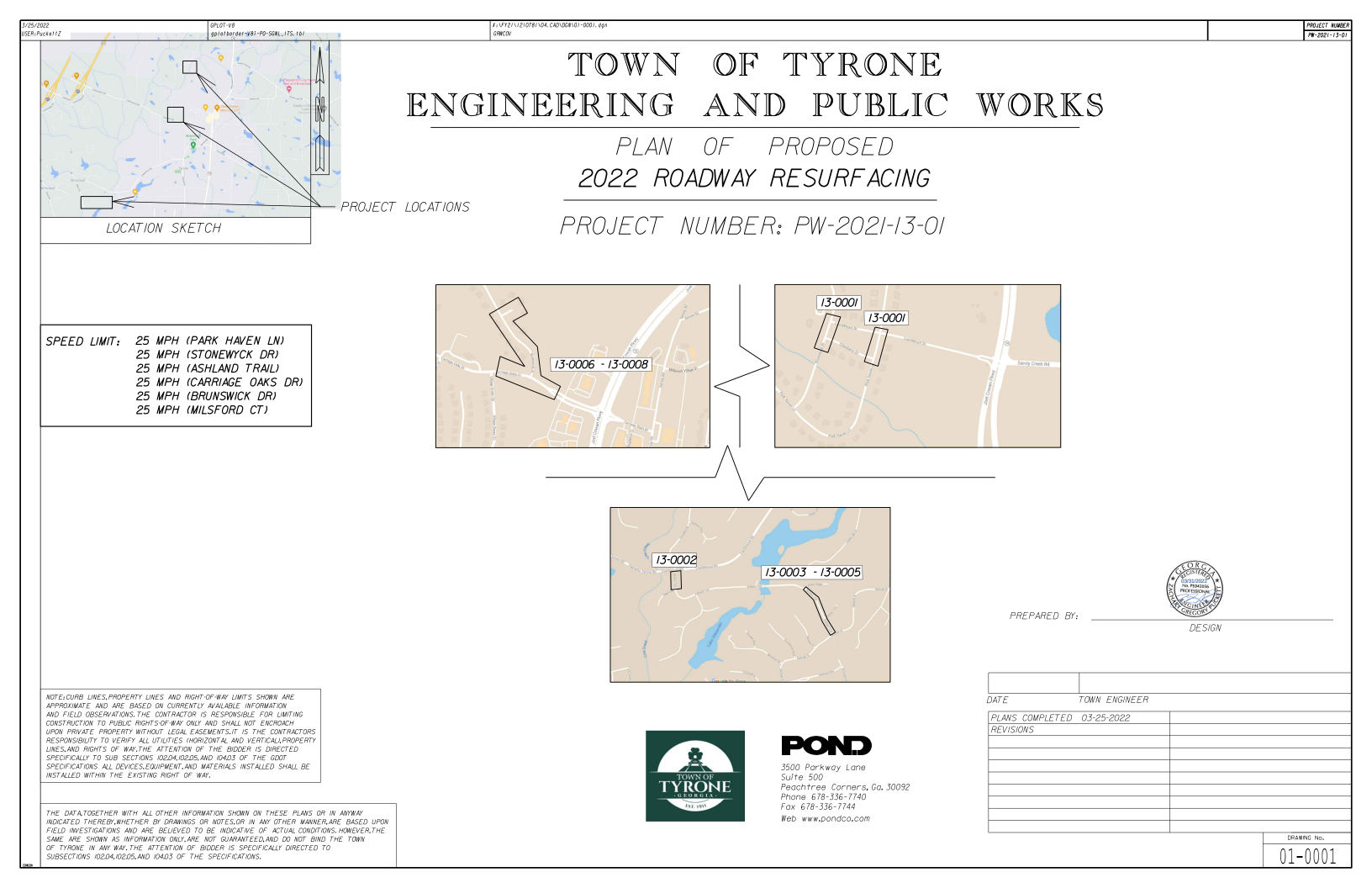
ADDENDUM NUMBER 2 2022 ASPHALT RESURFACING PROJECT NUMBER PW-2022-05 04/01/2022

The following changes, modifications, and/or clarifications to the project documents are a part, thereof, and change the original documents only in the manner and to the extent stated.

- 1. Bidders are reminded to comply with all the requirements for bidding as enumerated in the Project Manual, INCLUDING ACKNOWLEDGEMENT OF THE RECEIPT OF THIS ADDENDUM ON THE BID FORM.
- 2. Reference is made to all plans: Delete prior plans and replace with new plan set attached. New set has engineer's seal and a change on Sheet 13-0003.
- **3.** Question was made to road side grade area. Sheet 13-0003 of the new plan set referenced in item 2 of this addendum has changed Note 2 to reflect area of shoulder grading along Ashland Trail.
- 4. Question was asked about how manholes and valve boxes were to be adjusted. The answer is that manholes and valves should be able to remain in place and have asphalt evenly sloped around them for a smooth transition.

