-N-

UTILITY CONTACT INFORMATION

Owner	Contact	Phone #	Email
Frontier Communications (formerly Verizon)	E.A. Benton	843-455-5396 (C)	everett.benton@ftr.com
Dominion Energy Gas - SCG94	David Ethridge	843-833-2460	david.ethridge@dominionenergy.com
Duke Energy Progress (Formerly Progress Energy	Jerry Harrington	843-319-4952	jerry.harrington@duke-energy.com
Horry Telephone (HTC)	Frankie Moore	843-369-8198	frankie.moore@htcinc.net
Santee Cooper	Chris Mahoney	843-761-8000 ext. 5918	chris.mahoney@santeecooper.com
Santee Electric Co-Op	Rob Higbe	843-355-0533	rhigbe@Santee.org
Segra Communications - SGRAZ01	John Pearson	843-270-5573	jd@eganbrothersinc.com
Town of Andrews	Jody Bouchette	843-461-7989	jbouchette@townofandrews.sc.gov
Georgetown County Water and Sewer	Richard Poston	843-907-1521	richardp@gcwsd.com
Charter Spectrum	Stephen Susak		stephen.susak@charter.com
Farmers Telephone Cooperative	Mark Brown	843-372-1535	brownm@ftc.org

ENVIRONMENTA	L PERMIT INFO	ORMATION	
USACE PERMIT	YES	<u>X</u> NO	
NEPA DOCUMENT	YES	<u> </u>	
401 CERTIFICATION	YES	<u> </u>	
OCRM CAP	YES	<u> </u>	
NAVIGABLE WATERSSC	USCG	USACE	_X_N/A

REFERENCE THE FOLLOWING FOR RAILWAY STANDARDS: CSX: DESIGN & CONSTRUCTION STANDARD SPECIFICATIONS CSX: STANDARD SPECIFICATIONS FOR THE DESIGN & CONSTRUCTION OF PRIVATE SIDETRACKS

> 3 DAYS BEFORE DIGGING IN SOUTH CAROLINA

CALL 811

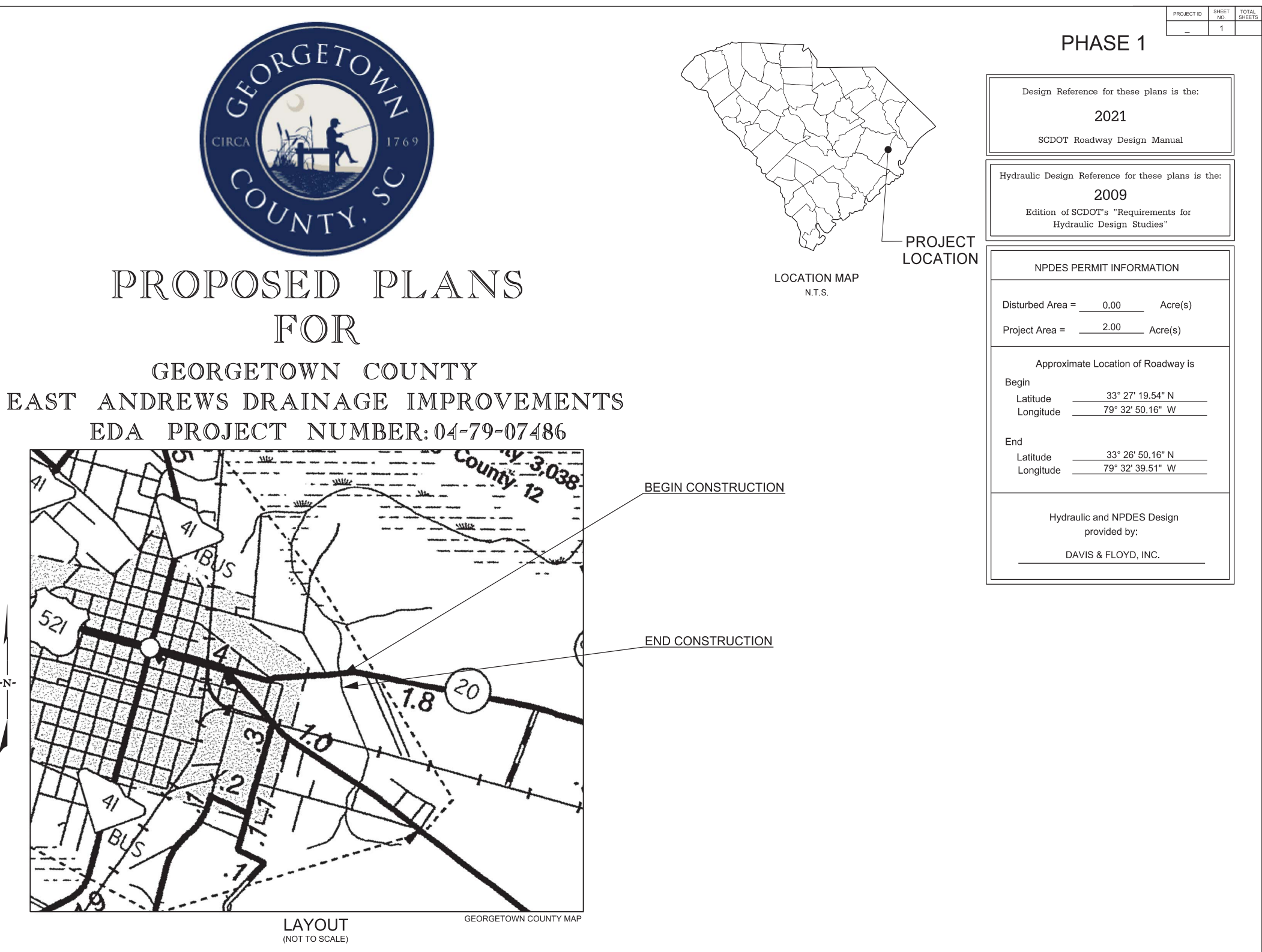
SOUTH CAROLINA 811 (SC811) WWW.SC811.COM ALL UTILITIES MAY NOT BE A MEMBER OF SC811

RAILROAD INVOLVEMENT? YES NO

 \vdash 0 \sim Р -00ft / in. ews-SCDOT 1500.000 ft / in. East Andrews-SCDO⁻ PDF.pltcfg G:\JobsOdd\31969-

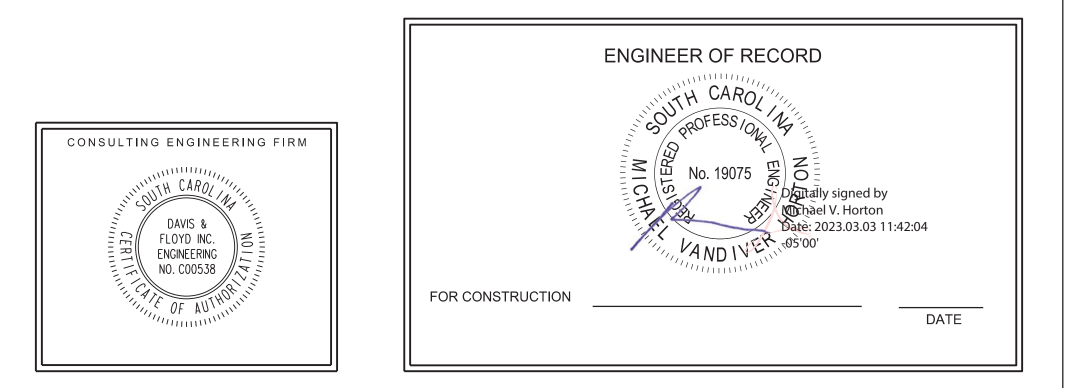


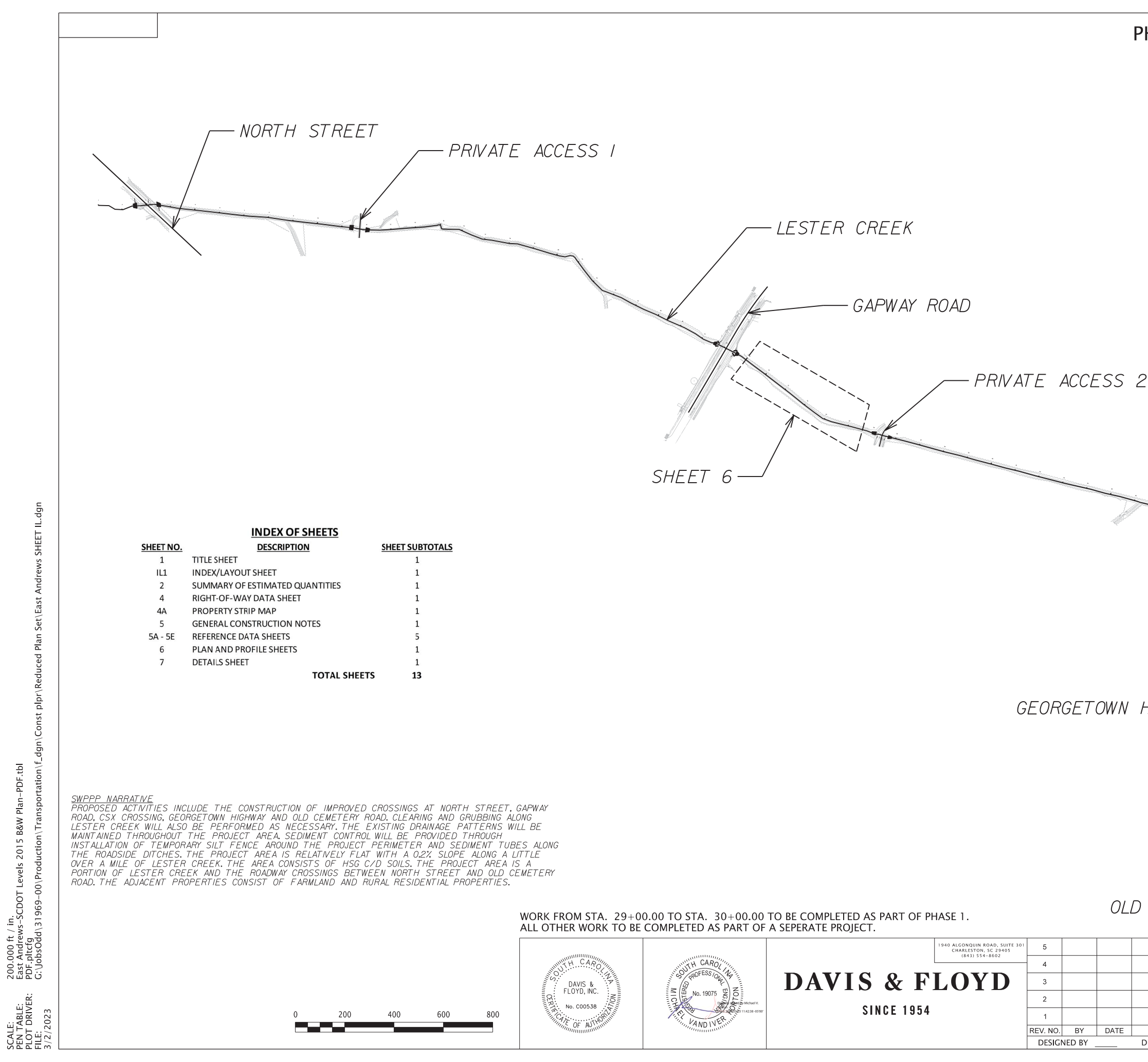
WORK FROM STA. 29+00.00 TO STA. 30+00.00 TO BE COMPLETED AS PART OF PHASE 1. ALL OTHER WORK TO BE COMPLETED AS PART OF A SEPERATE PROJECT.



	LESTE	R CREEK	TOTAL		
NET LENGTH OF ROADWAY	0.000	MILES	0.000	MILES	
NET LENGTH OF BRIDGES	0.000	MILES	0.000	MILES	
NET LENGTH OF PROJECT	0.019	MILES	0.019	MILES	
LENGTH OF EXCEPTIONS	0.000	MILES	0.000	MILES	
GROSS LENGTH OF PROJECT	0.019	MILES	0.019	MILES	

NOTE: EXCEPT AS MAY OTHERWISE BE SPECIFIED ON THE PLANS OR IN THE SPECIAL PROVISIONS, ALL MATERIALS AND WORKMANSHIP ON THIS PROJECT SHALL CONFORM TO THE SOUTH CAROLINA DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS FOR HIGHWAY CONSTRUCTION (2007 EDITION) AND THE STANDARD DRAWINGS FOR ROAD CONSTRUCTION IN EFFECT AT THE TIME OF LETTING.





