

PRO	JECT	NUMBER		
DIV	2021	1.2	04	

THE DRAWINGS AS LISTED BELOW HAVE BEEN SIGNED AND SEALED BY JOSEPH MICHAEL STITT, PE PE No 037674 POND & COMPANY 3500 PARKWAY LANE, STE 500 PEACHTREE CORNERS, GA 30092 CERTIFICATE OF AUTHORIZATION #:PEF000802 CERTIFICATE OF AUTHORIZATION EXPIRATION DATE:6/30/2026

NOTE: DRAWINGS IN SECTIONS 40, 41, 52, AND 56 ARE GDOT STANDARDS AND DETAILS AND ARE NOT COVERED BY THIS SIGNATURE AND SEAL. DRAWINGS IN SECTION 38 CONTAIN GDOT SPECIAL DESIGN DETAILS AND ARE NOT COVERED BY THIS SIGNATURE AND SEAL UNLESS OTHERWISE LISTED IN THE ABOVE DRAWING LIST.

ISION DATES	SIGNATURE SHEET				
	PALMETTO ROAD AT				
	ARROWOOD / SPENCER				
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	DRAWING NO.	DESCRIPTION	DRAWING NO.	DESCRIPTION	
	01-0001 TO 01-0002	Cover Drawing & SIgnature Drawing	Standard Drawings		Revision Date
	02-0001 - 02-0002	Index Drawing	1011ap	Precast Reinforced Concrete Manhole	6/1/1975
	03-0001	Revision Summary Drawing	10196	Drop Inlets Types V-1 and V-2	8/1/1999
	04-0001	General Notes/Project Notes		Precast Catch Basins (For use with 6'' or 8'' Precast Ht. curb and	9/1/1982
	05-0001 - 05-0006	Typical Sections	1033dp	gutter)	9/1/1982
	06-0001 - 06-0003	Summary of Quantities	1120	Flared End Sections for Pipes.	6/9/2006
	08-0001	Quantities Required on Construction			3, 3, 2000
	13-0001 - 13-0007	Mainline Roadway, Crossroad, Side Street, and Frontage Road Plan Drawings	1122-3	Safety End Section (Concrete) (for Side Drain pipe-or Storm Drain Pipe Parallel to Mainline) (Sheet 3 of 3)	1/28/2005
	15-0001 - 15-0002	Mainline Roadway Profile Drawings	1401	Pavement Patching Details (Storm Drain or Utility Installations by	8/1/1999
	16-0001 - 16-0002	Crossroad Profile		Open Cut Across Existing Pavement)Federal Aid and State Project Markers; Right of Way Markers; County	
	17-0001	Driveway Profiles	9003	Line Marker	4/10/2006
	18-0001 - 18-0003	Special Grading	9013		2/1/1001
	19-0001 - 19-0003	Staging Plan Drawings	9013	Concrete Spillways (Typical Use: Along Roadway at End of Curb)	2/1/1981
	22-0001 - 22-0002	Drainage Profiles	90315	Median Drop Inlet (Precast or Built-in-Place) and Concrete Apron	6/30/1998
	23-0001 - 23-0009	Cross Sections			
	24-0000 - 24-0007	Utility Plans	9032b	Concrete Curb and Gutter, Concrete Curbs, Concrete Medians	11/15/2011
	25-0001 - 25-0013	Lighting Plans			. ,
	26-0001 - 26-0008	Signing and Marking Plans	9100	Traffic Control General Notes, Standard Legend, and Miscellaneous	3/30/2006
	27-0001 - 27-0004	Signal Plans		Details	
\wedge	29-0001 - 29-001	Landscaping Plans	9102	Traffic Control Detail for Lane Closure on Two-Lane Highway	3/30/2006
/1`	38-0001 - 38-0003	Special Construction Details	Erosion Control		
<u> </u>	<u>44-0001 - 44-0003</u>	Sanitary Sewer Force Main Relocation	Construction Detail	s	Revision Date
	50-0001	Erosion Control Cover Drawing		-	
	51-0001 - 51-0004	ESPC General Notes Drawing			
	52-0001 - 52-0007	Erosion Control Legend and Uniform Codes			
	53-0001 - 53-0002	ESPCP Drainage Area Map			
	54-0001 - 54-0021	BMP Location Details			
	55-0001 - 55-0002	Erosion Control Watershed Map-Site Monitoring			
	56-0001 - 56-0010	Erosion Control Construction Standards and Details			
	60-0001 - 60-0010	Right of Way Plans			
	L				
Г				REVISION DATES INDEX	
				12/10/24	
				PALMETTO ROA	AD AT
			VN OF Architects	Engineers Planners ARROWOOD/SPL	
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PROJECT NUMBER PW-2021-13-04

REVISION DATES	INDEX			
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	DESCRIPTION		DRAWING NO.	DESCRIPTION	
onstruction Details		Revision Date	Erosion Control Construction Details		Revision D
- 1	Driveways With Tapered Entrances Concrete Valley Gutters	7/21/2011	D-19	Temporary Pipe Slope Drain With Drain Inlet	2/25/2000
- 2	Concrete Valley Gutter at Street Intersection 6	7/21/2011	D-20	Silt Control Gates for Structures Type - 1, 2, and 3	4/22/2016
- 3	This Detail Replaces Ga Standard 9031W: Special Details - Concrete Sidewalk Details Curb Cut (Wheelchair) Ramps	9/15/2016	D-22A	Temporary Sediment Basin (Sheet 1 of 2)	11/28/2018
- 4	Detectable Warning Surface Truncated Dome Size, Spacing and Alignment Requirements	6/18/2009	D-22B	Temporary Sediment Basin (Sheet 2 of 2)	11/28/2018
- 7	Pavement Edge Treatment Asphalt and Concrete Pavement	11/17/2011	D-24A	Temporary Silt Fence (Sheet 1 of 4)	1/19/2011
4-2	Roundabout Typical Section Asphaltic Concrete Circulatory Roadway	/ 1/31/2012	D-24B	Temporary Silt Fence Berm Ditch, Installation, Brush Barrier (Sheet 2 of 4)	1/19/2011
01	SIGN PLATES	1/1/2000	D-24C	Temporary Silt Fence J-Hooks, Inlet Sediment Traps (Sheet 3 of 4)	1/19/2011
)2	DETAILS FOR TYPICAL FRAMING	3/1/2000	D-24D	Temporary Silt Fence Fabric Check Dam (Sheet 4 of 4)	7/1/2015
03a	Type 7,8 and 9 SQUARE TUBE POST INSTALLATION DETAIL	7/1/2002		Permanent Soil Reinforcing Mat (Turf Reinforcing Mat)	
03b	DETAILS OF SQUARE TUBE POST (BREAKAWAY SUPPORT)	7/1/2002	– D-35	Installation on ditches	1/19/2011
05a	DETAILS OF REGULATORY SIGNS (SHEET 1 OF 2)	1/1/2003	D-38	Examples of Diversion Channels	6/28/1993
05b	DETAILS OF REGULATORY SIGNS (SHEET 2 OF 2)	1/1/2000	D - 40	Culvert Plugs	3/17/2008
)5c	DETAILS OF WARNING SIGNS	1/1/2000	D - 41	Construction Exit	4/18/2018
09b	DETAILS OF TRUCK RESTRICTION SIGNS	2/1/2000	D-42	Inlet Sediment Traps	5/7/2008
11a	DETAILS OF PAVEMENT MARKING PLACEMENT ON NON-LIMITED ACCESS	9/15/2016	D-43	Rock Filter Dam	4/22/2016
13a	ROADWAY DETAILS OF PAVEMENT MARKING WORDS (SHEET 1 OF 2)	9/15/2016	D-44	Retrofitting Structure for Temporary Sediment Filter-Perforated Half-Round Pipe with Stone Filter	7/5/2018
4	DETAILS OF PAVEMENT MARKING HATCHING	11/21/2008	 D-45	Retrofitting Structure for Temporary Sediment Filter-Slotted	7/5/2018
	DETAILS OF RAISED PAVEMENT MARKER LOCATION NON-LIMITED ACCESS	9/15/2016	 D-46	Board Dam with Stone Filter Stone Filter Ring	7/5/2018
5c	ROADWAY DETAILS OF RAISED PAVEMENT MARKERS	9/22/2011	D-47	Typicial Diversion Across Road	5/7/2008
			 D - 50	Stone Filter Berm	1/18/2018
			D-52	Baled Straw	4/22/2016
			D-53	Rock OutletTemporary Sediment Trap	4/22/2016
			D-54	Sod Installation	4/22/2016
			D-55A	RipRap Outlet Protection(Sheet 1 of 2)	4/22/2016
			D-55B	RipRap Outlet Protection(Sheet 2 of 2)	4/22/2016
			D-56	Stone RipRap and Sand Bag Temporary Check Dams	11/28/2018
			D-7	Berm Ditches, Side Ditches, Surface Ditches	7/1/1980
			D - 8	Inlet Drainage Structure at Surface Ditches	5/1/1976







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DATE	DRAWING NO.	REVISION			DATE	DRAWING NO.	REVISION
12/10/24	01-0001						
	02-0001	REVISED 38 SERIES RANGE FROM	28-0002 TO 38-0003				
	06-0003	REV PAY ITEM IN BID ALT #1 N	OTE FROM 441-3030 & 607-9999 TO 700-	9300; ADDED COLOR			
	п	INFORMATION TO BID ALT #2 AN	D #3; REVISED 18" TALL GRANITE COBBL	ESTONE TO 18" TALL			
	п	BRICK					
	13-0003		E TRUCK APRON AND SPLITTER ISLANDS				
	29-0010		TE FOR DETAILS #1 AND #2; REVISED DE				
	п		NG WALL; ADDED DETAIL #4 - ROUNDABOU	T MONUMENT SIGNAGE			
	II	DETAIL					
\vee	38-0003	ADDED NEW SHEET - CONCRETE S	IDEWALK SPILLWAY DETAIL				
							REV
						PON	12/10/2
						Architects = Engineers = Pian	ners
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CONTRACTOR SHALL ENSURE THAT POSITIVE AND ADEQUATE ITAINED AT ALL TIMES WITHIN THE PROJECT LIMITS. THI UDE, BUT NOT BE LIMITED TO, REPLACEMENT OR RECONST TING DRAINAGE STRUCTURES THAT HAVE BEEN DAMAGED OR ADING AS REQUIRED BY THE ENGINEER, EXCEPT FOR THOS IN AT SPECIFIC LOCATIONS IN THE PLANS AND HAVING SF HE DETAILED ESTIMATE. NO SEPARATE PAYMENT WILL BE S INCURRED TO COMPLY WITH THIS REQUIREMENT.	S MAY RUCTION OF R REMOVED, OR SE DRAINAGE ITEMS FECIFIC PAY ITEMS
PORARY EROSION CONTROL QUANTITIES ARE FOR ESTIMATIN POSES ONLY.	'G
ION CONTROL MEASURES SHALL BE INSTALLED PRIOR TO C URRENT WITH LAND DISTURBANCE ACTIVITIES AND SHALL ITAINED AT ALL TIMES. ADDITIONAL EROSION AND SEDIM ROL DEVICES SHALL BE INSTALLED IF DEEMED NECESSARY TE INSPECTION OR AS DIRECTED BY THE ENGINEER.	BE IENT
SILT FENCES MUST BE PLACED AS ACCESS IS OBTAINED D RING. NO GRADING SHALL BE DONE UNTIL SILT FENCE ALLATION IS COMPLETE. IT IS THE CONTRACTOR'S RESP TAIN ALL SILT FENCES AND TO REPAIR OR REPLACE ANY 'IS NOT SATISFACTORY. ALL EROSION CONTROL DEVICES ED ACCORDING TO THE PLANS AND AS DIRECTED BY THE E GADOT STANDARD SPECIFICATION.AND THE GSWCC MANUAL MENT CONTROL, 2016 EDITION. THE CONTRACTOR SHALL B KEEPING WETLAND AREAS FREE FROM SILTATION. THE CO LATIONS CONCERNING CONSTRUCTION ADJACENT TO WATERW ITAIN WATER QUALITY.	ONSIBILITY TO SILT FENCE SIGNEER. FOR EROSION AND E RESPONSIBLE NTRACTOR 5 AND
STRUCTION LAYOUT WILL BE REQUIRED BY THE CONTRACTOR TITEM WILL BE INCLUDED IN THE PRICE BID FOR OTHER	
RETE APRON ASSOCIATED WITH 90315 DROP INLETS MAY E ENGINEER'S DISCRETION.	BE OMITTED
RACTOR IS RESPONSIBLE FOR PRE-MARKING ALL SIGNING, RDRAIL, HANDICAP RAMPS AND DRIVEWAY LAYOUTS. CONTF LL NOTIFY THE TOWN OF TYRONE A MINIMUM OF 72 HOURS MARKING FOR A REVIEW PRIOR TO PLACING PAVEMENT MAF NS, GUARDRAIL, HANDICAP RAMPS AND DRIVEWAYS. THE C L COORDINATE THIS ACTION WITH THE PROJECT ENGINEEF	RACTOR AFTER RKING, CONTRACTOR

E OF SOD USED IN THIS PROJECT WILL BE REQUIRED TO MATCH TYPE OF SOD WHICH MAY BE PLANTED AND GROWING ON THE ACENT LAWN. I.E. BERMUDA SOD FOR BERMUDA SOD, ZOYSIA FOR ZOYSIA ETC. SEPARATE PAYMENT WILL BE MADE FOR ANY COST INCURRED TO COMPLY THIS REQUIREMENT

CE TO SOD ENTIRE PROJECT DISTURBED AREA TO BE INCLUDED IN SOD ITEM 700-9300. SEE SHEET 06-0003 REGARDING BID ALTERNATE - HYDROSEED. PAY ITEM 702-0196.

AB EXISTING TREES TO PROVIDE 8 FEET OF CLEARANCE FOR SIDEWALKS. PAYMENT LL BE INCLUDED IN PAY ITEM 210-0100 GRADING COMPLETE.

CONTRACTOR IS REQUIRED TO MAINTIAN VEHICLE DETECTION WITHOUT ERRUPTION FOR ALL TRAFFIC SIGNAL PHASES DURING CONSTRUCTION OF PROJECT. ALL LOOPS REMOVED OR DAMAGED DURING CONSTRUCTION ARE TO REPLACED BY THE CONTRACTOR AT NO COST TO THE TOWN OF TYRONE.

CONSTRUCTION SHALL COMPLY WITH GDOT STANDARDS.

Architects = Engineers = Planners

CONTRACTOR WILL BE RESPONSIBLE FOR PREPARING A TRAFFIC CONTROL PLAN WING THE PROPOSED MEASURES TO MANAGE TRAFFIC DURING CONSTRUCTION IVITIES. THE PLAN SHALL CONFORM TO THE 2009 (OR LATEST VERSION) LANE CLOSURES ON STATE ROUTES MUST BE APPROVED BY AND COORDINATED WITH GEORGIA DOT AREA ENGINEER. LANE CLOSURES WILL REQUIRE PROPER LANE TAPERS ADVANCE WARNINGS PER GEORGIA DOT STANDARDS.

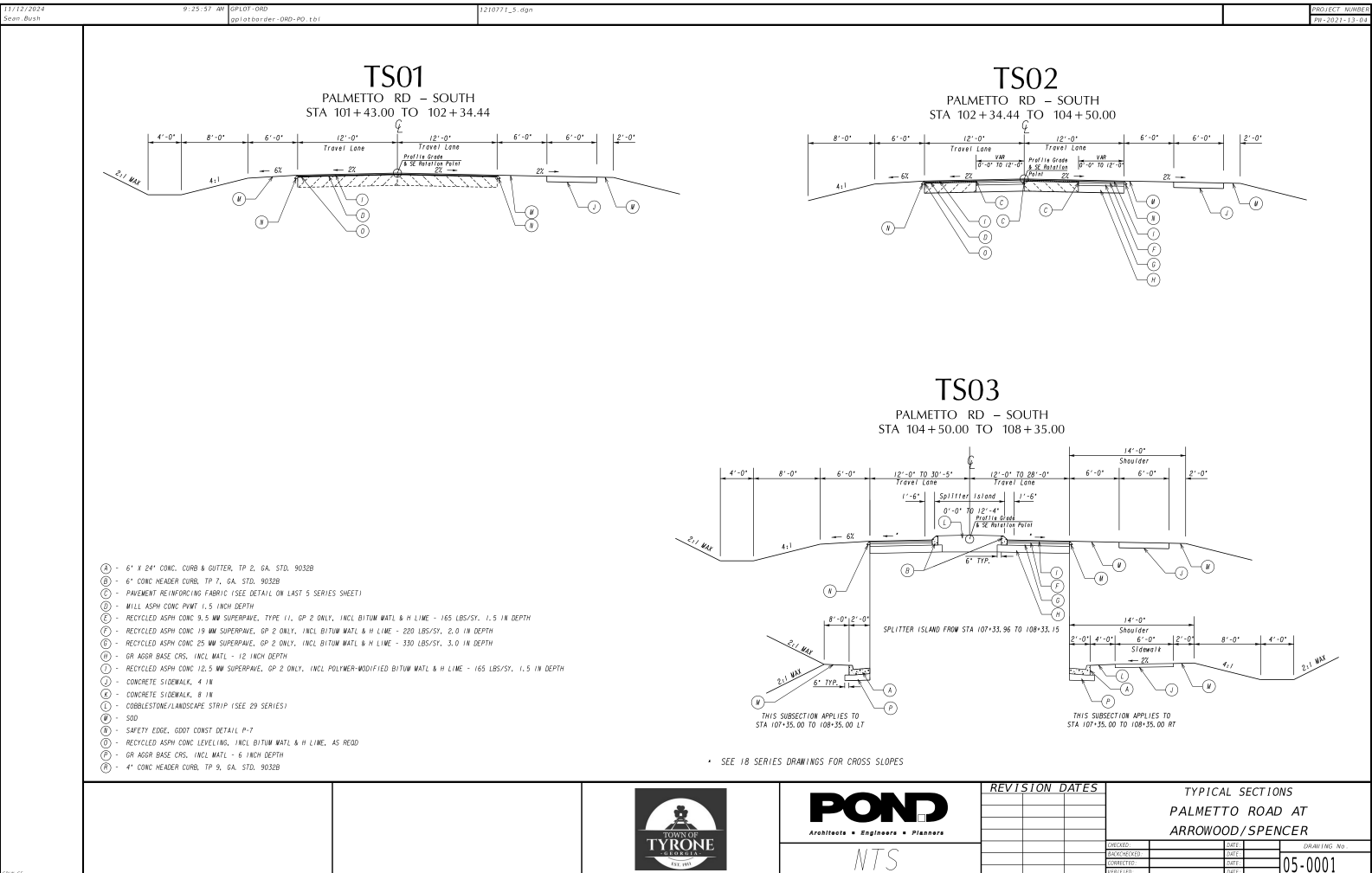
SIGNING, MARKING, AND TRAFFIC CONTROL SHALL CONFORM TO THE MANUAL ON FORM TRAFFIC CONTROL DEVICES, 2009 (OR LATEST) EDITION.

WHEELCHAIR RAMPS WITHIN THE CURB RETURN RADIUS OF ANY DRIVEWAY SIDESTREET WILL BE 8 INCH CONCRETE. USE PAY ITEM 441-0108.

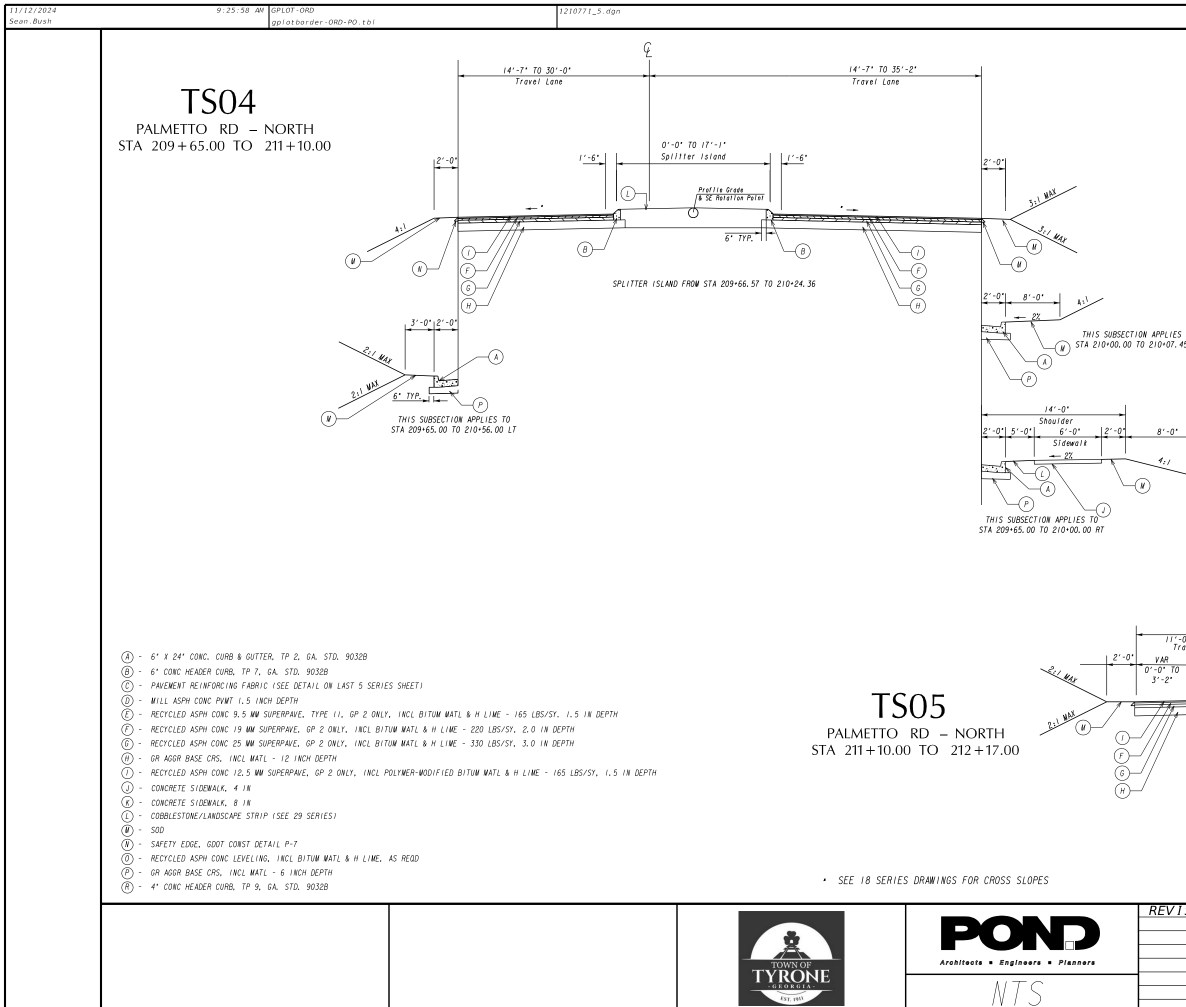
SHORING, TEMPORARY OR PERMANENT, WILL BE CONSIDERED INCIDENTAL TO ADING COMPLETE AND WILL NOT BE MEASURED FOR PAYMENT.

MB EXISTING TREES TO PROVIDE 8' OF CLEARANCE FOR SIDEWALK. YMENT SHALL BE INCLUDED IN GRADING COMPLETE 210-0100 LUMP SUM.

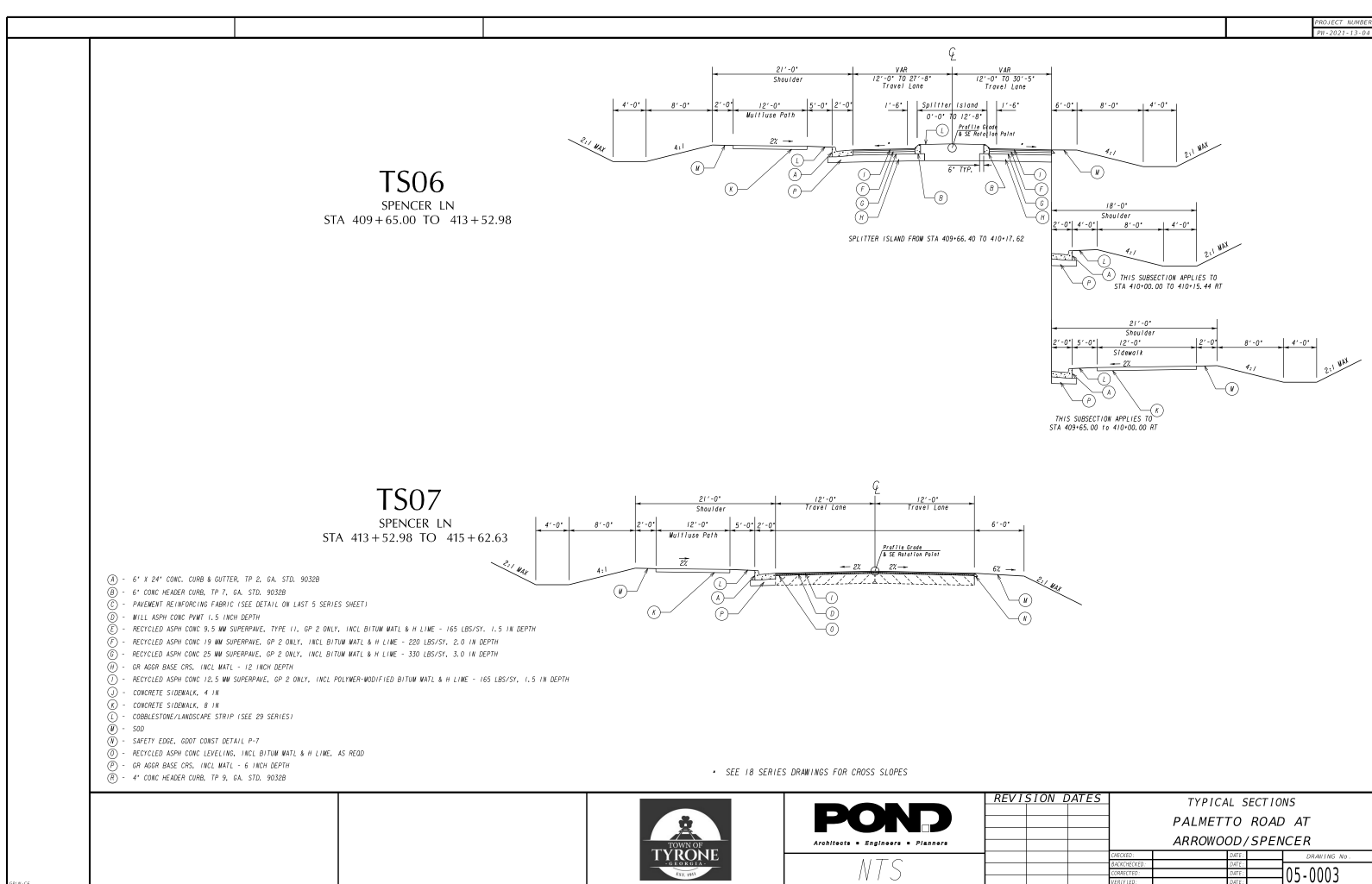
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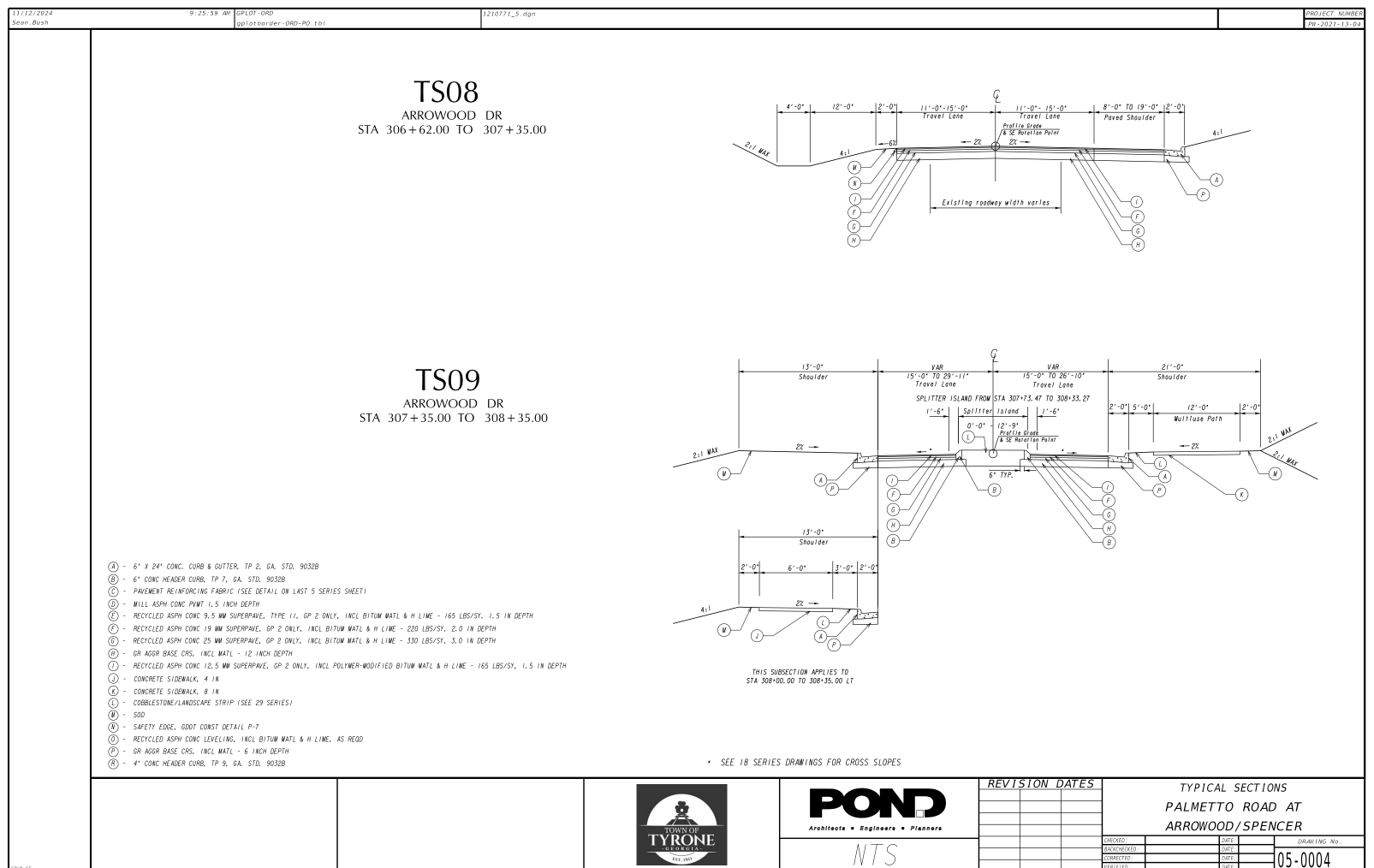




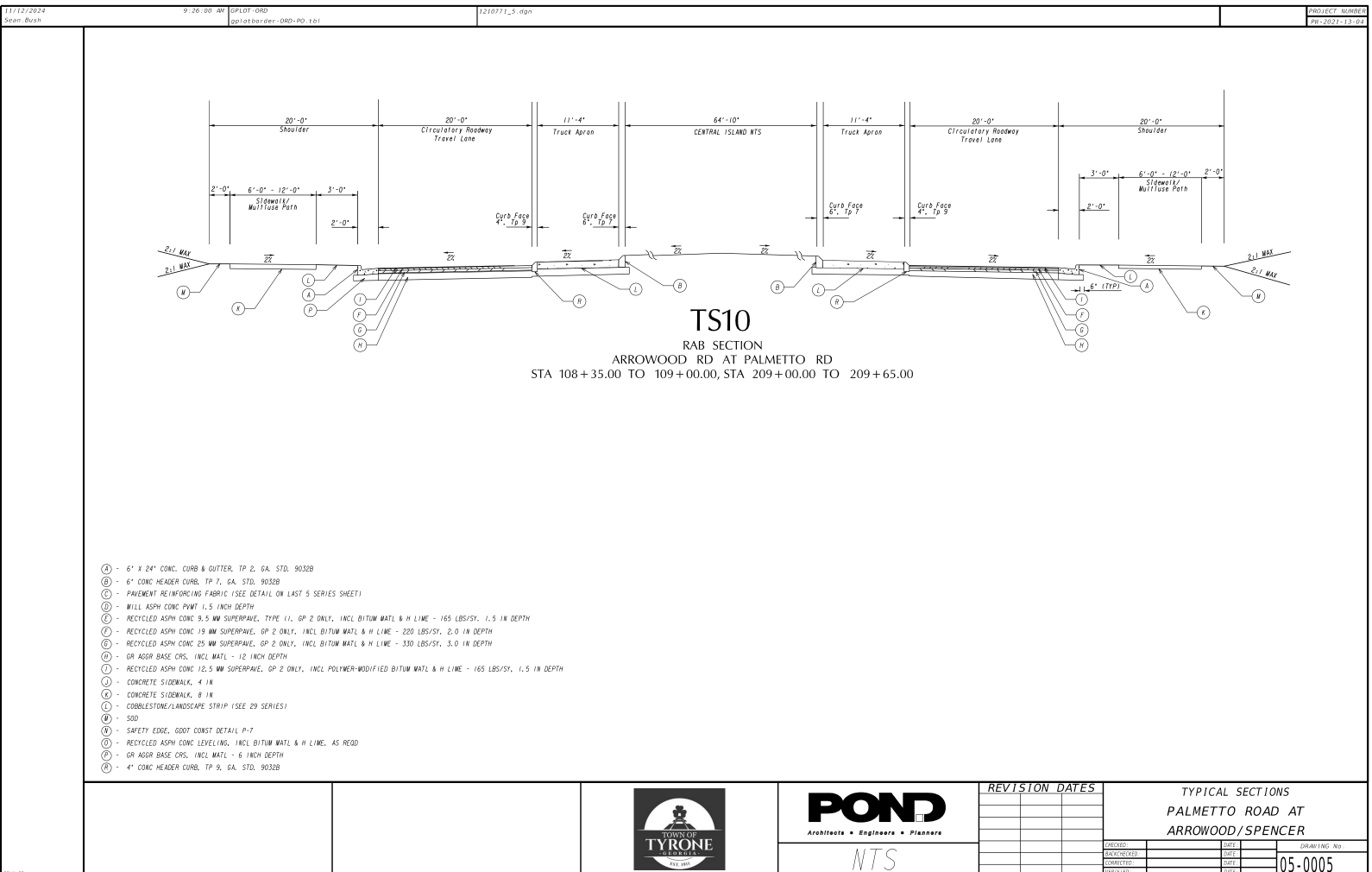
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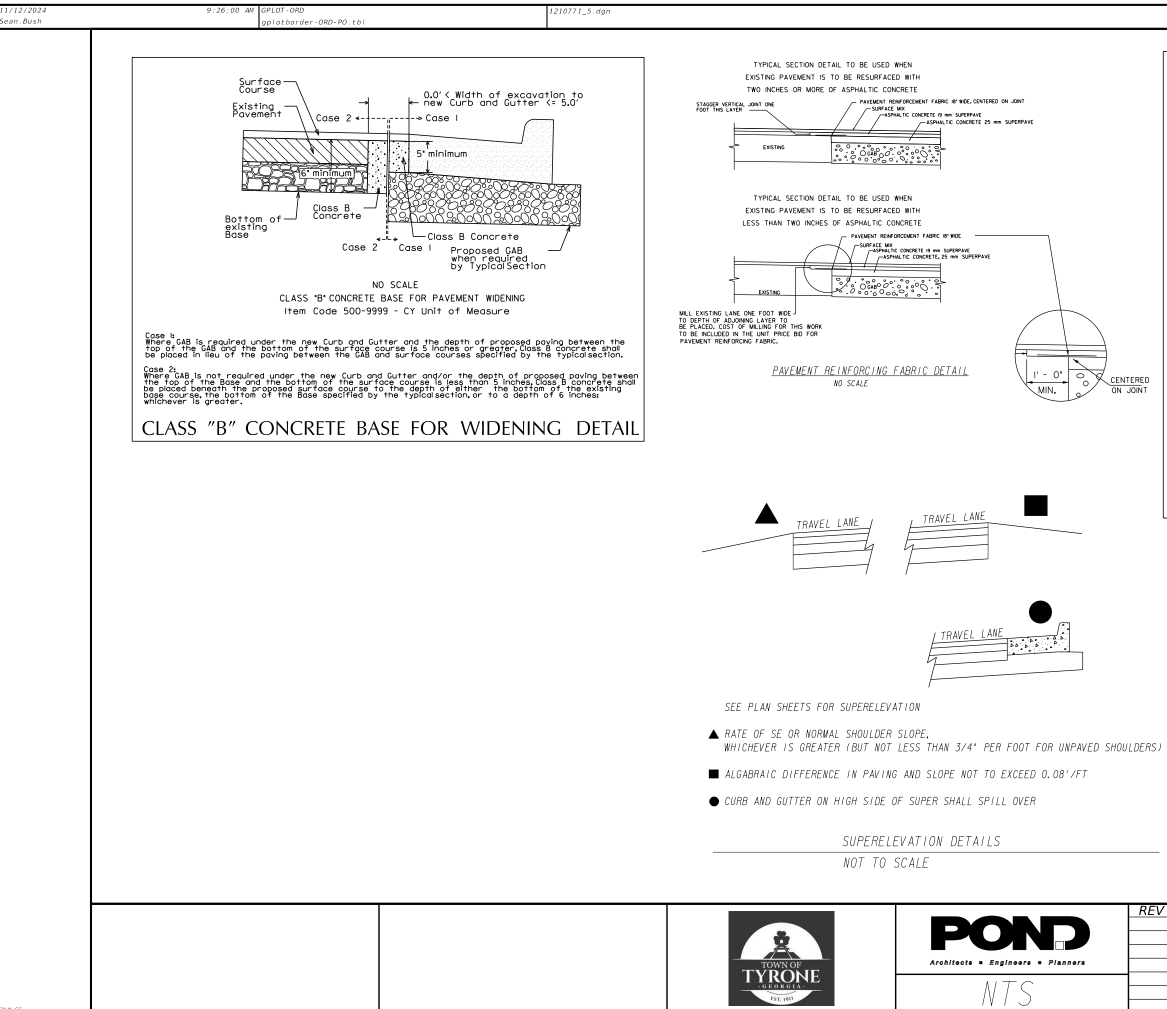
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PROJECT	NUMBER

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MAXIMUM	: 300	0. 33	X
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	AND TO AVOID FL. VERTICAL CURVE	AT CROSS SLOPES A S.	T OR NEAR THE
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50% OF TRANSI	TION INSIDE CURV	E - MAXIMUM	
	TION INSIDE CURV		
20% OF TRANSI	TION INSIDE CURV	/E - MINIMUM	
NOTE: CROWN WIPE-OUT S	HALL BE AT THE S	SAME RATE AS THE S	E TRANSITION.
SMOOTHING OF BREAKS IN E			
SHALL BE ACCOMPLISHED B			ENGTH
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307+63.77
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SY SY SY TN TN<</th> <th>10060 310 - 5120 432 - 0206 402 - 1801 402 - 1812 402 - 3121 402 - 3190 402 - 4510 402 - 3103 413 - 0750 SY SY SY SY TN GL 2 9533 4,800 1,579 2 215 731 488 495 17 834 CONCRETE QUANTITIES N N Y</th> <th>00000 310 - 5120 432 - 0206 402 - 1801 402 - 1812 402 - 3190 402 - 4510 402 - 3103 413 - 0750 446 - 1100 SY SY SY TN TN TN TN TN TN TN Galaxy 402 - 3103 413 - 0750 446 - 1100 SY SY SY SY TN TN TN TN TN TN Galaxy 402 - 3103 413 - 0750 446 - 1100 SY SY SY TN TN TN TN TN TN Galaxy 402 - 3103 413 - 0750 446 - 1100 SY SY SY TN TN TN TN TN TN Galaxy 403 - 3103 413 - 0750 446 - 1100 SY SY SY TN NI Y <t< th=""><th>1000 310-5120 432-0206 402-1801 402-3121 402-3190 402-3103 413-0750 446-1100 500-9999 5Y 5Y SY SY TN TN</th><th>0000 310 - 5120 320 - 5120 432 - 0206 402 - 1801 402 - 1812 402 - 3121 402 - 3130 402 - 510 402 - 313 413 - 0750 446 - 1100 500 - 9999 5 5 5 5 5 7 1</th><th>0600 310-5100 310-5120 432-0206 402-1801 402-1812 402-3121 402-3109 402-4510 402-3103 413-0750 446-1100 500-9999 5 5 5 5 7</th><th>0600 310-5100 310-5120 432-0206 402-1801 402-1801 402-3121 402-3100 402-3103 413-0750 446-1100 500-9999 57 57 57 57 57 77<th>State Str Str<!--</th--><th>0600 310-5100 310</th><th>0000 1010-3100 1320-3200 432-0300 4402-1821 402-3121 402-3100 432-4510 402-3103 413-0105 446-1100 500-3991</th><th>0460 210-3100 310-3100 3120-3100 432-0206 441-020 441-0206 441</th><th>0de0 100 5100 100 5100 <t< th=""><th>0 deg 100 3100 3100 3100 3100 3100 3100 310 31</th></t<></th></th></th></t<></th> | 0060 310 - 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5120 320 - 5120 432 - 0206 402 - 1801 402 - 1812 402 - 3121 402 - 3130 402 - 510 402 - 313 413 - 0750 446 - 1100 500 - 9999 5 5 5 5 5 7 1</th><th>0600 310-5100 310-5120 432-0206 402-1801 402-1812 402-3121 402-3109 402-4510 402-3103 413-0750 446-1100 500-9999 5 5 5 5 7</th><th>0600 310-5100 310-5120 432-0206 402-1801 402-1801 402-3121 402-3100 402-3103 413-0750 446-1100 500-9999 57 57 57 57 57 77<th>State Str Str<!--</th--><th>0600 310-5100 310</th><th>0000 1010-3100 1320-3200 432-0300 4402-1821 402-3121 402-3100 432-4510 402-3103 413-0105 446-1100 500-3991</th><th>0460 210-3100 310-3100 3120-3100 432-0206 441-020 441-0206 441</th><th>0de0 100 5100 100 5100 <t< th=""><th>0 deg 100 3100 3100 3100 3100 3100 3100 310 31</th></t<></th></th></th></t<> | 1000 310-5120 432-0206 402-1801 402-3121 402-3190 402-3103 413-0750 446-1100 500-9999 5Y 5Y SY SY TN TN | 0000 310 - 5120 320 - 5120 432 - 0206 402 - 1801 402 - 1812 402 - 3121 402 - 3130 402 - 510 402 - 313 413 - 0750 446 - 1100 500 - 9999 5 5 5 5 5 7 1 | 0600 310-5100 310-5120 432-0206 402-1801 402-1812 402-3121 402-3109 402-4510 402-3103 413-0750 446-1100 500-9999 5 5 5 5 7 | 0600 310-5100 310-5120 432-0206 402-1801 402-1801 402-3121 402-3100 402-3103 413-0750 446-1100 500-9999 57 57 57 57 57 77 <th>State Str Str<!--</th--><th>0600 310-5100 310</th><th>0000 1010-3100 1320-3200 432-0300 4402-1821 402-3121 402-3100 432-4510 402-3103 413-0105 446-1100 500-3991</th><th>0460 210-3100 310-3100 3120-3100 432-0206 441-020 441-0206 441</th><th>0de0 100 5100 100 5100 <t< th=""><th>0 deg 100 3100 3100 3100 3100 3100 3100 310 31</th></t<></th></th> | State Str Str </th <th>0600 310-5100 310</th> <th>0000 1010-3100 1320-3200 432-0300 4402-1821 402-3121 402-3100 432-4510 402-3103 413-0105 446-1100 500-3991</th> <th>0460 210-3100 310-3100 3120-3100 432-0206 441-020 441-0206 441</th> <th>0de0 100 5100 100 5100 <t< th=""><th>0 deg 100 3100 3100 3100 3100 3100 3100 310 31</th></t<></th> | 0600 310-5100 310 | 0000 1010-3100 1320-3200 432-0300 4402-1821 402-3121 402-3100 432-4510 402-3103 413-0105 446-1100 500-3991 | 0460 210-3100 310-3100 3120-3100 432-0206 441-020 441-0206 441 | 0de0 100 5100 100 5100 100 <t< th=""><th>0 deg 100 3100 3100 3100 3100 3100 3100 310 31</th></t<> | 0 deg 100 3100 3100 3100 3100 3100 3100 310 31 |

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AGE	QUAN	ITTES										
& F.E.	S.	с	ATCH BAS	IN, DROP	INLET AND) Manhol	E					
EA	EA			<u>م</u> ب	d							
	ION 18 IN,	CATCH BASIN GP 1	CATCH BASIN, GP 1, SPCL DESC	STORM SEWER MANHOLE, TP 1	DROP INLET, GP 1	NHOLE	OP INLET	RAP, TP 3, 18 IN	ABRIC			
STORM DRAIN	FLARED END SECTION 18 IN STORM DRAIN	6' 0" DEEP OR LESS	FLUME INLET	6' 0" DEEP OR LESS	6' 0" deep or Less	RECONSTRUCT MANHOLE	RECONSTRUCT DROP INLET	stn Dumped Rip RAP, TP 3, 18 IN	PLASTIC FILTER FABRIC			
		PAY I	TEMS		·	·		г Г				
-3318	550-4218	668-1100	668-1105	668-4300	668-2100	611-3030	611-3010	603–2181	603-7000			
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1	3	1	2	1	7	1	1	48	48			
	GRANITE COBBLESTONE SPLITTER ISLANDS * SEE BID ALTERNATE #3, DWG 06-0003 GRANITE COBBLESTONE (SPLITTER ISLANDS), SY 60 4" THICK PAY ITEM: 607-9999 CONCRETE VALLEY GUTTER, 8 IN SY											
			441-4		.,		-					
VIS	ION D.	ATES						_				
				-		Y QUAN		-				
						TO RO						
				AF	ROWO	OD/SI	PENCE					
			CHECKED : BACKCHECKED :			DATE : DATE :		DRAWING				
			CORRECTED : VERIFIED :			DATE : DATE :	—106	5-0001				

11/13/2024

ean.Bush

10.40.00 Am	OF LOT - OND
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SUMMARY OF QUANTITIES

STANDARD ROADSIDE SIGNS

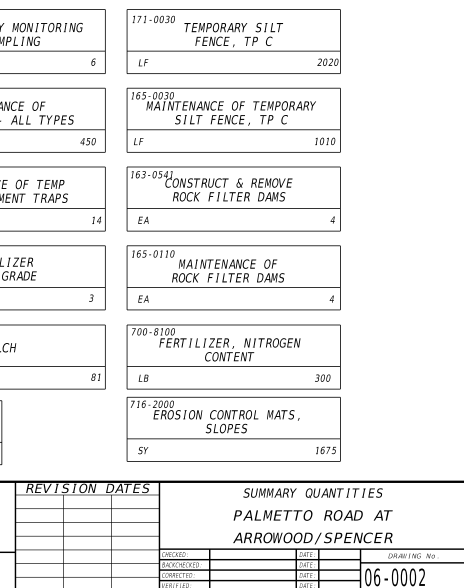
			Н	IGHWAY S	IGNS	5							GALVAN ED STEI POSTS
		ION			Tŀ	Ρ1 Λ	ΛΑΤ	' SIGNS, L, REFL G, TP 9	T	P1	ΜΑΤΙ	SIGNS, L, REFL G, TP 11	TYPE
STATION	OFFSE	NO.	SIDE	SIGN			36-1				36-10		636-207
	Т	INSTALLATION NO.	SI	CODE	w	x	н	FT ²	w	x	н	FT ²	LENGTF (FEET)
	1	l			NO	NR	ED	SERIES		RE	D SE	RIES	
104+44.77	14.48	1	LT	R2-1					#		36	7.5	13
105+24.01	15.49	2	RT	W2-6					#		30	6.25	14
(00 70 (0	1100		DT	W16-9P	_				#		12	2	
106+79.46	14.20	3	RT	W11-2	_				#		36	9	14
107+37.62	0.07	4	RT RT	W16-9P R4-7C	#		#	3.75	#		12	2	13
107+37.02	5.01	4 5	RT	D1-1D	#	-	#	5.75	#	-	12	4.5	11
108+37.75	34.52	6	RT	R1-1		-			#		36	9	13
108+74.98	14.20	7	RT	R6-4	#		#	5	1			.	12
209+21.05	20.36	8	LT	R6-4	#		#	5					12
209+62.92	35.79	9	LT	R1-1					#		36	9	13
209+73.92	1.66	10	RT	D1-1D					#		12	4	11
210+04.28	24.88	11	LT	W11-2					#		36	9	14
				W16-7P					#		12	2	
210+19.37	0.33	12	RT	R4-7C	#		#	5					13
211+19.91	17.96	13	LT	W11-2	_				#		36	9	14
040:04.04	44.00	4.4	1.7	W16-9P	_				#		12	2	4.4
212+04.31	14.30	14	LT	W2-6			<u> </u>		#		30	6.25	14
306+64.33	23.05	15	DT	W16-9P W2-6	_				# #		12 30	2 6.25	14
300+04.33	23.05	15	RT		_				#		12	0.25	14
306+81.99	23.25	16	RT	W11-15	-		<u> </u>		#		36	9	14
000.07.00	20.20	10	1.1	W16-9P	-				#		12	2	
307+77.39	0.08	17	RT	R4-7C	#		#	5					13
307+96.12	18.33	18	RT	W11-2					#		36	9	14
				W16-7P					#		12	2	
308+31.55	28.42	19	RT	R1-1					#		36	9	13
308+31.91	6.15	20	LT	D1-1D					#		12	4.5	11
308+75.21	15.89	21	RT	R6-4	#		#	5					12
409+24.44	16.70	22	LT	R6-4	#		#	5					12
409+60.25	35.85	23	LT	R1-1					#		36	9	13
409+69.39	14.20	24	RT	D1-1D					#		12	4.5	11
410+14.81	0.18	25	LT	R4-7C	#		#	5					13
411+22.05	15.31	26	LT	W11-15					#		36	9	14
144.45.05	45.00	67	,_	W16-9P	_		<u> </u>		#		12	2	
411+45.65	15.66	27	LT	W2-6	_				#		30	6.25	14
411+85.27	15.20	28	LT	<u>W16-9P</u> W1-8	-				# #	<u> </u>	12 24	2 3	12
411+65.27 412+22.54	14.26	28	RT	R2-1			-		#		24 36	7.5	12
412+22.34	15.62	30	LT	W1-8	-		-		#		24	3	12
412+23.33	15.80	31	LT	W1-8	1				#		24	3	12
412+99.86	15.61	32	LT	W1-8					#		24	3	12
									Ľ			0	
	-	ΤΟΤΑ	L					39				180	408

	SIGNIN	IG & MARKING		
PAYITEM	DESCRIPTION		UNIT	QTY
610-9001	REM SIGN		EA	2
611-5551	RESET SIGN		EA	2
636-2070	GALV STEEL POSTS	S, TP 7	LF	408
636-1033	HIGHWAY SIGNS, TH	P 1 MATL, REFL SHEETING, TP 9	SF	39
636-1036	HIGHWAY SIGNS, TH	P 1 MATL, REFL SHEETING, TP 11	SF	180
653-1501	THERMOPLASTIC S	OLID TRAF STRIPE, 5 IN, WHITE	LF	3806
653-1502	THERMOPLASTIC S	OLID TRAF STRIPE, 5 IN, YELLOW	LF	3035
653-4830	THERMOPLASTIC S	KIP TRAF STRIPE, 18 IN, WHITE	GLF	135
653-6006	THERMOPLASTIC T	RAF STRIPING, YELLOW	SY	148
653-0296	THERMOPLASTIC P	VMT MARKING, WORD, TP 15	EA	4
654-1001	RAISED PAVEMENT	MARKERS TP 1	EA	134
653-1804	THERMOPLASTIC S	OLID TRAF STRIPE, 8 IN, WHITE	LF	1076
653-1704	THERMOPLASTIC S	OLID TRAF STRIPE, 24 IN, WHITE	LF	18
167-1500 W/	ATER QUALITY	167-1000 WATER QUALITY MONITORING	171-0	⁰³⁰ TE
МО	INSPECT IONS	AND SAMPLING	LF	ŀ

110	10	271
DITCH CHECKS		165-0041 MAINTENANCE OF CHECK DAMS - ALL TYP
LF	900	LF
163-0550 CONSTRUCT & REMOVE INLET SEDIMENT TRA		165-0105 MAINTENANCE OF TEMI INLET SEDIMENT TRAP
EA	14	EA
163-0232 TEMPORARY GRASSING		700-8000 FERTILIZER MIXED GRADE
ACRE	3	TN
AGRICULTURAL		163-0240 MULCH
TN	17	TN
161-1000 INSTALL, MAINTAIN, STREAM PROJ		
EA		1







PROJECT	NUMBER		
DW 2021	13 04		

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12/12/2024

Carlos.Pavon

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SUMMARY OF QUANTITIES

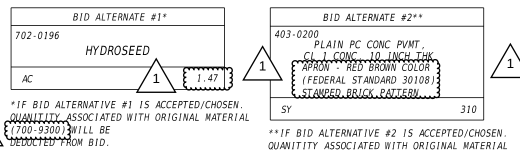
LIGHTING	SUMMARY	0F	QUANTITIES
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PAY ITEM NUMBER	ITEM DESCRIPTION	UNITS	ITEM DESCRIPTION
680-3600	LIGHTING STD, SPCL DESIGN, SIGN LIGHT	EA	3
680-4200	LIGHTING STD, 0-20 FT MH	EA	5
680-4225	LIGHTING STD, 26-30 FT MH	EA	12
680-5245	LUMINAIRE BRACKET ARM. 2 FT	EA	17
680-6130	LUMINAIRE, TP 3, LED	EA	17
682-1504	CABLE, TP RHH/RHW, AWG NO IO	LF	5798
682-2110	ELECTRICAL SERVICE POINT	EA	1
682-6221	CONDUIT, NONMETL, TP 2, I-1/2IN	LF	2301
682-9950	DIRECTIONAL BORE - 3 IN	LF	226
682-1505	CABLE, TP RHH/RHW. AWG NO 8	LF	320
682-9020	ELECTRICAL JUNCTION BOX	LF	8

PAY ITEM	BOTANICAL NAME	COMMON NAME	UNIT	QTY
702-0030	ACER RUBRUM RED MAPLE, 2" CALIPER			
702-0575	LIRIODENDRON TULIPIFERA	TULIP TREE, 1.5" CALIPER	EA	3
702-0885	QUERCUS GEORGIANA 'JAYBIRD'	JAYBIRD GEORGIA OAK, 1.5" CALIPER	EA	6
702-0898	QUERCUS PHELLOS	WILLOW OAK, 2" CALIPER	EA	1
702-0464	ILEX OPACA 'JERSEY KNIGHT'	JERSEY KNIGHT AMERICAN HOLLY, 12'-14' HT	EA	3
702-0480	ILEX X 'NELLIE R. STEVENS'	NELLIE R. STEVENS HOLLY, 12'-14' HT	EA	1
702-0031	MAGNOLIA GRANDIFLORA 'TEDDY BEAR'	TEDDY BEAR SOUTHERN MAGNOLIA, 8'-10' HT	EA	6
702-0031	ACORUS GRAMINEUS 'OGON'	GOLDEN VARIEGATED SWEETFLAG, 1" CALIPER	EA	646
702-0118	CAREX APPALACHICA	APPALACHIAN SEDGE, 1 GALLON	EA	651
702-0119	CAREX GRAYI	GRAY'S SEDGE, 1 GALLON	EA	452
702-0219	DISTYLIUM X 'PIIDIST-VI'	SWING LOW\ DISTYLIUM, 1 GALLON	EA	161
702-0264	ERAGROSTIS ELLIOTTII 'WIND DANCER' ELLIOT'S LOVE GRASS, 1 GALLON		EA	700
702-0265	ERAGROSTIS SPECTABILIS	ERAGROSTIS SPECTABILIS PURPLE LOVE GRASS, 1 GALLON		468
702-0399	HYDRANGEA PANICULATA 'SMNHPH'	LITTLE LIME PUNCH HYDRANGEA, 3 GALLON	EA	83
702-0678	MUHLENBERGIA CAPILLARIS	PINK MUHLY, 3 GALLON	EA	500
702-1039	SPOROBOLUS HETEROLEPIS 'TARA'	PRAIRIE DROPSEED, 1 GALLON	EA	198
702-1099	VIBURNUM OBOVATUM 'MRS. SCHILLER'S DELIGHT'	MRS. SCHILLERS DELIGHT WALTER'S VIBURNUM, 1 GALLON	EA	20
700-9300	CYNODON DACTYLON '419 HYBRID'*	BERMUDA GRASS	SY	7130
708-1000	PLANT TOP SOIL		СҮ	230
702-9025	LANDSCAPE MULCH			
600-9999	ILLUMINATED MONUMENT SIGN			1
	18" TALLE BRICK RETAINING WALL FOR MOUNTING I		LS	1

SIGNALIZATION SUMMARY OF QUANTITIES

PAY ITEM NUMBER	ITEM DESCRIPTION	UNITS	ITEM DESCRIPTION Z	
647 - 1030	RRFB INSTALLATION NO. I - PALMETTO RD AT ARROWOOD / SPENCER MIDBLOCK CROSSING	LS	1	
999-3900	TESTING	LS	I	
999-3975	TRAINING	LS	I	

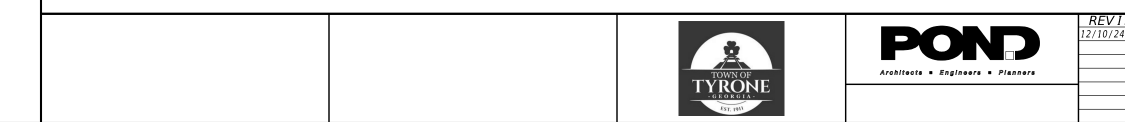


**IF BID ALTERNATIVE #2 IS ACCEPTED/CHOSEN. QUANITITY ASSOCIATED WITH ORIGINAL MATERIAL (441-3030 & 607-9999) WILL BE DEDUCTED FROM BID.

BID ALTERNATE #3***	
441-0748 CONCRETE MEDIAN 6"	
CONCRETE MEDIAN 6" SPLITTER ISLANDS - DESERT TAN ((FEDERAL STANDARD 33446) STAMPED BRICK PATTERN	COLOR
SY	60

***IF BID ALTERNATIVE #3 IS ACCEPTED/CHOSEN. QUANITITY ASSOCIATED WITH ORIGINAL MATERIAL (441-3030 & 607-9999) WILL BE DEDUCTED FROM BID.

PAY ITEM NUMBER	ITEM DESCRIPTION	UNITS	ITEM DESCRIPTION
611-3020	RECONSTR SAN SEW MANHOLE, TYPE 1	EA	1
615-1000	JACK OR BORE PIPE, STEEL CASING, 18"	LF	90
660 - 1220	SEWER FORCEMAIN, 6 IN, HDPE	LF	871
660-2420	AIR RELEASE VALVE ASSEMBLY, 6 IN	ΕA	1
668 - 3300	SAN SEW MANHOLE, TYPE 1	EA	1
670-1060	WATER MAIN, 6"	LF	43
670-1490	CUT AND CAP EXISTING WATER MAIN	EA	3
670-1999	WATER MAIN ADJUSTMENTS	LS	1

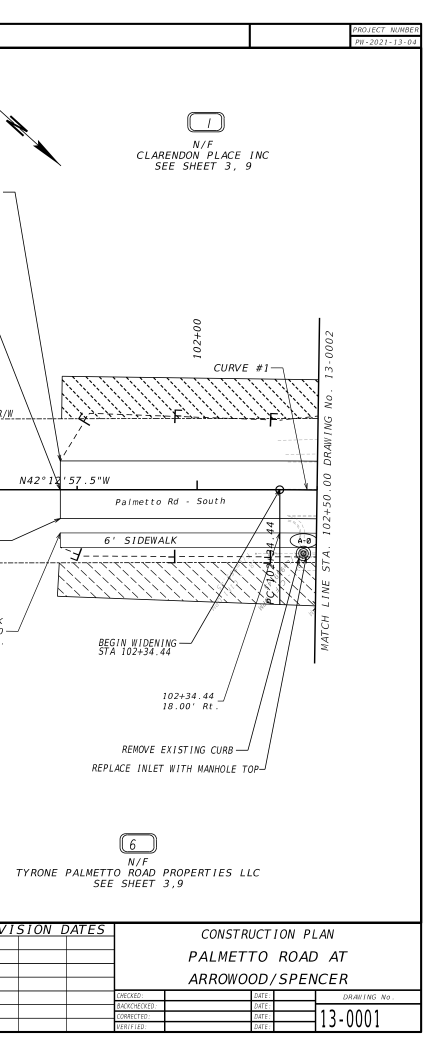


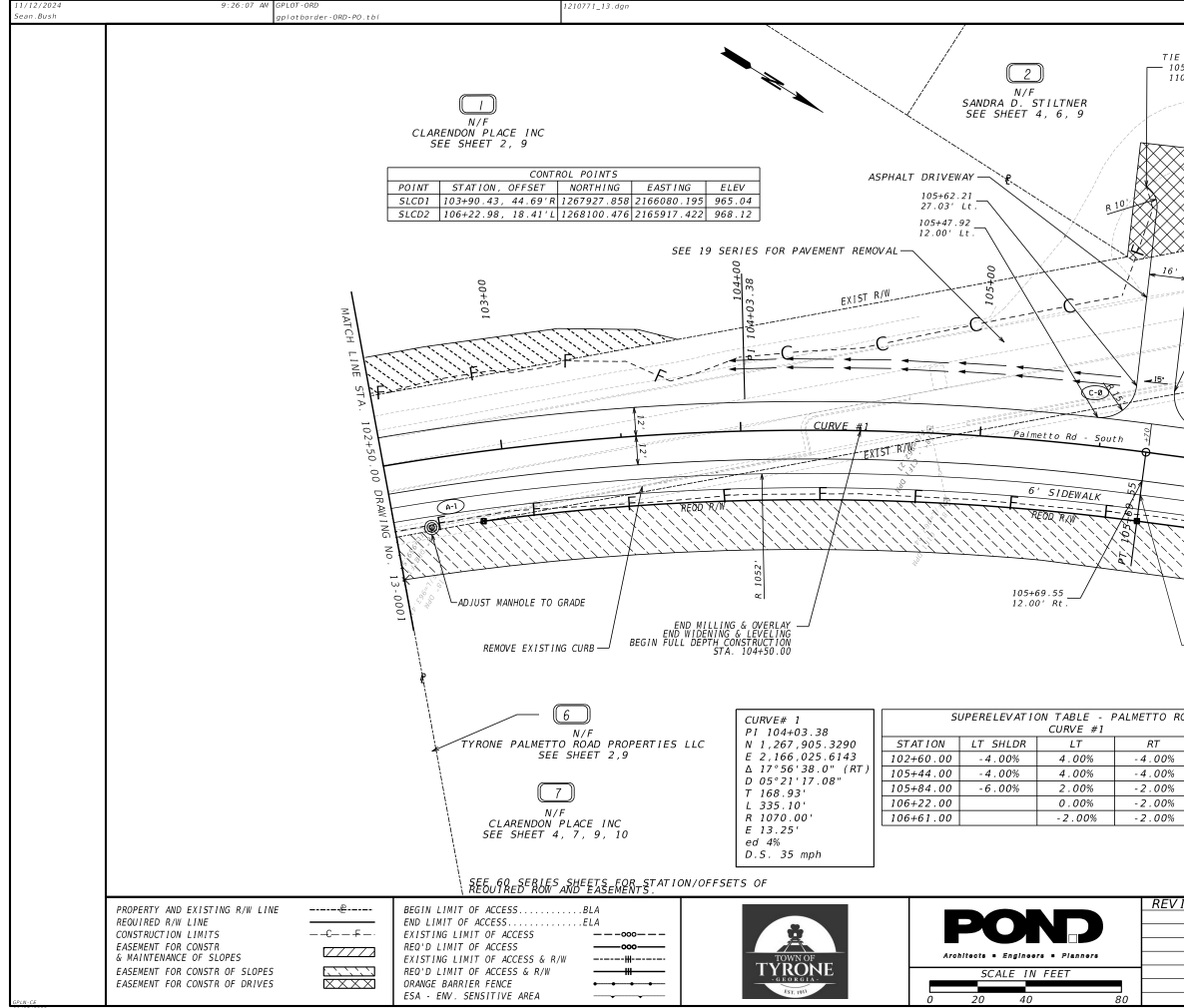
PROJECT	NUMBER
PROJECT PW-2021	-13-04

LANDSCAPING SUMMARY OF QUANTITIES

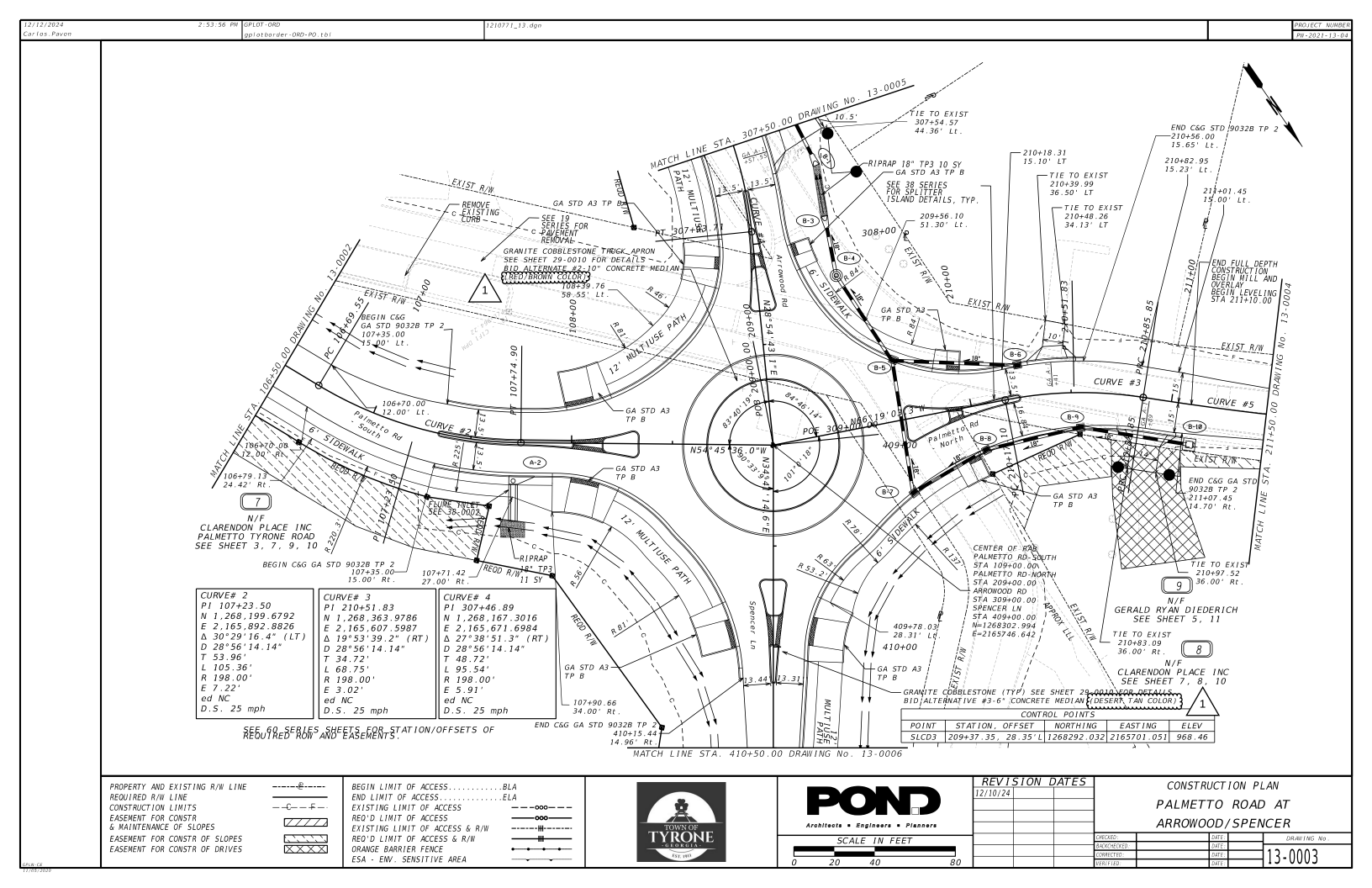
ISION DATES		SUMMARY QUANT	ITIES		
24	JUMMAN QUANTITES				
	-				
	CHECKED:	DATE :	DRAWING No.		
	BACKCHECKED:	DATE :			
	CORRECTED:	DATE :	= 106 - 0003		
	VERIFIED:	DATE :			

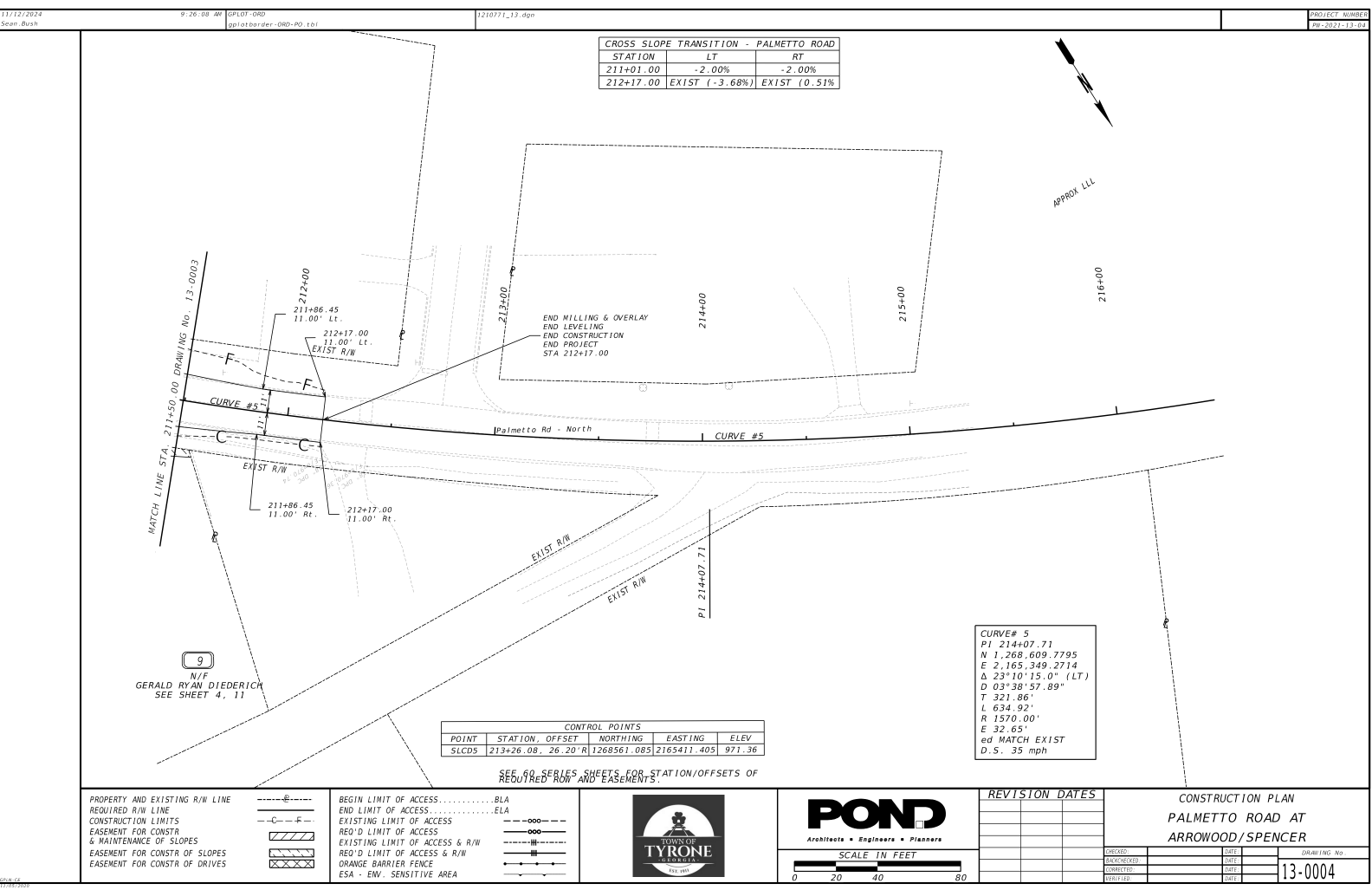
11/12/2024 Sean.Bush	9:26:06 AM GPLOT-ORD gplotborder-ORD-PO.tbl	1	210771_13.dgn		
					101+43.00 12.00' Lt.
					BEGIN PROJECT PALMETTO ROAD BEGIN CONSTRUCTION BEGIN MILL AND OVERLAY BEGIN LEVELING STA 101+43.00
					101 EXIST R/W
					101+43.00 12.00' Rt.
					EXIST R/W BEGIN SIDEWALK 101+43.00 18.00' Rt.
	SUPERELEVATION TABL CURVE STATION LT SHLDR LT 101+43.00 -2.0 0.00 101+82.00 0.00 0.00 102+20.00 -6.00% 2.00	#1 RT 0% -2.00% ENC 0% -2.00% FLAT			CURVE# 1 PI 104+03.38 N 1,267,905.3290 E 2,166,025.6143 Δ 17°56'38.0" (RT) D 05°21'17.08" T 168.93'
REQUIRED R/W		BEGIN LIMIT OF ACCESS END LIMIT OF ACCESS			L 335.10' R 1070.00' E 13.25' ed 4% D.5. 35 mph REVI
	CONSTR	EXISTING LIMIT OF ACCESS REQ'D LIMIT OF ACCESS EXISTING LIMIT OF ACCESS & R/W REQ'D LIMIT OF ACCESS & R/W ORANGE BARRIER FENCE ESA - ENV. SENSITIVE AREA		TOWN OF TYPE FORGIA- EST. 191V	Architects • Engineers • Planners

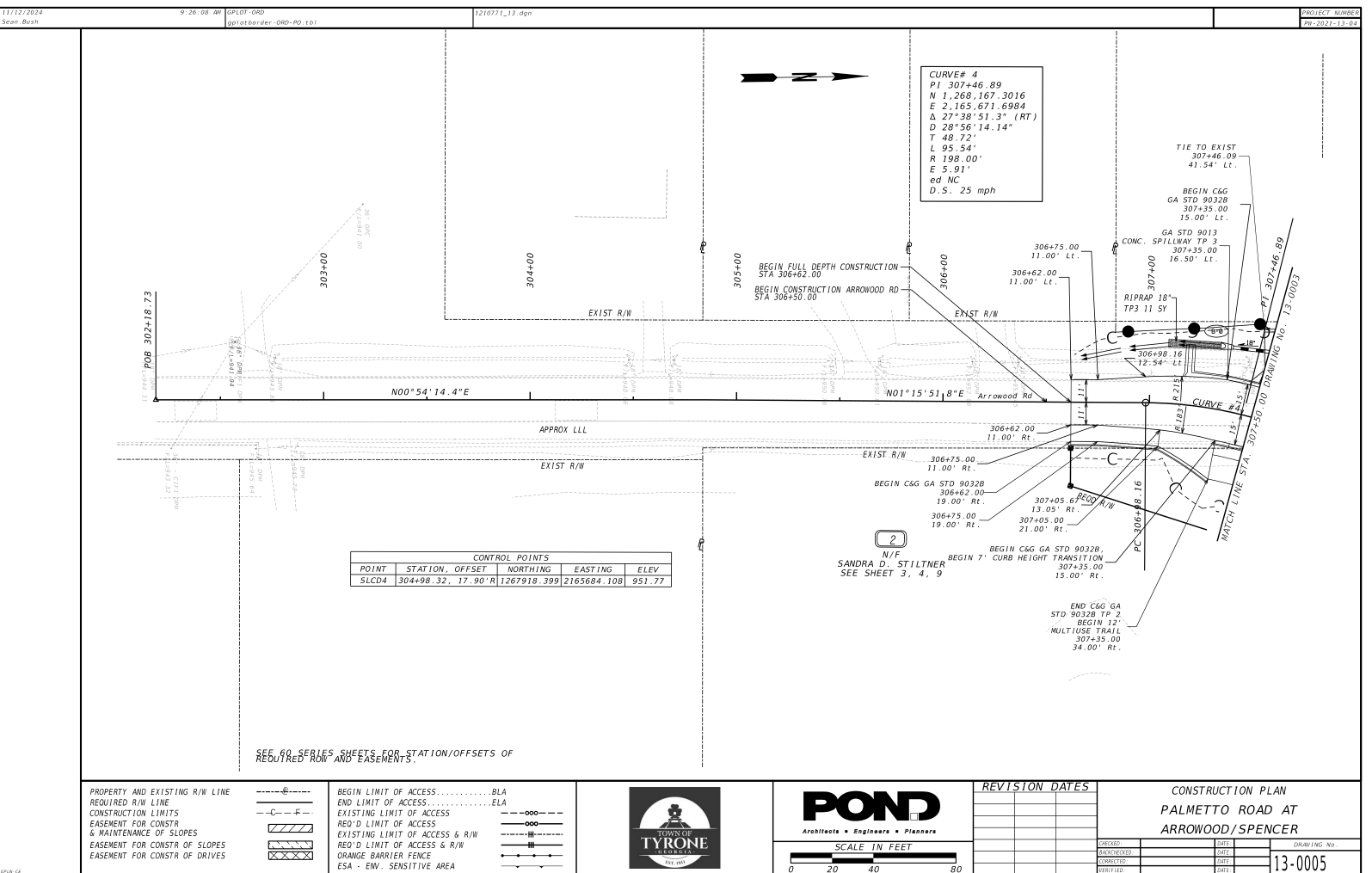


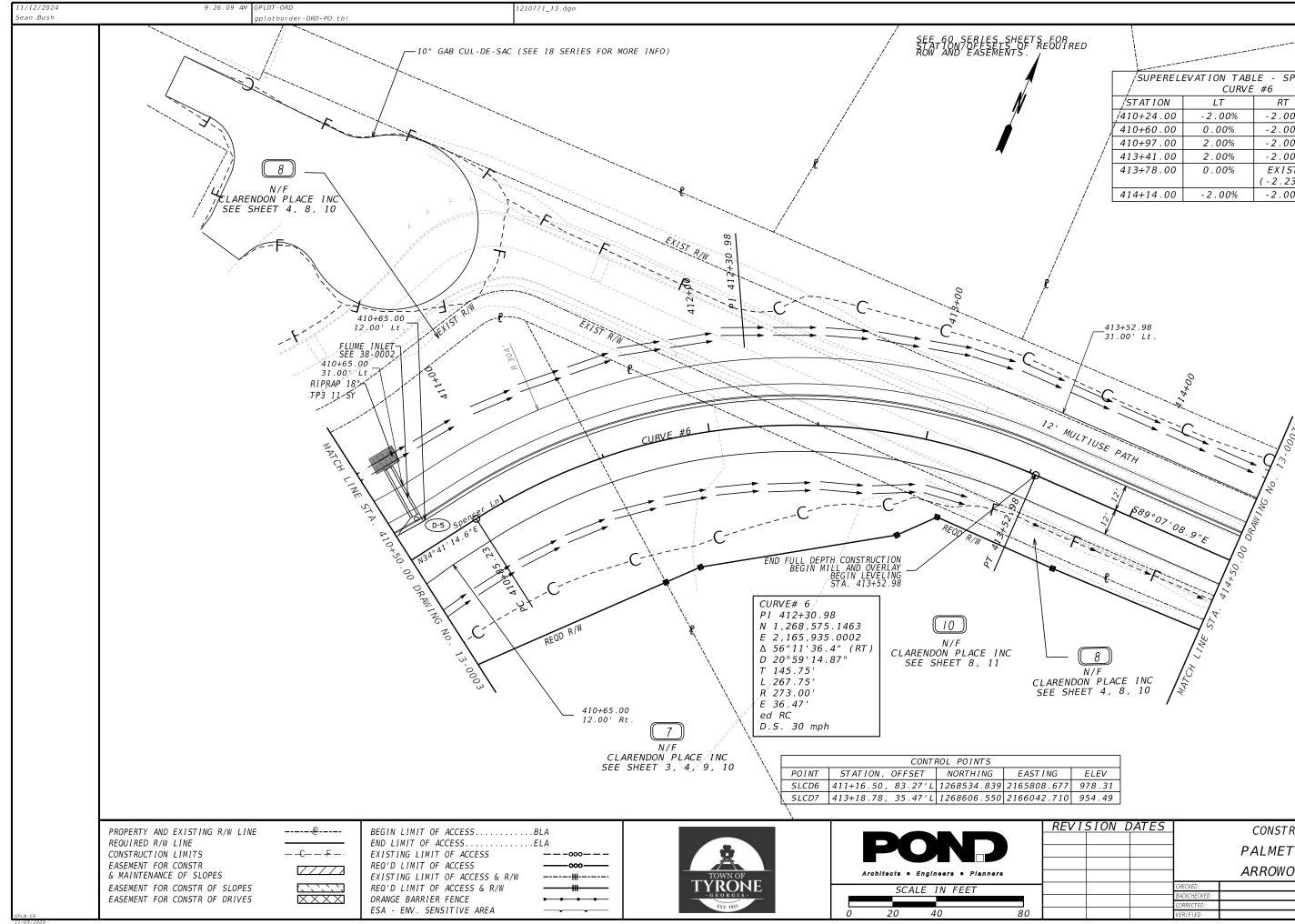


					PROJECT NUMBER
					PW-2021-13-04
TO EXIST. D5+56.54 10.16' Lt. 105+7 26.76 00 90 105+93 12.00' N24° 16' 19	EXIST R/W	00+20.00 DRAWING No. 13-0003			PROJECT NUMBER PW-2021-13-04
105+69.55 18.00' Rt.	MATCH				
ROAD					
BFSE					
EFSE RC					
FLAT					
BNC					
ISION DATES		CONSTR	UCT	ION PL	AN
		PALMET			
		ARROWO			
	CHECKED: BACKCHECKED:		DATE : DATE :		DRAWING No.
	CORRECTED : VERIFIED :		DATE : DATE :		13-0002





