ARLINGTON COUNTY, VIRGINIA

AGREEMENT NO. 20-021-ITB-2 AMENDMENT NUMBER 3

This Amendment Number 3 is made on	er 10, 2019, between Rock Hard Excavating, Inc.
The County and the Contractor agree to amend the as follows:	e main contract called for under the Main Agreement
Amount/Unit Price(s) that result from this pro- Adjustment Date and will be binding for 12 mo	DJUSTMENTS: Pursuant to Section 5. Any Contract vision will become effective the day after the Price onths. The new Price Adjustment will be 12 months at Pricing in its entirety and replace it with Revised
All other terms and conditions of the Main Agreen	nent remain in effect.
WITNESS these signatures:	
THE COUNTY BOARD OF ARLINGTON COUNTY, VIRGINIA	ROCK HARD EXCAVATING, INC.
AUTHORIZED: DocuSigned by: SIGNATURE: DR. SHARON T. LEWIS 89B86B1AD301462 NAME: DR. SHARON T. LEWIS	AUTHORIZED: Docusigned by: SIGNATURE: L. Marie Shepard NAME: Marie Shepard
TITLE: PURCHASING AGENT 10/26/2022 DATE:	TITLE: Secretary

ARLINGTON COUNTY, VIRGINIA

INVITATION TO BID NO. 20-021-ITB

BID FORM

SUBMIT: ONE (1) FULLY-COMPLETED AND SIGNED BID FORM WITH ORIGINAL LONGHAND SIGNATURE; AND ONE (1) COPY OF THE BID FORM ON A USB FLASH-DRIVE LABELED AS "20-021-ITB, HEAVY EQUIPMENT".

BIDS WILL BE OPENED AT 1:00 P.M., ON SEPTEMBER 6, 2019

FOR PROVIDING <u>HEAVY EQUIPMENT RENTAL</u> PER THE TERMS, CONDITIONS AND SPECIFICATIONS OF THIS SOLICITATION

COMPLETE THE PRICING SHEET PROVIDED WITH THE BID DOCUMENTS AS ATTACHMENT A TO ITB NO. 19-256-ITB AND SUBMIT IT WITH YOUR BID. RECORD THE BID TOTALS BELOW.

FAILURE TO RECORD THE TOTALS BELOW AND SUBMIT THE PRICING SHEET WITH THE BID WILL DEEM THE BIDDER NONRESPONSIVE.

1. Bidders may bid on one, some or all items listed per section to be considered. Bidders should mark "No Bid" or "N/A" on the non-applicable section of the bid form(s).

NOTE: Bidders may use blank rows in each table to identify and price additional equipment for each equipment category that will be available for rent to the County. If more rows are needed, Bidders can add additional sheets and provide pricing in the same format.

#	Total Cost	
A1	70,425.00	
A2	NO BID	
A3	78,750.00	
A4	96,675.00	A
A5	96,675.00	
A6	68,675.00	
A7	NO BID] [
A8	NO BID	
A9	NO BID	
A10	NO BID	
A11	NO BID	
A12	NO BID	
A13	NO BID	
A14	NO BID	
A15	NO BID	
A16	NO DID	

#	Total Cost
B1	NO BID
B2	NO BID
B3	NO BID
B4	NO BID
B5	NO BID
B6	NO BID
B7	NO BID
B8	NO BID
B9	NO BID
B10	NO BID
B11	NO BID
B12	NO BID
B13	NO BID
B14	NO BID
B15	NO BID
B16	NO BID

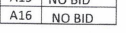
#	Total Cost
C1	58,500.00
C2	58,500.00
C3	58,500.00
C4	83,350.00
C5	NO BID
C6	NO BID
C7	71,900.00
C8	75,000.00
C9	NO BID
C10	NO BID
C11	NO BID
C12	NO BID
C13	NO BID

