#### SWPPP INDEX OF SHEETS

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NOTE: CITATIONS IN PARENTHESIS INDICATE SECTIONS OF THE CURRENT CGP.

#### 1. SWPPP REQUIREMENTS (3.0)

- 1.1. HAS THE SWPPP TEMPLATE BEEN PREPARED BY AN INDIVIDUAL THAT HAS THE FOLLOWING LICENSING AND/OR CERTIFICATIONS (3.1.1)?
  - YES (CHECK ALL THAT APPLY BELOW) OR
    - CERTIFIED PROFESSIONAL IN EROSION AND SEDIMENT CONTROL (CPESC)
    - $\hfill\square$  A TN LICENSED PROFESSIONAL ENGINEER OR LANDSCAPE ARCHITECT
    - HAS SUCCESSFULLY COMPLETED TDEC LEVEL II COURSE
- 1.2. DO THE EPSC PLANS INVOLVE STRUCTURAL DESIGN, HYDRAULIC, HYDROLOGIC OR OTHER ENGINEERING CALCULATIONS FOR EPSC STRUCTURAL MEASURES (E.G. SEDIMENT BASINS) (3.1.1)? YES □ NO 🛛

IF YES, HAVE THE EPSC PLANS BEEN PREPARED, STAMPED AND CERTIFIED BY A TN LICENSED PROFESSIONAL ENGINEER OR LANDSCAPE ARCHITECT? YES NO

- 1.3. DO THE PROJECT STORMWATER OUTFALLS DIRECTLY DISCHARGE INTO THE FOLLOWING (5.4.1)? ☐ YES (CHECK ALL THAT APPLY BELOW) ⊠ NO
  - WATERS WITH UNAVAILABLE PARAMETERS (303d FOR SILTATION OR HABITAT ALTERATION)
  - □ EXCEPTIONAL TENNESSEE WATERS

IF YES TO SECTION 1.3, HAS THE SWPPP TEMPLATE BEEN PREPARED BY AN INDIVIDUAL THAT HAS THE FOLLOWING LICENSING AND/OR CERTIFICATIONS (5.4.1.b)?

- ☐ YES (CHECK ALL THAT APPLY BELOW) NO
  - CERTIFIED PROFESSIONAL IN EROSION AND SEDIMENT CONTROL (CPESC)
  - □ A TN LICENSED PROFESSIONAL ENGINEER OR LANDSCAPE ARCHITECT
  - □ HAS SUCCESSFULLY COMPLETED TDEC LEVEL II COURSE

#### 2. SITE DESCRIPTION (3.5.1)

- 2.1. PROJECT LIMITS (3.5.1.h): REFER TO TITLE SHEET
- 2.2. PROJECT DESCRIPTION (3.5.1.a):
  - TITLE: SR-12, FROM QUINN RD TO KENTUCKY STATE LINE IN CLARKSVILLE COUNTY: MONTGOMERY PIN: 126901.00
- 2.3. SITE MAP(S) (2.6.2.): REFER TO TITLE SHEET
- 2.4. DESCRIPTION OF EXISTING SITE TOPOGRAPHY (3.5.1.d): REFER TO EXISTING CONTOURS SHEET(S) 43A - 43W, DRAINAGE MAP SHEET(S) 43A -43W, USGS QUAD MAP, AND THE OUTFALL TABLE IN SECTION 4.3.
- 2.5. MAJOR SOIL DISTURBING ACTIVITIES (3.5.1.b) (CHECK ALL THAT APPLY):

CLEARING AND GRUBBING **EXCAVATION** 

#### CUTTING AND FILLING ☐ FINAL GRADING AND SHAPING UTILITIES OTHER (DESCRIBE):

- 2.6. TOTAL PROJECT AREA (3.5.1.c): <u>13.940</u> ACRES
- 2.7. TOTAL AREA TO BE DISTURBED (3.5.1.c): 10.910 ACRES
- 2.8. NO MORE THAN 50 ACRES OF ACTIVE SOIL DISTURBANCE IS ALLOWED AT ANY TIME DURING THE CONSTRUCTION OF THE PROJECT.
- 2.9. ARE THERE ANY SEASONAL LIMITATIONS ON WORK? IF YES, LIST THE CORRESPONDING PLAN SHEET: \_
- 2.10. WAS ROW FINALIZED PRIOR TO FEBRUARY 1, 2010 (4.1.2.2)?

□ YES\_ (DATE) 🖾 NO IF ROW WAS FINALIZED PRIOR TO FEBRUARY 1, 2010, THIS PROJECT IS CONSIDERED A PRE-APPROVED SITE (4.1.2.2)

2.11. SOIL PROPERTIES (3.5.1.f) (4.1.1).

SOIL PROPERTIES FOR THE PRIMARY SOILS ARE LISTED IN THE TABLE BELOW.

SOIL PROPERTIES							
PRIMARY SOIL NAME	HSG	% OF SITE	ERODIBILITY (k value)				
Ar - Arrington silt loam, 0 to 2 percent slopes, occasionally flooded	В	4.69	0.37				
Bnb - Bedford silt loam, 2 to 5 percent slopes	С	6.25	0.49				
CrB - Crider silt loam, 2 to 6 percent slopes	В	4.06	0.37				
CuD2 - Cumberland soils, cherty variant, 10 to 25 percent slopes, eroded (baxter)	В	7.81	0.17				
DsB - Dickson silt loam, 2 to 5 percent slopes	C/D	3.44	0.43				
PeB - Pembroke silt loam, 2 to 6 percent slopes	В	31.88	0.37				
PeC - Pembroke silt loam, 6 to 12 percent slopes	В	19.06	0.37				
PkC - Pickwick silt loam, 5 to 12 percent slopes	В	2.81	0.43				
PkC2 - Pickwick silt loam, 5 to 12 percent slopes, eroded	В	6.56	0.43				
SeC - Sengtown gravelly silt loam, 5 to 12 percent slopes	В	2.50	0.17				
SeD - Sengtown gravelly silt loam, 12 to 20 percent slopes	В	3.12	0.17				
StB - Statler silt loam, 2 to 5 percent slopes	В	2.50	0.37				
Ur - Urban land-Arents complex	-	5.31	-				

- 2.12. IS ACID PRODUCING ROCK (APR) (i.e. PYRITE) LOCATED WITHIN THE PROJECT LIMITS? YES NO
  - 2.12.1. IF YES TO SECTION 2.13, HAVE APR LOCATIONS BEEN IDENTIFIED WITHIN THE CONSTRUCTION PLANS AND/OR THE GEOTECHNICAL REPORT? YES NO; AND
  - 2.12.2. IF YES TO SECTION 2.12.1, HAS A SPECIAL HANDLING PLAN AND/OR ADAPTIVE MANAGEMENT PLAN (AMP) BEEN PREPARED FOR THE PROJECT? YES NO N/A (TOOT SP107L WILL BE APPLIED.)

2.13. PROJECT RUNOFF COEFFICIENTS AND AREA PERCENTAGES (3.5.1.g).

RUNOFF COEFFICIENTS FOR EXISTING CONDITIONS							
AREA TYPE	AREA(AC)	PERCENTAGE OF TOTAL AREA (%)	RUNOFF CN	C FACTOR			
IMPERVIOUS	4.09	29		0.9			
PERVIOUS B - TURF MEADOWS	9.85	71		0.2			
WEIGHTED CURVE		0.4					

						i.		TYPE	YEAR	PROJECT NO.	SHEET NO.
							_		2019	63005-3244-14	S-1
							P.I	E.	2018	63005-1244-14	
	RUNO	FF COEFFI	CIENTS FOR P	OST-CONSTRUCT		ONS					
	AREA T	YPE	AREA(AC)	PERCENTAGE OF TOTAL AREA (%)	RUNOFF CN	C FACTO	DR				
	IMPERVI	SUS	6.32	45		0.9					
	PERVIOUS E MEADO	-	7.62	55		0.2					
			NUMBER OR C	-FACTOR =		0.5					
L											
3.	ORDER OF CONSTRUCTION ACTIVITIES (3.5.1.b, 3.5.2.a) CONSTRUCTION SHALL BE SEQUENCED AND STAGED TO: MINIMIZE THE EXPOSURE TIME OF GRADED OR DENUDED SOIL AREAS, PRESERVE TOPSOIL, AND MINIMIZE SOIL COMPACTION. NO WORK SHALL BE STARTED UNTIL THE CONTRACTOR'S PLAN FOR THE STAGING OF THEIR OPERATIONS, INCLUDING THE PLAN FOR STAGING OF TEMPORARY AND PERMANENT EPSC MEASURES, HAS BEEN ACCEPTED BY THE ENGINEER. THE CONTRACTOR'S EPSC PLAN SHALL INCORPORATE AND SUPPLEMENT, AS ACCEPTABLE, THE ORDER OF CONSTRUCTION ACTIVITIES AND THE BASIC EPSC DEVICES DEPICTED ON THE EPSC PLAN CONTAINED WITHIN THE APPROVED SWPPP.										
	3.1. SPECI	AL SEQUE	NCING REQUI	REMENTS (SEE SI	HEETS <u>43A</u> )						
		LL PERIME		JCTION EXITS. TION WHERE RUI	NOFF SHEET	FLOWS F	FRO	M			
	3.4. INSTA EXCA FILLIN	ll initial /Ation, gf g, or any	RADING, CULV ′ OTHER EART	ASURES BEFORE (ERT OR BRIDGE FHWORK OCCURS ALL EPSC MEASUE	CONSTRUCTI 5, EXCEPT AS	ON, CUT	TIN	G,			
	TO G		OR EARTH-M	Rubbing (not mo oving. Refer							
	3.6. REMO	VE AND ST	ORE TOPSOIL								
			JRBED AREA PHASE OF ACT	S WITHIN 14 DA FIVITY.	YS OF COM	PLETING	AN	١Y			
	STRU	CTURES.		M SEWERS, C			RIDG				
				PROTECTION O RCEPTING FLOW.		URES A	RE	IN			
	3.10. PERFO	ORM FINAL	GRADING AN	D INSTALL BASE \$	STONE.						
				) SEALING OF COI ND PROTECTION							
				ION (TOPSOIL, SI		CH, ERC	SIC	N			
	CONTI 3.14. REMO	ROL BLANH VE TEMP	KET, SOD, ETC PORARY ERC	C.) DSION CONTRO	LS AND A	CCUMUL	ATE	Đ			
	UNIFO	RM PERM	IANENT VEGE	HAVE ESTABLISH TATIVE COVER.		1 70 PER	CEN	NI			
	3.15. RE-ST	ABILIZE AR	EAS DISTURE	BED BY REMOVAL	ACTIVITIES.						
4.				DL AND ECOLOGY	INFORMATIC	<u>n</u>					
			IATION (3.5.1.j								
	4.1.1.	SEDIMEN		N AND/OR ERC .S IMPACT ANY YES 🛛 NO							
	IF YES, THE IMPACT(S) HAVE BEEN INCLUDED IN THE TOTAL PROJECT IMPACTS AND HAVE BEEN INCLUDED IN THE WATER QUALITY PERMITS.										
	4.1.2. HAVE ANY OF THE RECEIVING STATE WATERS LESS THAN OR EQUAL TO 1 FLOW MILE DOWN GRADIENT OF THE PROJECT LIMITS BEEN CLASSIFIED BY TDEC AS FOLLOWS (CHECK ALL THAT APPLY):										
		🛛 303d	WITH UNAVAII	LABLE PARAMETE	RS FOR SILT	ATION					
		_	WITH UNAVAIL RATION	_ABLE PARAMETE	RS FOR HABI	ТАТ			-1	STATE OF TENNESSEE	
			PTIONAL TEN	NESSEE WATERS	(ETW)				DEP	PARTMENT OF TRANSPORTA	IION
	4.1.3.	RECEIVII	NG WATERS C	OF THE STATE (3.5	.1.k).					TORMWATE POLLUTION PREVENTION	

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RECEIVING WATERS OF THE STATE INFORMATION								
TDOT STATE WATER LABEL FROM EBR	NAME OF RECEIVING STATE WATER	303d WITH UNAVAILABLE PARAMETERS FOR SILTATION OR HABITAT ALTERATION (YES OR NO)	etw (yes or No)	LOCATED WITHIN PROJECT LIMITS (YES OR NO)	LOCATED WITHIN ≤ 1 FLOW MILE DOWN GRADIENT OF PROJECT LIMITS (YES OR NO)			
-	LITTLE WEST FORK	YES	NO	NO	YES			

4.1.4. ARE THERE ANY WATER QUALITY RIPARIAN BUFFER ZONES REQUIRED FOR WATERS OF THE STATE? (4.1.2, 5.4.2) □ YES 🖾 NO

> BUFFER ZONE REQUIREMENTS ARE NOT REQUIRED FOR PRE-APPROVED SITES (4.1.2.2.)

IF YES, THEY HAVE BEEN INCLUDED ON PLAN SHEET(S) \_\_\_\_\_

IF YES, CHECK THE APPROPRIATE BOX BELOW FOR SIZE OF BUFFFR

60-FEET FOR WATERS WITH UNAVAILABLE PARAMETERS AND EXCEPTIONAL TENNESSEE WATERS (AVERAGE WIDTH PER SIDE WITH A MINIMUM OF 30-FEET).

A 60 FOOT NATURAL WATER QUALITY RIPARIAN BUFFER ZONE ADJACENT TO AND ON BOTH SIDES OF THE RECEIVING STATE STREAM WITH THIS DESIGNATION SHALL BE PRESERVED TO THE MAXIMUM EXTENT PRACTICABLE DURING CONSTRUCTION ACTIVITIES AT THE SITE. THE 60 FOOT CRITERION FOR THE WIDTH OF THE BUFFER ZONE CAN BE ESTABLISHED ON AN AVERAGE WIDTH BASIS AT A PROJECT, AS LONG AS THE MINIMUM WIDTH OF THE BUFFER ZONE IS MORE THAN 30 FEET AT ANY MEASURED LOCATION. IF THE CONSTRUCTION SITE ENCOMPASSES BOTH SIDES OF A STREAM, BUFFER AVERAGING CAN BE APPLIED TO BOTH SIDES, BUT MUST BE APPLIED INDEPENDENTLY.

□ 30-FEET FOR ALL OTHER STREAMS (AVERAGE WIDTH PER SIDE WITH A MINIMUM OF 15-FEET).

A 30 FOOT NATURAL WATER QUALITY RIPARIAN BUFFER ZONE ADJACENT TO AND ON BOTH SIDES OF THE RECEIVING STATE STREAM SHALL BE PRESERVED TO THE MAXIMUM EXTENT PRACTICABLE DURING CONSTRUCTION ACTIVITIES AT THE SITE. THE 30 FOOT CRITERION FOR THE WIDTH OF THE BUFFER ZONE CAN BE ESTABLISHED ON AN AVERAGE WIDTH BASIS AT A PROJECT, AS LONG AS THE MINIMUM WIDTH OF THE BUFFER ZONE IS MORE THAN 15 FEET AT ANY MEASURED LOCATION. IF THE CONSTRUCTION SITE ENCOMPASSES BOTH SIDES OF A STREAM. BUFFER AVERAGING CAN BE APPLIED TO BOTH SIDES, BUT MUST BE APPLIED INDEPENDENTLY.

- 4.1.5. ARE THERE ANY WATER QUALITY RIPARIAN BUFFER ZONES NOT REQUIRED FOR STATE WATERS DUE TO A TDEC ARAP? (9.0) □ YES ⊠ NO
- 4.1.6. ARE THERE WATER QUALITY RIPARIAN BUFFER ZONE EXEMPTIONS? (4.1.2.1) YES NO
  - IF YES, EXISTING CONDITIONS DESCRIPTION:
- 4.1.7. EVERY ATTEMPT SHOULD BE MADE FOR CONSTRUCTION ACTIVITIES TO NOT TAKE PLACE WITHIN THE WATER QUALITY RIPARIAN BUFFER ZONE AND FOR EXISTING FORESTED AREAS TO BE PRESERVED. (5.4.2.)
- 4.1.8. BECAUSE OF HEAVY SEDIMENT LOAD ASSOCIATED WITH CONSTRUCTION SITE RUNOFF, WATER QUALITY RIPARIAN BUFFER ZONES ARE NOT SEDIMENT CONTROL MEASURES AND SHOULD NOT BE RELIED UPON AS PRIMARY SEDIMENT CONTROL MEASURES. THE WATER QUALITY RIPARIAN BUFFER ZONE SHALL BE ESTABLISHED BETWEEN THE TOP OF THE STREAM BANK AND THE DISTURBED CONSTRUCTION AREA.

4.1.9. WHERE IT IS NOT PRACTICABLE TO MAINTAIN A FULL WATER QUALITY RIPARIAN BUFFER. BEST MANAGEMENT PRACTICES (BMPS) PROVIDING EQUIVALENT PROTECTION AS THE NATURAL RIPARIAN ZONE MUST BE USED. A JUSTIFICATION FOR USE AND DESIGN EQUIVALENCY SHALL BE DOCUMENTED WITHIN THE SWPPP. THE ENVIRONMENTAL AND ROADWAY DESIGN DIVISIONS SHALL REVIEW AND APPROVE THIS REVISION OF THE SWPPP BEFORE DISTURBANCE OF THE SITE PROCEEDS, UNLESS PREVIOUSLY EXEMPT IN THE NPDES CGP. WHERE ISSUED, ARAP/401 REQUIREMENTS WILL PREVAIL IF IN CONFLICT WITH THESE BUFFER ZONE REQUIREMENTS.

4.2. RECEIVING WATERS OF THE UNITED STATES (WOTUS) (EPHEMERAL)

WILL CONSTRUCTION AND/OR EROSION AND SEDIMENT CONTROLS IMPACT ANY WOTUS (EPHEMERAL)? ☐ YES ⊠ NO

<b>RECEIVING WOTUS (EPHEMERAL) INFORMATION</b>							
TDOT WOTUS LABEL	LOCATED WITHIN PROJECT LIMITS (YES OR NO)	LOCATED WITHIN 15-FT OF THE PROJECT LIMITS (YES OR NO)					
WWC-1EPH-1	YES	N/A					

4.2.1. ARE WATER QUALITY RIPARIAN BUFFER ZONES REQUIRED FOR WOTUS (4.1.2)? ☐ YES ☐ NO IF YES, A 15 FOOT NATURAL WATER QUALITY RIPARIAN BUFFER ZONE ADJACENT TO AND ON BOTH SIDES OF THE RECEIVING EPHEMERAL STREAM IDENTIFIED AS A WOTUS (EPHEMERAL) BY THE U.S. ARMY CORPS OF ENGINEERS (USACE) OR THE

ENVIRONMENTAL PROTECTION AGENCY SHALL BE PRESERVED TO THE MAXIMUM EXTENT PRACTICABLE DURING CONSTRUCTION ACTIVITIES AT THE SITE. IF YES, THEY HAVE BEEN INCLUDED ON PLAN SHEET(S) 43A

4.2.2. ARE THERE ANY WATER QUALITY RIPARIAN BUFFER ZONES NOT REQUIRED FOR WOTUS (EPHEMERAL) DUE TO A USACE PERMIT? □ YES ⊠ NO

4.3. OUTFALL INFORMATION

- 4.3.1. OUTFALL TABLE (3.5.1.e). SEE SWPPP SHEET S-8 S-10 FOR OUTFALL INFORMATION.
- 4.3.2. HAVE ALL OUTFALLS BEEN LABELED ON THE EPSC PLAN SHEETS (3.5.1.h)? XES 🛛 NO
- 4.3.3. HAVE ALL OUTFALLS BEEN LABELED ON A USGS TOPOGRAPHIC MAP INCLUDED IN THE "DOCUMENTATION AND PERMITS" BINDER (2.6.2)? XYES INO
- 4.3.4. WHERE POSSIBLE, HAS NON-PROJECT RUN-ON BEEN DIVERTED AROUND OR THROUGH THE PROJECT TO ELIMINATE CONTACT WITH DISTURBED AREAS OF THE PROJECT AND SEPARATE IT FROM PROJECT RUN-OFF THEREBY REDUCING THE DRAINAGE AREA OF TO THE OUTFALLS IN THIS AREA? ⊠YES □NO □N/A

- 4.3.5. ARE EQUIVALENT MEASURES BEING SUBSTITUTED FOR A SEDIMENT BASIN(S)? ☐ YES ☐ NO ☑ N/A
- 4.3.6. A SEDIMENT BASIN OR EQUIVALENT MEASURE(S) WILL BE PROVIDED FOR ANY OUTFALL IN A DRAINAGE AREA:

OF TEN ACRES OR MORE FOR AN OUTFALL(S) THAT DOES NOT DISCHARGE TO A STATE STREAM WITH UNAVAILABLE PARAMETERS OR EXCEPTIONAL TENNESSEE WATERS. A TEMPORARY (OR PERMANENT) SEDIMENT BASIN OR EQUIVALENT CONTROL MEASURES THAT PROVIDES STORAGE FOR A CALCULATED VOLUME OF RUNOFF FROM A MINIMUM 2-YEAR/ 24-HOUR STORM EVENT, SHALL BE PROVIDED UNTIL FINAL STABILIZATION OF THE SITE. (3.5.3.3) OR

OF FIVE ACRES OR MORE FOR AN OUTFALL(S) THAT DISCHARGES TO A STATE STREAM WITH UNAVAILABLE PARAMETERS OR EXCEPTIONAL TENNESSEE WATERS. A TEMPORARY (OR PERMANENT) SEDIMENT BASIN THAT PROVIDES STORAGE FOR A CALCULATED VOLUME OF

					6	TYPE	YEAR	PROJECT NO.	SHEET	
						CONST.	2019	63005-3244-14	NO. S-2	
				24-HOUR STOR	_	P.E.	2018	63005-1244-14		
	IN BOTH INSTANCES, THE ENVIRONMENTAL AND ROADWAY DESIGN DIVISIONS MAY BE CONTACTED TO REVIEW AND CONCUR WITH ANY REVISION OF THE SWPPP BEFORE DISTURBANCE OF THE OUTFALL PROCEEDS.									
4.4.	. WETLA									
		ONSTRUCTION AN T ANY WETLANDS		AND SEDIMENT CO	ONTROLS					
		, THE STRUCTURA PROJECT IMPACT				N THE				
		WET	LAND INFORMAT	ION						
WET	DOT TLAND BEL	FROM STATION LT OR RT	TO STATION LT OR RT	TEMPORARY IMPACTS (AC)	PERMAN IMPAC (AC)	rs				
4.5.		MAXIMUM DAILY L IS THIS PROJE MAINTAINS AN HABITAT ALTERA □YES ☑ NO	CT LOCATED IN EPA APPROVEI		ERSHED					
	4.5.2.	IF YES, IS T SUBWATERSHED		LOCATED WITH LOAD ALLOCATIO		JC-12				
	4.5.3.	IF YES, DOES TI 303(d) LISTED ST ☐ YES ☐ NO		VE A DIRECT DIS TION OR HABITAT						
	4.5.4.	IF YES, HAS A S SUBMITTED/REC ☐ YES ☐ NO		E CONSULTATION	I LETTER	BEEN				
4.6.		DGY INFORMATION THE TDOT ENV AL NOTES TO BE A S ⊠ NO	IRONMENTAL B DDED TO THE PL	AN SHEETS?		ECIFY				
4.7.	. ENVIR ARE TH	, THEY HAVE BEEN ONMENTAL COMM HERE ANY NOTES S I NO , THEY HAVE BEEN	ITMENTS ON THE ENVIRON		MENT SHE	ET?				
5 ED/						2)				
-	. EPSC CONTF	REVENTION AND S MEASURES MUST ROL STORMWATE ZE EROSION (4.1.1	BE DESIGNED, I R VOLUME AND	INSTALLED AND I		D TO				
5.2.	5.2. EPSC MEASURES MUST CONTROL STORMWATER DISCHARGES, INCLUDING BOTH PEAK FLOWS AND TOTAL STORMWATER VOLUME, TO MINIMIZE EROSION AT OUTLETS, STREAM CHANNELS, AND STREAM BANKS. (4.1.1)									
5.3.	<ul> <li>5.3. HAVE THE CONTROL MEASURES BEEN DESIGNED PER THE SIZE AND SLOPE OF THE DISTURBED DRAINAGE AREA (3.5.3.3)?</li> <li>☑YES □ NO</li> </ul>									
5.4.		ONTROL MEASUR YEAR, 24 HOUR ST			DESIGNED	FOR				
5.5.		HE LIMITS OF DI (3.5.1.h)? ⊠ YES		EARLY MARKED	ON THE	EPSC	1	STATE OF TENNESSEE	(	
5.6.		TO BE UNDISTUR			D IN THE I	FIELD	1997	PARTMENT OF TRANSPOR	1978-96-71 1998-96-71	
							-	POLLUTIO	N	

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- 5.7. UNLESS OTHERWISE NOTED IN THE PLANS, THE CONTRACTOR SHALL NOT CLEAR/DISTURB ANY AREA BEYOND 15 FEET FROM SLOPE LINES OR ROW/ EASEMENT LINE, WHICHEVER IS LESSER.
- 5.8. CLEARING, GRUBBING, AND OTHER DISTURBANCE TO RIPARIAN VEGETATION SHALL BE LIMITED TO THE MINIMUM NECESSARY FOR SLOPE CONSTRUCTION AND EQUIPMENT OPERATIONS. EXISTING VEGETATION, INCLUDING STREAM AND WETLAND BUFFERS (UNLESS PERMITTED), SHOULD BE PRESERVED TO THE MAXIMUM EXTENT POSSIBLE. UNNECESSARY VEGETATION REMOVAL IS PROHIBITED.
- 5.9. HAVE STAGED EPSC PLANS BEEN PREPARED FOR THE PROJECT (3.5.2)? YES ⊠ NO □ (IF YES. CHECK ONE BELOW)
  - 5.9.1. DROJECT DISTURBED AREA IS THAN LESS THAN 5 ACRES (MINIMUM OF TWO STAGES OF EPSC PLANS)
  - 5.9.2. X PROJECT DISTURBED AREA IS GREATER THAN 5 ACRES (MINIMUM OF THREE STAGES OF EPSC PLANS)
- 5.10. STEEP SLOPES ARE DEFINED AS A NATURAL OR CREATED SLOPE OF 35% GRADE OR GREATER REGARDLESS OF HEIGHT. HAVE STEEP SLOPES BEEN MINIMALLY DISTURBED AND/OR PROTECTED BY CONVEYING RUNOFF NON-EROSIVELY AROUND OR OVER THE SLOPE (3.5.3.2) (10. "STEEP SLOPE")? ☐ YES ☐ NO 🖾 N/A
- 5.11. THE STRUCTURAL EPSC MEASURES HAVE BEEN INCLUDED IN THE TOTAL PROJECT IMPACTS AND HAVE BEEN INCLUDED IN THE AQUATIC RESOURCE ALTERATION (ARAP) PERMIT OR SECTION 401 CERTIFICATION (3.5.1.j). REFER TO THE LIST OF APPLICABLE ENVIRONMENTAL PERMITS LOCATED ON SWPPP SHEET <u>S-7</u>. ALL PERMITS WILL BE MAINTAINED ON SITE WITHIN THE "DOCUMENTATION AND PERMITS" BINDER.
- 5.12. THE EPSC CONTROL MEASURES LISTED IN THE QUANTITIES TABLE ON SHEET 2A & 43 HAVE BEEN SELECTED IN ACCORDANCE WITH TDOT STANDARD DRAWINGS AND GOOD ENGINEERING PRACTICES (3.5.3.1.b).
- 5.13. EPSC MEASURES SHALL BE INSTALLED PER TDOT STANDARDS (i.e. STANDARD DRAWINGS) AND SHALL BE FUNCTIONAL PRIOR TO ANY EARTH MOVING OPERATIONS.
- 5.14. EPSC MEASURES WILL NOT BE INSTALLED WITHIN A STREAM WITHOUT FIRST OBTAINING APPROVAL FROM THE PERMITS SECTION.
- 5.15. TEMPORARY EPSC MEASURES MAY BE REMOVED AT THE BEGINNING OF THE WORKDAY, BUT MUST BE REINSTALLED AT THE END OF THE WORKDAY OR BEFORE A PRECIPITATION EVENT.
- 5.16. EPSC MEASURES LOCATED IN WOTUS (EPHEMERAL STREAMS) MUST BE CONSIDERED TEMPORARY AND SHALL BE REMOVED AT THE END OF CONSTRUCTION.
- 5.17. THE CONTRACTOR SHALL ESTABLISH AND MAINTAIN A PROACTIVE METHOD TO PREVENT THE OFF-SITE MIGRATION OR DEPOSIT OF SEDIMENT OFF THE PROJECT LIMITS (E.G. R.O.W., EASEMENTS, ETC.), INTO WATERS OF THE STATE/U.S., OR ONTO ROADWAYS USED BY THE PUBLIC. IF SEDIMENT ESCAPES THE CONSTRUCTION SITE, OFF-SITE ACCUMULATIONS OF SEDIMENT THAT HAVE NOT REACHED A STREAM MUST BE REMOVED TO A LEVEL SUFFICIENT TO MINIMIZE OFF-SITE IMPACTS (E.G., FUGITIVE SEDIMENT THAT HAS ESCAPED THE CONSTRUCTION SITE AND HAS COLLECTED IN A STREET MUST BE REMOVED SO THAT IT IS NOT SUBSEQUENTLY WASHED INTO STORM SEWERS AND STREAMS BY THE NEXT RAIN AND/OR SO THAT IT DOES NOT POSE A SAFETY HAZARD TO USERS OF PUBLIC STREETS). ARRANGEMENTS CONCERNING REMOVAL OF SEDIMENT ON ADJOINING PROPERTY MUST BE SETTLED WITH THE ADJOINING PROPERTY OWNER BEFORE REMOVAL OF SEDIMENT. SEDIMENT THAT MIGRATES INTO WATERS OF THE STATE/US SHALL NOT BE REMOVED WITHOUT GUIDANCE FROM TDOT ENVIRONMENTAL PERSONNEL.
- 5.18. OFFSITE VEHICLE TRACKING OF SEDIMENTS AND THE GENERATION OF DUST SHALL BE MINIMIZED. A STABILIZED CONSTRUCTION EXIT (A POINT OF ENTRANCE/EXIT TO THE CONSTRUCTION PROJECT) SHALL BE PROVIDED TO REDUCE THE TRACKING OF MUD AND DIRT ONTO PUBLIC ROADS BY CONSTRUCTION VEHICLES.
- 5.19. THE QUANTITIES REQUIRED FOR STABILIZED CONSTRUCTION EXITS PER TDOT STANDARDS HAVE BEEN SPECIFIED ON SHEET <u>2A & 43</u> (3.5.3.1.n).
- 5.20. DISCHARGES FROM DEWATERING ACTIVITIES ARE PROHIBITED UNLESS MANAGED BY APPROPRIATE CONTROLS THAT PROVIDE THE LEVEL OF TREATMENT (FILTRATION) NECESSARY TO COMPLY WITH PERMIT REQUIREMENTS. (4.1.4).
- 5.21. SETTLING BASINS AND SEDIMENT TRAPS SHALL BE PROPERLY DESIGNED PER THE SIZE OF THE DRAINAGE AREAS OR VOLUME OF WATER TO BE TREATED. TREATED WATER MUST BE DISCHARGED THROUGH A PIPE OR

WELL VEGETATED OR LINED CHANNEL, SO THAT THE DISCHARGE DOES NOT CAUSE EROSION OR SEDIMENT TRANSPORT.