PDF.tbl

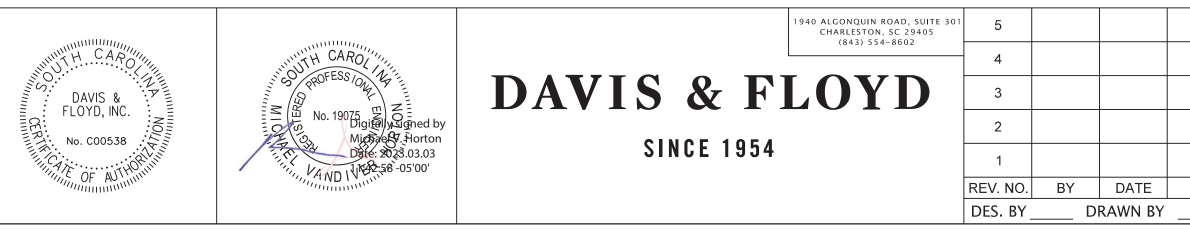
Pla

B&W

/els

PHASE 1	FED. ROAD DIV.NO. 3	STATE S.C.	COUNTY GEORGETOWN	PROJECT ID	ROUTE NO.	SHEET TOTA NO. SHEE IL1	AL TS
				÷.			
						N	
0							
2							
		- CS	Х				
· .							
	,						
		1 8					
	7						
HIGHWAY —		to Store					
	T						
			Ŵ.				
						/	
	. –				\ .		
) CEMETERY ROA	4 <i>D</i> —						
			SC DEPARTME	OUTH CAR	OLINA NSPOR	TATION	
DESCRIPTION OF REVISION		EAS	ST ANDREW	5 DRAINA(JE IMPR	OVEMENT	S
DRAWN BY CHECKED B		SCALE	1"= 200'		PLOT	SIZE = 22" >	34"

PAY ITEM	QUANTITY	PAY UNIT	ITEM NO. PAY ITEM	QUANTITY
			1031000 MOBILIZATION 1050800 CONSTRUCTION STAKES, LINES & GRADES	NEC 1.000
			2031000 UNCLASSIFIED EXCAVATION	12.000
			2033000 BORROW EXCAVATION 8100100 PERMANENT COVER	12.000 0.037
			8151112 TEMPORARY EROSION CONTROL BLANKET (CLASS B)	0.378 100.000
			S000001 CLEARING DITCHES S000002 CLEARING ADJACENT TO DITCH BANK	1.000



	FED. ROAD DIV.NO.	STATE	COUNTY	PROJECT ID	ROUTE NO.	SHEET NO.	TOTAL SHEETS
PHASE I	3	S.C.	GEORGETOWN			2	

	SOUTH CAROLINA DEPARTMENT OF TRANSPORTATION
	SUMMARY OF ESTIMATED QUANTITIES SHEET EAST ANDREWS DRAINAGE IMPROVEMENTS
DESCRIPTION OF REVISION	
REVIEWED BY CHECKED BY	N.T.S. PLOT SIZE = 22" x 34"

					OB	TAIN						PE	ERMISSIO	N (YES)		DATE TRACT NO.
TRACT NO.	PROPERTY OWNER	TAX MAP REFERENCE	TOTAL TRACT ACRES	OUTFALL DITCH	LEFT	RIGHT	TOTAL	REMAINDER LEFT ACRES ^A	REMAINDER RIGHT ACRES ^A	DATE ACQUIRED	TYPE OF INSTRUMENT	NOL		EROSION CONTROL ENTRANCE CONSTRUCTION	REMARKS	
1	MORRIS JOHN M	02-0414-013-06-00	11.75		1157 SF (0.03 AC)		1157 SF (0.03 AC)	11.72				YES		0	CONSTRUCTION PERMISSION = 1,166 SF	
2	MCKENZIE CLARK RABON	02-0414-013-04-00	1.83													
3	FREEMAN TIMOTHY CLINTON	02-0414-013-02-00	1.25													
4	POSTON WALTER ALLEN JR	02-0414-015-16-00	2.65			952 SF	952 SF		2.63			YES			CONSTRUCTION PERMISSION = 8,460 SF	
5	POSTON W A JR	02-0414-015-02-00	1.00			(0.02 AC)	(0.02 AC)					YES			CONSTRUCTION PERMISSION = 1,625 SF	
6	POSTON JAMES RICHARD	02-0414-015-15-00	3.32									YES			CONSTRUCTION PERMISSION = 6,102 SF	
7	POSTON JAMES R II	02-0414-015-14-00	2.68									YES			CONSTRUCTION PERMISSION = 4,814 SF	
8	POSTON JAMES RICHARD	02-0414-015-13-00	2.59									YES			CONSTRUCTION PERMISSION = 4,005 SF	
9	POSTON JAMES R	02-0414-015-08-00	4.78									YES			CONSTRUCTION PERMISSION = 26 SF	
10	WOODARD KIM COOK	02-0414-016-01-01										YES			CONSTRUCTION PERMISSION = 23,213 SF	
11	WEYERHAEUSER COMPANY	02-0414-018-00-00										YES			CONSTRUCTION PERMISSION = 12,532 SF	
	COOK FRANCIS KEVIN	02-0414-016-01-00			472 SF		472 SF	6.50				YES			CONSTRUCTION PERMISSION = 8,151 SF	
		02-0126-003-00-00			(0.01 AC)	1212 SF	(0.01 AC) 1212 SF	0.00	51.70			YES			CONSTRUCTION PERMISSION = 205,246 SF	
	and the second				211 SF	(0.03 AC)	(0.03 AC) 211 SF	0.12	51.70	<u>v .</u>						
		02-0128-020-00-00			(0.00 AC) 608 SF		(0.00 AC) 608 SF	9.13				YES				
		02-0128-021-00-00	· · · · · · · · · · · · · · · · · · ·		(0.01 AC)	328 SF	(0.01 AC) 328 SF	4.72				YES			CONSTRUCTION PERMISSION = 12,147 SF	
179503		01-0103-003-00-00				(0.01 AC) 365 SF	(0.01 AC) 365 SF		2.85	<u>.</u>		YES			CONSTRUCTION PERMISSION = 9,062 SF	
LIS PS ON	WINSTON MCKENZIE RENTALS LLC	01-0103-005-06-00				(0.01 AC)	(0.01 AC)		0.37			YES			CONSTRUCTION PERMISSION = 2,026 SF	TRACT 13 INCLUDED
	WINSTON MCKENZIE RENTALS LLC	01-0103-005-06-01								-		YES			CONSTRUCTION PERMISSION = 827 SF	
18	LAMBERT ERVIN WAYNE SR TRUSTEE	01-0103-005-07-00										YES			CONSTRUCTION PERMISSION = 983 SF	-
19	LONG GLENDA J	01-0103-005-08-00			739 SF		739 SF					YES			CONSTRUCTION PERMISSION = 802 SF	-
20	CROSBY ANGEL NACOLE	01-0103-005-01-01	0.53		(0.02 AC)		(0.02 AC)	0.51				YES			CONSTRUCTION PERMISSION = 4,339 SF	-
21	SMITH ASHLEY L	01-0103-005-00-00	0.36		348 SF (0.01 AC)		348 SF (0.01 AC)	0.35				YES			CONSTRUCTION PERMISSION = 876 SF	-
22	MARSH ARTHUR J B ET AL	01-0402-009-01-01	1.89													_
23	113 CALHOUN LLC	01-0402-010-00-00	44.42			923 SF (0.02 AC)	923 SF (0.02 AC)		44.40			YES			CONSTRUCTION PERMISSION = 3,883 SF	_
24	POSTON JAMES RICHARD	02-0414-014-06-00	1.60									YES			CONSTRUCTION PERMISSION = 393 SF	
25	HURELL MINNIE ANNA	02-0414-017-00-00	1.25		532 SF (0.01 AC)		532 SF (0.01 AC)	1.24				YES			CONSTRUCTION PERMISSION = 2,180 SF	
26	BODIFORD CHARLIE H JR	02-0128-021-01-01	0.55													R/W NOTE: THE DEPARTMENT WILL UTILIZE
27	BRUORTON PAMELA TISDALE ET AL	01-0103-005-05-00	0.69													AS SHOWN BELOW EXCEPT AS
																NOTES:
																A. SHOW REMAINDER IN SQUARE
																_
																-
]
																4
																4

PDF.tbl Plan B&W 2015 200.000 ft / in. East Andrews-SCDOT Levels 2 PDF.pltcfg G:\JobsOdd\31969-00\Produ

Tra

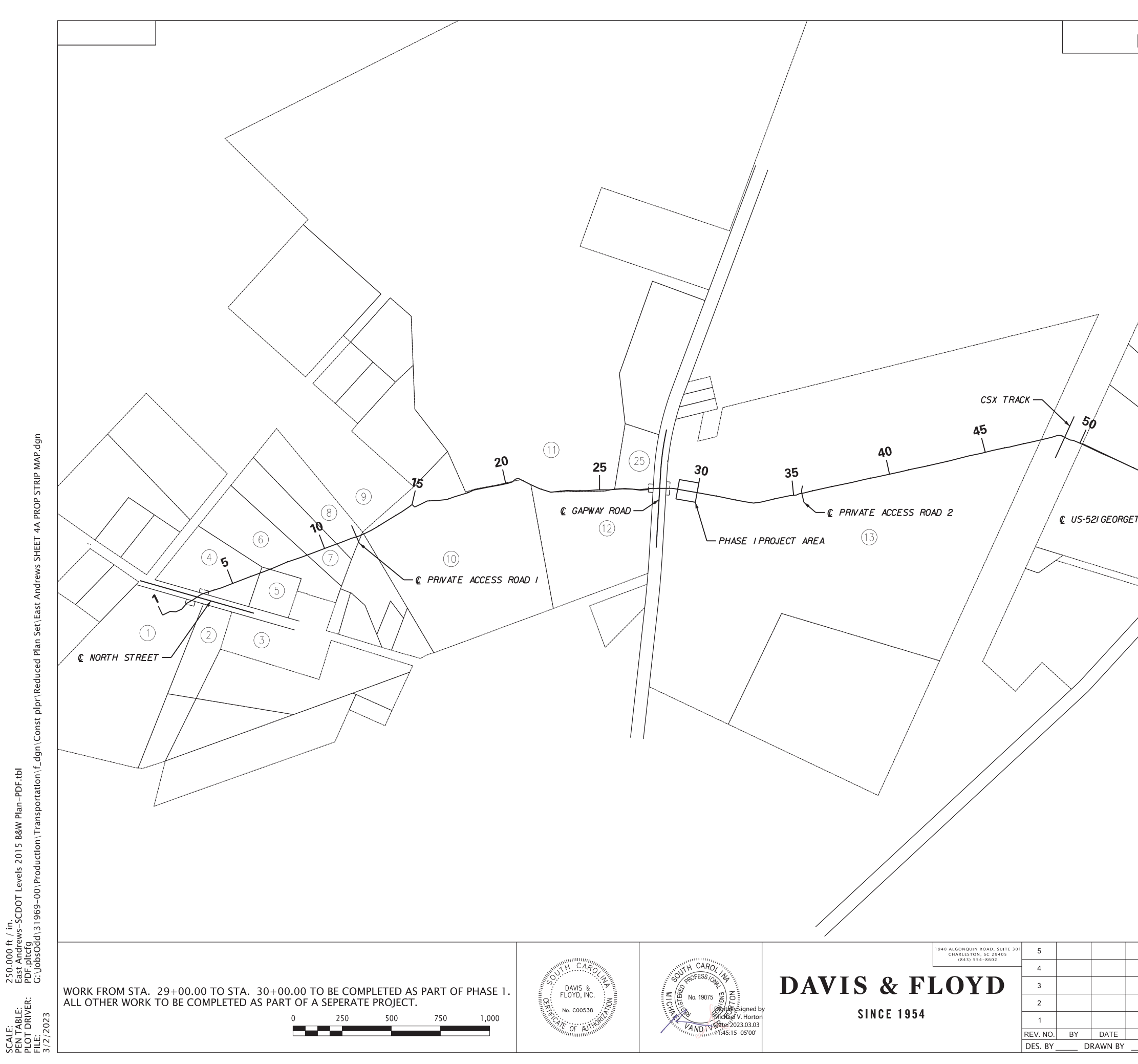
SCALE: PEN TABLE: PLOT DRIVER: FILE: 3/2/2023

WORK FROM STA. 29+00.00 TO STA. 30+00.00 TO BE COMPLETED AS PART OF PHASE 1 ALL OTHER WORK TO BE COMPLETED AS PART OF A SEPERATE PROJECT.

D



PH	ASE 1			FED. ROAD DIV.NO. 3	STATE S.C.	COUNTY GEORGETOWN	PROJECT ID	ROUTE SHE NO. NO 4	D. SHEETS
	DATE	TRACT NO.			REMARK	s			
REMARKS									
CONSTRUCTION PERMISSION = 1,166 SF									
CONSTRUCTION PERMISSION = 1,625 SF CONSTRUCTION PERMISSION = 6,102 SF									
CONSTRUCTION PERMISSION = 4,814 SF									
CONSTRUCTION PERMISSION = 4,005 SF									
CONSTRUCTION PERMISSION = 26 SF									
CONSTRUCTION PERMISSION = 23,213 SF									
CONSTRUCTION PERMISSION = 12,532 SF									
CONSTRUCTION PERMISSION = 8,151 SF									
CONSTRUCTION PERMISSION = 205,246 SF									
CONSTRUCTION PERMISSION = 53,014 SF									
CONSTRUCTION PERMISSION = 12,147 SF	\downarrow								
CONSTRUCTION PERMISSION = 9,062 SF									
		CT 13 IN) IN PH	ASE 1 W	/ORK			
CONSTRUCTION PERMISSION = 827 SF CONSTRUCTION PERMISSION = 983 SF	-								
CONSTRUCTION PERMISSION = 802 SF	-								
CONSTRUCTION PERMISSION = 4,339 SF	-								
CONSTRUCTION PERMISSION = 876 SF	-								
	-								
CONSTRUCTION PERMISSION = 3,883 SF									
CONSTRUCTION PERMISSION = 393 SF	1								
CONSTRUCTION PERMISSION = 2,180 SF									
		DEPARTMENT							
		HOWN BELOV	FIL			ON PLANS.	<u>D.</u>		
	_								
	_								
	-								
	NOTES:								
		W REMAINDER	R IN SQUARE	FEET WHE	N LESS THA	N 0.25 ACRE.			
	_								
	_								
	_								
	-								
	-								
SUITE 301 5									
SUITE 301 5 9405 4						S DEPARTME	OUTH CARO	OLINA NSPORTA	TION
3							OF WAY D		
2					EAS		UF WAY D/ /S DRAINAC		
1									
REV. NO. BY DATE		IPTION OF R						_	
DESIGNED BY DRA	WN BY	_ CHE	CKED BY		SCALE: N	NTS		PLOT SIZI	E = 22" x 34"



PHASE 1	FED. ROAD DIV.NO. 3	STATE S.C.	COUNTY GEORGETOWN	PROJECT ID	ROUTESHEETNO.NO.4A	TOTAL SHEETS
			11			1 1
\bigwedge						
$\langle \rangle$						
	\square			/	/	
	$\langle \rangle$	//				
		$\langle \rangle$				
55 26	/					
	Y//~			, /		
	(27)					
TOWN HIGHWAY	60					
	17 (18)	6	5			
		19/2	≤ 11			
			23			
		(20) 7		70		
			22	\checkmark		
				, 7		
C OLD CEMETERY	ROAD	\mathcal{L}	/	′		
		/	/	\setminus		
					\setminus /	
				~		
			S DEPARTM	OUTH CARO	OLINA NSPORTATI	ON
				RTY STRIP I		
		EAS			GE IMPROVEI	MENTS
DESCRIPTION OF REVISI						
REVIEWED BYCHECKEI		SCALE	1"= 250'		PLOT SIZE =	= 22" x 34

