Department's contractor is responsible for contacting J.U.L.I.E. prior to any and all excavation work.

TRAFFIC CONTROL PLAN

Effective: September 30, 1985 Revised: January 1, 2007

Traffic Control shall be according to the applicable sections of the Standard Specifications, the Supplemental Specifications, the "Illinois Manual on Uniform Traffic Control Devices for Streets and Highways", any special details and Highway Standards contained in the plans, and the Special Provisions contained herein.

Special attention is called to Article 107.09 of the Standard Specifications and the following Highway Standards, Details, Quality Standard for Work Zone Traffic Control Devices, Recurring Special Provisions and Special Provisions contained herein, relating to traffic control.

The Contractor shall contact the District One Bureau of Traffic at least 72 hours in advance of beginning work.

STANDARDS:

Off-Rd Operations, 2L, 2W More Than 15' Away
Off-Rd Operations, 2L, 2W 15' to 24" from Edge of Pavement
Lane Closure, 2L, 2W Short Time Operations
Urban Lane Closure 2L, 2W Undivided
Urban Lane Closure Multilane Intersection
Sidewalk, Corner, or Crosswalk Closure
Traffic Control Devices

DETAILS:

TC-10 Traffic Control & Protection for Side Roads, Intersection, and Driveways TC-22 Arterial Road Information Sign

SPECIAL PROVISIONS:

Maintenance of Roadways
Public Convenience and Safety
Temporary Information Signing (Special)
Traffic Control and Protection (Special)
Traffic Control and Protection – Buffalo Grove Road (Special)
Lights on Barricades - BDE

FRICTION AGGREGATE (D-1)

Effective: January 1, 2011 Revised: April 29, 2016

Revise Article 1004.03(a) of the Standard Specifications to read:

"1004.03 Coarse Aggregate for Hot-Mix Asphalt (HMA). The aggregate shall be according to Article 1004.01 and the following.

(a) Description. The coarse aggregate for HMA shall be according to the following table.

Use	Mixture	Aggregates Allowed
Class A	Seal or Cover	Allowed Alone or in Combination 5/: Gravel Crushed Gravel Carbonate Crushed Stone Crystalline Crushed Stone Crushed Sandstone Crushed Slag (ACBF) Crushed Steel Slag Crushed Concrete
HMA Low ESAL	Stabilized Subbase or Shoulders	Allowed Alone or in Combination 5/: Gravel Crushed Gravel Carbonate Crushed Stone Crystalline Crushed Stone Crushed Sandstone Crushed Slag (ACBF) Crushed Steel Slag ^{1/} Crushed Concrete
HMA High ESAL Low ESAL	Binder IL-19.0 or IL-19.0L SMA Binder	Allowed Alone or in Combination ^{5/6/} : Crushed Gravel Carbonate Crushed Stone ^{2/} Crystalline Crushed Stone Crushed Sandstone Crushed Slag (ACBF) Crushed Concrete ^{3/}
HMA High ESAL Low ESAL	C Surface and Leveling Binder IL-9.5 or IL-9.5L SMA Ndesign 50 Surface	Allowed Alone or in Combination 5/: Crushed Gravel Carbonate Crushed Stone Crystalline Crushed Stone Crushed Sandstone Crushed Slag (ACBF) Crushed Steel Slag4/ Crushed Concrete3/
HMA High ESAL	D Surface and Leveling Binder IL-9.5 SMA Ndesign 50 Surface	Allowed Alone or in Combination 5/: Crushed Gravel Carbonate Crushed Stone (other than Limestone)2/ Crystalline Crushed Stone Crushed Sandstone Crushed Slag (ACBF) Crushed Steel Slag4/ Crushed Concrete3/ Other Combinations Allowed:

Use _	Mixture	Aggregates Allowed	
		Up to	With
		25% Limestone	Dolomite
		50% Limestone	Any Mixture D aggregate other than Dolomite
		75% Limestone	Crushed Slag (ACBF) or Crushed Sandstone
HMA High ESAL	E Surface IL-9.5	Allowed Alone or in Co	ombination ^{5/6/} :
	SMA Ndesign 80 Surface	Crystalline Crushed St Crushed Sandstone Crushed Slag (ACBF) Crushed Steel Slag No Limestone.	one
		Other Combinations A	llowed:
		Up to	With
		50% Dolomite ^{2/}	Any Mixture E aggregate
		75% Dolomite ^{2/}	Crushed Sandstone, Crushed Slag (ACBF), Crushed Steel Slag, or Crystalline Crushed Stone
		75% Crushed Gravel ^{2/} or Crushed Concrete ^{3/}	Crushed Sandstone, Crystalline Crushed Stone, Crushed Slag (ACBF), or Crushed Steel Slag
HMA High ESAL	F Surface IL-9.5	Allowed Alone or in Combination 5/6/:	
	SMA Ndesign 80 Surface	Crystalline Crushed St Crushed Sandstone Crushed Slag (ACBF) Crushed Steel Slag No Limestone.	one
		Other Combinations A	llowed:
	при	Up to	With

Use	Mixture	Aggregates Allowed	Allocation
		50% Crushed Gravel ² /, Crushed Concrete ³ /, or Dolomite ² /	Crushed Sandstone, Crushed Slag (ACBF), Crushed Steel Slag, or Crystalline Crushed Stone

- 1/ Crushed steel slag allowed in shoulder surface only.
- 2/ Carbonate crushed stone (limestone) and/or crushed gravel shall not be used in SMA Ndesign 80. In SMA Ndesign 50, carbonate crushed stone shall not be blended with any of the other aggregates allowed alone in Ndesign 50 SMA binder or Ndesign 50 SMA surface.
- 3/ Crushed concrete will not be permitted in SMA mixes.
- 4/ Crushed steel slag shall not be used as leveling binder.
- 5/ When combinations of aggregates are used, the blend percent measurements shall be by volume."
- 6/ Combining different types of aggregate will not be permitted in SMA Ndesign 80."

GROUND TIRE RUBBER (GTR) MODIFIED ASPHALT BINDER (D-1)

Effective: June 26, 2006 Revised: April 1, 2016

Add the following to the end of article 1032.05 of the Standard Specifications:

"(c) Ground Tire Rubber (GTR) Modified Asphalt Binder. A quantity of 10.0 to 14.0 percent GTR (Note 1) shall be blended by dry unit weight with a PG 64-28 to make a GTR 70-28 or a PG 58-28 to make a GTR 64-28. The base PG 64-28 and PG 58-28 asphalt binders shall meet the requirements of Article 1032.05(a). Compatible polymers may be added during production. The GTR modified asphalt binder shall meet the requirements of the following table.

Test	Asphalt Grade GTR 70-28	Asphalt Grade GTR 64-28
Flash Point (C.O.C.), AASHTO T 48, °F (°C), min.	450 (232)	450 (232)
Rotational Viscosity, AASHTO T 316 @ 275 °F (135 °C), Poises, Pa·s, max.	30 (3)	30 (3)
Softening Point, AASHTO T 53, °F (°C), min.	135 (57)	130 (54)
Elastic Recovery, ASTM D 6084, Procedure A (sieve waived) @ 77 °F, (25 °C), aged, ss, 100 mm elongation, 5 cm/min., cut immediately, %, min.	65	65

Note 1. GTR shall be produced from processing automobile and/or light truck tires by the ambient grinding method. GTR shall not exceed 1/16 in. (2 mm) in any dimension and shall contain no free metal particles or other materials. A mineral powder (such as talc) meeting the requirements of AASHTO M 17 may be added, up to a maximum of four percent by weight of GTR to reduce

sticking and caking of the GTR particles. When tested in accordance with Illinois modified AASHTO T 27, *a* 50 g sample of the GTR shall conform to the following gradation requirements:

Sieve Size	Percent Passing
No. 16 (1.18 mm)	100
No. 30 (600 μm)	95 ± 5
No. 50 (300 μm)	> 20

Add the following to the end of Note 1. of article 1030.03 of the Standard Specifications:

"A dedicated storage tank for the Ground Tire Rubber (GTR) modified asphalt binder shall be provided. This tank must be capable of providing continuous mechanical mixing throughout by continuous agitation and recirculation of the asphalt binder to provide a uniform mixture. The tank shall be heated and capable of maintaining the temperature of the asphalt binder at 300 °F to 350 °F (149 °C to 177 °C). The asphalt binder metering systems of dryer drum plants shall be calibrated with the actual GTR modified asphalt binder material with an accuracy of \pm 0.40 percent."

Revise 1030.02(c) of the Standard Specifications to read:

"(c) RAP Materials (Note 5)1031"

Add the following note to 1030.02 of the Standard Specifications:

Note 5. When using reclaimed asphalt pavement and/or reclaimed asphalt shingles, the maximum asphalt binder replacement percentage shall be according to the most recent special provision for recycled materials.

HMA MIXTURE DESIGN REQUIREMENTS (D-1)

Effective: January 1, 2013 Revised: January 1, 2018

1) Design Composition and Volumetric Requirements

Revise the table in Article 406.06(d) of the Standard Specifications to read:

"MINIMUM COMPACTED LIFT THICKNESS		
Mixture Composition	Thickness, in. (mm)	
IL-4.75	3/4 (19)	
SMA-9.5, IL-9.5, IL-9.5L	1 1/2 (38)	
SMA-12.5	2 (50)	
IL-19.0, IL-19.0L	2 1/4 (57)"	

Revise the table in Article 1004.03(c) of the Standard Specifications to read:

"Use	Size/Application	Gradation No.
Class A-1, 2, & 3	3/8 in. (10 mm) Seal	CA 16
Class A-1	1/2 in. (13 mm) Seal	CA 15
Class A-2 & 3	Cover	CA 14
HMA High ESAL	IL-19.0	CA 11 ¹ /
	IL-9.5	CA 16, CA 13 ^{3/}
HMA Low ESAL	IL-19.0L	CA 11 ¹ /
	IL-9.5L	CA 16
	Stabilized Subbase	
	or Shoulders	
SMA ^{2/}	1/2 in. (12.5mm)	CA13 ³ /, CA14 or CA16
	Binder & Surface	
	IL 9.5	CA16, CA 13 ^{3/}
	Surface	

- 1/ CA 16 or CA 13 may be blended with the gradations listed.
- 2/ The coarse aggregates used shall be capable of being combined with stone sand, slag sand, or steel slag sand meeting the FA/FM 20 gradation and mineral filler to meet the approved mix design and the mix requirements noted herein.
- 3/ CA 13 shall be 100 percent passing the 1/2 in. (12.5mm) sieve.

Revise Article 1004.03(e) of the Supplemental Specifications to read:

"(e) Absorption. For SMA the coarse aggregate shall also have water absorption ≤ 2.0 percent."

Revise the last paragraph of Article 1102.01 (a) (5) of the Standard Specifications to read:

"IL-4.75 and Stone Matrix Asphalt (SMA) mixtures which contain aggregate having absorptions greater than or equal to 2.0 percent, or which contain steal slag sand, shall have minimum surge bin storage plus haul time of 1.5 hours."

Revise the nomenclature table in Article 1030.01 of the Standard Specifications to read:

"High ESAL	IL-19.0 binder;
	IL-9.5 surface; IL-4.75; SMA-12.5,
	SMA-9.5
Low ESAL	IL-19.0L binder; IL-9.5L surface;
	Stabilized Subbase (HMA) ^{1/} ;
	HMA Shoulders ^{2/}

- 1/ Uses 19.0L binder mix.
- 2/ Uses 19.0L for lower lifts and 9.5L for surface lift."

Revise Article 1030.02 of the Standard Specifications and Supplemental Specifications to read:

"1030.02 Materials. Materials shall be according to the following.

Item	Article/Section
(a) Coarse Aggregate	1004.03
(b) Fine Aggregate	
(c) RAP Material	1031
(d) Mineral Filler	1011
(e) Hydrated Lime	1012.01
(f) Slaked Quicklime (Note 1)	
(g) Performance Graded Asphalt Binder (Note 2)	1032
(h) Fibers (Note 3)	
(i) Warm Mix Asphalt (WMA) Technologies (Note 4)	

Note 1. Slaked quicklime shall be according to ASTM C 5.

Note 2. The asphalt binder shall be an SBS PG 76-28 when the SMA is used on a full-depth asphalt pavement and SBS PG 76-22 when used as an overlay, except where modified herein. The asphalt binder shall be an Elvaloy or SBS PG 76-22 for IL-4.75, except where modified herein. The elastic recovery shall be a minimum of 80.

Note 3. A stabilizing additive such as cellulose or mineral fiber shall be added to the SMA mixture according to Illinois Modified AASHTO M 325. The stabilizing additive shall meet the Fiber Quality Requirements listed in Illinois Modified AASHTO M 325. Prior to approval and use of fibers, the Contractor shall submit a notarized certification by the producer of these materials stating they meet these requirements. Reclaimed Asphalt Shingles (RAS) may be used in Stone Matrix Asphalt (SMA) mixtures designed with an SBA polymer modifier as a fiber additive if the mix design with RAS included meets AASHTO T305 requirements. The RAS shall be from a certified source that produces either Type I or Type 2. Material shall meet requirements noted herein and the actual dosage rate will be determined by the Engineer.

Note 4. Warm mix additives or foaming processes shall be selected from the current Bureau of Materials and Physical Research Approved List, "Warm Mix Asphalt Technologies"."

Revise Article 1030.04(a)(1) of the Standard Specifications and the Supplemental Specifications to read:

"(1) High ESAL Mixtures. The Job Mix Formula (JMF) shall fall within the following limits.

High ESAL, MIXTURE COMPOSITION (% PASSING) 1/										
Sieve Size	IL-19.	0 mm		IA ⁴/ .5 mm	MA 47 IL-9.5 mm IL-4.75 m		IL-9.5 mm		5 mm	
	min	max	min	max	min	max	min	max	min	max
1 1/2 in (37.5 mm)										
1 in. (25 mm)		100								
3/4 in. (19 mm)	90	100		100						
1/2 in. (12.5 mm)	75	89	80	100		100		100		100
3/8 in. (9.5 mm)				65	90	100	90	100		100
#4 (4.75 mm)	40	60	20	30	36	50	34	69	90	100
#8 (2.36 mm)	20	42	16	24 ^{5/}	16	325/	34 ^{6/}	52 ^{2/}	70	90
#16 (1.18 mm)	15	30					10	32	50	65
#30 (600 µm)			12	16	12	18				
#50 (300 µm)	6	15					4	15	15	30
#100 (150 μm)	4	9					3	10	10	18
#200 (75 µm)	3	6	7.0	9.0 ^{3/}	7.5	9.5 ^{3/}	4	6	7	93/
Ratio Dust/Asphalt Binder		1.0		1.5		1.5		1.0		1.0

- 1/ Based on percent of total aggregate weight.
- 2/ The mixture composition shall not exceed 44 percent passing the #8 (2.36 mm) sieve for surface courses with Ndesign = 90.
- 3/ Additional minus No. 200 (0.075 mm) material required by the mix design shall be mineral filler, unless otherwise approved by the Engineer.
- 4/ The maximum percent passing the #635 (20 μm) sieve shall be ≤ 3 percent.
- 5/ When establishing the Adjusted Job Mix Formula (AJMF) the percent passing the #8 (2.36 mm) sieve shall not be adjusted above the percentage stated on the table.
- 6/ When establishing the Adjusted Job Mix Formula (AJMF) the percent passing the #8 (2.36 mm) sieve shall not be adjusted below 34 percent.

Revise Article 1030.04(b)(1) of the Standard Specifications to read:

"(1) High ESAL Mixtures. The target value for the air voids of the HMA shall be 4.0 percent and for IL-4.75 it shall be 3.5 percent at the design number of gyrations. The VMA and VFA of the HMA design shall be based on the nominal maximum size of the aggregate in the mix, and shall conform to the following requirements.

	VOLUMETRIC REQUIREMENTS High ESAL					
	Voids in the Mineral Aggregate Voids Filled					
		(VMA), % minimum		with Asphalt		
÷		Binder				
Ndesign	IL- 4 .75 ¹			(VFA),		
	IL-19.0	IL-9.5		%		
50			18.5	65 – 78 ^{2/}		
70	13.5	CE 75				
90	10.0	15.0		65 - 75		

- 1/ Maximum Draindown for IL-4.75 shall be 0.3 percent
- 2/ VFA for IL-4.75 shall be 72-85 percent"

Replace Article 1030.04(b)(3) of the Standard Specifications with the following:

"(3) SMA Mixtures.

	Volumetric Requirements SMA ^{1/}				
Ndesign Design Air Voids Voids in the Voids Filled Target % Mineral Aggregate with Asphalt (VMA), % min. (VFA), %					
80 4/	3.5	17.0 ^{2/} 16.0 ^{3/}	75 - 83		

- 1/ Maximum draindown shall be 0.3 percent. The draindown shall be determined at the JMF asphalt binder content at the mixing temperature plus 30 °F.
- 2/ Applies when specific gravity of coarse aggregate is ≥ 2.760.
- 3/ Applies when specific gravity of coarse aggregate is < 2.760.
- 4/ Blending of different types of aggregate will not be permitted. For surface course, the coarse aggregate can be crushed steel slag, crystalline crushed stone or crushed sandstone. For binder course, coarse aggregate shall be crushed stone (dolomite), crushed gravel, crystalline crushed stone, or crushed sandstone.

Add to the end of Article 1030.05 (d) (2) a. of the Standard Specifications:

"During production, the Contractor shall test SMA mixtures for draindown according to AASHTO T305 at a frequency of 1 per day of production."

Delete last sentence of the second paragraph of Article 1102.01(a) (4) b. 2.

Add to the end of Article 1102.01 (a) (4) b. 2.:

"As an option, collected dust (baghouse) may be used in lieu of manufactured mineral filler according to the following:

- (a.) Sufficient collected dust (baghouse) is available for production of the SMA mix for the entire project.
- (b.) A mix design was prepared based on collected dust (baghouse).

2) Design Verification and Production

Revise Article 1030.04 (d) of the Standard Specifications to read:

"(d) Verification Testing. High ESAL, IL-4.75, and SMA mix designs submitted for verification will be tested to ensure that the resulting mix designs will pass the required criteria for the Hamburg Wheel Test (IL mod AASHTO T-324) and the Tensile Strength Test (IL mod AASHTO T-283). The Department will perform a verification test on gyratory specimens compacted by the Contractor. If the mix fails the Department's verification test, the Contractor shall make the necessary changes to the mix and resubmit compacted specimens to the Department for verification. If the mix fails again, the mix design will be rejected.

All new and renewal mix designs will be required to be tested, prior to submittal for Department verification and shall meet the following requirements:

(1)Hamburg Wheel Test criteria. The maximum allowable rut depth shall be 0.5 in. (12.5 mm). The minimum number of wheel passes at the 0.5 in. (12.5 mm) rut depth criteria shall be based on the high temperature binder grade of the mix as specified in the mix requirements table of the plans.

Illinois Modified AASHTO T 324 Requirements 1/

Asphalt Binder Grade	# Repetitions	Max Rut Depth (mm)
PG 70 -XX (or higher)	20,000	12.5
PG 64 -XX (or lower)	10,000	12.5

1/ When produced at temperatures of 275 \pm 5 °F (135 \pm 3 °C) or less, loose Warm Mix Asphalt shall be oven aged at 270 \pm 5 °F (132 \pm 3 °C) for two hours prior to gyratory compaction of Hamburg Wheel specimens.

Note: For SMA Designs (N-80) the maximum rut depth is 6.0 mm at 20,000 repetitions. For IL 4.75mm Designs (N-50) the maximum rut depth is 9.0mm at 15,000 repetitions.

(2) Tensile Strength Criteria. The minimum allowable conditioned tensile strength shall be 60 psi (415 kPa) for non-polymer modified performance graded (PG) asphalt binder and 80 psi (550 kPa) for polymer modified PG asphalt binder. The maximum allowable unconditioned tensile strength shall be 200 psi (1380 kPa)."

<u>Production Testing</u>. Revise first paragraph of Article 1030.06(a) of the Standard Specifications to read:

"(a) High ESAL, IL-4.75, WMA, and SMA Mixtures. For each contract, a 300 ton (275 metric tons) test strip, except for SMA mixtures it will be 400 ton (363 metric ton), will be required at the beginning of HMA production for each mixture at the beginning of each construction year according to the Manual of Test Procedures for Materials "Hot Mix Asphalt Test Strip

Procedures". At the request of the Producer, the Engineer may waive the test strip if previous construction during the current construction year has demonstrated the constructability of the mix using Department test results."

Add the following after the sixth paragraph in Article 1030.06 (a) of the Standard Specifications:

"The Hamburg Wheel test shall also be conducted on all HMA mixtures from a sample taken within the first 500 tons (450 metric tons) on the first day of production or during start up with a split reserved for the Department. The mix sample shall be tested according to the Illinois Modified AASHTO T 324 and shall meet the requirements specified herein. Mix production shall not exceed 1500 tons (1350 metric tons) or one day's production, whichever comes first, until the testing is completed and the mixture is found to be in conformance. The requirement to cease mix production may be waived if the plant produced mixture demonstrates conformance prior to start of mix production for a contract.

If the mixture fails to meet the Hamburg Wheel criteria, no further mixture will be accepted until the Contractor takes such action as is necessary to furnish a mixture meeting the criteria"

Method of Measurement:

Add the following after the fourth paragraph of Article 406.13 (b):

"The plan quantities of SMA mixtures shall be adjusted using the actual approved binder and surface Mix Design's G_{mb}."

Basis of Payment.

Replace the fourth paragraph of Article 406.14 of the Standard Specifications with the following:

"Stone matrix asphalt will be paid for at the contract unit price per ton (metric ton) for POLYMERIZED HOT-MIX ASPHALT SURFACE COURSE, STONE MATRIX ASPHALT, of the mixture composition and Ndesign specified; and POLYMERIZED HOT-MIX ASPHALT BINDER COURSE, STONE MATRIX ASPHALT, of the mixture composition and Ndesign specified."

RECLAIMED ASPHALT PAVEMENT AND RECLAIMED ASPHALT SHINGLES (D-1)

Effective: November 1, 2012 Revise: January 1, 2018

Revise Section 1031 of the Standard Specifications to read:

"SECTION 1031. RECLAIMED ASPHALT PAVEMENT AND RECLAIMED ASPHALT SHINGLES

1031.01 Description. Reclaimed asphalt pavement and reclaimed asphalt shingles shall be according to the following.

- (a) Reclaimed Asphalt Pavement (RAP). RAP is the material resulting from cold milling or crushing an existing hot-mix asphalt (HMA) pavement. RAP will be considered processed FRAP after completion of both crushing and screening to size. The Contractor shall supply written documentation that the RAP originated from routes or airfields under federal, state, or local agency jurisdiction.
- (b) Reclaimed Asphalt Shingles (RAS). Reclaimed asphalt shingles (RAS). RAS is from the processing and grinding of preconsumer or post-consumer shingles. RAS shall be a clean and uniform material with a maximum of 0.5 percent unacceptable material, as defined in Central

Bureau of Materials Policy Memorandum, "Reclaimed Asphalt Shingle (RAS) Sources", by weight of RAS. All RAS used shall come from a Central Bureau of Materials approved processing facility where it shall be ground and processed to 100 percent passing the 3/8 in. (9.5 mm) sieve and 90 percent passing the #4 (4.75 mm) sieve. RAS shall meet the testing requirements specified herein. In addition, RAS shall meet the following Type 1 or Type 2 requirements.

- (1) Type 1. Type 1 RAS shall be processed, preconsumer asphalt shingles salvaged from the manufacture of residential asphalt roofing shingles.
- (2) Type 2. Type 2 RAS shall be processed post-consumer shingles only, salvaged from residential, or four unit or less dwellings not subject to the National Emission Standards for Hazardous Air Pollutants (NESHAP).

1031.02 Stockpiles. RAP and RAS stockpiles shall be according to the following.

- (a) RAP Stockpiles. The Contractor shall construct individual, sealed RAP stockpiles meeting one of the following definitions. Additional processed RAP (FRAP) shall be stockpiled in a separate working pile, as designated in the QC Plan, and only added to the sealed stockpile when test results for the working pile are complete and are found to meet tolerances specified herein for the original sealed FRAP stockpile. Stockpiles shall be sufficiently separated to prevent intermingling at the base. All stockpiles (including unprocessed RAP and FRAP) shall be identified by signs indicating the type as listed below (i.e. "Non- Quality, FRAP -#4 or Type 2 RAS", etc...).
 - (1) Fractionated RAP (FRAP). FRAP shall consist of RAP from Class I, HMA (High and Low ESAL) or equivalent mixtures. The coarse aggregate in FRAP shall be crushed aggregate and may represent more than one aggregate type and/or quality, but shall be at least C quality. All FRAP shall be processed prior to testing and sized into fractions with the separation occurring on or between the #4 (4.75 mm) and 1/2 in. (12.5 mm) sieves. Agglomerations shall be minimized such that 100 percent of the RAP in the coarse fraction shall pass the maximum sieve size specified for the mix the FRAP will be used in.
 - (2) Restricted FRAP (B quality) stockpiles shall consist of RAP from Class I, HMA (High ESAL), or HMA (High ESAL). If approved by the Engineer, the aggregate from a maximum 3.0 in. (75 mm) single combined pass of surface/binder milling will be classified as B quality. All millings from this application will be processed into FRAP as described previously.
 - (3) Conglomerate. Conglomerate RAP stockpiles shall consist of RAP from Class I, HMA (High and Low ESAL) or equivalent mixtures. The coarse aggregate in this RAP shall be crushed aggregate and may represent more than one aggregate type and/or quality, but shall be at least C quality. This RAP may have an inconsistent gradation and/or asphalt binder content prior to processing. All conglomerate RAP shall be processed (FRAP) prior to testing. Conglomerate RAP stockpiles shall not contain steel slag or other expansive material as determined by the Department.
 - (4) Conglomerate "D" Quality (DQ). Conglomerate DQ RAP stockpiles shall consist of RAP from HMA shoulders, bituminous stabilized subbases or HMA (Low ESAL)/HMA (Low ESAL) IL-19.0L binder mixture. The coarse aggregate in this RAP may be crushed or round but shall be at least D quality. This RAP may have an inconsistent gradation and/or asphalt binder content. Conglomerate DQ RAP stockpiles shall not contain steel slag or other expansive material as determined by the Department.

(5) Non-Quality. RAP stockpiles that do not meet the requirements of the stockpile categories listed above shall be classified as "Non-Quality".

RAP or FRAP containing contaminants, such as earth, brick, sand, concrete, sheet asphalt, bituminous surface treatment (i.e. chip seal), pavement fabric, joint sealants, plant cleanout etc., will be unacceptable unless the contaminants are removed to the satisfaction of the Engineer. Sheet asphalt shall be stockpiled separately.

(b) RAS Stockpiles. Type 1 and Type 2 RAS shall be stockpiled separately and shall be sufficiently separated to prevent intermingling at the base. Each stockpile shall be signed indicating what type of RAS is present.

However, a RAS source may submit a written request to the Department for approval to blend mechanically a specified ratio of Type 1 RAS with Type 2 RAS. The source will not be permitted to change the ratio of the blend without the Department prior written approval. The Engineer's written approval will be required, to mechanically blend RAS with any fine aggregate produced under the AGCS, up to an equal weight of RAS, to improve workability. The fine aggregate shall be "B Quality" or better from an approved Aggregate Gradation Control System source. The fine aggregate shall be one that is approved for use in the HMA mixture and accounted for in the mix design and during HMA production.

Records identifying the shingle processing facility supplying the RAS, RAS type, and lot number shall be maintained by project contract number and kept for a minimum of three years.

1031.03 Testing. FRAP and RAS testing shall be according to the following.

- (a) FRAP Testing. When used in HMA, the FRAP shall be sampled and tested either during processing or after stockpiling. It shall also be sampled during HMA production.
 - (1) During Stockpiling. For testing during stockpiling, washed extraction samples shall be run at the minimum frequency of one sample per 500 tons (450 metric tons) for the first 2000 tons (1800 metric tons) and one sample per 2000 tons (1800 metric tons) thereafter. A minimum of five tests shall be required for stockpiles less than 4000 tons (3600 metric tons).
 - (2) Incoming Material. For testing as incoming material, washed extraction samples shall be run at a minimum frequency of one sample per 2000 tons (1800 metric tons) or once per week, whichever comes first.
 - (3) After Stockpiling. For testing after stockpiling, the Contractor shall submit a plan for approval to the District proposing a satisfactory method of sampling and testing the RAP/FRAP pile either in-situ or by restockpiling. The sampling plan shall meet the minimum frequency required above and detail the procedure used to obtain representative samples throughout the pile for testing.

Before extraction, each field sample of FRAP, shall be split to obtain two samples of test sample size. One of the two test samples from the final split shall be labeled and stored for Department use. The Contractor shall extract the other test sample according to Department procedure. The Engineer reserves the right to test any sample (split or Department-taken) to verify Contractor test results.

(b) RAS Testing. RAS shall be sampled and tested during stockpiling according to Central Bureau of Materials Policy Memorandum, "Reclaimed Asphalt Shingle (RAS) Sources". The Contractor shall also sample as incoming material at the HMA plant.

- (1) During Stockpiling. Washed extraction and testing for unacceptable materials shall be run at the minimum frequency of one sample per 200 tons (180 metric tons) for the first 1000 tons (900 metric tons) and one sample per 1000 tons (900 metric tons) thereafter. A minimum of five samples are required for stockpiles less than 1000 tons (900 metric tons). Once a ≤ 1000 ton (900 metric ton), five-sample/test stockpile has been established it shall be sealed. Additional incoming RAS shall be in a separate working pile as designated in the Quality Control plan and only added to the sealed stockpile when the test results of the working pile are complete and are found to meet the tolerances specified herein for the original sealed RAS stockpile.
- (2) Incoming Material. For testing as incoming material at the HMA plant, washed extraction shall be run at the minimum frequency of one sample per 250 tons (227 metric tons). A minimum of five samples are required for stockpiles less than 1000 tons (900 metric tons). The incoming material test results shall meet the tolerances specified herein.

The Contractor shall obtain and make available all test results from start of the initial stockpile sampled and tested at the shingle processing facility in accordance with the facility's QC Plan.

Before extraction, each field sample shall be split to obtain two samples of test sample size. One of the two test samples from the final split shall be labeled and stored for Department use. The Contractor shall extract the other test sample according to Department procedures. The Engineer reserves the right to test any sample (split or Department-taken) to verify Contractor test results.

1031.04 Evaluation of Tests. Evaluation of test results shall be according to the following.

(a) Evaluation of FRAP Test Results. All test results shall be compiled to include asphalt binder content, gradation and, when applicable (for slag), G_{mm}. A five test average of results from the original pile will be used in the mix designs. Individual extraction test results run thereafter, shall be compared to the average used for the mix design, and will be accepted if within the tolerances listed below.

Parameter	FRAP
No. 4 (4.75 mm)	±6%
No. 8 (2.36 mm)	±5%
No. 30 (600 μm)	± 5 %
No. 200 (75 μm)	± 2.0 %
Asphalt Binder	± 0.3 %
G _{mm}	± 0.03 ^{1/}

1/ For stockpile with slag or steel slag present as determined in the current Manual of Test Procedures Appendix B 21, "Determination of Reclaimed Asphalt Pavement Aggregate Bulk Specific Gravity".

If any individual sieve and/or asphalt binder content tests are out of the above tolerances when compared to the average used for the mix design, the FRAP stockpile shall not be used in Hot-Mix Asphalt unless the FRAP representing those tests is removed from the stockpile. All test data and acceptance ranges shall be sent to the District for evaluation.

The Contractor shall maintain a representative moving average of five tests to be used for Hot-Mix Asphalt production.

With the approval of the Engineer, the ignition oven may be substituted for extractions according to the ITP, "Calibration of the Ignition Oven for the Purpose of Characterizing Reclaimed Asphalt Pavement (RAP)" or Illinois Modified AASHTO T-164-11, Test Method A.

(b) Evaluation of RAS Test Results. All of the test results, with the exception of percent unacceptable materials, shall be compiled and averaged for asphalt binder content and gradation. A five test average of results from the original pile will be used in the mix designs. Individual test results run thereafter, when compared to the average used for the mix design, will be accepted if within the tolerances listed below.

Parameter	RAS
No. 8 (2.36 mm)	± 5 %
No. 16 (1.18 mm)	± 5 %
No. 30 (600 µm)	± 4 %
No. 200 (75 µm)	± 2.5 %
Asphalt Binder Content	± 2.0 %

If any individual sieve and/or asphalt binder content tests are out of the above tolerances when compared to the average used for the mix design, the RAS shall not be used in Hot-Mix Asphalt unless the RAS representing those tests is removed from the stockpile. All test data and acceptance ranges shall be sent to the District for evaluation.

(c) Quality Assurance by the Engineer. The Engineer may witness the sampling and splitting conduct assurance tests on split samples taken by the Contractor for quality control testing a minimum of once a month.

The overall testing frequency will be performed over the entire range of Contractor samples for asphalt binder content and gradation. The Engineer may select any or all split samples for assurance testing. The test results will be made available to the Contractor as soon as they become available.

The Engineer will notify the Contractor of observed deficiencies.

Differences between the Contractor's and the Engineer's split sample test results will be considered acceptable if within the following limits.

Test Parameter	Acceptable Limits of Precision		
% Passing:1/	FRAP	RAS	
1/2 in.	5.0%		
No. 4	5.0%		
No. 8	3.0%	4.0%	
No. 30	2.0%	4.0%	
No. 200	2.2%	4.0%	
Asphalt Binder Content	0.3%	3.0%	
G _{mm}	0.030	- Control Cont	

1/ Based on washed extraction.

In the event comparisons are outside the above acceptable limits of precision, the Engineer will immediately investigate.

(d) Acceptance by the Engineer. Acceptable of the material will be based on the validation of the Contractor's quality control by the assurance process.

1031.05 Quality Designation of Aggregate in RAP and FRAP.

- (a) RAP. The aggregate quality of the RAP for homogeneous, conglomerate, and conglomerate "D" quality stockpiles shall be set by the lowest quality of coarse aggregate in the RAP stockpile and are designated as follows.
 - (1) RAP from Class I, HMA (High ESAL), or (Low ESAL) IL-9.5L surface mixtures are designated as containing Class B quality coarse aggregate.
 - (2) RAP from HMA (Low ESAL) IL-19.0L binder mixture is designated as Class D quality coarse aggregate.
 - (3) RAP from Class I, HMA (High ESAL) binder mixtures, bituminous base course mixtures, and bituminous base course widening mixtures are designated as containing Class C quality coarse aggregate.
 - (4) RAP from bituminous stabilized subbase and BAM shoulders are designated as containing Class D quality coarse aggregate.
- (b) FRAP. If the Engineer has documentation of the quality of the FRAP aggregate, the Contractor shall use the assigned quality provided by the Engineer.
 - If the quality is not known, the quality shall be determined as follows. Fractionated RAP stockpiles containing plus #4 (4.75 mm) sieve coarse aggregate shall have a maximum tonnage of 5,000 tons (4,500 metric tons). The Contractor shall obtain a representative sample witnessed by the Engineer. The sample shall be a minimum of 50 lb (25 kg). The sample shall be extracted according to Illinois Modified AASHTO T 164 by a consultant laboratory prequalified by the Department for the specified testing. The consultant laboratory shall submit the test results along with the recovered aggregate to the District Office. The cost for this testing shall be paid by the Contractor. The District will forward the sample to the Central Bureau of Materials Aggregate Lab for MicroDeval Testing, according to ITP 327. A maximum loss of 15.0 percent will be applied for all HMA applications. The fine aggregate portion of the fractionated RAP shall not be used in any HMA mixtures that require a minimum of "B" quality aggregate or better, until the coarse aggregate fraction has been determined to be acceptable thru a MicroDeval Testing.
- **1031.06 Use of FRAP and/or RAS in HMA.** The use of FRAP and/or RAS shall be the Contractor's option when constructing HMA in all contracts.
 - (a) FRAP. The use of FRAP in HMA shall be as follows.
 - (1) Coarse Aggregate Size (after extraction). The coarse aggregate in all FRAP shall be equal to or less than the nominal maximum size requirement for the HMA mixture to be produced.
 - (2) Steel Slag Stockpiles. FRAP stockpiles containing steel slag or other expansive material, as determined by the Department, shall be homogeneous and will be approved for use in HMA (High ESAL and Low ESAL) mixtures regardless of lift or mix type.
 - (3) Use in HMA Surface Mixtures (High and Low ESAL). FRAP stockpiles for use in HMA surface mixtures (High and Low ESAL) shall have coarse aggregate that is Class B quality

- or better. FRAP shall be considered equivalent to limestone for frictional considerations unless produced/screened to minus 3/8 inch.
- (4) Use in HMA Binder Mixtures (High and Low ESAL), HMA Base Course, and HMA Base Course Widening. FRAP stockpiles for use in HMA binder mixtures (High and Low ESAL), HMA base course, and HMA base course widening shall be FRAP in which the coarse aggregate is Class C quality or better.
- (5) Use in Shoulders and Subbase. FRAP stockpiles for use in HMA shoulders and stabilized subbase (HMA) shall be FRAP, Restricted FRAP, conglomerate, or conglomerate DQ.
- (b) RAS. RAS meeting Type 1 or Type 2 requirements will be permitted in all HMA applications as specified herein.
- (c) FRAP and/or RAS Usage Limits. Type 1 or Type 2 RAS may be used alone or in conjunction with FRAP in HMA mixtures up to a maximum of 5.0 percent by weight of the total mix.

When FRAP is used alone or FRAP is used in conjunction with RAS, the percent of virgin asphalt binder replacement (ABR) shall not exceed the amounts indicated in the table below for a given N Design.

Max Asphalt Binder Replacement for	FRAP with RAS Combination
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HMA Mixtures 1/2/4/	Maximum % ABR			
Ndesign	Binder/Leveling Binder	Surface	Polymer Modified ^{3/}	
30L	50	40	30	
50	40	35	30	
70	40	30	30	
90	40	30	30	
4.75 mm N-50		***************************************	40	
SMA N-80			30	

- 1/ For Low ESAL HMA shoulder and stabilized subbase, the percent asphalt binder replacement shall not exceed 50 % of the total asphalt binder in the mixture.
- 2/ When the binder replacement exceeds 15 % for all mixes, except for SMA and IL-4.75, the high and low virgin asphalt binder grades shall each be reduced by one grade (i.e. 25 % binder replacement using a virgin asphalt binder grade of PG64-22 will be reduced to a PG58-28). When constructing full depth HMA and the ABR is less than 15 %, the required virgin asphalt binder grade shall be PG64-28.
- 3/ When the ABR for SMA or IL-4.75 is 15 % or less, the required virgin asphalt binder shall be SBS PG76-22 and the elastic recovery shall be a minimum of 80. When the ABR for SMA or IL-4.75 exceeds 15%, the virgin asphalt binder grade shall be SBS PG70-28 and the elastic recovery shall be a minimum of 80.
- 4/ When FRAP or RAS is used alone, the maximum percent asphalt binder replacement designated on the table shall be reduced by 10 %.

1031.07 HMA Mix Designs. At the Contractor's option, HMA mixtures may be constructed utilizing RAP/FRAP and/or RAS material meeting the detailed requirements specified herein.

- (a) FRAP and/or RAS. FRAP and /or RAS mix designs shall be submitted for verification. If additional FRAP or RAS stockpiles are tested and found to be within tolerance, as defined under "Evaluation of Tests" herein, and meet all requirements herein, the additional FRAP or RAS stockpiles may be used in the original design at the percent previously verified.
- (b) RAS. Type 1 and Type 2 RAS are not interchangeable in a mix design.

The RAP, FRAP and RAS stone specific gravities (G_{sb}) shall be according to the "Determination of Aggregate Bulk (Dry) Specific Gravity (G_{sb}) or Reclaimed Asphalt Pavement (RAP) and Reclaimed Asphalt Shingles (RAS)" procedure in the Department's Manual of Test Procedures for Materials.

1031.08 HMA Production. HMA production utilizing FRAP and/or RAS shall be as follows.

To remove or reduce agglomerated material, a scalping screen, gator, crushing unit, or comparable sizing device approved by the Engineer shall be used in the RAS and FRAP feed system to remove or reduce oversized material.

If during mix production, corrective actions fail to maintain FRAP, RAS or QC/QA test results within control tolerances or the requirements listed herein the Contractor shall cease production of the mixture containing FRAP or RAS and conduct an investigation that may require a new mix design.

- (a) RAS. RAS shall be incorporated into the HMA mixture either by a separate weight depletion system or by using the RAP weigh belt. Either feed system shall be interlocked with the aggregate feed or weigh system to maintain correct proportions for all rates of production and batch sizes. The portion of RAS shall be controlled accurately to within ± 0.5 percent of the amount of RAS utilized. When using the weight depletion system, flow indicators or sensing devices shall be provided and interlocked with the plant controls such that the mixture production is halted when RAS flow is interrupted.
- (b) HMA Plant Requirements. HMA plants utilizing FRAP and/or RAS shall be capable of automatically recording and printing the following information.
 - (1) Dryer Drum Plants.
 - a. Date, month, year, and time to the nearest minute for each print.
 - b. HMA mix number assigned by the Department.
 - c. Accumulated weight of dry aggregate (combined or individual) in tons (metric tons) to the nearest 0.1 ton (0.1 metric ton).
 - d. Accumulated dry weight of RAS and FRAP in tons (metric tons) to the nearest 0.1 ton (0.1 metric ton).
 - e. Accumulated mineral filler in revolutions, tons (metric tons), etc. to the nearest 0.1 unit.
 - f. Accumulated asphalt binder in gallons (liters), tons (metric tons), etc. to the nearest 0.1 unit.
 - g. Residual asphalt binder in the RAS and FRAP material as a percent of the total mix to the nearest 0.1 percent.

- h. Aggregate RAS and FRAP moisture compensators in percent as set on the control panel. (Required when accumulated or individual aggregate and RAS and FRAP are printed in wet condition.)
- When producing mixtures with FRAP and/or RAS, a positive dust control system shall be utilized.
- j. Accumulated mixture tonnage.
- k. Dust Removed (accumulated to the nearest 0.1 ton (0.1 metric ton))
- (2) Batch Plants.
 - a. Date, month, year, and time to the nearest minute for each print.
 - b. HMA mix number assigned by the Department.
 - Individual virgin aggregate hot bin batch weights to the nearest pound (kilogram).
 - d. Mineral filler weight to the nearest pound (kilogram).
 - f. RAS and FRAP weight to the nearest pound (kilogram).
 - g. Virgin asphalt binder weight to the nearest pound (kilogram).
 - h. Residual asphalt binder in the RAS and FRAP material as a percent of the total mix to the nearest 0.1 percent.

The printouts shall be maintained in a file at the plant for a minimum of one year or as directed by the Engineer and shall be made available upon request. The printing system will be inspected by the Engineer prior to production and verified at the beginning of each construction season thereafter.

1031.09 RAP in Aggregate Surface Course and Aggregate Wedge Shoulders, Type B. The use of RAP or FRAP in aggregate surface course and aggregate shoulders shall be as follows.

- (a) Stockpiles and Testing. RAP stockpiles may be any of those listed in Article 1031.02, except "Non-Quality" and "FRAP". The testing requirements of Article 1031.03 shall not apply. RAP used shall be according to the current Central Bureau of Materials Policy Memorandum, "Reclaimed Asphalt Pavement (RAP) for Aggregate Applications".
- (b) Gradation. The RAP material shall meet the gradation requirements for CA 6 according to Article 1004.01(c), except the requirements for the minus No. 200 (75 μm) sieve shall not apply. The sample for the RAP material shall be air dried to constant weight prior to being tested for gradation."

State of Illinois DEPARTMENT OF TRANSPORTATION Bureau of Local Roads & Streets

SPECIAL PROVISION FOR FILLING HMA CORE HOLES WITH NON-SHRINK GROUT

Effective: January 1, 2008

All references to Sections and Articles in this Special Provision shall be construed to mean specific Sections and Articles in the Standard Specifications for Road and Bridge Construction adopted by the Department of Transportation.

Add the following after the first paragraph of Article 406.07(c) of the Standard Specifications:

"Upon completion of coring for density testing, all free water shall be removed from the core holes prior to filling. All core holes shall be filled with a non-shrink grout from the Department's approved list, which shall be mixed in a separate container prior to placement in the hole. Only enough water to permit placement and consolidation by rodding shall be used, and the material shall be struck-off flush with the adjacent pavement."

APPENDIX A TABLE OF CONTENTS

1	IDOT	District	One	Details
1.	1001	DISTILL	OHE	Details

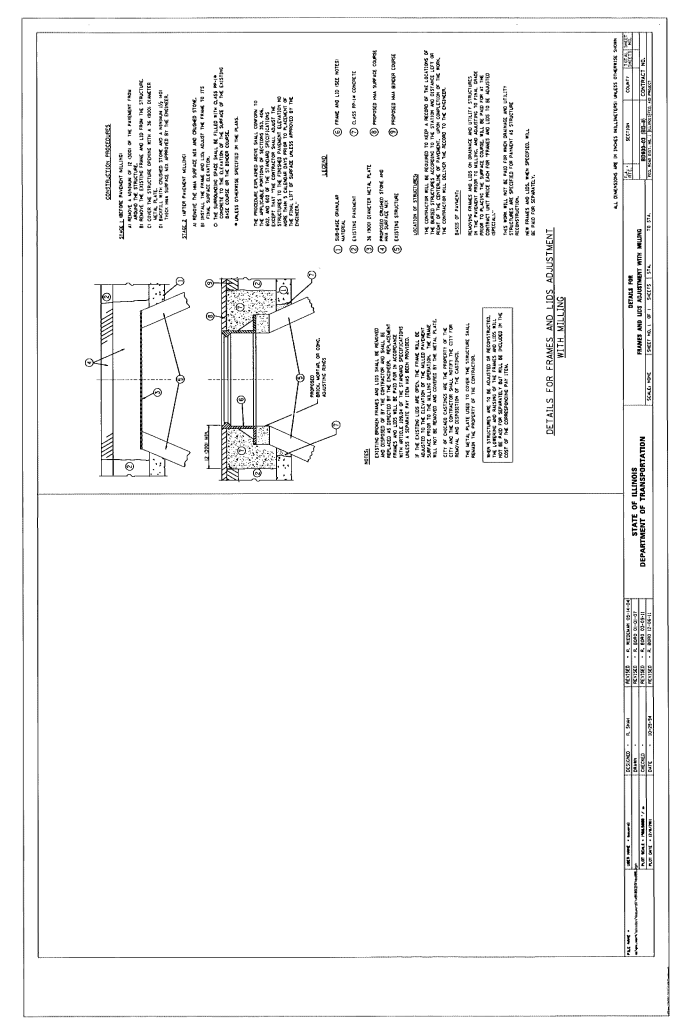
•	BD-08	Details for Frames and Lids Adjustment with Milling	
•	BD-22	Pavement Patching for HMA Resurfaced Pavement	
•	BD-24	Curb and Gutter Removal and Replacement	
. •	BD-32	Butt Joint and HMA Taper Details	
•	BM-20	Pruning For Safety and Equipment Clearance	
•	TC-10	Traffic Control and Protection for Side Roads, Intersections, & Driveways	
•	TC-22	Arterial Road Information Sign	

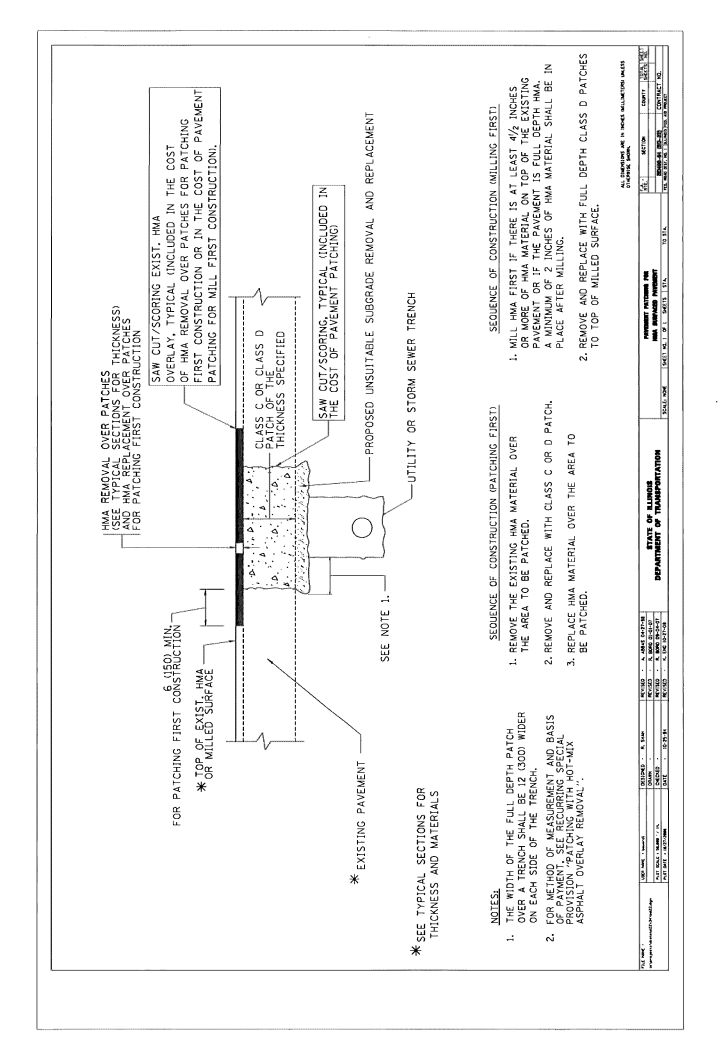
2. IDOT Highway Standards

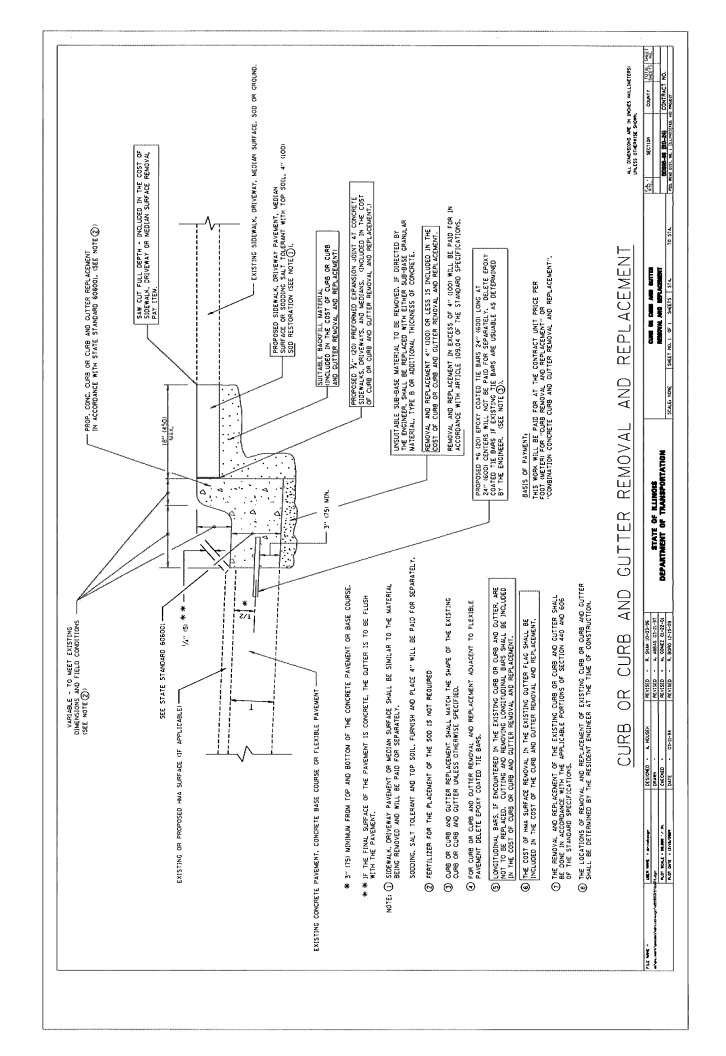
- 000001-07 Standard Symbols, Abbreviations, and Patterns
- 001006 Decimal of an Inch and of a Foot
- 280001-07 Temporary Erosion Control Systems
- 424001-11 Perpendicular Curb Ramps for Sidewalks
- 442201-03 Class C and D Patches
- 606001-07 Concrete Curb Type B and Combination Concrete Curb and Gutter
- 602701-02 Manhole Steps
- 701001-02 Off-Road Operations, 2L, 2W, More Than 15' Away
- 701006-05 Off-Road Operations, 2L, 2W, 15' To 24" From Pavement Edge
- 701301-04 Lane Closure, 2L, 2W, Short Time Operations
- 701501-06 Urban Lane Closure, 2L, 2W, Undivided
- 701701-10 Urban Lane Closure, Multilane Intersection
- 701801-06 Sidewalk, Corner Or Crosswalk Closure
- 701901-08 Traffic Control Devices
- 3. Sample Pay Estimate Clarifying Statement Letter
- 4. Sample Weekly Update Letter
- 5. Sample Driveway Closure Notice Letter
- 6. Sample Letter of Credit
- 7. Temporary No Parking Sign
- 8. Materials List Exhibit No. 109

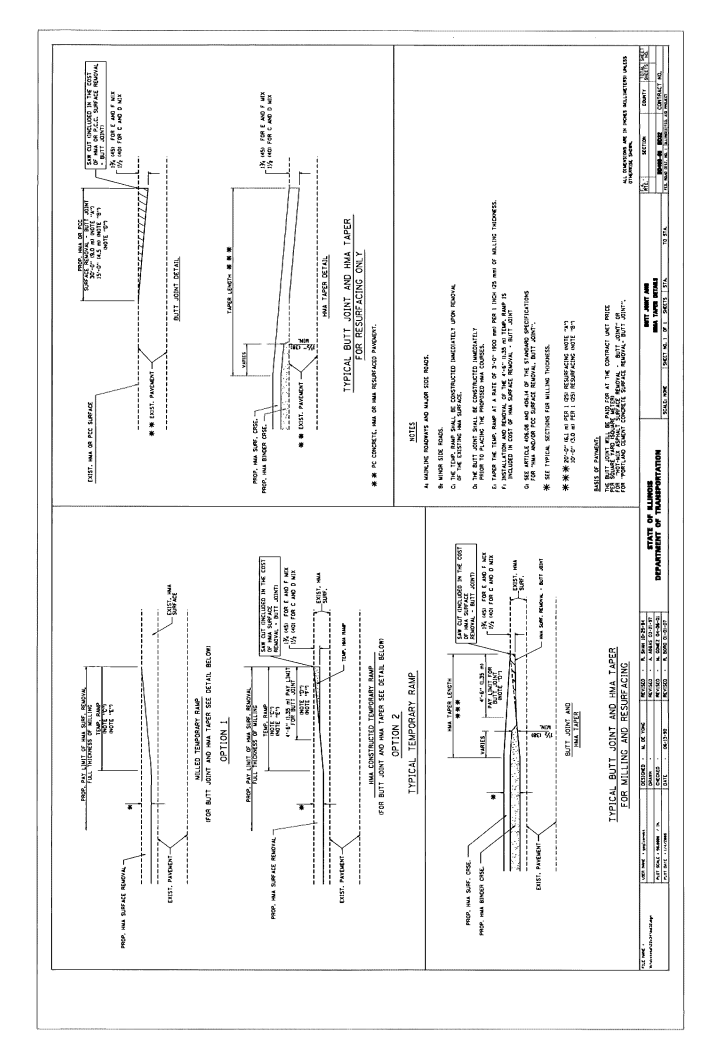
Appendix A University Drive Street and Utility Improvement Project Village of Buffalo Grove