- 5.22. DISCHARGES FROM SEDIMENT BASINS AND IMPOUNDMENTS SHALL UTILIZE OUTLET STRUCTURES THAT ONLY WITHDRAW WATER FROM NEAR THE SURFACE OF THE BASIN OR IMPOUNDMENT. TREATED WATER MUST BE DISCHARGED THROUGH A PIPE, WELL- VEGETATED AND/OR LINED CHANNEL, SO THAT THE DISCHARGE DOES NOT CAUSE EROSION OR SEDIMENT TRANSPORT. (4.1.7).
- 5.23. THE DEWATERING OF WORK AREAS, TRENCHES, FOUNDATIONS, EXCAVATIONS, ETC. THAT HAVE COLLECTED STORMWATER, WATER FROM VEHICLE WASH AREAS, OR GROUNDWATER SHALL BE EITHER HELD IN SETTLING BASINS OR TREATED BY FILTRATION AND/OR CHEMICAL TREATMENT PRIOR TO ITS DISCHARGE. ALL CHEMICAL TREATMENTS MUST BE APPLIED PER SECTION 6 FLOCCULANTS.
- 5.24. WATER DISCHARGED FROM DEWATERING ACTIVITIES SHALL NOT CAUSE AN OBJECTIONABLE COLOR CONTRAST WITHIN THE RECEIVING NATURAL RESOURCE. WATER MUST BE HELD WITHIN SETTLING BASINS UNTIL IT IS AT LEAST AS CLEAR AS THE RECEIVING WATERS.
- 5.25. DEWATERING STRUCTURES, SEDIMENT FILTER BAGS, SEDIMENT BASINS AND TRAPS SHALL NOT BE LOCATED CLOSER THAN 30 FEET (60 FEET DESIRABLE VEGETATIVE BUFFER) FOR WATERS WITH UNAVAILABLE PARAMETERS AND EXCEPTIONAL TENNESSEE WATERS AND 15 FEET (30 FEET DESIRABLE VEGETATIVE BUFFER) FOR ALL OTHER FEATURES FROM THE TOP BANK OF A STREAM, WOTUS (EPHEMERAL), WETLAND OR OTHER NATURAL RESOURCE AND SHALL BE PROPERLY DESIGNED PER THE SIZE OF THE DRAINAGE AREAS OR VOLUME OF WATER TO BE TREATED.
- 5.26. STABILIZATION PRACTICES: PRE-CONSTRUCTION VEGETATIVE COVER WILL NOT BE DESTROYED, REMOVED OR DISTURBED MORE THAN 14 DAYS PRIOR TO GRADING OR EARTH MOVING UNLESS THE AREA WILL BE SEEDED AND/OR MULCHED OR OTHER TEMPORARY COVER IS INSTALLED (3.5.3.1.h).
- 5.27. STABILIZATION MEASURES WILL BE INITIATED AS SOON AS POSSIBLE WHERE CONSTRUCTION ACTIVITIES HAVE TEMPORARILY OR PERMANENTLY CEASED. TEMPORARY OR PERMANENT STABILIZATION WILL BE COMPLETED WITHIN 14 DAYS AFTER ACTIVITY HAS TEMPORARILY OR PERMANENTLY CEASED IN THAT AREA. PERMANENT STABILIZATION WILL REPLACE TEMPORARY MEASURES AS SOON AS PRACTICABLE (3.5.3.2).
- 5.28. PRIORITY SHALL BE GIVEN TO FINISHING OPERATIONS AND PERMANENT EPSC MEASURES OVER TEMPORARY EPSC MEASURES ON ALL PROJECTS. UNPACKED GRAVEL CONTAINING FINES (SILT AND CLAY SIZED PARTICLES) OR CRUSHER-RUN WILL NOT BE CONSIDERED A NON-ERODIBLE SURFACE
- 5.29. DELAYING THE PLANTING OF COVER VEGETATION UNTIL WINTER MONTHS OR DRY MONTHS SHOULD BE AVOIDED, IF POSSIBLE.
- 5.30. A SOIL ANALYSIS SHALL BE PERFORMED PRIOR TO THE APPLICATION OF FERTILIZERS TO ANY PORTION OF THE STE. SOILS SHOULD BE ANALYZED FOR pH, BUFFER VALUE, PHOSPHOROUS, POTASSIUM, CALCIUM AND MAGNESIUM. SOIL SAMPLES SHOULD BE REPRESENTATIVE OF THE AREA FOR WHICH FERTILIZER WILL BE APPLIED. SAMPLE TYPE SHOULD BE COLLECTED AND ANALYZED IN ACCORDANCE WITH THE UT EXTENSION "SOIL TESTING" BROCHURE PB1061. (4.1.5.)
- 5.31. FERTILIZERS SHALL BE APPLIED ONLY IN THE AMOUNTS SPECIFIED FROM THE ANALYSES. ONCE APPLIED, FERTILIZERS SHALL BE WORKED INTO THE SOIL TO LIMIT THE EXPOSURE TO STORMWATER.
- 5.32. STEEP SLOPES SHALL BE TEMPORARILY STABILIZED NOT LATER THAN 7 DAYS AFTER CONSTRUCTION ACTIVITY ON THE SLOPE HAS TEMPORARILY OR PERMANENTLY CEASED. (3.5.3.2).

#### 6. FLOCCULANTS (3.5.3.1.b)

IS ADDITIONAL PHYSICAL OR CHEMICAL TREATMENT OF STORMWATER RUNOFF NECESSARY (5.4.1.a)?  $\Box$  YES  $\boxtimes$  NO

IF YES, THE FOLLOWING NOTES APPLY:

- 6.1. POLYACRYLAMIDES (PAM) SHALL BE OF THE ANIONIC OR NEUTRALLY CHARGED TYPE ONLY. PAM REQUIREMENTS ARE AS FOLLOWS:
  - 6.1.1. CATIONIC PAM IS NOT ALLOWED BECAUSE OF ITS TOXICITY TO FISH AND AQUATIC LIFE.
  - 6.1.2. ANIONIC AND NEUTRALLY CHARGED PAM SHALL MEET THE EPA AND FDA ACRYLAMIDE MONOMER LIMITS OF EQUAL TO OR LESS THAN 0.05% BY WEIGHT ACRYLAMIDE MONOMER.

6.1.3. ANIONIC AND OF 10% TO 55 24 MG/MOLES

6.1.4. PAM MIXTURE

6.1.5. PAM SHALL ADDITIVES.

- 6.2. ALL PHYSICAL AND/O APPLIED IN ACCORD FULLY DESCRIBED ON
- 6.3. FLOCCULANTS SHAL OCCUPATIONAL SAFET SAFETY DATA SHEET ACCORDANCE WITH THE SPECIFIED USE O LAWS, RULES AND REC
- 6.4. ALL VENDORS AND S SUPPLY A WRITTEN T TOXICITY TESTS WH ACCEPTABLE TOXICIT REQUIREMENTS FOR STANDARDS. WHOLE REQUIREMENT AS PR POTENTIALS HAVE BE
- 6.5. DO NOT APPLY FLOC ANY STREAMS, WETI LOCATED ON OR AD APPLY FLOCCULANTS SEDIMENT PONDS OF INTO A STREAM, WETI NOT APPLY FLOCCUL WHERE RUNOFF LEAV
- 6.6. BEFORE FLOCCULANT SITE-SPECIFIC SOIL S MANUFACTURER OR OPTIMUM FLOCCULA FLOCCULANT EFFICA SAMPLES WILL NEED WILL BE ACCESSED APPLIED ON A COM MANUFACTUREN'S RI APPLIED ON A COM MANUFACTUREN'S RI APPLICATION METHO TARGET AREA. DO N DIRECTLY TO STORM OTHER WATER RESOL
- 6.7. FLOCCULANT POWDE MECHANICAL SPREAU FLOCCULANT MAY BE OR OTHER SOIL AME MAY ALSO BE APPLIE SEEDING. APPLICATIO TO THE TARGET AREA
- 6.8. MANUFACTURER'S GL AND SOCK SPACING O USED ON A CONSTR MUST BE OBTAINED REPRESENTATIVE, TO APPLICATION RATE. DEPENDENT ON SOIL FROM EACH SOIL EXCAVATION. FLOCCU SITE IN ACCORDANC APPLICATION OR DOS

## 7. UTILITY RELOCATION

ARE UTILITIES INCLUDED IN IF YES, THE FOLLOWING AF

- 7.1. STORMWATER WHICH PUMPED INTO A DEV AND TREATED PRIOR
- 7.2. SILT FENCE SHALL BE INSTALLED ON THE DO STOCKPILED SOIL. ANY TRENCHING ACF CONVEYANCES SHALL BE DONE DURING DRY AND STABILIZED BY THE END OF THE WORK DAY.

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		2019 2018	63005-3244-14 63005-1244-14	S-3
) NEUTRALLY CHARGED PAM SHALL HAVE A DEI 5% BY WEIGHT AND A MOLECULAR WEIGHT OF S.		2018	03000-1244-14	-
ES SHALL BE NON-COMBUSTIBLE.				
CONTAIN ONLY MANUFACTURER-RECOMMEN	NDED			
OR CHEMICAL TREATMENT WILL BE RESEARC RDANCE WITH MANUFACTURE'S GUIDELINES IN THE EPSC PLANS (3.5.3.1.b).	,			
ALL BE HANDLED IN ACCORDANCE WITH ETY AND HEALTH ADMINISTRATION (OSHA) MATE T (MSDS) REQUIREMENTS AND SHALL BE APPLI I THE MANUFACTURER'S RECOMMENDATIONS CONFORMING TO ALL FEDERAL, STATE AND L EGULATIONS.	Erial Ed in For			
SUPPLIERS OF FLOCCULANTS SHALL PRESENT TOXICITY REPORT FOR BOTH ACUTE AND CHRC HICH VERIFIES THAT THE FLOCCULANT EXHI TY PARAMETERS WHICH MEET OR EXCEED THE IR THE STATE AND FEDERAL WATER QUA E EFFLUENT TESTING DOES NOT MEET PRIMARY REACTIONS HAVE OCCURRED AND TO EEN REDUCED.	DNIC BITS EPA LITY THIS			
CCULANTS DIRECTLY TO, OR WITHIN 60 FEET TLANDS, OR OTHER NATURAL WATER RESOU DJACENT TO THE CONSTRUCTION SITE. DO TS DIRECTLY INTO WATERS CONTAINED WIT OR TO SLOPES THAT PRODUCE RUNOFF DIREC TLAND, OR OTHER NATURAL WATER RESOURCE LANTS IMMEDIATELY AT A STORMWATER OUTF VES THE PROJECT LIMITS.	RCE NOT THIN TLY . DO			
ITS CAN BE USED ON A CONSTRUCTION PROJI SAMPLES MUST BE OBTAINED AND TESTED BY R THEIR REPRESENTATIVE, TO IDENTIFY ANT TYPE AND APPLICATION RATE. SI ACY IS HIGHLY DEPENDENT ON SOIL TYPE, S O TO BE OBTAINED FROM EACH SOIL HORIZON T DURING EXCAVATION. FLOCCULANTS SHOULD INSTRUCTION SITE IN ACCORDANCE WITH RECOMMENDED APPLICATION OR DOSAGE RO DO SHALL ENSURE UNIFORM COVERAGE TO NOT APPLY EMULSION FORMS OF FLOCCULA (WATER RUNOFF OR TO STREAMS, WETLANDS, DURCES DUE TO SURFACTANT TOXICITY.	THE THE NCE SOIL HAT D BE THE ATE. THE NTS			
ER MAY BE APPLIED BY A HAND SPREADER C ADER. IF APPROVED BY THE MANUFACTUR E MIXED WITH DRY SILICA SAND, FERTILIZER, SE IENDMENTS TO AID IN SPREADING. FLOCCULA ED WITH A WATER TRUCK OR AS PART OF HYD TON METHOD SHALL ENSURE UNIFORM COVER A.	RER, EED, NTS DRO-			
SUIDANCE SHOULD BE FOLLOWED FOR BLOCK, CONFIGURATIONS. BEFORE FLOCCULANTS CAN RUCTION PROJECT, SITE-SPECIFIC SOIL SAMP AND TESTED BY THE MANUFACTURER OR TH O IDENTIFY THE OPTIMUM FLOCCULANT TYPE SINCE FLOCCULANT EFFICACY IS HIG L TYPE, SOIL SAMPLES WILL NEED TO BE OBTAI HORIZON THAT WILL BE ACCESSED DUF CULANTS SHOULD BE APPLIED ON A CONSTRUCT CE WITH THE MANUFACTURER'S RECOMMEN SAGE RATE.	N BE PLES HEIR AND HLY NED RING TION			
IN THE CONTRACT? 🗌 YES 🛛 NO				
APPLY:				
CH COLLECTS IN THE UTILITY TRENCH SHAL WATERING STRUCTURE OR SEDIMENT FILTER R TO DISCHARGE.		ę.	STATE OF TENNESSEE	
BE INSTALLED ON THE DOWNGRADIENT SID		DEF	PARTMENT OF TRANSPORT	ATION
. ANY TRENCHING ACROSS WET WEA .LL BE DONE DURING DRY CONDITIONS, REM THE END OF THE WORK DAY	THER OVED	S	TORMWATE	ER

POLLUTION PREVENTION PLAN

- 7.3. UTILITY CROSSINGS IN ENVIRONMENTAL FEATURES SHALL BE CONSTRUCTED IN ACCORDANCE WITH TDOT STANDARDS AND NO WORK SHALL BE CONDUCTED IN FLOWING WATERS. ENVIRONMENTAL PERMITS APPLY TO UTILITIES IN THIS PROJECT. THE STATE CONTRACTOR SHALL COMPLY WITH ALL REQUIREMENTS OF THE PERMITS.
- 7.4. IT IS THE RESPONSIBILITY OF THE STATE UTILITY CONTRACTOR TO PROTECT EXPOSED EARTH FROM EROSION AND TO PROVIDE FOR CONTAINMENT OF SEDIMENT THAT MAY RESULT FROM THEIR WORK. PRIOR TO BEGINNING WORK, ADEQUATE EPSC MEASURES MUST BE IN PLACE TO TRAP ANY SEDIMENT THAT MAY TRAVEL OFF-SITE IN THE EVENT OF RAIN. DURING THE PROGRESSION OF THEIR WORK, EXPOSED EARTH AREAS SHALL BE STABILIZED AS SOON AS POSSIBLE TO PREVENT EROSION. AT NO TIME, SHALL EXPOSED EARTH RESULTING FROM THEIR OPERATIONS HAVE UNPROTECTED ACCESS TO FLOWING OFF-SITE AND ENTERING WATERS OF THE STATE/U.S.
- 7.5. FOR THE INSTALLATION OF BURIED UTILITIES (PIPES AND CABLES), TRENCHES SHALL BE BACKFILLED DAILY AS CONSTRUCTION PROCEEDS. BACKFILLED TRENCHES SHALL BE SEEDED AND MULCHED OR SODDED DAILY IF POSSIBLE, BUT NO LATER THAN FOURTEEN DAYS AFTER BEING BACKFILLED. ANY TEMPORARY SPOILS OF EXCAVATED EARTH SHALL BE LOCATED WITHIN TDOT EPSC MEASURES OR RECEIVE SEPARATE EPSC MEASURES. IF TRENCHES ARE NOT BACKFILLED OVERNIGHT, APPROPRIATE EPSC MEASURES WILL BE INSTALLED BY THE STATE UTILITY CONTRACTOR UNTIL THE TRENCH IS BACKFILLED.
- 7.6. IN REGARDS TO EPSC, TDEC REGULATIONS APPLY TO THE STATE UTILITY CONTRACTORS ON THIS PROJECT. THE STATE CONTRACTOR IS RESPONSIBLE FOR EPSC MEASURES RELATED TO UTILITY CONSTRUCTION INCLUDED IN THE STATE CONTRACT.
- 7.7. TRENCHES FORMED FOR THE INSTALLATION OF BURIED UTILITIES MAY CAUSE STORMWATER RUNOFF TO CONCENTRATE AT THE TRENCH LINE. ADDITIONAL EPSC MEASURES MAY BE REQUIRED TO BE INSTALLED AS APPROVED BY THE TDOT PROJECT ENGINEER.
- 7.8. FOR THE INSTALLATION OF UNDERGROUND UTILITIES OUTSIDE OF THE TDOT RIGHT-OF-WAY, EPSC MEASURES SHALL BE INSTALLED PRIOR TO CLEARING (TRENCHING AND ASSOCIATED BLASTING) IN THOSE AREAS NECESSARY TO PREVENT SEDIMENT FROM LEAVING THE CONSTRUCTION AREA. THESE EPSC MEASURES SHALL REMAIN UNTIL THE BACKFILLED TRENCH IS STABILIZED WITH FINAL VEGETATIVE COVER.
- 7.9. THE UTILITY CONTRACTOR SHALL RESTORE ALL AFFECTED WET WEATHER CONVEYANCES TO THE EXISTING TOPOGRAPHIC CONDITIONS AS APPROVED BY THE TDOT RESPONSIBLE PARTY.
- 7.10. THE UTILITY CONTRACTOR WILL PROVIDE APPROPRIATE EPSC MEASURES TO REPLACE ONSITE EPSC MEASURES REMOVED TO FACILITATE THE INSTALLATION OF UTILITIES. REPLACEMENT OF EPSC MEASURES WILL BE COORDINATED WITH THE TDOT ENGINEER BEFORE COMMENCING WORK.
- 7.11. FOR UTILITY CROSSINGS THAT UTILIZE HORIZONTAL DIRECTIONAL DRILLING THE FOLLOWING SHALL APPLY:
  - 7.11.1. THE ENTRY AND EXIT POINTS SHALL BE AT LEAST 50 FEET FROM THE STREAM BANK OR WETLAND BOUNDARY.
  - 7.11.2. THE DEPTH OF BORE BELOW THE STREAMBED IS SUFFICIENT TO PREVENT RELEASE OF DRILLING FLUID, BASED ON THE PARENT MATERIAL.
  - 7.11.3. A SITE-SPECIFIC CONTINGENCY AND CONTAINMENT PLAN FOR INADVERTENT RELEASE OF DRILLING FLUID SHALL BE ESTABLISHED PRIOR TO COMMENCEMENT OF WORK. THIS PLAN SHALL BE SUBMITTED TO THE TDOT PROJECT ENGINEER AND THE TDOT ENVIRONMENTAL DIVISION PERMITS AND/OR COMPLIANCE AND FIELD SERVICES OFFICE FOR REVIEW AND APPROVAL.

#### 8. MAINTENANCE AND INSPECTION

- 8.1. INSPECTION PRACTICES (3.5.8)
  - 8.1.1. PROJECT EPSC INSPECTORS AND ENGINEERS (INCLUDING TDOT STAFF, CONSULTANTS AND CONTRACTOR STAFF) RESPONSIBLE FOR THE INSPECTION, IMPLEMENTATION, MAINTENANCE. AND/OR REPAIR OF EPSC MEASURES SHALL MEET ONE OF THE FOLLOWING REQUIREMENTS (3.5.8.1.):
    - 8.1.1.1. SUCCESSFULLY COMPLETED THE TDOT EPSC INSPECTIONS TRAINING AND ANY RECERTIFICATION COURSE AS REQUIRED.

- 8.1.1.2. SUCCESSFULLY COMPLETED THE TDEC "LEVEL I -FUNDAMENTALS OF EROSION PREVENTION AND SEDIMENT CONTROL" COURSE AND ANY RECERTIFICATION COURSES AS REQUIRED.
- 8.1.1.3. BE A CURRENT TN LICENSED PROFESSIONAL ENGINEER OR LANDSCAPE ARCHITECT.
- 8.1.1.4. BE A CURRENT CERTIFIED PROFESSIONAL IN EROSION AND SEDIMENT CONTROL (CPESC).
- 8.1.1.5. SUCCESSFULLY COMPLETED TDEC "LEVEL II DESIGN PRINCIPLES FOR EROSION PREVENTION AND SEDIMENT CONTROL FOR CONSTRUCTION SITES" COURSE AND ANY RECERTIFICATION COURSE AS REQUIRED.
- 8.1.2. THE TDOT CONSTRUCTION ENGINEER (OR THEIR DULY AUTHORIZED REPRESENTATIVE) AND THE CONTRACTOR'S SITE SUPERINTENDENT ARE RESPONSIBLE FOR INSPECTIONS. MAINTENANCE AND REPAIR ACTIVITIES ARE THE RESPONSIBILITY OF THE CONTRACTOR. THE TDOT CONSTRUCTION ENGINEER OR THEIR DULY AUTHORIZED REPRESENTATIVE SHALL COMPLETE THE EPSC INSPECTION REPORTS AND DISTRIBUTE COPIES PER THE CONTRACT.
- 8.1.3. THE INSPECTOR SHALL CONDUCT PRE-CONSTRUCTION INSPECTIONS TO VERIFY AREAS THAT ARE NOT TO BE DISTURBED HAVE BEEN MARKED IN THE SWPPP AND IN THE FIELD BEFORE LAND DISTURBANCE ACTIVITIES BEGIN AND INITIAL MEASURES HAVE BEEN INSTALLED (10 "INSPECTOR") (3.5.1.0).
- 8.1.4. EPSC CONTROLS SHALL BE INSPECTED TO VERIFY MEASURES HAVE BEEN INSTALLED AND MAINTAINED IN ACCORDANCE WITH TDOT STANDARD DRAWINGS, SPECIFICATIONS, AND GOOD ENGINEERING PRACTICES. EPSC INSPECTIONS SHALL BE DOCUMENTED ON THE TDOT EPSC INSPECTION REPORT FORM AND THE TDEC CONSTRUCTION STORMWATER INSPECTION CERTIFICATION (TWICE-WEEKLY INSPECTIONS) FORM.
- 8.1.5. OUTFALL POINTS SHALL BE INSPECTED TO ASCERTAIN WHETHER EPSC MEASURES ARE EFFECTIVE IN PREVENTING EROSION AND CONTROLLING SEDIMENT INCLUDING SIGNIFICANT IMPACTS TO SURROUNDING STATE WATERS, WOTUS (EPHEMERAL), WETLANDS, OTHER NATURAL RESOURCES AND ADJACENT PROPERTY OWNERS. WHERE DISCHARGE LOCATIONS ARE INACCESSIBLE, NEARBY DOWN GRADIENT LOCATIONS SHALL BE INSPECTED. LOCATIONS WHERE VEHICLES ENTER AND EXIT THE SITE SHALL BE INSPECTED FOR EVIDENCE OF OFF-SITE ROADWAY SEDIMENT TRACKING.
- 8.1.6. INSPECTIONS WILL BE CONDUCTED AT LEAST TWICE EVERY CALENDAR WEEK AND AT LEAST 72 HOURS APART (3.5.8.2.a). A CALENDAR WEEK IS DEFINED AS SUNDAY THROUGH SATURDAY. QUALITY ASSURANCE INSPECTIONS OF TDOT EPSC, NPDES AND WATER QUALITY PERMIT REQUIREMENTS SHALL BE PERFORMED PER THE TDOT ENVIRONMENTAL DIVISION COMPLIANCE AND FIELD SERVICES OFFICE.
- 8.1.7. THE FREQUENCY OF EPSC INSPECTIONS MAY BE REDUCED TO ONCE A MONTH WHERE SITES OR PORTIONS OF SITES HAVE BEEN TEMPORARILY STABILIZED UNTIL CONSTRUCTION ACTIVITIES RESUME WITH WRITTEN NOTIFICATION BY THE TDOT REGIONAL ENGINEER TO TDEC NASHVILLE CENTRAL OFFICE AND SUBSEQUENT TDEC APPROVAL. WRITTEN NOTIFICATION MUST INCLUDE THE INTENT TO CHANGE FREQUENCY AND JUSTIFICATION (3.5.8.2.a).
- 8.1.8. ALL DISTURBED AREAS OF THE SITE THAT HAVE NOT BEEN FINALLY STABILIZED, AREAS USED FOR MATERIAL STORAGE THAT ARE EXPOSED TO PRECIPITATION, STRUCTURAL CONTROL MEASURES, AND LOCATIONS WHERE VEHICLES ENTER OR EXIT THE SITE, AND EACH OUTFALL WILL BE INSPECTED (3.5.8.2.b).
- 8.1.9. THE INSPECTOR WILL OVERSEE THE REQUIREMENTS OF OTHER CONSTRUCTION-RELATED WATER QUALITY PERMITS (I.E. TDEC ARAP, USACE SECTION 404, AND TVA SECTION 26a PERMITS) FOR CONSTRUCTION ACTIVITIES AROUND WATERS OF THE STATE (10 "INSPECTOR").
- 8.1.10. THE SWPPP WILL BE REVISED AS NECESSARY BASED ON THE RESULTS OF THE INSPECTION. REVISION(S) WILL BE RECORDED WITHIN 7 DAYS OF THE INSPECTION. REVISION(S) WILL BE IMPLEMENTED WITHIN 14 DAYS OF THE INSPECTION (3.5.8.2.e AND 3.5.8.2.f).
- 8.1.11. DOCUMENTATION OF INSPECTIONS WILL BE MAINTAINED ON SITE IN THE "DOCUMENTATION AND PERMITS" BINDER. REPORTS WILL

#### BE SUBMITTE CONTRACT.

- 8.1.12. THESE INSP DEFINABLE A STABILIZATION SWPPP
- 8.1.13. TRAINED CER TO THE BES RECORDS O COMPLETE IN VIOLATION OF OR RULES (3.5
- 8.2. DULY AUTHORIZED RE

THE PROJECT ENG CONSULTANT TO SIG SIGNATORY REQUIRI PROJECT ENGINEER RESPONSIBILITY MUS DIVISION EPSC DELEC

8.3. MAINTENANCE PRACT

8.3.1. ALL CONTROL OPERATING O DRAWINGS AN

- 8.3.2. MAINTENANCE OF THE CONTE
- 8.3.3. UPON CONCL FOUND TO BE MODIFIED BEI NO CASE, MC WHEN THE REPLACEMEN 24-HOUR TIME THE CONTRAC EPSC INSPI REPLACEMEN DOCUMENTEE (3.5.8.2.e).
- 8.3.4. SEDIMENT SH STRUCTURES OTHER CONT BEEN REDUCE
- 8.3.5. DURING SEDII STEPS TO EN MEASURES AF DAMAGE DOE EPSC MEASUR
- 8.3.6. CHECK DAMS WILL BE REMO HEIGHT OF THE
- 8.3.7. SEDIMENT RE SHALL BE PLA SEDIMENT IS NOT MIGRATE MIGRATE ONT OF THE STATE
- 8.3.8. LITTER, CON CHEMICALS EX REMOVED FI ANTICIPATED S THE SITE BY W A POLLUTANT USE, MATERI REMOVED (3.5.
- 8.3.9. ALL SEEDED EROSION WA SIGNIFICANT W

#### 9. SITE ASSESSMENTS (3.1.2)

QUALITY ASSURANCE SIT SEDIMENT CONTROLS ENVIRONMENTAL DIVISIO GUIDELINES.

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	P.E.	2018	63005-1244-14	
ED TO THE TDOT PROJECT ENGINEER PER		10 IV		
AREAS OF THE SITE THAT HAVE MET I ON REQUIREMENTS AND HAVE BEEN NOTED IN	FINAL			
RTIFIED INSPECTORS SHALL COMPLETE INSPEC EST OF THEIR ABILITY. FALSIFYING INSPEC OR OTHER DOCUMENTATION OR FAILURE NSPECTION DOCUMENTATION SHALL RESULT OF THIS PERMIT AND ANY OTHER APPLICABLE .5.8.2.h).	TION TO IN A			
REPRESENTATIVE (7.7.3)				
GINEER MAY DELEGATE AN INDIVIDUAL AN GN EPSC INSPECTIONS REPORTS. FOR SATISF REMENTS FOR EPSC INSPECTION REPORTS, AND NEWLY AUTHORIZED INDIVIDUAL ACCEF ST COMPLETE AND SIGN THE TDOT CONSTRUC GATION OF AUTHORITY.	THE THE TING			
TICES (3.5.3.1 AND 3.5.7)				
DLS WILL BE MAINTAINED IN GOOD AND EFFE( ORDER AND IN ACCORDANCE WITH TDOT STANI ND GOOD ENGINEERING PRACTICES. (3.5.3.1.b)				
E AND REPAIR ACTIVITIES ARE THE RESPONSIE TRACTOR.	BILITY			
NT OR MODIFICATION IS NOT PRACTICAL WITHIN IEFRAME, WRITTEN DOCUMENTATION PROVIDE ACTOR SHALL BE PLACED IN THE FIELD DIARY	D, OR UT IN N OR PAIR, N THE D BY AND PAIR, BE			
SHALL BE REMOVED FROM SEDIMENT CON S (SEDIMENT TRAPS, SILT FENCE, SEDIMENT BA TROLS, ETC.) WHEN THE DESIGN CAPACITY ED BY FIFTY PERCENT (50%). (3.5.3.1.e).	SINS,			
DIMENT REMOVAL, THE CONTRACTOR SHALL NSURE THAT STRUCTURAL COMPONENTS OF NRE NOT DAMAGED AND THUS MADE INEFFECTI ES OCCUR, THE CONTRACTOR SHALL REPAIR IRES AT THE CONTRACTOR'S OWN EXPENSE.	EPSC VE. IF			
S WILL BE INSPECTED FOR STABILITY. SEDII MOVED WHEN DEPTH REACHES ONE-HALF (½) HE DAM.				
EMOVED FROM SEDIMENT CONTROL STRUCTI LACED AND TREATED IN A MANNER SO THAT S CONTAINED WITHIN THE PROJECT LIMITS, I E INTO FEATURES REMOVED FROM, AND DOES ITO ADJACENT PROPERTIES AND/OR INTO WA 'E/U.S.	THE DOES NOT			
ONSTRUCTION DEBRIS, AND CONSTRUC EXPOSED TO STORMWATER WILL BE PICKED UP FROM STORMWATER EXPOSURE PRIOR O STORM EVENTS OR BEFORE BEING CARRIED WIND, OR OTHERWISE PREVENTED FROM BECO T SOURCE FOR STORMWATER DISCHARGES. A RIALS USED FOR EROSION CONTROL WILL 5.3.1.f).	P AND TO OFF MING FTER			
D AREAS WILL BE CHECKED FOR BARE SF /ASHOUTS, AND VIGOROUS GROWTH FREE WEED INFESTATIONS.				
)		DEF	STATE OF TENNESSEE PARTMENT OF TRANSPOR	
TE ASSESSMENTS OF EROSION PREVENTION SHALL BE PERFORMED PER THE ON COMPLIANCE AND FIELD SERVICES OF	TDOT		TORMWAT	12.00

PREVENTION PLAN

#### 10. STORMWATER MANAGEMENT (3.5.4)

- 10.1. STORMWATER MANAGEMENT WILL BE HANDLED BY TEMPORARY CONTROLS OUTLINED IN THIS SWPPP AND ANY PERMANENT CONTROLS NEEDED TO MEET PERMANENT STORMWATER MANAGEMENT NEEDS IN THE POST CONSTRUCTION PERIOD. PERMANENT CONTROLS WILL BE DEPICTED ON THE PLANS AND NOTED AS PERMANENT.
- 10.2. DESCRIBE ANY SPECIFIC POST-CONSTRUCTION MEASURES THAT WILL CONTROL VELOCITY, POLLUTANTS, AND/OR EROSION (3.5.4): N/A
- 10.3. OTHER ITEMS NEEDING CONTROL (3.5.5)
  - CONSTRUCTION MATERIALS: THE FOLLOWING MATERIALS OR SUBSTANCES ARE EXPECTED TO BE PRESENT ON THE SITE DURING THE CONSTRUCTION PERIOD. (CHECK ALL THAT APPLY).
  - LUMBER, GUARDRAIL, TRAFFIC CONTROL DEVICES

CONCRETE WASHOUT

☑ PIPE CULVERTS (I.E. CONCRETE, CORRUGATED METAL, HDPE, ETC.)

MINERAL AGGREGATES, ASPHALT

🖾 EARTH

LIQUID TRAFFIC STRIPING MATERIALS, PAINT

ROCK

CURING COMPOUND

EXPLOSIVES

THESE MATERIALS WILL BE HANDLED AS NOTED IN THIS SWPPP.

10.4. WASTE MATERIALS (3.5.5.b)

WASTE MATERIAL (EARTH, ROCK, ASPHALT, CONCRETE, ETC.) NOT REQUIRED FOR THE CONSTRUCTION OF THE PROJECT WILL BE DISPOSED OF BY THE CONTRACTOR IN ACCORDANCE WITH THE TDOT CONSTRUCTION CONTRACT AND FEDERAL AND STATE REGULATIONS. IMPACTS TO WATERS OF THE STATE/U.S. SHALL BE AVOIDED IF POSSIBLE. IF UNAVOIDABLE, THE CONTRACTOR WILL OBTAIN ALL NECESSARY PERMITS INCLUDING, BUT NOT LIMITED TO NPDES, AQUATIC RESOURCES ALTERATION PERMIT(S) CORPS OF ENGINEERS SECTION 404 PERMITS, AND TVA SECTION 26A PERMITS TO DISPOSE OF WASTE MATERIALS.

10.5. HAZARDOUS WASTE (3.5.5.c) (7.9)

ALL HAZARDOUS WASTE MATERIALS WILL BE DISPOSED OF IN A MANNER WHICH IS COMPLIANT WITH LOCAL OR STATE REGULATIONS. SITE PERSONNEL WILL BE INSTRUCTED IN THESE PRACTICES, AND THE INDIVIDUAL DESIGNATED AS THE CONTRACTOR'S ON-SITE REPRESENTATIVE WILL BE RESPONSIBLE FOR SEEING THAT THESE PRACTICES ARE FOLLOWED. THE CONTRACTOR WILL OBTAIN ALL NECESSARY PERMITS TO DISPOSE OF HAZARDOUS MATERIAL.

10.6. SANITARY WASTE (3.5.5.b)

PORTABLE SANITARY FACILITIES WILL BE PROVIDED ON ALL CONSTRUCTION SITES. SANITARY WASTE WILL BE COLLECTED FROM THE PORTABLE UNITS IN A TIMELY MANNER BY A LICENSED WASTE MANAGEMENT CONTRACTOR OR AS REQUIRED BY ANY LOCAL REGULATIONS. THE CONTRACTOR WILL OBTAIN ALL NECESSARY PERMITS TO DISPOSE OF SANITARY WASTE.

10.7. OTHER MATERIALS

THE FOLLOWING MATERIALS OR SUBSTANCES ARE EXPECTED TO BE PRESENT ON THE SITE DURING THE CONSTRUCTION PERIOD. (CHECK ALL THAT APPLY).

FERTILIZERS AND LIME

PESTICIDES AND/OR HERBICIDES

DIESEL AND GASOLINE

MACHINERY LUBRICANTS (OIL AND GREASE)

THESE MATERIALS WILL BE HANDLED AS NOTED IN THIS SWPPP.

#### 11. NON-STORMWATER DISCHARGES (3.5.9)

- 11.1. THE FOLLOWING NON-STORMWATER DISCHARGES ARE ANTICIPATED DURING THE CONSTRUCTION OF THIS PROJECT (CHECK ALL THAT APPLY):
  - DEWATERING OF WORK AREAS OF COLLECTED STORMWATER AND GROUND WATER.