END OF ADDENDUM NO. 2



25/2022 ER:PuckettZ	10:32:4	2 PW GPLOT-V8 gplotborder-V81-PO-SGNL_ITS.tb1	X:\FY21\1210781\04.CAD\DGN\02-0001.dgn					PROJECT NUME PW-2021-13-
	DWG NO.	DESCRIPTION		GEORGIA STANDARDS			CONSTRUCTION DETAILS	
	01-0001	- CONSTRUCTION PLANS -	DOCUMENT	DESCRIPTION	DATE	DRAWING	DESCRIPTION	DATE
	02-0001	INDEX				NO.		
	03-0001	REVISION SUMMARY	9100	TRAFFIC CONTROL GENERAL NOTES, STANDARD LEGEND, AND	03/06	P-07	PAVEMENT EDGE TREATMENT ASPHALT AND CONCRETE PAVEMENT	11/11
	04-0001	GENERAL NOTES		MISCELLANEOUS DETAILS		T-01	SIGN PLATES	01/00
	05-0001	TYPICAL SECTIONS	9102	TRAFFIC CONTROL DETAIL FOR LANE CLOSURE ON TWO-LANE H		T-02	DETAILS FOR FRAMING	03/00
	06-0001	SUMMARY OF QUANTITIES	9107	TRAFFIC CONTROL DETAIL FOR LANE CLOSURE ON MULTI-LANE	E 03/06	T-03A	TYPE 7,8 AND 9 SQUARE TUBE POST INSTALLATION DETAIL	07/02
	13-0001 - 13-0008	CONSTRUCTION PLANS		UNDIVIDED HIGHWAY		<u>T-03B</u>	DETAILS OF SQUARE TUBE POST (BREAKWAYA SUPPORT)	07/02
						T-//A	DETAILS OF PAVEMENT MARKING PLACEMENT ON NON-LIMITED	09/16
						T 14	ACCESS ROADWAY	11/08
						T-14 T-15A	DETAILS OF PAVEMENT MARKING HATCHING DETAILS OF RAISED PAVEMENT MARKER LOCATION NON-LIMITED	09/16
						1-15A	ACCESS ROADWAY	03770
						T-15C	DETAILS OF RAISED PAVEMENT MARKERS	09/11
						1 1 30		03711
		ONSTRUCTION STANDARDS AND DETAILS REQUIRED FOR THIS						
		NDEX WITH THE LATEST REVISION DATES, BUT ARE NOT IN						
		NS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAIN THE PROJECT SITE THE STANDARDS AND CONSTRUCTION DET						
	IN THE INDEX.	THE THOJECT STTE THE STANDANDS AND CONSTRUCTION DET						
-		Т					VISION DATES	
				POND				
				Architects = Engineers = Planners			TOWN OF TYRONE	
							2022 ROADWAY RESURFAC	
				TOUDLOF			CHECKED: DATE: BACKCHECKED: DATE:	
/23/2015 GPLN				TYPERSONE			CORRECTED: DATE: 022	-0001

POND REVISION DATES		
	nevi ji	ISION SUMMARY
Architects = Engineers = Plenners		WN OF TYRONE
	2022 ROADW	ADWAY RESURFAC

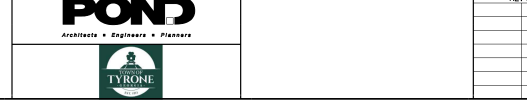
GENERAL NOTES - RESURFACING

- I. ALL REFERENCES IN THIS DOCUMENT. WHICH INCLUDES ALL PAPERS, WRITINGS, DOCUMENTS, DRAWINGS, OR PHOTOGRAPHS USED, OR TO BE USED, IN CONNECTION WITH THIS DOCUMENT, TO THE STATE HIGHWAY DEPARTMENT OF GEORGIA, STATE HIGHWAY DEPARTMENT, GEORGIA STATE HIGHWAY DEPARTMENT, HIGHWAY DEPARTMENT, OR DEPARTMENT WHEN THE CONTEXT THEREOF MEANS THE STATE HIGHWAY DEPARTMENT OF GEORGIA, SHALL BE DEEMED TO MEAN, THE DEPARTMENT OF TRANSPORTATION.
- 2. THE DATA, TOGETHER WITH ALL OTHER INFORMATION SHOWN ON THESE PLANS. OR IN ANY WAY INDICATED THEREBY, WHETHER BY DRAWINGS OR NOTES, OR IN ANY OTHER MANNER, ARE BASED UPON FIELD INVESTIGATIONS AND ARE BELIEVED TO BE INDICATIVE OF ACTUAL CONDITIONS. HOWEVER, THE SAME ARE SHOWN AS INFORMATION ONLY, ARE NOT GUARANTEED AND DO NOT BIND THE DEPARTMENT OF TRANSPORTATION IN ANY WAY. THE ATTENTION OF THE BIDDER IS SPECIFICALLY DIRECTED TO SECTIONS 102.04, 102.05, AND 104.03 OF THE SPECIFICATIONS.
- 3. SELECTED GEORGIA STANDARDS HAVE BEEN ADDED TO THE PLANS FOR THE CONTRACTOR'S USE AND INFORMATION. STANDARDS AND DETAILS ARE AVAILABLE FOR DOWNLOAD AT HTTP://MYDOCS.DOT.GA.GOV/INFO/GDOTPUBS/ CONSTRUCTIONSTANDARDSANDDETAILS/FORMS/ALLITEMS.ASPX
- 4. PERFORM ALL PATCHING AS DIRECTED BY THE ENGINEER, PRIOR TO LEVELING AND RESURFACING OPERATIONS. COMPLETE ALL REMOVAL AND PATCHING OPERATIONS WITHIN THE SAME DAY THEY ARE BEGUN.
- 5. CONSTRUCTION WASTE OR DEBIS SHALL BE PREVENTED FROM BEING ALLOWED TO FALL OR BE PLACED INTO THE EXISTING WATERWAYS. THE COST FOR THIS WORK SHALL BE INCLUDED IN THE OVERALL BID PRICE OF THE PROJECT.
- 6. ALL DRAINAGE STRUCTURES WITHIN THE LIMITS OF THE PROJECT WILL BE MAINTAINED THROUGHOUT THE DURATION OF THE PROJECT. ANY DEBRIS THAT GOES IN DRAINAGE STRUCTURES AS A RESULT OF THE MILLING AND INLAY OPERATIONS WILL BE CLEANED OUT AT NO ADDITIONAL COST TO THE CITY.
- 7. RESTRIPE ALL EXISTING ROADWAY AS INDICATED WITHIN THESE PLANS. RESTRIPE ALL EXISTING ROADWAY MARKINGS ON SIDE ROADS TO THE END OF THE NEW RESURFACED SECTION. ALSO, RESTRIPE OR PAINT (WHERE NOT EXISTING) STOP BARS AT ALL PAVED SIDE ROADS AND STREETS.
- 8. TEMPORARY STRIPING IS REQUIRED IN ACCORDANCE WITH SECTION 150.04 OF THE GEORGIA SPECIFICATIONS. PLACEMENT OF PERMANENT PAVEMENT MARKINGS SHALL NOT BEGIN UNTIL FINAL SURFACE COURSE HAS BEEN COMPLETED FOR FIFTEEN (15) CALENDAR DAYS AND WILL BE COMPLETED WITHIN FORTY FIVE (45) CALENDAR DAYS AFTER THE FINAL SURFACE COURSE HAS BEEN COMPLETED. FAILURE TO PLACE PERMANENT PAVEMENT MARKINGS AS SPECIFIED WILL RESULT IN LIQUIDATED DAMAGES TO BE ASSESSED IN ACCORDANCE WITH SUBSECTION 108.08 OF THE SPECIFICATIONS.
- 9. THIS PROJECT DOES NOT REQUIRE A NOI.
- 10. THE CONTRACTOR SHALL PROTECT ALL MANHOLES AND VALVES WITHIN THE LIMITS OF MILLING & INLAY IN PLACE. SEE TEMPORARY ASPHALT APRON DETAIL SHOWN ON THE TYPICAL SECTIONS FOR PROTECTION AFTER MILLING OPERATIONS HAVE TAKEN PLACE.