ITEM NO. 1031000	PAY ITEM MOBILIZATION		QUANTITY I	PAY UNIT	PER CONTRACT DOCUME		
1050800	CONSTRUCTION STAKES, LINES & GRADES		1.000 E	A	PER CONTRACT DOCUMEN	NTS	
2031000 2033000	UNCLASSIFIED EXCAVATION BORROW EXCAVATION				WHERE DIRECTED BY EN WHERE DIRECTED BY EN		
8100100	PERMANENT COVER		0.037 A	ACRE	WHERE DIRECTED BY EN	GINEER	
			0.378 N	<i>I</i> ISY	WHERE DIRECTED BY EN	GINEER	
 IF NECESSARY, STABILIZED WITH SY IT MAY BE NECESSA TEMPORARY BERMS STABILIZATION M PORTIONS OF THE S PERMANENTLY CEA 	TANDARD NOTES: SLOPES, WHICH EXCEED EIGHT (8) VERTICAL FEET SH NTHETIC OR VEGETATIVE MATS, IN ADDITION TO HYDE RY TO INSTALL TEMPORARY SLOPE DRAINS DURING CO MAY BE NEEDED UNTIL THE SLOPE IS BROUGHT TO GF EASURES SHALL BE INITIATED AS SOON AS PRACTICAB ITE WHERE CONSTRUCTION ACTIVITIES HAVE TEMPOR SED, BUT IN NO CASE MORE THAN FOURTEEN (14) DAY	ROSEEDING. ONSTRUCTION. RADE. BLE IN RARILY OR	TO COMPLY WIT STANDARDS, II WHENEVER PRA IMPRACTICABLE ALTERNATIVE B 19. A PRE-CONS	TH THE RE MPLEMEN ACTICABLE E, THE SIT MPS MUS STRUCTIO	QUIREMENTS OF THIS I TATION MUST BE COMF E. IF IMPLEMENTATION TUATION MUST BE DOC T BE IMPLEMENTED AS N CONFERENCE MUST	R IF ADDITIONAL BMPS ARE NECH PERMIT AND/OR SC'S WATER QL PLETED BEFORE THE NEXT STOP N BEFORE THE NEXT STORM EVE SUMENTED IN THE SWPPP AND SOON AS REASONABLY POSSIB BE HELD FOR EACH CONSTRUC	JALITY RM EVEN ENT IS LE.
- WHERE STABILIZA	EXCEPT AS STATED BELOW. FION BY THE 14TH DAY IS PRECLUDED BY SNOW COVER IS, STABILIZATION MEASURES MUST BE INITIATED AS S		CONSTRUCTION		ES.		
- WHERE CONSTRU CEASED, AND EAR TEMPORARY STABIL PORTION OF THE SI		14 DAYS, I THAT	1. THERE CAN E	BE NO WO IT PERMIT E PROPER	HAS BEEN ISSUED AND TY OWNER AND CONTR	D. E SCDOT R/W BEFORE AN D A PRECONSTRUCTION MEETIN RACTOR MUST SCHEDULE AND A	
CALENDAR WEEK. BMP HAS BEEN INAF ADDRESS THE NECE	D EROSION CONTROL DEVICES SHALL BE INSPECTED (F PERIODIC INSPECTION OR OTHER INFORMATION INDI PROPRIATELY OR INCORRECTLY INSTALLED, THE PER SSARY REPLACEMENT OR MODIFICATION REQUIRED TO	ICATES THAT A RMITTEE MUST	PLACE WITHOU	T SCDOT K	NOWLEDGE, OVERSIG	NSTRUCTION MEETING WILL HA HT, AND CONSENT AND SHALL B OR AT THE APPLICANT'S EXPEN	E
4. PROVIDE SILT FE	HOURS OF IDENTIFICATION. NCE AND/OR OTHER CONTROL DEVICES, AS MAY BE RESION DURING DRAINAGE CONSTRUCTION, ALL DISTURB					T MUST HAVE PRIOR, WRITTEN EMOVAL AT THE APPLICANT'S E	XPENSE.
SHALL BE CLEANED THE STORM DRAINA THE WATER SHOULI INTO ANY WATERS (5. ALL EROSION CO PHASES OF CONSTR	GRADED, AND STABILIZED WITH GRASSING IMMEDIA GE INSTALLATION. IF WATER IS ENCOUNTERED WHILE T BE FILTERED TO REMOVE SEDIMENT BEFORE BEING F	ATELY AFTER TRENCHING, PUMPED BACK RING ALL ON ACTIVITIES	DESIGNATED IN ADDITIONAL EN ALLOWED WITH ENTRANCE SHA KEEP ROADWAY DRIVEWAYS OR	THIS PLAI TRANCES OUT WRIT LL BE INS Y PROTEC	N SET AND ACCORDING OR LOCATIONS OTHER TEN NOTICE FROM SCE TALLED PROPERLY AND TED AND SWEPT OFF A	TABLISHED AT THE LOCATION TO SCDOT TYPICAL 815-505-00. THAN SHOWN IN THIS PLAN SE DOT. APPROVED CONSTRUCTIO D SHALL BE MAINTAINED AT ALL T ALL TIMES. ANY ADDITIONAL, ANY, SHALL BE REMOVED FROM	T ARE N TIMES. EXISTIN(
MAY BE REQUIRED I OFFSITE SEDIMENT	OURING CONSTRUCTION IN ORDER TO CONTROL EROSI TION. ALL TEMPORARY CONTROL DEVICES SHALL BE F IN IS COMPLETE AND THE SITE IS STABILIZED.	ION AND/OR				ORMED WITHIN SCDOT R/W OR E Y DIRECT OR INDIRECT METHOD	
MUD ONTO PAVED F	R MUST TAKE NECESSARY ACTION TO MINIMIZE THE TR OADWAY(S) FROM CONSTRUCTION AREAS AND THE GE	ENERATION OF			TORMWATER FLOWS T	TO THE SCDOT R/W CANNOT EXC OR ANY REASON.	CEED
BE REQUIRED.	CTOR SHALL DAILY REMOVE MUD/SOIL FROM PAVEMEI		THE TRAVEL WA	AY DUE TO	ANY WORK ALONG TH	R REPAIRS OF ANY AND ALL DAM E FRONTAGE OF THIS SITE, AT N EET CURRENT SCDOT STANDARI	10
INFRASTRUCTURE A	S WELL AS FOR INDIVIDUAL LOT CONSTRUCTION. INDIV SHALL FOLLOW THESE PLANS DURING CONSTRUCTION DIVIDUAL PLAN IN ACCORDANCE WITH S.C. REG. 72-3	/IDUAL N OR OBTAIN	AND TOTAL ROA LARGER THAN A	ADWAY (AL A FEW SQL	L ADJACENT TRAVEL L JARE FEET OR EXTEND	QUIRE A FULL DEPTH ASPHALT P. ANES) ASPHALT OVERLAY. PAT ING PAST 1 FOOT INTO THE TRA IDTH OF THE EXISTING TRAVEL V	CHES VEL LAN
DURING CONSTRUC	RSION BERMS AND/OR DITCHES WILL BE PROVIDED AS FION TO PROTECT WORK AREAS FROM UPSLOPE RUNC ADEN WATER TO APPROPRIATE TRAPS OR STABLE OUT	OFF AND/OR TO				H PATCH. ALL OF THIS WORK WI ND MUST MEET CURRENT SCDOT	
OTHERWISE CLEAR INSTALLED IN ALL A THE DISTURBED AR	HE STATE (WOS), INCLUDING WETLANDS, ARE TO BE Y MARKED IN THE FIELD. A DOUBLE ROW OF SILT FEN REAS WHERE A 50-FOOT BUFFER CAN'T BE MAINTAINED A AND ALL WOS. A 10-FOOT BUFFER SHOULD BE MAIN ROW OF SILT FENCE AND ALL WOS.	NCE IS TO BE D BETWEEN	SAW CUT TO PR PROPOSED DRI ANY DAMAGE TO	ROVIDE A S VEWAY. C O THE TRA	STRAIGHT AND UNIFOR ARE MUST BE TAKEN TO VEL LANE MUST BE RE	AY, THE EXISTING TRAVEL EDGE M EDGE ALONG THE MOUTH OF O NOT TO DAMAGE THE EDGE O PAIRED AT THE APPLICANT'S E	THE NCE CU
SIGNIFICANT POTEN LUMBER) AND CONS MUST BE PREVENTE	RUCTION DEBRIS, OILS, FUELS, AND BUILDING PROE TIAL FOR IMPACT (SUCH AS STOCKPILES OF FRESHLY T STRUCTION CHEMICALS THAT COULD BE EXPOSED TO S D FROM BECOMING A POLLUTANT SOURCE IN STORMW	TREATED STORMWATER	a. 6 INCHI b. 4 INCHI c. 2 INCHI	ES OF CON ES OF CON ES OF CON	IPACTED TYPE B SURF	LL BE, AT A MINIMUM: ER COURSE HOT MIX ASPHALT ACE COURSE HOT MIX ASPHALT OR HIGHWAY CONSTRUCTION	-
RETAINED AT THE C DURING NORMAL BU	SWPPP, INSPECTIONS RECORDS, AND RAINFALL DAT DNSTRUCTION SITE OR A NEARBY LOCATION EASILY AC SINESS HOURS, FROM THE DATE OF COMMENCEMEN IVITIES TO THE DATE THAT FINAL STABILIZATION IS REA	CCESSIBLE IT OF	FOR SURF TEMPERA	FACE COU		INSTALLATION TIME AND	
GREATER) WHERE	ZATION MEASURES ON ANY EXPOSED STEEP SLOPE (3) AND-DISTURBING ACTIVITIES HAVE PERMANENTLY OR ED, AND WILL NOT RESUME FOR A PERIOD OF 7 CALEI	l l	e. 4 INCHI	ES OF 4,00	/IPACTED GABC 0 PSI CONCRETE		
13. MINIMIZE SOIL C	OMPACTION AND, UNLESS INFEASIBLE, PRESERVE TO	OPSOIL.		LANES SH		TAL OF ANY KIND IS PERMITTED	
WASHING, WHEEL TREATED IN A SEDIN	SCHARGE OF POLLUTANTS FROM EQUIPMENT AND VEH VASH WATER, AND OTHER WASH WATERS. WASH WAT IENT BASIN OR ALTERNATIVE CONTROL THAT PROVIDE ENT PRIOR TO DISCHARGE.	TERS MUST BE		RADII SHA	LL BE 30 FEET. (UNLESS	S NOTED OTHERWISE ON THE S	CDOT
EXCAVATED AREAS	SCHARGE OF POLLUTANTS FROM DEWATERING OF TRE THESE DISCHARGES ARE TO BE ROUTED THROUGH A SIN, FILTER BAG, ETC.).		SECTION 627 OF	THE SCD	OT STANDARD SPECIFI		PER
- WASTEWATER FR APPROPRIATE CON - WASTEWATER FR OILS, CURING COM - FUELS, OILS, OF AND MAINTENANCE	OM WASHOUT AND CLEANOUT OF STUCCO, PAINT, FC POUNDS AND OTHER CONSTRUCTION MATERIALS; OTHER POLLUTANTS USED IN VEHICLE AND EQUIPMEN	ORM RELEASE	b. ALL YE 14. ALL PERMA STANDARD DRA	LLOW MAF NENT SIGN WING 651-	IAGE SHALL BE INSTAL	L MINIMUM THICKNESS L MINIMUM THICKNESS LED ON BREAKAWAY POSTS PE /E A 7 VERTICAL FOOT CLEARAN	
17. AFTER CONSTR MINIMUM OF AT LEA	ITS USED IN VEHICLE AND EQUIPMENT WASHING. JCTION ACTIVITIES BEGIN, INSPECTIONS MUST BE CON ST ONCE EVERY CALENDAR WEEK AND MUST BE COND I IS REACHED ON ALL AREAS OF THE CONSTRUCTION S	UCTED UNTIL			DAVIS &	PROFESS/04	Ι
	29+00.00 TO STA. 30+00.00 TO BE COMP O BE COMPLETED AS PART OF A SEPERATE		F OF PHASE 1.	CERTIN	FLOYD, INC.	No. 19075 ES No. 1	

LC 20

in. ws–SCDOT

20 0 East PDF I G \lo

LE: TABLE: T DRIVER:

ZΖΌι

SEL

Δ

00

σ 96 31

PROJECT CONTACTS Project Manager Design Engineer

NAME Darren Rolston Mike Horton

TELEPHONE 843-833-118 843-554-860

15. DRIVEWAYS SHALL BE CONSTRUCTED TO HAVE A MINIMUM OF A 2 FOOT GRASS SHOULDER ON EACH SIDE OF THE DRIVEWAY THROAT.

16. DITCH SLOPES SHALL BE NO STEEPER THAN 3H:1V.

17. ALL DRIVEWAY CULVERTS SHALL BE INSTALLED AND SEALED ACCORDING TO S TYPICAL 714-205-01 DETAIL 4 AND 5 WITH AN AASHTO M 315 RUBBER GASKET SEAL, PROPER GRADE TO ALLOW FOR POSITIVE STORM WATER FLOW WITHIN THE PIPE A TO/FROM ADJACENT PIPES/CROSS LINES.

18. ALL CULVERTS INSIDE OF THE SCDOT R/W ARE TO BE INSTALLED WITH BEVELE ENDS PER SCDOT STANDARD DRAWING 719-610-00 AND SEALED PER SCDOT STAND DRAWING 714-205-01 AND CANNOT BE COVERED UNTIL AFTER AN INSPECTION BY SCDOT INSPECTOR ASSIGNED TO THE PROJECT AT THE REQUIRED SCDOT PRECONSTRUCTION MEETING.