- ☑ WATERS USED TO WASH VEHICLES (OF DUST AND SOIL) WHERE DETERGENTS ARE NOT USED AND DETENTION AND/OR FILTERING IS PROVIDED BEFORE THE WATER LEAVES THE SITE.
- WATER USED TO CONTROL DUST. (3.5.3.1.n)
- ☑ POTABLE WATER SOURCES INCLUDING WATERLINE FLUSHING FROM WHICH CHLORINE HAS BEEN REMOVED TO THE MAXIMUM EXTENT PRACTICABLE.
- UNCONTAMINATED GROUNDWATER OR SPRING WATER.
- ☑ FOUNDATION OR FOOTING DRAINS WHERE FLOWS ARE NOT CONTAMINATED WITH POLLUTANTS.

OTHER: \_\_\_\_\_

- 11.2. ALL ALLOWABLE NON-STORMWATER DISCHARGES WILL BE DIRECTED TO STABLE DISCHARGE STRUCTURES PRIOR TO LEAVING THE SITE. FILTERING OR CHEMICAL TREATMENT MAY BE NECESSARY PRIOR TO DISCHARGE. ALL CHEMICAL TREATMENTS MUST BE APPLIED PER SECTION 6 FLOCCULANTS.
- 11.3. THE DESIGN OF ALL IMPACTED EPSC MEASURES RECEIVING FLOW FROM ALLOWABLE NON-STORMWATER DISCHARGES MUST BE DESIGNED TO HANDLE THE VOLUME OF THE NON-STORMWATER COMPONENT.
- 11.4. WASH DOWN OR WASTE DISCHARGE OF CONCRETE TRUCKS WILL NOT BE PERMITTED ON-SITE UNLESS PROPER SETTLEMENT AREAS HAVE BEEN PROVIDED IN ACCORDANCE WITH BOTH STATE AND FEDERAL REGULATIONS.
- 11.5. ARE ANY DISCHARGES ASSOCIATED WITH INDUSTRIAL (NON-CONSTRUCTION STORMWATER) ACTIVITY EXPECTED (3.5.1.i)?

🗆 YES 🖾 NO

IF YES, SPECIFY THE LOCATION OF THE ACTIVITY AND ITS PERMIT NUMBER: \_\_\_\_\_

#### 12. SPILL PREVENTION, MANAGEMENT AND NOTIFICATION (3.5.5.c, 5.1)

- 12.1. SPILL PREVENTION (3.5.5.c)
  - 12.1.1. CONTRACTOR'S BULK FUEL AND PETROLEUM PRODUCTS STORED ON-SITE OR ADJACENT TO THE R.O.W. IN ABOVE GROUND STORAGE TANKS WITH AGGREGATE STORAGE CAPACITY IN EXCESS OF 1,320 GALLONS SHALL HAVE SECONDARY CONTAINMENT.
  - 12.1.2. THE CONTRACTOR SHALL BE RESPONSIBLE FOR PREPARING A SPILL PREVENTION CONTROL AND COUNTERMEASURE (SPCC) PLAN AS REQUIRED BY TDOT SPECIAL PROVISION 107FP (REGARDING WATER QUALITY AND STORM WATER PERMITS) AND THE LAW.
  - 12.1.3. THE CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR OBTAINING ANY NECESSARY LOCAL, STATE, AND FEDERAL PERMITS. THE SPCC PLAN AND/OR PERMITS SHALL BE KEPT ON-SITE AND A COPY PROVIDED TO THE TDOT CONSTRUCTION ENGINEER.

12.2. MATERIAL MANAGEMENT

12.2.1. HOUSEKEEPING

ONLY NEEDED PRODUCTS WILL BE STORED ON-SITE BY THE CONTRACTOR. EXCEPT FOR BULK MATERIALS THE CONTRACTOR WILL STORE ALL MATERIALS UNDER COVER AND IN APPROPRIATE CONTAINERS. PRODUCTS MUST BE STORED IN ORIGINAL CONTAINERS. AND LABELED. MATERIAL MIXING WILL BE CONDUCTED IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS. WHEN POSSIBLE, ALL PRODUCTS WILL BE USED COMPLETELY BEFORE PROPERLY DISPOSING OF THE CONTAINER OFF SITE. THE MANUFACTURER'S DIRECTIONS FOR DISPOSAL OF MATERIALS AND CONTAINERS WILL BE FOLLOWED. THE CONTRACTOR'S SITE SUPERINTENDENT WILL INSPECT MATERIALS STORAGE AREAS REGULARLY TO ENSURE PROPER USE AND DISPOSAL. DUST GENERATED WILL BE CONTROLLED IN AN ENVIRONMENTALLY SAFE MANNER. VEGETATION AREAS NOT ESSENTIAL TO THE CONSTRUCTION PROJECT WILL BE PRESERVED AND MAINTAINED AS NOTED ON THE PLANS.

12.2.2. HAZARDOUS MATERIALS

PRODUCTS WILL BE KEPT IN ORIGINAL CONTAINERS UNLESS THE CONTAINER IS NOT RE-SEALABLE. ORIGINAL LABELS AND MATERIAL SAFETY DATA SHEETS WILL BE RETAINED IN A SAFE PLACE TO RELAY IMPORTANT PRODUCT INFORMATION. IF SURPLUS PRODUCT MUST BE DISPOSED OF, MANUFACTURER'S LABEL DIRECTIONS FOR DISPOSAL WILL BE FOLLOWED. MAINTENANC INVOLVING OI GREASING ( REMOVAL. AN ACCIDENTAL ON AN IMPER WEATHER TO THE GROUND ALLOWED TO DISCHARGE. DIRECTLY INT TREATMENT SUCH AS: BI CONCRETE PUMPING, AN ON SITE AN STORMWATE

12.3. PRODUCT SPECIFIC P

12.3.1. PETROLEUM MONITORED MAINTENANCE PETROLEUM CONTAINERS

12.3.2. FERTILIZERS: AMOUNTS SPI APPLIED, FER THE EXPOSU STORED IN AN OF PARTIALLY TO SEALABLE

12.3.3. PAINTS: ALL C WHEN NOT RE OF PER THE M STATE AND LC

12.3.4. CONCRETE TH TRUCK WASH SELF CONTAIL OUTLET OF T WASHOUT ARI

12.4. SPILL MANAGEMENT

IN ADDITION TO THI PRACTICES, THE FOLI PREVENTION AND CLE

12.4.1. FOR ALL HA MANUFACTUR UP WILL BE C AWARE OF T INFORMATION

12.4.2. APPROPRIATI MAINTAINED AREA ON-SI EQUIPMENT BOOMS, DUS LITTER, SAN CONTAINERS

- 12.4.3. ALL SPILLS W AND THE MAT WILL BE KEP APPROPRIATE FROM CONTA
- 12.4.4. THE CONTRA PREVENTION IS RESPON SUPERINTENI HAZARDOUS CLEANUP.
- 12.4.5. IF SPILLS REF SITE AND EN RESPOND IM THE SUPERI STABILIZED.
- 12.4.6. IF AN OIL S SETTLING PC BE TAKEN IN THE SHEEN.

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	TYPE	YEAR	PROJECT NO.	SHEET
	Charles and the		63005-3244-14	NO. S-5
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E AND REPAIR OF ALL EQUIPMENT AND VEHI DIL CHANGES, HYDRAULIC SYSTEM DRAIN DOWN OPERATIONS, FUEL TANK DRAIN DOWN ND OTHER ACTIVITES WHICH MAY RESULT IN RELEASE OF CONTAMINANTS WILL BE CONDU RVIOUS SURFACE AND UNDER COVER DURING D PREVENT THE RELEASE OF CONTAMINANTS O D PREVENT THE RELEASE OF CONTAMINANTS O. WHEEL WASH WATER WILL BE COLLECTED O SETTLE OUT SUSPENDED SOLIDS PRIOF WHEEL WASH WATER WILL NOT BE DISCHAI TO ANY STORMWATER SYSTEM OR STORMW SYSTEM. POTENTIAL pH-MODIFYING MATEI SULK CEMENT, CEMENT KILN DUST, FLY ASH, WASHINGS AND CURING WATERS, CONC ND MIXER WASHOUT WATERS WILL BE COLLE ND MANAGED TO PREVENT CONTAMINATION R RUNOFF. PRACTICES PRODUCTS: ALL ON-SITE VEHICLES WILL FOR LEAKS AND RECEIVE REGULAR PREVEN E TO REDUCE THE CHANCE OF LEAK PRODUCTS WILL BE STORED IN TIGHTLY SE WHICH ARE CLEARLY LABELED.	P.E. CLES AND I THE CTED WET ONTO AND AND AND AND RGED ATER RIALS NEW RETE CTED N OF	-		<del>3</del> 55
FERTILIZERS WILL BE APPLIED ONLY IN PECIFIED BY THE SOIL ANALYSIS OR TDOT. ( RTILIZERS WILL BE WORKED INTO THE SOIL TO URE TO STORMWATER. FERTILIZERS WILL IN ENCLOSED AREA UNDER COVER. THE CONT Y USED FERTILIZER BAGS WILL BE TRANSFE E CONTAINERS TO AVOID SPILLS.	ONCE LIMIT L BE ENTS			
CONTAINERS WILL BE TIGHTLY SEALED AND STO EQUIRED FOR USE. THE EXCESS WILL BE DISPO MANUFACTURER'S INSTRUCTIONS AND APPLIC OCAL REGULATIONS.	OSED			
RUCKS: CONTRACTORS WILL PROVIDE DESIGN HOUT AREAS ON THE SITE. THESE AREAS MUS INED AND NOT CONNECTED TO ANY STORMW THE SITE. UPON COMPLETION OF CONSTRUC REAS WILL BE PROPERLY STABILIZED.	ST BE ATER			
HE PREVIOUS HOUSEKEEPING AND MANAGEI LLOWING PRACTICES WILL BE FOLLOWED FOR EANUP IF NECESSARY:				
HAZARDOUS MATERIALS STORED ON SITE, JRER'S RECOMMENDED METHODS FOR SPILL C CLEARLY POSTED. SITE PERSONNEL WILL BE I THE PROCEDURES AND THE LOCATIONS OF IN AND CLEANUP SUPPLIES.	LEAN MADE			
TE CLEANUP MATERIALS AND EQUIPMENT WIL BY THE CONTRACTOR IN THE MATERIALS STOI SITE AND UNDER COVER. AS APPROPR AND MATERIALS MAY INCLUDE ITEMS SUC ST PANS, MOPS, RAGS, GLOVES, GOGGLES, I ND, SAWDUST, AND PLASTIC AND METAL T S SPECIFICALLY FOR CLEAN UP PURPOSES.	RAGE RIATE, H AS KITTY			
WILL BE CLEANED IMMEDIATELY AFTER DISCO ITERIALS DISPOSED OF PROPERLY. THE SPILL PT WELL VENTILATED AND PERSONNEL WILL V TE PROTECTIVE CLOTHING TO PREVENT IN ACT WITH A HAZARDOUS SUBSTANCE.	AREA VEAR			
ACTOR'S RESPONSIBLE PARTY WILL BE THE N AND CLEANUP COORDINATOR. THE CONTRAM INSIBLE FOR ENSURING THAT THE NDENT HAS HAD APPROPRIATE TRAINING MATERIALS HANDLING, SPILL MANAGEMENT,	CTOR SITE FOR			
EPRESENT AN IMMINENT THREAT OF ESCAPING ENTERING RECEIVING WATERS, PERSONNEL IMEDIATELY TO CONTAIN THE RELEASE AND NO RINTENDENT AFTER THE SITUATION HAS	WILL DTIFY		STATE OF TENNESSEE	
SHEEN IS OBSERVED ON SURFACE WATER ONDS, DETENTION PONDS, SWALES), ACTION MMEDIATELY TO REMOVE THE MATERIAL CAL I. THE CONTRACTOR WILL USE APPROPF	WILL JSING	S	TORMWATE POLLUTION PREVENTION PLAN	R

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MATERIALS TO CONTAIN AND ABSORB THE SPILL. THE SOURCE OF THE OIL SHEEN WILL ALSO BE IDENTIFIED AND REMOVED OR REPAIRED AS NECESSARY TO PREVENT FURTHER RELEASES.

- 12.4.7. IF A SPILL OCCURS THE CONTRACTOR'S SITE SUPERINTENDENT SHALL BE RESPONSIBLE FOR COMPLETING THE SPILL REPORTING FORM AND FOR REPORTING THE SPILL TO THE TDOT CONSTRUCTION ENGINEER AND/OR PROJECT ENGINEER. ALL SPILLS MUST BE REPORTED TO THE APPROPRIATE AGENCY, AND MEASURES SHALL BE TAKEN IMMEDIATELY TO PREVENT THE POLLUTION OF WATERS OF THE STATE/U.S., INCLUDING GROUNDWATER, SHOULD A SPILL OCCUR.
- 12.4.8. APPROPRIATE CLEANUP MATERIALS AND EQUIPMENT SHALL BE MAINTAINED BY THE CONTRACTOR IN THE MATERIALS STORAGE AREA ON-SITE AND UNDER COVER. SPILL RESPONSE EQUIPMENT SHALL BE INSPECTED AND MAINTAINED BY THE CONTRACTOR AS NECESSARY TO REPLACE ANY MATERIALS USED IN SPILL RESPONSE ACTIVITIES.

12.5. SPILL NOTIFICATION (5.1)

WHERE A RELEASE CONTAINING A HAZARDOUS SUBSTANCE IN AN AMOUNT EQUAL TO, OR MORE THAN A REPORTABLE QUANTITY ESTABLISHED UNDER EITHER 40 CFR 117 OR 40 CFR 302 OCCURS DURING A 24 HOUR PERIOD:

- 12.5.1. THE TDOT PROJECT ENGINEER IS RESPONSIBLE FOR NOTIFYING THE REGIONAL PROJECT DEVELOPMENT OFFICE (E.G. TRANSPORTATION ENVIRONMENTAL STUDIES SPECIALIST) AS SOON AS HE OR SHE HAS KNOWLEDGE OF THE DISCHARGE.
- 12.5.2. THE TDOT REGIONAL PROJECT DEVELOPMENT OFFICE WILL NOTIFY THE LOCAL TDEC ENVIRONMENTAL FIELD OFFICE AND ANY OTHER APPLICABLE REGULATORY AGENCIES WITHIN 24 HOURS OF THE SPILL.
- 12.5.3. IN ADDITION TO ANY FOLLOW UP NOTIFICATIONS REQUIRED BY FEDERAL LAW, A WRITTEN DESCRIPTION OF THE RELEASE, DATE OF RELEASE AND CIRCUMSTANCES LEADING TO THE RELEASE, WHAT ACTIONS WERE TAKEN TO MITIGATE EFFECTS OF THE RELEASE, AND STEPS TAKEN TO MINIMIZE THE CHANCE OF FUTURE OCCURRENCES WILL BE SUBMITTED TO THE APPROPRIATE TDEC ENVIRONMENTAL FIELD OFFICE WITHIN 14 DAYS OF KNOWLEDGE OF THE RELEASE.
- 12.5.4. THE SWPPP MUST BE MODIFIED WITHIN 14 DAYS OF KNOWLEDGE OF THE RELEASE PROVIDING A DESCRIPTION OF THE RELEASE, CIRCUMSTANCES LEADING TO THE RELEASE, AND THE DATE OF RELEASE. THE SWPPP WILL BE REVIEWED AND MODIFIED AS NECESSARY TO IDENTIFY MEASURES TO PREVENT THE REOCCURRENCE OF SUCH RELEASES AND TO RESPOND TO SUCH RELEASES.

#### 13. RECORD-KEEPING

13.1. REQUIRED RECORDS

TDOT OR THEIR DULY AUTHORIZED REPRESENTATIVE WILL MAINTAIN AT THE SITE THE FOLLOWING RECORDS OF CONSTRUCTION ACTIVITIES (3.5.3.1.m) (4.1.5.) (6.2.1):

- 13.1.1. THE DATES WHEN MAJOR GRADING ACTIVITIES OCCUR.
- 13.1.2. THE DATES WHEN CONSTRUCTION ACTIVITIES TEMPORARILY OR PERMANENTLY CEASE ON A PORTION OF THE SITE.
- 13.1.3. THE DATES WHEN STABILIZATION MEASURES ARE INITIATED.
- 13.1.4. RECORDS EPSC INSPECTION REPORTS AND CORRECTIVE MEASURES.
- 13.1.5. RECORDS OF QUALITY ASSURANCE SITE ASSESSMENTS.
- 13.1.6. COPY OF SITE EPSC INSPECTOR'S CERTIFICATION AND/OR LICENSING
- 13.1.7. COPY OF REQUIRED SOIL ANALYSIS
- 13.1.8. A COPY OF ANY REGULATORY CORRESPONDENCE REGARDING THE EFFECTIVENESS OF THE SWPPP OR EPSC CONTROLS.
- 13.2. RAINFALL MONITORING PLAN (3.5.3.1.0):
  - 13.2.1. EQUIPMENT

AT A MINIMUM, THE CONTRACTOR WILL INSTALL A FENCE POST TYPE RAIN GAUGE TO MEASURE RAINFALL. THE STANDARD FENCE POST RAIN GAUGE WILL BE A WEDGE-SHAPED GAUGE THAT MEASURES UP TO 6 INCHES OF RAINFALL. AN ENGLISH SCALE WILL BE PROVIDED ON ONE FACE, WITH A METRIC SCALE ON THE OTHER FACE. GRADUATION WILL BE PERMANENTLY MOLDED IN DURABLE WEATHER-RESISTANT PLASTIC. THE MINIMUM GRADUATION WILL BE 0.01 INCH (OR 0.1MM). AN ALUMINUM BRACKET WITH SCREWS MAY BE USED TO MOUNT THE GAUGE ON A WOODEN SUPPORT.

13.2.2. LOCATION

THE RAIN GAUGE WILL BE LOCATED AT OR ALONG THE PROJECT SITE, AS DEFINED IN THE NOI OF THE NPDES PERMIT, IN AN OPEN AREA SUCH THAT THE MEASUREMENT WILL NOT BE INFLUENCED BY OUTSIDE FACTORS (I.E. OVERHANGS, GUTTER, TREES, ETC.). AT LEAST ONE RAIN GAUGE PER LINEAR MILE IS REQUIRED ALONG (AS MEASURED ALONG THE CENTERLINE OF THE PRIMARY ALIGNMENT) THE PROJECT WHERE CLEARING, GRUBBING, EXCAVATION, GRADING, CUTTING OR FILLING IS ACTIVELY PERFORMED, OR EXPOSED SOIL HAS NOT YET BEEN PERMANENTLY STABILIZED.

13.2.3. METHODS

- RAINFALL MONITORING WILL BE INITIATED PRIOR TO CLEARING, GRUBBING, EXCAVATION, GRADING, CUTTING, OR FILLING, EXCEPT AS SUCH MINIMAL CLEARING MAY BE NECESSARY TO INSTALL A RAIN GAUGE IN AN OPEN AREA. THE RAIN GAUGE WILL BE CHECKED FOR OPERATIONAL SOUNDNESS DAILY (DURING NORMAL BUSINESS HOURS) IN WET TIMES AND WEEKLY IN DRY TIMES. GAUGES WILL BE REPAIRED OR REPLACED ON THE SAME DAY IF FOUND TO BE NON-OPERATIONAL OR MISSING.
- 13.2.4. EACH RAIN GAUGE WILL BE READ (FOR DETAILED RECORDS OF RAINFALL) AND EMPTIED AFTER EVERY RAINFALL EVENT OCCURRING ON THE PROJECT SITE AT APPROXIMATELY THE SAME TIME OF THE DAY (DURING NORMAL BUSINESS HOURS). DURING PERIODS OF DRY CONDITIONS, IT WILL NOT BE NECESSARY TO READ THE RAIN GAUGE EVERY DAY. IN LIEU OF THIS REQUIREMENT ON WEEKENDS AND ON STATE HOLIDAYS, THE RAIN GAUGES CAN BE EMPTIED THE NEXT BUSINESS DAY AND A REFERENCE SITE USED FOR A RECORD OF DAILY AMOUNT OF PRECIPITATION FROM THE CLOSEST GAUGE WITHIN PROXIMITY OF THE PROJECT FROM A RECOGNIZED SOURCE SUCH AS THE NOAA NATIONAL WEATHER SERVICE.
- 13.2.5. DETAILED RECORDS WILL BE RECORDED OF RAINFALL EVENTS INCLUDE DATES, AMOUNTS OF RAINFALL, AND THE APPROXIMATE DURATION (OR THE STARTING AND ENDING TIMES). THE RAINFALL RECORDS SHALL BE RECORDED ON THE TDOT RAINFALL RECORD SHEET AND SHALL BE MAINTAINED IN THE "DOCUMENTATION AND PERMITS" BINDER.
- 13.2.6. IF THE RAINFALL EVENT IS STILL IN PROGRESS AT THE DAILY RECORDING TIME, THE GAUGE WILL BE EMPTIED AND THE RECORD WILL INDICATE THAT THE STORM EVENT WAS STILL IN PROGRESS.
- 13.2.7. RAIN GAUGE INFORMATION (DETAILED RECORDS), INCLUDING THE LOCATION OF THE NEAREST OUTFALL, WILL BE RECORDED ON THE EPSC INSPECTION REPORT FORMS AT THE TIME OF MEASUREMENT.

13.3. KEEPING PLANS CURRENT (3.4)

- 13.3.1. THE EPSC PLAN IS TO SERVE AS AN INITIAL GUIDE FOR SITE PERSONNEL AS THE CONSTRUCTION PROCESS DEVELOPS. IT MUST BE AMENDED, MODIFIED, AND UPDATED WHENEVER EPSC INSPECTIONS INDICATE, OR WHERE STATE OR FEDERAL REGULATORY OFFICIALS DETERMINE EPSC MEASURES ARE PROVING INEFFECTIVE IN ELIMINATING OR SIGNIFICANTLY MINIMIZING POLLUTANT SOURCES OR ARE OTHERWISE NOT ACHIEVING THE GENERAL OBJECTIVES OF CONTROLLING POLLUTANTS IN STORMWATER DISCHARGES ASSOCIATED WITH THE CONSTRUCTION ACTIVITY.
- 13.3.2. THE STAGES DEPICTED WITHIN THE EPSC PLANS MAY NOT COINCIDE WITH THE ACTUAL STAGES OF CONSTRUCTION ESTABLISHED BY THE CONTRACTOR DURING CONSTRUCTION, THUS MODIFICATIONS WILL BE REQUIRED TO ENSURE THE EPSC PLAN IS MAINTAINED TO DEPICT CURRENT SITE CONDITIONS. IT SHOULD BE MAINTAINED SUCH THAT IT WILL ALWAYS REFLECT THE MEASURES THAT ARE INSTALLED DURING THE VARIOUS STAGES OF CONSTRUCTION. IT IS IMPRACTICAL TO DETERMINE ALL THE INTERMEDIATE STAGES OF CONSTRUCTION THAT WILL OCCUR, THUS THESE DOCUMENTS MUST BE UPDATED THROUGHOUT THE LIFE OF THE CONSTRUCTION PROJECT.

13.3.3. THE TDOT I REPRESENTA ANY OF THE I

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13.4. MAKING PLANS ACCES

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THE CONSTRU 13.4.2. PRIOR TO THE UNTIL THE SIT TDOT OR THEI

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	TYPE	YEAR	PROJECT NO.	SHEET NO.
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EPSC INSPECTOR OR THEIR DULY AUTHOR ATIVE WILL MODIFY AND UPDATE THE SWPPP V FOLLOWING CONDITIONS APPLY:				
NEVER THERE IS A CHANGE IN THE SCOPE OF JECT THAT WOULD BE EXPECTED TO HAV IFICANT EFFECT ON THE DISCHARGE LUTANTS TO THE WATERS OF THE STATE AND W NOT OTHERWISE BEEN ADDRESSED IN THE SWF	VE A OF /HICH			
NEVER INSPECTIONS OR INVESTIGATIONS BY RATORS, LOCAL, STATE, OR FEDERAL OFFIC CATE THE SWPPP IS PROVING INEFFECTIV INATING OR SIGNIFICANTLY MINIMIZING POLLUT M CONSTRUCTION ACTIVITY SOURCES, OI ERWISE NOT ACHIEVING THE GENERAL OBJEC CONTROLLING POLLUTANTS IN STORMW HARGES ASSOCIATED WITH CONSTRUCT VITY; WHERE LOCAL, STATE, OR FEDERAL OFFIC ERMINE THAT THE SWPPP IS INEFFECTIV INATING OR SIGNIFICANTLY MINIMIZING POLLU RCES, A COPY OF ANY CORRESPONDENCE TO ECT MUST BE RETAINED IN THE SWPPP;	CIALS E IN ANTS R IS TIVES ATER CTION CIALS E IN TANT			
N ANY NEW OPERATOR AND/OR SUB-OPERAT( GNED OR RELIEVED OF THEIR RESPONSIBILIT EMENT A PORTION OF THE SWPPP;				
PREVENT A NEGATIVE IMPACT TO LEG TECTED STATE OR FEDERALLY LISTED POSED THREATENED OR ENDANGERED AQU NA;	OR			
N THERE IS A CHANGE IN CHEMICAL TREATI HODS INCLUDING: USE OF DIFFERENT TREATI MICALS, DIFFERENT DOSAGE OR APPLICA ES OR A DIFFERENT AREA OF APPLICATION CIFIED ON THE EPSC PLANS.	MENT ATION			
SWPPP REVISION(S) SHALL BE RECORDED WIT S BY THE PROJECT EPSC INSPECTOR.	HIN 7			
N A TMDL IS DEVELOPED FOR THE RECE ERS FOR A POLLUTANT OF CONCERN (SILTA 'OR HABITAT ALTERATION), CONSTRUCTION S FY THE PERMITS SECTION FOR PRO RDINATION.	ATION SHALL			
ESSIBLE RETAIN A COPY OF THIS SWPPP (INCLUDING A ( OCUMENTATION AND PERMITS" BINDER AT ION SITE (OR OTHER LOCATION ACCESSIBLI THE PUBLIC) FROM THE DATE CONSTRUC 5 TO THE DATE OF FINAL STABILIZATION. TDOT PY OF THE SWPPP AVAILABLE AT THE LOCA RK IS OCCURRING ON-SITE FOR THE USE AND THOSE IDENTIFIED AS HA LITIES UNDER THE SWPPP WHENEVER THEY AR IVCTION SITE (6.2).	THE E TO CTION WILL ATION E OF AVING			
HE INITIATION OF LAND DISTURBING ACTIVITIES SITE HAS MET THE FINAL STABILIZATION CRIT EIR DULY AUTHORIZED REPRESENTATIVE WILL EAR THE MAIN ENTRANCE OF THE CONSTRUC HE FOLLOWING INFORMATION (3.3.3) (6.2.1):	ERIA, POST			
OPY OF THE NOTICE OF COVERAGE (NOC) WITH ES PERMIT NUMBER FOR THE PROJECT;	I THE			
INDIVIDUAL NAME, COMPANY NAME, E RESS (IF APPLICABLE) AND TELEPHONE NUMBE LOCAL PROJECT SITE OWNER AND OPER. TACT;	R OF			
IEF DESCRIPTION OF THE PROJECT; AND				
LOCATION OF THE SWPPP.				
IATION DESCRIBED IN SECTION 13.4.2 MUS				
IN LEGIBLE CONDITION. IF POSTING N NEAR A MAIN ENTRANCE IS INFEASIBLE DU ICERNS, THE NOTICE SHALL BE POSTED IN A L 'HE NOTICE MUST BE PLACED IN A PUB LOCATION WHERE CONSTRUCTION IS ACTI	OCAL LICLY	DEF	STATE OF TENNESSEE PARTMENT OF TRANSPORTAT	ION
AND MOVED AS NECESSARY. TION (8.0)			TORMWATE	R

PREVENTION PLAN

- 13.5.2. FOR THE PURPOSES OF THE CERTIFICATION REQUIRED BY THE NOT, THE ELIMINATION OF STORMWATER DISCHARGES ASSOCIATED WITH THE CONSTRUCTION ACTIVITY MEANS THE
  - 13.5.2.1. ALL EARTH-DISTURBING ACTIVITIES ON THE SITE ARE COMPLETED AND ALL DISTURBED SOILS AT THE PORTION OF THE CONSTRUCTION SITE WHERE THE OPERATOR HAD CONTROL HAVE BEEN FINALLY STABILIZED: AND
  - 13.5.2.2. ALL CONSTRUCTION MATERIALS, WASTE AND WASTE HANDLING DEVICES, AND ALL EQUIPMENT, AND VEHICLES THAT WERE USED DURING CONSTRUCTION HAVE BEEN REMOVED AND PROPERLY DISPOSED; AND
  - 13.5.2.3. ALL STORMWATER CONTROLS THAT WERE INSTALLED AND MAINTAINED DURING CONSTRUCTION, EXCEPT THOSE THAT ARE INTENDED FOR LONG-TERM USE FOLLOWING TERMINATION OF PERMIT COVERAGE, HAVE BEEN REMOVED; AND
  - 13.5.2.4. ALL POTENTIAL POLLUTANTS AND POLLUTANT GENERATING ACTIVITIES ASSOCIATED WITH CONSTRUCTION HAVE BEEN REMOVED; AND
  - 13.5.2.5. THE PERMITTEE HAS IDENTIFIED WHO IS RESPONSIBLE FOR ONGOING MAINTENANCE OF ANY STORMWATER CONTROLS LEFT ON THE SITE FOR LONG-TERM USE FOLLOWING TERMINATION OF PERMIT COVERAGE; AND
  - 13.5.2.6. TEMPORARY EPSC MEASURES HAVE BEEN OR WILL BE REMOVED AT AN APPROPRIATE TIME TO ENSURE FINAL STABILIZATION IS MAINTAINED; AND
  - 13.5.2.7. ALL STORMWATER DISCHARGES ASSOCIATED WITH CONSTRUCTION ACTIVITIES FROM THE IDENTIFIED SITE THAT ARE AUTHORIZED BY A NPDES GENERAL PERMIT HAVE OTHERWISE BEEN ELIMINATED FROM THE PORTION OF THE CONSTRUCTION SITE WHERE THE OPERATOR HAD CONTROL.
- 13.6. RETENTION OF RECORDS (6.2)

TDOT WILL RETAIN COPIES OF THE SWPPP, ALL REPORTS REQUIRED BY THE PERMIT, AND RECORDS OF ALL DATA USED TO COMPLETE THE NOTICE OF INTENT FOR THE PROJECT FOR A PERIOD OF AT LEAST THREE (3) YEARS FROM THE DATE THE NOT WAS FILED.

14. SITE WIDE/PRIMARY PERMITTEE CERTIFICATION (7.7.5)

I CERTIFY UNDER PENALTY OF LAW THAT THIS DOCUMENT AND ALL ATTACHMENTS WERE PREPARED BY ME, OR UNDER MY DIRECTION OR SUPERVISION. THE SUBMITTED INFORMATION IS TO THE BEST OF MY KNOWLEDGE AND BELIEF, TRUE, ACCURATE, AND COMPLETE. I AM AWARE THAT THERE ARE SIGNIFICANT PENALTIES FOR SUBMITTING FALSE INFORMATION, INCLUDING THE POSSIBILITY OF FINE AND IMPRISONMENT. AS SPECIFIED IN TENNESSEE CODE ANNOTATED SECTION 39-16-702(a)(4), THIS DECLARATION IS MADE UNDER PENALTY OF PERJURY.

Anthony Myers Date: 2019.05.31 16:45:41 - 05'00'

AUTHORIZED TDOT PERSONNEL SIGNATURE (3.3.1)

Anthony R. Myers

PRINTED NAME

Transportation Manager 2

TITLE

05-31-2019

DATE

#### 15. SECONDARY PERMITTEE (OPERATOR) CERTIFICATION (7.7.6)

I CERTIFY UNDER PENALTY OF LAW THAT I HAVE REVIEWED THIS DOCUMENT, ANY ATTACHMENTS, AND THE SWPPP REFERENCED ABOVE. BASED ON MY INQUIRY OF THE CONSTRUCTION SITE OWNER/DEVELOPER IDENTIFIED ABOVE AND/OR MY INQUIRY OF THE PERSON DIRECTLY RESPONSIBLE FOR ASSEMBLING THIS NOI AND SWPPP, I BELIEVE THE INFORMATION SUBMITTED IS ACCURATE. I AM AWARE THAT THIS NOI, IF APPROVED, MAKES THE ABOVE-DESCRIBED CONSTRUCTION ACTIVITY SUBJECT TO NPDES PERMIT NUMBER TNR100000, AND THAT CERTAIN OF MY ACTIVITIES ONSITE ARE THEREBY REGULATED. I AM AWARE THAT THERE ARE SIGNIFICANT PENALTIES, INCLUDING THE POSSIBILITY OF FINE AND IMPRISONMENT FOR KNOWING VIOLATIONS, AND FOR FAILURE TO COMPLY WITH THESE PERMIT REQUIREMENTS. AS SPECIFIED IN TENNESSEE CODE ANNOTATED SECTION 39-16-702(a)(4), THIS DECLARATION IS MADE UNDER PENALTY OF PERJURY.

AUTHORIZED TDOT PERSONNEL SIGNATURE (3.3.1)

PRINTED NAME

DATE

TITLE

#### 16. ENVIRONMENTAL PERMITS (9.0)

LIST ALL ENVIRONMENTAL PERMITS AND EXPIRATION DATES FOR PROJECT (TO BE COMPLETED AT THE ENVIRONMENTAL PRECONSTRUCTION MEETING BY TDOT CONSTRUCTION OR THEIR DULY AUTHORIZED REPRESENTATIVE):

	ENVIRONMENTAL PERMITS								
PERMIT	YES OR NO	PERMIT OR TRACKING NO.	EXPIRATION DATE*						
TDEC ARAP	NO								
CORPS OF ENGINEERS (USACE)	NO								
TVA 26A	NO								
TDEC CGP	YES								
OTHER:									

\*THE TDOT ENVIRONMENTAL DIVISION MUST BE NOTIFIED SIX MONTHS PRIOR TO PERMIT EXPIRATION DATE.