- 11. THE CONTRACTOR SHALL CLEAR ANY GRASS EXTENDING INTO THE ROADWAY, TO A POINT I FOOT BEHIND THE EXISTING EDGE OF PAVEMENT. CONTRACTOR SHALL CONTACT THE TOWN OF TYRONE, PRIOR TO BEGINNING CLEARING AND GRUBBING OPERATIONS, THE COST FOR THIS WORK SHALL BE INCLUDED IN THE BID PRICE OF GRADING COMPLETE.
- 12. THE CONTRACTOR SHALL PROTECT THE EXISTING CURB IN PLACE.
- 12. WHERE APPLICABLE, CONTRACTOR SHALL ENSURE TOP OF FINISHED ASPHALT SURFACE COURSE IS FLUSH/LEVEL WITH EDGE OF CONCRETE GUTTER.
- 14. THE CONTRACTOR SHALL PERFORM ALL WORK BETWEEN 8:00 AM AND 6:00 PM. NO NIGHT WORK IS PERMITTED.
- 15. MILLED AREAS WILL BE COVERED WITH FINAL SURFACE COURSE WITHIN THREE (3) CALENDAR DAYS OF BEING MILLED. CONTRACTOR SHALL ENSURE ALL PROPER SIGNAGE IS INSTALLED AND DISPLAYED DURING CONSTRUCTION.
- 16. THE CONTRACTOR SHALL ENSURE THAT POSITIVE DRAINAGE IS MAINTAINED DURING ALL STAGES OF CONSTRUCTION SO THAT WATER DOES NOT POND ON THE ROADWAY.
- 17. THE CONTRACTOR SHALL ENSURE THAT THE FINAL HORIZONTAL ROADWAY CROWN LOCATION IS THE SAME AS THE EXISTING CROWN HORIZONTAL LOCATION.
- 18. WHERE APPLICABLE, CONTRACTOR SHALL ENSURE SMOOTH TRANSITION AROUND MANHOLES AND VALVES. TOP OF FINISHED ASPHALT SURFACE COURSE SHALL BE FLUSH/LEVEL WITH MANHOLES AND VALVES.
- 19. ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE DEPARTMENT OF TRANSPORTATION OF GEORGIA STANDARD SPECIFICATIONS FOR THE CONSTRUCTION OF ROADS AND BRIDGES, 2021 (OR LATEST) EDITION AND SUPPLEMENTAL THERETO, AS PROVIDED BY THE FEDERAL HIGHWAY ADMINISTRATION.
- 20. UTILITY WORK COORDINATION WILL BE REQUIRED AS A PART OF THIS CONTRACT. THE CONTRACTOR SHALL BE REQUIRED TO USE THE ONE-CALL CENTER TELEPHONE NUMBER, 811 OR 1-800-282-7411, FOR THE PURPOSE OF COORDINATING THE MARKING OF UNDERGROUND UTILITIES. THE CONTRACTOR'S ATTENTION IS CALLED TO SUB-SECTION 105.06 OF THE GDOT STANDARD SPECIFICATIONS 'COOPERATION WITH UTILITIES.'
- 21. THE CONTRACTOR SHALL ENSURE THAT POSITIVE AND ADEQUATE DRAINAGE IS MAINTAINED AT ALL TIMES WITHIN THE PROJECT LIMITS. THIS MAY INCLUDE, BUT NOT BE LIMITED TO, REPLACEMENT OR RECONSTRUCTION OF EXISTING DRAINAGE STRUCTURES THAT HAVE BEEN DAMAGED OR REMOVED, OR REGRADING AS REQUIRED BY THE ENGINEER, EXCEPT FOR THOSE DRAINAGE ITEMS SHOWN AT SPECIFIC LOCATIONS IN THE PLANS AND HAVING SPECIFIC PAY ITEMS IN THE DETAILED ESTIMATE. NO SEPARATE PAYMENT WILL BE MADE FOR ANY COSTS INCURRED TO COMPLY WITH THIS REQUIREMENT.
- 22. EROSION CONTROL MEASURES SHALL BE INSTALLED PRIOR TO OR CONCURRENT WITH LAND DISTURBANCE ACTIVITIES AND SHALL BE MAINTAINED AT ALL TIMES. ADDITIONAL EROSION AND SEDIMENT CONTROL DEVICES SHALL BE INSTALLED IF DEEMED NECESSARY BY ONSITE INSPECTION OR AS DIRECTED BY THE ENGINEER.
- 23. AREAS OF DEEP PAVEMENT PATCHING HAVE BEEN IDENTIFIED IN THE PLANS. IN THE EVENT MILLING OPERATIONS EXPOSE ROADWAY BASE, CONTRACTOR IS RESPONSIBLE FOR REPLACING BASE. PAYMENT SHALL BE INCLUDED IN PAY ITEM 210-0100 GRADING COMPLETE.



Know what's below. Call before you dig.