19. LANE CLOSURES ARE REQUIRED FOR ALL WORK WITHIN ONE FOOT OF THE TRA WAY. SEE SCDOT LOCAL MAINTENANCE WORK RESTRICTIONS FOR ADDITIONAL INFORMATION.

20. SHOULDER CLOSURES ARE REQUIRED FOR ALL WORK IN THE SCDOT R/W BEYO ONE FOOT FROM THE TRAVEL WAY.

21. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO SCHEDULE ALL REQUIRED INSPECTIONS IN ADVANCE. IF WORK REQUIRING INSPECTION IS PERFORMED WITH PRIOR NOTICE BEING GIVEN TO SCDOT, THAT INSTALLATION SHALL BE SUBJECT T REMOVAL AT THE APPLICANT'S EXPENSE. SEVERAL MEANS OF CONTACT WILL BE AT THE PRECONSTRUCTION MEETING. FAILURE TO OBTAIN CONTACT IS NOT AN APPROVAL TO PROCEED WITH ANY WORK.

22. NO VEGETATION INSTALLED ON PRIVATE PROPERTY SHALL BLOCK THE SCDOT TRIANGLES OR SIGHT DISTANCES FOR MOTORISTS INGRESS OR EGRESSING FROM APPROVED DRIVEWAYS AND OR ROADWAY INTERSECTIONS. THE PROPERTY OWN SHALL BE RESPONSIBLE FOR KEEPING OFFSITE LANDSCAPINGS PROPERLY MAINT TO IMPROVE ALL SIGHT DISTANCES. THE PROPERTY OWNER SHALL ALSO BE RESPONSIBLE FOR THE REPAIR OF ANY DAMAGES TO SIDEWALK, DRIVEWAY OR ROADWAY, UTILITY, DRAINAGE OR OTHER STRUCTURES DAMAGED DUE TO THE INSTALLATION OR EXISTENCE OF OFFSITE LANDSCAPING.

23. THE DEPARTMENT SHALL NOT BE RESPONSIBLE FOR DAMAGE TO ANY UTILITY STRUCTURES LOCATED WITHIN THE RIGHT-OF-WAY AS A RESULT OF ROUTINE HIGI MAINTENANCE OPERATIONS. THESE STRUCTURES INCLUDE BUT ARE NOT LIMITED ARV, METERS, VALVES, MANHOLES, ALL TYPE OF PEDESTALS AND UTILITY LINES (OVERHEAD AND/OR UNDERGROUND). THE APPLICANT SHOULD USE MECHANICAL MOWERS TO CUT AROUND THESE TYPE STRUCTURES TO INCREASE VISIBILITY FOR HIGHWAY MAINTENANCE WORKERS.

24. APPLICANT IS RESPONSIBLE FOR THE INSTALLATION AND SECURING OF ANY VA OR MANHOLE RISERS AS NEEDED.

25.THE DEPARTMENT SHALL BE HELD HARMLESS FROM AND AGAINST ANY AND AL CLAIMS, DAMAGES AND LOSSES ASSOCIATED WITH WORK AS APPROVED UNDER 1 PERMIT APPLICATION. ANY SUCH DAMAGE CLAIMS RECEIVED BY THE DEPARTMENT SHALL BE THE RESPONSIBILITY OF THE APPLICANT TO PROCESS ACCORDINGLY. T HOLD HARMLESS AGREEMENT SHALL BE FOR THE LIFE OF THE FACILITY, STRUCT OR ENCROACHMENT AS IT REMAINS WITHIN PUBLIC RIGHT-OF-WAY.

26.APPLICANT IS RESPONSIBLE FOR THE REPAIR OF ANY TRAFFIC SIGNAL LOOPS/WIRES/HEAD/CABINETS IF DAMAGED DUE TO THIS INSTALLATION. ALL WOR SHALL BE APPROVED UNDER THE DIRECTION OF THE SCDOT DISTRICT SIGNAL SH PERFORMED BY A SCDOT APPROVED SIGNAL CONTRACTOR, AT NO EXPENSE TO T DEPARTMENT.

27. IF REQUIRED UNDER THE APPROVED SCDOT ENCROACHMENT PERMIT THIRD PARTY TESTER SHALL BE REQUIRED AT THE APPLICANT'S EXPENSE PERFORM COMPACTION ANALYSIS AND WITNESS A PASSING PROOF ROLL ALL SUB-GRADE, BASE, AND ASPHALT. ONE THIRD PARTY INSPECTOR SH TAKE DENSITY READINGS AT RANDOM STATION NUMBERS. A SECOND (2N THIRD PARTY INSPECTOR/TESTER SHALL BE AT THE ASPHALT PLANT TEST THE ASPHALT AT THE TIME THAT SURFACE ASPHALT IS BEING PRODUCED PUT DOWN ON THE JOB. ONE CORE SAMPLE (LOCATIONS TO BE DETERMIN SHALL BE TAKEN AND WEIGHED BY THE THIRD PARTY INSPECTOR. ALL RESULTS TO BE SUBMITTED IN WRITING TO SCDOT FOR REVIEW THE FOLLOWING DAY. WINTER WORK RESTRICTIONS AND HOLIDAY WORK RESTRICTIONS MUST BE ADHERED TO. SEE PERMIT FOR MORE DETAILS.

28. AN INSPECTION DATE SHALL BE SET UP IN ADVANCE FOR WHICH THE INSPECTOR WILL COME OUT AND INSPECT THE SIDEWALK FORMS BEFORE POURING CONCRETE. DO NOT LEAVE MORE THAN A 2" DROP OFF UNATTENDED. NO MORE THAN A 2" DROP OFF OR A 3:1 DITCH SLOPE IS PERMITTED ANYWHERE WITHIN THE RIGHT OF WAY DUE TO THE CONSTRUCTION ASSOCIATED WITH THIS SIDEWALK. THE INSTALLATION C SIDEWALK SHALL BE FLUSH WITH SHOULDER OR HAVE A DRAINAGE INLET UNDERNEATH TO ALLOW FOR PROPER STORM WATER FLOW. NO WATER POND IN SHOULDER, ROADWAY, DRIVEWAYS, OR RIGHT OF WAY DUE TO T INSTALLATION.

DAVIS & FLOYD, INC.

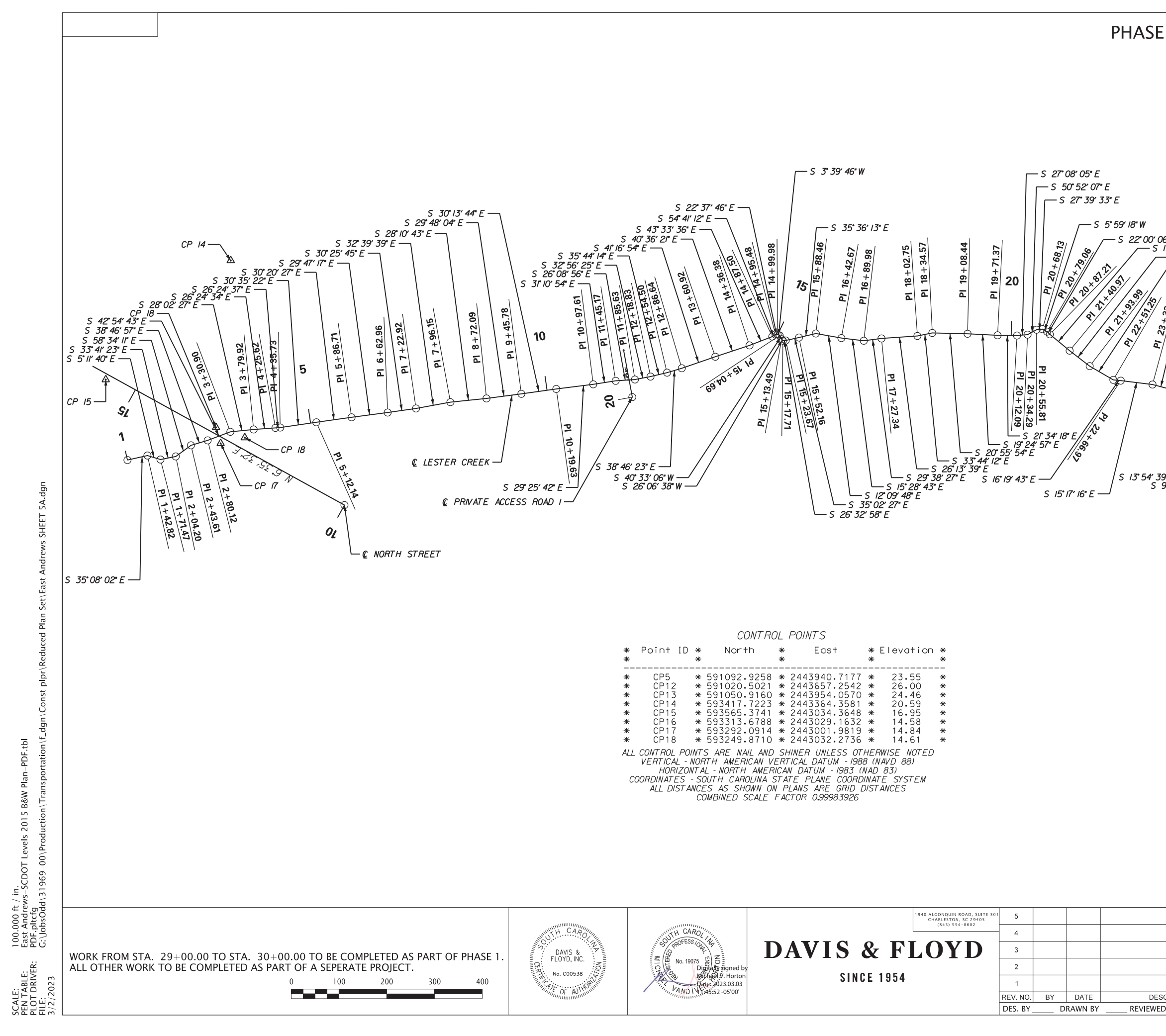


AVIS & FLOYD **SINCE 1954**

1940 ALGONQUIN ROAD, SUITE 301 CHARLESTON, SC 29418 (843) 554–8602	5			
(043) 554-0002	4			
LOYD	3			
	2			
	1			
	REV. NO.	BY	DATE	
	DES. BY	D	RAWN BY	
	•			

<u>PH</u> ASE	1	FED. ROAD DIV.NO. 3	STATE S.C.	COUNTY GEORGETOWN	PROJECT ID	ROUTE NO.	SHEET NO. 5	TOTAL SHEETS			
<u>NE</u> 181 602	29. ADA MATS (RAISE WET INSETS AND AT					E INST/	ALLED /	AS			
SSED	30. NO VALVES OR C FEET OF EDGE OF PA APPLICANT SHALL IN GRADE, FACING THE DRIVEWAY AND/OR C DIAMETER DOWNSTF RAP AROUND ANY EX STANDARDS. CALL S BEFORE COVERING.	AVEMEN ⁻ STALL 8- PROPEF ROSS LI REAM, IF (POSED	T, OR WI 16 FEET NEUREC1 NE UPS ⁻ THE ABO PIPES, C	THIN DITCH OF NEW, UI TION, MATCH TREAM, BUT OVE CANNO COVER AND	LINE OR SWAI NDAMAGED RO HING THE DIAN NOT EXCEED T BE AVOIDED SOD TO MEET	LE LINE CP ON F METER (ING TH INSTA SCDOT	E PROPEI OF E PIPE ALL RIP T MINIM	R , IUM			
) SCDOT IL, ON E AND	31. PROPOSED UTILI HAVE A MINIMUM CO	VER OF 4	42" ACC0	ORDING TO	FIGURE 6 OF A	PPEND	DIX B. A				
LED NDARD THE	EXPOSED ROOTS TO BE REMOVED OR TRIMMED FLUSH WITH SHOULDER/DITCH. DRAINAGE NOTES: ALL JOINTS SHALL BE GROUTED IN PLACE WITH A CEMENTITIOUS GROUT.										
RAVEL	CONTRACTOR IS TO CO	ONTACT U					ECTIONS	6,			
YOND D HOUT TO E GIVEN	FITTINGS, ETC. GEORGETO WITHIN 30 DAYS OF CO PROVIDE GEORGETOW SITE AS-BUILTS, AS-BUI AS-BUILT NC	NSTRUCT N COUNT	TION COM Y WITH T FICATION	IPLETION AND HE COMPLET	D FINAL STABILI		ATION,				
OT SIGHT	DRAINAGE DITCHES AN 100-FOOT INTERVALS. PROVIDE AN AUTOCAD	DIGITAL I	DWG AND	PDF FILE OF				0			
OM /NER ITAINED	STATE PLANE COORDIN PROVIDE A COPY OF TH WERE ISSUED.				HERE ENCROAC	HMENT	PERMIT	(S)			
	ADDITIONAL INFORMAT GEORGETOWN COUNT				EMED APPROP	RIATE B	Y				
Y GHWAY D TO	UPON COMPLETION OF DEPARTMENT TO DETE ACCORDANCE WITH TH	RMINE IF	THE CON	IPLETED WO							
L DR VALVE	NOTE: AS-BUILT SURVE THE DEPARTMENT BEF CLEARING N CONTRACTOR IS TO CO	ORE NOT	ICE OF TE S :	ERMINATION	(NOT) IS SUBMI⁻	ITED.					
LL THIS NT THE	ALL DEBRIS FROM CLEA MULCHED IN-PLACE, AL OF OFF-SITE IN AN APP IN-PLACE OR HAULING	ONG, ANI ROVED M	D OUTSIE IANNER. A	E OF CHANN	EL, OR REMOVE SSOCIATED WIT	ED AND I H MULC	DISPOSE HING	ΞD			
「URE(S)				ATEO.							
ORK HOP AND THE	CULVERT ST CONTRACTOR TO SUBM STAGING PLANS TO TH CULVERT FOR NORTH S	AIT MAINT E COUNT	ENANCE Y FOR RE	OF TRAFFIC				1			
IT, A SE TO L ON HALL ND) STING D AND INED)	EDA NOTES: IF ARCHAEOLOGICAL M PROCEDURES CODIFIE ARCHIVES AND HISTOR ARCHAEOLOGICAL MAT WHICH WERE MADE OR TO, STONE PROJECTILE WOOD, BONE AND STOR MATERIALS.	IATERIALS D AT 36 C Y AND TH FERIALS C USED BY E POINTS	FR 800.13 IE EDA SI CONSIST (MAN. TH (ARROWI	B(b) WILL APP HALL BE CON OF ANY ITEMS HESE ITEMS IN HEADS), CER	LY AND THE SC TACTED IMMED S, FIFTY YEARS NCLUDE, BUT AF AMIC SHERDS, F	DEPAR IATELY. OLD OR RE NOT BRICKS,	TMENT (COLDER LIMITED WORKE)			
	NO EXCAVATED MATER 500-YEAR FLOODPLAIN							R			
E OF T BUILT	SCDOT GEN THE DEPUTY SECRETA CHANGES INVOLVING IN THE DISTRICT ENGINEE THE DEPUTY SECRETA IN CONFLICT WITH THE INFORMATION ON ANY AS SOON AS POSSIBLE	RY FOR E NCREASE ERING ADI RY FOR E STANDS PROPOSE	NGINEER D COST (MINISTRA NGINEER PRACTIC	RING MUST SF DF THE PROJ TOR IS PERM RING TO AUTH ES OF THE DI	PECIFICALLY AU ECT OR CHANG MITTED UNDER 1 IORIZE MINOR A EPARTMENT. FO	THORIZ ES IN AL THE DIRI ALTERAT DRWARD	E LIGNMEN ECTION FIONS NO	OF OT			
R SHALL THIS	SEE INDIVIDUAL CURVE AND DESIGN SPEED, AS			DATA SHEET	FOR SUPEREL	EVATIOI	N RATE				
	THE FOLLOWING QUAN INCLUDED IN THE SUMM DURING CONSTRUCTIO	MARY OF	ESTIMAT	ED QUANTITI	ES AND MAY BE						
					OUTH CARC ENT OF TRA		RTATIC	ON			
			EAS		CONSTRUC						