DESIGN DIVIS

DEPARTMENT OF	TRANSPORTATION
STORM	WATER
POLL	UTION
PREVE	NTION
PL	AN
90.52-3	10519139

STATE OF TENNESSEE DEPARTMENT OF TRANSPORTATION

PROJECT NO.

S-7

2019 63005-3244-14

2018 63005-1244-14

TYPE

CONST

ΡF

YEAR

OUTFALL TABLE	E (3.5.1.d, 5.4.1.g)									TYPE         YEAR         PROJECT NO.           CONST.         2019         63005-3244-14           P.E.         2018         63005-1244-14
EPSC STAGE	OUTFALL LABEL	SUB OUT-FALL	STATION CL, LT OR RT	SLOPE WITHIN ROW (%)	STAGE 1 DRAINAGE AREA (AC)	STAGE 2 DRAINAGE AREA (AC)	STAGE 3 DRAINAGE AREA (AC)	SEDIMENT BASIN OR EQUIVALENT MEASURE(S) (YES, NO OR N/A)	RECEIVING RESOURCE (TDOT EBR LABEL) OR OTHER	COMMENTS
1, 2, 3	OUT-1		106+75 RT	2.55	0.26	0.26	0.26	N/A	STORMWATER INLET	
1, 2, 3	OUT-2		110+30 RT	1.80	0.31	0.31	0.31	N/A	STORMWATER INLET	
1, 2, 3	OUT-3		111+60 RT	1.50	0.08	0.08	0.08	N/A	STORMWATER INLET	
1, 2, 3	OUT-4		112+30 RT	1.50	0.07	0.07	0.07	N/A	STORMWATER INLET	
1, 2, 3	OUT-5		120+25 RT	1.50	0.16	0.16	0.16	N/A	STORMWATER INLET	
1, 2, 3	OUT-6		122+35 RT	11.00	0.48	0.48	0.48	N/A	STORMWATER INLET	
1, 2, 3	OUT-7		133+90 RT	1.00	0.02	0.02	0.02	N/A	STORMWATER INLET	
1, 2, 3	OUT-8		139+25 RT	1.50	0.03	0.03	0.03	N/A	STORMWATER INLET	
1, 2, 3	OUT-9		141+03 RT	1.80	0.09	0.09	0.09	N/A	STORMWATER INLET	
1, 2, 3	OUT-10		142+20 RT	2.90	0.10	0.10	0.10	N/A	STORMWATER INLET	
1, 2, 3	OUT-11		143+95 RT	3.00	0.03	0.03	0.03	N/A	STORMWATER INLET	
1, 2, 3	OUT-12		144+80 RT	5.00	0.03	0.03	0.03	N/A	STORMWATER INLET	
1, 2, 3	OUT-13		145+40 RT	7.00	0.02	0.02	0.02	N/A	STORMWATER INLET	
1, 2, 3	OUT-14		148+30 RT	3.50	0.08	0.08	0.08	N/A	STORMWATER INLET	
1, 2, 3	OUT-15		148+95 RT	2.50	0.09	0.09	0.09	N/A	STORMWATER INLET	
1, 2, 3	OUT-16		150+70 RT	2.00	0.14	0.14	0.14	N/A	STORMWATER INLET	
1, 2, 3	OUT-17		151+80 RT	2.00	0.12	0.12	0.12	N/A	STORMWATER INLET	
1, 2, 3	OUT-18		152+35 RT	2.00	0.07	0.07	0.07	N/A	STORMWATER INLET	
1, 2, 3	OUT-19		152+80 RT	1.00	0.13	0.13	0.13	N/A	STORMWATER INLET	
1, 2, 3	OUT-20		153+85 RT	4.00	0.25	0.25	0.25	N/A	STORMWATER INLET	
1, 2, 3	OUT-21		154+50 RT	2.00	0.08	0.08	0.08	N/A	STORMWATER INLET	
1, 2, 3	OUT-22		155+35 RT	4.30	0.06	0.06	0.06	N/A	STORMWATER INLET	
1, 2, 3	OUT-23		155+95 RT	3.20	0.04	0.04	0.04	N/A	STORMWATER INLET	
1, 2, 3	OUT-24		156+25 RT	4.00	0.06	0.06	0.06	N/A	STORMWATER INLET	
1, 2, 3	OUT-25		156+05 RT	4.00	0.10	0.10	0.10	N/A	STORMWATER INLET	
1, 2, 3	OUT-26		158+50 RT	4.20	0.04	0.04	0.04	N/A	STORMWATER INLET	
1, 2, 3	OUT-27		179+97 RT	6.50	0.12	0.12	0.12	N/A	STORMWATER INLET	
1, 2, 3	OUT-28		181+60 RT	5.50	0.12	0.12	0.12	N/A	STORMWATER INLET	
1, 2, 3	OUT-29		195+80 RT	4.80	0.28	0.28	0.28	N/A	STORMWATER INLET	
1, 2, 3	OUT-30		198+40 RT	8.50	0.17	0.17	0.17	N/A	STORMWATER INLET	
1, 2, 3	OUT-31		199+40 RT	10.00	0.86	0.86	0.86	N/A	STORMWATER INLET	
1, 2, 3	OUT-32		214+45 RT	5.00	0.24	0.24	0.24	N/A	STORMWATER INLET	
1, 2, 3	OUT-33		215+65 RT	6.00	0.08	0.08	0.08	N/A	STORMWATER INLET	
1, 2, 3	OUT-34		245+90 RT	9.42	0.03	0.03	0.03	N/A	STORMWATER INLET	
1, 2, 3	OUT-35		246+80 RT	9.00	0.10	0.10	0.10	N/A	STORMWATER INLET	
1, 2, 3	OUT-36		247+75 RT	6.30	0.08	0.08	0.08	N/A	STORMWATER INLET	

TENNESSEE D.O.T. DESIGN DIVISION

FILE NO.

# STORMWATER POLLUTION PREVENTION PLAN

STATE OF TENNESSEE DEPARTMENT OF TRANSPORTATION

TENNESSEE D.O.T. DESIGN DIVISION FILE NO.

										TYPE         YEAR         PROJECT NO.           CONST.         2019         63005-3244-14           P.E.         2018         63005-1244-14	NO. S-9
EPSC STAGE	OUTFALL LABEL	SUB OUT-FALL	STATION CL, LT OR RT	SLOPE WITHIN ROW (%)	STAGE 1 DRAINAGE AREA (AC)	STAGE 2 DRAINAGE AREA (AC)	STAGE 3 DRAINAGE AREA (AC)	SEDIMENT BASIN OR EQUIVALENT MEASURE(S) (YES, NO OR N/A)	RECEIVING RESOURCE (TDOT EBR LABEL) OR OTHER	COMMENTS	
1, 2, 3	OUT-37		248+40 RT	7.00	0.04	0.04	0.04	N/A	STORMWATER INLET		
1, 2, 3	OUT-38		248+65 RT	2.50	0.03	0.03	0.03	N/A	STORMWATER INLET		
1, 2, 3	OUT-39		249+50 RT	1.70	0.03	0.03	0.03	N/A	STORMWATER INLET		
1, 2, 3	OUT-40		264+80 RT	4.50	0.06	0.06	0.06	N/A	STORMWATER INLET		
1, 2, 3	OUT-41		276+15 RT	3.50	0.11	0.11	0.11	N/A	STORMWATER INLET		
1, 2, 3	OUT-42		278+80 RT	9.35	0.02	0.02	0.02	N/A	STORMWATER INLET		
1, 2, 3	OUT-43		279+30 RT	6.56	0.04	0.04	0.04	N/A	STORMWATER INLET		
1, 2, 3	OUT-44		280+25 RT	5.40	0.05	0.05	0.05	N/A	STORMWATER INLET		
1, 2, 3	OUT-45		281+00 RT	2.50	0.04	0.04	0.04	N/A	STORMWATER INLET		
1, 2, 3	OUT-46		281+75 RT	5.50	0.04	0.04	0.04	N/A	STORMWATER INLET		
1, 2, 3	OUT-47		282+25 RT	6.50	0.08	0.08	0.08	N/A	STORMWATER INLET		
1, 2, 3	OUT-48		283+15 RT	4.99	0.05	0.05	0.05	N/A	STORMWATER INLET		
1, 2, 3	OUT-49		284+10 RT	2.70	0.03	0.03	0.03	N/A	STORMWATER INLET		
1, 2, 3	OUT-50		285+50 RT	4.75	0.06	0.06	0.06	N/A	STORMWATER INLET		
1, 2, 3	OUT-51		286+20 RT	4.50	0.06	0.06	0.06	N/A	STORMWATER INLET		
1, 2, 3	OUT-52		287+85 RT	2.51	0.41	0.41	0.41	N/A	STORMWATER INLET		
1, 2, 3	OUT-53		288+50 RT	5.90	0.09	0.09	0.09	N/A	STORMWATER INLET		
1, 2, 3	OUT-54		289+30 RT	3.50	0.24	0.24	0.24	N/A	STORMWATER INLET		
1, 2, 3	OUT-55		294+60 RT	6.50	0.11	0.11	0.11	N/A	STORMWATER INLET		
1, 2, 3	OUT-56		295+60 RT	3.88	0.11	0.11	0.11	N/A	STORMWATER INLET		
1, 2, 3	OUT-57		296+85 RT	6.80	0.05	0.05	0.05	N/A	STORMWATER INLET		
1, 2, 3	OUT-58		300+15 RT	6.70	0.04	0.04	0.04	N/A	STORMWATER INLET		
1, 2, 3	OUT-59		303+75 RT	7.67	0.05	0.05	0.05	N/A	STORMWATER INLET		
1, 2, 3	OUT-60		304+75 RT	7.50	0.07	0.07	0.07	N/A	STORMWATER INLET		
1, 2, 3	OUT-61		305+35 RT	3.75	0.09	0.09	0.09	N/A	STORMWATER INLET		
1, 2, 3	OUT-62		305+95 RT	3.10	0.13	0.13	0.13	N/A	STORMWATER INLET		
1, 2, 3	OUT-63		306+50 RT	9.50	0.07	0.07	0.07	N/A	STORMWATER INLET		
1, 2, 3	OUT-64		307+05 RT	8.00	0.19	0.19	0.19	N/A	STORMWATER INLET		
1, 2, 3	OUT-65		308+00 RT	8.88	0.18	0.18	0.18	N/A	STORMWATER INLET		
1, 2, 3	OUT-66		308+40 RT	8.32	0.27	0.27	0.27	N/A	STORMWATER INLET		
1, 2, 3	OUT-67		309+30 RT	7.59	0.45	0.45	0.45	N/A	STORMWATER INLET		
1, 2, 3	OUT-68		310+00 RT	14.15	0.02	0.02	0.02	N/A	STORMWATER INLET		
1, 2, 3	OUT-69		310+50 RT	6.93	0.12	0.12	0.12	N/A	STORMWATER INLET		
1, 2, 3	OUT-70		320+75 RT	5.94	0.02	0.02	0.02	N/A	STORMWATER INLET		
1, 2, 3	OUT-71		321+40 RT	9.21	0.02	0.02	0.02	N/A	STORMWATER INLET		
1, 2, 3	OUT-72		322+20 RT	2.10	0.03	0.03	0.03	N/A	STORMWATER INLET		

## STORMWATER POLLUTION PREVENTION PLAN

STATE OF TENNESSEE DEPARTMENT OF TRANSPORTATION TENNESSEE D.O.T. DESIGN DIVISION

FILE NO.

										TYPE         YEAR         P           CONST.         2019         63005           P.E.         2018         63005	
EPSC STAGE	OUTFALL LABEL	SUB OUT-FALL	STATION CL, LT OR RT	SLOPE WITHIN ROW (%)	STAGE 1 DRAINAGE AREA (AC)	STAGE 2 DRAINAGE AREA (AC)	STAGE 3 DRAINAGE AREA (AC)	SEDIMENT BASIN OR EQUIVALENT MEASURE(S) (YES, NO OR N/A)	RECEIVING RESOURCE (TDOT EBR LABEL) OR OTHER	COMMENTS	
1, 2, 3	OUT-73		322+65 RT	3.32	0.08	0.08	0.08	N/A	STORMWATER INLET		1
1, 2, 3	OUT-74		323+15 RT	1.70	0.19	0.19	0.19	N/A	STORMWATER INLET		1
1, 2, 3	OUT-75		324+45 RT	0.60	0.10	0.10	0.10	N/A	STORMWATER INLET		1
1, 2, 3	OUT-76		325+85 RT	0.50	0.03	0.03	0.03	N/A	STORMWATER INLET		1
1, 2, 3	OUT-77		328+05 RT	2.60	0.14	0.14	0.14	N/A	STORMWATER INLET		1
1, 2, 3	OUT-78		238+90 RT	2.56	0.12	0.12	0.12	N/A	STORMWATER INLET		1
1, 2, 3	OUT-79		329+35 RT	4.23	0.12	0.12	0.12	N/A	STORMWATER INLET		1
1, 2, 3	OUT-80		329+95 RT	1.78	0.42	0.42	0.42	N/A	STORMWATER INLET		1
1, 2, 3	OUT-81		331+10 RT	4.55	0.05	0.05	0.05	N/A	STORMWATER INLET		1
1, 2, 3	OUT-82		333+55 RT	2.41	0.35	0.35	0.35	N/A	STORMWATER INLET		1
1, 2, 3	OUT-83		334+65 RT	4.21	0.05	0.05	0.05	N/A	STORMWATER INLET		1
1, 2, 3	OUT-84		335+10 RT	3.12	0.02	0.02	0.02	N/A	STORMWATER INLET		1
1, 2, 3	OUT-85		335+90 RT	2.50	0.03	0.03	0.03	N/A	STORMWATER INLET		1
1, 2, 3	OUT-86		336+50 RT	0.50	0.02	0.02	0.02	N/A	STORMWATER INLET		1
1, 2, 3	OUT-87		337+15 RT	6.92	0.02	0.02	0.02	N/A	STORMWATER INLET		1
1, 2, 3	OUT-88		338+00 RT	3.62	0.26	0.26	0.26	N/A	STORMWATER INLET		1
1, 2, 3	OUT-89		338+45 RT	1.57	0.57	0.57	0.57	N/A	STORMWATER INLET		1
1, 2, 3	OUT-90		339+50 RT	3.64	0.14	0.14	0.14	N/A	STORMWATER INLET		1
1, 2, 3	OUT-91		340+45 RT	2.69	0.20	0.20	0.20	N/A	STORMWATER INLET		1
1, 2, 3	OUT-92		341+35 RT	3.31	0.33	0.33	0.33	N/A	STORMWATER INLET		1
1, 2, 3	OUT-93		341+95 RT	5.94	0.14	0.14	0.14	N/A	STORMWATER INLET		1
1, 2, 3	OUT-94		342+80 RT	4.30	0.31	0.31	0.31	N/A	STORMWATER INLET		1
											1
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											1

ALL UNUSED FIELDS WITHIN THE OUTFALL TABLE ARE TO BE SHADED, HATCHED, OR REMOVED TO INDICATE THEIR NON-USAGE.

# STORMWATER POLLUTION PREVENTION PLAN

STATE OF TENNESSEE DEPARTMENT OF TRANSPORTATION

## Index Of Sheets

TITLE SHEET	1
TYPICAL SECTIONS	2
RIGHT-OF-WAY NOTES, UTILITY NOTES and UTILITY OWNERS	3
PRESENT LAYCUT(S)	4 - 23
PROPOSED LAYOUT(S)	4A – 23A
PRIVATE DRIVE AND FIELD ENTRANCE PROFILE(S)	24 - 42
EROSION PREVENTION & SEDIMENT CONTROL PLANS	43,43A – 43W
ROADWAY CRCSS SECTIONS	44 – 176

THE ALPHABETICAL LETTERS "I", "0", & "Q" ARE NOT USED IN NUMBERING OF SHEETS.

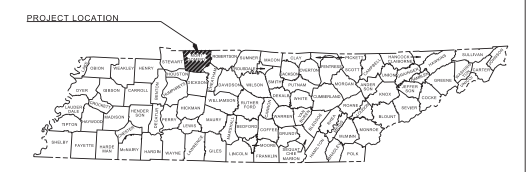
NO PROJECT COMMITMENTS SHEET INCLUDED IN THIS SET OF PLANS.

# STATE OF TENNESSEE DEPARTMENT OF TRANSPORTATION **BUREAU OF ENGINEERING**

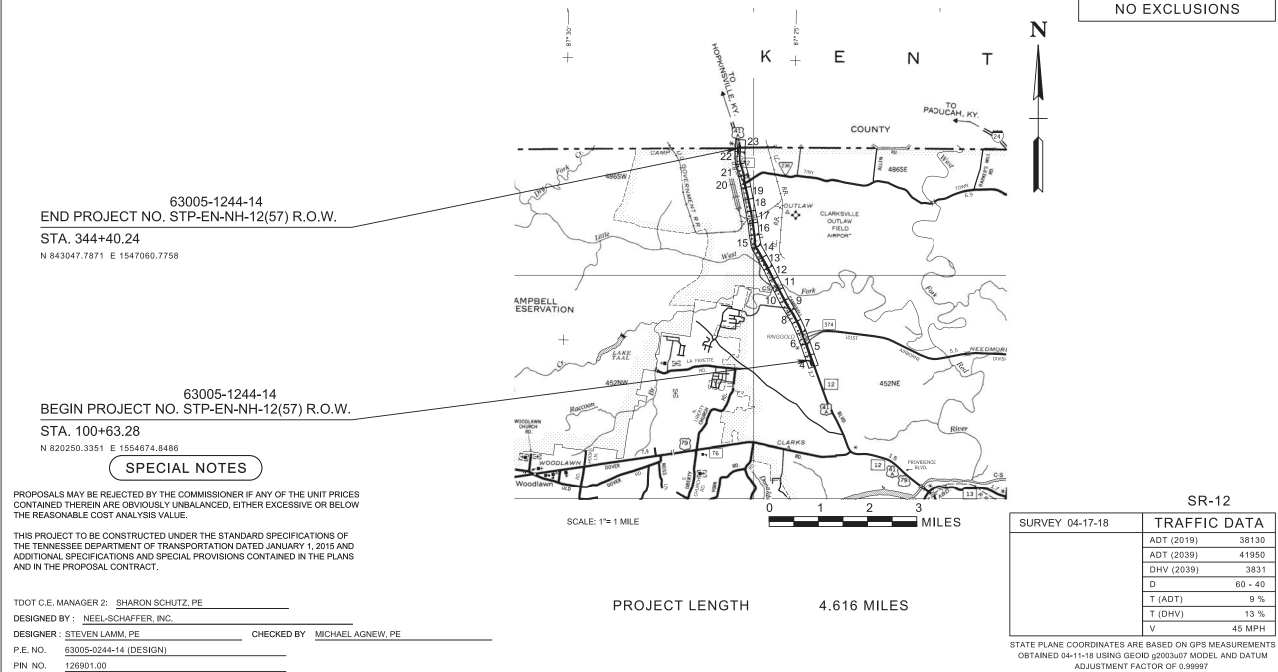
# MONTGOMERY

SR-12, FROM QUINN RD TO KENTUCKY STATE LINE IN CLARKSVILLE

**RIGHT-OF-WAY** 

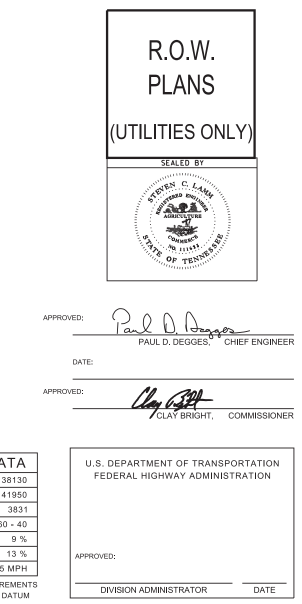


STATE HIGHWAY NO. 12 F.A.H.S. NO. 41A



TENN.	YEAR	SHEET NO.			
I EININ.	2019	1			
FED. AID PROJ. NO.	STP-EN-NH-12(57)				
STATE PROJ. NO.	63005-1244-14				

## NO EXCLUSIONS



SR-12

TRAFFIC	DATA
ADT (2019)	38130
ADT (2039)	41950
DHV (2039)	3831
D	60 - 40
T (ADT)	9 %
T (DHV)	13 %
V	45 MPH

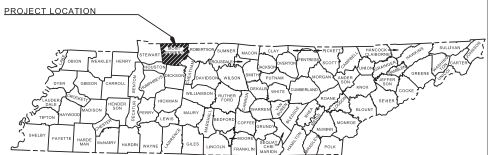
OBTAINED 04-11-18 USING GEOID g2003u07 MODEL AND DATUM ADJUSTMENT FACTOR OF 0.99997