3/25/2022

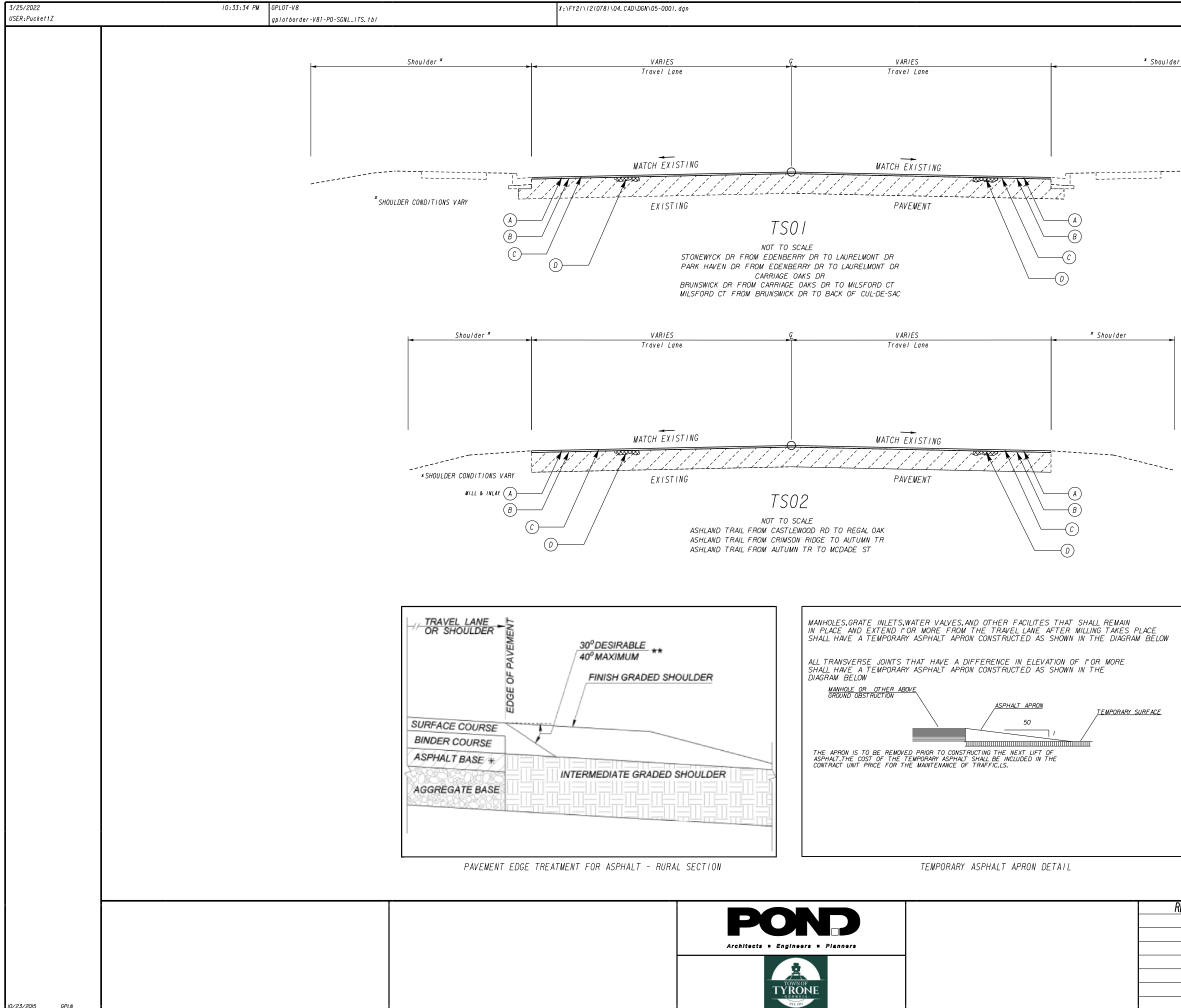
USER:PuckettZ

PROJECT NUMBER PW-2021-13-01

GENERAL NOTES SIGNING AND PAVEMENT MARKING

- I. ALL SIGNS AND PAVEMENT MARKINGS SHALL CONFORM TO THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES, (MUTCD), LATEST EDITION, AND ANY APPLICABLE GDOT STANDARDS/SPEDIFICATIONS.
- 2. ALL INSTALLATION MATERIALS AND METHODS SHALL COMPLY WITH CURRENT GEORGIA DEPARTMENT OF TRANSPORTATION STANDARDS AND SPECIFICATIONS AND/OR SPECIAL PROVISIONS.
- 3. ALL PAVEMENTS MARKINGS SHALL BE THERMOPLASTIC, OR PREFORMED PLASTIC CONTRAST TAPE ON CONCRETE SURFACES, UNLESS OTHERWISE NOTED.
- 4. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE REMOVAL OF ALL SIGNS/POSTS/PAVEMENT MARKINGS THAT ARE DUPLICATED OR CONTRARY TO THESE PLANS.

EVISION DATES		GENEF	RAL	NOTES	;
		TOWN	0F	TYRON	Ē
		2022 ROADW	AY	RESUR	FACING
	CHECKED:		DATE:		DRAWING No.
	BACKCHECKED:		DATE:		
	CORRECTED:		DATE:		04-0001
	VERIFIED:		DATE:		UH UUUI



	PROJECT NUM PM-2021-13-
	rm-2021-133
l	
A - RECYCL	LED ASPH CONC 12.5 mm SUPERPAVE, GP 2 ONLY,
- INCL	BITUM MATL & H LIME - 275 LBS/SY
(B) - BITUMU	US TACK COAT
C - MILL A	ASPH CONC PVMT 2.5 INCH DEPTH
D - DEEP F	PVMT PATCHING, 25 mm SUPERPAVE, 440 LBS/SY,
(AS NE	EDED AND AS DIRECTED BY ENGINEER)
ISION DATES	TYPICAL SECTIONS
	TOWN OF TYRONE

	2022 ROADWAY RESURFACING						
	CHECKED:		DATE:		DRAWING No.		
	BACKCHECKED:		DATE:				
	CORRECTED:		DATE:		05-0001		
	VERIFIED:		DATE:				

3/25/2022	
USER+Puckett7	

SUMMARY OF QUANTITIES

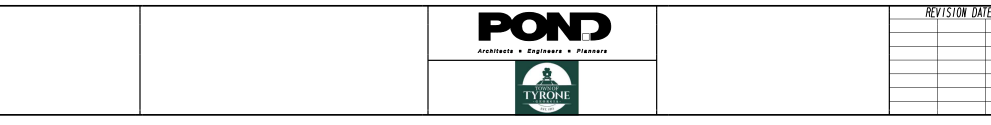
	THERMOPLASTIC STRIPING QUANTITIES						
PAY ITEMS	DESCRIPTION	UNITS	QTY				
653-1502	THERMOPLASTIC SOLID TRAF STRIPE, 5 IN, YELLOW	LF	315				
653-6006	THERMOPLASTIC TRAF STRIPING, YELLOW	SY	128				
653-1704	THERMOPLASTIC SOLID TRAF STRIPE, 24 IN, WHITE	LF	200				
654-1001	RAISED PAVEMENT MARKERS TP 1	EA	20				