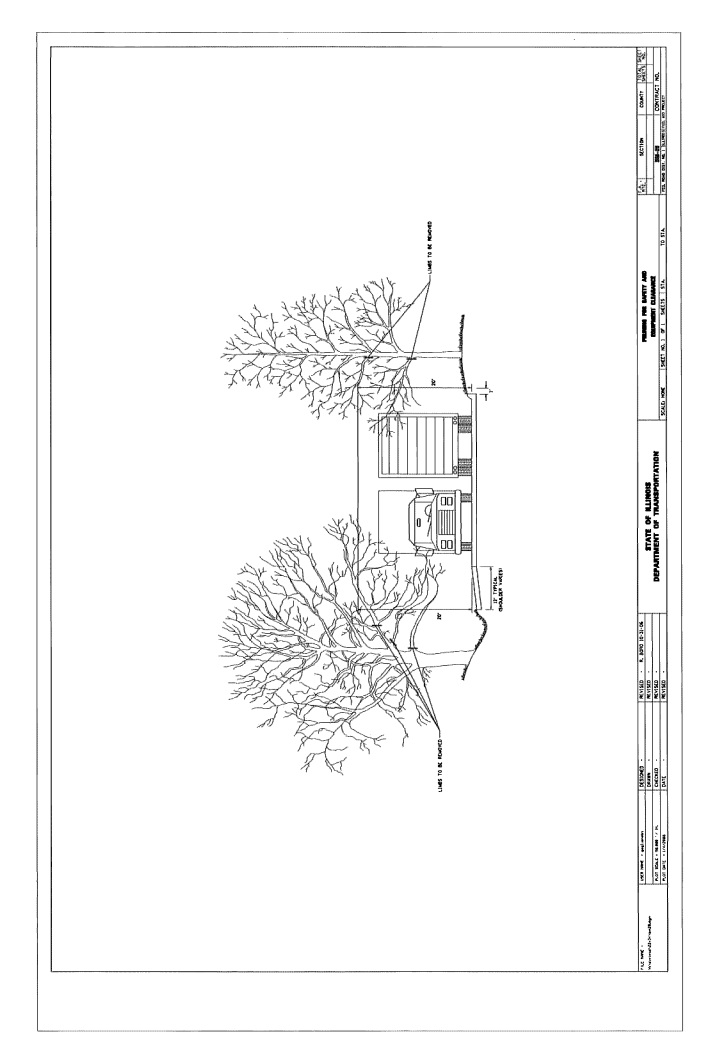
- 9. Permits
 - IEPA Water 1347-FY2019
 - MWRD (Pending)
- 10. CCDD Certification University Drive
- 11. Geotechnical / Boring Reports

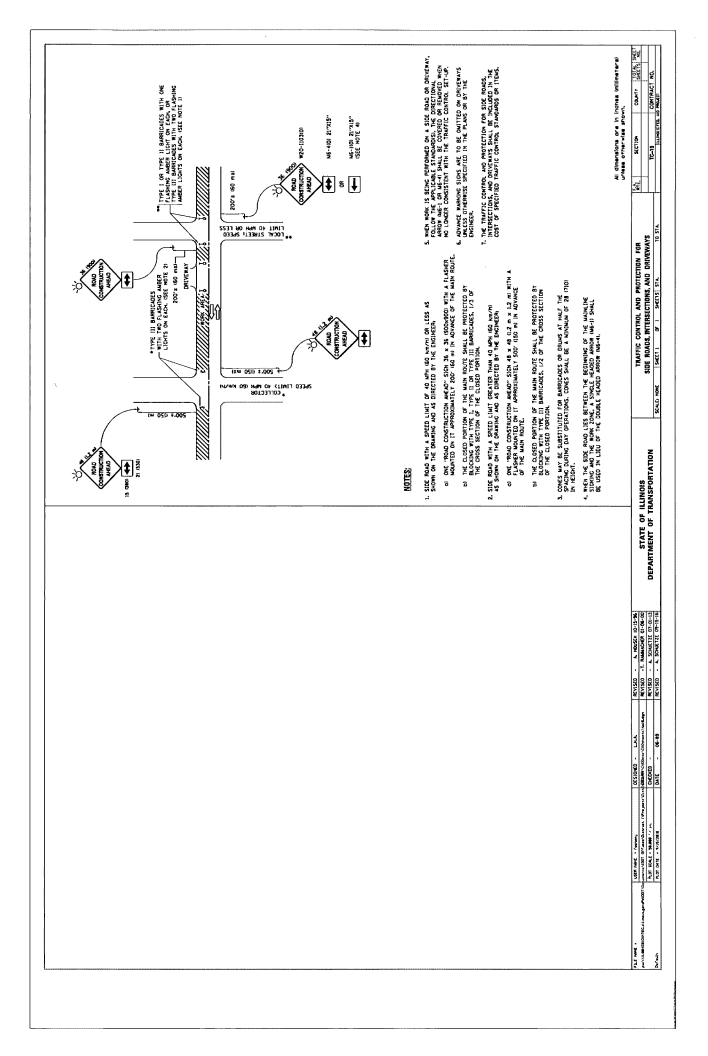


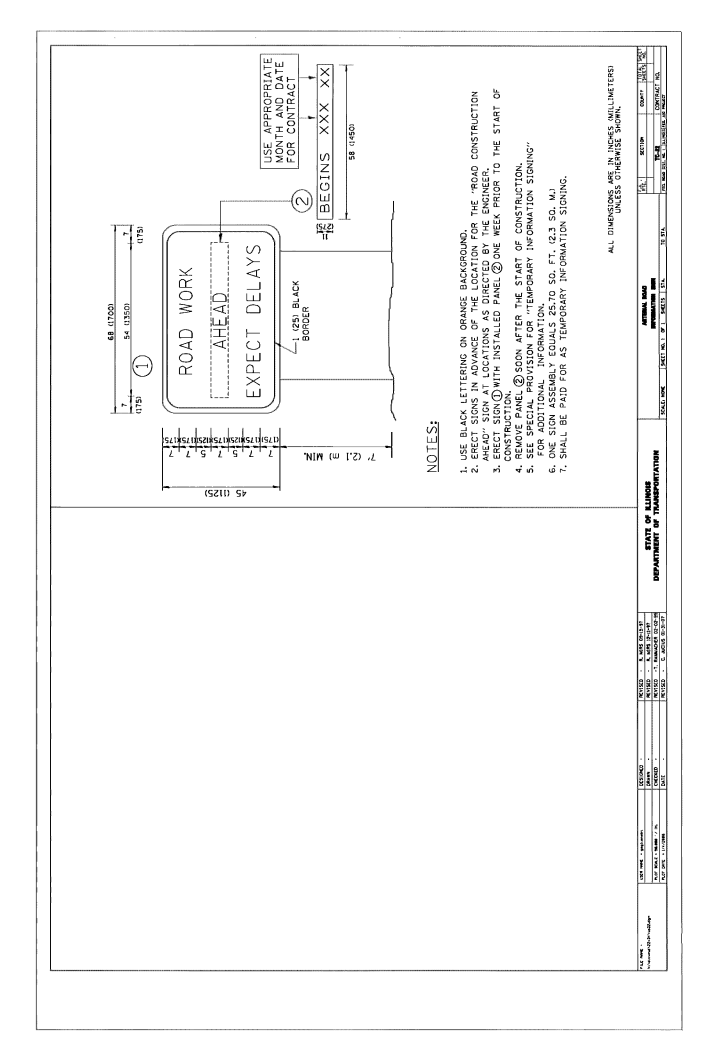












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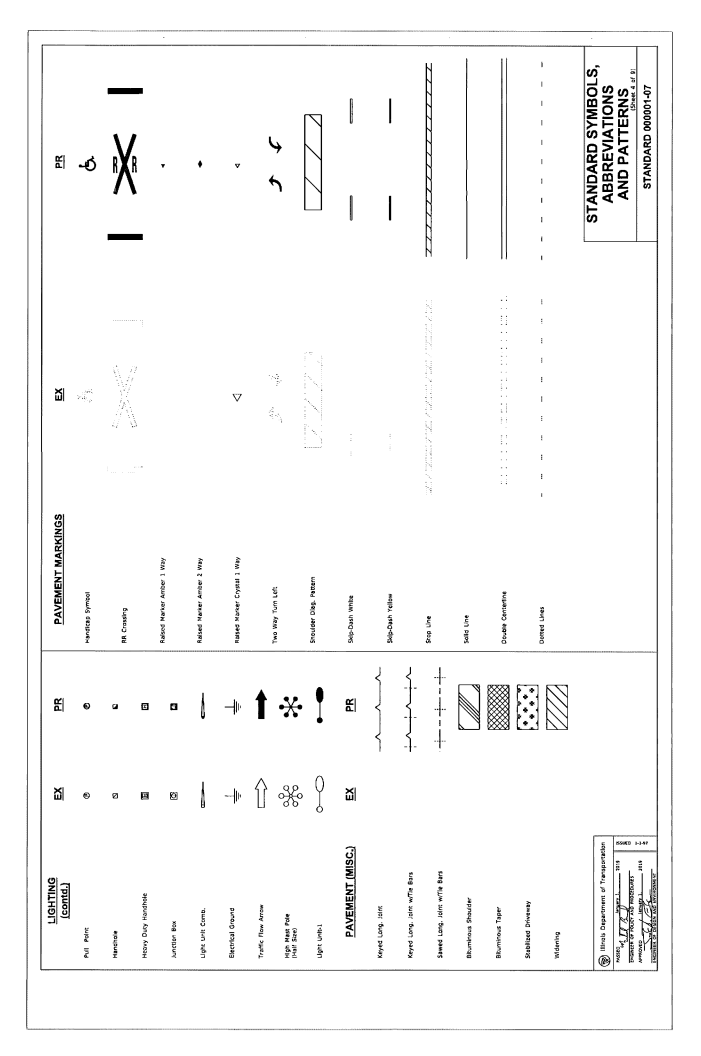
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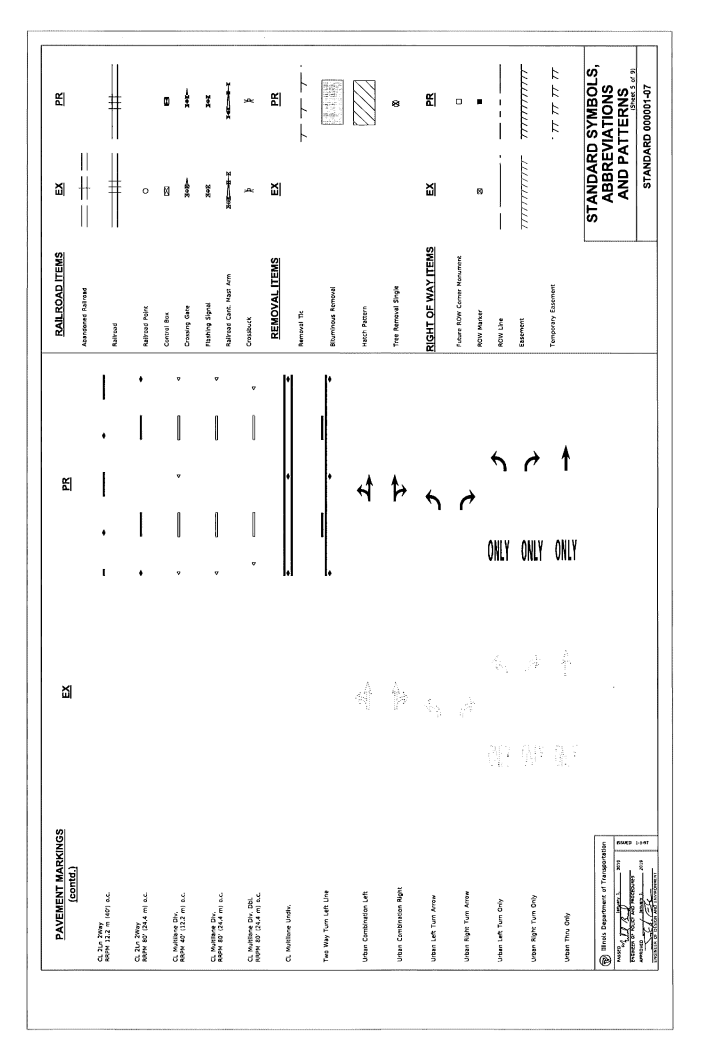
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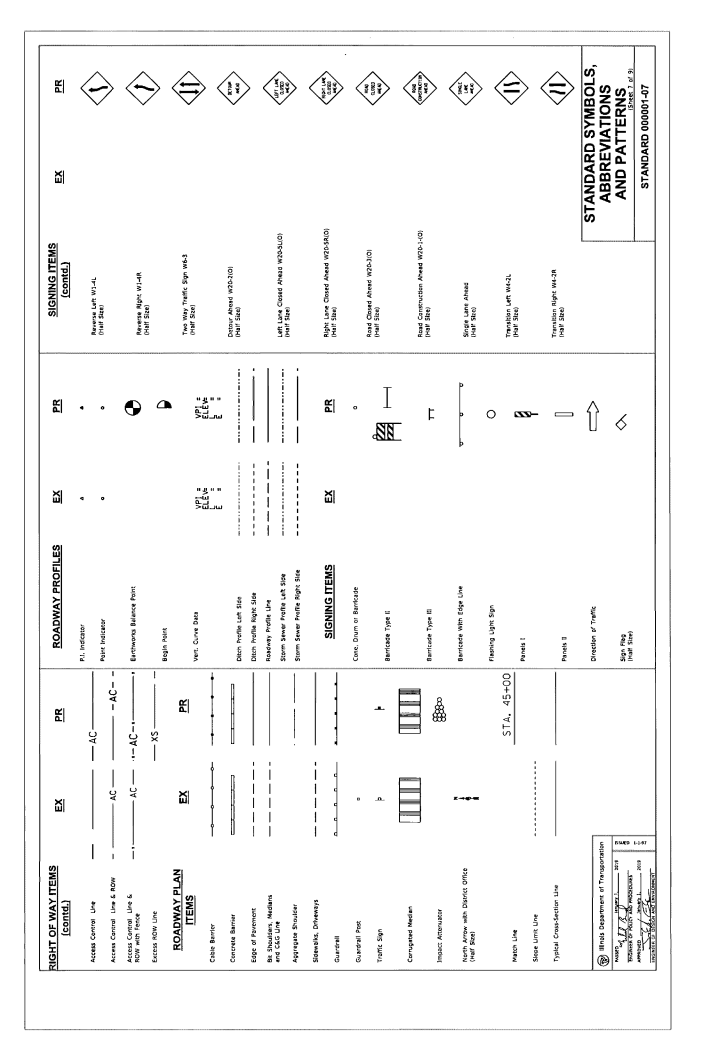
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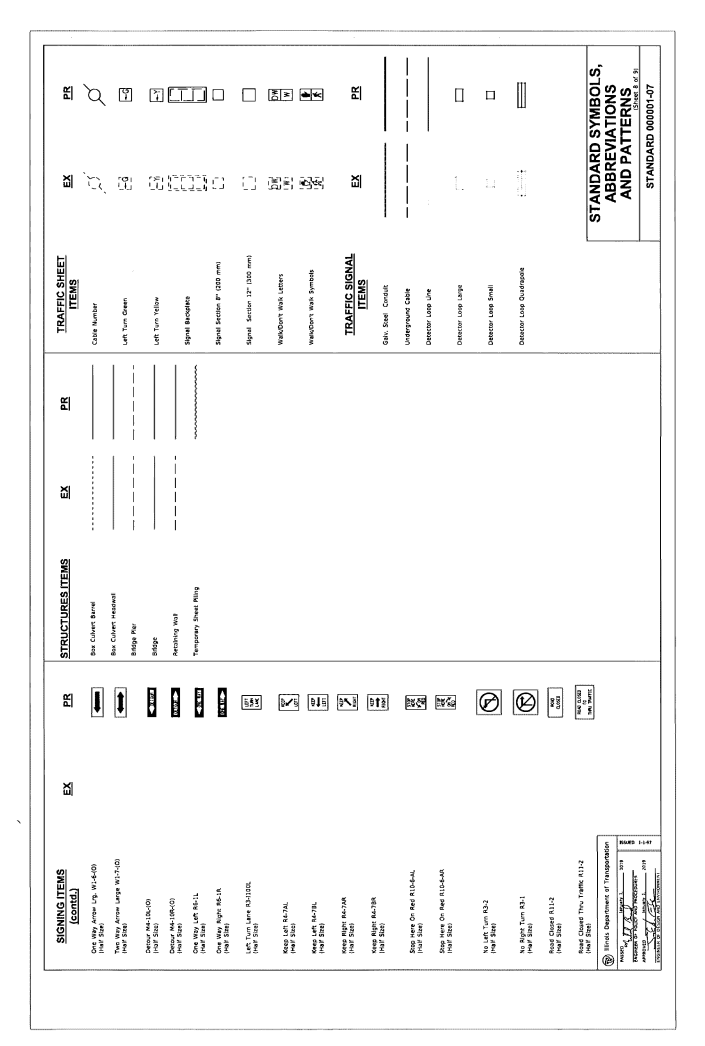
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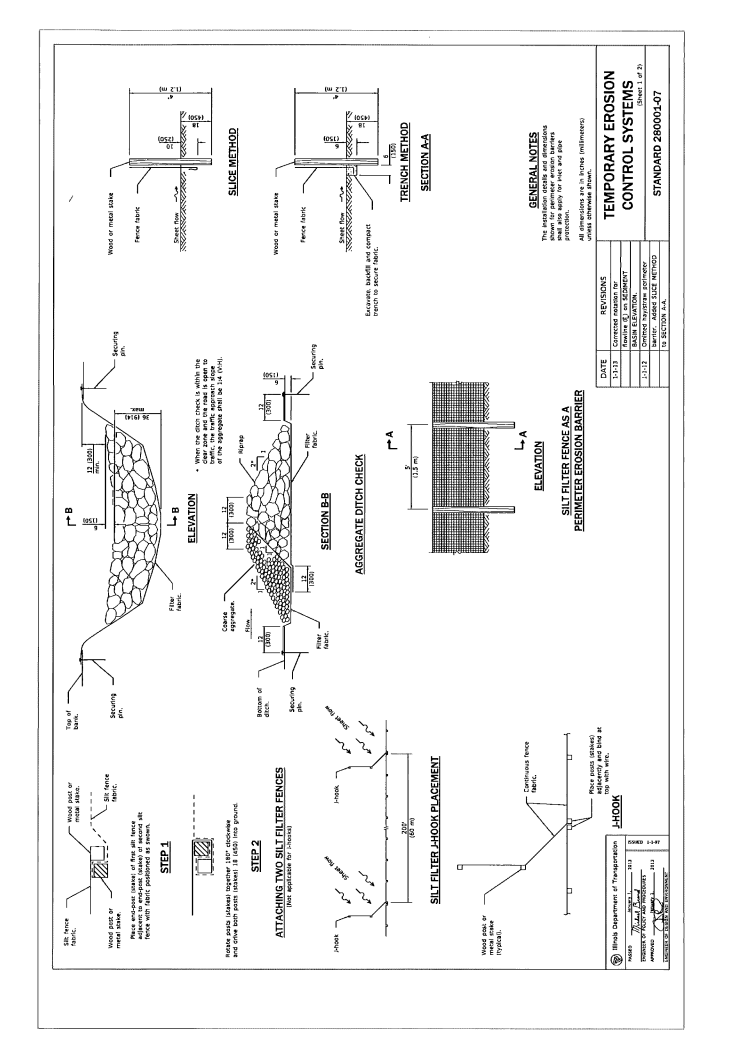
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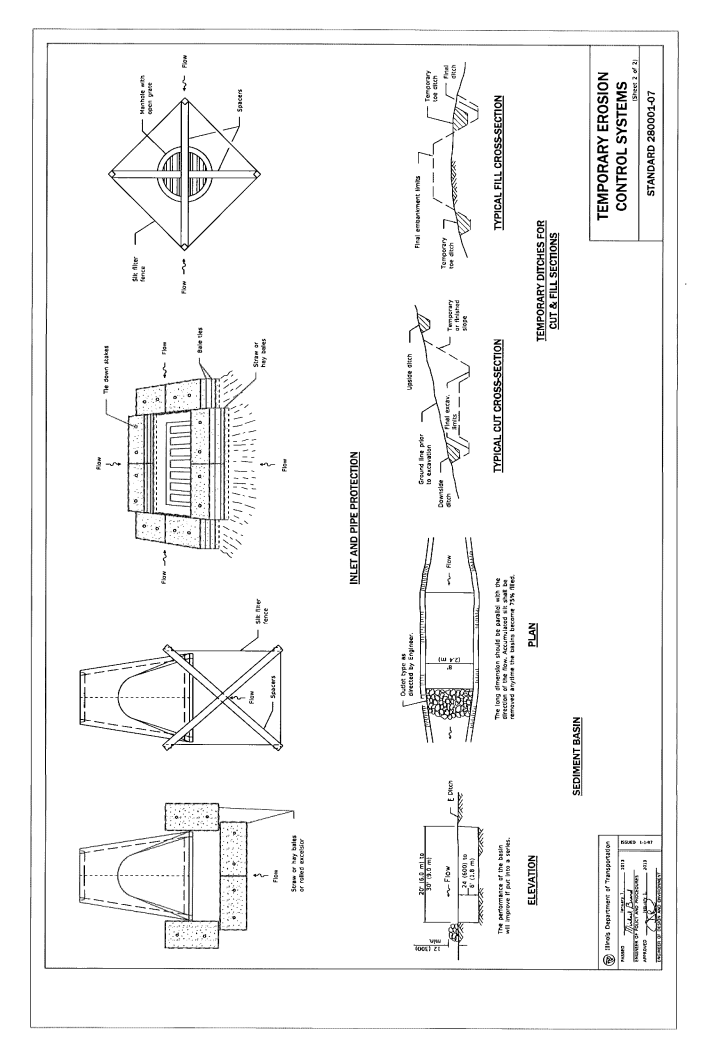
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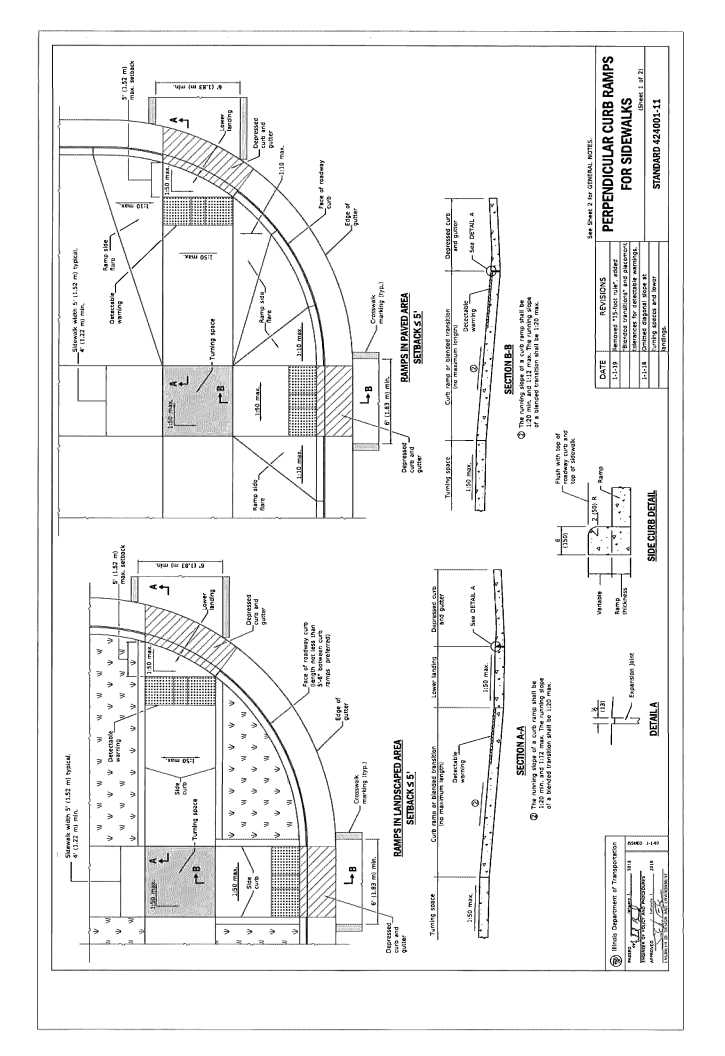
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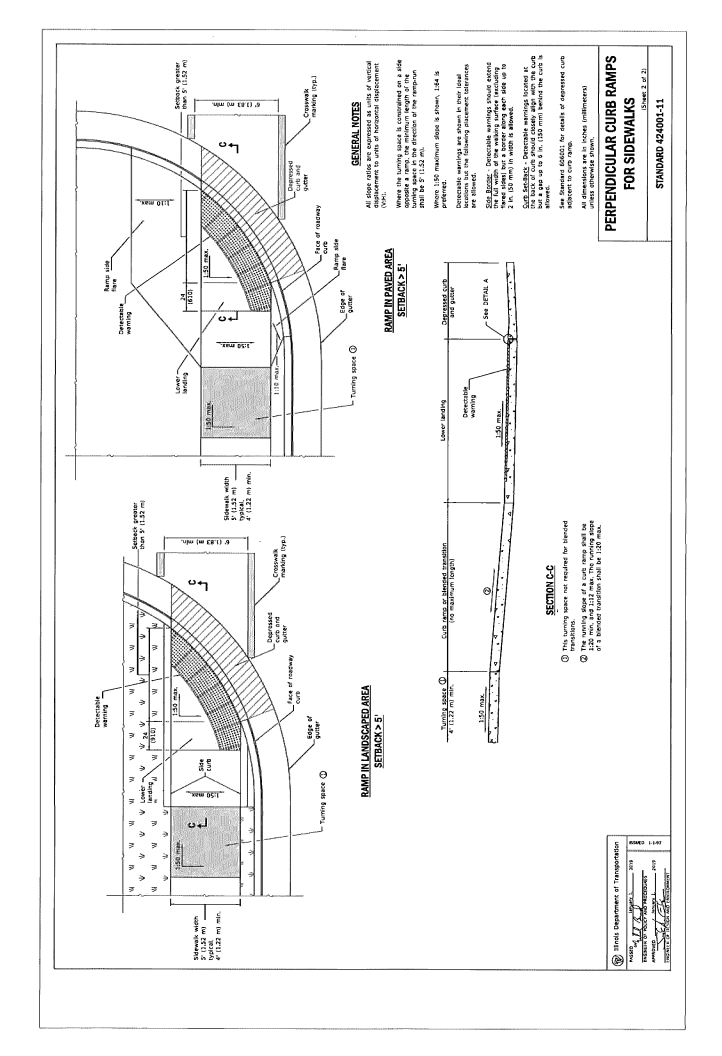
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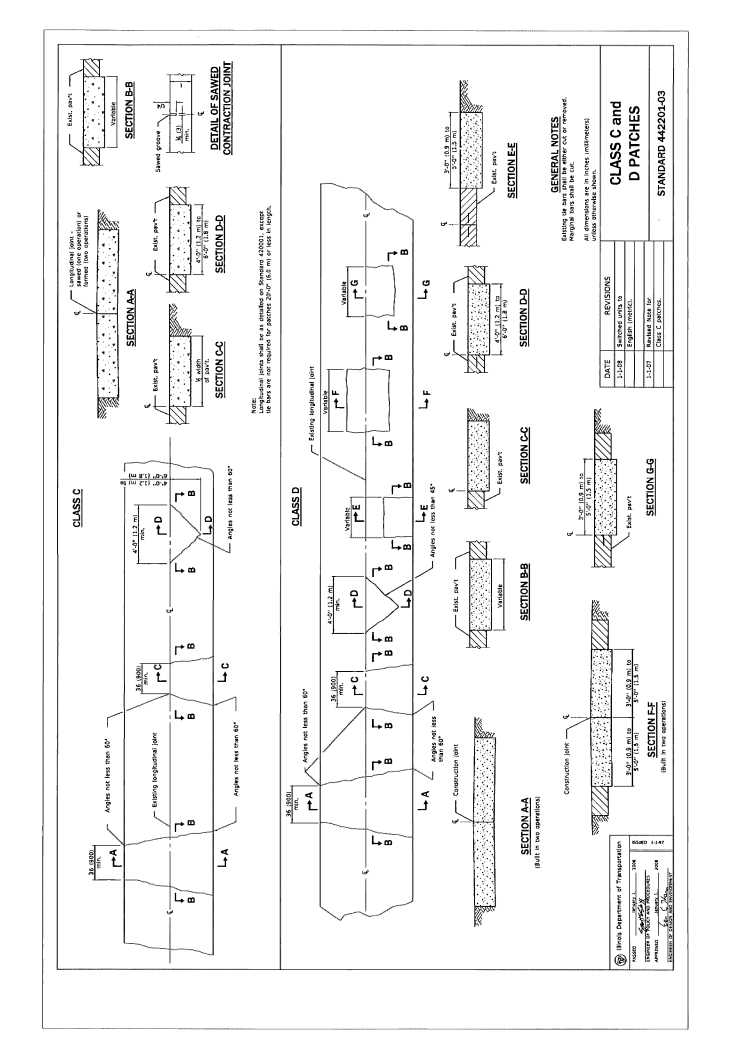
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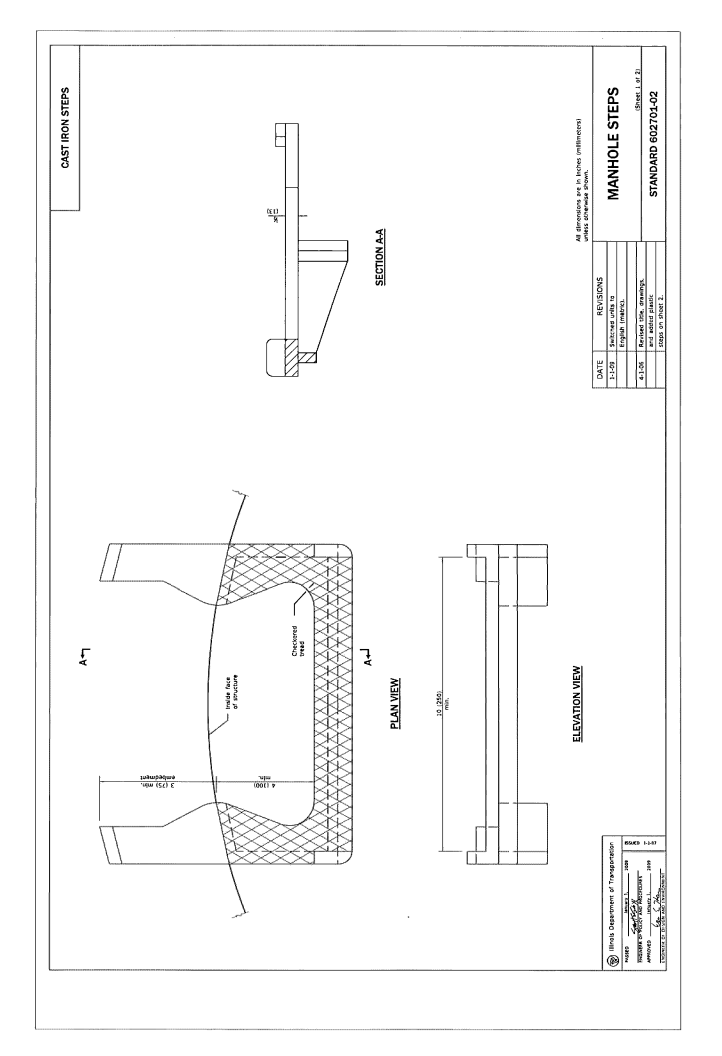


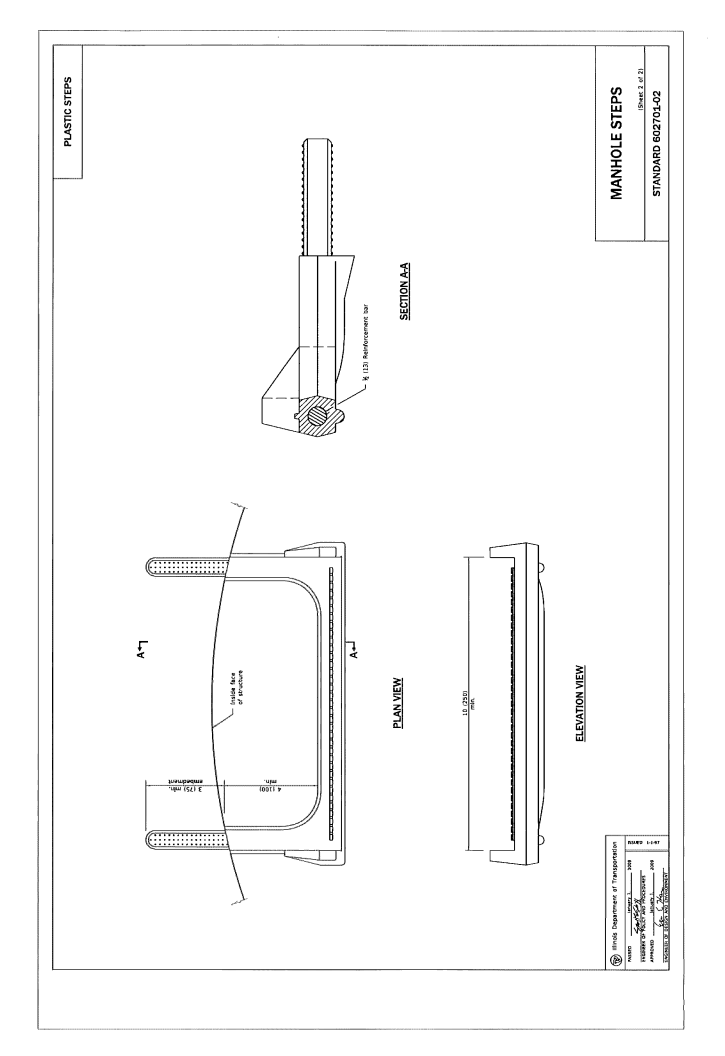


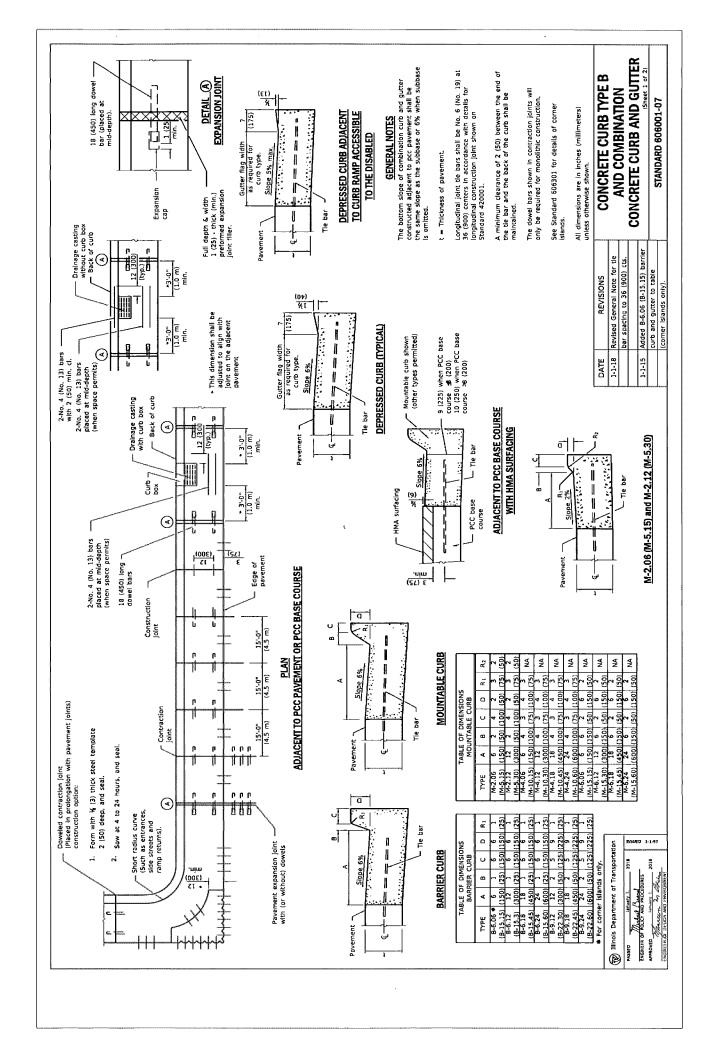


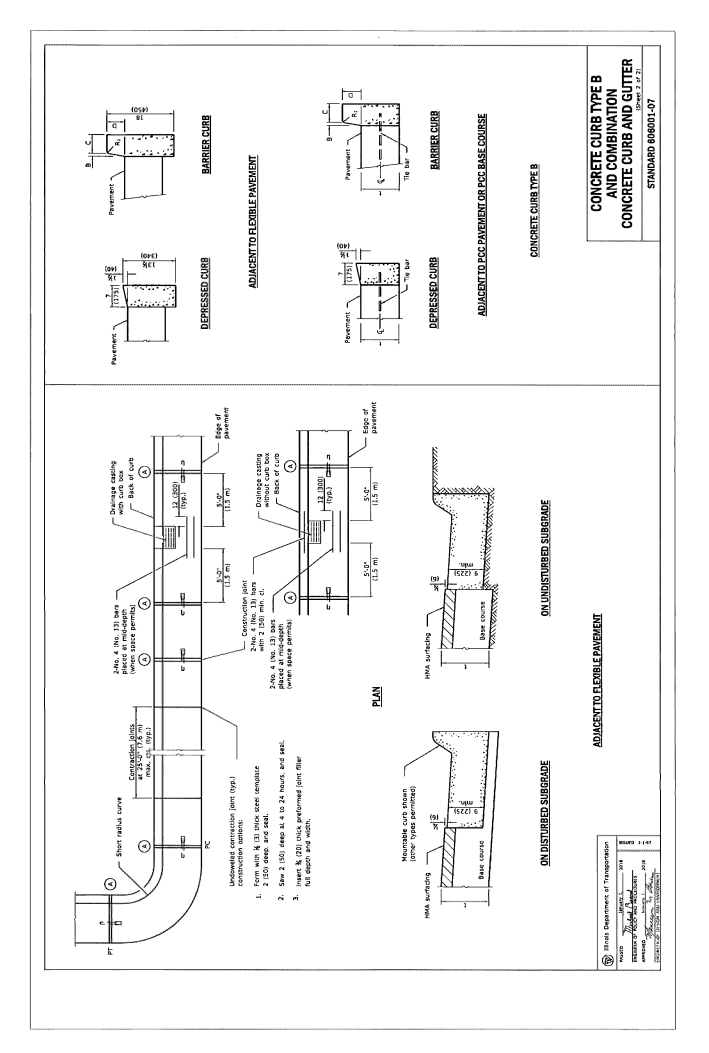


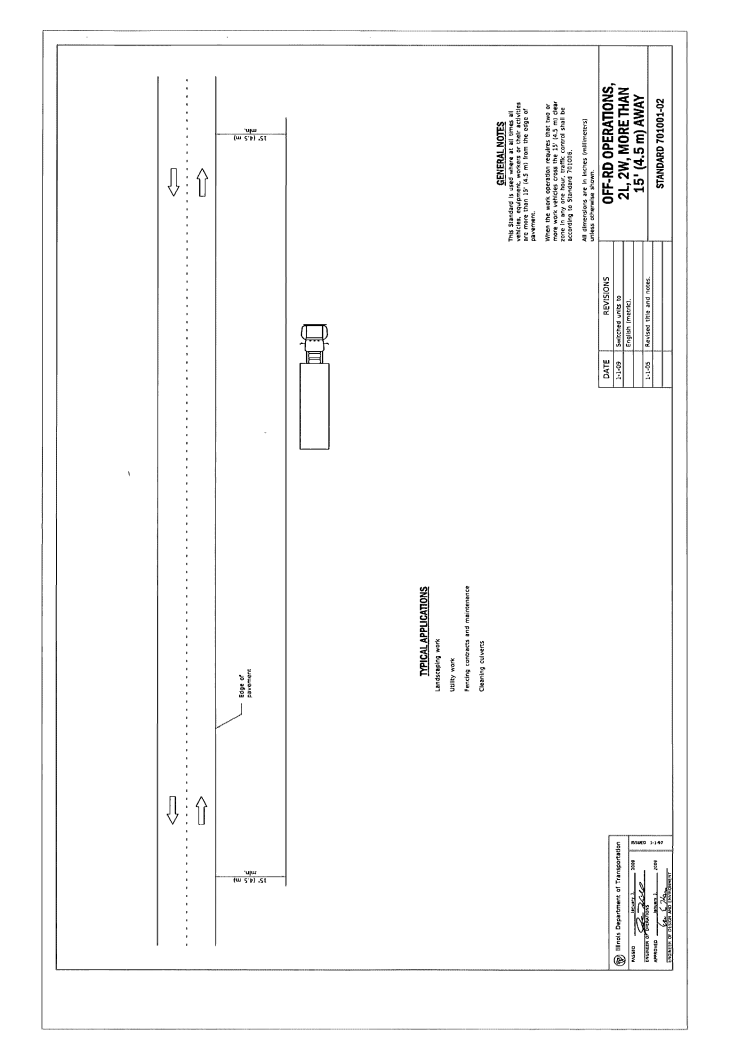


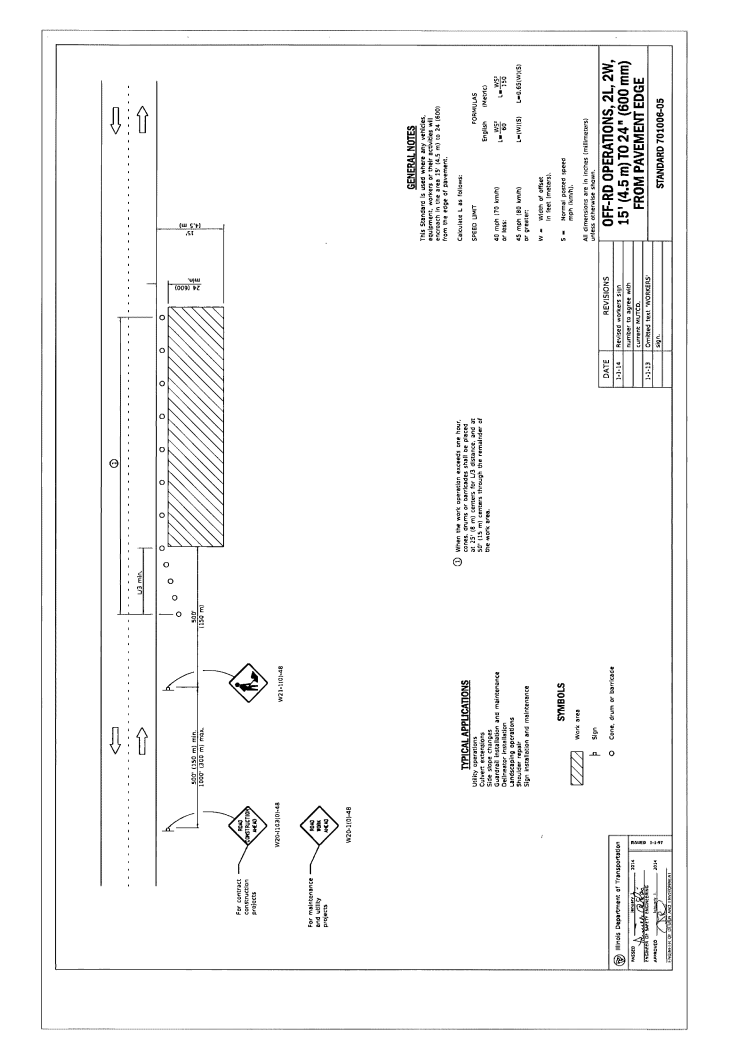


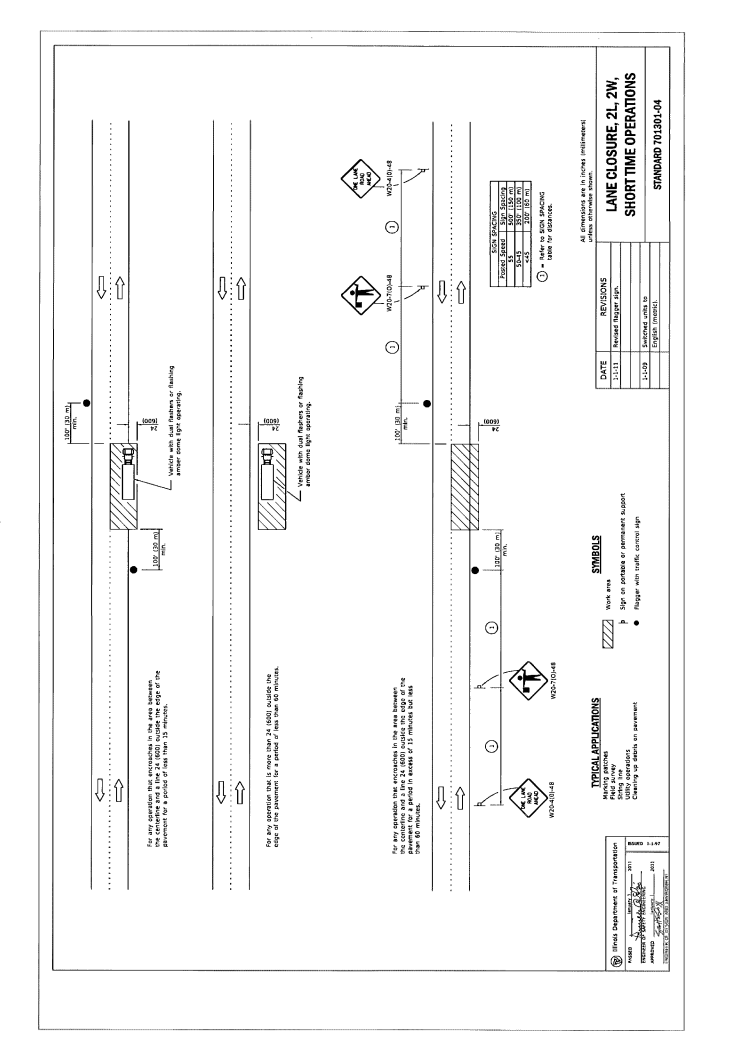


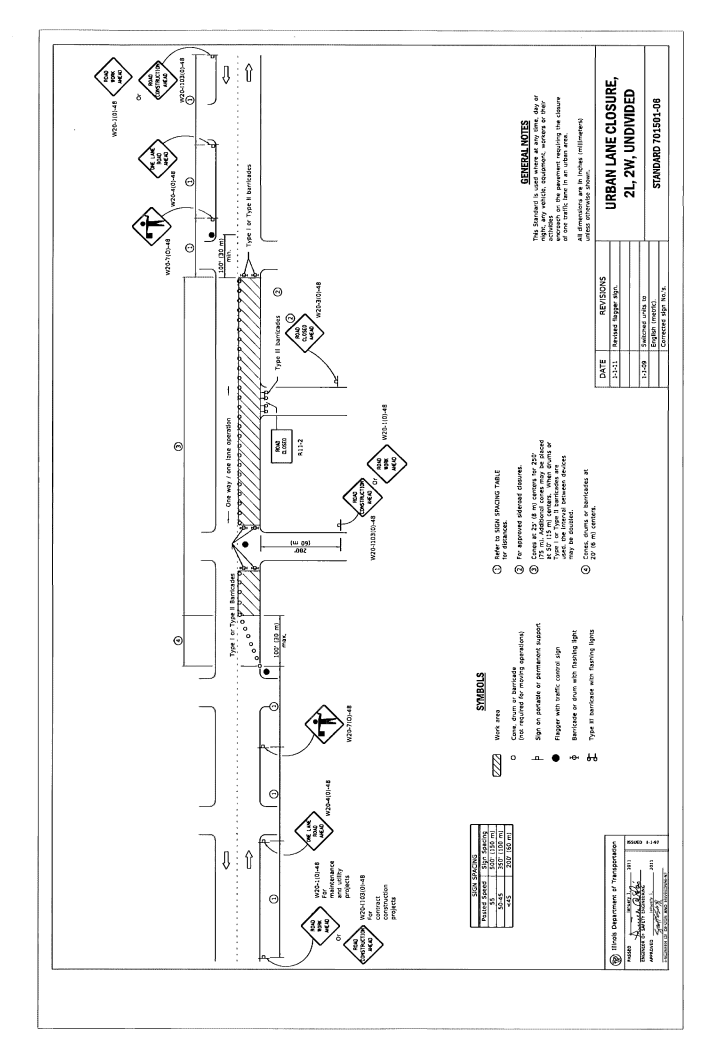


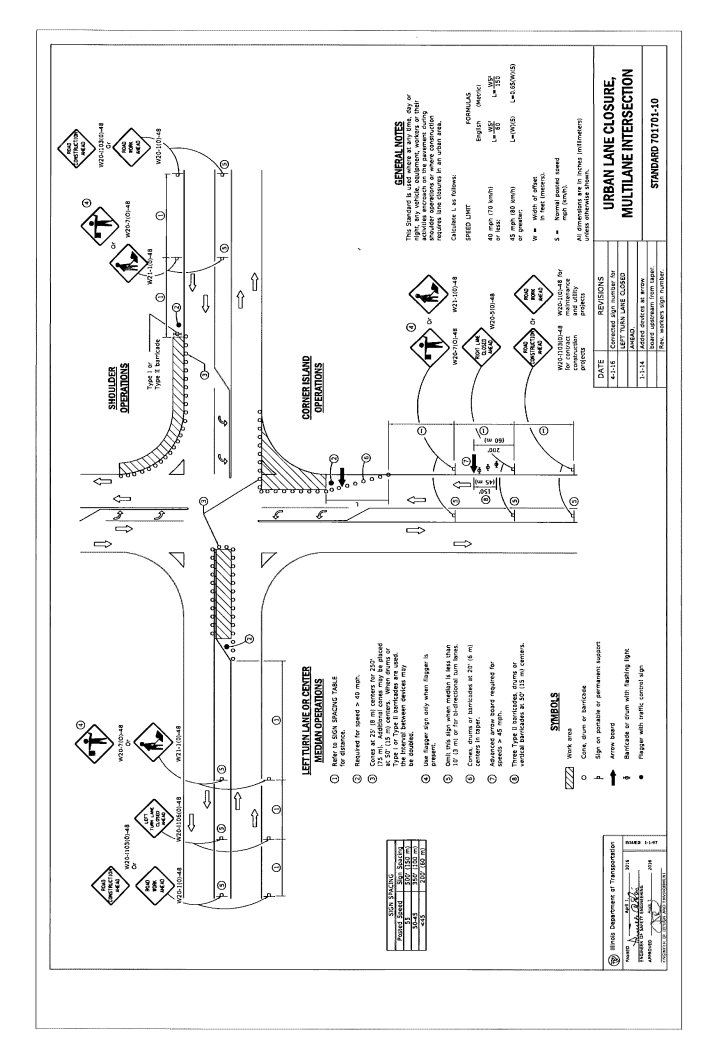


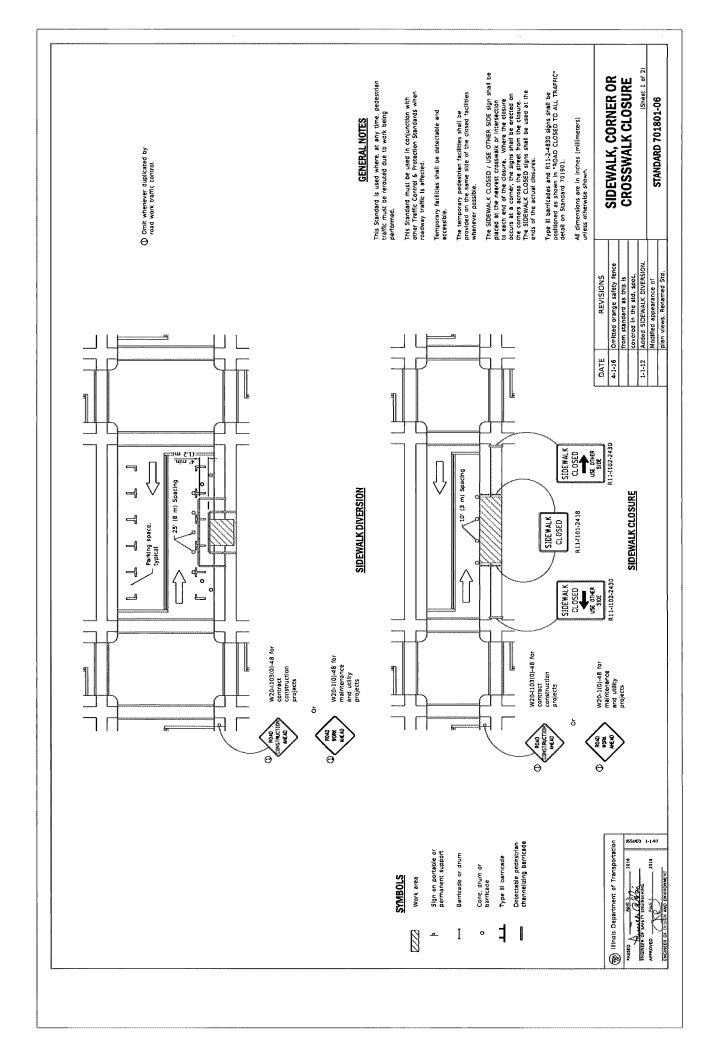


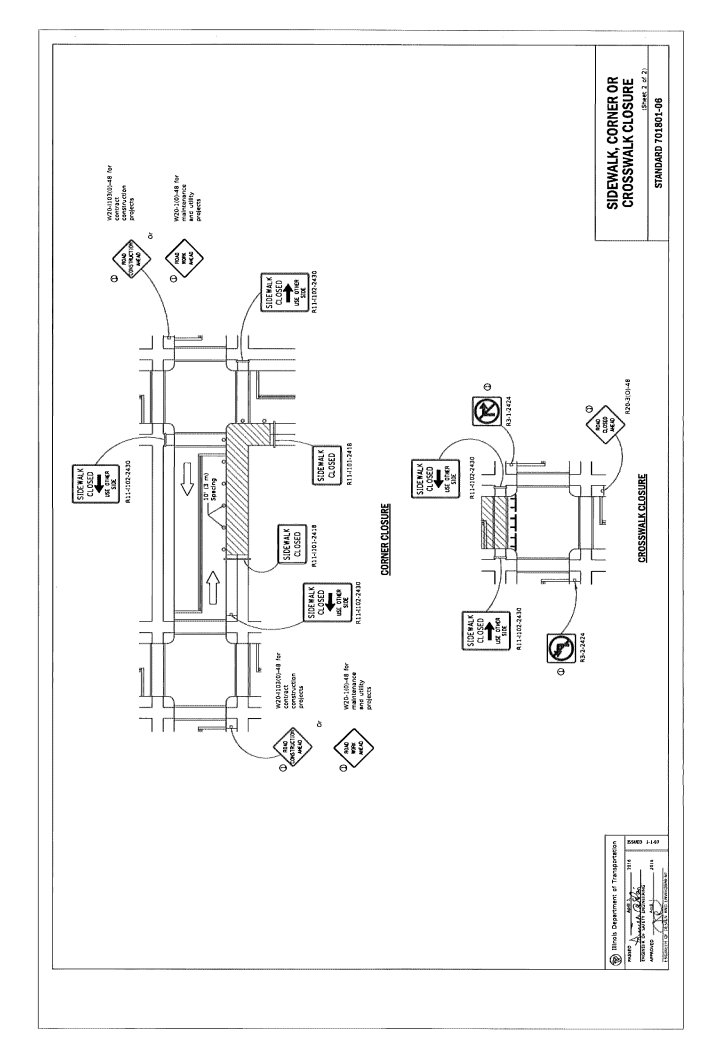


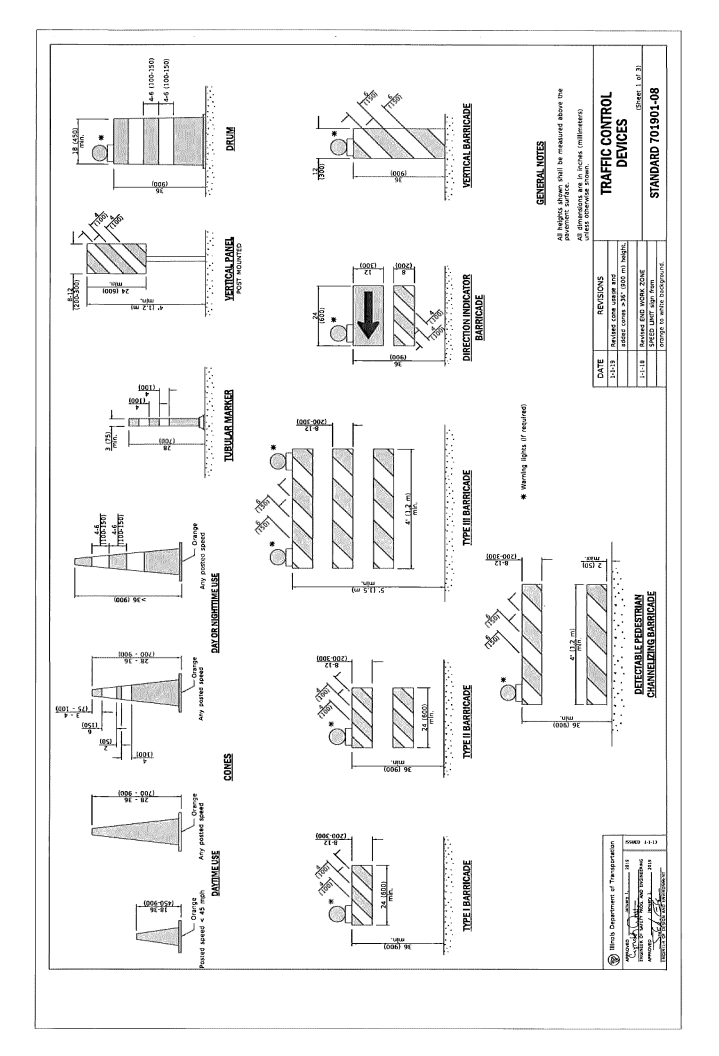


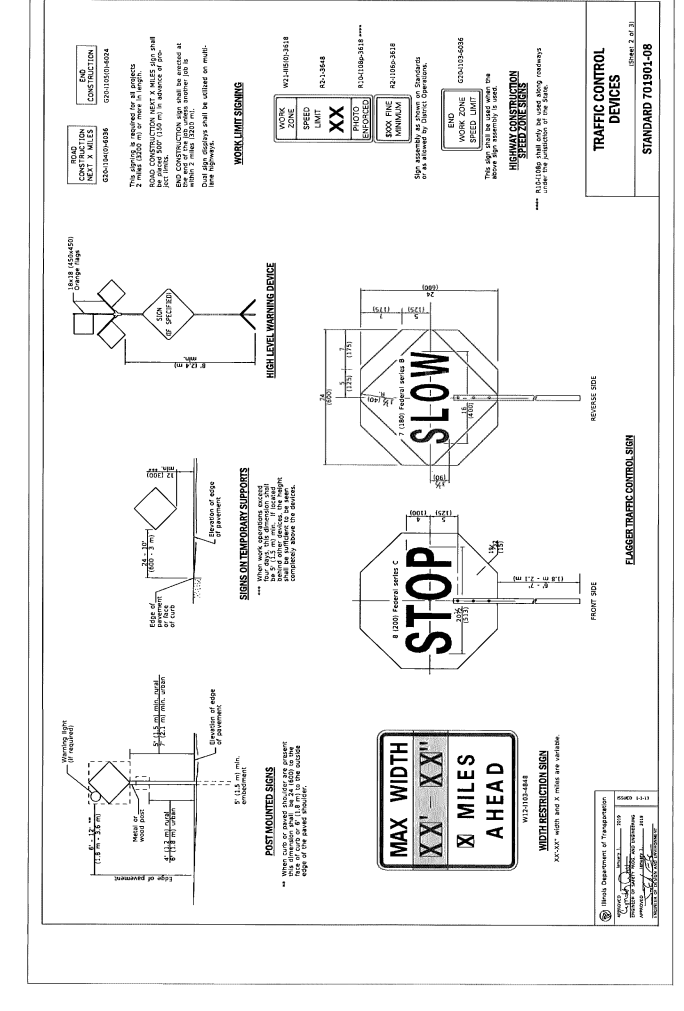


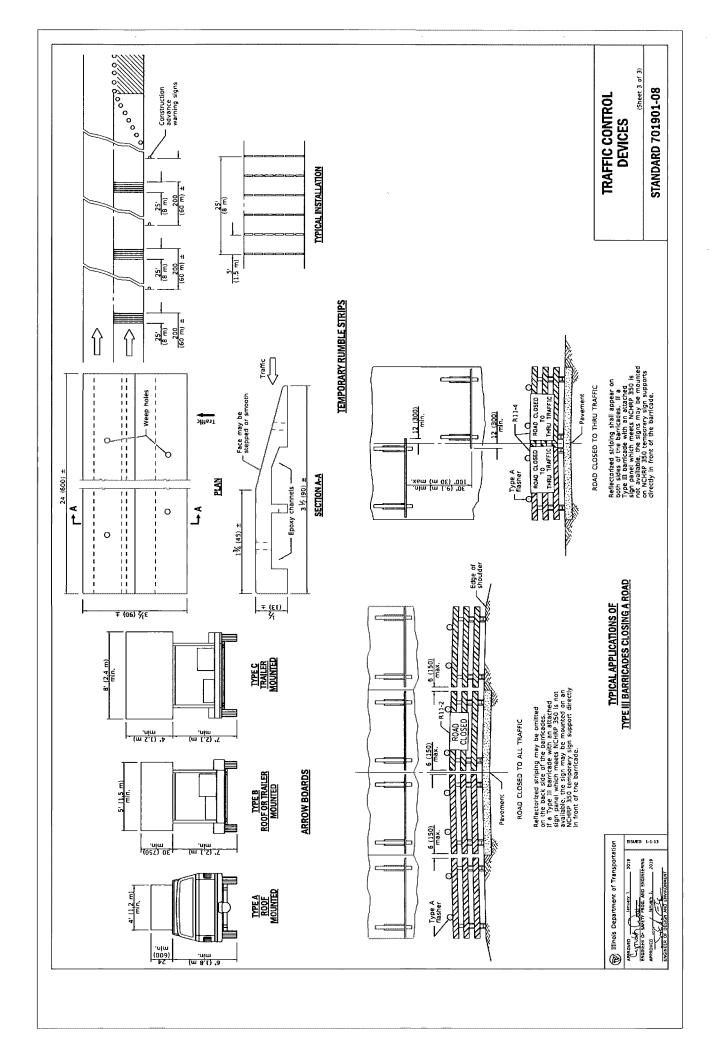












ABC Construction

123 Main St., Chicago, IL 60001

1/1/2017

Pay Estimore #1 — Cladifylms Storeman

Kyle Johnson Civil Engineer II Village of Buffalo Grove 51 Raupp Blvd. Buffalo Grove, IL 60089