# STATE OF TENNESSEE DEPARTMENT OF TRANSPORTATION **BUREAU OF ENGINEERING**

DOES THIS PRO FOR UTILITY WORK ZONE SIGNIFICA

> PER FHWA PER TDOT

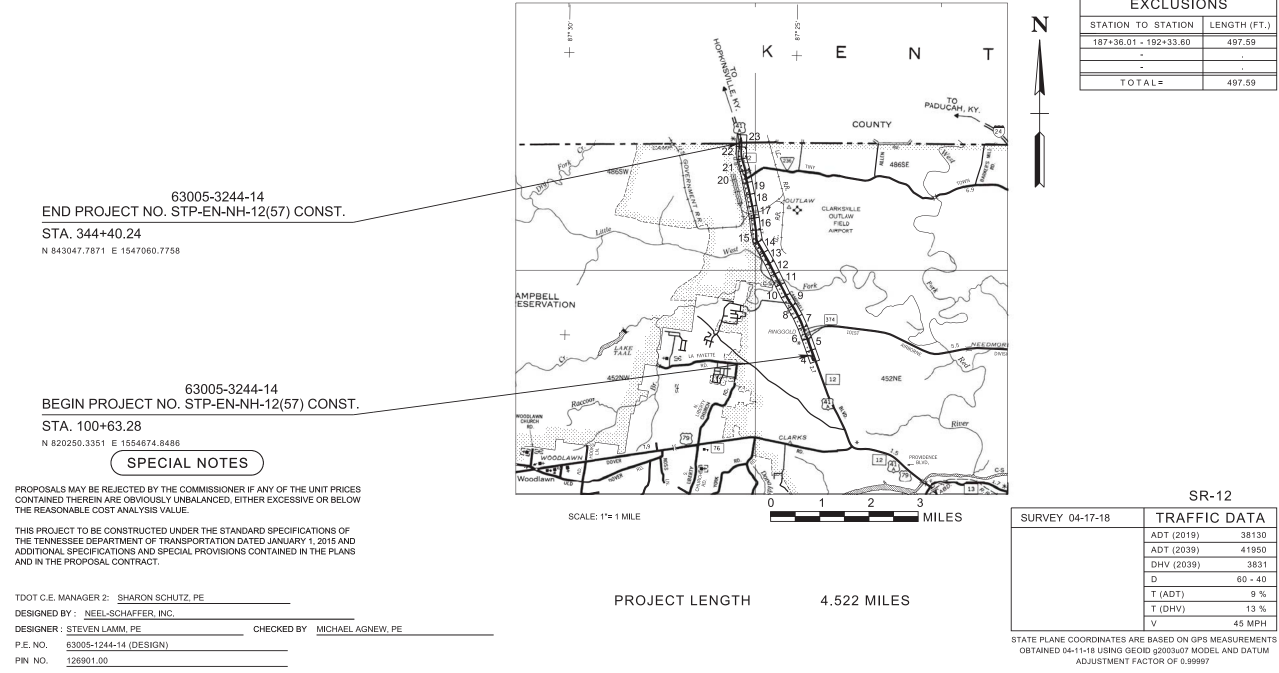




SR-12, FROM QUINN RD TO KENTUCKY STATE LINE IN CLARKSVILLE



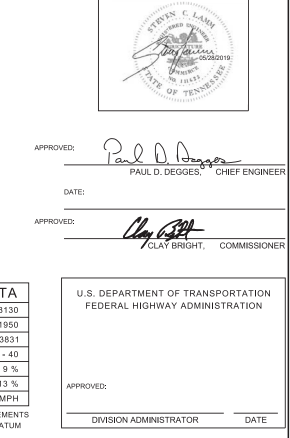
STATE HIGHWAY NO. 12 F.A.H.S. NO. 41A



DJECT QUALIFY CHAPTER 86	YES	NO X	
ANCE DETERMINATION	SIGNIFICANT		
(FORM A) (FORM B)	YES YES	NO X NO X	

TENN.	YEAR	SHEET NO.			
I EININ.	2019	1			
FED. AID PROJ. NO.	STP-EN-NH-12(57)				
STATE PROJ. NO.	63005-3244-14				

EXCLUSIONS								
N TO STATION LENGTH (FT.)								
6.01 - 192+33.60	497.59							
-								
-								
TOTAL=	497.59							



SEALED B

SR-12

TRAFFIC	DATA
ADT (2019)	38130
ADT (2039)	41950
DHV (2039)	3831
D	60 - 40
T (ADT)	9 %
T (DHV)	13 %
V	45 MPH

OBTAINED 04-11-18 USING GEOID g2003u07 MODEL AND DATUM ADJUSTMENT FACTOR OF 0.99997

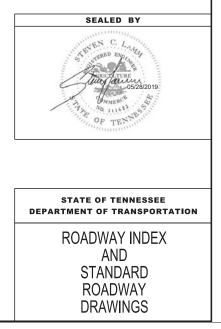
## ROADWAY INDEX

## STANDARD ROADWAY DRAWINGS

	SHEET N	AME		SHEET NO.	DWG.	REV.	DESCRIPTION	DWG.	REV.	DESCRIPTION
Non-XN NDX X ND TXALOR TXALOR TAXALYS SUMMAX         A         Data Y M D S X M D FXALOR TX SUMMAX Y SUMMAX         EVANUAL Y M D SUMMAX Y MAX D SUMMAX Y SUMMAX         ECAN X M D X VERTICAL Y M SUMMAX Y MAX D SUMMAX Y M D SUMMAX Y					D-PE-30B			T-WZ-10	04-02-12	
ISTIMUTE RANAW OWN DUNTIES       -3       ROUND Y AND PXVEEKINT APPLICIENCES       IEXTED 30       IEXTE					D-SEW-1A	03-16-17		EROSION	PREVENT	ION AND SEDIMENT CONTROL
Three Last Contra Add Processin Add								EC-STR-3C	08-01-12	SILT FENCE WITH WIRE BACKING
Sectors         Solution         Solution         Solution         Solution         Solution         Solution         Solution         Solution           Sectors         Solution         Sol						Y AND PA	VEMENT APPURTENANCES	EC-STR-3E	04-01-08	SILT FENCE FABRIC JOINING DETAILS
Image: control to the image: contro to the image: control to the image: control to the					RP-D-15	01-07-19	DETAILS OF STANDARD CONCRETE DRIVEWAYS	EC-STR-8	06-10-14	FILTER SOCK
					RP-D-16	01-07-19		EC-STR-37	06-10-14	SEDIMENT TUBE
Default sheets         Default sheets         And Gutters         And Gutters         Cutters         Cuters         Cutters         Cuters         Cut					RP-SC-1			EC-STR-19	04-01-08	CATCH BASIN PROTECTION
Rest/no.4WW NOTES, UTLITY NOTES AND UTLITY OWNERS         RP-0-10         WEITOX, CONCRETE CUBBS AND CONCRETE CUBBS AND CUTTERS of AND 7         TEMPOLOGY								EC-STR-39A	08-01-12	CURB INLET PROTECTION TYPE 3 & 4
PROPOSID         Image: marked proposition         423         PROVIDE         End of the proposition         Construction         Cons					RP-VC-10			EC-STR-25	08-01-12	TEMPORARY CULVERT CROSSING, CONSTRUCTION EX
Processed LY/2007(8)         ····································					RP-VC-11		VERTICAL CONCRETE CURBS AND GUTTERS 6" AND 7'			CONSTRUCTION FCRD
PRINK TIG RIVE, BUSIESS, MAD FILD ENTRANCE PROFILE(S)	PROPOSED	LAYOUT(S)		4A – 23A	W 00 4					
Bit Non-Net Vertilition And Section       4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4	PRIVATE DE	RIVE, BUSINES	S, AND FIELD ENTRANCE PROFILE(S)	24 – 42			STANDARD GRAVITY-TYPE RETAINING WALLS	STAN	DARD	TRAFFIC OPERATIONS
RNADWAY CROSS SECTIONS	<b>EROSION P</b>	REVENTION A	ND SEDIMENT CONTROL PLANS	43, 43A-43W	MULTINO	DAL				DRAWINGS
Intel Duminol, PLAB         Intel Till         MM GR3         PARALLEL CURB RAMP         T-54         C-12         FTA-BURDRO MOUNT IN GETALS - BOLTED EXTRUDED ANELS           STORM WATER POLLITON REVENTION PLAI, (SWPP) NDEX	ROADWAY	CROSS SECTION	ONS	44 – 176	MM-CR-1		CURB RAMP AND TRUNCATED DOME SURFACE DETAIL			DIAMINGO
SIMUL PLANS         SIMI- PLANS         ML-CR-4         PEDESTRIAN REFUGE         FARELS           STORM WATER POLLUTION PLAI (SMPPP) NO.2	TRAFFIC CO	ONTROL PLANS	5	T1 – T11	MM-CR-2		PERPENDICULAR CURB RAMP	SIGNS		
STORM WATER POLLUTION PERCENTION PLAN (SWIPP) INDEX	SIGNAL PLA	ANS		SIG-1 – SIG18	MM-CR-3		PARALLEL CURB RAMP	T-S-6	02-12-91	
UTUE       UTUE       UTUE       Mulces       PREPRINGULAR CURB ANAP INCURVE       NUMBERED FOR CONSTRUCTION AND AND VERSION       NUMBERED AND THE AND THE AND THE AND AND VERSION         NOTE:       TEAL PRABETICAL LETTERS TO 'G' ARE NOT USE IN 'M CRA'       PREPRINCULAR CURB ANAP INCURVE       T-8-8       0°-16-81       MANDRAD LECOND AND AND VERSIONS AND AND AND VERSIONS AND AND AND VERSIONS AND	STORM WA	TER POLLUTIC	ON PREVENTION PLAN (SWPPP) INDEX	S-1	MM-CR-4		PEDESTRIAN REFUGE	T-S-7	02-12-91	가 가장 가 바늘 수도 그는 가 많은 것 같아요. 가 한 것은 것 같아요. 같이 많은 것 같아요. 같은 것 같아요. 것이 없다. 가 있다. 가 가 같이 가 많다.
No. Inc. Inc. Inc. Inc. Inc. Inc. Inc. Inc	UTILITIES	NDEX		U1–1	MM-CR-5		PERPENDICULAR CURB RAMP IN CURVE	1-0-7	02-12-01	
NO PROJECT       MMEMORY       MMEMORY      MMEMORY       MMEMORY <td></td> <td></td> <td></td> <td>IN</td> <td></td> <td></td> <td></td> <td>T-S-8</td> <td>07-15-91</td> <td></td>				IN				T-S-8	07-15-91	
RODEW       USES       STANDARD RODEWINGS THE SHEET       Multi-U       performation of the second of t	NO PROJEC		NTS SHEET INCLUDED IN THIS SET OF PL	ANS.				T-S-9	06-10-14	STANDARD LAYOUT GROUND MOUNTED SIGNS
RD-1       USE 0       STANDARD INSCRUMENT ONNORMAL STRUCTURE       SAFETY JENSE       T-S-12       07-10-72       STANDARD STEEL GROUND MOUNTED SIGNS, BREAK, MAY TYPE POST FOOTING DET ALLS SOULARE TUBES         RD-1       10-26-44       STANDARD LEGEND FOR UTILITY INSTALLATIONS       S-C2.1       CLAR ZONE CRITERIA       7-8-12       07-10-72       STANDARD DET BELG GROUND MOUNTED SIGNS, BREAK, MAY TYPE POST FOOTING DET ALLS SOULARE TUBES         RD-2       09-66-01       STANDARD LEGEND FOR UTILITY INSTALLATION       S-GR31-1       0-28-01       W-BEAM BREIK FASTENING HARDWARE       7-8-10       07-11-17       STANDARD GROUND MOUNTED SIGNS, BREAK, MAY TYPE POST FOOTING DET ALLS SOULARE TUBES         RD-4       03-16-17       STANDARD LEGEND FOR SIGNALIZATION AND LIGHTING       S-GR31-1       10-10       TYPE 32 GUARDRAL LEGNARD       7-8-10       07-11-17       STANDARD STEEL GROUND MOUNTED SIGNS UPPORTS         RD-4       03-10-10       STANDARD LEGEND FOR SIGNALIZATION AND LIGHTING       S-GR3-10       17-10       STANDARD STEEL GROUND MOUNTED SIGNS UPPORTS         RD-4       03-30-10       STANDARD LEGEND FOR SIGNALIZATION AND       S-GR3-10       17-10       STANDARD STEEL GROUND MOUNTED STANDARD LEGEND FOR SIGNALIZATION AND LIGHTING       S-GR3-10       17-10       STANDARD STEEL GROUND MOUNTED STANDARD       S-SR3-10       17-10       STANDARD STEEL GROUND MOUNTED STANDARD       S-SR3-10       17-10       STANDARD STEEL G	ROADWA	AY DESIGN	STANDARDS					T-S-10	04-04-12	
RDA-1       12.18-99       STANDARD AGBREVIATIONS       SAFETY JEVENCES       TS-12       0°-10°       TANDARD STEEL GAMONIC MICUNE DISINS, BELAN, AWAY PRP ST FOOTING DETAILS, SQUARE TUBES, MANDARD LEGEND FOR LIGEND FOR UTUITY INSTALLATION       SG2.1       CLAR ZONE CRITERIA         RDL-2       09-500       STANDARD LEGEND FOR UTUITY INSTALLATION       SG2.1       VeBEAM GAMRARL       TS-10       07-02-15       GROND MOUNTED SIGN, BELAND, TS-100       GROND MOUNTED SIGN, BELAND, CRUAL SIGN SIGN ZATION AND LIGHTING       SGR21-1       VeBEAM GAMRARL       TS-10       07-10-17       STANDARD GROUND MOUNTED SIGN ZAND CRUAL SIGN SUPPORTS         RDL-4       07.161       STANDARD LEGEND FOR SIGNALIZATION AND LIGHTING       SGR2       0-28-17       TYPE 3G GUARDARL TERMINAL       TS-10       07-11-17       STANDARD GROUND MOUNTED SIGN ZAND CRUAL SIGN SUPPORTS         RDL-5       STANDARD LEGEND FOR REGISIN PREVENTION AND LIGHTING       SGRA-3       0-29-17       TYPE 3G GUARDARL ANCHOR FOR TYPE 12 TERMINAL       TS-12       07-11-17       STANDARD STEEL SIGN SUPPORTS         RDL-6       0-50-10       STANDARD LEGEND FOR REGISIN PREVENTION AND LEGENDMENT CONTROL       SGRA-3       0-70-17       TYPE 13 GUARDARL ANCHOR       TS-12       07-11-17       STANDARD STEEL SIGN SUPPORTS         RDL-6       TS-100 PG STANDARD LEGEND FOR REGISIN PREVENTION AND LEGENDMENT CONTROL       SGRA-3       07-00-17       TYPE 13 GUARDARLANCHOR	RD-TP-1	09-26-16	STANDARD ROADWAY DRAWINGS TITL	E SHEET				T-S-11	06-06-11	CELINEATOR AND MILEPOST DETAILS
RDL-11       10-26-94       STANDARD LEGEND       S-C2.1       CLEAR ZONE CRITERIA					SAFETY D	DESIGN AN	ID FENCES	T-S-12	07-10-17	STANDARD STEEL GROUND MOUNTED SIGNS, BREAK-
RDL-2       09-05-01       STANDARD LEGEND FOR UTILITY INSTALLATIONS       S-GR31-1       03-26-17       W-BEAM GUARDRALL       T-5-16       0 <sup>-02-15</sup> CROUND MOUNTED ROADSIDE SIGN PLACEMENT         RDL-3       03-16-17       STANDARD LEGEND FOR SIGNALIZATION AND LIGHTING       S-GR31-17       W-BEAM BARRIER RASTENING HARDWARE       T-5-17       0 <sup>-11-17</sup> STANDARD CROUND MOUNTED SIGNUS MORE         RDL-4       0 <sup>-16-18</sup> STANDARD LEGEND FOR SIGNALIZATION AND LIGHTING       S-GR-3       0 <sup>-20-28</sup> CROUND MOUNTED SIGNUS MORE         RDL-5       0 <sup>-50-108</sup> STANDARD LEGEND FOR SIGNALIZATION AND LIGHTING       S-GR-3       0 <sup>-20-28</sup> CROUND MOUNTED SIGNUS MORE         RDL-6       0 <sup>-30-10</sup> STANDARD LEGEND FOR SIGNON PREVENTION AND SEDIMENT CONTROL       S-GR-3       0 <sup>-10-16</sup> GUARDRAL ANCHOR       T-5-20       0 <sup>-11-17</sup> STANDARD LEGEND STELL SIGN SUPPORTS         RDL-7       0 <sup>-52-410</sup> STANDARD LEGEND FOR EROSION PREVENTION AND SEDIMENT CONTROL       S-F-1       0 <sup>-42-412</sup> IGUINGRAL ANCHOR       T-5-200       0 <sup>-11-17</sup> SIGN AND ADD LEGEND FOR INSUM PREVENTION AND SEDIMENT CONTROL       S-F-1       0 <sup>-42-412</sup> IGUINGRAL ANCHOR       T-5-200       0 <sup>-11-17</sup> SIGN AND ADD LEGEND FOR INSUM PREVENTION AND SEDIMENT CONTROL       S-F-1       0 <sup>-42-12</sup> IGUINGRAFT FENCE       S-5-23C       0 <sup>-70-15</sup> BEEAKAWAY P					S-CZ-1		CLEAR ZONE CRITERIA			AWAY TYPE POST FOOTING DETAILS, SQUARE TUBES
RDL-3       03-16-7       STANDARD LEGEND FOR SIGNALIZATION AND LIGHTING       9-GR31-1.4       W-BEAM BARRIER FASTENING HARDWARE       T-S-17       7-11.7       STANDARD GROUND MOUNTED SIGN USING PERFORMATED KIND COUNT SOLUARE TUBER         RDL-4       07-16-18       STANDARD LEGEND FOR SIGNALIZATION AND LIGHTING       5-GR7.2       0-28-17       YPE 38 GUARDRAL TERMINAL       T-S-17       07-11-17       STANDARD DEGEND FOR SIGNALIZATION AND LIGHTING       5-GR7.3       0-28-17       YPE 38 GUARDRAL ANCHOR FOR TYPE 12 TERMINAL       T-S-17       0-71-17       STANDARD DEGEND FOR EXCISION PREVENTION AND       5-GR7.3       0-70-17       YEDMENT CONTROL       STANDARD LEGEND FOR EXCISION PREVENTION AND       S-GR7.3       0-70-57       YED 13 GUARDRAL ANCHOR FOR TYPE 12 TERMINAL       T-S-20       0-70-15       YEDMENT CONTROL         RDL-6       0-30-00       STANDARD LEGEND FOR EXCISION PREVENTION AND SEGNAL       S-GR4.3       0-70-57       YED 13 GUARDRAL ANCHOR       T-S-20       0-70-15       YED AKAWAY POST SIGN SUPPORTS         RDL-8       V5-47       STANDARD LEGEND FOR EXCISION PREVENTION AND SEGNAL       S-GR4.3       0-70-57       YET 13 GUARDRAL ANCHOR       YET 15-YET       YET 15-YET       YET 15-YET				ALLATIONS	S-GR31-1	03-28-17	W-BEAM GUARDRAIL	T-S-16	07-02-15	
RD-L4       07-16-19       STANDARD LEGEND FOR SIGNALIZATION AND LIGHTING       S-GR-12       03-28-71       TYPE 38 GUARDRALL TERMINAL       T-S-19       07-11-17       STANDARD LEGEND FOR EROSION PREVENTION AND SEDIMENT CONTROL         RD-L5       05-01-08       STANDARD LEGEND FOR EROSION PREVENTION AND SEDIMENT CONTROL       S-GR-14       10-10-16       TYPE 12 GUARDRAL ANCHOR FOR TYPE 12 TERMINAL       T-S-20       07-11-17       SIGN JETALIS         RD-L6       03-30-0       STANDARD LEGEND FOR EROSION PREVENTION AND SEDIMENT CONTROL       S-GR-3       07-0-17       TYPE 13 GUARDRAL ANCHOR FOR TYPE 12 TERMINAL       T-S-20       07-0-10       SIGN JETALIS         RD-L6       03-30-17       STANDARD LEGEND FOR EROSION PREVENTION AND SEDIMENT CONTROL       S-F-1       04-24-12       HIGH VISIBILITY FENCE       T-S-200       07-02-15       REALAWAY POST SIGN SUPPORTS         RD-L-8       09-1517       STANDARD LEGEND FOR NATURAL STREAM DESIGN       S-F-1       04-24-12       HIGH VISIBILITY FENCE         RD1-S-17       STANDARD LEGEND FOR NATURAL STREAM DESIGN       T-M-1       07-05-77       DETAILS OF PAVEMENT MARKINGS FOR CONVENTIONAL       S-F-1       U-M-1       RO-MOS AND MARKING ABBREVIATIONS       S-F-1       U-M-1       RO-MOS AND MARKING SFOR CONVENTIONAL       S-F-1       U-M-1       RO-MOS AND MARKING SFOR CONVENTIONAL       S-F-1       U-M-1       RO-MOS AND MARKING SFO					S-GR31-1A		W-BEAM BARRIER FASTENING HARDWARE	T-S-17	07-11-17	
R0-L-5       95-01-86       STANDARD LEGEND FOR EROSION PREVENTION AND SEDIMENT CONTROL       S-GRA-1       10-10-16       TYPE 12 GUARDRAL ANCHOR       T-S-19       07-11.17       STANDARD STEELS IGN SUPPORTS         R0-L-6       03-00-0       STANDARD LEGEND FOR EROSION PREVENTION AND SEDIMENT CONTROL       S-GRA-3       07-05-17       GUARDRALL ANCHOR FOR TYPE 12 TERMINAL (LTERNATIVE)       T-S-20       07-11.17       SIGN DETALLS         R0-L-7       05-24-12       STANDARD LEGEND FOR EROSION PREVENTION AND SEDIMENT CONTROL       S-GRA-3       07-05-17       TYPE 13 GUARDRAL ANCHOR       T-S-20       07-02-15       BREAKAWAY POSTSIGN SUPPORTS         R0-L-7       05-24-12       STANDARD LEGEND FOR EROSION PREVENTION AND SEDIMENT CONTROL       S-GRA-3       07-05-17       TYPE 13 GUARDRAL ANCHOR       T-S-20       07-02-15       BREAKAWAY POSTSIGN SUPPORTS         R0-L-8       09-15-17       STANDARD LEGEND FOR EROSION PREVENTION AND SEDIMENT CONTROL       S-F-1       04-24-12       HIGH VISIBILITY FENCE       BESIGN AND CONSTRUCTION DETAILS FOR ROADSIGN       D-S-17       ROADSIDE DEVENDEROS       D-S-17       RO					S-GRT-2	03-28-17	TYPE 38 GUARDRAIL TERMINAL	1011		
SEDIMENT CONTROL       S-GRA-14       GUARDRAIL ANCHOR FOR TYPE 12 TERMINAL       T-S-20       07-11-72       SIGN DETAILS         RD-L-6       03-010       STANDARD LEGEND FOR EROSION PREVENTION AND SEDIMENT CONTROL       S-GRA-3       07-05-17       TYPE 13 GUARDRAIL ANCHOR       T-S-23C       07-02-15       BREAKAWAY POSTSIGN SUPPORTS         RD-L-7       05-24-12       STANDARD LEGEND FOR EROSION PREVENTION AND SEDIMENT CONTROL       S-F-1       04-24-12       ItGH VISIBILITY FENCE       F-S-20       07-02-15       BREAKAWAY POSTSIGN SUPPORTS         RD-L-8       09-15-17       STANDARD LEGEND FOR INATURAL STREAM DESIGN       S-F-1       04-24-12       ItGH VISIBILITY FENCE       S-GRA-30       DESIGN - FAFFIC       D-PR-10       S-GRA-30       D-PR-10       04-24-12       DESIGN STRUCTION DETAILS FOR ROADSIDE       S-F-1       04-24-12       DESIGN AND CONSTRUCTION DETAILS FOR ROADSIDE       DESIGN - FAFFIC       D-PR-10       D-PR-10       D-ROADSIDE DITCH DETAILS FOR ROADSIDE       T-M-1       07-05-17       DETAILS OF PAVEMENT MARKINGS FOR CONVENTIONAL ROADS AND MARKING ABBREVIATIONS       S-S					S-GRA-1	10-10-16	TYPE 12 GUARDRAL ANCHOR	T-S-19	07-11-17	STANDARD STEEL SIGN SUPPORTS
RD-L-8       03-30-10       STANDARD LEGEND FOR EROSION PREVENTION AND SEDIMENT CONTROL       S-GRA-3       07-05-17       TYPE 13 GUARDRAL ANCHOR         RD-L-7       05-24-12       STANDARD LEGEND FOR EROSION PREVENTION AND SEDIMENT CONTROL       S-GRA-3       07-05-17       TYPE 13 GUARDRAL ANCHOR         RD-L-8       09-15-17       STANDARD LEGEND FOR NATURAL STREAM DESIGN       S-F-1       04-24-12       HIGH VISIBILITY FENCE         RD11-S-11       DESIGN AND CONSTRUCTION DETAILS FOR ROADSIDE SLOPE DEVELOPMENT       T-M-1       07-05-17       DETAILS OF PAVEMENT MARKINGS FOR CONVENTIONAL ROADS AND MARKING ABBREVIATIONS         RD11-S-11A       DESIGN AND CONSTRUCTION DETAILS FOR ROADSIDE SLOPE DEVELOPMENT       T-M-2       08-02-18       DETAILS OF PAVEMENT MARKINGS FOR CONVENTIONAL ROADS         PIPE CULVERTS AND ENDWALLS       T-M-3       07-24-14       MARKING STANDARD SFOR TRAFFIC SLANDS, MEDIANS & PAVED SHOULDERS ON CONVENTIONAL ROADS       T-M-3       07-24-14         D-PB-1       03-16-17       STANDARD DETAILS FOR CONCRETE PIPE INSTALLATION       T-M-4       08-02-18       STANDARD INTERSECTION PAVEMENT MARKINGS         D-PB-2       01-29-14       STANDARD DETAILS FOR FLEXIBLE PPE INSTALLATION       T-M-4       08-02-18       STANDARD INTERSECTION PAVEMENT MARKINGS         D-PB-3       04-15-97       FEROUS AND ALLMINUM CORRUGATED METAL LIPIPE       T-PB-1       03-16-17       INTERC	ND-L-5	03-01-00			S-GRA-1A		GUARDRAIL ANCHOR FOR TYPE 12 TERMINAL	T-S-20	07-11-17	SIGN DETAILS
RD-L-7       05-24-12       STANDARD LEGEND FOR EROSION PREVENTION AND S-F-1       04-24-12       HIGH VISIBILITY FENCE         RD-L-8       09-15-17       STANDARD LEGEND FOR NATURAL STREAM DESIGN       DESIGN - TRAFFIC CONTROL         RD11-S-11       DESIGN AND CONSTRUCTION DETAILS FOR ROADSIDE       T-M-1       07-05-17       DETAILS OF PAVEMENT MARKINGS FOR CONVENTIONAL ROADS AND MARKING ABBREVIATIONS         RD11-S-11A       DESIGN AND CONSTRUCTION DETAILS FOR ROADSIDE       T-M-2       08-02-18       DETAILS OF PAVEMENT MARKINGS FOR CONVENTIONAL ROADS         RD11-S-11A       SADADS LED DITCH DETAILS FOR DESIGN AND       T-M-2       08-02-18       DETAILS OF PAVEMENT MARKINGS FOR CONVENTIONAL ROADS         PIPE CULVERTS AND ENDWALLS       T-M-3       07-24-14       MARKING STANDARDS FOR TRAFFIC ISLANDS, MEDIANS & PAVEMENT MARKINGS         D-PB-1       03-16-17       STANDARD DETAILS FOR CONCRETE PIPE INSTALLATION       T-M-4       08-02-18       STANDARD INTERSECTION PAVEMENT MARKINGS         D-PB-2       01-29-14       STANDARD DETAILS FOR CONCRETE PIPE INSTALLATION       T-M-4       08-02-18       STANDARD INTERSECTION PAVEMENT MARKINGS         D-PB-20       01-29-14       STANDARD DETAILS FOR FLEXIBLE PPE INSTALLATION       T-M-4       08-02-18       STANDARD INTERSECTION PAVEMENT MARKINGS         D-PB-30       01-129-14       STANDARD DETAILS FOR FLEXIBLE PPE INSTALLATION       T-M-4	RD-L-6	03-30-10		EVENTION AND			(ALTERNATIVE)	T-S-23C	07-02-15	EREAKAWAY POST SIGN SUPPORTS
SEDIMENT CONTROL     OFF Control       RD-L-8     09-15-17     STANDARD LEGEND FOR NATURAL STREAM DESIGN     DESIGN - TRAFFIC CONTROL       RD11-S-11     DESIGN AND CONSTRUCTION DETAILS FOR ROADSIDE SLOPE DEVELOPMENT     T-M-1     07-05-17     DETAILS OF PAVEMENT MARKINGS FOR CONVENTIONAL ROADS AND MARKING ABBREVIATIONS       RD11-S-11A     ROADSIDE DITCH DETAILS FOR DESIGN AND CONSTRUCTION     T-M-2     08-02-18     DETAILS OF PAVEMENT MARKINGS FOR CONVENTIONAL ROADS       PIPE CULVERTS AND ENDWALLS     T-M-3     07-24-14     MARKING STANDARDS FOR TRAFFIC SLANDS, MEDIANS & PAVED SHOULDERS ON CONVENTIONAL ROADS       D-PB-1     03-16-17     STANDARD DETAILS FOR CONCRETE PIPE INSTALLATION     T-M-4     08-02-18     STANDARD INTERSECTION PAVEMENT MARKINGS       D-PB-2     01-29-14     STANDARD DETAILS FOR FLEXIBLE PPE INSTALLATION     T-M-4     08-02-18     STANDARD INTERSECTION PAVEMENT MARKINGS       D-PB-3     04-15-97     FERROUS AND ALLMINUM CORRUGATED METAL PIPE     T-PBR-1     05-27-97     FLASHING YELLOW ARROW BOARD       D-PE-30A     10-10-16     30° CONCRETE ENDWALL CROSS DRAIN WITH STEEL PIPE     T-PBR-2     03-16-17     DETAILS FOR FLEXIBLE PLINEAT		122720-727			S-GRA-3	07-05-17	TYPE 13 GUARDRAL ANCHOR			
RD-L-809-15-17STANDARD LEGEND FOR NATURAL STREAM DESIGNRD11-S-11DESIGN AND CONSTRUCTION DETAILS FOR ROADSIDE SLOPE DEVELOPMENTT-M-107-05-17DETAILS OF PAVEMENT MARKINGS FOR CONVENTIONAL ROADS AND MARKING ABBREVIATIONSRD11-S-11AROADSIDE DITCH DETAILS FOR DESIGN AND CONSTRUCTIONT-M-208-02-18DETAILS OF PAVEMENT MARKINGS FOR CONVENTIONAL ROADSPIPE CULVERTS AND ENDWALLST-M-307-24-14MARKING STANDARDS FOR TRAFFIC ISLANDS, MEDIANS & PAVED SHOULDERS ON CONVENTIONAL ROADSD-PB-103-16-17STANDARD DETAILS FOR CONCRETE PIPE INSTALLATIONT-M-408-02-18STANDARD INTERSECTION PAVEMENT MARKINGSD-PB-201-29-14STANDARD DETAILS FOR FLEXIBLE PPE INSTALLATIONT-M-408-02-18STANDARD INTERSECTION PAVEMENT MARKINGSD-PG-304-15-97FERROUS AND ALUMINUM CORRUGATED METAL PIPET-PB-103-16-17INTERCONNECTEDPORTABLE BARRIER RAILD-PE-30A10-10-1630° CONCRETE ENDWALL CROSS DRAIN WITH STEEL PIPET-PBR-203-16-17DETAILS FOR FLEXIBLE DEVEND-PE-30A10-10-1630° CONCRETE ENDWALL CROSS DRAIN WITH STEEL PIPET-PBR-203-16-17DETAILS FOR FLEXIBLE DELINEATORS	RD-L-7	05-24-12		EVENTION AND	S-F-1	04-24-12	HIGH VISIBILITY FENCE			
RD11-S-11A       DESIGN AND CONSINCTION DETAILS FOR ROADSIDE SLOPE DEVELOPMENT       FOADS AND MARKING ABBREVIATIONS         RD11-S-11A       ROADSIDE DITCH DETAILS FOR DESIGN AND CONSTRUCTION       T-M-2       08-02-18       DETAILS OF PAVEMENT MARKINGS FOR CONVENTIONAL ROADS         PIPE CULVERTS AND ENDWALLS       T-M-3       07-24-14       MARKING STANDARDS FOR TRAFFIC SLANDS, MEDIANS & PAVED SHOULDERS ON CONVENTIONAL ROADS         D-PB-1       03-16-17       STANDARD DETAILS FOR CONCRETE PIPE INSTALLATION       T-M-4       08-02-18       STANDARD INTERSECTION PAVEMENT MARKINGS         D-PB-2       01-29-14       STANDARD DETAILS FOR FLEXIBLE PPE INSTALLATION       T-M-4       08-02-18       STANDARD INTERSECTION PAVEMENT MARKINGS         D-PB-2       01-29-14       STANDARD DETAILS FOR FLEXIBLE PPE INSTALLATION       T-M-4       08-02-18       STANDARD INTERSECTION PAVEMENT MARKINGS         D-PB-2       01-29-14       STANDARD DETAILS FOR FLEXIBLE PPE INSTALLATION       T-M-4       08-02-18       STANDARD INTERSECTION PAVEMENT MARKINGS         D-PB-2       01-29-14       STANDARD DETAILS FOR FLEXIBLE PPE INSTALLATION       T-M-4       08-02-18       STANDARD WARKOW BOARD         D-PG-3       04-15-97       FERROUS AND ALLMINUM CORRUGATED METAL PIPE       T-PBR-1       03-16-17       INTERCONNECTED PORTABLE BARRIER RAIL         D-PE-30A       10-10-16       30° CONCRETE ENDWALL CROSS D	RD-L-8	09-15-17	STANDARD LEGEND FOR NATURAL STR	REAM DESIGN	DESIGN -	TRAFFIC	CONTROL			
RDT1-S-TA       ROADSIDE DITCH DETAILS FOR DESIGN AND CONSTRUCTION       ROADS         PIPE CULVERTS AND ENDWALLS       T-M-3       07-24-14       MARKING STANDARDS FOR TRAFFIC ISLANDS, MEDIANS & PAVED SHOULDERS ON CONVENTIONAL ROADS         D-PB-1       03-16-17       STANDARD DETAILS FOR CONCRETE PIPE INSTALLATION       T-M-4       08-02-18       STANDARD INTERSECTION PAVEMENT MARKINGS         D-PB-2       01-29-14       STANDARD DETAILS FOR FLEXIBLE PIPE INSTALLATION       T-FAB-1       05-27-97       FLASHING YELLOW ARROW BOARD         D-PG-3       04-15-97       FERROUS AND ALLUMINUM CORRUGATED METAL PIPE       T-PBR-1       03-16-17       INTERCONNECTED PORTABLE BARRIER RAIL         D-PE-30A       10-10-16       30° CONCRETE ENDWALL CROSS DRAIN WITH STEEL PIPE       T-PBR-2       03-16-17       DETAIL FOR FLEXIBLE DELINEATORS	RD11-S-11			FOR ROADSIDE	T-M-1	07-05-17				
PIPE CULVERTS AND ENDWALLS       PAVED SHOULDERS ON CONVENTIONAL ROADS         D-PB-1       03-16-17       STANDARD DETAILS FOR CONCRETE PIPE INSTALLATION       T-M-4       08-02-18       STANDARD INTERSECTION PAVEMENT MARKINGS         D-PB-2       01-29-14       STANDARD DETAILS FOR FLEXIBLE PIPE INSTALLATION       T-FAB-1       05-27-97       FLASHING YELLOW ARROW BOARD         D-PG-3       04-15-97       FERROUS AND ALUMINUM CORRUGATED METAL PIPE       T-PBR-1       03-16-17       INTERCONNECTED PORTABLE BARRIER RAIL         D-PE-30A       10-10-16       30" CONCRETE ENDWALL CROSS DRAIN WITH STEEL PIPE       T-PBR-2       03-16-17       DETAIL FOR FLEXIBLE DELINEATORS	RD11-S-11A	A.		N AND	T-M-2	08-02-18				
D-PB-2 01-29-14 STANDARD DETAILS FOR FLEXIBLE PPE INSTALLATION T-FAB-1 05-27-97 FLASHING YELLOW ARROW BOARD D-PG-3 04-15-97 FERROUS AND ALUMINUM CORRUGATED METAL PIPE T-PBR-1 03-16-17 INTERCONNECTED PORTABLE BARRIER RAIL D-PE-30A 10-10-16 30° CONCRETE ENDWALL CROSS DRAIN WITH STEEL PIPE T-PBR-2 03-16-17 DETAIL FOR FLEXIBLE DELINEATORS	PIPE CUL	LVERTS AN	D ENDWALLS		T-M-3	07-24-14				
D-PG-3 04-15-97 FERROUS AND ALUMINUM CORRUGATED METAL PIPE T-PBR-1 03-16-17 INTERCONNECTED PORTABLE BARRIER RAIL D-PE-30A 10-10-16 30" CONCRETE ENDWALL CROSS DRAIN WITH STEEL PIPE T-PBR-2 03-16-17 DETAIL FOR FLEXIBLE DELINEATORS	D-PB-1	03-16-17	STANDARD DETAILS FOR CONCRETE P	IPE INSTALLATION	T-M-4	08-02-18	STANDARD INTERSECTION PAVEMENT MARKINGS			
D-PE-30A 10-10-16 30" CONCRETE ENDWALL CROSS DRAIN WITH STEEL PIPE T-PBR-2 03-16-17 DETAIL FOR FLEXIBLE DELINEATORS	D-PB-2	01-29-14	STANDARD DETAILS FOR FLEXIBLE PIP	E INSTALLATION	T-FAB-1	05-27-97	FLASHING YELLOW ARROW BOARD			
	D-PG-3	04-15-97	FERROUS AND ALUMINUM CORRUGATE	ED METAL PIPE	T-PBR-1	03-16-17	INTERCONNECTED PORTABLE BARRIER RAIL			
	D-PE-30A	10-10-16		N WITH STEEL PIPE	T-PBR-2	03-16-17	DETAIL FOR FLEXIELE DELINEATORS			

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	TYPE	YEAR	PROJECT NO.	SHEET NO.	
	CONST.	2019	STP-EN-NH-12(57)	1A	
				<u> </u>	
IGNING ON HIGHWAYS AND					
CONTROL					
BACKING					
ING DETAILS					
N					
N TYPE 3 & 4					
ROSSING, CONSTRUCTION EXIT,					
RATIONS					

ON STATE NUMBERED ROUTES



ITEM NO.	DESCRIPTION	UNIT	QUANT
105-01	CONSTRUCTION STAKES, LINES AND GRADES	LS	1
201-01	CLEARING AND GRUBBING	LS	1
202-01	REMOVAL OF STRUCTURES AND OBSTRUCTIONS	LS	1
203-01.06	ROAD & DRAINAGE EXCAVATION (UNCLASSIFIED)	LS	1
203-06	WATER	M.G.	470
203-07	FURNISHING & SPREADING TOPSOIL	C.Y.	670
204-06.01	FLOWABLE FILL (GENERAL)	C.Y	450
209-03.20	FILTER SOCK (8 INCH)	L.F.	23397
209-05	SEDIMENT REMOVAL	C.Y.	500
209-08.02	TEMPORARY SILT FENCE (WITH BACKING)	L.F.	120
209-09.01	SANDBAGS	BAG	1600
209-09.43	CURB INLET PROTECTION (TYPE 4)	EACH	105
209-20.03	POLYETHYLENE SHEETING (6 MIL. MINIMUM)	S.Y.	2222
209-40.33	CATCH BASIN PROTECTION (TYPE D)	EACH	94
303-01	MINERAL AGGREGATE, TYPE A BASE, GRADING D	TON	4210
307-01.08	ASPHALT CONCRETE MIX (PG64-22) (BPMB-HM) GRADING B-M2	TON	950
411-01.10	ACS MIX(PC64-22) GRADING D	TON	800
604-01.20	BOX TUBE SAFETY RAIL	L.F.	80
604-07.01	RETAINING WALL (GRAVITY RET. WALL NO. 1)	S.F	260
604-07.01	RETAINING WALL (GRAVITY RET. WALL NO. 2)	S.F	800
606-24.12	TEMPORARY SHEET PILES	S.F	1000
607-39.04	30" PIPE CULVERT (SIDE DRAIN)	L.F.	64
611-07.33	30IN ENDWALL (SIDE DRAIN)	EACH	1
611-07.60	30IN ENDWALL (CROSS DRAIN) 3:1	EACH	1
701-01.01	CONCRETE SIDEWALK (4 ")	S.F.	67500
701-02	CONCRETE DRIVEWAY	S.F.	58500
701-02.01	CONCRETE CURB RAMP (RETROFIT)	S.F.	380
701-02.03		S.F.	5796
702-01		C.Y	100
702-03	CONCRETE COMBINED CURB & GUTTER	C.Y	580
707-08.11	HIGH-VISIBILITY CONSTRUCTION FENCE	L.F.	325
709-05.05	MACHINED RIP-RAP (CLASS A-3)	TON	156
712-01		LS	1
712-04.01 712-05.01		EACH EACH	300
			20
712-06		S.F.	375
712-08.03	ARROW BOARD (TYPE C)	EACH	2
713-11.01	"U" SECTION STEEL POSTS	LB.	756
713-11.02	PERFORATED/KNOCKOUT SQUARE TUBE POST	LB.	886
713-11.04 713-11.22	SURFACE MNT BREAKAWAY BASE FOR SIGN POST U POST SLIP BASE	EACH EACH	7
713-11.22	FLAT SHEET ALUMINUM SIGNS (0.080" THICK)	S.F	300
713-13.02	FLAT SHEET ALUMINUM SIGNS (0.000 THICK)	S.F S.F	86
713-13.03	REMOVAL OF SIGNS, POSTS AND FOOTINGS	LS	1
713-15	CHANGEABLE MESSAGE SIGN UNIT	EACH	2
716-02.05	PLASTIC PAVEMENT MARKING (STOP LINE)	L.F.	250
716-02.05	PLASTIC PAVEMENT MARKING (STOP LINE) PLASTIC PAVEMENT MARKING (TURN LANE ARROW)	EACH	250
716-02.09	PLASTIC PAVEMENT MARKING (LONGITUDINAL CROSS-WALK)	L.F.	920
716-02.03	PLASTIC PAVEMENT MARKING (LENGTODINAL CROSS-WALK)	S.F.	15
716-08.05	REMOVAL OF PAVEMENT MARKING (STOP LINE)	L.F.	100
716-08.20	REMOVAL OF PAVEMENT MARKING (LINE)	L.M	0.2
716-13.02	SPRAY THERMO PVMT MRKNG (60 mil) (6IN LINE)	L.M	5
717-01	MOBILIZATION	LIM	1
740-10.03	GEOTEXTILE (TYPE III)(EROSION CONTROL)	S.Y	300
740-11.02	TEMPORARY SEDIMENT TUBE 12IN	L.F.	23400
801-01.07	TEMPORARY SEEDING (WITH MULCH)	UNIT	50
801-03	WATER (SEEDING & SODDING)	M.G.	15
803-01	SODDING (NEW SOD)	S.Y	8000

## FOOT NOTES

- (1) SEE SUBSECTION 209.07 OF THE STANDARD SPECIFICATIONS FOR MAINTE TO BE USED AS DIRECTED BY ENGINEER.
- (2) COST OF SAW CUTTING EXIST PAVEMENT FOR INSTALLATION SHALL NOT I FOR DIRECTLY, BUT WILL BE INCIDENTAL TO OTHER ITEMS OF WORK.
- (3) ALL COSTS ASSOCIATED WITH INSTALLING, STORING, AND REINSTALLING & DEVICES DURING AND BETWEEN DIFFERENT TRAFFIC CONTROL PHASES & IN THE BID QUANTITY OF EACH ITEM. ALL WORK MUST MEET THE FULL AF ENGINEER.
- (4) INCLUDES LITTER AND TRASH REMOVAL.
- (5) TO BE USED AS DIRECTED BY THE ENGINEER.
- (6) INCLUDES ALL ITEMS NECESSARY TO CONTRUCT PEDESTRIAN REFUGE CO
- (7) THE CONTRACTOR MAY ELECT TO SUBSTITUTE PERFORMED PLASTIC FOR PREFORMED PLASTIC SHALL BE PAID FOR AT THE SAME UNIT PRICE AS B
- (8) REMOVAL OF ITEMS INCLUDES, BUT NOT LIMITED TO, CATCHBASINS, MAN BOXES, PAVEMENT, PIPES, GUARDRAIL, SIGNS, CONCRETE, ETC. BID PRIC SALVAGE VALUE OF MATERIAL. SALVAGE SHALL BECOME PROPERTY OF
- (9) INCLUDES 5 THOUSAND GALLONS FOR EROSION PREVENTATION AND SEE
- (10) QUANTITIES PROVIDED ARE FOR INFORMATION ONLY. ALL RESOURCES NE COMPLETE THE REQUIRED EXCAVATION AND EMBANKMENT SHALL BE PA NO. 203-01.06 - ROAD AND DRAINAGE EXCAVATION (UNCLASSIFIED), 1 L.S.