#	Total Cost
D1	88,500.00
D2	105,000.00
D3	105,000.00
D4	NO BID
D5	NO BID
D6	NO BID
D7	NO BID
D8	NO BID
D9	NO BID

#	Total Cost
E1	NO BID
E2	NO BID
E3	NO BID
E4	NO BID
E5	NO BID

#	Total Cost
F1	NO BID
F2	NO BID

#	Total Cost
G1	\$68,675.00
G2	\$33,000



PERCENTAGE DISCOUNT ON THE BID FORM: BIDI	T OFF OF THE DER MUST EN	LIST PRICES FO	OR RENTAL OF (NT DISCOUNT, I	OTHER EQUIPMENT, NOT LI F NONE, ENTER 0%.	STED
		0	%		
with or without op experience should b Dates (from-to)". • The Bidder shall mee	us years of experators. The period in the included in the the factors at the total sections at the total secti	experience s the Reference ollowing qualitime of submiss	hall be work o ss section of the fication and cert	various types of heavy equ f similar size and scope. bid form under "Contract, dification requirements and deavy equipment operators	Bidders Project
operations and t Operator shall h Virginia, State of	the Contractor have a valid of Maryland or s shall have g & signalper HE ENTITY SU DTHER DOCU	or's safety production of the control of the contro	tedures tense that was of District of Co ator certificatio on and certifica IIS BID MUST BI REQUIRE A SI	n or license and have an tion E WRITTEN IN THE SPACE B GNATURE MUST BE FULL	OSHA- ELOW. Y AND
SUBMITTED BY: (legal name of entity)	Rock Ha	rd Excavating,	Inc.		
AUTHORIZED SIGNATURE:		7			***************************************
PRINT NAME AND TITLE:	K. Marie	Shepard			Martin Constanting Constanting
ADDRESS:	1202 Mor	roe Street			
CITY/STATE/ZIP:	Herndon	, Virginia 2017	0		NAME SALES AND ADDRESS OF THE PARTY OF THE P
TELEPHONE NO.: 703-74	12-5444	E-M	AIL PRESS:	shepardkm@gmail.com	
THIS ENTITY IS INCORPORATIN:		ginia		one par annue ginaniconi	
THIS ENTITY IS A:	СО	RPORATION	×	LIMITED PARTNERSHIP	
(check the applicable option)	GENERAL PA	ARTNERSHIP		UNINCORPORATED ASSOCIATION	

813

(Godwin Dri-Prime CD150S/CD1S0M, GP150M or equal)

6" Pump, Mobile Trailer Mounted for Dewatering and Sewage, Capacity to handle solids up to 3.0" diameter, 1000-2000 GPM. Suction Lift to 28-feet

812 811

GPM (min) (Godwin Heldra 200HS or equal)

81 82 83 84 85 86 88

Gasoline Air Compressor, Portable, 150 CFM (min)
Gasoline Air Compressor, Portable, 210 CFM (min)

Diesel Air Compressor, Portable, 185 CFM (min)
Diesel Air Compressor, Truck Mounted, 210 CFM (min) Gasoline Air Compressor, Truck Mounted, 150 CFM (min)
Gasoline Air Compressor, Truck Mounted, 175 CFM (min)
Gasoline Air Compressor, Truck Mounted, 185 CFM (min)

Equipment Only

Equipment Only or

Quantity
[8 hrs = 1 day)
(HQ)

Hourly Rate

Weekly

HR

Weekly Rate (WR)

Quantity Monthly

Monthly Rate (MR)

Mobilization

Demobilization Mobilization/ Rate

I (HQ*HR) + (WQ*WR) +

(NMB)

(MMB*MBR) (MQ*MR) +

Equipment Description

Gasoline Auger, 30" x 8"

89

GPM (min) (Godwin Heidra 100HS or equal)
6" Hydraulic Driven Submersible Pump with Diesel Pack and Accessories, 1200

GPM (min) (Godwin Heidra 80H5 or equal)