ABC Construction has submitted all necessary certified payroll documentation for Pay Estimate #1 through January 1st, 2017. Payrolls included in this period are:

ABC Construction Week Ending 12/24/16 #1

Week Ending 1/1/17 #2

Subcontractor 1 Week Ending 1/1/17 #1

Sincerely,

Joe Smith, Vice President

ABC Construction

123 Main St., Chicago, IL 60001

1/1/2017

Week of January 14, 2017 - Weekly Update

Kyle Johnson Civil Engineer II Village of Buffalo Grove 51 Raupp Blvd. Buffalo Grove, IL 60089

Here is the weekly update for the week of January 1 (weather permitting) Monday, January 1 – Curb and concrete driveway removal on West side of Lauren and North side of Mohawk. Access made temporary after removal but before pour.

Tuesday, January 2 – Curb and concrete driveway removal continues on North side Mohawk and East side of Gregg. Access made temporary after removal but before pour.

Wednesday, January 3 – Curb poured on West side of Lauren, North Side of Mohawk and East side of Gregg.

Thursday, January 4 – Concrete driveways and sidewalks poured Lauren, Mohawk, and Gregg.

Friday, January 5 – Structure adjustments and any remaining concrete poured.

ABC Construction will pass out notices the day before notifying residents of this closing and will also knock on door the day of removal to avoid trapping any vehicles in. Concrete curb and aprons are scheduled to be poured starting Wednesday January 3 and there will be no access to driveways for seven days. ABC Construction will distribute a notification of this closureand explain your overnight parking options. Thank you for your patience throughout the ongoing project.

All streets in construction zone will be open but you will encounter delays as we load and unload materials. All driveways will be open during construction except for when we are installing water services directly adjacent to a driveway there will be a time where access will be limited. ABC will notify residents and make arrangements to ensure you have use of your vehicles during this time. Thank you again for your patience and understanding during construction.

Sincerely,

Joe Smith, Vice President

ABC Construction

123 Main St., Chicago, IL 60001 123-123-1234

1/1/2017

Privately Clasure Names

Resident Buffalo Grove, IL 60089

As part of the road rehabilitation process a portion of curb, and possibly a portion of your driveway apron, will be replaced. Please have all vehicles out of your driveway by 7 AM on;

During the rehabilitation process you will lose access to your driveway for a maximum of 7 working days from this date regardless of weather. If access is prior to the 7 days it will be recognizable by the removal of the barricades.

Parking: You may park on either side of the street as long as you are not inhibiting curb/driveway removal, consequential replacement of either or as otherwise noted by law. The Police Department has been notified and overnight parking restrictions have been lifted for all roadways under construction and the adjacent streets. For everyone's safety please do not park on the roadways under construction during working hours (7 AM to 6 PM, Monday thru Friday).

<u>Notice:</u> You have received this notice at least 1 day in advance of construction. As a courtesy, we will knock on your door one time the morning of the removal process. It is still up to you to have your car out by 7AM on the noted day. Thank you in advance for your cooperation.

This notice has been hand-delivered to you by the construction contractor, ABC Construction.

Any questions regarding this notice can be directed to the Project Manager Joe Smith at 321-765-4321.

Sincerely,

Joe Smith, Project Manager

3/31/2014 #100302 7/14/2016 #669681

SAMPLE LETTER OF CREDIT

ABC Bank 123 Main Street Anywhere, Illinois

Irrevocable Standby Letter of Credit No. 1

Beneficiary: Village of Buffalo Grove Fifty Raupp Road Buffalo Grove, IL 60089-219 Applicant: Developer Company Lake Cook Road Buffalo Grove, Il 60089

Issue Date:

October 18, 2012 Expiration Date: October 18, 2012

Gentlemen:

We hereby issue in your favor our Irrevocable Standby Letter of Credit No. 1 ("Letter of Credit") in favor of the Village of Buffalo Grove ("Beneficiary") on behalf of Developer Company ("Applicant"), up to the aggregate amount of \$171,026.94 (One Hundred Seventy One Thousand Two Hundred Fifty Nine and 94/100 United States Dollars) to be available by draft(s) at sight. This credit is issued presentable and payable at the offices of our ABC Bank 123 Main Street, Anywhere, Illinois Attn: Letter of Credit Department and expires at 5:00 PM Chicago time on October 18, 2013 (subject to extension of such expiry date, as provided below).

This Credit is available against presentation of draft(s) drawn at sight on ABC Bank, Anywhere, Illinois. All draft(s) drawn under this Letter of Credit must bear the clause "Drawn under ABC Bank Irrevocable Letter of Credit No. 1 dated October 18, 2012", and be accompanied by this original Letter of Credit (and amendments, if any) and a dated certificate of an authorized official agent of the Village of Buffalo Grove (signed as such), certifying that either:

- 1) Said Letter of Credit is about to expire and has not been extended; or
- 2) Work has not been completed and formally accepted by the President and Board of Trustees of the Village of Buffalo Grove, in accordance with the plans specification, and agreements (including amendments thereof) for the project commonly known as Residential Development on Main Street.

This Letter of Credit shall be automatically extended for an additional period of one year from the present and each future expiration date unless we have notified the Beneficiary in writing, no more than one hundred twenty (120) calendar days nor less than sixty (60) calendar days before such expiration date, that we elect not to extend this Letter of Credit. Our notice of such election shall be sent by certified mail overnight courier service to the above Beneficiary address Attention: Village Clerk. Drafts must be

presented to drawee bank no later than 5:00 PM Central Time on or before the expiry day. Upon receipt by you of our notice of election not to extend this Letter of Credit, you may draw hereunder prior to the then current expiration date of this Letter of Credit.

We hereby agree with you that drafts drawn under and in compliance with the terms of this Letter of Credit shall be honored no later than the close of the third banking day following the presentment. If we fail to honor same, we agree to pay all attorneys fees, court costs and other expenses incurred by the Village of Buffalo Grove in enforcing the terms of this Letter of Credit.

Cancellation of Letter of Credit prior to expiration: This Letter of Credit (and amendments, if any) must be returned to us for cancellation with a statement signed by the Beneficiary stating that the Letter of Credit is no longer required and is being returned to the issuing bank for cancellation.

Jurisdiction of this letter of Credit shall be in the State of Illinois and venue shall be Cook County.

Please address all correspondence regarding this Letter of Credit to the attention of our Letter if Credit Department mentioning our Letter of Credit as it appears above.

Very Truly Yours, ABC Bank

By:

Its: Vice President

TEMPORARY NO PARKING

TIME:	
DATE:	

CONSTRUCTION ZONE

EXHIBIT NO.109 MATERIALS LIST

Water Distribution Material Specifications:

Date of revision: 1/1/16

Water main pipe.	Ductile Iron Pipe. Pipe class thickness—AWWA C150, minimum thickness, Class 52. Pipe—AWWA C151. Pipe lining—AWWA C104. Fittings—AWWA C153. Joints—mechanical and push-on, AWWA C111. Wrap—4 mil. X-Lam conforming to AWWA C105.A21.5 and AWWA C600. No 90 degree bends allowed. All stainless steel trim.
Valves.	American Flow Control, Series 2500 resilient wedge gate valve, All sizes two inch to fourteen inch, counter clockwise to open, AWWA C500., AWWA C504. Clow AWWA C-504 Butterfly Valve for sixteen inch and above. Joint end—mechanical, AWWA C111. All stainless steel trim.
Valve Vault.	All structures shall be monolithically precast with designed openings or mechanically cored in the field and shall have rubber boots conforming to ASTM C-923. Dog house vaults are excluded from these requirements when permitted by Village Engineer. Size: For six and eight inch diameter valves, valve vaults shall have a forty-eight inch inside diameter; for pressure connections and valves ten inches and larger in diameter, valve vaults shall have a sixty inch inside diameter. All valve vault cones must be eccentric centers with valve properly aligned.
Castings.	East Jordan Iron Works 1022 Frame and Lid or Neenah R-1713, embossed per Exhibit No. 401 of Buffalo Grove Numerical Code Title 16.
Fire Hydrant.	Waterous Pacer Model WB67-250, AWWA C502, painted fire engine red above ground, with resilient wedge auxiliary gate valve. Nozzles, two at two and one half inch, one at four and one half inch, with threads conforming to National Standard Specifications. Frangible section (breakaway type) with the break line flange located one inch above finished grade. Joint end, six inch, mechanical or push-on. All stainless steel trim. Auxiliary boxes and hydrants shall be a direct flange-to-flange connection.
Fire hydrant extension	Fire hydrant extensions and parts to be manufactured by Waterous only. All stainless steel trim.
Hydrant Valve Box \ Valve boxes	Hydrant Valve Box Tyler 664-S. Lid embossed "WATER." Rubber valve box stabilizer required.
Service Pipe.	Copper tube, two inches and smaller, ASTM B88, Type K (1" minimum). Ductile iron, larger than two inches. Conform to Water main section above. Service upgrade for existing water main requires a stainless steel tap repair clamp. Ford model FS1-CC, minimum length 15" long.
Corporation Stop.	Mueller H15000, 1" minimum, AWWA C800. 1" Direct tap or 1 1/4" and larger shall use Ford FC202 stainless steel band, epoxy coated saddle.
Curb Stop.	Copper service, Mueller H-15154. Ductile iron service, Resilient wedge counter clockwise to open, AWWA C500. Joint end—mechanical, AWWA C111.
Curb box	Copper service, Mueller H-10302. Ductile iron service, conform to Hydrant Valve Box section above. Ductile iron service, 6" and larger, conform to Valve Vault section above.
Copper to Copper Fittings	Mueller Company Model #H-15400. An all flared coupling is required, no sweat joint or compression allowed.
Pressure Connections	Ford FTSS style tapping sleeve. American Flow Control Series 2500 tapping valve four inch minimum. All stainless steel trim.

Sanitary Sewer Material Specifications:

Sewer and Service Connection Pipe	Reinforced concrete pipe—circular reinforcement, minimum Class 3, ASTM C76, with epoxy lining. PVC solid wall (SDR-26H) pipe—ASTM D-3034 for six to fifteen inches in diameter.
Sewer and Service Connection Pipe Joints.	Reinforced concrete pipe—ASTM C443. PVC solid wall (SDR-26H) pipe—ASTM D-3212 for six to eighteen inches in diameter.
Sewer and Service Connection Pipe Fittings	PVC solid wall (SDR-26H) pipe—ASTM D3034 for six to fifteen inches in diameter.
Casing Pipes.	Steel pipe—ASTM A120, three-eighths inch minimum thickness.
Manholes	Size: For sewer eighteen inch diameter or less, manhole shall have a forty- eight inch inside diameter. For sewer twenty-one inch to thirty-six inch diameter, manhole shall have a sixty inch inside diameter. For sewer greater than thirty-six inch diameter, manhole shall have an offset riser pipe of forty- eight inch inside diameter. All structures shall be monolithically precast including bases and invert flow lines.
Castings.	East Jordan Iron Works Frame 1022 or Neenah R-1713, with self-sealing lid and recessed pick hole, embossed per Exhibit No. 301 of Buffalo Grove Numerical Code Title 16.

Storm Sewer System Material Specifications:

Structures.	All structures shall be precast with designed openings or mechanically cored in the field.
Castings.	Closed Lid, East Jordan Iron Works 1022 or Neenah R-1713, embossed per Exhibit No. 201., Open Lid, East Jordan Iron Works 1022 or Neenah R-1713, Standard B4.12 or any other barrier curb, Type 11— East Jordan Iron Works 7210 or Neenah 3281-A or Neenah 3170 on existing structures where required. Box height must be 6" minimum with 5' tapers to match curb height., Depressed barrier curb, Type M3 Grate, Yard inlet, Type 8— East Jordan Iron Works 6517 or Neenah R-4340-B
Sewer Pipe Joints.	Reinforced concrete pipe—ASTM C443 or C361. PVC solid wall (SDR-26H) pipe—ASTM D-3212 for six to eighteen inches in diameter.
Sump pump service connection pipe/sub surface drain pipe.	4" PVC solid wall sewer pipe SDR-35. Blind connections must be cored in storm sewer and pipe connection shall be made with a rubber boot and stainless steel band. Sump pump per Exhibit No. 202 of Buffalo Grove Numerical Code Title 16 and underdrain per Exhibit No. 203.

Material Specifications For All Utilities:

Bedding	CA-11, Class B or better. All stone shall be crushed; rounded aggregate will not be permitted. The stone shall be compacted to 90% modified procted density as required by ASTM D1557 or AASHTO T-180. Recycled material permitted from IDOT approved sources meeting the correct gradations.							
Trench Backfill	CA-11, Class B or better. This item shall meet the requirements of Class B CA-11, per the IDOT Standard Specifications for Road and Bridge Construction. All stone shall be crushed; rounded aggregate will not be permitted. The stone shall be compacted to 95% modified proctor density as required by ASTM D1557 or AASHTO T-180. Jetting of trenches is not permitted. Recycled materials permitted from IDOT approved sources meeting the correct gradations.							
Adjustments	No more than two precast concrete adjusting rings with six inch maximum height adjustment shall be allowed, minimum one 2" ring installed on new structures. All adjustment rings less than 2" shall be HDPE rings. Only one HDPE may be used within the precast tolerances. Only precast concrete or							

	HDPE adjustment rings permitted. ½" x 3.5" mastic to be used between all frames, rings and structures. Mortar around rings, but none between. Bed of mortar can be used on cone or flat top of structure.
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Miscellaneous Material Specifications:

Detectable Warnings	East Jordan Iron Works or Neenah cast iron detectable warnings. Color shall be brick red.
Concrete	In accordance with IDOT Standard Specifications for Road and Bridge Construction
Asphalt	In accordance with IDOT Standard Specifications for Road and Bridge Construction and Section 16.50.070 of the Village of Buffalo Grove Municipal Code

- * The Village Engineer shall have the authority to approve the use of alternative materials than those specifically required by Exhibit 109 in the manner provided for in Title 16 of the Village of Buffalo Grove Numerical Code. The Village Engineer may approve alternative materials that are not specifically required by this title when:
- 1. The materials or their components required by this title are no longer manufactured and available for purchase; and
- 2. The alternative materials are generally consistent with requirements of this title, including but not limited to those standards relating to production, composition, safety and aesthetics.

Testing Specifications:

(In addition to the requirements of IDOT's Standard Specifications for Road and Bridge Construction or the Standard Specifications for Water and Sewer Construction in Illinois)

Storm Sewer	Cleaning and televising, with reporting, as directed by the Village Engineer
Sanitary Sewer	Cleaning and televising, with reporting, as directed by the Village Engineer

^{*}When conflicting information exists between the plans specifications and this exhibit number 109 the information listed in exhibit number 109 shall govern. All castings on a project or development shall come from a single manufacturer.

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

1021 North Grand Avenue, East; Post Office Box 19276; Springfield, IL 62794-9276

Division of Public Water Supplies

Telephone 217/782-1724

PUBLIC WATER SUPPLY CONSTRUCTION PERMIT

SUBJECT: BUFFALO GROVE (IL0314180)

Permit Issued to: Village of Buffalo Grove 51 Raupp Boulevard Buffalo Grove, IL 60089

JUN 17 2019 BLA, Inc. T

PERMIT NUMBER: 1347-FY2019

DATE ISSUED: July 15, 2019

PERMIT TYPE: Water Main Extension

The issuance of this permit is based on plans and specifications prepared by the engineers/architects indicated, and are identified as follows. This permit is issued for the construction and/or installation of the public water supply improvements described in this document, in accordance with the provisions of the "Environmental Protection Act", Title IV, Sections 14 through 17, and Title X, Sections 39 and 40, and is subject to the conditions printed on the last page of this permit and the ADDITIONAL CONDITIONS listed below.

FIRM: BLA, Inc.

NUMBER OF PLAN SHEETS: 25

TITLE OF PLANS: "University Drive Street and Utility Improvement"

PROPOSED IMPROVEMENTS:

The installation of approximately 15 feet of 12-inch, 2,385 feet of 10-inch, 37 feet of 8-inch and 112 feet of 6-inch water main.

ADDITIONAL CONDITIONS:

- 1. A lead informational notice must be given to each potentially affect residence at least 14 days prior to the permitted water main work. The notification must satisfy the requirements of Section 17.11 of the Environmental Protection Act. If notification is required to a residence that is a multidwelling building, posting at the primary entrance way to the building shall be sufficient. If the community water supply serves a population less than 3,301, alternative notification means may be utilized in lieu of an individual written notification. Refer to Section 17.11 for alternative notification requirements. Enclosed is suggested language for the notice. If this project involves water service to a significant proportion of non-English speaking consumers, the notification must contain information in the appropriate language regarding the importance and how to obtain a translated copy. The Responsible Operator in Charge of the community water system is responsible for preparing the notice. A copy of the notice used must be submitted to the Agency with the Application for Operating Permit.
- 2. All water mains shall be satisfactorily disinfected prior to use. In accordance with the requirements of AWWA C651-05, at least one set of samples shall be collected from every 1,200 feet of new water main, plus one set from the end of the line and at least one set from each branch. Satisfactory disinfection shall be demonstrated in accordance with the requirements of 35 Ill. Adm. Code 602.310.
- 3. There are no further conditions to this permit.

DCC:GAZ

cc: BLA, Inc.

Elgin Regional Office

Cook County Health Department

IDPH/DEH - Plumbing and Water Quality Program Manager, Permit Section

IL 532-0168/PWS 065 Rev. 04-2007

David C. Cook, P.E.

Division of Public Water Supplies

STANDARD CONDITIONS FOR CONSTRUCTION/DEVELOPMENT PERMITS ISSUED BY THE ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

The Illinois Environmental Protection Agency Act (Illinois Compiled Statutes, Chapter 111-1/2, Section 1039) grants the Environmental Protection Agency authority to impose conditions on permits which it issues.

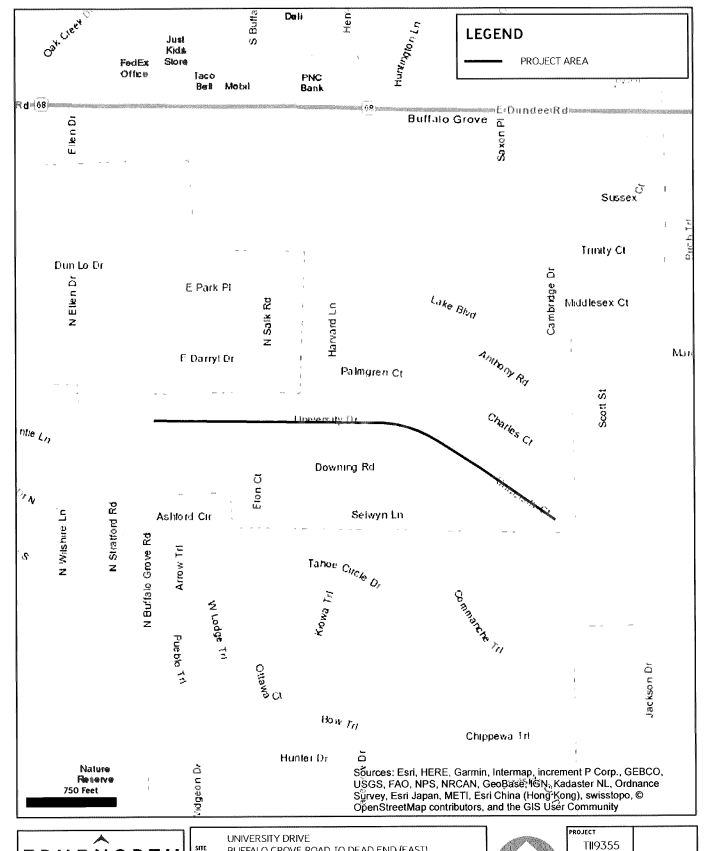
These standard conditions shall apply to all permits which the Agency Issues for construction or development projects which require permits under the Division of Water Pollution Control, Air Pollution Control, Public Water Supplies and Land Pollution Control. Special conditions may also be imposed by the separate divisions in addition to these standard conditions.

- 1. Unless this permit has been extended or it has been voided by a newly issued permit, this permit will expire one year after this date of issuance unless construction or development on this project has started on or prior to that date. (See standard condition #8 below)
- The construction or development of facilities covered by this permit shall be done in compliance with applicable provisions of Federal laws and regulations, the Illinois Environmental Protection Act, and Rules and Regulations adopted the Illinois Pollution Control Board.
- 3. There shall be no deviations from the approved plans and specifications unless a written request for modification of the project, along with plans and specifications as required, shall have been submitted to the Agency and a supplemental written permit issued.
- 4. The permittee shall allow any agent duly authorized by the Agency upon the presentation of credentials:
 - a. to enter at reasonable times the permittee's premises where actual or potential effluent, emission or noise sources are located or where any activity is to be conducted pursuant to this permit.
 - b. to have access to and copy at reasonable times any records required be kept under the terms and conditions of this permit.
 - c. to inspect at reasonable times, including during any hours or operation of equipment constructed or operated under this permit, such equipment or monitoring methodology or equipment required to be kept, used, operated, calibrated and maintained under this permit.
 - d. to obtain and remove at reasonable times samples of any discharge or emission of pollutants.
 - e. to enter at reasonable times and utilize any photographic, recording, testing, monitoring or other equipment for the purpose of preserving, testing, monitoring, or recording any activity, discharge, or emission authorized by this permit.
- 5. The issuance of this permit:
 - a. shall not be considered as in any manner affecting the title of the permits upon which the permitted facilities are to be located;
 - b. does not release the permittee from any liability for damage to person or property caused by or resulting from the construction, maintenance, or operation of the proposed facilities;
 - c. does not release the permittee from compliance with the other applicable statues and regulations of the United States, of the State of Illinois, or with applicable local laws, ordinances and regulations;
 - d. does not take into consideration or attest to the structural stability of any units or parts of the project;
 - e. in no manner implies or suggests that the Agency (or its officers, agents or employees) assumes any liability directly or indirectly for any loss due to damage, installation, maintenance, or operation of the proposed equipment or facility.
- 6. These standard conditions shall prevail unless modified by special conditions.
- 7. The Agency may file a complaint with Board of modification, suspension or revocation of a permit:
 - a. upon discovery that the permit application misrepresentation or false statements or that all relevant facts were not disclosed; or
 - b. upon finding that any standard or special conditions have been violated; or
 - c. upon any violation of the Environmental Protection Act or any Rules or Regulation effective thereunder as a result of the construction or development authorized by this permit.
- 8. Division of Public Water Supply Construction Permits expire one year from date of issuance or renewal, unless construction has started. If construction commences within one year from date of issuance or renewal, the permit expires five years from the date of permit issuance or renewal. A request for extension shall be filed prior to the permit expiration date.

Lead Informational Notice

IMPORTANT INFORMATION ABOUT YOUR DRINKING WATER

Dear Water Customer:	Today's Date:					
Our water system will soon begin a water line maintenance and/or construction project that may affect to content of your potable water supply. Lead, a metal found in natural deposits, is harmful to human health, es young children. The most common exposure to lead is swallowing or breathing in lead paint chips and However, lead in drinking water can also be a source of lead exposure. In the past, lead was used in some service lines and household plumbing materials. Lead in water usually occurs through corrosion of ploroducts containing lead; however, disruption (construction or maintenance) of lead service lines may be emporarily increase lead levels in the water supply. This disruption may be sometimes caused by water maintenance/replacement. As of June 19, 1986, new or replaced water serviced lines and new household planaterials could not contain more than 8% lead. Lead content was further reduced on January 4, 2014 plumbing materials must now be certified as "lead-free" to be used (weighted average of wetted surface cannote than 0.25% lead).						
particular construction project will adversely affect	poses only. While it's not known for certain whether or not this the lead (if present) plumbing in and outside your home, below some preventative measures you can take to help reduce the					
Project Start Date:	Project expected to be completed by:					
Project location and description:						
 Run your water to flush out lead. If the plumb own plumbing to determine whether or not you hire a plumber. If you do not have a lead service line, clear the lead from your household plumber. 	drinking water during this construction project: sing in your home is accessible; you may be able to inspect your have a lead service line. Otherwise, you will most likely have to running the water for 1 – 2 minutes at the kitchen tap should ambing to the kitchen tap. Once you have done this, till a refrigerator for drinking, cooking, and preparing baby formula					
 If you do have a lead service line, flus and the plumbing configuration in your Flushing for at least 3 - 5 minutes is received. 	hing times can vary based on the length of your lead service line r home. The length of lead service lines varies considerably. commended. Paring bahy formula. Do not cook with or drink water from the					
hot water tap; lead dissolves more easily into ho formula. Look for alternative sources or treatment of w	of water. Do not use water from the hot water tap to make baby nater. You may want to consider purchasing bottled water or a					
water filter that is certified to remove "total lead Clean and remove any debris from faucet aero Do not boil water to remove lead. Boiling wate Purchase lead-free faucets and plumbing comp Remove the entire lead service line.	ntors on a regular basis. r will not reduce lead.					
Test your water for lead. Call us at: While we do not do the testing, we can provide	to find out how to get your water tested for lead. a list of laboratories certified to do the testing. Laboratories will note that we are not affiliated with the laboratories and they will					
	15 ug/L, bottled water should be used by pregnant women, breast-mula-fed infants.					



TRUENORTH CONSULTANTS

1000 EAST WARRENVILLE ROAD

NAPERVILLE, ILLINOIS 60563

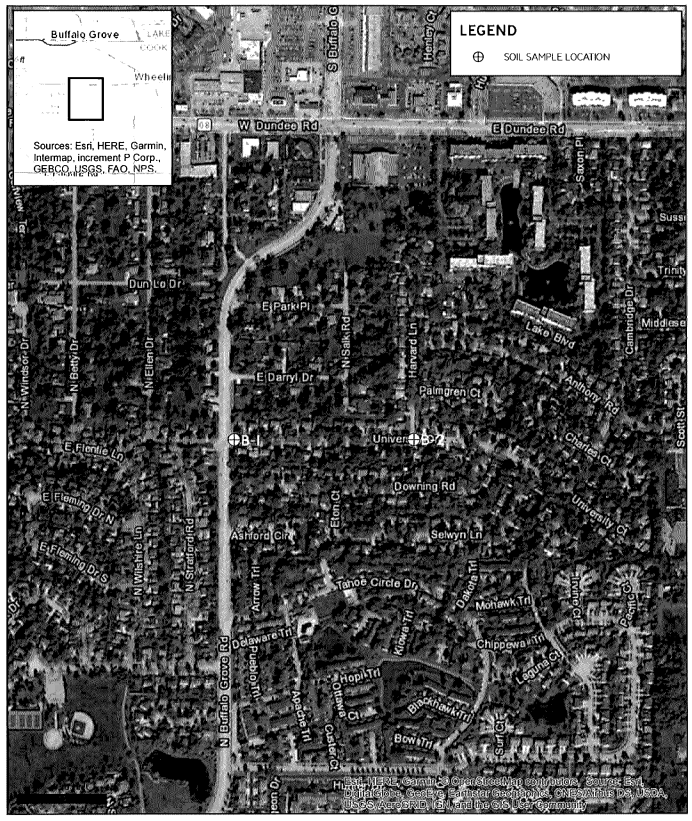
ENVIRONMENT DÉVELOPMENT NERASTRUCTURE

BUFFALO GROVE ROAD TO DEAD END (EAST) BUFFALO GROVE, ILLINOIS

SOIL AND MATERIAL CONSULTANTS, INC 8 WEST COLLEGE DRIVE, SUITE C ARLINGTON HEIGHTS, ILLINOIS



project TII9355	
5/31/2019	FIGURE
scale Linch=750 feet	•



TRUENORTH

1000 EAST WARRENVILLE ROAD NAPERVILLE, ILLINOIS 60563

ENVIOUNT DEVELOPMENT NERASTRUCTURE

UNIVERSITY DRIVE BUFFALO GROVE ROAD TO DEAD END (EAST) BUFFALO GROVE, ILLINOIS

SOIL AND MATERIAL CONSULTANTS, INC. 8 WEST COLLEGE DRIVE, SUITE C ARLINGTON HEIGHTS, ILLINOIS



PROJECT TII9355	
_{вате} 5/31/2019	FIGURE
scale Linch=750 feet	'



Thursday, May 30, 2019

Marjory Bredrup True North Consultants 1000 East Warrenville Rd. #140 Naperville, IL 60563

TEL: (630) 717-2880 FAX: (630) 689-5881

RE: University Dr: Buffalo Grove-Dead End

PDC WO: 19E0476

PDC Laboratories, Inc. received 1 sample(s) on 5/22/2019 for the analyses presented in the following report.

All applicable quality control procedures met method specific acceptance criteria unless otherwise noted.

This report shall not be reproduced, except in full, without the prior written consent of PDC Laboratories, Inc.

If you have any questions, please feel free to contact me at (217) 753-1148.

Respectfully submitted,

Kristen A. Potter Project Manager

Certifications:

NELAP/NELAC - IL #100323

Date: 5/30/2019

LABORATORY RESULTS

Limit Qual

Client:

True North Consultants

Project:

University Dr: Buffalo Grove-Dead End

Result

8.5

Lab Order: 19E0476

Client Sample ID:

B-2

Lab ID: 19E0476-01

Matrix: Solid

Collection Date: Analyses

5/21/19 13:30

Date Prepared Date Analyzed Method Analyst

Conventional Chemistry Parameters

*pH

pH Units 5/29/19 12:16 0.010 1

Units

DF

5/29/19 16:08 SW9045C R3

clh

Date: 5/30/2019

LABORATORY RESULTS

Client:

True North Consultants

Project:

University Dr: Buffalo Grove-Dead End

Lab Order: 19E0476

Conventional Chemistry Parameters - Quality Control

		Reporting		Spike	Source		%REC		RPD		l
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes	

Batch C002080 - SW 9045C pH

Duplicate (C002080-DUP1)	Source	Source: 19E0510-01		Prepared & Analyzed: 05/29/2019			
pН	5.3	0.010 pI	H Units	5.3	0.2	5	

Date: 5/30/2019

LABORATORY RESULTS

Client:

True North Consultants

Project: University Dr: Buffalo Grove-Dead End

Lab Order: 19E0476

Notes and Definitions

NELAC certified compound.

U Analyte not detected (i.e. less than RL or MDL).

Chain of Custody Record

Phone: (847)-651-2604 FAX: (847) 458-9680

10E0476/2054948

PDC Laboratories, Inc.

9114 Virginia Road Suite 112 Lake in the Hills, IL 60156



Metropy 1000 East Warrenville F		2													N
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	Naperville, Illinois 60563	60563										Z		þs.	
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	Lines.						-		-	OBW - +	1 (D. 12.	9-6	5 - 5035 Kil	X - Other (Specify)	
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			-)	/	/							Γ
Special instructions:							Tuma	round Time:	Tumaround Time: Standard	Rush	QC Level	-	On wet ice?	Temperature (°C)	1
	- Communication						å	Date Required:			10 2 3 4		Yes No		

Page / of /

Coples: White - Client / Yellow - PAS, Inc. /

Page 5 of 5

PAS COC Rev. 3



Thursday, May 30, 2019

Marjory Bredrup True North Consultants 1000 East Warrenville Rd. #140 Naperville, IL 60563

TEL: (630) 717-2880 FAX: (630) 689-5881

RE: University Dr: Buffalo Grove-Dead End

PDC WO: 19E0477

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If you have any questions, please feel free to contact me at (217) 753-1148.

Respectfully submitted,

Kristen A. Potter

Project Manager

Certifications:

NELAP/NELAC - IL #100323

Date: 5/30/2019

LABORATORY RESULTS

Client:

True North Consultants

5/21/19 13:00

Project:

University Dr: Buffalo Grove-Dead End

8.3

Lab Order: 19E0477

Client Sample ID: **Collection Date:**

B-1

Lab ID: 19E0477-01

Matrix: Solid

Analyses Result Limit Qual Units DF Date Prepared Date Analyzed Method Analyst **Conventional Chemistry Parameters**

*pH

0.010

pH Units 1 5/29/19 12:16 5/29/19 16:08 SW9045C R3

clh

Page 2 of 5

Date: 5/30/2019

LABORATORY RESULTS

Client:

True North Consultants

Project:

University Dr: Buffalo Grove-Dead End

Lab Order: 19E0477

Conventional Chemistry Parameters - Quality Control

		Reporting		Spike	Source		%REC		RPD	
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes

Batch C002080 - SW 9045C pH

Duplicate (C002080-DUP1)	Source: 1	9E0510-)1	Prepared & Analyzed: 05/29/2019		
рН	5.3	0.010	pH Units	5.3	0.2	5

Date: 5/30/2019

LABORATORY RESULTS

Client:

True North Consultants

Project: University Dr: Buffalo Grove-Dead End

Lab Order: 19E0477

Notes and Definitions

NELAC certified compound.

U Analyte not detected (i.e. less than RL or MDL).

Chain of Custody Record

Phone: (847)-651-2604 FAX: (847) 458-9680

19E0477/2054949 PDC Laboratories, Inc. 9114 Virginia Road Sulte 112 Lake in the Hills, IL 60156



	True North Consultants	nsultants							1001110	adie of the transfer	September 2018			invitation 15
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	Naperville, Illinois 60563	iois 60563												
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	T119355									***************************************				Resid
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B-1	5/21/2019	1300	S	0	-		×	×						
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Matrix Code	A - Aguagus	MO	OW - Drinking Water	i i				***						
Preserv Code	0 - None		P CH.	D a lo	5	5 HOSOM	\dagger	NA - NOT-Aqueous Liquid	ors Liquid	Dios-S	5 2	ō	Š	X - Other (Specify)
							-	100		O State of the Sta		Maccoc - C		A - Omer (specify)
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pecial instructions:							F	Tumaround Time: Standard	Standard	■ Rush	QC Level		On wet ice?	Temperature (°C)
-								Date Required:	*		1 2 3 4 □	<u>₽</u>	No	8-P

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PAS COC Rev. 3





March 14, 2019

To Whom It May Concern:

The TNI accreditation # 100323 for PDC-Springfield will remain in force as it is currently, until IEPA provides the laboratory with a new Certificate of Accreditation. Any questions should be directed to John South, Accreditation Officer by email at John.South@Illinois.gov.

Thank you for your patience.

Mules a. Viami

Michael A. Travis

Corporate Director of Quality Assurance D: 309.683.1744 | <u>mtravis@pdclab.com</u>

0.0

PDC Laboratories, Inc. 2231 W Altorfer Drive, Peoria, IL 61615 800.752.6651 | www.pdclab.com

STATE OF ILLINOIS

ENVIRONMENTAL PROTECTION AGENCY NELAP - RECOGNIZED

ENVIRONMENTAL LABORATORY ACCREDITATION

is hereby granted to

PDC- SPRINGFIELD 1210 CAPITAL AIRPORT DRIVE SPRINGFIELD, IL 62707-8413

NELAP ACCREDITEDACCREDITATION NUMBER #100323



According to the Illinois Administrative Code, Title 35, Subtitle A, Chapter II, Part 186, ACCREDITATION OF LABORATORIES FOR DRINKING WATER, WASTEWATER AND HAZARDOUS WASTES ANALYSIS, the State of Illinois formally recognizes that this laboratory is technically competent to perform the environmental analyses listed on the scope of accreditation detailed below.

The laboratory agrees to perform all analyses listed on this scope of accreditation according to the Part 186 requirements and acknowledges that continued accreditation is dependent on successful ongoing compliance with the applicable requirements of Part 186. Please contact the Illinois EPA Environmental Laboratory Accreditation Program (IL ELAP) to verify the laboratory's scope of accreditation and accreditation status. Accreditation by the State of Illinois is not an endorsement or a guarantee of validity of the data generated by the laboratory.

Celeste M. Crowley

Acting Manager

Environmental Laboratory Accreditation Program

Celaste MCrowley

John South

Accreditation Officer

Environmental Laboratory Accreditation Program

John D. South

Certificate No.:

004302

Expiration Date:

01/31/2019

Issued On:

02/09/2018

State of Illinois Environmental Protection Agency

Awards the Certificate of Approval to:

PDC- Springfield 1210 Capital Airport Drive Springfield, IL 62707-8413

According to the Illinois Administrative Code, Title 35, Subtitle A, Chapter II, Part 186, ACCREDITATION OF LABORATORIES FOR DRINKING WATER, WASTEWATER AND HAZARDOUS WASTES ANALYSIS, the State of Illinois formally recognizes that this laboratory is technically competent to perform the environmental analyses listed on the scope of accreditation detailed below.

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FOT Name: Drinking Water, Inorganic

Method: SM2320B,18Ed

Matrix Type: Potable Water

Alkalinity

Method: SM2340B,18Ed

Matrix Type: Potable Water

Hardness

Method: SM4110B,18Ed

Matrix Type: Potable Water

Chloride

Fluoride

Certificate No.:

004302

Nitrate

Nitrite

Orthophosphate as P

Sulfate

Method: SM4500CN-E,18Ed

Matrix Type: Potable Water

Cyanide

Method: SM4500H-B,18Ed

Matrix Type: Potable Water

Hydrogen ion (pH)

Method: SM5310C,20Ed

Matrix Type: Potable Water

Total Organic Carbon (TOC)

Method: USEPA150.1

Matrix Type: Potable Water

Hydrogen ion (pH)

Method: USEPA200.7R4.4

Matrix Type: Potable Water

Aluminum Arsenic

Barium Beryllium

Cadmium Calcium

Chromium Copper

State of Illinois Environmental Protection Agency

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FOT Name: Drinking Water, Inorganic Method: USEPA200.7R4.4

004302

Certificate No.:

Matrix Type: Potable Water Hardness (calc.)

Iron Magnesium

Manganese Nickel
Silver Sodium

Zinc

Method: USEPA200.8R5.4

Matrix Type: Potable Water

Aluminum Antimony

Arsenic Barium

Beryllium Cadmium

Chromium Copper
Lead Manganese

Mercury Molybdenum

Nickel Selenium

Silver Thallium

Zinc

Method: USEPA245.2

Matrix Type: Potable Water

Matrix Type: Potable Water

Mercury

Method: USEPA300.0R2.1

Chloride

Nitrate Nitrite

Orthophosphate as P Sulfate

FOT Name: Drinking Water, Organic

Method: USEPA524.2R4.1

Matrix Type: Potable Water

1,4-Dichlorobenzene

1,1,1-Trichloroethane 1,1,2-Trichloroethane

1,1-Dichloroethene 1,2-Dichlorobenzene

1,2-Dichloroethane 1,2-Dichloropropane

Bromodichloromethane Bromoform

Carbon tetrachloride Chlorobenzene
Chlorodibromomethane Chloroform

Friday, February 09, 2018 Page 3 of 13

Benzene

Environmental Protection Agency

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FOT Name: Drinking Water, Organic

Matrix Type: Potable Water

Dichloromethane (Methylene chloride)

Methyl tert-butyl ether (MTBE)

Styrene

Toluene

trans-1,2-Dichloroethene

Vinyl chloride

FOT Name: Non Potable Water, Inorganic

Method: SM2130B,2001

Matrix Type: NPW/SCM

Turbidity

Method: SM2310B,1997

Matrix Type: NPW/SCM

Acidity

Method: SM2320B,1997

Matrix Type: NPW

Alkalinity

Method: SM2340B,1997

Matrix Type: NPW

Hardness

Method: SM2540B,1997

Matrix Type: NPW

Residue (Total)

Method: SM2540C,1997

Matrix Type: NPW

Residue (TDS)

Method: SM2540D,1997

Matrix Type: NPW

Residue (TSS)

Method: SM3500Cr-B,2009

Matrix Type: NPW/SCM

Chromium VI

Method: SM4110B,2000

Friday, February 09, 2018

Matrix Type: NPW/SCM

Method: USEPA524.2R4.1

cis-1,2-Dichloroethene

004302

Certificate No.:

Ethylbenzene

Naphthalene

Tetrachloroethene

Total trihalomethanes

Trichloroethylene

Xylenes (total)

Page 4 of 13

Environmental Protection Agency

Awards the Certificate of Approval

PDC- Springfield 1210 Capital Airport Drive Springfield, IL 62707-8413

FOT Name: Non Potable Water, Inorganic

Matrix Type: NPW/SCM

Chloride

Nitrate

Nitrite

Sulfate

Method: SM4500CI-G,2000

Matrix Type: NPW

Chlorine, Total Residual

Method: SM4500CN-E,1999

Matrix Type: NPW

Cyanide

Method: SM4500H-B,2000

Matrix Type: NPW

Hydrogen Ion (pH)

Method: SM4500NH3-D,1997

Matrix Type: NPW/SCM

Method: SM4500NH3-G,1997

Matrix Type: NPW

Ammonia

Ammonia

Method: SM4500O-G,2001

Matrix Type: NPW

Oxygen - Dissolved

Method: SM4500P-E,1999

Matrix Type: NPW

Orthophosphate (as P)

Method: SM4500P-F,1999

Matrix Type: NPW

Orthophosphate (as P)

Method: SM4500S2-F,2000

Matrix Type: NPW/SCM

Sulfide

Method: SM5210B,2001

Matrix Type: NPW

Method: SM4110B,2000

Bromide

Fluoride

Nitrate-Nitrite (as N)

Orthophosphate (as P)

004302

Certificate No.:

Total Kjeldahl Nitrogen

Phosphorus

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FOT Name: Non Potable Water, Inorganic

Matrix Type: NPW

Matrix Type: NPW/SCM

Carbonaceous Biochemical Oxygen Demand (CBOI

Method: SM5220D,1997

Matrix Type: NPW

Chemical Oxygen Demand (COD)

Method: SM5310C,2000

Matrix Type: NPW

Total Organic Carbon (TOC)

Method: USEPA160.4,1971

Matrix Type: NPW
Residue (Volatile)

Method: USEPA1664A

Matrix Type: NPW

Oil and Grease

Method: USEPA180.1R2.0,1993

Matrix Type: NPW

Turbidity

Method: USEPA200.7,1994

Matrix Type: NPW/SCM

Aluminum Arsenic

Beryllium

Calcium

Cobalt

Iron

Magnesium

Molybdenum

Potassium

Silver

Thallium

Titanium

Zinc

Method: USEPA200.8,1994

Method: SM5210B,2001

Biochemical Oxygen Demand (BOD)

Certificate No.:

004302

Antimony

Barium

Cadmium

Chromium

Manganese

Copper

Lead

Nickel

Selenium

Sodium

Vanadium

Tin

Page 6 of 13

Environmental Protection Agency

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FOT Name: Non Potable Water, Inorganic Method: USEPA200.8,1994

Matrix Type: NPW/SCM

Aluminum Antimony
Arsenic Barium
Beryllium Boron
Cadmium Calcium

Chromium Cobalt
Copper Iron

Lead Magnesium

Manganese Molybdenum

Nickel Potassium
Selenium Silver
Sodium Thallium

Tin Titanium

Vanadium Zinc

Method: USEPA245.2,1974

Matrix Type: NPW/SCM

Mercury

Method: USEPA300.0R2.1,1993

Matrix Type: NPW

Bromide Chloride
Fluoride Nitrate
Nitrate-Nitrite (as N) Nitrite

Sulfate

Orthophosphate (as P)

Method: USEPA350.1R2.0,1993

Matrix Type: NPW

Ammonia

Method: USEPA365.1R2.0,1993

Matrix Type: NPW

Orthophosphate (as P)

Method: USEPA410.4R2.0,1993

Matrix Type: NPW

Chemical Oxygen Demand (COD)

Method: USEPA420.1,1978

Matrix Type: NPW

004302

Certificate No.:

State of Illinois **Environmental Protection Agency**

Awards the Certificate of Approval

PDC-Springfield 1210 Capital Airport Drive Springfield, IL 62707-8413

FOT Name: Non Potable Water, Inorganic

Matrix Type: NPW

Method: USEPA420.4R1.0,1993

Matrix Type: NPW

Phenolics

FOT Name: Solid and Chemical Materials, Inorganic

Method: 1010A

Matrix Type: NPW/SCM

Ignitability Method: 1311

Matrix Type: SCM

TCLP (Organic and Inorganic)

Method: 1312

Matrix Type: SCM

Synthetic Precipitation Leaching Procedure

Method: 6010B

Matrix Type: NPW/SCM

Antimony

Barium

Cadmium

Chromium Copper

Lead

Manganese

Nickel

Selenium Sodium

Thallium

Titanium

Zinc

Method: 6020A

Matrix Type: NPW/SCM

Aluminum

Arsenic Beryllium

Friday, February 09, 2018

Method: USEPA420.1,1978

004302

Certificate No.:

Phenolics

Arsenic

Beryllium

Calcium

Cobalt Iron

Magnesium

Molybdenum

Potassium

Silver

Strontium Tin

Vanadium

Antimony Barium

Boron

Page 8 of 13

Environmental Protection Agency

Awards the Certificate of Approval

PDC- Springfield 1210 Capital Airport Drive Springfield, IL 62707-8413

FOT Name: Solid and Chemical Materials, Inorganic

Matrix Type: NPW/SCM

Calcium

Cobalt

Iron

Magnesium

Mercury

Nickel

Selenium

Sodium

Vanadium

Method: 7196A

Matrix Type: NPW/SCM

Chromium VI

Method: 7470A

Matrix Type: NPW

Mercury

Method: 7471B

Matrix Type: SCM

Mercury

Method: 9014

Matrix Type: NPW/SCM

Cyanide

Method: 9034

Matrix Type: NPW/SCM

Sulfides

Method: 9040B

Matrix Type: NPW

Hydrogen Ion (pH)

Method: 9040C

Matrix Type: NPW

Hydrogen Ion (pH)

Method: 9045C

Matrix Type: SCM

Hydrogen Ion (pH)

Method: 6020A

Cadmium

Certificate No.:

004302

Chromium

Copper

Lead

Manganese

Molybdenum

Potassium

Silver

Thallium

Zinc

Page 9 of 13

Environmental Protection Agency

Awards the Certificate of Approval

PDC- Springfield 1210 Capital Airport Drive Springfield, IL 62707-8413

FOT Name: Solid and Chemical Materials, Inorganic

Method: 9045D

Matrix Type: SCM
Hydrogen Ion (pH)

Method: 9056A

Matrix Type: NPW/SCM

Bromide

Fluoride Nitrite Nitrate Phosphate

Chloride

Sulfate

Method: 9065

Matrix Type: NPW/SCM

Phenolics
Method: 9081

Matrix Type: NPW/SCM

Cation-exchange Capacity

Method: 9095A

Matrix Type: NPW/SCM

Paint Filter

FOT Name: Solid and Chemical Materials, Organic

Method: 8015B

Matrix Type: NPW/SCM

Diesel range organics (DRO)

Gasoline range organics (GRO)

Method: 8081A

Matrix Type: NPW/SCM

4,4'-DDD

4,4'-DDE

4,4'-DDT

Aldrin

alpha-BHC

alpha-Chlordane

beta-BHC

Chlordane - not otherwise specified

delta-BHC

Dieldrin

Endosulfan I

Endosulfan II

Endosulfan sulfate

Endrin

Endrin aldehyde

Endrin ketone

gamma-BHC (Lindane)

gamma-Chlordane

Heptachlor

Heptachlor epoxide

Methoxychlor

Toxaphene

004302

Certificate No.:

Environmental Protection Agency

Awards the Certificate of Approval

PDC- Springfield 1210 Capital Airport Drive Springfield, IL 62707-8413

OT Name: Solid and Chemical Materials, Organic	Method: 8082
Matrix Type: NPW/SCM	
PCB-1016	PCB-1221
PCB-1232	PCB-1242
PCB-1248	PCB-1254
PCB-1260	1 05 1234
Method: 8260B	
Matrix Type: NPW/SCM	
1,1,1,2-Tetrachloroethane	1,1,1-Trichloroethane
1,1,2,2-Tetrachloroethane	1,1,2-Trichloroethane
1,1-Dichloroethane	1,1-Dichloroethene
1,1-Dichloropropene	1,2,3-Trichlorobenzene
1,2,3-Trichloropropane	1,2,4-Trichlorobenzene
1,2,4-Trimethylbenzene	1,2-Dibromo-3-chloropropane (DBCP)
1,2-Dibromoethane (EDB)	1,2-Dichlorobenzene
1,2-Dichloroethane	1,2-Dichloropropane
1,3,5-Trimethylbenzene	1,3-Dichlorobenzene
1,3-Dichloropropane	1,4-Dichlorobenzene
2,2-Dichloropropane	2-Butanone (Methyl ethyl ketone, MEK)
2-Chloroethyl vinyl ether	2-Chlorotoluene
2-Hexanone	4-Chlorotoluene
4-Methyl-2-pentanone (Methyl isobutyl ketone, MIBI	Acetone
Acetonitrile	Acrolein (Propenal)
Acrylonitrile	Benzene
Bromobenzene	Bromochloromethane
Bromodichloromethane	Bromoform
Carbon disulfide	Carbon tetrachloride
Chlorobenzene	Chlorodibromomethane (Dibromochloromethane
Chloroethane	Chloroform
Chloromethane	cis-1,2-Dichloroethene
Dichlorodifluoromethane	Dichloromethane (Methylene chloride)
Ethylbenzene	Hexachlorobutadiene
Isopropylbenzene	Methyl-t-butyl ether
Naphthalene	n-Butylbenzene
n-Propylbenzene	p-lsopropyltoluene
• •	

Certificate No.:

004302

State of Illinois **Environmental Protection Agency**

Awards the Certificate of Approval

FOT Name: Solid and Chemical Materials, Organic

PDC- Springfield 1210 Capital Airport Drive Springfield, IL 62707-8413

Matrix Type: NPW/SCM

Tetrachloroethene

Vinyl chloride

trans-1,2-Dichloroethene

Trichlorofluoromethane

Method: 8260B

tert-Butylbenzene

Certificate No.:

004302

Toluene

Trichloroethene

Vinyl acetate

Xylenes (Total)

Acenaphthylene

Chrysene

Method: 8270C

Matrix Type: NPW/SCM

Chlorobenzilate

1,2,4-Trichlorobenzene 1,2-Dichlorobenzene

1.3-Dichlorobenzene 1,4-Dichlorobenzene

2,2-Oxybis (1-chloropropane) 2,4,5-Trichlorophenol

2,4-Dichlorophenol 2,4,6-Trichlorophenol

2,4-Dinitrophenol 2,4-Dimethylphenol

2,4-Dinitrotoluene (2,4-DNT) 2,6-Dinitrotoluene (2,6-DNT)

2-Chloronaphthalene 2-Chlorophenol

2-Methylnaphthalene 2-Methylphenol (o-Cresol)

2-Nitrophenol 2-Nitroaniline

3-Nitroaniline 3,3'-Dichlorobenzidine

4-Bromophenyl phenyl ether 4,6-Dinitro-2-methylphenol

4-Chloro-3-methylphenol 4-Chloroaniline

4-Chlorophenyl phenyl ether 4-Methylphenol (p-Cresol)

4-Nitroaniline 4-Nitrophenol

Acenaphthene Benzo(a)anthracene Anthracene

Benzo(b)fluoranthene Benzo(a)pyrene

Benzo(g,h,i)perlyene Benzo(k)fluoranthene

Bis(2-chloroethoxy) methane Bis(2-chloroethyl) ether

Butyl benzyl phthalate Bis(2-ethylhexyl) phthalate

Carbazole Carbofuran (Furaden)

Dibenzofuran Dibenz(a,h)anthracene

Diethyl phthalate Dimethyl phthalate

Di-n-butyl phthalate Di-n-octyl phthalate

Fluoranthene Fluorene

Hexachlorobutadiene Hexachlorobenzene

Hexachloroethane Hexachlorocyclopentadiene

Page 12 of 13 Friday, February 09, 2018

State of Illinois Environmental Protection Agency

Awards the Certificate of Approval

FOT Name: Solid and Chemical Materials, Organic

PDC- Springfield 1210 Capital Airport Drive Springfield, IL 62707-8413

Matrix Type: NPW/SCM

Pentachlorophenoi

Phenol

Isophorone

Nitrobenzene

Method: 8270C

Indeno(1,2,3-cd) pyrene

Certificate No.:

004302

Naphthalene

N-Nitrosodimethylamine

N-Nitrosodiphenylamine

p-Cresol (4-Methylphenol)

Phenanthrene

Pyrene

Method: 8270C Mod_Farm Chemicals

N-Nitrosodi-n-propylamine o-Cresol (2-Methylphenol)

Matrix Type: NPW/SCM

Acetochlor Alachlor

Atrazine Butylate

Chlorpyrifos Cyanazine

EPTC Metolachlor

MetribuzinPendimethalinPrometonSimazine

Terbufos Trifluralin

Method: 8321B

Matrix Type: NPW/SCM

2,4,5-T 2,4,5-TP (Silvex)

2,4-DB 2,4-DB

Aldicarb (Temik) Carbofuran (Furaden)

Dalapon Dicamba

Dinoseb MCPA

MCPP Oxamyl



Project Property: University Drive

University Drive & Buffalo Grove Road

Wheeling Township IL 60004

Project No: T19-357

Report Type: Screen Report Plus

Order No: 20190510171

Requested by: Bluff City Materials, Inc

Date Completed: May 10, 2019

A division of Glacier Media Inc.