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## **GENERAL NOTES**

#### GRADING

- (1) ANY AREA THAT IS DISTURBED OUTSIDE LIMITS CF CONSTRUCTION DURING THE LIFE OF THIS PROJECT SHALL BE REPAIRED BY THE CONTRACTOR AT HIS EXPENSE.
- (2) CERTIFICATION FOR ALL BORROW PITS MUST BE OBTAINED IN ACCORDANCE WITH SUBSECTION 107.06 OF THE STANDARD SPECIFICATIONS.
- (3) THE CONTRACTOR SHALL NOT DISPOSE OF ANY MATERIAL EITHER ON OR OFF STATE-OWNED R.O.W. IN A REGULATORY FLOOD WAY AS DEFINED BY THE FEDERAL EMERGENCY MANAGEMENT AGENCY (FEMA) WITHOUT APPROVAL BY FEMA. ALL MATERIAL SHALL BE DISPOSED OF IN UPLAND (NON-WETLAND) AREAS AND ABOVE ORDINARY HIGH WATER OF ANY ADJACENT WATERCOURSE. THIS DOES NOT ELIMINATE THE NEED TO OBTAIN ANY OTHER LICENSES OR PERMITS THAT MAY BE REQUIRED BY ANY OTHER FEDERAL, STATE OR LOCAL AGENCY.

#### SEEDING AND SODDING

(1) SOD SHALL BE PLACED AT LOCATIONS SHOWN ON THE PLANS TO PREVENT DAMAGE TO ADJACENT FACILITIES AND PROPERTY DUE TO EROSION ON ALL NEWLY GRADED CUT AND FILL SLOPES AS WORK PROGRESSES.

#### **GUARDRAIL**

(1) THE CONTRACTOR SHALL NOT REMOVE ANY SECTIONS OF EXISTING GUARDRAIL TO REWORK SHOULDERS OR FLATTEN SLOPES UNTIL THE ENGINEER CONCURS IN THE NECESSITY OF REMOVAL DUE TO CONSTRUCTION REQUIREMENTS AND THE APPROPRIATE WARNING DEVICES ARE INSTALLED. DRAINAGE

#### DRAINAGE

- (1) THE CONTRACTOR SHALL SHAPE DITCHES TO THE SPECIFIED DESIGN. THIS WORK WILL NOT BE MEASURED AND PAID FOR DIRECTLY, BUT THE COST WILL BE INCLUDED IN THE COST OF OTHER ITEMS.
- (2) EXCAVATION FOR PIPE CULVERTS, SEWERS, CONDUITS, ALL OTHER CULVERTS, ALL MINOR STRUCTURES OF ANY TYPE AND DESCRIPTION WILL NOT BE MEASURED AND PAID FOR DIRECTLY, BUT WILL BE INCLUDED IN THE PRICE BID PER LINEAR FOOT OF PIPE (PIPE CULVERTS, STORM SEWERS, CONDUITS, ALL OTHER CULVERTS AND MINOR STRUCTURES).
- (3) WHERE A CULVERT (PIPE, SLAB OR BOX) IS MOVED TO A NEW LOCATION OTHER THAN THAT SHOWN ON THE PLANS, INCREASING OR DECREASING THE AMOUNT OF CULVERT EXCAVATION, NO INCREASE OR DECREASE IN THE AMOUNT OF PAYMENT WILL BE MADE DUE TO SUCH CHANGE.
- (4) DURING CONSTRUCTION OF DRAINAGE STRUCTURES ALL COST ASSOCIATED WITH MAINTAINING THE FLOW OF WATER AND TRAFFIC, AT THESE STRUCTURES, DURING THE PHASED CONSTRUCTION OF THIS PROJECT ARE TO BE INCLUDED IN THE UNIT PRICE OF THE DRAINAGE STRUCTURES AND TRAFFIC CONTROL ITEMS.

#### MISCELLANEOUS

- (1) ALL DETOUR, ACCESS, SERVICE AND FRONTAGE ROADS SHALL BE CONSTRUCTED WITH A MINIMUM OF ONE (1) COURSE OF BASE MATERIAL BEFORE TRAFFIC IS INTERRUPTED ON EXISTING ROADS.
- (2) THE CONTRACTOR SHALL BE REQUIRED TO REMOVE AND RESET MAILBOXES AND POSTS WHERE AND AS DIRECTED BY THE ENGINEER. COST TO BE INCLUDED IN PRICE BID FOR OTHER CONSTRUCTION ITEMS.
- (3) NOTHING IN THE GENERAL NOTES OR SPECIAL PROVISIONS SHALL RELIEVE THE CONTRACTOR FROM HIS RESPONSIBILITIES TOWARD THE SAFETY AND CONVENIENCE OF THE GENERAL PUBLIC AND THE RESIDENTS ALONG THE PROPOSED CONSTRUCTION AREA.

#### ROAD CLOSURE

(1) NO LESS THAN SEVEN (7) DAYS PRIOR TO THE CLOSURE OF THE ROAD, THE CONTRACTOR SHALL NOTIFY THE FOLLOWING INDIVIDUALS OR AGENCIES COMPLETELY DESCRIBING THE AFFECTED ROADS AND THE APPROXIMATE DURATION OF THE CONSTRUCTION: THESE PARTIES INCLUDE, BUT ARE NOT LIMITED TO: (1) LOCAL LAW ENFORCEMENT OFFICE. (2) LOCAL FIRE DEPARTMENT. (3) AMBULANCE SERVICE. (4) LOCAL SCHOOL SUPERINTENDENT. (5) UNITED STATES POSTAL SERVICE, AND (6) LOCAL ROAD SUPERINTENDENT.

#### PAVEMENT MARKINGS

#### FINAL PAVEMENT MARKING

(1) PERMANENT PAVEMENT LINE MARKINGS SHALL BE 6" SPRAY THERMOPLASTIC (60 mil) INSTALLED TO PERMANENT STANDARDS AT THE END OF EACH DAY'S WORK. SHORT UNMARKED SECTIONS SHALL NOT BE ALLOWED. PAVEMENT MARKINGS WILL BE MEASURED AND PAID FOR UNDER ITEM NO. 716-13.02, SPRAY THERMO PVMT MRKNG (60 mil) (61N LINE), L.M. THE CONTRACTOR SHALL HAVE THE OPTION OF USING REFLECTORIZED PAINT INSTALLED TO PERMANENT STANDARDS AT THE END OF EACH DAY'S WORK AND THEN INSTALLING THE PERMANENT MARKINGS AFTER THE PAVING OPERATION IS COMPLETED. THE TEMPORARY MARKINGS FOR THE FINAL SURFACE WILL NOT BE MEASURED AND PAID FOR DIRECTLY, BUT THE COSTS ARE TO BE INCLUDED IN THE PRICE BID FOR THE PERMANENT MARKINGS.

#### SIGNING

- (1) THE LENGTHS OF ALL SIGN SUPPORTS SHOWN ON THE SIGN SCHEDULE ARE APPROXIMATE AND ARE FOR ESTIMATING PURPOSES ONLY. THE LENGTHS WERE COMPUTED FROM THE CROSS-SECTIONS CONTAINED IN THE CONSTRUCTION PLANS. IN THE EVENT THE SUPPORT LENGTHS ARE 2 FEET SHORTER OR LONGER THAN SHOWN ON THE PLANS, THE ENGINEER SHALL VERIFY THE SUPPORT TYPE WITH THE TRAFFIC OPERATIONS DIVISION, SIGNING SECTION, TELEPHONE NO. (615)-741-0802. THE CONTRACTOR SHALL VERIFY ALL SUPPORT LENGTHS AT THE SITE PRIOR TO ORDERING MATERIAL.
- (2) THE TOP OF THE SIGN FOOTINGS SHALL BE PLACED LEVEL WITH THE GROUND LINE.
- (3) AFTER THE SIGN LOCATIONS HAVE BEEN STAKED, BUT PRIOR TO ORDERING ANY MATERIAL FOR THE SUPPORTS, THERE SHALL BE A FIELD INSPECTION AND APPROVAL BY THE REGIONAL CONSTRUCTION OFFICE.
- (4) ALL SIGNS MARKED "TO BE REMOVED" ARE TO BE REMOVED BY THE CONTRACTOR AND PAID FOR UNDER ITEM 713-15 AND BECOME THE PROPERTY OF THE CONTRACTOR.
- (5) THE EXISTING FOOTINGS ARE TO BE REMOVED 6 INCHES BELOW GROUND LINE.

### CONSTRUCTION WORK ZONE & TRAFFIC CONTROL

- (1) ADVANCED WARNING SIGNS SHALL NOT BE DISPLAYED MORE THAN FORTY-EIGHT (48) HOURS BEFORE PHYSICAL CONSTRUCTION BEGINS. SIGNS MAY BE ERECTED UP TO ONE WEEK BEFORE NEEDED, IF THE SIGN FACE IS FULLY COVERED.
- (2) IF THE CONTRACTOR MOVES OFF THE PRCJECT, HE SHALL COVER OR REMOVE ALL UNNEEDED SIGNS AS DIRECTED BY THE ENGINEER. COSTS OF REMOVAL, COVERING, AND REINSTALLING SIGNS SHALL NOT BE MEASURED AND PAID FOR SEPARATELY, BUT ALL COSTS SHALL BE INCLUDED IN THE ORIGINAL UNIT PRICE BID FOR ITEM NO 712-06, SIGNS (CONSTRUCTION) PER SQUARE FOOT.
- (3) A LONG TERM BUT SPORADIC USE WARNING SIGN, SUCH AS A FLAGGER SIGN, MAY REMAIN IN PLACE WHEN NOT REQUIRED PROVIDED THE SIGN FACE IS FULLY COVERED.
- (4) TRAFFIC CONTROL DEVICES SHALL NOT BE DISPLAYED OR ERECTED UNLESS RELATED CONDITIONS ARE PRESENT NECESSITATING WARNING.
- USE OF BARRICADES, PORTABLE BARRIER RAILS, AND DRUMS SHALL BE LIMITED TO THE IMMEDIATE AREAS OF CONSTRUCTION WHERE A HAZARD IS PRESENT. THESE DEVICES SHALL NOT BE STORED ALONG THE ROADWAY WITHIN THIRTY (30) FEET OF THE EDGE OF THE TRAVELED WAY BEFORE OR AFTER USE UNLESS PROTECTED BY GUARDRAIL. BRIDGE RAIL, AND/OR BARRIERS INSTALLED FOR OTHER PURPOSES FOR ROADWAYS WITH CURRENT ADT'S LESS THAN 1500 AND DESIGN SPEED OF LESS THAN 60 MPH. THIS DISTANCE SHALL INCREASE TO FORTY-FIVE (45) FEET FOR ROADWAYS WITH CURRENT ADT'S OF 1500 OR GREATER AND DESIGN SPEED OF 60 MPH OR GREATER OR ON THE OUTSIDE OF A HORIZONTAL CURVE. THESE DEVICES SHALL BE REMOVED FROM THE CONSTRUCTION WORK ZONE WHEN THE ENGINEER DETERMINES THEY ARE NO LONGER NEEDED. WHERE THERE IS INSUFFICIENT RIGHT-OF-WAY TO PROVIDE FOR THIS REQUIRED SETBACK. THE CONTRACTOR SHALL DETERMINE THE ALTERNATE LOCATIONS AND REQUEST THE ENGINEER'S APPROVAL TO USE THEM
- (6) THE CONTRACTOR SHALL NOT BE PERMITTED TO PARK ANY VEHICLES OR CONSTRUCTION EQUIPMENT DURING PERIODS OF INACTIVITY, WITHIN THIRTY (30) FEET OF THE EDGE OF PAVEMENT WHEN THE LANE IS OPEN TO TRAFFIC UNLESS PROTECTED BY GUAFDRAIL, BRIDGE RAIL, AND/OR

BARRIERS INSTALLED FOR OTHER PURPOS CURRENT ADT'S LESS THAN 1500 AND DESI MPH. THIS DISTANCE SHALL BE INCREASED ROADWAYS WITH CURRENT ADT'S OF 1500 SPEED OF 60 MPH OR GREATER OR ON THE CURVE. PRIVATELY OWNED VEHICLES SHA WITHIN THIRTY (30) FEET OF AN OPEN TRAF PROTECTED AS DESCRIBED ABOVE FOR RO

LESS THAN 1500 AND DESIGN SPEED OF LE DISTANCE SHALL BE INCREASED TO FORTY ROADWAYS WITH CURRENT ADT'S OF 1500 SPEED OF 60 MPH OR GREATER OR ON THE CURVE. WHERE THERE IS INSUFFICIENT R THIS REQUIRED SETBACK, THE CONTRACTO ALTERNATE LOCATIONS AND REQUEST THE USE THEM.

- (7) ALL DETOUR AND CONSTRUCTION SIGNING ACCORDANCE WITH THE MANUAL ON UNIFO DEVICES.
- (8) ALL DETOURS SHALL BE PAVED, STRIPED, S ARE TO BE IN PLACE BEFORE IT IS OPENED

#### EROSION PREVENTION AND SEDIMEN

#### NATURAL RESOURCES

- (1) SOL MATERIALS MUST BE PREVENTED FROI STATE/U.S. EPSC MEASURES TO PROTECT N WATER QUALITY SHALL BE MAINTAINED THR PERIOD. APPROPRIATE EPSC MEASURES MU BASE OF ALL FILLS AND CUTS, ON THE DOWI SOIL, AND ALONG NATURAL RESOURCES IN SEDIMENT MIGRATION INTO STREAMS, WETI FEATURES IN ACCORDANCE WITH TDOT STA SHALL BE INSTALLED ON THE CONTOUR, EN EXTEND THE WIDTH OF THE AREA TO BE CLE
- (2) NEW CHANNEL CONSTRUCTION SHALL BE O STABILIZED FOR AT LEAST 72 HOURS PRIOF THE EXISTING AND/OR TEMPORARY CHANN
- (3) INSTREAM EPSC DEVICES REQUIRE THE TO PERMITS SECTION REVIEW AND MUST BE P SECTION TO OBTAIN WATER QUALITY PERM
- (4) THE OPERATION OF EQUIPMENT IN WATERS INCLUDING WETLANDS AND EPHEMERAL, IN STREAMS, IS NOT ALLOWED.
- (5) THE WIDTH OF THE FILL ASSOCIATED WITH SHALL BE LIMITED TO THE MINIMUM NECES CROSSING, NOT TO EXCEED THE WIDTH SP DRAWING.
- STREAM BEDS SHALL NOT BE USED AS TRA (6) CONSTRUCTION EQUIPMENT. TEMPORARY BE LIMITED TO ONE POINT PER STREAM AN USED WHERE THE STREAM BANKS ARE DIS STREAMBED IS NOT COMPOSED OF BEDRO SHALL BE USED AT THE CROSSING FOINT A THE IMPOUNDMENT OF WATER FLOW. CLEA TYPE AND SIZE, DEPENDING UPON APPLICA FINES, SOILS, OR OTHER WASTES OR CON USED FOR ALL TEMPORARY FILLS SHALL BI THEIR ENTIRETY AFTER THE WORK IS COM AREAS RETURNED TO PREEXISTING ELEVA CROSSINGS SHALL BE CONSTRUCTED IN AG EC-STR-25 UNLESS SPECIFICALLY ADDRES ALTERNATIVELY, PLACING A TEMPORARY B EQUIVALENT, TIMBERS, ETC.) FROM TOP OF THE APPROPRIATE USE OF BARGES AT THE DISTURBANCE OF THE STREAMBED IS AN A
- (7) HEAVY EQUIPMENT WORKING IN WETLAND TEMPORARY IMPACTS SHALL BE PLACED O MUST BE TAKEN TC MINIMIZE SOIL DISTURE UNLESS SPECIFICALLY ADDRESSED IN THE MATS AND OTHER MEASURES USED FOR H

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REMOVED IN THEIR ENTIRETY AFTER THE WORK IS COMPLETED. ALL AFFECTED AREAS SHOULD BE RETURNED TO PRE-EXISTING CONDITIONS.

- (1) WETLANDS SHALL NOT BE USED AS EQUIPMENT STORAGE, STAGING, OR TRANSPORTATION AREAS, UNLESS SPECIFICALLY PROVIDED FOR IN THE CONSTRUCTION PLANS AND PERMITS.
- (2) THE CONTRACTOR SHALL TAKE APPROPRIATE STEPS PRIOR TO ANY CONSTRUCTION AND MAINTENANCE ACTIVITIES TO ENSURE THAT ENVIRONMENTAL FEATURES (E.G., STREAMS, WETLANDS, SPRINGS, ETC.) ARE NOT IMPACTED BEYOND PERMITTED LOCATIONS. IF THE CONTRACTOR OR TDOT INSPECTOR IS UNSURE OF THE IDENTITY OF AN ENVIRONMENTAL FEATURE, THE INSPECTOR SHALL CONTACT THE TDOT REGION ENVIRONMENTAL TECH GROUP IMMEDIATELY.

#### SPECIES

- (3) NO ACTIVITY MAY SUBSTANTIALLY DISRUPT THE MOVEMENT OF THOSE SPECIES OF AQUATIC LIFE INDIGENOUS TO THE WATER BODY, INCLUDING THOSE SPECIES THAT NORMALLY MIGRATE THROUGH THE AREA.
- (4) SHOULD CLIFF SWALLOW OR BARN SWALLOW NESTS, EGGS, OR BIRDS (YOUNG AND ADULTS) BE PRESENT, THE CONTRACTOR SHALL CONTACT THE REGIONAL ECOLOGY OFFICE TO DETERMINE IF SEASONAL RESTRICTIONS WILL BE NECESSARY. GENERALLY, BIRDS, NESTS, AND EGGS MAY NOT BE DISTURBED BETWEEN APRIL 15 AND JULY 31. FROM AUGUST 1 TO APRIL 14. NESTS CAN BE REMOVED OR DESTROYED SO LONG AS BIRDS OR EGGS ARE NOT PRESENT, AND MEASURES IMPLEMENTED TO PREVENT FUTURE NEST BUILDING AT THE SITE (I.E., CLOSING OFF AREA USING NETTING).
- (5) IF THE REMOVAL OF ANY TREES WITH A DIAMETER AT BREAST HEIGHT (DBH) GREATER THAN 3 INCHES IS DEEMED NECESSARY THE TDOT SUPERVISOR SHALL CONTACT THE TDOT ENVIRONMENTAL DIVISION, ECOLOGY SECTION IMMEDIATELY.

#### **INSPECTION, MAINTENANCE & REPAIR**

(6) REFER TO THE STORM WATER POLLUTION AND PREVENTION PLAN SHEETS (S-1) FOR SWPPP, PERMITS, AND RECORDS NOTES.

#### PERMITS, PLANS & RECORDS

- (7) THE CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR AND OBTAIN ANY NECESSARY ENVIRONMENTAL PERMITS OR APPROVALS, INCLUDING BUT NOT LIMITED TO ARCHAEOLOGY, ECOLOGY, HISTORICAL, HAZARDOUS MATERIALS, AIR AND NOISE, TDEC ARAP/401, USACE SECTION 404, TVA SECTION 26A, AND TDEC NPDES PERMITS, FROM FEDERAL, STATE AND/OR LOCAL AGENCIES REGARDING ANY MATERIAL AND STAGING AREAS AND THE OPERATION OF ANY PROJECT-DEDICATED ASPHALT AND/OR CONCRETE PLANTS TO BE USED. ANY SUCH PERMITS SHALL BE SUPPLIED TO THE TDOT PROJECT RESPONSIBLE PARTY PRIOR TO THE USE OF THE PERMITTED AREA(S).
- (8) ANY DISAGREEMENT BETWEEN THE CONSTRUCTION PLANS, THE PROJECT AS CONSTRUCTED, AND THE PERMIT(S) ISSUED FOR THE PROJECT, SHALL BE BROUGHT TO THE ATTENTION OF THE TDOT PROJECT RESPONSIBLE PARTY. THE ENVIRONMENTAL DIVISION, DESIGN DIVISION, AND HEADQUARTERS CONSTRUCTION OFFICE SHALL BE CONTACTED IN THESE INSTANCES AND DECIDE WHICH HAS PRECEDENCE AND WHETHER PERMIT OR PLANS REVISIONS ARE NEEDED. IN GENERAL, PERMIT CONDITIONS WILL PREVAIL.
- (9) IF A CHANGE IN PROJECT SCOPE OCCURS DURING CONSTRUCTION, INCLUDING VALUE ENGINEERING, THE TDOT PERMIT SECTION SHALL BE CONTACTED TO DETERMINE WHETHER PERMIT REVISIONS ARE NEEDED. THE ROADWAY DESIGN DIVISION SHALL BE CONTACTED TO DETERMINE IF ANY PLAN REVISIONS ARE NEEDED.
- (10) THE CONTRACTOR SHALL REVIEW ALL EXISTING PERMITS TO ENSURE THAT WORK AT PERMITTED SITES DOES NOT EXCEED EXPIRATION DATE. IF WORK IS GOING TO BE CONTINUED AFTER EXPIRATION DATES, THE CONTRACTOR SHALL CONTACT THE TDOT PROJECT RESPONSIBLE PARTY TO COMMENCE PERMIT RENEWAL PROCESS.
- (11) ALL WATER QUALITY PERMITS SHALL BE POSTED NEAR THE MAIN ENTRANCE OF THE CONSTRUCTION SITE ACCESSIBLE TO THE PUBLIC. THE NAME, COMPANY NAME, EMAIL ADDRESS, TELEPHONE NUMBER AND ADDRESS OF THE PROJECT SITE OWNER, OPERATOR, OR A LOCAL CONTACT PERSON WITH A BRIEF DESCRIPTION OF THE PROJECT SHALL ALSO BE POSTED. IF POSTING THIS INFORMATION NEAR A MAIN ENTRANCE IS INFEASIBLE, THE INFORMATION SHALL BE PLACED IN A PUBLICLY ACCESSIBLE LOCATION NEAR WHERE THE CONSTRUCTION IS ACTIVELY UNDERWAY AND MOVED AS NECESSARY. THIS LOCATION SHALL BE POSTED AT THE CONSTRUCTION SITE. ALL POSTINGS SHALL BE MAINTAINED IN LEGIBLE CONDITION.

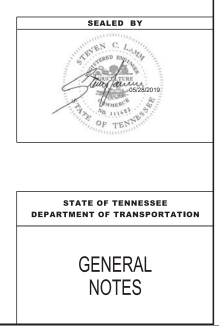
#### **GOOD HOUSEKEEPING MEASURES & WASTE DISPOSAL**

- (12) THE CONTRACTOR SHALL ESTABLISH AND MAINTAIN A PROACTIVE METHOD TO PREVENT LITTER AND CONSTRUCTION WASTES FROM ENTERING WATERS OF THE STATE/U.S. THESE MATERIALS SHALL BE REMOVED FROM STORMWATER EXPOSURE PRIOR TO ANTICIPATED STORM EVENTS OR BEFORE BEING CARRIED OFFSITE BY WIND, OR OTHERWISE PREVENTED FROM BECOMING A POLLUTANT SOURCE FOR STORMWATER DISCHARGES. AFTER USE, MATERIALS USED FOR EPSC SHALL BE REMOVED FROM THE SITE.
- (13) THE CONTRACTOR SHALL TAKE APPROPRIATE STEPS TO ENSURE THAT PETROLEUM PRODUCTS OR OTHER CHEMICAL POLLUTANTS ARE PREVENTED FROM ENTERING WATERS OF THE STATE/U.S. ALL EQUIPMENT REFUELING, SERVICING, AND STAGING AREAS SHALL COMPLY WITH ALL LOCAL, STATE, AND FEDERAL LAWS, RULES, REGULATIONS, AND ORDINANCES, INCLUDING THOSE OF THE NATIONAL FIRE PROTECTION ASSOCIATION. APPROPRIATE CONTAINMENT MEASURES FOR THESE AREAS SHALL BE USED.
- (14) CONTRACTORS SHALL PROVIDE DESIGNATED TRUCK WASHOUT AREAS ON THE SITE. THESE AREAS MUST BE SELF CONTAINED, NOT CONNECTED TO ANY STCRMWATER OUTLET OF THE SITE, AND PROPERLY SIGNED. WASH DOWN OR WASTE DISCHARGE OF CONCRETE TRUCKS SHALL NOT BE PERMITTED ONSITE UNLESS PROPER SETTLEMENT AREAS HAVE BEEN PROVIDED IN ACCORDANCE WITH BOTH STATE AND FEDERAL REGULATIONS.
- (15) WHEEL WASH WATER SHALL BE COLLECTED AND ALLOWED TO SETTLE OUT SUSPENDED SOLIDS PRIOR TO DISCHARGE. WHEEL WASH WATER SHALL NOT BE DISCHARGED DIRECTLY INTO ANY STORMWATER SYSTEM OR STORMWATER TREATMENT SYSTEM.
- (16) IF PORTABLE SANITARY FACILITIES ARE PROVIDED ON CONSTRUCTION SITES, SANITARY WASTE SHALL BE COLLECTED FROM THE PORTABLE UNITS INA TIMELY MANNER BY A LICENSED WASTE MANAGEMENT CONTRACTOR OR AS REGUIRED BY ANY REGULATIONS. THE CONTRACTOR SHALL OBTAIN ANY AND ALL NECESSARY PERMITS TO DISPOSE OF SANITARY WASTE.
- (17) ONLY CONSTRUCTION PRODUCTS NEEDED SHALL BE STORED ONSITE BY THE CONTRACTOR. THE CONTRACTOR SHALL STORE ALL MATERIALS UNDER COVER AND IN APPROPRIATE CONTAINERS. PRODUCTS MUST BE STORED IN ORIGINAL CONTAINERS AND LABELED. MATERIAL MIXING SHALL BE CONDUCTED IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS. THE CONTRACTOR'S RESPONSIBLE PARTY SHALL INSPECT MATERIALS STORAGE AREAS REGULARLY TO ENSURE PROPER USE AND DISPOSAL.
- (18) WHEN POSSIBLE, ALL PRODUCTS SHALL BE USED COMPLETELY BEFORE PROPERLY DISPOSING OF THE CONTAINER OFFSITE. THE MANUFACTURER'S DIRECTIONS FOR DISPOSAL OF MATERIALS AND CONTAINERS SHALL BE FOLLOWED.
- (19) ALL PAINT CONTAINERS SHALL BE TIGHTLY SEALED AND STORED WHEN NOT REQUIRED FOR USE. EXCESS PAINT SHALL BE DISPOSED OF ACCORDING TO THE MANUFACTURER'S INSTRUCTIONS AND APPLICABLE STATE AND LOCAL REGULATIONS.
- (20) ALL HAZARDOUS WASTE MATERIALS SHALL BE DISPOSED OF IN A MANNER WHICH IS COMPLIANT WITH LOCAL OR STATE REGULATIONS. SITE PERSONNEL SHALL BE INSTRUCTED IN THESE PRACTICES, AND THE INDIVIDLAL DESIGNATED AS THE CONTRACTOR'S RESPONSIBLE PARTY SHALL BE RESPONSIBLE FOR SEEING THAT THESE PRACTICES ARE FOLLOWED. THE CONTRACTOR SHALL OBTAIN ANY AND ALL NECESSARY PERMITS TO DISPOSE OF HAZARDOUS MATERIAL.
- (21) OPEN BURNING IS PROHIBITED UNLESS IT IS SPECIFICALLY ALLOWED BY LAW. IF ALLOWED, NATURAL VEGETATION, TREES, AND UNTREATED LUMBER SHALL BE THE ONLY MATERIALS THAT CAN BE OPEN BURNED. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL APPLICABLE STATE AND LOCAL PERMITS PRIOR TO ANY BURNING.
- (22) DISPOSAL OF ONSITE VEGETATION AND TREES BY CHIPPING THEM INTO MULCH IS PREFERABLE TO OPEN BURNING. THIS MULCH MAY BE USED AS AN ONSITE SOIL STABILIZATION MEASURE WHERE APPROPRIATE.
- (23) WASTE MATERIAL (EARTH, ROCK, ASPHALT, CONCRETE, ETC.) NOT REQUIRED FOR THE CONSTRUCTION OF THE PROJECT WILL BE DISPOSED OF BY THE CONTRACTOR IMPACTS TO WATERS OF THE STATE/U.S. SHALL BE AVOIDED IF POSSIBLE. IF UNAVOIDABLE, THE CONTRACTOR WILL OBTAIN ANY AND ALL NECESSARY PERMITS INCLUDING, BUT NOT LIMITED TO NPDES, AQUATIC RESOURCES ALTERATION PERMIT(S), CORPS OF ENGINEERS SECTION 404 PERMITS, AND TVA SECTION 26A FERMITS TO DISPOSE OF WASTE MATERIALS.

#### SUPPORT ACTIVITIES

(24) MATERIALS AND STAGING AREAS SHALL NOT AFFECT ANY WATERS OF THE STATE/U.S. UNLESS THESE AREAS ARE SPECIFICALLY COVERED BY ENVIRONMENTAL PERMITS, OBTAINED SOLELY BY THE CONTRACTOR. THE CONTRACTOR SHALL REVIEW ALL EXISTING PERMITS TO ENSURE THAT WORK AT PERMITTED SITES DOES NOT EXCEED EXPIRATION DATES. IF WORK IS GOING TO BE CONTINUED AFTER EXPIRATION DATES, THE CONTRACTOR SHALL CONTACT THE TDOT PROJECT RESPONSIBLE PARTY TO COMMENCE PERMIT RENEWAL PROCESS.

TYPE	YEAR	PROJECT NO.	SHEET NO.
CONST.	2019	STP-EN-NH-12(57)	2C1



## SPECIAL NOTES

#### GRADING

- (1) THE CONTRACTOR SHALL UTILIZE ALL INFORMATION PROVIDED IN THE PLANS, CROSS-SECTIONS AND CONTRACT DOCUMENTS INCLUDING ANY SPECIAL PROVISIONS AS WELL AS UTILIZING HIS PAST EXPERIENCE WITH PROJECTS OF SIMILAR NATURE, SCOPE AND LOCATION IN PREPARATION OF HIS BID FOR EARTHWORK ITEMS. IT IS THE CONTRACTOR'S RESPONSIBILITY TO DETERMINE AND PROVIDE EQUIPMENT AND MEANS NECESSARY TO CONDUCT THE EXCAVATION ACTIVITIES IN ACCORDANCE WITH PLANS AND SPECIFICATIONS.
- (2) EARTHWORK IS PAID FOR UNDER ITEM 203-01, ROAD AND DRAINAGE EXCAVATION (UNCLASSIFIED). NO ADDITIONAL PAYMENT WILL BE MADE FOR EARTHWORK QUANTITIES BASED SOLELY ON A CLAIM THAT THE QUANTITIES SHOWN IN THE GRADING TABULATION OR ELSEWHERE IN THE PLANS ARE INACCURATE WITH RESPECT TO THE TYPE OF MATERIALS ENCOUNTERED DURING CONSTRUCTION EXCEPT AS PROVIDED FOR BY SECTION 104.02 IN THE CURRENT EDITION OF THE STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION OR AS AMENDED IN SUPPLEMENTAL SPECIFICATIONS.

### MULTIMODAL

(1) DURING CONSTRUCTION, IF THE CONSTRUCTION SUPERVISOR IDENTIFIES CURB RAMP LOCATIONS WITHIN THE PROJECT LIMITS WHERE THE TDOT ROADWAY STANDARDS CANNOT BE USED DUE TO SITE LIMITATIONS, A SKETCH OR PICTURE, SHOWING EXISTING CONDITIONS AS WELL AS PROPOSED MODIFICATIONS SHOULD BE SUBMITTED TO THE REGIONAL PROJECT DEVELOPMENT OFFICE THREE WEEKS PRIOR TO THE BEGINNING OF CURB RAMP CONSTRUCTION. THE OFFICE WILL REVIEW AND EVALUATE THE LOCATIONS TO DEVELOP PROPER CURB RAMP DESIGN THAT WILL MEET REGULATIONS.

### **EROSION PREVENTION AND SEDIMENT CONTROL**

#### ENVIRONMENTAL

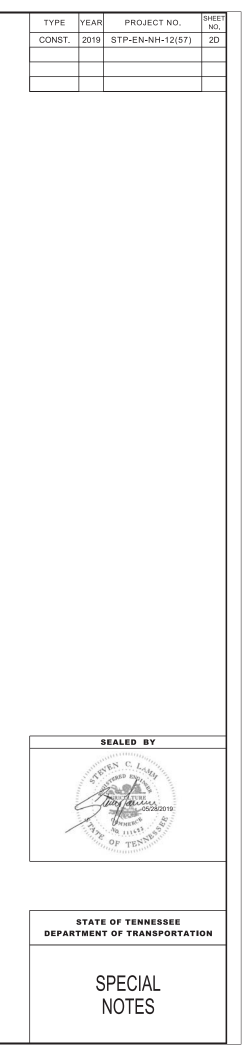
(1) STAFF FROM THE TDOT ENVIRONMENTAL DIVISION COMPLIANCE AND FIELD SERVICES OFFICE SHALL BE INVITED TO ALL PRE-CONSTRUCTION MEETINGS.

#### **ECOLOGY**

- (2) STAFF FROM THE TDOT ENVIRONMENTAL DIVISION OR A DESIGNEE SHALL ADVISE THE CONTRACTOR DURING THE PRE-CONSTRUCTION MEETING WHEN ENVIRONMENTAL DIVISION PERSONNEL OR A DESIGNATED CONSULTANT WILL NEED TO BE ONSITE FOR WORK BEING DONE WHICH COULD AFFECT WATERS OF THE STATE/U.S. OR SPECIES.
- (3) STAFF FROM THE TDOT ENVIRONMENTAL DIVISION OR A DESIGNEE SHALL ATTEND THE PRE-CONSTRUCTION MEETING FOR ALL PROJECTS WHICH HAVE THREATENED OR ENDANGERED SPECIES OR CRITICAL HABITAT PROXIMAL TO SCHEDULED WORK. THIS WILL PROVIDE THE OPPORTUNITY TO ENSURE THAT PERSONNEL INCLUDING THE CONTRACTOR'S PERSONNEL AND SUBCONTRACTORS ARE MADE AWARE OF THE NECESSARY PRECAUTIONS THAT MUST BE FOLLOWED.
- (4) ALL PROJECTS WITH LEGALLY PROTECTED SPECIES OR CRITICAL HABITAT IDENTIFIED SHALL HAVE MEASURES IN PLACE TO CONTAIN CONCRETE DUST, CEMENT DUST AND ALL OTHER MATERIALS. THESE MATERIALS ARE NOT ALLOWED TO ENTER WATERS OF THE STATE/U.S.