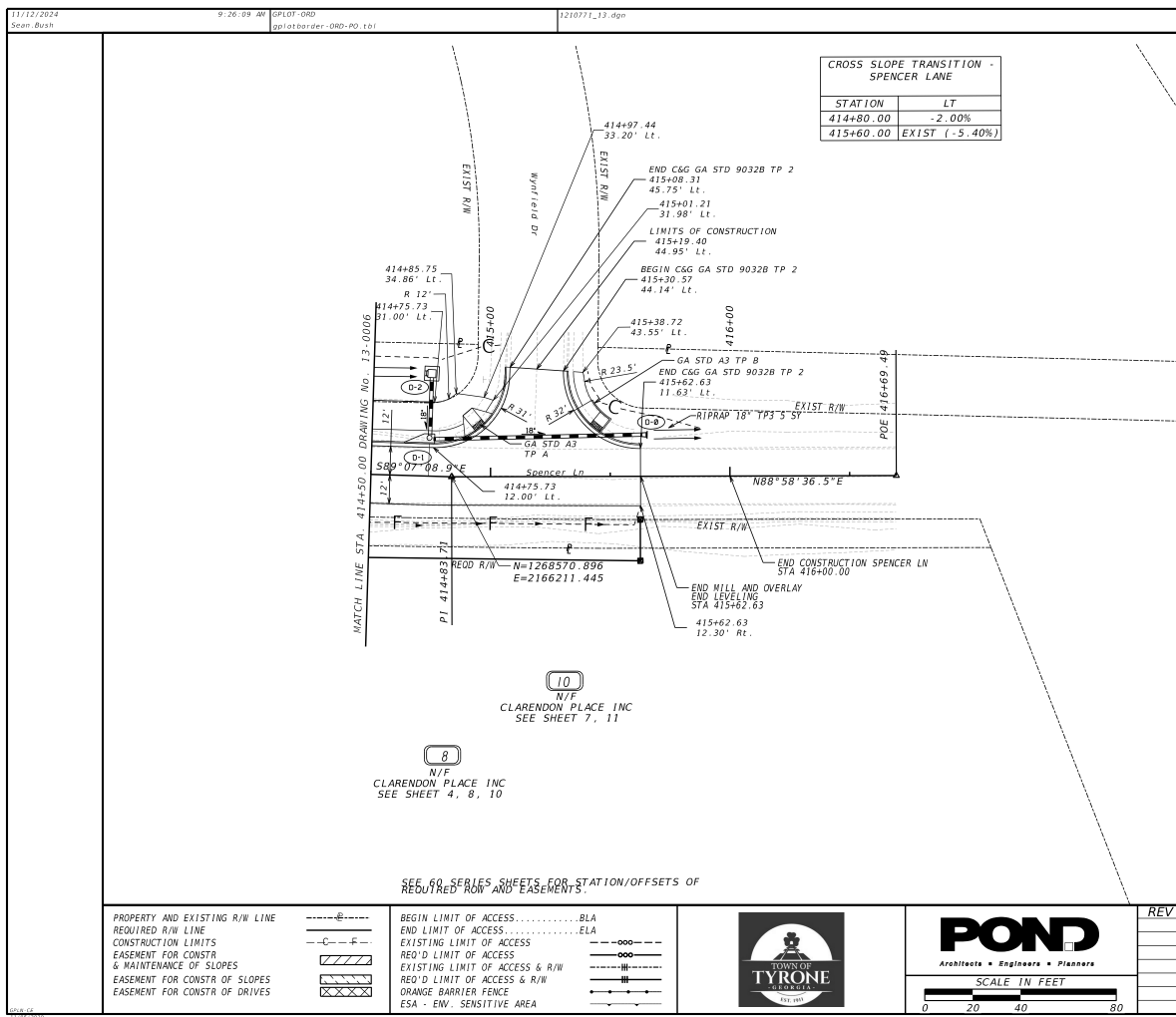




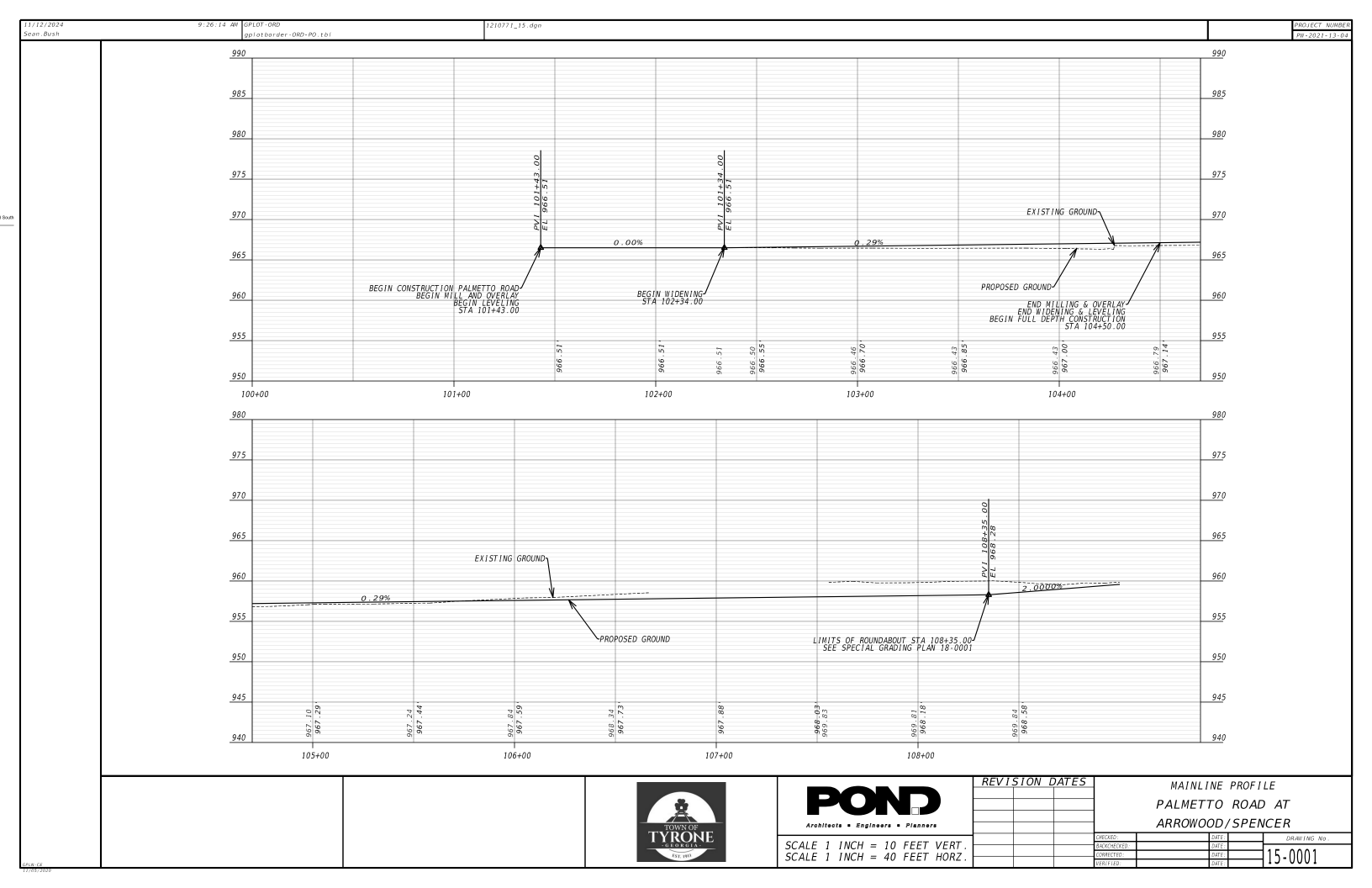
PW-2021	-13-04
PROJECT	NUMBER

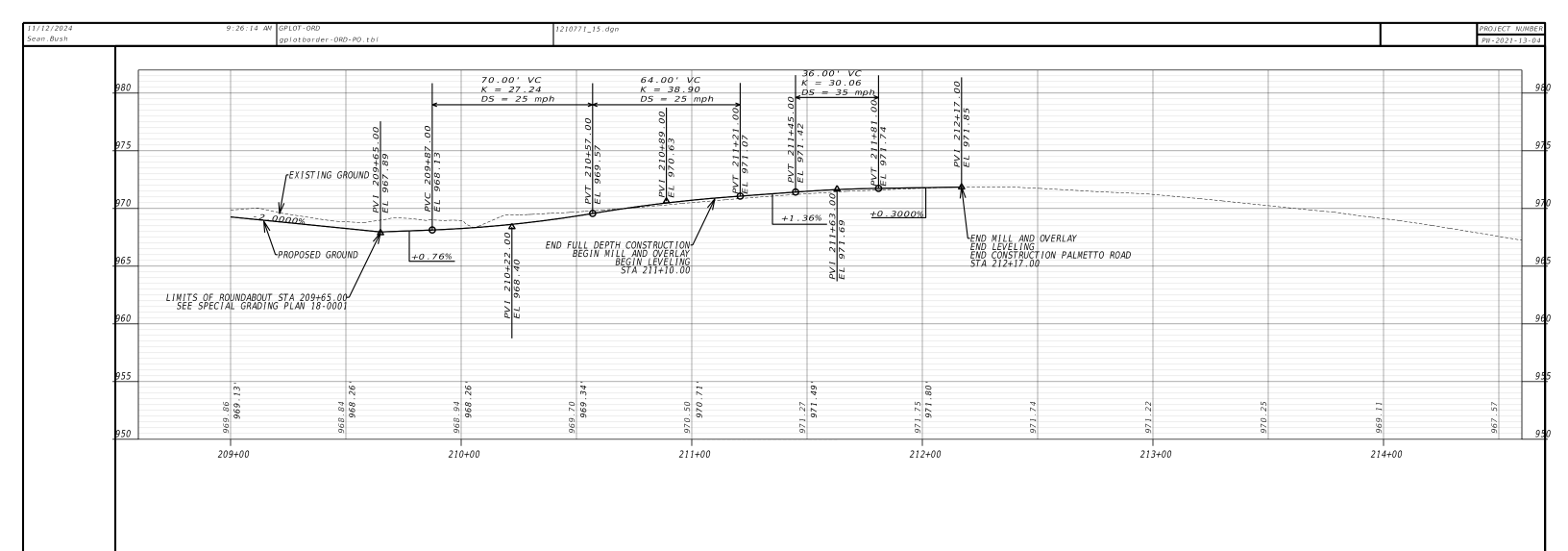
	/SUPERELEVATION TABLE - SPENCER LANE							
	/	CONVE	#0					
	ST AT I ON	LT	RT					
	, [;] 410+24.00	-2.00%	-2.00%	ENC				
į	410+60.00	0.00%	-2.00%	FLAT				
ŗ	410+97.00	2.00%	-2.00%	RC				
	413+41.00	2.00%	-2.00%	RC				
	413+78.00	0.00%	EXIST	FLAT				
			(-2.23%)					
	414+14.00	-2.00%	-2.00%	BNC				

ISION DATES	5 (CONSTRUCTION PLAN				
	PA	PALMETTO ROAD AT				
_	— AF	RROWOOD/SP	ENCER			
	CHECKED :	DATE :	DRAWING No.			
	BACKCHECKED:	DATE :				
	CORRECTED :	CORRECTED: DATE: 13-0006				
	VERIFIED:	VERIFIED: DATE: IJ-UUUU				



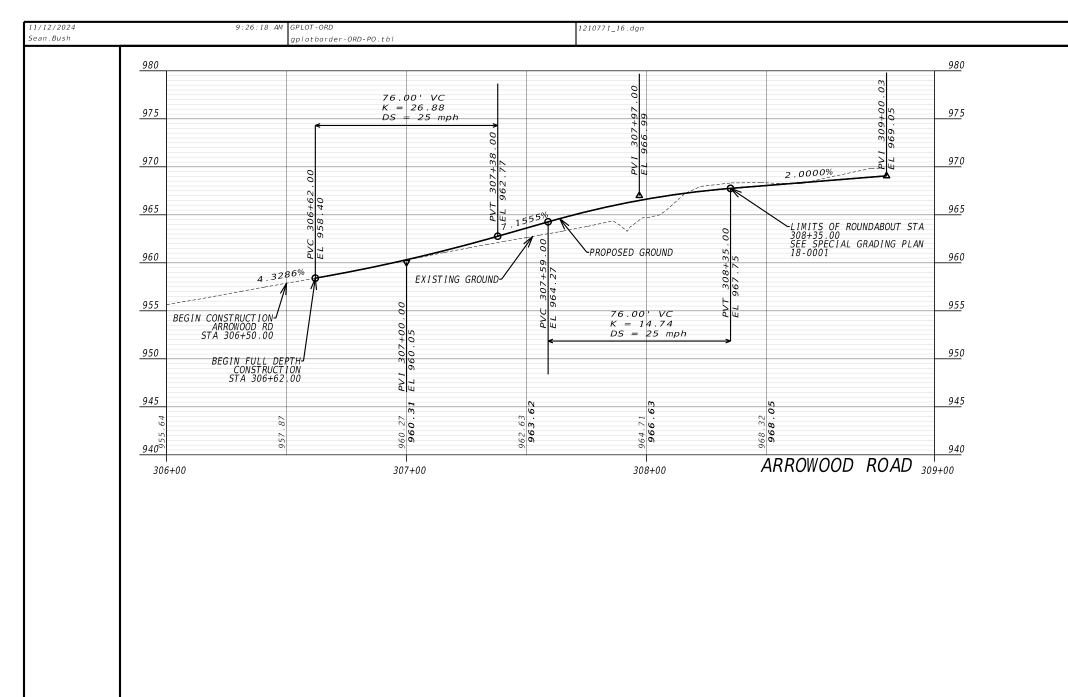
	PROJECT PW - 202	
N N		
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ISION DATES	CONSTRUCTION PLAN	
	PALMETTO ROAD AT ARROWOOD/SPENCER	
CHECI BACK	DATE: DRAWING N	0.
CORRI	D: DATE: 13-0007	

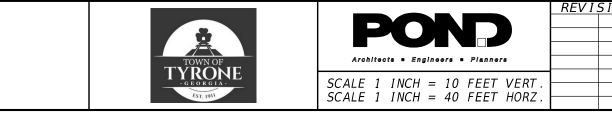




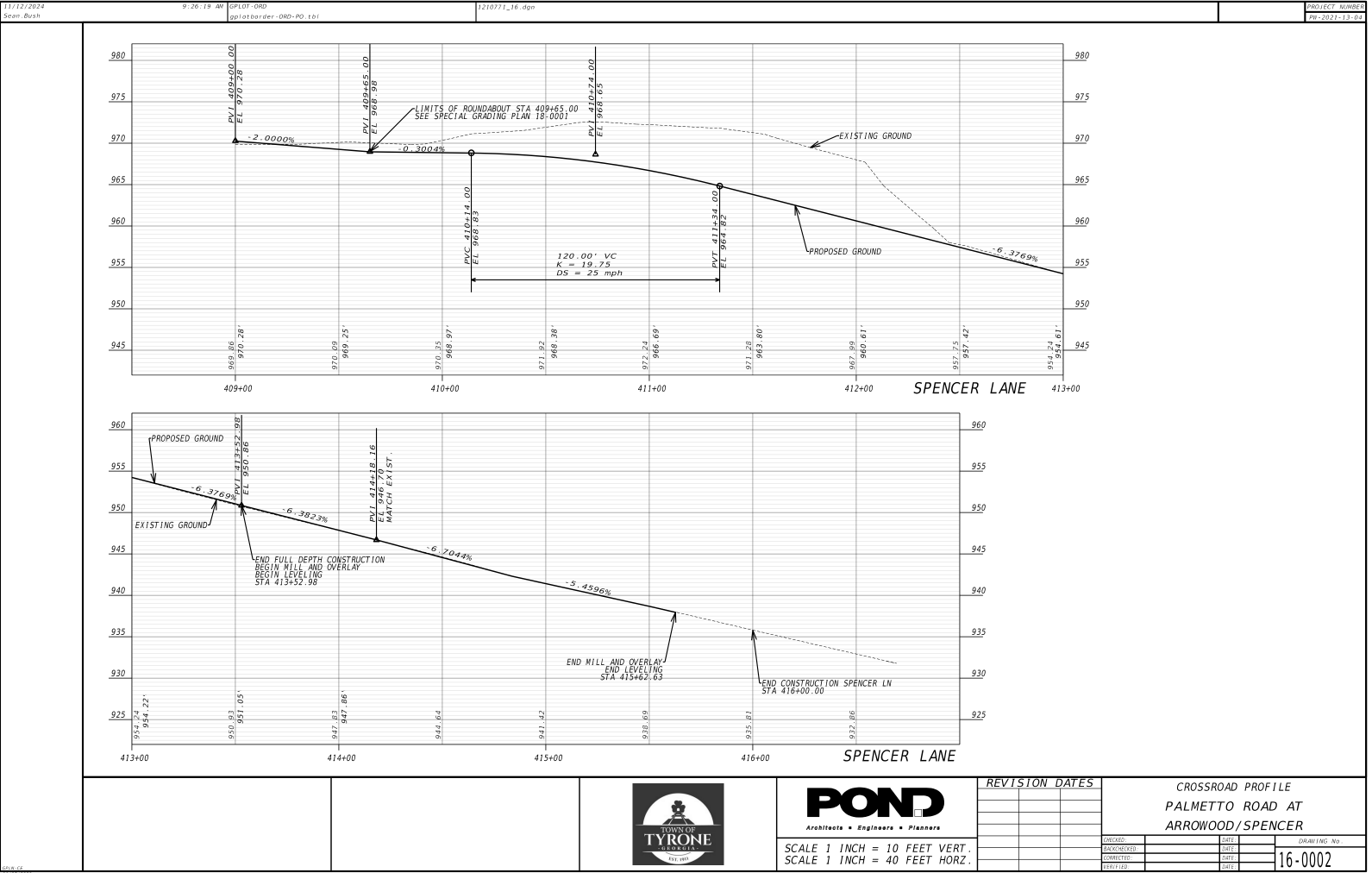


ISION DATE	<u>s</u>	MAINLINE PROFILE					
	P,	PALMETTO ROAD AT					
		ARROWOOD/SPENCER					
	CHECKED :	DATE: DRAWING	No.				
	BACKCHECKED:	DATE:					
	CORRECTED :	DATE: 15-0002)				
	VERIFIED:	DATE:	•				

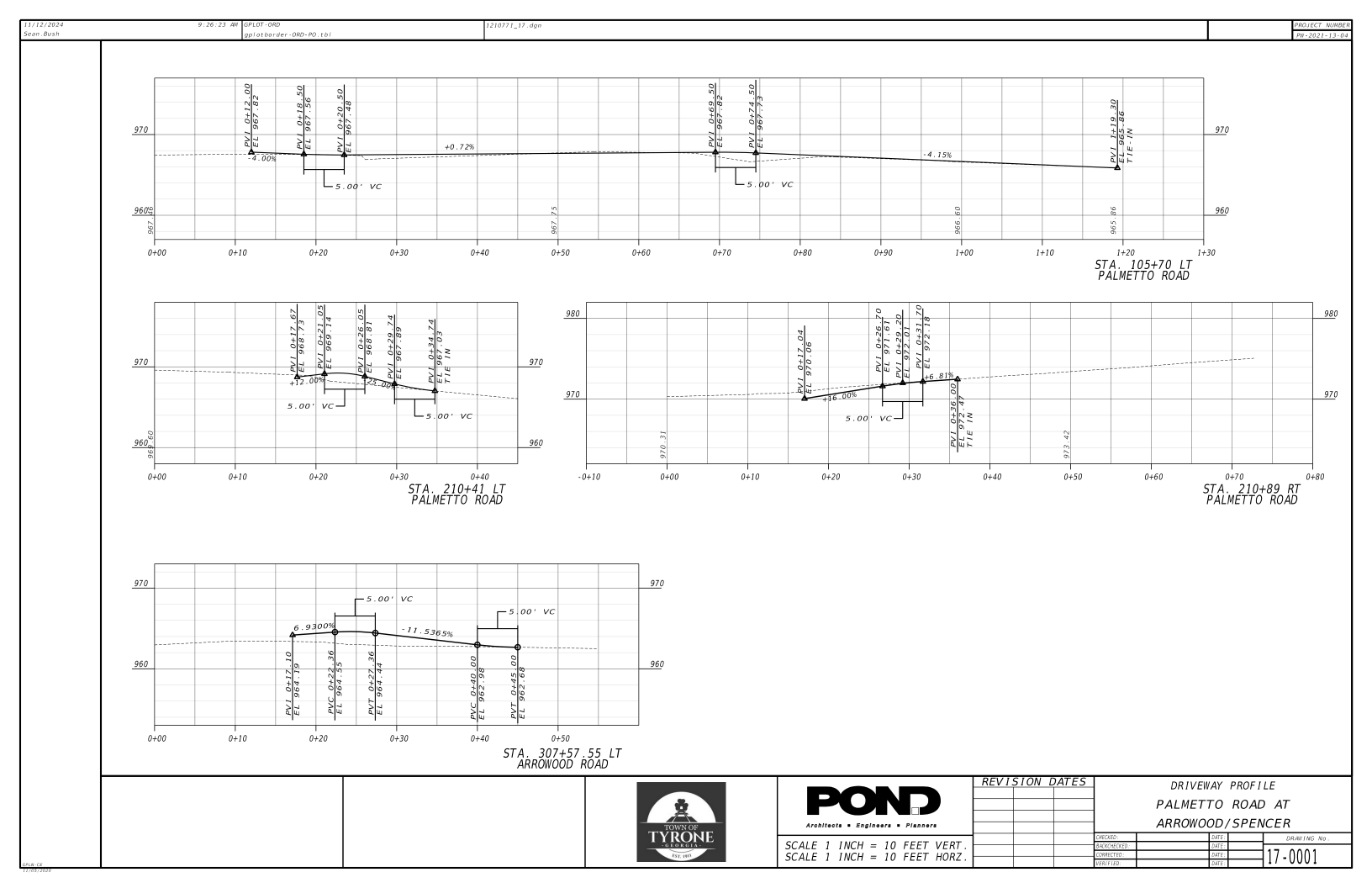


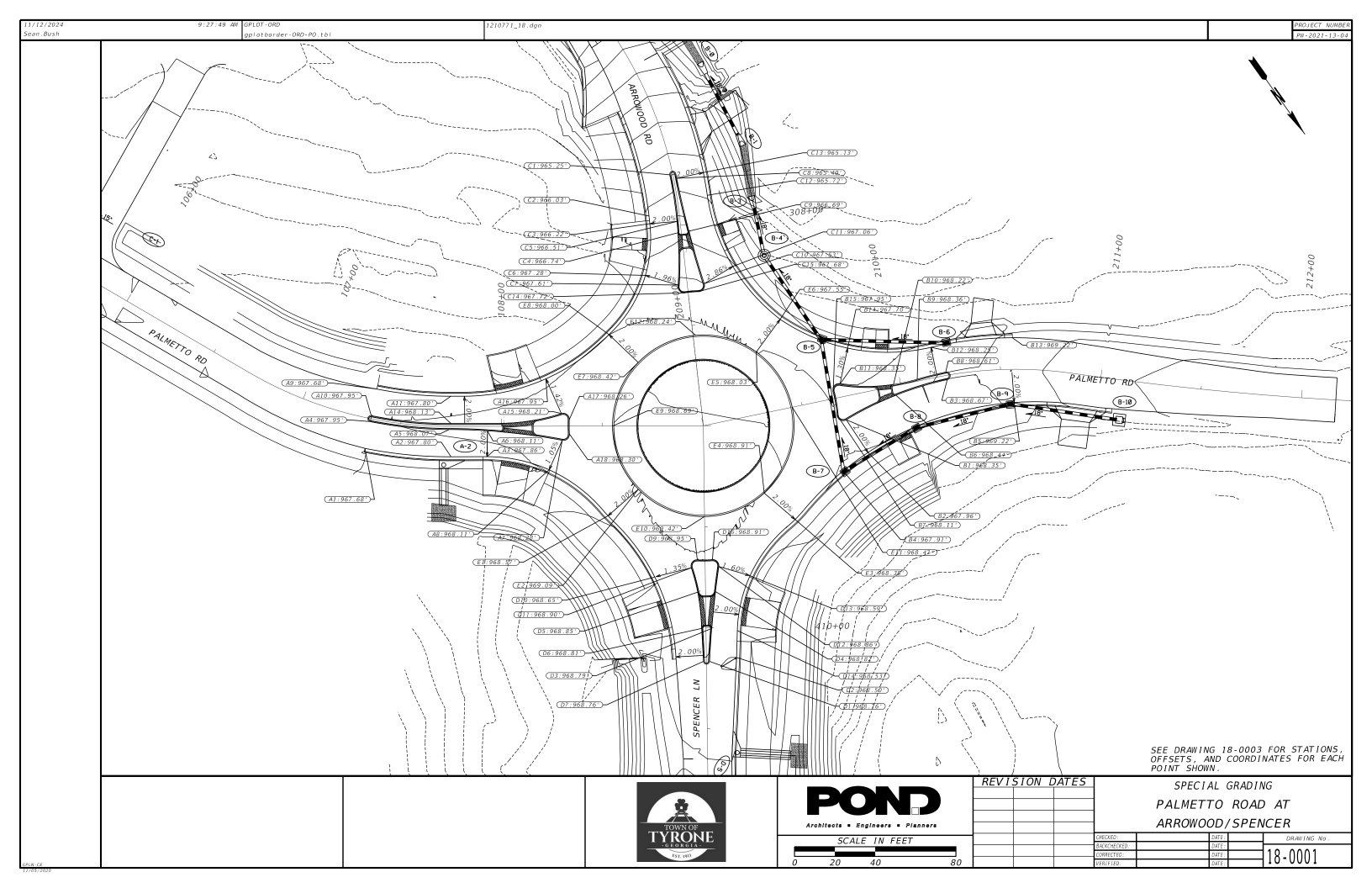


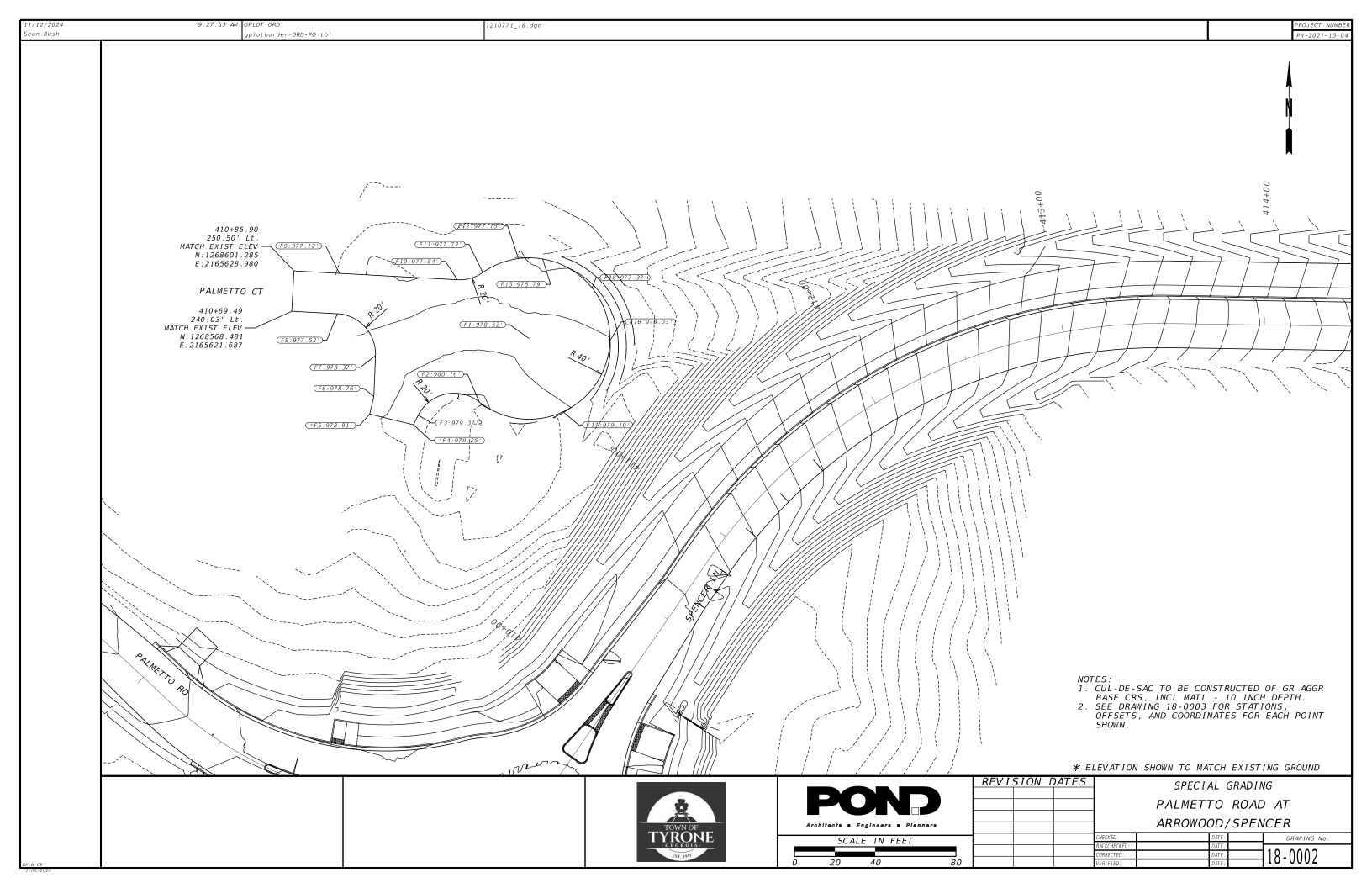
						PROJECT NUMBER PW-2021-13-04
ISION	DATES	-	CROSSR	OAD	PROF I	LE
		1	PALMET	то	ROAD) AT
		-	ARROWO	_	SPEN	
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		CORRECTED: VERIFIED:		DATE : DATE :		16-0001



<u>'ISION DATES</u>		CROSSROAD PROFILE					
	PA	PALMETTO ROAD AT					
	- AF	ARROWOOD / SPENCER					
	CHECKED :	CHECKED: DATE: DRAWING No.					
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	VERIFIED:	DATE :					







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	PALMETTO ROAD						
Point	Station	Offset	Northing	Easting	Point		
A1	107+35.00	15.00	1268214.942	2165889.804	967.69		
A2	107+74.90	15.00	1268243.065	2165857.467	967.80		
A3	107+92.76	15.00	1268253.368	2165842.882	967.86		
Α4	107+34.87	1.50	1268205.604	2165880.053	967.96		
A5	107+74.03	1.50	1268231.529	2165850.396	968.07		
A6	107+93.02	2.18	1268243.051	2165835.272	968.12		
A7	108+30.05	7.00	1268268.349	2165807.814	968.28		
A8	108+23.50	21.59	1268276.481	2165821.581	968.11		
A9	107+35.00	-15.00	1268194.400	2165867.939	967.69		
A10	107+34.87	-1.50	1268203.552	2165877.865	967.96		
A11	107+74.90	-15.00	1268218.562	2165840.157	967.80		
A12	107+81.68	-15.00	1268222.471	2165834.625	967.82		
A13	107+81.75	-1.50	1268233.539	2165842.355	968.09		
A14	107+74.90	-1.50	1268229.588	2165847.947	968.13		
A15	108+29.67	-6.28	1268257.286	2165800.455	968.22		
A16	108+22.06	- 23.52	1268238.817	2165796.725	967.95		
A17	108+33.58	- 3.27	1268261.996	2165799.000	968.26		
A18	108+33.61	3.88	1268267.858	2165803.102	968.30		

	PALMETTO ROAD						
Point	Station	Offset	Northing	Easting	Elevation		
B1	209+69.95	11.51	1268341.627	2165687.204	968.35		
B2	209+77.23	29.59	1268361.109	2165687.801	967.97		
В3	210+23.09	2.12	1268354.435	2165634.863	968.67		
Β4	209+63.37	36.00	1268361.419	2165703.072	967.91		
B5	210+56.72	16.45	1268382.903	2165614.415	969.22		
B6	209+96.55	4.60	1268345.988	2165660.068	968.44		
B7	209+65.98	8.30	1268337.097	2165689.552	968.11		
B8	210+22.96	-1.73	1268350.901	2165633.329	968.61		
B9	210+08.47	-1.04	1268345.611	2165646.887	968.36		
B10	209+96.42	-0.86	1268340.936	2165657.994	968.22		
B11	209+70.47	-6.36	1268325.481	2165679.550	968.36		
B12	210+18.31	-15.10	1268336.728	2165632.152	968.25		
B13	210+56.00	-15.65	1268356.209	2165596.573	969.22		
B14	209+77.85	-23.12	1268313.094	2165666.060	967.70		
B15	209+66.41	- 3.40	1268326.559	2165684.457	967.95		

Point
C 1
C1 C2 C3 C4 C5 C6 C7 C7 C8 C9
C3
C4
C5
C6
C7
C <i>8</i>
C 9
C10
C11
C12
C13
C14
C10 C11 C12 C13 C14 C15

	SPENCER LANE						
Point	Station	Offset	Northing	Easting	Elevation		
D1	410+16.79	-1.57	1268399.918	2165811.818	968.76		
D2	410+15.00	-15.00	1268406.091	2165799.754	968.50		
D3	410+00.49	- 2.87	1268387.255	2165801.466	968.79		
D4	409+82.23	-4.97	1268373.443	2165789.353	968.82		
D5	409+82.40	3.84	1268368.567	2165796.691	968.85		
D6	410+00.42	2.08	1268384.377	2165805.500	968.81		
D7	410+16.75	1.43	1268398.185	2165814.261	968.76		
D8	410+13.82	1.55	1268395.703	2165812.686	968.78		
D9	409+66.39	3.82	1268355.408	2165787.568	968.95		
D10	409+74.65	25.02	1268350.141	2165809.695	968.65		
D11	409+70.29	6.86	1268356.888	2165792.281	968.90		
D12	409+69.87	-6.78	1268364.303	2165780.826	968.86		
D13	409+74.59	-22.19	1268376.956	2165770.844	968.59		
D14	410+01.69	-15.54	1268395.453	2165791.732	968.53		
D15	410+14.37	15.03	1268388.479	2165824.091	968.50		
D16	409+66.40	-3.65	1268359.672	2165781.424	968.91		

INSCRIBED CIRCLE						
Point	Station	Offset	Northing	Easting	Elevation	
E 1	500+09.03	0.00	1268311.993	2165811.016	968.57	
E2	500+10.06	-20.00	1268309.927	2165791.104	969.09	
E3	501+12.33	0.01	1268367.202	2165736.451	968.39	
E4	501+09.66	-20.00	1268347.69	2165741.418	968.91	
E5	502+25.62	-20.00	1268288.431	2165704.063	968.03	
E6	502+25.49	0.02	1268282.085	2165685.078	967.55	
E7	503+18.10	-20.00	1268258.733	2165754.761	968.42	
E8	503+18.30	0.00	1268239.098	2165758.571	968.00	
E9	503+68.43	-20.00	1268277.029	2165783.395	968.69	
E10	500+62.75	-20.00	1268339.996	2165772.251	969.42	
E11	501+77.34	-20.00	1268321.069	2165705.431	968.47	
E12	502+71.69	-20.00	1268264.226	2165723.794	968.24	

 Point

 F1

 F2

 F3

 F4

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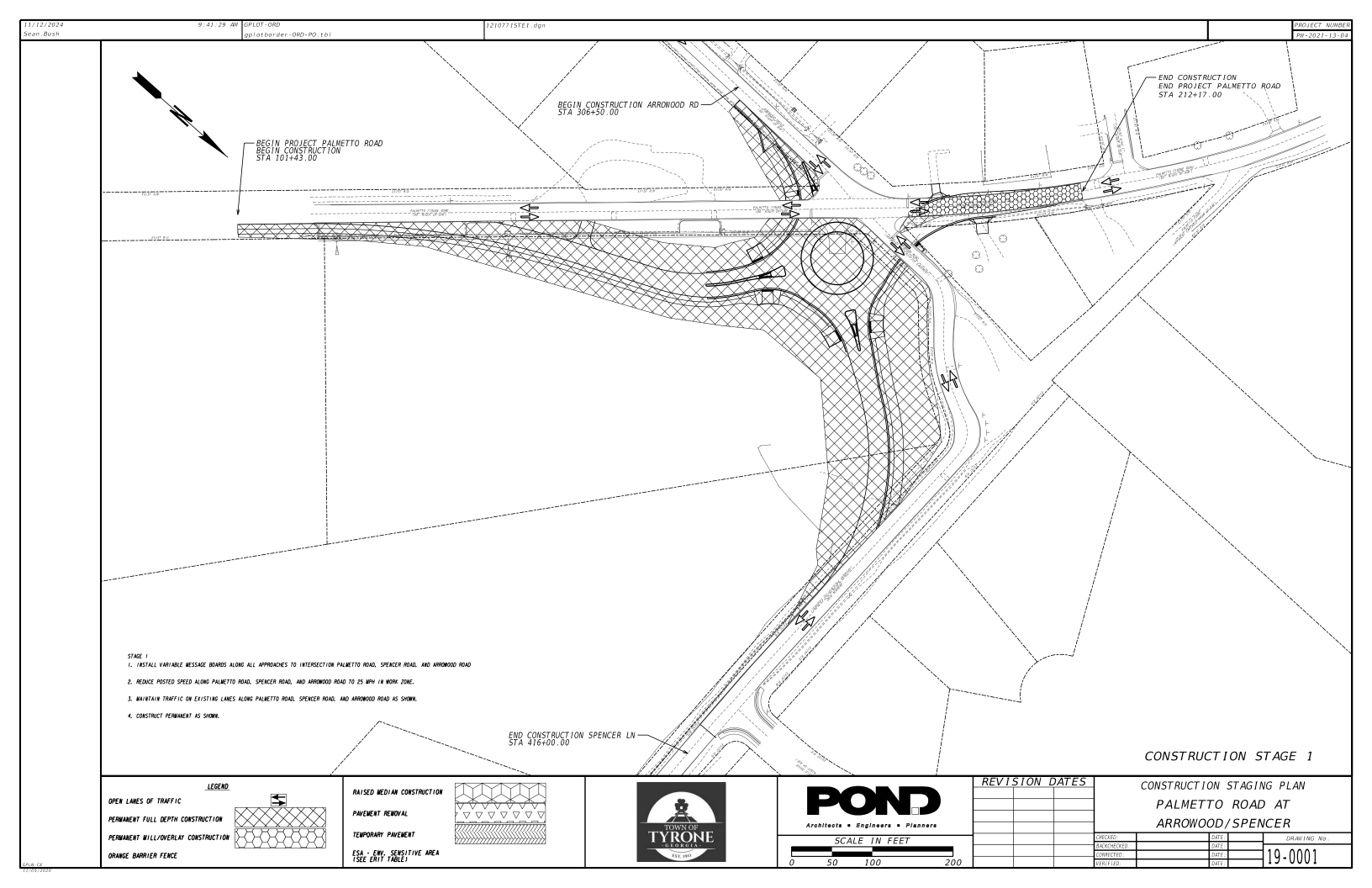


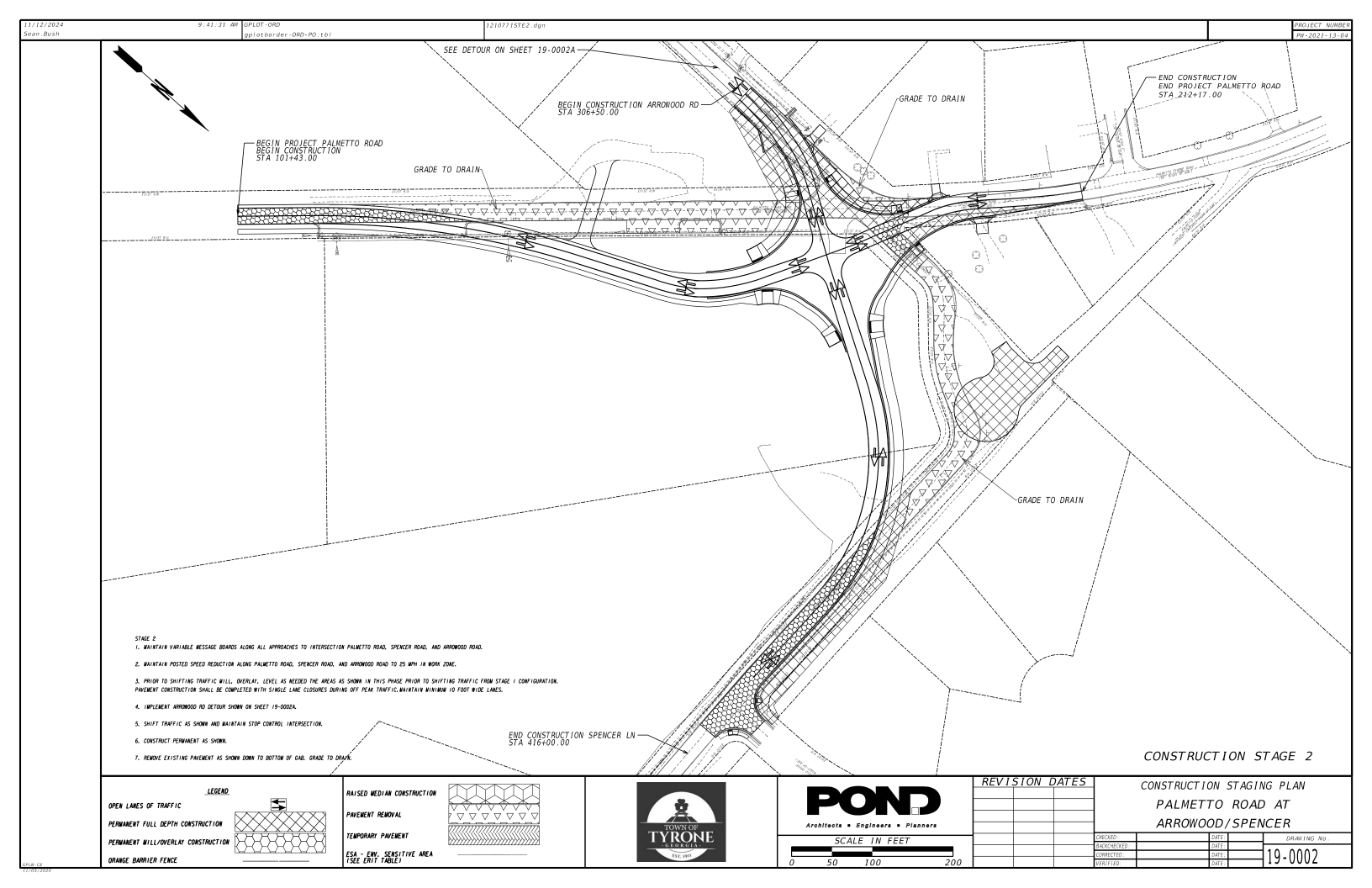
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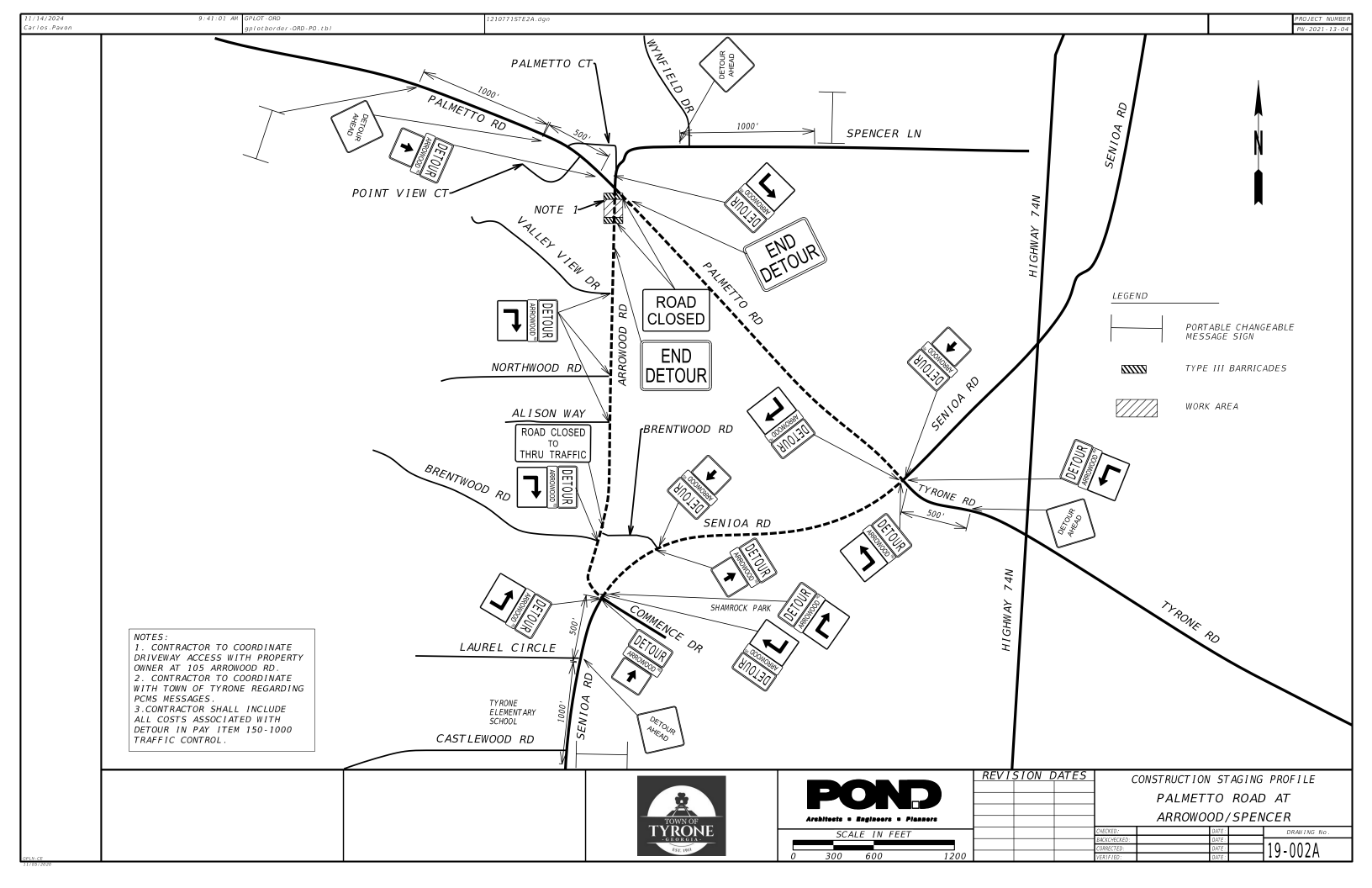
ARROWOOD ROAD						
	Station	Offset	Northing	Easting	Elevation	
	307+74.37	1.50	1268191.998	2165688.12	965.25	
	307+93.71	15.00	1268202.698	2165708.384	965.13	
	307+97.53	15.00	1268206.044	2165710.232	965.40	
	308+03.54	1.67	1268217.747	2165701.468	965.72	
	307+97.93	1.49	1268212.927	2165698.602	966.03	
	308+22.73	20.08	1268225.646	2165726.865	966.22	
	308+29.28	4.51	1268238.906	2165716.402	966.51	
	307+76.79	-1.50	1268195.42	2165686.346	966.70	
	308+03.43	-3.83	1268220.312	2165696.604	966.74	
	308+30.12	-8.42	1268245.897	2165705.489	967.28	
	308+23.23	- 23.47	1268247.137	2165688.98	967.06	
	307+87.24	-15.00	1268211.061	2165678.861	967.61	
	307+76.64	-15.00	1268200.765	2165673.948	967.53	
	308+33.52	1.62	1268244.017	2165715.917	967.72	
	308+33.71	- 5 . 24	1268247.497	2165710.003	967.68	

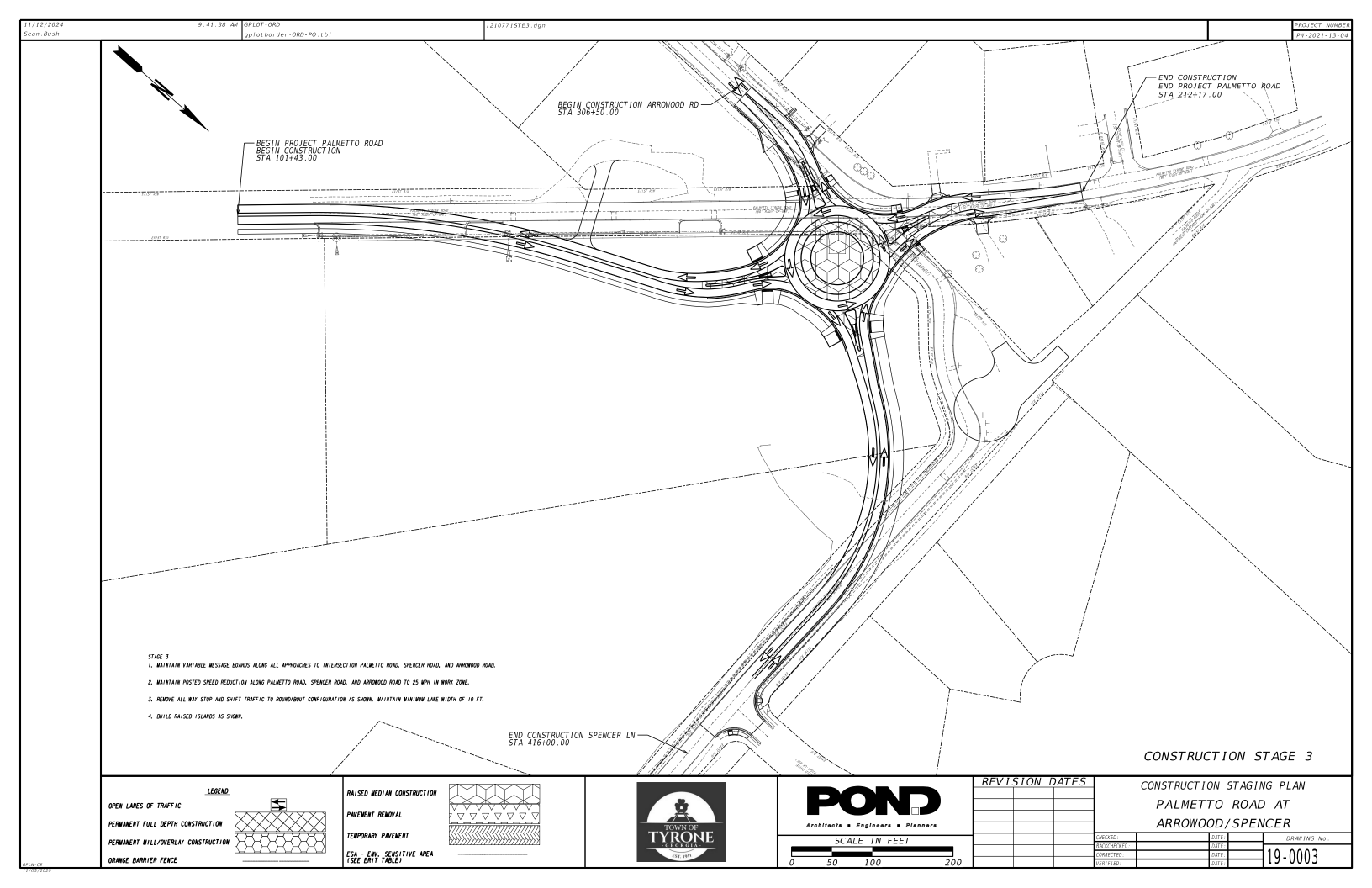
PALMETTO COURT CUL-DE-SAC						
Station	Offset	Northing	Easting	Elevation		
411+11.94	-137.54	1268565.433	2165763.392	978.52		
410+85.35	-138.11	1268534.050	2165738.590	980.16		
410+62.79	-159.20	1268527.455	2165708.378	979.37		
410+57.55	-158.50	1268522.747	2165705.973	979.25		
410+49.54	-179.32	1268528.010	2165684.293	978.91		
410+57.80	-182.50	1268536.610	2165686.383	978.76		
410+75.00	-193.42	1268556.965	2165687.195	978.37		
410+81.32	-220.78	1268577.733	2165668.294	977.52		
410+92.34	-231.42	1268597.703	2165669.378	977.13		
411+11.44	- 183.52	1268594.535	2165727.785	977.84		
411+18.05	-176.37	1268598.148	2165740.376	977.72		
411+28.52	-168.07	1268605.074	2165758.041	977.15		
411+33.67	-159.35	1268604.877	2165770.039	976.79		
411+29.91	-107.15	1268564.319	2165803.376	978.03		
410+99.67	-101.63	1268529.133	2165780.193	979.10		
411+38.46	-131.88	1268590.494	2165794.568	977.37		
411+37.14	-164.75	1268612.605	2165770.166	976.89		
411+31.99	-173.36	1268612.802	2165758.167	976.94		
412+86.78	-62.22	1268626.547	2166001.055	957.65		
412+84.41	- 50 . 56	1268614.547	2166000.949	957.85		
412+87.00	- 46 . 58	1268611.372	2166004.828	957.38		
412+97.25	- 46 . 58	1268613.844	2166016.571	956.26		
412+86.74	-31.00	1268596.121	2166008.039	956.04		
412+97.51	- 31.00	1268598.593	2166019.782	955.36		
	Station 411+11.94 410+85.35 410+62.79 410+57.55 410+57.80 410+57.80 410+75.00 410+75.00 410+75.00 410+75.00 410+75.00 411+75.00 411+8.05 411+11.44 411+28.52 411+29.91 410+99.67 411+31.99 411+31.99 412+86.78 412+87.00 412+87.00 412+86.74	Station Offset 411+11.94 -137.54 410+85.35 -138.11 410+62.79 -159.20 410+57.55 -158.50 410+49.54 -179.32 410+57.80 -182.50 410+57.80 -182.50 410+57.80 -182.50 410+57.80 -182.50 410+57.80 -182.50 410+57.80 -193.42 410+57.80 -182.50 410+57.80 -182.50 410+57.80 -182.50 410+57.80 -193.42 410+57.80 -182.50 410+91.32 -220.78 410+92.34 -231.42 411+11.44 -183.52 411+18.05 -176.37 411+28.52 -168.07 411+29.91 -107.15 410+99.67 -101.63 411+29.91 -107.15 410+99.67 -101.63 411+38.46 -131.88 411+37.14 -164.75 411+31.99 -173.36 412+86.78 -62.22 412+84.41	StationOffsetNorthing411+11.94-137.541268565.433410+85.35-138.11126854.050410+62.79-159.201268527.455410+57.55-158.501268522.747410+49.54-179.321268528.010410+57.80-182.501268536.610410+75.00-193.421268556.965410+81.32-220.781268577.733410+92.34-231.421268594.535411+11.44-183.521268594.535411+28.52-168.071268605.074411+28.52-168.071268604.877411+29.91-107.151268564.319410+99.67-101.63126859.133411+38.46-131.881268590.494411+37.14-164.751268612.605411+31.99-173.361268612.802412+86.78-62.221268626.547412+87.00-46.581268611.372412+97.25-46.581268613.844412+86.74-31.001268596.121	StationOffsetNorthingEasting411+11.94-137.541268565.4332165763.392410+85.35-138.111268534.0502165738.590410+62.79-159.201268527.4552165708.378410+57.55-158.501268522.7472165705.973410+49.54-179.321268528.0102165684.293410+57.80-182.501268536.6102165686.383410+75.00-193.421268556.9652165687.195410+81.32-220.781268597.7332165669.378410+92.34-231.421268597.7032165669.378411+11.44-183.521268594.5352165727.785411+18.05-176.371268605.074216578.041411+28.52-168.071268604.8772165770.039411+29.91-107.151268604.8772165780.193411+29.91-107.151268604.8772165794.568411+33.67-159.351268612.6052165770.166411+37.14-164.751268612.6052165770.166411+37.99-173.361268612.802216578.167412+86.78-62.221268626.5472166001.055412+84.41-50.56126861.3722166004.828412+97.25-46.58126861.3742166004.828412+97.25-46.58126861.3742166004.828412+97.25-46.58126861.3742166004.828		

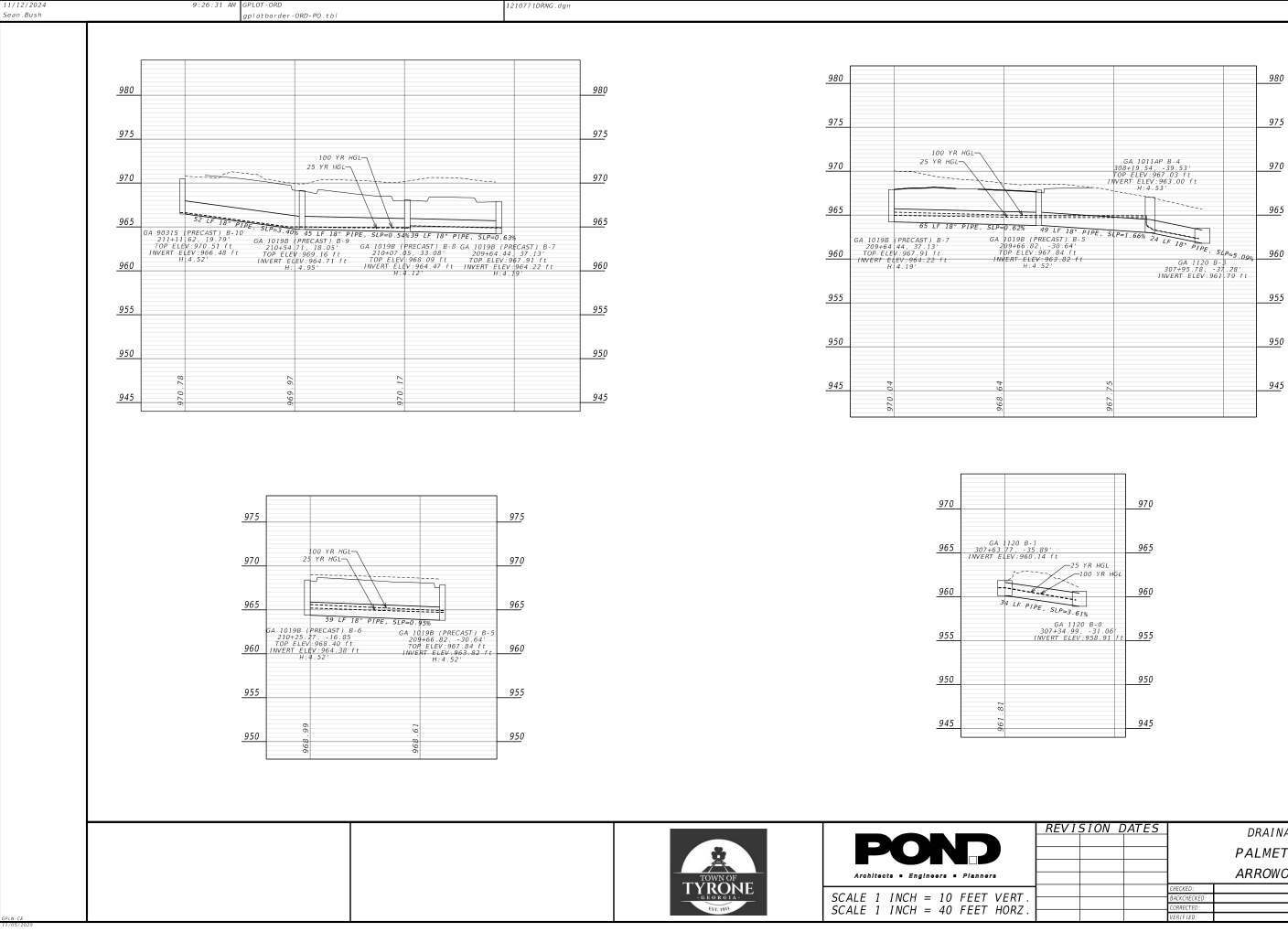
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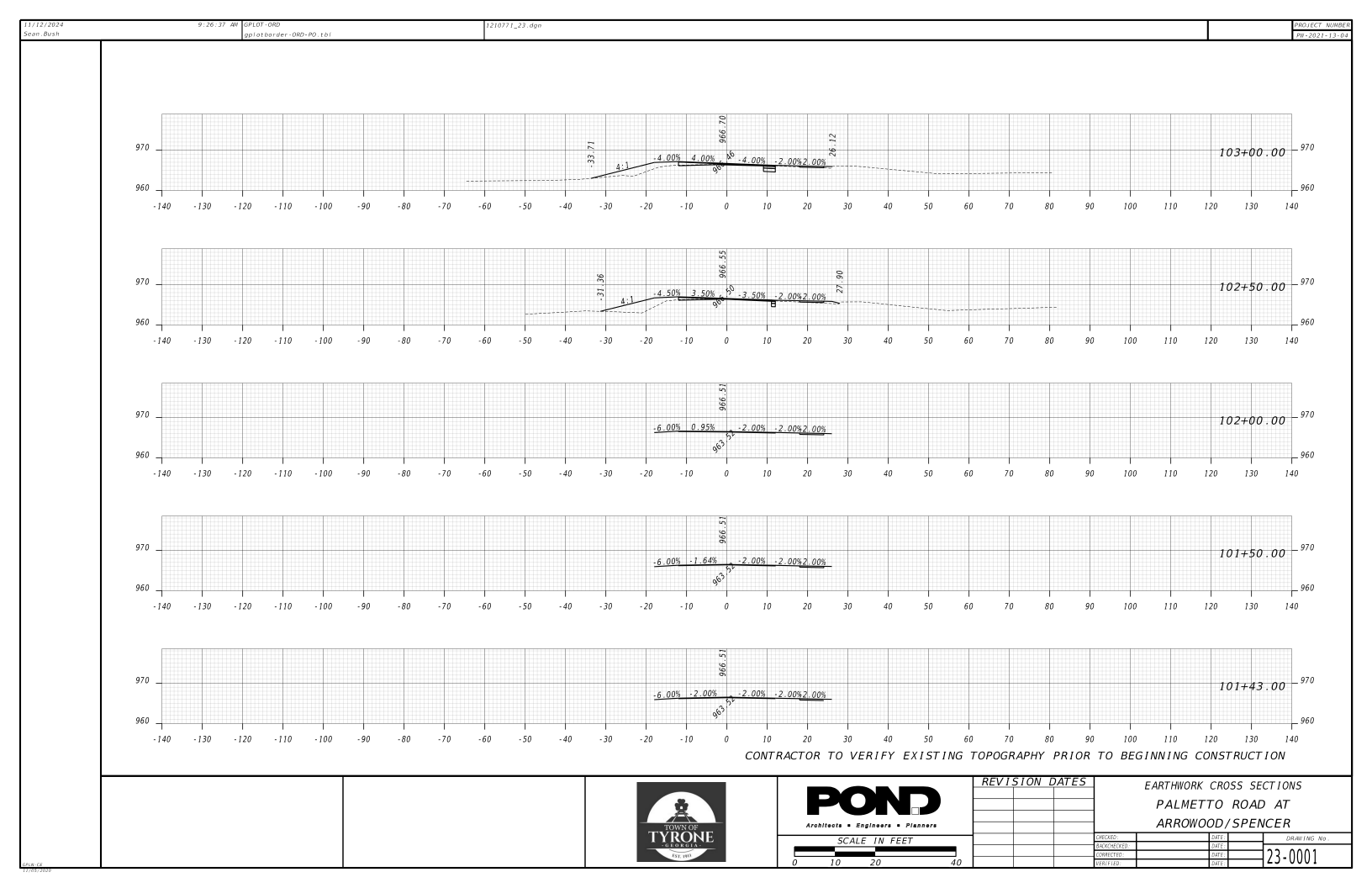


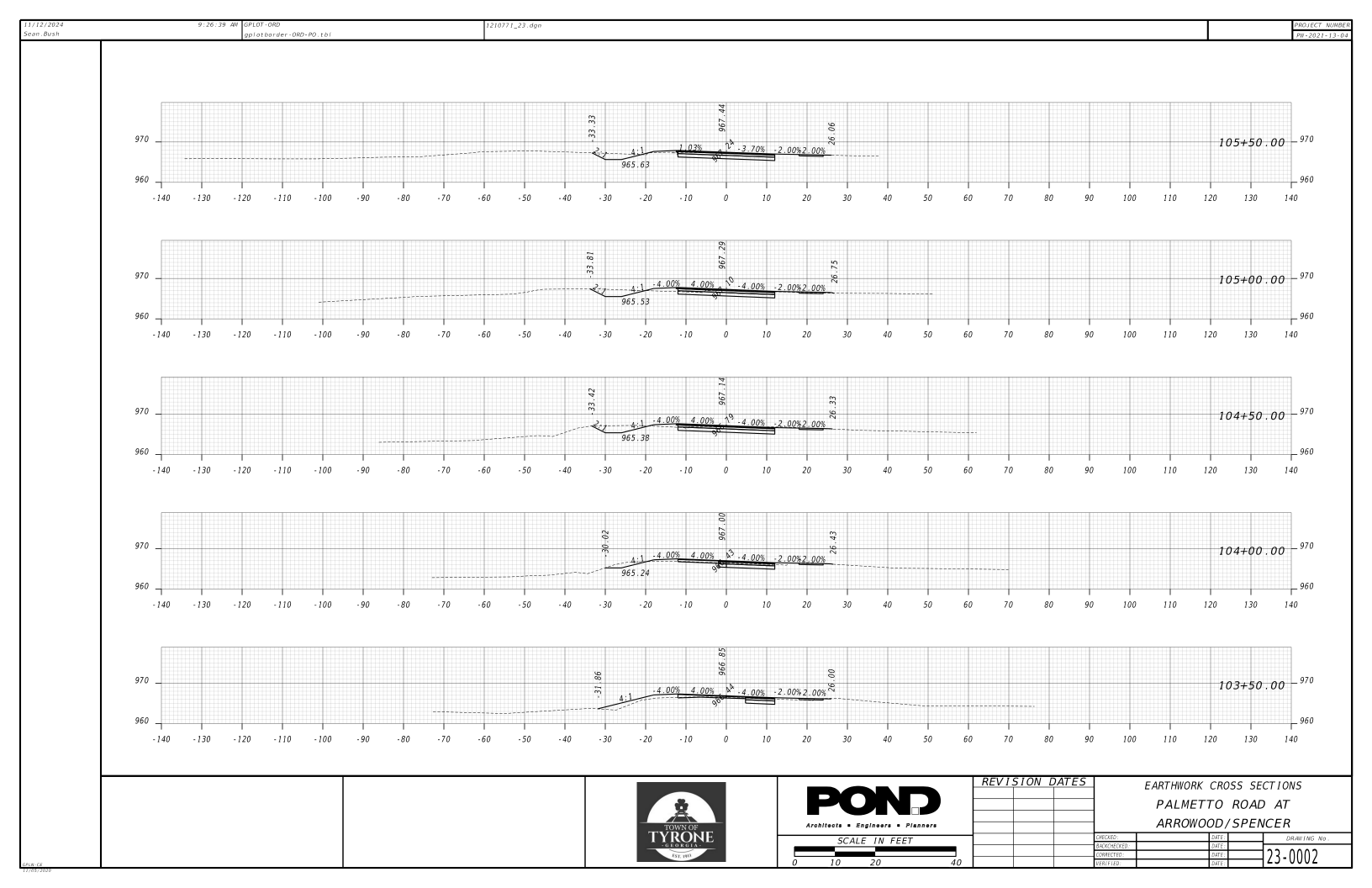


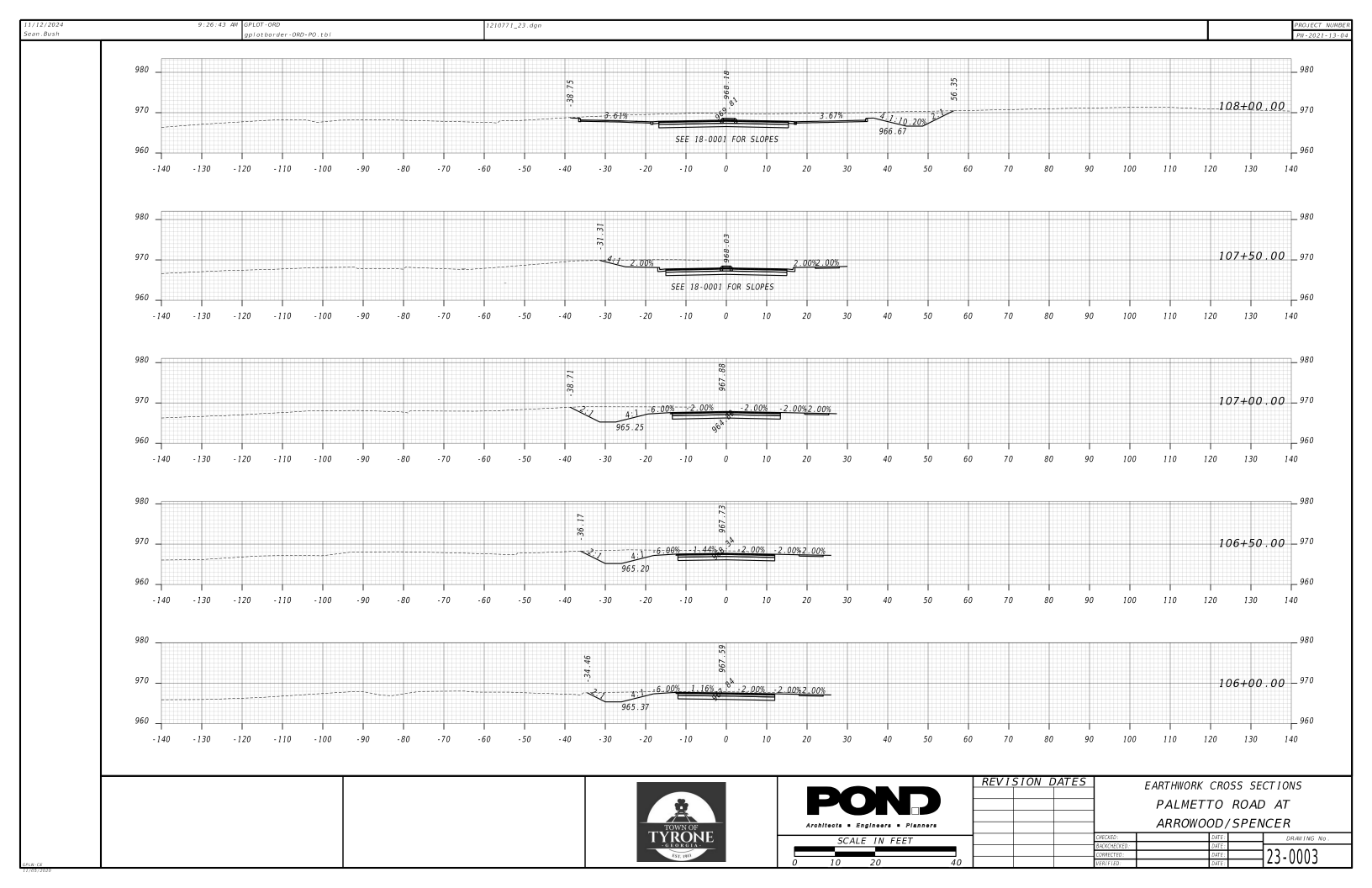
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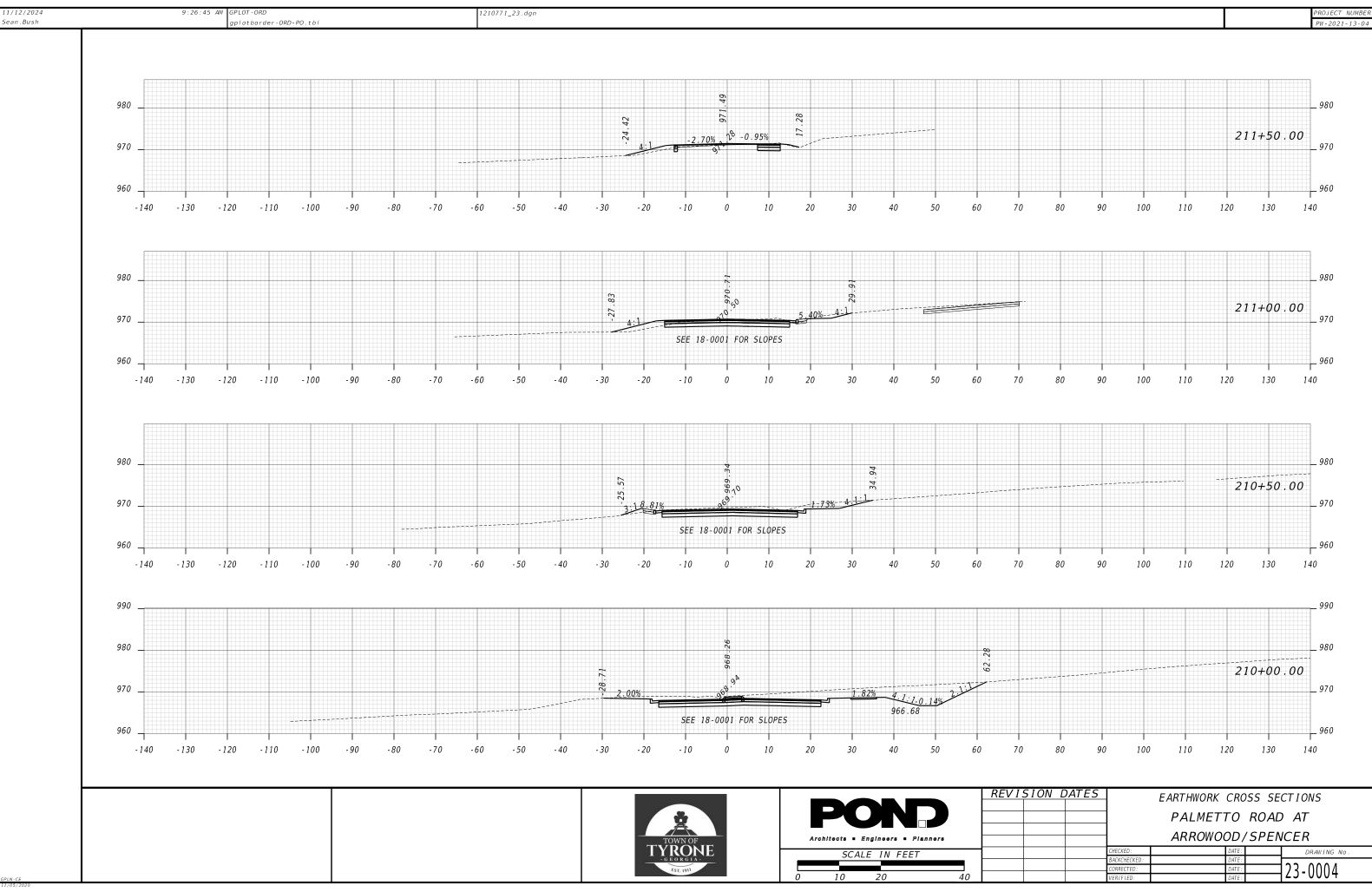
ISION DATES	DRAINAGE PROFILES			
	PALMETTO ROAD AT			
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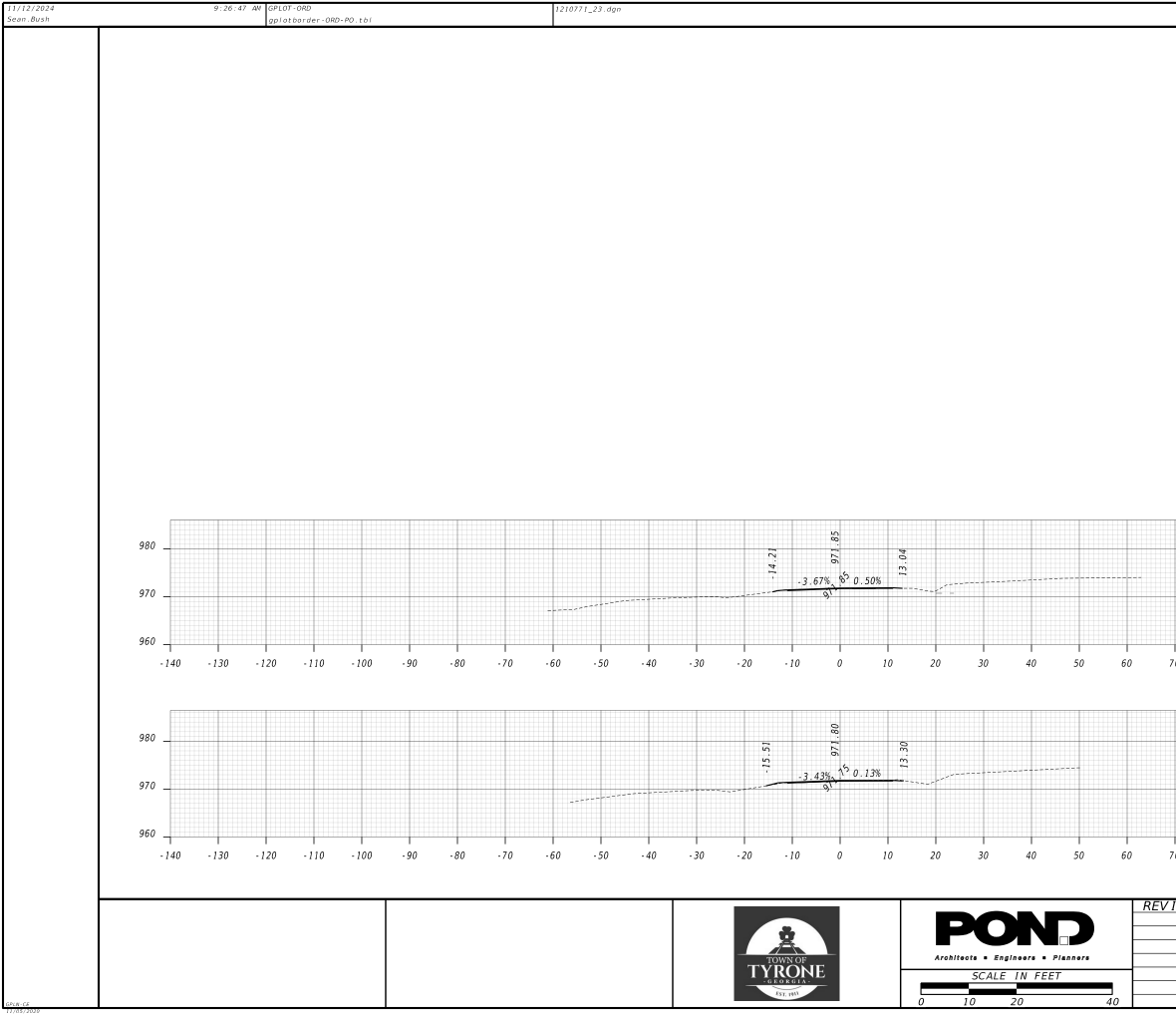
11/12/2024 Sean.Bush	9:26:32 AM GPLOT-ORD gplotborder-ORD-PO.tbl	1210771DRNG.dgn		PROJECT NUMBER PW-2021-13-04
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<u>GPLN-CE</u> 11/05/2020			Architects = Engineers = Pisnners ARROWC	AGE PROFILES TTO ROAD AT DOD/SPENCER DATE:



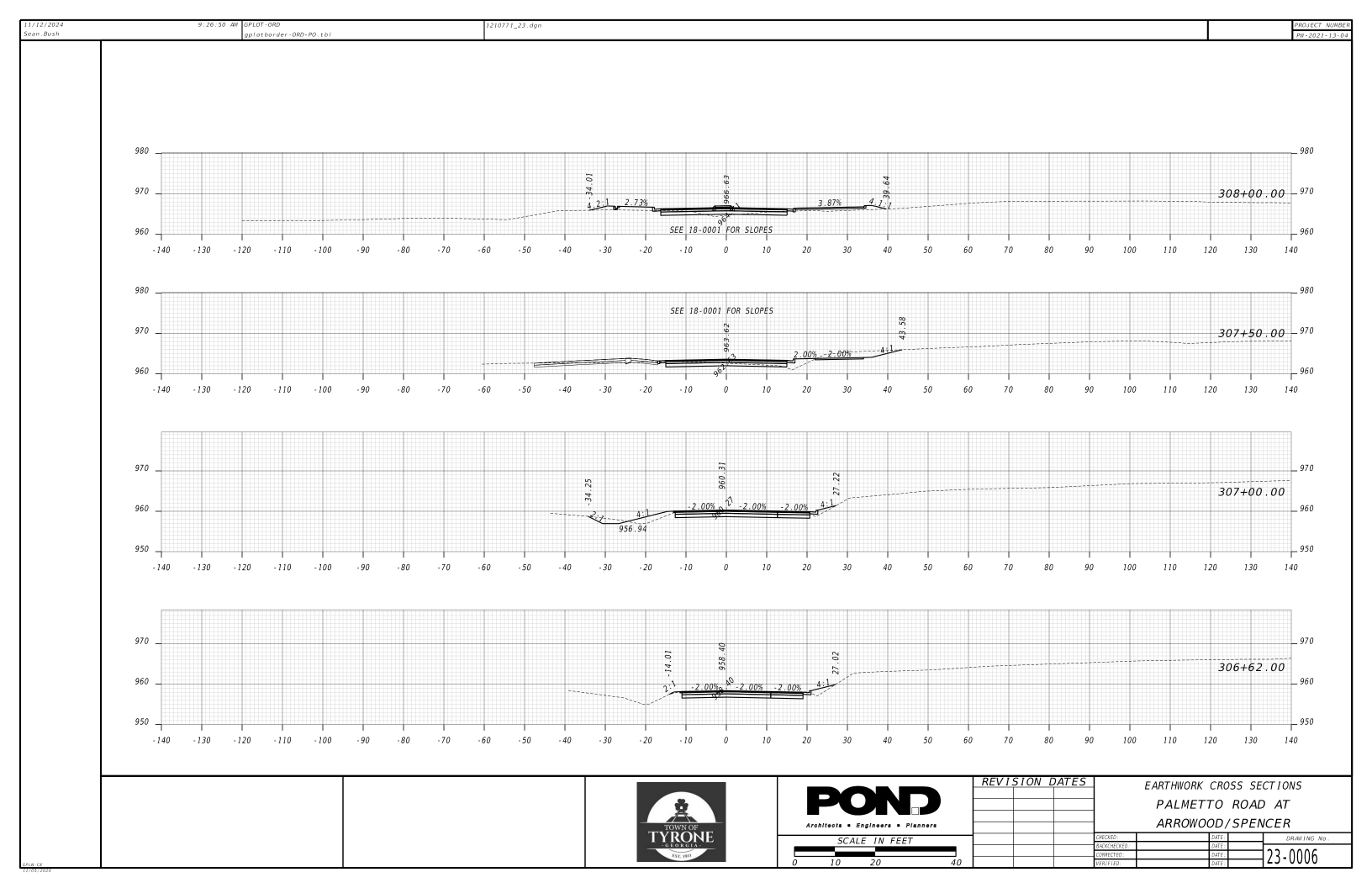


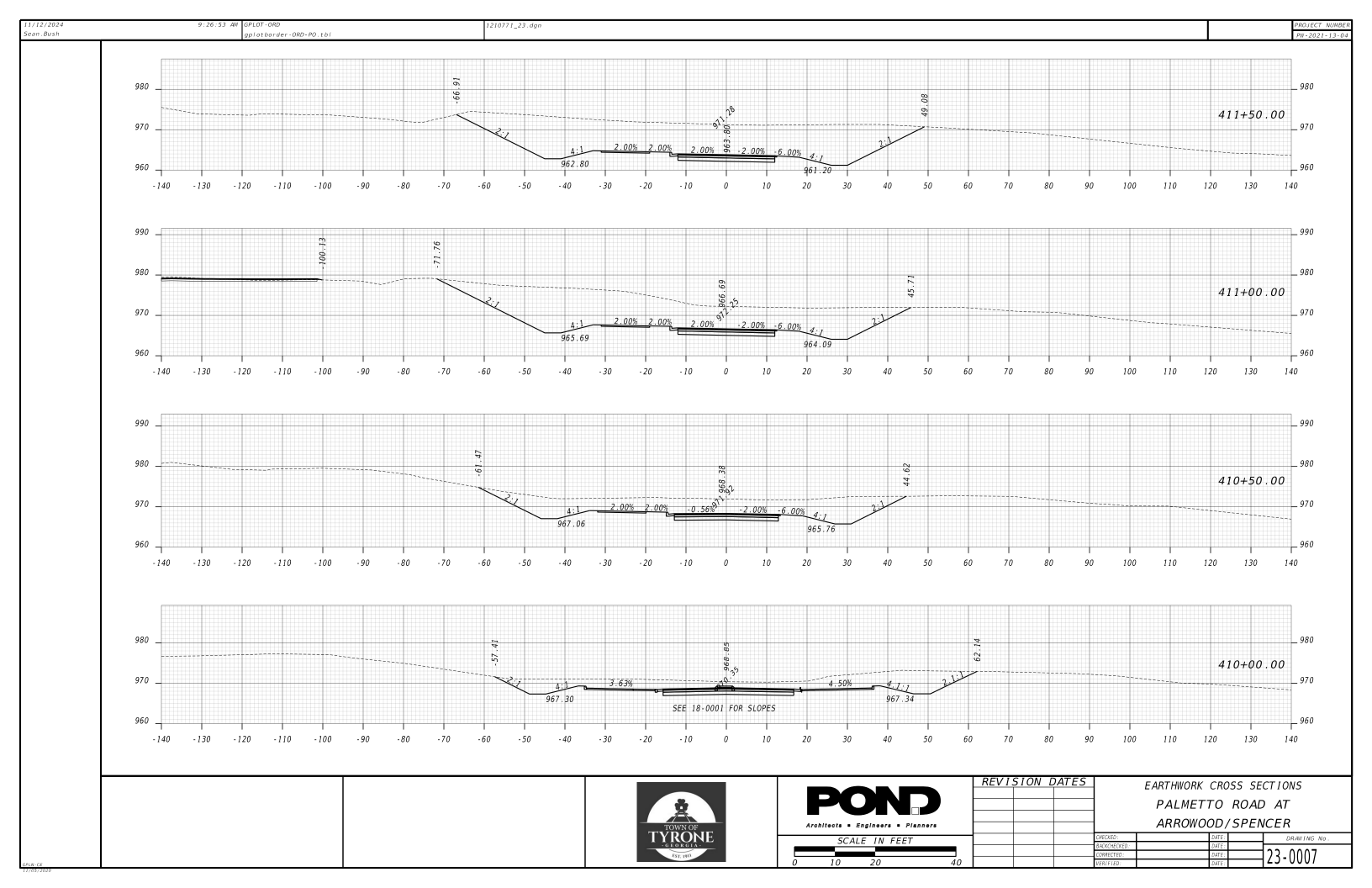


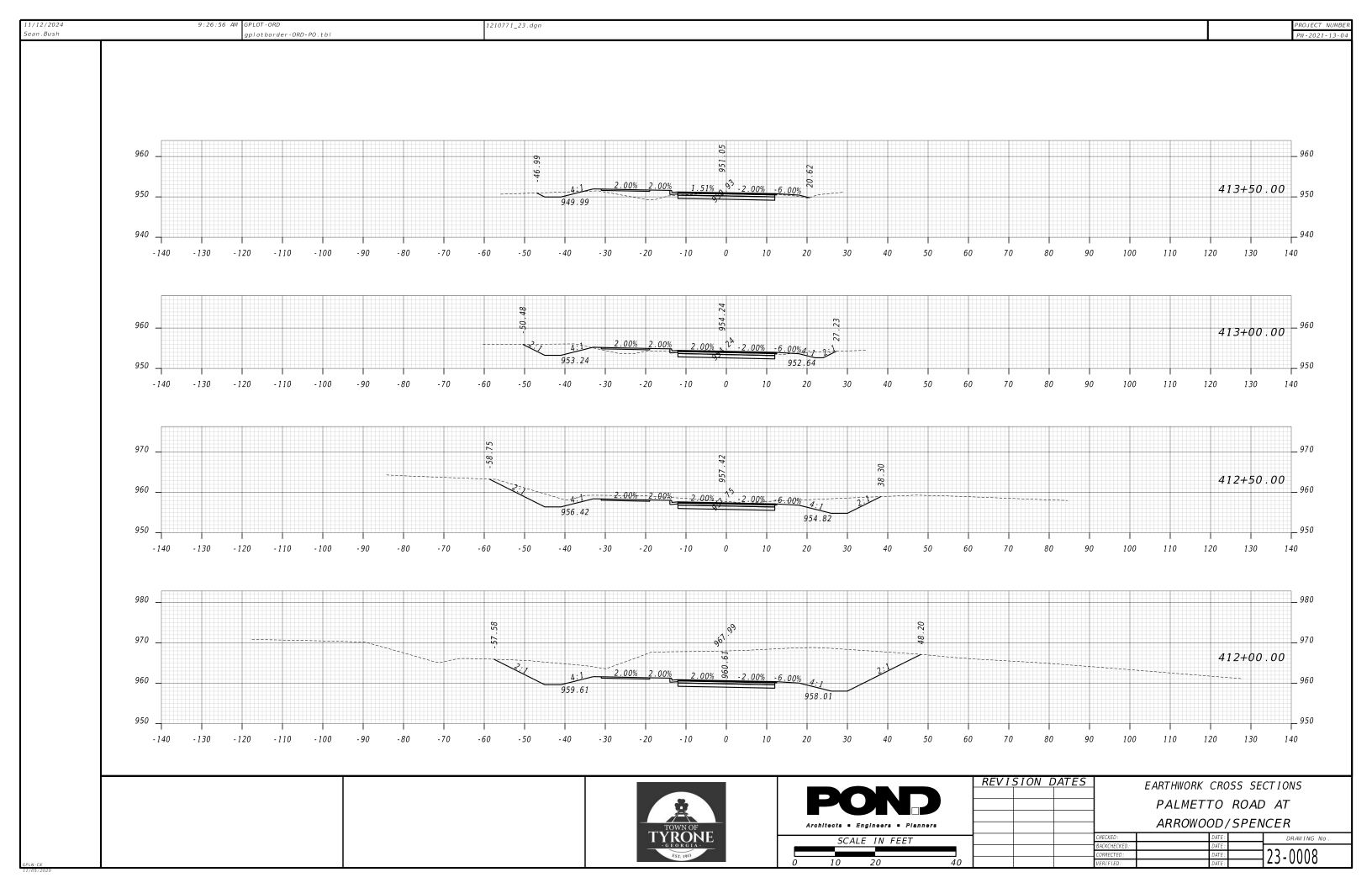


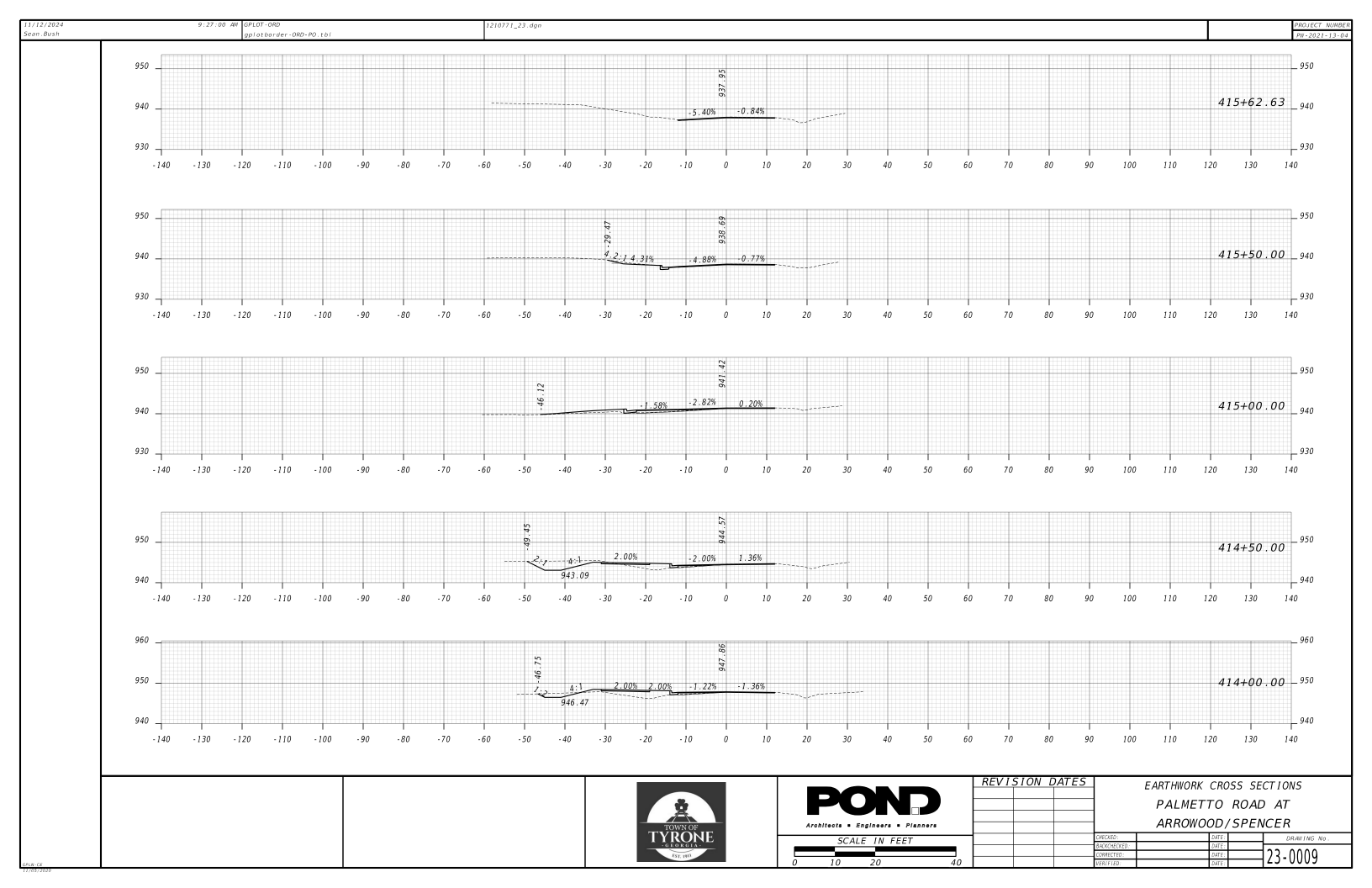


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							980
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 70	 80	90	100	110	120	 130	140
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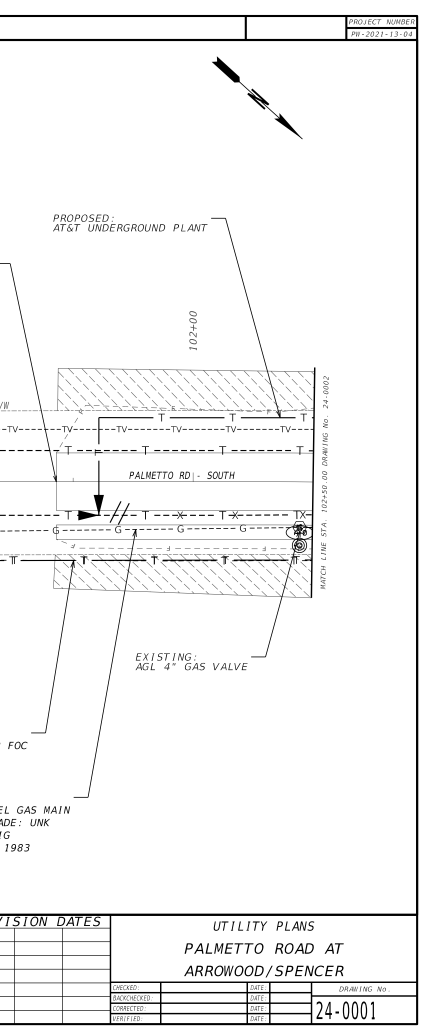


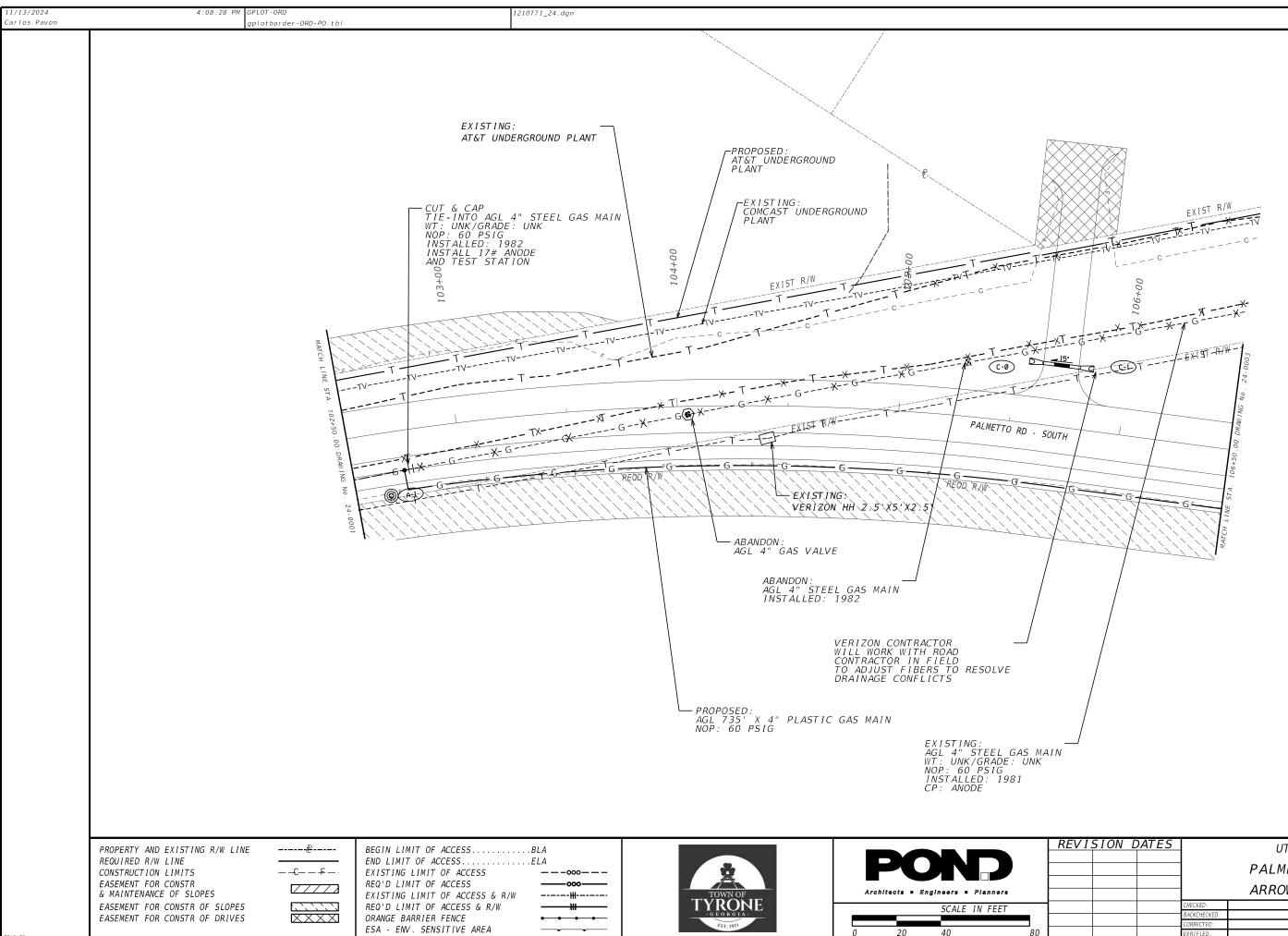


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Jean Bash				UTILITY LINECO												PW-2021-13-04
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	_	EXISTING	TO BE REMOVED	PROPOSED	TYPE OF UTILITY	EXISTING	PROPOSED	TEMPORARY		EXIS		ROPOSED	TEMPORAR 			
	0	WEWE- WE-TW	−X-₩E₩-X-E- -X-₩E-T₩	— % — Е-Т — % — Е-	ELECTRIC ELECTRIC/TELECOMMUNICATIONS		-	÷	UTILITY POLE/GUY POLE	P		0	Ø	PETROLEUM		
			-X-WE-TVXW-		ELECTRIC/CABLE TV		ſ	ſ	VENT		>				VALVE MARKER	
	V	W E-TCW-	-X-W E-TCXW-		ELECTRIC/TRAFFIC CONTROL			 ∽	GUY ANCHOR						LINE MARKER U	I/G
	Εļ		-X E-T-TV X V		ELECTRIC/TELECOMMUNICATIONS/CABLE TV	С С С	Ä	E C	LIGHT POLE ELECTRIC MANHOLE			@		WATER VALV		
	R		-X-W E-T-TV-TCX -X-W E-TV-TCX		ELECTRIC/TELECOMMUNICATIONS/CABLE TV/TRAFFIC CONTROL ELECTRIC/CABLE TV/TRAFFIC CONTROL	HE	U		ELECTRIC MANHOLE					WATER VALV		
	н	// E-T-TC /	-X-W E-T-TC X -V		ELECTRIC/TELECOMMUNICATIONS/TRAFFIC CONTROL		F	E	TRANSFORMER			Ŵ		WATER METE		
	F	WGWW	-XGWX		GUY WIRE			ß	ELECTRIC METER	ש מ		w W	Ŵ	WATER MANF FIRE HYDRA	ANT ASSEMBLY	
		WTWT-	-X			L L	Ā	Ă	ELECTRIC LINE MARKER U/G	BFP			BFP	(INCLUDES BACKFLOW F	ASSOCIATED VA	ALVE)
	A		-X-M T-TCMX -X-M T-TV-TC -X		TELECOMMUNICATIONS/TRAFFIC CONTROL TELECOMMUNICATIONS/CABLE TV/TRAFFIC CONTROL	E	E		ELECTRIC BOX	PIV	-	BFP	(ETP)		NDICATOR VALV	/E
	D	W T-TV W -	-X-WT-TVWX		TELECOMMUNICATIONS/CABLE TV				ELECTRIC YARD LIGHT POLE	ARV		ARV		AIR RELEAS		L
		WTVW	-X-MTVM-X		CABLE TV							w		WATER VAUL		
			-X-M TV-TC XV		CABLE TV/TRAFFIC CONTROL		Ţ	Ţ	TRANSMISSION TOWER		-			STAND PIPE		
			-XTC		TRAFFIC CONTROL	Ţ	O		TELECOMMUNICATIONS MANHOLE	l ă		Ă	à		E MARKER U/G	
		E E(C)	-X eX- -Xe(c)X-	E	ELECTRIC (QL-D) ELECTRIC (QL-C)	HT	H		TELECOMMUNICATIONS HANDHOLE			0	O	CLEANOUT		
		E(B)	-XE(B)X-		ELECTRIC (OL-B)	T	т		TELECOMMUNICATIONS PEDESTAL	(55)		65	65	SANITARY S	SEWER MANHOLE	
		T	-ХтХ-	T	TELECOMMUNICATIONS (QL-D)	l A	A	A	TELECOMMUNICATIONS LINE MARKER U/G	-		ARV	(RV)	AIR RELEAS	SE VALVE	
		T(C)	-XX-		TELECOMMUNICATIONS (QL-C)	X	×	X	SPLICE BOX	GT]	GT	GT	GREASE TRA	₽ <i>P</i>	
		T(B)	-XT(B)X- -XTVX-	T\/	TELECOMMUNICATIONS (QL-B) CABLE TV (QL-D)	SLC	SLC	SLC	SUBCRIBER LOOP CARRIER (aka "SLICK")	Ś		A		SANITARY S	Sewer force MA	AIN LINE MARKER U/G
		TV(C)	-XTV(C)X-	ĨV	CABLE TV (QL-C)	٢	Э		PHONE BOOTH	(5)		6	6	SANITARY S	SEWER FORCE MA	AIN VALVE
		TV(B)	-XTV(B)X-		CABLE TV (QL-B)		T		TELECOMMUNICATIONS CABINET	9	>			SANITARY S VALVE MARK	SEWER FORCE MA KER	AIN
		W	-XX-	W	WATER (QL-D)		τV		CABLE TV CABINET			I	·		ONTROL MANHOLE	/
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		:=====	:X===##"W(C)===X=		WATER FOR LABELED PIPE SIZES (QL-C)		Ě.	Ĕ.	CABLE TV PEDESTAL	TIG		TO TRAFFIC SI		TRAFFIC CO	ONTROL CABINET	Г
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		NW(C)	-XNW(C)X- -XNW(B)X-		NON-POTABLE WATER (QL-C) NON-POTABLE WATER (QL-B)		_	_	GAS YARD LIGHT POLE				MISCELLA	ANEOUS		
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	E	STM(C)	XSTM(C)X		STEAM (QL-D) STEAM (QL-C)	6	G	G	GAS MANHOLE		IESI HOLE	(QL-A ONLY)	C	123 POLE	TD	
	R	STM(B)	XSTM(B)X		STEAM (QL-B)	GPR	GPR	GPB	GAS PRESSURE REGULATOR	EOI S	END OF IN	IFORMAT I ON	<	(AOI) SANI	TARY SEWER MAN	NHOLE (SSMH) ID
		::::: # #"STM::::	X====##"STM===X	STM	STEAM FOR LABELED PIPE SIZES (QL-D)	GTS	G	G GTS	GAS VAULT GAS TEST STATION					~ (123 cons	LICT LOCATION	
	G	:===:##"STM(C)===: :==:##"STM(B)==::);;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;		STEAM FOR LABELED PIPE SIZES (QL-C)				GAS LINE MARKER U/G	┥┥┝	- QUALITY L	EVEL (QL) DE	LINEATION	UTIL	LITY IMPACT AN	NALYSIS (UIA) ONLY)
	R	>SS>		→ss→	STEAM FOR LABELED PIPE SIZES (QL-B) SANITARY SEWER WITH FLOW DIRECTION (QL-D)				GAS EINE MARKEN 070							
	0	≻SS(C)	- X≻ SS(C) X -		SANITARY SEWER WITH FLOW DIRECTION (QL-C)	QUALITY LEV	<u>ELS AND DEFI</u>	NITIONS								
	U	>SS(B)	-X> SS(B)X-		SANITARY SEWER WITH FLOW DIRECTION (QL-B)				DRMATION AND IN-FIELD VISUAL INSPECTION.							
	N	:===::::::::::::::::::::::::::::::::::	: Ҳ= = = Σ * * "SS = = =Ҳ : =Ҳ = = Σ * *"SS(C) = =Ҳ :	<u> </u>	SANITARY SEWER WITH FLOW DIRECTION FOR LABELED PIPE SIZES (C				LD LOCATED AND SURVEYED TO ASSIST IN DEP .ICATION OF APPROPRIATE SURFACE GEOPHYSIC							
	ח	2##"33(C) Σ##"SS(B)	 Σ=Σ##"SS(B)=		SANITARY SEWER WITH FLOW DIRECTION FOR LABELED PIPE SIZES (G SANITARY SEWER WITH FLOW DIRECTION FOR LABELED PIPE SIZES (G	SUBSURFAC	CE UTILITIES. QL	- B DATA SHOULD B	BE REPRODUCIBLE BY SURFACE GEOPHYSICS AT	ANY POINT	OF THEIR DEPI	CTION. THIS	INFORMATION 1:	S SURVEYED TO	APPLICABLE TOL	ERANCES DEFINED
		≻SFM	X> SFMX	→SFM	SANITARY SEWER FORCE MAIN WITH FLOW DIRECTION (QL-D)	QL-A OBTAIN PF	RECISE HORIZONTAL	AND VERTICAL PO	SITION OF THE UTILITY LINE BY EXCAVATING	A TEST HOL	E. THE TEST	HOLE SHALL BE	DONE USING V	ACUUM EXCAVAT	ION OR COMPARAB	BLE
		>SFM(C)	X → SFM(C) X		SANITARY SEWER FORCE MAIN WITH FLOW DIRECTION (QL-C)	NONDESTRU	ICTIVE EQUIPMENT CATION AND POSITI	IN A MANNER AS T	O CAUSE NO DAMAGE TO THE UTILITY LINE.	AFTER EXCAV	ATING A TEST	HOLE, A FIELD	SURVEY SHALL	BE PERFORMED	TO DETERMINE T	HE
		>SFM(B)>	> SFM(B)		SANITARY SEWER FORCE MAIN WITH FLOW DIRECTION (QL-B) COMBINED SANITARY SEWER WITH FLOW DIRECTION											
		G	-XGX-	G	COMBINED SANITARY SEWER WITH FLOW DIRECTION GAS (QL-D)	TELEPHONE F	PAIR SIZE TAE	<u>BLE</u>								
		G(C)	-XG(C)X-		GAS (QL-C)	TELEPHONE P	AIR SIZE TEL	EPHONE CABLE	DIAMETER							
		G(B)	-XG(B)X-		GAS (QL-B)	5 - 10		.50 TO 2.00								
		##"G ##"G(C)	=X===##"G====X= =X===##"G(C)===X=	# # "G	GAS FOR LABELED PIPE SIZES (OL-D) GAS FOR LABELED PIPE SIZES (OL-C)	101 - 24	00	UP TO 3.50 II	N							
		:=====================================	=X===**'G(B)===X=		GAS FOR LABELED FIPE SIZES (QL-B)											
		P	-X PX-	——— P ———	PETROLEUM (QL-D)											
		P(C)	-XP(C)X-		PETROLEUM (QL-C)											
		P(B) P(B)	-XP(B)X- =X===***P====X=	===P	PETROLEUM (QL-B) PETROLEUM FOR LABELED PIPE SIZES (QL-D)											
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		TC	FOR PROPOS	ED/TEMPORARY ROL INFORMATION	TRAFFIC CONTROL (QL-D)											
		TC(C) TC(B)	REFER TO TRAFF	TIC SIGNAL PLANS	TRAFFIC CONTROL (QL-C) TRAFFIC CONTROL (QL-B)											
		UNK(B)	-XUNK(B)X		UNKNOWN UTILITY FOUND IN SUE INVESTIGATION (QL-B)											
I T									REVIS	SION L	DATES		11	ITILITY	PLANS	
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		TEST HOLE (QL-A ONLY)	đ.	23)	POLE ID	
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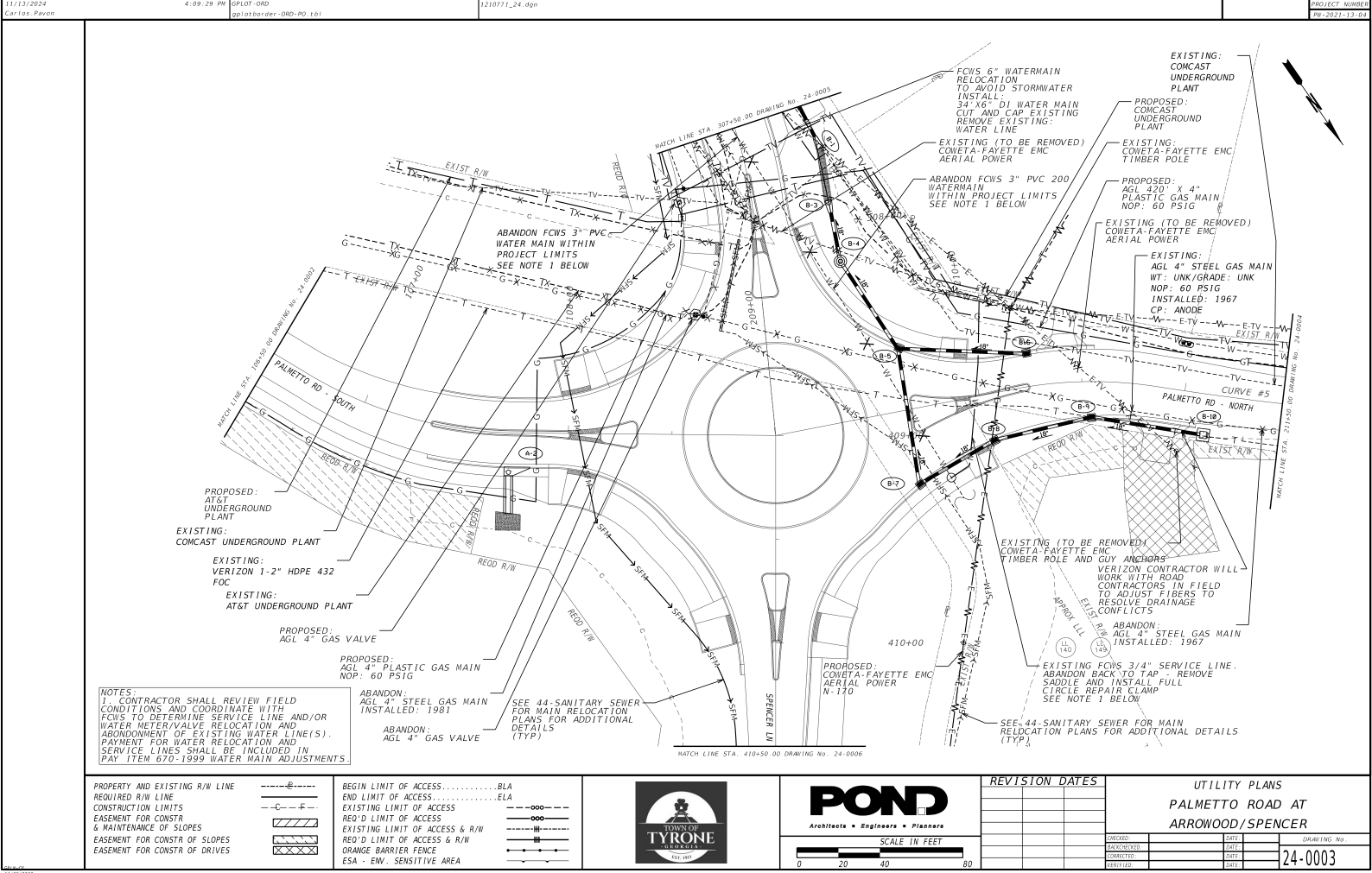
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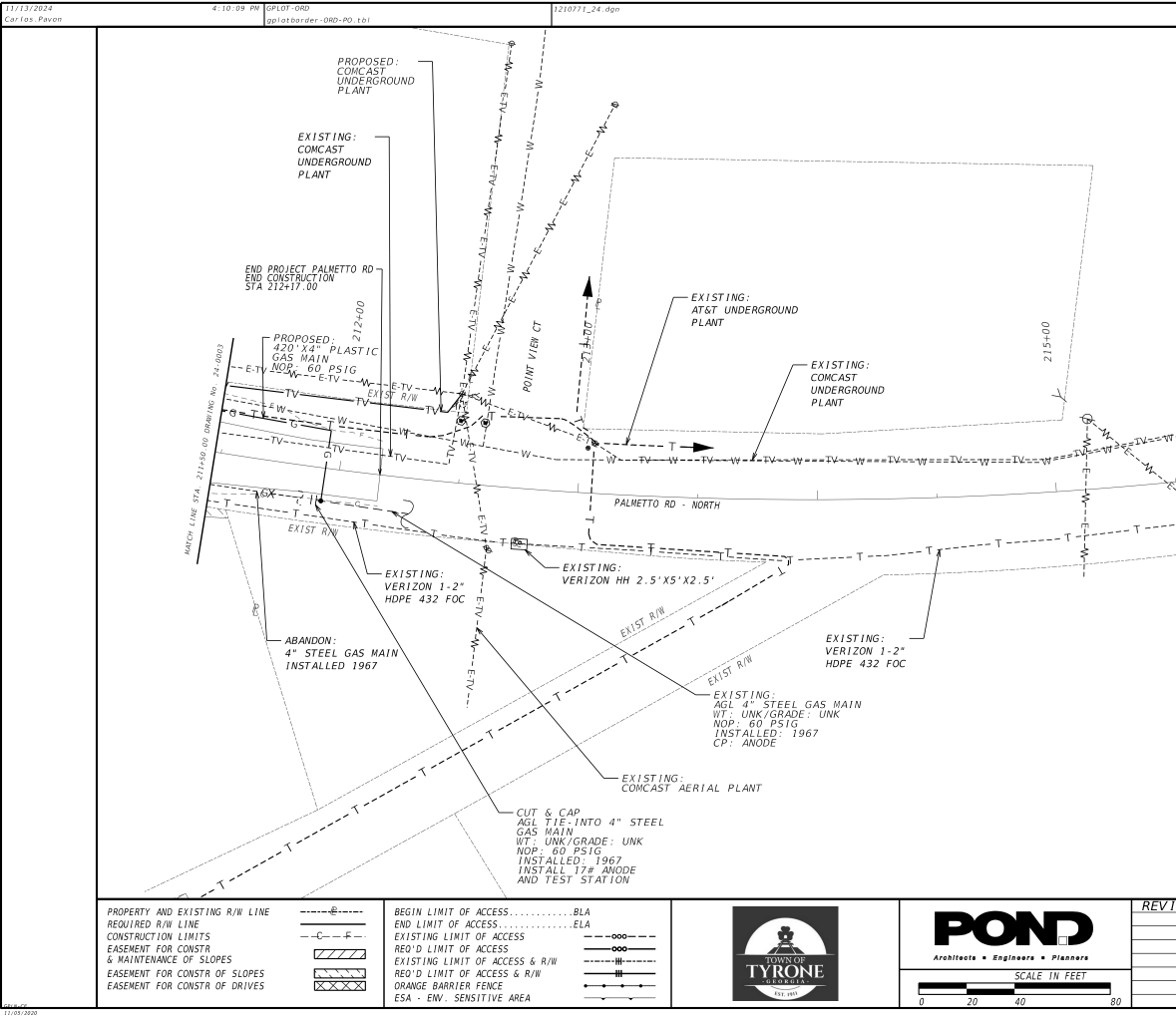




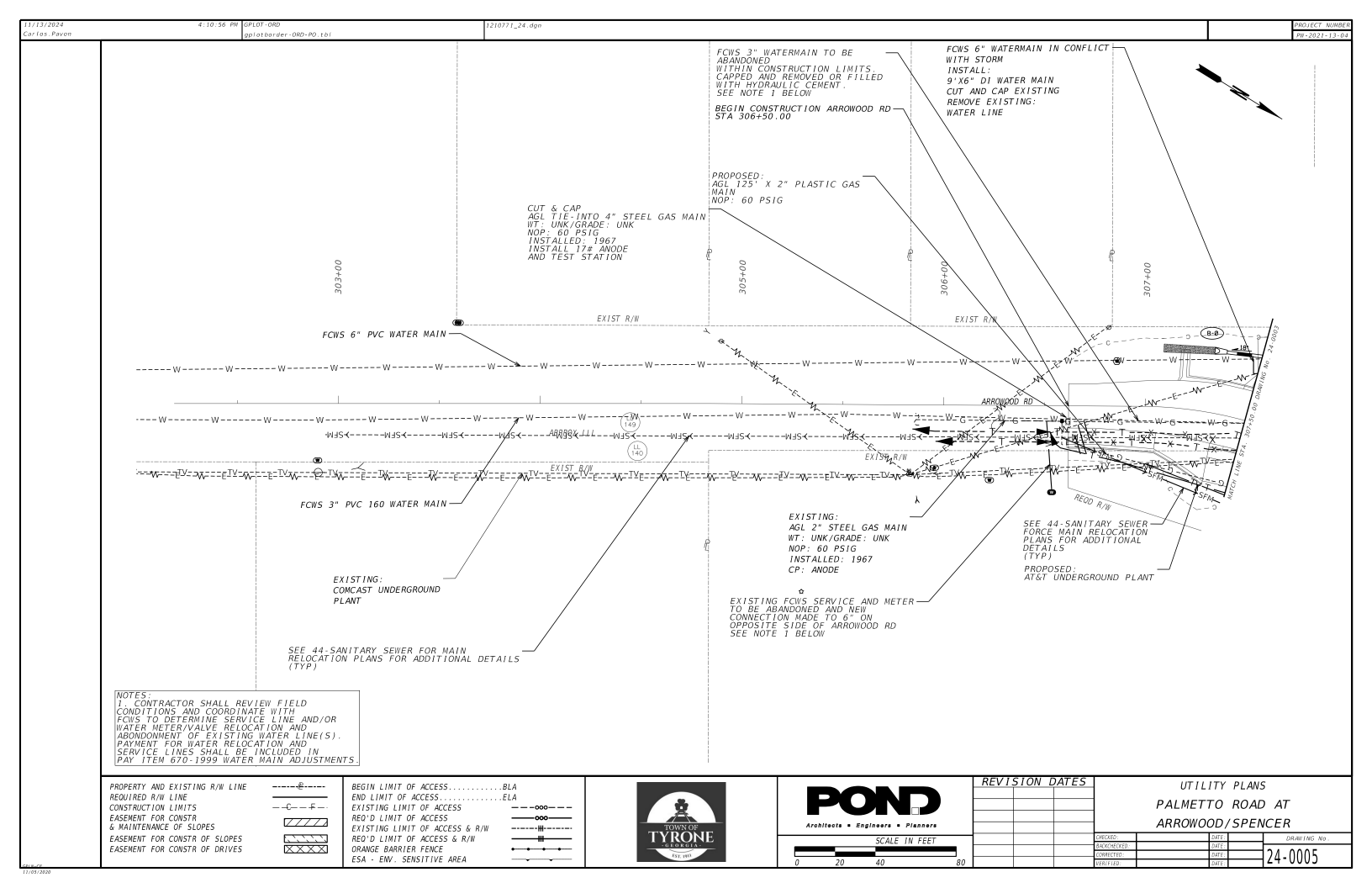
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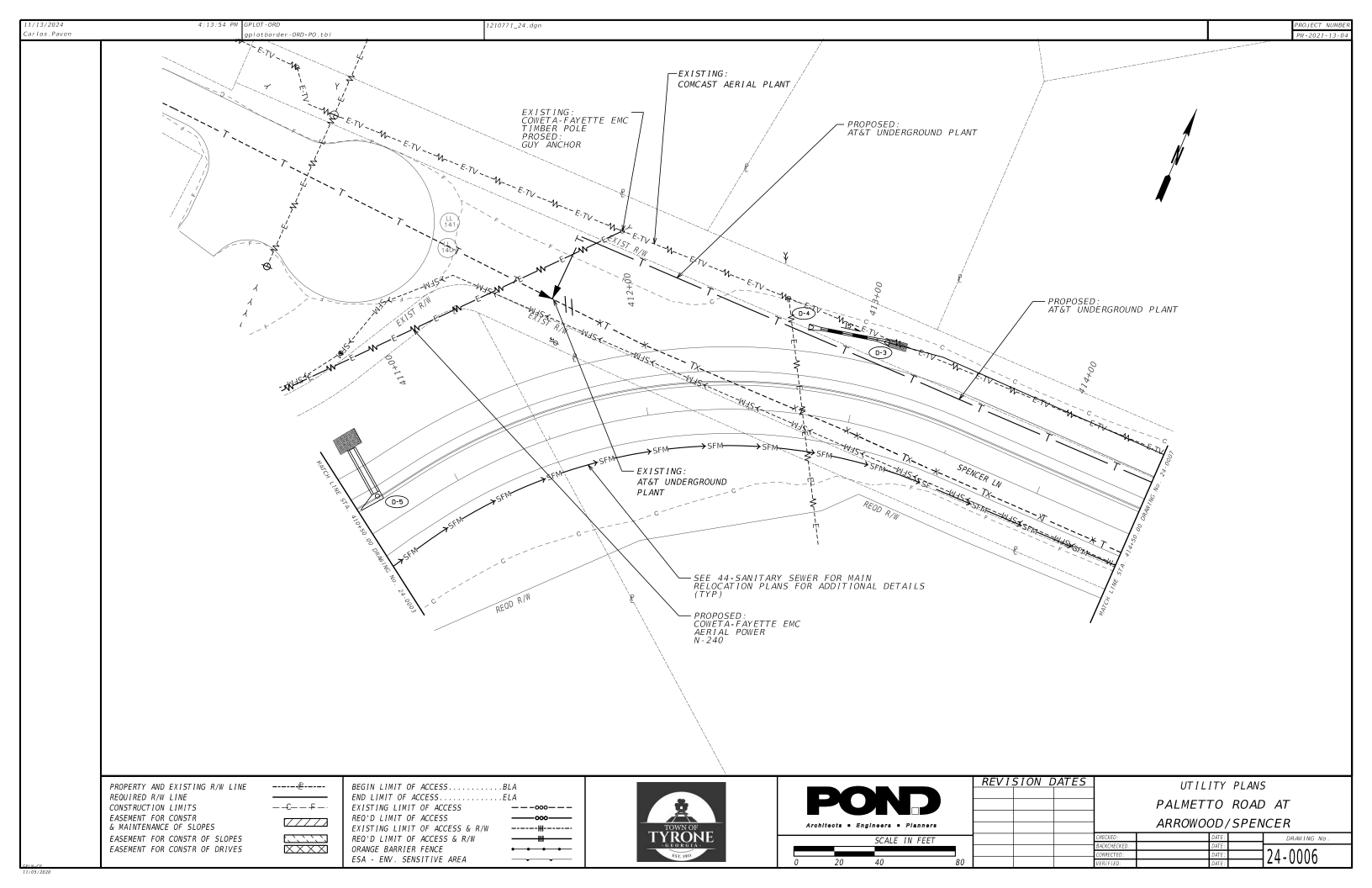


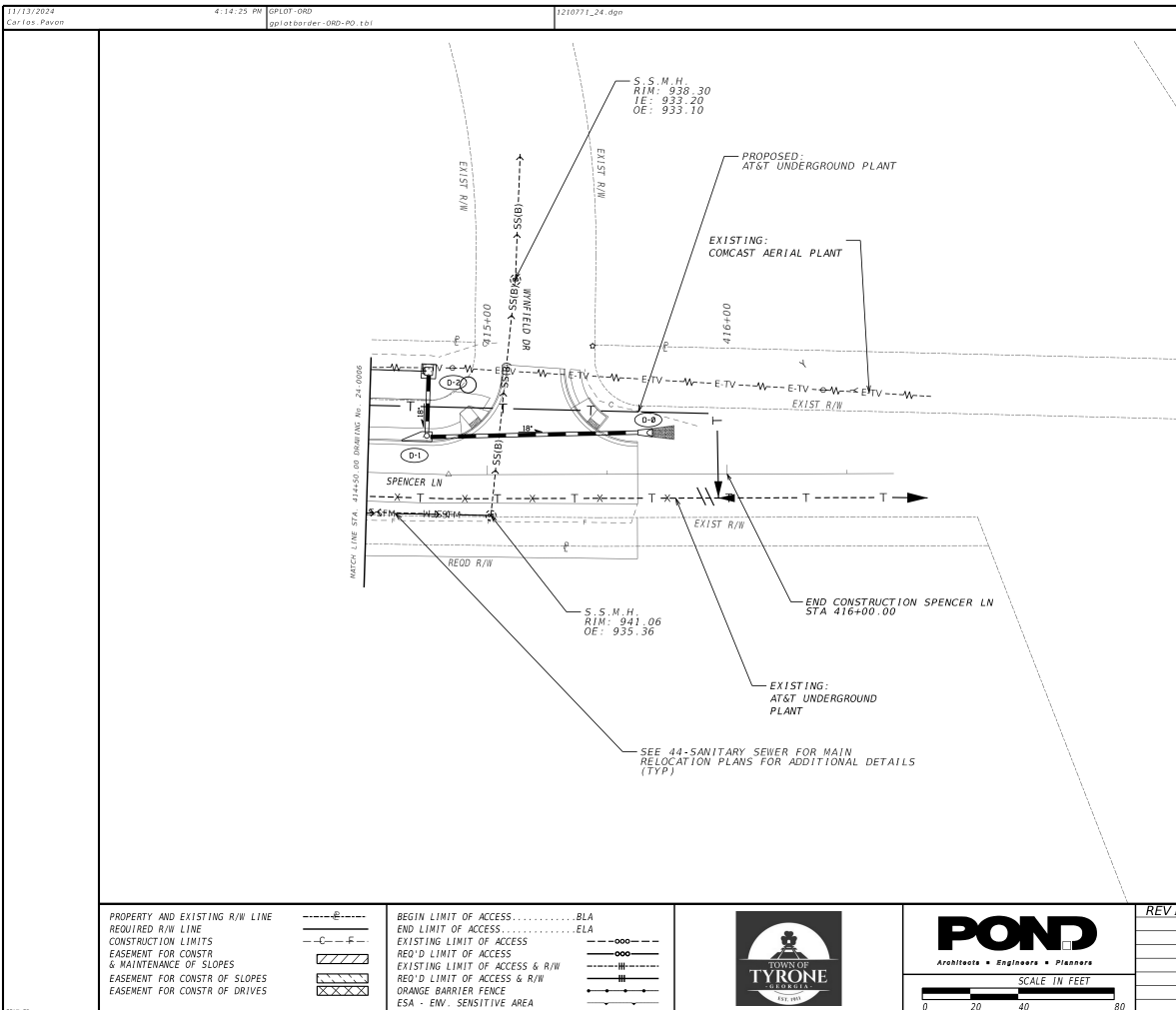
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11/12/2024 Sean.Bush	A Construction A Construction A Construction Image: State of the state of	ED LIGHT-EWITTING DIODES LIGHT-EWITTING DIODES LI VioooTH OF AN INCH C NOT IN CONTRACT C. ON CENTER C POLYVINYL CHLORIDE SS RIGIO GALVANIZED STEEL A STATION	
	KVA KILOVOLT-AMPS		MINIMUM MAINTAINED ILLUMINANCE = 0.1 FC
			7. ALL CONDUIT NOT INSTALLED UNDER A ROADWAY SHALL BE $1-1/2$ " SCHEDULE 40 PVC OR
			8. ALL CONDUIT INSTALLED UNDER A ROADWAY SHALL BE $1-1/2$ " HDPE CONFORMING TO AST
			 ALL CONDUIT INSTALLED UNDER AN EXISTING ROADWAY, DRIVE OR ANY PAVED SURFACE SI CONFORMING TO ASTM F2160-16.
			10. UNLESS INDICATED OTHERWISE, EXPOSED CONDUIT SHALL BE HOT-DIP GALVANIZED RIGID
			11. ALL CONDUCTORS SHALL BE ALUMINUM.
			12. UNLESS INDICATED OTHERWISE, CONDUCTORS SERVING LIGHTING CIRCUITS SHALL BE 2#10 90/75°C. WHERE ALTERNATIVE WIRE AND CONDUIT SIZES ARE INDICATED ON PLANS, THE INDI FIXTURE OR FIXTURE TO SERVICE POINT).
			13. ALL FUSES SHALL BE IN-LINE TYPE AND WATERPROOF.
			14. THE CONTRACTOR SHALL PROVIDE A ONE YEAR WRITTEN WARRANTY FOR PARTS, LABOR, PANEL, AND ALL OTHER ELECTRICAL EQUIPMENT.
			15. CONTRACTOR TO VERIFY NO CONFLICT WITH WALL FOUNDATION WITH PROPOSED LIGHT LOC WITH A&F AND OWNER TO DETERMINE APPROPRIATE SOLUTION

R, AND DEFECTIVE WORKMANSHIP ON THE LUMINARES, POLES, LIGHTING CONTROL LOCATIONS. IF CONTRACTOR IDENTIFIES A CONFLICT, THEY SHALL COORDINATE WITH A&E AND OWNER TO DETERMINE APPROPRIATE SOLUTION.

16. CONTRACTOR TO VERIFY MOUNTING HEIGHT BASED ON FINISHED GRADE WHICH MAY OR MAY NOT EQUATE TO SIDEPATH FINISHED GRADE



LUMINAIRES, AND TRAFFIC SIGNALS, 6TH EDITION

LOAD CENTERS SHALL BE IN UL LISTED NEMA-4X STAINLESS STEEL H POWER SERVICE. THE SURGE SUPPRESSOR SHALL BE IN A NEMA-4X ICE. THE SURGE SUPPRESSOR SHALL HAVE A MINIMUM SURGE CURRENT

A POWER MAINTENANCE ENGINEER BEFORE INSTALLING ANY PORTION OF THE MUM CLEARANCE OF TEN FEET FROM DISTRIBUTION LINES AND A MINIMUM OF 20 FEET ORGIA HIGH VOLTAGE SAFETY ACT, INCLUDING BUT NOT LIMITED TO ICE OF THE PROJECT. THE CONTRACTOR SHALL COORDINATE THE WORK

AND PROPOSED-PRIOR TO ANY DIGGING. ANY DAMAGE TO UTILITIES SHALL SOLE EXPENSE OF THE CONTRACTOR. ANY SUCH REPAIRS SHALL MEET UTILITY

E THE BASIS OF DESIGN. ALTERNATES OF EQUIVALENT CONSTRUCTION AND TRIC DATA AND DESIGN CALCULATIONS FOR PROPOSED SUBSTITUTES TO VERIFY S SHALL BE CREATED AS DESCRIBED IN IES RP-08-18.

NSTALLATION AND OPERATION OF THE LIGHTING SYSTEM COMMUNICATED IN

OR HDPE CONFORMING TO ASTM F2160-16.

ASTM F2160-16.

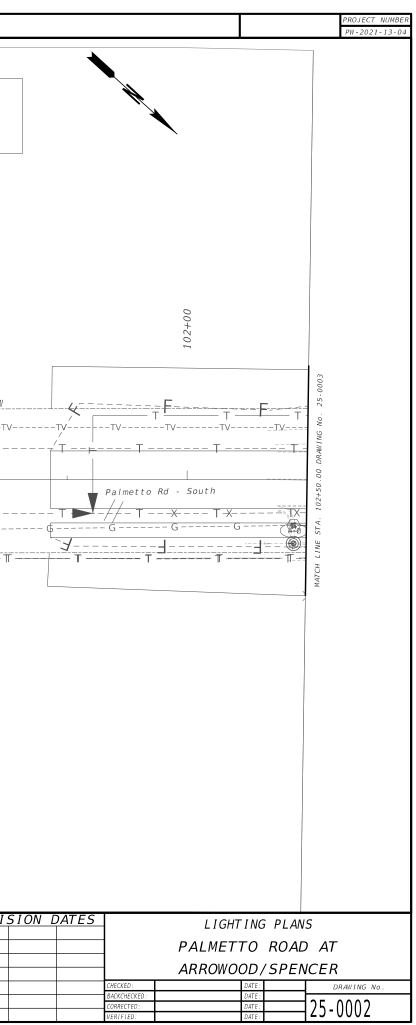
SHALL BE INSTALLED VIA DIRECTIONAL BORE AND SHALL BE HDPE

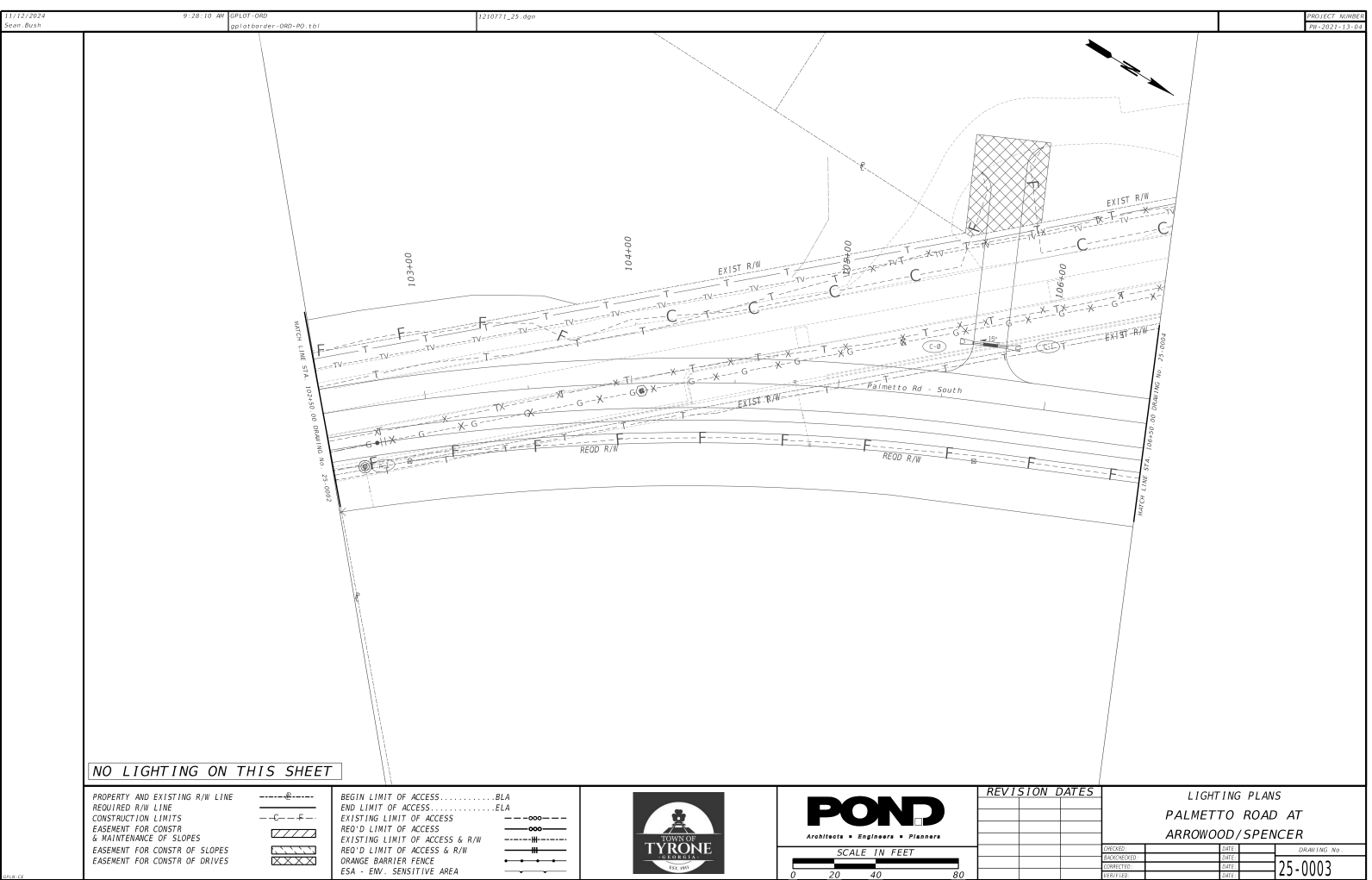
GID STEEL.

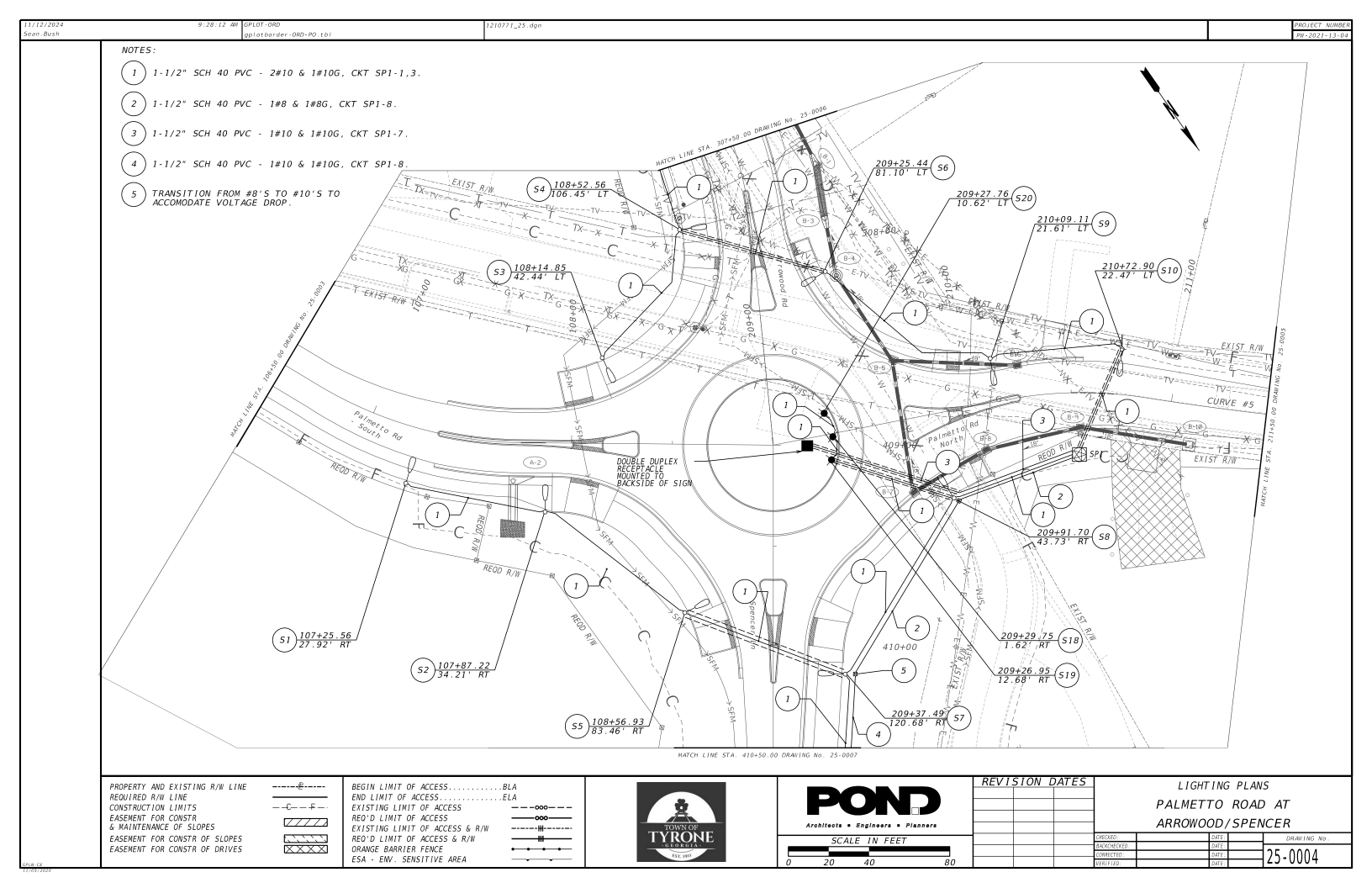
10 AWG AND 1#10G. CONDUCTOR INSULATION SHALL BE TYPE RHH/RHW NDICATED SIZES APPLY ONLY TO THE NOTED SEGMENT (I.E. FIXTURE TO

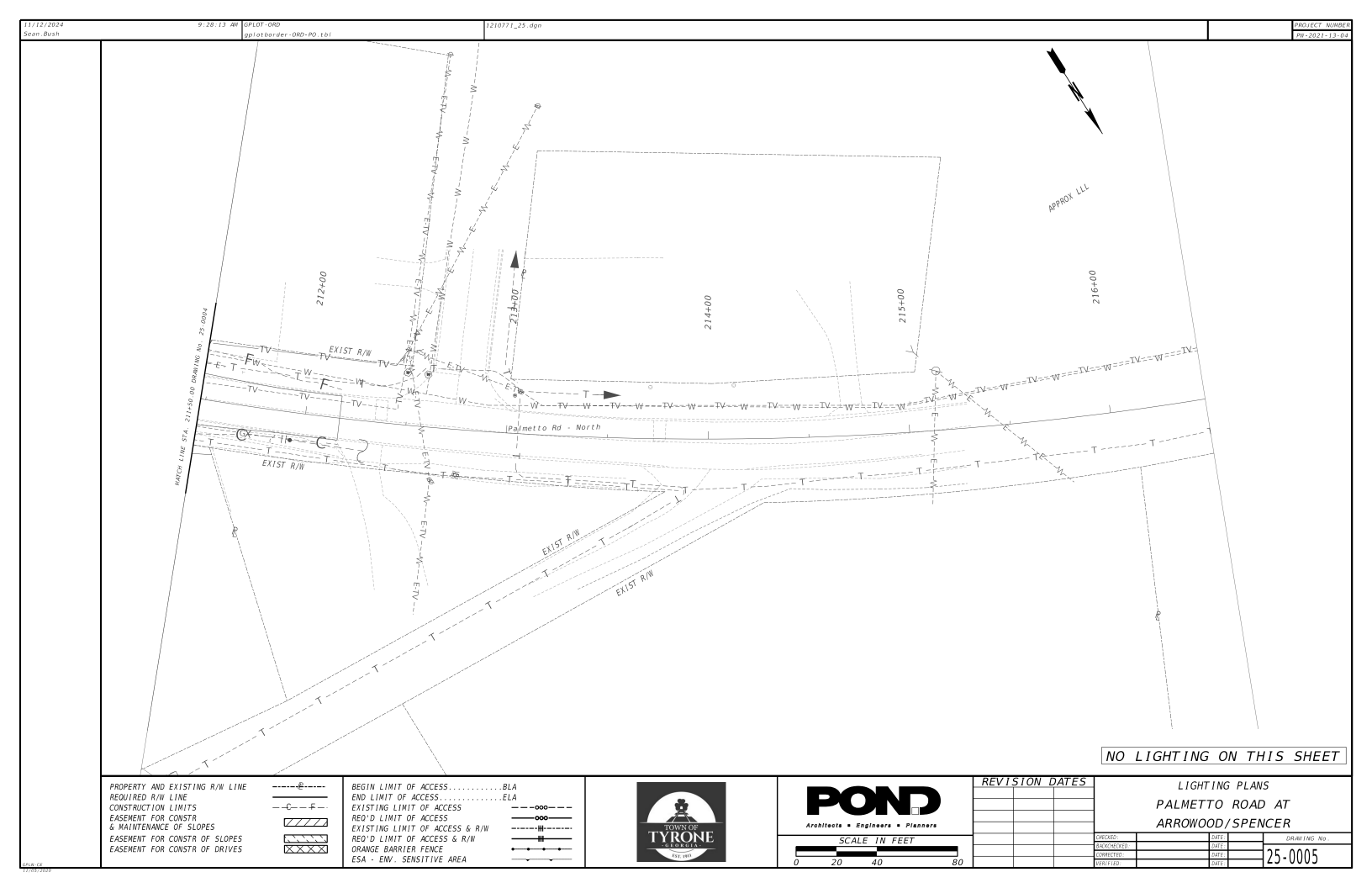
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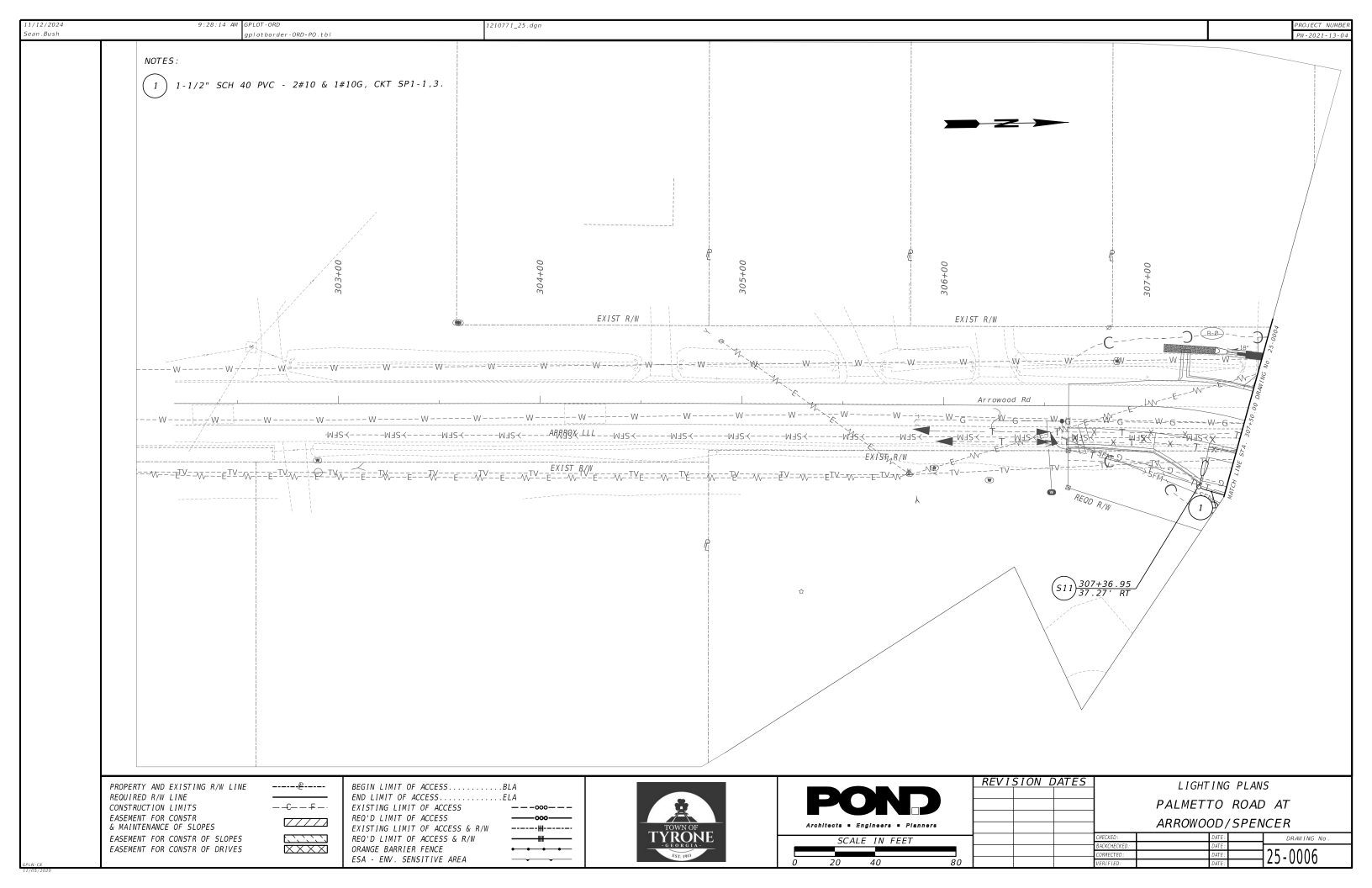
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				ALL DEPTHS HAVE BEEN OBTAINED ELECTRONICALLY AND ARE FOR DESIGN PURPOSES ONLY. PHYSICAL VERIFICATION OF DEPTHS REQUIRED FOR CONSTRUCTION
				VERIFICATION OF DEPTHS REQUIRED FOR CONSTRUCTION
				101+00
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	NO LIGHTING ON THI	S SHEET		
	PROPERTY AND EXISTING R/W LINE₽ REQUIRED R/W LINE	BEGIN LIMIT OF ACCESSBLA END LIMIT OF ACCESSELA		
	CONSTRUCTION LIMITSCF- EASEMENT FOR CONSTR & MAINTENANCE OF SLOPES	EXISTING LIMIT OF ACCESS REQ'D LIMIT OF ACCESS		Architects - Engineers - Planners
	EASEMENT FOR CONSTR OF SLOPES	EXISTING LIMIT OF ACCESS & R/W REQ'D LIMIT OF ACCESS & R/W ORANGE BARRIER FENCE	TYRONE 	SCALE IN FEET
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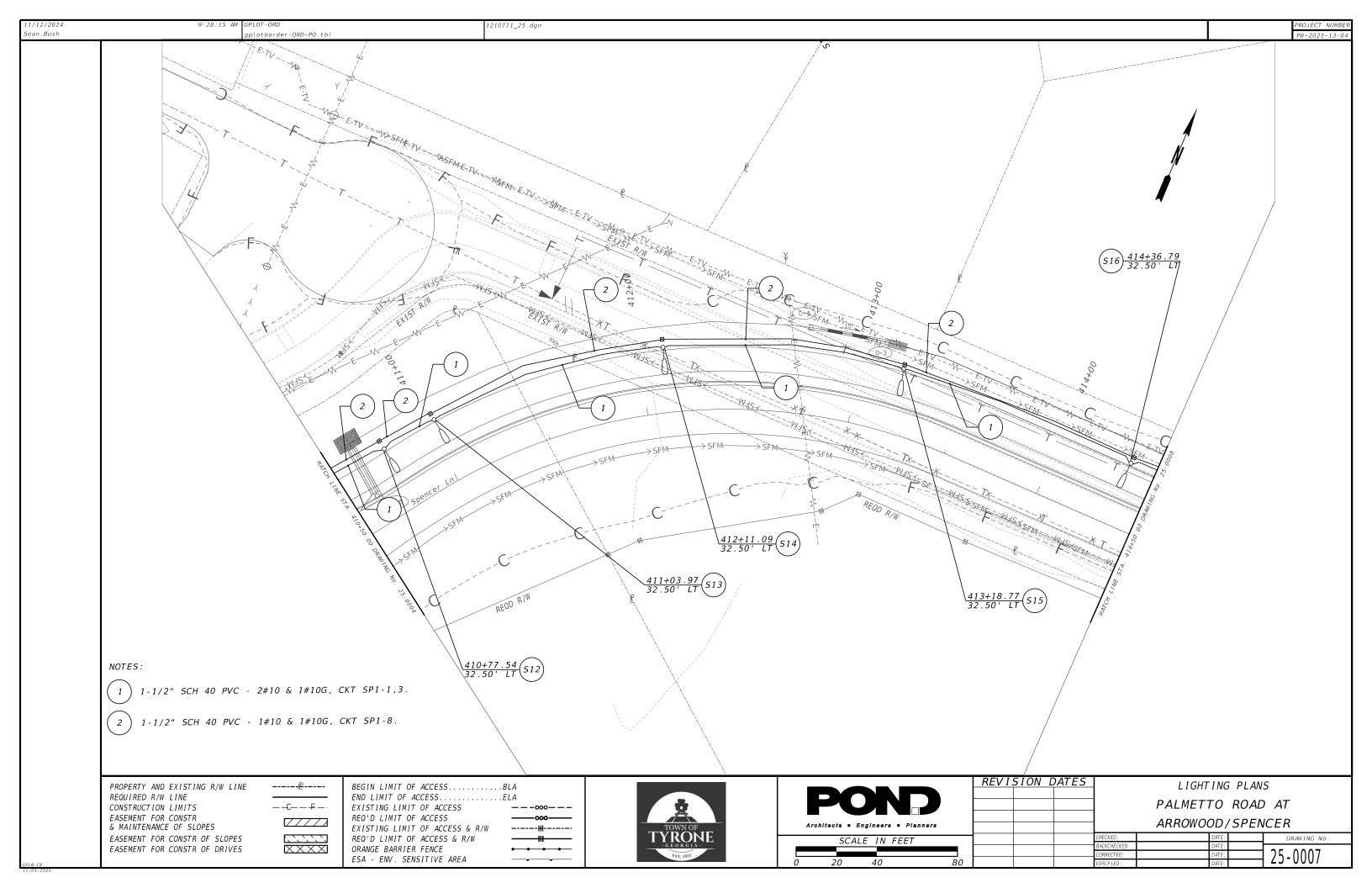


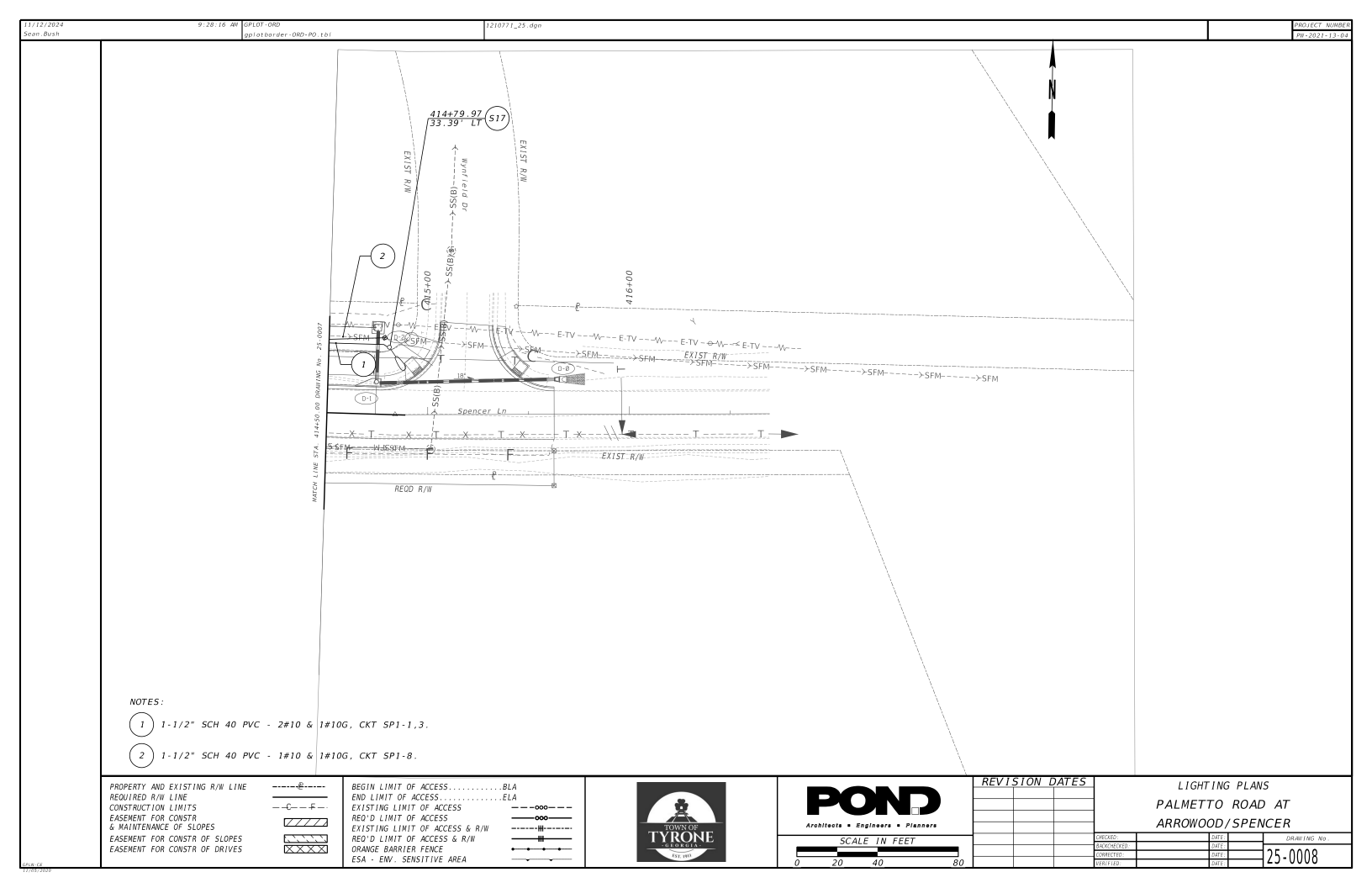


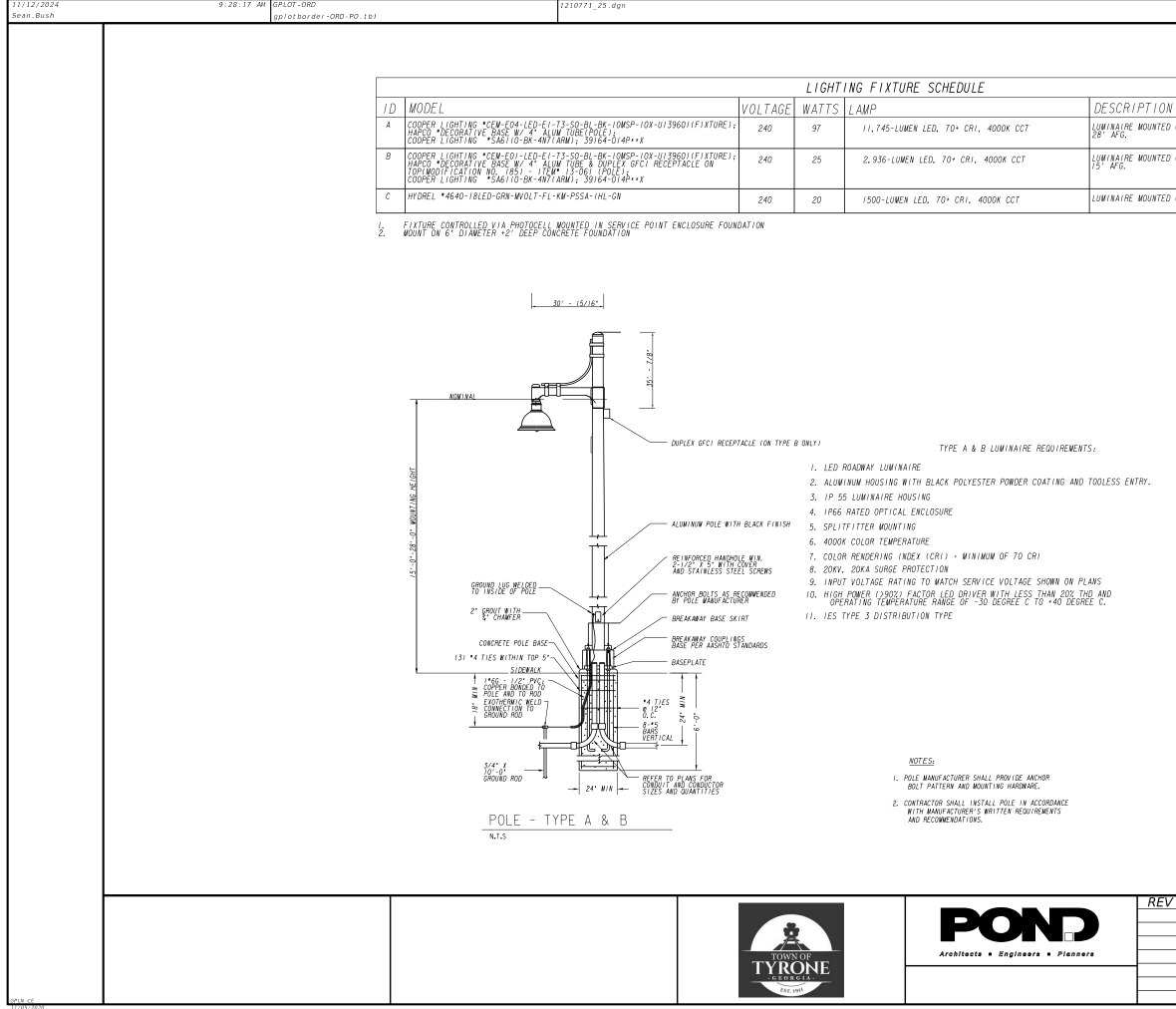












PROJECT	NUMBER
PW - 2021	-13-04

N	NOTES
D ON 29' ARM; FIXTURE MOUNTING HEIGHT	1
D ON 29° ARM; FIXTURE MOUNTING HEIGHT	1
D ON KNUCKLE AND STANCHIEN	1,2

VISION DATE	5	LIGHTING PLANS							
	PA	PALMETTO ROAD AT							
	— — — — — — — — — — — — — — — — — — —	ARROWOOD/SPENCER							
	CHECKED:	DATE :	DRAWING No.						
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	CORRECTED :	DATE :	= 25.0009						
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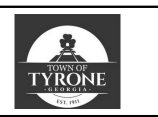
SUMMARY OF QUANTITIES

	do ANTITES		
PAY ITEM NUMBER	ITEM DESCRIPTION	UNITS	ITEM DESCRIPTION
680-3600	LIGHTING STD, SPCL DESIGN, SIGN LIGHT	EA	3
680-4200	LIGHTING STD, 0-20 FT MH	EA	5
680-4225	LIGHTING STD, 26-30 FT MH	EA	12
680-5245	LUMINAIRE BRACKET ARM, 2 FT	EA	17
680-6130	LUMINAIRE, TP 3, LED	EA	17
682-1504	CABLE, TP RHH/RHW, AWG NO IO	LF	5798
682-2110	ELECTRICAL SERVICE POINT	EA	I
682-6221	CONDUIT, NONWETL, TP 2, I-1/4IN	LF	2301
682-9950	DIRECTIONAL BORE - 3 IN	LF	226
682-1505	CABLE, TP RHH/RHW, AWG NO 8	LF	320
682-9020	ELECTRICAL JUNCTION BOX	LF	8

LUMINAIRE DATA TABLE

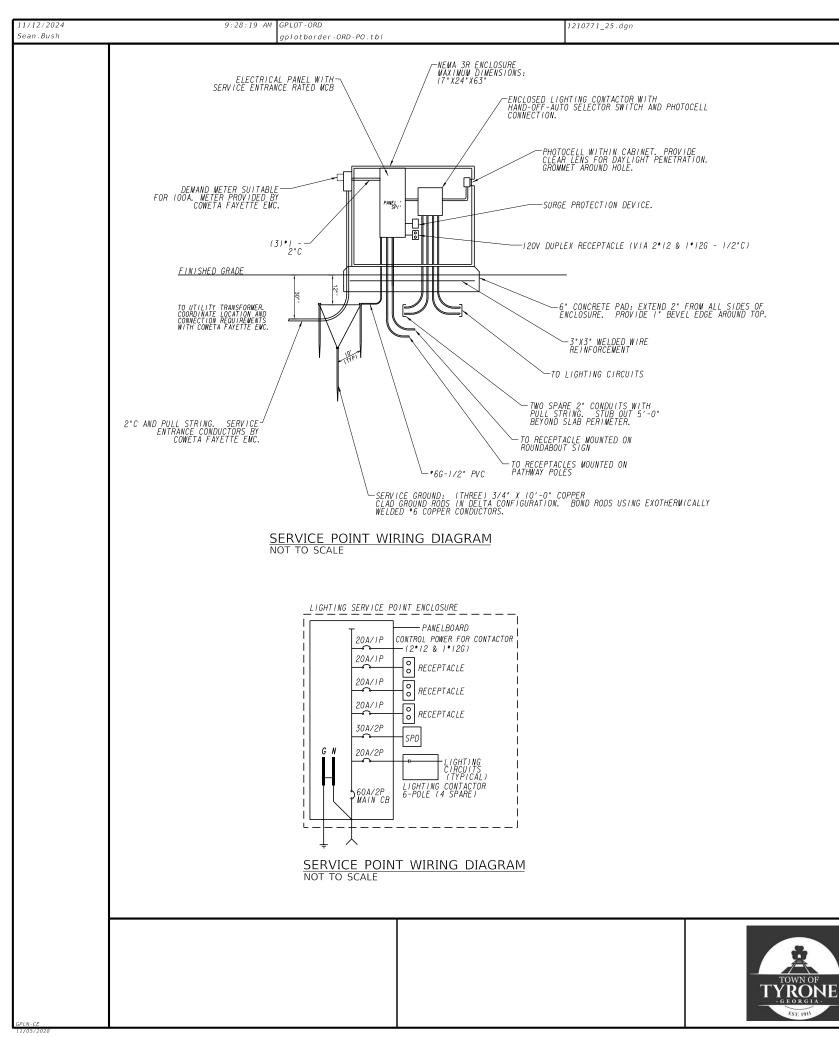
'UMINAIRE #	LUMINAIRE TYPE	STATION	OFFSET	MOUNTING HEIGHT	ARM LENGTH	MOUNTING ARRANGEMENT
S01	A	107+25.56	27.92′ RT	28′-0″	0′-30″	SINGLE
S02	А	107+87.22	34.21′ RT	28′-0*	0′-30*	SINGLE
S03	A	108+14.85	42.44′LT	28′-0″	0′-30*	SINGLE
S04	А	108+52.56	106.45′ LT	28′-0″	0′-30*	SINGLE
S05	А	108+56.93	83.46′ LT	28′-0*	0′-30*	SINGLE
S06	А	209+25.44	81.10' LT	28′-0″	0′-30*	SINGLE
S07	А	209+37.49	120.68′ RT	28′-0″	0′-30*	SINGLE
S08	А	209+91.70	43.73′ RT	28′-0″	0′-30*	SINGLE
S09	А	210+09.11	21.61' LT	28′-0*	0′-30*	SINGLE
S10	А	210+72.90	22.47′LT	28′-0″	0′-30*	SINGLE
S11	А	307+36.95	37.27′ RT	28′-0″	0′-30*	SINGLE
S/2	A	410+77.54	32.50′LT	128′-0*	0′-30*	SINGLE
S/3	В	411+03.97	32.50′ LT	15'-0"	0′-30*	SINGLE
S/4	В	412+11.09	32.50′LT	15'-0"	0′-30*	SINGLE
S/5	В	413+18.77	32.50′ LT	15'-0"	0′-30*	SINGLE
S/6	В	414+36.79	32.50′LT	15′-0″	0′-30*	SINGLE
S17	В	4/4+79.97	33.39′LT	15'-0"	0′-30*	SINGLE
S/8	С	209+29.75	1.62′ RT	KNUCKLE	-	SINGLE
S/9	С	209+26.95	12.68′ RT	KNUCKLE	-	SINGLE
S20	С	209+27.76	10.62′ RT	KNUCKLE	-	SINGLE

NOTES: I - SEE LIGHTING FIXTURE SCHEDULE FOR LUMINAIRE TYPE BASIS OF DESIGN. 2 - SEE LIGHTING LAYOUT AND ONE-LINE DIAGRAM FOR CIRCUIT ASSIGNMENTS.