1.866.517.5204 | info@erisinfo.com | erisinfo.com

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Executive Summary

Property Information:

Project Property: University Drive

University Drive & Buffalo Grove Road Wheeling Township IL 60004

Project No: T19-357

Coordinates:

 Latitude:
 42.13249

 Longitude:
 -87.952766

 UTM Northing:
 4,664,925.79

 UTM Easting:
 421,257.67

 UTM Zone:
 UTM Zone 16T

Elevation: 670 FT

Order Information:

 Order No:
 20190510171

 Date Requested:
 May 10, 2019

Requested by:Bluff City Materials, IncReport Type:Screen Report Plus

Historicals/Products:

ERIS Xplorer
Excel Add-On
Excel Add-On

Executive Summary: Report Summary

Database	Searched	Project Property	Within 0.250mi	Total
Standard Environmental Records				
Federal				
NPL	Y	0	0	0
PROPOSED NPL	Υ	0	0	0
DELETED NPL	Y	0	0	0
SEMS	Y	0	0	0
ODI	Y	0	0	0
SEMS ARCHIVE	Y	0	0	0
CERCLIS	Y	0	0	0
IODI	Y	0	0	0
CERCLIS NFRAP	Y	0	0	0
CERCLIS LIENS	Y	0	0	0
RCRA CORRACTS	Y	0	0	0
RCRA TSD	Υ	0	0	0
RCRA LQG	Y	o	0	0
RCRA SQG	Y	0	0	0
RCRA CESQG	Y	0	0	0
RCRA NON GEN	Y	0	0	0
FED ENG	Y	0	0	0
FED INST	Y	0	0	0
ERNS 1982 TO 1986	Y	0	0	0
ERNS 1987 TO 1989	Y	0	0	0
ERNS	Y	0	0	0
FED BROWNFIELDS	Υ	0	0	0
FEMA UST	Y	0	0	0
SEMS LIEN	Y	0	0	0
SUPERFUND ROD	Y	0	0	0

State

Data	base	Searched	Project Property	Within 0.250mi	Total
	SSU	Υ	0	0	0
	DELISTED SSU	Υ	0	0	0
	SWF/LF	Y	0	0	0
	SWF/LF SPECIAL	Y	0	0	0
	NIPC	Υ	0	0	0
	CCDD	Υ	0	0	0
	LUST	Υ	0	0	0
	DELISTED LUST	Υ	0	0	0
	LUST TRUST	Υ	0	0	0
	UST	Υ	0	0	0
	AST	Υ	0	0	0
	DELISTED TANK	Y	0	0	0
	ENG	Υ	0	0	0
	INST	Υ	0	0	0
	SRP	Υ	0	0	0
	BROWNFIELDS	Y	0	0	0
	BROWN MBRGP	Y	0	0	0
Trik	nal				
1111	oai	Y	0	o	0
	INDIAN LUST	Y	0	0	0
	INDIAN UST	Y	0	0	0
	DELISTED ILST	Y	0	0	0
	DELISTED IUST	r	U	U	U
Cou	unty				
	TANKS CHICAGO	Y	0	0	0
	PERMITS CHICAGO	Υ	0	0	0
	ditional Environmental Records				
Fed	leral		_	_	_
	FINDS/FRS	Y	0	2	2
	TRIS	Υ	0	0	0
	HMIRS	Y	0	0	0
	NCDL	Y	0	o	0
	TSCA	Y	0	0	0
	HIST TSCA	Υ	0	0	0
	FTTS ADMIN	Y	0	0	0
	FTTS INSP	Υ	0	0	0
	PRP	Y	0	0	0
	SCRD DRYCLEANER	Y	0	0	0
	ICIS	Y	0	0	0

Database	Searched	Project Property	Within 0.250mi	Total
FED DRYCLEANERS	Υ	0	0	0
DELISTED FED DRY	Υ	0	0	0
FUDS	Y	0	0	0
MLTS	Y	0	0	0
HIST MLTS	Y	0	0	0
MINES	Y	0	0	0
ALT FUELS	Y	0	0	o
SSTS	Υ	0	0	0
PCB	Υ	0	0	0
State				
SPILLS	Y	0	0	0
SPILLS2	Y	0	0	0
TIER 2	Y	0	0	0
DRYCLEANERS	Υ	0	0	0
DELISTED DRYCLEANERS	Y	0	0	0
CDL	Y	0	0	0
Tribal	No Tribal additi	onal enviror	nmental reco	ord sources available for this State.
County	No County addi	tional envir	onmental red	cord sources available for this State.

Total: 0 2 2

Executive Summary: Site Report Summary - Project Property

Map DB Company/Site Name Key Address

Direction Distance (mi/ft)

Elev Diff (ft) Page Number

No records found in the selected databases for the project property.

Executive Summary: Site Report Summary - Surrounding Properties

Мар Кеу	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
1	FINDS/FRS	TARKINGTON SCHOOL	310 SCOTT ST WHEELING IL 60090	ENE	0.11 / 602.88	0	<u>13</u>
<u>2</u>	FINDS/FRS	SANTRONICS LABORATORIES INC	223 PALMGRON CT BUFFALO GROVE IL 60089- 4328	NW	0.22 <i>l</i> 1,171.54	8	<u>13</u>

Executive Summary: Summary by Data Source

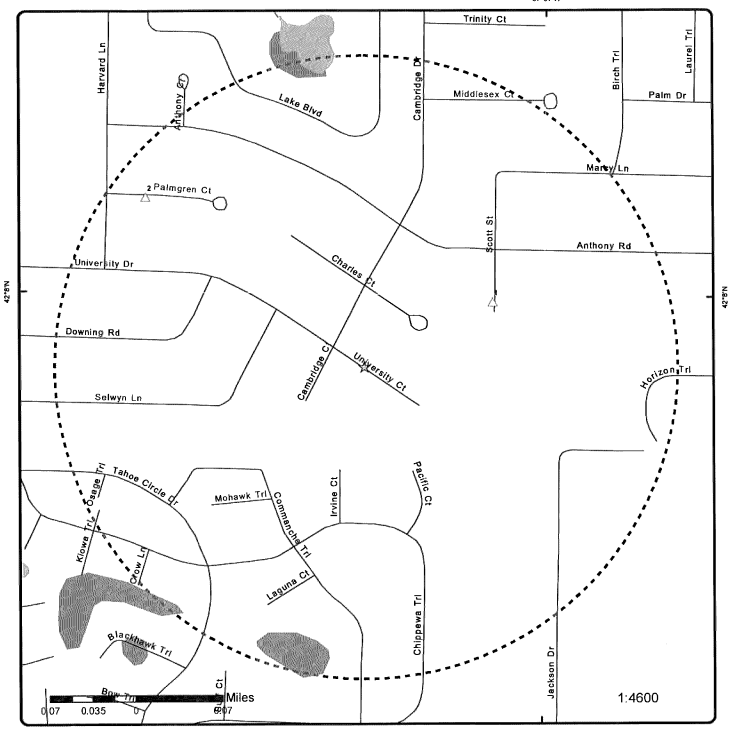
Non Standard

<u>Federal</u>

FINDS/FRS - Facility Registry Service/Facility Index

A search of the FINDS/FRS database, dated Jan 30, 2019 has found that there are 2 FINDS/FRS site(s) within approximately 0.02 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
TARKINGTON SCHOOL	310 SCOTT ST WHEELING IL 60090	ENE	0.11 / 602.88	1
SANTRONICS LABORATORIES INC	223 PALMGRON CT BUFFALO GROVE IL 60089-4328	NW	0.22 / 1,171.54	<u>2</u>



Map: 0.25 Mile Radius

Order No: 20190510171 Address: University Drive





	Project Property		Rails		State Boundary	\bowtie	FWS Special Designation Areas
	Buffer Outline		Major Highways		National Priority List Sites		State Brownfield Sites
Δ	Eris Sites with Higher Elevation	ekeronomikokeza.	Major Highways Ramps	07/10/04/	National Wetland		State Brownfield Areas
	Eris Sites with Same Elevation		Major Roads		Indian Reserve Land		State Superfund Areas:Dept. of Defense
▼	Eris Sites with Lower Elevation		Major Roads Ramps		Historic Fill		State Superfund Areas:NPL
0	Eris Sites with Unknown Elevation	***************************************	Secondary Roads		100 Year Flood Zone		WQARF Areas
n areas to it sets	County Boundary		Secondary Roads Ramps		500 Year Flood Zone		Federal Lands: Dept. of Defense (owned/administered areas)
l			Local Roads and Ramps				·

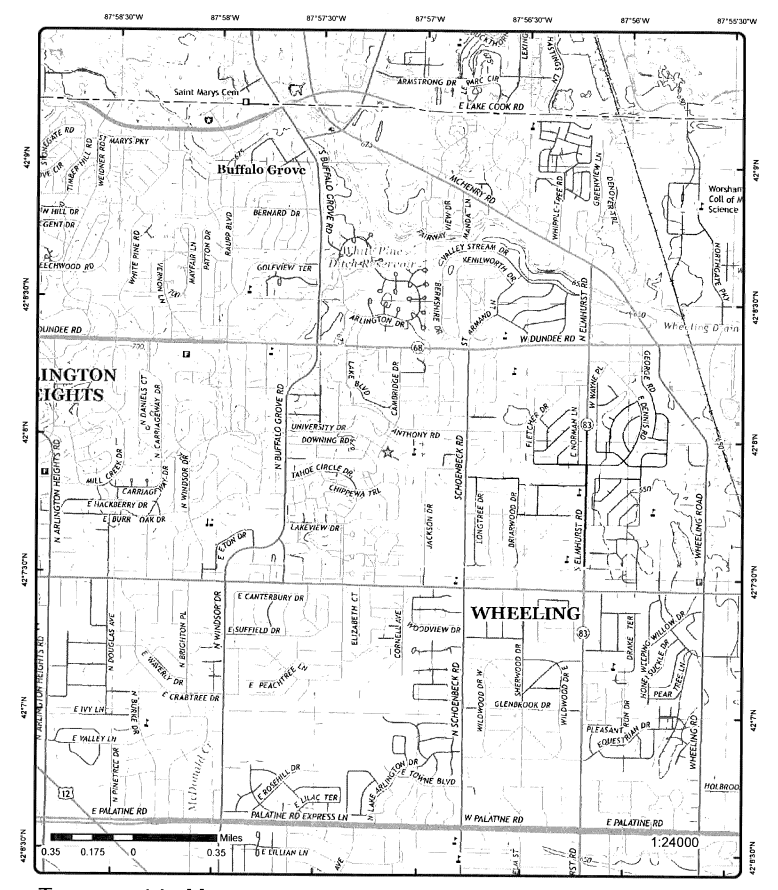


Aerial (2017)

Address: University Drive

Source: ESRI World Imagery





Topographic Map (2015)

Address: University Drive

Quadrangle(s): Wheeling,IL; Arlington Heights,IL;

Source: USGS Topographic Map

Order No: 20190510171



Detail Report

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>1</u>	1 of 1	ENE	0.11 / 602.88	669.73 / 0	TARKINGTON SCHOOL 310 SCOTT ST WHEELING IL 60090	FINDS/FRS
Registry ID:		110001823723				
FIPS Code:		17031				
HUC Code:		07120004				
Site Type Na	ame:	STATIONARY				
Location De	escription:					
Supplement	tal Location:					
Create Date	<i>:</i>	01-MAR-2000 0	0:00:00			
Update Date	e:	09-JAN-2015 15				
Interest Typ	es:	AIR MINOR, ST				
SIC Codes:		8211				
SIC Code D	escriptions:		AND SECONDA	RY SCHOOLS		
NAICS Code	es:	611110				
NAICS Code	e Descriptions:		AND SECONDA	RY SCHOOLS.		
Conveyor:		FRS-GEOCODE				
Federal Fac	ility Code:					
Federal Age	ency Name:					
Tribal Land	Code:					
Tribal Land	Name:					
Congressio	nal Dist No.:	10				
Census Blo	ck Code:	1703180250330	000			
EPA Region	Code:	05				
County Nan	1e:	СООК				
US/Mexico I	Border Ind:	555				
Latitude:		42.133771				
Longitude:		-87.95073				
Reference F	Point:		INT OF A FACII	LITY OR STATIO	N	
Coord Colle	ction Method:		CHING-HOUSE		•	
Accuracy V	alue:	50	OF III YOU THOUGH	HOMBER		
Datum:		NAD83				
Source:		. 17 1000				
Facility Deta	ail Rprt URL:	http://ofmpub.er	na govlenviro/fii	auery detail disn	_program_facility?p_registry_id=1100018	23723
Program Ac		map.nompab.ct	.a.gov.criviio/iii_	query_uctail.uisp	_b. og. a.m_idolity : b_registry_id= 1 1000 10.	20120

ACES:170000035913, AIR:IL000031324ABY, AIRS/AFS:1703101027

2 1 of 1 NW 0.22 / 678.05 / SANTRONICS LABORATORIES FINDS/FRS
1,171.54 8 INC
223 PALMGRON CT
BUFFALO GROVE IL 60089-4328

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Registry ID:		110013760377			WIND A COLUMN TO THE COLUMN TH	
FIPS Code:		17097	,			
HUC Code:		07120004				
Site Type Na	ame:	STATIONARY				
Location De	scription:					
Supplement	al Location:					
Create Date:	•	07-MAR-2003 1	7:19:30			
Update Date	:	25-MAR-2003 1	0:07:44			
Interest Typ	es:	COMPLIANCE /	ACTIVITY			
SIC Codes:						
SIC Code De	escriptions:					
NAICS Code	es:					
NAICS Code	Descriptions:					
Conveyor:		FRS-GEOCODE	E			
Federal Faci	lity Code:					
Federal Age	ncy Name:					
Tribal Land	Code:					
Tribal Land	Name:					
Congression	nal Dist No.:	10				
Census Bloc	ck Code:	1703180250320	16			
EPA Region	Code:	05				
County Nam	e:	LAKE				
US/Mexico E	Border Ind:					
Latitude:		42.13446				
Longitude:		-87.95608				
Reference P	oint:	CENTER OF A	FACILITY OR ST	ATION		
Coord Colle	ction Method:	ADDRESS MAT	CHING-HOUSE	NUMBER		
Accuracy Va	ılue:	30				
Datum:		NAD83				
Source:						
Facility Deta	il Rprt URL:	http://ofmpub.ep	a.gov/enviro/fii_d	query_detail.disp_	_program_facility?p_registry_id=11001376	30377
Program Ac	ronyms:				-	

Order No: 20190510171

NCDB:C05#GM01FI416

Unplottable Summary

Total: 24 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
ERNS		LAKE-COOK ROAD BETWEEN MILWAUKEE AVE & NORTH GATE ROAD	WHEELING IL		806542632
ERNS		OFF OF LAKE STREET	IL		807096877
ERNS		1573/1575 TAHOE CIRCLE	WHEELING IL		806699936
ERNS		LAKE MICHAGAN	(L		806555904
ERNS		MILWAUKEE AVE NORTH OF LAKE COOK RD	BUFFALO GROVE IL		806764021
ERNS		LAKE COOK RD NEAR MILWAUKEE AVE	BUFFALO GROVE IL		807176120
FINDS/FRS	FEDERAL EXPRESS	1100 LAKE COOK RD	BUFFALO GROVE IL	60089	817458155
FINDS/FRS	COOK COUNTY HWY DEPT	LAKE COOK RD & WI CENTRAL RR	WHEELING IL	60090	817560967
FINDS/FRS	CHEVY, CHASE SEWER & WATER CO	RTE 21, .5 M N OF LAKE-COOK RD	WHEELING IL	60090	817565205
FINDS/FRS	PLOTE INC.	LAKE-COOK RD. W. OF PORTWINE	WHEELING IL	60090	817561712
FINDS/FRS	NORTH SHORE GAS CO	15500 LAKE-COOK ROAD	BUFFALO GROVE	60089	817462580
FIND\$/FRS	COOK COUNTY BRIDGE	LAKE COOK RD	WHEELING IL	60090	817560271

HMIRS		EAST LAKE/COOK RD	BUFFALO GROVE IL		818292439
ICIS	NORTH SHORE GAS CO	1350 LAKE-COOK RD	BUFFALO GROVE IL	60089	828153410
PRP	PROFILE PRODUCTS LLC	750 LAKE COOK ROAD	BUFFALO GROVE IL	60089	860591156
RCRA NON GEN	COOK COUNTY BRIDGE	LAKE COOK RD OVR WI CENTRAL RR	WHEELING IL	60090	810113792
RCRA NON GEN	MOTOROLA INC	852 TO 890 HASTINGS LAKE	BUFFALO GROVE IL	60089	810107211
SPILLS	#1	1520 ST. CHARLES	BELLWOOD 60104 IL		813013684
SPILLS	KANEY TRANSPORTATION INC.	MCHENRY RD. & LAKE COOK R	BUFFALO GROVE IL		822022711
SPILLS	R.A. Peterson	750 Lake Cook Rd	Buffalo Grove IL		821996659
SPILLS2	RAIN-RD CONSTRUCTION	LAKE SIDE CIRCLE TOWN HOUSE COMPLEX	WHEELING IL		822437988
SPILLS2	RAIN-RD CONSTRUCTION	LAKE SIDE CIRCLE TOWN HOUSE COMPLEX	WHEELING IL		825139302
SPILLS2	TEMPO 2 CO.	DEER VALLEY RD 1 MI N OF LAKE-COOK RD	WHEELING IL		813051456
TIER 2	North Shore Gas - Lake Cook Road Station	1350 Lake Cook Road	Buffalo Grove IL	60089	867502223

Unplottable Report

Site:

LAKE-COOK ROAD BETWEEN MILWAUKEE AVE & NORTH GATE ROAD WHEELING IL

ERNS

NRC Report No:

Type of Incident: Incident Cause:

Incident Date:

Incident Location: Incident Dtg:

Distance from City: Distance Units: Potential Flag:

Year: Direction from City:

Location County:

Description of Incident:

LAKE

UNKNOWN SHEEN UNKNOWN 6/4/2002 6:30:00 PM

608460

UNMARKED LAKE < LAKE DISCOVERED

Year 2002 Reports

THE CALLER REPORTED UNKNOWN SHEEN IN THE WATER

Material Spill Information

Chris Code:

CAS No: UN No:

Name of Material:

UNKNOWN OIL

Amount of Material:

OUN 000000-00-0

6/4/2002 9:53:36 PM

6/4/2002 10:00:46 PM

0

Unit of Measure: If Reached Water:

Latitude Degrees:

Latitude Minutes:

Latitude Seconds:

Longitude Degrees:

Longitude Minutes:

Longitude Seconds:

Location Section:

Location Range:

Location Township:

Lat Quad:

Long Quad:

Amount in Water:

Unit Reach Water:

UNKNOWN AMOUNT

YES

UNKNOWN AMOUNT

Calls Information

Date Time Received: Date Time Complete:

Call Type: Resp Company:

Resp Org Type:

INC UNKNOWN

U

ABOVE

Responsible City: Responsible State:

Responsible Zip:

Source:

XX

Ν

U

N

U

Order No: 20190510171

TELEPHONE

Incident Information

Tank ID:

Tank Regulated: Tank Regulated By: Capacity of Tank: Capacity Tank Units: Description of Tank: Actual Amount:

Actual Amount Units: Tank Above Ground:

NPDES: NPDES Compliance:

Init Contin Rel No: Contin Rel Permit: Contin Release Type:

Aircraft ID: Aircraft Runway No:

Aircraft Spot No: Aircraft Type: Aircraft Model:

UNKNOWN

Aircraft Fuel Cap: Aircraft Fuel Cap U: Aircraft Fuel on Brd: Aircraft Fuel OB U:

Building ID: Location Area ID:

Location Block ID: OCSG No: OCSP No: State Lease No:

Pier Dock No: Berth Slip No: Brake Failure:

Airbag Deployed: Transport Contain: Location Subdiv: Platform Rig Name:

Platform Letter: Allision: Type of Structure: Structure Name:

Structure Oper: Transit Bus Flag: Date Time Norm Serv: Serv Disrupt Time: Serv Disrupt Units: CR Begin Date:

Aircraft Hanger: CR End Date: Road Mile Marker: CR Change Date: Power Gen Facility: U FBI Contact: Generating Capacity: FBI Contact Dt Tm: Type of Fixed Obj: UNKNOWN Passenger Handling: Type of Fuel: Passenger Route: XXX **DOT Crossing No:** Passenger Delay: XXX DOT Regulated: U Sub Part C Test Req: XXX Pipeline Type: Conductor Test: Pipeline Abv Ground: **ABOVE** Engineer Test: Pipeline Covered: Trainman Test: Exposed Underwater: Ν Yard Foreman Test: Railroad Hotline: RCL Operator Test: Railroad Milepost: Brakeman Test: Grade Crossing: Ν Train Dispat Test: Crossing Device Ty: Signalman Test: Ty Vehicle Involved: Oth Employee Test: Device Operational: Unknown Test:

Incident Details Information

U Release Secured: State Agen Report No: Release Rate: State Agen on Scene: Release Rate Unit: State Agen Notified: Release Rate Rate: Fed Agency Notified: Est Duration of Rel: Oth Agency Notified: Desc Remedial Act: NONE Body of Water: LAKE < LAKE Tributary of: Fire Involved: Fire Extinguished: U Near River Mile Make: Any Evacuations: Ν Near River Mile Mark: Number Evacuated: Offshore:

N Who Evacuated: Weather Conditions: Radius of Evacu: Air Temperature: Any Injuries: Ν Wind Direction: No. Injured: Wind Speed: No. Hospitalized: Wind Speed Unit: No. Fatalities: Water Supp Contam: U Any Fatalities: Water Temperature: Any Damages: Ν Wave Condition: Damage Amount: Current Speed: Air Corridor Closed: Ν **Current Direction:** Air Corridor Desc: Current Speed Unit: Air Closure Time: EMPL Fatality: Waterway Closed: Ν Pass Fatality: Waterway Desc: Community Impact: UNK

Waterway Close Time: Passengers Transfer: Road Closed: Ν Passenger Injuries: Road Desc: Employee Injuries: Road Closure Time: Occupant Fatality: Road Closure Units: Sheen Size: Closure Direction: Sheen Size Units: Major Artery: No Sheen Size Length: Track Closed:

Sheen Size Length U: Track Desc: Sheen Size Width: Track Closure Time: Sheen Size Width U: Track Closure Units: Sheen Color:

Track Close Dir: Dir of Sheen Travel: Media Interest: NONE Sheen Odor Desc: Medium Desc: WATER **Duration Unit:** Addl Medium Info: LAKE < LAKE Additional Info:

RAINBOW KEROSENE

THE CALLER STATED RELEASE GOES FROM ONE LAKE TO ANOTHER LAKE AND IS LOCATED IN BETWEEN LAKE AND COOK COUNTY. THE CALLER STATED IT LOOKS LIKE SOMEONE DUMPED KEROSENE INTO WATER.

Site:

OFF OF LAKE STREET IL

ERNS

NRC Report No: Type of Incident: 883971

RAILROAD

Incident Cause:

DERAILMENT

Incident Date: Incident Location: 9/15/2008 11:39:00 AM RAIL YARD

OCCURRED

Incident Dtg:

Distance from City: Distance Units:

Potential Flag: Year:

Year 2008 Reports

Direction from City:

Location County: Description of Incident:

COOK

CALLER IS REPORTING A SPILL OF DIESEL FUEL FROM A DERAILMENT, DUE TO UNKNOWN CAUSES. AN

Latitude Degrees:

Latitude Minutes:

Latitude Seconds:

Longitude Degrees:

Longitude Minutes:

Longitude Seconds:

Location Section:

Location Range:

Unit of Measure:

If Reached Water:

Amount in Water

Unit Reach Water:

Location Township:

Lat Quad:

Long Quad:

INVESTIGATION IS UNDERWAY.

Material Spill Information

Chris Code:

CAS No:

ODS

000000-00-0

UN No: Name of Material:

OIL: DIESEL

Amount of Material:

25

Calls Information

Date Time Received:

Date Time Complete:

Call Type: Resp Company:

Resp Org Type:

9/15/2008 4:12:35 PM

9/15/2008 4:24:51 PM

INC

U

ABOVE

UNKNOWN

Responsible City:

Responsible State:

Responsible Zip:

Source:

TELEPHONE

XX

U

u

u

UNK

UNK

PROBISO

GALLON(S)

Incident Information

Tank ID:

Tank Regulated:

Tank Regulated By: Capacity of Tank:

Capacity Tank Units: Description of Tank:

Actual Amount: **Actual Amount Units:**

Tank Above Ground:

NPDES:

NPDES Compliance:

Init Contin Rel No: Contin Rel Permit:

Contin Release Type:

Aircraft ID:

Aircraft Runway No: Aircraft Spot No: Aircraft Type:

Aircraft Model: Aircraft Fuel Cap: Aircraft Fuel Cap U:

Aircraft Fuel on Brd: Aircraft Fuel OB U: Aircraft Hanger:

Road Mile Marker: Power Gen Facility: Generating Capacity: Type of Fixed Obj: Type of Fuel: **DOT Crossing No:**

DOT Regulated: Pipeline Type:

Pipeline Abv Ground: Pipeline Covered: U Exposed Underwater: Ν

U

U

ABOVE

Building ID: Location Area ID:

Location Block ID: OCSG No: OCSP No:

State Lease No: Pier Dock No: Berth Slip No:

Brake Failure: Airbag Deployed:

Transport Contain: Location Subdiv:

Platform Rig Name: Platform Letter:

Allision: Type of Structure:

Structure Name:

Structure Oper: Transit Bus Flag: Date Time Norm Serv: Serv Disrupt Time: Serv Disrupt Units:

CR Begin Date: CR End Date: CR Change Date: FBI Contact: FBI Contact Dt Tm: Passenger Handling:

Passenger Route: Passenger Delay:

Sub Part C Test Reg: UNK Conductor Test: Engineer Test:

Trainman Test: Yard Foreman Test: Railroad Hotline: RCL Operator Test: Railroad Milepost: 14.68 Brakeman Test: Grade Crossing: Ν Train Dispat Test: Crossing Device Ty: Signalman Test: Ty Vehicle Involved: Oth Employee Test: Device Operational: Υ Unknown Test:

Incident Details Information

Release Secured: Release Rate: Release Rate Unit: Release Rate Rate: Est Duration of Rel: INVESTIGATION UNDERWAY AND Desc Remedial Act:

RERAILMENT IN PROGRESS. Fire Involved: Ν U Fire Extinguished:

Any Evacuations: Ν Number Evacuated: Who Evacuated: Radius of Evacu: Any Injuries: Ν

No. Injured: No. Hospitalized: No. Fatalities: Any Fatalities: Any Damages: Damage Amount:

Air Corridor Closed: Ν Air Corridor Desc: Air Closure Time: Waterway Closed: Ν Waterway Desc: Waterway Close Time: Road Closed: Ν Road Desc:

Road Closure Time: Road Closure Units: Closure Direction: Major Artery: No Track Closed: Track Desc: Track Closure Time: Track Closure Units:

Track Close Dir: Media Interest: NONE **BALLAST** Medium Desc: Addl Medium Info:

State Agen Report No: State Agen on Scene:

NONE State Agen Notified: OEM, MWRD Fed Agency Notified: NONE Oth Agency Notified:

RR-2008-0075

Body of Water:

Tributary of: Near River Mile Make:

Near River Mile Mark: Offshore: PARTLY CLOUDY Weather Conditions:

Air Temperature: 62 Wind Direction: W Wind Speed: 3 Wind Speed Unit: MPH

U

NO

Water Temperature: Wave Condition: Current Speed: Current Direction: Current Speed Unit: EMPL Fatality: Pass Fatality: Community Impact: Passengers Transfer: Passenger Injuries:

Water Supp Contam:

Employee Injuries: Occupant Fatality: Sheen Size: Sheen Size Units: Sheen Size Length: Sheen Size Length U: Sheen Size Width: Sheen Size Width U: Sheen Color: Dir of Sheen Travel: Sheen Odor Desc:

Duration Unit:

Additional Info:

Latitude Degrees:

Latitude Minutes:

Latitude Seconds:

Longitude Degrees:

Longitude Minutes:

Longitude Seconds:

Location Section:

Location Range:

Location Township:

Lat Quad:

Long Quad:

NO ADDITIONAL INFORMATION.

ERNS

Order No: 20190510171

Site:

Year:

1573/1575 TAHOE CIRCLE WHEELING IL 700664

Type of Incident: **PIPELINE** Incident Cause: UNKNOWN 9/24/2003 6:10:00 AM Incident Date:

Incident Location: Incident Dtg:

OCCURRED

Distance from City: Distance Units: Potential Flag:

Direction from City:

NRC Report No:

Year 2003 Reports

Location County: Description of Incident:

COOK

A HOUSE FIRE STARTED DUE TO UNKNOWN CAUSES. THE NATURAL GAS SERVICE LINE TO THE HOUSE CONTRIBUTED TO THE FIRE.

Material Spill Information

Chris Code:

CAS No:

ONG

000000-00-0

UN No:

Name of Material:

NATURAL GAS

Amount of Material:

Unit of Measure:

If Reached Water: Amount in Water:

Unit Reach Water:

UNKNOWN AMOUNT

NO

Calls Information

Date Time Received:

Date Time Complete:

9/24/2003 5:27:50 PM

Call Type: Resp Company:

Resp Org Type:

9/24/2003 5:33:08 PM INC

NICOR GAS PUBLIC UTILITY Responsible City: Responsible State:

Responsible Zip:

Source:

NAPERVILLE

60507

Ν

U

Ν

U

XXX

XXX

XXX

TELEPHONE

Incident Information

Tank ID:

Tank Regulated: Tank Regulated By: Capacity of Tank:

Capacity Tank Units: Description of Tank: Actual Amount:

Actual Amount Units: Tank Above Ground:

NPDES:

NPDES Compliance: Init Contin Rel No: Contin Rel Permit: Contin Release Type:

Aircraft ID:

Aircraft Runway No: Aircraft Spot No: Aircraft Type: Aircraft Model: Aircraft Fuel Cap: Aircraft Fuel Cap U: Aircraft Fuel on Brd: Aircraft Fuel OB U: Aircraft Hanger: Road Mile Marker:

Power Gen Facility: Generating Capacity: Type of Fixed Obj: Type of Fuel: **DOT Crossing No:**

DOT Regulated: Pipeline Type:

Pipeline Abv Ground: Pipeline Covered:

Railroad Hotline: Railroad Milepost: Grade Crossing: Crossing Device Ty:

Device Operational:

U

ABOVE

U

SERVICE **BELOW**

U Exposed Underwater: Ν Ν

Ty Vehicle Involved: Υ Location Area ID:

Building ID:

Location Block ID: OCSG No: OCSP No: State Lease No: Pier Dock No: Berth Slip No:

Brake Failure: Airbag Deployed: Transport Contain: Location Subdiv:

Platform Rig Name: Platform Letter:

Allision: Type of Structure: Structure Name: Structure Oper: Transit Bus Flag:

Date Time Norm Serv: Serv Disrupt Time: Serv Disrupt Units: CR Begin Date: CR End Date: CR Change Date: FBI Contact: FBI Contact Dt Tm: Passenger Handling:

Passenger Route: Passenger Delay: Sub Part C Test Req: Conductor Test: **Engineer Test:**

Trainman Test: Yard Foreman Test: RCL Operator Test: Brakeman Test: Train Dispat Test: Signalman Test: Oth Employee Test: Unknown Test:

Incident Details Information

Release Secured: Release Rate: Release Rate Unit:

Release Rate Rate:

State Agen Report No: State Agen on Scene: State Agen Notified:

Fed Agency Notified: Oth Agency Notified: Body of Water:

NO REPORT#

IL. COMMERCE COMMISION

Est Duration of Rel: THE SERVICE LINE WAS DISCONNECTED. Desc Remedial Act:

Fire Involved: Tributary of: Fire Extinguished: Υ Near River Mile Make: Any Evacuations: Υ Near River Mile Mark: Number Evacuated: Offshore: PRIVATE CITIZENS UNKNOWN Who Evacuated: Weather Conditions: Radius of Evacu: Air Temperature: Any Injuries: Ν Wind Direction: No. Injured: Wind Speed: No. Hospitalized: Wind Speed Unit: U No. Fatalities: Water Supp Contam: Any Fatalities: Ν Water Temperature: Any Damages: Wave Condition: Ν Damage Amount: Current Speed: Air Corridor Closed: Ν **Current Direction:** Air Corridor Desc: **Current Speed Unit:** Air Closure Time: EMPL Fatality: Waterway Closed: Ν Pass Fatality: Waterway Desc: Community Impact: Waterway Close Time: Passengers Transfer: UNK Passenger Injuries: Road Closed: Ν Road Desc: Employee Injuries: Road Closure Time: Occupant Fatality: Road Closure Units: Sheen Size: Closure Direction: Sheen Size Units: Major Artery: Sheen Size Length: No Track Closed: Ν Sheen Size Length U: Track Desc: Sheen Size Width: Sheen Size Width U: Track Closure Time: Track Closure Units: Sheen Color: Track Close Dir: Dir of Sheen Travel: NONE Media Interest: Sheen Odor Desc: Medium Desc: AIR **Duration Unit: ATMOSPHERE** Addl Medium Info: Additional Info: CALLER HAD NO ADDITIONAL INFORMATION. Site: **ERNS** LAKE MICHAGAN IL 760921 NRC Report No: Latitude Degrees: 42 AIRCRAFT Type of Incident: Latitude Minutes: 5 Incident Cause: UNKNOWN Latitude Seconds: Incident Date: 6/3/2005 2:15:00 PM Longitude Degrees: 87 Longitude Minutes: Incident Location: 15 **OCCURRED** Incident Dtg: Longitude Seconds: Distance from City: Lat Quad: Ν Distance Units: Long Quad: W Potential Flag: Location Section: Year 2005 Reports Year: Location Township: Direction from City: Location Range: Location County: COOK CALLER FROM THE CITY OF CHICAGO OEM STATED AN AIRLINER HAD TO DUMP ITS FUEL INTO LAKE Description of Incident: MICHIGAN DUE TO THE PLANE HITTING RUBBER AND METAL ON THE RUNWAY DUE TO UNKNOWN CAUSES DURING TAKE OFF, PLANE RETURNED TO THE RUNWAY AND DUMPED FUEL AS A PRECAUTION INTO LAKE MICHIGAN. Material Spill Information Chris Code: Unit of Measure: POUND(S) 000000-00-0 CAS No: If Reached Water: YES UN No: Amount in Water: 310000 JET FUEL: JP-1 (KEROSENE) Name of Material: Unit Reach Water: POUND(S)

Calls Information

Amount of Material:

Date Time Received: 6/3/2005 4:08:29 PM

Date Time Complete: 6/3/2005 4:24:59 PM

310000

Call Type:

Responsible City:

Responsible State:

IL

Responsible Zip:

Resp Company: Resp Org Type:

UNITED AIRLINES

UNKNOWN

U

ABOVE

UAL881

747

U

14 RIGHT

COMMERCIAL

U

Source:

TELEPHONE

Incident Information

Tank ID: Tank Regulated: Tank Regulated By: Capacity of Tank: Capacity Tank Units: Description of Tank: Actual Amount:

Actual Amount Units: Tank Above Ground:

NPDES: NPDES Compliance: Init Contin Rel No: Contin Rel Permit:

Contin Release Type: Aircraft ID:

Aircraft Runway No: Aircraft Spot No:

Aircraft Type: Aircraft Model:

Aircraft Fuel Cap: Aircraft Fuel Cap U: Aircraft Fuel on Brd: Aircraft Fuel OB U: Aircraft Hanger: Road Mile Marker: Power Gen Facility: Generating Capacity:

Type of Fixed Obj: Type of Fuel: DOT Crossing No: DOT Regulated: U Pipeline Type:

ABOVE Pipeline Abv Ground: Pipeline Covered: Exposed Underwater: Ν Railroad Hotline: Railroad Milepost: Grade Crossing: Ν Crossing Device Ty: Ty Vehicle Involved:

Building ID: Location Area ID: Location Block ID: OCSG No:

OCSP No: State Lease No: Pier Dock No: Berth Slip No: Brake Failure: Airbag Deployed:

Transport Contain: Location Subdiv: Platform Rig Name: Platform Letter:

Allision: Type of Structure: Structure Name: Structure Oper:

Transit Bus Flag: Date Time Norm Serv: Serv Disrupt Time: Serv Disrupt Units: CR Begin Date: CR End Date: CR Change Date: FBI Contact: FBI Contact Dt Tm: Passenger Handling: Passenger Route:

Passenger Delay: Sub Part C Test Req: Conductor Test: Engineer Test: Trainman Test:

Yard Foreman Test: RCL Operator Test: Brakeman Test: Train Dispat Test: Signalman Test: Oth Employee Test: Unknown Test:

Incident Details Information

Device Operational:

Release Secured: Release Rate: Release Rate Unit: Release Rate Rate:

Est Duration of Rel: Desc Remedial Act:

Fire Involved: Ν U Fire Extinguished: Ν Any Evacuations:

Number Evacuated: Who Evacuated: Radius of Evacu: Any Injuries:

No. Injured: No. Hospitalized: No. Fatalities: Any Fatalities: Ν Any Damages: N Damage Amount: Air Corridor Closed:

Ν

State Agen Report No: State Agen on Scene: State Agen Notified: Fed Agency Notified:

Oth Agency Notified: Body of Water:

Tributary of: Near River Mile Make: Near River Mile Mark: Offshore:

Weather Conditions: Air Temperature:

Wind Direction: Wind Speed: Wind Speed Unit: Water Supp Contam:

Water Temperature: Wave Condition: Current Speed: **Current Direction:**

N U

U

Ν

XXX XXX XXX

NONE NONE FIRE, OEM NONE

LAKE MICHIGAN

PARTLY CLOUDY

Order No: 20190510171

ESE MPH

NO ACTION HAS BEEN TAKEN.

Air Corridor Desc: Current Speed Unit: Air Closure Time:

EMPL Fatality: Waterway Closed: Ν Pass Fatality:

Waterway Desc: Community Impact: Waterway Close Time: Passengers Transfer: UNK Road Closed: Ν Passenger Injuries: Road Desc:

Employee Injuries: Road Closure Time: Occupant Fatality: Road Closure Units: Sheen Size: Closure Direction: Sheen Size Units: Major Artery: No Sheen Size Length: Track Closed: Sheen Size Length U: Track Desc: Sheen Size Width:

Track Closure Time: Sheen Size Width U: Track Closure Units: Sheen Color: Track Close Dir: Dir of Sheen Travel: Media Interest: NONE Sheen Odor Desc: Medium Desc: WATER **Duration Unit:**

Addl Medium Info: LAKE MICHIGAN Additional Info: CALLER DID NOT HAVE ALL OF THE INFORMATION.

Site:

MILWAUKEE AVE NORTH OF LAKE COOK RD BUFFALO GROVE IL **ERNS**

NRC Report No: 245081 Latitude Degrees: Type of Incident: **MOBILE** Latitude Minutes: Incident Cause: UNKNOWN Latitude Seconds: 6/20/1994 1:00:00 PM Incident Date: Longitude Degrees: Incident Location:

Longitude Minutes: Incident Dtg: **OCCURRED** Longitude Seconds: Distance from City: Lat Quad:

Distance Units: Long Quad: Potential Flag: Location Section: Year: Year 1994 Reports Location Township:

Direction from City: Location Range: Location County: LAKE

FUEL TANK ON TRUCK / THE RELEASE OCCURRED AS THE RESULT OF A MULTIVEHICLE ACCIDENT Description of Incident:

Material Spill Information

ODS Chris Code: Unit of Measure: GALLON(S) CAS No: If Reached Water: YES UN No:

Amount in Water: 100 Name of Material: OIL: DIESEL GALLON(S) Unit Reach Water:

Amount of Material: 100

Calls Information

Date Time Received: 6/20/1994 3:21:39 PM Responsible City:

Date Time Complete: 6/20/1994 3:30:00 PM Responsible State: XX Call Type: INC Responsible Zip:

Resp Company: UNAVAILABLE Source: UNKNOWN

Resp Org Type:

Incident Information

Tank ID: Building ID: Tank Regulated: U Location Area ID: Tank Regulated By: Location Block ID: Capacity of Tank: OCSG No: Capacity Tank Units: OCSP No: Description of Tank: State Lease No: Actual Amount: Pier Dock No: **Actual Amount Units:** Berth Slip No:

Tank Above Ground: **ABOVE** Brake Failure: Ν NPDES: Airbag Deployed: NPDES Compliance: Transport Contain: U

Init Contin Rel No: Location Subdiv: Contin Rel Permit: Platform Rig Name: Contin Release Type: Platform Letter: Aircraft ID: Allision: Ν Aircraft Runway No: Type of Structure: Aircraft Spot No: Structure Name: Aircraft Type: UNKNOWN Structure Oper: Aircraft Model: Transit Bus Flag: Aircraft Fuel Cap: Date Time Norm Serv: Aircraft Fuel Cap U: Serv Disrupt Time: Aircraft Fuel on Brd: Serv Disrupt Units: Aircraft Fuel OB U: CR Begin Date: Aircraft Hanger: CR End Date: Road Mile Marker: CR Change Date: Power Gen Facility: U FBI Contact: Generating Capacity: FBI Contact Dt Tm: Type of Fixed Obj: UNKNOWN Passenger Handling: Type of Fuel: Passenger Route: XXX **DOT Crossing No:** Passenger Delay: XXX DOT Regulated: Sub Part C Test Reg: XXX UNKNOWN Pipeline Type: Conductor Test: Pipeline Abv Ground: **ABOVE** Engineer Test: Pipeline Covered: U Trainman Test: Exposed Underwater: U Yard Foreman Test: Railroad Hotline: No RCL Operator Test: Railroad Milepost: UNKNOWN Brakeman Test: Grade Crossing: Train Dispat Test: Crossing Device Ty: Signalman Test: Ty Vehicle Involved: UNKNOWN Oth Employee Test: Device Operational: Unknown Test:

Incident Details Information

Release Secured: State Agen Report No: Release Rate: State Agen on Scene: Release Rate Unit: State Agen Notified: Release Rate Rate: Fed Agency Notified: Est Duration of Rel: Oth Agency Notified: Desc Remedial Act: **CREWS ON SCENE** Body of Water: Fire Involved: Ν Tributary of: Fire Extinguished: U Near River Mile Make: Any Evacuations: Ν Near River Mile Mark: Number Evacuated: Offshore: Who Evacuated: Weather Conditions: Radius of Evacu: Air Temperature: U Any Injuries: Wind Direction: No. Injured: Wind Speed: No. Hospitalized: Wind Speed Unit: No. Fatalities: Water Supp Contam: U Any Fatalities: U Water Temperature: Any Damages: Ν Wave Condition: Damage Amount: Current Speed: Air Corridor Closed: Ν **Current Direction:** Air Corridor Desc: Current Speed Unit: Air Closure Time: EMPL Fatality: Waterway Closed: Ν Pass Fatality: Waterway Desc: Community Impact: Waterway Close Time: Passengers Transfer: UNK Road Closed: Passenger Injuries: Road Desc: Employee Injuries: Road Closure Time: Occupant Fatality: Road Closure Units: Sheen Size: Closure Direction: Sheen Size Units: Major Artery: No Sheen Size Length: Track Closed: Sheen Size Length U: Track Desc: Sheen Size Width: Track Closure Time: Sheen Size Width U: Track Closure Units: Sheen Color: Track Close Dir: Dir of Sheen Travel:

Media Interest:

Medium Desc: Addl Medium Info: WATER

DESPLAINES RIVER

Sheen Odor Desc: **Duration Unit:**

Latitude Degrees:

Latitude Minutes:

Latitude Seconds:

Longitude Degrees:

Longitude Minutes:

Longitude Seconds:

Location Section:

Location Range:

Location Township:

Lat Quad:

Long Quad:

Additional Info: MILWAUKEE AVE HAS BEEN CLOSED

INDEFINITELY

Site:

LAKE COOK RD NEAR MILWAUKEE AVE BUFFALO GROVE IL

ERNS

NRC Report No:

Incident Date:

Type of Incident: Incident Cause:

FIXED

UNKNOWN

Incident Location: Incident Dtg:

Distance from City: Distance Units:

Potential Flag: Year:

Direction from City:

Location County:

Description of Incident:

231358

3/23/1994 11:30:00 AM

DISCOVERED

Year 1994 Reports

COOK

UNK

CALLER STATES THAT THERE IS CONSTRUCTION NEAR RIVER AND ALL BYPRODUCTSOF CONST ARE

ENTERING RIVER (DIRT, SEDIMENT, WATER)

Material Spill Information

Chris Code:

CAS No: UN No:

Name of Material:

Amount of Material:

UNKNOWN MATERIAL

3/23/1994 12:33:17 PM

Unit of Measure: If Reached Water:

Amount in Water:

Unit Reach Water:

UNKNOWN AMOUNT

YES

UNKNOWN AMOUNT

Calls Information

Date Time Received:

Date Time Complete: Call Type:

3/23/1994 12:37:20 PM

U

ABOVE

UNKNOWN

U

U

Resp Company:

Resp Org Type:

UNKNOWN CONSTRUCTION CO

UNKNOWN

Responsible City: Responsible State:

Responsible Zip:

Source:

UNAVAILABLE

Ν

U

Ν

Order No: 20190510171

WHEELING

Incident Information

Tank ID:

Tank Regulated: Tank Regulated By: Capacity of Tank: Capacity Tank Units: Description of Tank: Actual Amount:

Actual Amount Units: Tank Above Ground: NPDES:

NPDES Compliance: Init Contin Rel No: Contin Rel Permit: Contin Release Type:

Aircraft ID: Aircraft Runway No:

Aircraft Spot No: Aircraft Type: Aircraft Model: Aircraft Fuel Cap:

Aircraft Fuel Cap U:

Power Gen Facility:

Aircraft Fuel on Brd: Aircraft Fuel OB U: Aircraft Hanger: Road Mile Marker:

Building ID: Location Area ID:

Location Block ID: OCSG No: OCSP No: State Lease No: Pier Dock No: Berth Slip No:

Brake Failure: Airbag Deployed: Transport Contain: Location Subdiv: Platform Rig Name: Platform Letter:

Allision: Type of Structure:

Structure Name: Structure Oper: Υ Transit Bus Flag: Date Time Norm Serv: Serv Disrupt Time: Serv Disrupt Units: CR Begin Date:

CR End Date: CR Change Date: FBI Contact:

Generating Capacity:

Type of Fixed Obj:

UNKNOWN

Type of Fuel: **DOT Crossing No:**

DOT Regulated: Pipeline Type: Pipeline Abv Ground:

UNKNOWN **ABOVE**

Pipeline Covered: U Exposed Underwater: U Railroad Hotline:

No

Railroad Milepost: Grade Crossing:

UNKNOWN

Crossing Device Ty: Ty Vehicle Involved:

UNKNOWN

Device Operational:

FBI Contact Dt Tm: Passenger Handling:

Passenger Route: Passenger Delay: Sub Part C Test Req: XXX XXX XXX

Conductor Test: Engineer Test: Trainman Test: Yard Foreman Test: RCL Operator Test: Brakeman Test: Train Dispat Test: Signalman Test: Oth Employee Test: Unknown Test:

Incident Details Information

Release Secured:

Release Rate: Release Rate Unit: Release Rate Rate: Est Duration of Rel:

Desc Remedial Act: Fire Involved:

NONE Ν

Ν

U

U

Ν

Fire Extinguished: Any Evacuations:

Number Evacuated: Who Evacuated: Radius of Evacu: Any Injuries:

No. Injured: No. Hospitalized: No. Fatalities:

Any Fatalities: Any Damages: Damage Amount: Air Corridor Closed: Air Corridor Desc: Air Closure Time: Waterway Closed: Waterway Desc: Waterway Close Time:

Road Closed: Road Desc:

Road Closure Time: Road Closure Units: Closure Direction: Major Artery: Track Closed: Track Desc:

Track Closure Time: Track Closure Units: Track Close Dir: Media Interest:

Medium Desc: Addl Medium Info: WATER

DES PLAINES RIVER

State Agen Report No: State Agen on Scene: State Agen Notified: Fed Agency Notified: Oth Agency Notified: Body of Water: Tributary of:

Near River Mile Make: Near River Mile Mark:

Offshore:

Weather Conditions: Air Temperature: Wind Direction: Wind Speed: Wind Speed Unit: Water Supp Contam: Water Temperature: Wave Condition:

Current Speed: Current Direction: Current Speed Unit: EMPL Fatality: Pass Fatality:

Community Impact: Passengers Transfer:

UNK

Passenger Injuries: Employee Injuries: Occupant Fatality: Sheen Size: Sheen Size Units: Sheen Size Length:

Sheen Size Length U: Sheen Size Width: Sheen Size Width U: Sheen Color: Dir of Sheen Travel: Sheen Odor Desc: **Duration Unit:** Additional Info:

Site:

FEDERAL EXPRESS

1100 LAKE COOK RD BUFFALO GROVE IL 60089

Registry ID: FIPS Code:

110005875758 17111

HUC Code: Site Type Name: 07120004 STATIONARY

Location Description: Supplemental Location:

Create Date:

01-MAR-2000 00:00:00

FINDS/FRS

Order No: 20190510171

Update Date:

11-DEC-2014 14:56:29

Interest Types:

STATE MASTER, UNSPECIFIED UNIVERSE

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor:

FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code:

Tribal Land Name:

Congressional Dist No.:

05

Census Block Code:

170318030102003

EPA Region Code:

County Name: US/Mexico Border Ind:

Latitude:

42.15353 -87.97872

MCHENRY

Longitude: Reference Point:

Coord Collection Method:

CENTER OF A FACILITY OR STATION ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value:

Datum:

NAD83

Source:

Facility Detail Rprt URL:

Program Acronyms:

http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110005875758

ACES:170000485981, ACES:170000657572, ACES:170001498582, RCRAINFO:ILD984788091

Site:

COOK COUNTY HWY DEPT

LAKE COOK RD & WI CENTRAL RR WHEELING IL 60090

FINDS/FRS

Order No: 20190510171

Registry ID:

110024856798

STATIONARY

FIPS Code:

17031

HUC Code:

Site Type Name:

Location Description:

Supplemental Location:

Create Date: Update Date: 10-JUN-2006 11:23:27 16-MAY-2008 11:07:34

Interest Types: SIC Codes:

STATE MASTER

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No.: Census Block Code:

EPA Region Code:

05 COOK

County Name:

US/Mexico Border Ind: Latitude:

Longitude: Reference Point: Coord Collection Method:

Accuracy Value: Datum:

NAD83

Source:

Facility Detail Rprt URL:

Program Acronyms:

http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110024856798

ACES:170000406692

Site:

CHEVY CHASE SEWER & WATER CO

RTE 21, .5 M N OF LAKE-COOK RD WHEELING IL 60090

FINDS/FRS

Registry ID:

110054184654

FIPS Code:

17097

HUC Code:

Site Type Name:

STATIONARY

Location Description: Supplemental Location:

Create Date:

21-NOV-2012 13:30:14

Update Date: Interest Types: 29-DEC-2014 15:24:31 STATE MASTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No.: Census Block Code:

EPA Region Code:

05 LAKE

County Name:

US/Mexico Border Ind:

Latitude: Longitude: Reference Point:

Coord Collection Method:

Accuracy Value:

Datum:

NAD83

Source:

Facility Detail Rprt URL: Program Acronyms:

http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110054184654

ACES:170001957407

Site:

PLOTE INC.