#### SCOPE OF WORK

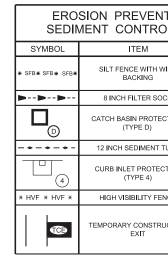
CONSTRUCTION OF SIDEWALKS ALONG 4.552 MILES OF SR-12. CONSTRUCTION INCLUDES: GRADING, PAVING, RETAINING WALL, SIGNALS, SIGNING, AND MARKING.

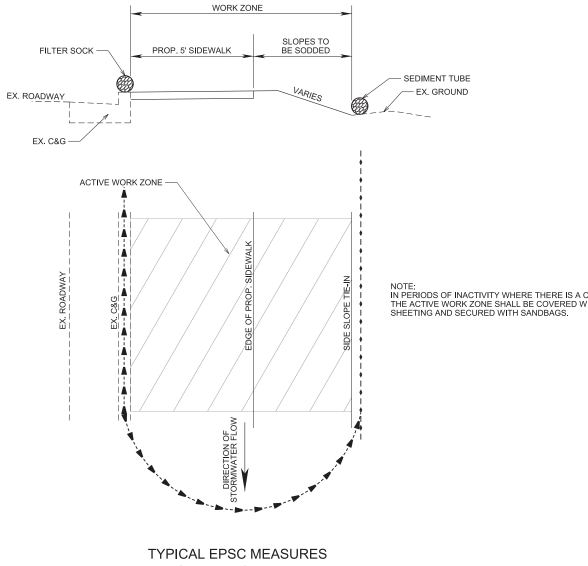


## EPSC NOTES

#### ENVIRONMENTAL

EXCEPT AS OTHERWISE SPECIFIED, THERE ARE NO KNOWN SPECIAL (1) ENVIRONMENTAL FACTORS PRESENT ON THIS PROJECT THAT INDICATE A NEED FOR SEASONAL LIMITATIONS ON THE CLEARING, GRUBBING, EXCAVATION, GRADING, CUTTING OR FILLING OPERATIONS OR ON THE TOTAL AREA OF EXPOSED SOIL.





INSTALLATION DETAIL

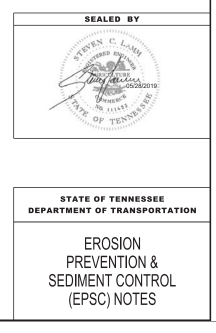
TABULATED EPSC QUANTITIES				
ITEM NO.	DESCRIPTION	UNIT	QUANTITY	
209-03.20	FILTER SOCK (8 INCH)	L.F.	23397	
209-05	SEDIMENT FEMOVAL	C.Y.	500	
209-08.02	TEMPORARY SILT FENCE (WITH BACKING)	L.F.	120	
209-09.01	SANDBAGS	BAG	1600	
209-09.43	CURB INLET PROTECTION (TYPE 4)	EACH	105	
209-20.03	POLYETHYLENE SHEETING (6 MI MINIMUM)	S.Y.	2222	
209-40.33	CATCH BASN PROTECTION (TYPE D)	EACH	94	
707-08.11	HIGH-VISIBILITY CONSTRUCTION FENCE	L.F.	325	
709-05.05	MACHINED RIP-RAP (CLASS A-3)	TON	156	
740-10.03	GEOTEXTILE (TYPE III)(EROSION CONTROL)	S.Y.	300	
740-11.02	TEMPORARY SEDIMENT TUBE 12IN	L.F.	23400	
801-01.07	TEMPORARY SEEDING (WITH MLLCH)	UNIT	50	
801-03	WATER (SEEDING & SODDING)	M.G.	15	
803-01	SODDING (NEW SOD)	S.Y.	8000	
		_		

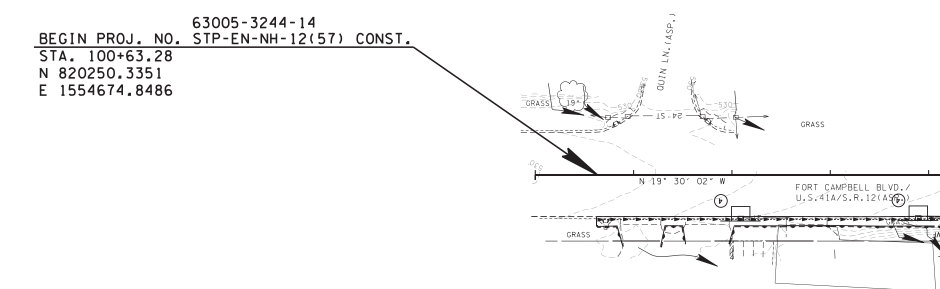
IN PERIODS OF INACTIVITY WHERE THERE IS A CHANCE OF RAIN, THE ACTIVE WORK ZONE SHALL BE COVERED WITH POLYETHYLENE SHEETING AND SECURED WITH SANDBAGS.

- CUT SLOPE ---- FILL SLOPE

TYPE	YEAR	PROJECT NO.	SHEET NO.
R.O.W.	2019	STP-EN-NH-12(57)	43
CONST.	2019	STP-EN-NH-12(57)	43

TION AND DL LEGEND			
	STD. DWG.		
/IRE	EC-STR-3C		
СК	EC-STR-8		
CTION	EC-STR-19		
TUBE	EC-STR-37		
TION	EC-STR-39A		
NCE	S-F-1		
JCTION	EC-STR-25		





100

EPSC STAGING NOTES:

STAGE 1: INSTALL CATCH BASIN PROTECTION, CURB INLET PROTECTION, AND SEDIMENT TUBES PRIOR TO CONTRUCTION.

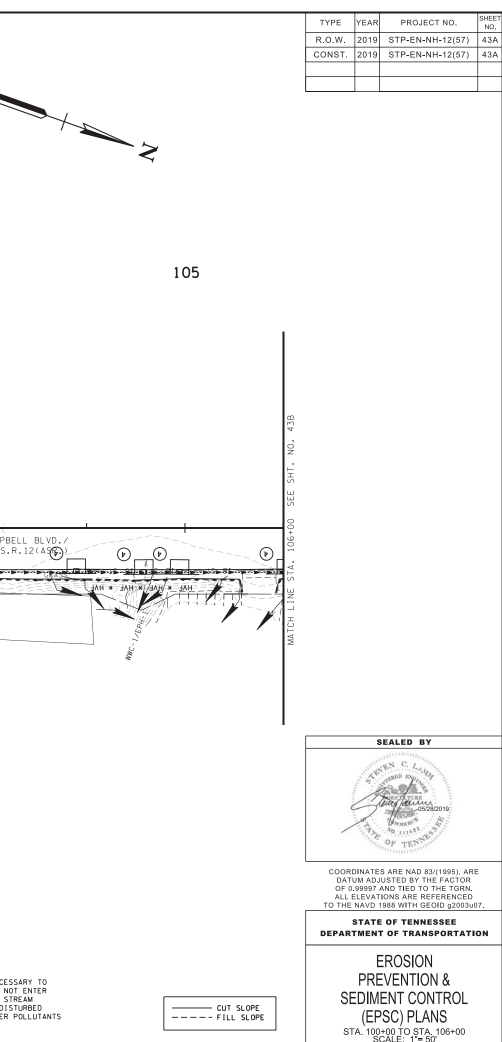
STAGE 2: CONSTRUCT SIDEWALK, DRIVES AND RAMPS. EPSC MEASURES INSTALLED IN STAGE 1 SHOULD BE MAINTAINED AND REPLACED AS DIRECTED BY ENGINEER.

STAGE 3: PERMANENT STABILIZATION WITH SOD SHALL BE INSTALLED AS SOON AS POSSIBLE AFTER FINISH GRADES ARE COMPLETED. IF THE CONTRACTOR CANNOT INSTALL PERMANENT STABILIZATION WITHIN 14 DAYS, TEMPORARY STABILIZATION SHALL BE INSTALLED.

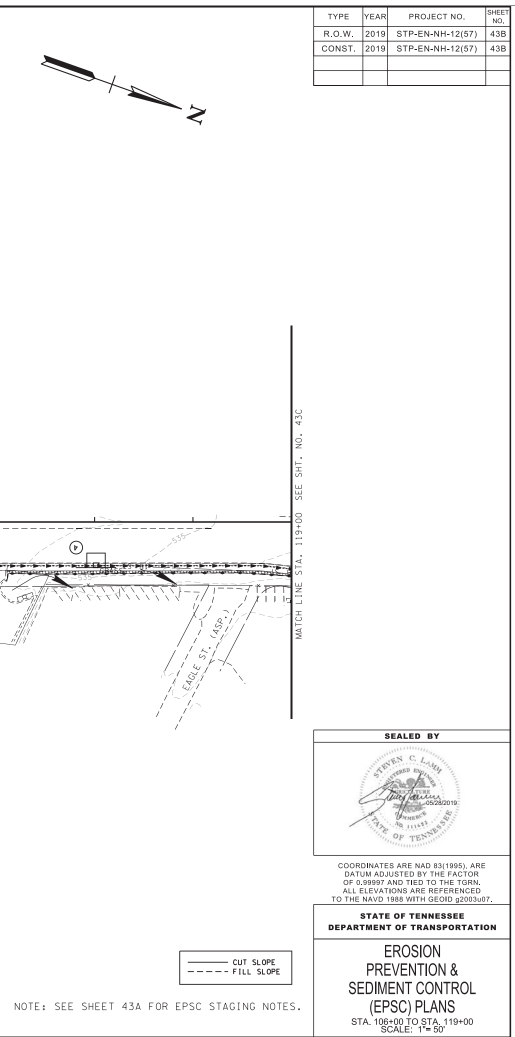
THE CONTRACTOR SHALL USE ANY MEASURE NECESSARY TO ENSURE THAT CONSTRUCTION EQUIPMENT WILL NOT ENTER ANY PORTION OF WWC-1/EPH-1 AND THAT THE STREAM AND SURROUNDING VEGETATION WILL NOT BE DISTURBED AND ARE PROTECTED FROM SEDIMENT AND OTHER POLLUTANTS EXCEPT AT THE PERMITTED LOCATIONS

NOTE: EXISTING CONTOURS SHOWN

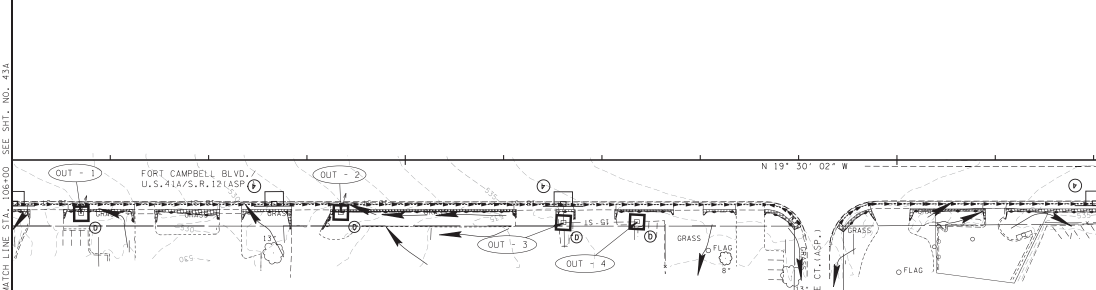
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OUTFALLS			
Outfall No.	Drainage Area	Average Slope	
1	.26 (AC)	2.55 (%)	
2	.31 (AC)	1.80 (%)	
3	.08 (AC)	1.50 (%)	
4	.07 (AC)	1.50 (%)	



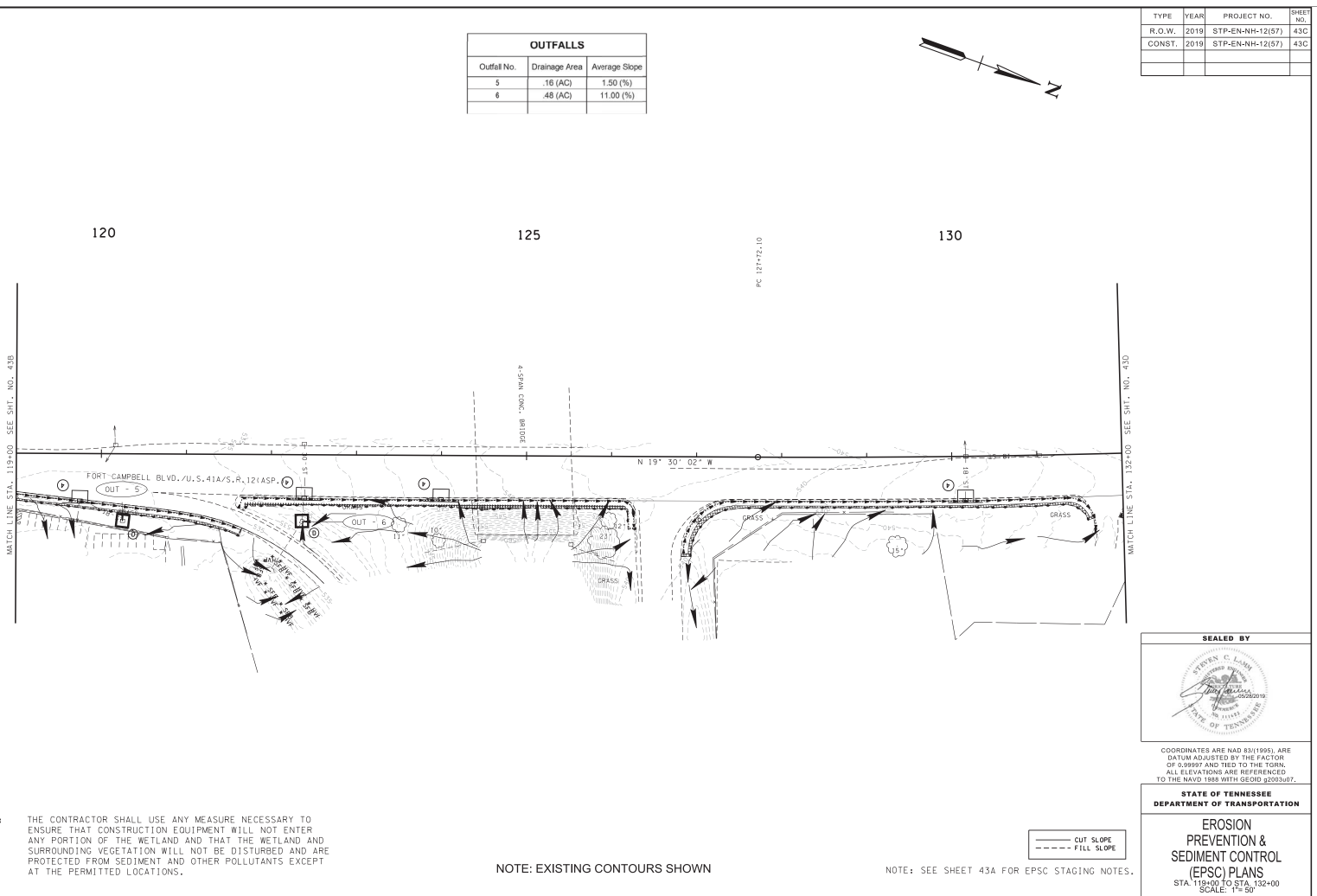




NOTE: EXISTING CONTOURS SHOWN

115

OUTFALLS	
Drainage Area	Average Slope
.16 (AC)	1.50 (%)
.48 (AC)	11.00 (%)
	.16 (AC)



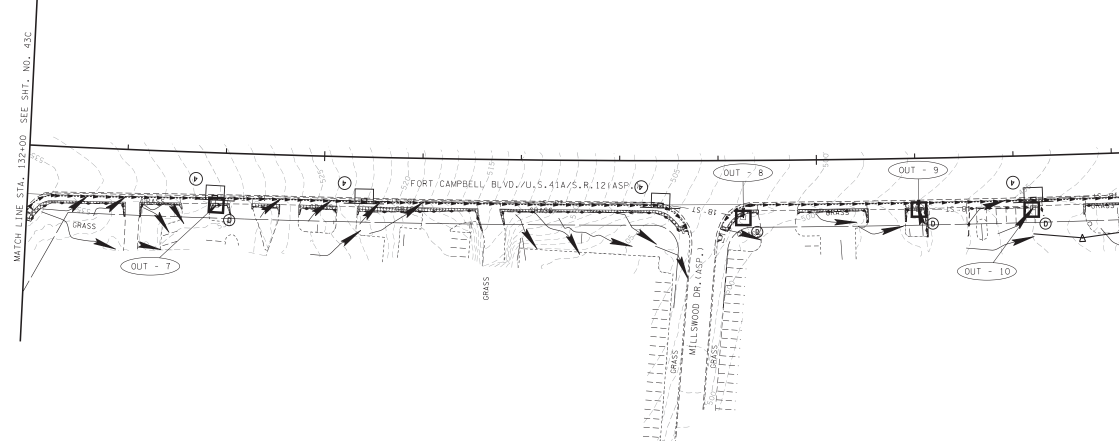
NOTE:

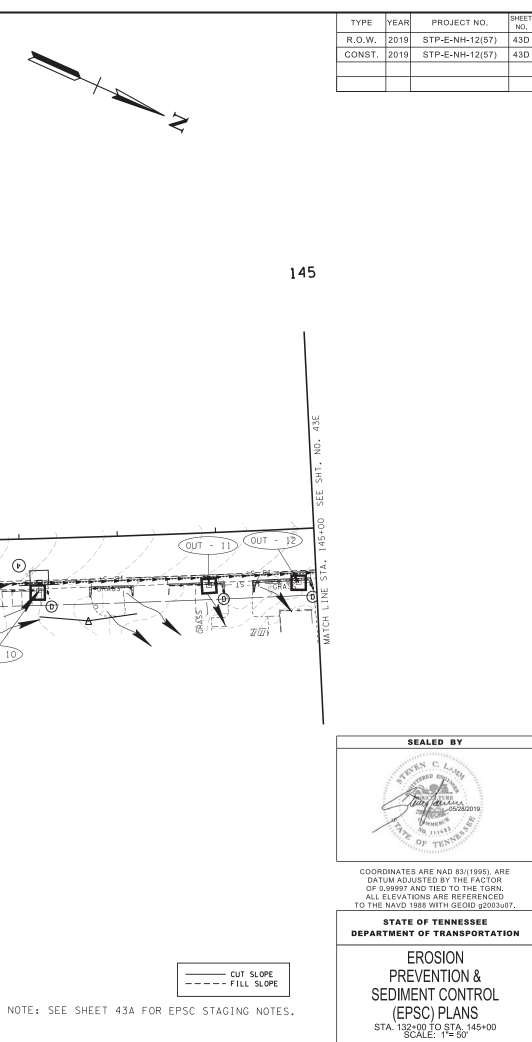
OUTFALLS			
Outfall No.	Drainage Area	Average Slope	
7	.02 (AC)	1.00 (%)	
8	.03 (AC)	1.50 (%)	
9	.09 (AC)	1.80 (%)	
10	.10 (AC)	2.90 (%)	
11	.03 (AC)	3.00 (%)	
12	.03 (AC)	5.00 (%)	

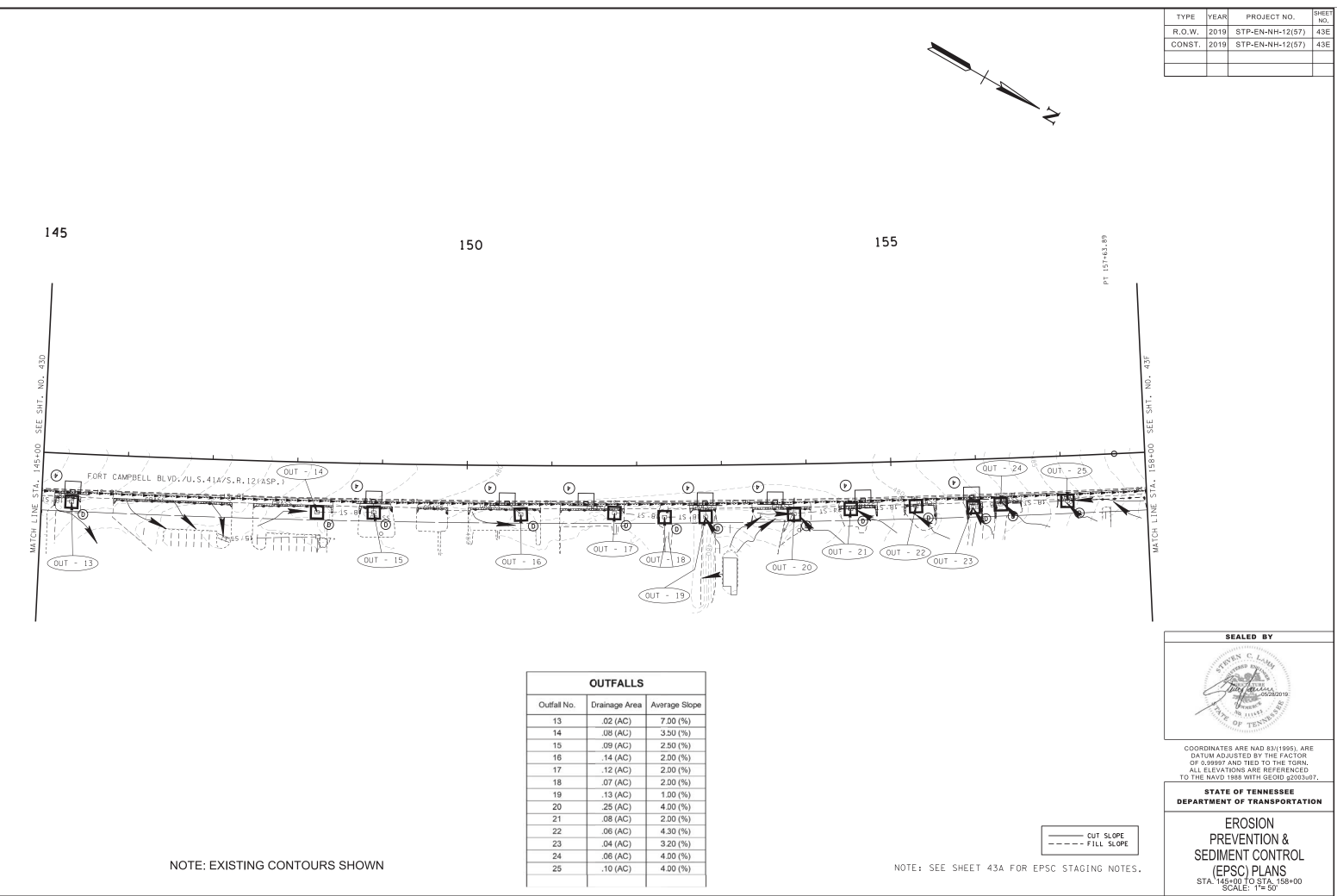










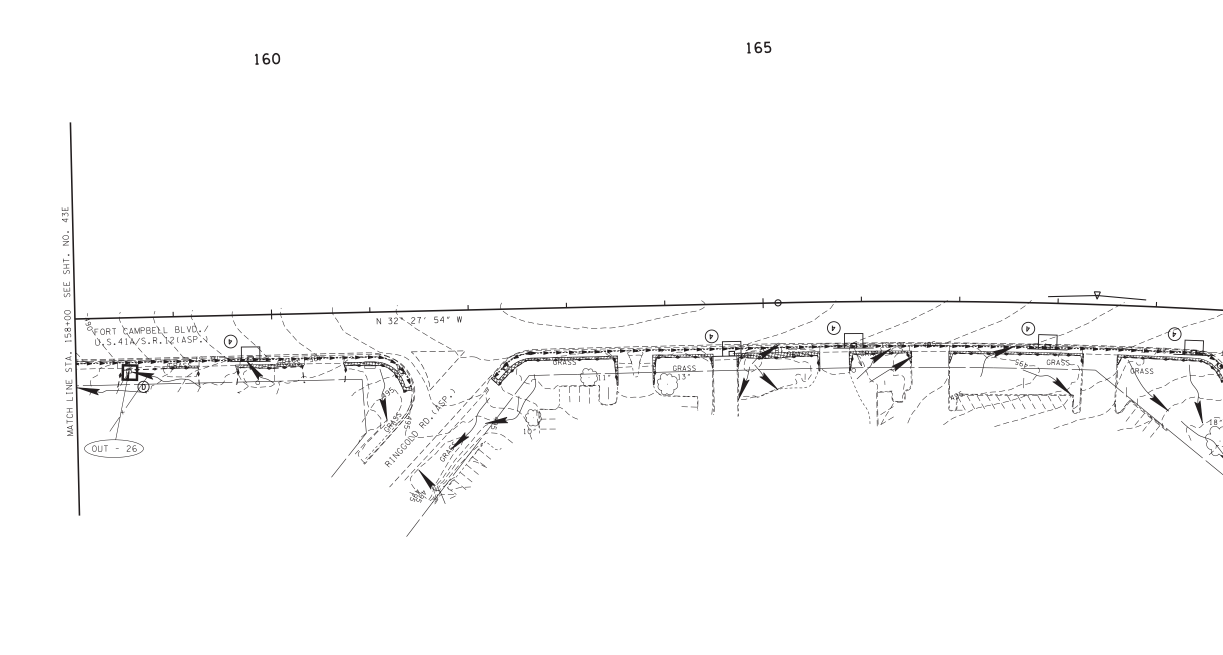


Outfall No.	Drainage Area	Average Slope
13	.02 (AC)	7.00 (%)
14	.08 (AC)	3.50 (%)
15	.09 (AC)	2.50 (%)
16	.14 (AC)	2.00 (%)
17	.12 (AC)	2.00 (%)
18	.07 (AC)	2.00 (%)
19	.13 (AC)	1.00 (%)
20	.25 (AC)	4.00 (%)
21	.08 (AC)	2.00 (%)
22	.06 (AC)	4.30 (%)
23	.04 (AC)	3.20 (%)
24	.06 (AC)	4.00 (%)
25	.10 (AC)	4.00 (%)

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OUTFALLS		
Outfall No.	Drainage Area	Average Slope
26	.04 (AC)	4.20 (%)





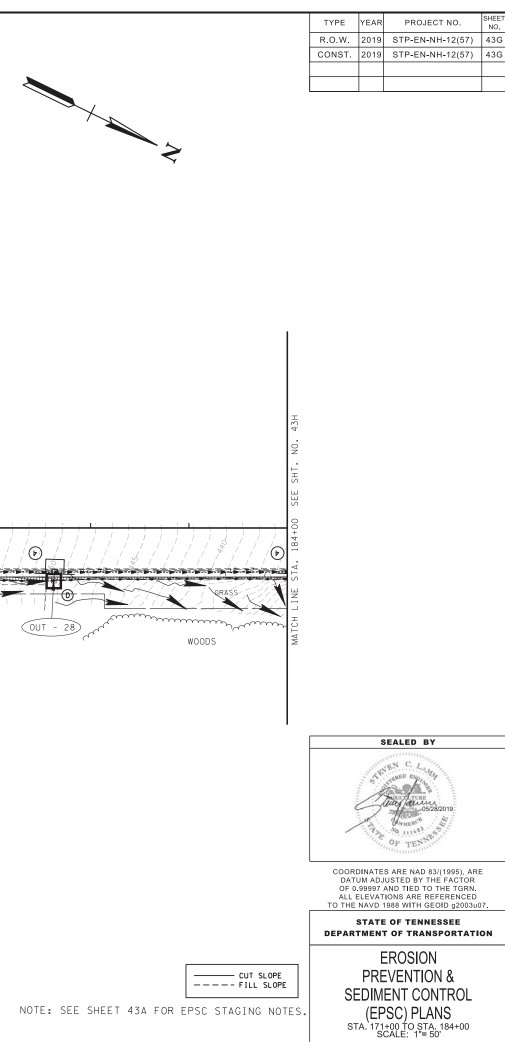
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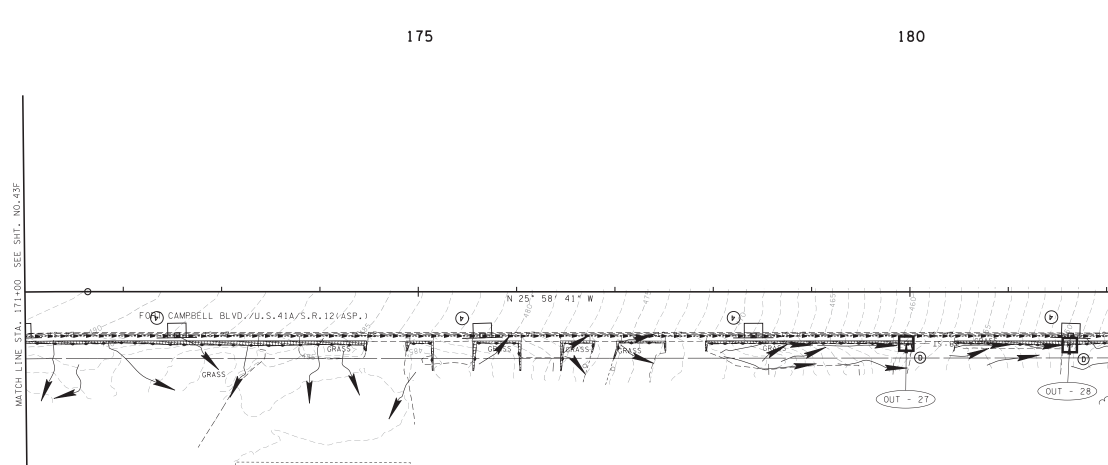
NOTE: EXISTING CONTOURS SHOWN



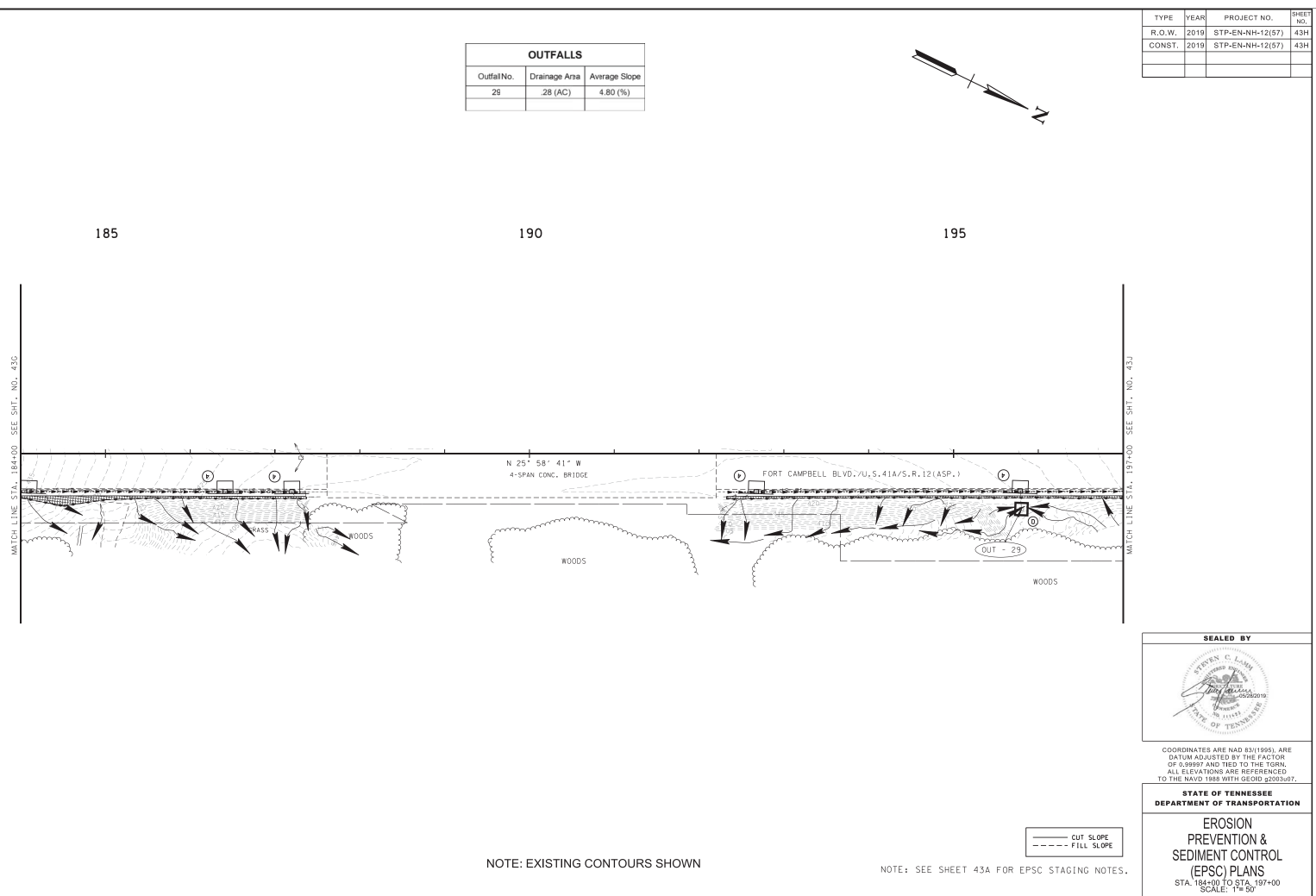
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OUTFALLS		
Ouffall No.	Drainage Area	Average Slope
27	.12 (AC)	6.50 (%)
28	.12 (AC)	5.50 (%)