4" Hydraulic Driven Submersible Pump with Diesel Pack and Accessories, 808

quipment Only

pment Only

Hydraulic Driven Submersible Pump with Diesel Pack and Accessories, 310

GPM (min) (Godwin Heidra 150MR or equal)
8" Hydraulic Driven Submersible Pump with Diesel Pack and Accessories, 3100

quipment Only

10 10 10

ulpment Only

Section B: Compressors and Pumps

814 (Godwin Dri-Prime CD275M, GP200M 815 Water Blasting Unit, 15,000 PSI (min) 816 Water Blasting Unit, 40,000 PSI (min)

Equipment Only
Equipment Only

10 10

(Godwin Dri-Prime CD225M, GP200M or equal)

8" Pump, Mobile Trailer Mounted for Dewatering and Sewage, Capacity to bandle solids up to 3.0" diameter, 1200-3200 GPM. Suction Lift to 28-feet

Section C: Trucks

Equipment Type
C1 Dump Truck, Single Axle

Equipment Only or Operator and Equipment Operator & Equipment

Quantity
[8 hrs = 1 day] H_b.
[HQ]

Hourly Rate

(HR) 175.00

Quantity (WQ) Weekly

Weekly Rate

Monthly Quantity (MQ)

Monthly Rate 30,500.00

Mobilizations

Demobilization Rate (MBR) Mobilization/

Equipment Description

(MMB)

7,000.00

		Estimated		-					***************************************		
		Hourly		Estimated		Estimated			MACHINE AND	lotal Cost	
		Quantity	Standard	Weekly		Monthly		Mumber of	Demokitianty	(IHC-HK) +	
	Equipment Only or	[8 hrs = 1 day)	Hourly Rate	Ouantitu	Wankh Pate			in the times	Contrangentary	(WQ*WR) +	
# Equipment Type	Operator and Equipment		(an)	tannia d	THE WAY NOTE	Annen	Monthly Hate	Mobilizations	Rate	(MQ*MR) +	
All Backhoe, Tired (John Deere 410, CAT 420 or equal)	Operator & Comment	- Paris	1	(Prince)	(NAM)	(MC)	(MR)	(MMB)	(MBR)	(NMB*MBR)	Equipment Description
A3 Rackhoe Tired John Charles 710 CAT 450		///	200,000	2	\$ 8,000.00	1	\$ 34,675.00	5	\$ 750.00	\$ 70.435.00	ohn Dance 410
Agreement that I found beauty 10, CM (400 of edited)	Operator & Equipment	80	S.	7	s .	1		5		1	OTH SEBACION
A 3 Backban Translated II. January											***************************************
_	Operator & Equipment	80	\$ 225.00	2	5 9,000,00	_	00 000 0x	,	460.00		
A9 Loader, Irack (Liebherr 914, CAT 313FL or equal)	Operator & Equipment	80	\$ 275.00	7	.	,	1		\$ 00.00		78,750.00 John Deere 310
AS Loader, Tired (Liebherr 538, CAT 926M or equal)	Operator & Equipment	80	1	,	1	-	2 4/,8/3.00	5	\$ 1,000.00	\$ 96,675.00	96,675.00 Liebherr 914
A6 Compact Excavator (Bobcat E42, CAT 304E2 or equal)	Operator & Fruinment	00	1	-	OD DOOR TT	1	\$ 47,675.00	5	\$ 1,000.00	\$ 96,675,00	96,675.00 Liebherr \$38
A7 Backhoe, Tired (John Deere 410, CAT 420 or equal)	Enument Oak	90	200.00	1	> 8,000.00	1	\$ 34,675.00	S	\$ 400.00	\$ 68,675.00	68,675.00 Kubota KX121
A8 Backhoe Tred John Deers 710 CAT 450 or annual	The state of the s	000	,	7	5	1	\$	5		5	***************************************
_1	Equipment Only	80	S	2	\$	1		5		\$	
A9 Backhoe, Tired with Hydraulic Breaker (John Deere 710, CAT 450 or equal)	Equipment Only	80	,	7	,		s				
A10 Loader, Track (Bebherr 914, CAT 313FL or equal)	Equipment Only	80	\$	7	5 5	+		. 5	5	S	***************************************
A11 Loader, Tired (Liebherr 538, CAT 926M or equal)	Equipment Only	80		7	2	1		3	\$	\$	
A12 Compact Excavator (Bobcat E42, CAT 304E2 or equal)	Equipment Only	-	^	1		+	*	5	\$	5	
Skid Steer Loader with Cover for Cab, with one attachment (i.e. 60" Bucket,			-	7		1		5	\$	\$	
Snow Blower, Power Broom, etc.) 90 HP (min), Rated Operating Capacity of						-					
A13 3000+ lbs., and tipping load 6500+ lbs.	Equipment Only	80	,	7	n		`				
Shooting Boom Rough Terrain Fork Truck, 2.5-3.0 Ton, 40-45 Ft. Max Uft			***************************************	1		1	,	5	5	\$	
A14 Height	Equipment Only	80	,	7			•				
Shooting Boom Rough Terrain Fork Truck, 4.0-5.0 Ton, 50-60 Ft. Max Lift						1	2	5	5 - \$,	
A15 Height	Equipment Only	80	^	,	٨		•				
Industrial Warehouse Fork Truck, 2.5-3.0 Ton, Propane, 80-85 In. Height, 96-					-		3	5	5	,	
ATE TOS In Land AD AS Se March Harden	E	80	`								