LAKE-COOK RD. W. OF PORTWINE WHEELING IL 60090

FINDS/FRS

Registry ID:

FIPS Code:

110007051858 17031

HUC Code:

Site Type Name:

Location Description:

STATIONARY

Supplemental Location:

Create Date: **Update Date:** 01-MAR-2000 00:00:00 09-JAN-2015 17:46:00

Interest Types: SIC Codes:

AIR MINOR, STATE MASTER 9999

SIC Code Descriptions:

NAICS Codes:

NONCLASSIFIABLE ESTABLISHMENTS

NAICS Code Descriptions:

CRUSHED AND BROKEN LIMESTONE MINING AND QUARRYING.

Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No.: Census Block Code:

EPA Region Code: County Name:

05

US/Mexico Border Ind:

Latitude: Lonaitude: Reference Point: COOK

Coord Collection Method:

Accuracy Value:

Datum:

NAD83

Source:

Facility Detail Rprt URL:

http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110007051858

Program Acronyms:

ACES:170000065809, AIR:IL000031823AAN, AIRS/AFS:1703103388

<u>Site:</u>

NORTH SHORE GAS CO

15500 LAKE-COOK ROAD BUFFALO GROVE IL 60089

FINDS/FRS

Registry ID:

FIPS Code: **HUC Code:** 17097 07120004

110001801373

STATIONARY

Site Type Name:

Location Description: Supplemental Location:

Create Date: **Update Date:** 01-MAR-2000 00:00:00 01-JUN-2017 17:15:34

Interest Types:

AIR EMISSIONS CLASSIFICATION UNKNOWN, AIR MINOR, STATE MASTER

SIC Codes:

SIC Code Descriptions:

4923 NATURAL GAS TRANSMISSION AND DISTRIBUTION

NAICS Codes: 221210

NAICS Code Descriptions:

NATURAL GAS DISTRIBUTION.

Conveyor:

Federal Facility Code:

Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No.:

EIS

Census Block Code:

170978645203001

EPA Region Code:

05 LAKE

County Name: US/Mexico Border Ind:

Latitude: Lonaitude:

42.15393 -87.93617

Reference Point: **Coord Collection Method:** ACRES POINTS NOT REPRESENTED BY 101-107 INTERPOLATION-PHOTO

Accuracy Value:

15

Datum:

NAD83

Source:

Facility Detail Rprt URL: Program Acronyms:

http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001801373

ACES:170000104241, AIR:IL000097418AAF, AIRS/AFS:1709700213, EIS:5390711

Site:

COOK COUNTY BRIDGE

LAKE COOK RD WHEELING IL 60090

FINDS/FRS

Order No: 20190510171

Registry ID:

110012271932

FIPS Code:

17031

HUC Code: Site Type Name:

Location Description:

STATIONARY

Supplemental Location:

OVR WI CENTRAL RR 01-MAR-2000 00:00:00 26-JAN-2012 16:24:23

Create Date: **Update Date:** Interest Types:

HAZARDOUS WASTE BIENNIAL REPORTER, UNSPECIFIED UNIVERSE

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor:

Federal Facility Code:

Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No.: Census Block Code:

EPA Region Code: County Name:

05 COOK

US/Mexico Border Ind: Latitude:

Longitude: Reference Point:

Coord Collection Method:

Accuracy Value:

Datum: Source: NAD83

Facility Detail Rprt URL:

http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110012271932

Program Acronyms:

BR:ILR000112136, RCRAINFO:ILR000112136

Site:

EAST LAKE/COOK RD BUFFALO GROVE IL

HMIRS

Incident County:

COOK

HMIR Incident Reports

I-1994041246 Report No: Report Type:

Date of Incident: 04/14/1994 Time of Incident:

Haz Class Code:

Hazardous Class: Commodity Short Nm:

Commodity Long Nm: GASOLINE INCLUDES GASOLINE MIXED

WITH ETHYL ALCOHOL WITH NOT MORE

THAN 10% ALCOHOL

Trade Name: ID No:

Haz Waste Ind: Nο

Haz Waste EPA No: HMIS Tox Inhalation?:

TIH Hazard Zone: Qty Released:

Unit of Measure: What Failed: What Failed Desc:

How Failed Code: How Failed Desc: Failure Cause Code:

Failure Cause Desc: Ident. Markings: Cont1 Pkging Type:

Cont1 Const Mat: Cont1 Head Type:

Cont1 Pkg Capacity: C1 Capacity UOM:

Cont1 Pkg Amt: C1 Pkg Amt UOM:

Cont1 Pkg No: C1 Pkg NO Failed:

Cont1 Pkg Mnfctr: Cont1 Pkg Mnfct Dt: Cont1 Pkg Serial NO:

C1 Pkg Last Test Dt: C1 Test Const Mat: C1 Pkg Dsign Pres.:

A hazardous material incident

1315

FLAMMABLE - COMBUSTIBLE LIQUID

GASOLINE INCLUDES GASOLI

UN1203

No

277 LGA

> 508 Defective Component or Device

9000 LGA

1

HEIL COMPANY

1HLA3A7B25

Fed DOT Agency Nm: Fed DOT Report No:

Report Submit Src: Inc Multiple Rows: Inc Non US State:

Mode Transport: Transport Phase:

Incident Occrrnce:

Mat Ship Approval?: Mat Ship Approv No: Undecl Hazmat Ship?:

Packaging Type: Packing Group:

Carrier Reporter: CR Street Name:

CR City: HOUSTON CR State: ΤX CR Postal Code: 77079-1116

Paper

Highway

UNLOADING

Cargo Tank Motor Vehicle (CTMV)

150 N DAIRY ASHFORD RD A

SHELL OIL COMPANY

SHELL OIL COMPANY

ARLINGTON HEIGHTS

HOUSTON

77079-1116

BL# 225333

150 N DAIRY ASHFORD RD A

No

No

No

0

TX

US

CR Non US State: CR Fed DOT ID:

CR Hazmat Reg ID: CR Country:

Shipper Name: Shipper Street Name:

Shipper City:

Shipper State: Shipper Postal: Shipper Non US St:

Shipper Country: Shipper Waybill: Ship Hazmat Reg ID:

Origin City: Origin State: Origin Postal:

Origin Non US St: Origin Country: Destination City:

Destination State:

ILLINOIS

60005

BUFFALO GROVE ILLINOIS

```
C1 Dsign Press UOM:
                                                                  Destination Postal:
C1 Pkg Shell Thick:
                                                                  Destination Non US:
C1 Shell Thick UOM:
                                                                  Destination Country:
                                                                                          US
C1 Head Thickness:
                                                                  Cont2 Package Type:
C1 Head Thick UOM:
                                                                  Cont2 Const Mat:
C1 Pkg Srvc Pres.:
                                                                  Cont2 Pkg Capacity:
C1 Srvc Press UOM:
                                                                  Cont2 Capacity UOM:
C1 Valve/Device Fail?:
                       No
                                                                  Cont2 Pkg Amount:
C1 Device Type:
                                                                  Cont2 Pkg Amt UOM:
                                                                  Cont2 Pkg No:
C1 Device Mnfctr:
C1 Device Model:
                                                                  Cont2 Pkg No Failed:
NRC No:
RAM Pkg Category:
                                                                  Haz NonHosp Public:
                                                                                          0
RAM Pkg Cert.:
                       FALSE
                                                                  Haz NonHosp Old:
                                                                                          0
RAM Pkg Cert. NBR:
                                                                  Tot Haz Non Hosp Inj:
RAM Nuclide S:
                                                                  Total Hazmat Injuries:
                                                                                          O
RAM Transport Index:
                                                                  Evacuation Indicator:
                                                                                          No
RAM UOM:
                                                                  Public Evacuated:
                                                                                          0
RAM Activity Rpted:
                                                                  Employees Evac:
                                                                                          0
RAM UOM Rpted:
                                                                  Total Evacuated:
                                                                                          0
RAM Activity:
                                                                  Total Evacuation Hrs:
                                                                                          0
RAM Activity UOM:
                                                                  Major Artery Closed:
                                                                                          No
RAM Mat Safety:
                                                                  Mjr Artery Hrs Closed:
                                                                                          0
Spillage Result:
                       Yes
                                                                  Material Involved:
                                                                                          No
Fire Result:
                       No
                                                                  Estimated Speed:
                                                                                          0
Explosion Result:
                       No
                                                                  Weather Conditions:
Water Sewer Result:
                       No
                                                                  Vehicle Overturn:
                                                                                          No
Gas Dispersion:
                       No
                                                                  Vehicle Left Roadway:
                                                                                          No
Environment Damage:
                       No
                                                                  Passenger Aircraft:
                                                                                          No
No Release Result:
                       No
                                                                  Cargo Baggage:
Fire EMS Report:
                       No
                                                                  Ship Non Transport:
                                                                                          Nο
Fire EMS EMS Report:
                                                                  Ship Air First Flight:
                                                                                          Νo
Police Report:
                       No
                                                                  Ship Air Subflight:
                                                                                          No
Police Report No:
                                                                  Ship Init Transport:
                                                                                          No
In House Cleanup:
                       No
                                                                  Ship Phase Transfer:
                                                                                          No
Other Cleanup:
                       No
                                                                                          R M HERRERA
                                                                  Contact Name:
Damage > 500:
                       Yes
                                                                  Contact Title:
                                                                                          PCT SUPT
Material Loss:
                       192
                                                                  Contact Business:
Carrier Damage:
                       0
                                                                  Contact Street:
Property Damage:
                       n
                                                                  Contact City:
Response Cost:
                                                                  Contact State:
Remediation Cost:
                       1200
                                                                  Contact Postal:
Damage Old Form:
                                                                  Contact Non US St:
Total Damages Amt:
                       1392
                                                                  Contact Country:
                                                                                          US
Hazmat Fatality:
                       No
                                                                  Inc. Report Prepared:
Haz Fatal Employees:
                      0
                                                                  HMIS Serious Incidnt:
                                                                                          Yes
Haz Fatal Respndrs:
                       n
                                                                  HMIS Serious Fatality:
Haz Fatal Gen Public:
                                                                  HMIS Serious Injury:
                                                                                          No
Tot Hazmat Fatalities:
                       0
                                                                  HMIS Flight Plan:
                                                                                          No
Non Hazmat Fatality:
                       No
                                                                  HMIS Serious Evacs:
                                                                                          No
                                                                  HMIS Major Artery:
Non Hazmat Fatals:
                                                                                          Nο
Hazmat Injury:
                       No
                                                                  HMIS Bulk Release:
                                                                                          Yes
Haz Hospital Empl:
                       0
                                                                  HMIS Marine Pollutnt:
                                                                                          Nο
Haz Hospital Resp:
                       0
                                                                  HMIS Radioactive:
Haz Hosp Gen Public:
                       0
                                                                  HMIS Gen Pkg Type:
                                                                                          OHMIR.Ref Container.descr txt
Haz Hosp Old Form:
                       0
                                                                  HMIS Container Code:
                                                                                          MC306
Total Haz Hosp Inj:
                      0
                                                                  HMIS Container Desc:
                                                                                          Cargo tanks
Haz Non Hosp Empl:
                                                                  HMIS Bulk Incident:
                                                                                          Yes
Haz Non Hosp Resp:
                       n
                                                                  Undeclared Shipment:
Description of Events:
                               WHILE THE CARGO TANKER WAS UNLOADING OF THE SCOTTVILLE STATION THE OVERFILL
                               PROTECTION FLAP ON THE UNDERGROUND STORAGE TANK PREMATURELY CLOSED CAUSING THE
                               DROP FITTING TO COME LOOSE FROM THE FILL-UP. THE FITTING TURNED SIDEWAYS ALLOWING
                               GASOLINE TO SPILL ONTO THE STATION PARKING LOT. THE DRAWER CLOSED ALL OF THE UNLOADING
                               VALVES IMMEDIATELY. BUFFALO GROVE FIRE DEPARTMENT WAS CALLED. HERITAGE
                               ENVIRONMENTAL WAS CALLED OUT TO PERFORM CLEAN-UP. SHELL OIL RETAIL ENGINEERING IS
                               INVESTIGATING CORRECTION ACTION.
```

Recommend Actions Taken:

Site:

NORTH SHORE GAS CO

1350 LAKE-COOK RD BUFFALO GROVE IL 60089

EPA Region:

110001801373

FRS Facility UIN: Program Syst ID:

IL000097418AAF

Prog Sys Acrnym:

Permit Type:

Federal Facility ID:

Tribal Land Code:

County: Latitude: Longitude: Lake

42.153787 -87.936152

--Details--EA Identifier:

EA Type Code: EA Type Desc: EA Name:

Enf Act Forum Dsc:

Fac NAICS Code: Facility SIC Code: 221210

4923

Site:

PROFILE PRODUCTS LLC

750 LAKE COOK ROAD BUFFALO GROVE IL 60089

PRP

ICIS

Site EPA ID:

Site Name:

GAD981258270 CONSTITUTION ROAD DRUM SITE

Not on the NPL

Site NPL Status: Site Non NPL Status:

NFRAP-Site does not qualify for the NPL based on existing information

Noticed Party Action Information

Action Type Seq:

AC-1

Action Name:

ADM ORDR

Action Date:

SETTLEMENT DATE 09/26/2006

Site:

COOK COUNTY BRIDGE

LAKE COOK RD OVR WI CENTRAL RR WHEELING IL 60090

RCRA NON GEN

EPA Handler ID:

Gen Status Universe:

ILR000112136 No Report

Contact Name:

ENV COORDINATOR

Contact Address:

US

Contact Phone No and Ext: Contact Email:

312-603-1740

Contact Country: County Name:

US соок 05

EPA Region: Land Type: Receive Date:

County 20060401

Violation/Evaluation Summary

Note:

NO RECORDS: As of Mar 2019, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity:

Mixed Waste Generator: Transporter Activity:

No No

Transfer Facility:

No

Onsite Burner Exemption: Furnace Exemption:

No

Underground Injection Activity: Commercial TSD:

No No

Used Oil Transporter: Used Oil Transfer Facility: No Νo

Used Oil Processor:

No No

Used Oil Refiner: Used Oil Burner:

No

No

Used Oil Market Burner: Used Oil Spec Marketer: No No

Hazardous Waste Handler Details

Sequence No:

Receive Date:

20060401

Handler Name:

COOK COUNTY BRIDGE

Generator Status Universe:

Source Type:

Annual/Biennial Report update with Notification

Hazardous Waste Handler Details

Sequence No:

Receive Date:

20020501

Handler Name:

COOK COUNTY BRIDGE

Generator Status Universe:

No Report

Source Type:

Notification

Waste Code Details

Hazardous Waste Code:

D008

Waste Code Description:

LEAD

Owner/Operator Details

Owner/Operator Ind:

Current Owner

19000101

Street No:

Туре: Name:

Type:

County COOK COUNTY BRIDGE Street 1: Street 2: City:

Date Became Current:

State:

Date Ended Current:

Country:

Phone:

Source Type:

Annual/Biennial Report update with Notification

Zip Code:

US

Owner/Operator Ind:

Current Owner

Street No: Street 1:

69 W WASHINGTON

Name:

County

COOK COUNTY HIGHWAY DEPT

Street 2: City:

CHICAGO

Date Became Current:

Date Ended Current:

312-603-1740

State: Country: IL

Phone: Source Type:

Notification

Zip Code:

60602

Owner/Operator Ind:

Current Operator

Street No:

Type: Name:

County Street 1: COOK COUNTY BRIDGE Street 2: 19000101

City: State:

Date Became Current: Date Ended Current:

Phone: Source Type:

Country: Annual/Biennial Report update with Notification Zip Code: US

MOTOROLA INC Site:

852 TO 890 HASTINGS LAKE BUFFALO GROVE IL 60089

RCRA NON GEN

EPA Handler ID:

ILD984804971

Gen Status Universe:

No Report

Contact Name:

ENV COORDINATOR

Contact Address: Contact Phone No and Ext: US

Contact Email:

847-632-7700

Contact Country: County Name:

US

EPA Region:

LAKE

Land Type:

05 Private

Receive Date:

20060401

Violation/Evaluation Summary

Note:

NO RECORDS: As of Mar 2019, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No Underground Injection Activity: No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No Used Oil Processor: No Used Oil Refiner: No Used Oil Burner: No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: Handler Name: 20060401 MOTOROLA INC

Generator Status Universe:

No Report

Source Type:

Annual/Biennial Report update with Notification

Hazardous Waste Handler Details

Sequence No:

Receive Date: Handler Name: 19920301 MOTOROLA INC

Generator Status Universe:

No Report

Source Type:

Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No:

19901015

Receive Date: Handler Name:

MOTOROLA INC

Generator Status Universe:

No Report

Source Type:

Notification

Waste Code Details

Hazardous Waste Code:

D001

Waste Code Description:

IGNITABLE WASTE

Owner/Operator Details

Owner/Operator Ind:

Current Owner

Street No:

Type: Name: Private MOTOROLA INC 19000101

Street 1: Street 2: City:

Date Became Current: Date Ended Current:

State: Country:

Phone:

Annual/Biennial Report update with Notification

US Zip Code:

Source Type: Owner/Operator Ind:

Current Operator

Street No: Street 1:

Type: Name: Private MOTOROLA INC

Street 2:

Date Became Current: Date Ended Current:

19000101

City:

State:

Phone:

Source Type:

Annual/Biennial Report update with Notification

Country: Zip Code: US

Туре: Name:

Owner/Operator Ind:

Current Owner

Private

CHEVY CHASE BUSINESS PK LTD PT

Street No: Street 1: Street 2:

Date Became Current: Date Ended Current:

Phone:

Source Type:

Notification

City: State: Country: Zip Code:

Site:

1520 ST. CHARLES BELLWOOD 60104 IL

SPILLS

Incident No: Date/Time Occurred:

H 2000 2235

COOK

Unknown @

Area Involved: Latitude:

Longutude: Media Release: Facility Manager: Fac Manager Phone:

Section: Township: Range:

County:

Milepost:

Responsible Party Street:

1520 ST. CHARLES BELLWOOD IL 60104

Hazardous Materials Incident Report

Incident Report Date: Street Address:

11/21/2000 12:00:00 AM 1520 ST. CHARLES

COOK

City: County: Entered by:

Data Input Status:

CLOSED

URL:

BELLWOOD 60104

https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=H 2000 2235

Date Entered: LUST?: Caller:

Caller Represents:

Hazmat Incident Type: LEAK OR SPILL

FIXED FACILITY

Materials Involved

CHRIS CODE:

Container Type:

Container Size:

Name: Type:

CAS No:

UN/NA No:

GASOLINE, DIESEL, AND WASTE OIL

LIQUID

UNDERGROUND TANK

3-3000 GALLONS (GASOLINE) 1 2000

GALLONS (DIESEL) 1 500 GALLONS

Cause of Release:

Est Spill Extent:

Spill Extent Units: Date/Time Inc Occur:

Unknown Occurr:

Date/Time Discov: Unknown Discovered: 11/21/2000 @ 12:00

UNKNOWN

Unknown @

1520 ST. CHARLES BELLWOOD IL 60104

Amount Released:

(WASTE OIL) UNKOWN

Rate of Release Min: Duration of Release:

UNKNOWN

Where Taken:

On Scene Contact:

#1 No of People Evacuat: NONE

A 302(a) Extremely Haz Sub?: A RCRA Hazardous Waste?: A RCRA Regulated Facility?:

Public Health Risks: State Agency Assistance: NONE

Containment/Cleanup Plans:

NONE

UNITED ENVIRONEMENTAL CONSULTANTS WILL BE HANDLING THE CLEAN-UP

Emergency Units Contacted

Contacted ESDA?: ESDA on Scene?: Spec ESDA Agency: Contacted Fire Dep?: Fire Dep on Scene?: Name of Fire Dep: Police Dep Contact?:

Police Dep on Scene:

Name of Police Dep: Sheriff Police Dep?: Sheriff Dep on Scene: Name of Sheriff Dep: Other Agency ?:

Agency on Scene?:

Name of Agency:

OSFM

YES

<u>Narrative</u>

Narrative:

OSFM, IEPA, IEMA REGION 4 **Note: Many records provided by the department have a truncated [Narrative] field.

Site:

KANEY TRANSPORTATION INC.

MCHENRY RD. & LAKE COOK R BUFFALO GROVE IL

SPILLS

Incident No:

940040 01/06/94 1045 Area Involved: Latitude:

FIXED FACILITY

Date/Time Occurred: County:

LAKE

Longutude: Media Release:

Milepost: Section: Township:

Facility Manager: Fac Manager Phone:

Range:

Responsible Party Street:

Hazardous Materials Incident Report

Incident Report Date:

1/6/1994 1:14:00 PM

Date Entered:

Street Address:

MCHENRY RD. & LAKE COOK R

LUST?:

GARY HOLTE

City:

BUFFALO GROVE

Caller:

KANEY TRANSPORTATION INC.

County: Entered by: LAKE

Caller Represents:

SPILL

Hazmat Incident Type:

Data Input Status:

URL:

CLOSED

https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=940040

Materials Involved

Name:

GASOLINE

Cause of Release:

MECHANICAL FAILURE

Type: CHRIS CODE: UNKNOWN

Est Spill Extent: Spill Extent Units: Date/Time Inc Occur:

01/06/94 1045

CAS No: UN/NA No:

UNDERGROUND TANK

Unknown Occurr: Date/Time Discov:

Container Type: Container Size:

UNDERGROUND TANK

Unknown Discovered:

Amount Released:

40 GAL.

Where Taken: On Scene Contact: -0-

Rate of Release Min: Duration of Release:

A 302(a) Extremely Haz Sub?:

No of People Evacuat:

-0-

A RCRA Hazardous Waste?: A RCRA Regulated Facility?:

Public Health Risks:

-0-

State Agency Assistance: Containment/Cleanup Plans:

R.A. Peterson Site:

750 Lake Cook Rd Buffalo Grove IL

SPILLS

Incident No:

H-2012-0547

Area Involved:

Fixed Facility

Date/Time Occurred:

2012-05-28 08:00

Latitude: Longutude:

County: Milepost:

Media Release: Facility Manager: Fac Manager Phone: Water Jim Kelly 847/833-7805

Section: Township: Range:

Responsible Party Street:

1951 North 25th Ave.

Hazardous Materials Incident Report

Incident Report Date:

5/30/2012 10:19:25 PM

Date Entered:

750 Lake Cook Rd

LUST?:

Nο

Street Address: City:

Buffalo Grove

Caller:

Martha Curnow

County:

Lake

DeHeve, Joshua (IEMA)

Caller Represents:

Hamilton Partners

Entered by: Data Input Status:

Closed

Hazmat Incident Type:

Leak or spill

URL:

https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=H-2012-0547

Weather Information

Temp:

N/A

Wind:

N/A

Materials Involved

Name:

Seal Coating

Cause of Release:

New pavement being placed and this coating

was applied.

Type:

Liquid

Est Spill Extent:

Unknown

CHRIS CODE:

Unknown

Spill Extent Units:

CAS No:

Unknown

Date/Time Inc Occur:

2012-05-28 08:00

UN/NA No:

Unknown Above ground storage tank

Unknown Occurr: Date/Time Discov:

2012-05-30 15:00

Container Type: Container Size:

Unknown

Unknown Discovered:

Amount Released: Rate of Release Min:

Unknown Unknown Where Taken:

N/A Martha Curnow

Duration of Release: A 302(a) Extremely Haz Sub?:

Unknown

On Scene Contact: No of People Evacuat:

A RCRA Hazardous Waste?:

Unknown Unknown Unknown

A RCRA Regulated Facility?: Public Health Risks:

Yes None

State Agency Assistance: Containment/Cleanup Plans:

Environmental Restoration LLC isolating by placing booms and removing fish.

Agency or Persons Notified

Agency: Date/Time:

IEPA, NRTP, IEMA Region 4 2012-05-30 22:30

Name of Person: Notification Action: Emailed Report Sent

Agency: Date/Time:

IDNR, OSFM, Chicago FD 2012-05-30 22:30

Name of Person: **Notification Action:** Emailed Report Sent

Agency: Date/Time:

IEPA D/O

2012-05-30 22:25

Name of Person: **Notification Action:** Roger Lauder Contacted

Agency: Date/Time: IDNR Conservation D/O

Name of Person: 2012-05-30 22:23 Notification Action: Joe Morelock (left msg)

Site:

RAIN-RD CONSTRUCTION

LAKE SIDE CIRCLE TOWN HOUSE COMPLEX WHEELING IL

SPILLS2

Incident ID: Recieved Date:

NL830407 5/29/1983

Occured Date: Incident Lust:

Incident County:

COOK

Action: Action Descr:

RAIN-RD CONSTRUCTION Site:

LAKE SIDE CIRCLE TOWN HOUSE COMPLEX WHEELING IL

SPILLS2

Incident ID: Recieved Date:

Action Descr:

NL830407 5/28/1983

Occured Date:

Incident Lust:

Incident County:

COOK

Site:

Action:

TEMPO 2 CO.

DEER VALLEY RD 1 MI N OF LAKE-COOK RD WHEELING IL

SPILLS2

Incident ID:

NI 810201

Occured Date:

Recieved Date:

4/9/1981

Action: Action Descr: Incident Lust:

Incident County:

LAKE

Site:

North Shore Gas - Lake Cook Road Station

1350 Lake Cook Road Buffalo Grove IL 60089

Owner Street:

200 East Randolph Street

TIER 2

LEPC: Report Year: Facility State: Lake 2017 Illinois

Owner City: Chicago Owner State: Owner Zip Code: 60601

Facility County: Facility Fax: Facility Latitude: Lake 7737425094 42.1537 -87.9362

Mailing Name: Mailing Street: Mailing City:

WEC Business Services 200 East Randolph Street

Facility Longitude: Owner:

North Shore Gas

Mailing State:

Chicago ш

Owner Phone:

8472634601

Mailing Zip Code:

Fire Dept:

Buffalo Grove Fire Department 2

60601

Tier II Details

Chemical CAS No:

107211

Max Daily Amt (lbs):

25,000-49,999

Chemical EHS: Chemical Contents:

No Mixture, Liquid, Avg Daily Amt (lbs): Chemical Name: Facility Phone:

25,000-49,999 ETHYLENE GLYCOL/WATER

Chem Health Haz: Corporate Name:

Immediate, Delayed, North Shore Gas - Lake Cook Road Station 8472634601

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Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. ERIS updates databases as set out in ASTM Standard E1527-13, Section 8.1.8 Sources of Standard Source Information:

"Government information from nongovernmental sources may be considered current if the source updates the information at least every 90 days, or, for information that is updated less frequently than quarterly by the government agency, within 90 days of the date the government agency makes the information available to the public."

Standard Environmental Record Sources

Federal

National Priority List:

National Priorities List (Superfund)-NPL: EPA's (United States Environmental Protection Agency) list of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. The NPL, which EPA is required to update at least once a year, is based primarily on the score a site receives from EPA's Hazard Ranking System. A site must be on the NPL to receive money from the Superfund Trust Fund for remedial action.

Government Publication Date: Feb 6, 2019

National Priority List - Proposed:

PROPOSED NPL

Includes sites proposed (by the EPA, the state, or concerned citizens) for addition to the NPL due to contamination by hazardous waste and identified by the Environmental Protection Agency (EPA) as a candidate for cleanup because it poses a risk to human health and/or the environment.

Government Publication Date: Feb 6, 2019

Deleted NPL:

DELETED NPL

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Government Publication Date: Feb 6, 2019

SEMS List 8R Active Site Inventory:

SEMS

The Superfund Program has deployed the Superfund Enterprise Management System (SEMS), which integrates multiple legacy systems into a comprehensive tracking and reporting tool. This inventory contains active sites evaluated by the Superfund program that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted.

Government Publication Date: Feb 6, 2019

Inventory of Open Dumps, June 1985:

ODI

The Resource Conservation and Recovery Act (RCRA) provides for publication of an inventory of open dumps. The Act defines "open dumps" as facilities which do not comply with EPA's "Criteria for Classification of Solid Waste Disposal Facilities and Practices" (40 CFR 257).

Government Publication Date: Jun 1985

SEMS List 8R Archive Sites:

SEMS ARCHIVE

Order No: 20190510171

The Superfund Enterprise Management System (SEMS) Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time.

Government Publication Date: Feb 6, 2019

<u>Comprehensive Environmental Response, Compensation and Liability Information System-</u> CERCLIS:

CERCLIS

Superfund is a program administered by the United States Environmental Protection Agency (EPA) to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The EPA administers the Superfund program in cooperation with individual states and tribal governments; this database is made available by the EPA.

Government Publication Date: Oct 25, 2013

EPA Report on the Status of Open Dumps on Indian Lands:

IODI

Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified congressional concerns that solid waste open dump sites located on American Indian or Alaska Native (Al/AN) lands threaten the health and safety of residents of those lands and contiguous areas. The purpose of the Act is to identify the location of open dumps on Indian lands, assess the relative health and environment hazards posed by those sites, and provide financial and technical assistance to Indian tribal governments to close such dumps in compliance with Federal standards and regulations or standards promulgated by Indian Tribal governments or Alaska Native entities.

Government Publication Date: Dec 31, 1998

CERCLIS - No Further Remedial Action Planned:

CERCLIS NFRAP

An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. The Archive designation means that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL). This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Government Publication Date: Oct 25, 2013

CERCLIS Liens:

A Federal Superfund lien exists at any property where EPA has incurred Superfund costs to address contamination ("Superfund site") and has provided notice of liability to the property owner. A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Jan 30, 2014

RCRA CORRACTS-Corrective Action:

RCRA CORRACTS

CERCLIS LIENS

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. At these sites, the Corrective Action Program ensures that cleanups occur. EPA and state regulators work with facilities and communities to design remedies based on the contamination, geology, and anticipated use unique to each site.

Government Publication Date: Mar 4, 2019

RCRA non-CORRACTS TSD Facilities:

RCRA TSD

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. This database includes Non-Corrective Action sites listed as treatment, storage and/or disposal facilities of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA).

Government Publication Date: Mar 4, 2019

RCRA Generator List:

RCRA LQG

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Large Quantity Generators (LQGs) generate 1,000 kilograms per month or more of hazardous waste or more than one kilogram per month of acutely hazardous waste.

Government Publication Date: Mar 4, 2019

RCRA Small Quantity Generators List:

RCRA SQG

Order No: 20190510171

RCRA Info is the EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Small Quantity Generators (SQGs) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

Government Publication Date: Mar 4, 2019

RCRA Conditionally Exempt Small Quantity Generators List:

RCRA CESQG

RCRA Info is the EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Conditionally Exempt Small Quantity Generators (CESQG) generate 100 kilograms or less per month of hazardous waste or one kilogram or less per month of acutely hazardous waste.

Government Publication Date: Mar 4, 2019

RCRA Non-Generators:

RCRA NON GEN

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Non-Generators do not presently generate hazardous waste.

Government Publication Date: Mar 4, 2019

Federal Engineering Controls-ECs:

FED ENG

Engineering controls (ECs) encompass a variety of engineered and constructed physical barriers (e.g., soil capping, sub-surface venting systems, mitigation barriers, fences) to contain and/or prevent exposure to contamination on a property. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Jan 20, 2016

Federal Institutional Controls-ICs:

FED INST

Institutional controls are non-engineered instruments, such as administrative and legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Although it is EPA's (United States Environmental Protection Agency) expectation that treatment or engineering controls will be used to address principal threat wastes and that groundwater will be returned to its beneficial use whenever practicable, ICs play an important role in site remedies because they reduce exposure to contamination by limiting land or resource use and guide human behavior at a site.

Government Publication Date: Jan 20, 2016

Emergency Response Notification System:

ERNS 1982 TO 1986

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1982-1986

Emergency Response Notification System:

ERNS 1987 TO 1989

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1987-1989

Emergency Response Notification System:

ERNS

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Mar 21, 2019

The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database:

FED BROWNFIELDS

Order No: 20190510171

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Jan 11, 2019

FEMA Underground Storage Tank Listing:

FEMA UST

The Federal Emergency Management Agency (FEMA) of the Department of Homeland Security maintains a list of FEMA owned underground storage

Government Publication Date: Dec 31, 2017

LIEN on Property:

SEMS LIEN

The EPA Superfund Enterprise Management System (SEMS) provides LIEN information on properties under the EPA Superfund Program. Government Publication Date: Feb 6, 2019

Superfund Decision Documents:

SUPERFUND ROD

This database contains a listing of decision documents for Superfund sites. Decision documents serve to provide the reasoning for the choice of (or) changes to a Superfund Site cleanup plan. The decision documents include Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD), along with other associated memos and files. This information is maintained and made available by the US EPA (Environmental Protection Agency).

Government Publication Date: Feb 12, 2019

<u>State</u>

State Response Action Program Database:

SSU

The State Response Action Program database identifies the status of all sites under the responsibility of the Illinois EPA's State Sites Unit. The State Response Action Program database made available by Illinois Environmental Protection Agency. This database is state equivalent CERCLIS. Government Publication Date: Jan 8, 2019

Delisted State Response Action Program:

DELISTED SSU

List of sites removed from the State Response Action Program database identifies the status of all sites under the responsibility of the Illinois EPA's State Sites Unit.

Government Publication Date: Jan 8, 2019

Solid Waste Landfills Subject to State Surcharge Database:

SWF/LF

The Bureau of Land maintains a list of solid waste facilities and landfills throughout the state. This list made available by Illinois Environmental Protection Agency's Bureau of land.

Government Publication Date: Mar 2, 2018

Special Waste Site List:

SWE/LE SPECIAL

The following landfills are those that as of January 1, 1990, accept non-hazardous special waste pursuant to the Illinois Environmental Protection Agency Non-Hazardous Special Waste Definition. List A includes landfills that may receive any non-hazardous waste. Non-Regional Pollutant Control Facilities are so noted. List B includes landfills designed to receive specific non-hazardous wastes. List B landfills are designated as a Regional Pollutant Control Facility by RPCF, or Non-regional Pollutant Control Facility by Non-RPCF.

Government Publication Date: Jan 1, 1990

Northeastern Illinois Planning Commission Historical Inventory of Solid Waste Disposal Sites in Northeastern Illinois:

NIPC

Historical inventory of solid waste disposal sites in northeastern Illinois prepared by the Northeastern Illinois Planning Commission (NIPC). Government Publication Date: Dec 1987

Clean Construction or Demolition Debris:

CCDD

This is a list of CCDD Fill Operations with Approved Permits. Beginning July 1, 2008, no person can use CCDD as fill material in a current or former quarry, mine, or other excavation unless they have obtained a permit from the Illinois EPA. Government Publication Date: Apr 30, 2018

Leaking Underground Storage Tanks (LUST):

LUST

Order No: 20190510171

The Leaking Underground Storage Tank Incident Tracking (LIT) database identifies the status of all Illinois LUST incidents reported to the Illinois Emergency Management Agency (IEMA) and to the Illinois Environmental Protection Agency.

Government Publication Date: Apr 9, 2019

Delisted Leaking Underground Storage Tank Sites:

DELISTED LUST

List of sites removed from the Leaking Underground Storage Tank Incident Tracking (LIT) database made available by the Illinois Environmental Protection Agency.

Government Publication Date: Apr 9, 2019

Underground Storage Tank Fund Payment Priority List:

LUST TRUST

In case sufficient funds are not available in the Underground Storage Tank Fund, requests for payment are entered on the Payment Priority List by "queue date" order. As required by the Environmental Protection Act, the queue date is the date that a complete request for partial or final payment was received by the Agency. The queue date is "officially" confirmed at the end of the payment review process when a Final Decision Letter is sent to the site owner. The Underground Storage Tank Fund Priority list made available by Illinois Environmental Protection Agency.

Government Publication Date: Nov 01, 2016

Underground Storage Tank Database (UST):

UST

This database maintained by Division of Petroleum & Chemical Safety, contains information derived from tank registration information supplied to the Office of the Illinois State Fire Marshal (OSFM) from outside sources.

Government Publication Date: Apr 5, 2019

Aboveground Storage Tanks (AST):

AST

A list of aboveground storage tanks inspected by the Office of State Fire Marshal (OSFM).

Government Publication Date: Dec 31, 2018

Delisted Storage Tanks:

DELISTED TANK

This database contains a list of closed storage tank sites that were removed from the illinois Department of Enivornmental Quality.

Government Publication Date: Apr 3, 2019

Sites with Engineering Controls:

ENG

Sites in the Illinois Environmental Protection Agency (IEPA)'s Site Remedition Program (SRP) database with engineering controls in place.

Government Publication Date: Mar 19, 2019

Institutional Controls:

INST

Sites in the Illinois Environmental Protection Agency (IEPA)'s Site Remedition Program (SRP) database with institutional controls in place. Government Publication Date: Mar 19, 2019

Illinois Site Remediation Program Database:

SRP

The Site Remediation Program (SRP) database identifies the status of all voluntary remediation projects administered through the Pre-Notice Site Cleanup Program (1989 to 1995) and the Site Remediation Program (1996 to the present). This Site Remediation program database made available by Illinois Environmental Protection Agency.

Government Publication Date: Mar 19, 2019

Brownfields Redevelopment Assessment Database:

BROWNFIELDS

The Office of Site Evaluations Redevelopment Assessment database identifies the status of properties within the State in which the Illinois EPA's Office of Site Evaluation has conducted a Municipal Brownfields Redevelopment Grant (MBRG) project.

Government Publication Date: Feb 19, 2019

Municipal Brownfields Redevelopment Grant Program (MBRGP) project sites administered through

BROWN MBRGP

The Office of Brownfields Assistance (OBA) database identifies the status of all Municipal Brownfields Redevelopment Grant Program (MBRGP) project sites administered through OBA. Office of Brownfields Assistance Database search made available by Illinois Environmental Protection Agency's Bureau of Land Data-Center.

Government Publication Date: Mar 31, 2013

Tribal

Leaking Underground Storage Tanks on Indian Lands:

INDIAN LUST

Order No: 20190510171

List of Leaking Underground Storage Tanks (LUSTs) on Tribal/Indian Lands in EPA Region 5, which includes Michigan, Minnesota and Wisconsin. There no LUST records in Illinois at this time.

Government Publication Date: Oct 16, 2017

Underground Storage Tanks (USTs) on Indian Lands:

INDIAN UST

Underground Storage Tanks (USTs) on Tribal/Indian Lands in EPA Region 5. There are no UST records in Illinois at this time.

Government Publication Date: Oct 16, 2017

Delisted Tribal Leaking Storage Tanks:

DELISTED ILST

Leaking Underground Storage Tank facilities which have been removed from the Regional Tribal LUST lists made available by the EPA.

Government Publication Date: Oct 14, 2017

Delisted Tribal Underground Storage Tanks:

DELISTED JUST

Underground Storage Tank facilities which have been removed from the Regional Tribal UST lists made available by the EPA.

Government Publication Date: Oct 14, 2017

County

Chicago Storage Tanks:

TANKS CHICAGO

This dataset contains Aboveground Storage Tank (AST) and Underground Storage Tank (UST) information from the City of Chicago Department of Public Health's (CDPH) Tank Asset Database. The Tank Asset Database contains tank information from CDPH AST and UST permit applications as well as UST records imported from the historic City of Chicago Department of Environment (DOE) database. This dataset also includes AST records from the historic DOE and pre-1992 UST records from the Building Department.

Government Publication Date: Apr 3, 2019

Chicago Environmental Permits:

PERMITS CHICAGO

Permits issued by the City of Chicago Department of Environment (DOE) from January 1993 to December 31, 2011 and by the City of Chicago Department of Public Health (CDPH) since January 1, 2012. On January 1, 2012, the DOE was disbanded and all its inspection, permitting, and enforcement authorities were transferred to the CDPH.

Government Publication Date: Apr 2, 2019

Additional Environmental Record Sources

Federal

Facility Registry Service/Facility Index:

FINDS/FRS

The US Environmental Protection Agency (EPA)'s Facility Registry System (FRS) is a centrally managed database that identifies facilities, sites or places subject to environmental regulations or of environmental interest. FRS creates high-quality, accurate, and authoritative facility identification records through rigorous verification and management procedures that incorporate information from program national systems, state master facility records, data collected from EPA's Central Data Exchange registrations and data management personnel.

Government Publication Date: Jan 30, 2019

Toxics Release Inventory (TRI) Program:

TRIS

The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment.

Government Publication Date: Dec 31, 2017

Hazardous Materials Information Reporting System:

HMIRS

US DOT - Department of Transportation Pipeline and Hazardous Materials Safety Administration (PHMSA) Incidents Reports Database taken from Hazmat Intelligence Portal, U.S. Department of Transportation.

Government Publication Date: Jan 8, 2019

National Clandestine Drug Labs:

NCDL

The U.S. Department of Justice ("the Department") provides this data as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy.

Government Publication Date: Jul 18, 2018

Toxic Substances Control Act:

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The CDR enables EPA to collect and publish information on the manufacturing, processing, and use of commercial chemical substances and mixtures (referred to hereafter as chemical substances) on the TSCA Chemical Substance Inventory (TSCA Inventory). This includes current information on chemical substance production volumes, manufacturing sites, and how the chemical substances are used. This information helps the Agency determine whether people or the environment are potentially exposed to reported chemical substances. EPA publishes submitted CDR data that is not Confidential Business Information (CBI).

Government Publication Date: Jun 30, 2017

HIST TSCA:

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The 2006 IUR data summary report includes information about chemicals manufactured or imported in quantities of 25,000 pounds or more at a single site during calendar year 2005. In addition to the basic manufacturing information collected in previous reporting cycles, the 2006 cycle is the first time EPA collected information to characterize exposure during manufacturing, processing and use of organic chemicals. The 2006 cycle also is the first time manufacturers of inorganic chemicals were required to report basic manufacturing information.

Government Publication Date: Dec 31, 2006

FTTS Administrative Case Listing:

FTTS ADMIN

TSCA

An administrative case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

FTTS Inspection Case Listing:

FTTS INSP

An inspection case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

Potentially Responsible Parties List:

PRP

Early in the cleanup process, the Environmental Protection Agency (EPA) conducts a search to find the potentially responsible parties (PRPs). EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site.

Government Publication Date: Dec 20, 2018

State Coalition for Remediation of Drycleaners Listing:

SCRD DRYCLEANER

The State Coalition for Remediation of Drycleaners (SCRD) was established in 1998, with support from the U.S. Environmental Protection Agency (EPA) Office of Superfund Remediation and Technology Innovation. Coalition members are states with mandated programs and funding for drycleaner site remediation. Current members are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Government Publication Date: Nov 08, 2017

Integrated Compliance Information System (ICIS):

ICIS

The Integrated Compliance Information System (ICIS) is a system that provides information for the Federal Enforcement and Compliance (FE&C) and the National Pollutant Discharge Elimination System (NPDES) programs. The FE&C component supports the Environmental Protection Agency's (EPA) Civil Enforcement and Compliance program activities. These activities include Compliance Assistance, Compliance Monitoring and Enforcement. The NPDES program supports tracking of NPDES permits, limits, discharge monitoring data and other program reports.

Government Publication Date: Nov 18, 2016

Drycleaner Facilities:

FED DRYCLEANERS

Order No: 20190510171

A list of drycleaner facilities from the Integrated Compliance Information System (ICIS). The Environmental Protection Agency (EPA) tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

Government Publication Date: May 29, 2018

Delisted Drycleaner Facilities:

DELISTED FED DRY

List of sites removed from the list of Drycleaner Facilities (sites in the EPA's Integrated Compliance Information System (ICIS) with NAIC or SIC codes identifying the business as a drycleaner establishment).

Government Publication Date: May 29, 2018

Formerly Used Defense Sites:

FUDS

Formerly Used Defense Sites (FUDS) are properties that were formerly owned by, leased to, or otherwise possessed by and under the jurisdiction of the Secretary of Defense prior to October 1986, where the Department of Defense (DoD) is responsible for an environmental restoration. This list is published by the U.S. Army Corps of Engineers.

Government Publication Date: Oct 23, 2018

Material Licensing Tracking System (MLTS):

MLTS

A list of sites that store radioactive material subject to the Nuclear Regulatory Commission (NRC) licensing requirements. This list is maintained by the NRC. As of September 2016, the NRC no longer releases location information for sites. Site locations were last received in July 2016. Government Publication Date: Nov 1, 2018

Historic Material Licensing Tracking System (MLTS) sites:

HIST MLTS

A historic list of sites that have inactive licenses and/or removed from the Material Licensing Tracking System (MLTS). In some cases, a site is removed from the MLTS when the state becomes an "Agreement State". An Agreement State is a State that has signed an agreement with the Nuclear Regulatory Commission (NRC) authorizing the State to regulate certain uses of radioactive materials within the State.

Government Publication Date: Jan 31, 2010

Mines Master Index File:

MINES

The Master Index File (MIF) contains mine identification numbers issued by the Department of Labor Mine Safety and Health Administration (MSHA) for mines active or opened since 1971. Note that addresses may or may not correspond with the physical location of the mine itself. Government Publication Date: Nov 30, 2018

Alternative Fueling Stations:

ALT FUELS

List of alternative fueling stations made available by the US Department of Energy's Office of Energy Efficiency & Renewable Energy. Includes Biodiesel stations, Ethanol (E85) stations, Liquefied Petroleum Gas (Propane) stations, Ethanol (E85) stations, Natural Gas stations, Hydrogen stations, and Electric Vehicle Supply Equipment (EVSE). The National Renewable Energy Laboratory (NREL) obtains information about new stations from trade media, Clean Cities coordinators, a Submit New Station form on the Station Locator website, and through collaborating with infrastructure equipment and fuel providers, original equipment manufacturers (OEMs), and industry groups.

Government Publication Date: Apr 8, 2019

Registered Pesticide Establishments:

SSTS

List of active EPA-registered foreign and domestic pesticide-producing and device-producing establishments based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that facilities producing pesticides, active ingredients, or devices be registered. The list of establishments is made available by the EPA.

Government Publication Date: Sep 1, 2018

Polychlorinated Biphenyl (PCB) Notifiers:

PCB

Facilities included in the national list of facilities that have notified the United States Environmental Protection Agency (EPA) of Polychlorinated Biphenyl (PCB) activities. Any company or person storing, transporting or disposing of PCBs or conducting PCB research and development must notify the EPA and receive an identification number.

Government Publication Date: Mar 20, 2019

<u>State</u>

Spills and Incidents:

SPILLS

Order No: 20190510171

A list of reports taken by Illinois Emergency Management Agency (IEMA) of Hazardous Material spills in Illinois.

Government Publication Date: Mar 3, 2019

Emergency Response Releases & Spills Database:

SPILLS2

The Office of Emergency Response (OER) maintains the Emergency Response Releases & Spills Database.

The Emergency Operations Unit, within OER, coordinates Illinois EPA's response to environmental emergencies involving oil or hazardous materials and ensures that any environmental contamination is cleaned up. EOU works with other response agencies including the Illinois Emergency Management Agency (IEMA), which is the initial contact for responses to an emergency or disaster in Illinois.

Government Publication Date: Apr 8, 2019

Tier 2 Report:

TIER 2

List of facilities who submit Tier II forms to the Illinois Emergency Management Agency (IEMA).

Government Publication Date: Jul 12, 2018

Dry Cleaning Facilities:

DRYCLEANERS

A list of licensed drycleaners facilities provided by Drycleaner Environmental Response Trust Fund of Illinois.

Government Publication Date: Feb 24, 2019

Delisted Drycleaners:

DELISTED DRYCLEANERS

Order No: 20190510171

List of sites removed from the drycleaners database made available by the Drycleaner Environmental Response Trust Fund of Illinois. Government Publication Date: Feb 24, 2019

Clandestine Drug Labs:

CDL

List of clandestine drug lab locations made available by the Illinois Department of Public Health. The Department maintains a list of properties from reports it receives from the Illinois State Police through the Illinois Emergency Management Agency.

Government Publication Date: Sep 14, 2018

Tribal

No Tribal additional environmental record sources available for this State.

County

No County additional environmental record sources available for this State.

Definitions

<u>Database Descriptions:</u> This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

<u>Detail Report</u>. This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

<u>Distance:</u> The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

<u>Direction:</u> The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

<u>Elevation</u>: The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

Executive Summary: This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

<u>Map Key:</u> The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

<u>Unplottables:</u> These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.



Project Property: University Dr W

University Dr & Buffalo Grove Road

Wheeling Township IL 60004

Project No: T19-357

Report Type: Screen Report Plus

Order No: 20190510170

Requested by: Bluff City Materials, Inc

Date Completed: May 10, 2019

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Executive Summary

Property Information:

Project Property:

University Dr W

University Dr & Buffalo Grove Road Wheeling Township IL 60004

Project No:

T19-357

Coordinates:

Latitude:

42.133638

Longitude: UTM Northing: -87.957375

UTM Easting:

4,665,057.59 420,878.26

UTM Zone:

UTM Zone 16T

Elevation:

680 FT

Order Information:

Order No:

20190510170

Date Requested:

May 10, 2019

Requested by:

Bluff City Materials, Inc

Report Type:

Screen Report Plus

Historicals/Products:

ERIS Xplorer

ERIŞ Xplorer

Excel Add-On

Excel Add-On

Executive Summary: Report Summary

Database	Searched	Project Property	Within 0.250mi	Total
Standard Environmental Records		rroperty	0.230111	
Federal				•
NPL	Υ	0	0	0
PROPOSED NPL	Υ	0	0	0
DELETED NPL	Y	0	0	0
SEMS	Y	0	0	0
ODI	Y	0	0	0
SEMS ARCHIVE	Y	0	0	0
CERCLIS	Υ	0	0	0
IODI	Y	0	0	0
CERCLIS NFRAP	Υ	0	0	0
CERCLIS LIENS	Υ	0	0	0
RCRA CORRACTS	Υ	0	0	0
RCRA TSD	Υ	0	0	0
RCRA LQG	Υ	0	0	0
RCRA SQG	Y	0	0	0
RCRA CESQG	Y	0	0	0
RCRA NON GEN	Υ	0	0	0
FED ENG	Y	0	0	0
FED INST	Υ	0	0	0
ERNS 1982 TO 1986	Y	0	0	0
ERNS 1987 TO 1989	Υ	0	0	0
ERNS	Y	0	0	0
FED BROWNFIELDS	Υ	0	0	0
FEMA UST	Υ	0	0	0
SEMS LIEN	Υ	0	0	0
SUPERFUND ROD	Y	0	0	0

State

Database		Searched	Project Property	Within 0.250mi	Total
SSU		Y	0	0	0
DELIS	STED SSU	Υ	0	0	0
SWF/	LF	Υ	0	0	0
SWF/	LF SPECIAL	Υ	0	0	0
NIPC		Υ	0	0	0
CCDE)	Υ	0	0	0
LUST		Υ	0	0	0
DELIS	STED LUST	Y	0	0	0
LUST	TRUST	Y	0	0	0
UST		Υ	0	0	0
AST		Υ	0	0	0
DELIS	STED TANK	Y	0	0	0
ENG		Y	0	0	0
INST		Y	0	0	0
SRP		Υ	0	0	0
BROV	WNFIELDS	Y	0	0	0
BROV	WN MBRGP	Υ	0	0	0
Tribal					
INDIA	N LUST	Υ	0	0	0
INDIA	N UST	Υ	0	0	0
DELIS	TED ILST	Υ	0	0	0
DELIS	STED IUST	Υ	0	0	0
County					
TANK	(S CHICAGO	Υ	0	0	0
PERM	MITS CHICAGO	Υ	0	0	0
<u>Additional</u>	Environmental Records				
Federal					
FINDS	6/FRS	Y	0	1	1
TRIS		Y	0	0	0
HMIR	S	Y	0	0	0
NCDL		Y	0	0	0
TSCA		Y	0	0	0
HIST		Υ	0	0	0
	ADMIN	Y	0	0	0
FTTS		Y	0	o	0
PRP		Y	0	0	0
	DRYCLEANER	Y	0	0	0
ICIS		Y	0	0	0
1010					

Database	Searched	Project Property	Within 0.250mi	Total	
FED DRYCLEANERS	Y	0	0	0	
DELISTED FED DRY	Y	0	0	0	
FUDS	Υ	0	0	0	
MLTS	Υ	0	0	0	
HIST MLTS	Υ	0	0	0	
MINES	Υ	0	0	0	
ALT FUELS	Υ	0	0	0	
SSTS	Y	0	0	0	
PCB	Y	0	0	0	
State					
SPILLS	Y	0	0	0	
SPILLS2	Y	0	0	0	
DRYCLEANERS	Y	0	0	0	
TIER 2	Y	0	0	0	
DELISTED DRYCLEANERS	Υ	0	0	0	
CDL	Y	0	0	0	
Tribal	No Tribal ac	dditional environ	mental reco	ord sources	available for this State.
County	No County a	additional enviro	nmental red	cord source	es available for this State.

Order No: 20190510170

Total:

Executive Summary: Site Report Summary - Project Property

Map Key DΒ

Company/Site Name

Address

Direction

Distance (mi/ft) Elev Diff (ft) Page Number

No records found in the selected databases for the project property.