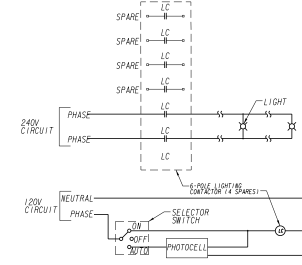




REVI	SION L	DATES	LIGHTING PLANS							
			PALMETTO ROAD AT							
				ARROWOOD/SPENCER						
			CHECKED:	DATE :	DRAWING No.					
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		SE	ERVICE	POINT	'I' PA	NELBOAF	RD SCHE	DULE				
OFFSET:	: 210+55.93 30.66′RT FROM: UTILITY XFMR			V (Pi						MINIMUM SCCR: 2	2, 000A	
	UIT DESCRIPTION	TRIP	0015			IECTED			70/0	CIRCUIT DESCRIPTION		
_	WAY LIGHTS	20A	POLE 2	рня 0.675	ISE A	РНА	SE B	POLE 2		SPARE	2 2	
3 -	MAI LIVIIIS	-	-	0.075		0.675	-	-	- 20A		4	
	EX RECEPTACLE	20A	1	0.18	0.18	0.075		,	20A	LIGHTING CONTROLS	6	
	RECEPTACLE	20A	1			0.36	0.900	· ·		RECEPTACLES ON POLES	8	
9 SPAR	PE	20A	1	-	-			2	30A	SURGE PROTECTION DEVICE	10	
II SPAC		-	-			_	_	-	-		12	
		TOTAL	PHASE	KVA 1.()35	1.9	935					
										PANEL AMPS	. 12 384	
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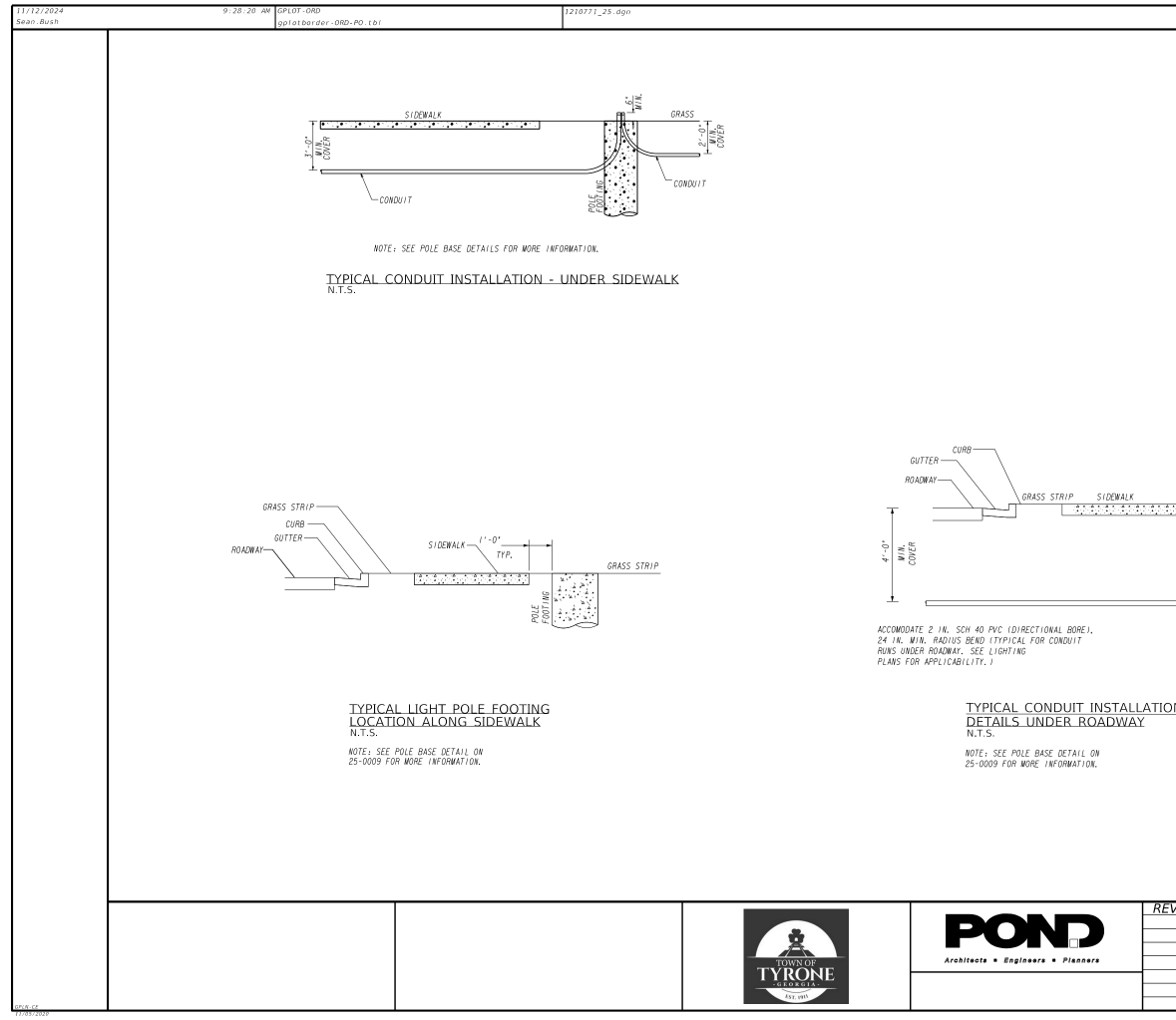


LIGHTING CONTROL DIAGRAM (PER SERVICE POINT) NOT TO SCALE



Architects = Engineers = Planners

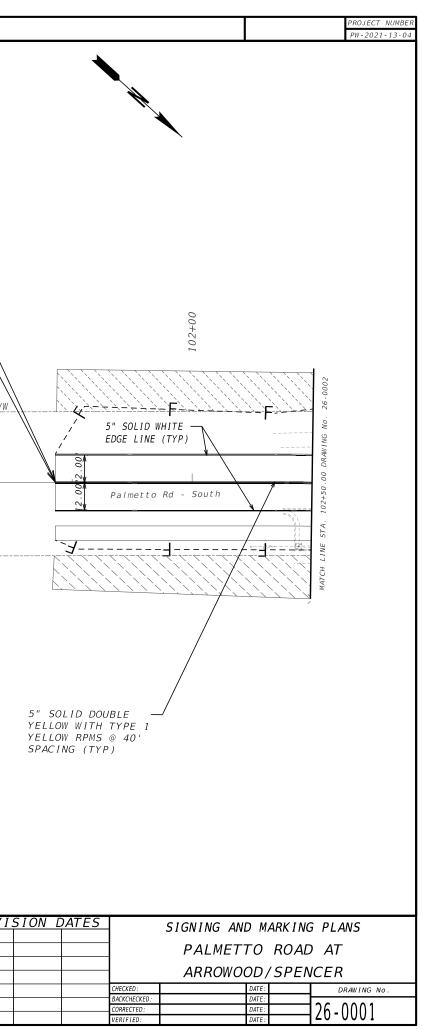
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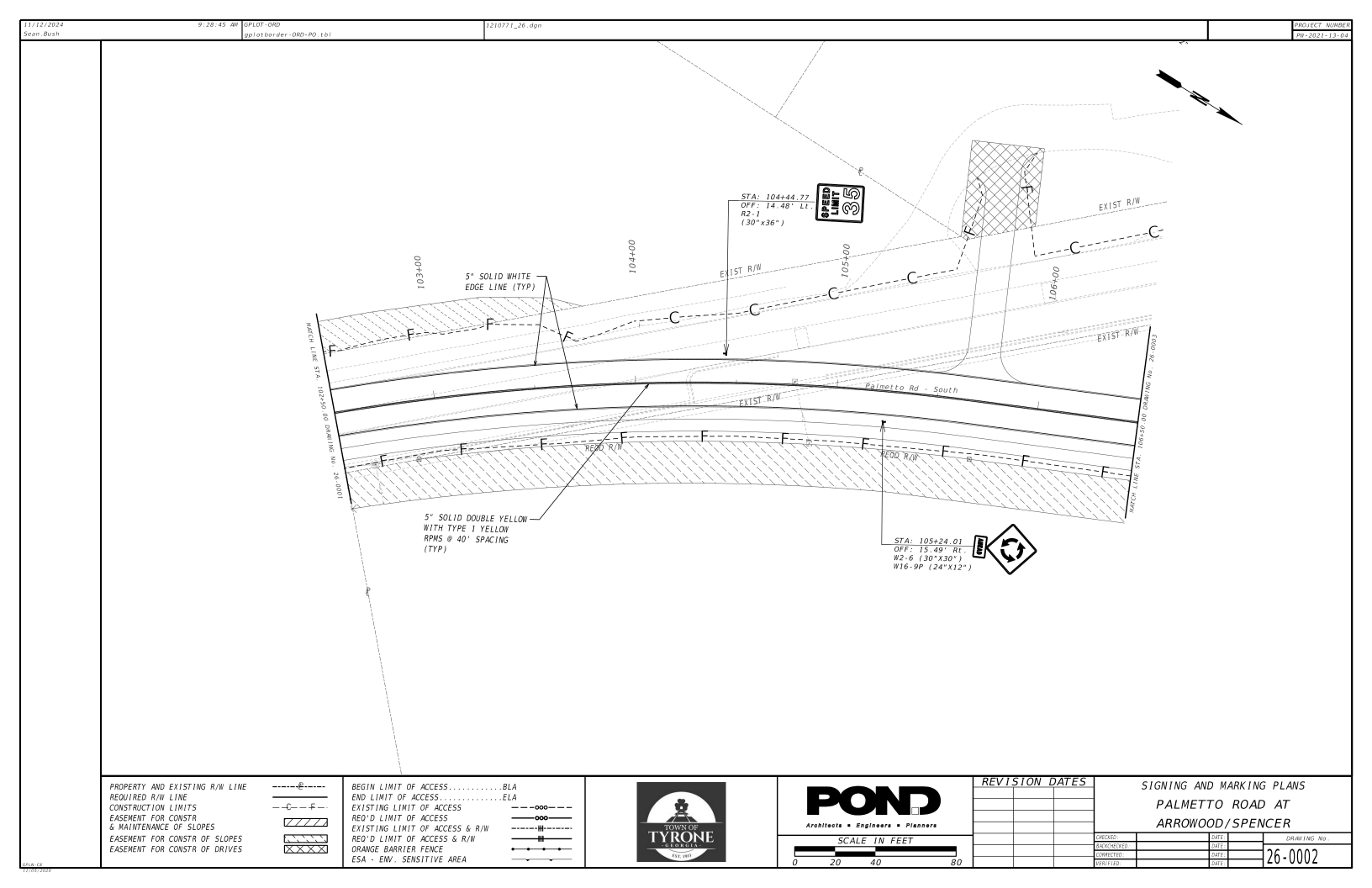


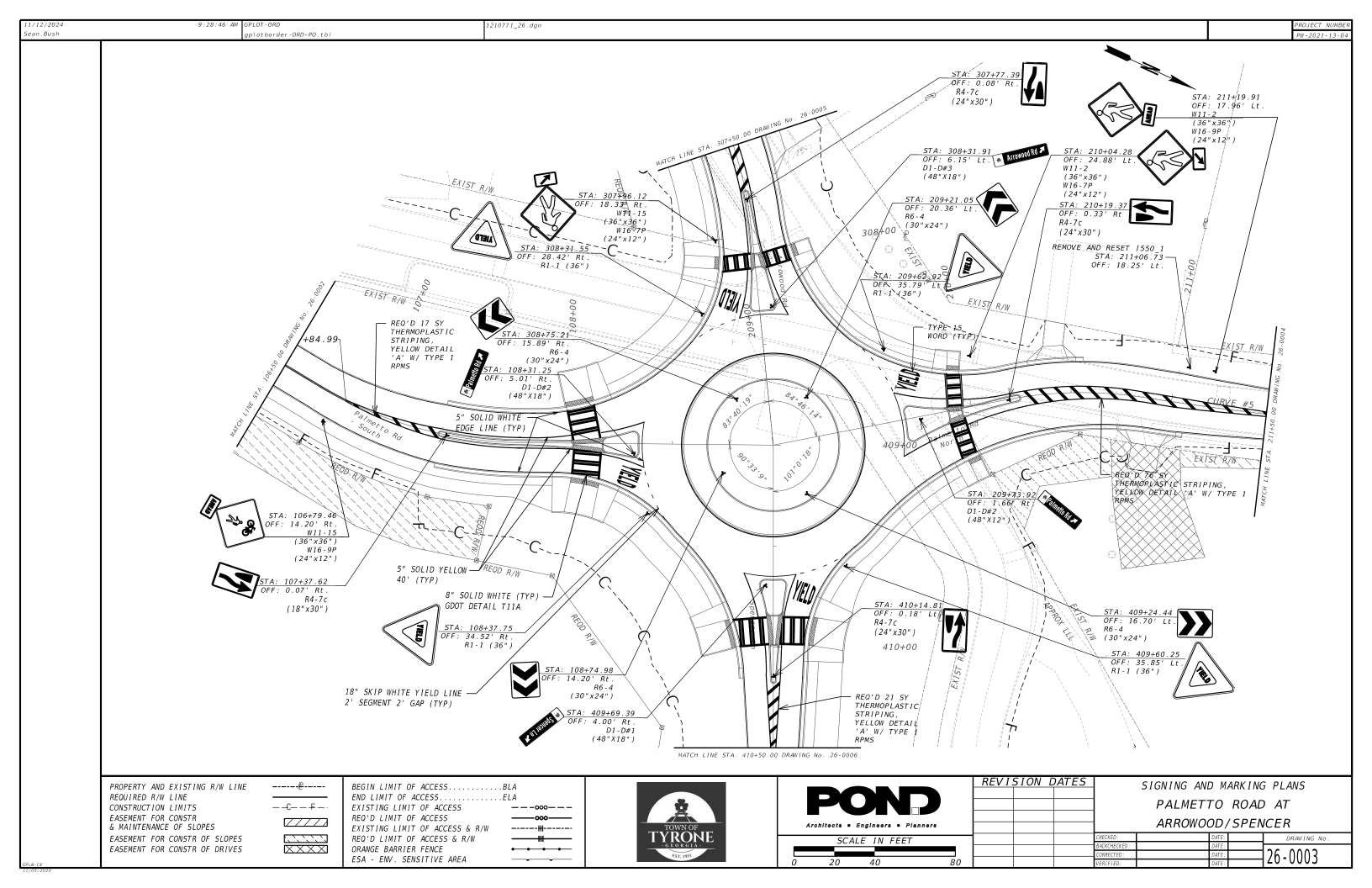
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I-1/2 IN. SCH 40 PVC CONDUIT. 24 IN. MIN. RADIUS BEND (TYPICAL FOR CONDUIT RUNS ALONG GRASS STRIP. SEE LIGHTING PLANS FOR APPLICABILITY.) DN VISION DATES LIGHT ING PLANS PALMETTO ROAD AT ARROWOOD/SPENCER DRX					
Provide RADIUS BEND (TYPICAL FOR CONDUIT RUNS ALONG GRASS STRIP. SEE LIGHTING PLANS FOR APPLICABILITY.) PALMETTO ROAD AT ARROWOOD/SPENCER CHECKED: DATE: DRM:		1-1/2	IN. SCH 40 PVC CON	DUIT, 24 IN.	MIN.
VISION DATES LIGHTING PLANS FOR APPLICABILITY.) N VISION DATES LIGHTING PLANS PALMETTO ROAD AT ARROWOOD/SPENCER CRECKED: DATE:		RADIUS	BEND (TYPICAL FOR	CONDUIT	
N VISION DATES LIGHTING PLANS PALMETTO ROAD AT ARROWOOD/SPENCER BACKPIECKED: DATE: DATE: DATE: DATE: 25-0012					
VISION DATES LIGHTING PLANS PALMETTO ROAD AT ARROWOOD/SPENCER CHECKED: DATE: DATE: DATE: 25-0012	FOOL				
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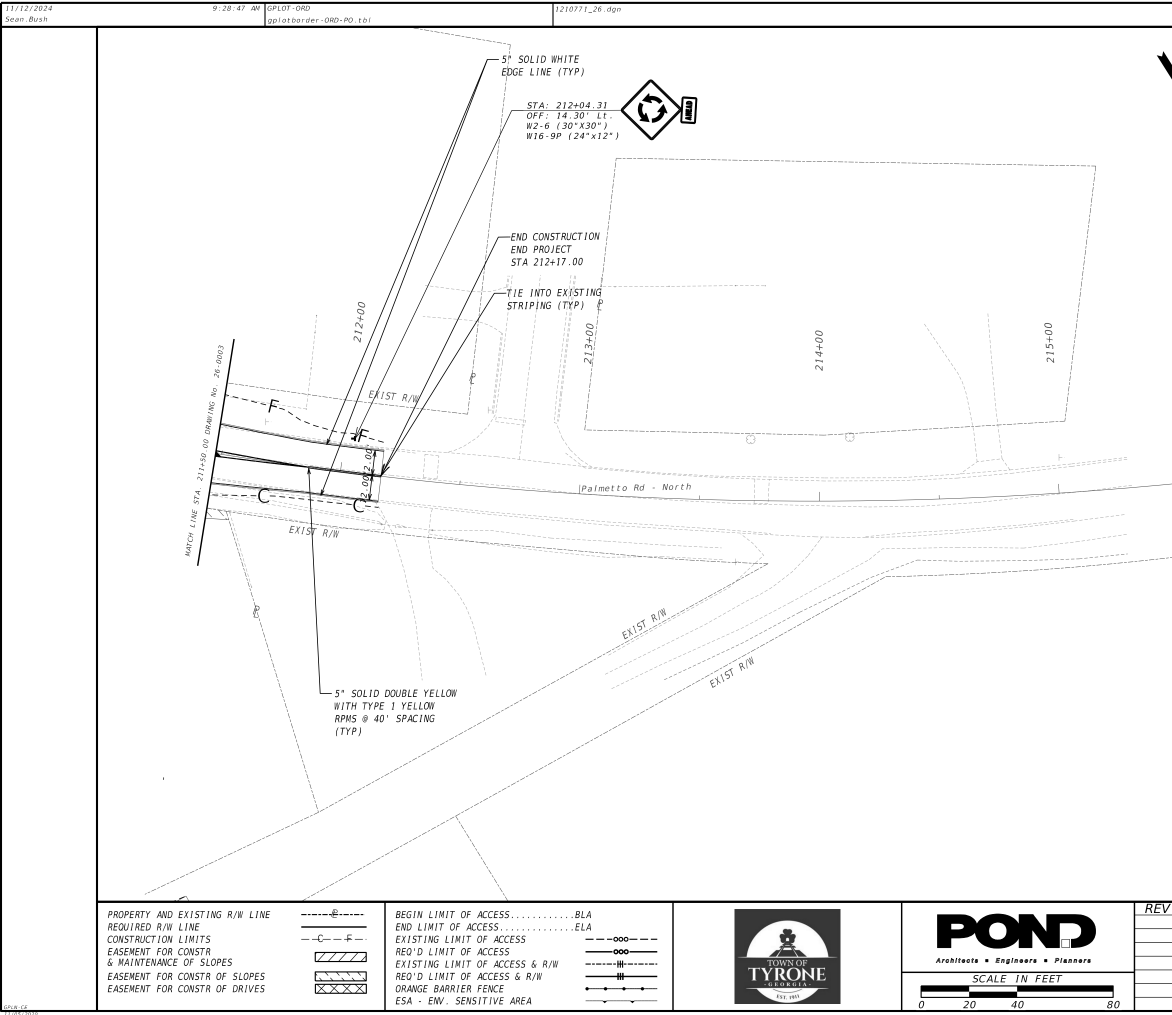
11/12/2024 Sean.Bush	9:28:21 AM GPLOT-ORD gplotborder-ORD-PO.tbl 1210771_25.dgn	PROJECT NUMBER PW-2021-13-04
	STATURES STELETINC STRAIL READ STRAIL REA	
	IN EARTH IN ASPHALT IN ASPHALT IN CONCRETE HAMDHOLIE REQUIREMENTS; 1. HOUSING SHALL BE A POLYMER CONCRETE WITH HEAVY WEAVE FIBERGLASS REINFORCEMENT. 2. PROVIDE STAINLESS STEEL BOLTS AND INSERTS. 3. MISI/SCTE 77 2013 TIER 22 RATED. 4. SIZE 13* x 24* x 12' DEEP, UNLESS OTHERWISE NOTED ON PLANS. 5. CONCRETE EWCASEMENT SHALL BE WINIMUM 3,000 PSI. 6. CONCRETE EWCASEMENT COLLAR DIMENSION, D, SHALL BE EQUAL TO DESIGN PAVEMENT	
	ELECTRICAL HANDHOLE DETAIL N.T.S.	
GPLN-CE 11/05/2020	TOWN OF THE Architects - Engineers - Pisnners Pisnners ARROWO	TING PLANS TO ROAD AT DOD/SPENCER DATE: DRAWING NO. DATE: 25-0013

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Sean.Bush		gplotborder-ORD-PO.tbl				
						BEGIN PROJECT PALMETTO ROAD
						STA 101+43.00
						BEGIN CONSTRUCTION STA 101+43.00 00+ 01
						TIE INTO EXISTING
						STRIPING (TYP)
						EXIST_R/V
		i				
						EXIST R/W
				I		
	PROPERTY AND EXISTING R/W REQUIRED R/W LINE	LINE	BEGIN LIMIT OF ACCESS END LIMIT OF ACCESS	BLΑ ΕΙΔ		
	CONSTRUCTION LIMITS		EXISTING LIMIT OF ACCESS			POND
	EASEMENT FOR CONSTR & MAINTENANCE OF SLOPES		REQ'D LIMIT OF ACCESS EXISTING LIMIT OF ACCESS & R,	//////////////////////////////////////	TOWN OF	Architects = Engineers = Planners
	EASEMENT FOR CONSTR OF SLO		REQ'D LIMIT OF ACCESS & R/W		TYRON OF CE O R G LA	SCALE IN FEET
	EASEMENT FOR CONSTR OF DR.		ORANGE BARRIER FENCE ESA - ENV. SENSITIVE AREA	••-•	- G E O R G I A - <i>Est</i> , 1911	
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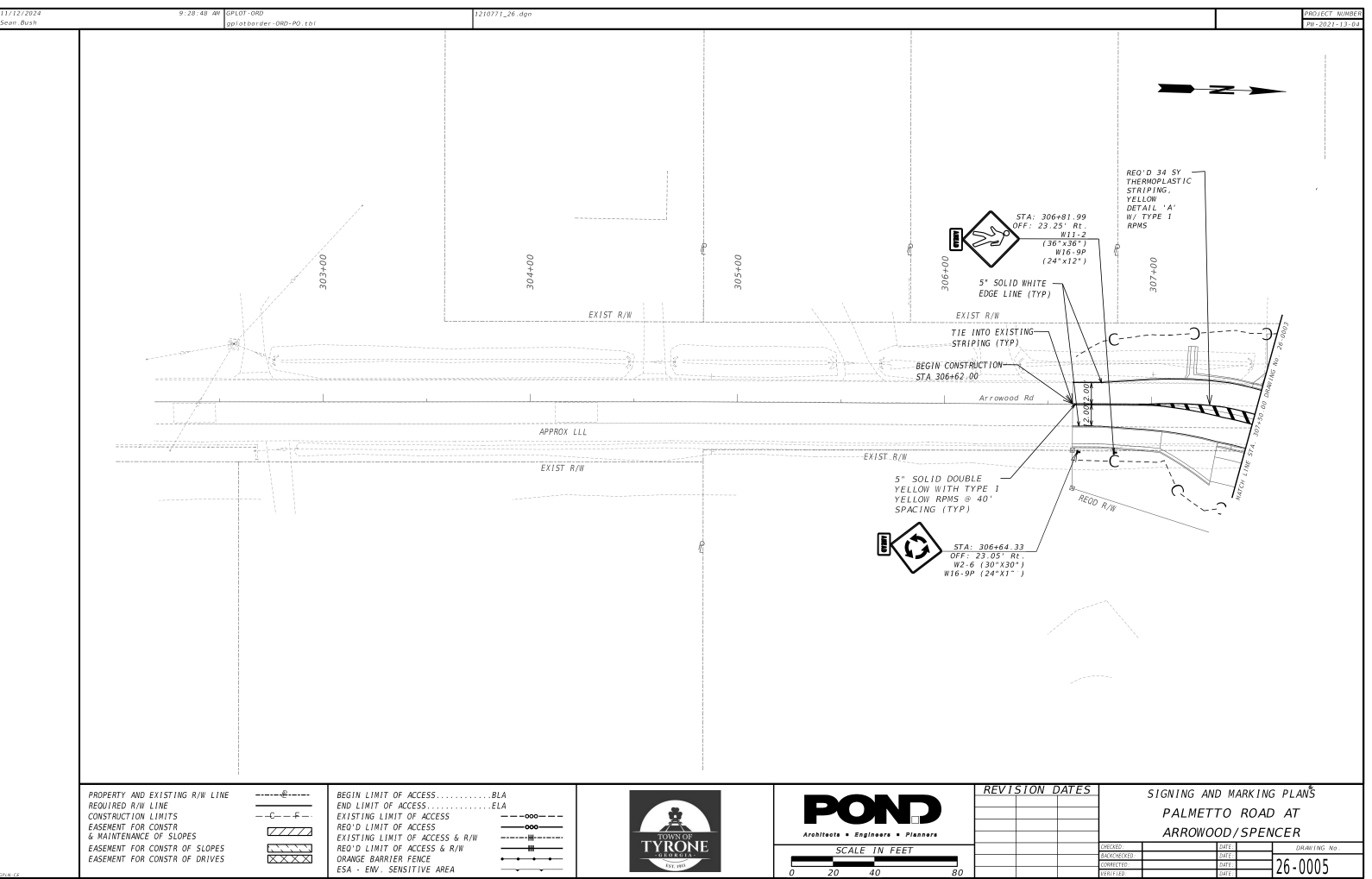


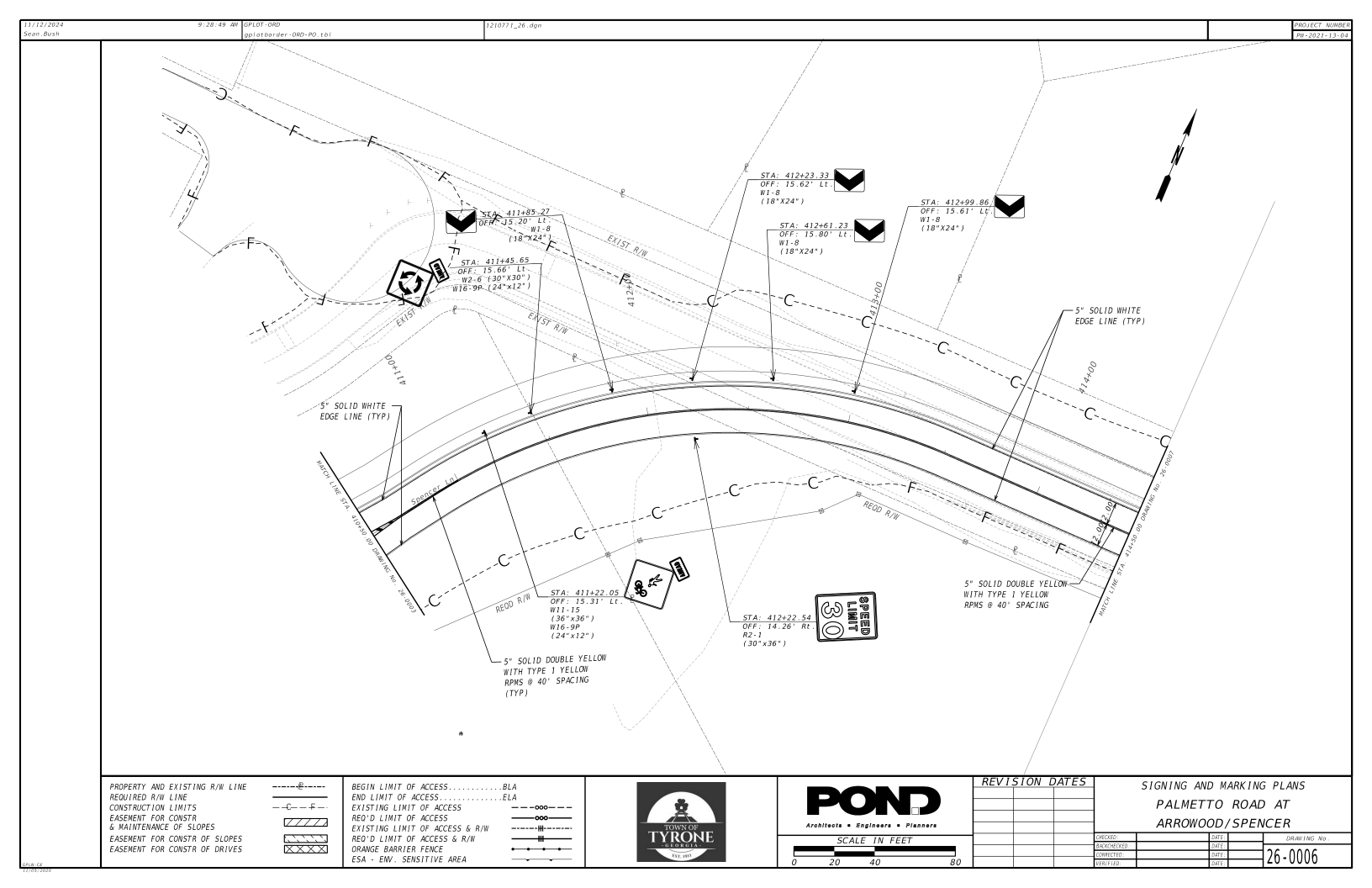


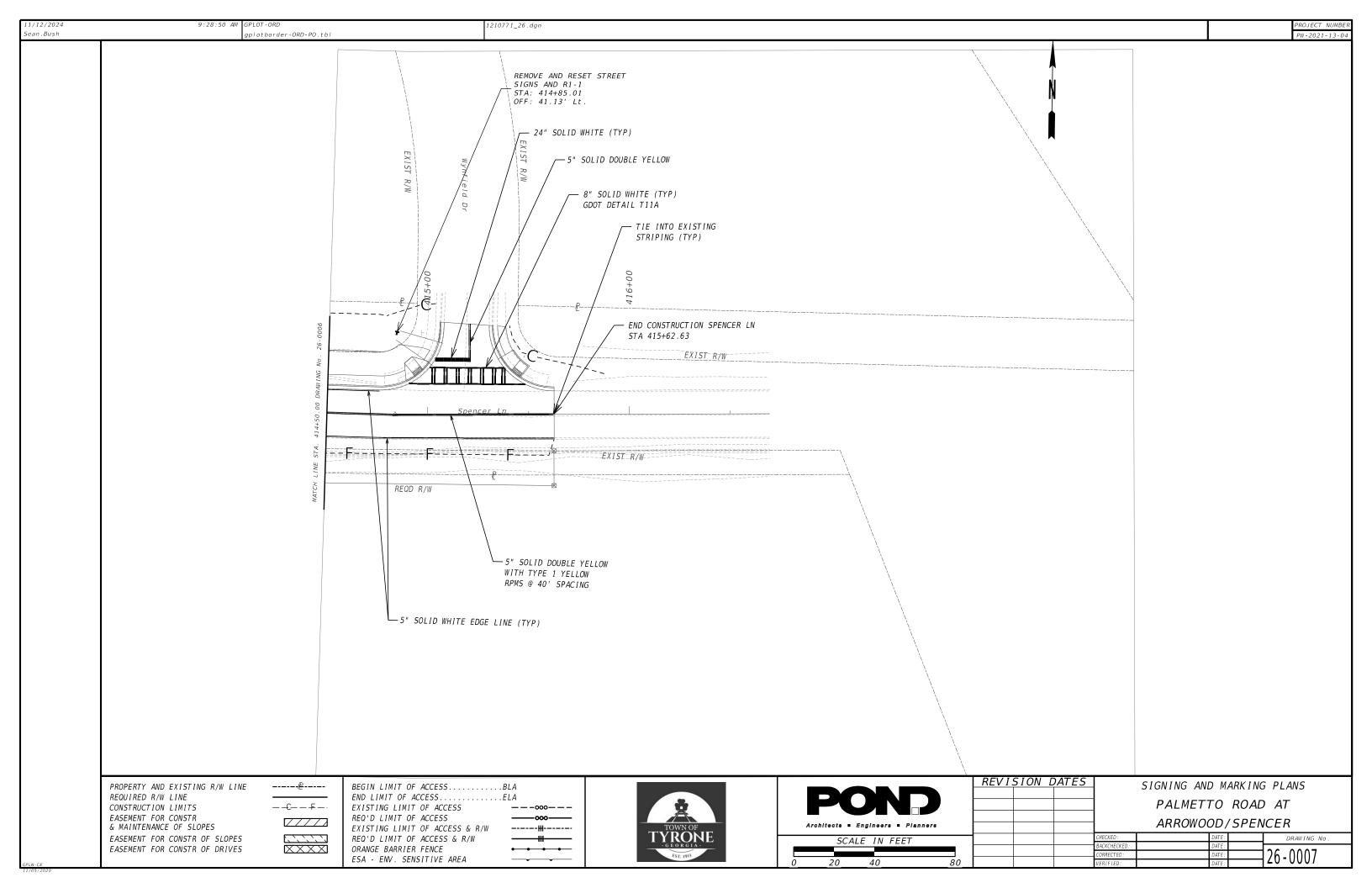


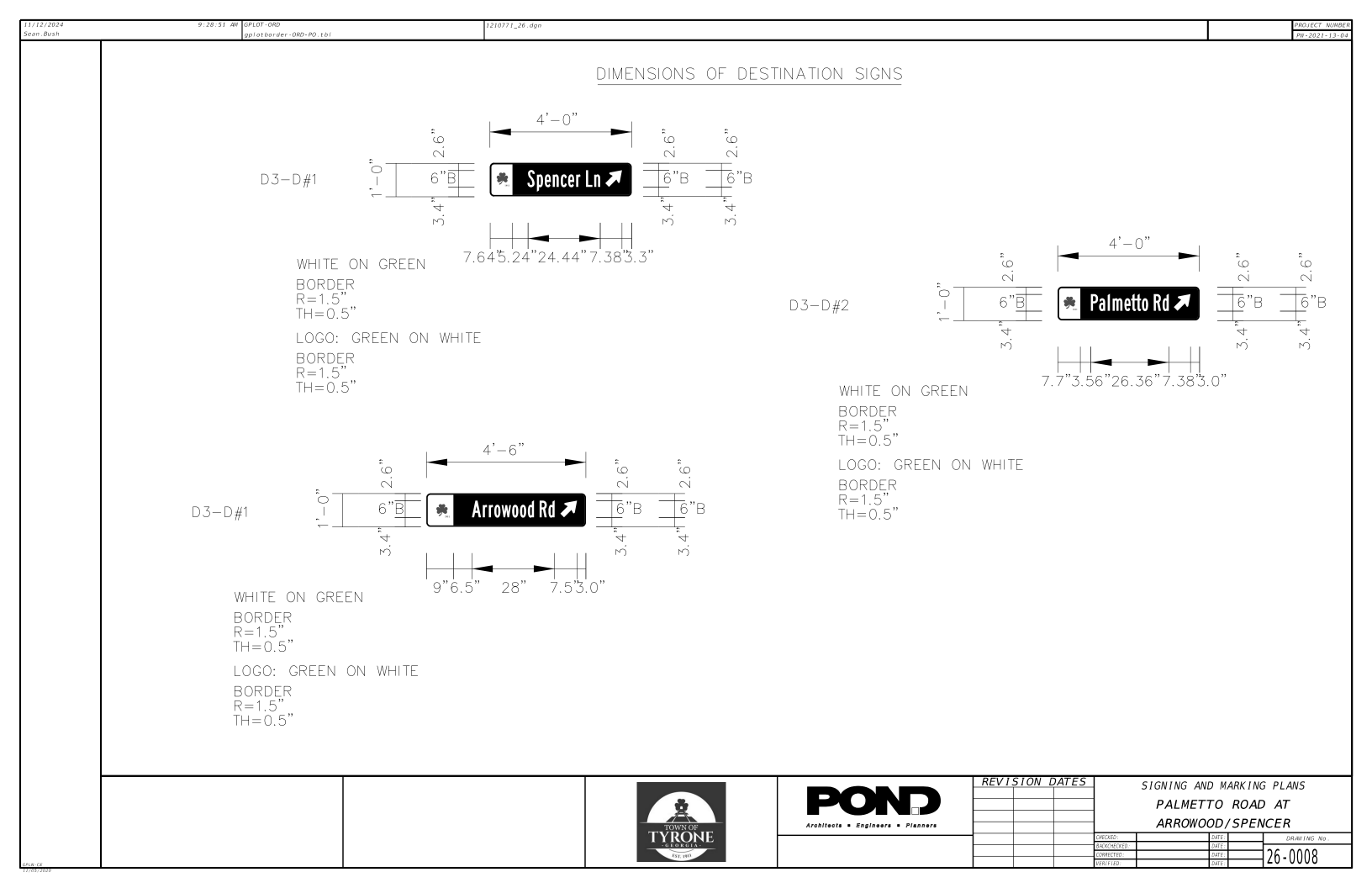


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12/2024 n.Bush	9:28:54 AM GPLOT-ORD gplotborder-ORD-PO.tbl	1210771_27.dgn	PROJECT PW-202
	EXISTING UTILITIES	EXISTING SIGNAL	PROPOSED SIGNAL
	-< EXISTING GUY WIRE	CONTROLLER CABINET	CONTROLLER CABINET
	———— EX. OH ELECTRIC	STRAIN POLE	STRAIN POLE
	∞ EX POWER POLE	- TIMBER POLE	- TIMBER POLE
	EX TRANSFORMER	DOWN GUY	✓ DOWN GUY
	E EX. UG ELECTRIC	MAST ARM	MAST ARM
	G-· EX GAS LINE	STREET LIGHT	STREET LIGHT
	© EX GAS METER	3 SECTION HEAD	> 3 SECTION HEAD
	GAS VALVE A		
	W EX WATER LINE	OVERHEAD SIGN	→→ 4 SECTION HEAD
	는 EX FIRE HYDRANT	, [∞] PEDESTAL POLE	→ → 4 SECTION HEAD W/ BACKPLATE
	□ ^{WM} EX WATER METER	🌯 – , PED SIGNAL HEAD	
	EX WATER VALVE	CURB CUT RAMP	→ 5 SECTION HEAD W/ BACKPLATE
	s>ss> EX SANITARY SEWER	<pre>PULLBOX, TP 1</pre>	OVERHEAD STREET NAME SIGN
	s EX SS MANHOLE	🟁 PULLBOX, TP 2	→ OVERHEAD SIGN
	$\bigcirc \qquad EX TELEPHONE MH$	EEE PULLBOX, TP 4	_ PEDESTAL POLE
	EX OH TELEPHONE	EEE PULLBOX, TP 5	♥→ PED SIGNAL HEAD
		EB 6x6 CALL LOOP	V_V CURB CUT RAMP
	⊤ EX UG TELEPHONE	[] 6x18 CALL LOOP	🚥 PULLBOX, TP 2
	WTV EX OH CABLE TV	6x40 PRESENCE LOOP (DIPOLE)	⊞ PULLBOX, TP 3
	EX UG CABLE TV	6x40 PRESENCE LOOP (QUADRUPOLE)	🖽 PULLBOX, TP 4
	====== EX STORM DRAIN	CONDUIT	🚯 PULLBOX, TP 6
	EX CATCH BASIN	RAILROAD CONTROLLER	PULLBOX , TP 7
		SIGN POST	\Box 6x6 PULSE LOOP
	(SD) EX SD MANHOLE		6x18 CALL LOOP
			6x40 PRESENCE LOOP (DIPOLE)
			6x40 PRESENCE LOOP (QUADRUPOLE)
			— ◆ — ◆ CONDUIT (BORED)
	PROPERTY AND EXISTING R/W LINE	BEGIN LIMIT OF ACCESSBLA END LIMIT OF ACCESSELA	CONDUIT (TRENCHED)
	$CONSTRUCTION LIMITS \qquad \xi$		RAILROAD CONTROLLER
	EASEMENT FOR CONSTR	REQ'D R/W & LIMIT OF ACCESS	⊤ SIGN POST
	& MAINTENANCE OF SLOPES		ELECTRICAL SERVICE POINT
	EASEMENT FOR CONSTR OF SLOPES		■》 RADAR DETECTION DEVICE
	EASEMENT FOR CONSTR OF DRIVES		\odot MAGNETOMETER DETECTION DEVICE
			VIDEO DETECTION DEVICE
			VIRTUAL DETECTION ZONE (RADAR, VIDEO, ETC
			REVISION DATES SIGNAL PLANS
			PALMETTO ROAD AT ARROWOOD/SPEN
		TOWN OF TYRONE - GEORGIA-	CHECKED: DATE: DRAWING
		- G E O K G I A - <i>E</i> ST. 1911	BACKCHECKED: DATE: CORRECTED: DATE: WERLEIED: DATE: DATE: DATE: DATE: 27 - 0001

	9:28:54 AM GPLOT-ORD gplotborder-ORD-P0.tbl	1210771_27.dgn	
		TRAFFIC SIGNAL GENERAL	NOTES
1.	ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE GEORGIA DI STANDARD SPECIFICATIONS FOR THE CONSTRUCTION OF ROADS AI		12.ALL TRAFFIC MARKINGS, SYMBOLS OR STRIPI PAID FOR IN THE TRAFFIC CONTROL LUMP SU
	SUPPLEMENTAL THERETO, AS PROVIDED BY THE FEDERAL HIGHWAY	Y ADMINISTRATION.	
2.	INSTALLATION OF RRFB ASSEMBLIES AT THIS INTERSECTION IS COUNTY TRAFFIC ENGINEER PRIOR TO FINAL ACCEPTANCE.	TO BE CHECKED AND ACCEPTED BY THE DEKALB	13. CONTRACTOR SHALL VERIFY THAT TREES AND, RRFB ASSEMBLIES. PAYMENT FOR TREE AND/O IN OVERALL PRICE FOR RRFB INSTALLATION
З.	THE RECTANGULAR RAPID FLASHING BEACON (RRFB) INSTALLATIO	ONS SHALL CONFORM TO ALL APPROPRIATE PARTS	
	OF THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES, CURREN	NT EDITION.	
4.	MATERIAL CERTIFICATION IS REQUIRED PRIOR TO BEGINNING AN	NY SIGNAL INSTALLATION WORK. THE	
	CONTRACTOR SHALL FOLLOW PROCEDURES OUTLINED IN GDOT SPEC	CIFICATIONS.	
5.	ALL EXISTING STOP BARS, WORDS, ARROWS AND CROSSWALKS THA	AT ARE NOT REMOVED OR RELOCATED	
	SHALL BE REPLACED IN ACCORDANCE WITH CURRENT GDOT STANDA	RDS. SEALING/MEASURING PLANS	
	AND VERIFYING FIELD CONDITIONS.		
6.	SAWCUTS AND REMOVAL OF ALL CONCRETE ASSOCIATED WITH CURB	CUT RAMPS SHALL BE INCLUDED	
	IN THE SIDEWALK PAY ITEM.		
7.	THE CONTRACTOR SHALL REPLACE IN KIND AND SIZE, AT NO SEPE	RATE EXPENSE TO THE DEPARTMENT,	
	ANY BARRIER WALL, FENCE, DITCH PAVING, CURBING, SIDEWALK,	GUTTER, SLOPE PAVEMENT, SIGNS,	
	GUARDRAILS, LANDSCAPING, GRASSINGS, UTILITY SERVICE LINES	, STORM DRAIN PIPES, MASONRY WALLS	
8	ALL HARDWARE ASSOCIATED WITH THE RECTANGULAR RAPID FLASHIN	NG BEACON (BREB) ASSEMBLIES SHALL	
0.	AND PAVING THAT IS REMOVED. DAMAGED OR DESTROYED DUE TO CO		
	BE BLACK IN COLOR.		
9.	ALL PEDESTRIAN PEDESTAL POLES SHALL HAVE A SMOOTH BLACK FI	IN I SH .	
10	. PRIOR TO COMMENCEMENT OF CONSTRUCTION, THE CONTRACTOR SHAL	L CONTACT THE TOWN OF TYRONE DEPARTMENT OF	
	PUBLIC WORKS AT (770) 487-4038.		
11	. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL EROSION CONTRO	L MEASURES TO ENSURE COMPLIANCE TO ALL	
	STATE AND FEDERAL LAWS AND GUIDELINES, THE COST SHALL BE		
	IN THE OVERALL BID PRICE. NO ADDITIONAL PAYMENTS SHALL BE	MADE TO THE CONTRACTOR FOR EROSION CONTROL.	
		TYRONE	Architects = Engineers = Planners
			1 1

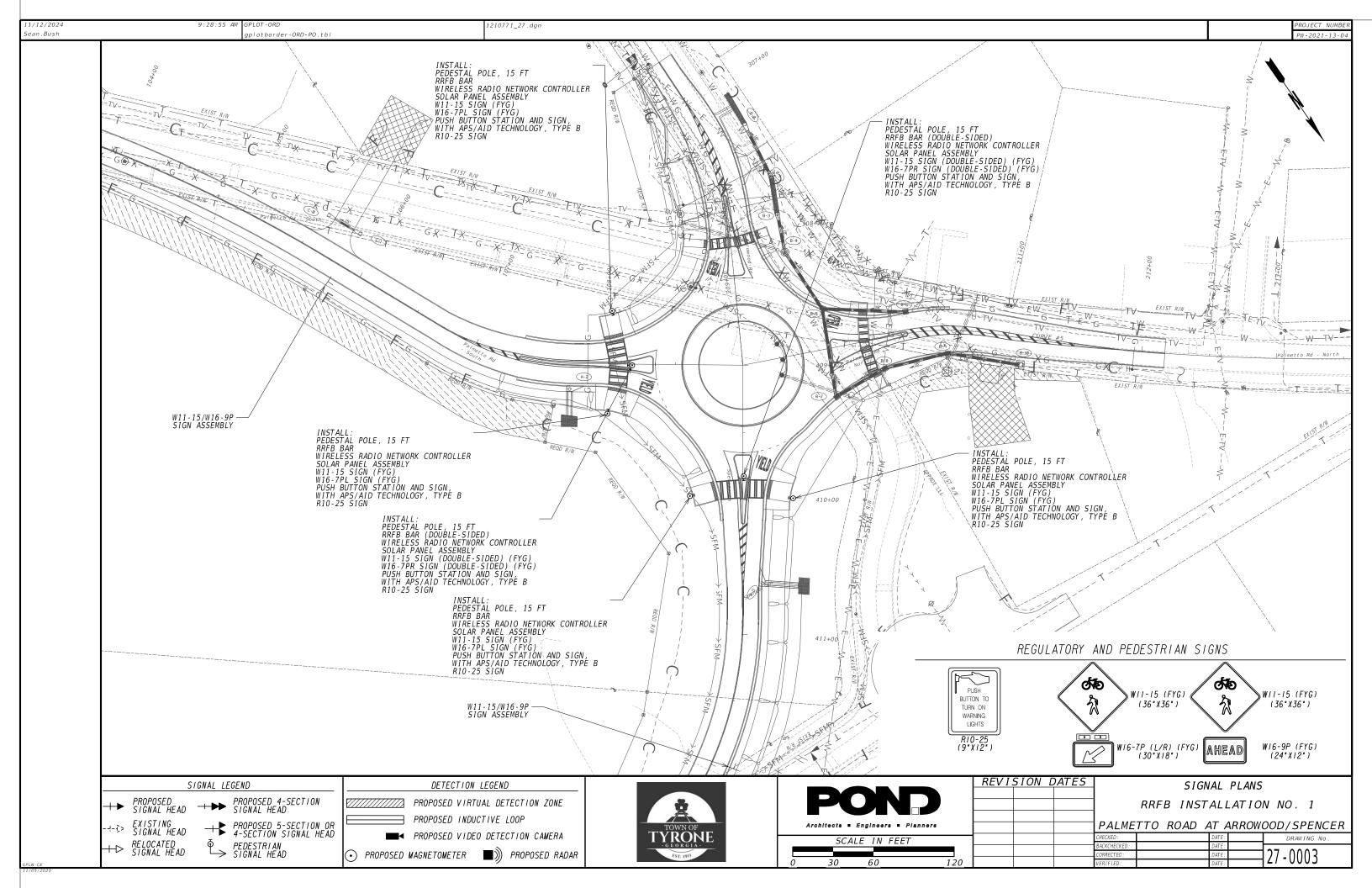
ING TO BE REMOVED AND/OR REPLACED SHALL BE UM ITEM, UNLESS SPECIFIED OTHERWISE IN THE PLANS.

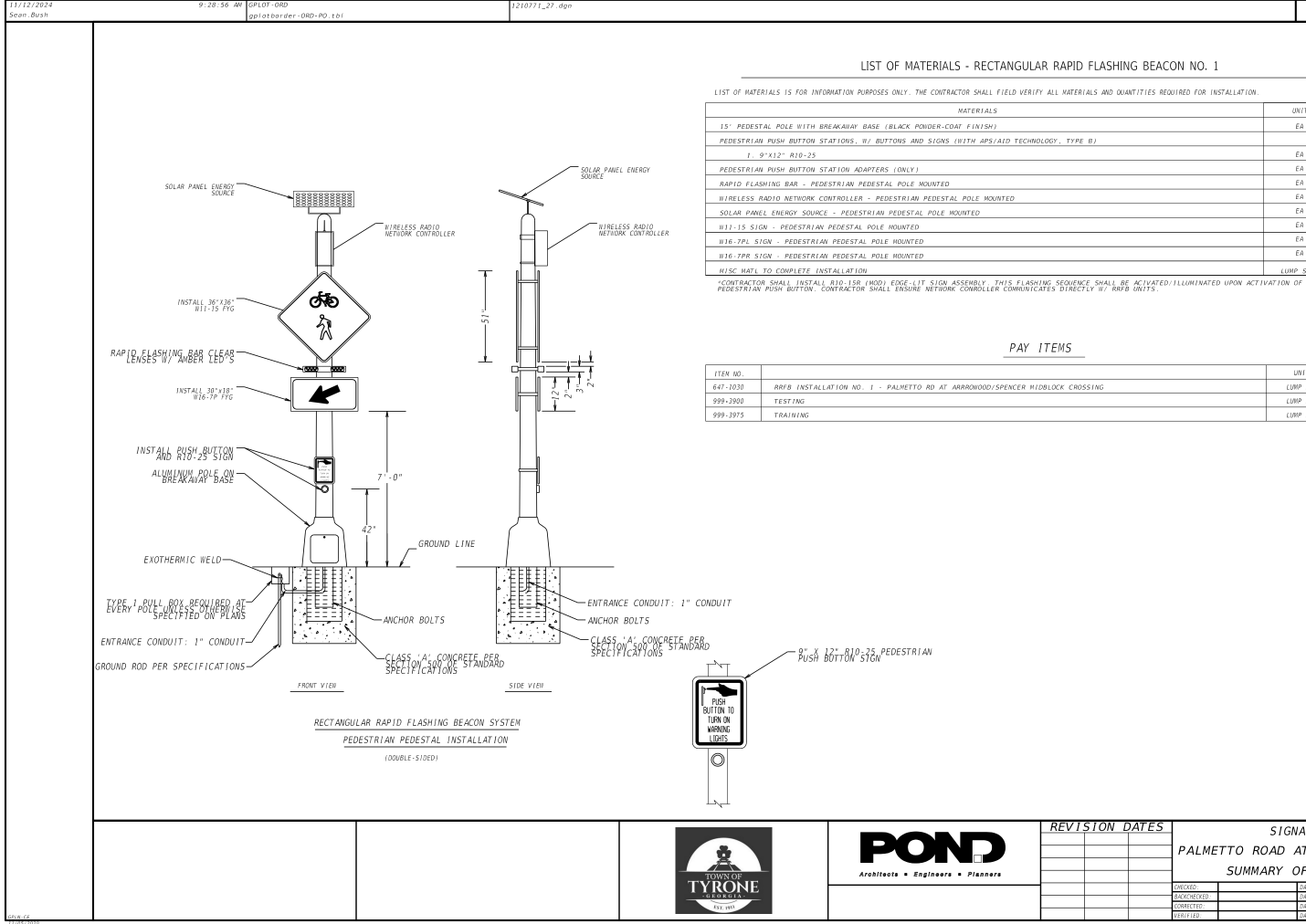
O/OR TREE LIMBS DO NOT CONFLICT WITH VISIBILITY



Know what's DClOW. CAll before you dig.

ISION DATES		SIGNAL PLANS			
	PALMETTO	ROAD AT ARRO	WOOD/SPENCER		
		GENERAL NOTES			
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	VERIFIED:	DATE :	727-0002		



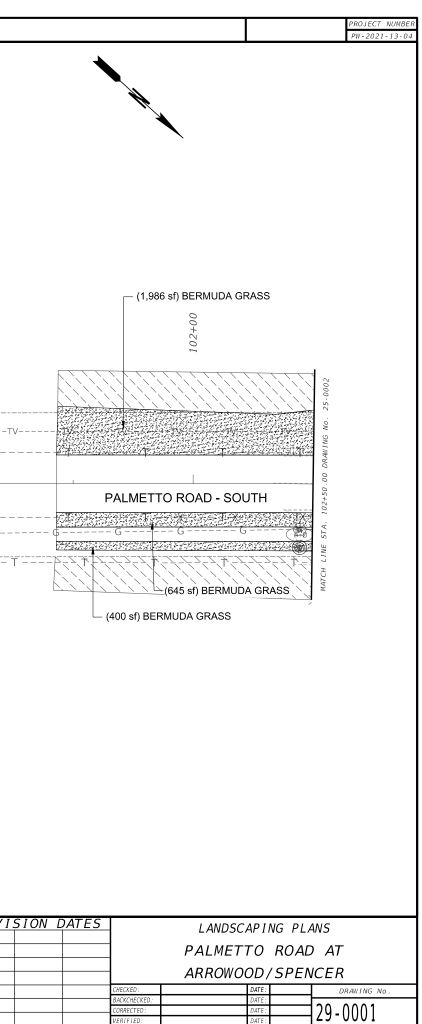


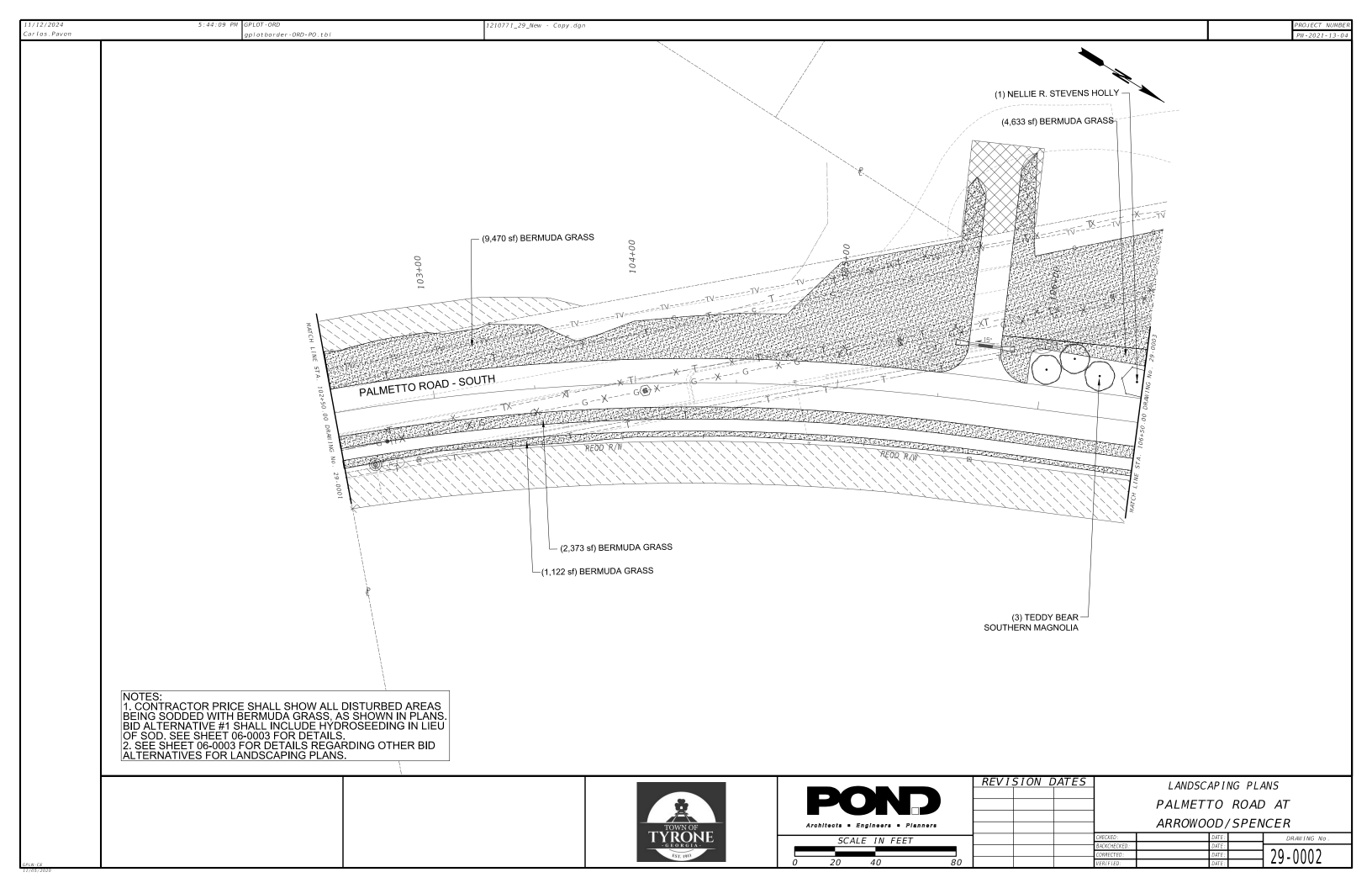
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PE B)		
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	EA	8
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	EA	3
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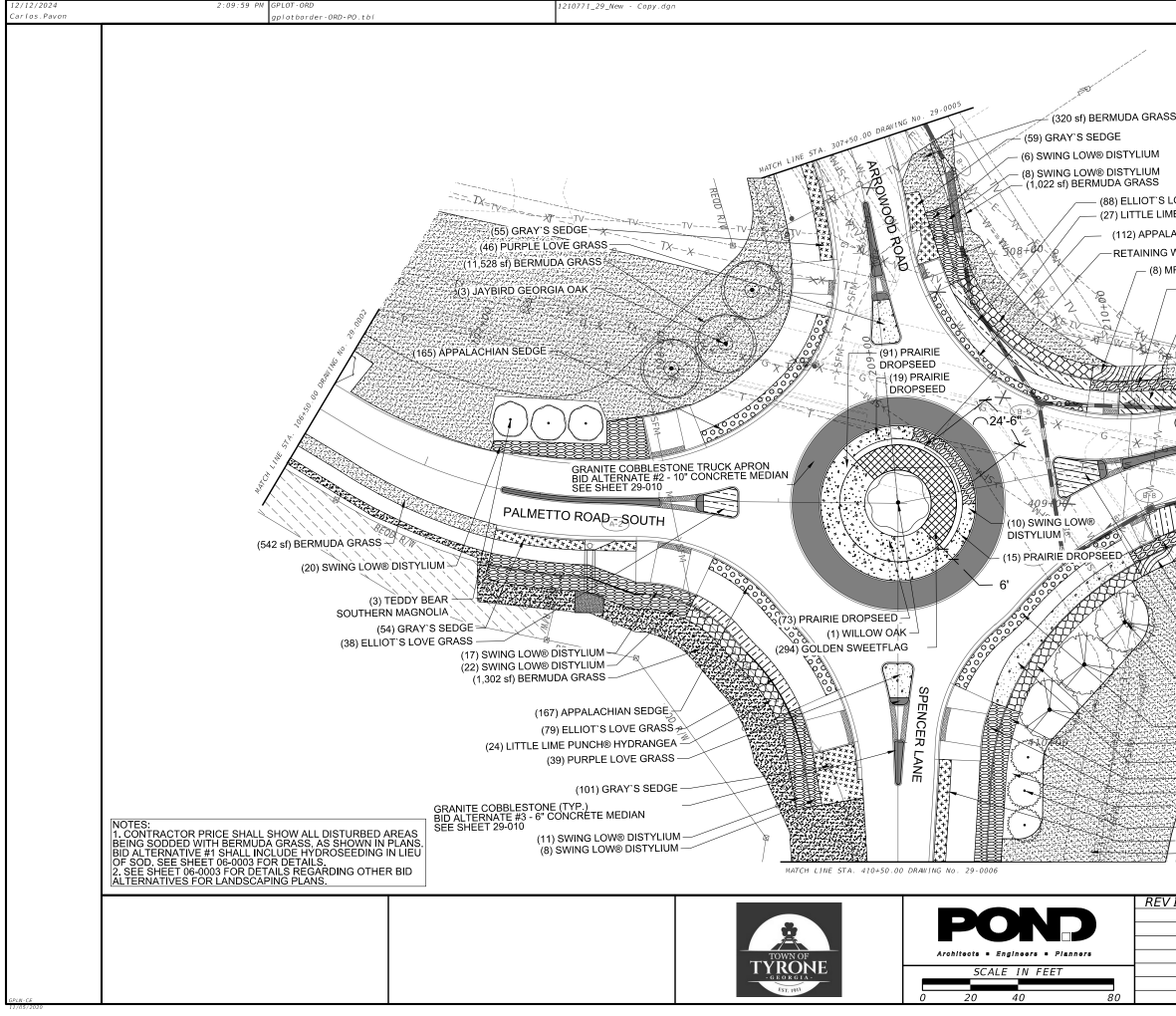
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ROSSING	LUMP SUM	1
	LUMP SUM	1
	LUMP SUM	1

ISION D	ATES	SIGNAL PLANS					
		PALMETTO ROAD AT ARROWOOD/SPENCER					
			SUMMARY OF QUANTI			ITIES	
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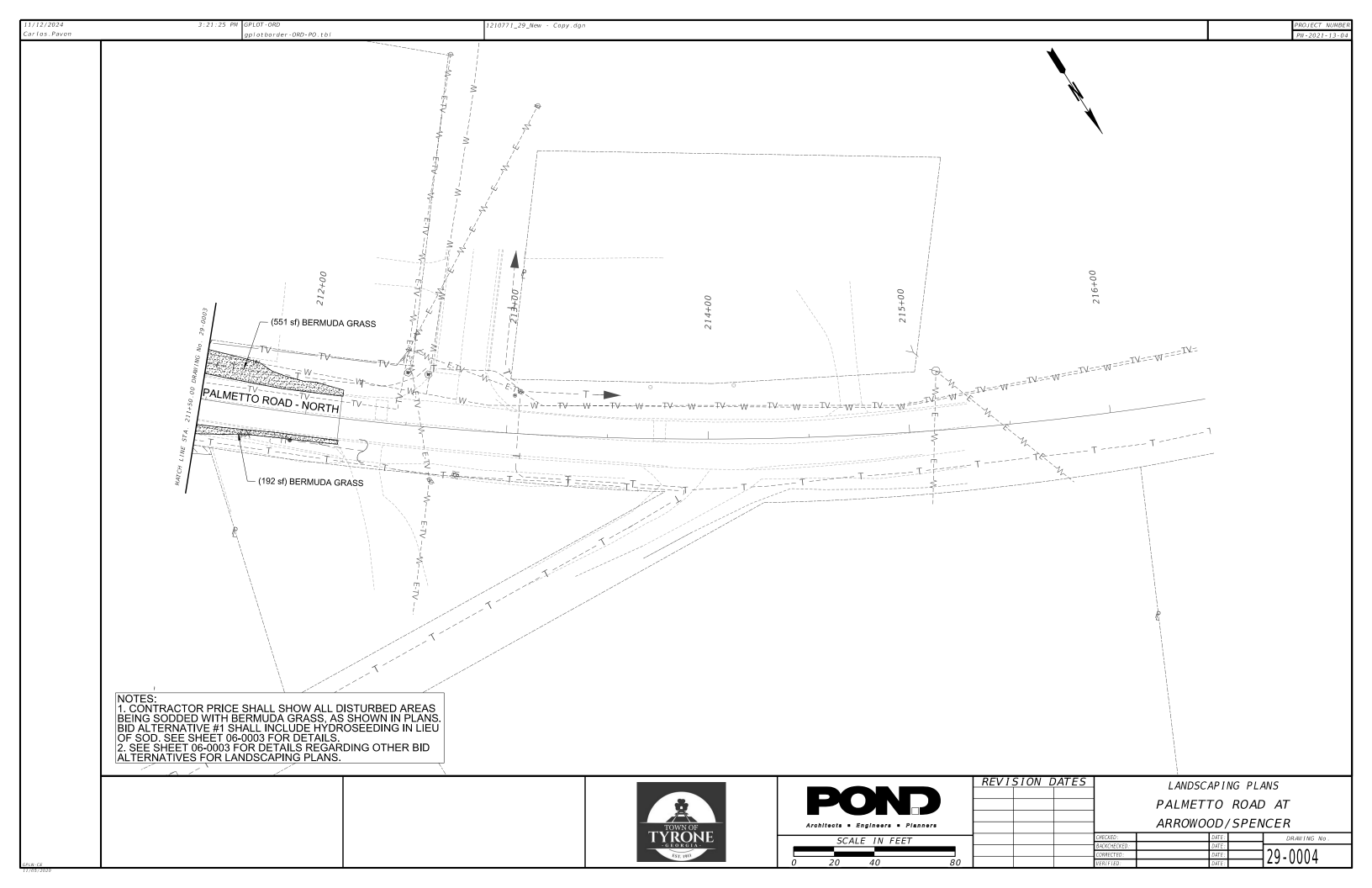
11/12/2024 Carlos.Pavon	2:42:47	PM GPLOT-ORD gplotborder-ORD-PO.tbl	121077	1_29_New - Copy.dgn				
								101+00
						Τ		T I T C G
							Τ	- T
	NOTES: 1. CONTRACTOR PR BEING SODDED WIT BID ALTERNATIVE # OF SOD. SEE SHEET 2. SEE SHEET 06-000 ALTERNATIVES FOR	ICE SHALL SHOW ALL DISTURBED A H BERMUDA GRASS, AS SHOWN IN 1 SHALL INCLUDE HYDROSEEDING I 7 06-0003 FOR DETAILS. D3 FOR DETAILS REGARDING OTHEI 2 LANDSCAPING PLANS.	AREAS PLANS. IN LIEU R BID					
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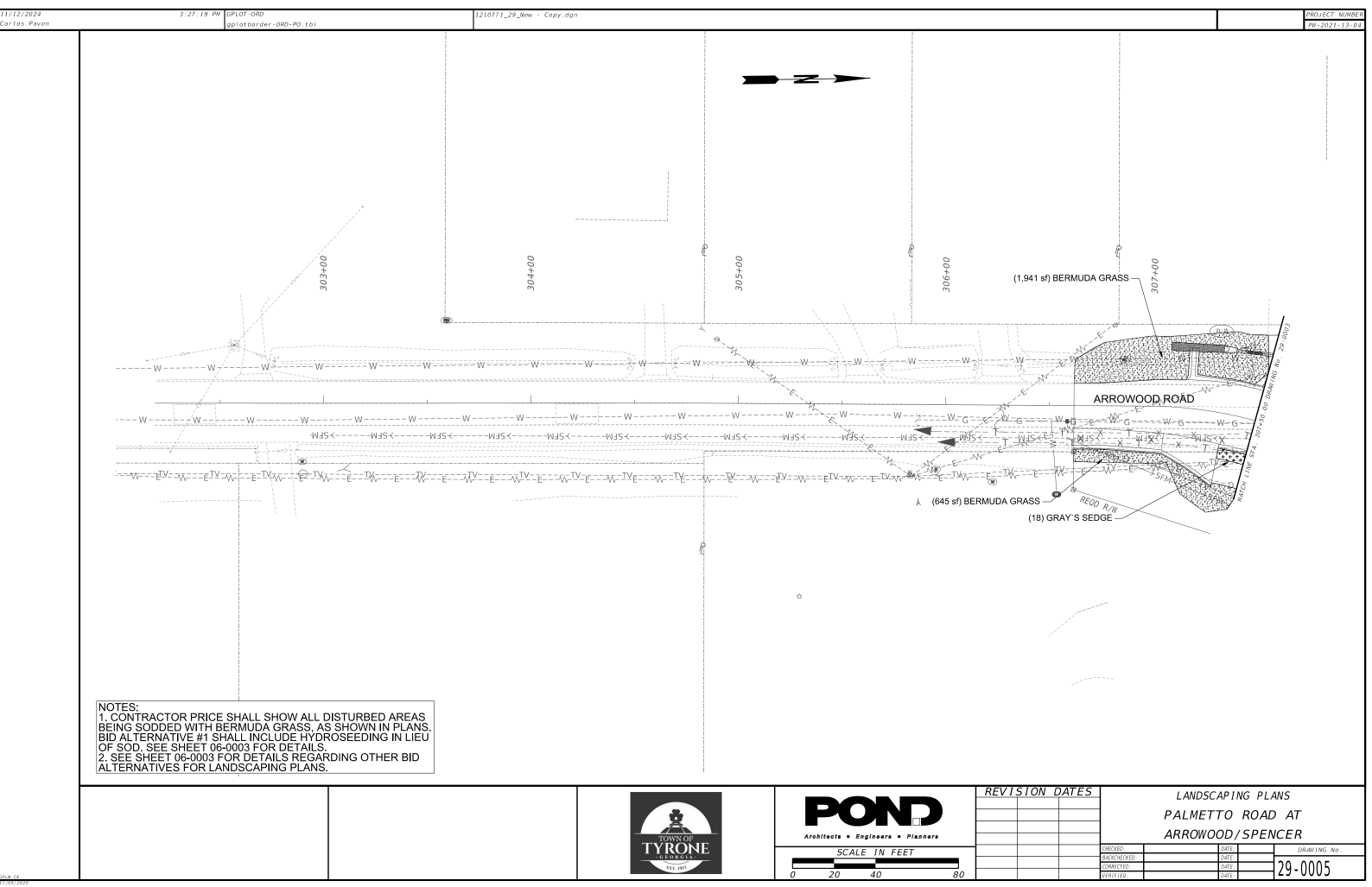