DESCRIPTION	OF REVISION
REVIEWED BY	_CHECKED BY



2015

PDF.tbl

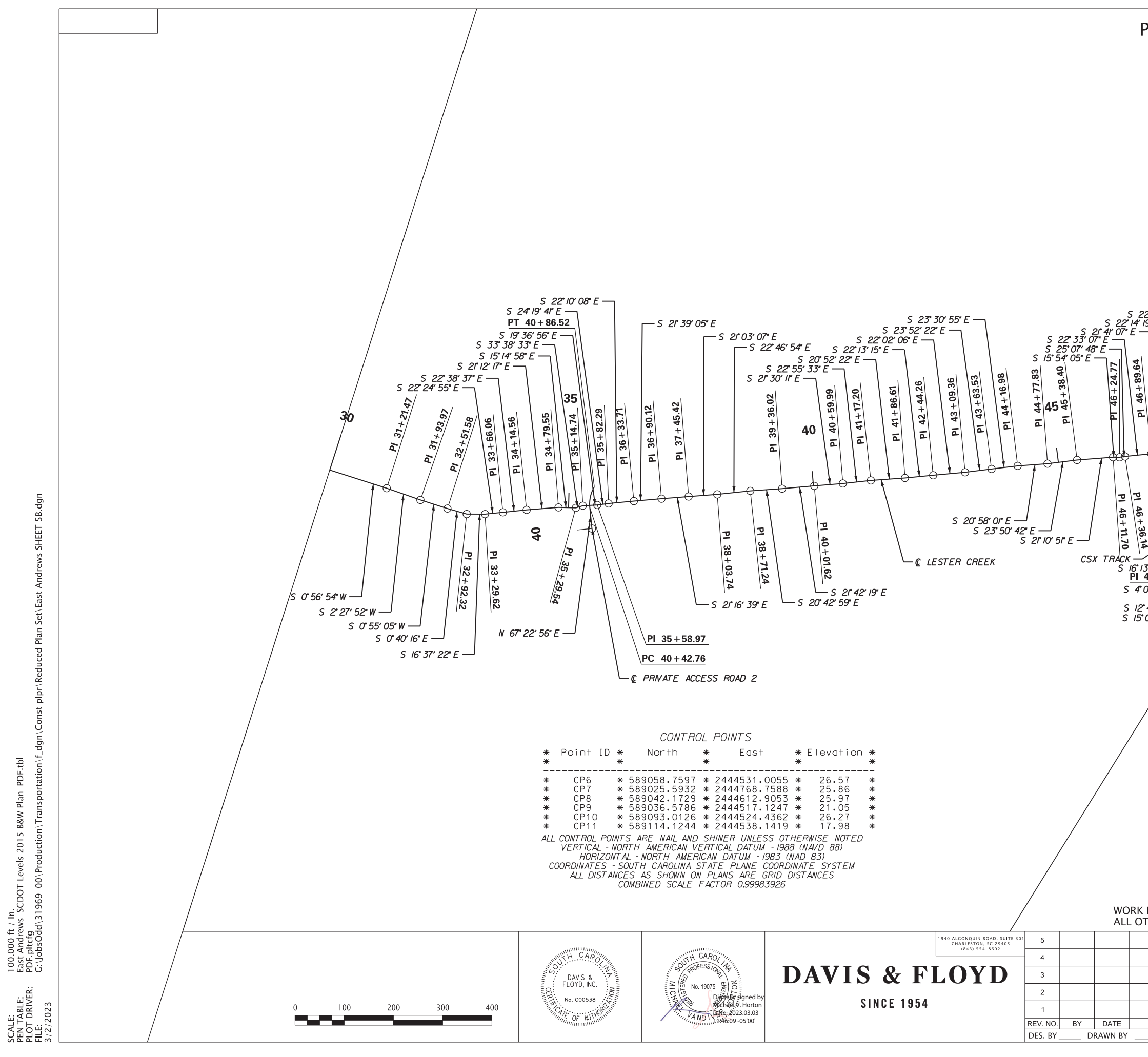
Plan

B&W

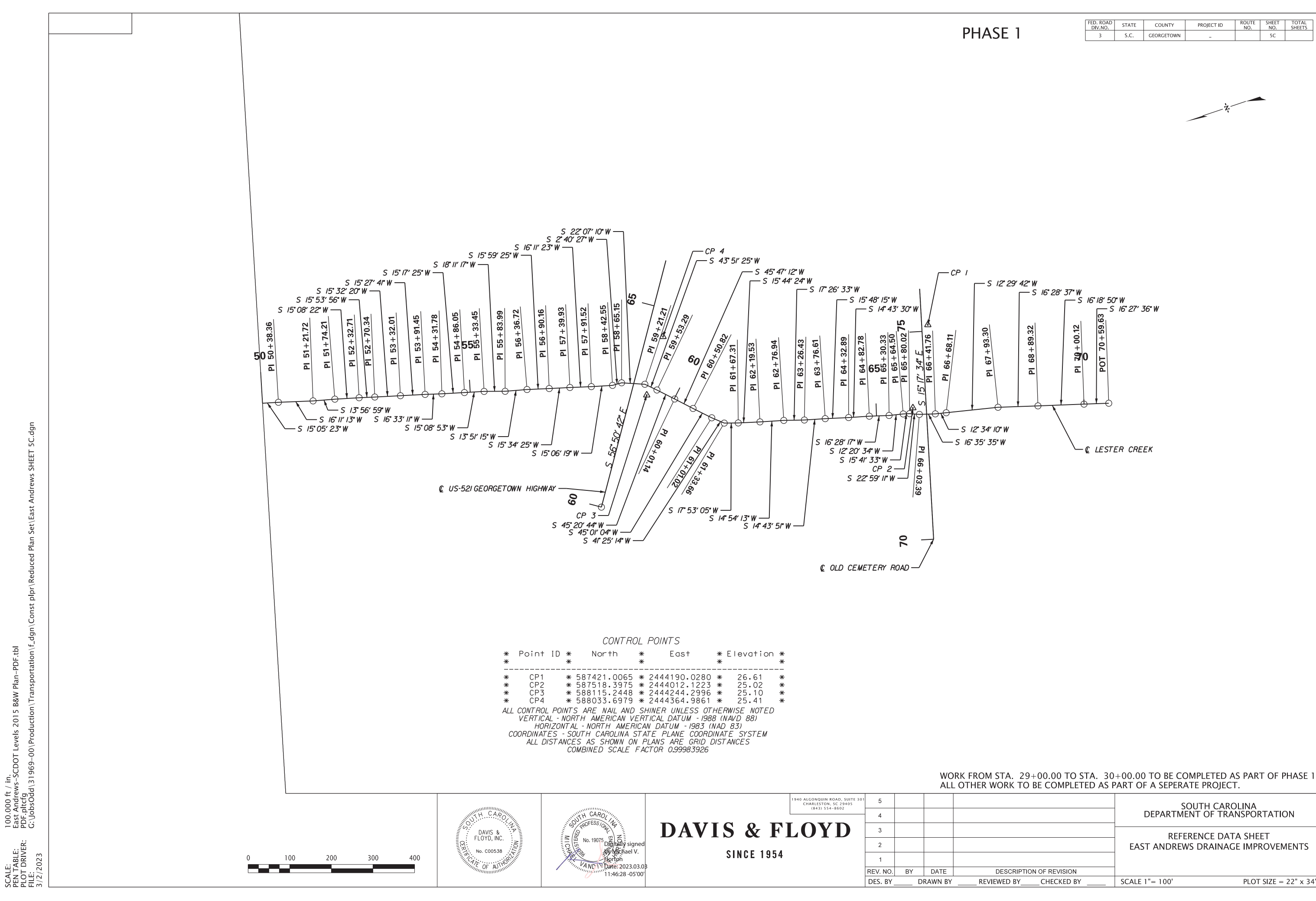
vels

	CONTROL POINTS										
* *	Point ID	* *	Nor	th	* *		Eas	ł	* *	Elevation	* *
*****	CP5 CP12 CP13 CP14 CP15 CP16 CP17 CP18	* * * * *	591092 591020 591050 593417 593565 593313 593292 593249	.5021 .9160 .7223 .3741 .6788 .0914	*****	244 244 244 244 244 244 244	3657 3954 3364 3034 3029 3029	7177 2542 0570 3581 3648 1632 9819 2736	*****	23.55 26.00 24.46 20.59 16.95 14.58 14.84 14.61	*****
AL I	CONTROL PO		S ARF N	AII AND	SF	INFR	UNIF	SS OT	HFF	WISE NOTED	

59' 18" W $-S 22" 00' 06" W$ $S 17" 11' 44" W$ $S 15" 21' 08" W$ $CP 5$ CP	PHASE 1	ROAD STATE NO. S.C.	COUNTY GEORGETOWN	PROJECT ID -	ROUTE NO.	SHEET NO. 5A	TOTAL SHEETS
S 9 43' 44 E - S C GAPWAY ROAD CP 12- S 0 55' 30 W - S S 0 05' 34 W - S S 0 05' 50' 50' 50' 50' 50' 50' 50' 50' 5	PHASE 1	NO. STATE S.C. S	GEORGETOWN GEORGETOWN BI 27+42.74 BI 27+44.74 BI 27+44.74 BI 27+44.74		NO. 24" E 5 PC 23. CP 13 - S 9" 12 ≥/	NO. 5A 5A 78JI 78JI 78JI 78JI 78JI	SHEETS
	\$ 36°0 \$ 9 @ GAPWAY	7' 18" E	31'49" E 56' 30" W 0' 05' 34" W DEPARTMI REFE	OUTH CARC ENT OF TRA	A SHE	ET	



PHASE 1	FED. ROAD DIV.NO.STATE3S.C.	COUNTY GEORGETOWN	PROJECT ID -	ROUTE SHEET TOTAL NO. NO. SHEETS 5B
			×.	
		68		
CD 10 CD	A + + + + + + + + + + + + + + + + + + +			
3' 38" W 49 + 48.78 09' 09" E CP 9 45' 49" W 05' 23" W				
FROM STA. 29+00.00 TO	STA. 30+00.0	0 το βε ςα	MPLETED A	S PART OF PHASE 1.
THER WORK TO BE COMPLE		OF A SEPERA	TE PROJECT	Γ.
	EA	REFE	RENCE DAT	
DESCRIPTION OF REVISIONREVIEWED BYCHECKED B'		E 1"= 100'		PLOT SIZE = 22" x 34"



					WOF All	
		1940 ALGONQUIN ROAD, SUITE 30 CHARLESTON, SC 29405 (843) 554-8602	1 5			
HUTH CARO	DAVIS & T		- 4			
DAVIS &		DAVIS & FLOYD	3			
FLOYD, INC.	No. 19075 Digitally signed		2			
CALLER OF AUTHORNMENT	Horton Horton	SINCE 1954	1			
	11:46:28 -05'00'		REV. NO.	BY	DATE	
			DES. BY	D	RAWN BY	

	FED. ROAD DIV.NO.	STATE	COUNTY	PROJECT ID	ROUTE NO.	SHEET NO.	TOTAL SHEETS
PHASE 1	3	S.C.	GEORGETOWN	-		5C	
				•			
				-2-			
				4			

THER WORK TO BE COMPLETED AS PART OF A SEPERATE PROJECT. SOUTH CAROLINA DEPARTMENT OF TRANSPORTATION **REFERENCE DATA SHEET**

EAST ANDREWS DRAINAGE IMPROVEMENTS

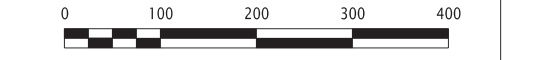
SCALE 1"= 100'