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>1</u>	FINDS/FRS	SANTRONICS LABORATORIES INC	223 PALMGRON CT BUFFALO GROVE IL 60089- 4328	NE	0.08 / 431.14	-2	<u>13</u>

Executive Summary: Summary by Data Source

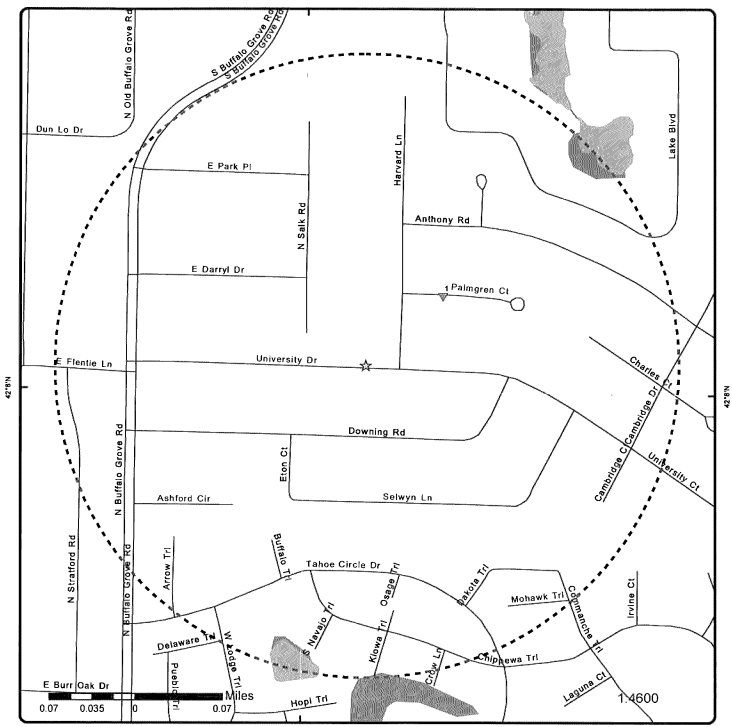
Non Standard

<u>Federal</u>

FINDS/FRS - Facility Registry Service/Facility Index

A search of the FINDS/FRS database, dated Jan 30, 2019 has found that there are 1 FINDS/FRS site(s) within approximately 0.02 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
SANTRONICS LABORATORIES INC	223 PALMGRON CT BUFFALO GROVE IL 60089-4328	NE	0.08 / 431.14	<u>1</u>



Map: 0.25 Mile Radius

Order No: 20190510170 Address: University Dr





☆	Project Property		Rails	State Boundary		FWS Special Designation Areas
	Buffer Outline		Major Highways	National Priority List Sites		State Brownfield Sites
\triangle	Eris Sites with Higher Elevation	Non-consistence	Major Highways Ramps	National Wetland		State Brownfield Areas
Ø	Eris Sites with Same Elevation	-	Major Roads	Indian Reserve Land		State Superfund Areas:Dept. of Defense
▼	Eris Sites with Lower Elevation		Major Roads Ramps	Historic Fill		State Superfund Areas:NPL
0	Eris Sites with Unknown Elevation		Secondary Roads	100 Year Flood Zone		WQARF Areas
france a com	County Boundary	***************************************	Secondary Roads Ramps	500 Year Flood Zone	EST	Federal Lands: Dept. of Defense (owned/administered areas)
		***************************************	Local Roads and Ramps		. maradan	(owned/administered areas)

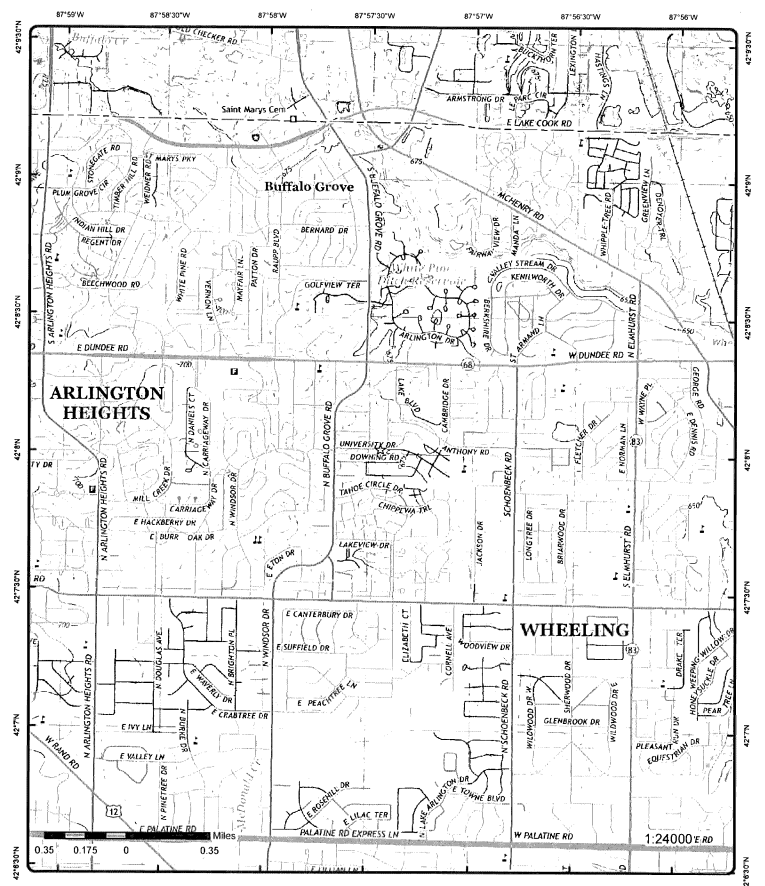
Source: © 2016 ESRI © ERIS Information Inc.



Aerial (2017)

Address: University Dr Source: ESRI World Imagery





Topographic Map (2015)

Address: University Dr

Quadrangle(s): Wheeling,IL; Arlington Heights,IL;

Source: USGS Topographic Map



© ERIS Information Inc.

Detail Report

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
1	1 of 1	NE	0.08 / 431.14	678.05 / -2	SANTRONICS LABORATORIES INC 223 PALMGRON CT BUFFALO GROVE IL 60089-4328	FINDS/FRS
Registry ID.	:	110013760377				
FIPS Code:		17097				
HUC Code:		07120004				
Site Type N	ame:	STATIONARY				
Location De	escription:					
Supplemen	tal Location:					
Create Date	:	07-MAR-2003 1	7:19:30			
Update Date	e:	25-MAR-2003 1	0:07:44			
Interest Typ	es:	COMPLIANCE A	ACTIVITY			
SIC Codes:						
SIC Code D	escriptions:					
NAICS Code	es:					
NAICS Code	e Descriptions:					
Conveyor:		FRS-GEOCODE	≣			
Federal Fac	ility Code:					
Federal Age	ency Name:					
Tribal Land	Code:					
Tribal Land	Name:					
Congressio	nal Dist No.:	10				
Census Blo	ck Code:	1703180250320	16			
EPA Region	Code:	05				
County Nan	ne:	LAKE				
US/Mexico I	Border Ind:					
Latitude:		42.13446				
Longitude:		-87.95608				
Reference F	Point:		FACILITY OR ST	TATION		
Coord Colle	ction Method:		CHING-HOUSE			
Accuracy V	alue:	30	01,111,000	· · · · · · · · · · · · · · · · · · ·		
Datum:		NAD83				
Source:						
Facility Deta	ail Rprt URL:	http://ofmoub.ep	a gov/enviro/fii_r	nuerv detail dien	_program_facility?p_registry_id=110013760377	
Program Ac		ларагонтрав.ор	a.go*/c/14#10/111_0	44017_40(all.415P;	_program_racinty:p_registry_iu= +10013760377	

Order No: 20190510170

NCDB:C05#GM01FI416

Unplottable Summary

Total: 49 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
AST	INTERSECTIONS INSURNCE	315 UNIVERSITY Drive	ARLINGTON HEIGHTS IL	60004	827268469
ERNS		BEDFORD PARK	IL		819884954
ERNS		BEDFORD PARK	IL		819881411
ERNS		1573/1575 TAHOE CIRCLE	WHEELING IL		806699936
ERNS		MP: 23.08 SD: HARVARD	ARLINGTON HEIGHTS IL		858630727
ERNS		BUSCH PARKWAY AND CORPRATE GROVE DRIVE,INTERSECTION	BUFFALO GROVE IL		807155157
ERNS		MILWAUKEE AVE NORTH OF LAKE COOK RD	BUFFALO GROVE IL		806764021
ERNS		LAKE MICHAGAN	IL		806555904
ERNS		LAKE COOK RD NEAR MILWAUKEE AVE	BUFFALO GROVE IL		807176120
ERNS		645 WEST UNIVERSITY DRIVE	ARLINGTON HEIGHTS IL		807061426
ERNS		OFF OF LAKE STREET	IL		807096877
ERNS		LAKE-COOK ROAD BETWEEN MILWAUKEE AVE & NORTH GATE	WHEELING IL		806542632

ROAD

ERNS		ARLINGTON PARK METROLINK COMMUTER,STATION	ARLINGTON HEIGHTS IL		807059909
ERNS 1987 TO 1989		IN RECREATION PARK, NEXT TO DEALERSHIP 500 E. MINER	ARLINGTON HEIGHTS IL		805592568
FINDS/FRS	DELTA SONIC TINLEY PARK	159TH ST AND OAK PARK DR	BUFFALO GROVE IL	60089	817473203
FINDS/FRS	COOK COUNTY BRIDGE	LAKE COOK RD	WHEELING IL	60090	817560271
FINDS/FRS	OWEN WAGNER	855 UNIVERSITY AVE	ARLINGTON HEIGHTS IL	60004	817471847
FINDS/FRS	OUR LADY OF THE WAYSIDE	425 S PARK	ARLINGTON HEIGHTS IL	60005	817468946
FINDS/FRS	GROVE MEMORIAL CHAPEL	195 BUFFALO GROVE RD	BUFFALO GROVE IL	60089	825510673
FINDS/FRS	ROSEGLEN SUBDIVISION	BUFFALO GROVE RD	BUFFALO GROVE IL	60089	825510240
FINDS/FRS	PLOTE INC.	LAKE-COOK RD. W. OF PORTWINE	WHEELING IL	60090	817561712
FINDS/FRS	FEDERAL EXPRESS	1100 LAKE COOK RD	BUFFALO GROVE IL	60089	817458155
FINDS/FRS	CHEVY CHASE SEWER & WATER CO	RTE 21, .5 M N OF LAKE-COOK RD	WHEELING IL	60090	817565205
FINDS/FRS	E & J PRECISION MACHINING INC	905 UNIVERSITY DR	ARLINGTON HEIGHTS IL	60004-1823	817479036
FINDS/FRS	NORTH SHORE GAS CO	15500 LAKE-COOK ROAD	BUFFALO GROVE IL	60089	817462580

FINDS/FRS	COOK COUNTY HWY DEPT	LAKE COOK RD & WI CENTRAL RR	WHEELING IL	60090	817560967
FINDS/FRS	GLORIA JEANS COFFEE BEAN CORP.	845 UNIVERSITY DR.	ARLINGTON HEIGHTS IL	60004-1821	817469735
FINDS/FRS	BRIDGE	W JEFFERY OVER BUFFALO CREEK	WHEELING IL	60090	825814971
FINDS/FRS	SEXTON COMPANIES	PARKVIEW/GOLFVIEW TERRACE	BUFFALO GROVE IL	60089	817466847
FINDS/FRS	FREUND INTERNATIONAL	BUFFALO GROVE RD	BUFFALO GROVE IL	60089	817477513
HMIRS		EAST LAKE/COOK RD	BUFFALO GROVE IL		818292439
ICIS	NORTH SHORE GAS CO	1350 LAKE-COOK RD	BUFFALO GROVE IL	60089	828153410
PRP	PROFILE PRODUCTS LLC	750 LAKE COOK ROAD	BUFFALO GROVE IL	60089	860591156
RCRA CESQG	DELTA SONIC TINLEY PARK	159TH ST AND OAK PARK DR	BUFFALO GROVE IL	60089	810686146
RCRA NON GEN	COOK COUNTY BRIDGE	LAKE COOK RD OVR WI CENTRAL RR	WHEELING IL	60090	810113792
RCRA NON GEN	MOTOROLA INC	852 TO 890 HASTINGS LAKE	BUFFALO GROVE IL	60089	810107211
RCRA SQG	E AND J PRECISION MACHINING INC	905 UNIVERSITY DR	ARLINGTON HEIGHTS IL	60004	810676873
RCRA SQG	COLORFAST	845 UNIVERSITY DR	ARLINGTON HEIGHTS IL	60004	810681272
SPILLS	KANEY TRANSPORTATION INC.	MCHENRY RD. & LAKE COOK R	BUFFALO GROVE IL		822022711

SPILLS	R.A. Peterson	750 Lake Cook Rd	Buffalo Grove IL	821996659
SPILLS	#1	1520 ST. CHARLES	BELLWOOD 60104 IL	813013684
SPILLS2	MOBILE OIL	NEAR BUFFALO GROVE	BUFFALO GROVE IL	822438504
SPILLS2	RAIN-RD CONSTRUCTION	LAKE SIDE CIRCLE TOWN HOUSE COMPLEX	WHEELING IL	822437988
SPILLS2	RAIN-RD CONSTRUCTION	LAKE SIDE CIRCLE TOWN HOUSE COMPLEX	WHEELING IL	825139302
SPILLS2	VILLAGE OF ARLINGTON HEIGHTS	LAKE COOK ROAD [CREEK ON N. END NEAR TERRAMERE SUBDIVISION]	ARLINGTON HEIGHTS IL	822437756
SPILLS2	MOBILE OIL	NEAR BUFFALO GROVE	BUFFALO GROVE IL	825138687
SPILLS2	TEMPO 2 CO.	DEER VALLEY RD 1 MI N OF LAKE-COOK RD	WHEELING IL	813051456
TIER 2	North Shore Gas - Lake Cook Road Station	1350 Lake Cook Road	Buffalo Grove IL 60089	867502223
UST	Arboretum Golf Club	401 Half Day RoadBuffalo Grove, IL 60089	IL	813446611

Unplottable Report

Site:

INTERSECTIONS INSURNCE

315 UNIVERSITY Drive ARLINGTON HEIGHTS IL 60004

AST

ERNS

Tank: Tank 2:

Occupancy No:

001-CN-059

Type: NOVs:

Occupant Type: **Location Comment:**

059 - ABOVE GROUND BULK STORAGE

Tank - Above Ground Bulk 1 NOVs

Occupant: Occupant 2:

Section:

Row: Inspector: Date:

CN

INTERSECTIONS INSURNCE

Site:

BEDFORD PARK IL

NRC Report No:

Type of Incident:

Incident Cause: Incident Date:

Incident Location: Incident Dtg:

Distance from City: Distance Units: Potential Flag:

Year:

Direction from City:

Location County: Description of Incident:

1039525

MOBILE **EQUIPMENT FAILURE** 2/27/2013 5:45:00 AM BEDFORD PARK

OCCURRED

Year 2013 Reports

COOK

Latitude Degrees: Latitude Minutes: Latitude Seconds: Longitude Degrees:

Longitude Minutes: Longitude Seconds: Lat Quad:

Long Quad: Location Section: Location Township: Location Range:

*****WEB REPORT**** ON 02/27/2013 AT 0805 HOURS, CENTRAL LIFT MAINTENANCE REPORTED APPROXIMATELY 15+ GALLONS OF HYDRAULIC OIL SPILLED FROM LIFT EQUIPMENT ONTO THE GROUND (ASPHALT OR CONCRETE) AT MP DC 23.0 ON THE BLUE ISLAND SUBDIVISION. THIS IS LOCATED AT THE BEDFORD PARK TOFC RAMP IN BEDFORD PARK IL. CONTACTED CSX CRISIS COMMUNICATIONS MANAGER WHO IS ARRANGING FOR AN ENVIRONMENTAL CONTRACTOR TO RESPOND FOR CLEAN-UP OF THE AREA. CONTACTED BEDFORD PARK 911 AND RELAYED INFORMATION.

Chris Code:

CAS No: UN No:

OHY 000000-00-0

Name of Material: Amount of Material:

Material Spill Information

HYDRAULIC OIL

Unit of Measure: If Reached Water

Amount in Water: Unit Reach Water: GALLON(S)

Calls Information

Date Time Received: Date Time Complete:

Call Type:

Resp Company: Resp Org Type:

2/27/2013 8:40:13 AM 2/27/2013 9:05:46 AM

CSX TRANSPORTATION PRIVATE ENTERPRISE

Responsible City: Responsible State:

Responsible Zip: Source:

FL 32202

WEB REPORT

JACKSONVILLE

Incident Information

Tank ID:

Tank Regulated: Tank Regulated By: Capacity of Tank:

U

Building ID: Location Area ID: Location Block ID:

OCSG No:

Capacity Tank Units: OCSP No: Description of Tank: State Lease No: Actual Amount: Pier Dock No: Actual Amount Units: Berth Slip No: Tank Above Ground: Brake Failure: U NPDES: Airbag Deployed: NPDES Compliance: Transport Contain: U Init Contin Rel No: Location Subdiv: Contin Rel Permit: Platform Rig Name: Contin Release Type: Platform Letter: Aircraft ID: Allision: U Aircraft Runway No: Type of Structure: Aircraft Spot No: Structure Name: Aircraft Type: Structure Oper: U Aircraft Model: Transit Bus Flag: Aircraft Fuel Cap: Date Time Norm Serv: Aircraft Fuel Cap U: Serv Disrupt Time: Aircraft Fuel on Brd: Serv Disrupt Units: Aircraft Fuel OB U: CR Begin Date: Aircraft Hanger: CR End Date: Road Mile Marker: CR Change Date: Power Gen Facility: U FBI Contact: Generating Capacity: FBI Contact Dt Tm: Type of Fixed Obj: Passenger Handling: Type of Fuel: Passenger Route: XXX **DOT Crossing No:** Passenger Delay: XXX DOT Regulated: U Sub Part C Test Req: XXXPipeline Type: Conductor Test: Pipeline Abv Ground: **ABOVE** Engineer Test: Pipeline Covered: Ν Trainman Test: Exposed Underwater: U Yard Foreman Test: Railroad Hotline: RCL Operator Test: Railroad Milepost: Brakeman Test: Grade Crossing: U Train Dispat Test: Crossing Device Ty: Signalman Test: Ty Vehicle Involved: Oth Employee Test: Device Operational: Unknown Test:

Incident Details Information

Release Secured: IJ State Agen Report No: Release Rate: State Agen on Scene: Release Rate Unit: State Agen Notified: Release Rate Rate: Fed Agency Notified: Est Duration of Rel: Oth Agency Notified: Desc Remedial Act: Body of Water: Fire Involved: Ν Tributary of: Fire Extinguished: U Near River Mile Make: Any Evacuations: Ν Near River Mile Mark: Number Evacuated: Offshore: Ν Who Evacuated: Weather Conditions: Radius of Evacu: Air Temperature: Any Injuries: Ν Wind Direction: No. Injured: Wind Speed: No. Hospitalized: Wind Speed Unit: No. Fatalities: Water Supp Contam: U Any Fatalities: Ν Water Temperature: Any Damages: Ν Wave Condition: Damage Amount: Current Speed: Ν Air Corridor Closed: **Current Direction:** Air Corridor Desc: Current Speed Unit: Air Closure Time: EMPL Fatality: Waterway Closed: Ν Pass Fatality: Waterway Desc: Community Impact: Waterway Close Time: Passengers Transfer: NO Road Closed: Passenger Injuries: Road Desc: Employee Injuries: Road Closure Time: Occupant Fatality: Road Closure Units: Sheen Size:

Closure Direction:

Major Artery:

Track Closed:

Track Desc: Track Closure Time: Track Closure Units:

Track Close Dir: Media Interest: Medium Desc: Addl Medium Info:

NONE

No Ν

Sheen Size Units: Sheen Size Length: Sheen Size Length U: Sheen Size Width: Sheen Size Width U: Sheen Color: Dir of Sheen Travel:

Sheen Odor Desc: Duration Unit: Additional Info:

Latitude Degrees:

Latitude Minutes:

Latitude Seconds:

Longitude Degrees:

Longitude Minutes:

Longitude Seconds:

Location Section:

Location Range:

Location Township:

Lat Quad:

Long Quad:

****WEB REPORT****

ERNS

Site:

BEDFORD PARK IL

NRC Report No:

Type of Incident: Incident Cause:

Incident Date: Incident Location:

Incident Dtg: Distance from City:

Distance Units: Potential Flag:

Year:

Direction from City:

Location County:

No

COOK

Description of Incident:

1041034

RAILROAD UNKNOWN

3/14/2013 12:04:00 PM **BEDFORD PARK OCCURRED**

Year 2013 Reports

WEB REPORT ON 3/14/13 AT 1204 HOURS, OPERATIONS SUPERVISOR, REPORTED A FUEL SPILL FROM LOCOMOTIVE CSXT 3028 AT MP DIH 26 ON THE FRANKLIN PARK SUBDIVISION. THIS WAS LOCATED AT 7000 W 71ST ST - BEDFORD PARK INTERMODAL TERMINAL IN CHICAGO, IL. THERE WAS POSSIBLE GREATER THAN A GALLON OF FUEL RELEASED ONTO THE CATWALK AND THE BALLAST UNDER THE RAMP, LOCOMOTIVE HAS BEEN SHUT DOWN AND HAS A SLOW DRIP.

Material Spill Information

Chris Code:

CAS No: UN No:

Name of Material: Amount of Material: 000000-00-0

OIL: DIESEL

3/14/2013 12:41:56 PM

ODS

Unit of Measure: If Reached Water:

Amount in Water:

Unit Reach Water:

UNKNOWN AMOUNT

NO

Calls Information

Date Time Received: Date Time Complete:

3/14/2013 1:03:15 PM Call Type: CSX TRANSPORTATION

Resp Company:

U

U

Resp Org Type: PRIVATE ENTERPRISE Responsible City: Responsible State:

Responsible Zip:

Source:

JACKSONVILLE

32202 WEB REPORT

Incident Information

Tank ID:

Tank Regulated: Tank Regulated By: Capacity of Tank: Capacity Tank Units: Description of Tank: Actual Amount: Actual Amount Units: Tank Above Ground:

NPDES: NPDES Compliance: Init Contin Rel No:

Contin Release Type: Aircraft ID:

Aircraft Runway No: Aircraft Spot No:

Contin Rel Permit:

Building ID: Location Area ID:

Location Block ID: OCSG No: OCSP No: State Lease No: Pier Dock No: Berth Slip No: Brake Failure: Airbag Deployed:

Transport Contain: Location Subdiv:

Platform Rig Name: Platform Letter:

Type of Structure: Structure Name:

Allision:

U

FRANKLIN PARK

U

Aircraft Type: Structure Oper: U Aircraft Model: Transit Bus Flag: Aircraft Fuel Cap: Date Time Norm Serv: Aircraft Fuel Cap U: Serv Disrupt Time: Aircraft Fuel on Brd: Serv Disrupt Units: Aircraft Fuel OB U: CR Begin Date: Aircraft Hanger: CR End Date: Road Mile Marker: CR Change Date: Power Gen Facility: U FBI Contact: Generating Capacity: FBI Contact Dt Tm: Type of Fixed Obj: Passenger Handling: Type of Fuel: Passenger Route: NO **DOT Crossing No:** Passenger Delay: NO DOT Regulated: U Sub Part C Test Reg: NO Pipeline Type: Conductor Test: Pipeline Abv Ground: **ABOVE** Engineer Test: Pipeline Covered: Trainman Test: Exposed Underwater: Yard Foreman Test: Railroad Hotline: RCL Operator Test: **DIH 26** Railroad Milepost: Brakeman Test: Grade Crossing: U Train Dispat Test: Crossing Device Ty: Signalman Test: Ty Vehicle Involved: Oth Employee Test: Device Operational: U Unknown Test:

Incident Details Information

Release Secured: State Agen Report No: Release Rate: State Agen on Scene: Release Rate Unit: State Agen Notified: Release Rate Rate: Fed Agency Notified: Est Duration of Rel: Oth Agency Notified: SUNPRO, ENVIRONMENTAL SERVICES Desc Remedial Act: Body of Water: RESPONDING FOR CLEAN UP Fire Involved: Ν Tributary of: Fire Extinguished: П Near River Mile Make: Any Evacuations: Ν Near River Mile Mark: Number Evacuated: Offshore: N Who Evacuated: Weather Conditions: Radius of Evacu: Air Temperature: Any Injuries: Ν Wind Direction: No. Injured: Wind Speed: No. Hospitalized: Wind Speed Unit: No. Fatalities: Water Supp Contam: U Any Fatalities: Ν Water Temperature: Any Damages: Ν Wave Condition: Damage Amount: Current Speed: Air Corridor Closed: Ν Current Direction: Air Corridor Desc: Current Speed Unit: Air Closure Time: EMPL Fatality: Waterway Closed: Ν Pass Fatality: Waterway Desc: Community Impact: Waterway Close Time: NO Passengers Transfer: Road Closed: Ν Passenger Injuries: Road Desc: Employee Injuries: Road Closure Time: Occupant Fatality: Road Closure Units: Sheen Size: Closure Direction: Sheen Size Units: Major Artery: No Sheen Size Length: Track Closed: Sheen Size Length U: Track Desc: Sheen Size Width: Track Closure Time: Sheen Size Width U: Track Closure Units: Sheen Color: Track Close Dir: Dir of Sheen Travel: NONE Media Interest: Sheen Odor Desc: Medium Desc: **Duration Unit:** Addl Medium Info: Additional Info:

WEB REPORT GALO, OAK LAWN
CENTRAL DISPATCH, WAS NOTIFIED. IT IS
NOT KNOWN THE AMOUNT OF RELEASE,
ON SCENE PERSONNEL COULD ONLY

Site:

Year:

1573/1575 TAHOE CIRCLE WHEELING IL

ERNS

NRC Report No: Type of Incident: Incident Cause:

Incident Date:

700664 **PIPELINE**

Latitude Degrees: Latitude Minutes: UNKNOWN Latitude Seconds: 9/24/2003 6:10:00 AM Longitude Degrees: Longitude Minutes:

Incident Dtg: Distance from City: Distance Units: Potential Flag:

Incident Location:

OCCURRED Longitude Seconds: Lat Quad:

Long Quad: Location Section: Year 2003 Reports Location Township: Location Range:

Direction from City: Location County:

COOK Description of Incident:

A HOUSE FIRE STARTED DUE TO UNKNOWN CAUSES. THE NATURAL GAS SERVICE LINE TO THE HOUSE

CONTRIBUTED TO THE FIRE.

Material Spill Information

Chris Code: CAS No:

ONG 000000-00-0

Unit of Measure: If Reached Water: **UNKNOWN AMOUNT**

UN No:

Name of Material:

NATURAL GAS

Amount in Water: Unit Reach Water:

Amount of Material:

Calls Information

Date Time Received: 9/24/2003 5:27:50 PM Date Time Complete: 9/24/2003 5:33:08 PM

U

Call Type: Resp Company:

NICOR GAS

Resp Org Type: **PUBLIC UTILITY** Responsible City:

Responsible State: Responsible Zip:

Source:

NAPERVILLE

60507

TELEPHONE

Incident Information

Tank ID:

Tank Regulated: Tank Regulated By: Capacity of Tank: Capacity Tank Units: Description of Tank: Actual Amount: **Actual Amount Units:**

Tank Above Ground: **ABOVE**

NPDES: NPDES Compliance: Init Contin Rel No:

Contin Rel Permit: Contin Release Type: Aircraft ID: Aircraft Runway No: Aircraft Spot No: Aircraft Type: Aircraft Model: Aircraft Fuel Cap: Aircraft Fuel Cap U: Aircraft Fuel on Brd:

Aircraft Fuel OB U: Aircraft Hanger: Road Mile Marker: Power Gen Facility: U Generating Capacity: Type of Fixed Obj: Type of Fuel:

Building ID: Location Area ID:

Location Block ID: OCSG No:

OCSP No: State Lease No: Pier Dock No: Berth Slip No:

Brake Failure: Ν Airbag Deployed: Transport Contain: U Location Subdiv:

Platform Rig Name: Platform Letter: Allision: Ν Type of Structure: Structure Name: Structure Oper: П Transit Bus Flag:

Date Time Norm Serv: Serv Disrupt Time: Serv Disrupt Units: CR Begin Date: CR End Date: CR Change Date: FBI Contact: FBI Contact Dt Tm: Passenger Handling:

Passenger Route:

DOT Crossing No: Passenger Delay: XXX DOT Regulated: U Sub Part C Test Reg: XXX Pipeline Type: SERVICE Conductor Test: Pipeline Abv Ground: **BELOW** Engineer Test: Pipeline Covered: Trainman Test: 11 Exposed Underwater: Ν Yard Foreman Test: Railroad Hotline: RCL Operator Test: Railroad Milepost: Brakeman Test: Grade Crossing: Ν Train Dispat Test: Crossing Device Ty: Signalman Test: Ty Vehicle Involved: Oth Employee Test: Device Operational: Υ Unknown Test: Incident Details Information Release Secured: State Agen Report No: NO REPORT # Release Rate: State Agen on Scene: Release Rate Unit: State Agen Notified: IL. COMMERCE COMMISION Release Rate Rate: Fed Agency Notified: Est Duration of Rel: Oth Agency Notified: Desc Remedial Act: THE SERVICE LINE WAS DISCONNECTED. Body of Water: Fire Involved: Tributary of: Fire Extinguished: Near River Mile Make: Any Evacuations: Near River Mile Mark: Number Evacuated: Offshore: Who Evacuated: PRIVATE CITIZENS Weather Conditions: UNKNOWN Radius of Evacu: Air Temperature: Any Injuries: N Wind Direction: No. Injured: Wind Speed: No. Hospitalized: Wind Speed Unit: No. Fatalities: Water Supp Contam: U Any Fatalities: Ν Water Temperature: Any Damages: Ν Wave Condition: Damage Amount: Current Speed: Air Corridor Closed: Ν **Current Direction:** Air Corridor Desc: **Current Speed Unit:**

EMPL Fatality: Air Closure Time: Waterway Closed: Ν Pass Fatality: Waterway Desc: Community Impact: Waterway Close Time: Passengers Transfer: Road Closed: Ν Passenger Injuries: Road Desc: Employee Injuries: Road Closure Time:

Occupant Fatality: Road Closure Units: Sheen Size: Closure Direction: Sheen Size Units: Major Artery: No Sheen Size Lenath: Track Closed: Sheen Size Length U: Track Desc: Sheen Size Width: Track Closure Time: Sheen Size Width U:

Track Closure Units: Sheen Color: Track Close Dir: Dir of Sheen Travel: NONE Media Interest: Sheen Odor Desc: AIR **Duration Unit:**

Medium Desc: Addl Medium Info: **ATMOSPHERE** Additional Info:

CALLER HAD NO ADDITIONAL INFORMATION.

UNK

Site:

MP: 23.08 SD: HARVARD ARLINGTON HEIGHTS IL

ERNS

NRC Report No: Type of Incident: 1138640

Incident Cause:

RAILROAD NON-RELEASE OTHER

Incident Date: Incident Location: 1/21/2016 2:33:00 PM PASSENGER ROUTE

Incident Dtg: Distance from City: DISCOVERED

Distance Units: Potential Flag:

Year 2016 Reports

Longitude Seconds: Lat Quad: Long Quad:

Location Section: Location Township:

Latitude Degrees:

Latitude Minutes:

Latitude Seconds:

Longitude Degrees:

Longitude Minutes:

Year:

Direction from City:

Location County:

COOK

Location Range:

Description of Incident:

THE CALLER IS REPORTING A COMMUTER TRAIN VERSUS PASSENGER VEHICLE (UNKNOWN TYPE) AT A GRADE CROSSING. THE CALLER STATED THAT THERE IS ONE REPORTED FATALITY TO THE OCCUPANT OF THE VEHICLE. CALLER STATED THAT CONFIRMATION OF THE FATALITY WAS AT 444

CDT/1644 LOCAL TIME.

Calls Information

Date Time Received: Date Time Complete:

1/21/2016 5:53:29 PM 1/21/2016 6:00:16 PM

U

ABOVE

176927M

23.08

GATES

UNKNOWN

U

Call Type:

Resp Company: Resp Org Type:

UNKNOWN

Responsible City:

Responsible State: Responsible Zip:

Source:

XX

TELEPHONE

Incident Information

Tank ID:

Tank Regulated: Tank Regulated By: Capacity of Tank:

Capacity Tank Units: Description of Tank: Actual Amount:

Actual Amount Units:

Tank Above Ground:

NPDES:

NPDES Compliance: Init Contin Rel No:

Contin Rel Permit: Contin Release Type:

Aircraft ID:

Aircraft Runway No: Aircraft Spot No: Aircraft Type: Aircraft Model: Aircraft Fuel Cap: Aircraft Fuel Cap U: Aircraft Fuel on Brd: Aircraft Fuel OB U: Aircraft Hanger: Road Mile Marker: Power Gen Facility:

Type of Fuel:

DOT Crossing No: DOT Regulated:

Generating Capacity:

Type of Fixed Obj:

Pipeline Type: Pipeline Aby Ground: **ABOVE**

Pipeline Covered: U Exposed Underwater: N Railroad Hotline:

Railroad Milepost:

Grade Crossing: Crossing Device Ty:

Ty Vehicle Involved: Device Operational:

Incident Details Information

Release Secured:

Release Rate: Release Rate Unit: Release Rate Rate:

Est Duration of Rel: Desc Remedial Act:

INVESTIGATION UNDERWAY.

Location Area ID: OCSG No:

OCSP No: State Lease No: Pier Dock No:

Brake Failure: Airbag Deployed: Transport Contain:

Location Subdiv: Platform Rig Name:

Platform Letter:

Allision: Type of Structure: Structure Name:

Structure Oper: Transit Bus Flag: Date Time Norm Serv: Serv Disrupt Time: Serv Disrupt Units: CR Begin Date: CR End Date: CR Change Date: FBI Contact: FBI Contact Dt Tm:

Passenger Handling:

Passenger Route: Passenger Delay: Sub Part C Test Reg: Conductor Test:

Engineer Test: Trainman Test: Yard Foreman Test: RCL Operator Test: Brakeman Test: Train Dispat Test: Signalman Test: Oth Employee Test: Unknown Test:

Building ID:

Location Block ID:

Berth Slip No: U

U

HARVARD

U

CALLER STATED IT IS UNKNOWN HOW THE

PASSENGERS WILL BE HANDLED. YES

YES UNK

RC20160010

LOCAL RESPONDERS

Fed Agency Notified: Oth Agency Notified: Body of Water:

State Agen Report No:

State Agen on Scene:

State Agen Notified:

Fire Involved: Ν Tributary of: Fire Extinguished: U Near River Mile Make: Any Evacuations: Ν Near River Mile Mark: Number Evacuated: Offshore: Who Evacuated: Weather Conditions: UNKNOWN Radius of Evacu: Air Temperature: Any Injuries: Ν Wind Direction: No. Injured: Wind Speed: No. Hospitalized: Wind Speed Unit: No. Fatalities: 1 Water Supp Contam: U Any Fatalities: Υ Water Temperature: Any Damages: Ν Wave Condition: Damage Amount: Current Speed: Air Corridor Closed: Ν Current Direction: Air Corridor Desc: Current Speed Unit: Air Closure Time: EMPL Fatality: Waterway Closed: Ν Pass Fatality: Waterway Desc: Community Impact: Waterway Close Time: Passengers Transfer: UNK Road Closed: Passenger Injuries: Road Desc: Employee Injuries: Road Closure Time: Occupant Fatality: 1 Road Closure Units: Sheen Size: Closure Direction: Sheen Size Units: Major Artery: No Sheen Size Length: Track Closed: Sheen Size Length U: Track Desc: TRIPLE MAIN Sheen Size Width: Track Closure Time: Sheen Size Width U: Track Closure Units: Sheen Color: Track Close Dir: ALL Dir of Sheen Travel: UNKNOWN Media Interest: Sheen Odor Desc: Medium Desc: RAIL REPORT (N/A) **Duration Unit:** Addl Medium Info: /GRADE CROSSING INCIDENT Additional Info:

Site:

BUSCH PARKWAY AND CORPRATE GROVE DRIVE, INTERSECTION BUFFALO GROVE IL

ERNS

NRC Report No: 397011 Latitude Degrees: Type of Incident: MOBILE Latitude Minutes: Incident Cause: TRANSPORT ACCIDENT Latitude Seconds: Incident Date: 7/28/1997 5:00:00 AM Longitude Degrees: Incident Location: Longitude Minutes: Incident Dtg: **OCCURRED** Longitude Seconds: Distance from City: Lat Quad: Distance Units: Long Quad: Potential Flag: Location Section: Year: Year 1997 Reports Location Township: Direction from City: Location Range: **Location County:** COOK

TRACTOR TRAILER FUEL TANK / SADDLE TANK WAS PUNCTURED BY OBJECT IN ROAD

Material Spill Information

Description of Incident:

Chris Code: ODS Unit of Measure: GALLON(S)
CAS No: If Reached Water: YES
UN No: Amount in Water: 40
Name of Material: OIL: DIESEL Unit Reach Water: GALLON(S)

Calls Information

Amount of Material:

40

Date Time Received: 7/28/1997 4:41:41 PM Responsible City: AKRON Date Time Complete: 7/28/1997 4:56:04 PM Responsible State: OH Call Type: Responsible Zip: 443090471 Resp Company: ROADWAY EXPRESS UNAVAILABLE Source: Resp Org Type: PRIVATE ENTERPRISE

erisinfo.com | Environmental Risk Information Services

Incident Information

Tank ID: **Building ID:** Tank Regulated: U Location Area ID: Tank Regulated By: Location Block ID: Capacity of Tank: OCSG No: Capacity Tank Units: OCSP No: Description of Tank: State Lease No: Actual Amount: Pier Dock No: Actual Amount Units: Berth Slip No: Tank Above Ground: **ABOVE** Brake Failure: Ν NPDES: Airbag Deployed: NPDES Compliance: U Transport Contain: Init Contin Rel No: Location Subdiv: Contin Rel Permit: Platform Rig Name: Contin Release Type: Platform Letter: Aircraft ID: Allision: Ν Aircraft Runway No: Type of Structure: Aircraft Spot No: Structure Name: Aircraft Type: UNKNOWN Structure Oper: Υ Aircraft Model: Transit Bus Flag: Aircraft Fuel Cap: Date Time Norm Serv: Aircraft Fuel Cap U: Serv Disrupt Time: Aircraft Fuel on Brd: Serv Disrupt Units: Aircraft Fuel OB U: CR Begin Date: Aircraft Hanger: CR End Date: Road Mile Marker: CR Change Date: Power Gen Facility: U FBI Contact: Generating Capacity: FBI Contact Dt Tm: Type of Fixed Obj: UNKNOWN Passenger Handling: Type of Fuel: Passenger Route: XXX DOT Crossing No: Passenger Delay: XXX DOT Regulated: Sub Part C Test Reg: XXX Pipeline Type: UNKNOWN Conductor Test: Pipeline Abv Ground: **ABOVE** Engineer Test: Pipeline Covered: Trainman Test: Exposed Underwater: U Yard Foreman Test: Railroad Hotline: No RCL Operator Test: Railroad Milepost: UNKNOWN Brakeman Test: Grade Crossing: Train Dispat Test: Crossing Device Ty: Signalman Test:

Incident Details Information

UNKNOWN

Ty Vehicle Involved:

Device Operational:

Release Secured: State Agen Report No: Release Rate: State Agen on Scene: Release Rate Unit: State Agen Notified: Release Rate Rate: Fed Agency Notified: Est Duration of Rel: Oth Agency Notified: Desc Remedial Act: CONTRACTOR ON SCENE / USING Body of Water: SKIMMER / CONTAINED IN RETENTION POND Fire Involved: N Tributary of: U Fire Extinguished: Near River Mile Make: Any Evacuations: Ν Near River Mile Mark: Number Evacuated: Offshore: Ν Who Evacuated: Weather Conditions: Radius of Evaçu: Air Temperature: U Any Injuries: Wind Direction: No. Injured: Wind Speed: No. Hospitalized: Wind Speed Unit: Water Supp Contam: No. Fatalities: U Any Fatalities: U Water Temperature: Any Damages: Ν Wave Condition: Damage Amount: **Current Speed:** Air Corridor Closed: Ν **Current Direction:** Air Corridor Desc: **Current Speed Unit:**

Oth Employee Test:

Unknown Test:

Air Closure Time:

Waterway Closed:

Waterway Desc:

Waterway Close Time: Road Closed: Ν

Road Desc: Road Closure Time: Road Closure Units: Closure Direction:

Major Artery: Track Closed: Track Desc:

Track Closure Time: Track Closure Units: Track Close Dir: Media Interest: Medium Desc:

Addl Medium Info:

WATER

Ν

No

Ν

RETENTION POND

EMPL Fatality:

Pass Fatality: Community Impact:

Passengers Transfer:

Passenger Injuries: Employee Injuries: Occupant Fatality: Sheen Size: Sheen Size Units: Sheen Size Length: Sheen Size Length U: Sheen Size Width: Sheen Size Width U: Sheen Color:

Dir of Sheen Travel: Sheen Odor Desc: **Duration Unit:** Additional Info:

Latitude Minutes:

Latitude Seconds:

Longitude Degrees:

Longitude Minutes:

Longitude Seconds:

Location Section:

Location Range:

Location Township:

Lat Quad:

Long Quad:

POND DOES NOT FLOW INTO WATERWAY / NO INFORMATION ON SHEENWILL

ERNS

NOTIFY:IL DEP

UNK

Site:

MILWAUKEE AVE NORTH OF LAKE COOK RD BUFFALO GROVE IL

NRC Report No:

Type of Incident:

Incident Cause:

Incident Date:

Incident Location: Incident Dtg:

Distance from City:

Distance Units: Potential Flag:

Year: Direction from City: Location County:

Description of Incident:

245081 Latitude Degrees:

UNKNOWN 6/20/1994 1:00:00 PM

OCCURRED

MOBILE

Year 1994 Reports

LAKE

FUEL TANK ON TRUCK / THE RELEASE OCCURRED AS THE RESULT OF A MULTIVEHICLE ACCIDENT

Material Spill Information

Chris Code:

CAS No: UN No:

Name of Material:

Amount of Material:

OIL: DIESEL

100

ODS

Unit of Measure:

If Reached Water: Amount in Water:

Unit Reach Water:

GALLON(S) 100

YES

GALLON(S)

Calls Information

Date Time Received: Date Time Complete: 6/20/1994 3:21:39 PM 6/20/1994 3:30:00 PM INC

Call Type: Resp Company:

Resp Org Type:

UNKNOWN

U

Responsible City:

Responsible State: Responsible Zip:

Source:

XX

UNAVAILABLE

Incident Information

Tank ID:

Tank Regulated: Tank Regulated By: Capacity of Tank: Capacity Tank Units: Description of Tank: Actual Amount:

Actual Amount Units: Tank Above Ground: NPDES:

ABOVE

NPDES Compliance: U

Building ID: Location Area ID:

Location Block ID: OCSG No: OCSP No: State Lease No:

Pier Dock No: Berth Slip No: Brake Failure:

Airbag Deployed: Transport Contain: Ν U

Init Contin Rel No:		Location Subdiv:	
Contin Rel Permit:		Platform Rig Name:	
Contin Release Type:		Platform Letter:	
Aircraft ID:		Allision:	N
Aircraft Runway No:		Type of Structure:	• •
Aircraft Spot No:		Structure Name:	
Aircraft Type:	UNKNOWN	Structure Oper:	Υ
Aircraft Model:		Transit Bus Flag:	•
Aircraft Fuel Cap:		Date Time Norm Serv:	
Aircraft Fuel Cap U:		Serv Disrupt Time:	
Aircraft Fuel on Brd:		Serv Disrupt Units:	
Aircraft Fuel OB U:		CR Begin Date:	
Aircraft Hanger:		CR End Date:	
Road Mile Marker:		CR Change Date:	
Power Gen Facility:	U	FBI Contact:	
Generating Capacity:	•	FBI Contact.	
Type of Fixed Obj:	UNKNOWN	Passenger Handling:	
Type of Fuel:	CHARCINA		XXX
DOT Crossing No:		Passenger Route: Passenger Delay:	XXX
DOT Regulated:	U		XXX
Pipeline Type:	UNKNOWN	Sub Part C Test Req: Conductor Test:	XXX
Pipeline Abv Ground:	ABOVE		
Pipeline Covered:	U	Engineer Test:	
Exposed Underwater:	U	Trainman Test:	
Railroad Hotline:	No	Yard Foreman Test:	
Railroad Milepost:	UNKNOWN	RCL Operator Test:	
Grade Crossing:	N	Brakeman Test:	
v	IN	Train Dispat Test:	
Crossing Device Ty:	I INTENTOVANI	Signalman Test:	
Ty Vehicle Involved:	UNKNOWN	Oth Employee Test:	
Device Operational:	Y	Unknown Test:	
Incident Details Informa	ation		
Release Secured:	U	State Agen Report No:	
Poloaco Pato:		Canada Amamam Canama	

Release Secured:	U		State Agen Report No:	
Release Rate:			State Agen on Scene:	
Release Rate Unit:			State Agen Notified:	
Release Rate Rate:			Fed Agency Notified:	
Est Duration of Rel:			Oth Agency Notified:	
Desc Remedial Act:	CREWS ON SCE	ENE	Body of Water:	
Fire Involved:	N		Tributary of:	
Fire Extinguished:	U		Near River Mile Make:	
Any Evacuations:	N		Near River Mile Mark:	
Number Evacuated:			Offshore:	N
Who Evacuated:			Weather Conditions:	
Radius of Evacu:			Air Temperature:	
Any Injuries:	U		Wind Direction:	
No. Injured:			Wind Speed:	
No. Hospitalized:			Wind Speed Unit:	
No. Fatalities:			Water Supp Contam:	U
Any Fatalities:	U		Water Temperature:	
Any Damages:	N		Wave Condition:	
Damage Amount:			Current Speed:	
Air Corridor Closed:	N		Current Direction:	
Air Corridor Desc:			Current Speed Unit:	
Air Closure Time:			EMPL Fatality:	
Waterway Closed:	N		Pass Fatality:	
Waterway Desc:			Community Impact:	N
Waterway Close Time:			Passengers Transfer:	UNK
Road Closed:	N		Passenger Injuries:	
Road Desc:			Employee Injuries:	
Road Closure Time:			Occupant Fatality:	
Road Closure Units:			Sheen Size:	
Closure Direction:			Sheen Size Units:	
Major Artery:	No		Sheen Size Lenath:	
Track Closed:	N			
Track Desc:			Sheen Size Width:	
Track Closure Time:			Sheen Size Width U:	
Track Closure Units:			Sheen Color:	
Track Close Dir:			Dir of Sheen Travel:	
Road Closure Units: Closure Direction: Major Artery: Track Closed: Track Desc: Track Closure Time: Track Closure Units:	· · ·		Sheen Size: Sheen Size Units: Sheen Size Length: Sheen Size Length U: Sheen Size Width: Sheen Size Width U:	

Media Interest:

Medium Desc:

WATER

760921

AIRCRAFT

UNKNOWN

6/3/2005 2:15:00 PM

Addl Medium Info:

DESPLAINES RIVER

Sheen Odor Desc:

Latitude Degrees:

Latitude Minutes:

Latitude Seconds:

Longitude Degrees:

Longitude Minutes:

Longitude Seconds:

Location Section:

Location Range:

Location Township:

Lat Quad:

Long Quad:

Duration Unit: Additional Info:

MILWAUKEE AVE HAS BEEN CLOSED

INDEFINITELY

42

5

87

15

Ν

Site:

LAKE MICHAGAN IL

ERNS

NRC Report No:

Type of Incident:

Incident Cause:

Incident Date:

Incident Location: Incident Dtg:

Distance from City: Distance Units: Potential Flag:

Year:

Direction from City: Location County:

Description of Incident:

OCCURRED

Year 2005 Reports

соок

CALLER FROM THE CITY OF CHICAGO OEM STATED AN AIRLINER HAD TO DUMP ITS FUEL INTO LAKE MICHIGAN DUE TO THE PLANE HITTING RUBBER AND METAL ON THE RUNWAY DUE TO UNKNOWN

CAUSES DURING TAKE OFF. PLANE RETURNED TO THE RUNWAY AND DUMPED FUEL AS A

PRECAUTION INTO LAKE MICHIGAN.

Material Spill Information

Chris Code:

CAS No: UN No:

Name of Material:

Amount of Material:

JET FUEL: JP-1 (KEROSENE)

310000

JPO

000000-00-0

Unit of Measure:

Amount in Water: Unit Reach Water:

POUND(S) If Reached Water: YES

310000 POUND(S)

Calls Information

Date Time Received:

Date Time Complete: Call Type:

Resp Company: Resp Org Type:

U

ABOVE

UAL881

U

UNITED AIRLINES UNKNOWN

6/3/2005 4:08:29 PM

6/3/2005 4:24:59 PM

Responsible City: Responsible State:

Responsible Zip:

Source:

TELEPHONE

Ν

U

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U

Order No: 20190510170

Incident Information

Tank ID:

Tank Regulated: Tank Regulated By: Capacity of Tank: Capacity Tank Units: Description of Tank: Actual Amount:

Actual Amount Units: Tank Above Ground:

NPDES:

NPDES Compliance: Init Contin Rel No:

Contin Rel Permit: Contin Release Type:

Aircraft ID:

Aircraft Runway No:

Aircraft Spot No: Aircraft Type:

14 RIGHT COMMERCIAL

747

Aircraft Model: Aircraft Fuel Cap: Aircraft Fuel Cap U:

Aircraft Fuel on Brd: Aircraft Fuel OB U: Aircraft Hanger:

Building ID:

Location Area ID: Location Block ID: OCSG No:

OCSP No: State Lease No: Pier Dock No: Berth Slip No: Brake Failure: Airbag Deployed:

Transport Contain: Location Subdiv: Platform Rig Name: Platform Letter:

Allision: Type of Structure: Structure Name:

Structure Oper: Transit Bus Flag: Date Time Norm Serv: Serv Disrupt Time: Serv Disrupt Units:

CR Begin Date: CR End Date:

Road Mile Marker: CR Change Date: Power Gen Facility: U FBI Contact: Generating Capacity: FBI Contact Dt Tm: Type of Fixed Obj: Passenger Handling: Type of Fuel: Passenger Route: XXX**DOT Crossing No:** Passenger Delay: XXX DOT Regulated: U Sub Part C Test Reg: XXX Pipeline Type: Conductor Test: Pipeline Aby Ground: **ABOVE** Engineer Test: Pipeline Covered: Trainman Test: Exposed Underwater: Ν Yard Foreman Test: Railroad Hotline: RCL Operator Test: Railroad Milepost: Brakeman Test: Grade Crossing: Ν Train Dispat Test: Crossing Device Ty: Signalman Test: Ty Vehicle Involved: Oth Employee Test: Device Operational: Unknown Test: Incident Details Information Release Secured: State Agen Report No: NONE Release Rate: State Agen on Scene: NONE Release Rate Unit: State Agen Notified: FIRE, OEM Release Rate Rate: Fed Agency Notified: NONE Est Duration of Rel: Oth Agency Notified: Desc Remedial Act: NO ACTION HAS BEEN TAKEN. Body of Water: LAKE MICHIGAN Tributary of: Fire Involved: Fire Extinguished: U Near River Mile Make: Any Evacuations: Ν Near River Mile Mark: Number Evacuated: Offshore: Who Evacuated: Weather Conditions: PARTLY CLOUDY Radius of Evacu: Air Temperature: 66 Any Injuries: Ν Wind Direction: ESE No. Injured: Wind Speed: No. Hospitalized: Wind Speed Unit: MPH No. Fatalities: Water Supp Contam: Any Fatalities: Ν Water Temperature: Any Damages: Ν Wave Condition: Damage Amount: Current Speed: Air Corridor Closed: Ν **Current Direction:** Air Corridor Desc: Current Speed Unit:

Waterway Closed: Pass Fatality: Waterway Desc: Community Impact: Waterway Close Time: Passengers Transfer: Road Closed: Ν Passenger Injuries: Road Desc: Employee Injuries: Road Closure Time: Occupant Fatality: Road Closure Units: Closure Direction:

Sheen Size: Sheen Size Units: Sheen Size Length: Sheen Size Length U: Sheen Size Width: Sheen Size Width U: Sheen Color: Dir of Sheen Travel: Sheen Odor Desc: **Duration Unit:**

Additional Info:

UNK

EMPL Fatality:

Major Artery: No Track Closed: Track Desc: Track Closure Time: Track Closure Units: Track Close Dir:

Air Closure Time:

Media Interest: NONE Medium Desc: WATER Addl Medium Info:

LAKE MICHIGAN

Ν

CALLER DID NOT HAVE ALL OF THE INFORMATION.