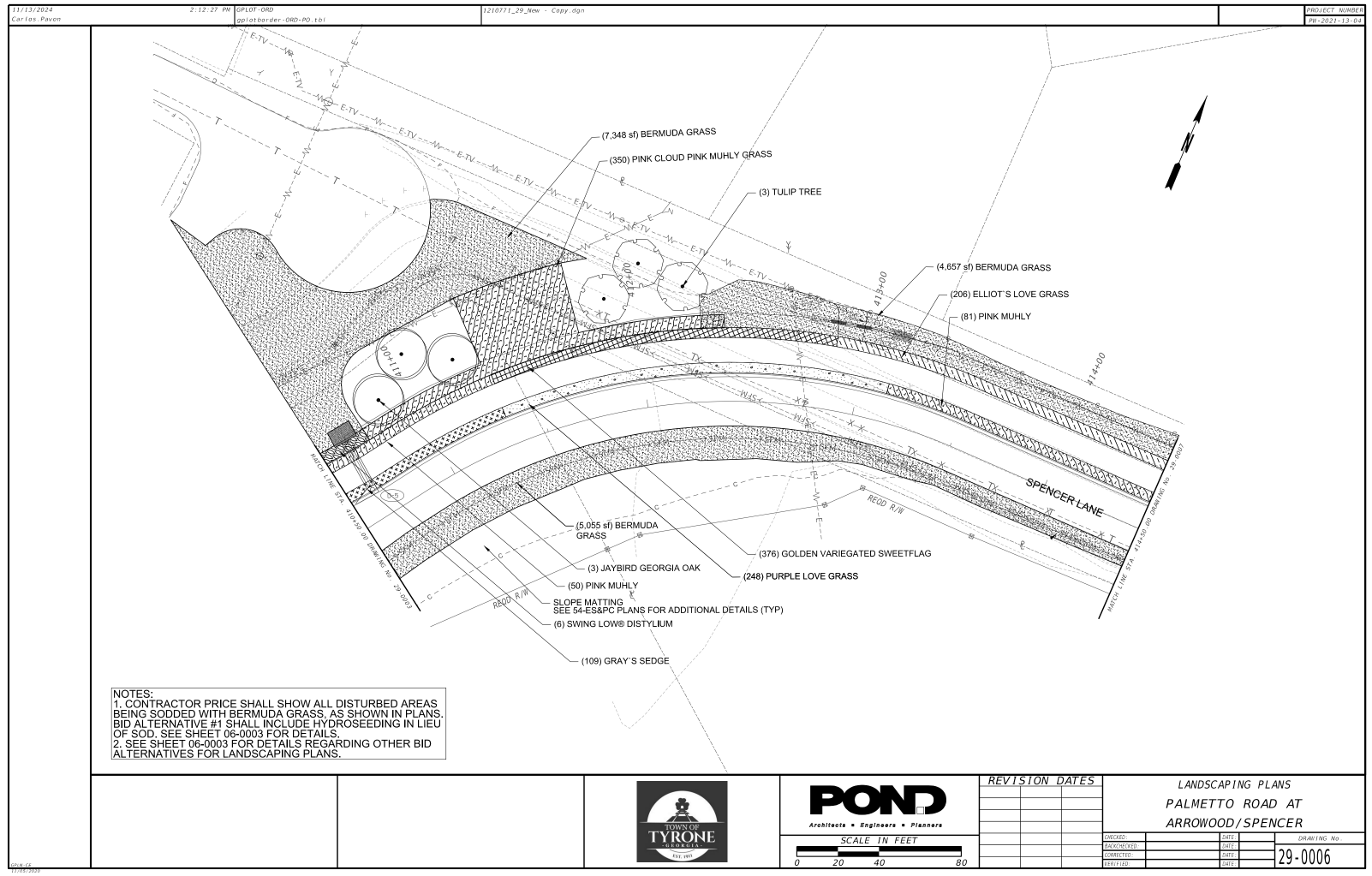




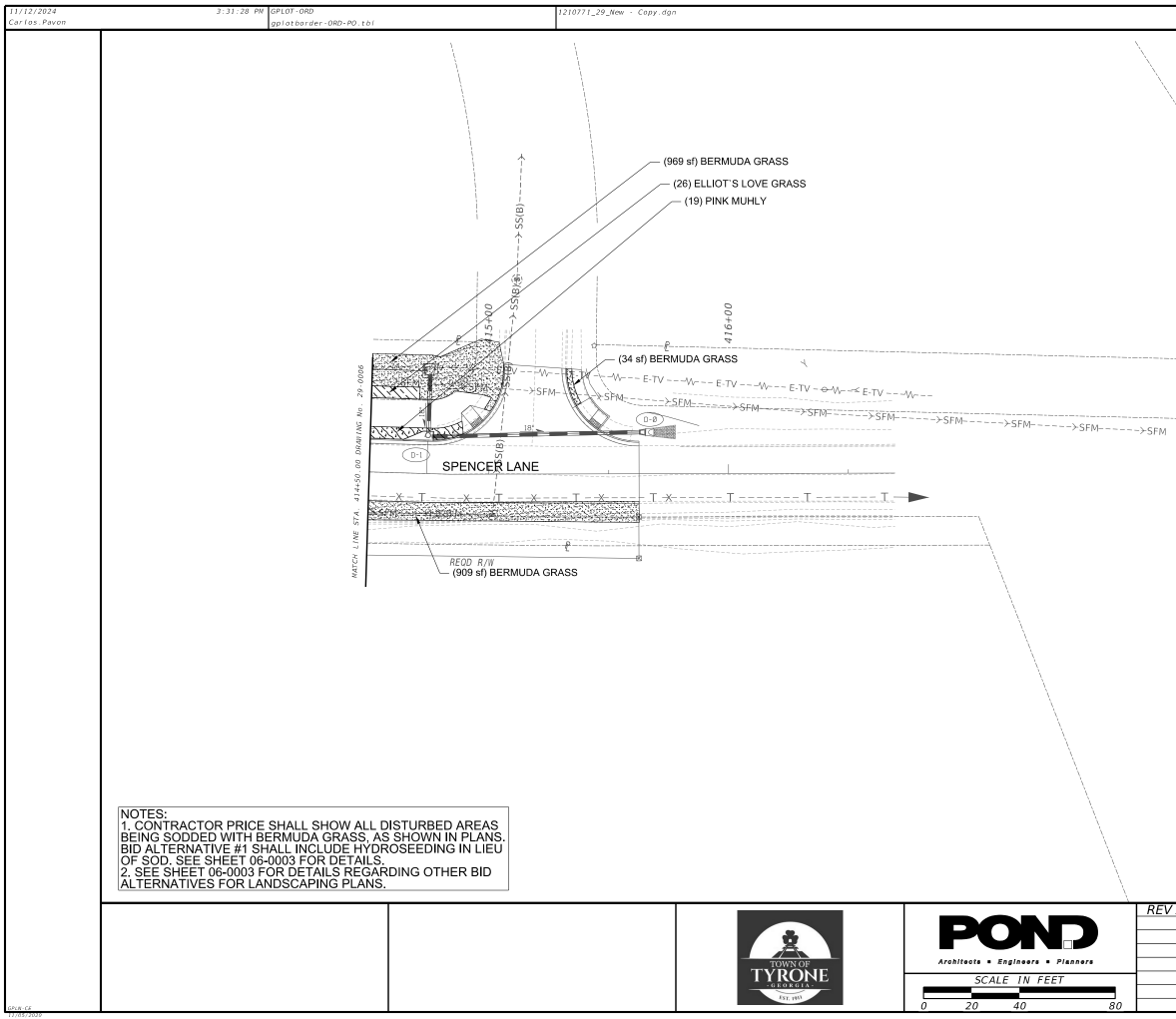
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S OVE GRASS E PUNCH® HYDRANG	θEA				
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[/] (4	39 sf) BER	MUDA GRASS			
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SEE 54-ES&PC PLAN (3) JERSEY KNIGHT	S FOR ADE AMERICAN	ITIONAL DETAILS HOLLY	(TAF)		
(56) GRAY'S SEDGE	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\mathbf{N}			
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ISION DATES		LANDSC	AP I NG	PLANS	
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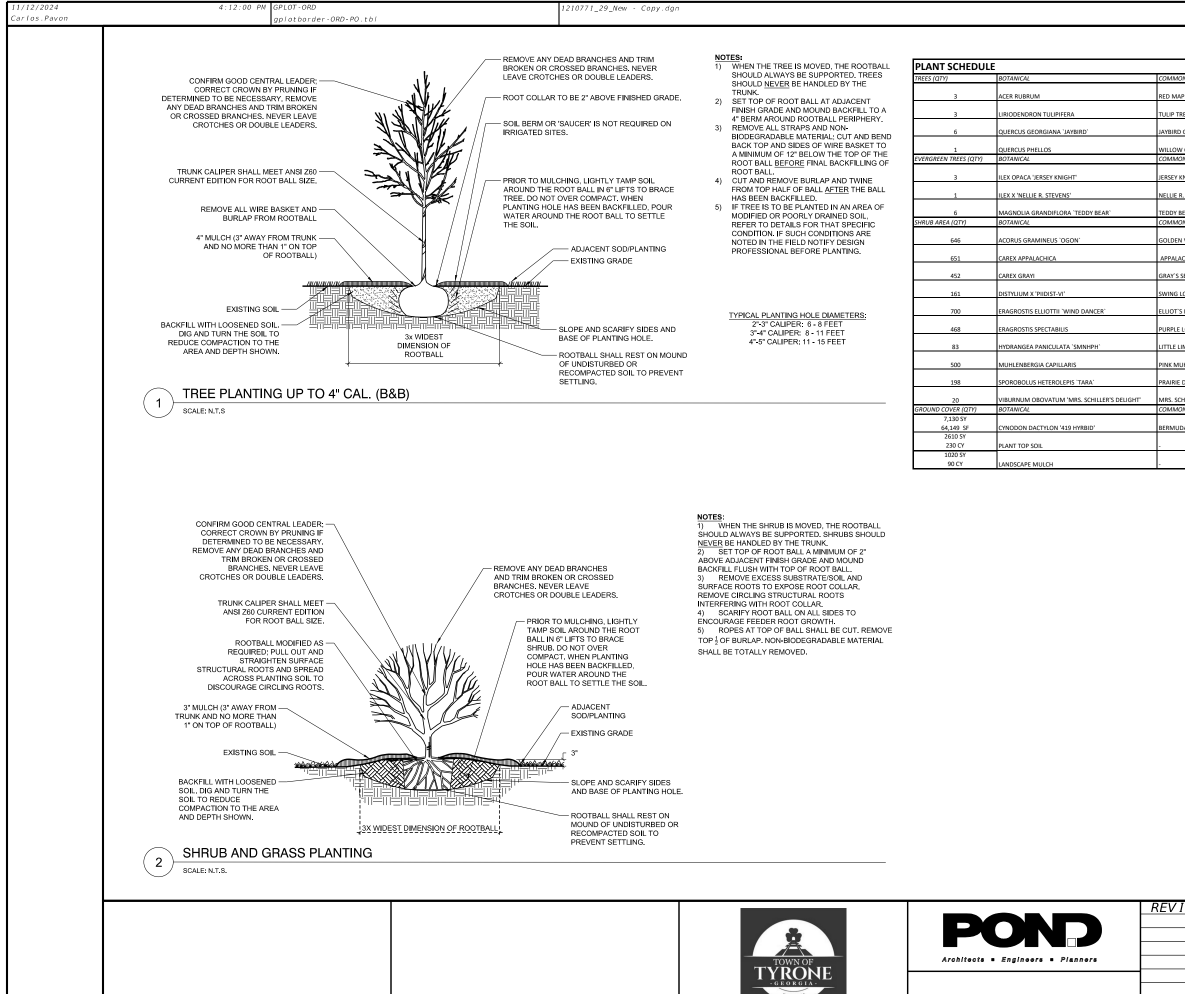




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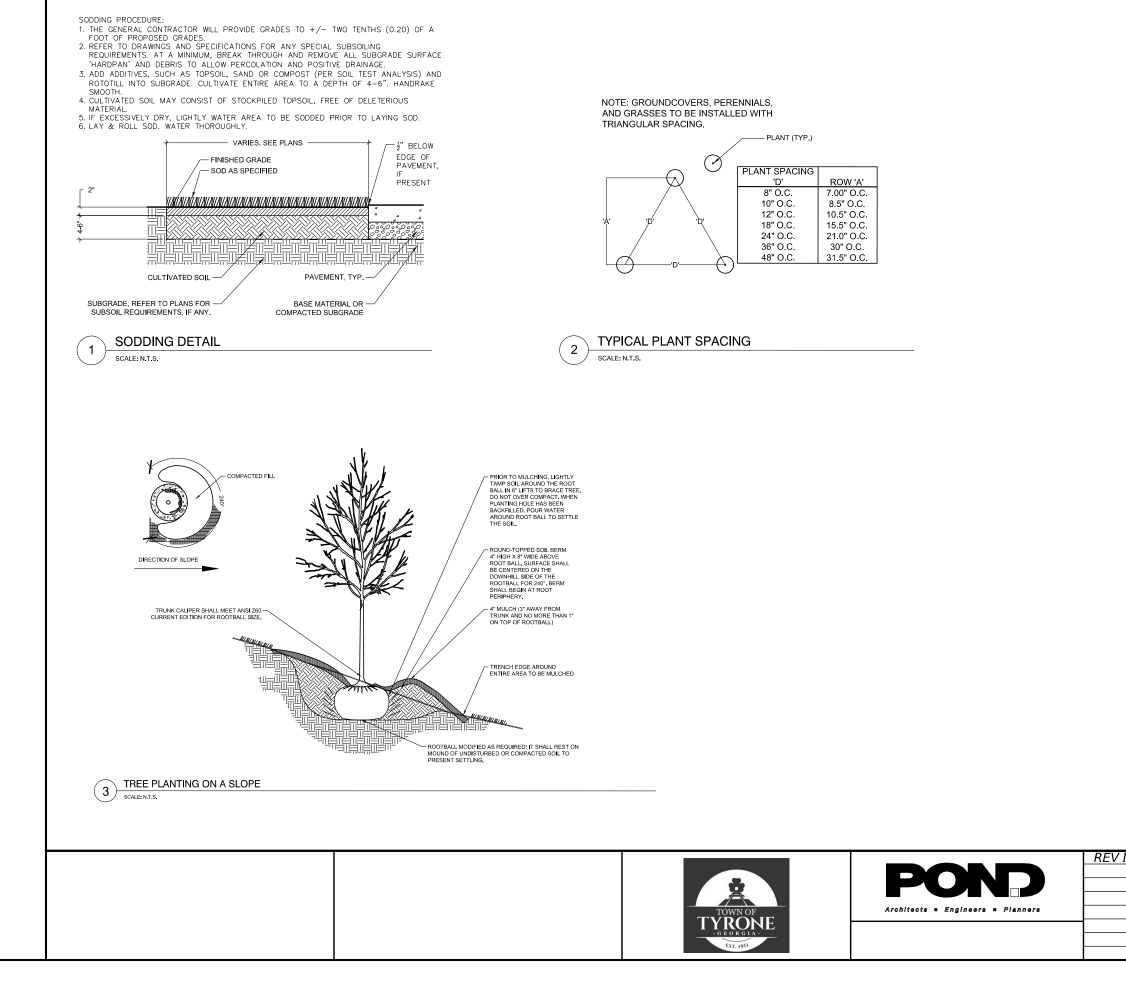
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PROJECT	NUMBER
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ON	HT/SPD	CAL	SPACING	REMARKS
				FULL AND MATCHED. NO SPLIT LEADERS. FREE
APLE .	B&B	2" MIN	PER PLAN	OF WEEDS, DISEASES AND INSECTS.
				FULL AND MATCHED. NO SPLIT LEADERS. FREE
REE	B&B	1.5" MIN	PER PLAN	OF WEEDS, DISEASES AND INSECTS.
				FULL AND MATCHED. NO SPLIT LEADERS. FREE
) GEORGIA OAK	B&B	1.5" MIN	PER PLAN	OF WEEDS, DISEASES AND INSECTS.
				FULL AND MATCHED. NO SPLIT LEADERS. FREE
V OAK	B&B	2" MIN	PER PLAN	OF WEEDS, DISEASES AND INSECTS.
ON	HT/SPD	CAL		REMARKS
				FULL AND MATCHED. NO SPLIT LEADERS. FREE
KNIGHT AMERICAN HOLLY	12`-14` HT	-	PER PLAN	OF WEEDS, DISEASES AND INSECTS.
				FULL AND MATCHED. NO SPLIT LEADERS. FREE
R. STEVENS HOLLY	12`-14` HT	-	PER PLAN	OF WEEDS, DISEASES AND INSECTS.
				FULL AND MATCHED, NO SPLIT LEADERS, FREE
BEAR SOUTHERN MAGNOLIA	8`-10` HT	-	PER PLAN	OF WEEDS, DISEASES AND INSECTS.
ON	HT/SPD	CONT.	SPACING	REMARKS
	,			FULL IN POT. FREE OF WEEDS, DISEASES AND
N VARIEGATED SWEETFLAG	8" HT X 12" SPD MIN	1 GAL	18" o.c.	INSECTS.
				FULL IN POT. FREE OF WEEDS, DISEASES AND
ACHIAN SEDGE	18" HT X 18" SPD MIN	1 GAL	24" o.c.	INSECTS.
				FULL IN POT, FREE OF WEEDS, DISEASES AND
SEDGE	8" HT X 12" SPD MIN	1 GAL	24" o.c.	INSECTS.
				FULL IN POT. FREE OF WEEDS, DISEASES AND
LOW\U+00AE DISTYLIUM	8" HT X 12" SPD MIN	1 GAL	60" o.c.	INSECTS.
				FULL IN POT, FREE OF WEEDS, DISEASES AND
S LOVE GRASS	8" HT X 12" SPD MIN	1 GAL	24" o.c.	INSECTS.
				FULL IN POT. FREE OF WEEDS, DISEASES AND
LOVE GRASS	8" HT X 12" SPD MIN	1 GAL	24" o.c.	INSECTS.
				FULL IN POT, FREE OF WEEDS, DISEASES AND
IME PUNCH\U+00AE HYDRANGEA	36" HT X 36' SPD MIN	3 GAL	48" o.c.	INSECTS.
				FULL IN POT. FREE OF WEEDS, DISEASES AND
UHLY	18" HT X 18" SPD MIN	3 GAL	36" o.c.	INSECTS.
-				FULL IN POT. FREE OF WEEDS, DISEASES AND
DROPSEED	18" HT X 18" SPD MIN	1 GAL	36" o.c.	INSECTS.
				FULL IN POT. FREE OF WEEDS, DISEASES AND
CHILLERS DELIGHT WALTER'S VIBURNUM	18" HT X 18" SPD MIN	1 GAL	60" o.c.	INSECTS.
ON	HT/SPD	CONT.	SPACING	REMARKS
	1			
DA GRASS	SOD	· ·	-	FREE OF WEEDS, DISEASES AND INSECTS.
				REFER TO LANDSCAPE NOTES FOR MORE
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ISION DATI	<u>ES</u>	LANDSCAPING F	PLANS					
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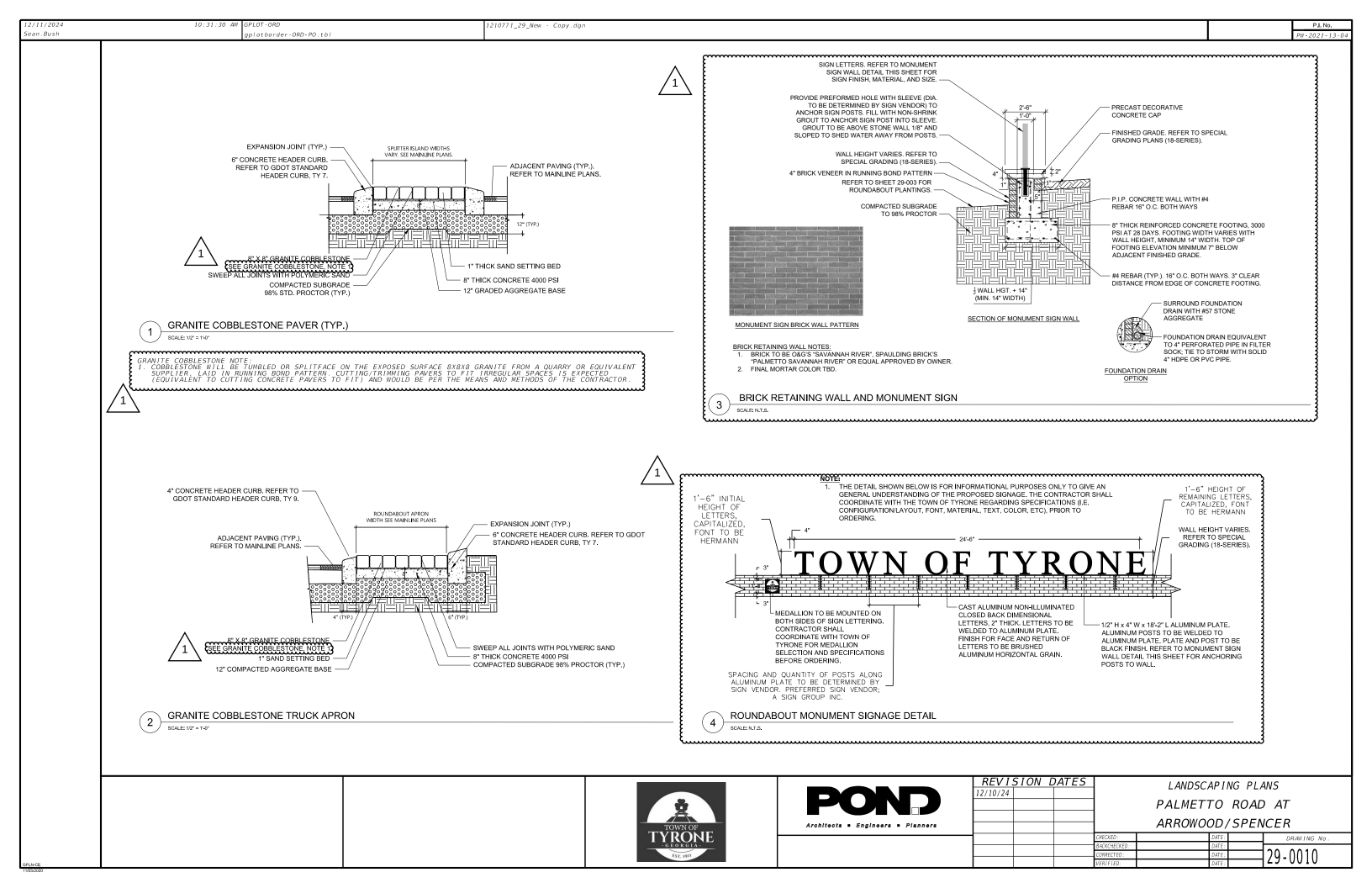
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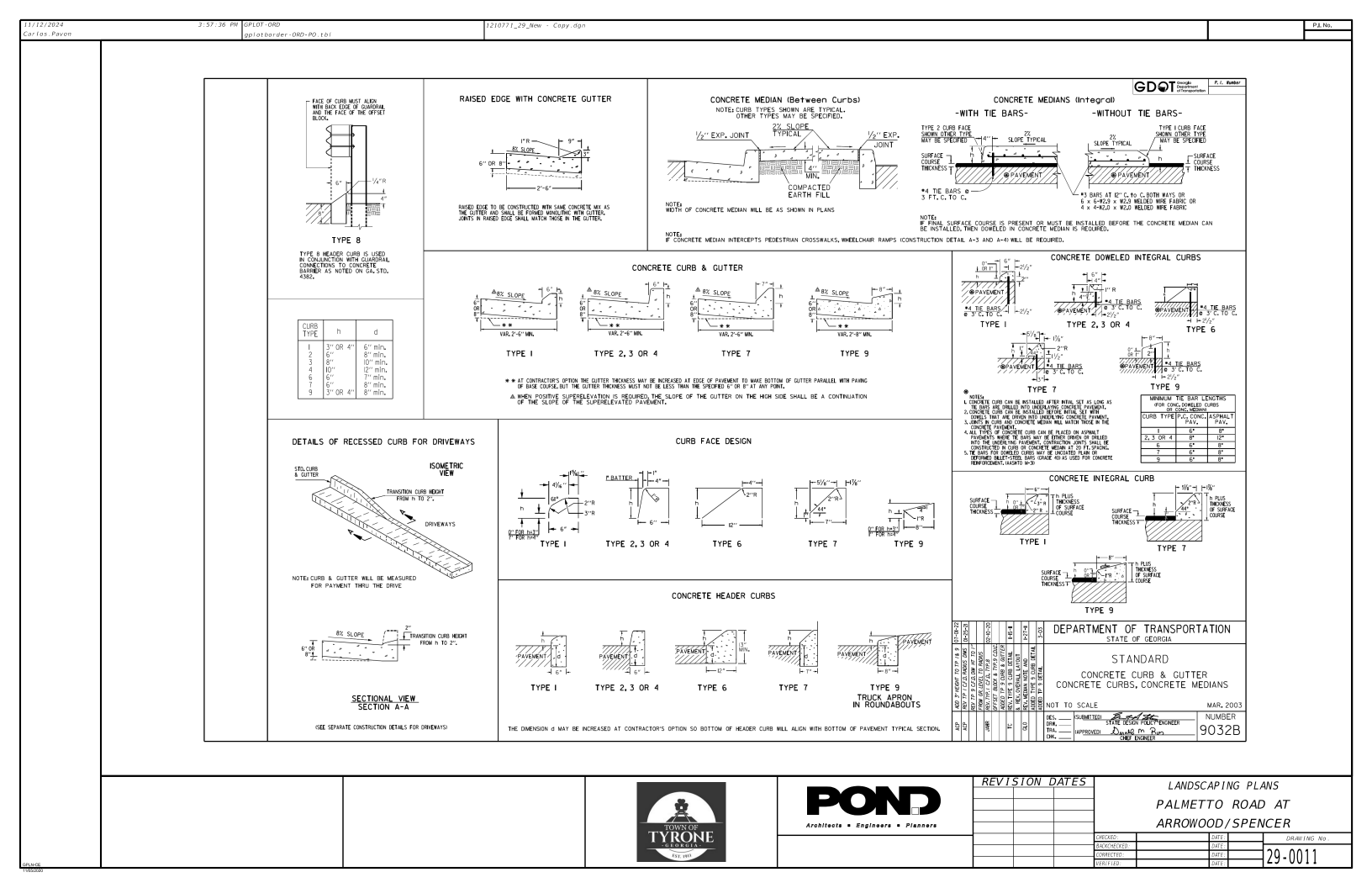
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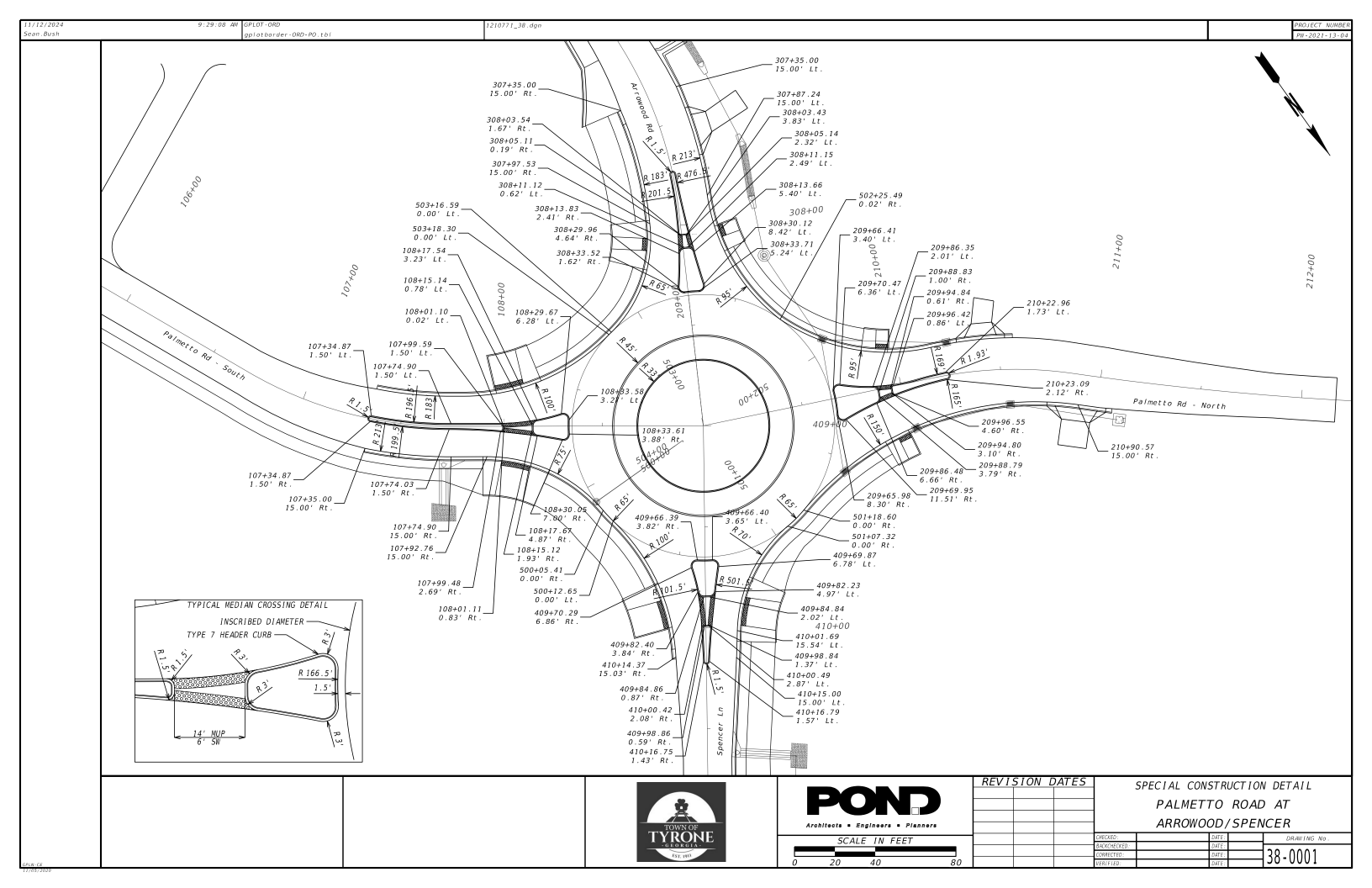
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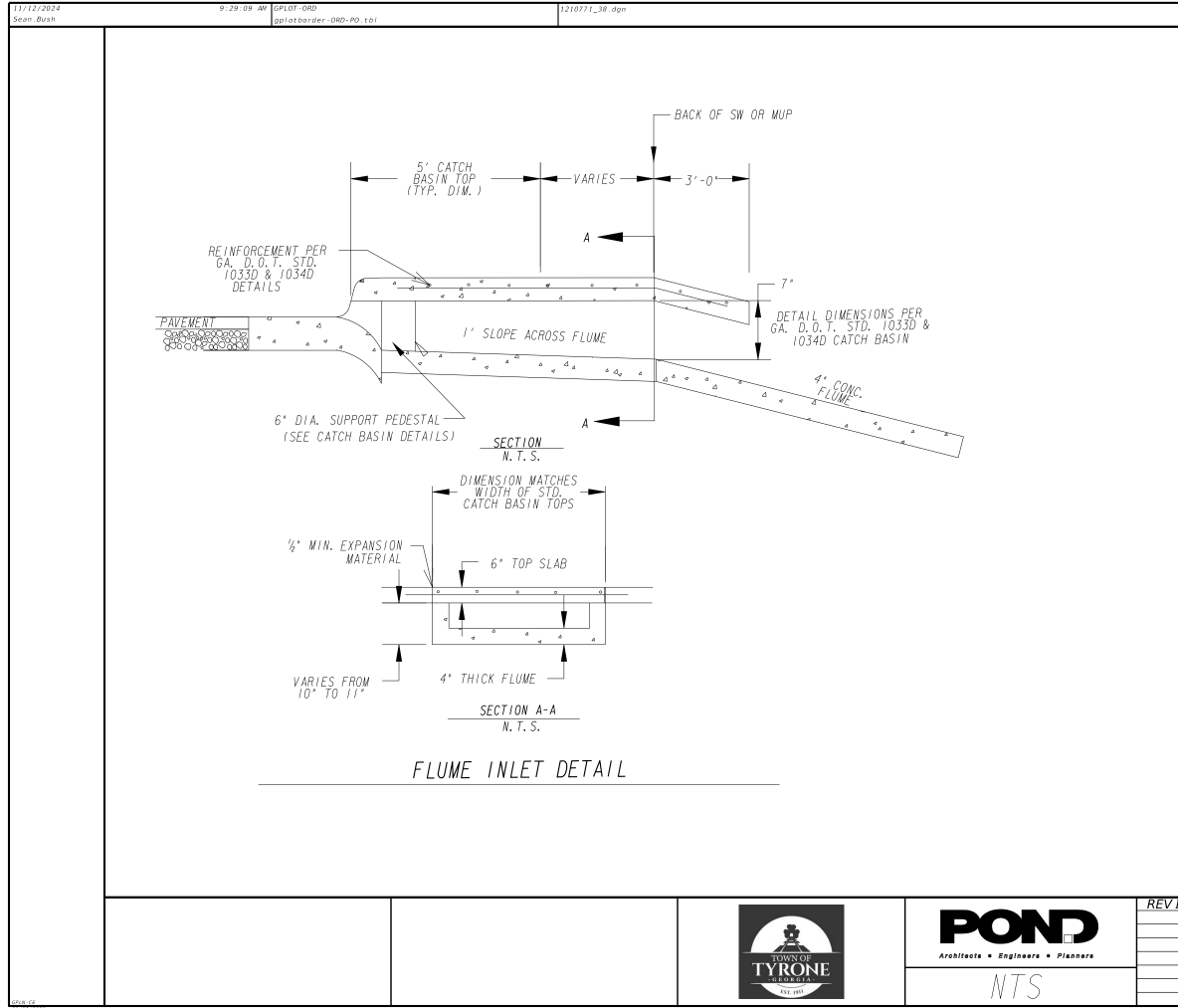
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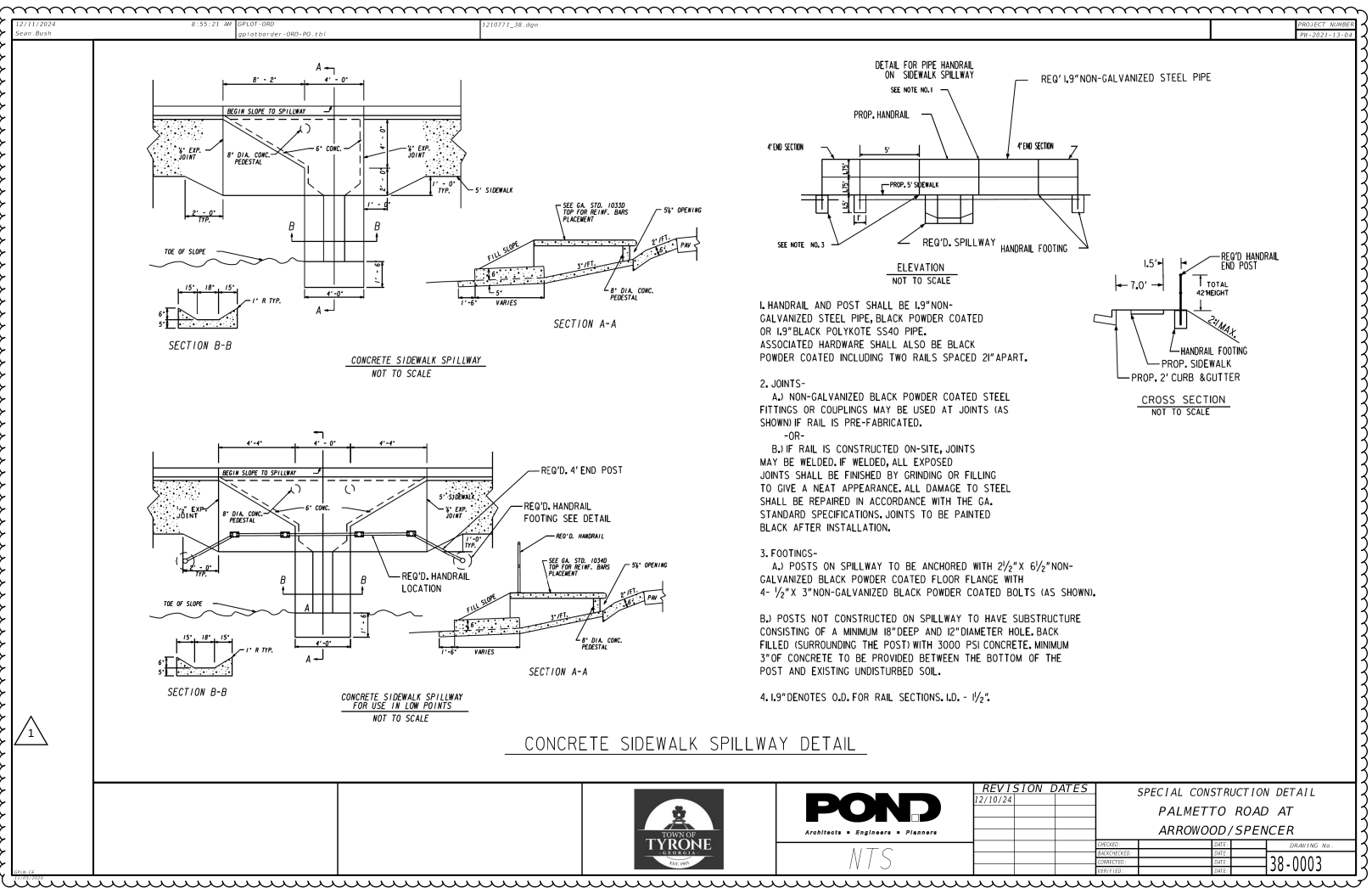








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GENERAL NOTES

- 2.
- SANITARY SEWER IS BEING RELOCATED AS PART OF THE PALMETTO ROAD AT ARROWOOD ROAD/SPENCER LAME ROUNDABOUT PROJECT. THE CONTRACTOR SHALL BE RESPONSIBLE FOR NOT DAMAGING EXISTING SEWER SEPTIC TAMK DRAIN FIELDS. LOCATIONS, ELEVATIONS, AND DIMENSIONS OF EXISTING UTILITIES. STRUCTURES, AND OTHER FEATURES ARE SHOWN TO THE BEST INFORMATION AVAILABLE AT THE TIME OF PREPARATION OF THESE PLANS BUT MAY NOT BE ADDOLUTIES CODECT THEFE THE OF PREPARATION OF THESE PLANS BUT MAY NOT BE 3.

 AVAILABLE AT THE TIME OF PREPARATION OF THESE PLANS BUT WAY NOT BE

 ABSOLUTELY CORRECT. THERE MAY BE OTHER IMPROVEMENTS. UTILITIES. ETC.

 IMHICH ARE WITHIN THE PROJECT AREA AND WHICH HAVE BEEN INSTALLED AND

 CONSTRUCTED SINCE THE PREPARATION OF THESE PLANS. THE CONTRACTOR SHALL

 VERIFY. PRIOR TO CONSTRUCTION. THE LOCATIONS. ELEVATIONS. AND

 DIMENSIONS OF ALL EXISTING UTILITIES. STRUCTURES, AND OTHER FEATURES

 IS.

 WHICH ARE WORKING DATS STOLE TO THE UTILITIES. STRUCTURES, AND OTHER FEATURES

 IS.

 CONTACTING THE LOCAL UTILITIES. AGENCIES, THE COMTRACTOR SHALL GIVE

 THREE WORKING DATS NOTICE TO THE UTILITIES PROTECTION CENTER AT I-800

 16.

 282-7411 PRIOR TO ANY EXCAVATION.

 VER UPOLOF UNDED IN THESE PLANS IS SOLELY TO ASSIST THE
- 202-1411 PRIOR TO ANY EXCAVAITON. THE INFORMATION PROVIDED IN THESE PLANS IS SOLELY TO ASSIST THE CONTRACTOR IN ASSESSING THE NATURE AND EXTENT OF THE CONDITIONS WHICH MAY BE ENCOUNTERED DURING THE COURSE OF WORK. ALL CONTRACTORS ARE DIRECTED, PRIOR TO BIDDING, TO CONDUCT WHATEVER INVESTIGATIONS THEY MAY DEEN NECESSARY TO ARRIVE AT THEIR OWN CONCLUSIONS REGARDING THE 4. ACTUAL CONDITIONS THAT WILL BE ENCOUNTERED, AND UPON WHICH THEIR BIDS WILL BE BASED.
- WILL BE BASED. THE CONTRACTOR SHALL TAKE WHATEVER MEANS NECESSARY TO PROTECT EXISTING UTILITIES FROM DAWAGE DURING CONSTRUCTION. CONTRACTOR SHALL PROTECT. REPAIR, REMOVE AND/OR RELOCATE ANY UTILITIES DURING CONSTRUCTION WITH LIKE WATERIALS AND CONSTRUCTION WETHODS AS APPROVED BY THE ENGINEER AND THE OWNER AT NO ADDITIONAL COST TO THE OWNER. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE COORDINATION OF ANY UTILITY RELOCATION AT NO ADDITIONAL COST TO THE OWNER.
- ADDITIONAL COST TO THE OWNER. THE CONTRACTOR SHALL MAINTAIN A CLEAR PATH FOR ALL SURFACE WATER DRAINAGE STRUCTURES AND DITCHES DURING ALL PHASES OF CONSTRUCTION AND SHALL USE WHATEVER MEANS NECESSARY TO WANAGE STORW WATER SUCH THAT IMPACT TO CONSTRUCTION IS WINIMIZED. THE CONTRACTOR SHALL NOTIFY THE ENGINEER IMMEDIATELY WHEN CONFLICTS BETWEEN DRAWINGS AND ACTUAL CONDITIONS ARE DISCOVERED. ALL CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE EXISTING STATE. COUNTY, CITY AND TOWN DESIGN AND CONSTRUCTION STANDARDS UNLESS THOSE STANDARDS CONFLICT WITH THESE CONTRACT DOCUMENTS IN WHICH CASE THESE CONTRACT DOCUMENTS SHALL BE CONTRACT DOCUMENTS IN WHICH CASE THESE CONTRACT DOCUMENTS SHALL OFFON SIGN CONFLOCTS SHALL BE REDUIGHT TO
- 8.
- STANDARDS CONFLICT WITH THESE CONTRACT DOCUMENTS IN WHICH CASE THESE CONTRACT STALL GOVERN. SUCH CONFLICTS SHALL BE BROUGHT TO THE ENGINEER'S ATTENTION INWEDIATELY. DEWATERING SHALL BE PROVIDED BY THE CONTRACTOR IN ACCORDANCE WITH PROJECT SPECIFICATIONS AS NECESSARY TO INSTALL/CONSTRUCT THE WORK PROPERLY. DEWATERING DISCHARGE SHALL BE IN ACCORDANCE WITH APPLICABLE 9
- PROPERLY. DEWALENING DISCHARGE SHALL BE IN ACCURDANCE WITH APPLICABLE REGULATIONS AND REQUIREMENTS OF AGENCIES HAVING JURISDICTION. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO BECOME FAMILIAR WITH THE FEDERAL OCCUPATIONAL SAFETY AND HEALTH ACT (OSHA) STANDARDS FOR EXCAVATIONS (29 CFR PART 1926-OCT 1989) AND TO ABIDE BY THEM. SAFETY IN, ON OR ABOUT THE SITE IS THE SOLE AND EXCLUSIVE RESPONSIBILITY OF THE CONTRACTOR ALONE. 10.

- 11. IT IS THE CONTRACTOR'S RESPONSIBILITY TO COMPLY WITH THE 1992 GEORGIA HIGH VOLTAGE SAFETY ACT AND TO NOTIFY THE UTILITIES PROTECTION CENTER AT I-800-282-7411 BEFORE WORKING WITHIN 10 FEET OF OVERHEAD POWER LINES OF 750 VOLTS OR MORE.
 12. THE OWNER RESERVES THE RIGHT TO REJECT ANY AND ALL BIDS AND TO WAIVE ANY INFORMALITY IN BIDS RECEIVED WHENEVER SUCH REJECTION OR WAIVER IS IN TE INTERVENTION OF WAIVER IS
- IN ITS INTEREST.
- A PRECONSTRUCTION CONFERENCE WITH THE ENGINEER IS REQUIRED PRIOR TO

- 18.
- 19.
- IN ITS INTEREST. A PRECONSTRUCTION CONFERENCE WITH THE ENGINEER IS REQUIRED PRIOR TO BEGINNING WORK. ANY CHANGES IN THE APPROVED PLANS MUST BE COORDINATED WITH THE ENGINEER AND MUST BE APPROVED PLANS MUST BE COORDINATED WITH THE ENGINEER AND MUST BE APPROVED PLANS MUST BE COORDINATED WITH THE ENGINEER AND MUST BE APPROVED PLANS MUST BE COORDINATED WITH THE ENGINEER AND MUST BE APPROVED PLANS MUST BE COORDINATED WITH THE ENGINEER AND MUST BE APPROVED PLANS MUST BE COORDINATED WITH THE ENGINEER AND MUST BE APPROVED PLANS MUST BE COORDINATED WITH THE ENGINEER AND MUST BE APPROVED PLANS MUST BE COORDINATED WITH THE ENGINEER STATE OF GEORGIA, STANDARD SPECIFICATIONS CONSTRUCTION OF ROADS AND BRIDGES.' LATEST EDITION. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE PROTECTION OF ALL SHRUBBERY, TREES, OR STRUCTURES WITHIN THE WORKING AREA THROUGHOUT THE COURSE OF CONSTRUCTION. ANY TREES, SHRUBS, OR STRUCTURES DAMAGED OR DISTURBED SHALL BE REPONSIBLE FOR ALL FIELD STAKING. WASTE MATERIALS SHALL NOT BE DISCHARGED TO WATERS OF THE STATE, EXCEPT AS AUTHORIZED BY A. WASTE MATERIALS SHALL NOT BE DISCHARGED TO WATERS OF THE STATE, EXCEPT AS AUTHORIZED BY A SECTION 040 PERMIT. THE CONTRACTOR SHALL ALSO PREVENT POLLUTION OF THE ADJOINING STREAMS BY NOT CONDUCTING ANY ACTIVITIES IN THE BUFFER ZONE THAT ARE NOT ABSOLUTELY NECESSARY. FORBIDDEN ACTIVITIES IN THE BUFFER ZONE INCLUDED, BUT NOT LIMITED TO INCLUDE A. VEHICLE REFUELING AND MAINTENANCE B. DEPOSITING OF TRASH, WASTE, CONSTRUCTION DEBTIS, EXTRA CONCRETE AND ASPHALT, AND RESIDUE FROM EQUIPMENT CLEANING. THE CONTRACTOR SHALL STORE AND PROTECT PRODUCTS IN ACCORDANCE WITH WANUFACTURERS' INSTRUCTIONS. STORE WITH SEALS AND LABELS INTACT AND LEGIBLE. STORE SENSITIVE PRODUCTS IN WEATHER TIGHT, CLIMATE CONRELE. NOTAGE OF FABRICATED PRODUCTS, PLACE ON SLOPED SUPPORTS ABOVE GROWNLD. COVER PRODUCTS SUBJECT TO DETERIORATION WITH IMPERVIOUS SHEET COVERING. PROVIDE SUTIAN THE AND PREVENT CONDENSATION ADD DEGRADATION OF PRODUCTS. PROVIDE EQUIPMENT AND PRESONNE 20. VENTSY PRODUCTS ARE UNDAMAGED AND ARE MAINTAINED IN ACCEPTABLE CONDITION. CONTRACTOR SHALL NOT LEAVE ANY WASTE PRODUCTS ON THE GROUND, BUT SHALL REMOVE AND DISPOSE OF THEM PROMPTLY AND IN APPROVED LOCATIONS.
- 21. VEHICLE FUELING AND MAINTENANCE SHALL TAKE PLACE ONLY IN AREAS DESIGNATED BY THE OWNER. NON-EXEMPT ACTIVITIES SHALL NOT BE CONDUCTED WITHIN THE 25 OR 50-FOOT
- 22. WIDISTURBED STREAM NON-EXEMPT ACTIVITIES SHALL NOT BE CONDUCTED WITHIN THE 25 OR 50-FOOT UNDISTURBED STREAM BUFFERS AS MEASURED FROM WITHIN THE 25 ON 30-FOUL ONDISIONBLU SINCE STREAM BUTFERS AS MELSONED THAN THE FOINT OF WRESTED VECETATION OR WITHIN 25-FEET OF THE COASTAL MARSHLAND BUFFER AS MEASURED FROM THE JURISDICTIONAL DETERMINATION LINE WITHOUT FIRST ACQUIRING THE NECESARY VARIANCES AND PERMITS. WASHOUTOF CONCRETE DRUMS AND EQUIPMENT AT THE CONSTRUCTION SITE IS 23. PROHIBITED
- THE CONTRACTOR SHALL COORDINATE SANITARY SEWER PUMP STATION SHUT OFF TIME(S) WITH SCOTT LANGFORD AT THE CITY OF TYRONE AT 24. SCOTT. LANGFORDeTYRONE. ORG OR (770) 881-8325.

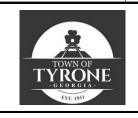
Drawing Number	
44-0001	General Notes / Sheet Inc
44-0002	Force Main Plan & Profile
44-0003	Construction Details



Date	Drawing No.	
5/3/2024	44-0001	Added Note 24.
5/3/2024	44-0002	Presentation cleanup. Added scale and tie in locations to
5/3/2024	44-0003	Removed Standard Detail 1011A (B

Standard Drawings	Description	Revision Date
1011ap	Precast Reinforced Concrete Manhole	6/1/1975

~	EXISTING GUY WIRE	>ss>ss EX SANITARY SEWER
WEWE-	EX.OH ELECTRIC	EX SS MANHOLE
Ø	EX POWER POLE	T EX TELEPHONE MH
3	EX TRANSFORMER	
E E	EX.UG ELECTRIC	© EX TELEPHONE POLE
G G	EX GAS LINE	T EX UG TELEPHONE
(()	EX GAS METER	EX OH CABLE TV
$\langle \mathbf{G} \rangle$	EX GAS VALVE	TVTV EX UG CABLE TV
WW	EX WATER LINE	======= EX STORM DRAIN
Я _{ЕН}	EX FIRE HYDRANT	EX CATCH BASIN
шWМ	EX WATER METER	EX DROP INLET
l>√ M∧	EX WATER VALVE	(SD) EX SD MANHOLE
Architects	Engineers Pienners	DN DATES SANITARY SEWER FORCE MAIN RELOCATION INDEX PALMETTO ROAD AT ARROWOOD / SPENCER DATE: BACKCHECKED: DATE: VERIFIED: DATE:







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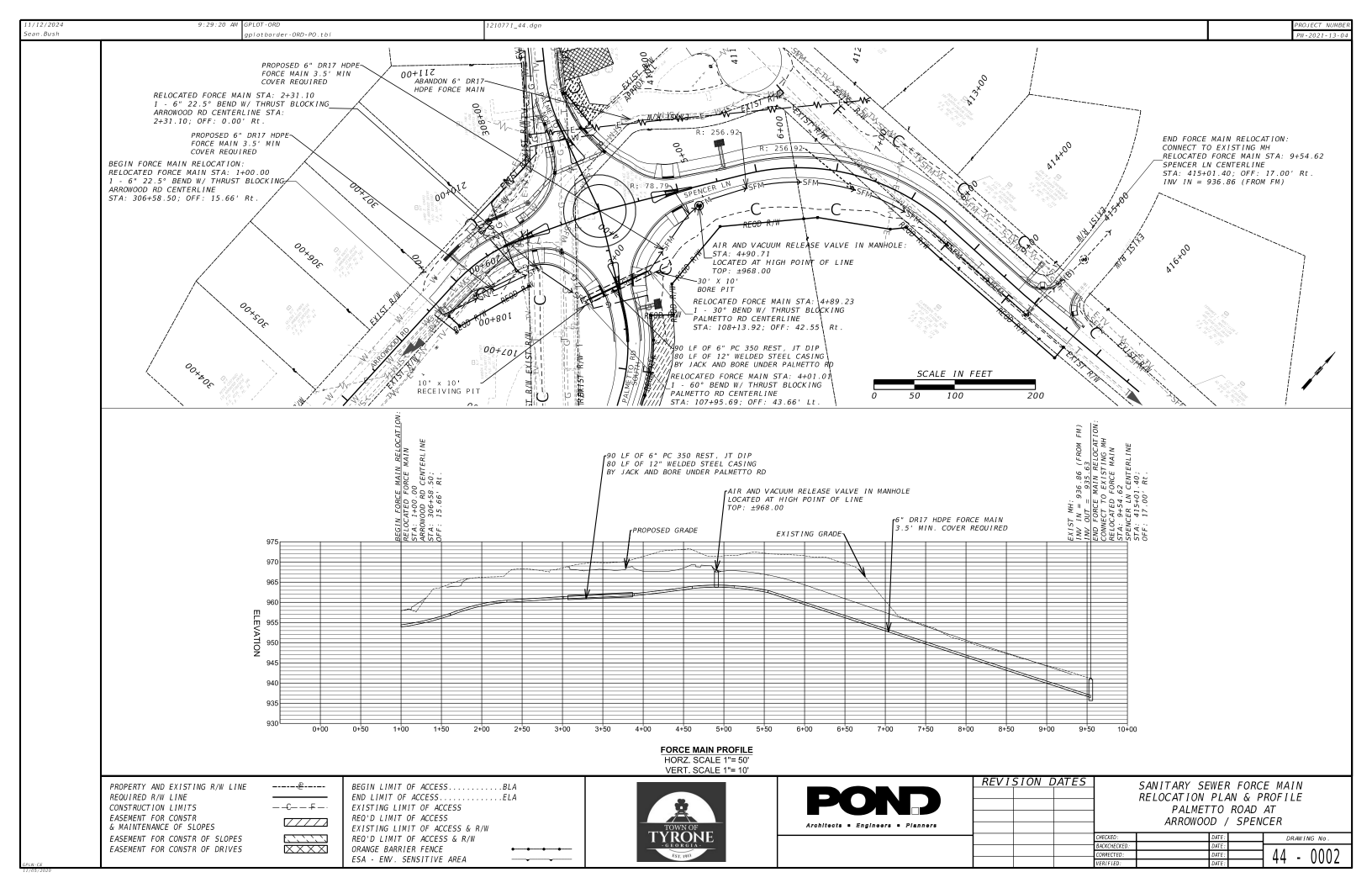
REVISION SUMMARY

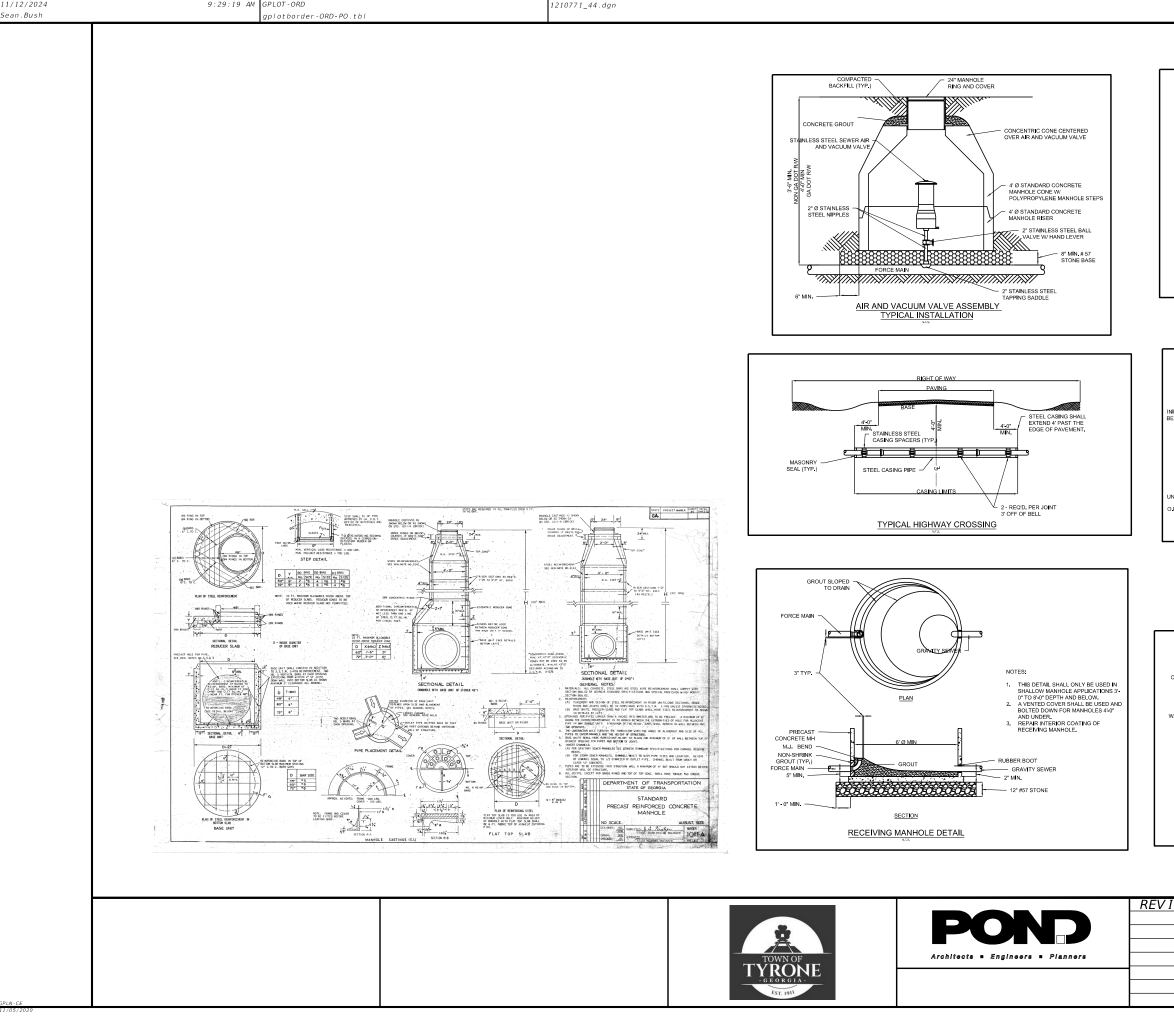
Revision

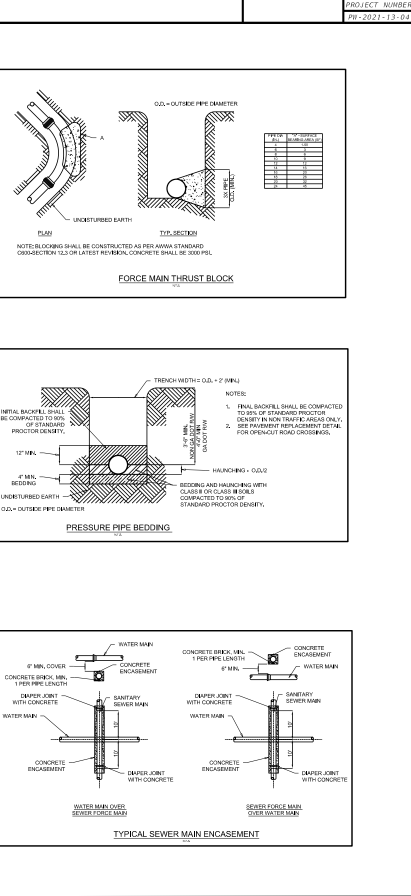
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STANDARD DETAILS

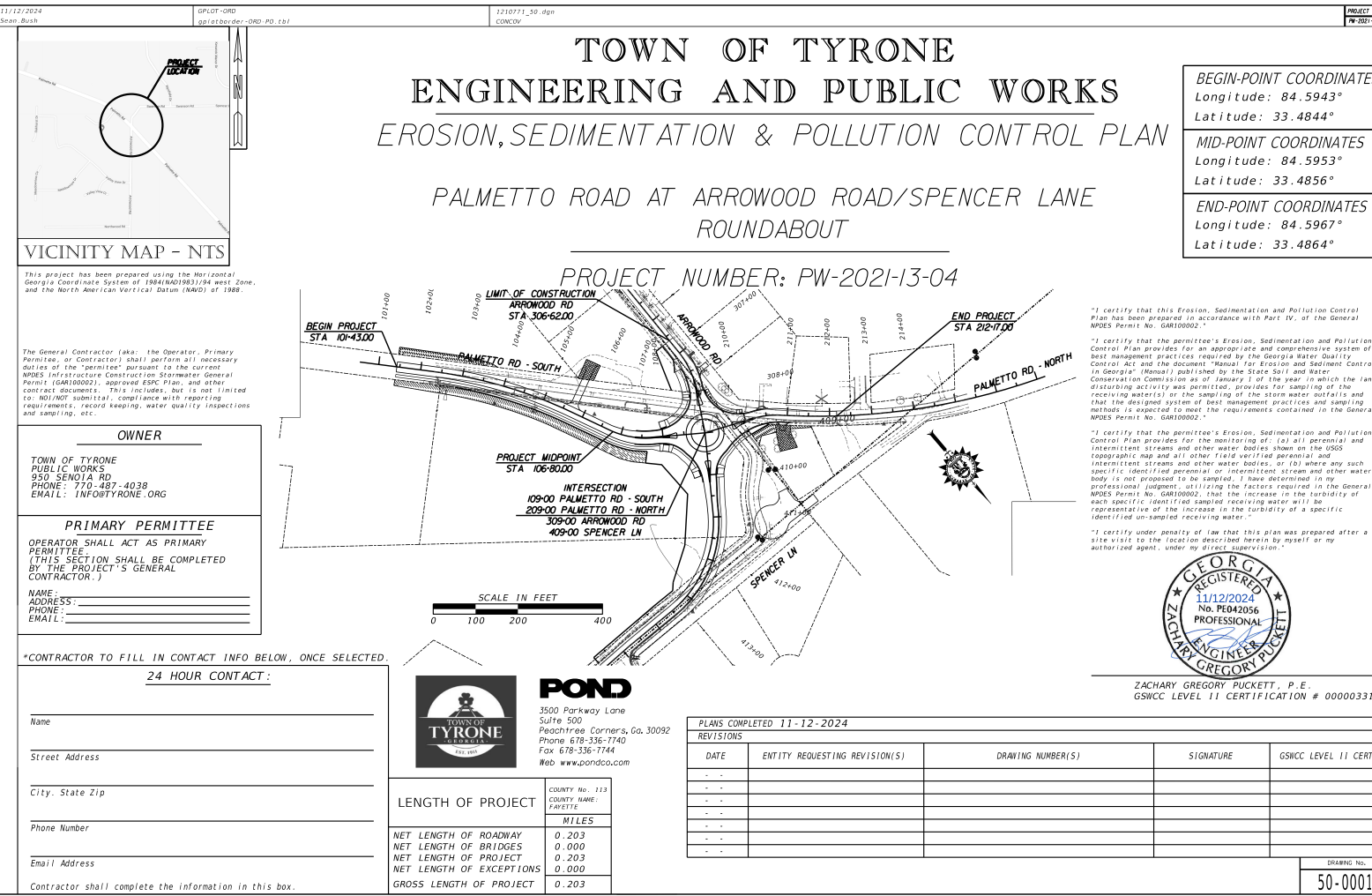
FXISTING UTILITIES







ISION DATES	SANITARY SEWER FORCE MAIN RELOCATION CONSTRUCTION DETAILS					
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	ARROWOOD / SPENCER					
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BEGIN-POINT COORDINATES Longitude: 84.5943° Latitude: 33.4844°

MID-POINT COORDINATES Longitude: 84.5953° Latitude: 33.4856°

END-POINT COORDINATES Longitude: 84.5967° Latitude: 33.4864°

"I certify that this Erosion, Sedimentation and Pollution Control Plan has been prepared in accordance with Part IV, of the General

Control Plan provides for an appropriate and comprehensive system of best management practices required by the Georgia Water Quality Control Act and the document "Manual for Erosion and Sediment Control in Georgia" (Manual) published by the State Soil and Water Conservation Commission as of January 1 of the year in which the land disturbing activity was permitted, provides for sampling of the receiving water(s) or the sampling of the storm water outfalls and that the designed system of best management practices and sampling methods is expected to meet the requirements contained in the Genera

"I certify that the permittee's Erosion. Sedimentation and Pollution Control Plan provides for the monitoring of: (a) all perennial and intermittent streams and other water bodies shown on the USGS topographic map and all other field verified pernual and intermittent streams and other water bodies, or (b) where any such specific identified perennial or intermittent stream and other water body is not proposed to be sampled, I have determined in my professional judgment, utilizing the factors required in the General NPDES Permit No. GAR100002, that the increase in the turbidity of each specific identified sampled receiving water will be representative of the increase in the turbidity of a specific

"I certify under penalty of law that this plan was prepared after a site visit to the location described herein by myself or my

> ZACHARY GREGORY PUCKETT, P.E. GSWCC LEVEL II CERTIFICATION # 0000033175

NUMBER(S)	SIGNATURE	GSWC	C LEVEL II CERT.#
			DRAWING No.
			50-0001

an.Bush	plotborder-ORD-PO.tbl		1210771_51.ugn				
			EROSION, SED	IMENTATION & POL		PLAN CHECKLIST	
			IN	FRASTRUCTURE COM	STRUCTION PRO	JECTS	
		BRIER CREEK, REGION	sWCD: <u>Towaliga, R</u>	Region 4			
			o Rd at Arrowood Rd R	AB Address:			
	-	Issuing Authority:	<u>Favette</u>		on Plans:		
			erson filling out checkl		h sean.bush@po	adco.com	
	Plan Included		cison ming out circles	ist. Scan Bus		i de la constante d	
	Page # Y/N 51-0001 Yes		OWN ON ES&PC PLAN and Pollution Control Plan Checklist established by	the Commission as of January 1	51-0002 Yes	29 Description and chart or timeline of the intended sequence of major ac the site (i.e., initial perimeter and sediment storage BMPs, clearing an	
	31-0001 163	of the year in which the land-disturbing a			51-0003 Yes	activities, temporary and final stabilization). 30 Provide complete requirements of Inspections and record keeping by	/ the primary permittee.
	50-0001 Yes	2 Level II certification number issued by th	e Commission, signature and seal of the certified d	esign professional.	51-0003 Yes	31 Provide complete requirements of Sampling Frequency and Reportin	
	50-0001 Yes		st be on each sheet pertaining to ES&PC Plan or t hour contact responsible for erosion, sedimentatio		51-0002 Yes	32 Provide complete details for Retention of Records as per Part IV.F. of	
	50-0001 Yes		ess, and phone number of primary permittee.		51-0003 Yes 51-0003 Yes	33 Description of analytical methods to be used to collect and analyze the 34 Appendix B rationale for NTU values at all outfall sampling points whe	
	53-0001 Yes	5 Note total and disturbed acreages of the	project or phase under construction.		55-0001 Yes	35 Delineate all sampling locations, perennial and intermittent streams an	
	50-0001 Yes		ing and end of the Infrastructure project. Give the L	aitude and Longitude in		discharged also provide a summary chart of the justification and analy	ysis for the representative
	50-0001 Yes	decimal degrees. 7 Initial date of the Plan and the dates of ar	ny revisions made to the Plan including the entity v	vho requested the revisions.	51-0002 Yes	36 A description of appropriate controls and measures that will be implen sediment sbrage requirements and perimeter control BMPs, (2) inter	
	50-0001 Yes	8 Descriptions of the nature of construction				seament sorage requirements and perimeter control BMPS, (2) interi BMPs. For construction sites where there will be no mass grading an	
	50-0001 Yes	9 Provide vicinity map showing site's relati	on to surrounding areas. Include designation of s	pecific phase, if necessary.		intermediate grading and drainage BMPs, and final BMPs are the sar	me, the Plan may combin
	53-0001 Yes	10 Identify the project receiving waters and wetlands, marshlands, etc. which may be	describe all sensitive adjacent areas including stre	eams, lakes, residential areas,	50-0001 Yes	phase. * 37 Graphic scale and North arrow.	
	50-0001 Yes		e allocued. en tand signature that the site was visited prior to d	evelopment of the ES&PC	53-0001 Yes	38 Existing and proposed contour lines with contour lines drawn at an in	nterval in accordance with
	50-0001 Yes	Plan as stated on Part IV page 21 of the		provides for an appropriate		Existing Conburs USGS 1": 2000' Topographical Sheets Proposed Conburs 1": 400' Centerline Profile	
	50-0001 Yes		ent and signature that the permittee's ES&PC Plan d sampling to meet permit requirements as stated o		No	39 Use of alternative BMPs whose performance has been documented t	to be equivalent to or sur
	50-0001 Yes		n tand signature that the permittee's ES&PC Plan p	provides for representative		as certified by a Design Professional (unless disapproved by GAEPD	-
	51-0003 Yes	sampling as stated on Part IV.D.6.c.(3) 14 Clearly note the statement that "The desi	page 37 of the permit as applicable.	to inspect the installation of the	No	Commission). Please refer to the Alternative BMP Guidance Docume 40 Use of alternative BMP for application to the Equivalent BMP List Plea	-
		initial sediment storage requirements, pe	rimeter control BMPs, and sediment basins within			Erosion & Sediment Control in Georgia 2016 Edition. *	
	51-0003 Yes	in accordance with Part IV.A.5 page 26 15 Clearly note the statement that "Non-exe	s of the permit. ^ empt activities shall not be conducted within the 25 of	or 50-foot undisturbed stream	No	41 Delineation of the applicable 25-foot or 50-foot undisturbed buffers ad required by the Local Issuing Authority. Clearly note and delineate a	
		buffers as measured from the point of wr	ested vegetation or within 25-feet of the coastal ma	rshland buffer as measured	No	42 Delineation of on-site wetlands and all State waters located on and wi	
	No		e without first acquiring the necessary variances ar bachments and indicate whether a buffer variance		53-0001 Yes	43 Delineation and acreage of contributing drainage basins on the project	ct site.
	51-0002 Yes		ents/revisions to the ES&PC Plan which have a si		53-0001 Yes	44 Delineate on-site drainage and off-site watersheds using USGS 1" :20	
	51 0003 V	hydraulic component must be certified by	/ the design professional." * aterials shall not be discharged to waters of the Sta	to execute authorized by a	53-0002 Yes	45 An estimate of the runoff coefficient or peak discharge flow of the site p completed.	rior to and after construc
	51-0002 Yes	Section 404 permit." *	ateriais shall not be discharged to waters of the Sta	ale, except as admonzed by a	53-0002 Yes	46 Storm-drain pipe and weir velocities with appropriate outlet protection	to accommodate dischar
	51-0002 Yes	19 Clearly note statement that "The escape sediment control measures and practices	of sediment from the site shall be prevented by the	e installation of erosion and	51-0002 Yes	Identify/Delineate all storm water discharge points. 47 Soil series for the project site and their delineation.	
	51-0002 Yes		rol measures will be maintained at all times. If full i	mplementation of the approved	54-0001 Yes	47 Soli series for the project sile and their define autor.48 The limits of disturbance for each phase of construction.	
			on control, additional erosion and sediment control		51-0002 Yes	49 Provide a minimum of 67 cubic yards of sediment storage per acre dr	rained using a temporary
	51-0002 Yes		d area left exposed for a period greater than 14 d	ays shall be stabilized with mulch		retrofitted detention pond, and/or excavated in let sediment traps for ea	-
		or temporary seeding."	-			achieved. A written justification explaining the decision to use equival	lent controls when a sedi
	51-0002 Yes	, , ,	es storm water into an Impaired Stream Segment, o y portion of a Biota Impaired Stream Segment mus			must be included in the Plan for each common drainage location in wh justification as to why 67 cubic yards of storage is not attainable must a	
			1 listing all the BMPs that will be used for those an	eas of the site which discharge		included for structural BMPs and all calculations used by the design p	professional to obtain the i
	51-0002 Yes	to the Impaired Stream Segment * 23 If a TMDL Implementation Plan for sedim	nen thas been finalized for the Impaired Stream Se	gment (identified in item 22		when using equivalent controls. When discharging from sediment bas utilize outlet structures that withdraw water from the surface, unless infi	
		above) at least six months prior to subm	ittal of NOI, the ES&PC Plan must address any site			the surface are not feasible, a written justification explaining this decision	
	51-0002 Yes	requirements included in the TMDL Impl 24 BMPs for concrete washdown of tools, c	ementation Plan. * oncrete mixer chutes, hoppers and the rear of the	vehicles. Washout of the drum	54-0001 Yes	50 Location of Best Management Practices that are consistent with and no Sediment Control in Georgia. Use uniform coding symbols from the N	
		at the construction site is prohibited. *	notaloumanile and leafer		52-0001 Yes	51 Provide detailed drawings for all structural practices. Specifications m	ıust, at a minimum, meet t
	51-0002 Yes	25 Provide BMPs for the remediation of all p 26 Description of the measures that will be in	petroleum spills and leaks. nstalled during the construction process to control ;	pollutants in storm water that	51-0002 Yes	the Manual for Erosion and Sediment Control in Georgia. 52 Provide vegetative plan, noting all temporary and permanent vegetat	tive practices. Include sr
		will occur after construction operations ha				seeding, fertilizer, lime and mulching rates. Vegetative plan shall be s	site specific for appropriat
	51-0002 Yes		for building materials and building products on site			will take place and for the appropriate geographic region of Georgia. * If using this checklist for a project that is less than 1 acre and not part of a co	
	51-0002 Yes	28 Description of the practices that will be us	sed to reduce the pollutants in storm water discharg	ges. "		but within 200 ft of a perennial stream, the * checklist items would be N/A.	
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ESPCP GENERAL NOTES

The escape of sediment from the project site shall be prevented by the installation of erosion and sediment control measures and practices prior to land-disturbing activities.

Erosion and sedimentation control measures will be maintained at all times. If full implementation of the approved plan does not provide for effective control, additional erosion and sedimentation control measures shall be implemented to control or treat the sediment source.

This Erosion. Sedimentation, and Pollution Control Plan (ESPCP) is provided by the Department. It addresses the staged construction of the project on the basis of common construction methods and techniques. If the Contractor elects to alter the staged construction from that shown in the plans or utilize construction techniques that render this plan ineffective, the Contractor shall revise the plans in accordance to Special Provision IGI-Control of Soil Erosion and Sedimentation of the contract.

The Contractor the Certified Design Professional and the WECS shall carefully evaluate this plan prior to commencing land-disturbing activities. Admendments/revisions to the ESPCP which have a significant effect on BMPs with a hydraulic component requires a formal revision of the ESPCP and the signature of a GSWCC_Level-II Certified Design Professional. Additional BMPs may be added per Special Provision I6I-Control of Soil Frosion and Sedimentation.

CONSTRUCTION SCHEDULE AND SEQUENCE OF MAJOR ACTIVITIES

The Contractor is responsible for developing the construction schedule for the project. The construction schedule for this project shall be submitted after the project is awarded along with the NOI. A copy of the construction schedule shall be maintained at the project site.

The project budget includes sufficient funds for the payment of construction exits. The Contractor is responsible for establishing at least one (I) construction exit per the specifications of the construction exit detail included in this ESPCP to minimize or eliminate the vehicle tracking of dirt, soils, and sediments off site. To facilitate project logistics, the Contractor is also responsible for selecting the location(s) of the construction exit(s).

Activity		Months																
ACTIVITY	1	2	3	4	5	6	7	8	9	10	//	12	13	14	15	16	17	18
Initial Phase																		
Intermediate Phase																		
Final Phase																		

Initial Phase

Perimeter silt fence and inlet sediment traps on existing structures as shown in the Erosion Control Plan shall be installed prior to any land disturbing activities. Construction exits shall be installed prior to equipment entering the roadway. Any areas disturbed as part of the installation of silt fence shall be mulched and grassed in accordance with GDOT Standard Specifications, the Erosion Control Plan, and the Project Special Provisions.

Intermediate Phase

As the proposed ditches are graded, install ditch checks and rock filter dams as shown on the Erosion Control Plan Install all inlet sediment traps as structures are constructed. Mulch and seed all disturbed areas in accordance with the GDOT Standard Specifications, the Frosion Conrtol Plan, and the Project Special Provisions,

Final Phase

Remove all temporary BMPs and install final stabilization of all disturbed areas as well as all final BMPs as shown on the Erosion Control Plan.

SITE STABLIZATION AND VEGETATION PLANTING SCHEDULE

The EPD General NPDES GARIO0002 permit states that any disturbed area where construction activities have temporarily or permanently ceased shall be stabilized within 7 days of such cessation or as soon as practicable if precluded by adverse weather conditions. However in special cases, the Project Engineer may require the contractor to perform stabilization more often than 7 days

Disturbed areas shall be stabilized with suitable material listed in the current edition of the Department's Standard Specifications (or Special Provisions) Sections 161, 163, 700, or 711 on the basis of when construction activities are expected to resume.

All temporary and permanent vegetative practices including plant species, planting dates, seeding, fertilizing, liming, and mulching rates for this project can be found in Section 700 of the current edition of the Department's Standard Specifications (or Special Provisions) and other applicable contract documents or landscapina plans.

BMP INSTALLATION AND MAINTENANCE MEASURES

See the Department's Standard Specifications (or Special Provisions) I6I, I63, I65, 700, 711, and other contract documents for installation and maintenance measures.

PETROLEUM STORAGE, SPILLS AND LEAKS

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These plans expressly delegate the responsibility of proper on-site hazardous material management to the Contractor. The Contractor shall at a minimum provide an action plan and keep the necessary materials on site for the capture, clean up, and disposal of any petroleum product, or other hazardous material, leaks or spills associated with the servicing refueling or operation of any equipment utilized at the site. A copy of the action plan shall be submitted to the Project Engineer and maintained on the project site. All personnel operating or servicing equipment shall be familiar with the action plan. The Contractor shall not park refuel or maintain equipment within stream buffers.

If the Contractor elects to store petroleum products on site, the Contractor shall prepare an ESPCP addendum that addresses the additional BMPs needed for onsite storage and spill prevention for petroleum products. This plan shall be prepared by a Certified Design Professional as required by GARI00002 for inclusion with these plans. The Contractor's attention is specifically directed to Standard Specification I07-Legal Regulations and Responsibility to the public for additional requirements.

Where attainable, locate waste collection areas, dumpsters, trash cans and portable toilets at least 50 feet away from streets, gutters, watercourses and storm drains. Secondary containment shall be provided around liquid waste collection areas to minimize the likelihood of contaminated discharges. The Contractor shall comply with applicable state and local waste storage and disposal regulations and obtain all necessary permits. Solid materials, including building materials, shall not be discharged to Waters of the State, unless authorized by a Section 404 Permit.

DEWATERING AND PUMPING ACTIVITIES

Any pumped discharge from an excavation or disturbed area shall be routed through an appropriately sized sediment basin, silt filter bag, or shall be treated equivalently with suitable BMP's. The contractor shall ensure the post BMP treated discharge is sheet flowing. Follower to create sheet flow will obligate the contractor to perform water quality sampling of pumped discharges. The contractor shall prepare sampling plans in accordance with the current GARIO0002 NPDES permit by utilizing a Certified Design Professional. No separate payment will be made for water quality sampling of pump discharges.

NONSTORMWATER DISCHARGES

Nonstormwater discharges defined in Part III.A.2 of the NPDES Permit will be identified after construction has commenced. These discharges shall be subject to the same requirements as storm water discharges required by the Georgia Erosion and Sedimentation Control Act, the NPDES Permit, the Clean Water Act, the Manual for Erosion and Sediment Control in Georgia, Department Standards, and other contract documents. The NPDES does not authorize the discharge of soaps or solvents used in vehicle and equipment washing or the discharge of wastewater containing stucco.paint.oils.curing compounds.and other construction materials

READY MIX CHUTE WASH DOWN

The washing of ready-mix concrete drums and dump truck bodies used in the delivery of Portland cement concrete is prohibited on this site.

In accordance with Standard Specification 107: Legal Regulations and Responsibility to the Public, only the discharge chute utilized in the delivery of Portland cement concrete may be rinsed free of fresh concrete remains. The Contractor shall excavate a pit outside of State water buffers, at least 25 feet from any storm to store all wash-down water without overtopping immediately after the wash-down operations are completed and after the wash-down water has soaked into the ground, the pit shall be filled in, and the ground above it shall be graded to match the elevation of the surrounding areas. Alternate wash-down plans must be approved by the Project Engineer.

Wash-down plans describe procedures that prevent wash-down water from entering streams and rivers. Never dispose of wash-down water down a storm drain. Establish a wash-down bit that includes the following (I) a location away from any storm drain, stream, or river, (2) access to the vehicle being used for wash down, (3) sufficient volume for wash-down water and (4) permission to use the area for wash down.

On sites where permission or access to excavate a wash-down pit is unavailable, the Contractor may have to wash down into a sealable 55-gallon drum or other suitable container and then transport the container to a proper disposal site. For additional information, refer to the Georgia Small Business Environmental Assistance Program's "A Guide for Ready Mix Chute/Hopper Wash-down".

If the Contractor elects to store building material, building products, construction waste, trash, landscape materials, fertilizers, pesticides, herbicides, detergents, sanitary waste, and other materials on the site, the Contractor shall provide an appropriate covering to minimize the exposure of those materials or products to precipitation and stormwater to minimize the discharge of pollutants. Minimization of exposure is not required In cases where exposure to precipitation and to stormwater will not result in a discharge of pollutants, or where exposure of the specific material or product poses little risk to stormwater contamination or intended for outdoor use.

The Contractor shall follow this ESPCP and ensure and demonstrate compliance with all applicable State and/or local regulations for waste disposal, sanitary sewer and septic systems, and petroleum storage.