ROADWAY QUANTITIES							
402-3130 RECYCL AC 12.5 MM SP, GP2 ONLY, INCL BM & HL	413-0750 TACK COAT	432-0210 MILL ASPH CONC PVMT, 2 1/2 IN DEPTH					
TN	GL	SY					
1,444	1,272	12,719					

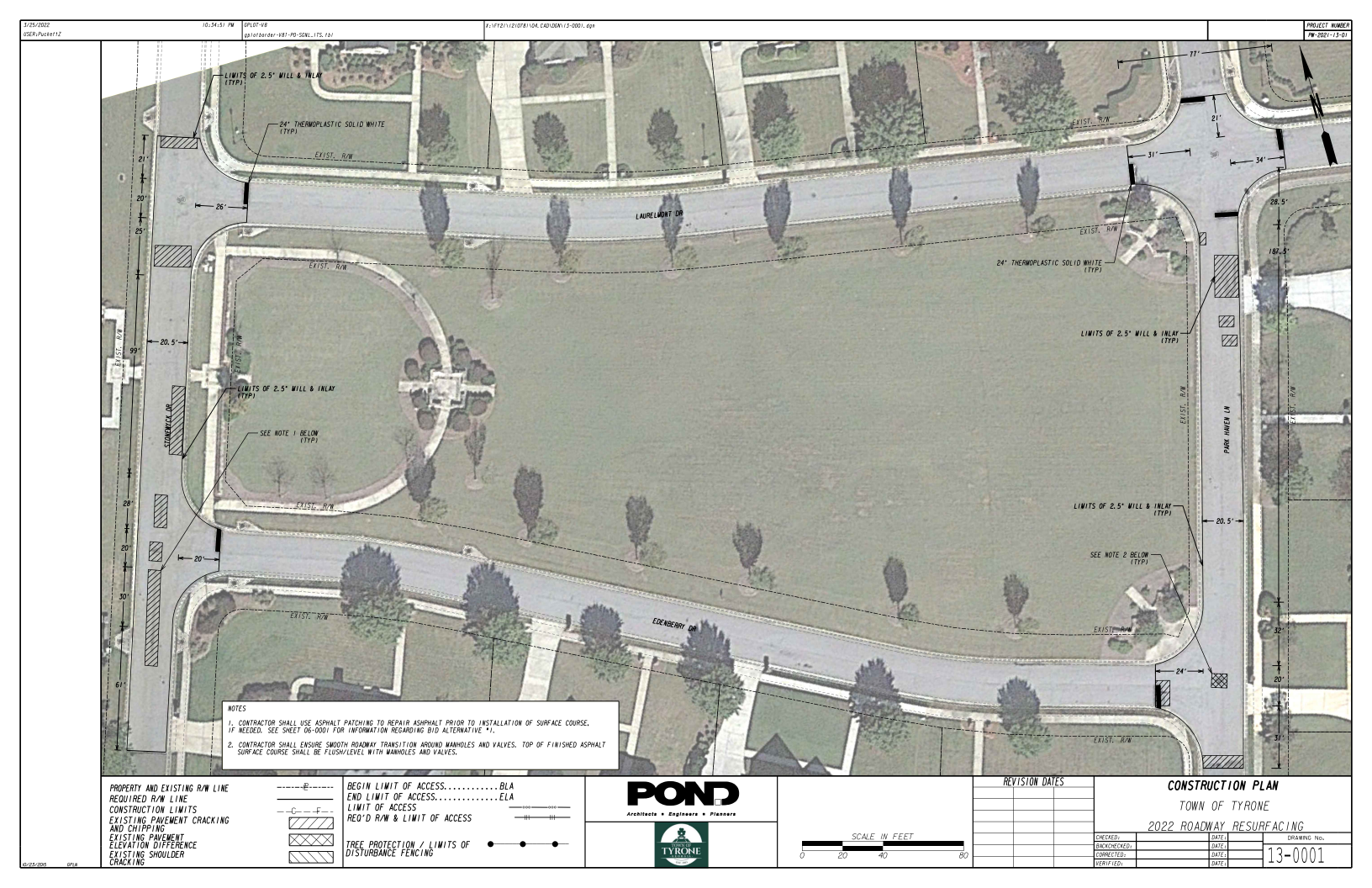
TRAFFIC CONTROL						
PAY ITEM	UNITS	QTY				
150-1000	LS	1				

GRADING COMPLETE						
PAY ITEM	UNITS	QTY				
210-0100	LS	1				

BID ALTERNATIVE #1						
RECYCL AC PATCHING, INCL BM & HL						
PAY ITEM UNITS QTY						
402–1802 TN 67						



		1			PROJECT NUMBER
		1			PW-2021-13-01
REVISION DATES		CUL			
	1		ARY QUANT		
			WN OF TYR		
	CHECKED:	2022 RO	ADWAY RES		NG No.
	BACKCHECKED: CORRECTED:		DATE: DATE:	06-00	
	VERIFIED:		DATE:		JUT