Site:

LAKE COOK RD NEAR MILWAUKEE AVE BUFFALO GROVE IL

ERNS

NRC Report No: Type of Incident: Incident Cause:

Incident Location:

Incident Date:

231358 **FIXED**

UNKNOWN

3/23/1994 11:30:00 AM

Latitude Degrees: Latitude Minutes: Latitude Seconds: Longitude Degrees: Longitude Minutes:

Incident Dtg:

Year:

DISCOVERED

Longitude Seconds:

Distance from City: Distance Units: Potential Flag:

Lat Quad: Long Quad:

Year 1994 Reports

Location Section:

Direction from City:

COOK

Location Township: Location Range:

Location County: Description of Incident:

CALLER STATES THAT THERE IS CONSTRUCTION NEAR RIVER AND ALL BYPRODUCTSOF CONST ARE ENTERING RIVER (DIRT, SEDIMENT, WATER)

Material Spill Information

Chris Code:

UNK

Unit of Measure:

UNKNOWN AMOUNT

CAS No:

UN No: Name of Material:

If Reached Water: Amount in Water: YES

Amount of Material:

UNKNOWN MATERIAL

Unit Reach Water:

UNKNOWN AMOUNT

Calls Information

Date Time Received: Date Time Complete:

3/23/1994 12:33:17 PM 3/23/1994 12:37:20 PM Responsible City: Responsible State: WHEELING

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U

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XXX

XXX

XXX

Call Type:

Responsible Zip: Source:

UNAVAILABLE

Resp Company: Resp Org Type:

Incident Information

Tank ID:

Tank Regulated: Tank Regulated By: Capacity of Tank: Capacity Tank Units:

Description of Tank: Actual Amount:

Actual Amount Units: Tank Above Ground:

NPDES: NPDES Compliance:

Init Contin Rel No: Contin Rel Permit: Contin Release Type:

Aircraft ID:

Aircraft Runway No:

Aircraft Spot No: Aircraft Type: Aircraft Model:

Aircraft Fuel Cap: Aircraft Fuel Cap U: Aircraft Fuel on Brd: Aircraft Fuel OB U: Aircraft Hanger:

Road Mile Marker: Power Gen Facility: Generating Capacity: Type of Fixed Obj:

Type of Fuel: **DOT Crossing No:**

DOT Regulated:

Pipeline Type: Pipeline Abv Ground: Pipeline Covered: Exposed Underwater:

Railroad Hotline: Railroad Milepost: Grade Crossing: Crossing Device Ty:

Ty Vehicle Involved:

U

ABOVE

UNKNOWN

UNKNOWN

UNKNOWN

UNKNOWN

UNKNOWN

ABOVE

U

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No

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UNKNOWN CONSTRUCTION CO

UNKNOWN

Building ID: Location Area ID: Location Block ID: OCSG No: OCSP No: State Lease No: Pier Dock No: Berth Slip No:

Brake Failure: Airbag Deployed: Transport Contain: Location Subdiv: Platform Rig Name: Platform Letter:

Allision: Type of Structure:

Structure Name: Structure Oper: Transit Bus Flag: Date Time Norm Serv: Serv Disrupt Time: Serv Disrupt Units: CR Begin Date: CR End Date: CR Change Date: FBI Contact: FBI Contact Dt Tm:

Passenger Handling: Passenger Route: Passenger Delay:

Sub Part C Test Reg: Conductor Test: Engineer Test: Trainman Test:

Yard Foreman Test: RCL Operator Test: Brakeman Test: Train Dispat Test: Signalman Test: Oth Employee Test: Device Operational:

Υ

NONE

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Ν

Unknown Test:

Incident Details Information

Release Secured: Release Rate: Release Rate Unit: Release Rate Rate: Est Duration of Rel:

Desc Remedial Act: Fire Involved:

Fire Extinguished: Any Evacuations: Number Evacuated:

Who Evacuated: Radius of Evacu: Any Injuries: No. Injured: No. Hospitalized:

No. Fatalities: Any Fatalities: Any Damages: Damage Amount: Air Corridor Closed: Air Corridor Desc: Air Closure Time:

Waterway Closed: Waterway Desc: Waterway Close Time: Road Closed: Road Desc:

Road Closure Time: Road Closure Units: Closure Direction: Major Artery: Track Closed: Track Desc:

Track Closure Time: Track Closure Units: Track Close Dir: Media Interest: Medium Desc:

Addl Medium Info:

WATER

DES PLAINES RIVER

State Agen Report No: State Agen on Scene: State Agen Notified: Fed Agency Notified: Oth Agency Notified: Body of Water: Tributary of: Near River Mile Make:

Near River Mile Mark: Offshore: Weather Conditions: Air Temperature: Wind Direction: Wind Speed: Wind Speed Unit: Water Supp Contam: Water Temperature: Wave Condition: Current Speed: **Current Direction:**

Current Speed Unit: EMPL Fatality: Pass Fatality: Community Impact: Passengers Transfer:

UNK

Passenger Injuries: Employee Injuries: Occupant Fatality: Sheen Size: Sheen Size Units: Sheen Size Length: Sheen Size Length U: Sheen Size Width: Sheen Size Width U:

Sheen Color: Dir of Sheen Travel: Sheen Odor Desc: **Duration Unit:** Additional Info:

Latitude Degrees:

Latitude Minutes:

Latitude Seconds:

Longitude Degrees:

Longitude Minutes:

Longitude Seconds:

Location Section:

Location Range:

Location Township:

Lat Quad:

Long Quad:

Site:

645 WEST UNIVERSITY DRIVE ARLINGTON HEIGHTS IL

NRC Report No:

Type of Incident: Incident Cause:

507233 **FIXED DUMPING** 11/23/1999 12:00:00 PM

Incident Date: Incident Location:

Incident Dtg: DISCOVERED

Distance from City: Distance Units: Potential Flag:

Year: Year 1999 Reports Direction from City:

Location County: Description of Incident:

COOK

THE CALLER STATES THAT THE COMPANY DUMPS THEIR WASTE MATERIALS DOWN THEDRAIN

Material Spill Information

Chris Code: CAS No:

UN No:

UNK

Unit of Measure: If Reached Water: UNKNOWN AMOUNT

Amount in Water: MISC. PRINTING WASTE MATERIALS

YES

Unit Reach Water:

UNKNOWN AMOUNT

Amount of Material:

Name of Material:

ERNS

Calls Information

Date Time Received: Date Time Complete: 11/30/1999 11:16:09 AM 11/30/1999 11:19:33 AM

Call Type:

Resp Company: Resp Org Type: TPM GRAPHICS

PRIVATE ENTERPRISE

Responsible City: Responsible State:

Responsible Zip:

Source:

ARLINGTON HEIGHTS

Ν

11

Ν

XXX

XXX

XXX

UNAVAILABLE

Incident Information

Tank ID:

Tank Regulated: Tank Regulated By: Capacity of Tank: Capacity Tank Units: Description of Tank: Actual Amount: Actual Amount Units: Tank Above Ground:

ABOVE

UNKNOWN

UNKNOWN

UNKNOWN

UNKNOWN

UNKNOWN

ABOVE

IJ

U

No

U

U

NPDES:

NPDES Compliance: Init Contin Rel No: Contin Rel Permit: Contin Release Type: Aircraft ID:

Aircraft Runway No: Aircraft Spot No:

Aircraft Type: Aircraft Model: Aircraft Fuel Cap:

Aircraft Fuel Cap U: Aircraft Fuel on Brd: Aircraft Fuel OB U: Aircraft Hanger: Road Mile Marker:

Power Gen Facility: Generating Capacity:

Type of Fixed Obj: Type of Fuel:

DOT Crossing No: DOT Regulated:

Pipeline Type: Pipeline Abv Ground:

Pipeline Covered: Exposed Underwater: Railroad Hotline: Railroad Milepost:

Grade Crossing:

Crossing Device Ty:

Ty Vehicle Involved: Device Operational:

U

NONE

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U

Ν

U

Release Rate Rate: Est Duration of Rel: Desc Remedial Act: Fire Involved:

Release Secured:

Release Rate Unit:

Release Rate:

Fire Extinguished: Any Evacuations: Number Evacuated: Who Evacuated: Radius of Evacu: Any Injuries:

Building ID:

Location Area ID: Location Block ID: OCSG No: OCSP No: State Lease No: Pier Dock No: Berth Slip No: Brake Failure:

Airbag Deployed: Transport Contain: Location Subdiv: Platform Rig Name: Platform Letter:

Allision: Type of Structure:

Structure Name: Structure Oper: Υ Transit Bus Flag: Date Time Norm Serv: Serv Disrupt Time: Serv Disrupt Units: CR Begin Date: CR End Date: CR Change Date: FBI Contact:

FBI Contact Dt Tm: Passenger Handling: Passenger Route:

Passenger Delay: Sub Part C Test Req: Conductor Test:

Engineer Test:

Trainman Test: Yard Foreman Test: RCL Operator Test: Brakeman Test: Train Dispat Test: Signalman Test: Oth Employee Test: Unknown Test:

Incident Details Information

State Agen Report No: State Agen on Scene: State Agen Notified: Fed Agency Notified: Oth Agency Notified: Body of Water: Tributary of: Near River Mile Make: Near River Mile Mark: Offshore:

Weather Conditions: Air Temperature: Wind Direction:

No. Injured: No. Hospitalized: No. Fatalities: Any Fatalities:

U Any Damages: Ν Damage Amount: Ν

Ν

Ν

No

Ν

Air Corridor Closed: Air Corridor Desc: Air Closure Time: Waterway Closed:

Waterway Desc: Waterway Close Time: Road Closed:

Road Desc: Road Closure Time: Road Closure Units: Closure Direction: Major Artery: Track Closed:

Track Desc: Track Closure Time: Track Closure Units: Track Close Dir: Media Interest:

Medium Desc:

WATER Addl Medium Info: DRAIN

Wind Speed: Wind Speed Unit:

Water Supp Contam: Water Temperature: Wave Condition:

U

UNK

Current Speed: **Current Direction: Current Speed Unit:** EMPL Fatality: Pass Fatality:

Community Impact:

Passengers Transfer:

Passenger Injuries: Employee Injuries: Occupant Fatality: Sheen Size:

Sheen Size Units: Sheen Size Length: Sheen Size Length U: Sheen Size Width: Sheen Size Width U: Sheen Color: Dir of Sheen Travel:

Sheen Odor Desc: **Duration Unit:** Additional Info:

THE CALLER HAD NO OTHER INFORMATION

ERNS

Site:

OFF OF LAKE STREET IL

NRC Report No:

Type of Incident:

Incident Cause: Incident Date:

Incident Location: Incident Dtg:

Distance from City: Distance Units:

Potential Flag: Year:

Direction from City: Location County:

Description of Incident:

883971

RAILROAD DERAILMENT 9/15/2008 11:39:00 AM

RAIL YARD

OCCURRED

Year 2008 Reports

COOK

INVESTIGATION IS UNDERWAY.

Latitude Degrees:

Latitude Minutes: Latitude Seconds: Longitude Degrees: Longitude Minutes: Longitude Seconds: Lat Quad:

Long Quad: Location Section: Location Township: Location Range:

CALLER IS REPORTING A SPILL OF DIESEL FUEL FROM A DERAILMENT, DUE TO UNKNOWN CAUSES. AN

NO

XX

Material Spill Information

Chris Code: CAS No:

UN No:

ODS

000000-00-0

OIL: DIESEL 25

Unit of Measure:

If Reached Water: Amount in Water:

Unit Reach Water:

Calls Information

Name of Material:

Amount of Material:

Date Time Received:

Date Time Complete:

9/15/2008 4:12:35 PM 9/15/2008 4:24:51 PM

INC

UNKNOWN

Responsible City:

Responsible State: Responsible Zip: Source:

TELEPHONE

GALLON(S)

Incident Information

Tank ID:

Call Type:

Resp Company:

Resp Org Type:

Tank Regulated: Tank Regulated By: U

Buildina ID:

Location Area ID: Location Block ID: Capacity of Tank: OCSG No: Capacity Tank Units: OCSP No: Description of Tank: State Lease No: Actual Amount: Pier Dock No: **Actual Amount Units:** Berth Slip No: Tank Above Ground: **ABOVE** Brake Failure: NPDES: Airbag Deployed: U NPDES Compliance: П Transport Contain: 11 Init Contin Rel No: **PROBISO** Location Subdiv: Contin Rel Permit: Platform Rig Name: Contin Release Type: Platform Letter: Aircraft ID: Allision: U Aircraft Runway No: Type of Structure: Aircraft Spot No: Structure Name: Aircraft Type: Structure Oper: U Aircraft Model: Transit Bus Flag: Aircraft Fuel Cap: Date Time Norm Serv: Aircraft Fuel Cap U: Serv Disrupt Time: Aircraft Fuel on Brd: Serv Disrupt Units: Aircraft Fuel OB U: CR Begin Date: Aircraft Hanger: CR End Date: Road Mile Marker: CR Change Date: U Power Gen Facility: FBI Contact: Generating Capacity: FBI Contact Dt Tm: Type of Fixed Obj: Passenger Handling: Type of Fuel: Passenger Route: UNK DOT Crossing No: Passenger Delay: UNK U DOT Regulated: Sub Part C Test Reg: UNK Pipeline Type: Conductor Test: Pipeline Abv Ground: **ABOVE** Engineer Test: Pipeline Covered: Trainman Test: Exposed Underwater: Ν Yard Foreman Test: Railroad Hotline: RCL Operator Test: Railroad Milepost: 14.68 Brakeman Test: Grade Crossing: Ν Train Dispat Test: Crossing Device Ty: Signalman Test: Ty Vehicle Involved: Oth Employee Test: Υ Device Operational: Unknown Test: Incident Details Information Release Secured: State Agen Report No: RR-2008-0075 Release Rate: State Agen on Scene: NONE Release Rate Unit: State Agen Notified: OEM, MWRD Release Rate Rate: Fed Agency Notified: NONE Est Duration of Rel: Oth Agency Notified: Desc Remedial Act: INVESTIGATION UNDERWAY AND Body of Water: RERAILMENT IN PROGRESS. Fire Involved: Ν Tributary of: Fire Extinguished: Near River Mile Make: Any Evacuations: Ν Near River Mile Mark: Number Evacuated: Offshore: PARTLY CLOUDY Who Evacuated: Weather Conditions: Radius of Evacu: Air Temperature: 62 Any Injuries: Ν W Wind Direction: No. Injured: Wind Speed: 3 No. Hospitalized: Wind Speed Unit: **MPH** No. Fatalities: Water Supp Contam: П Any Fatalities: Ν Water Temperature: Any Damages: U Wave Condition: Damage Amount: Current Speed: Air Corridor Closed: Ν Current Direction: Air Corridor Desc: **Current Speed Unit:** Air Closure Time: EMPL Fatality: Waterway Closed: Ν Pass Fatality:

Community Impact:

Passenger Injuries:

Employee Injuries:

Passengers Transfer:

NO

Order No: 20190510170

Waterway Desc:

Road Closed:

Road Desc:

Waterway Close Time:

Ν

Road Closure Time: Road Closure Units:

Closure Direction: Major Artery:

Track Closed:

No

N

Track Desc: Track Closure Time: Track Closure Units:

Track Close Dir: Media Interest: Medium Desc:

Addl Medium Info:

NONE **BALLAST**

Sheen Size: Sheen Size Units: Sheen Size Length: Sheen Size Length U: Sheen Size Width: Sheen Size Width U: Sheen Color: Dir of Sheen Travel: Sheen Odor Desc:

Duration Unit:

Additional Info:

Latitude Degrees:

Latitude Minutes:

Latitude Seconds:

Longitude Degrees:

Longitude Minutes:

Longitude Seconds:

Location Section:

Location Range:

Location Township:

Lat Quad:

Long Quad:

Occupant Fatality:

NO ADDITIONAL INFORMATION.

Site:

LAKE-COOK ROAD BETWEEN MILWAUKEE AVE & NORTH GATE ROAD WHEELING IL

NRC Report No: Type of Incident: Incident Cause: Incident Date:

UNKNOWN SHEEN UNKNOWN

Incident Location: Incident Dtg: DISCOVERED

Distance from City: Distance Units: Potential Flag:

Year 2002 Reports Year: Direction from City:

Location County:

Description of Incident:

608460

6/4/2002 6:30:00 PM UNMARKED LAKE < LAKE

THE CALLER REPORTED UNKNOWN SHEEN IN THE WATER

Material Spill Information

Chris Code: CAS No:

OUN 000000-00-0 UN No:

Name of Material:

UNKNOWN OIL

LAKE

Amount of Material:

Amount in Water:

Unit Reach Water:

Unit of Measure: **UNKNOWN AMOUNT** If Reached Water: YES

UNKNOWN AMOUNT

Calls Information

Date Time Received: Date Time Complete: 6/4/2002 9:53:36 PM 6/4/2002 10:00:46 PM

Resp Company:

Resp Org Type:

UNKNOWN

Responsible City: Responsible State:

Responsible Zip:

Source:

TELEPHONE

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Order No: 20190510170

Incident Information

Tank ID:

Call Type:

Tank Regulated: Tank Regulated By: Capacity of Tank: Capacity Tank Units: Description of Tank: Actual Amount: Actual Amount Units:

Tank Above Ground: NPDES:

NPDES Compliance: Init Contin Rel No: Contin Rel Permit: Contin Release Type: Aircraft ID:

Aircraft Runway No: Aircraft Spot No: Aircraft Type:

U

ABOVE

UNKNOWN

Building ID: Location Area ID:

Location Block ID: OCSG No: OCSP No: State Lease No: Pier Dock No: Berth Slip No: Brake Failure: Airbag Deployed:

Transport Contain: Location Subdiv: Platform Rig Name: Platform Letter: Allision:

Type of Structure: Structure Name: Structure Oper:

Transit Bus Flag:

ERNS

Aircraft Model:

Aircraft Fuel Cap: Aircraft Fuel Cap U: Aircraft Fuel on Brd: Aircraft Fuel OB U: Aircraft Hanger: Road Mile Marker: Power Gen Facility: Generating Capacity: Type of Fixed Obj:

U UNKNOWN

U

Ν

Ν

Υ

NONE

Ν

U

Ν

ABOVE

Type of Fuel: DOT Crossing No:

DOT Regulated: Pipeline Type: Pipeline Abv Ground:

Pipeline Covered: Exposed Underwater: Railroad Hotline: Railroad Milepost: Grade Crossing: Crossing Device Ty: Ty Vehicle Involved: Device Operational:

Date Time Norm Serv: Serv Disrupt Time: Serv Disrupt Units: CR Begin Date: CR End Date: CR Change Date: FBI Contact: FBI Contact Dt Tm:

Passenger Handling: Passenger Route: Passenger Delay: Sub Part C Test Req: Conductor Test:

Engineer Test: Trainman Test: Yard Foreman Test: RCL Operator Test: Brakeman Test: Train Dispat Test: Signalman Test: Oth Employee Test: Unknown Test:

Incident Details Information

Release Secured: Release Rate: Release Rate Unit: Release Rate Rate: Est Duration of Rel: Desc Remedial Act: Fire Involved:

Fire Extinguished: Any Evacuations: Number Evacuated: Who Evacuated: Radius of Evacu: Any Injuries: No. Injured:

Ν No. Hospitalized: No. Fatalities: Any Fatalities: Ν Any Damages: Ν Damage Amount: Air Corridor Closed: Ν Air Corridor Desc: Air Closure Time: Waterway Closed: Waterway Desc:

Waterway Close Time: Road Closed: Road Desc: Road Closure Time: Road Closure Units:

Closure Direction: Major Artery: No Track Closed: Ν Track Desc: Track Closure Time:

Track Closure Units: Track Close Dir:

Media Interest: Medium Desc: Addl Medium Info: NONE WATER LAKE < LAKE

State Agen Report No: State Agen on Scene: State Agen Notified: Fed Agency Notified: Oth Agency Notified: Body of Water:

Tributary of:

Near River Mile Make: Near River Mile Mark: Offshore:

Weather Conditions: Air Temperature: Wind Direction: Wind Speed: Wind Speed Unit: Water Supp Contam: Water Temperature:

Wave Condition: Current Speed: **Current Direction: Current Speed Unit:** EMPL Fatality: Pass Fatality: Community Impact:

Passengers Transfer: Passenger Injuries: Employee Injuries:

Occupant Fatality: Sheen Size: Sheen Size Units: Sheen Size Length: Sheen Size Length U: Sheen Size Width: Sheen Size Width U: Sheen Color:

Dir of Sheen Travel: Sheen Odor Desc: Duration Unit: Additional Info:

LAKE < LAKE

XXX

XXX

XXX

Ν U

UNK

RAINBOW

KEROSENE

THE CALLER STATED RELEASE GOES FROM ONE LAKE TO ANOTHER LAKE AND IS LOCATED IN BETWEEN LAKE AND COOK COUNTY. THE CALLER STATED IT LOOKS LIKE SOMEONE DUMPED KEROSENE INTO WATER

Site:

Year:

ARLINGTON PARK METROLINK COMMUTER, STATION ARLINGTON HEIGHTS IL

ERNS

NRC Report No: Type of Incident: 470904 RAILROAD

Incident Cause: OTHER Incident Date: 1/18/1999 8:27:00 AM Incident Location:

Incident Dtg: Distance from City: Distance Units:

OCCURRED

Potential Flag: Year 1999 Reports

Direction from City: **Location County:**

COOK

Description of Incident:

A METRO TRAIN STRUCK A PEDESTRIAN AT A STATION ON A CROSSWALK / TRACKAND TRAIN SPEED

UNKNOWN

Calls Information

Date Time Received: Date Time Complete:

1/18/1999 9:59:38 AM

1/18/1999 10:04:45 AM INC

U

Call Type:

Resp Company: Resp Org Type:

UNKNOWN

UNKNOWN

UNKNOWN

UNKNOWN

ABOVE

U

U

N

No

24.2

U

Responsible City:

Latitude Degrees:

Latitude Minutes:

Latitude Seconds:

Longitude Degrees:

Longitude Minutes:

Longitude Seconds:

Location Section:

Location Range:

Location Township:

Lat Quad:

Long Quad:

Responsible State:

Responsible Zip:

Source:

UNAVAILABLE

XX

N

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XXX

XXX

XXX

Incident Information

Tank ID:

Tank Regulated: Tank Regulated By: Capacity of Tank: Capacity Tank Units: Description of Tank: Actual Amount: Actual Amount Units: Tank Above Ground:

ABOVE NPDES: NPDES Compliance: U

Init Contin Rel No: Contin Rel Permit: Contin Release Type: Aircraft ID:

Aircraft Runway No: Aircraft Spot No: Aircraft Type:

Aircraft Model: Aircraft Fuel Cap: Aircraft Fuel Cap U: Aircraft Fuel on Brd: Aircraft Fuel OB U:

Aircraft Hanger: Road Mile Marker: Power Gen Facility: Generating Capacity:

Type of Fixed Obj: Type of Fuel: **DOT Crossing No:** DOT Regulated:

Pipeline Type: Pipeline Abv Ground: Pipeline Covered: Exposed Underwater: Railroad Hotline:

Railroad Milepost: Grade Crossing: Crossing Device Ty:

Ty Vehicle Involved: UNKNOWN Building ID:

Location Area ID: Location Block ID: OCSG No: OCSP No: State Lease No: Pier Dock No: Berth Slip No: Brake Failure:

Airbag Deployed: Transport Contain: Location Subdiv: Platform Rig Name: Platform Letter: Allision:

Type of Structure: Structure Name: Structure Oper: Υ Transit Bus Flag: Date Time Norm Serv:

Serv Disrupt Time: Serv Disrupt Units: CR Begin Date: CR End Date: CR Change Date: FBI Contact: FBI Contact Dt Tm:

Passenger Handling: Passenger Route: Passenger Delay: Sub Part C Test Reg:

Conductor Test: Engineer Test: Trainman Test: Yard Foreman Test: RCL Operator Test: Brakeman Test: Train Dispat Test: Signalman Test: Oth Employee Test: Device Operational:

Υ

Unknown Test:

Incident Details Information

Release Secured: Release Rate:

Release Rate Unit: Release Rate Rate:

Est Duration of Rel: Desc Remedial Act: Fire Involved: Fire Extinguished:

Any Evacuations: Number Evacuated: Who Evacuated: Radius of Evacu: Any Injuries:

No. Injured: No. Hospitalized: No. Fatalities: Any Fatalities: Any Damages: N Damage Amount:

Air Corridor Desc: Air Closure Time: Waterway Closed: Waterway Desc: Waterway Close Time: Road Closed:

Road Closure Units: Closure Direction: Major Artery: Track Closed: Track Desc:

Track Closure Time: Track Closure Units: Track Close Dir: Media Interest:

Addl Medium Info:

NONE Ν U Ν

U

Air Corridor Closed: Ν

Ν Road Desc: Road Closure Time:

No Ν

Medium Desc:

RAIL REPORT (N/A)

State Agen Report No: State Agen on Scene: State Agen Notified: Fed Agency Notified: Oth Agency Notified: Body of Water: Tributary of:

Near River Mile Make: Near River Mile Mark: Offshore:

Ν

U

Weather Conditions: Air Temperature: Wind Direction: Wind Speed: Wind Speed Unit: Water Supp Contam: Water Temperature:

Wave Condition: Current Speed: **Current Direction: Current Speed Unit:** EMPL Fatality: Pass Fatality: Community Impact:

Passengers Transfer: UNK Passenger Injuries:

Employee Injuries: Occupant Fatality: Sheen Size: Sheen Size Units: Sheen Size Length: Sheen Size Length U: Sheen Size Width: Sheen Size Width U: Sheen Color: Dir of Sheen Travel: Sheen Odor Desc: **Duration Unit:** Additional Info:

HARVARD SUBDIVISION / FATALITY WAS TO THE PEDESTRIAN DUE TO IMPACT /PROTECTIVE DEVICES: FLASHERS,

CONDITION UNKNOWN

Site:

IN RECREATION PARK, NEXT TO DEALERSHIP 500 E. MINER ARLINGTON HEIGHTS IL

ERNS 1987 TO 1989

Spill ID: Suspected Comp:

03340

Date of Spill: Spill County: 07-MAR-89 COOK

Site:

DELTA SONIC TINLEY PARK

159TH ST AND OAK PARK DR BUFFALO GROVE IL 60089

FINDS/FRS

Registry ID:

110007539618

FIPS Code: **HUC Code:** 17097

Site Type Name:

STATIONARY

Location Description:

Supplemental Location:

01-MAR-2000 00:00:00

Create Date: Update Date:

26-JAN-2012 13:29:32

Interest Types: SIC Codes:

CESQG

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No.: Census Block Code:

EPA Region Code:

05

County Name:

LAKE

US/Mexico Border Ind:

Latitude: Longitude:

Reference Point:

Coord Collection Method:

Accuracy Value:

Datum:

NAD83

Source: Facility Detail Rprt URL:

Program Acronyms:

 $http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110007539618$

RCRAINFO:ILD984792473

Site: **COOK COUNTY BRIDGE**

LAKE COOK RD WHEELING IL 60090

FINDS/FRS

Registry ID:

110012271932

FIPS Code:

17031

HUC Code:

Site Type Name:

STATIONARY

Location Description: Supplemental Location:

OVR WI CENTRAL RR 01-MAR-2000 00:00:00

Create Date: Update Date:

26-JAN-2012 16:24:23

Interest Types:

HAZARDOUS WASTE BIENNIAL REPORTER, UNSPECIFIED UNIVERSE

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No.: Census Block Code:

EPA Region Code:

05 COOK

County Name:

US/Mexico Border Ind:

Latitude: Longitude:

Reference Point: Coord Collection Method:

Accuracy Value:

Datum:

NAD83

Source:

Facility Detail Rprt URL:

http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110012271932

Program Acronyms:

BR:ILR000112136, RCRAINFO:ILR000112136

Site:

OWEN WAGNER

855 UNIVERSITY AVE ARLINGTON HEIGHTS IL 60004

FINDS/FRS

Registry ID:

110018330242

FIPS Code:

17031

HUC Code:

07120004 **STATIONARY**

Site Type Name: Location Description:

Supplemental Location:

19-OCT-2004 15:02:22 Create Date:

Update Date: Interest Types: 29-DEC-2014 09:10:03 STATE MASTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor:

FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code:

Tribal Land Name: Congressional Dist No.:

Census Block Code:

170318030052016

EPA Region Code: County Name:

05 COOK

US/Mexico Border Ind:

Latitude:

42.132688

Longitude: Reference Point:

-87.992901 ENTRANCE POINT OF A FACILITY OR STATION

Coord Collection Method:

ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value:

150

Datum: Source: NAD83

Facility Detail Rprt URL: Program Acronyms:

http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110018330242

ACES:170000484562

OUR LADY OF THE WAYSIDE Site:

425 S PARK ARLINGTON HEIGHTS IL 60005

FINDS/FRS

Order No: 20190510170

Registry ID:

110055952571

FIPS Code:

17031

HUC Code:

STATIONARY

Site Type Name:

Location Description: Supplemental Location:

Create Date:

23-SEP-2013 14:12:42

Update Date:

Interest Types:

SIC Codes:

STATE MASTER

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions: Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No.:

Census Block Code: EPA Region Code:

05

County Name:

COOK

US/Mexico Border Ind:

Latitude: Longitude:

Reference Point: Coord Collection Method:

Accuracy Value:

NAD83

Datum: Source:

Facility Detail Rprt URL:

Program Acronyms:

http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110055952571

ACES:170001987009

GROVE MEMORIAL CHAPEL Site:

195 BUFFALO GROVE RD BUFFALO GROVE IL 60089

FINDS/FRS

Registry ID:

110061092767

FIPS Code: **HUC Code:**

17097 07120004

Site Type Name:

STATIONARY

Location Description:

Supplemental Location:

16-OCT-2014 09:12:00

Create Date: Update Date:

Interest Types:

STATE MASTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor:

FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code:

Tribal Land Name:

Congressional Dist No.: Census Block Code:

170318030101003

EPA Region Code:

05

County Name: US/Mexico Border Ind: LAKE

Latitude:

42.150362 -87.95916

Longitude: Reference Point:

ENTRANCE POINT OF A FACILITY OR STATION

Coord Collection Method: Accuracy Value:

ADDRESS MATCHING-HOUSE NUMBER 50

Datum:

NAD83

Source:

Facility Detail Rprt URL:

http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110061092767

Program Acronyms:

ACES:170002056012

ROSEGLEN SUBDIVISION

BUFFALO GROVE RD BUFFALO GROVE IL 60089

FINDS/FRS

Order No: 20190510170

Registry ID:

Site:

110061094890

FIPS Code:

17097

HUC Code:

STATIONARY

Site Type Name:

Location Description: Supplemental Location:

Create Date:

16-OCT-2014 09:19:31

Update Date: Interest Types:

STATE MASTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes: NAICS Code Descriptions:

Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No.:

Census Block Code:

EPA Region Code: County Name:

05 LAKE

US/Mexico Border Ind:

Latitude: Longitude:

Reference Point:

Coord Collection Method:

Accuracy Value:

Datum:

NAD83

Source:

Facility Detail Rprt URL: Program Acronyms:

http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110061094890

ACES:170002058270

Site: PLOTE INC.

LAKE-COOK RD. W. OF PORTWINE WHEELING IL 60090

FINDS/FRS

Registry ID:

FIPS Code:

110007051858

HUC Code:

17031

Site Type Name:

Location Description:

STATIONARY

Supplemental Location:

Create Date: **Update Date:** 01-MAR-2000 00:00:00 09-JAN-2015 17:46:00

Interest Types: SIC Codes:

AIR MINOR, STATE MASTER 9999

SIC Code Descriptions:

NAICS Codes:

NONCLASSIFIABLE ESTABLISHMENTS 212312

NAICS Code Descriptions:

Conveyor:

CRUSHED AND BROKEN LIMESTONE MINING AND QUARRYING.

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No.: Census Block Code:

EPA Region Code:

05 COOK

County Name:

US/Mexico Border Ind:

Latitude: Longitude:

Reference Point: **Coord Collection Method:**

Accuracy Value:

Datum:

NAD83

Source:

Facility Detail Rprt URL: Program Acronyms:

http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110007051858

ACES:170000065809, AIR:IL000031823AAN, AIRS/AFS:1703103388

<u>Site:</u>

FEDERAL EXPRESS

1100 LAKE COOK RD BUFFALO GROVE IL 60089

FINDS/FRS

Registry ID: FIPS Code:

110005875758 17111

HUC Code:

07120004

Site Type Name: Location Description: **STATIONARY**

Supplemental Location:

Create Date:

01-MAR-2000 00:00:00

Update Date:

11-DEC-2014 14:56:29

Interest Types:

STATE MASTER, UNSPECIFIED UNIVERSE

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor:

FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No.:

10

Census Block Code:

170318030102003

EPA Region Code: County Name:

MCHENRY

US/Mexico Border Ind:

Latitude:

42.15353 -87.97872

Longitude: Reference Point: **Coord Collection Method:**

CENTER OF A FACILITY OR STATION ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: Datum:

30 NAD83

Source:

http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p registry id=110005875758

Facility Detail Rprt URL: Program Acronyms:

ACES:170000485981, ACES:170000657572, ACES:170001498582, RCRAINFO:ILD984788091

CHEVY CHASE SEWER & WATER CO Site:

RTE 21, .5 M N OF LAKE-COOK RD WHEELING IL 60090

FINDS/FRS

Registry ID: FIPS Code:

110054184654

17097

HUC Code:

Site Type Name:

STATIONARY

Location Description:

Supplemental Location:

Create Date:

21-NOV-2012 13:30:14

Update Date: Interest Types: 29-DEC-2014 15:24:31 STATE MASTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No.: Census Block Code:

EPA Region Code: County Name:

05 LAKE

US/Mexico Border Ind:

Latitude: Longitude:

Reference Point:

Coord Collection Method:

Accuracy Value:

Datum: Source: NAD83

Facility Detail Rprt URL: Program Acronyms:

http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110054184654

ACES:170001957407

Site:

E & J PRECISION MACHINING INC

905 UNIVERSITY DR ARLINGTON HEIGHTS IL 60004-1823

Registry ID:

110003052712

FIPS Code:

17031

HUC Code: Site Type Name: 07120004 **STATIONARY**

Location Description:

Supplemental Location:

Create Date: Update Date: 01-MAR-2000 00:00:00

Interest Types:

26-JAN-2012 16:17:57 SQG, STATE MASTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor:

FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No.:

Census Block Code:

10 170318030052016

EPA Region Code:

05

County Name:

соок

US/Mexico Border Ind:

Latitude: Longitude:

42.13268 -87.99431

Reference Point: Coord Collection Method: CENTER OF A FACILITY OR STATION ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value:

30

Datum: Source: NAD83

Facility Detail Rprt URL:

Program Acronyms:

http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003052712

ACES:170000183423, RCRAINFO:ILR000066969

<u>Site:</u>

NORTH SHORE GAS CO

15500 LAKE-COOK ROAD BUFFALO GROVE IL 60089

FINDS/FRS

FINDS/FRS

Registry ID:

110001801373

FIPS Code: **HUC Code:**

17097

Site Type Name:

07120004 STATIONARY

Location Description:

Supplemental Location:

01-MAR-2000 00:00:00

Create Date: Update Date:

01-JUN-2017 17:15:34

Interest Types:

AIR EMISSIONS CLASSIFICATION UNKNOWN, AIR MINOR, STATE MASTER

SIC Codes:

SIC Code Descriptions: **NAICS Codes:**

NATURAL GAS TRANSMISSION AND DISTRIBUTION 221210

NAICS Code Descriptions:

NATURAL GAS DISTRIBUTION.

Conveyor:

Federal Facility Code:

EIS

Federal Agency Name:

Tribal Land Code:

Tribal Land Name:

Congressional Dist No.: Census Block Code:

10

EPA Region Code:

170978645203001 05

County Name:

LAKE

US/Mexico Border Ind:

Latitude: 42.15393 Longitude: -87.93617

Reference Point:

ACRES POINTS NOT REPRESENTED BY 101-107

Coord Collection Method:

INTERPOLATION-PHOTO

Accuracy Value:

15

Datum:

NAD83

Source:

Facility Detail Rprt URL:

http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001801373

Program Acronyms:

ACES:170000104241, AIR:IL000097418AAF, AIRS/AFS:1709700213, EIS:5390711

Site:

COOK COUNTY HWY DEPT

LAKE COOK RD & WI CENTRAL RR WHEELING IL 60090

FINDS/FRS

Registry ID:

110024856798

FIPS Code:

17031

HUC Code: Site Type Name:

Location Description:

STATIONARY

Supplemental Location:

Create Date: Update Date: 10-JUN-2006 11:23:27

16-MAY-2008 11:07:34 STATE MASTER

Interest Types: SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No.: Census Block Code:

EPA Region Code:

05 COOK

County Name:

US/Mexico Border Ind:

Latitude: Longitude: Reference Point:

Coord Collection Method:

Accuracy Value: Datum:

Source:

NAD83

Facility Detail Rprt URL: Program Acronyms:

http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110024856798

ACES:170000406692

Site:

GLORIA JEANS COFFEE BEAN CORP.

845 UNIVERSITY DR. ARLINGTON HEIGHTS IL 60004-1821

FINDS/FRS

Order No: 20190510170

Registry ID: FIPS Code:

Update Date:

Interest Types:

110010301798 17031 07120004

STATIONARY

HUC Code: Site Type Name: Location Description:

Supplemental Location: Create Date:

01-MAR-2000 00:00:00 09-JAN-2015 19:12:34

SIC Codes: SIC Code Descriptions: 2095 **ROASTED COFFEE**

NAICS Codes:

311920

NAICS Code Descriptions:

COFFEE AND TEA MANUFACTURING.

AIR MINOR, STATE MASTER

Conveyor:

FRS-GEOCODE

Federal Facility Code: Federal Agency Name:

erisinfo.com | Environmental Risk Information Services

Tribal Land Code:

Tribal Land Name:

Congressional Dist No.:

Census Block Code:

170318030052016

EPA Region Code:

County Name:

05 COOK

US/Mexico Border Ind:

Latitude: Lonaitude: 42.132688 -87.99278

Reference Point:

ENTRANCE POINT OF A FACILITY OR STATION

Coord Collection Method:

ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value:

50

Datum:

NAD83

Source:

Facility Detail Rprt URL: Program Acronyms:

http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110010301798

ACES:170000012616, AIR:IL000031009AEC, AIRS/AFS:1703100060

Site:

BRIDGE

W JEFFERY OVER BUFFALO CREEK WHEELING IL 60090

FINDS/FRS

Registry ID:

110060382241

FIPS Code:

17031

HUC Code:

Site Type Name:

STATIONARY

Location Description:

Supplemental Location:

16-SEP-2014 08:06:51

Create Date: Update Date:

Interest Types:

STATE MASTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No.:

Census Block Code: EPA Region Code:

05 COOK

County Name: US/Mexico Border Ind:

Latitude: Longitude: Reference Point:

Coord Collection Method:

Accuracy Value:

Datum:

NAD83

Source:

Facility Detail Rprt URL: Program Acronyms:

http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110060382241

ACES:170002052631

Site:

SEXTON COMPANIES

PARKVIEW/GOLFVIEW TERRACE BUFFALO GROVE IL 60089

FINDS/FRS

Order No: 20190510170

Registry ID: FIPS Code:

110018061292

17031

HUC Code:

Site Type Name:

STATIONARY

Location Description:

erisinfo.com | Environmental Risk Information Services

Supplemental Location:

Create Date: Update Date:

18-OCT-2004 11:51:56 29-DEC-2014 13:12:28 STATE MASTER

Interest Types: SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No.: Census Block Code: EPA Region Code:

05 COOK

County Name: US/Mexico Border Ind:

Latitude: Longitude:

Reference Point:

Coord Collection Method:

Accuracy Value:

Datum:

NAD83

Source: Facility Detail Rprt URL:

Program Acronyms:

http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110018061292

ACES:170001530323

Site: FREUND INTERNATIONAL

BUFFALO GROVE RD BUFFALO GROVE IL 60089

FINDS/FRS

Registry ID: FIPS Code:

110018471679 17031

HUC Code:

Site Type Name:

Location Description:

STATIONARY

Supplemental Location:

Create Date: Update Date: Interest Types:

19-OCT-2004 19:54:53 29-DEC-2014 13:25:17

STATE MASTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No.: Census Block Code:

EPA Region Code:

05 COOK

County Name:

US/Mexico Border Ind: Latitude: Longitude:

Reference Point: **Coord Collection Method:**

Accuracy Value:

Datum:

NAD83

Source:

Facility Detail Rprt URL: Program Acronyms:

http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110018471679

ACES:170000485972

Site:

EAST LAKE/COOK RD BUFFALO GROVE IL

HMIRS

UNLOADING

US

SHELL OIL COMPANY

Incident County:

COOK

HMIR Incident Reports

Fed DOT Agency Nm: Report No: 1-1994041246 Report Type: A hazardous material incident Fed DOT Report No: Report Submit Src: 04/14/1994 Date of Incident:

Paper Time of Incident: 1315 Inc Multiple Rows: No Inc Non US State: Haz Class Code: 3 FLAMMABLE - COMBUSTIBLE LIQUID Mode Transport: Highway Hazardous Class:

Commodity Short Nm: GASOLINE INCLUDES GASOLI Transport Phase: GASOLINE INCLUDES GASOLINE MIXED Incident Occrrnce:

Commodity Long Nm: WITH ETHYL ALCOHOL WITH NOT MORE

THAN 10% ALCOHOL

Mat Ship Approval?: No Trade Name: ID No: UN1203 Mat Ship Approv No: Undecl Hazmat Ship?: Haz Waste Ind: No Cargo Tank Motor Vehicle (CTMV)

Haz Waste EPA No: Packaging Type: HMIS Tox Inhalation?: Packing Group: No

Carrier Reporter: TIH Hazard Zone: 277

150 N DAIRY ASHFORD RD A Qty Released: CR Street Name: Unit of Measure: LGA CR City: HOUSTON CR State: What Failed: TX 77079-1116

What Failed Desc: CR Postal Code: CR Non US State: How Failed Code: 0 How Failed Desc: CR Fed DOT ID: CR Hazmat Reg ID: Failure Cause Code:

CR Country: Defective Component or Device US Failure Cause Desc:

SHELL OIL COMPANY Shipper Name: Ident. Markings: Cont1 Pkging Type: Shipper Street Name: 150 N DAIRY ASHFORD RD A

HOUSTON Cont1 Const Mat: Shipper City: Shipper State: Cont1 Head Type: Shipper Postal: 77079-1116 Cont1 Pkg Capacity: 9000

C1 Capacity UOM: LGA Shipper Non US St: Shipper Country: US Cont1 Pkg Amt:

BL# 225333 C1 Pkg Amt UOM: Shipper Waybill: Cont1 Pkg No: Ship Hazmat Reg ID: 1 Origin City: ARLINGTON HEIGHTS C1 Pkg NO Failed:

Cont1 Pkg Mnfctr: HEIL COMPANY Origin State: **ILLINOIS** Origin Postal: 60005 Cont1 Pkg Mnfct Dt:

Cont1 Pkg Serial NO: 1HLA3A7B25 Origin Non US St: Origin Country: C1 Pkg Last Test Dt:

BUFFALO GROVE Destination City: C1 Test Const Mat: C1 Pkg Dsign Pres.: Destination State: **ILLINOIS** Destination Postal:

C1 Dsign Press UOM: C1 Pkg Shell Thick: Destination Non US: C1 Shell Thick UOM: Destination Country: Cont2 Package Type: C1 Head Thickness: C1 Head Thick UOM: Cont2 Const Mat: Cont2 Pkg Capacity: C1 Pkg Srvc Pres.:

C1 Srvc Press UOM: Cont2 Capacity UOM: Cont2 Pkg Amount: C1 Valve/Device Fail?: Nο Cont2 Pkg Amt UOM: C1 Device Type: C1 Device Mnfctr: Cont2 Pkg No: Cont2 Pkg No Failed: C1 Device Model: NRC No:

RAM Pkg Category: Haz NonHosp Public: 0 **FALSE** Haz NonHosp Old: 0 RAM Pkg Cert.: Tot Haz Non Hosp Inj: RAM Pkg Cert. NBR: 0 RAM Nuclide S: Total Hazmat Injuries: 0 Evacuation Indicator: No RAM Transport Index:

Public Evacuated: 0 RAM UOM: Employees Evac: 0 RAM Activity Rpted:

RAM UOM Rpted:			Total Evacuated:	0
RAM Activity:			Total Evacuation Hrs:	0
RAM Activity UOM:			Major Artery Closed:	No
RAM Mat Safety:			Mjr Artery Hrs Closed:	0
Spillage Result:	Yes		Material Involved:	No
Fire Result:	No		Estimated Speed:	0
Explosion Result:	No		Weather Conditions:	
Water Sewer Result:	No		Vehicle Overturn:	No
Gas Dispersion:	No		Vehicle Left Roadway:	No
Environment Damage: No Release Result:	No No		Passenger Aircraft:	No
Fire EMS Report:	No		Cargo Baggage:	
Fire EMS EMS Report:	No		Ship Non Transport:	No
Police Report:	No		Ship Air First Flight:	No
Police Report No:	110		Ship Air Subflight:	No
In House Cleanup:	No		Ship Init Transport:	No
Other Cleanup:	No		Ship Phase Transfer: Contact Name:	No B M HEDDEDA
Damage > 500:	Yes		Contact Name: Contact Title:	R M HERRERA PCT SUPT
Material Loss:	192		Contact Title: Contact Business:	FCI SUFI
Carrier Damage:	0		Contact Street:	
Property Damage:	0		Contact City:	
Response Cost:	0		Contact State:	
Remediation Cost:	1200		Contact Postal:	
Damage Old Form:	0		Contact Non US St:	
Total Damages Amt:	1392		Contact Country:	US
Hazmat Fatality:	No		Inc. Report Prepared:	
Haz Fatal Employees:	0		HMIS Serious Incidnt:	Yes
Haz Fatal Respondrs:	0		HMIS Serious Fatality:	No
Haz Fatal Gen Public:	0		HMIS Serious Injury:	No
Tot Hazmat Fatalities:	0		HMIS Flight Plan:	No
Non Hazmat Fatality:	No 0		HMIS Serious Evacs:	No
Non Hazmat Fatals: Hazmat Injury:	No		HMIS Major Artery:	No
Haz Hospital Empl:	0		HMIS Bulk Release:	Yes
Haz Hospital Resp:	0		HMIS Marine Pollutnt:	No
Haz Hosp Gen Public:	0		HMIS Radioactive:	No
Haz Hosp Old Form:	Ö		HMIS Gen Pkg Type: HMIS Container Code:	OHMIR.Ref_Container.descr_txt
Total Haz Hosp Inj:	Ō		HMIS Container Code:	MC306
Haz Non Hosp Empl:	0		HMIS Bulk Incident:	Cargo tanks Yes
Haz Non Hosp Resp:	0		Undeclared Shipment:	No
Description of Events:		WHILE THE CARGO TANKER WAS UN	VLOADING OF THE SCOT	TVILLE STATION THE OVEREILL
		PROTECTION FLAP ON THE UNDER	GROUND STORAGE TAN	K PREMATURELY CLOSED CAUSING THE
		DROP FILLING TO COME LOOSE FRO	OM THE FILL-UP. THE FIT	TING TURNED SIDEWAYS ALLOWING
		GASOLINE TO SPILL ONTO THE STAT	TION PARKING LOT. THE	DRAWER CLOSED ALL OF THE LINE OADING
		VALVES IMMEDIATELY, BUFFALO GR	ROVE FIRE DEPARTMENT	T WAS CALLED HERITAGE
		ENVIRONMENTAL WAS CALLED OUT	TO PERFORM CLEAN-U	P. SHELL OIL RETAIL ENGINEERING IS
Recommend Actions Ta	kon.	INVESTIGATING CORRECTION ACTIO	ON.	
Pite. NORTH OUT				
Site: NORTH SHORE		UFFALO GROVE IL 60089		1010
	0	O ALO GROVE IL BUUGS		ICIS
EPA Region:	05		Federal Facility ID:	
FRS Facility UIN:	1100018	01373	Tribal Land Code:	
Program Syst ID:	IL000097	7418AAF	County:	Lake
Prog Sys Acrnym:	AIR		Latitude:	42.153787
Permit Type:			Longitude:	-87.936152
Details				
EA Identifier:			Enf Act Forum Dsc:	
EA Type Code:			Fac NAICS Code:	221210
EA Type Desc:			Facility SIC Code:	4923
EA Name:			•	

<u>Site:</u>

PROFILE PRODUCTS LLC 750 LAKE COOK ROAD BUFFALO GROVE IL 60089

PRP

Site EPA ID:

GAD981258270 Not on the NPL

Site Name:

CONSTITUTION ROAD DRUM SITE

Site NPL Status:

Site Non NPL Status:

NFRAP-Site does not qualify for the NPL based on existing information

Noticed Party Action Information

Action Type Seq:

AC-1

Action Name:

ADM ORDR

Action Date:

SETTLEMENT DATE 09/26/2006

Site:

DELTA SONIC TINLEY PARK

159TH ST AND OAK PARK DR BUFFALO GROVE IL 60089

RCRA CESQG

EPA Handler ID:

ILD984792473

Gen Status Universe:

Conditionally Exempt Small Quantity Generator

Contact Name:

BRUCE NATALIZIA

Contact Address:

5701 DELAWARE AVE,, BUFFALO, NY, 14202, US

Contact Phone No and Ext:

716-886-0931

Contact Email: Contact Country:

US

County Name:

COOK

EPA Region:

05

Land Type:

Receive Date:

19900727

Violation/Evaluation Summary

Note:

NO RECORDS: As of Mar 2019, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: Νo Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No Underground Injection Activity: No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: Nο Used Oil Processor: No Used Oil Refiner: No Used Oil Burner: No Used Oil Market Burner: No Used Oil Spec Marketer: Nο

Hazardous Waste Handler Details

Sequence No:

Receive Date:

19900727

Handler Name:

DELTA SONIC TINLEY PARK Conditionally Exempt Small Quantity Generator

Generator Status Universe:

Notification

Source Type:

Waste Code Details

Hazardous Waste Code:

D001

Waste Code Description:

IGNITABLE WASTE

Site:

COOK COUNTY BRIDGE

LAKE COOK RD OVR WI CENTRAL RR WHEELING IL 60090

RCRA NON GEN

Order No: 20190510170

EPA Handler ID: Gen Status Universe:

ILR000112136 No Report

Contact Name:

ENV COORDINATOR

Contact Address:

US

Contact Phone No and Ext: Contact Email:

312-603-1740

Contact Country: County Name:

US COOK 05

EPA Region: Land Type: Receive Date:

County 20060401

Violation/Evaluation Summary

Note:

NO RECORDS: As of Mar 2019, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: Νo Underground Injection Activity: No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο Used Oil Processor: No Used Oil Refiner: No Used Oil Burner: No Used Oil Market Burner: Νo Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

1

Receive Date:

20060401

Handler Name:

COOK COUNTY BRIDGE

Generator Status Universe:

No Report

Source Type:

Annual/Biennial Report update with Notification

Hazardous Waste Handler Details

Sequence No:

Receive Date:

20020501

Handler Name: Generator Status Universe:

COOK COUNTY BRIDGE No Report

Source Type:

Notification

Waste Code Details

Hazardous Waste Code:

D008

Waste Code Description:

LEAD

Owner/Operator Details

Owner/Operator Ind:

Current Owner County

Street No: Street 1:

Type: Name:

COOK COUNTY BRIDGE 19000101

Street 2: City:

Date Became Current: Date Ended Current:

State: Country:

Phone:

US

Source Type:

Annual/Biennial Report update with Notification Zip Code:

Owner/Operator Ind:

Current Owner

Type: Name: County

COOK COUNTY HIGHWAY DEPT

Street 1: Street 2:

Street No:

69 W WASHINGTON

Date Became Current:

Date Ended Current: Phone:

312-603-1740

City: State: **CHICAGO**

Source Type:

Notification

Current Operator

Country: Zip Code:

Street No:

60602

1L

Owner/Operator Ind:

Type:

Name: Date Became Current: 19000101

County COOK COUNTY BRIDGE Street 1: Street 2: City: State:

Country: Zip Code:

Phone:

Date Ended Current: Source Type:

Annual/Biennial Report update with Notification

US

Site: **MOTOROLA INC**

852 TO 890 HASTINGS LAKE BUFFALO GROVE IL 60089

RCRA NON GEN

Order No: 20190510170

EPA Handler ID:

Gen Status Universe:

ILD984804971 No Report

Contact Name:

ENV COORDINATOR

Contact Address:

US

Contact Phone No and Ext:

847-632-7700

Contact Email:

Contact Country: County Name:

HS LAKE 05

EPA Region: Land Type: Receive Date:

Private 20060401

Violation/Evaluation Summary

Note:

NO RECORDS: As of Mar 2019, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No Underground Injection Activity: Νo Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No Used Oil Processor: No Used Oil Refiner: No Used Oil Burner: No Used Oil Market Burner: No Used Oil Spec Marketer: Νo

Hazardous Waste Handler Details

Sequence No:

Receive Date: Handler Name: 20060401 MOTOROLA INC No Report

Generator Status Universe: Source Type:

Annual/Biennial Report update with Notification

Hazardous Waste Handler Details

Sequence No:

Receive Date: Handler Name: 19920301 MOTOROLA INC No Report

Generator Status Universe: Source Type:

Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No:

Receive Date: Handler Name: 19901015

Generator Status Universe:

MOTOROLA INC

Source Type:

No Report Notification

Waste Code Details

Hazardous Waste Code:

D001

Waste Code Description:

IGNITABLE WASTE

Owner/Operator Details

Owner/Operator Ind:

Current Owner

Type: Private

MOTOROLA INC

Street No: Street 1:

Name: Date Became Current:

19000101

Street 2: City:

State:

Date Ended Current:

US

US

Phone: Source Type:

Annual/Biennial Report update with Notification

Country: Zip Code:

Owner/Operator Ind: Type:

Current Operator MOTOROLA INC

Private

19000101

Street No: Street 1:

Name:

Street 2: City:

Date Became Current: Date Ended Current:

State:

Phone:

Country:

Source Type:

Annual/Biennial Report update with Notification

Zip Code:

Owner/Operator Ind: Type:

Current Owner Street No: Private

Street 1: Street 2:

Name: Date Became Current: CHEVY CHASE BUSINESS PK LTD PT

City: State:

Date Ended Current: Phone:

Source Type:

Notification

Country: Zip Code:

Site:

E AND J PRECISION MACHINING INC

905 UNIVERSITY DR ARLINGTON HEIGHTS IL 60004

RCRA SQG

EPA Handler ID:

ILR000066969

Gen Status Universe: Contact Name:

Small Quantity Generator ED PRZEPALKOWSKI

Contact Address:

905 UNIVERSITY DR , , ARLINGTON HEIGHTS , IL, 60004 , US

Contact Phone No and Ext:

815-344-4605

Contact Email:

US

Contact Country: County Name:

COOK 05

EPA Region: Land Type: Receive Date:

Private 19990827

Violation/Evaluation Summary

Note:

NO RECORDS: As of Mar 2019, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

54

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No Underground Injection Activity: No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: No Used Oil Processor: Nο Used Oil Refiner: No Used Oil Burner: No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date:

19990827

Handler Name:

E AND J PRECISION MACHINING INC

Generator Status Universe:

Small Quantity Generator

Source Type:

Notification

Waste Code Details

Hazardous Waste Code:

D001

Waste Code Description:

IGNITABLE WASTE

Owner/Operator Details

Owner/Operator Ind:

Current Owner

Private

Street No: Street 1:

3719 WINDMERE

Name: Date Became Current: PRZEPALKOWSKI ED

Street 2: City:

JOHNSBURG

Date Ended Current:

815-344-4605

State:

IL

Phone: Source Type:

Type:

Notification

Country: Zip Code:

60050

Site: **COLORFAST**

845 UNIVERSITY DR ARLINGTON HEIGHTS IL 60004

RCRA SQG

EPA Handler ID:

ILD981194707

Gen Status Universe:

Small Quantity Generator

Contact Name: Contact Address: DAVE SUCHECKI

Contact Phone No and Ext:

845 UNIVERSITY DR , , ARLINGTON HEIGHTS , IL, 60004 , US 312-577-7185

Contact Email:

Contact Country:

US

County Name: EPA Region:

COOK 05

Land Type:

Receive Date:

19860306

Violation/Evaluation Summary

Note:

NO RECORDS: As of Mar 2019, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity:

Νo

Mixed Waste Generator:

No

Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: Nο Underground Injection Activity: No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Νo Used Oil Processor: Nο Used Oil Refiner: No Used Oil Burner: No Used Oil Market Burner: No Used Oil Spec Marketer: Nο

Hazardous Waste Handler Details

Sequence No:

Receive Date:

19860306

Handler Name:

COLORFAST

Generator Status Universe:

Small Quantity Generator

Source Type:

Notification

Waste Code Details

Hazardous Waste Code:

D001

Waste Code Description:

IGNITABLE WASTE

Owner/Operator Details

Owner/Operator Ind:

Current Owner

Street No:

Type:

Private

Street 1:

ADDRESS NOT REPORTED

Name:

VANRIET FRED

Street 2: City:

Date Became Current:

State:

CITY NOT REPORTED AK

Date Ended Current: Phone:

Country:

Source Type:

312-555-1212 Notification

Zip Code:

99998

Owner/Operator Ind:

Current Operator

Street No: Street 1:

ADDRESS NOT REPORTED

Type: Name: Private NAME NOT REPORTED

Street 2: City:

CITY NOT REPORTED

Date Became Current:

State:

ΑK

Date Ended Current:

Phone: Source Type: 312-555-1212

Country: Zip Code:

99998

Notification

Site: KANEY TRANSPORTATION INC.

MCHENRY RD. & LAKE COOK R BUFFALO GROVE IL

SPILLS

Incident No: 940040

Area Involved:

FIXED FACILITY

Date/Time Occurred: County:

01/06/94 1045 **LAKE**

Latitude: Longutude:

Milepost: Section: Township:

Media Release: Facility Manager: Fac Manager Phone:

Range: Responsible Party Street:

Hazardous Materials Incident Report

Incident Report Date:

1/6/1994 1:14:00 PM

Date Entered:

Street Address:

MCHENRY RD. & LAKE COOK R

LUST?: Caller:

City:

BUFFALO GROVE

Caller Represents:

GARY HOLTE

County: Entered by: LAKE

KANEY TRANSPORTATION INC.

Hazmat Incident Type:

SPILL

Data Input Status: URL:

CLOSED

https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=940040

Materials Involved

Name:

GASOLINE

Type: CHRIS CODE:

Container Type:

UNKNOWN

Est Spill Extent: Spill Extent Units: MECHANICAL FAILURE

CAS No: UN/NA No:

UNDERGROUND TANK UNDERGROUND TANK

-0-

Container Size: Amount Released: 40 GAL.