The Contractor shall control dust from the site in accordance with Section 161 of the current edition of the Department's Standard Specifications

POSTCONSTRUCTION BMPs FOR STORMWATER MANAGEMENT

SOIL SERIES INFORMATION

Map unit SYmbol	Map unit name	Rating	Component name (percent)	Rating reasons (numeric values)	Percent of AOI
CeB	Cecil Sandy loam,2 to 6 percent slopes	Slight	Cecil (100%)		86.3%
CeC	Cecil sandy loam,6 to 10 percent slopes	Moderate	Cecil (100%)	Slope/erodibility (0,50)	9.1%
CfC2	Cecil sandy clay loam, 6 to 10 percent slopes,eroded	Moderate	Cecil (100%)	Slope/erodibility (0 . 50)	3.9%
PaE	Pacolet sandy loam,10 to 25 percent slopes	Severe	Pacolet (99%)	Slope/erodibility (0.95)	0.7%

DISCHARGES INTO OR WITHIN ONE LINEAR MILE UPSTREAM OF AND WITHIN THE SAME WATERSHED AS ANY PORTION OF A BIOTA IMPAIRED STREAM SEGMENT

Outfall ID # and Location (Station and Offset)	Reach Name	Location of the Impaired Stream Segment as Indicated in the 305b/303d List	Criteria Violated (Bio F Bio M)	Potential Cause (NP UR)	Category (4a, 4b, or 5)	Numeric waste load allocation (WLA) for sediment*
Outfall 2 STA 415+68.9, 17.4'LY	TRICKUM CREEK	Headwaters to Line Creek	Bio F	NP,UR	4a	93.2
Outfall 3 STA 415+62.4, 20.3'RT	TRICKUM CREEK	Headwaters to Line Creek	Bio F	NP,UR	4a	93.2

If the TMDL implementation Plan establishes a specific numeric waste load allocation that applies to the project discharge(s) to the impaired Stream Segment, then the Certified Design Professional must incorporate that allocation into the Eroston, Sedimentation and Pollution Control Plan and implement all necessary measures to meet that allocation. See Appendix 1 for additional required BMPs for this project.

RETENTION OF RECORDS

The Operator shall provide all records to the Owner, who will retain all records related to the implementation of this ESPCP in accordance with Part IV.F of the General Permit GARIO0002.

SILT FENCE INSTALLATION WITH J HOOKS AND SPURS

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All permanent postconstruction BMPs are shown in the construction plans and in the ESPCP plan. The postconstruction BMPs for this project consist of riprap at pipe outlets for velocity dissipation and outlet stabilization. The postconstruction BMPs will provide permanent stabilization of the site and prevent abnormal transportation of sediment and pollutants into receiving waters.

The following is a summary of the soils that are expected to be found on the project site:

The following is a summary of project outfalls within I mile and within the watershed of an identified impaired stream segment that has been listed for criteria violated "Bio F" (impaired fish community) and/or "Bio M" (impaired macro invertebrate community), within Category 4a, 4b or 5, and the potential cause is either (nonpoint source) or "UR" (urban runoff).

Silt fence should never be run continuously. The silt fence should turn back into the fill or slope to create small pockets that trap slit and force stormwater to flow through the slit fence. This technique is called using J hooks (or spurs). The J hooks shall be utilized on all slit fences that are located around the perimeter of the project and along the toe of embankments or slopes. The J hooks shall be spaced in accordance with GDOT Construction Detail D-24C. The maximum J-book spacing is reached when the top of the J hook is at the same elevation as the bottom of the immediately upgradient J hook. J Hooks shall be paid for as silt fence items per linear foot. All costs and other incidental items are included in cost of installing and maintaining

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RIPRAP OUT	LET PR	OTECTIO	DN								
Structure *, Outfall ID*,or Station and	Pipe Diameter	a	v	Tailwater Condition	Width at Drainage Structure	Apron Length	Downstream Width	Average Stone Diameter	Apron Thickness	Riprap Type	Quantity
Offset	Do (ft)	(ft ³ /s)	(ft/s)	(TW<0.5 Do TW>0.5Do)	WI=3Do (ft)	La (ft)	W2⁼Do+La (f†)	d ₅₀ (ft)	D (ft)	(Type 3 or Type I)	(yd ²)
A-2	4.3	0,77	TBD	TW<0.5 Do	12.00	8	12.00	0.4	1.5	3	11
<i>B-0</i>	1.5	2,12	7.35	TW<0.5 Do	4.00	25.5	4.00	0.4	1.5	3	//
B-3	1.5	1.82	4.72	TW<0.5 Do	4.00	25.5	4.00	0.4	1.5	3	10
D-5	4.3	0.85	TBD	TW<0.5 Do	12.00	8	12.00	0.4	1.5	3	//
D-0	1.5	2.97	7.67	TW<0.5 Do	3.50	9	5.75	0.4	1.5	3	5

*BASED ON DISCHARGE AND PIPE DIAMETER.NO MIN RIP RAP REQUIRED

STATE-WATER BUFFER IMPACTS

State-water buffers, as defined by O.C.G.A.12-7-1, are not impacted by this project.

Non-exempt activities shall not be conducted within the 25- or 50- foot undisturbed stream buffers as measured from the point wrested vegetation or within 25-feet of the coastal marshland buffer as measured from the Jurisdictional Determination Line without first acquiring the necessary variances and permits.

USE OF ALTERNATIVE AND/OR ADDITIONAL BMPS:

Alternative BMPs will not be used on this project.

- I. Payment for additional BMPs, as shown on sheet 51-0004, shall be included in A, Mulch Filter Berms
- B. Soil Testing In the event additional quantities are needed, payment
- shall be included in the associated pay item
- (i.e. nitrogen, lime, etc). 2. Contractor shall not use any coagulants or floculants
- to stabilize disturbed areas. 3. General contractor shall be the 24-hour contact shown on 51-0004 - Note D.

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All other inspections shall be documented on the appropriate Department inspection forms. See Standard Specification (or Special Provision) I67 and other contract documents for inspection and reporting requirements. These inspections shall continue until the Notice of Termination (NOT) is submitted.

Whenever a BMP has failed or is deficient beyond routine maintenance and has resulted in sediment deposition into waters of the State, the Contractor shall take reasonable steps to address the condition, Including cleaning up any contaminated surfaces so the material will not discharge in ouddress the contaminate Including cleaning up any contaminated surfaces so the material will not discharge in subsequent storm events. When the repair does not require a new or replacement BMP or significant repair, the BMP foilure or deficiency must be corrected by the close of the next business day from the time of discovery. A repair requiring a new or replacement BMP or significant repair must be operational by no later than 7 days from the time of discovery. If the repair time within 7 days is infeasible, the Contractor and the Primary Permittee shall schedule the BMP repair to be operational as soon as practical after the 7 day time frame.

Failure to perform inspections as required by the contract documents and the NPDES permit shall result in the cessation of all construction activities with the exception of Traffic Control and Erosion Control. Continued failure to perform inspections shall result in non-refundable deductions as specified in the contract documents.

WATER QUALITY INSPECTING AND SAMPLING PROCEDURES

See Special Provision 167 and other contract documents for the inspecting and sampling procedures. Sampling locations are provided in the Sampling Location table herein.

The site has a total disturbed area of 5.38 acres. The following table summarizes the required and available sediment storage for every outfall on this project. The Contractor shall provide and maintain the storage volumes for the BMP's specified in this table.

Logation	Total Drainage	Disturbed S	Required Sediment Storage	Total Storage			-		Inlet Sediment Traps (*yd ³ /each)		Silt Gates (*yd ³ /each)		S1It Fence (*yd ³ /each)	
Location	Area (acres)	(acres)	Volume	Provided (yd ³)	Basin *	Total Volume (yd ³)	* of Devices	Total Volume (yd ³)	* of Devices	Total Volume (yd ³)	* of Devices	Total Volume (yd ³)	Length (ft)	Total Volume (vd ³)
Outfall I	0.89	0.59	59.56	75.60			3	4.50	7	10.50			202	60.60
Outfall 2	2,19	2.07	146.86	188.30			10	14.00	1	1.50			576	172.80
Outfall 3	0.84	0.75	56.28	178,70				17.60					537	161.10
Total Sheet Flow	2.62	1.97											1995	598,50

To prevent runoff from bypassing inlet sediment traps, a temporary sump shall be installed around all inlet sediment traps that are not located in a low point or an excavated sump. Construct temporary sumps in accordance with Construction Detail D-24C. Temporary sumps shall be installed in a manner that ensures stormwater does not bypass the Inlet. The Contractor may submit alternate temporary containment berm designs to the Project Engineer for approval.

CHANNEL PROTECTION

All channels shall be stabilized with permanent grassing.

TEMPORARY SEDIMENT BASIN DETAILS:

There are no sediment basins constructed on this project.

SAMPLING LOCATIONS AND GENERAL NOTES

Representative sampling may be utilized on this project as explained here. The individual outfall drainage basins along the project corridor have been carefully evaluated and compared on the basis of four characteristics: the type of construction activity, the disturbed acreage, the average slope about the outfall, and the soil erosion index 0-10,10 being the most erodible soil. The construction activity types are new road on fill new road in cut, road widening, and maintenance/safety. The disturbed acreage outfall slope is mild if a cut, road widening, and maintenance/safety. The disturbed area classes are less than or equal to 1 acre, greater than 2 acres, and equal to or greater than 2 acres. The average outfall slope is mild if it is greater than 0.03, and steep if it is greater than 0.03. The soil erosion index 1 acres than or equal to 5 and high if it is greater than 5. After evaluation of these characteristics as presented in the project series and equal to 5 and high if its greater than 5. After evaluation of these characteristics as presented in the project series and equal to 5 and high if its greater than 5. After evaluation of these characteristics as presented in the project series and equal to 5 and high if its greater than 5. After evaluation of these characteristics as presented in the project series and equal to 5 and high if its greater than 5. area map, hydrology and hydraulic studies, construction plans, geotechnical soil survey, and erosion sedimentation and pollution control plans, the Department has determined that the representative sampling scheme shown below is valid for the duration of the project. The table shows the groups of similar outfall drainage basins.

The increase in turbidity at the specified locations in the table below will be representative of the alternate outfall drainage basins when similar outfall drainage basins exist. Approved primary and alternate representative sampled features are identified in the table below.

Note: 7	⁻ he Total Site A	Area is 5,73 acres.									Rej	presentativ	e Sampling	Scheme	ý	
				SAMPLING INF	ORMATION	/	-				OUTFALL CHARACTERISTICS					
Primary Sampled Feature	Location (Station and Offset)	Name of Receiving Water	Applicable Construction Stage for Sampling	Sampling Type (Outfall or Receiving Water)	Drainage Area for Receiving Water (mi ²)	Upstream Disturbed Area (acres)	Warm or Cold Water Stream	Appendix B NTU Value (Outfall Sampling only)	Allowable NTU Increase (Receiving water sampling only)	Location Description	Construction Activity	Disturbed Area (acres)	Average Outfall Slope (Rise/Run)	Soil Erosion Index	Represented Outfall Drainage Basins	
1	306•6I.8,20.5′LT	LINE CREEK	All	Outfall	0.0	NZA	Warm	25	NZA	End of Ditch	Road Widening	<=/	STEEP	HIGH	3	
2	415+68 .9, 17.4'LT	TRICKUM CREEK	All	Outfall	0.2	N/A	Warm	25	N⁄A	End of Pipe	Road Widening	=>2	STEEP	HIGH	N/A	
3	415+62 .4, 20 . 3'RT	TRICKUM CREEK	All	Outfall	0.2	N/A	Warm	25	N⁄A	End of Ditch	Road Widening	<=/	STEEP	HIGH	1	

The primary sampled features specified should be used as the initial sampling locations. An alternate sampled feature may be used if additional sampling is required or to replace a primary sampled feature that is no longer located within the active phase of construction.



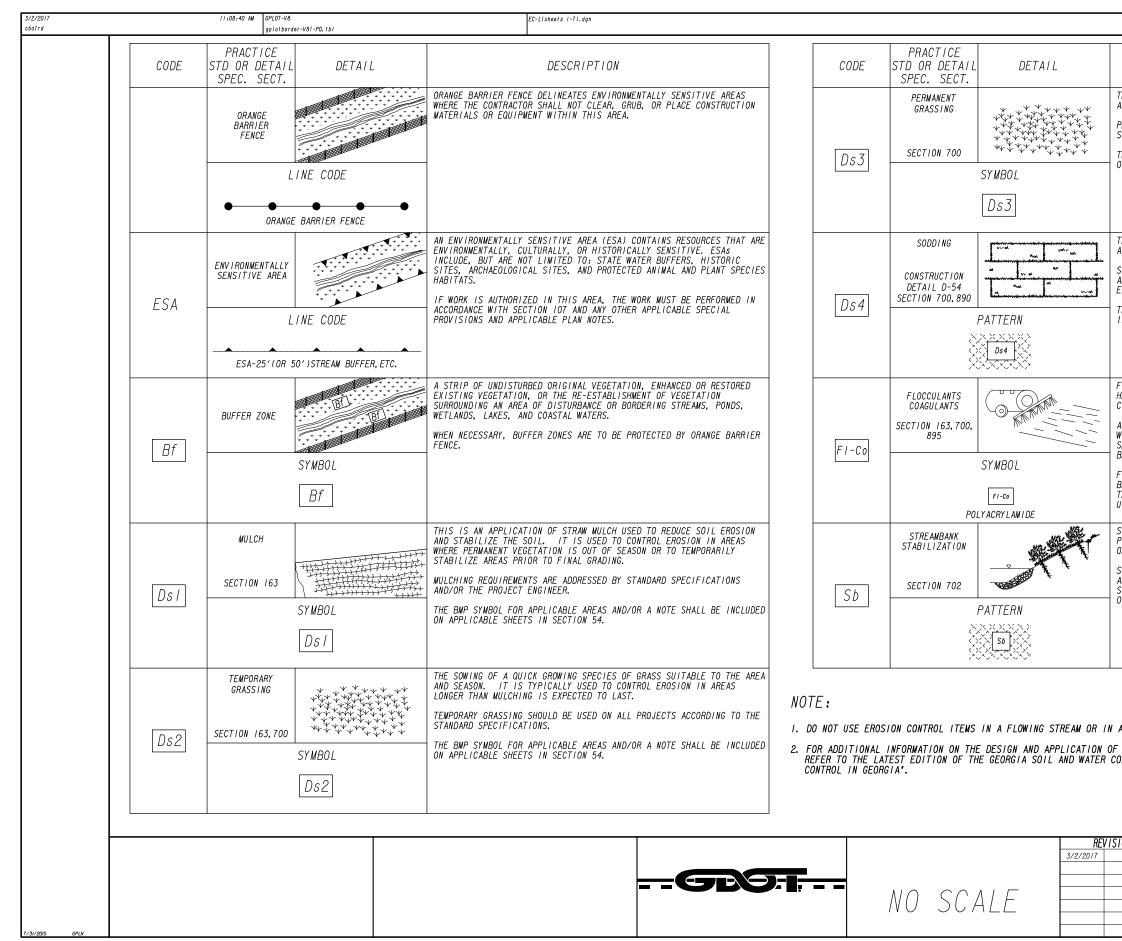
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The primary permittee must retain the design professional who prepared the ESPCP, or an alternative design professional approved by EPD in writing to inspect the installation of the initial sediment storage requirements and perimeter control BMPs within 7 days of installation over the entire infrastructure project. Alternatively, for linear infrastructure projects, the permittee must retain either of these personnel to inspect the initial sediment storage requirements and perimeter control BMPs for the initial segment as defined by Part IV.A.5. of the current GARI00002 Permit, within 7 days of installation and all sediment basins within the entire linear Infrastructure project within 7 days of installation. The inspecting design professional shall report the results to the primary permittee within 7 days, and the permittee must correct all deficiencies within 2 business days of receipt of the inspection report, unless on-site weather conditions are such that more time is required.

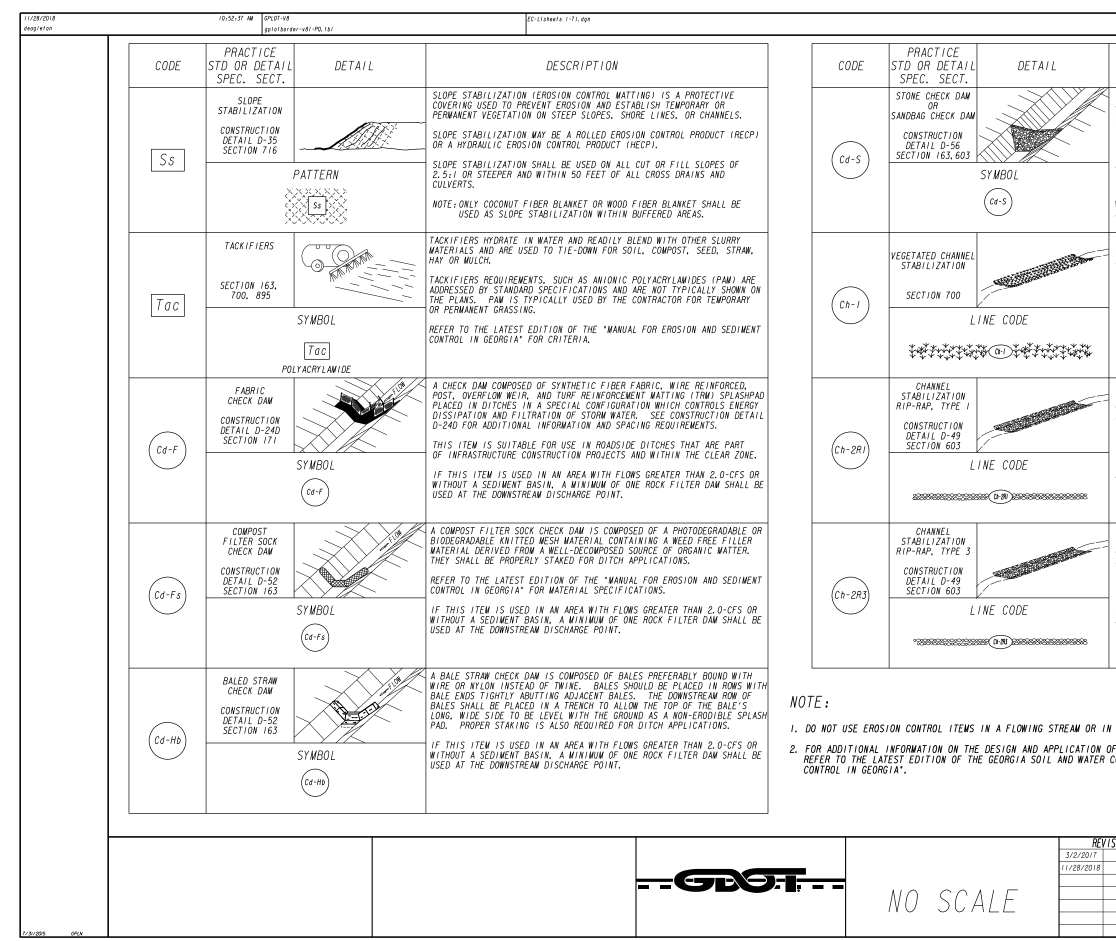
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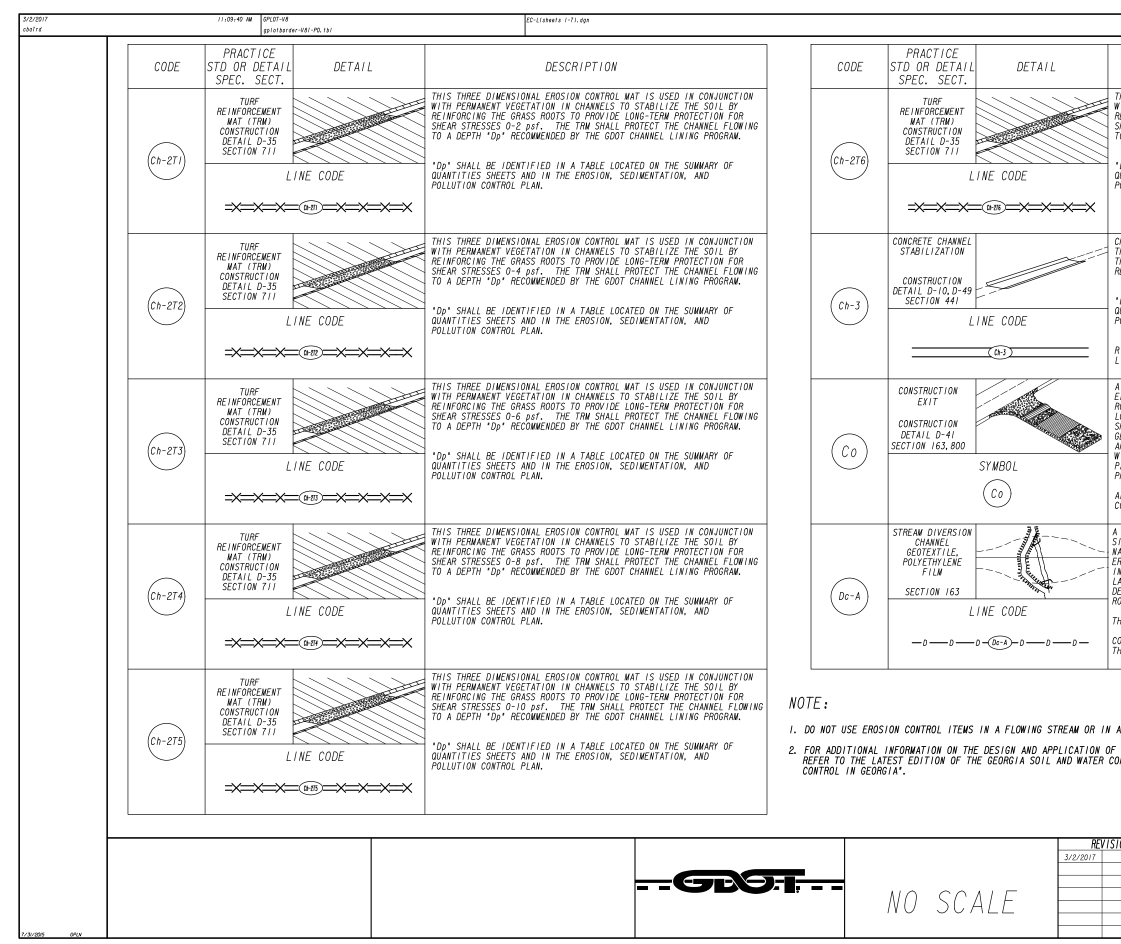
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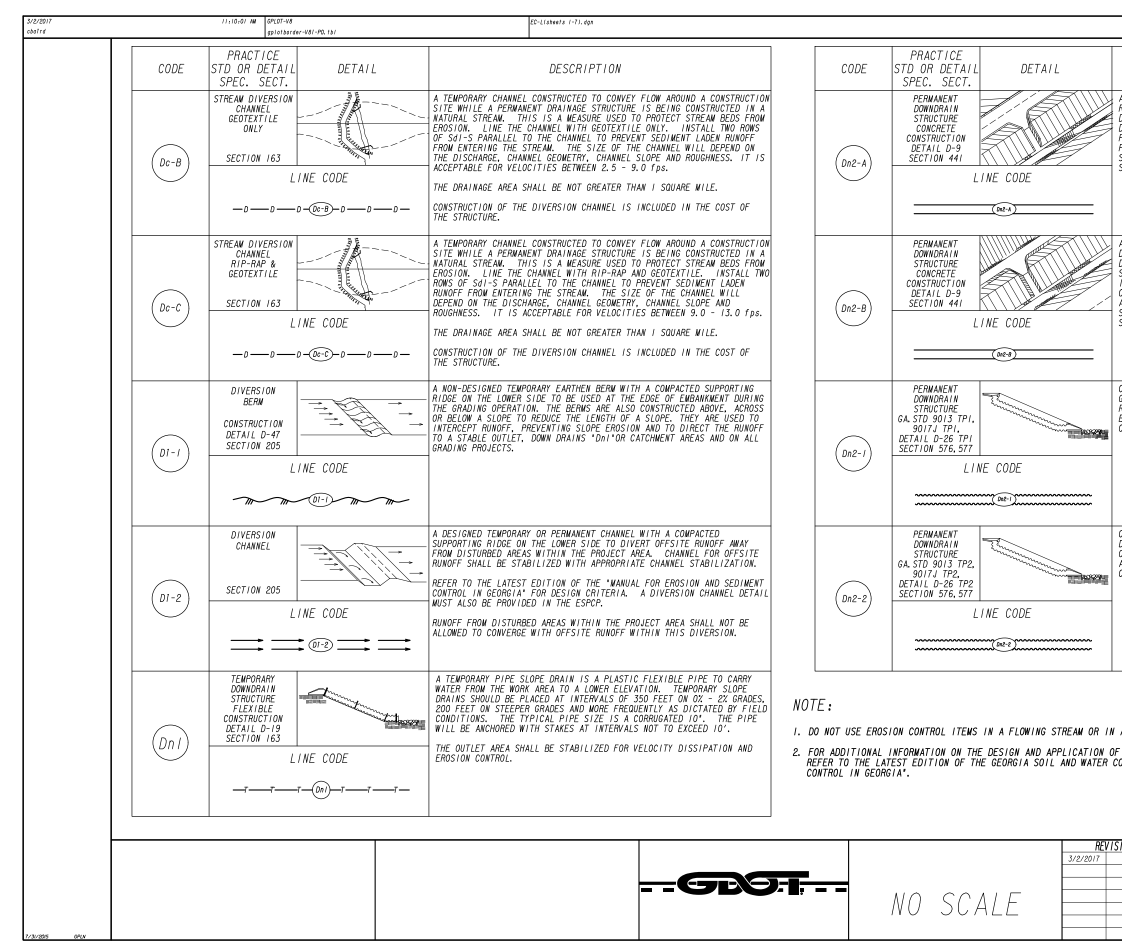
	GRO-T , ^{P. I.} No.
	DESCRIPTION
	THE SOWING OF PERMANENT VEGETATION, SUCH AS GRASS, SUITABLE TO THE AREA AND SEASON.
	PERMANENT VEGETATION SHALL BE USED ON ALL PROJECTS ACCORDING TO THE STANDARD SPECIFICATION.
	THE BMP SYMBOL FOR APPLICABLE AREAS AND/OR A NOTE SHALL BE INCLUDED ON APPLICABLE SHEETS IN SECTION 54.
	THE INSTALLATION OF A SPECIES OF GRASS SODDING SUITABLE TO THE AREA AND SEASON TO PROVIDE IMMEDIATE PERMANENT VEGETATION.
	SODDING MAY BE SHOWN FOR HIGHLY SENSITIVE AREAS, TO IMPROVE AESTHETICS, OR FOR SPECIAL PLANTING REQUIREMENTS ON THE BASIS OF ENVIRONMENTAL COMMITMENTS OR LANDSCAPING REQUIREMENTS.
	THE BMP PATTERN FOR APPLICABLE AREAS AND/OR A NOTE SHALL BE INCLUDED ON APPLICABLE SHEETS IN SECTION 54.
	FLOCCULANTS AND COAGULANTS ARE USED TO SETTLE SUSPENDED SEDIMENT, HEAVY METALS, AND HYDROCARBONS (TSS) IN SLOW MOVING RUNOFF FROM CONSTRUCTION SITES FOR WATER CLARIFICATION.
	ANIONIC POLYACRYLAMIDES (PAM) MAY BE USED IN CONJUNCTION WITH BMPs WITHIN CHANNELS UPSTREAM OF A POST-CONSTRUCTION POND, TEMPORARY SEDIMENT BASIN, OR TEMPORARY SEDIMENT TRAP. FLOCCULANTS SHALL NOT BE USED DOWNSTREAM OF AFOREMENTIONED BMPs!
	FLOCCULANTS/COAGULANTS ARE TO BE SHOWN ON PLANS WITH APPLICABLE BMP IF NEEDED. PAYMENT FOR PAM AS A FLOCCULANT WILL BE INCLUDED IN THE PRICE FOR THE INSTALLATION AND/OR MAINTENANCE OF THE BMP IT IS USED IN CONJUNCTION WITH. NO SEPARATE PAYMENT WILL BE MADE.
	STREAMBANK STABILIZATION IS THE USE OF READILY AVAILABLE NATIVE PLANT MATERIALS TO MAINTAIN AND ENHANCE STREAMBANKS, OR TO PREVENT, OR RESTORE AND REPAIR SMALL STREAMBANK EROSION PROBLEMS.
	STREAMBANK STABILIZATION AREAS SHOULD BE SHOWN ON THE PLANS WHEN APPLICABLE TO THE PROJECT. REFER TO THE PROJECT'S STREAM AND
	STREAM BUFFER MITIGATION PLANS FOR PLANT SPECIES, LOCATIONS, AND OTHER PLANTING DETAILS.
,	A TIDAL AREA BELOW HIGH TIDE.
)	F EROSION AND SEDIMENT CONTROL BEST MANAGEMENT PRACTICES (BMPs), CONSERVATION COMMISSION'S, 'MANUAL FOR EROSION AND SEDIMENT
	SUBLIVE TO COMMISSION S, MENORE FOR ENGINE AND SEDIMENT
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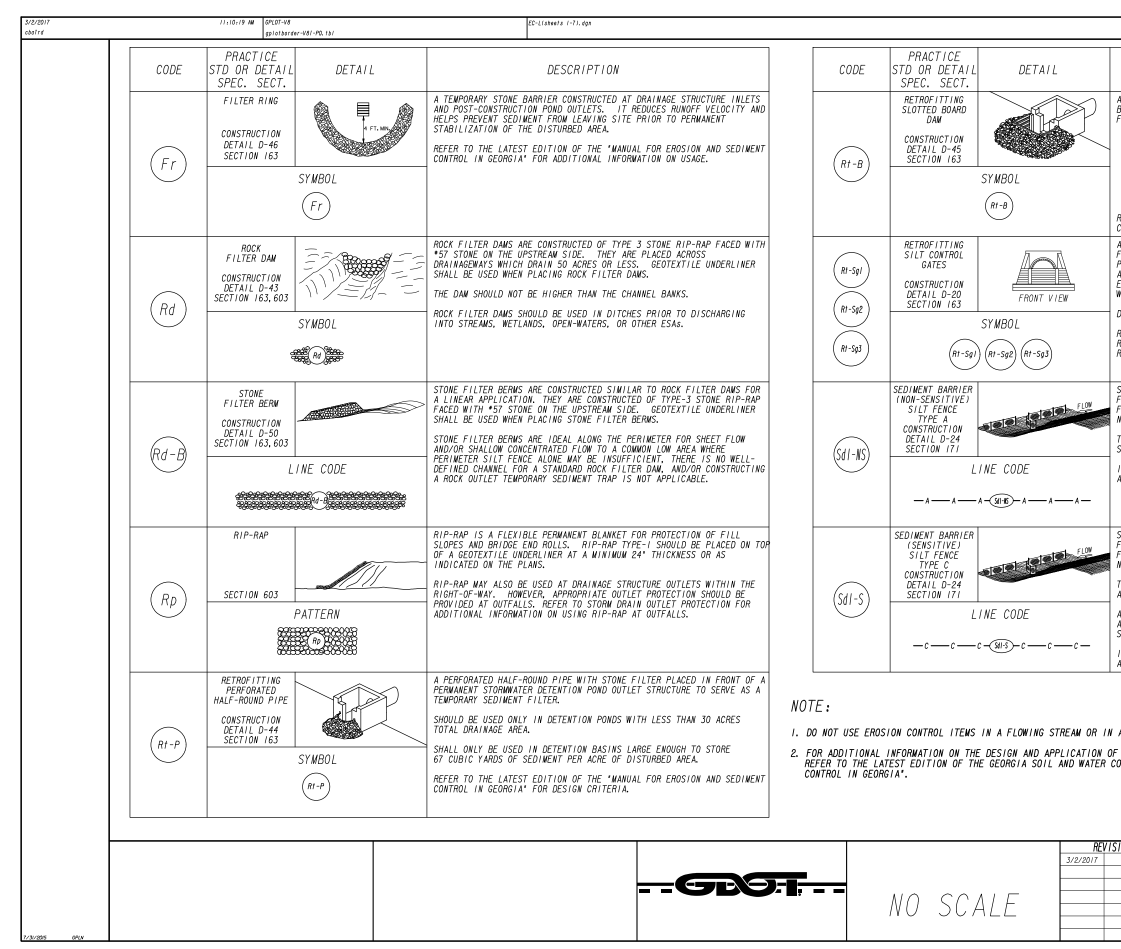
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		DESCRIPTION	
UNDERL OUTSIL	.INER. ST DE THE CLE	S ARE CONSTRUCTED OF TYPE-3 RIP-RAP WITH GEOTEX ONE CHECK DAMS ARE PREFERRED IN ROADWAY DITCHES AR ZONE. CONSIDERATION SHOULD BE GIVEN TO USIN TE CHECK DAMS AND/OR BMPS WITHIN THE CLEAR ZONE.	ç
TEMPOF PROPEF	RARY VELOC RLY STABIL	AMS ARE RECOMMENDED IN CONCRETE LINED CHANNELS I ITY CONTROL ONLY. ENSURE DISCHARGE POINT IS IZED AND INCLUDE APPROPRIATE BMPs FOR SEDIMENT M AND/OR DOWNSTREAM OF CONCRETE LINED CHANNELS.	FOR
WITHOL	IT A SEDIM	USED IN AN AREA WITH FLOWS GREATER THAN 2.0-CF. IENT BASIN, A MINIMUM OF ONE ROCK FILTER DAM SHA. INSTREAM DISCHARGE POINT.	
ONLY F DESIGN	OR VELOCI IED IN ACC	NG CHANNEL MAY BE LINED WITH PERMANENT VEGETATI TIES UP TO 5.0 fps. THIS MEASURE SHALL BE ORDANCE WITH THE GDOT CHANNEL LINING DESIGN PRO ION CONTROL MEASURES MAY BE REQUIRED.	
TYPICA	ALLY NOT S	HOWN IN PLANS.	
THICK	(UNLESS S	STS OF LINING A CHANNEL WITH TYPE I RIP-RAP 24* PECIFIED OTHERWISE PLACED ON TOP OF A GEOTEXTI	LE
DEPTH	"Dp" RECO	RIP-RAP SHALL PROTECT THE CHANNEL FLOWING TO A MMENDED BY THE GDOT CHANNEL LINING PROGRAM. ION CONTROL MEASURES MAY BE REQUIRED.	
QUANTI		DENTIFIED IN A TABLE LOCATED ON THE SUMMARY OF TS AND IN THE EROSION, SEDIMENTATION, AND OL PLAN.	
THICK UNDERL DEPTH	(UNLESS S INER. THE "Dp" RECO	STS OF LINING A CHANNEL WITH TYPE 3 RIP-RAP 24* PECIFIED OTHERWISE) PLACED ON TOP OF A GEOTEXTI. RIP-RAP SHALL PROTECT THE CHANNEL FLOWING TO A MMENDED BY THE GOOT CHANNEL LINING PROGRAM.	LE
"Dp" S	SHALL BE I	ION CONTROL MEASURES MAY BE REQUIRED.	
	IIES SHEE ION CONTR	TS AND IN THE EROSION, SEDIMENTATION, AND OL PLAN.	
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F EROS	ION AND S	ELUW HIGH FIDE. EDIMENT CONTROL BEST MANAGEMENT PRACTICES (B MMISSION'S, 'MANUAL FOR EROSION AND SEDIMENT	MPs),
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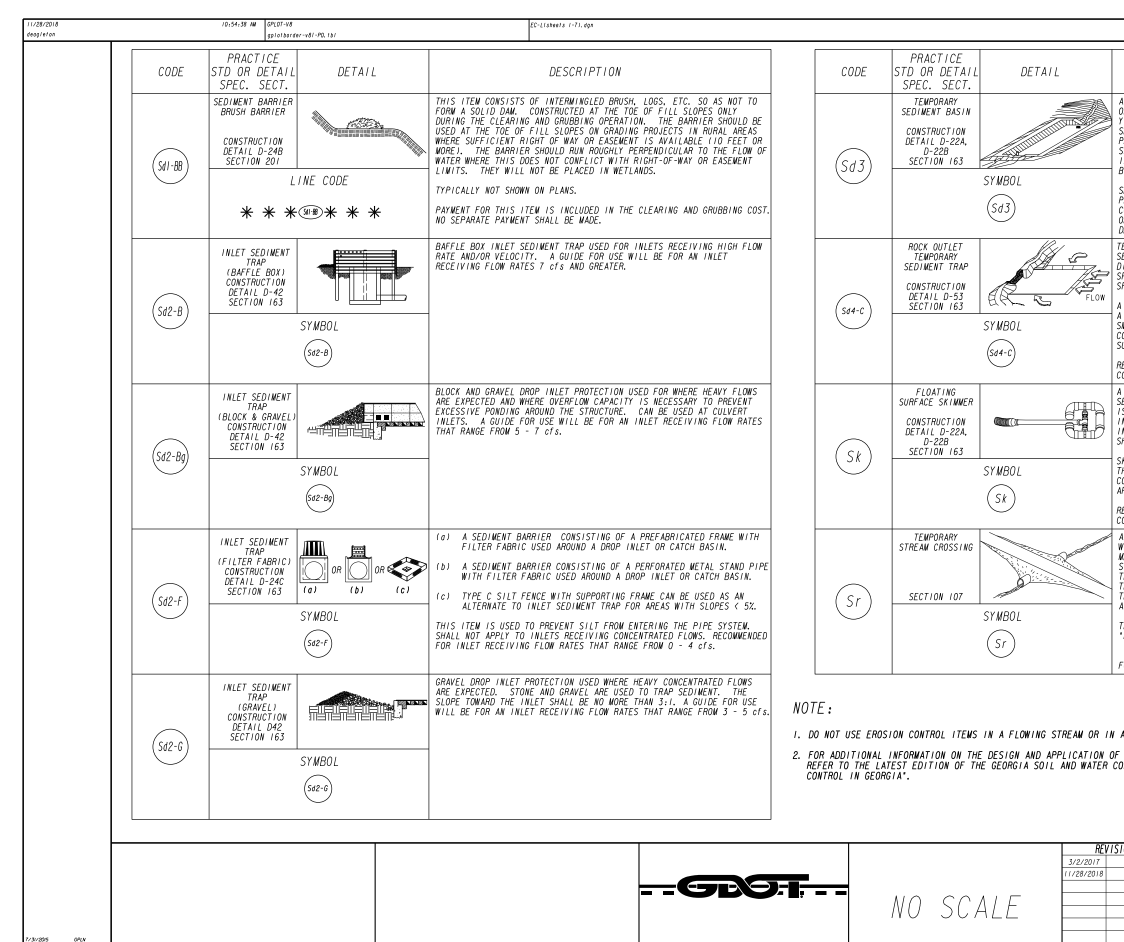
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SITE WH NATURAL EROSION INSTALL LADEN H DEPEND	IILE A PEI STREAM. LINE TWO ROW UNOFF FRI ON THE D	RMANENT DR THIS IS THE CHANNE S OF SdI-S DM ENTERIN ISCHARGE,	RUCTED TO CC RAINAGE STRUC A MEASURE US L WITH GEOTE PARALLEL TC IG THE STREAM CHANNEL GEOM BLE FOR VELOC	CTURE IS BE SED TO PROT EXTILE OR F O THE CHANN M. THE SIZ METRY, CHAN	EING CO TECT ST POLYETH IEL TO TE OF T INEL SL	NSTRUCTED REAM BEDS YLENE FILI PREVENT SL HE CHANNE OPE AND	IN A FROM M. EDIMENT L WILL
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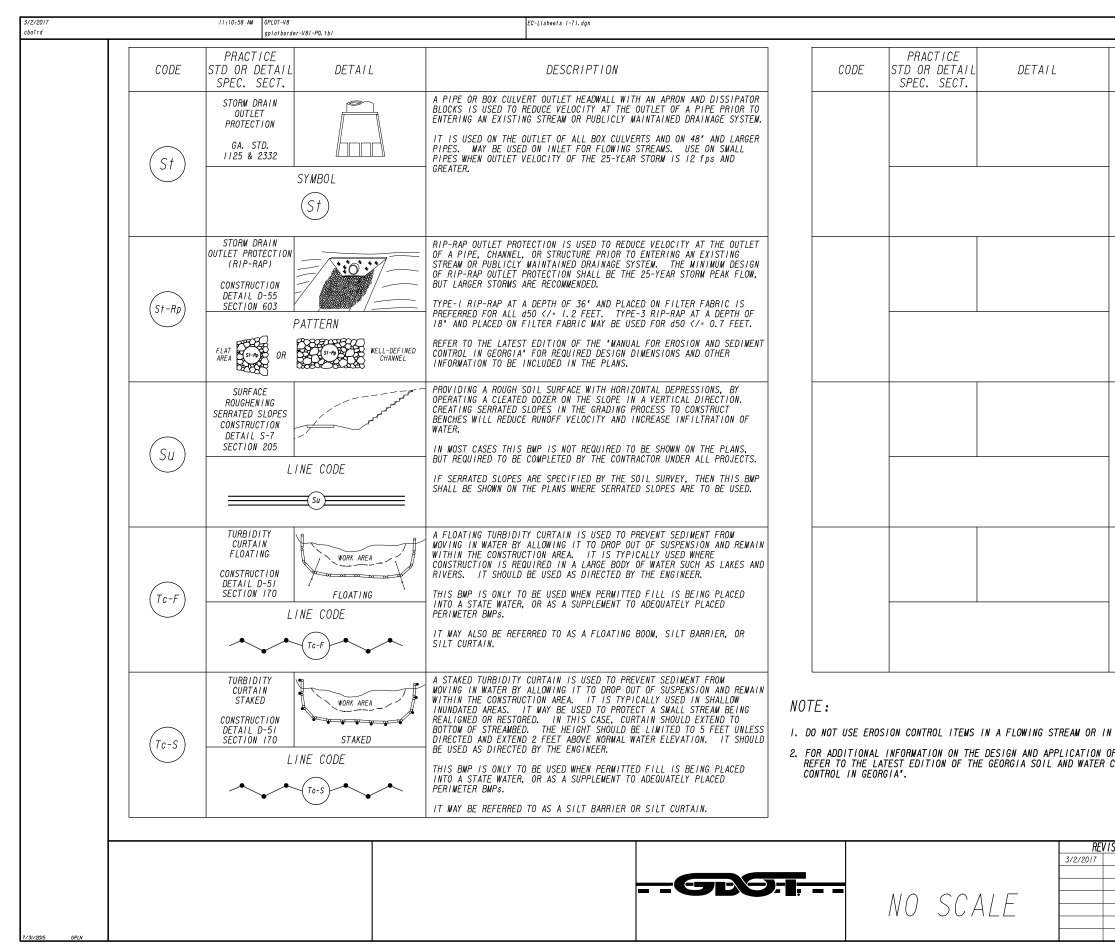
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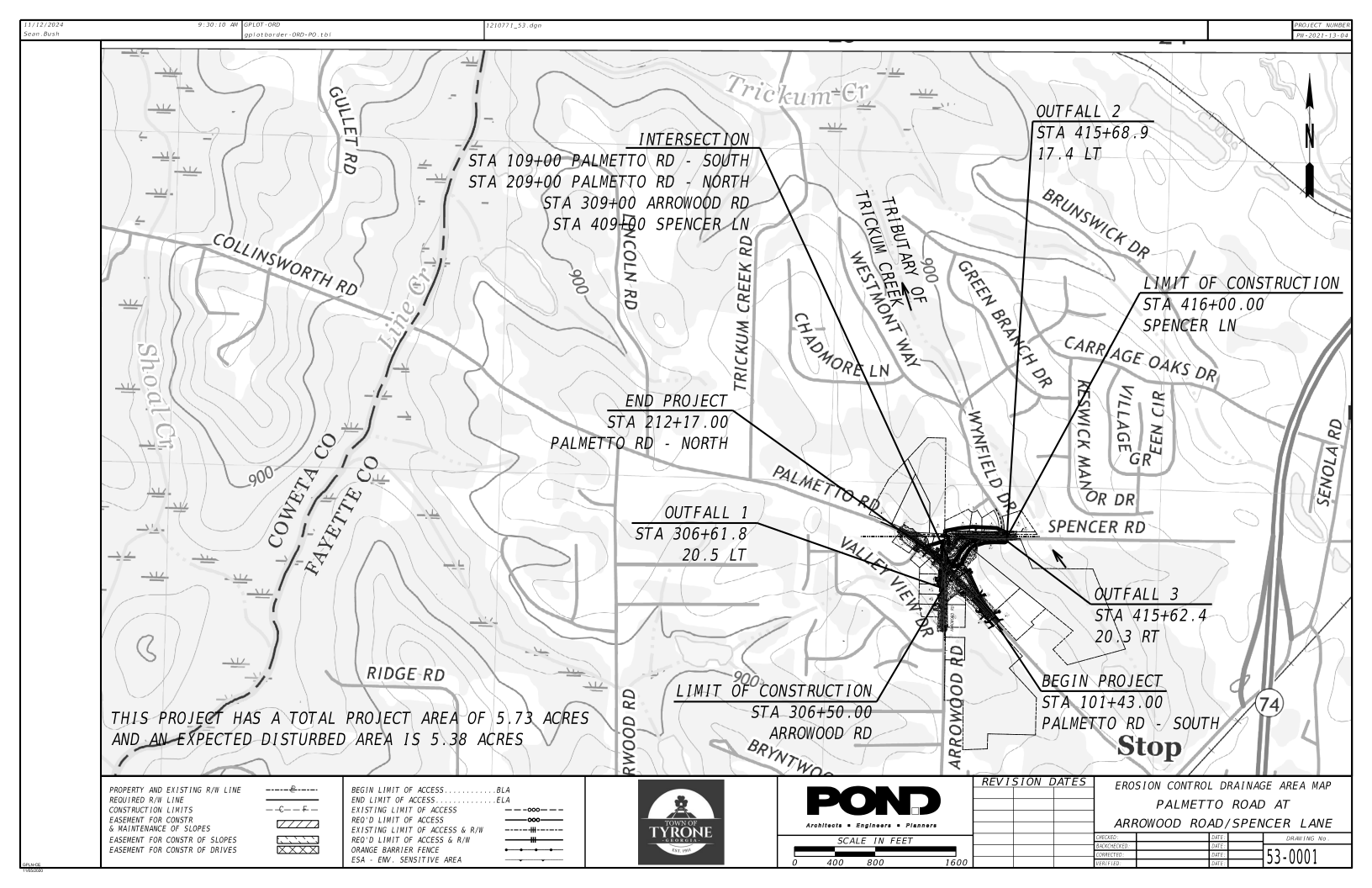
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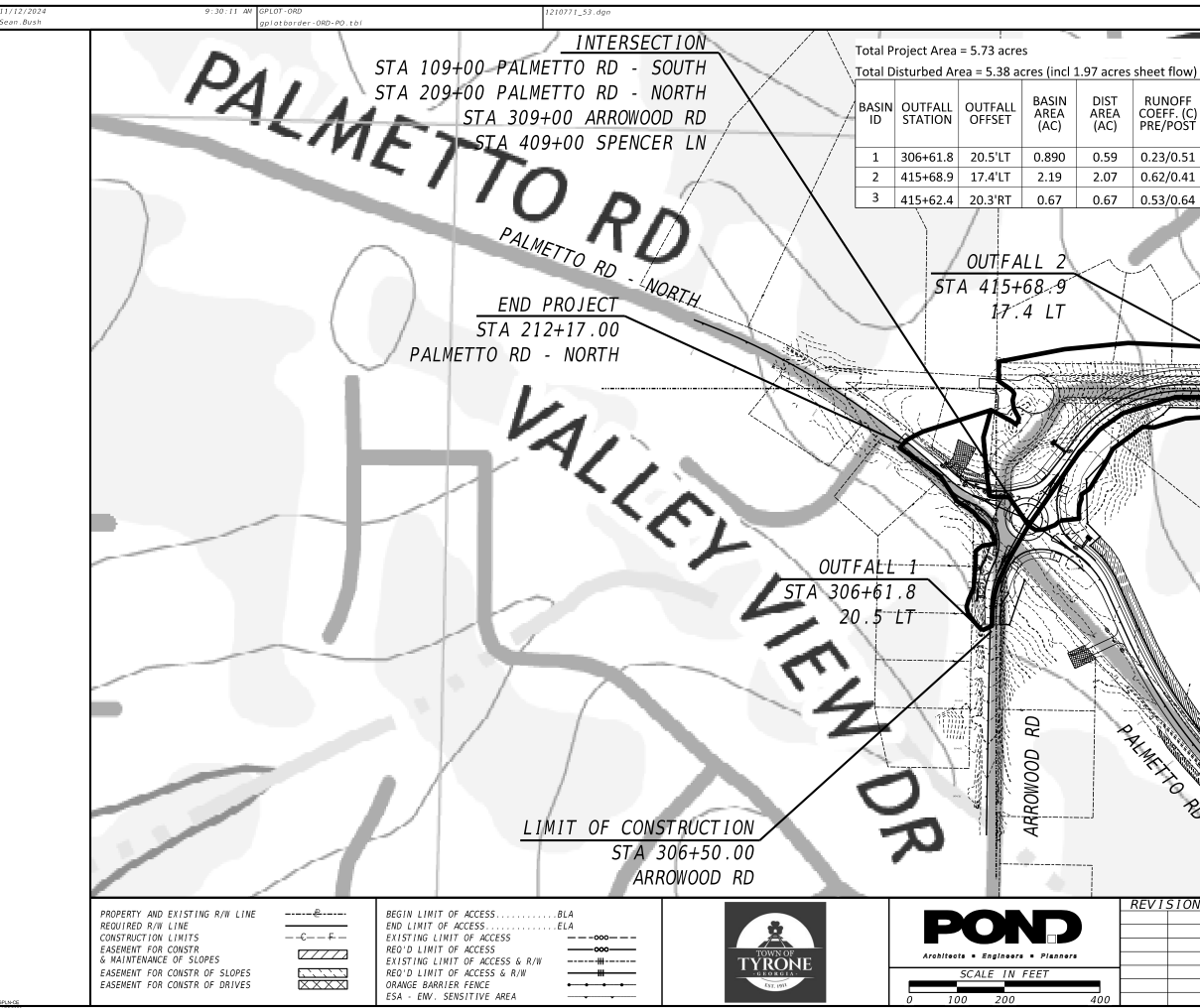


	GDS-1
	DESCRIPTION
)	A BASIN CREATED BY EXCAVATING AN AREA, DAMMING CONCENTRATED FLOW, OR A COMBINATION OF BOTH. THE BASIN IS DESIGNED TO STORE 67 CUBIC YARDS OF SEDIMENT PER ACRE OF DRAINAGE AREA. THE DRAINAGE AREA SHOULD NOT EXCEED 150 ACRES. BASINS TYPICALLY CONSISTS OF A DAM, PRINCIPAL SPILLWAY, AND AN EMERGENCY SPILLWAY. A FLOATING SURFACE SKIMMER SHALL BE REQUIRED AS PART OF THE PRINCIPAL SPILLWAY UNLESS INFEASIBLE. SUFFICIENT RIGHT-OF-WAY OR EASEMENT IS NEEDED FOR BASIN CONSTRUCTION AND MAINTENANCE ACCESS.
	SEDIMENT BASINS SHALL BE CONSIDERED ON ALL PROJECTS, BUT MAY NOT BE PRACTICAL. BASINS SHOULD BE LOCATED TO MINIMIZE INTERFERENCE WITH CONSTRUCTION ACTIVITIES AND UTILITIES. REFER TO THE LATEST EDITION OF THE "MANUAL FOR EROSION AND SEDIMENT CONTROL IN GEORGIA" FOR DESIGN CRITERIA.
	TEMPORARY POND WITH ROCK OUTLET DESIGNED TO STORE 67 CUBIC YARDS OF SEDIMENT PER DRAINAGE AREA. DRAINAGE AREA SHALL NOT EXCEED 5 ACRES. DISTINGUISHED FROM TEMPORARY SEDIMENT BASIN BY LACK OF PRINCIPAL SPILLWAY. MAXIMUM POND DEPTH FROM BOTTOM OF POND TO EMERGENCY SPILLWAY IS 4 FEET.
	A TEMPORARY SEDIMENT BASIN SHALL BE EVALUATED PRIOR TO CONSIDERING A TEMPORARY SEDIMENT TRAP. A TEMPORARY SEDIMENT TRAP IS IDEAL FOR SMALL AREAS WITH NO UNUSUAL DRAINAGE FEATURES AND EFFECTIVE AGAINST COARSE SEDIMENT, BUT NOT AGAINST SILT OR CLAY PARTICLES THAT REMAIN SUSPENDED.
	REFER TO THE LATEST EDITION OF THE 'MANUAL FOR EROSION AND SEDIMENT CONTROL IN GEORGIA' FOR DESIGN CRITERIA.
	A BUOYANT DEVICE THAT DRAINS WATER FROM THE SURFACE OF A TEMPORARY SEDIMENT BASIN AT A CONTROLLED FLOW RATE. THE INLET/ORIFICE SIZE IS DESIGNED TO DRAIN THE BASIN WITHIN 24 - 48 HOURS. THE SKIMMER INFORMATION SHALL BE PROVIDED IN CONJUNCTION WITH THE SEDIMENT BASIN INFORMATION IN PLANS. IF A SKIMMER IS INFEASIBLE, THE DESIGNER SHALL PROVIDE A WRITTEN JUSTIFICATION IN THE PLANS.
	SKIMMERS ARE ATTACHED TO A RISER WITHOUT PERFORATIONS AND ACTS AS THE PRIMARY SPILLWAY. THE SKIMMER BMP SYMBOL SHALL BE SHOWN IN CONJUNCTION WITH THE TEMPORARY SEDIMENT BASIN BMP SYMBOL WHEN APPLICABLE.
	REFER TO THE LATEST EDITION OF THE 'MANUAL FOR EROSION AND SEDIMENT CONTROL IN GEORGIA' FOR ADDITIONAL INFORMATION.
	A TEMPORARY STRUCTURE INSTALLED ACROSS A FLOWING STREAM OR WATERCOURSE FOR USE BY CONSTRUCTION EQUIPMENT. THIS BMP PROVIDES A MEANS TO CROSS STREAMS OR WATERCOURSES WITHOUT MOVING SEDIMENT INTO STREAMS, DAMAGING THE STREAM BED OR CHANNEL, OR CAUSING FLOODING. THIS BMP SHOULD NOT BE USED ON STREAMS WITH DRAINAGE AREAS GREATER THAN ONE SQUARE MILE, UNLESS SPECIFICALLY DESIGNED TO ACCOMMODATE THE ADDITIONAL DRAINAGE AREA BY THE DESIGN PROFESSIONAL. A CERTIFICATION STATEMENT AND SIGNATURE SHALL ACCOMPANY THE DESIGN.
	THIS BMP SHALL BE DESIGNED ACCORDING TO THE LATEST EDITION OF THE "MANUAL FOR EROSION AND SEDIMENT CONTROL IN GEORGIA".
	FOR CONTRACTOR'S USE ONLY!
(A TIDAL AREA BELOW HIGH TIDE. E EROSION AND SEDIMENT CONTROL BEST MANAGEMENT PRACTICES (BMPs).
	ONSERVATION COMMISSION'S, 'MANUAL FOR EROSION AND SEDIMENT
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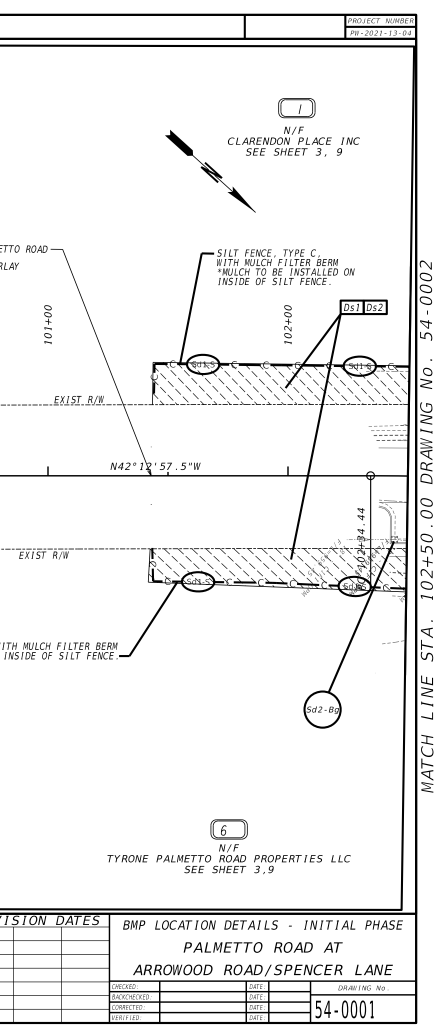


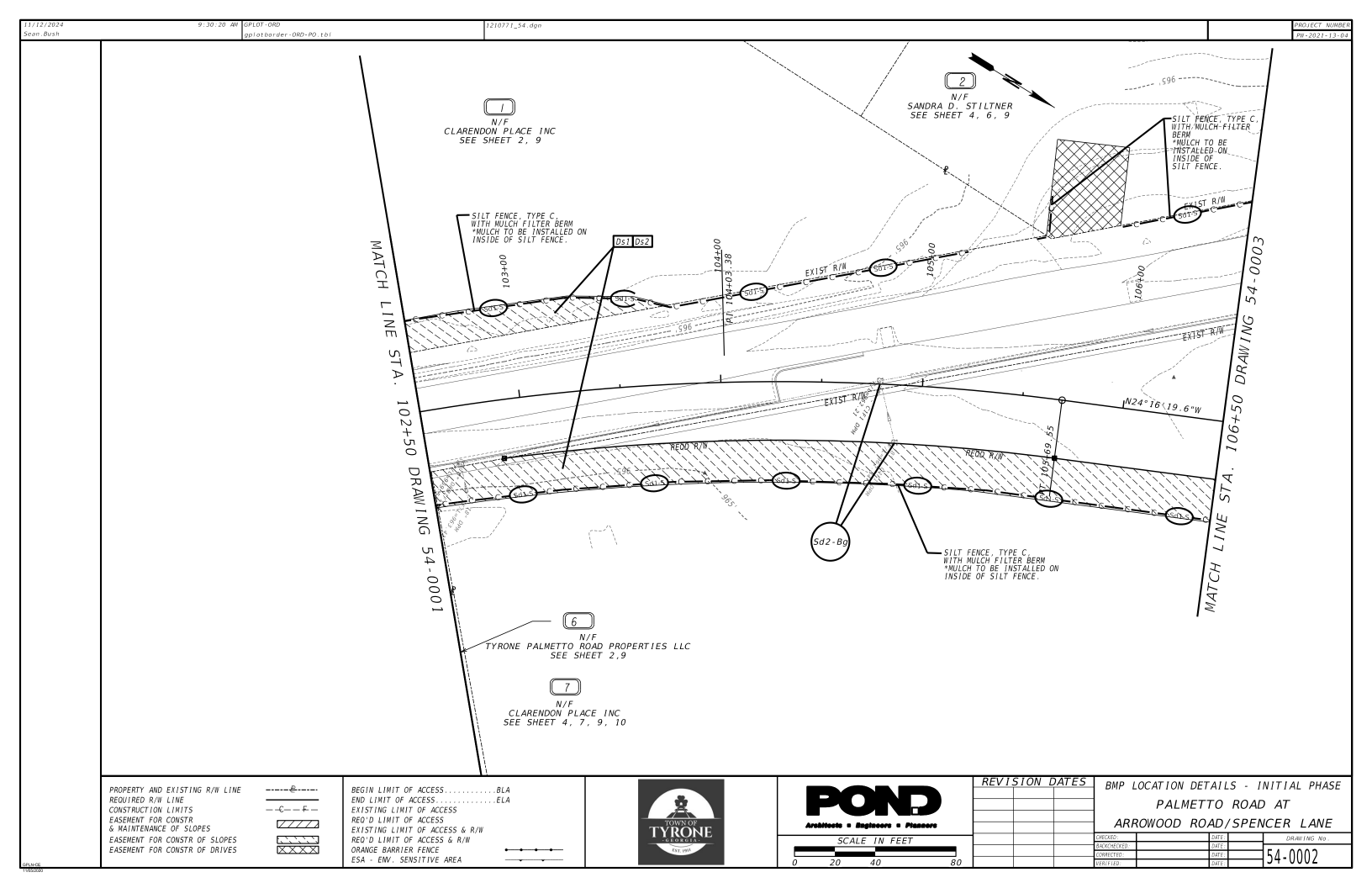
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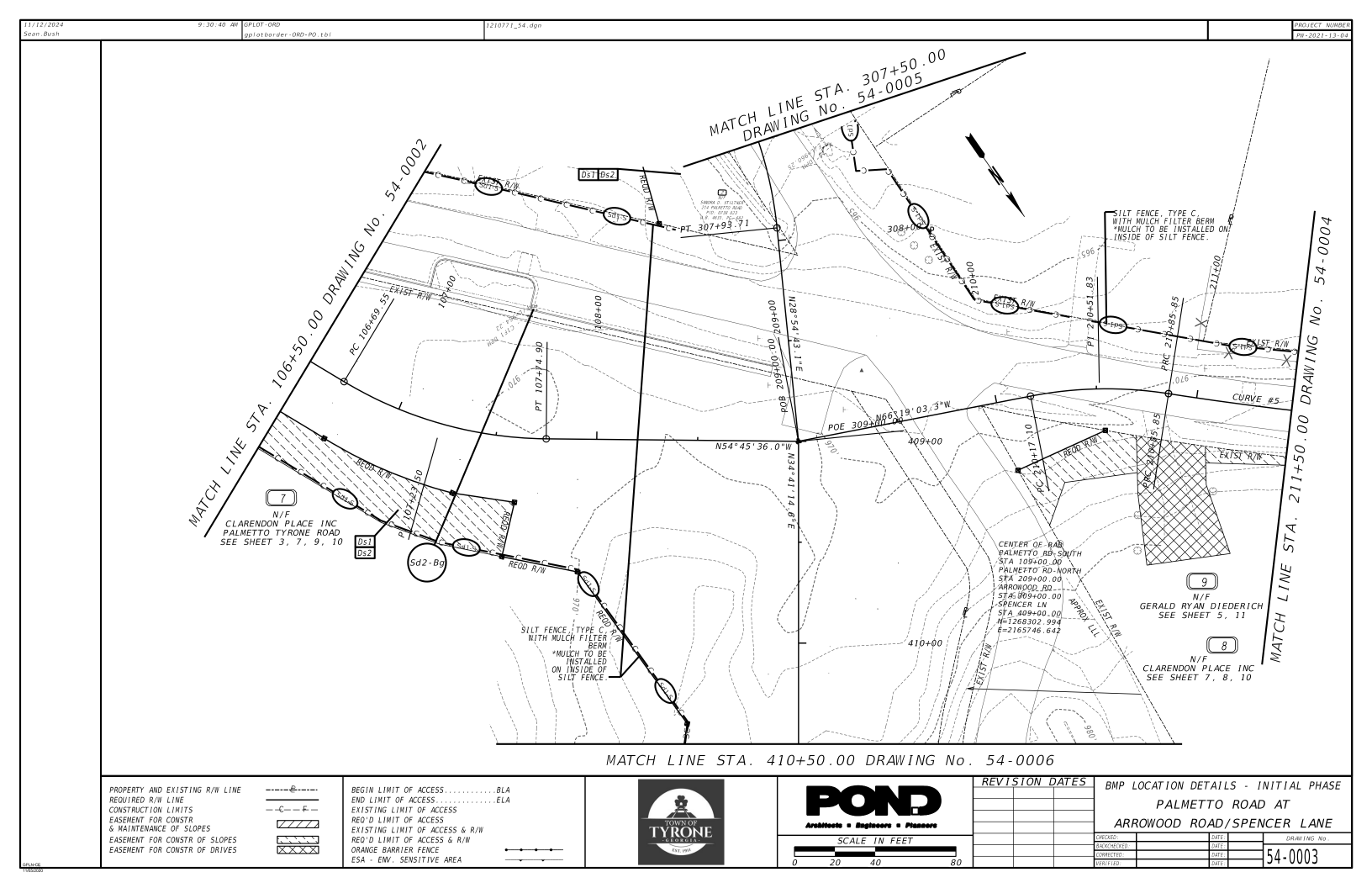
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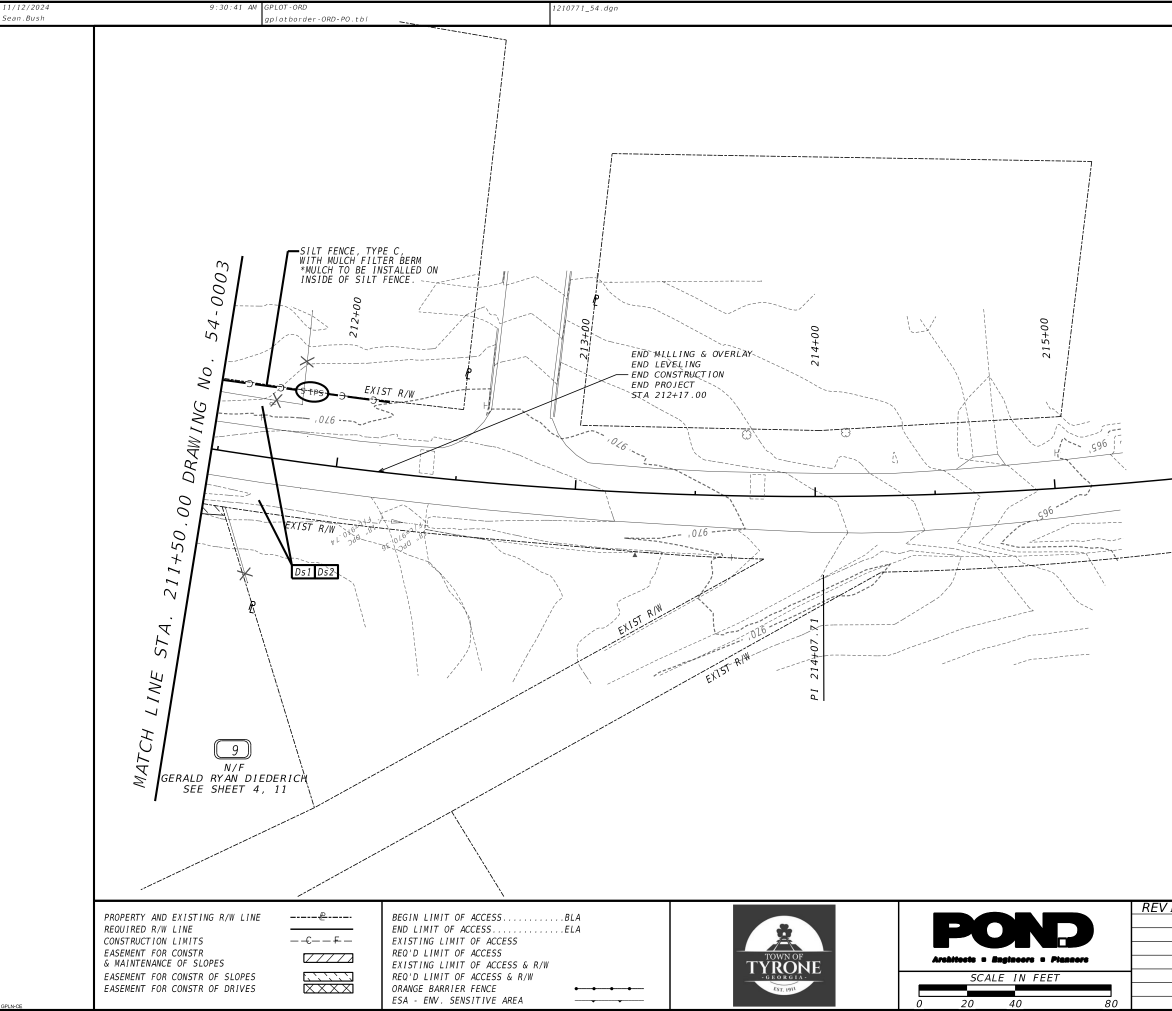
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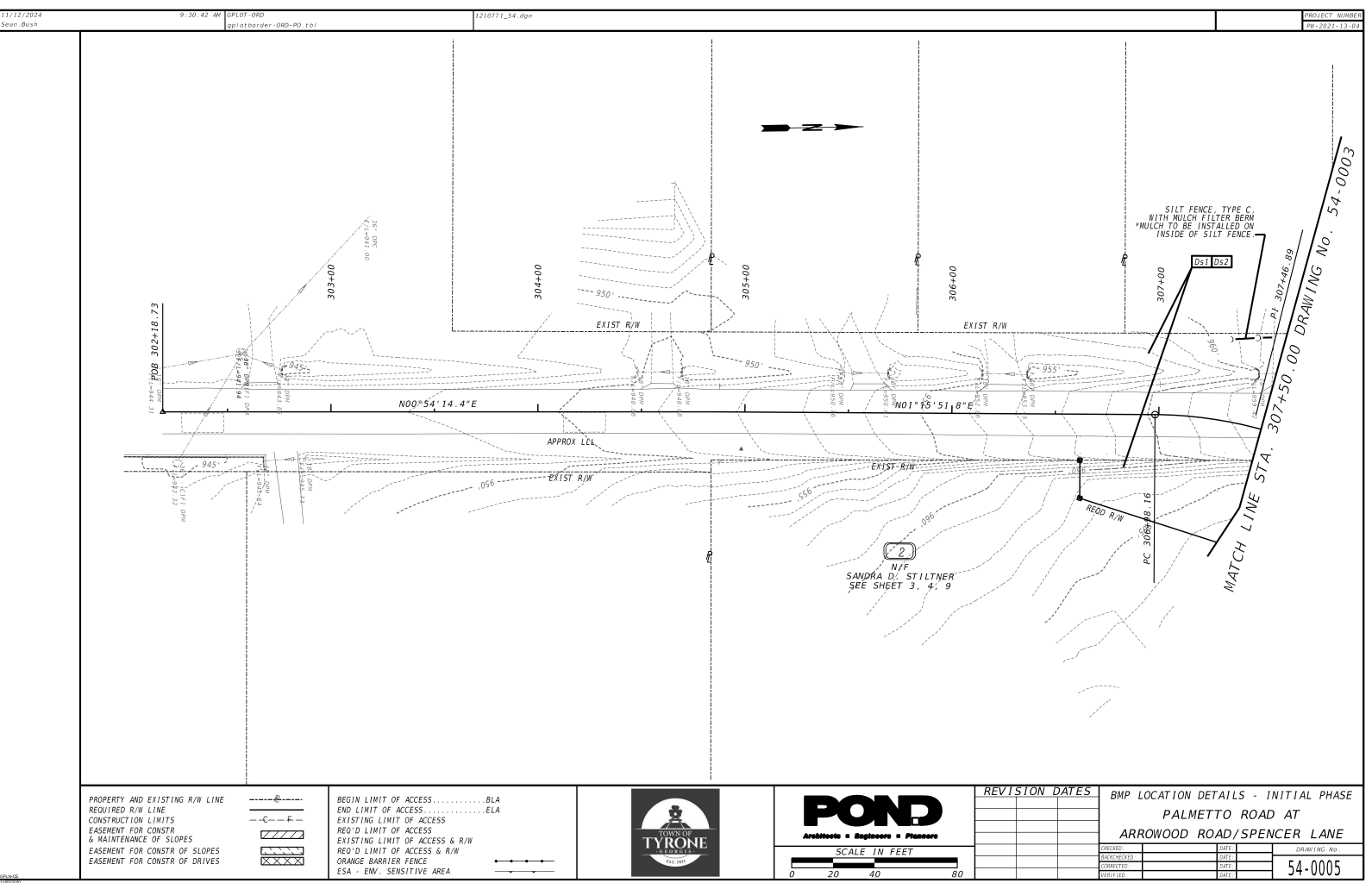


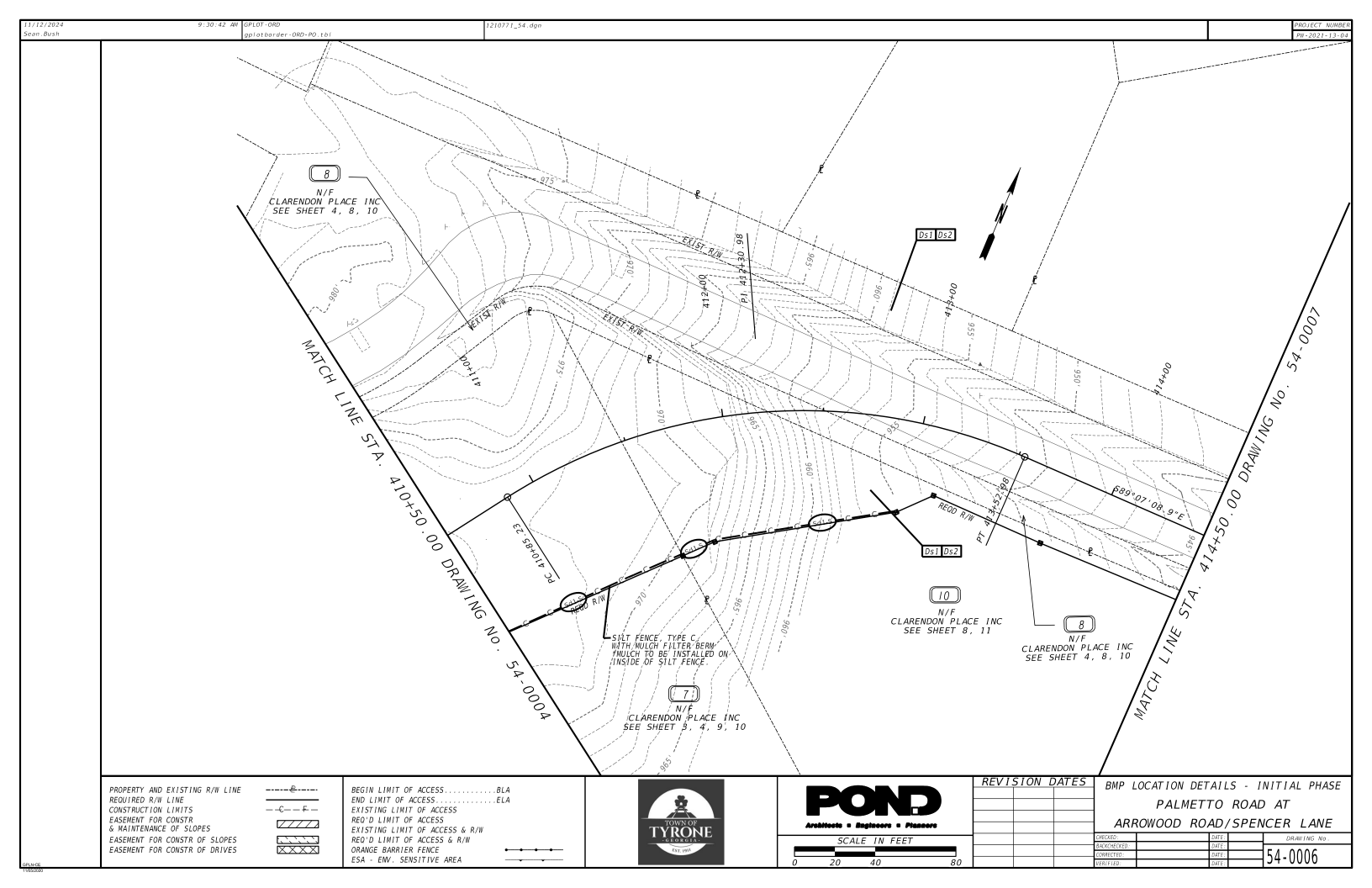


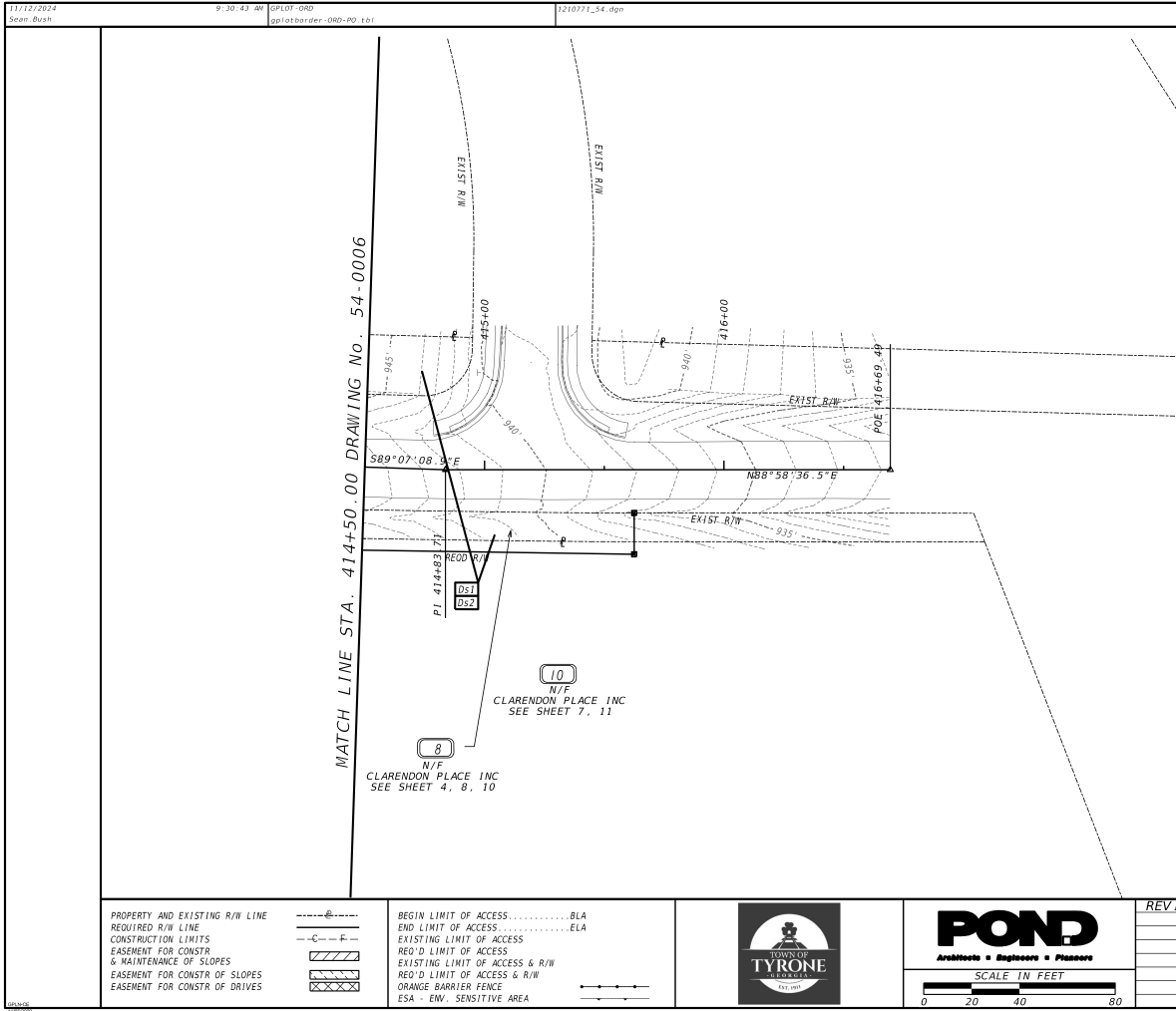




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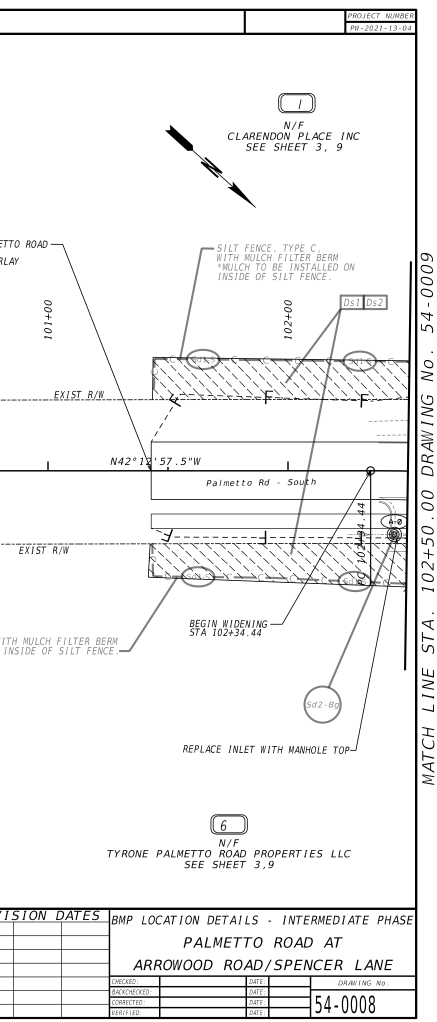