10	5	15		14		13			12	-	1	AS	-	70		- 1	A6	AS.	A4	A3		AZ	1 2	
10 In tong, 40-45 it Max Lift Height	Industrial Warehouse Fork Truck, 2.5-3.0 Ton, Propane, 80-85 In. Height, 96-		Shooting Boom Rough Terrain Fork Truck, 4.0-5.0 Ton, 50-60 Ft. Max Lift		Shooting Boom Rough Terrain Fork Truck, 2.5-3.0 Ton, 40-45 Ft. Max Lift		Snow Blower, Power Broom, etc.) 90 HP (min), Rated Operating Capacity of	Skid Steer Loader with Cover for Cab, with one attachment (i.e. 60" Bucket,				re 710, CAT 450 or equal)		backhoe, tired (John Deere 710, CAT 450 or equal)	because, into com peers 410, CA1 420 of equal)	Backhan Tand (John County of Cart and	Compact Excavator (Robert Ed.) CAT 30452 or actual	Loader, Tired (Liebherr 538, CAT 926M or equal)	Loader, Track (Liebherr 914, CAT 313FL or equal)	Backhoe, Tired with Hydraulic Breaker (John Deere 710, CAT 450 or equal)		Backhoe, Fired (John Deere 710, CAT 450 or equal)	***************************************	
Equipment Only		Equipment Only		Equipment Only		Equipment Only			Equipment Only	Equipment Only	Equipment Only	Equipment Only		Equipment Only	Equipment Only	Operator & Equipment	Operator of refinement	Operator & Engineers	Operator & Equipment	Operator & Equipment		Operator & Equipment	Operator & Equipment	Operator and Equipment
80	***************************************	80		80		80			80	80	80	80		80	80	80	00	95	80	80		80	80	(HQ)
\$.		· ·		vs		·		-	u.		\$	· ·		S	\$	\$ 200.00	\$ 275.00	1	6 275 00	\$ 225.00		5	\$ 200.00	(HR)
2		2		2		7			2	2	2	2		2	2	2	2	1	7	3	-)	2	(wa)
		•		,		0			5	S	\$	**		S	\$	\$ 8,000.00	\$ 11,000.00	1		6 9000	-	1	\$ 8,000.00	(WR)
1	1	-	1		+	-		+	1	-	-		-	1	1	0 1	0 1	1			+	-		(MQ)
S		0	9	n		^		1	7 4		5	US.	***************************************		-	\$ 34,675,00	\$ 47,675.00	5 47,675,00	00,000,66		-	1	\$ 34,675,00	(MR)
U.	0	,	5		5	,		3		1		5	-	7	,	5	5	8	5	,	2	,	1	(MMB)
·	3	,	5	•	\$			5	3	-	6	^	2	,	2 100.00	-	\$ 1,000.00	\$ 1,000.00 \$	\$ 750.00		3	2 00.00 \$	T. Carro	MRRI
^	\$		\$		\$			\$	5		,	n	>			1	1		S		5		15	(MICH. MIK) +
													***************************************		SO,D73.00 FUDOUS KALLEL	ES ESE ON WITH THE STATE OF THE	Liebharr 538	96,675.00 Liebherr 914	78,750.00 John Deere 310			70,425.00 John Deere 410	Equipment Description	
	Constitution of the last											-					-	*						