PLOT SIZE = $22" \times 34"$

Point LC0001	N 593,48	4.0597 F	2,442,867.0838 Sta	1+00.00
	,		06.07" E Dist 37.6991	
		Enc	d Region 1	
Equation: Sta 1-	37.70 (BK) =		.00 (AH) gin Region 2	
Point LC0002	N 593,45	9.4189 E	2,442,895.6154 Sta	1+00.00
Course from LC	0002 to LC0003	3 S 35° 08'	02.33" E Dist 42.8170	
Point LC0003	N 593,42	4.4028 E	2,442,920.2562 Sta	1+42.82
Course from LC	0003 to LC0004	IS 5° 11' 4	10.37" E Dist 28.6492	
Point LC0004	N 593,39	5.8712 E	2,442,922.8500 Sta	1+71.47
Course from LC	0004 to LC0005	5 S 33° 41'	23.10" E Dist 32.7318	
Point LC0005	N 593,36	8.6366 E	2,442,941.0062 Sta	2+04.20
Course from LC	0005 to LC0006	3 S 58° 34'	11.10" E Dist 39.4116	
Point LC0006	N 593,34	8.0850 E	2,442,974.6352 Sta	2+43.61
Course from LC	0006 to LC0007	′ S 38° 46'	57.31" E Dist 36.5117	
Point LC0007	N 593,31	9.6230 E	2,442,997.5049 Sta	2+80.12
Course from LC	0007 to LC0008	3 S 42° 54'	43.19" E Dist 50.7795	
Point LC0008	N 593,28	2.4321 E	2,443,032.0794 Sta	3+30.90
Course from LC	0008 to LC0009) S 28° 02'	27.25" E Dist 49.0149	
Point LC0009	N 593,23	9.1709 E	2,443,055.1214 Sta	3+79.92
Course from LC	009 to LC0010) S 26° 24'	34.03" E Dist 45.7078	
Point LC0010	N 593,19	8.2333 E	2,443,075.4514 Sta	4+25.62
Course from LC	010 to LC0011	S 26° 24'	37.30" E Dist 10.1081	
Point LC0011	N 593,18	9.1801 E	2,443,079.9475 Sta	4+35.73
Point LC0012	N 593,18	9.1801 E	2,443,079.9475 Sta	4+35.73
Course from LC	012 to LC0013	3 S 30° 35'	22.16" E Dist 76.4121	
Point LC0013	N 593,12	3.4019 E	2,443,118.8323 Sta	5+12.14
Course from LC	013 to LC0014	I S 30° 20'	26.87" E Dist 74.5677	
Point LC0014	N 593,05	9.0472 E	2,443,156.4997 Sta	5+86.71
Course from LC	0014 to LC0015	5 S 29° 47'	17.45" E Dist 76.2499	
Point LC0015	N 592,99	2.8724 E	2,443,194.3802 Sta	6+62.96
	,		44.92" E Dist 59.9588	
Point LC0016			2,443,224.7477 Sta	7+22.92
	·		38.81" E Dist 73.2320	
Point LC0017			2,443,264.2684 Sta	7+96.15
	,		43.29" E Dist 75.9420	
Point LC0018			2,443,300.1299 Sta	8+72.09
	,		03.98" E Dist 73.6896	
Point LC0019			2,443,336.7530 Sta	9+45.78
	·		43.51" E Dist 73.8508	0170
Point LC0020			2,443,373.9334 Sta	10+19.63
	,		42.25" E Dist 77.9759	
Point LC0021			2,443,412.2457 Sta	10+97.6 ⁻
	·		54.38" E Dist 47.5554	0.15.01
Point LC0022			2,443,436.8678 Sta	11+45.17
	,		56.03" E Dist 40.4625	· · · · · J. I /
				11-05 0
Point LC0023	N 592,53	3.3043 E	2,443,454.6998 Sta	11+85.63

tb PDF 3&W

WORK FROM STA. 29+00.00 TO STA. 30+00.00 TO BE COMPLETED AS PART OF PHASE 1 ALL OTHER WORK TO BE COMPLETED AS PART OF A SEPERATE PROJECT.



Ь 20 Р 00 t / in. ws-SCDOT 6 100.000 ft / in. East Andrews-SCD0 PDF.pltcfg G:\JobsOdd\31969 SCALE: PEN TABLE: PLOT DRIVER: FILE: 3/2/2023

Point LC0024 N 592,512.0400 E 2,443,472.7539 Sta 12+18.83 Course from LC0024 to LC0025 S 35° 44' 14.44" E Dist 35.6675 Point LC0025 N 592,483.0886 E 2,443,493.5863 Sta 12+54.50 Course from LC0025 to LC0026 S 38° 46' 23.06" E Dist 32.1400 Point LC0026 N 592,458.0312 E 2,443,513.7136 Sta 12+86.64 Course from LC0026 to LC0027 S 41° 16' 54.04" E Dist 74.2782 Point LC0027 N 592,402.2129 E 2,443,562.7195 Sta 13+60.92 Course from LC0027 to LC0028 S 40° 36' 20.61" E Dist 75.4656 Point LC0028 N 592,344.9190 E 2,443,611.8363 Sta 14+36.38 Course from LC0028 to LC0029 S 43° 33' 35.84" E Dist 51.1137 Point LC0029 N 592,307.8793 E 2,443,647.0594 Sta 14+87.50 Course from LC0029 to LC0030 S 54° 41' 12.43" E Dist 7.9829 Point LC0030 N 592,303.2648 E 2,443,653.5735 Sta 14+95.48 Course from LC0030 to LC0031 S 22° 37' 46.24" E Dist 4.4979 Point LC0031 N 592,299.1132 E 2,443,655.3041 Sta 14+99.98 Course from LC0031 to LC0032 S 3° 39' 46.41" W Dist 4.7144 Point LC0032 N 592,294.4085 E 2,443,655.0030 Sta 15+04.69 Course from LC0032 to LC0033 S 40° 33' 06.22" W Dist 8.8029 Point LC0033 N 592,287.7198 E 2,443,649.2799 Sta 15+13.49 Course from LC0033 to LC0034 S 26° 06' 38.22" W Dist 4.2178 Point LC0034 N 592,283.9324 E 2,443,647.4236 Sta 15+17.71 Course from LC0034 to LC0035 S 26° 32' 58.36" E Dist 5.9631 Point LC0035 N 592,278.5981 E 2,443,650.0889 Sta 15+23.67 Course from LC0035 to LC0036 S 35° 02' 27.23" E Dist 28.4822 Point LC0036 N 592,255.2785 E 2,443,666.4423 Sta 15+52.16 Course from LC0036 to LC0037 S 35° 36' 12.90" E Dist 36.3067 Point LC0037 N 592.225.7589 E 2.443.687.5791 Sta 15+88.46 Course from LC0037 to LC0038 S 12° 09' 47.87" E Dist 54.2097 Point LC0038 N 592,172.7661 E 2,443,699.0010 Sta 16+42.67 Course from LC0038 to LC0039 S 15° 28' 42.84" E Dist 47.3026 N 592,127.1791 E 2,443,711.6250 Sta 16+89.98 Course from LC0039 to LC0040 S 29° 38' 27.27" E Dist 37.3604 N 592,094.7077 E 2,443,730.1020 Sta 17+27.34 Course from LC0040 to LC0041 S 26° 13' 39.08" E Dist 75.4174 N 592,027.0548 E 2,443,763.4318 Sta 18+02.75 Course from LC0041 to LC0042 S 33° 44' 12.37" E Dist 31.8155 N 592,000.5971 E 2,443,781.1014 Sta 18+34.57 Course from LC0042 to LC0043 S 20° 55' 54.35" E Dist 73.8707 Point LC0043 N 591,931.6014 E 2,443,807.4921 Sta 19+08.44 Course from LC0043 to LC0044 S 19° 24' 57.28" E Dist 62.9337 N 591,872.2467 E 2,443,828.4127 Sta 19+71.37 Course from LC0044 to LC0045 S 21° 34' 17.89" E Dist 40.7142 Point LC0045 N 591,834.3842 E 2,443,843.3819 Sta 20+12.09 Course from LC0045 to LC0046 S 27° 08' 04.67" E Dist 22.1985 N 591,814.6289 E 2,443,853.5062 Sta 20+34.29 Course from LC0046 to LC0047 S 50° 52' 07.46" E Dist 21.5269 Point LC0047 N 591,801.0433 E 2,443,870.2047 Sta 20+55.81 Course from LC0047 to LC0048 S 27° 39' 33.26" E Dist 12.3166

Point LC0039

Point LC0040

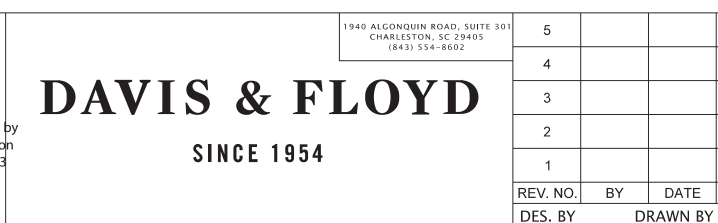
Point LC0041

Point LC0042

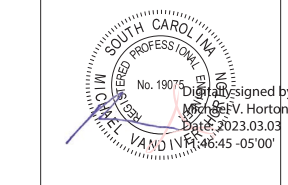
Point LC0044

Point LC0046

Point LC0048 N 591,790.1342 E 2,443,875.9222 Sta 20+68.13 Course from LC0048 to LC0049 S 5° 59' 18.24" W Dist 10.9343 Point LC0049 N 591,779.2595 E 2,443,874,7815 Sta 20+79.06 Course from LC0049 to LC0050 S 22° 00' 05.70" W Dist 8.1436 Point LC0050 N 591,771,7090 E 2,443,871,7306 Sta 20+87.21 Course from LC0050 to LC0051 S 17° 11' 44.27" W Dist 53.7634 Point LC0051 N 591,720.3488 E 2,443,855.8363 Sta 21+40.97 Course from LC0051 to LC0052 S 15° 21' 07.80" W Dist 53.0199 Point LC0052 N 591,669.2208 E 2,443,841.7992 Sta 21+93.99 Course from LC0052 to LC0053 S 7° 52' 25.89" W Dist 57.2573 Point LC0053 N 591,612.5033 E 2,443,833.9554 Sta 22+51.25 Course from LC0053 to LC0054 S 16° 19' 43.26" E Dist 15.7234 Point LC0054 N 591,597,4140 E 2,443,838,3760 Sta 22+66.97 Course from LC0054 to LC0055 S 15° 17' 16.33" E Dist 66.9049 Point LC0055 N 591,532.8766 E 2,443,856.0167 Sta 23+33.88 Course from LC0055 to LC0056 S 7° 33' 40.48" E Dist 42.1394 Point LC0056 N 591,491,1037 E 2,443,861,5617 Sta 23+76.02 Course from LC0056 to LC0057 S 10° 03' 40.13" E Dist 60.5203 Point LC0057 N 591,431,5141 E 2,443,872,1345 Sta 24+36.54 Course from LC0057 to LC0058 S 13° 54' 39.26" E Dist 51.9434 Point LC0058 N 591,381.0942 E 2,443,884.6224 Sta 24+88.48 Course from LC0058 to LC0059 S 9° 31' 41.12" E Dist 57.9381 Point LC0059 N 591,323,9554 E 2,443,894,2129 Sta 25+46.42 Course from LC0059 to LC0060 S 13° 18' 12.63" E Dist 70.5730 Point LC0060 N 591,255.2762 E 2,443,910,4524 Sta 26+16.99 Course from LC0060 to LC0061 S 7° 43' 37 49" E Dist 51.0618 Point LC0061 N 591.204.6781 E 2.443.917.3179 Sta 26+68.05 Course from LC0061 to LC0062 S 1° 45' 59.51" E Dist 39.7295 Point LC0062 N 591,164.9675 E 2,443,918.5427 Sta 27+07.78 Course from LC0062 to LC0063 S 13° 38' 01.07" E Dist 36.9614 Point LC0063 N 591,129.0476 E 2,443,927.2549 Sta 27+44.74 Course from LC0063 to LC0064 S 36° 07' 17.70" E Dist 12.8067 Point LC0064 N 591,118,7028 E 2,443,934,8045 Sta 27+57.55 Course from LC0064 to LC0065 S 10° 32' 24.14" E Dist 17.1142 N 591,101.8773 E 2,443,937.9350 Sta 27+74.66 Point LC0065 Course from LC0065 to LC0066 S 9° 43' 44.14" E Dist 70.2794 N 591,032.6086 E 2,443,949.8114 Sta 28+44.94 Point LC0066 Course from LC0066 to LC0067 S 9° 12' 50.71" E Dist 23.9398 Point LC0067 N 591,008.9777 E 2,443,953.6447 Sta 28+68.88 Course from LC0067 to LC0068 S 4° 31' 49.16" E Dist 11.1401 N 590,997.8724 E 2,443,954.5246 Sta 28+80.02 Point LC0068 Course from LC0068 to LC0069 S 0° 56' 29.55" W Dist 54.7863 Point LC0069 N 590,943.0935 E 2,443,953.6243 Sta 29+34.81 Course from LC0069 to LC0070 S 0° 05' 34.40" W Dist 56.2579 Point LC0070 N 590,886.8356 E 2,443,953.5331 Sta 29+91.07 Course from LC0070 to LC0072 S 0° 56' 54.27" W Dist 130.4043 Point LC0072 N 590,756.4491 E 2,443,951.3747 Sta 31+21.47 Course from LC0072 to LC0073 S 2° 27' 52.02" W Dist 72.4998