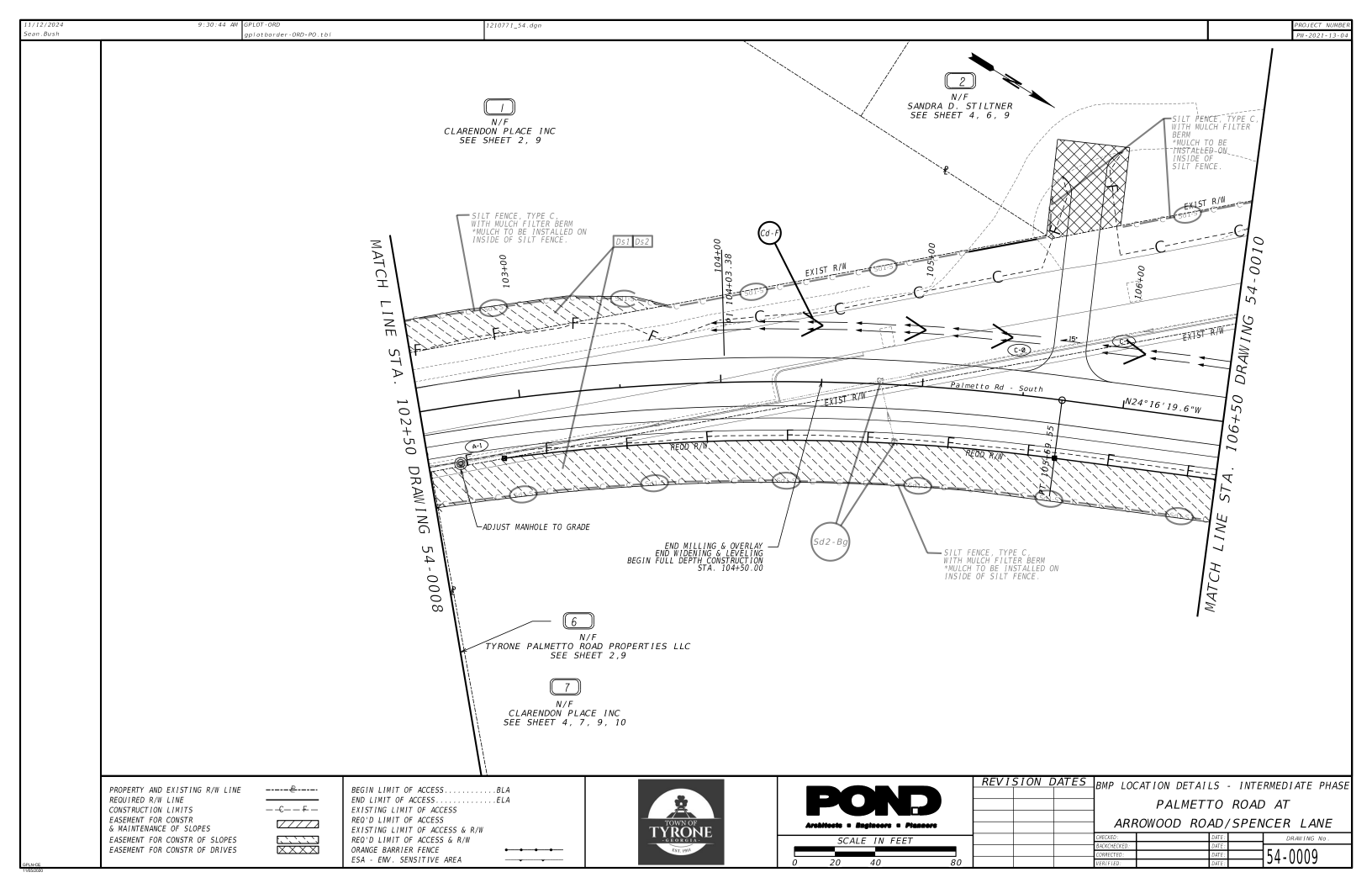


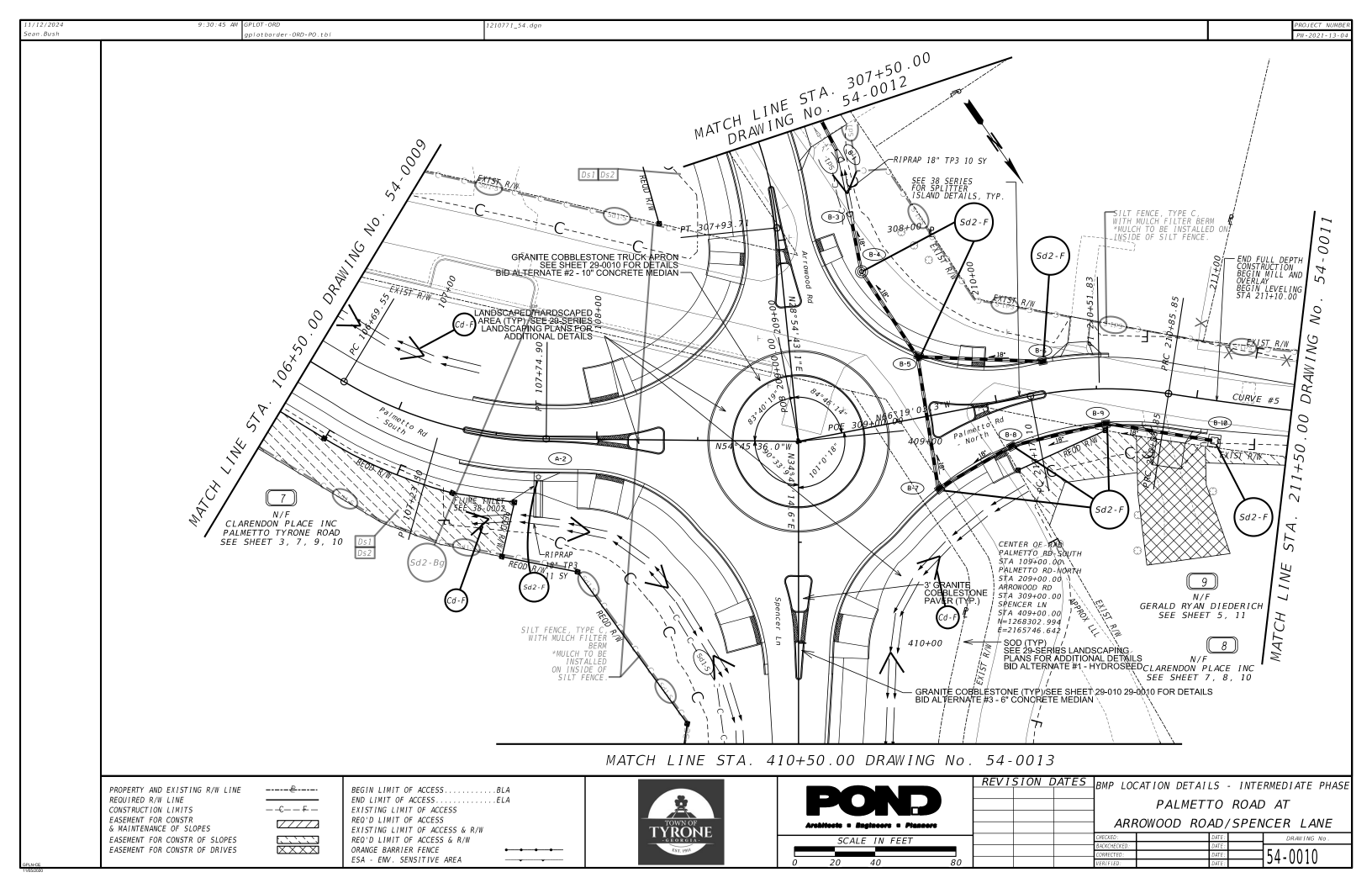
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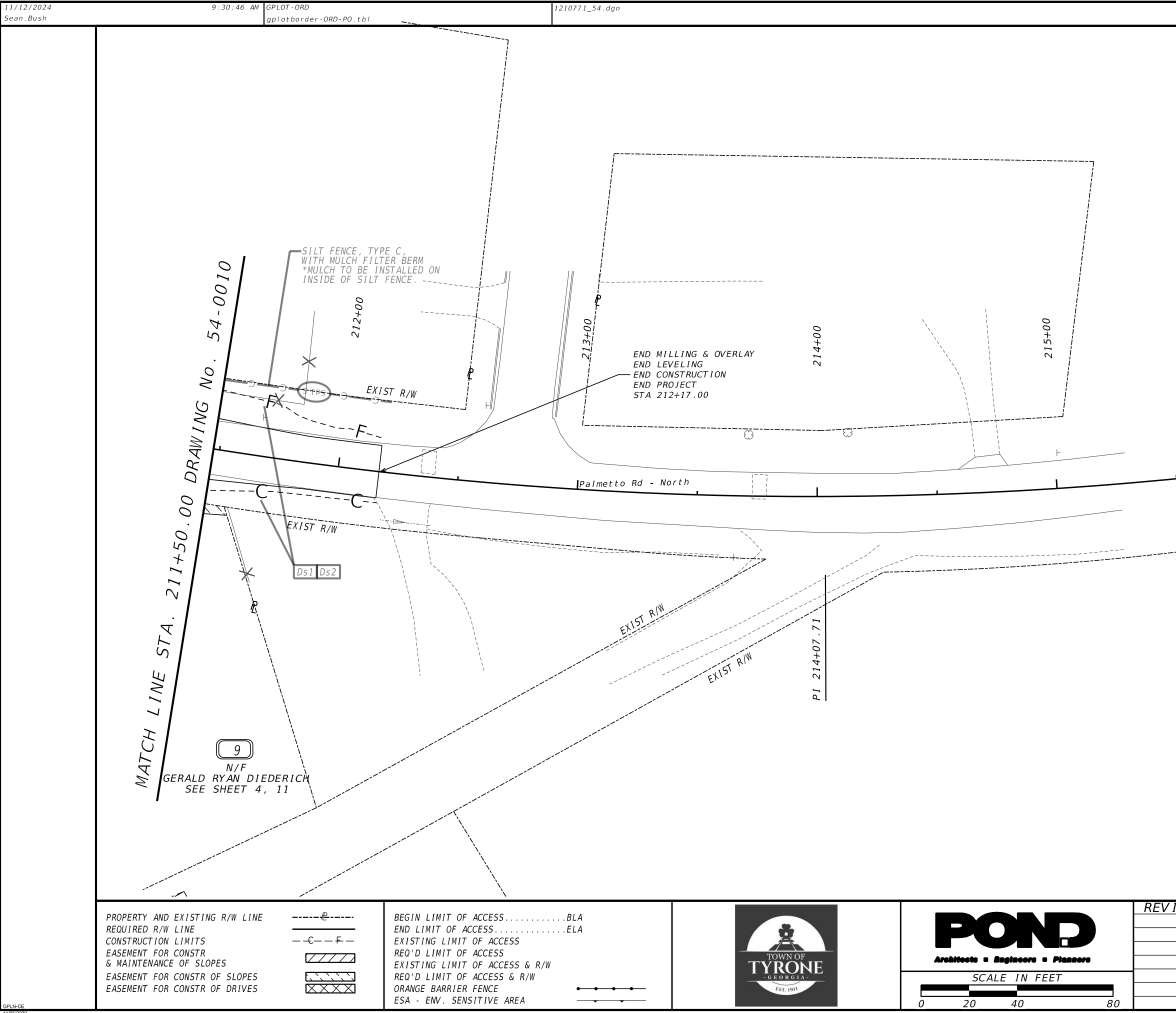
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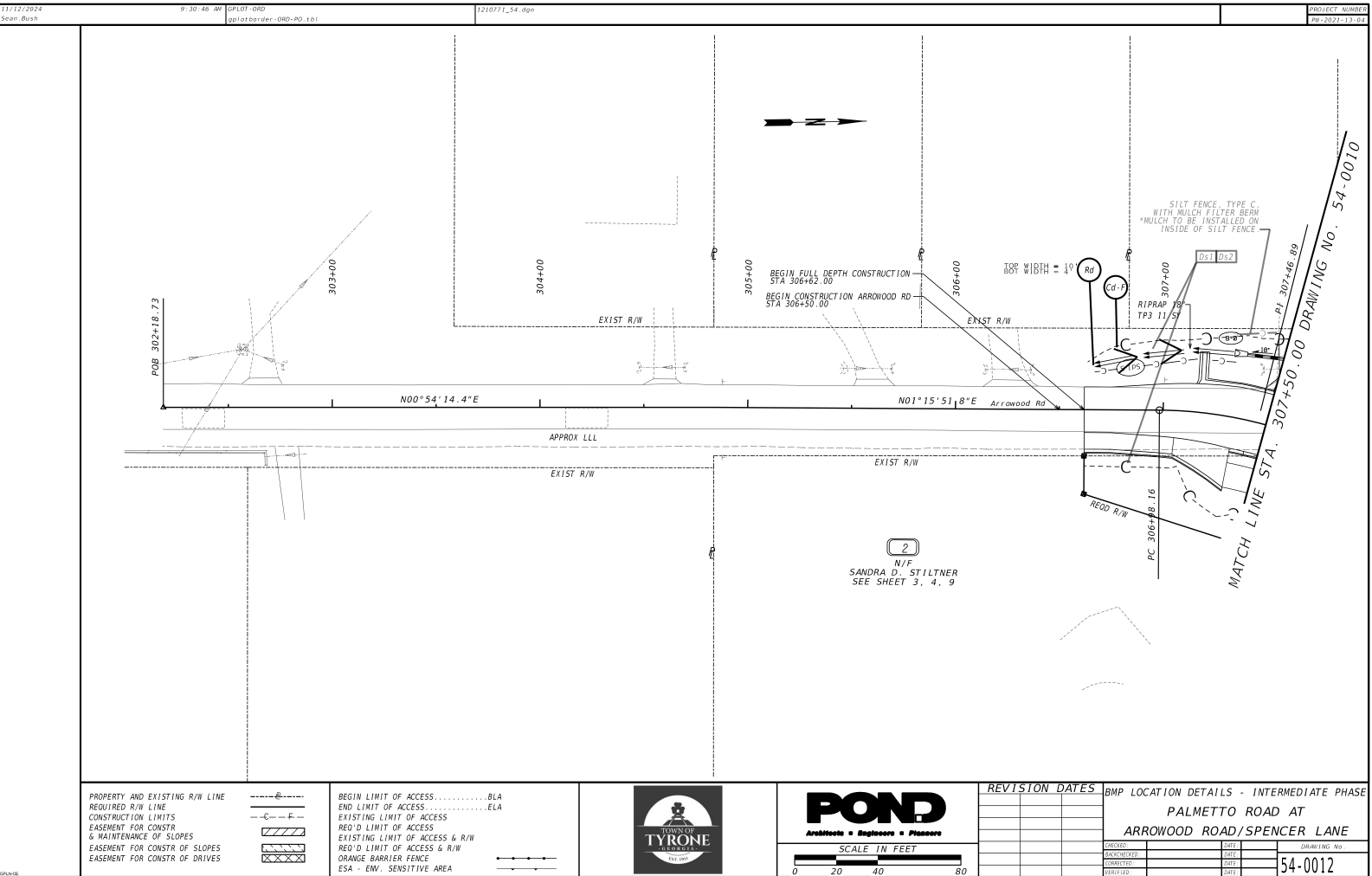
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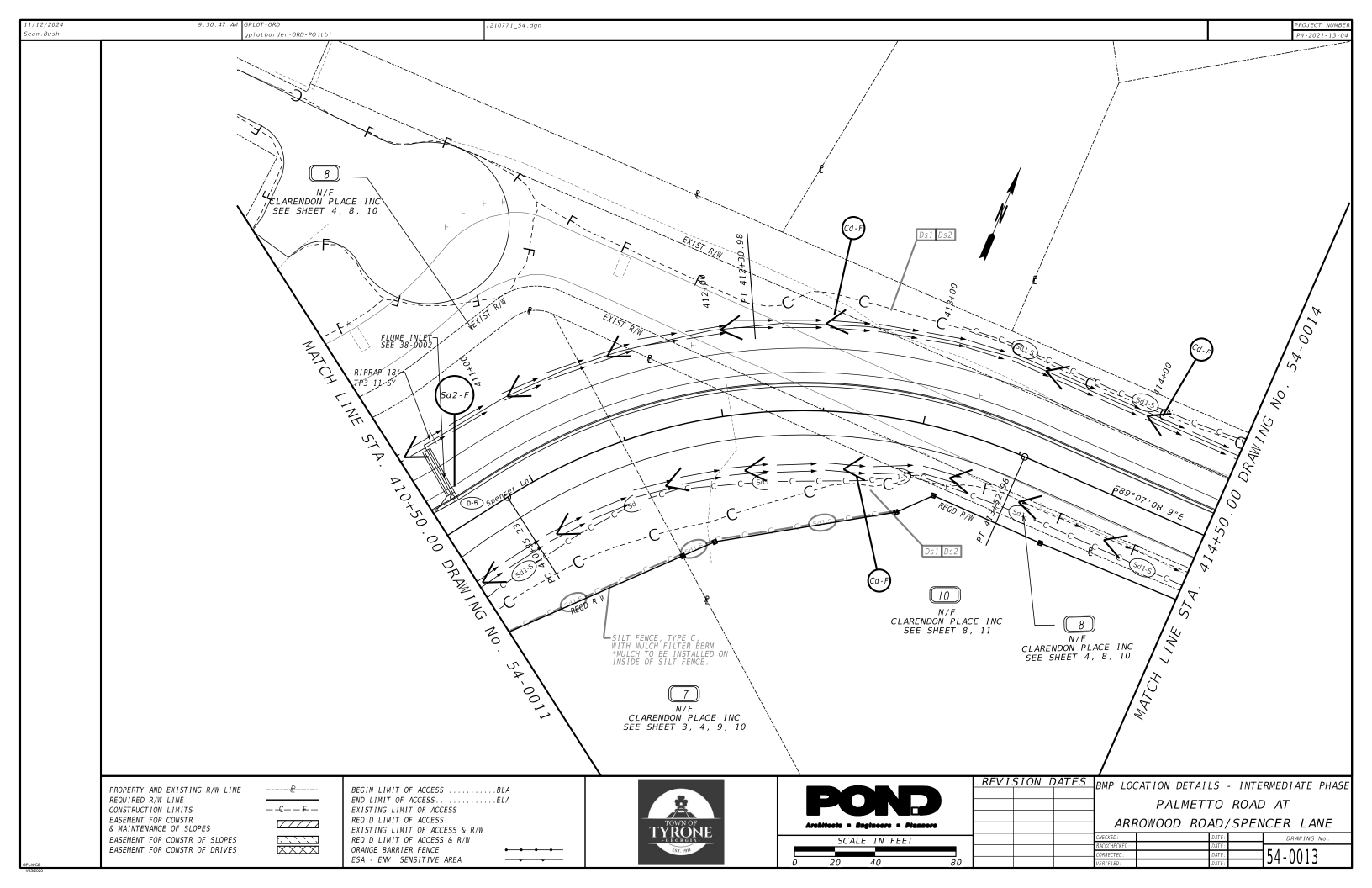


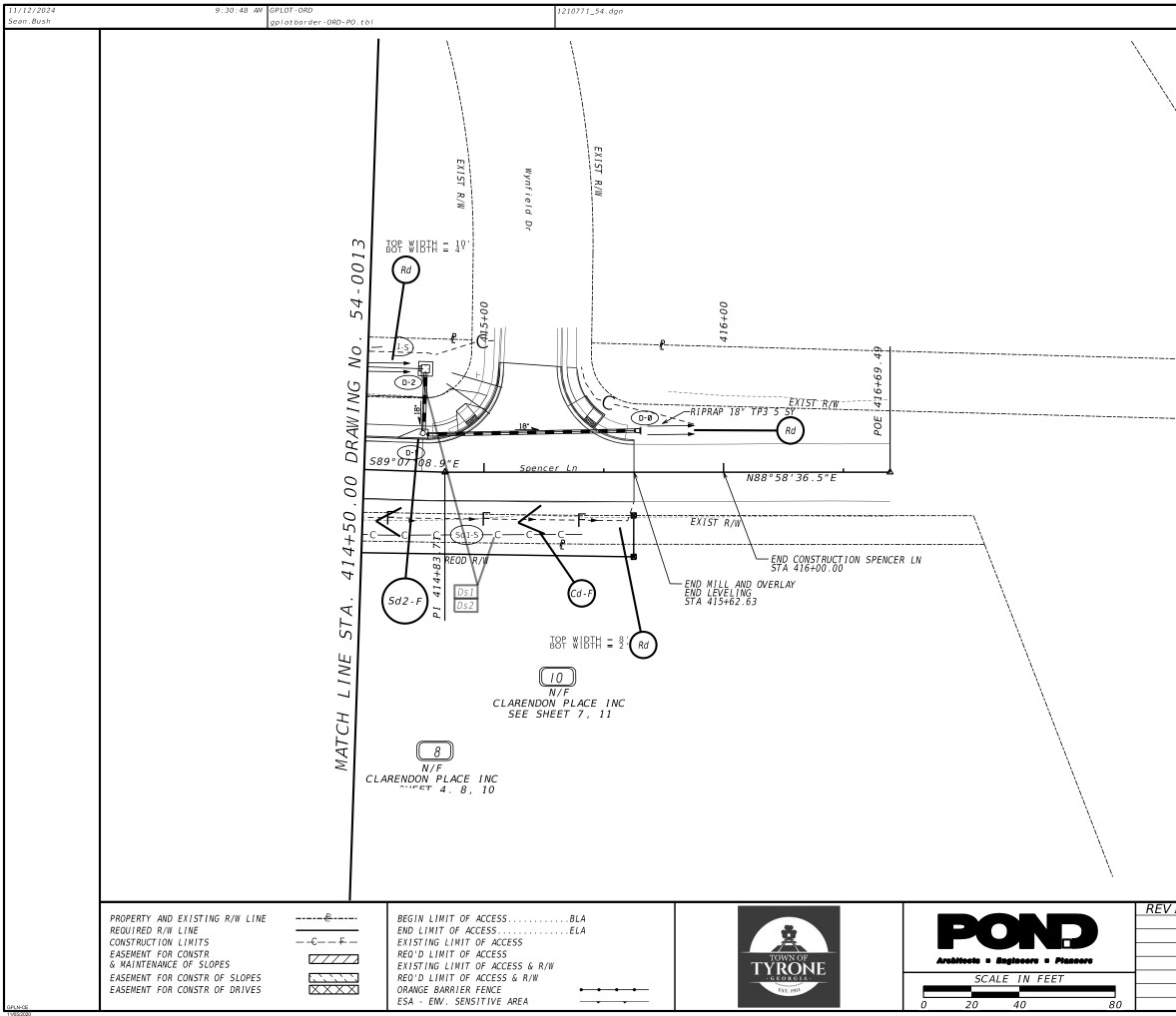




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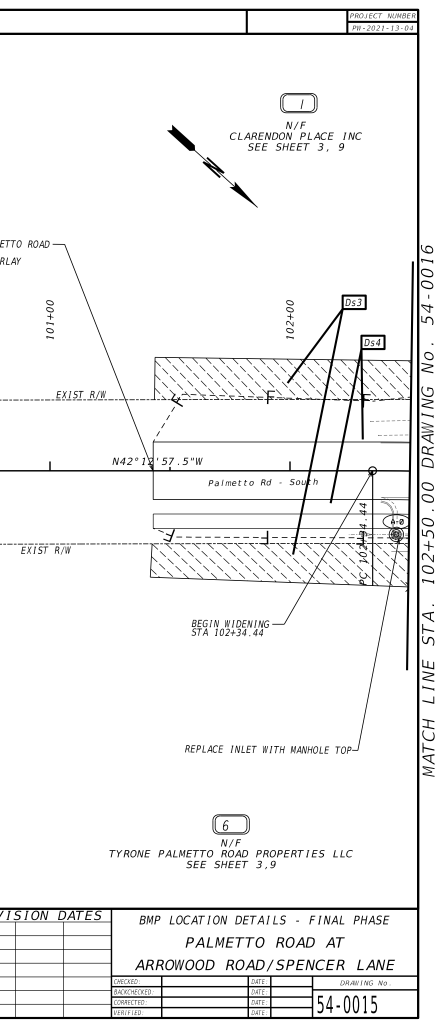


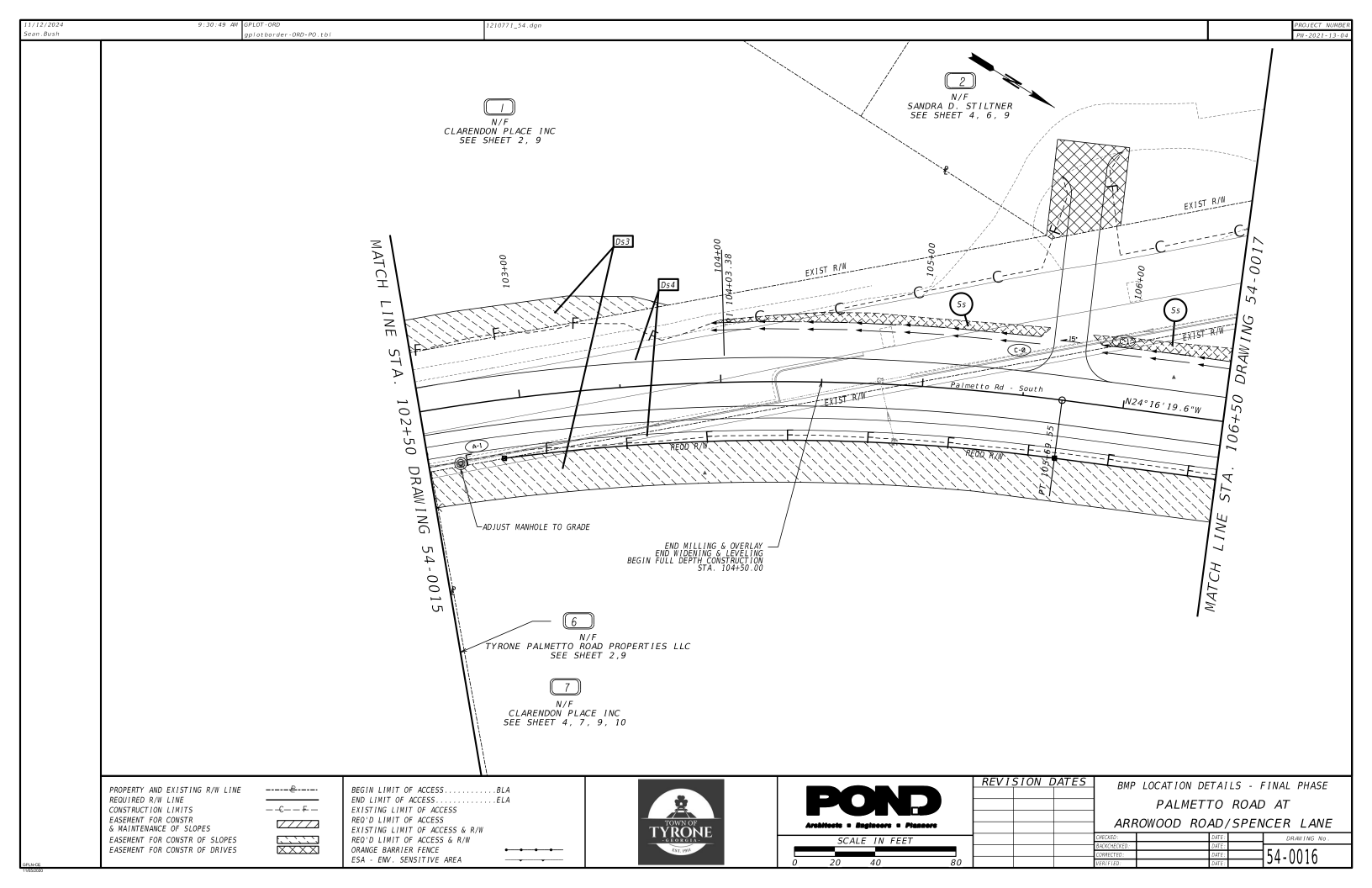


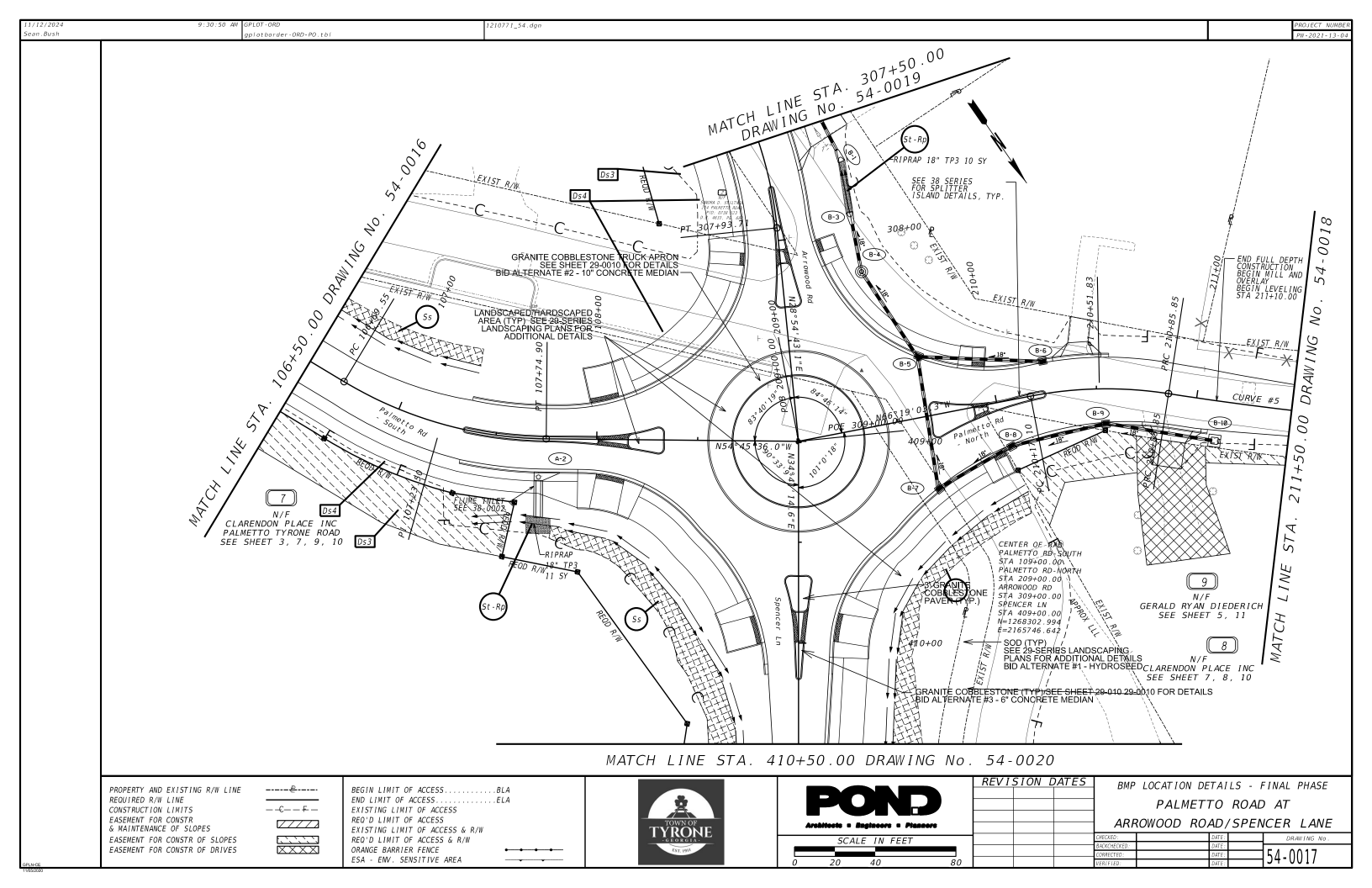


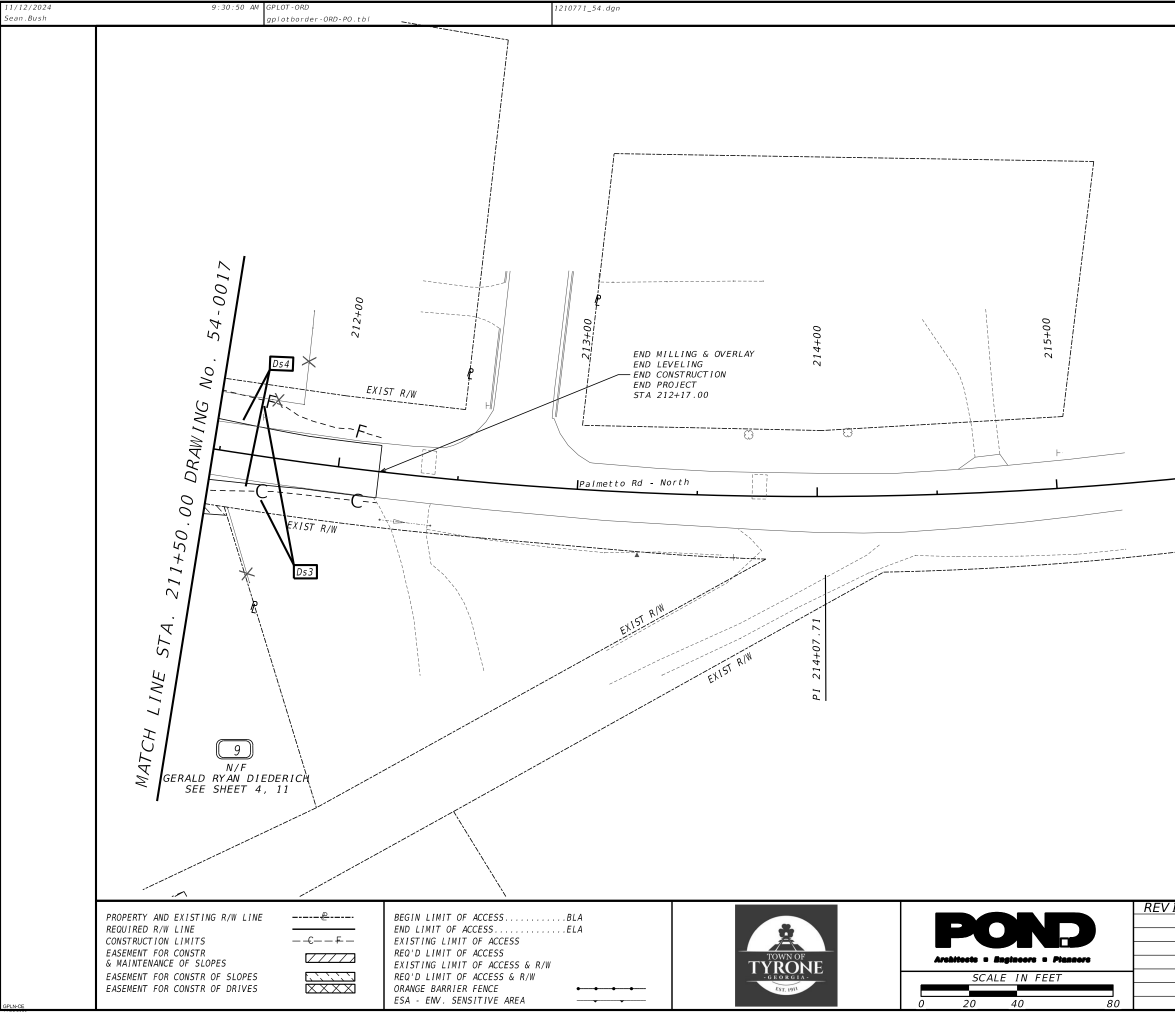
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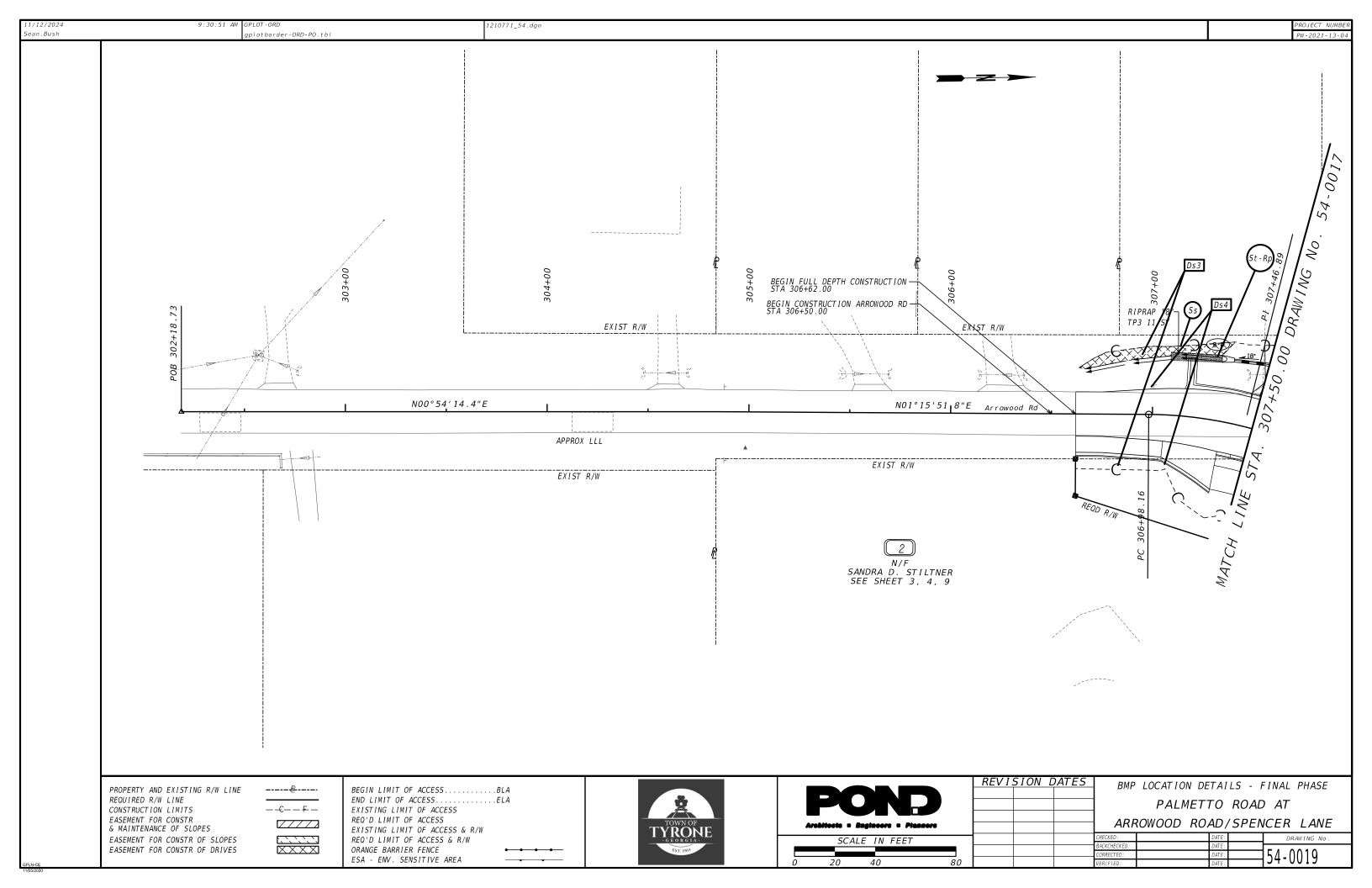


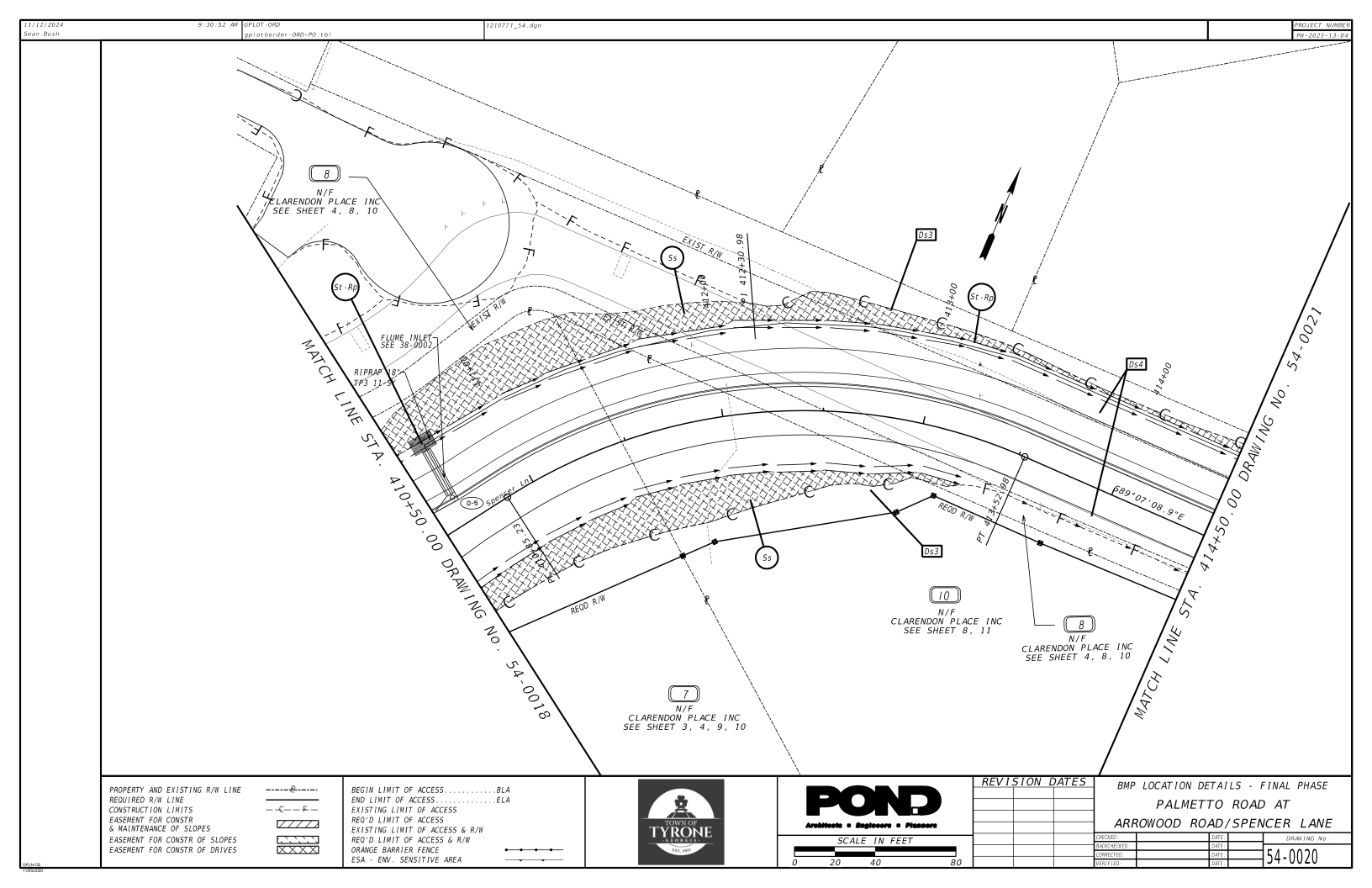


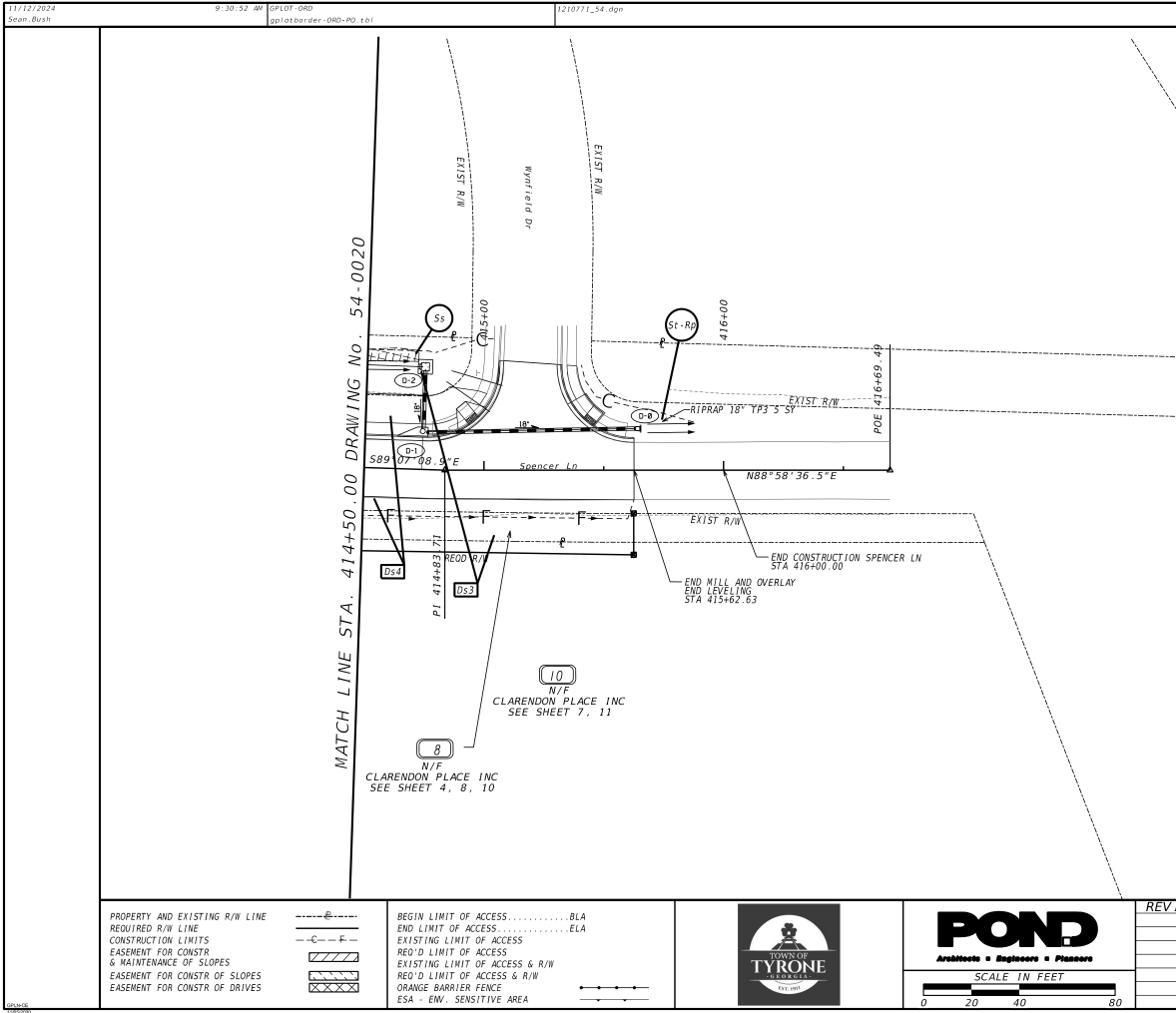




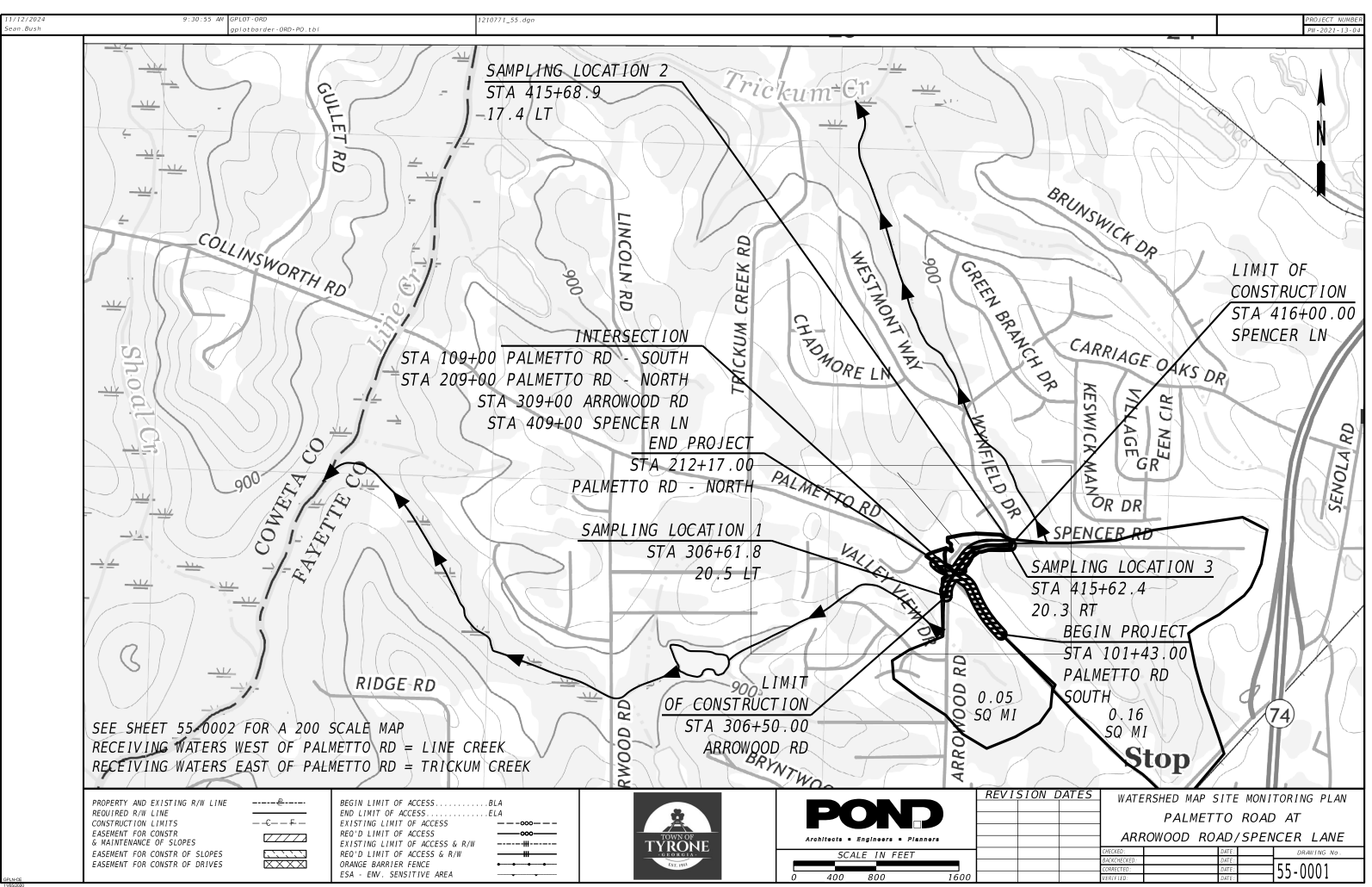
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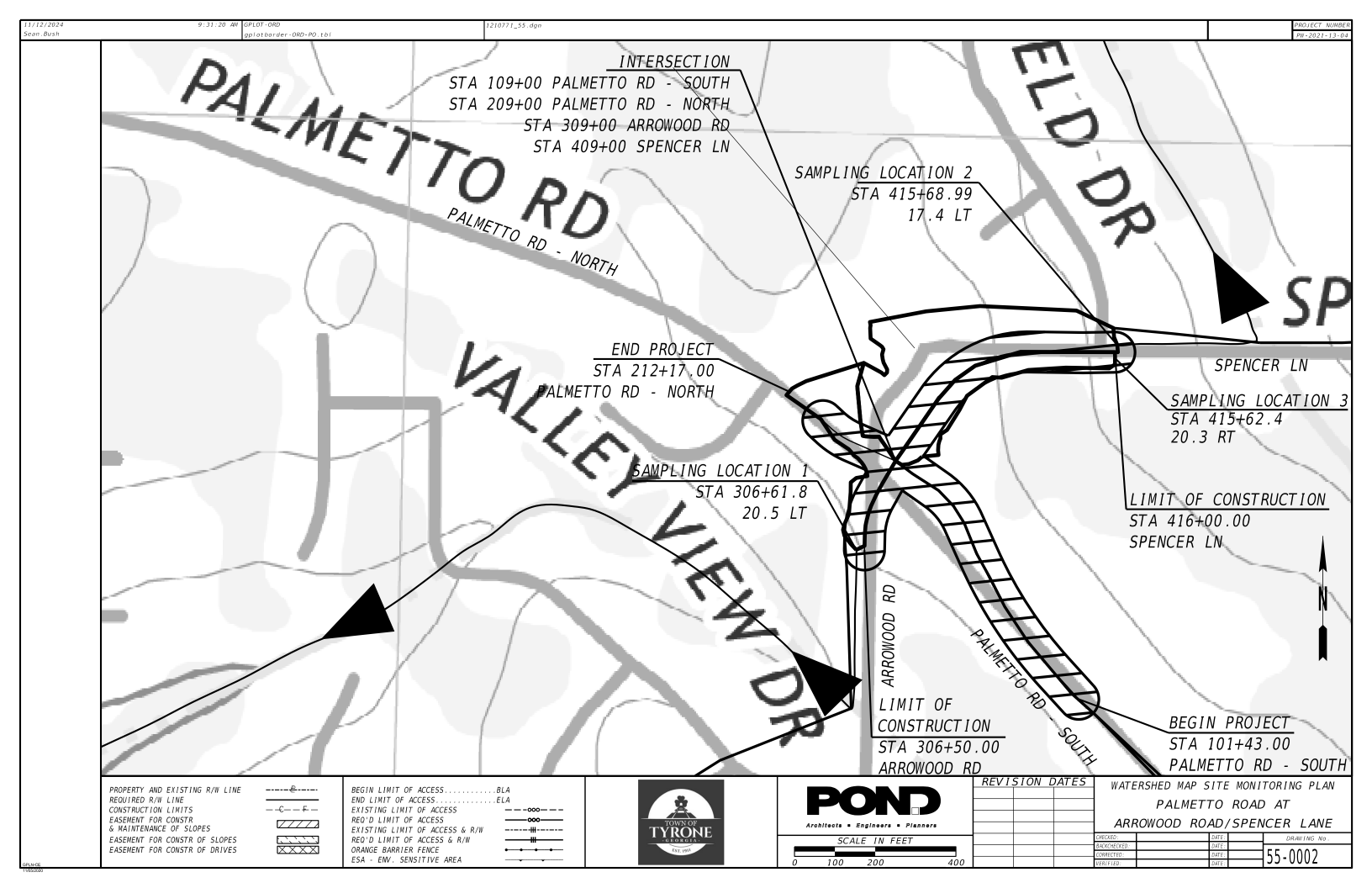


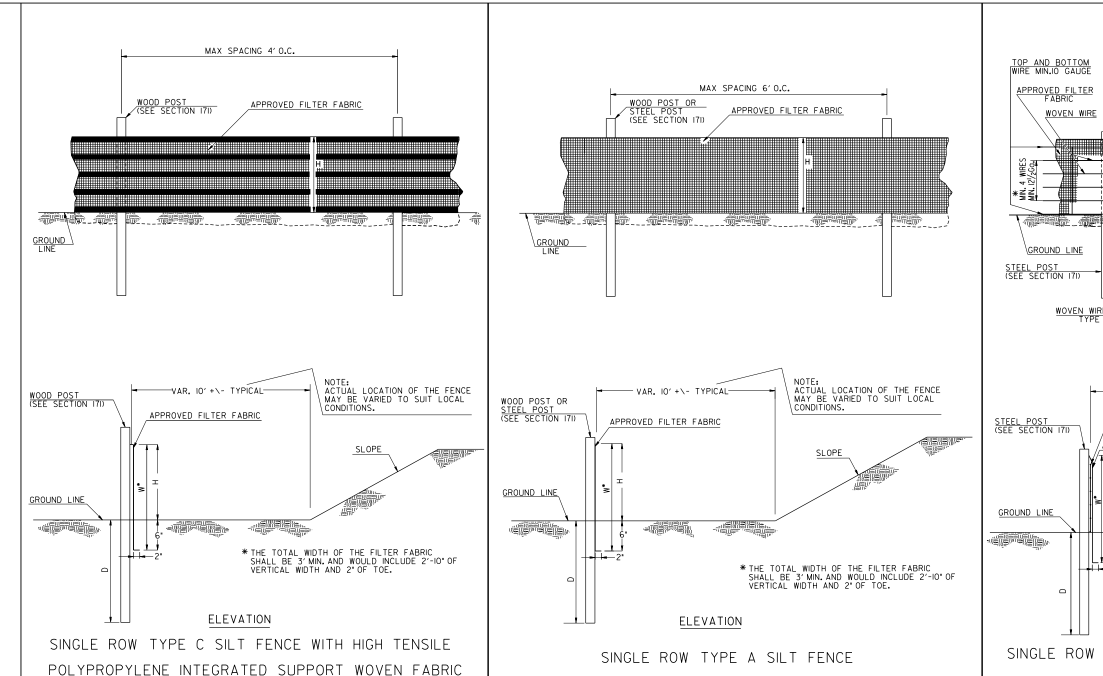




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F	FENCE TYPE	POST LENGTH	Н	D	w•	TYPICAL USES
	TYPE "A"	4 FT.	2'-4"	I'-6"	3′-0"	
	TYPE "C"	4 FT.	2'-4"	I'-6"	3′-0"	AT BRIDGE END ROLLS, DOUBLE ROW ALONG STREAMS, WETLANDS AND ENVIRONMENTALLY SENSITIVE AREAS FOR USE OF THIS MATERIAL IN FABRIC CHECKDAMS SEE D-24D.

NOTES:

I. WIRE STAPLES SHALL BE AT LEAST IT GAUGE, WITH LEGS AT LEAST $\frac{1}{2}$ INCHES LONG AND A CROWN AT LEAST $\frac{3}{4}$ INCHES WIDE. NAILS SHALL BE AT LEAST 14 GAUGE, I INCH LONG , WITH BUTTON HEADS AT LEAST $\frac{3}{4}$ INCHES WIDE.

2. SEE SECTION 171 FOR PLACEMENT OF NAILS OR STAPLES FOR TYPE A AND TYPE C FENCES.

3. THE VERTICAL WIRES FOR THE WOVEN WIRE SUPPORT FENCE SHALL HAVE A MAXIMUM SPACING OF 12 INCHES. THE TOP AND BOTTOM WIRES SHALL BE AT LEAST 10 GAUGE AND ALL OTHER WIRES SHALL BE AT LEAST $121/_2$ GAUGE.

4. TEMPORARY SILT FENCE INSTALLATION IS DIFFERENT THAN THE SILT RETENTION BARRIER INSTALLATION.

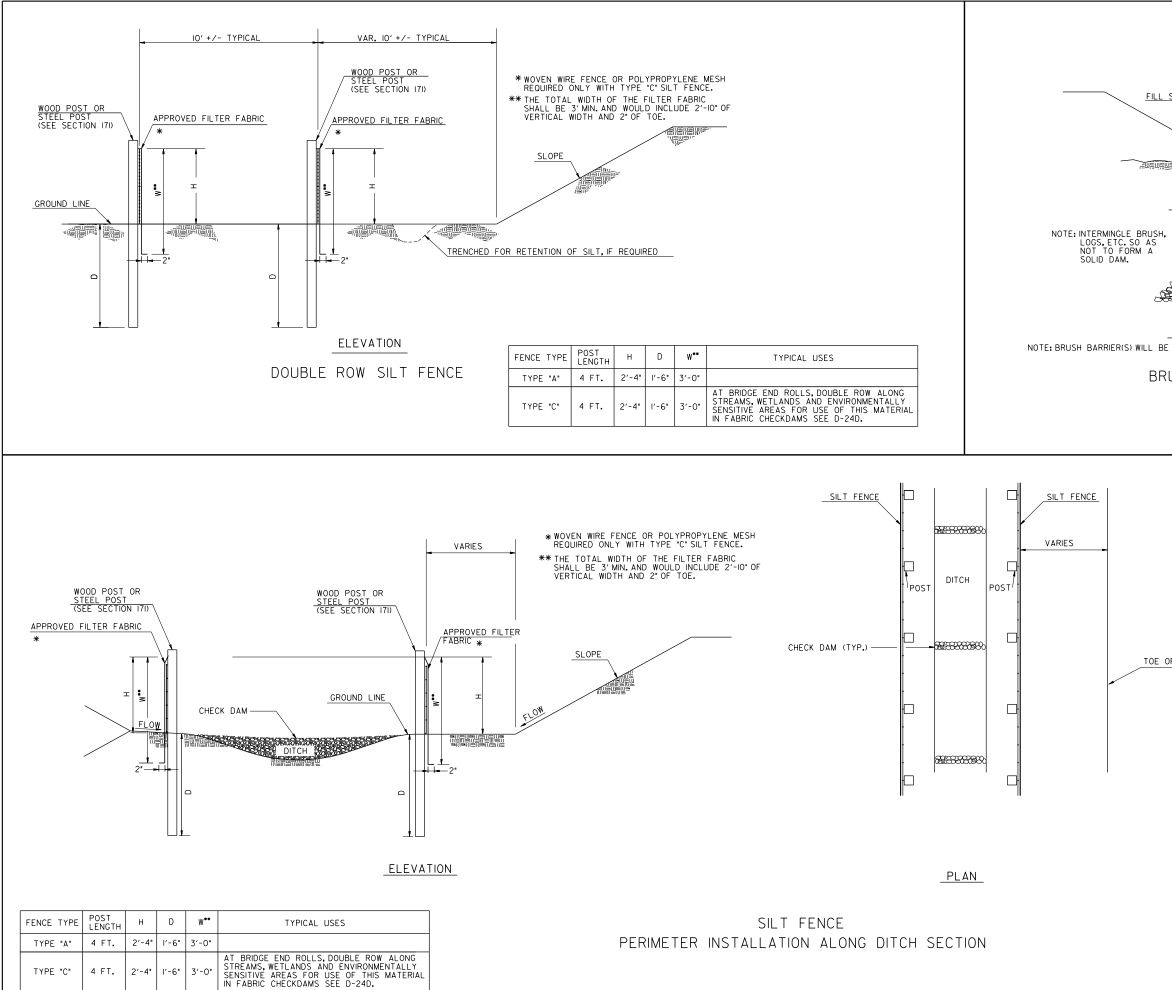
5. SEE SECTION 171 FOR SILT FENCE SPECIFICATIONS.

6. SEE SECTION 894 FOR FENCING SPECIFICATIONS.

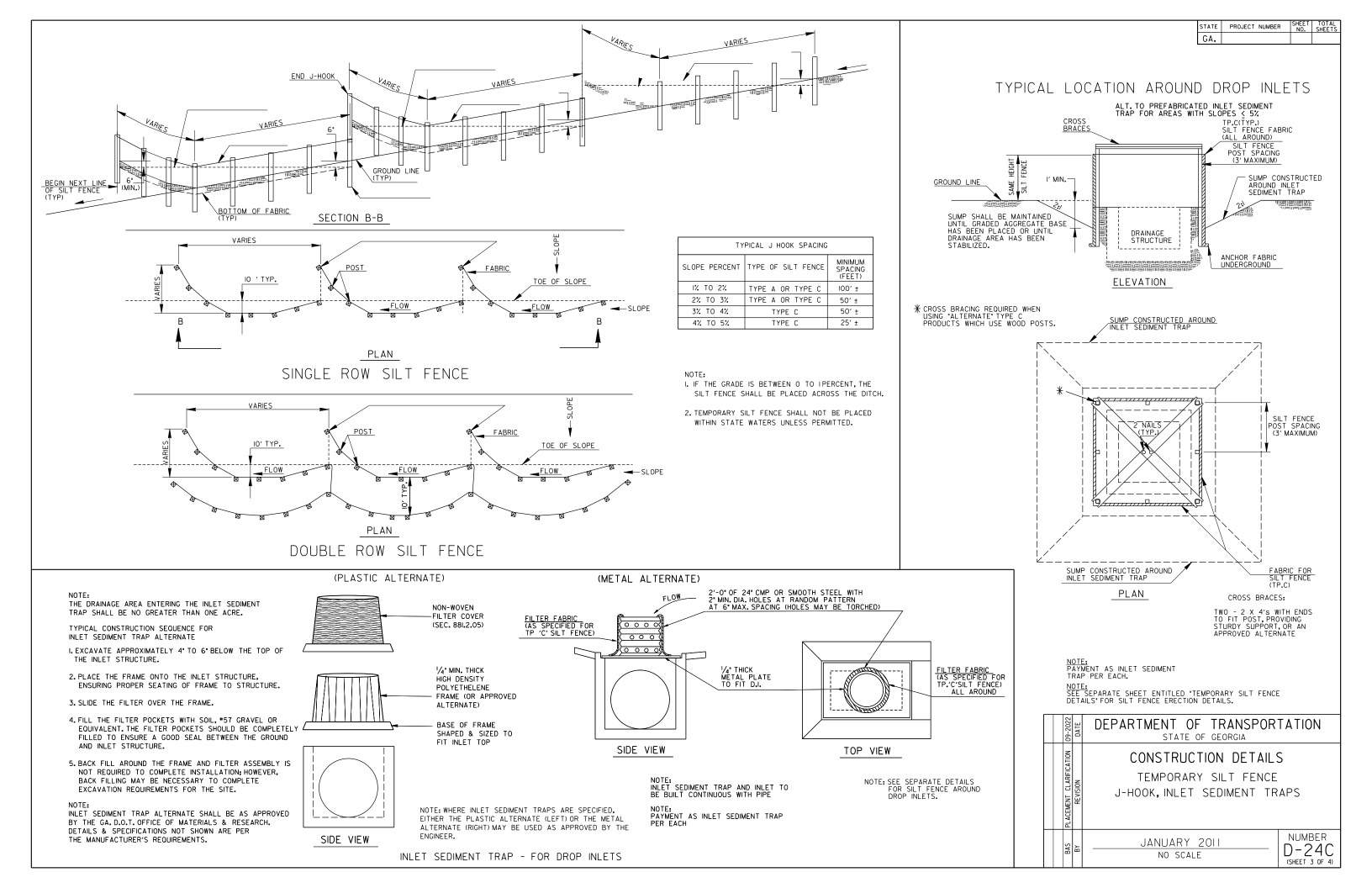
7. SEE QPL-36 FOR A LIST OF APPROVED SILT FENCE FABRIC.

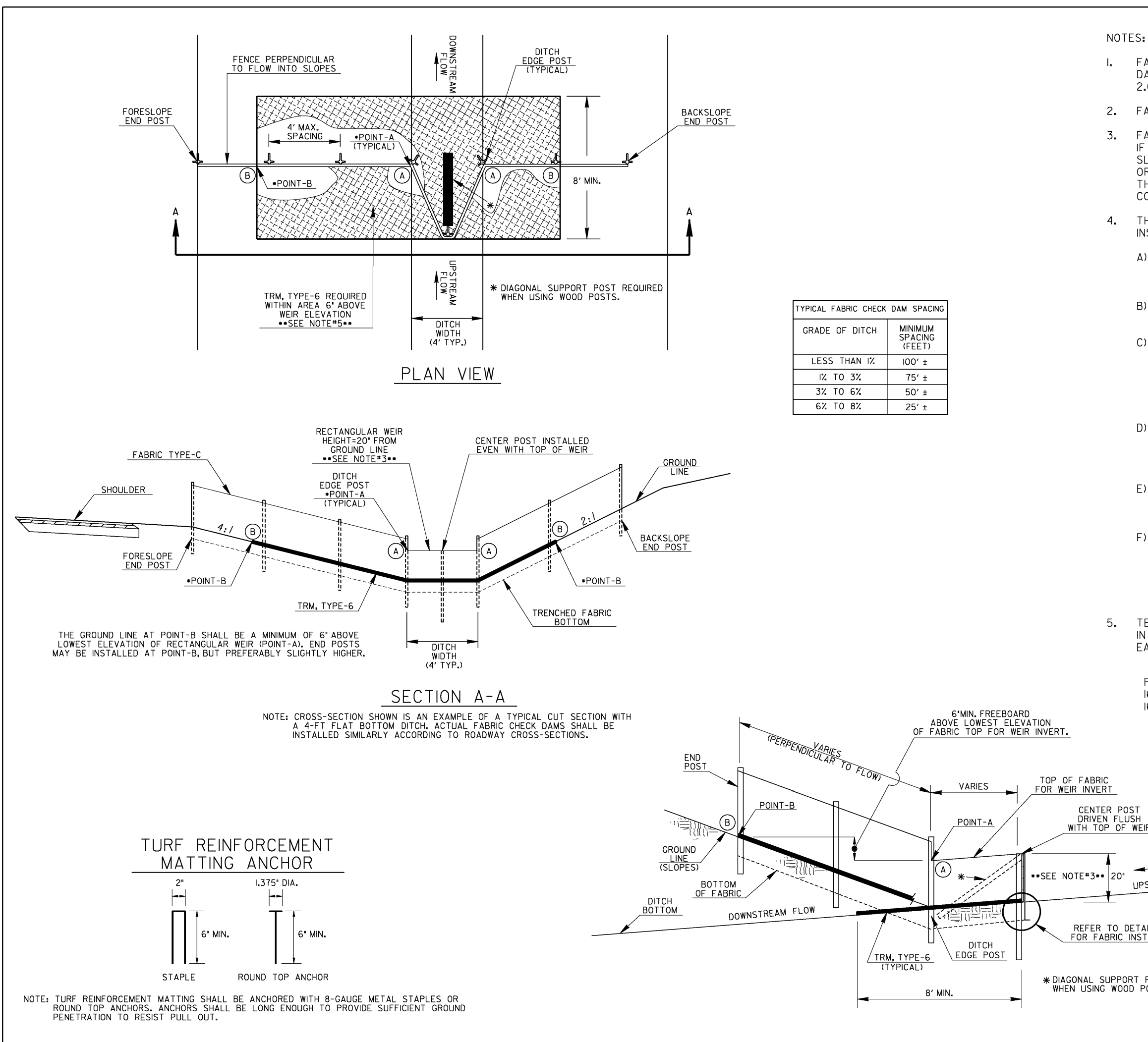
8. TEMPORARY SILT FENCE SHALL NOT BE PLACED WITHIN STATE WATERS UNLESS PERMITTED.

	GDQT George/a Department of hamportation
MAX SPACING 4' O.C.	
*STAY WIRES MIN.	
I I2 ¹ / ₂ GAUGE I2" <u>POLYPROPYLENE</u> MAX MESH SUPPORT	APPROVED FILTER
	PT H
	STEEL OR WOOD POST
E <u>SUPPORTED</u> <u>POLY</u> CFENCE	(PROPYLENE MESH SUPPORT TYPE C FENCE
NOTE:	
POLYPROPYLENE MESH OR \CONDITI	LOCATION OF THE FENCE VARIED TO SUIT LOCAL ONS.
WOVEN WIRE FENCE (BETWEEN POST & FILTER FABRIC)	
APPROVED FILTER FABRIC SLOF	
	~ .i≝n~
	AL WIDTH OF THE FILTER FABRIC E 3' MIN. AND WOULD INCLUDE 2'-10" OF WIDTH AND 2" OF TOE.
VERTICAL	WIDTH AND 2" OF TOE.
ELEVATION	
TYPE C SILT FENCE WITH WO OR POLYPROPYLENE MESH SI	VEN WIRE SUPPORT
OR POLYPROPYLENE MESH SI	JPPORT
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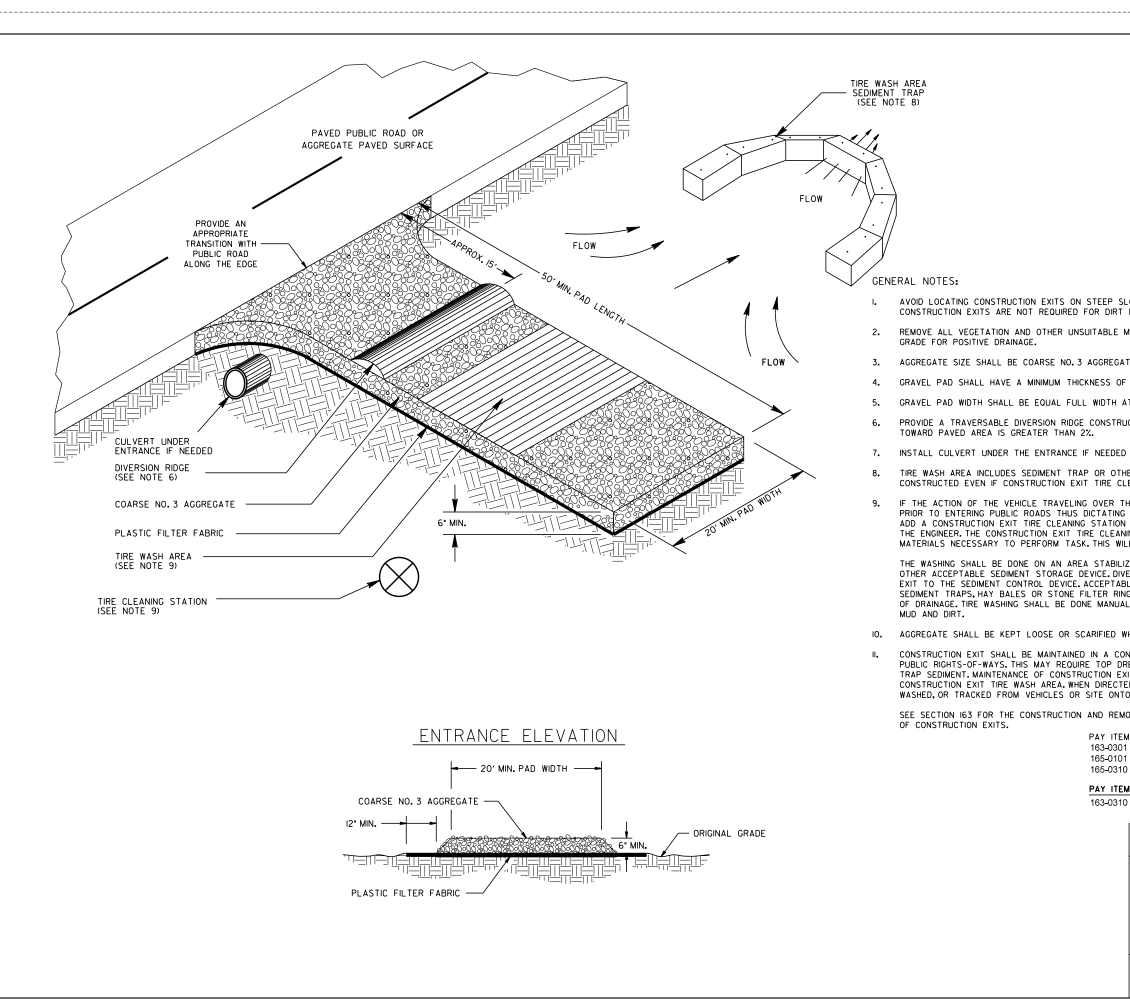


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[09-2022	DATE	DEPARTMENT OF TRANSPOR	ΤΑΤΙΟ	N
-	+		0	STATE OF GEORGIA		
		LARIFICA	Z	TEMPORARY SILT FENCE		
		WIDTH CLARIFICATION	REVISION	BERM DITCH, INSTALLATION, BRUS		RIER
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		BAS	ВΥ	REV. AND REDRAWN JAN. 2011 NO SCALE	NUME	
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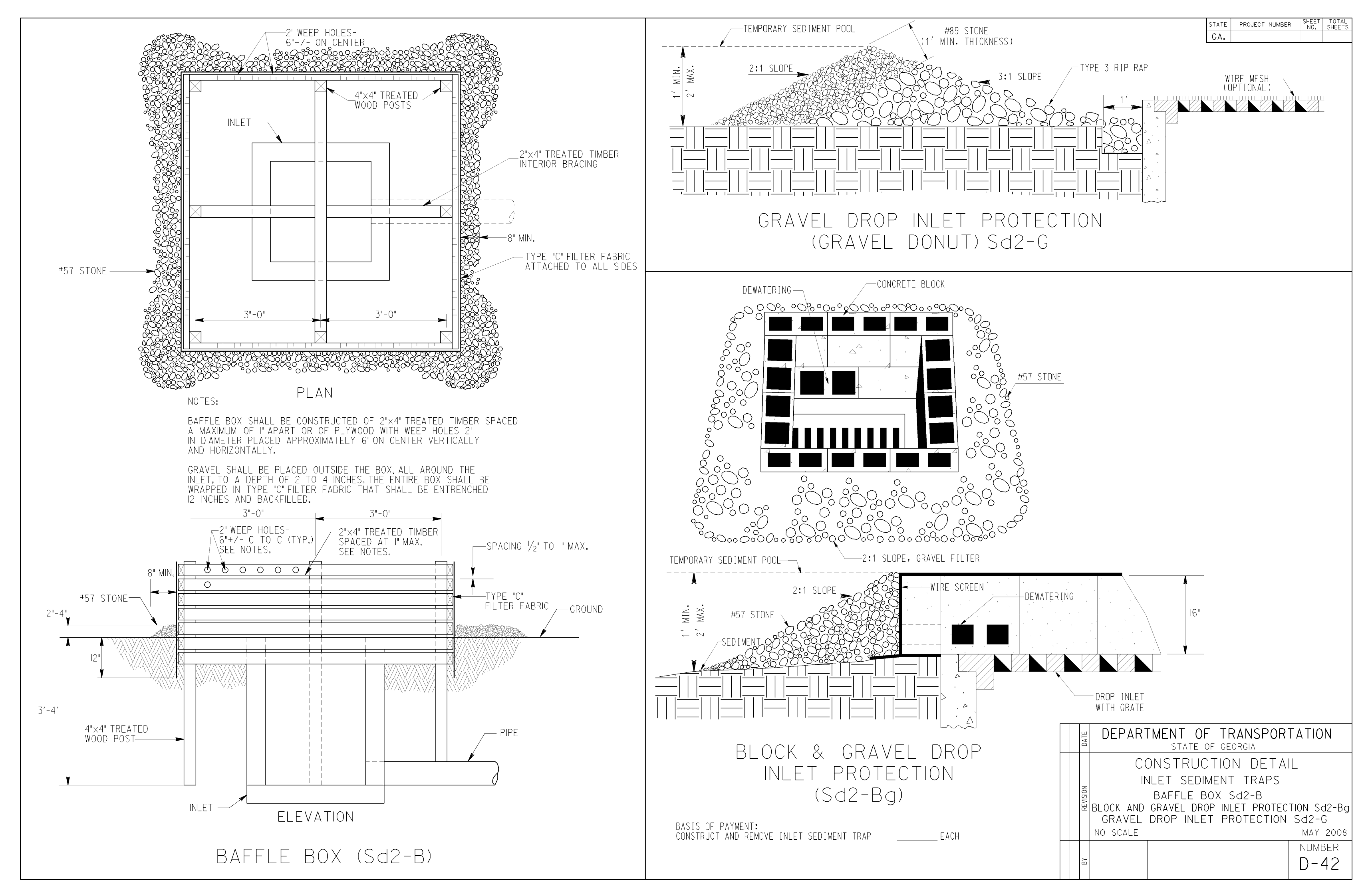




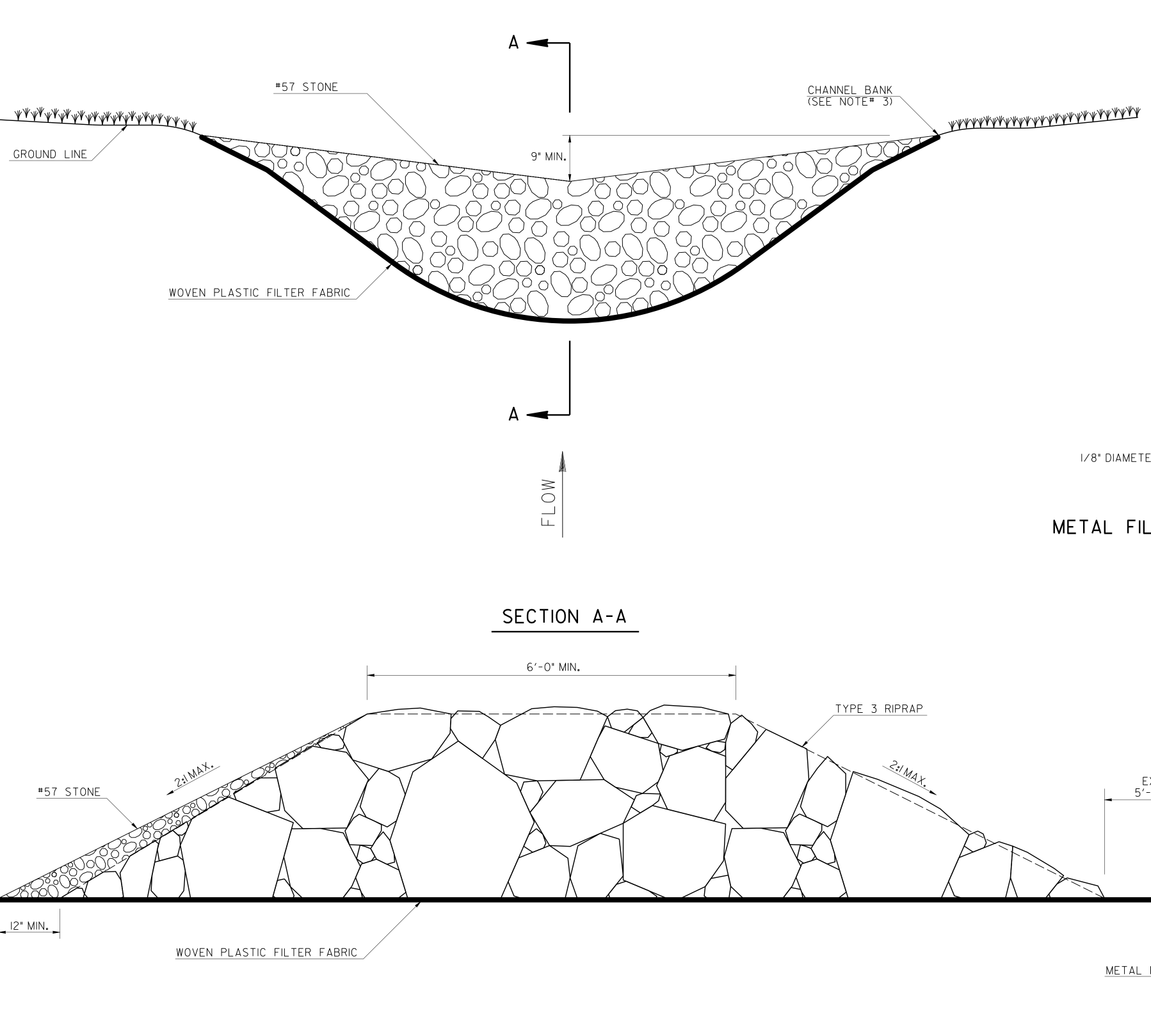
			STATE GA.	PROJECT NUMBER	SHEET NO.	TOTAL SHEETS
	S MAY BE USED F ED AT THE DOWNS					
ABRIC CHECK DAMS	S SHALL NOT BE	PLACED WITHIN F	LOWIN	G STATE WA ⁻	TERS.	
DITCH DEPTH IS LIGHTLY IN THE FI R TO MATCH SPAC HAN I5-IN. THE DE	S MAY BE USED IN LESS THAN 26-IN, IELD TO PROVIDE CING OF WIRE SUPI ESIGNER SHALL CO OW FOR DITCH DEP	, THE WEIR INVER 6-IN MINIMUM FR PORT. THE WEIR NSIDER OTHER AI	T MAN EEBOA HEIGH PPROP	(BE LOWERE RD ABOVE PO T SHALL BE RIATE BMPS	D DINT-A NO LE	
HE FOLLOWING STE ISTALLATION:	EPS ARE RECOMME	INDED FOR PROPE	ER FA	BRIC CHECK [ΜΑΟ	
MEANS TO FIN	TCH CENTERLINE AN ID POINT-B WITHIN D PROVIDE 6-IN MI	THE DITCH FORE	SLOPE	E AND		
	CH 6-IN BELOW DI ⁻ MINIMAL SOIL DIST		IT LA	YOUT FROM		
PROTECTION A POST TO FUN ADDITIONAL NE WIDTH SHALL I	REINFORCEMENT M MINIMUM LENGTH CTION AS A SPLAS ECESSARY TRM SH BE THE DISTANCE ND POINT-B ON BA	OF 8-FT DOWNS SH PAD TO PREV ALL BE OVERLAF BETWEEN POINT-	TREAN 'ENT S 'PED S	/ OF CENTER SCOURING. 3-FT. THE		
AND POSTS WI CUT TRM WITH	E POSTS THROUGH ITHIN WEIR AREA S HIN TRENCH FOLLO RTION OF TRM FO	SHALL BE INSTAL WING CHECK DAM	LED F LAY(LUSH WITH W	EIR.	
BE COMPACTE	TALL TYPE-C SILT D WITH A HAND TA MPACTOR TO PREV	AMPER, JUMPING 、	JACK			
CHECK DAM. IN ACCORDING TO NOT REQUIRED GROUND SURFA	IOUSLY CUT TRM NSTALLING UPSTRE DETAIL D-35 FOR HOWEVER, TRM S ACE, ANCHORED 6- DEQUATELY WITHIN	EAM AND DOWNST R THIS TEMPORAF SHALL HAVE PROF IN MAXIMUM SPAC	REAM RY AP PER C CING 4	TRM PLICATION IS ONTACT WITH		
I THE LINEAR COS	LATION OF TRM W T OF THE CONSTR & DAM. NO ADDITIC	RUCTION, REMOVAL	_, AND	MAINTENANC		DED
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DITCH GRADE		• - - • •	_		. —	• -
STREAM FLOW		ARTMENT OF			ΑΤΙΟ	N
AIL D-24A TALLATION		CONSTRUC TEMPORAF		DETAILS LT FENCE		
POST REQUIRED	REVISION	FABRIC	CHE	CK DAM		
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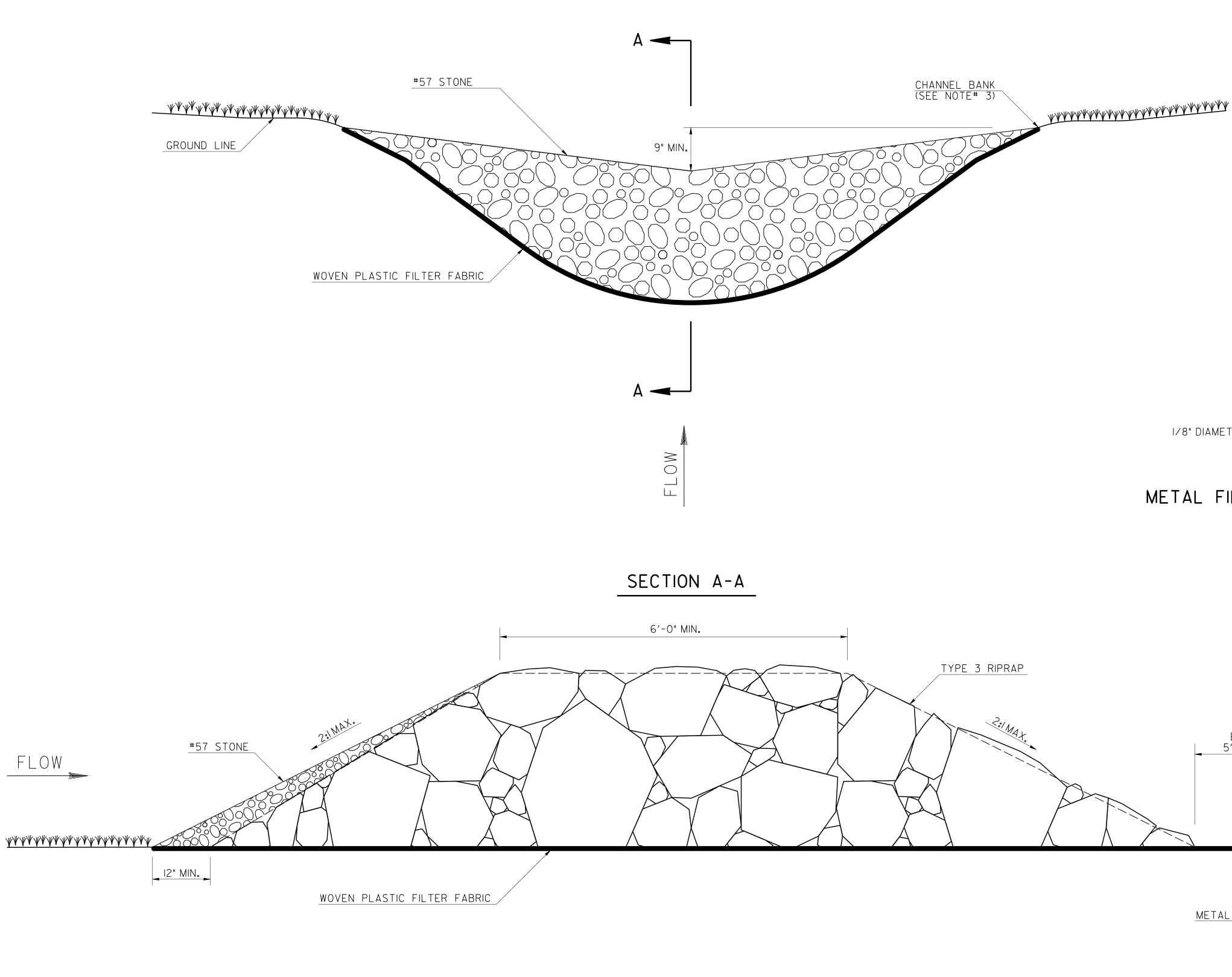


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E	NITH	10.	0%	P	ASSING THE I	.06 INCH U.S.	STANDAR) SIEVE.		
6	INC	IES	A١	۱D	PLACED ON	APPROVED PL	ASTIC FIL	TER FABRIC.		
T 4	LL	POI	NT	s c	OF VEHICULAR	EGRESS, BUT	NO LESS	5 THAN 20'.		
СТЕ	DC)F 4	٩GC	RE	GATE 6 INCH	ES TO 8 INCH	ES HIGH W	VHEN GRADE		
то	MA	AINT	AIN	D	RAINAGE DITC	HES.				
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						N SECTION 163 DRAINS INTO A		T TRAP OR		
ERT Le S W	AL SED ITH	L S IMEN THE	UR NT E S	FA(ST SED	CE RUNOFF A ORAGE DEVIC IMENT STORA	ND DRAINAGE E EXAMPLES GE SIZED FOF	FROM TH INCLUDE 1 8 67 CUBI	E CONSTRUCTIO	ACRE	
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GENERAL NOTES:

I. THE MAXIMUM DRAINAGE AREA TO A ROCK FILTER DAM SHALL BE 50-ACRES.

2. ROCK FILTER DAMS SHALL NOT BE INSTALLED IN STATE WATERS.

3. THE ROCK FILTER DAM SHOULD NOT BE HIGHER THAN THE CHANNEL BANKS OR ADVERSELY IMPACT UPSTREAM PROPERTY OR STATE WATERS WITH BACKWATER. THE CENTER OF THE ROCK FILTER DAM SHOULD BE AT LEAST 9-INCHES LOWER THAN THE OUTER EDGES OF THE ROCK FILTER DAM AT THE CHANNEL BANKS.