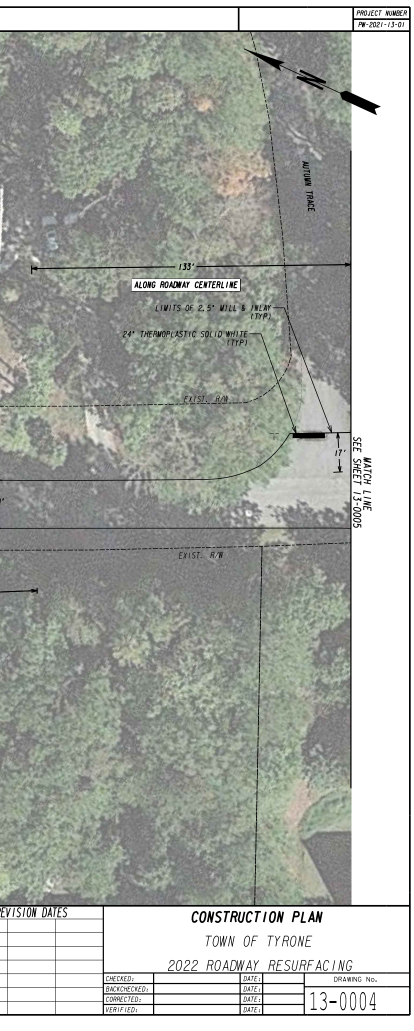
3/25/2022	10:35:33 PM GPLOT-V8	X:\FY21\1210781\04.CAD\DGW\13-0002.dgn
USER:Pucket12	gplotborder-V81-PO-SGNL_ITS	
EXIST. R.W.		THERNOPLASTIC SOLID WHITE REO'D 35 SY THERNOPLASTIC STRIPING, GA STD T-14 YELLOW DETAIL 'A' W/ TYPE I YELLOW REAS & 40' SPACING -5' THERNOPLASTIC SOLID YELLOW -5' THERNOPLASTIC SOLID YELLOW
EXIST. R.M	castlemond dr	ASHLAND TRL EXIST. R/M EXIST. R/M SEE NOTE I BELOW -LINITS OF 2.5' WILL & INLAY
	INTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHA EDED. SEE SHEET OG-0001 FOR INFORMATION REGARDING BI INTRACTOR SHALL ENSURE SMOOTH ROADWAY TRANSITION AROU RFACE COURSE SHALL BE FLUSH/LEVEL WITH MANHOLES AND	
REQUI CONST EXIST AND Ci EXIST ELEVA	TY AND EXISTING R/W LINE RED R/W LINE RUCTION LIMITS ING PAVEMENT CRACKING HIPPING NG PAVEMENT TION DIFFERENCE NG SHOULDER NG	BEGIN LIMIT OF ACCESS. BLA END LIMIT OF ACCESS. ELA LIMIT OF ACCESS