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	62	Section G1	P	77	鞋	Section	53		_	2 2			Section	99	D8	D7	90	05	94	D3	20	1	11	Section	C13	C12	C11	C10	(9	C8	2 6	cs	2	3
	Trommel Scheener	section G: Eatras B Equipment Type G1 Skid Steet Loader	Scaffolding Platform, 10 Ft. Wide X 10 Ft. Long X 100 Ft. High – Floor to Top Platform, with Ladder and Appurtances	Scaffolding Platform, 2 ft. Wide X 30 ft. Long X 30 ft. High – Floor to Top Platform, with Ladder and Appurtances	Equipment Type	Section F: Scaffolding	Diesel Generator, 750 KW (min), 440V, 3-Phase, 50-Ft cables (min)	Diesel Generator, 500 KW (min), 440V, 3-Phase, 50-Ft cables (min)	Diesel Generator, 225 KW (min), 440V, 3-Phase, 50-Ft cables (min)	Diesel Generator, 100 KW (min), 440V, 3-Phase SDEt cables (min)	Equipment Type		Section E: Generators	Vibratory Compactor with Sheepfoot, Ride-On, 40 HP (min), 50-inches compaction width (min), Centrifugal force per drum 5000-lbs (min)	Vidratory Compactor with Sheepfoot, Walk Behind or remote, 25-inhes compaction width (min), Compaction Force 5000-lbs (min)	oual Drum Koller, Kide Un, 40 HF (min), 50-inches compaction width (min), Centrifugal force per drum 5000-lbs (min)	Compaction Force 5000-lbs (min)	Crane, Hydraulic, 50 Ton Max. Capacity, 120 Ft. Boom Dual Drum Roller, Walk Behind by remote 35 inhes comparation width (mod.)	Capacity, 360 Degree Continuous Turnable Rotation, 180 Degrees Hydraulic Platform Rotation	Specifications) Articulating Boom Lift, 66 Ft, Working Height, 34 Ft, Horizontal Reach, 500 Lift	Motor Grader, Ruber Tired, 65HP (min) with Specialized Accessories (See	Dozer (JD-450 or equal)	Equipment Type	Section D: Dozers, Crawlers, Compactors and Graders	Jetter, Trailer Maunted; 700-gal (min);; 1.500-3,000 PSIG; 40 gpm (min)	Jetter Truck; 1500-gal. (min), 1,500-1,000 PSIG; 80 GPM (min)	Wet/Dry Vacuum/Jetter Truck Combo; 1000-gal. [min]: 1500-3000 PSIG; 10 Cu. Yd. Debris Capacity (min): Must be able to vacuum all debris from 40 feet deep wells, per WPCP specifications	Wet/Dry Vacuum/Jetter Truck Combo; 500-gal. (min); 1500-3000 P516; 3 Cu, Yd. Debris Capacity (min)	Concrete On-Site Batch Mixer Truck	Rollback Truck (IHC 4900 or equal)	Vacuum Sweeper (Tymco 600 or equal)	Water Truck, Approx. 1,000 Gallons (min)	Tractor with Lowboy Trailer, 10,000 lbs.	Dump Truck, Quad Axle