YH CAR DAVIS & FLOYD, INC. RI No. C00538 OF AUTHO



PHASE	1	FED. ROAD DIV.NO. 3	STATE S.C.	COUNTY	PROJECT ID	ROUTE NO.	SHEET NO. 5D	TOTAL SHEETS
-	Point LC0073 N			2,443,948.2	 2572 Sta	31+93.97]
	Course from LC0073 t							
	Point LC0074 N	590,62	6.4111 E	2,443,947.3	3340 Sta	32+51.58		
	Course from LC0074 t	o LC0075	5 S 0° 40'	15.72" E Dis	t 40.7321			
	Point LC0075 N	590,58	5.6818 E	2,443,947.8	8110 Sta	32+92.32		
	Course from LC0075 t	o LC0076	6 S 16° 37	7' 22.04" E Di	st 37.3030			
	Point LC0076 N	590,54	9.9377 E	2,443,958.4	4823 Sta	33+29.62		
	Course from LC0076 t	o LC0077	7 S 22° 24	l' 55.06" E Di	st 36.4378			
	Point LC0077 N	590,51	6.2530 E	2,443,972.3	3766 Sta	33+66.06		
	Course from LC0077 t	o LC0078	3 S 22° 38	3' 37.06" E Di	st 48.4979			
	Point LC0078 N	590,47	1.4934 E	2,443,991.0	0482 Sta	34+14.56		
	Course from LC0078 t	o LC0079) S 21° 12	2' 17.34" E Di	st 64.9940			
	Point LC0079 N	590,41	0.8999 E	2,444,014.	5568 Sta	34+79.55		
	Course from LC0079 t	o LC0080) S 15° 14	l' 57.85" E Di	st 35.1895			
	Point LC0080 N	590,37	6.9495 E	2,444,023.8	8123 Sta	35+14.74		
	Course from LC0080 t	o LC0081	I S 33° 38	3' 33.08" E Di	st 14.8032			
	Point LC0081 N	590,36	4.6257 E	2,444,032.0	0135 Sta	35+29.54		
	Course from LC0081 t	o LC0082	2 S 19° 36	6' 56.39" E Di	st 29.4241			
	Point LC0082 N	590,33	6.9091 E	2,444,041.8	8914 Sta	35+58.97		
	Course from LC0082 t	o LC0083	3 S 24° 19	9' 41.16" E Di	st 23.3248			
	Point LC0083 N	590,31	5.6555 E	2,444,051.	5003 Sta	35+82.29		
	Course from LC0083 t	o LC0084	IS 22° 10)' 07.92" E Di	st 51.4214			
	Point LC0084 N	590,26	8.0354 E	2,444,070.9	9035 Sta	36+33.71		
	Course from LC0084 t	o LC0085	5 S 21° 39	9' 04.82" E Di	st 56.4058			
	Point LC0085 N	590,21	5.6093 E	2,444,091.7	7149 Sta	36+90.12		
	Course from LC0085 t	o LC0086	6 S 21° 16	6' 38.63" E Di	st 55.3039			
	Point LC0086 N	590,16	4.0751 E	2,444,111.	7838 Sta	37+45.42		
	Course from LC0086 t	o LC0087	7 S 21° 03	3' 07.45" E Di	st 58.3145			
	Point LC0087 N	590,10	9.6529 E	2,444,132.7	7313 Sta	38+03.74		
	Course from LC0087 t	o LC0088	3 S 22° 46	6' 54.13" E Di	st 67.5026			
	Point LC0088 N			2,444,158.8		38+71.24		
	Course from LC0088 t	o LC0089) S 20° 42	2' 59.11" E Di	st 64.7797			
	Point LC0089 N	,				39+36.02		
	Course from LC0089 t							
		,		2,444,206.0		40+01.62		
	Course from LC0090 t							
				2,444,227.4		40+59.99		
	Course from LC0091 t					44 - 47 - 00		
		,		2,444,249.		41+17.20		
	Course from LC0092 t					44 - 00 04		
				2,444,274.4		41+86.61		
	Course from LC0093 t					40 - 44 - 00		
				2,444,296.2		42+44.26		
	Course from LC0094 t					42+00-20		
				2,444,320.0		43+09.36		
	Course from LC0095 t					12765 60		
				2,444,342.(55.47" E Di		43+63.53		
	Course from LC0096 t		S 23 3	י געני EDI	_{อเ} ฃฃ.4404			
				S DEPARTMI	OUTH CA ENT OF TF	ROLINA RANSPOF	RTATIC	DN
			·	DEC	RENCE D		FT	
			EAS	T ANDREV	_	_		IENTS

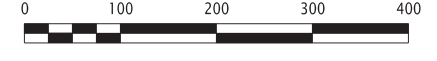
DESCRIPTION	N OF REVISION
REVIEWED BY	CHECKED B

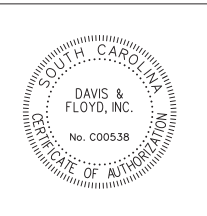
LESTER_CREEK description continued
Point LC0097 N 589,541.7664 E 2,444,363.9311 Sta 44+16.98
Course from LC0097 to LC0098 S 20° 58' 01.21" E Dist 60.8499
Point LC0098 N 589,484.9455 E 2,444,385.7051 Sta 44+77.83
Course from LC0098 to LC0099 S 23° 50' 41.64" E Dist 60.5750
Point LC0099 N 589,429.5410 E 2,444,410.1932 Sta 45+38.40
Course from LC0099 to LC0100 S 21° 10' 50.91" E Dist 73.3020
Point LC0100 N 589,361.1909 E 2,444,436.6781 Sta 46+11.70
Course from LC0100 to LC0101 S 15° 54' 04.83" E Dist 13.0703
Point LC0101 N 589,348.6207 E 2,444,440.2592 Sta 46+24.77
Course from LC0101 to LC0102 S 25° 07' 47.66" E Dist 11.3651
Point LC0102 N 589,338.3314 E 2,444,445.0856 Sta 46+36.14
Course from LC0102 to LC0103 S 22° 33' 06.74" E Dist 53.5062
Point LC0103 N 589,288.9167 E 2,444,465.6063 Sta 46+89.64
Course from LC0103 to LC0104 S 21° 41' 06.80" E Dist 52.9071
Point LC0104 N 589,239.7539 E 2,444,485.1558 Sta 47+42.55
Course from LC0104 to LC0105 S 22° 14' 19.00" E Dist 52.5521
Point LC0105 N 589,191.1109 E 2,444,505.0449 Sta 47+95.10
Course from LC0105 to LC0106 S 22° 36' 19.38" E Dist 52.3201
Point LC0106 N 589,142.8104 E 2,444,525.1558 Sta 48+47.42
Course from LC0106 to LC0107 S 27° 42' 16.30" E Dist 32.5154
Point LC0107 N 589,114.0226 E 2,444,540.2726 Sta 48+79.94
Course from LC0107 to LC0108 S 5° 45' 11.52" E Dist 14.4432
Point LC0108 N 589,099.6522 E 2,444,541.7205 Sta 48+94.38
Course from LC0108 to LC0109 S 16° 13' 37.72" W Dist 54.4008
Point LC0109 N 589,047.4186 E 2,444,526.5184 Sta 49+48.78
Course from LC0109 to LC0110 S 4° 09' 09.26" E Dist 13.7418
Point LC0110 N 589,033.7129 E 2,444,527.5135 Sta 49+62.52
Course from LC0110 to LC0111 S 12° 45' 49.23" W Dist 25.7397
Point LC0111 N 589,008.6093 E 2,444,521.8268 Sta 49+88.26
Course from LC0111 to LC0112 S 15° 05' 22.57" W Dist 50.0930
Point LC0112 N 588,960.2434 E 2,444,508.7861 Sta 50+38.36
Course from LC0112 to LC0113 S 16° 11' 12.67" W Dist 83.3583
Point LC0113 N 588,880.1896 E 2,444,485.5482 Sta 51+21.72
Course from LC0113 to LC0114 S 13° 56' 58.74" W Dist 52.4920
Point LC0114 N 588,829.2457 E 2,444,472.8940 Sta 51+74.21
Course from LC0114 to LC0115 S 15° 08' 22.47" W Dist 58.5026
Point LC0115 N 588,772.7736 E 2,444,457.6148 Sta 52+32.71
Course from LC0115 to LC0116 S 15° 53' 56.43" W Dist 37.6274
Point LC0116 N 588,736.5856 E 2,444,447.3071 Sta 52+70.34
Course from LC0116 to LC0117 S 15° 32' 19.78" W Dist 61.6681
Point LC0117 N 588,677.1716 E 2,444,430.7867 Sta 53+32.01
Course from LC0117 to LC0118 S 15° 27' 41.20" W Dist 59.4426
Point LC0118 N 588,619.8802 E 2,444,414.9400 Sta 53+91.45
Course from LC0118 to LC0119 S 16° 33' 10.89" W Dist 40.3278
Point LC0119 N 588,581.2238 E 2,444,403.4505 Sta 54+31.78
Course from LC0119 to LC0120 S 15° 17' 25.16" W Dist 54.2780
Point LC0120 N 588,528.8671 E 2,444,389.1368 Sta 54+86.05
Course from LC0120 to LC0121 S 15° 08' 52.71" W Dist 47.3934

Point LC0121 N 588,483.1204 E 2,444,376.7523 Sta 55+33.45 Course from LC0121 to LC0122 S 18° 11' 17.06" W Dist 50.5406 Point LC0122 N 588,435.1050 E 2,444,360.9767 Sta 55+83.99 Course from LC0122 to LC0123 S 13° 51' 14.97" W Dist 52.7316 Point LC0123 N 588,383.9075 E 2,444,348.3501 Sta 56+36.72 Course from LC0123 to LC0124 S 15° 59' 25.02" W Dist 53.4380 Point LC0124 N 588,332.5371 E 2,444,333.6293 Sta 56+90.16 Course from LC0124 to LC0125 S 15° 34' 24.96" W Dist 49.7742 Point LC0125 N 588,284.5902 E 2,444,320.2661 Sta 57+39.93 Course from LC0125 to LC0126 S 16° 11' 22.73" W Dist 51.5888 Point LC0126 N 588,235.0472 E 2,444,305.8822 Sta 57+91.52 Course from LC0126 to LC0127 S 15° 06' 19.48" W Dist 51.0326 Point LC0127 N 588,185.7779 E 2,444,292.5833 Sta 58+42.55 Course from LC0127 to LC0128 S 2° 40' 26.53" W Dist 22.5948 Point LC0128 N 588,163.2077 E 2,444,291.5292 Sta 58+65.15 Course from LC0128 to LC0129 S 22° 07' 09.87" W Dist 56.0597 Point LC0129 N 588,111.2740 E 2,444,270.4206 Sta 59+21.21 Course from LC0129 to LC0130 S 43° 51' 24.77" W Dist 32.0835 Point LC0130 N 588,088.1394 E 2,444,248.1913 Sta 59+53.29 Course from LC0130 to LC0131 S 45° 20' 44.04" W Dist 47.8503 Point LC0131 N 588,054.5089 E 2,444,214.1526 Sta 60+01.14 Course from LC0131 to LC0132 S 45° 47' 12.12" W Dist 49.6757 Point LC0132 N 588,019.8684 E 2,444,178.5476 Sta 60+50.82 Course from LC0132 to LC0133 S 45° 01' 03.86" W Dist 50.2076 Point LC0133 N 587,984.3773 E 2,444,143.0344 Sta 61+01.02 Course from LC0133 to LC0134 S 41° 25' 14.31" W Dist 32.6372 Point LC0134 N 587,959.9035 E 2,444,121.4423 Sta 61+33.66 Course from LC0134 to LC0135 S 17° 53' 05.41" W Dist 33.6497 Point LC0135 N 587,927.8799 E 2,444,111.1083 Sta 61+67.31 Course from LC0135 to LC0136 S 15° 44' 24.47" W Dist 52.2165 Point LC0136 N 587,877.6214 E 2,444,096.9432 Sta 62+19.53 Course from LC0136 to LC0137 S 14° 54' 13.49" W Dist 57.4130 Point LC0137 N 587,822.1398 E 2,444,082.1768 Sta 62+76.94 Course from LC0137 to LC0138 S 17° 26' 32.81" W Dist 49.4861 Point LC0138 N 587,774.9291 E 2,444,067.3435 Sta 63+26.43 Course from LC0138 to LC0139 S 14° 43' 50.77" W Dist 50.1795 N 587,726.3990 E 2,444,054.5840 Sta 63+76.61 Point LC0139 Course from LC0139 to LC0140 S 15° 48' 15.07" W Dist 56.2831 Point LC0140 N 587,672.2434 E 2,444,039.2552 Sta 64+32.89 Course from LC0140 to LC0141 S 14° 43' 30.41" W Dist 49.8899 Point LC0141 N 587,623.9921 E 2,444,026.5741 Sta 64+82.78 Course from LC0141 to LC0142 S 16° 28' 16.53" W Dist 47.5508 Point LC0142 N 587,578.3927 E 2,444,013.0919 Sta 65+30.33 Course from LC0142 to LC0143 S 12° 20' 34.38" W Dist 34.1711 Point LC0143 N 587,545.0115 E 2,444,005.7874 Sta 65+64.50 Course from LC0143 to LC0144 S 15° 41' 33.36" W Dist 15.5153 Point LC0144 N 587,530.0745 E 2,444,001.5909 Sta 65+80.02 Course from LC0144 to LC0145 S 22° 59' 10.66" W Dist 23.3693

tb PDF 3&W Ь 20 P 00 : / in. :ws-SCDOT 6 d\3196 0 ft drev Odc 100.000 East And PDF.pltcf G: \JobsO SCALE: PEN TABLE: PLOT DRIVER: FILE: 3/2/2023

WORK FROM STA. 29+00.00 TO STA. 30+00.00 TO BE COMPLETED AS PART OF PHASE 1 ALL OTHER WORK TO BE COMPLETED AS PART OF A SEPERATE PROJECT.