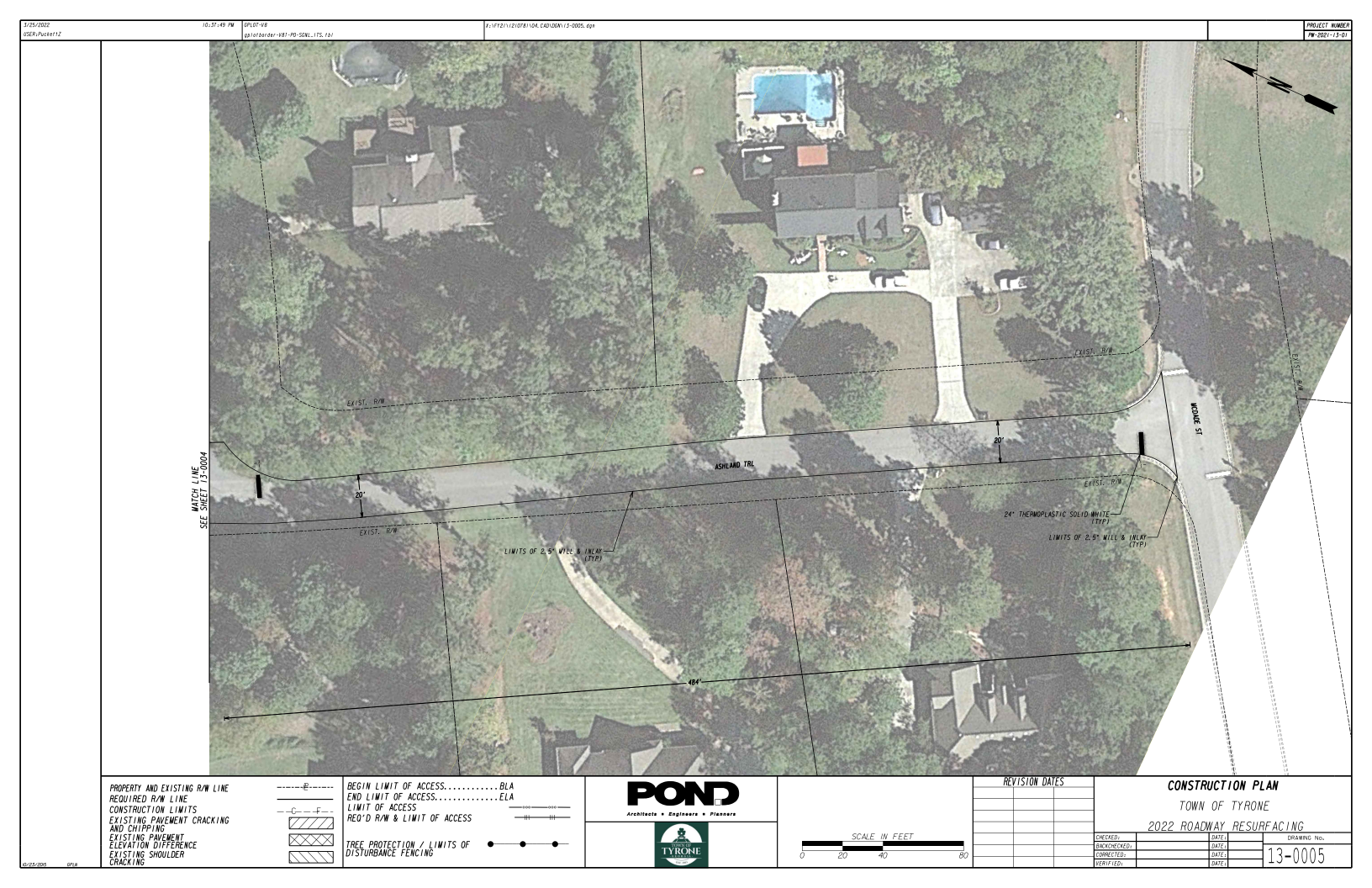


31/2022 ER:PuckettZ	9:42:38 AM GPL01-V8 gplotborder-V81-PO-SGNL.	ITS. tb1	X:\FY21\1210781\04.CAD\DGN\13-0003.d	ĵn			
JI/Z022 ER.Pucket1Z			X; LFY21/1210781/04. CAD/DGH/13-0003. d			300' RUNG ROUMAI CENTERINE RUNG ROUMAI CENTERINE SEE NOTE 2 BE 2. 5' MILL & IMIAY	
	NOTES 1. CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHP IF NEEDED. SEE SHEET 06-0001 FOR INFORMATION REGARDIN 2. CONTRACTOR SHALL ENSURE ALL PAVING IN RURAL SECTIONS ASPHALT AND CONCRETE PAVENENT. SEE SHEET 05-0001 FOR WEEDED SHALL BE COVERED WITH SOD (MATCH IN MIN) DISTURBED AREAS SHALL BE COVERED WITH SOD (MATCH IN MIN) IN PAY ITEM 210-0100 GRADING COMPLETE.	FOLLOW GDOT DETAIL P-7 - PAVEMENT EDGE TREATM DETAILS. ANY ADDITIONAL ASPHALT AND/OR FILL DI FILL DIRT SHALL BE ADDED. AS NEEDED. AND ALL KIND). PAYMENT FOR FILL DIRT AND SOD SHALL BE I	ENT RT NCLUDED	LIWITS OF 2.5" WILL & (TYP) PITST. P/N FITST. P/N		AND TRI	
RE CC EX	ROPERTY AND EXISTING R/W LINE ₽ EQUIRED R/W LINE ₽ ONSTRUCTION LIMITS C XISTING PAVEMENT CRACKING ZZ ND CHIPPING ZZ XISTING PAVEMENT ZZ XISTING PAVEMENT ZZ XISTING SHOULDER ZZ XISTING SHOULDER ZZ	BEGIN LIMIT OF ACCESS. END LIMIT OF ACCESS. F LIMIT OF ACCESS REQ'D R/W & LIMIT OF ACCESS TREE PROTECTION / LIMITS OF DISTURBANCE FENCING	BLA ELA 	Architecte - Engineere - Planne	1/2	SCALE IN FEET 40 80	

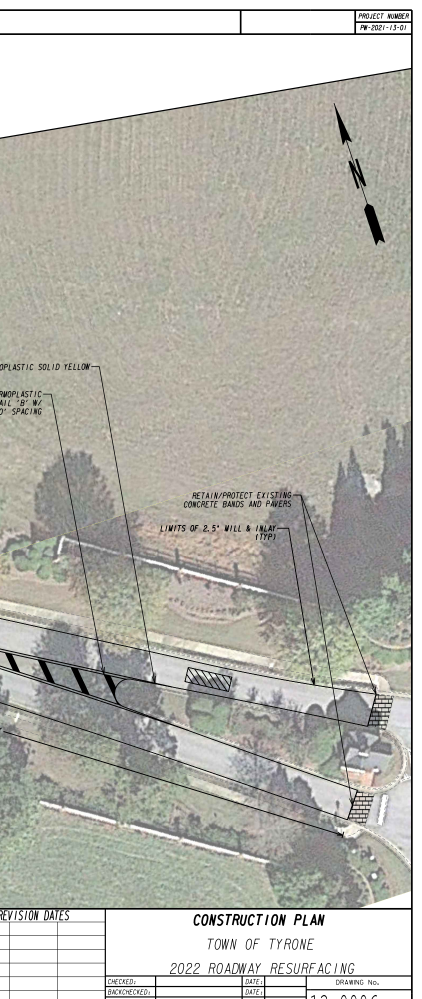


3/25/2022 USER:PuckettZ	10:36:55 PM	GPLOT-V8 gplotborder-V81-PO-SGNL_ITS.tbl	X:\FY2I\1210781\04.CAD\DGW\13-00	904. dgn	
	EXIST. R/W EXEET 13-0003 EXECT 13-0003 EXIST. R/W	NN SEE NOTE I B	RELOW		LIMITS OF 2.5' WILL & INLAY (TYP) ASHLAND TRL
	5.0 C	L USE ASPHALT PATCHING TO REPA ET 06-0001 FOR INFORMATION REG	181' TOTA IN CENTERLINE ALTR ASHIPHALT PRIOR TO INSTALLATION OF SURFACE COURSE, SARDING BID ALTERNATIVE *1.	ALONG ROAD	251*
	2. CONTRACTOR SHAL SURFACE COURSE PROPERTY AND EXISTING R/W LINE REQUIRED R/W LINE CONSTRUCTION LIMITS EXISTING PAVEMENT CRACKING AND CHIPPING EXISTING PAVEMENT ELEVATION DIFFERENCE EXISTING SHOULDER CRACKING		ITION AROUND MANHOLES AND VALVES. TOP OF FINISHED ASPHALT IDLES AND VALVES. BEGIN LIMIT OF ACCESSBLA END LIMIT OF ACCESS IMIT OF ACCESS REQ'D R/W & LIMIT OF ACCESS TREE PROTECTION / LIMITS OF DISTURBANCE FENCING		SCALE IN FEET





3/25/2022 USER-Puckett7	10:38:45 PM GPLOT-V8	X:\FY2I\I21078I\04. CAD\DGN\I3-0006. dgn	
3/25/2022 USER:Pucket1Z	DISTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRI CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRI 2. CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRI 2. CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRI 2. CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRI 2. CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRI 2. CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRI 2. CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRI 2. CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRI 2. CONTRACTOR SHALL ENSURE SHOUTH ROADWAY TRANSITION AROUND MAN SURFACE CONTRE SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRI 2. CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRI 2. CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRI 2. CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRI 2. CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRI 2. CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRI 2. CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRI 2. CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRI 3. CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRI 3. CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRI 3. CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRI 3. CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRI 3. CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRI 3. CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRI 3. CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRI 3. CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRI 3. CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRI 3. CONTRACTOR SHALL PRIME SHALT PATCHING TO REPAIR ASHPHALT PRIME 3. CONTRACTOR SHALL PRIME SHALT PATCHING TO REPAIR ASHPHALT PRIME SHALT PATCHING TO REPAIR ASHPHA	est not 2 letts of 10 instructuition of starket cousts: http://www.instructuition.com/of/com/	S OF 2.5' MILL & INLY GRIVER BOAS DR Jar
1072372015 OPUN	REQUIRED R/W LINE	BEGIN LIMIT OF ACCESSBLA END LIMIT OF ACCESSELA LIMIT OF ACCESS REO'D R/W & LIMIT OF ACCESS TREE PROTECTION / LIMITS OF DISTURBANCE FENCING	SCALE IN FEET