250	Equipment	Equipment Only or Operator and Equipment Congression of Equipment Coperator & Equipment	tform, with Ladder and	orm, with Ladder and		***************************************	Equipment Only	Equipment Only	Equipment Only	Equipment Only	Equipment Only or Operator and Equipment		7	Equipment Only	Equipment Only	Equipment Only	Equipment Only	Equipment Only	Equipment Only	Operator & Equipment	Operator & Equipment	Operator & Equipment	Equipment Only or Operator and Equipment		Equipment Only	Equipment Only	Equipment Only	Equipment Only	Operator & Equipment	Operator & Equipment	Operator & Equipment	Operator & Equipment	Operator & Equipment	Contract & Engineered
	0	Estimated Hourly Quantity [8 hrs = 1 day) (HQ) 80	1	1	Estimated Quantity (EQ)		80	80	80	80	[8 hrs = 1 day) (HQ)	Estimated Hourly Quantity		80	80	80	80	80	80	80	80	80	Hourly Quantity [8 hrs = 1 day) (HQ)		80	80	80	80	80	80	80	80	0.0	90
	1	Standard Hourly Rate (HR) \$ 200.00	S	·	Erection Rate (ER)		5 .	, ,	^ '		Hourly Rate (HR)	Standard		·	S	\$	S	S	s.	\$ 300,00	5 300.00		Standard Hourly Rate (HR)	-	\$		v.	s		\$ 225,00			2 250.00	1
	0	Estimated Weekly Quantity (WQ)) and	1	Estimated Monthly Quantity (MQ)		2	2	2	2	Quantity (WQ)	Estimated		2	2	2	2	2	2	2	2		Estimated Weekly Quantity (WQ)		2	2	3	2	2	7	2	2	, ,	
	1	Weekly Rate (WR) \$ 8,000.00	\$	\$	Monthly Rate		\$.	\$ 3	^ '	\$	Weekly Rate (WR)			s,	\$	\$	\$	\$.	s.	\$ 12,000.00	\$ 12,000.00		Weekly Rate (WR)		\$.		^	· ·		\$ 8,600.00		\$	1	1
	24	Estimated Monthly Quantity (MQ)	is		Dismantling Rate (DR)		1		-	1	Quantity (MQ)	Estimated			1	1	1	1	-	1	1	П	Estimated Monthly Quantity (MQ)		1		-	ı.	1	1 1	1		1	-
	\$15,000	Monthly Rate (MR) \$ 34,675.00	·	5	Mobilization/ Demobilization Rate (MBR)		\$5.5	× ×	5	\$	Monthly Rate (MR)			·	\$	S	*	\$ -	v,	\$ 52,000.00	\$ 52,000.00	\$ 43,500.00	Monthly Rate		\$	S	^	\$	\$ 35,000,00	1			\$ 30,500.00	
		Number of Mobilications (NMB)	S	5	Total Cost EQ*[ER + (MQ*MR) + DR		5	5 5	5	5	Mobilizations (NMB)			s	5	5	5	5	s.	5	5		Number of Mobilizations (NMB)		5	5 0	-	5	5	5			5	-
	\$3000 \$33,000	Mobilization/ Demobilization Rate [MBR]		cdodinear nexcipuo	F			5	\$		Rate (MBR)	Mobilization/		,	s.	s,		\$	vo.	\$ 1,000.00	\$ 1,000.00	\$ 1,000.00	Mobilization/ Demobilization Rate (MBR)		S	5		\$	S V	\$		S	S	-
-	\$33,00	Total Cost [(HQ*HR) + [WQ*WR) + (MQ*MR) + [NMB*MBR]] 5 68,675,00		Describation	Description			\$	\$	\$	(MQ*MR) + (MQ*MR) + (NMB*MBR)]	Total Cost [(HQ*HR)+		S.	\$,	5	\$		\$ 105,000.00	5 1	S	I Total Cost [(HQ*HR) + (WQ*WR) + (MQ*MB) +		\$ 1	0 00	-	^	\$ 75,000.00		5	\$ 83,350.00		1
	o McCluske			- ong steri							Equipment Description		-							Fiatalits 65B		John Deere 450	Fauinment Description						Kenwarth T-370			83,350.00 Mack CXU613	58,500.00 Mack CV713	38,300 00 Kenworth 1-800

2 \$15,000 1 \$3000 \$33,000 McCluskey 512 Rock Hard Excavating, Inc. 1 Yom me 1