DAVIS & FLOYD SINCE 1954

Point OC001

Point OC002

1940 ALGONQUIN ROAD, SUITE 30 4 REV. NO. BY DATE DES. BY DRAWN BY

Point LC0145 N 587,508.5607 E 2,443,992.4649 Sta 66+03.39 Course from LC0145 to LC0146 S 16° 35' 35.02" W Dist 38.3732 Point LC0146 N 587,471.7854 E 2,443,981.5066 Sta 66+41.76 Course from LC0146 to LC0147 S 12° 34' 10.49" W Dist 26.3537 Point LC0147 N 587,446.0633 E 2,443,975.7713 Sta 66+68.11 Course from LC0147 to LC0148 S 12° 29' 41.83" W Dist 125.1823 Point LC0148 N 587,323.8459 E 2,443,948.6877 Sta 67+93.30 Course from LC0148 to LC0149 S 16° 28' 36.82" W Dist 96.0222 Point LC0149 N 587,231,7670 E 2,443,921,4530 Sta 68+89.32 Course from LC0149 to LC0150 S 16° 18' 50.07" W Dist 110.8061 Point LC0150 N 587,125.4223 E 2,443,890.3277 Sta 70+00.12 Course from LC0150 to LC0151 S 16° 27' 36.25" W Dist 59.5016 Point LC0151 N 587,068.3592 E 2,443,873.4680 Sta 70+59.63 Ending chain LESTER_CREEK description

	====				
Point 1	Ν	593,003.1194 E	2,442,980.7089 Sta	10+00.00	
Course from 1 to 2 N 6° 35' 31.75" E Dist 602.4992					
Point 2	Ν	593,601.6353 E	2,443,049.8765 Sta	16+02.50	
Ending chain NORTH description					

Point PVT100 N 592,531.0180 E 2,443,418.5515 Sta 20+00.00

Point PVT101 N 592,585.0360 E 2,443,502.4465 Sta 20+99.78

Point GTH001 N 588,303.9376 E 2,444,023.6014 Sta 60+00.00

Point GTH002 N 587,968.9584 E 2,444,536.3819 Sta 66+12.50

CHARLESTON, SC 29405 (843) 554-8602

N 587,571.1823 E 2,443,697.2161 Sta 70+00.00

N 587,412.2716 E 2,444,278.3808 Sta 76+02.50

Course from GTH001 to GTH002 S 56° 50' 42.00" E Dist 612.4990

Course from OC001 to OC002 S 74° 42' 25.74" E Dist 602.4990

Course from CSX001 to CSX002 S 74° 51' 35.52" E Dist 233.0056

N 589,108.6868 E 2,444,423.5482 Sta 50+00.00

N 589,047.8303 E 2,444,648.4661 Sta 52+33.01

Beginning chain NORTH description

Beginning chain PRIVATE_1 description

Ending chain PRIVATE_1 description

Beginning chain CSX description

Ending chain CSX description

Beginning chain GT__HWY description

Ending chain GT_HWY description

Beginning chain OLD_CEMETERY description

Ending chain OLD_CEMETERY description

Point CSX001

Point CSX002

	IN	555,005.115 4 L	2,442,300.7003 318	10.00
Course from 1	to 2 I	N 6° 35' 31.75" E [Dist 602.4992	
Point 2	Ν	593,601.6353 E	2,443,049.8765 Sta	16+02
========== Ending chain N	ORT	H description	=======================================	

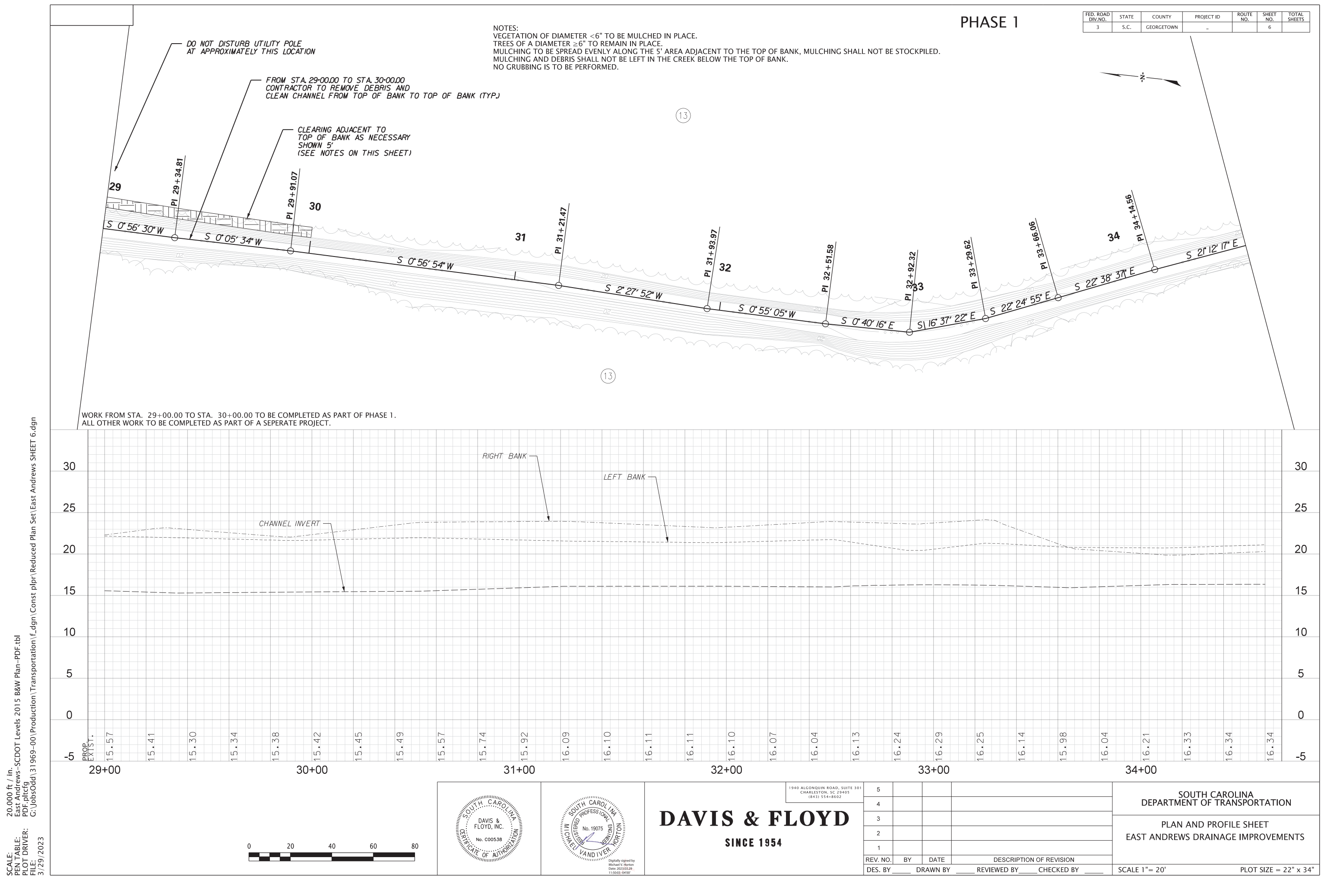
Course from PVT100 to PVT101 N 57° 13' 24.48" E Dist 99.7814

Beginning chain PRIVATE	2 descriptio	n ====================================	==================		
Point PVT200 N 590),333.5161	E 2,443,993.0	0435 Sta 4	0+00.00	
Course from PVT200 to PC	PRIVATE	21 N 67° 22' 5	5.54" E Dist 4	2.7590	
Curve *	Data *				
Curve PRIVATE_21 P.I. Station 40+65.41 Delta = 36° 33' 30.13 Degree = 83° 32' 50.1 Tangent = 22.652 Length = 43.7577 Radius = 68.5789 External = 3.6444	" (RT) 3" 7),358.6724 E	2,444,053.	4244	
Long Chord = 43.01 Mid. Ord. = 3.4605 P.C. Station $40+42.7$ P.T. Station $40+86.5$ C.C. N Back = N 67° 22' 55.54 Ahead = S 76° 03' 34.33 Chord Bear = N 85° 39' 40.	76 N 59 2 N 59 590,286. " E 3" E	90,349.9605 E 10,353.2150 E 6560 E 2,4	2,444,075	2.5139 .4099	
Ending chain PRIVATE_2 c	lescription				
Beginning chain GAPWAY d	lescription				
Point GAP001 N 59	1,037.6846	E 2,443,643.	6437 Sta 3	0+00.00	
Course from GAP001 to PC	GAPWAY1	N 83° 59' 08.3	30" E Dist 378	.1074	
Curve *	Data *				
Delta= 9° 00' 44.66"Degree= 3° 59' 55.30Tangent=112.924Length=225.3837Radius=1,432.862External=4.4429	(RT))" -8 7 20	1,089.1338 E	2,444,131.	9730	
Long Chord = 225.15 Mid. Ord. = 4.4292 P.C. Station $33+78.1$ P.T. Station $36+03.4$ C.C. N Back = N $83^{\circ} 59' 08.30$ Ahead = S $87^{\circ} 00' 07.04$ Chord Bear = N $88^{\circ} 29' 30.5$	1 N 59 9 N 59 589,652. "E 4" E 63" E	91,077.3018 E 1,083.2277 E 3268 E 2,4	2,444,019 2,444,244 44,169.8019	.6698 .7433	
	Data *				
Curve GAPWAY2P.I. Station $37+16.42$ Delta= 9° 00' 44.66"Degree= 3° 59' 55.30Tangent= 112.924 Length= 225.3837 Radius= $1,432.862$ External= 4.4429 Long Chord= 225.157 Mid. Ord.= 4.4292 P.C. Station $36+03.47$ P.T. Station $38+28.87$ C.C.NBack= N 87° 00' 07.04Ahead= S 83° 59' 08.30Chord Bear= S 88° 29' 30.57	(LT) -8 -7 -0 514 -9 N 59 7 N 59 589,652. " W)" W	1,089.1338 E 91,083.2277 E 1,077.3018 E 3268 E 2,4	2,444,244 2,444,019	.7433	
Course from PT GAPWAY2	to GAP002	S 83° 59' 08.3	80" W Dist 378	.1074	
		E 2,443,643.		2+06.98	
Course from GAP002 to GA Point GAP003 N 59				2+12 08	
=======================================	=========		============		
Ending chain GAPWAY des	cription				
			OUTH CAR	OLINA ANSPORTAT	ION
					-

DESCRIPTIC	ON OF REVISION
_ REVIEWED BY	CHECKED BY

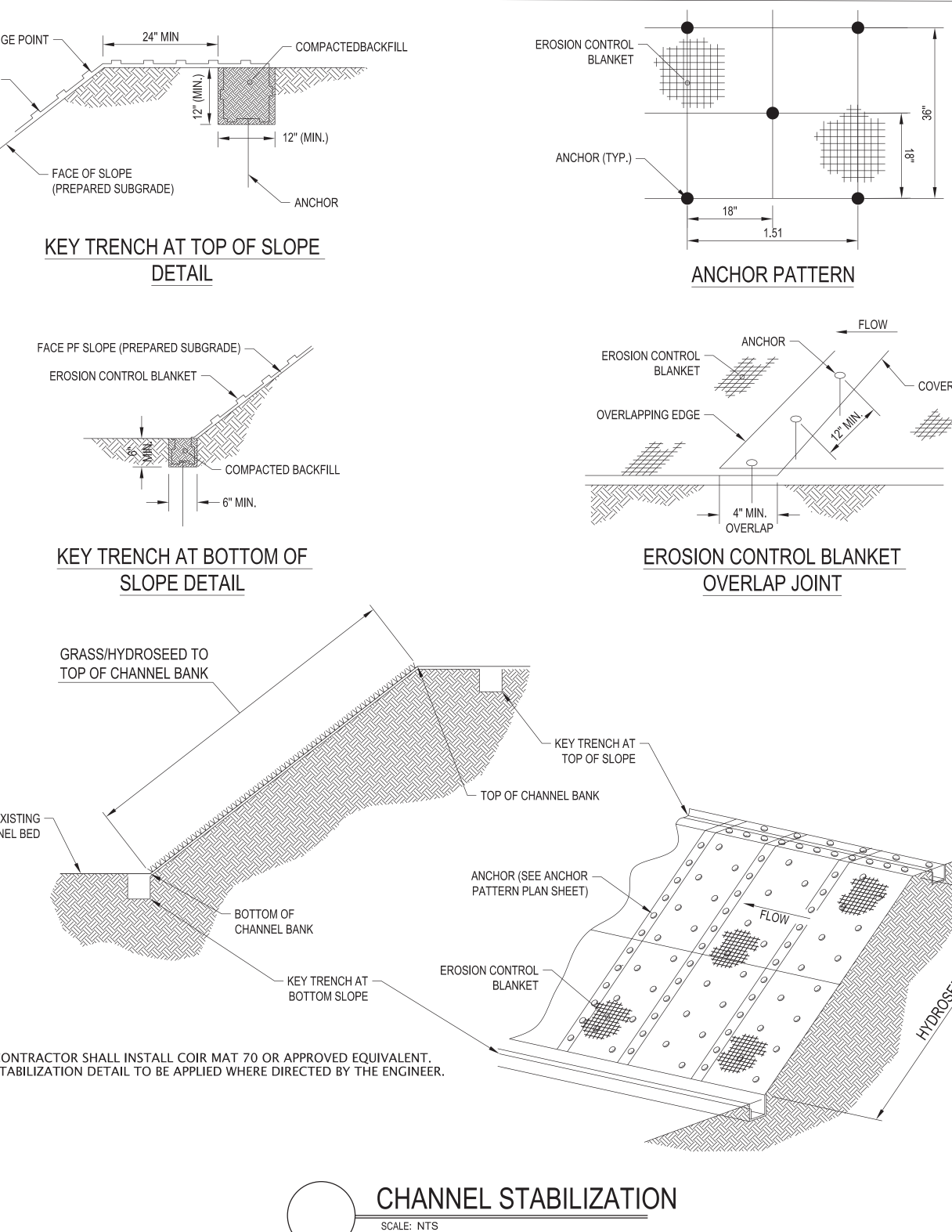
SCALE 1"= 100'

PLOT SIZE = $22" \times 34"$



-PDF.tbl

|--|--|





PHASE 1	FED. ROAD DIV.NO.STA3S.C		PROJECT ID	ROUTE SHEET NO. NO. 7	TOTAL SHEETS
ED EDGE					
<u> </u>					
Ti:					
Ð					
9					
			OUTH CARC	DLINA NSDODTAT	
		υιγηγικι	LINT UP TRA		

AST ANDREWS	DRAINAGE	IMPROVEMENTS				

 DESCRIPTION OF REVISION

 // ____ REVIEWED BY____ CHECKED BY _____ N.T.S.

PLOT SIZE = 22" x 34"