4. ANCHOR THE WOVEN PLASTIC FILTER FABRIC TO THE GROUND SURFACE WITH METAL FILTER FABRIC STAPLES 12-INCHES FROM THE EDGE AND NO GREATER THAN 12-INCHES APART.

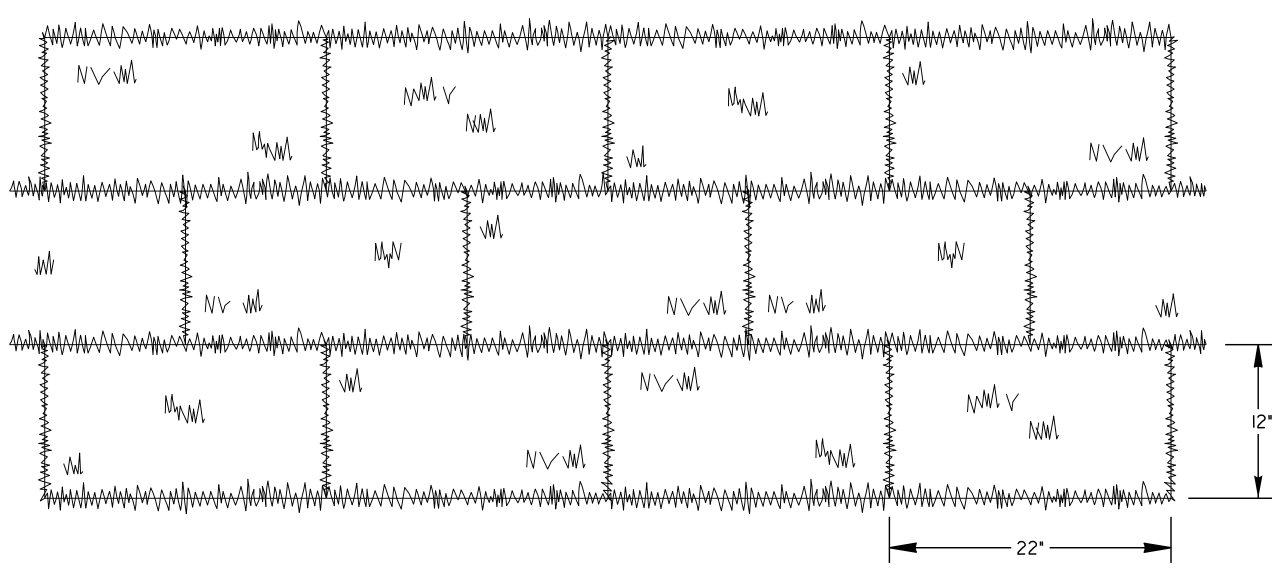
5. REMOVE SEDIMENT WHEN IT REACHES ONE-HALF THE HEIGHT OF THE ROCK FILTER DAM. WOVEN PLASTIC FILTER FABRIC SHALL BE REPLACED WHEN DAMAGED OR DETERIORATED.

PAY ITEMS: 163-0541 CONSTRUCT AND REMOVE ROCK FILTER DAM 165-0110 MAINTENANCE OF ROCK FILTER DAM

(EA) (EA)

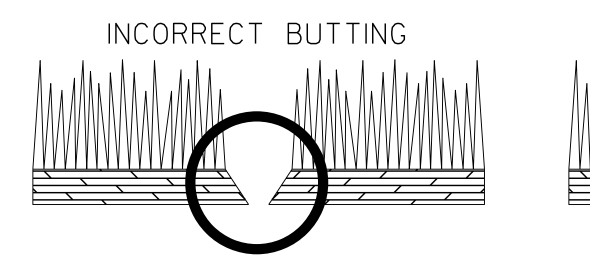
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ER FABRIC STAPLE				
TEND WOVEN PLASTIC FILTER FABRIC " BEYOND THE DOWNSTREAM DAM TOE				
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₩₩₩₩₩₩₩₩ 8" MIN.	<u>¥¥¥¥¥¥¥¥¥</u>			
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<u>-TER FABRIC STAPLE</u> EE NOTE# 4)	,	GROUND LIN		
TER FABRIC STAPLE EE NOTE# 4)	X	<u>GROUND LIN</u>		
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SOD LAYOUT

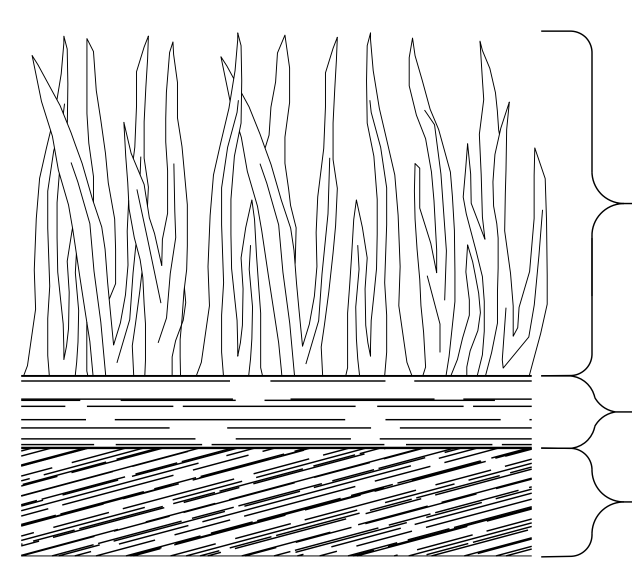


NOTE: SOD MAY BE EITHER 12" WIDE BY 22" LONG BLOCKS OR 21" WIDE BY 52' LONG ROLLS.

ABUTTING SOD



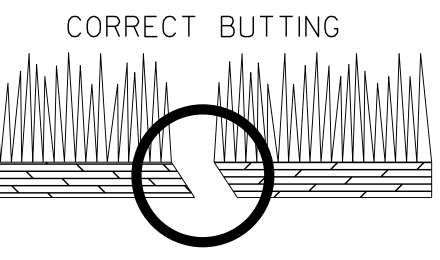
SOD APPEARANCE





١.	SOD SHALL MEET S THERETO.SOD SHAL
2.	PLACE SOD IN A ST STRIPS TIGHTLY AGA MATCHED WITHOUT S

- 3. PLACE THE LONG S
- 4. STAKE SOD PLACED SOD SLIPPING MAY MAXIMUM OF I" WIDE 8 STAKES PER SQU
- 5. ROLL SOD IMMEDIAT
- 6. WATER THE SOD IM
- 7. MOW ESTABLISHED



 GRASS SHOULD BE GREEN, HEALTHY, AND MOWED AT A 2"-3" CUTTING HEIGHT
 I/2" MAX. THATCH THICKNESS

- 1/2"-3/4" THICK SOIL AND DENSE ROOT MAT

	STATE GA.	PROJECT NUMBER	SHEET NO.	TOTAL SHEETS
	UA.			
EET SECTIONS 700 AND 890 OF THE STANDARD SPECIFICATIO SHALL BE CUT INTO I2"W×22"L BLOCKS OR 21"W×52'L ROLLS.		SUPPLEMENTS		
A STAGGERED PATTERN ENSURING FIRM CONTACT WITH THE Y AGAINST EACH OTHER WITH THE AUTOMATIC SOD CUTTER A HOUT SPACES OR OVERLAP.				
ONG SIDE OF SOD PERPENDICULAR TO DRAINAGE FLOW IF INST	ALLED I	N DITCHES.		
LACED IN DITCHES OR SLOPES STEEPER THAN 2:IOR ANY OTH MAY OCCUR. USE WOOD STAKES THAT ARE A MINIMUM OF 8" "WIDE. DRIVE STAKES FLUSH WITH THE TOP OF SOD AND USE R SQUARE YARD TO HOLD SOD IN PLACE.	LONG A	ND A		
EDIATELY TO ACHIEVE FIRM CONTACT WITH THE SOIL.				
OD IMMEDIATELY AFTER INSTALLATION AND WATER TO A DEP	TH OF 4	"AS NEEDED.		
SHED SOD TO A HEIGHT NOT LESS THAN 2"-3" AS NECESSARY	a			
PAY ITEM: 700-9300 SOD (SY)				
DEPARTMENT C)F TF			N
			- I I V	1 1

DATE	DEPARTMENT OF TRANSPOR STATE OF GEORGIA	TATION
	CONSTRUCTION DETAILS	5
REVISION	SOD INSTALLATION	
	NO SCALE	4-22-2016
BY	DESIGNED DRAWNDLE TRACED CHECKED	NUMBER D-54

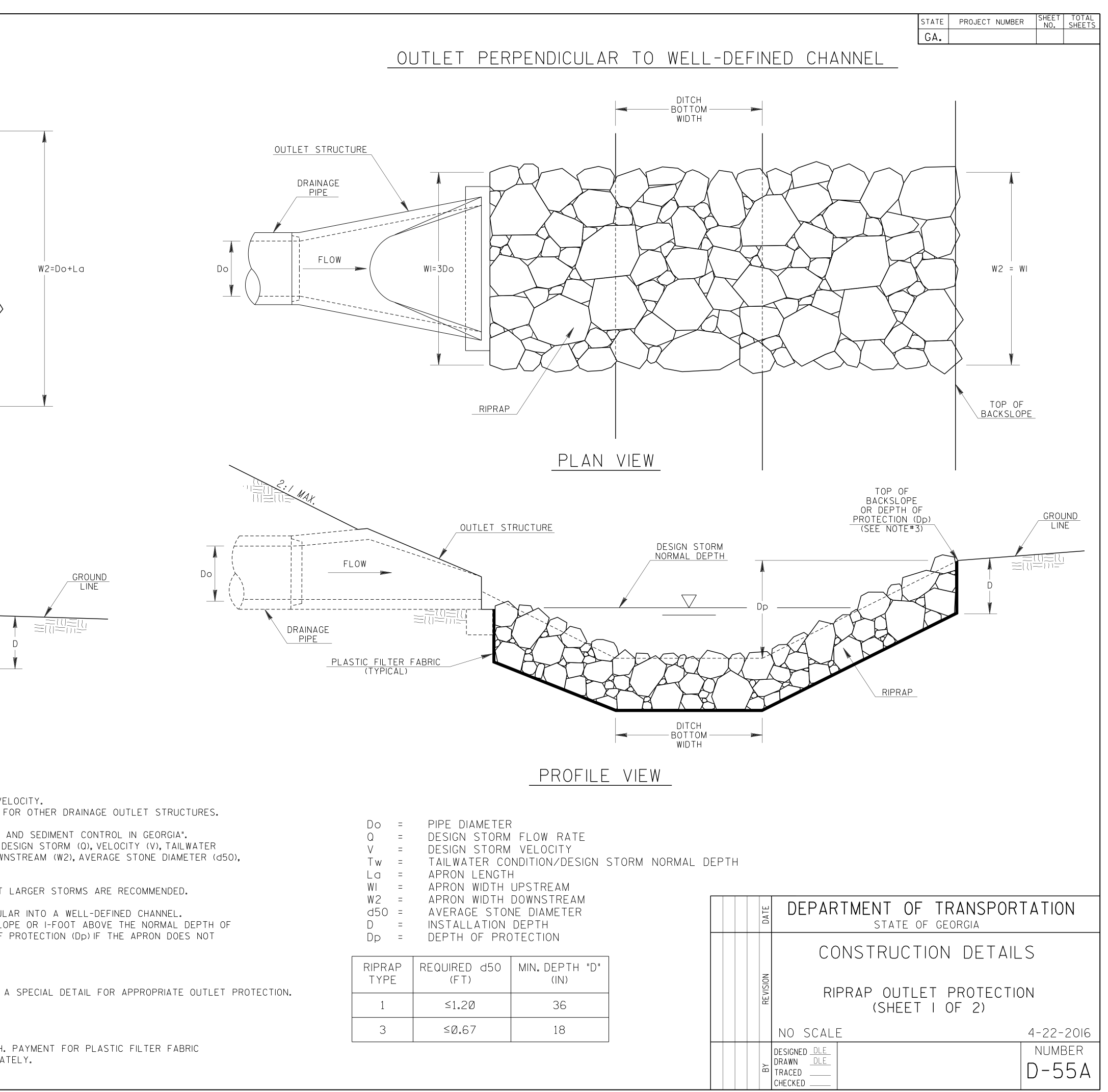
OUTLET TO FLAT AREA RIPRAP OUTLET STRUCTURE DRAINAGE PIPE ·-----FLOW WI=3Do -----PLAN VIEW OUTLET STRUCTURE /-----_____ FLOW ROUGH SURFACE RIPRAP 0.0% _____ `~_____ DRAINAGE PIPE PLASTIC FILTER FABRIC (TYPICAL) - La -PROFILE VIEW

GENERAL NOTES:

- I. RIPRAP OUTLET PROTECTION SHOULD BE USED TO REDUCE A DRAINAGE STRUCTURE'S DISCHARGE VELOCITY. RIPRAP OUTLET PROTECTION IS SHOWN FOR GEORGIA STANDARD 1120, BUT IS INSTALLED SIMILARLY FOR OTHER DRAINAGE OUTLET STRUCTURES.
- 2. RIPRAP OUTLET PROTECTION SHALL BE DESIGNED IN ACCORDANCE WITH THE "MANUAL FOR EROSION AND SEDIMENT CONTROL IN GEORGIA". THE DESIGNER SHALL PROVIDE THE FOLLOWING IN THE PLANS: PIPE DIAMETER (Do), FLOW RATE OF DESIGN STORM (Q), VELOCITY (V), TAILWATER CONDITION (Tw), APRON LENGTH (La), APRON WIDTH AT DRAINAGE STRUCTURE (WI), APRON WIDTH DOWNSTREAM (W2), AVERAGE STONE DIAMETER (d50), INSTALLATION DEPTH (D), AND TYPE OF RIPRAP WITH QUANTITY.

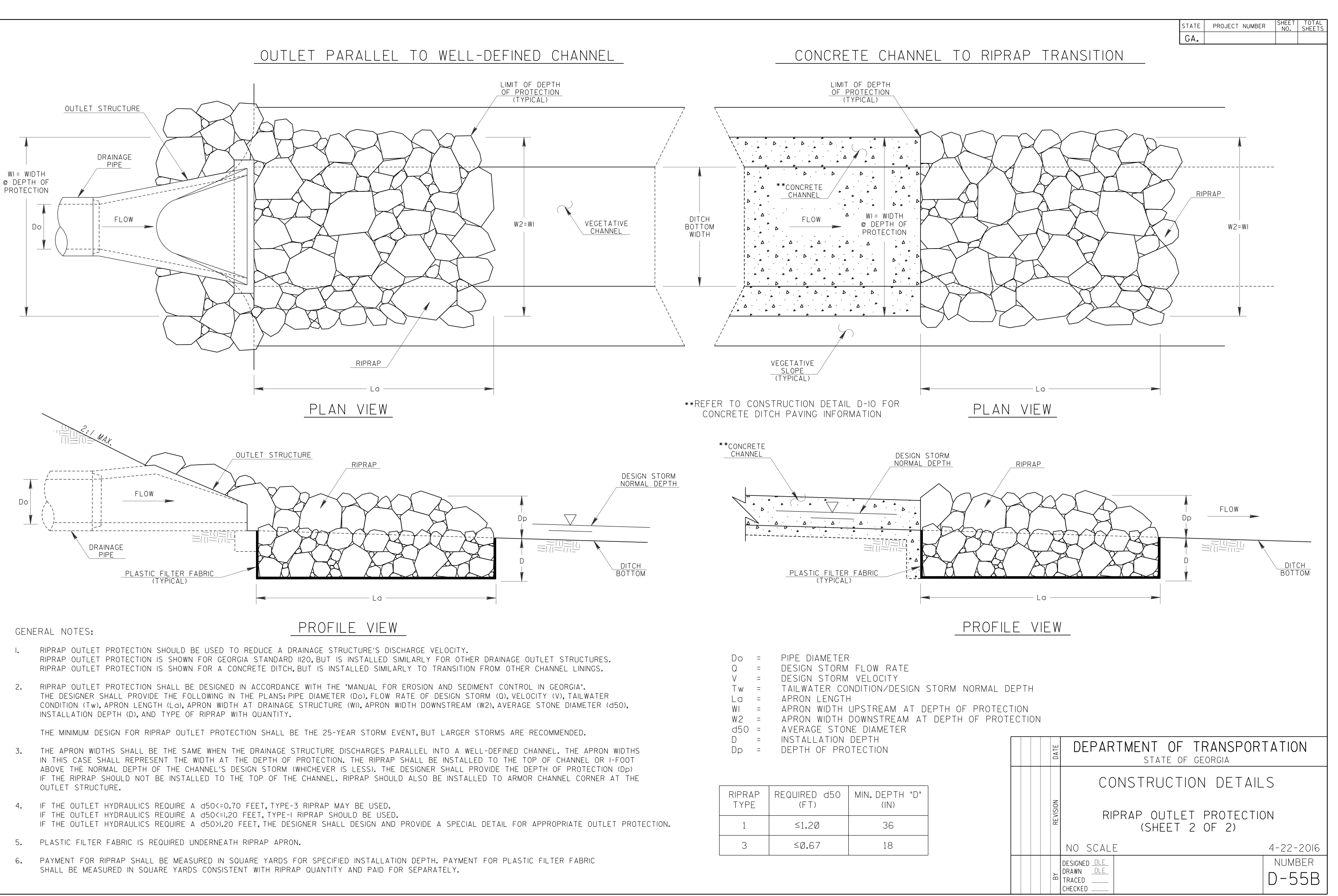
THE MINIMUM DESIGN FOR RIPRAP OUTLET PROTECTION SHALL BE THE 25-YEAR STORM EVENT, BUT LARGER STORMS ARE RECOMMENDED.

- 3. THE APRON WIDTHS SHALL BE THE SAME WHEN THE DRAINAGE STRUCTURE DISCHARGES PERPENDICULAR INTO A WELL-DEFINED CHANNEL. THE LENGTH SHALL EXTEND ACROSS THE CHANNEL AND UP TO THE TOP OF THE CHANNEL BACKSLOPE OR I-FOOT ABOVE THE NORMAL DEPTH OF THE CHANNEL'S DESIGN STORM (WHICHEVER IS LESS). THE DESIGNER SHALL PROVIDE THE DEPTH OF PROTECTION (Dp) IF THE APRON DOES NOT EXTEND TO THE TOP OF THE BACKSLOPE.
- 4. IF THE OUTLET HYDRAULICS REQUIRE A d50<=0.70 FEET, TYPE-3 RIPRAP MAY BE USED. IF THE OUTLET HYDRAULICS REQUIRE A d50<=1.20 FEET, TYPE-1 RIPRAP SHOULD BE USED. IF THE OUTLET HYDRAULICS REQUIRE A d50>1.20 FEET, THE DESIGNER SHALL DESIGN AND PROVIDE A SPECIAL DETAIL FOR APPROPRIATE OUTLET PROTECTION.
- 5. PLASTIC FILTER FABRIC IS REQUIRED UNDERNEATH RIPRAP APRON.
- 6. PAYMENT FOR RIPRAP SHALL BE MEASURED IN SQUARE YARDS FOR SPECIFIED INSTALLATION DEPTH. PAYMENT FOR PLASTIC FILTER FABRIC SHALL BE MEASURED IN SQUARE YARDS CONSISTENT WITH RIPRAP QUANTITY AND PAID FOR SEPARATELY.



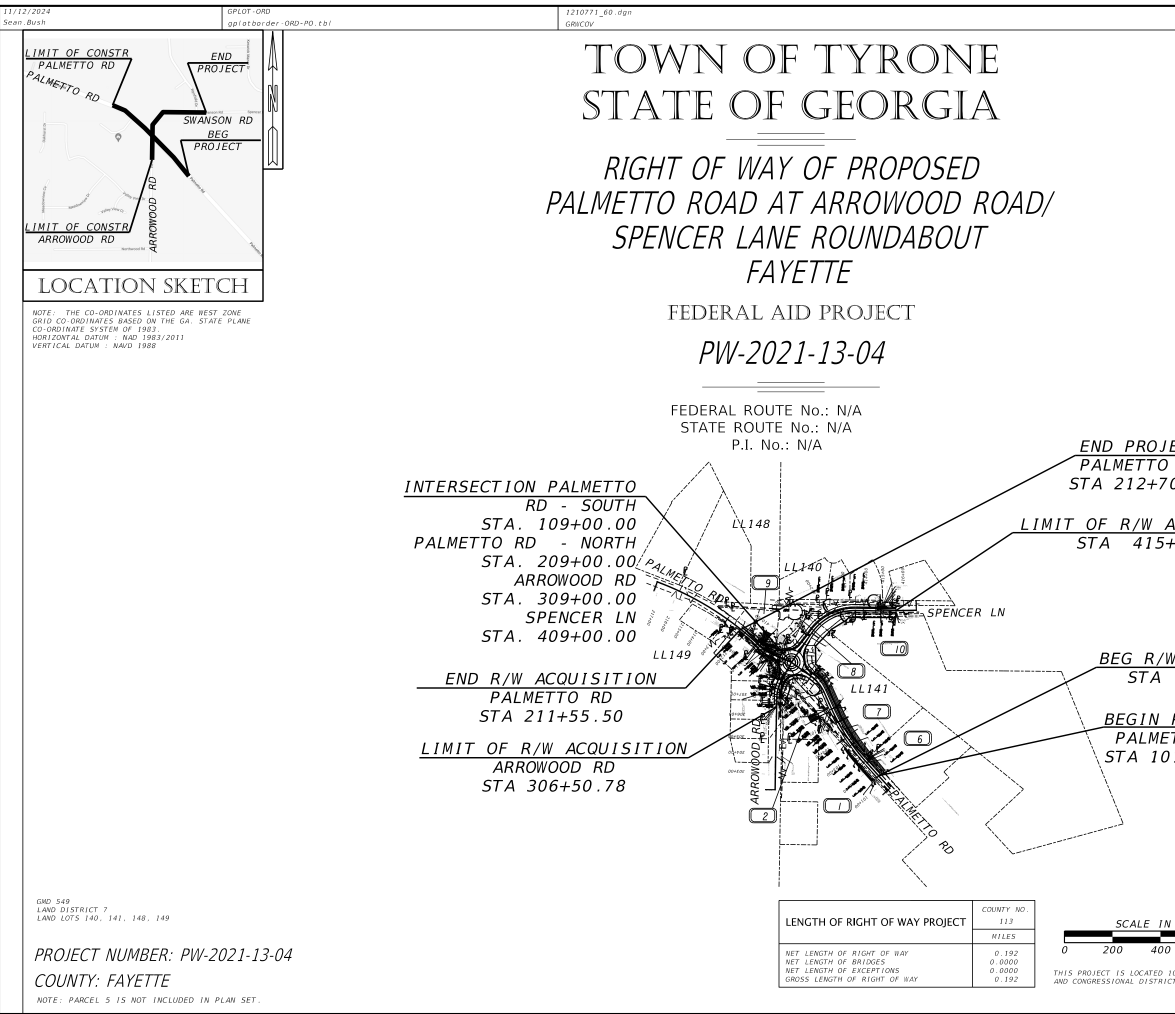
Do	Ξ	PIPE DIAMETER
Q	=	DESIGN STORM FLOW RATE
V	=	DESIGN STORM VELOCITY
Τw	=	TAILWATER CONDITION/DESIGN S
La	=	APRON LENGTH
WI	=	APRON WIDTH UPSTREAM
W2	Ξ	APRON WIDTH DOWNSTREAM
d50	Ξ	AVERAGE STONE DIAMETER
D	=	INSTALLATION DEPTH
Dp	=	DEPTH OF PROTECTION

RIPRAP TYPE	REQUIRED d50 (FT)	MIN.DEPTH "D" (IN)
1	≤1 . 2Ø	36
3	≤Ø.67	18



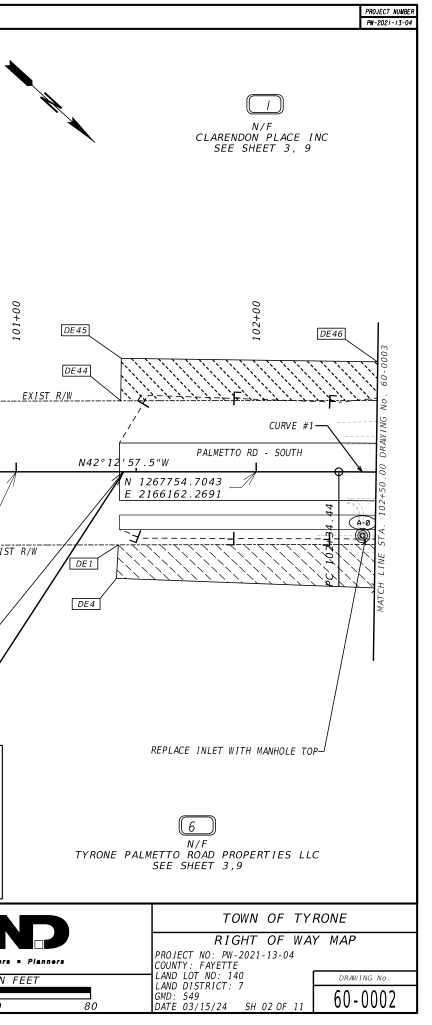
Do	=	PIPE DIAMETER
Q	=	DESIGN STORM FLOW RATE
V	=	DESIGN STORM VELOCITY
Τw	=	TAILWATER CONDITION/DESIGN S
La	=	APRON LENGTH
WI	=	APRON WIDTH UPSTREAM AT DE
W2	Ξ	APRON WIDTH DOWNSTREAM AT
d50	Ξ	AVERAGE STONE DIAMETER
D	=	INSTALLATION DEPTH
Dp	=	DEPTH OF PROTECTION

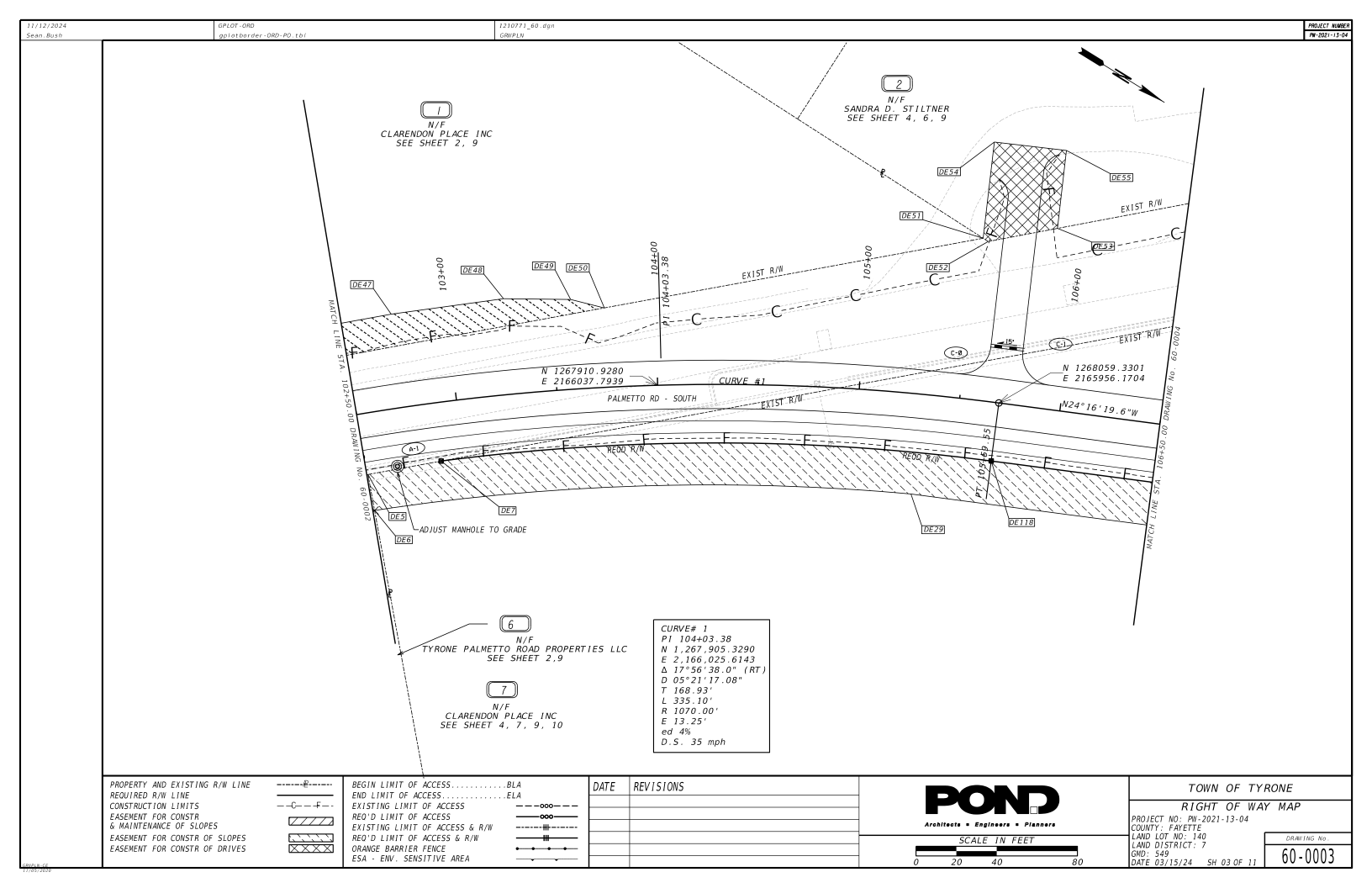
RIPRAP TYPE	REQUIRED d50 (FT)	MIN.DEPTH "D" (IN)
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3	≤Ø.67	18

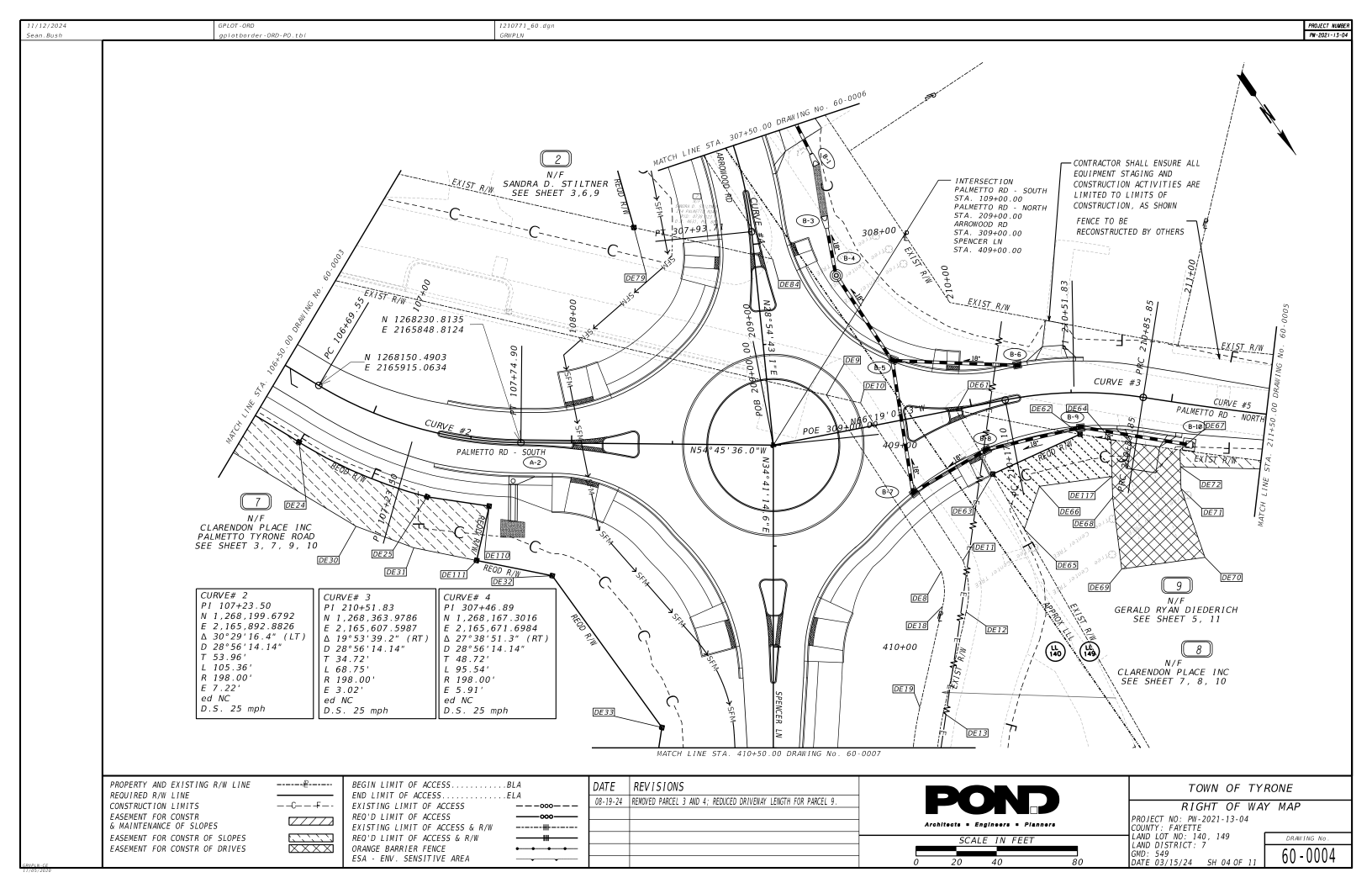


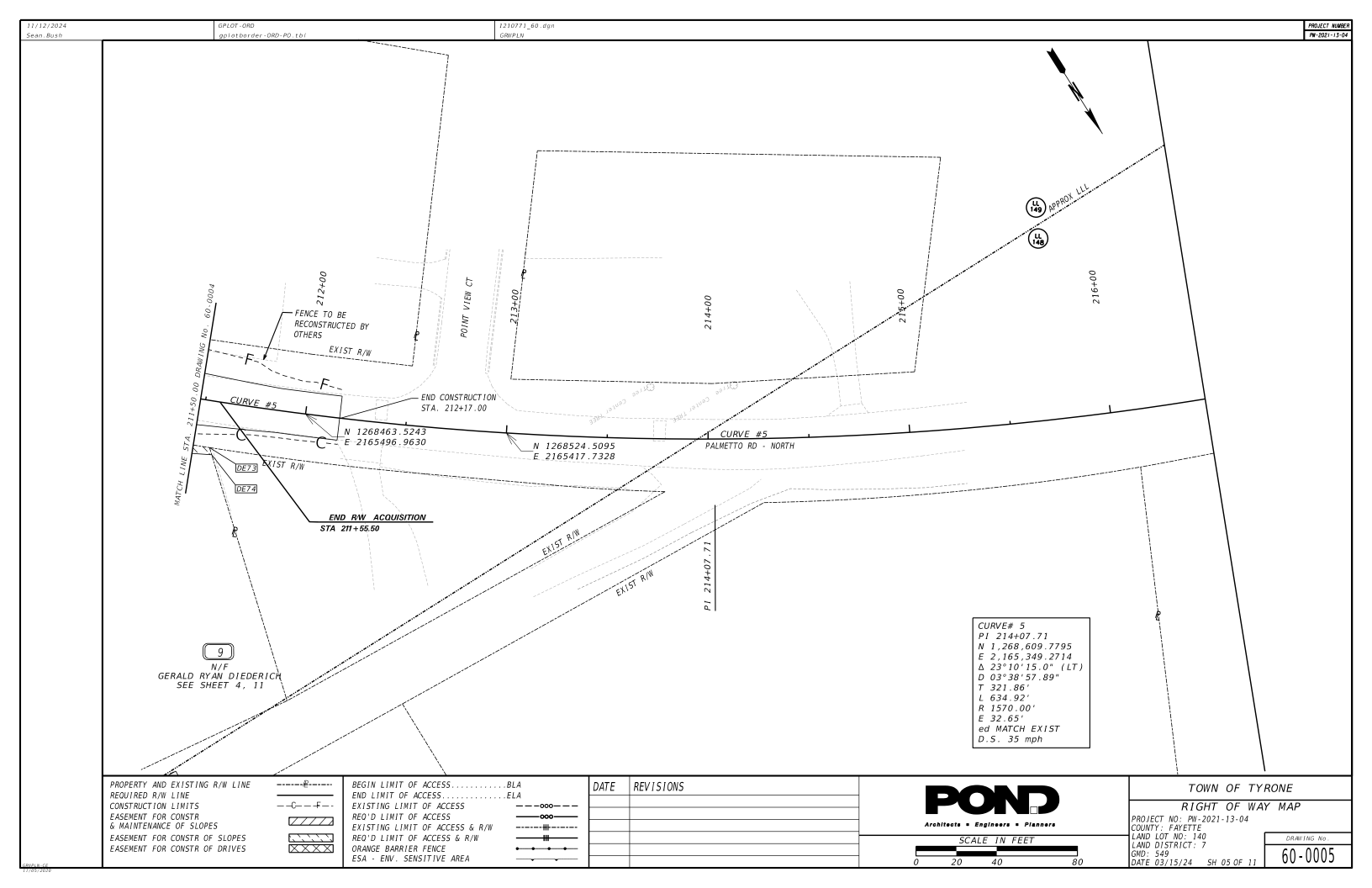
			PROJECT NUMBER PW-2021-13-04
FOT			
ECT RD			
0.00	Ń		
<u>ACQUISITION</u> +62.51			
+62.51			
		PLANS PREPARED BY	
<u>W ACQUISITIC</u> 101+41.79	<u>ON</u> Architects	Engineers = Planners	
101+41.79			
<u>PROJECT</u> TTO RD			
)1+43.00		TOWN OF	
		FST. 1911	
	LOCATION AND DESIGN APPR	OVAL DATE:	
	PLANS COMPLETED DATE: 03	/15/2024	
	REVISIONS: 08-19-24: SH1, 4, 6, &	9	
N FEET			
0 800			
100% IN FAYETTE COUNTY CT 003.		DRAWING	
		60-00	01

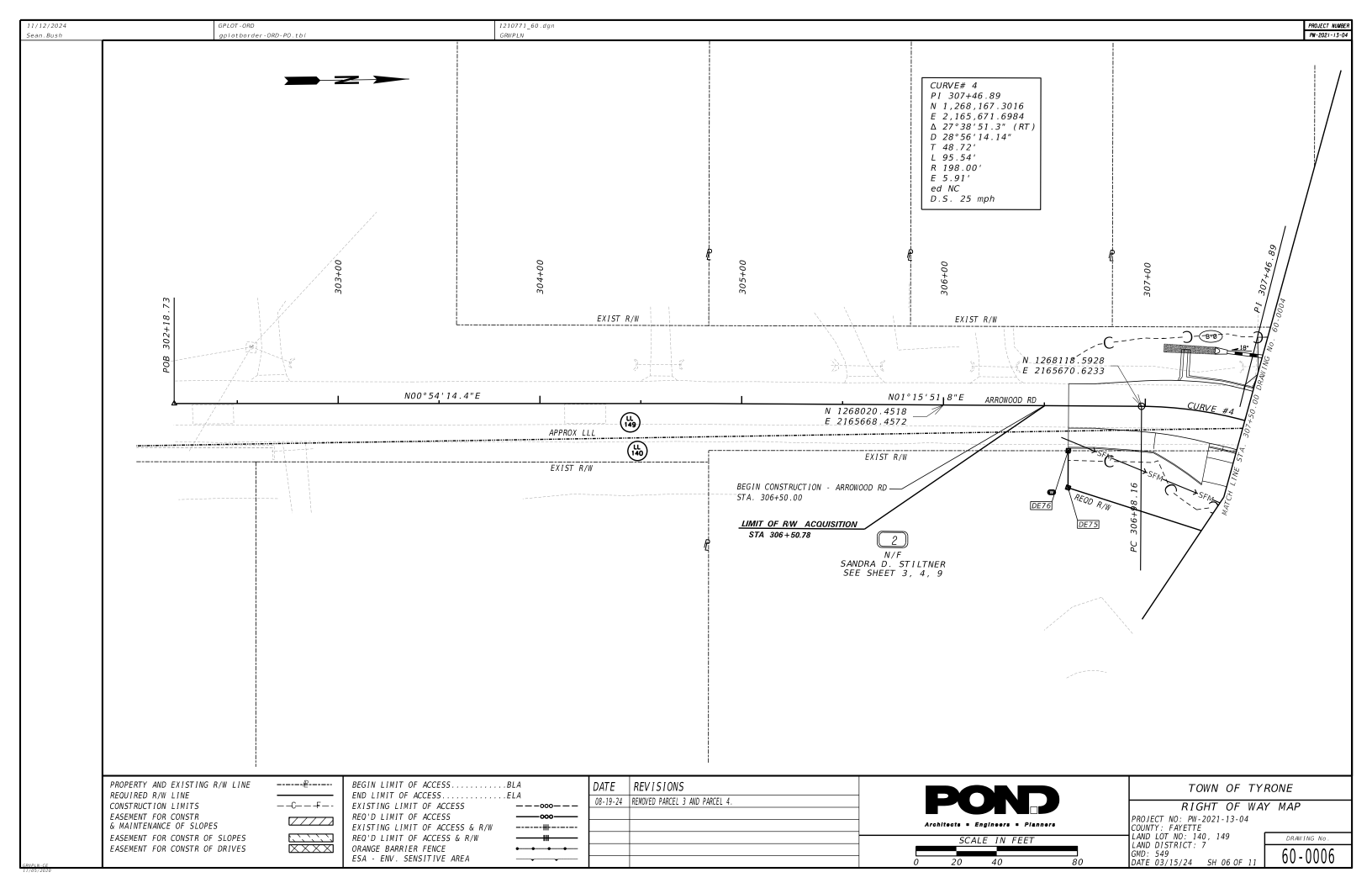
11/12/2024		GPLOT - ORD		1210771_60.dgn		
Sean.Bush	I	gplotborder-ORD-PO.tbl		GRWPLN		
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						BEGIN PROJECT - PALMETTO RD
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						BEGIN RW ACQUISITION
						STA 101+41.79
						CURVE# 1 PI 104+03.38
						N 1,267,905.3290
						E 2,166,025.6143 Δ 17°56'38.0" (RT)
						D 05°21'17.08" T 168.93'
						L 335.10'
						R 1070.00' E 13.25'
						ed 4% D.S. 35 mph
		-				
	PROPERTY AND EXISTING R REQUIRED R/W LINE	/W LINE₽	BEGIN LIMIT OF ACCESS END LIMIT OF ACCESS		DATE REVISIONS	
	CONSTRUCTION LIMITS	— — 	EXISTING LIMIT OF ACCESS			
	EASEMENT FOR CONSTR & MAINTENANCE OF SLOPES		EXISTING LIMIT OF ACCESS & R/W	000 /#+		Architects = Engineer
	EASEMENT FOR CONSTR OF EASEMENT FOR CONSTR OF		REQ'D LIMIT OF ACCESS & R/W	••		SCALE IN
GRWPLN-CE	LASEMENT FOR CONSTRUCT		ESA - ENV. SENSITIVE AREA			
GRWPLN-CE 11/05/2020						

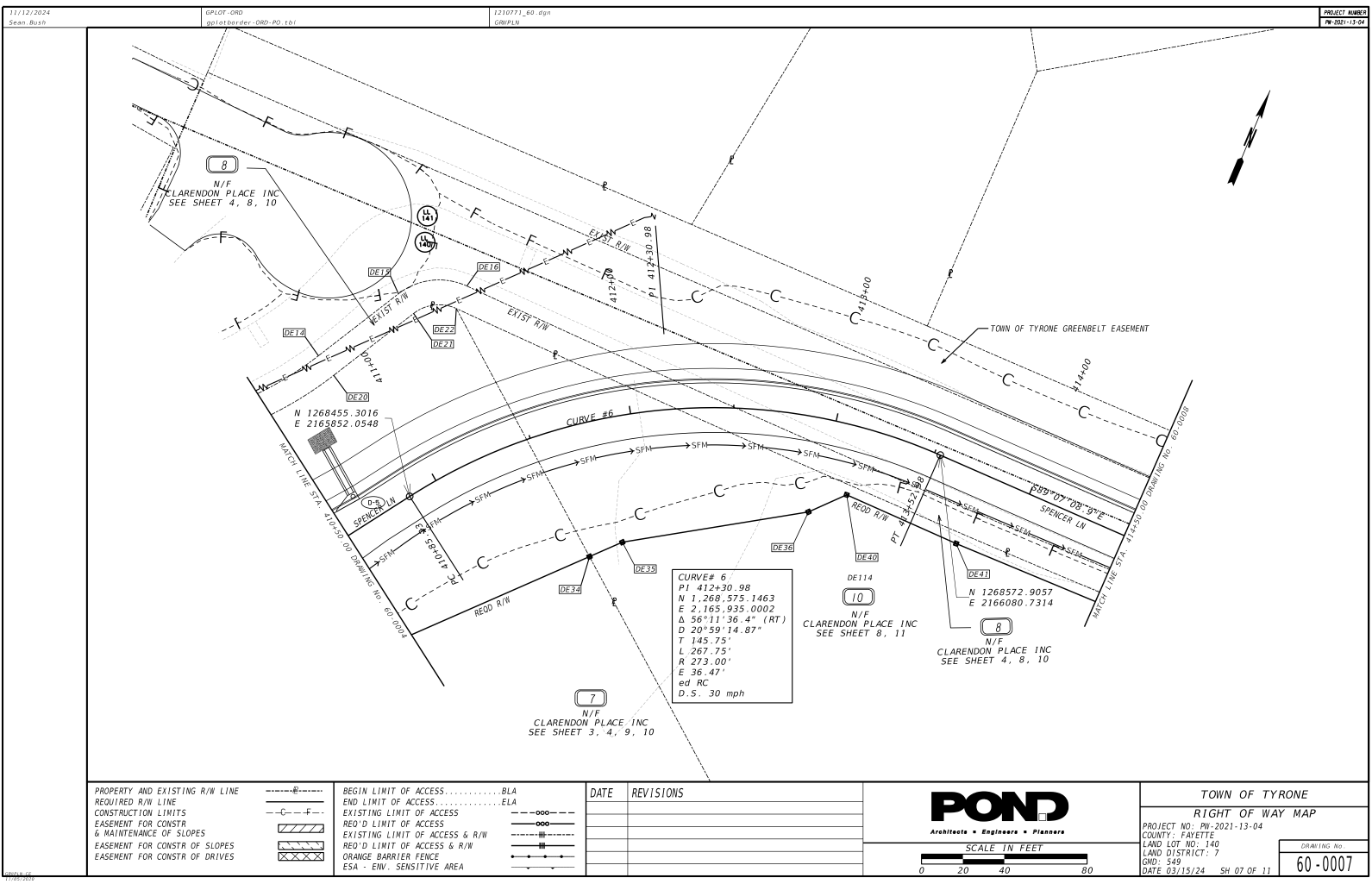




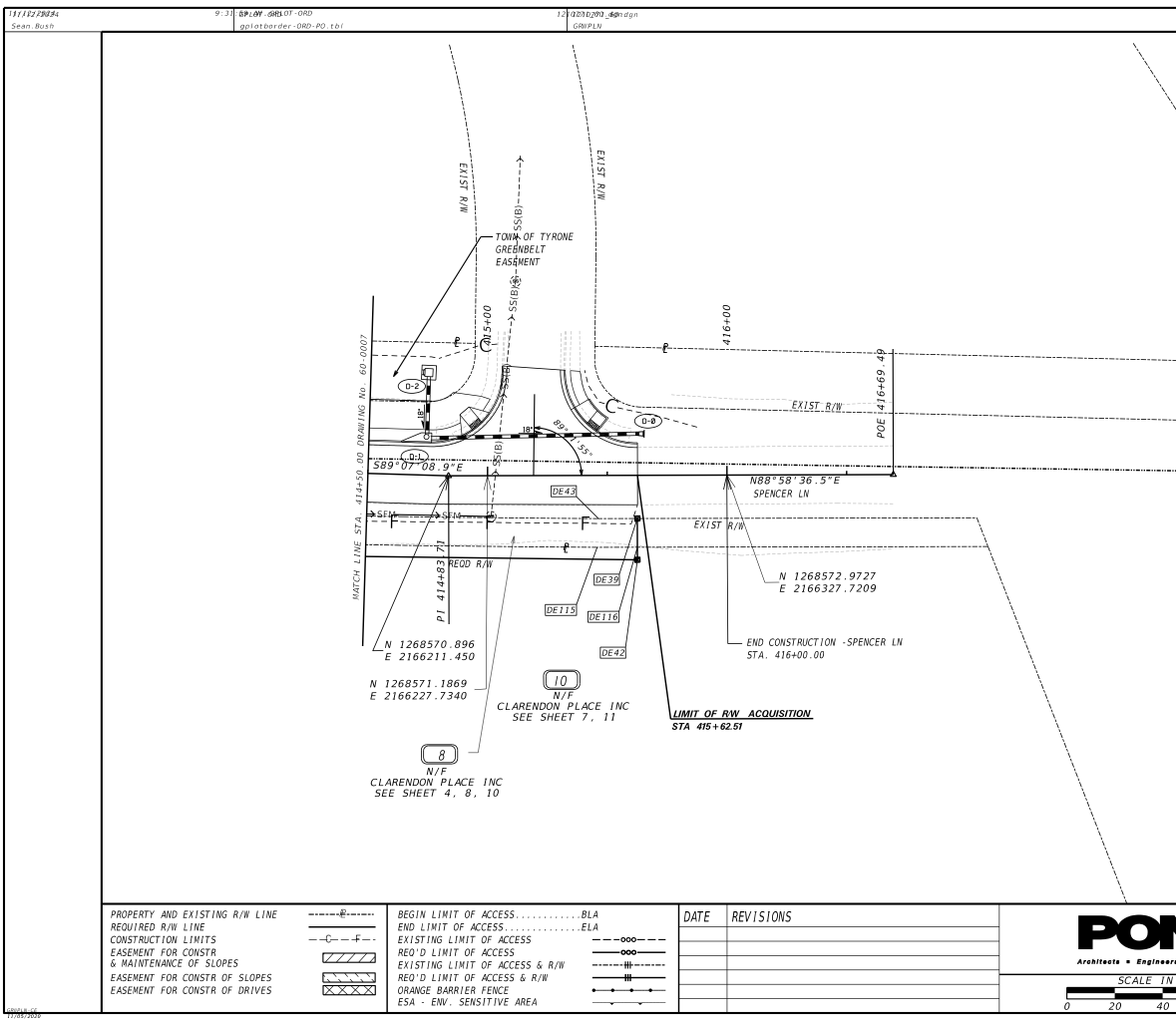








	TOWN OF TY	RONE
	RIGHT OF WA	Y MAP
rs = Planners	PROJECT NO: PW-2021-13-04 COUNTY: FAYETTE	
FEET	LAND LOT NO: 140 LAND DISTRICT: 7	DRAWING No.
80	GMD: 549 DATE 03/15/24 SH 07 OF 11	60-0007



		PROJECT NUMBER
		PW-2021-13-04
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140		
	TOWN OF TYRONE	
	RIGHT OF WAY MAP	
	PROJECT NO: PW-2021-13-04	
rs = Planners	COUNTY: FAYETTE	
I FEET	I AND DISTRICT · 7	NG No.
	GMD: 549 DATE 03/15/24 SH 08 OF 11 60-	8000
80	DATE 03/15/24 SH 08 OF 11	

Production Product	11/12/2024 Sean.Bush			GPLOT - ORD gplotborder - ORD - PO . tbl			1210771_ GRWPLN	60.dgn				
Image: Section of the section of t		PARCEL 1 DE110 EASM'T.FOI	R CONST. OF S ************ OFFSET/	LOPES ************************************	*****	PARCEL 2 DE30 REQ'D R/W *********	**************************************	<pre> *********************************</pre>	*****	*****		
		DE 44 DE 45 DE 46 DE 47 DE 48 DE 49 DE 50 DE 44 REQD E ASMT TOT AL LOT S ************************************	DIST 29.592 L 17.685 47.276 L 105.523 45.928 L 26.528 46.548 L 56.239 47.458 L 33.280 44.427 L 17.208 39.283 L 236.776 29.592 L = 3448.32 = 0.079 SIZE = 18.43 ************************************	BEARING 101+43.562 548°34'10.59"W 101+43.804 N41°25'49.41"W 102+48.706 N42°06'41.09"W 102+74.128 N39°34'31.98"W 103+27.999 N31°07'47.35"W 103+59.778 N17°41'14.81"W 103+75.580 S42°13'45.18"E 101+43.562 SF ACRES ACRES ACRES ************************************	Palmetto Rd - South Palmetto Rd - South	DE76 DE84 DE79 DE75 DE76 REQD R/W REQD R/W REMAINDER	DIST 22.258 R 145.060 8.906 L 70.498 57.696 R 98.724 40.565 R 18.307 22.258 R / = 4379.424 / = 0.101 = 0.90 +/-	BEARING 306+62.000 N00°57'05.61' 308+08.250 \$42°30'55.23' 307+82.536 \$18°45'30.70' 306+62.000 N88°44'08.24' 306+62.000 \$5F ACRES ACRES	"E "E "W	Arrowood Rd Arrowood Rd Arrowood Rd Arrowood Rd Arrowood Rd		
								م. ا	DATE	REVISIONS	DATE	REVISIONS
								F				
3R//PLN-CE 11/05/2020	<u>GRWPLN-CE</u> 11/05/2020							I				

PROJECT NUMBER PW-2021-13-04

********** PARCEL 6 DE16	******	***:	******	******								
EASM'T. FOR	CONST.	OF S	SLOPES									

PNT	OFFSET/		STATION/	ALIGNMENT								
	DIST		BEARING									
DE 1	30.452	R	101+42.577	Palmetto Rd - South								
	107.607		N42°17'09.50"W									
DE5	30.201	R	102+50.642	Palmetto Rd - South								
	18.105		N47°47'52.61"E									
DE6	48.305	R	102+50.924	Palmetto Rd - South								
	108.468		S40°04'15.88"E									
DE4	44.366	R	101+41.788	Palmetto Rd - South								
	13.937		S51°01'52.25"W									
DE 1	30.452	R	101+42.577	Palmetto Rd - South								
REQD EASMT	= 1729	.86	SF									
REQD EASMT	= 0.04	0	ACRES									
TOTAL LOT S	51ZE = 3.	18 ,	ACRES									

TOWN OF TY	RONE							
RIGHT OF WA	Y MAP							
PROJECT NO: PW-2021-13-04 COUNTY: FAYETTE								
LAND LOT NO: N/A LAND DISTRICT: N/A	DRAWING No.							
GMD N/A DATE 03/15/24 SH 09 OF 11	60-0009							

<pre>PARCEL 7 PARCEL 7 DE17 EASM'T. FOR CONST. OF SLOPES ************************************</pre>	PARCEL 7 DE31 REQ'D R/W ************************************	OFFSET/ STATION/ DIST BEARING 29.000 R 102+88.532 618.341 N42°12'07.39"W 36.170 L 109+26.102 104.270 N01°39'01.61"E 77.354 R 209+69.703 = 17.54 = N32°21'01.61"E = 17.30 = 30.41 = 188°24'39.53" 83.893 L 409+79.911 51.350 N47°22'26.61"E 72.616 L 410+30.008 = 56.09 N38°20'06.61"E	PARCEL 8 DE69 REQ'D R/W ALIGNMENT PNT Palmetto Rd - South DE10 Palmetto Rd - South DE11 ARC LENG Palmetto Rd - North CHORD BEJ LNTH CHOI RADIU DEGRU DE12 Spencer Ln DE13 ARC LENG Spencer Ln CHORD BEJ LNTH CHOI	V V V OFFSET/ STATION/ DIST BEARING 47.981 L 308+79.143 93.140 N01°39'01.61"E 93.989 L 409+57.224 TH = 25.90 AR = N31°08'42.61"E 84.317 L 409+82.675 51.210 N47°22'26.61"E 84.317 L 410+32.635 TH = 52.33 AR = N38°19'44.61"E	**************************************	DE19 72.616 L 410+30.008 51.350 547°22'26.61"W DE18 83.893 L 409+79.911 ARC LENGTH = 17.54 CHORD BEAR = 532°21'01.61"W LNTH CHORD = 17.30 RADIUS = 30.41 DEGREE = 188°24'39.53" DE8 83.188 L 409+62.626 104.270 501°39'01.61"W DE9 36.170 L 308+75.214 17.320 N42°12'07.39"W DE10 47.981 L 308+79.143 REQD R/W = 9069.083 SF REQD R/W = 0.208 ACRES REMAINDER = 0.04 +/- ACRE	Spencer Ln Spencer Ln Spencer Ln Spencer Ln Spencer Ln
PNT OFFSET/ DIST STATION/ BEARING DE5 30.201 R 102+50.642 36.860 N42°12'07.39" DE7 29.000 R 102+88.532 ARC LENGTH 273.40 CHORD BEAR N31°47'45.13"W LNTH CHORD 272.61 RADIUS 1041.00 DEGREE 05°30'14.10" DE118 29.000 PO22 R 106.091 N24°11'35.85" DE24 29.227 RAC LENGTH 69.25 CHORD BEAR N32°12'34.41"W LNTH CHORD 68.99 RADIUS 232.26 DEGREE 24°40'07.72" DE25 31.992 AILOS 31.196 N46°48'29.28" DE110 32.119	ALIGNMENT PNT Palmetto Rd - South DE7 Palmetto Rd - South DE9 DE8 ARC LENGTH = CHORD BEAR = LNTH CHORD = Palmetto Rd - South RADIUS = DE3 Palmetto Rd - South DE18 DE19 ARC LENGTH = CHORD BEAR = LNTH CHORD = DE19 ARC LENGTH = CHORD BEAR = LNTH CHORD = Palmetto Rd - South RADIUS =	OFFSET/ STATION/ DIST 29.000 R 102+88.532 618.341 N42°12'07.39"W 36.170 L 109+26.102 104.270 N01°39'01.61"E 77.354 R 209+69.703 = 17.54 = N32°21'01.61"E = 17.30 = 30.41 = 188°24'39.53" 83.893 L 409+79.911 51.350 N47°22'26.61"E 72.616 L 410+30.008 = 56.09 = N38°20'06.61"E	ALIGNMENT PNT Palmetto Rd - South DE10 Palmetto Rd - South DE11 ARC LENG Palmetto Rd - North CHORD BE LNTH CHOU RADIO DEGRU DE12 Spencer Ln DE13 ARC LENG Spencer Ln CHORD BE LNTH CHOU	OFFSET/ STATION/ DIST BEARING 47.981 L 308+79.143 93.140 N01°39'01.61"E 93.989 L 409+57.224 FH = 25.90 AR = N31°08'42.61"E RD = 25.50 JS = 42.41 EE = 135°05'58.89" 95.564 L 409+82.675 51.210 N47°22'26.61"E 84.317 L 410+32.635 FH = 52.33 AR = N38°19'44.61"E	ALIGNMENT Spencer Ln Spencer Ln Spencer Ln	LNTH CHORD = 17.30 RADIUS = 30.41 DEGREE = 188°24'39.53" DE8 83.188 L 409+62.626 104.270 S01°39'01.61"W DE9 36.170 L 308+75.214 17.320 N42°12'07.39"W DE10 47.981 L 308+79.143 REQD R/W = 9069.083 SF REQD R/W = 0.208 ACRES	Spencer Ln
DE5 30.201 R 102+50.642 36.860 N42°12'07.39" DE7 29.000 R 102+88.532 ARC LENGTH = 273.40 CHORD BEAR = N31°47'45.13"W LNTH CHORD = 272.61 RADIUS = 1041.00 DE118 29.000 R 105+69.545 IOE 29.227 R 106+74.854 ARC LENGTH = 69.25 CHORD BEAR N32°12'34.41"W LNTH CHORD = 68.99 RADIUS = 232.26 <	Palmetto Rd - South DE7 Palmetto Rd - South DE9 DE8 ARC LENGTH = CHORD BEAR = LNTH CHORD = Palmetto Rd - South RADIUS = Palmetto Rd - South DE18 DE19 ARC LENGTH = CHORD BEAR = LNTH CHORD = Palmetto Rd - South RADIUS =	29.000 R 102+88.532 618.341 N42°12'07.39"W 36.170 L 109+26.102 104.270 N01°39'01.61"E 77.354 R 209+69.703 = 17.54 = N32°21'01.61"E = 17.30 = 30.41 = 188°24'39.53" 83.893 L 409+79.911 51.350 N47°22'26.61"E 72.616 L 410+30.008 = 56.09 = N38°20'06.61"E	Palmetto Rd - South DE10 Palmetto Rd - South DE11 ARC LENG Palmetto Rd - North CHORD BE, LNTH CHOU RADIO DEGRO DE12 Spencer Ln DE13 ARC LENG Spencer Ln CHORD BE, LNTH CHOU	47.981 L 308+79.143 93.140 N01°39'01.61"E 93.989 L 409+57.224 TH = 25.90 AR = N31°08'42.61"E RD = 25.50 JS = 42.41 EE = 135°05'58.89" 95.564 L 409+82.675 51.210 N47°22'26.61"E 84.317 L 410+32.635 TH = 52.33 AR = N38°19'44.61"E	Spencer Ln Spencer Ln Spencer Ln	DE8 83.188 L 409+62.626 104.270 S01°39'01.61"W DE9 36.170 L 308+75.214 17.320 N42°12'07.39"W DE10 47.981 L 308+79.143 REQD R/W = 9069.083 SF REQD R/W = 0.208 ACRES	Spencer Ln
DE111 59.480 R 107+58.428 31.719 543°54'49.65" DE31 58.071 R 107+33.978 30.609 534°55'57.31" DE30 55.637 R 107+10.258 189.081 524°18'12.73" DE29 49.716 R 105+30.425 ARC LENGTH = 266.60 CHORD BEAR = 533°32'55.02"E LNTH CHORD = 265.94 RADIUS = 1100.88 DEGREE = 05°12'16.41" DE6 48.305 R 102+50.924 18.105 547°47'52.61" DE5 30.201 R 102+50.642 REQD EASMT = 11079.08 SF REQD EASMT = 0.254 ACRES	Palmetto Rd - South DE20 Palmetto Rd - South DE21 ARC LENGTH Palmetto Rd - South CHORD BEAR LNTH CHORD Palmetto Rd - South RADIUS Palmetto Rd - South DE22 DE34 DE33 Palmetto Rd - South DE32 Palmetto Rd - South DE111 DE110	$= 31^{\circ}49'13.37''$ $69.062 L 410+85.648$ $48.842 N29^{\circ}28'03.61''E$ $76.976 L 411+23.707$ $= 21.84$ $= N60^{\circ}44'41.35''E$ $= 20.77$ $= 20.00$ $= 286^{\circ}28'44.41''$ $71.132 L 411+39.386$ $136.027 551^{\circ}00'04.39''E$ $63.198 R 411+61.148$ $104.154 543^{\circ}33'53.16''W$ $55.186 R 410+39.917$ $92.773 501^{\circ}10'49.11''E$ $65.790 R 107+91.086$ $38.267 543^{\circ}54'49.65''E$ $59.480 R 107+58.428$ $27.648 547^{\circ}49'07.03''W$ $32.119 R 107+61.661$ $31.196 546^{\circ}48'29.28''E$ $31.992 R 107+34.791$	DEGRU DE14 Spencer Ln DE15 ARC LENG Spencer Ln CHORD BE, LNTH CHOU RADIU DEGRU Spencer Ln CHORD BE, LNTH CHOI Spencer Ln RADIU DEGRU Spencer Ln RADIU DEGRU Spencer Ln DE43 Palmetto Rd - South DE39 Palmetto Rd - South DE115 ARC LENG Palmetto Rd - South DE115 ARC LENG Palmetto Rd - South DE115	JS = 168.05 $EE = 34°05'40.14"$ $81.007 L 410+84.650$ $48.854 N29°28'03.61"E$ $88.661 L 411+21.624$ $FH = 34.94$ $AR = N60°44'35.31"E$ $RD = 33.23$ $JS = 32.00$ $EE = 179°02'57.52"$ $79.576 L 411+46.066$ $FH = 436.26$ $AR = 589°14'54.23"E$ $RD = 436.23$ $JS = 9860.51$ $EE = 00°34'51.83"$ $18.040 R 415+46.276$ $16.245 N89°00'57.61"E$ $18.051 R 415+62.520$ $11.995 500°59'02.39"E$ $30.046 R 415+62.512$ $16.804 589°0'57.61"W$ $30.034 R 415+45.708$ $FH = 436.34$	Spencer Ln Spencer Ln Spencer Ln Spencer Ln Spencer Ln Spencer Ln Spencer Ln		
	CHORD BEAR LNTH CHORD RADIUS DEGREE DE24 DE118 ARC LENGTH CHORD BEAR LNTH CHORD RADIUS DEGREE DE7 REQD R/W REQD R/W	= \$32°12'34.41"E = 68.99 = 232.26 = 24°40'07.72" 29.227 R 106+74.854 106.091 \$24°11'35.85"E 29.000 R 105+69.545 = 273.40 = \$31°47'45.13"E	RADIO DEGRO DE22 ARC LENG Palmetto Rd - South CHORD BE, LNTH CHOO Palmetto Rd - South RADIO DEGRO DE20 ARC LENG Palmetto Rd - South CHORD BE, LNTH CHOO RADIO	JS = 9880.80 $EE = 00°34'47.53"$ $71.132 L 411+39.386$ $TH = 21.84$ $AR = 560°44'41.35"W$ $RD = 20.77$ $JS = 20.00$ $EE = 286°28'44.41"$ $76.976 L 411+23.707$ $48.842 529°28'03.61"W$ $69.062 L 410+85.648$ $TH = 56.09$ $AR = 538°20'06.61"W$ $RD = 55.86$ $JS = 180.06$ $EE = 31°49'13.37"$	Spencer Ln Spencer Ln Spencer Ln		F TYRONE F WAY MAP -04

PROJECT NUMBER PW-2021-13-04

TOWN OF TY	RONE						
RIGHT OF WA	Y MAP						
PROJECT NO: PW-2021-13-04 COUNTY: FAYETTE							
LAND LOT NO: N/A LAND DISTRICT: N/A	DRAWING No.						
GMD N/A DATE 03/15/24 SH 10 OF 11	60-0010						

11/12/2024 Sean.Bush			GPLOT - ORD gplotborder - ORD - PO . tb	1		121077. GRWPLN	1_60.dgn						
	PARCEL 9 DE124 REQ'D R/W			*****	PARCEL 9 DE139 REQ'D DRWY	. EASM'T.			*****	********** PARCEL 10 DE32 REQ'D R/W	******	*******	*****
	PNT	OFFSET / DIST	ST AT I ON / BE AR I NG	**************************************	PNT	OFFSET / DIST	ST AT I ON / BE AR I NG		**************************************	********* PNT	************* OFFSET/ DIST	**************************************	**************************************
	DE61 ARC LENGTH CHORD BEAR LNTH CHORD RADIUS	0.291 R = 62.55 = N44°18'24.	209+92.265 58"W	Palmetto Rd - North	DE64 ARC LENGTH CHORD BEAR LNTH CHORD RADIUS	22.603 R H = 34.54 R = N46°35'22	210+71.721 2.05"W		Palmetto Rd - North	ARC LENGTH CHORD BEAF LNTH CHORL RADIUS	$R = S89^{\circ}14'48$		Spencer Ln
	DE62	20.607 R 47.548	210+54.317 579°51′16.69″E	Palmetto Rd - North	DE67	23.102 R 19.057			Palmetto Rd - North	DE115	30.034 R 16.804	415+45.708 N89°00'57.61"E	Spencer Ln
	DE63	34.860 R 36.514	210+04.022 504°53'57.59"W	Palmetto Rd - North	DE7 1	41.898 R 36.147			Palmetto Rd - North	DE116	30.046 R 5.261	415+62.512 S00°59'02.39"E	Spencer Ln
	DE61 REQD_R/W	0.291 R = 851.78	209+92.265 SF	Palmetto Rd - North	DE70	74.136 R 41.683			Palmetto Rd - North	DE42	35.306 R 186.525	415+62.508 \$89°49'59.52"W	Spencer Ln
	REQD R/W	= 0.020 = 0.27 + / -	ACRES		DE69	85.635 85.782			Palmetto Rd - North	DE 41	36.079 R	413+77.144	Spencer Ln
				****	DE68	51.072 R	210+75.931		Palmetto Rd - North	DE40	57.906 33.344 R	N88°46'27.55"W 413+14.416	Spencer Ln
	PARCEL 9				DE117	10.379 40.775 R			Palmetto Rd - North	DE36	20.184 45.678 R	S43°11'00.48"W 412+95.726	Spencer Ln
		R CONST. OF S			DE64	18.293 22.603 R	533°13′54.2 210+71.721		Palmetto Rd - North	DE35	91.123 60.372 R	S57°58'56.10"W 411+83.261	Spencer Ln
	********** PNT	OFFSET/	\$	**************************************		= 2159.58 = 0.050	8 SF ACRES			DE34	17.336 63.198 R	S43°33'53.16"W 411+61.148	Spencer Ln
		DIST	BEARING		********* PARCEL 9	**********	***********	******	********		136.027	N51°00′04.39"W	
	DE63 DE62 DE64 DE117 DE66 DE65 DE63 REQD EASMT	34.860 R 47.548 20.607 R 15.628 22.603 R 18.293 40.775 R 36.184 45.006 R 22.601 64.674 R 31.492 34.860 R = 1185.32 = 0.027	210+04.022 N79°51'16.69"W 210+54.317 N45°41'49.73"W 210+71.721 N33°13'54.20"E 210+74.231 S63°06'32.88"E 210+28.250 N54°25'06.15"E 210+14.162 S04°53'57.59"W 210+04.022 SF	Palmetto Rd - North Palmetto Rd - North	DE144 EASM'T. FO ********* PNT DE67 ARC LENGTH CHORD BEAR LNTH CHORD BEAR LNTH CHORD DEGREE DE73 DE74 DE72 DE67 REQD EASMT	OFFSET/ DIST 23.102 R 4 = 48.64 8 = N48°04'07 0 = 48.64 5 = 1610.79 5 = 03°33'25. 23.121 R 3.726 26.474 R 49.301 31.295 R 8.308	ST AT ION/ BE AR ING 211+07.570 7.96 "W .22" 211+55.503 N15°10'04.5 211+57.102 S53°45'21.1 211+08.921 S33°13'54.2 211+07.570 SF	1 " E 8 " E 0 " W	ALIGNMENT Palmetto Rd - North Palmetto Rd - North	REQD R/W	71.132 L = 10106.0 = 0.232 = +/- 14	ACRES	Spencer Ln
								DATE	REVISIONS			DATE REVIS	SIONS
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GRWPLN-CE													

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	PROJECT NO: PW-2	2021-13-04	וריניו יו	
	PROJECT NO: PW-2 COUNTY: FAYETTE LAND LOT NO: N/, LAND DISTRICT: I	4 V / A	DRAWING No.	
	GMD N/A DATE 03/15/24		60-0011	
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