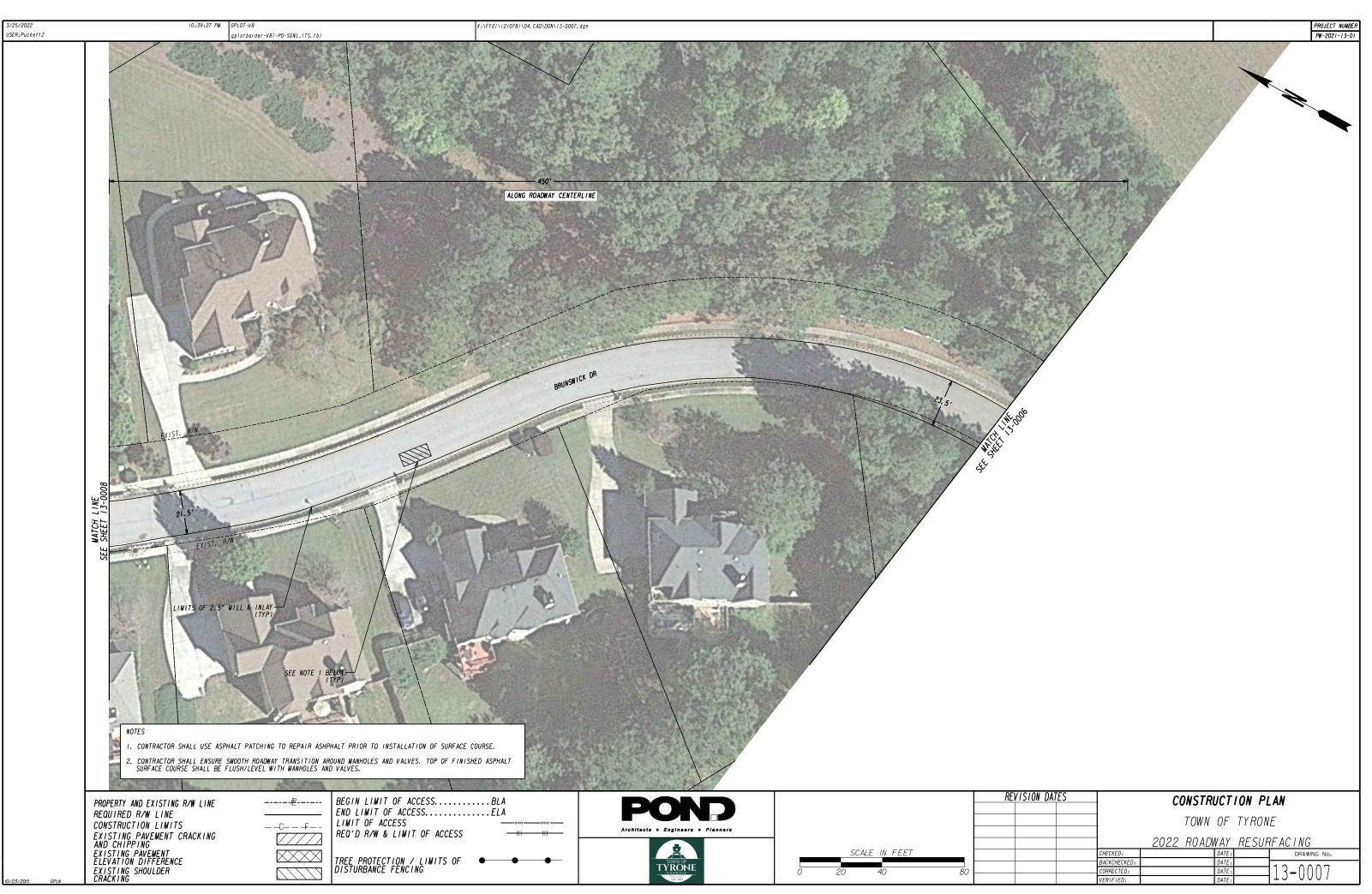
CORRECTED:

VERIE IED.

13-0006

DATE

DATE



10:40:08 PM GPLOT-V8 gplotborder-V81-PO-SGNL_ITS.tb1	X:\FY2 \ 21078 \04.CAD\DGN\ 3-0008.dgn	
BRUNSWICK DR 21.5' LINITS OF 2.5' MILL & INL (THI TTH OTES 1. CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRIOR 2. CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRIOR 2. CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRIOR 2. CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRIOR 2. CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRIOR 2. CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRIOR 2. CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRIOR 2. CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRIOR 2. CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRIOR 2. CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRIOR 2. CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRIOR 2. CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRIOR 2. CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRIOR 2. CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRIOR 2. CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRIOR 2. CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRIOR 2. CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRIOR 2. CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRIOR 2. CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRIOR 2. CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRIOR 2. CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRIOR 2. CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRIOR 2. CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRIOR 2. CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRIOR 2. CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRIOR 2. CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRIOR 2. CONTRACTOR SHALL USE ASPHALT PATCHING TO REPAIR ASHPHALT PRIOR PATCHING TO REPAIR ASHPHALT PATCHING SHALL PATCHING TO REPAIR ASHPHALT PATCHING SHALL	SEE NOTE 2 BELOW LINITS OF 2.5' WILL & INLAY (TYP) 225' R TO INSTALLATION OF SURFACE COURSE.	SHEEF 13-GOOT
REQUIRED R/W LINE	BEGIN LIMIT OF ACCESSBLA END LIMIT OF ACCESSELA LIMIT OF ACCESS REQ'D R/W & LIMIT OF ACCESS TREE PROTECTION / LIMITS OF TREE PROTECTION / LIMITS OF	SCALE IN FEET

GPLN



	REVISION DATES	CONSTRUCTION PLAN			
		_	TOWN OF	TYRON	IE
		_	2022 ROADWA)	' RESUF	RF AC I NG
		CHECKED:	DATE	:	DRAWING No.
		BACKCHECKED:	DATE	:	
50 I		CORRECTED:	DATE		113-0008
		VERIFIED:	DATE		