Rate of Release Min: Duration of Release:

A 302(a) Extremely Haz Sub?: A RCRA Hazardous Waste?: A RCRA Regulated Facility?: Public Health Risks:

State Agency Assistance: Containment/Cleanup Plans: Cause of Release:

01/06/94 1045

Date/Time Inc Occur: Unknown Occurr:

Date/Time Discov: Unknown Discovered:

Where Taken: On Scene Contact:

No of People Evacuat:

-0--0-

Site:

R.A. Peterson

750 Lake Cook Rd Buffalo Grove IL

SPILLS

Incident No:

Date/Time Occurred:

2012-05-28 08:00

Lake

Milepost: Section: Township:

County:

Range:

Responsible Party Street:

H-2012-0547

1951 North 25th Ave.

Area Involved:

Latitude:

Longutude: Media Release: Facility Manager:

Fac Manager Phone:

Fixed Facility

Water Jim Kelly 847/833-7805

Hazardous Materials Incident Report

Incident Report Date: Street Address:

5/30/2012 10:19:25 PM

750 Lake Cook Rd

Buffalo Grove

Lake DeHeve, Joshua (IEMA)

Closed

Date Entered:

LUST?:

Nο

Caller: Martha Curnow Caller Represents: Hamilton Partners Hazmat Incident Type:

Leak or spill

https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=H-2012-0547

Weather Information

Data Input Status:

Temp:

City:

URL:

County:

Entered by:

N/A

Wind:

N/A

Materials Involved

Name:

CAS No:

Seal Coating

Cause of Release:

New pavement being placed and this coating was applied.

Order No: 20190510170

Type: CHRIS CODE:

Amount Released:

Public Health Risks:

Liquid Unknown Unknown

Unknown

Above ground storage tank

Est Spill Extent: Spill Extent Units: Date/Time Inc Occur: Unknown Occurr:

Date/Time Discov:

2012-05-28 08:00

Unknown

N/A

UN/NA No: Container Type: Container Size:

Unknown Unknown

Unknown Discovered: Where Taken:

2012-05-30 15:00

Rate of Release Min: Unknown Duration of Release:

Unknown

On Scene Contact: No of People Evacuat:

Martha Curnow

A 302(a) Extremely Haz Sub?: A RCRA Hazardous Waste?:

Unknown Unknown A RCRA Regulated Facility?:

Unknown Yes

State Agency Assistance: Containment/Cleanup Plans: None

Environmental Restoration LLC isolating by placing booms and removing fish.

Agency or Persons Notified

Agency: Date/Time: IEPA, NRTP, IEMA Region 4

2012-05-30 22:30

Agency: Date/Time:

IDNR, OSFM, Chicago FD

2012-05-30 22:30

Agency: Date/Time: IEPA D/O

2012-05-30 22:25

Agency: Date/Time: **IDNR Conservation D/O**

2012-05-30 22:23

Name of Person: Notification Action: Emailed Report Sent

Name of Person: Notification Action: Emailed Report Sent

Name of Person: **Notification Action:** Roger Lauder

Contacted

Name of Person: **Notification Action:**

Area Involved:

Latitude:

Longutude:

Joe Morelock (left msg)

FIXED FACILITY

UNKNOWN

Unknown @

NONE

11/21/2000 @ 12:00

Site: #1

1520 ST. CHARLES BELLWOOD 60104 IL

1520 ST. CHARLES BELLWOOD IL 60104

Order No: 20190510170

SPILLS

Incident No: Date/Time Occurred: H 2000 2235 Unknown@

COOK

County: Milepost: Section: Township:

Media Release: Facility Manager: Fac Manager Phone:

Range:

Responsible Party Street:

1520 ST. CHARLES BELLWOOD IL 60104

Hazardous Materials Incident Report

Incident Report Date: Street Address:

11/21/2000 12:00:00 AM 1520 ST. CHARLES BELLWOOD 60104

City: County: COOK Entered by:

Data Input Status: URL:

CLOSED

https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=H 2000 2235

Caller Represents:

Cause of Release:

Spill Extent Units:

Unknown Occurr:

Date/Time Discov:

Date/Time Inc Occur:

Unknown Discovered:

Est Spill Extent:

Hazmat Incident Type: LEAK OR SPILL

Date Entered:

LUST2:

Caller:

Materials Involved

CHRIS CODE:

Name: Type:

CAS No:

GASOLINE, DIESEL, AND WASTE OIL

LIQUID

UN/NA No: UNDERGROUND TANK Container Type:

Container Size:

3-3000 GALLONS (GASOLINE) 1 2000 GALLONS (DIESEL) 1 500 GALLONS

(WASTE OIL)

Amount Released: Rate of Release Min:

Duration of Release:

A 302(a) Extremely Haz Sub?: A RCRA Hazardous Waste?: A RCRA Regulated Facility?:

Public Health Risks:

State Agency Assistance: Containment/Cleanup Plans:

ÙNKOWN Where Taken: UNKNOWN On Scene Contact:

No of People Evacuat:

NONE NONE

UNITED ENVIRONEMENTAL CONSULTANTS WILL BE HANDLING THE CLEAN-UP

Emergency Units Contacted

Contacted ESDA?: ESDA on Scene?: Spec ESDA Agency: Contacted Fire Dep?: Fire Dep on Scene?: Name of Fire Dep: Police Dep Contact?: Name of Police Dep: Sheriff Police Dep?: Sheriff Dep on Scene: Name of Sheriff Dep: Other Agency 7:

Agency on Scene?:

Name of Agency:

OSFM

YES

Police Dep on Scene: **Narrative** Narrative: OSFM, IEPA, IEMA REGION 4 **Note: Many records provided by the department have a truncated [Narrative] field. Site: **MOBILE OIL** SPILLS2 NEAR BUFFALO GROVE BUFFALO GROVE IL Incident ID: NL850868 Occured Date: Recieved Date: 7/12/1985 Incident Lust: Action: Incident County: COOK Action Descr: **RAIN-RD CONSTRUCTION** Site: SPILLS2 LAKE SIDE CIRCLE TOWN HOUSE COMPLEX WHEELING IL Incident ID: NL830407 Occured Date: Recieved Date: 5/29/1983 Incident Lust: Action: COOK Incident County: Action Descr: Site: **RAIN-RD CONSTRUCTION** SPILLS2 LAKE SIDE CIRCLE TOWN HOUSE COMPLEX WHEELING IL Incident ID: NL830407 Occured Date: Recieved Date: 5/28/1983 Incident Lust: Action: Incident County: COOK Action Descr: Site: **VILLAGE OF ARLINGTON HEIGHTS** LAKE COOK ROAD [CREEK ON N. END NEAR TERRAMERE SUBDIVISION] ARLINGTON HEIGHTS IL SPILLS2 NL850786 Incident ID: Occured Date: Recieved Date: 7/17/1985 Incident Lust: Action: Incident County: COOK Action Descr: MOBILE OIL Site: SPILLS2 NEAR BUFFALO GROVE BUFFALO GROVE IL Incident ID: NL850868 Occured Date: Recieved Date: 8/7/1985 Incident Lust: Action: COOK Incident County: Action Descr: TEMPO 2 CO. Site: SPILLS2 DEER VALLEY RD 1 MI N OF LAKE-COOK RD WHEELING IL

Occured Date:

Incident Lust:

Incident County:

LAKE

NL810201

4/9/1981

Incident ID:

Action:

Recieved Date:

Action Descr:

Site:

North Shore Gas - Lake Cook Road Station 1350 Lake Cook Road Buffalo Grove IL 60089

TIER 2

LEPC: Report Year: Lake 2017 Illinois

Facility State: Facility County: Lake Facility Fax: 7737425094 Facility Latitude: 42.1537 Facility Longitude:

Owner: Owner Phone:

-87.9362 North Shore Gas 8472634601

Fire Dept:

Buffalo Grove Fire Department 2

Owner Street:

Owner City: Owner State:

Owner Zip Code: Mailing Name:

Mailing Street: Mailing City: Mailing State: Mailing Zip Code:

Max Daily Amt (lbs):

Avg Daily Amt (lbs):

Chemical Name:

200 East Randolph Street Chicago

Chicago

60601

ш 60601

Tier II Details

Chemical CAS No: Chemical EHS: **Chemical Contents:** 107211 No

Mixture, Liquid,

Chem Health Haz: Corporate Name:

Immediate, Delayed,

Facility Phone: North Shore Gas - Lake Cook Road Station

25,000-49,999

25,000-49,999 ETHYLENE GLYCOL/WATER

200 East Randolph Street

WEC Business Services

8472634601

Lake

Arboretum Golf Club Site:

401 Half Day RoadBuffalo Grove, IL 60089 IL

UST

Facility No: Facility Status: Facility Type:

Motor Fuel Type:

2040875 Exempt

Golf Course

Green Tag Exp Dt: Mtr Fuel Perm Insp Dt: Mtr Fuel Perm Exp Dt: Fin Resp Rpt Due:

County:

Green Tag Decal: Green Tag Issue Dt: Purchase Date: Type Financial Resp: Property Parcel: Owner Type:

Owner Status: Owner Name:

Current Owner

Village of Buffalo Grove

Owner Address: Facility URL:

50 Raupp BoulevardBuffalo Grove, IL 60089

http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=2040875&PrintDetail=true https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2040875 Permit History Link:

Tank Information

Tank No: Status:

Removed

4/29/2002

Red Tag Issue Date: Abandoned Date:

Install Date: Last Used Date:

Removed Date:

Capacity:

12/31/1973 1000

Regulated Status: Exempt Current Age:

Product: Product Date:

Petroleum Use:

CERCLA Substance: Abandoned Material:

Fee Due: OSFM First Noti Dt:

CAS Code:

6/4/2002

Heating Oil

Consumptive Use on Premises

Order No: 20190510170

Owner Summary

Owner No: Owner Name: U0002106

Village of Buffalo Grove,

Owner Status: Purchase Date: **Current Owner**

Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. ERIS updates databases as set out in ASTM Standard E1527-13, Section 8.1.8 Sources of Standard Source Information:

"Government information from nongovernmental sources may be considered current if the source updates the information at least every 90 days, or, for information that is updated less frequently than quarterly by the government agency, within 90 days of the date the government agency makes the information available to the public."

Standard Environmental Record Sources

Federal

National Priority List:

National Priorities List (Superfund)-NPL: EPA's (United States Environmental Protection Agency) list of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. The NPL, which EPA is required to update at least once a year, is based primarily on the score a site receives from EPA's Hazard Ranking System. A site must be on the NPL to receive money from the Superfund Trust Fund for remedial action.

Government Publication Date: Feb 6, 2019

National Priority List - Proposed: PROPOSED NPL

Includes sites proposed (by the EPA, the state, or concerned citizens) for addition to the NPL due to contamination by hazardous waste and identified by the Environmental Protection Agency (EPA) as a candidate for cleanup because it poses a risk to human health and/or the environment.

Government Publication Date: Feb 6, 2019

<u>Deleted NPL:</u> DELETED NPL

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Government Publication Date: Feb 6, 2019

Government Publication Date: Feb 6, 2019

SEMS List 8R Active Site Inventory:

SEMS

The Superfund Program has deployed the Superfund Enterprise Management System (SEMS), which integrates multiple legacy systems into a comprehensive tracking and reporting tool. This inventory contains active sites evaluated by the Superfund program that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted.

Government Publication Date: Feb 6, 2019

Inventory of Open Dumps, June 1985:

OD

The Resource Conservation and Recovery Act (RCRA) provides for publication of an inventory of open dumps. The Act defines "open dumps" as facilities which do not comply with EPA's "Criteria for Classification of Solid Waste Disposal Facilities and Practices" (40 CFR 257).

Government Publication Date: Jun 1985

SEMS List 8R Archive Sites:

SEMS ARCHIVE

The Superfund Enterprise Management System (SEMS) Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time.

Government Publication Date: Feb 6, 2019

Comprehensive Environmental Response, Compensation and Liability Information System -

CERCLIS

Superfund is a program administered by the United States Environmental Protection Agency (EPA) to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The EPA administers the Superfund program in cooperation with individual states and tribal governments; this database is made available by the EPA.

Government Publication Date: Oct 25, 2013

EPA Report on the Status of Open Dumps on Indian Lands:

IODI

Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified congressional concerns that solid waste open dump sites located on American Indian or Alaska Native (Al/AN) lands threaten the health and safety of residents of those lands and contiguous areas. The purpose of the Act is to identify the location of open dumps on Indian lands, assess the relative health and environment hazards posed by those sites, and provide financial and technical assistance to Indian tribal governments to close such dumps in compliance with Federal standards and regulations or standards promulgated by Indian Tribal governments or Alaska Native entities.

Government Publication Date: Dec 31, 1998

CERCLIS - No Further Remedial Action Planned:

CERCLIS NFRAP

An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. The Archive designation means that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL). This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL

Government Publication Date: Oct 25, 2013

CERCLIS Liens:

CERCLIS LIENS

A Federal Superfund lien exists at any property where EPA has incurred Superfund costs to address contamination ("Superfund site") and has provided notice of liability to the property owner. A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Jan 30, 2014

RCRA CORRACTS-Corrective Action:

RCRA CORRACTS

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. At these sites, the Corrective Action Program ensures that cleanups occur. EPA and state regulators work with facilities and communities to design remedies based on the contamination, geology, and anticipated use unique to each site.

Government Publication Date: Mar 4, 2019

RCRA non-CORRACTS TSD Facilities:

RCRA TSD

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. This database includes Non-Corrective Action sites listed as treatment, storage and/or disposal facilities of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Government Publication Date: Mar 4, 2019

RCRA Generator List:

RCRA LQG

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Large Quantity Generators (LQGs) generate 1,000 kilograms per month or more of hazardous waste or more than one kilogram per month of acutely hazardous waste.

Government Publication Date: Mar 4, 2019

RCRA Small Quantity Generators List:

RCRA SQG

Order No: 20190510170

RCRA Info is the EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Small Quantity Generators (SQGs) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

Government Publication Date: Mar 4, 2019

RCRA Conditionally Exempt Small Quantity Generators List:

RCRA CESQG

RCRA Info is the EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Conditionally Exempt Small Quantity Generators (CESQG) generate 100 kilograms or less per month of hazardous waste or one kilogram or less per month of acutely hazardous waste.

Government Publication Date: Mar 4, 2019

RCRA Non-Generators:

RCRA NON GEN

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Non-Generators do not presently generate hazardous waste.

Government Publication Date: Mar 4, 2019

Federal Engineering Controls-ECs:

FED ENG

Engineering controls (ECs) encompass a variety of engineered and constructed physical barriers (e.g., soil capping, sub-surface venting systems, mitigation barriers, fences) to contain and/or prevent exposure to contamination on a property. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Jan 20, 2016

Federal Institutional Controls- ICs:

FED INST

Institutional controls are non-engineered instruments, such as administrative and legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Although it is EPA's (United States Environmental Protection Agency) expectation that treatment or engineering controls will be used to address principal threat wastes and that groundwater will be returned to its beneficial use whenever practicable, ICs play an important role in site remedies because they reduce exposure to contamination by limiting land or resource use and guide human behavior at a site.

Government Publication Date: Jan 20, 2016

Emergency Response Notification System:

ERNS 1982 TO 1986

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1982-1986

Emergency Response Notification System:

ERNS 1987 TO 1989

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1987-1989

Emergency Response Notification System:

ERNS

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Mar 21, 2019

The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database:

FED BROWNFIELDS

Order No: 20190510170

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Jan 11, 2019

FEMA Underground Storage Tank Listing:

FEMA UST

The Federal Emergency Management Agency (FEMA) of the Department of Homeland Security maintains a list of FEMA owned underground storage tanks.

Government Publication Date: Dec 31, 2017

LIEN on Property:

SEMS LIEN

The EPA Superfund Enterprise Management System (SEMS) provides LIEN information on properties under the EPA Superfund Program. Government Publication Date: Feb 6, 2019

Superfund Decision Documents:

SUPERFUND ROD

This database contains a listing of decision documents for Superfund sites. Decision documents serve to provide the reasoning for the choice of (or) changes to a Superfund Site cleanup plan. The decision documents include Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD), along with other associated memos and files. This information is maintained and made available by the US EPA (Environmental Protection Agency).

Government Publication Date: Feb 12, 2019

<u>State</u>

State Response Action Program Database:

SSU

The State Response Action Program database identifies the status of all sites under the responsibility of the Illinois EPA's State Sites Unit. The State Response Action Program database made available by Illinois Environmental Protection Agency. This database is state equivalent CERCLIS.

Government Publication Date: Jan 8, 2019

Delisted State Response Action Program:

DELISTED SSU

List of sites removed from the State Response Action Program database identifies the status of all sites under the responsibility of the Illinois EPA's State Sites Unit.

Government Publication Date: Jan 8, 2019

Solid Waste Landfills Subject to State Surcharge Database:

SWF/LF

The Bureau of Land maintains a list of solid waste facilities and landfills throughout the state. This list made available by Illinois Environmental Protection Agency's Bureau of land.

Government Publication Date: Mar 2, 2018

Special Waste Site List:

SWF/LF SPECIAL

The following landfills are those that as of January 1, 1990, accept non-hazardous special waste pursuant to the Illinois Environmental Protection Agency Non-Hazardous Special Waste Definition. List A includes landfills that may receive any non-hazardous waste. Non-Regional Pollutant Control Facilities are so noted. List B includes landfills designed to receive specific non-hazardous wastes. List B landfills are designated as a Regional Pollutant Control Facility by RPCF, or Non-regional Pollutant Control Facility by Non-RPCF.

Government Publication Date: Jan 1, 1990

Northeastern Illinois Planning Commission Historical Inventory of Solid Waste Disposal Sites in

NIPC

Northeastern Illinois:

Historical inventory of solid waste disposal sites in northeastern Illinois prepared by the Northeastern Illinois Planning Commission (NIPC).

Government Publication Date: Dec 1987

Clean Construction or Demolition Debris:

CCDD

This is a list of CCDD Fill Operations with Approved Permits. Beginning July 1, 2008, no person can use CCDD as fill material in a current or former quarry, mine, or other excavation unless they have obtained a permit from the Illinois EPA.

Government Publication Date: Apr 30, 2018

Leaking Underground Storage Tanks (LUST):

LUST

Order No: 20190510170

The Leaking Underground Storage Tank Incident Tracking (LIT) database identifies the status of all Illinois LUST incidents reported to the Illinois Emergency Management Agency (IEMA) and to the Illinois Environmental Protection Agency.

Government Publication Date: Apr 9, 2019

Delisted Leaking Underground Storage Tank Sites:

DELISTED LUST

List of sites removed from the Leaking Underground Storage Tank Incident Tracking (LIT) database made available by the Illinois Environmental Protection Agency.

Government Publication Date: Apr 9, 2019

Underground Storage Tank Fund Payment Priority List:

LUST TRUST

In case sufficient funds are not available in the Underground Storage Tank Fund, requests for payment are entered on the Payment Priority List by "queue date" order. As required by the Environmental Protection Act, the queue date is the date that a complete request for partial or final payment was received by the Agency. The queue date is "officially" confirmed at the end of the payment review process when a Final Decision Letter is sent to the site owner. The Underground Storage Tank Fund Priority list made available by Illinois Environmental Protection Agency.

Government Publication Date: Nov 01, 2016

Underground Storage Tank Database (UST):

UST

This database maintained by Division of Petroleum & Chemical Safety, contains information derived from tank registration information supplied to the Office of the Illinois State Fire Marshal (OSFM) from outside sources.

Government Publication Date: Apr 5, 2019

Aboveground Storage Tanks (AST):

AST

A list of aboveground storage tanks inspected by the Office of State Fire Marshal (OSFM).

Government Publication Date: Dec 31, 2018

Delisted Storage Tanks:

DELISTED TANK

This database contains a list of closed storage tank sites that were removed from the illinois Department of Enivornmental Quality.

Government Publication Date: Apr 3, 2019

Sites with Engineering Controls:

ENG

Sites in the Illinois Environmental Protection Agency (IEPA)'s Site Remedition Program (SRP) database with engineering controls in place.

Government Publication Date: Mar 19, 2019

Institutional Controls:

INST

Sites in the Illinois Environmental Protection Agency (IEPA)'s Site Remedition Program (SRP) database with institutional controls in place.

Government Publication Date: Mar 19, 2019

Illinois Site Remediation Program Database:

SRP

The Site Remediation Program (SRP) database identifies the status of all voluntary remediation projects administered through the Pre-Notice Site Cleanup Program (1989 to 1995) and the Site Remediation Program (1996 to the present). This Site Remediation program database made available by Illinois Environmental Protection Agency.

Government Publication Date: Mar 19, 2019

Brownfields Redevelopment Assessment Database:

BROWNFIELDS

The Office of Site Evaluations Redevelopment Assessment database identifies the status of properties within the State in which the Illinois EPA's Office of Site Evaluation has conducted a Municipal Brownfields Redevelopment Grant (MBRG) project.

Government Publication Date: Feb 19, 2019

Municipal Brownfields Redevelopment Grant Program (MBRGP) project sites administered through

BROWN MBRGP

The Office of Brownfields Assistance (OBA) database identifies the status of all Municipal Brownfields Redevelopment Grant Program (MBRGP) project sites administered through OBA. Office of Brownfields Assistance Database search made available by Illinois Environmental Protection Agency's Bureau of Land Data-Center

Government Publication Date: Mar 31, 2013

Tribal

Leaking Underground Storage Tanks on Indian Lands:

INDIAN LUST

Order No: 20190510170

List of Leaking Underground Storage Tanks (LUSTs) on Tribal/Indian Lands in EPA Region 5, which includes Michigan, Minnesota and Wisconsin. There no LUST records in Illinois at this time.

Government Publication Date: Oct 16, 2017

Underground Storage Tanks (USTs) on Indian Lands:

INDIAN UST

Underground Storage Tanks (USTs) on Tribal/Indian Lands in EPA Region 5. There are no UST records in Illinois at this time.

Government Publication Date: Oct 16, 2017

Delisted Tribal Leaking Storage Tanks:

DELISTED ILST

Leaking Underground Storage Tank facilities which have been removed from the Regional Tribal LUST lists made available by the EPA. Government Publication Date: Oct 14, 2017

Delisted Tribal Underground Storage Tanks:

DELISTED JUST

Underground Storage Tank facilities which have been removed from the Regional Tribal UST lists made available by the EPA.

Government Publication Date: Oct 14, 2017

County

Chicago Storage Tanks:

TANKS CHICAGO

This dataset contains Aboveground Storage Tank (AST) and Underground Storage Tank (UST) information from the City of Chicago Department of Public Health's (CDPH) Tank Asset Database. The Tank Asset Database contains tank information from CDPH AST and UST permit applications as well as UST records imported from the historic City of Chicago Department of Environment (DOE) database. This dataset also includes AST records from the historic DOE and pre-1992 UST records from the Building Department.

Government Publication Date: Apr 3, 2019

Chicago Environmental Permits:

PERMITS CHICAGO

Permits issued by the City of Chicago Department of Environment (DOE) from January 1993 to December 31, 2011 and by the City of Chicago Department of Public Health (CDPH) since January 1, 2012. On January 1, 2012, the DOE was disbanded and all its inspection, permitting, and enforcement authorities were transferred to the CDPH.

Government Publication Date: Apr 2, 2019

Additional Environmental Record Sources

<u>Federal</u>

Facility Registry Service/Facility Index:

FINDS/FRS

The US Environmental Protection Agency (EPA)'s Facility Registry System (FRS) is a centrally managed database that identifies facilities, sites or places subject to environmental regulations or of environmental interest. FRS creates high-quality, accurate, and authoritative facility identification records through rigorous verification and management procedures that incorporate information from program national systems, state master facility records, data collected from EPA's Central Data Exchange registrations and data management personnel.

Government Publication Date: Jan 30, 2019

Toxics Release Inventory (TRI) Program:

TRIS

The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment.

Government Publication Date: Dec 31, 2017

Hazardous Materials Information Reporting System:

HMIRS

US DOT - Department of Transportation Pipeline and Hazardous Materials Safety Administration (PHMSA) Incidents Reports Database taken from Hazmat Intelligence Portal, U.S. Department of Transportation.

Government Publication Date: Jan 8, 2019

National Clandestine Drug Labs:

NCDL

Order No: 20190510170

The U.S. Department of Justice ("the Department") provides this data as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy.

Government Publication Date: Jul 18, 2018

Toxic Substances Control Act:

TSCA

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The CDR enables EPA to collect and publish information on the manufacturing, processing, and use of commercial chemical substances and mixtures (referred to hereafter as chemical substances) on the TSCA Chemical Substance Inventory (TSCA Inventory). This includes current information on chemical substance production volumes, manufacturing sites, and how the chemical substances are used. This information helps the Agency determine whether people or the environment are potentially exposed to reported chemical substances. EPA publishes submitted CDR data that is not Confidential Business Information (CBI).

Government Publication Date: Jun 30, 2017

Hist TSCA:

HIST TSCA

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The 2006 IUR data summary report includes information about chemicals manufactured or imported in quantities of 25,000 pounds or more at a single site during calendar year 2005. In addition to the basic manufacturing information collected in previous reporting cycles, the 2006 cycle is the first time EPA collected information to characterize exposure during manufacturing, processing and use of organic chemicals. The 2006 cycle also is the first time manufacturers of inorganic chemicals were required to report basic manufacturing information.

Government Publication Date: Dec 31, 2006

FTTS Administrative Case Listing:

FTTS ADMIN

An administrative case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

FTTS Inspection Case Listing:

FTTS INSP

An inspection case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

Potentially Responsible Parties List:

PRP

Early in the cleanup process, the Environmental Protection Agency (EPA) conducts a search to find the potentially responsible parties (PRPs). EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site.

Government Publication Date: Dec 20, 2018

State Coalition for Remediation of Drycleaners Listing:

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The State Coalition for Remediation of Drycleaners (SCRD) was established in 1998, with support from the U.S. Environmental Protection Agency (EPA) Office of Superfund Remediation and Technology Innovation. Coalition members are states with mandated programs and funding for drycleaner site remediation. Current members are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Government Publication Date: Nov 08, 2017

Integrated Compliance Information System (ICIS):

ICIS

The Integrated Compliance Information System (ICIS) is a system that provides information for the Federal Enforcement and Compliance (FE&C) and the National Pollutant Discharge Elimination System (NPDES) programs. The FE&C component supports the Environmental Protection Agency's (EPA) Civil Enforcement and Compliance program activities. These activities include Compliance Assistance, Compliance Monitoring and Enforcement. The NPDES program supports tracking of NPDES permits, limits, discharge monitoring data and other program reports.

Government Publication Date: Nov 18, 2016

Drycleaner Facilities:

FED DRYCLEANERS

Order No: 20190510170

A list of drycleaner facilities from the Integrated Compliance Information System (ICIS). The Environmental Protection Agency (EPA) tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

Government Publication Date: May 29, 2018

Delisted Drycleaner Facilities:

DELISTED FED DRY

List of sites removed from the list of Drycleaner Facilities (sites in the EPA's Integrated Compliance Information System (ICIS) with NAIC or SIC codes identifying the business as a drycleaner establishment).

Government Publication Date: May 29, 2018

Formerly Used Defense Sites:

FUDS

Formerly Used Defense Sites (FUDS) are properties that were formerly owned by, leased to, or otherwise possessed by and under the jurisdiction of the Secretary of Defense prior to October 1986, where the Department of Defense (DoD) is responsible for an environmental restoration. This list is published by the U.S. Army Corps of Engineers.

Government Publication Date: Oct 23, 2018

Material Licensing Tracking System (MLTS):

MLTS

A list of sites that store radioactive material subject to the Nuclear Regulatory Commission (NRC) licensing requirements. This list is maintained by the NRC. As of September 2016, the NRC no longer releases location information for sites. Site locations were last received in July 2016.

Government Publication Date: Nov 1, 2018

Historic Material Licensing Tracking System (MLTS) sites:

HIST MLTS

A historic list of sites that have inactive licenses and/or removed from the Material Licensing Tracking System (MLTS). In some cases, a site is removed from the MLTS when the state becomes an "Agreement State". An Agreement State is a State that has signed an agreement with the Nuclear Regulatory Commission (NRC) authorizing the State to regulate certain uses of radioactive materials within the State.

Government Publication Date: Jan 31, 2010

Mines Master Index File:

MINES

The Master Index File (MIF) contains mine identification numbers issued by the Department of Labor Mine Safety and Health Administration (MSHA) for mines active or opened since 1971. Note that addresses may or may not correspond with the physical location of the mine itself.

Government Publication Date: Nov 30, 2018

Alternative Fueling Stations:

ALT FUELS

List of alternative fueling stations made available by the US Department of Energy's Office of Energy Efficiency & Renewable Energy. Includes Biodiesel stations, Ethanol (E85) stations, Liquefied Petroleum Gas (Propane) stations, Ethanol (E85) stations, Natural Gas stations, Hydrogen stations, and Electric Vehicle Supply Equipment (EVSE). The National Renewable Energy Laboratory (NREL) obtains information about new stations from trade media, Clean Cities coordinators, a Submit New Station form on the Station Locator website, and through collaborating with infrastructure equipment and fuel providers, original equipment manufacturers (OEMs), and industry groups.

Government Publication Date: Apr 8, 2019

Registered Pesticide Establishments:

SSTS

List of active EPA-registered foreign and domestic pesticide-producing and device-producing establishments based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that facilities producing pesticides, active ingredients, or devices be registered. The list of establishments is made available by the EPA.

Government Publication Date: Sep 1, 2018

Polychlorinated Biphenyl (PCB) Notifiers:

PCB

Facilities included in the national list of facilities that have notified the United States Environmental Protection Agency (EPA) of Polychlorinated Biphenyl (PCB) activities. Any company or person storing, transporting or disposing of PCBs or conducting PCB research and development must notify the EPA and receive an identification number.

Government Publication Date: Mar 20, 2019

<u>State</u>

Spills and Incidents:

SPILLS

Order No: 20190510170

A list of reports taken by Illinois Emergency Management Agency (IEMA) of Hazardous Material spills in Illinois.

Government Publication Date: Mar 3, 2019

Emergency Response Releases & Spills Database:

SPILLS2

The Office of Emergency Response (OER) maintains the Emergency Response Releases & Spills Database.

The Emergency Operations Unit, within OER, coordinates Illinois EPA's response to environmental emergencies involving oil or hazardous materials and ensures that any environmental contamination is cleaned up. EOU works with other response agencies including the Illinois Emergency Management Agency (IEMA), which is the initial contact for responses to an emergency or disaster in Illinois.

Government Publication Date: Apr 8, 2019

Dry Cleaning Facilities:

DRYCLEANERS

A list of licensed drycleaners facilities provided by Drycleaner Environmental Response Trust Fund of Illinois.

Government Publication Date: Feb 24, 2019

Tier 2 Report:

TIER 2

List of facilities who submit Tier II forms to the Illinois Emergency Management Agency (IEMA).

Government Publication Date: Jul 12, 2018

Delisted Drycleaners:

DELISTED DRYCLEANERS

Order No: 20190510170

List of sites removed from the drycleaners database made available by the Drycleaner Environmental Response Trust Fund of Illinois.

Government Publication Date: Feb 24, 2019

Clandestine Drug Labs:

CDL

List of clandestine drug lab locations made available by the Illinois Department of Public Health. The Department maintains a list of properties from reports it receives from the Illinois State Police through the Illinois Emergency Management Agency.

Government Publication Date: Sep 14, 2018

<u>Tribal</u>

No Tribal additional environmental record sources available for this State.

County

No County additional environmental record sources available for this State.

Definitions

<u>Database Descriptions:</u> This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

<u>Detail Report</u>: This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

<u>Distance:</u> The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

<u>Direction</u>: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

<u>Elevation</u>: The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

Executive Summary: This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

<u>Map Key:</u> The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

<u>Unplottables:</u> These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.

Order No: 20190510170

Project Name:	Village of Buffalo Grove- University Drive	Latitude: 42.13383	Longitude: -87.96036
Describe the curring take into accommercial or incommercial or incommercial or incommercial or incommercial (4 cleanup or remove contamination in	Source Site Certificans of Current and Past Uses of Source Site rent and past uses of the site and nearby properties.* Account, at a minimum, the following for the source site a dustrial purposes; (2) the use, storage or disposal of challons or collectively more than 50 gallons; (3) the curre allons or collectively more than 50 gallons; (3) the curre allons or collectively more than 50 gallons; (3) the curre allons or collectively more than 50 gallons; (3) the curre allons or collectively more than 50 gallons; (3) the curre allows as the storage, treatment or disposal at the properties of contaminants; (6) any environmental liens or govern a well that exceeds the Board's groundwater quality standactured before 1979; and (9) any fill dirt brought to	te Attach additional information a and for nearby property: (1) use nemical or petroleum products ant or past presence of any storaties; (5) any reported release ternmental notification of environandards; (8) the use, storage,	e of the properties for in individual containers rage tanks (above ground or s or any environmental onmental violations; (7) any or disposal of transformers
A limited historic evaluate on-site	s attached: 121 cal & regulatory review was performed to identify PIPs. environmental conditions & potential PIPs. Based on t testing and screened with a PID. Figure 2 shows samp	the nature & scope of the proje	ormed while sampling to ect, 2 soil samples were
source site owne	must be sufficient to demonstrate that the source site iter or operator to provide this certification.	is not potentially impacted prop	perty, thereby allowing the
	sults of soil pH testing showing that the soil pH is within	the range of 6.25 to 9.0 and a	ttach any supporting
Number of page See attached lat 6.25 to 9.0 units	es attached: 24 boratory reports and associated NELAC certification. B s. Figure 2 identifies the project area that is covered by	oth soil pH samples were with this certification.	in the acceptable range of
V. Source Si Signature	ite Owner, Operator or Authorized Represe	entative's Certification S	tatement and
-	vith the Illinois Environmental Protection Act [415 ILCS		
the soil pH is wit or removal of co the site owner o	site is not a potentially impacted property and the soil is thin the range of 6.25 to 9.0. I further certify that the so ontaminants. Additionally, I certify that I am either the so or site operator and am authorized to sign this form. Further, all attachments and other information, is to the best of	oil has not been removed from ite owner or operator or a duly rthermore, I certify that all infor	ted soil. I also certify that the site as part of a cleanup authorized representative of mation submitted, including
Any person wh EPA commits a	no knowingly makes a false, fictitious, or fraudulent a Class 4 felony. A second or subsequent offense a	material statement, orally o after conviction is a Class 3	r in writing, to the Illinois felony. (415 ILCS 5/44(h))

Operator's Duly Authorized Representative

Operator's Duly Authorized Representative

DARLEN MONICO - VILLAGE ENGINEER 5.3 / 19

Printed Name

Date

IL 532-1855 LPC 348 Rev. 1/2019

Owner

Owner's Duly Authorized Representative



SOIL AND MATERIAL CONSULTANTS, INC.

Office: 847-870-0544 Fax: 847-870-0661

us@soilandmaterialconsultants.com www.soilandmaterialconsultants.com

> May 28, 2019 File No. 24543

Mr. Kyle E. Johnson, P.E., CFM Village of Buffalo Grove 51 Raupp Boulevard Buffalo Grove, IL 60089

> Re: Geotechnical Investigation University Drive Buffalo Grove, Illinois

Dear Mr. Johnson:

The following is our report of findings for the geotechnical investigation completed along University Drive from Buffalo Grove Road to Selwyn Lane in the Village of Buffalo Grove, Illinois.

The investigation was requested to determine current pavement and subsurface soil conditions at select locations. The findings of the field investigation and the results of laboratory testing are intended to assist in the planning, design and construction of proposed site improvements. We understand new water main and force main are planned to be installed at approximate depths of 5.0 feet and 8.0 feet respectively.

SCOPE OF THE INVESTIGATION

The field investigation included obtaining 5 pavement cores and 3 soil borings at the locations requested and as indicated on the enclosed location sketch. We auger drilled the 3 borings to a depth of 10.0 feet below existing surface elevations. Soil samples were obtained using a split barrel sampler advanced utilizing an automatic SPT hammer. Soil profiles were determined in the field and soil samples returned to our laboratory for additional testing including determination of moisture content. Cohesive soils obtained by split barrel sampling were tested further to determine dry unit weight and unconfined compressive strength.

The results of all field determinations and laboratory testing are included in summary with this report.

RESULTS OF THE INVESTIGATION

Enclosed are the core and boring logs indicating the pavement and soil conditions encountered at each location. The summary table below indicates pavement materials and thicknesses encountered at each location. Please refer to the individual core logs for more detailed information.

File No. 24543 Re: University Drive Buffalo Grove, Illinois

	HMA	HMA	Total	Granular	Total
<u>Core</u>	Surface (in.)	<u>Binder (in.)</u>	<u>HMA (in.)</u>	Base (in.)	Pavement (in.)
1	3.0	2.5	5.5	8.0	13.5
2	4.5*	2.5	7.0	10.0	17.0
3	3.75*	2.5	6.25	13.25	19.5
4	4.5*	3.0	7.5	8.5	16.0
5	4.25*	8.0	12.25	17.75	30.0

BOLD indicates failure in the bituminous layer * indicates the presence of a reflective crack control fabric

Soil borings were performed at core locations 1, 3 and 5. Soil conditions encountered underlying the pavement materials include the presence of cohesive soils. These are classified as tough to hard clay/silt mixtures with lesser portions of sand and gravel. The upper portions of these soils at location B-5 had high moisture contents with values in excess of 29% determined.

Thinner seams of non-cohesive soils were also encountered as indicated at borings B-3 and B-5. These include loose silt/sand/clay and sand/silt/gravel mixtures. The non-cohesive granular soils encountered at boring B-5 were in a saturated condition. Cobbles and boulders may be present within the site soils at any elevation, although none were encountered while drilling.

The following table summarizes depth ranges below existing grade, the magnitude of soil strength within these ranges and other information:

<u>Boring</u>	Depth Range Below Existing Surface (feet)	Soil Strength <u>(Ibs./sq.ft.)</u>	Recorded Water Levels, W.D./A.D. (feet)
1	1.5 to 4.0 4.0 to 8.0	6,000 8,000	dry/dry
3	2.0 to 4.5 4.5 to 7.0 7.0 to 8.0	2,000 4,000 8,000	dry/dry
5	3.0 to 6.5 6.5 to 8.0	*1,500 3,000	8.0/8.0

^{*} Not recommended for support of the water main or force main.

The boring logs and the above table indicate the depth at which subsurface water was encountered in the bore holes at the time of the drilling operations and during the period of these readings. It is expected that fluctuations from the water levels recorded will occur over a

File No. 24543 Re: University Drive Buffalo Grove, Illinois

period of time due to variations in rainfall, temperature, subsurface soil conditions, soil permeability and other factors not evident at the time of the water level measurements.

DISCUSSION

The water main and force main can be supported on the undisturbed natural soils located below all low strength soils and other unsuitable conditions which may be encountered. Soil strength values and the depths at which they are expected to be encountered at each boring location are indicated in the above table. When the pipes are placed in an open cut excavation, a granular bedding, CA07/CA11, should be used to support the pipes on the undisturbed natural soils.

In the unimproved areas, the trench excavation can be backfilled with the suitable non-organic soils from the trench. In the improved areas, such as under pavements and sidewalks, the trench should be backfilled with compacted crushed granular fill (CA06). The backfill should be placed in lifts not to exceed 12.0 inches when uncompacted. Each lift should exceed the minimum compaction requirement prior to the placement of the next lift. We would recommend a minimum of 95% compaction based on the modified Proctor test, ASTM D-1557, be achieved in the pavement and sidewalk areas and a minimum of 85% in the unimproved areas.

DEWATERING

Excavations may require dewatering due to subsurface water seepage and/or surface precipitation. This water can be removed by standard sump and pump operations. Soils exposed at pipe elevations should not be permitted to become saturated. Loss of bearing strength and stability may occur, requiring additional soil excavation.

Granular base material, cohesive soils and others can be unstable when saturated. These soils tend to cave or run when submerged or disturbed. The stability of exposed embankments is minimal to non-existent as confining soil pressures are removed. Proper drainage within excavations is necessary at all times, particularly when excavations extend below anticipated water levels and below saturated soils.

The contractor should be made responsible for designing and constructing stable temporary excavations. Also, the contractor should shore, slope, bench or restrain the sides of the excavations as required to maintain stability of both the excavation sides and bottom. In no case, should the slope, slope heights, or excavation depth exceed those in the local, state, and federal safety regulations.

CONCLUSION

The information within this report is intended to provide initial information concerning pavement and subsurface soil conditions on the site. Variations in pavement and subsurface conditions are expected to be present between test locations due to naturally changing soil and disturbed conditions. Our understanding of the proposed improvements is based on information available to us at the writing of this report.

Re: University Drive Buffalo Grove, Illinois

Aggregates placed as structural fill should be tested as the work progresses to verify that minimum compaction requirements have been met. We recommend that soil conditions encountered at pipe elevations be tested to verify the presence of suitable soil prior to placement of the bedding material.

If you have any questions concerning the findings or recommendations presented in this report, please let me know.

Very truly yours,

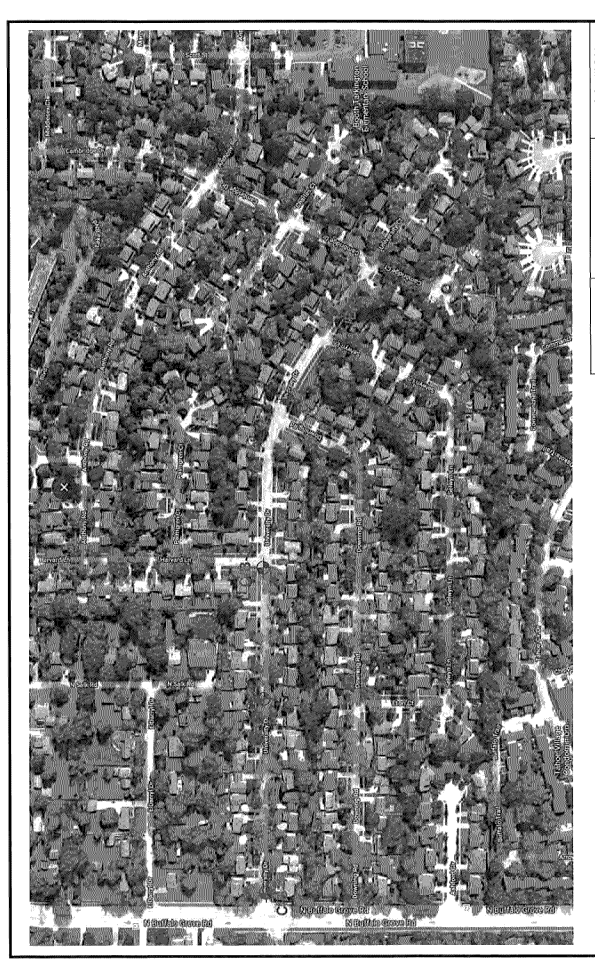
SOIL AND MATERIAL CONSULTANTS, INC.

The G. Jahren

Thomas P. Johnson, P.E.

President

TPJ:ek Enc.







Date:	5/13/19
File No.:	24543

Client:	V±11	age of Buff	alo Grove	Refere	enceUniv	ersity Dr.	, Buffalo	Grove, I
Core N	No:	1 .	Work Done E	CS &	DA		The second secon	
Location of Core: 23 University Dr., 12' S. of CL								
Comm	nents:	The state of the s	-					
·	•	epth, In.)		Type of N	<u>Material</u>		<u>R</u>	ecovery
	0 1		2-0" Bi	tuminous	concrete -	- surface((failed)	Partial
	2 3		1-0" Bi	tuminous	concrete -	- surface		Ful1
	4	~	2-1/2" Bi	tuminous	concrete -	- binder (f	ailed)	Partial
	5 6							
	7 8	,						
	9		8-0" Cr	ushed & u	ncrushed g	gravel with	fines	Partial
	10 11							
	12							
. '	14	E.O.C.	Total 13-	1/2"				
	15 16							
•	17		· ·					
	18 19							
	20			•				

Date:	5/13/19
File No.:	24543

Client:	V111	age of Buf	falo Grove	e	Refer	ence	Univ	er ty	Dr.,	Buffal	o Grove, I
Core No	:	2	_ Work Don	е Ву:	CS &	DÅ					
Location	of Co	ore:	118 Unive	ersity	Dr.,	on CI		······································	Marine de la companya		······································
Commer	nts:		-				***************************************				
	(D	epth, In.)	-	Тур	e of i	Materia	<u>1</u>				Recovery
	0 1		1-1/4" Petroma	Bitumi				- surfa		failed) o bond	
	2		1-1/2"		nous	coner	ete	- surfa		o bond	Fu11
	4		1-3/4"	Bitumi	nous	concr	ete	– surfa	ce		Ful1
	5 6		2-1/2"	Bitumi	nous	concr	ete	– binde	er		Full
	7 8		•								
	9										
	10 11	-									
	12 13		10-0"	Crushed	1 & u	ncrus	hed	gravel	with	fines	Partial
1	14										
	15										-
1	16 17 8	E.O.C.	Total 1	7-0"							
*	9 0			·							

Date:	5/13/19
File No.:	24543

Client:_	Vi11	age of Buf	falo GroveReferenceUniveristy Dr., Buffal	o Grove, I
			Work Done By:	
Location	of Co	re:	183 University Drive, 5' N. of CL	
Comme	nts:			
	(D	epth, In.)		with the second
	0		<u>Type of Material</u>	Recovery
	1		1-1/2" Bituminous concrete - surface	Ful1
	2		Petromat	
			1-1/2" Bituminous concrete - surface	Fu11
•	3 4		0-3/4" Bituminous concrete - surface	Full
	5	·	2-1/2" Bituminous concrete - binder	Full
	6			
	7			
	8			
	9			
	10			
	11		13-1/4" Crushed & uncrushed gravel with fines	Partial
÷ .	12			
	13			
	14			
	15			
	16			
	17		-	
1	8			
1	9		, , , , , , , , , , , , , , , , , , ,	
2	.0	E.O.C.	Total 19-1/2"	

Date:	5/13/19	
File No.:	24543	

Client:Vi1	lage of Buff	alo Grove	_Reference_	University	Dr., Buffa	alo Grove, II
		_ Work Done By:				
		275 University		S. of CL		
Comments:		•				
	(Depth, In.)	The state of the s				*
0		<u></u>	pe of Materi	al		Recovery
1		0.1/// 74				
		2-1/4" Bitum:	inous conc	rete - surf	ace	Ful1
2 3		Petromat 1-1/4" Bitum:	inous cond	rete - surf		Full
4		 1-0" Bitum:	inous cond	rete - surf	no bond ace	l Full
5	-					
. 6 —		3-0" Bitum:	inous conc	rete - bind	er	Fu11
7	_ ,	•				
8	-	_				
9	-					
10	-					
11	-	8-1/2" Crushe	ed & uncru	shed gravel	with fines	Partial
. 12	-					
13	.					
14	-					
15			•			W.
16	_	Total 16-0"				
17	E.O.C.	10001 10 0				
18						
19						
20				•		
20						



Date: 5/13/19
File No.: 24543

8 W. COLLEGE DR. • SUITE C • ARLINGTON HEIGHTS, IL 60004

Client:Vi1	lage of Buf	falo Grove Reference University Dr., E	Buffalo Grove, II
		_ Work Done By:CS & DA	
Location of C	Core:	320 University Dr., 13' N. of CL	
Comments:_			
(1	Depth, In.)	Type of Material	Pacayary
0			Recovery
1		1-3/4" Bituminous concrete ~ surface	Ful1
2		Petromat 1-0" Bituminous concrete - surface	Fu11
3		· 1-1/2" Bituminous concrete - surface	D 11
4		-1-1/2 Bituminous concrete - surface	Ful1
5	-		
6			
7		4-0" Bituminous concrete - binder	Ful1
. 8		no be	
9			
10		4-0" Bituminous concrete - binder	Full
11			
12		•	·
13			
. 14			
15		•	
16			
17	,	17-3/4" Crushed & uncrushed gravel, contaminated with soil	Partial
18	-		
19			
•		·	
20 22 . 5–	- Je	Total 30-0"	
	E.O.C.	•	



SOIL BORING LOG____1

Logged By: CS

File No. 24543

Page: 1 of 1

Client:

Village of Buffalo Grove

Date Drilled: 5/21/19

		*		FIRE INU.	, 270	Date Diffied. 3/21/19	
Reference: University Drive Buffalo Grove, IL Comments:				ight	unconfined compressive strengh	 unconfined compressive strength, tons/sq. ft. penetrometer reading, tons/sq. ft. 	
	Equipment: COME 450 COME 55 CHand August Cother		e +	it we	ined	1.0 2.0 3.0 4.0	
depth, ft.		standard penetration	moisture content	dry unit weight lbs./cu.ft.	1	× standard penetration "N", blows/ft.	
	CLASSIFICATION					△ moisture content, %	
Ļ	Elevation Existing Surface	×	Δ	8	0	10 20 30 40	
	(See Core Log)						
1-	***					, , , , , , , , , , , , , , , , , , , ,	
2-	Dark brown to brown-gray clay, some silt trace sand & gravel, damp, very tough to very hard						
	,	9	19.3	107.5	3.5	χ Δ - ο •	
3-							
						·	
4-	1						
-				·			
5-		15	18.3	112.2	8.5	*	
6		' 					
	Datk brown to brown-gray clay, some silt trace sand & gravel, damp, hard						
7-	trace said a graver, damp, nard						
		12	16.5	118.1	5.3	X-2	
8-							
						*** *** *** *** *** *** *** *** *** **	
9-					Į		
					-		
					1.	4.3	
10	End of Boring	14	18.2	113.5	7.3 L	X	

End of Boring

Water encountered at dry

feet during drilling operations (W.D.)

Water recorded at dry Water recorded at

feet on completion of drilling operations (A.D.) feet



Village of Buffalo Grove

Client:

SOIL BORING LOG___

Logged By:

CS

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File No.

24543

Date Drilled: 5/21/19

Reference: University Drive Buffalo Grove, IL Comments:		נו		dry unit weight lbs./cu.ft.	unconfined compressive strengh	unconfined compressive strength, tons/sq. ft. penetrometer reading, tons/sq. ft.
≠	Equipment: ☑CME 45B □CME 55 □Hand Auger □Other	standard penetration	moisture content	unit w cu.ft.	unconfined compressiv	1.0 2.0 3.0 4.0
depth, f	CLASSIFICATION		mois	dry u	lwoo	★ standard penetration "N", blows/ft.△ moisture content, %
de	Elevation Existing Surface	×	Δ	٧	0	10 20 30 40
1	(See Core Log)					
2-	Dark brown to brown-gray clay,some silt,trace sand & gravel,damp,hard					4.2.
3-	Brown silt, some sand & clay, trace gravel, damp, loose	10	18.9 14.1	109.0	5.3	Α Δ • •
5-	Brown clay, some silt, trace sand & gravel, damp, very tough to hard	6	23.7	102.5	2.5	X
6-						
7-		15	20.1	110.5	7.3	-7, ¹ / ₂
9-	Gray clay, some silt, trace sand & gravel, damp, hard	21	16.9	115.2	6.9	69

Water encountered at dry

feet during drilling operations (W.D.)

Water recorded at dry Water recorded at

feet on completion of drilling operations (A.D.) feet



SOIL BORING LOG____

Logged By: CS

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Client: Village of Buffalo Grove

File No. 24543 Date Drilled: 5/21/19

Reference: University Drive unconfined compressive strengh unconfined compressive Buffalo Grove, IL strength, tons/sq. ft. dry unit weight lbs./cu.ft. penetrometer reading, tons/sq. ft. Comments: penetration moisture content 1.0 2.0 standard 3.0 4.0 Equipment:

☐ CME 45B ☐ CME 55 ☐ Hand Auger ☐ Other depth, x standard penetration "N", blows/ft. CLASSIFICATION △ moisture content, % X Δ X 0 Elevation **Existing Surface** 10 20 30 40 (See Core Log) 1-2 Brown clay, some silt, trace sand & 3. gravel, damp, tough 91.3 30.6 4 29.0 95.4 5 6 Brown clay, some silt, trace sand & gravel, damp, hard 7 5 21.5 104.9 5.3 Brown-gray fine-medium sand, some silt & gravel, trace coarse sand, saturated T 8-11.5 Gray clay, some silt, trace sand & gravel, damp, hard 9.

End of Boring

Water encountered at 8.0

19

19.7

feet

115.3

feet during drilling operations (W.D.)

Water recorded at 8.0

feet on completion of drilling operations (A.D.)

Water recorded at

hours after completion of drilling operations (A.D.)



SAMPLE CLASSIFICATION

GENERAL NOTES

Soil sample classification is based on the Unified Soil Classification System, the Standard Practice for Description and Identification Soils (Visual-Manual Procedure), ASTM D-2488, the Standard Test Method for Classification of Soils for Engineering Purposes, ASTM D-2487 (when applicable), and the modifiers noted below.

CONSISTENCY OF COHESIVE SOILS				RELATIVE DENSITY OF GRANULAR SOILS				
<u>Term</u>	Qu-tons.sq.ft.	N (unreliable)	<u>Term</u>			N – blows/foot		
Very soft Soft Stiff Tough Very Tough Hard Very Hard	0.00 - 0.25 0.26 - 0.49 0.50 - 0.99 1.00 - 1.99 2.00 - 3.99 4.00 - 7.99 8.00 +	0 - 2 3 - 4 5 - 8 9 - 15 16 - 30 30 +	Very Loose Loose Medium Dense Dense Very Dense		ense e	0 - 4 5 - 9 10 - 29 30 - 49 50 +		
Term Boulder Cobble Gravel - coars - medit - fine Sand - coars - medit - fine Silt Clay Modifying Term Trace Little Some And	Se 3 se 1 um 3/8 #4 sie se #10 sie #200 sie 0.002 r smaller	over 8 in. in. to 8 in. in. to 3 in. in. to 1 in. eve to 3/8 in. eve to #4 sieve eve to #10 sieve eve to #200 sieve than 0.002mm ent by Weight 1 - 10 11 - 20 21 - 35 36 - 50	CF HS HA RD AX BX ST J AS SST R B N Pen. W Uw Qu Str	CF - Conti HS - Hollo HA - Hand RD - Rotar AX - Rock BX - Rock NX - Rock S - Samp T - Type J - Jar AS - Auger SS - Split S ST - Shelb R - Recov B - Blows (SPT) N - Blows with 1 Pen Pocket W - Water Uw - Dry U		tinuous Flight Auger ow Stem Auger d Auger ary Drilling k Core, 1-3/16 in. diameter k Core, 1-5/8 in. diameter k Core, 2-1/8 in. diameter ple Number e of Sample er Sample spoon (2 in. O.D. with 1-3/8 in. I.D.) by Tube (2 in. O.D. w/ith1-7/8 in. I. D.) overy Length, in. vs/6 in. interval, Standard Penetration Test f) vs/foot to drive 2 in. O.D. split-spoon sampler 140 lb. hammer falling 30 in., (STP) set Penetrometer readings, tons/sq.ft. er Content, % dry weight Unit Weight of soil, lbs./cu.ft. onfined Compressive Strength, tons/sq.ft.		
Dry Damp Very Damp Saturated						vel ling ng -in. -in. nit, %		