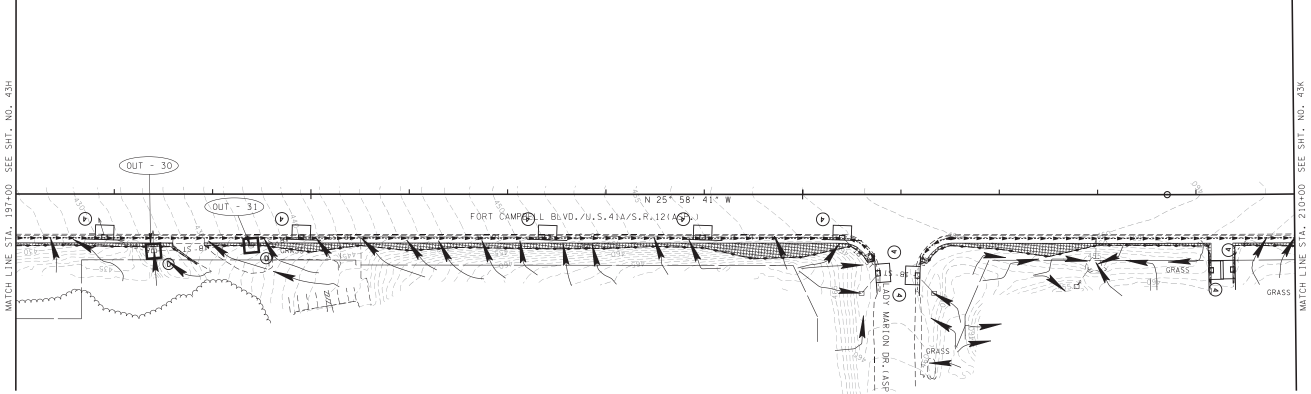


OUTFALLS		
OutfallNo.	Drainage Area	Average Slope
29	.28 (AC)	4.80 (%)



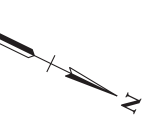
OUTFALLS		
Outfall No.	Drainage Area	Average Slope
30	.17 (AC)	8.50 (%)
31	.86 (AC)	10.00 (%)

205



200

NOTE: EXISTING CONTOURS SHOWN



		_		
	TYPE	YEAR	PROJECT NO.	SHEET NO.
	R.O.W.	2019	STP-EN-NH-12(57)	43J
	CONST.	2019	STP-EN-NH-12(57)	43J
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	DAT	UM ADJ	IUSTED BY THE FACTOR AND TIED TO THE TGRN.	
	ALL E	ELEVAT	IONS ARE REFERENCED	7

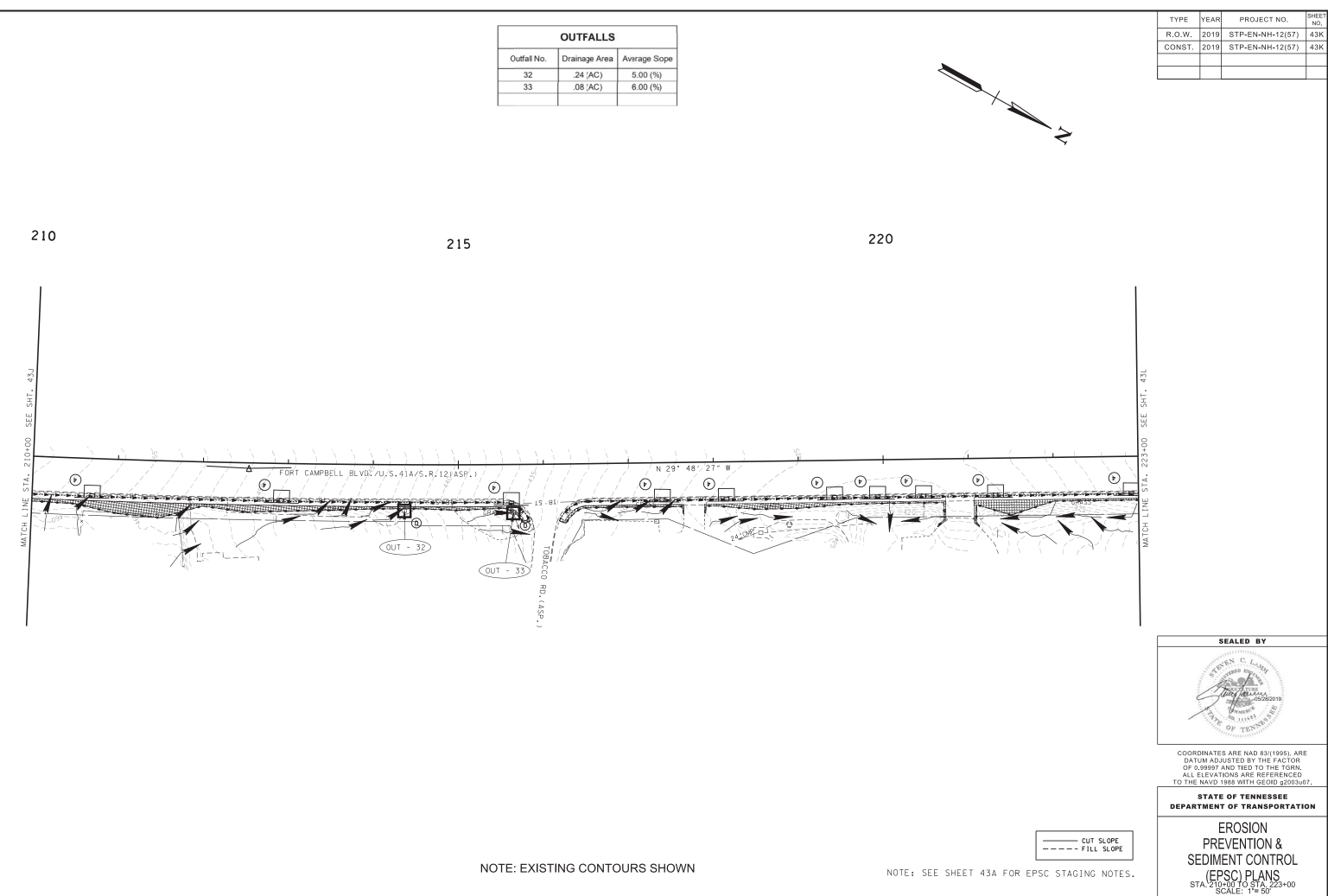
TO THE NAVD 1988 WITH GEOID g2003u07. STATE OF TENNESSEE DEPARTMENT OF TRANSPORTATION

### EROSION PREVENTION & SEDIMENT CONTROL (EPSC) PLANS STA. 197+00 TO STA, 210+00 SCALE: 1"= 50"

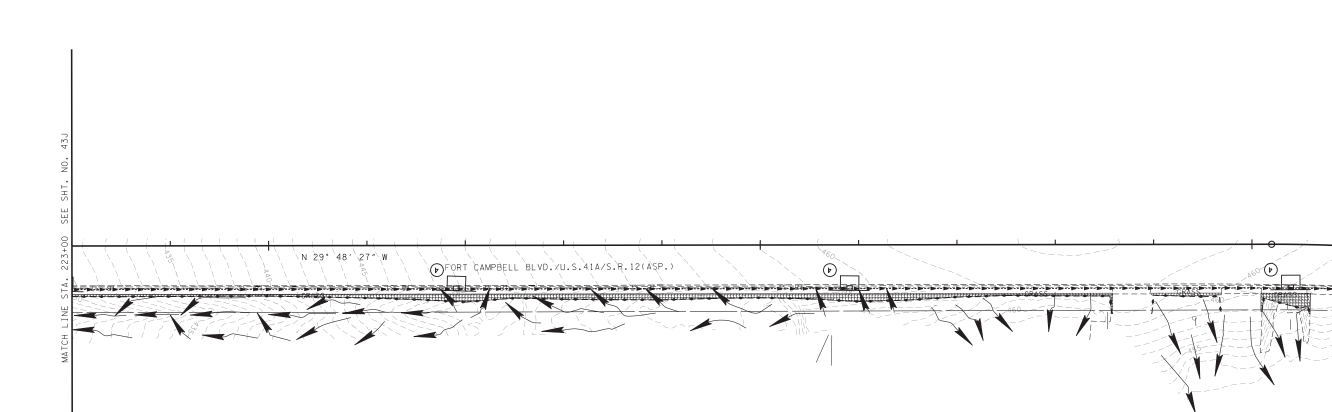
CUT SLOPE



OUTFALLS		
Drainage Area	Average Slope	
.24 (AC)	5.00 (%)	
.08 (AC)	6.00 (%)	
	Drainage Area .24 (AC)	



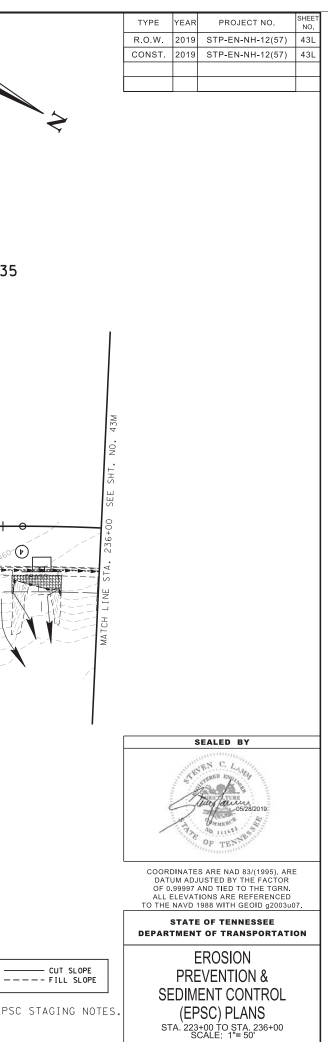
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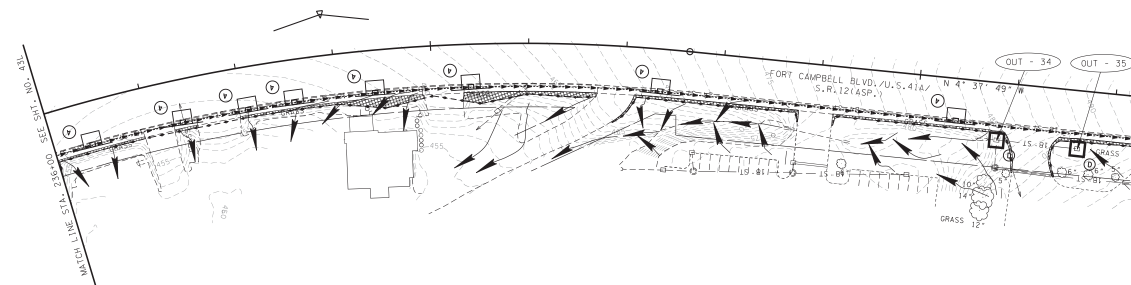
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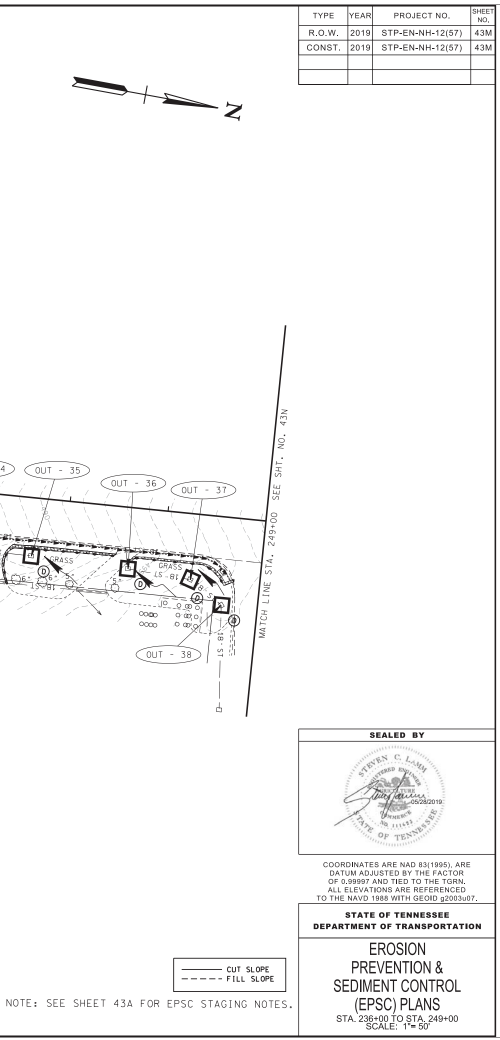
NOTE: SEE SHEET 43A FOR EPSC STAGING NOTES.

OUTFALLS		
Outfall No.	Drainage Area	Average Slope
34	.03 (AC)	9.42 (%)
35	.10 (AC)	9.00 (%)
36	.08 (AC)	6.30 (%)
37	.04 (AC)	7.00 (%)
38	.03 (AC)	2.50 (%)

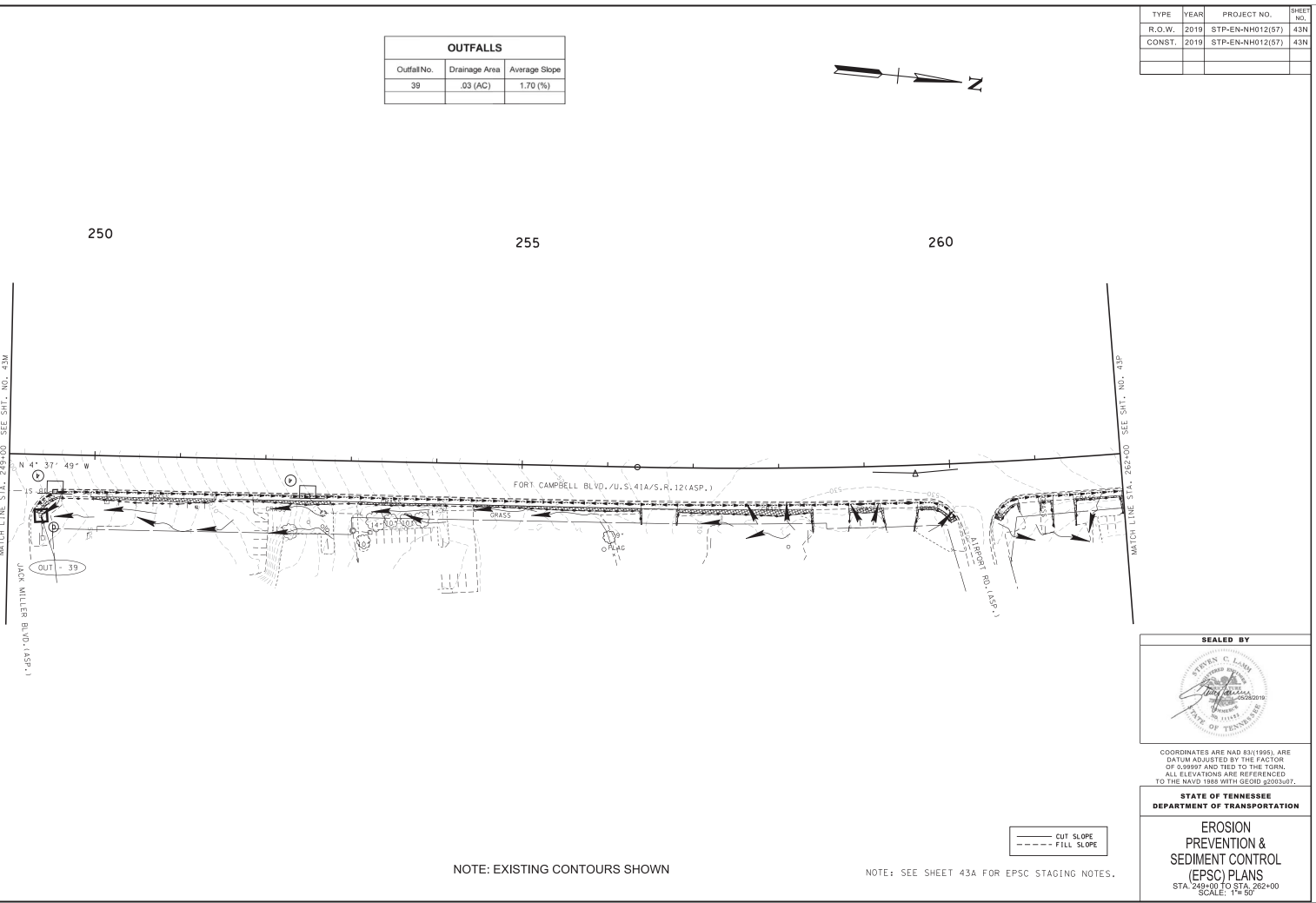
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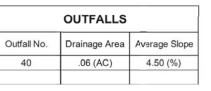




OUTFALLS		
Outfall No.	Drainage Area	Average Slope
39	.03 (AC)	1.70 (%)

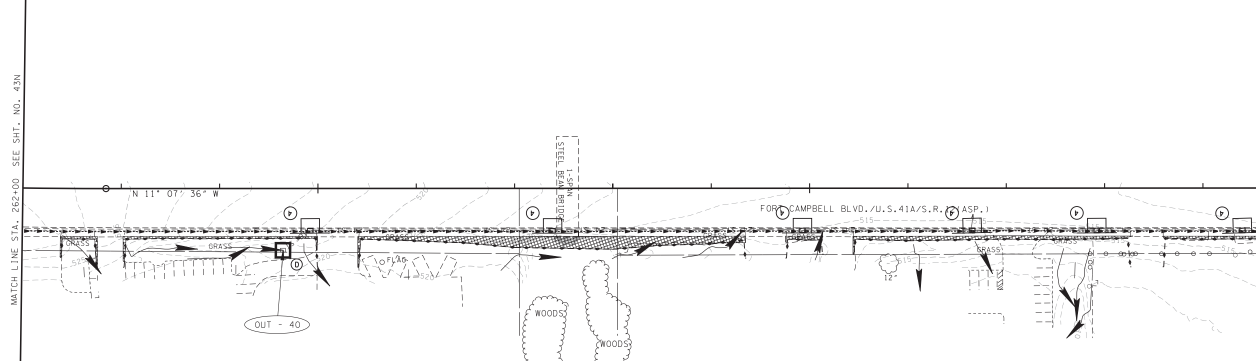


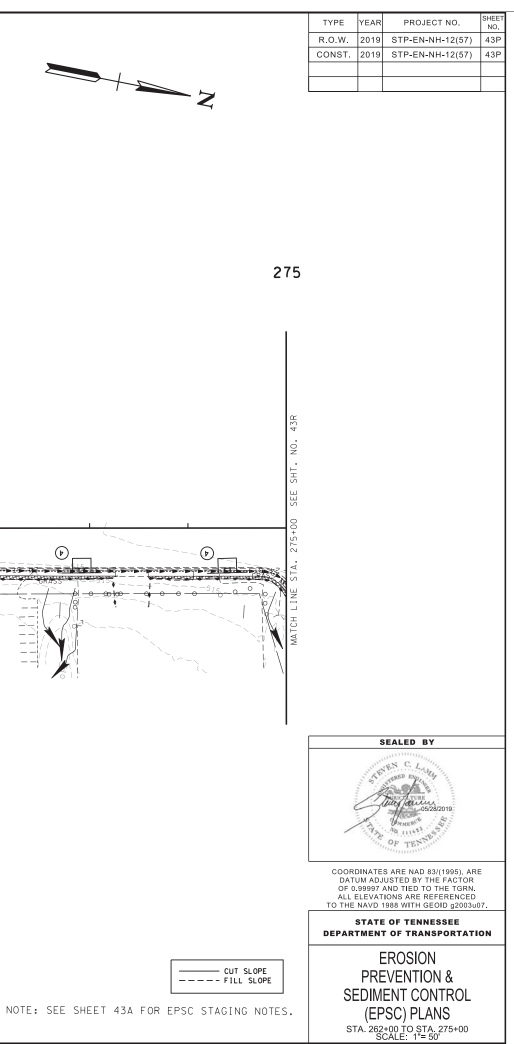
270 265 - STEEL



NOTE: EXISTING CONTOURS SHOWN







275 285 280 Ş N 11° 07′ 36″W FORT CAMPBELL BLVD. U.S.41A/S.R.12(ASP.) OUT - 42 (OUT - 46) (OUT - 48) OUT - 49 (OUT - 50)  $(\mathbf{b})$  $(\mathbf{b})$ OUT - 45 OUT - 47  $(\mathbf{b})$ a part and a second and a second a s 1 Ð WALLACE BLVD. LIER OUT - 43 OUT - 41 RD.(ASP.) OUT - 44 OUTFALLS Outfall No. Drainage Area Average Slope 41 .11 (AC) 3.50 (%) 42 .02 (AC) 9.35 (%) 43 .04 (AC) 6.56 (%) 44 .05 (AC) 5.40 (%) 45 .04 (AC) 2.50 (%) 46 .04 (AC) 5.50 (%) 47 .08 (AC) 6.50 (%) 4.99 (%) 48 .05 (AC)

49

50

51

52

.03 (AC)

.06 (AC)

.06 (AC)

.41 (AC)

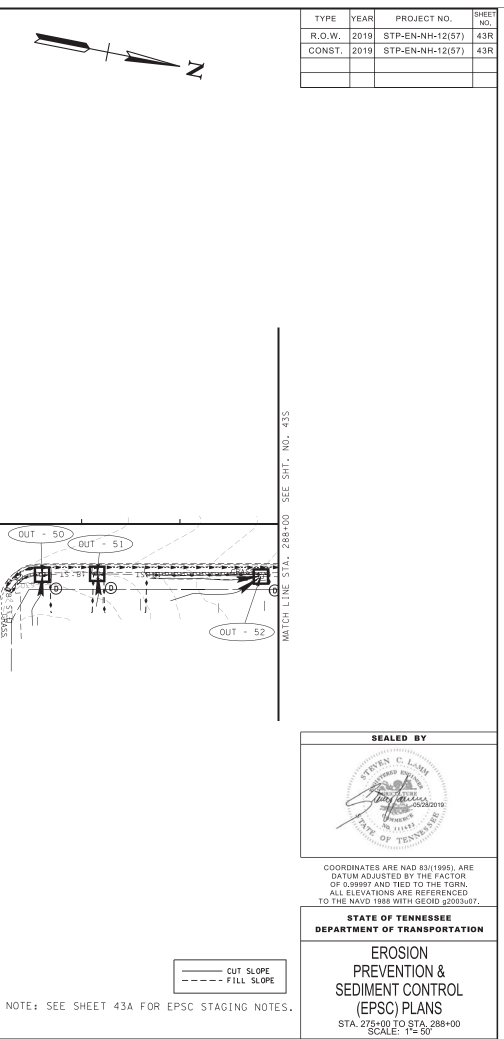
2.70 (%) 4.75 (%)

4.50 (%)

2.51 (%)

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NOTE: EXISTING CONTOURS SHOWN



9 N 11° 07/ 36″ W OUT - 56) 6  $( \mathbf{b} )$ FORT CAMPBELL BLVD./U.S.41A/S.R.12(ASP.)  $( \mathbf{b} )$  $(\mathbf{b})$ õ M ź, ℗ 2 RD.(ASP. OUT -ST.(ASP OUT - 57 OUT - 55

	OUTFALLS	
Outfall No.	Drainage Area	Average Slope
53	.09 (AC)	5.90(%)
54	24 (AC)	3.50(%)
55	.11 (AC)	6.50(%)
56	.11 (AC)	3.88(%)
57	.05 (AC)	6.80(%)
58	.04 (AC)	6.70(%)

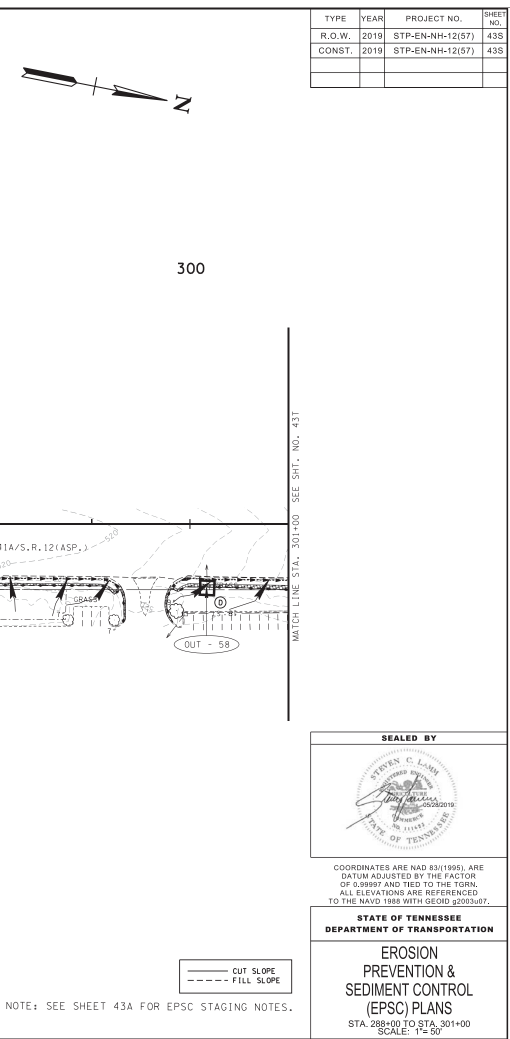
295

NOTE: EXISTING CONTOURS SHOWN

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OUT - 53

290



ç FORT CAMPBELL /BLVD./ U.S.41A/S.B.12(A). --N-11°-07--36″-W--OUT - 59 6  $( \mathbf{b} )$ 6  $(\mathbf{b})$ ✐ S PERMIT and an interest in a state Ē 117 G P Ŧ. Ð 60 RASS TS OUT -OUT - 68 (OUT - 60) ╘ OUT - 61 OUT - 65 WOODS OUT - 69 OUT - 64 OUT - 62 OUT - 66 OUT - 67 \_\_\_\_ OUTFALLS Outfall No. Average Slope Drainage Area 59 .05 (AC) 7.67 (%)

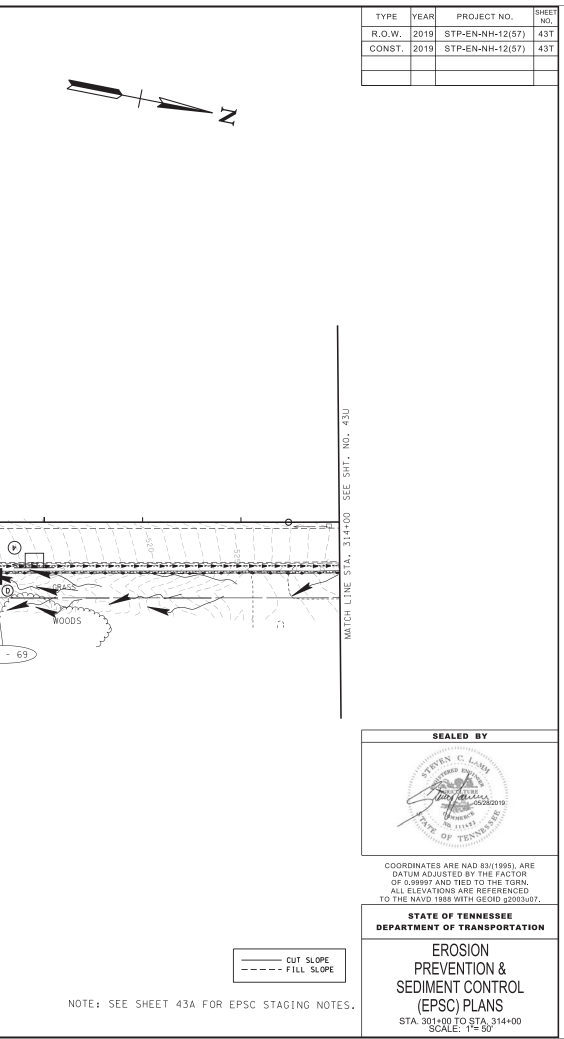
305

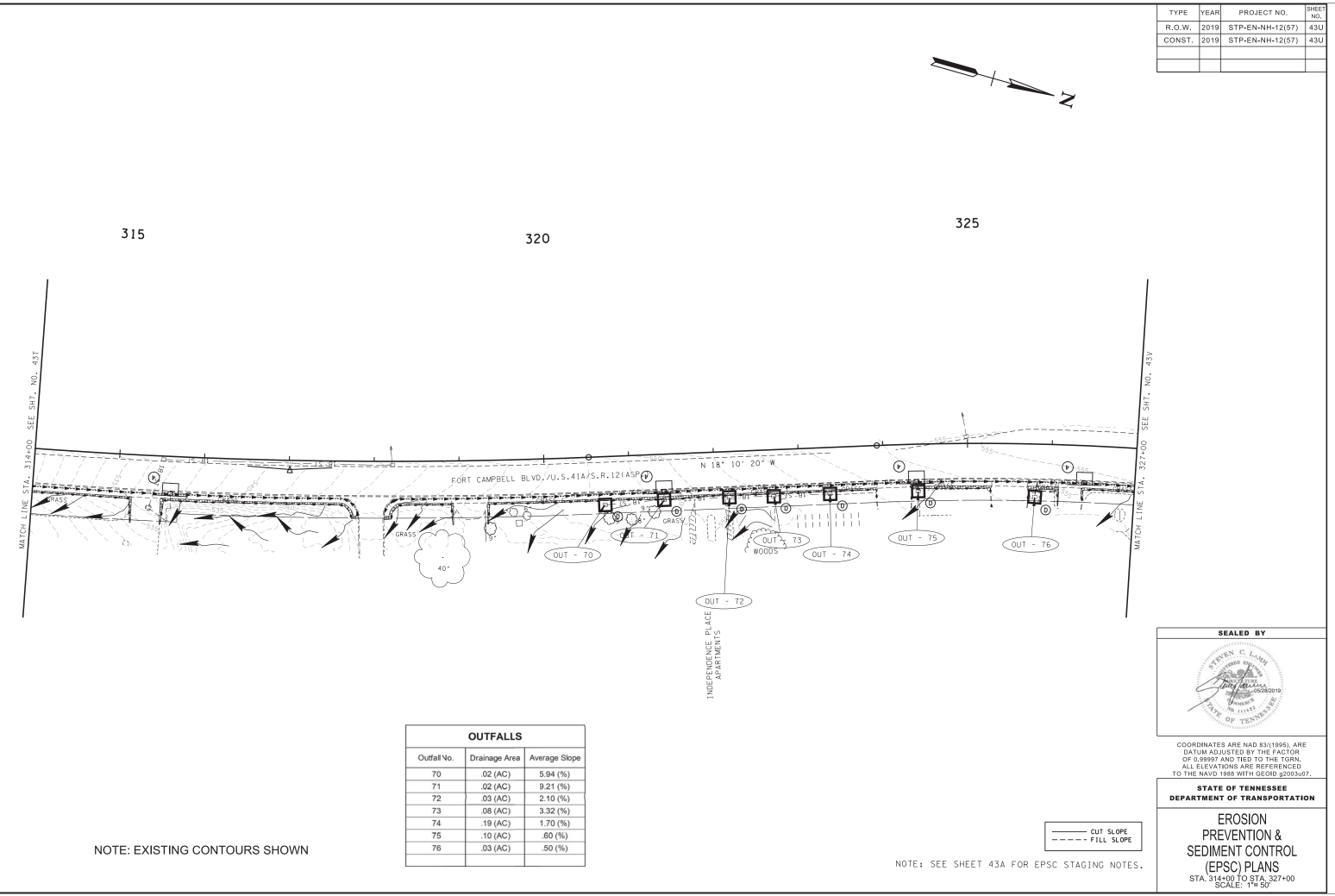
60 .07 (AC) 7.50 (%) 61 3.75 (%) .09 (AC) 62 .13 (AC) 3.10 (%) 63 .07 (AC) 9.50 (%) 64 .19 (AC) 8.00 (%) 65 .18 (AC) 8.88 (%) 66 .27 (AC) 8.32 (%) 67 .45 (AC) 7.59 (%) 68 .02 (AC) 14.15 (%) 69 6.93 (%) .12 (AC)

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VOODS

310

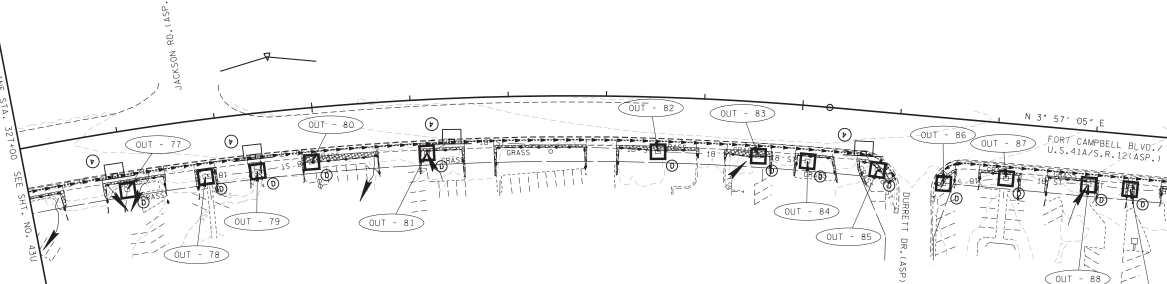




Outfall No.	Drainage Area	Average Slope
70	.02 (AC)	5.94 (%)
71	.02 (AC)	9.21 (%)
72	.03 (AC)	2.10 (%)
73	.08 (AC)	3.32 (%)
74	.19 (AC)	1.70 (%)
75	.10 (AC)	.60 (%)
76	.03 (AC)	.50 (%)

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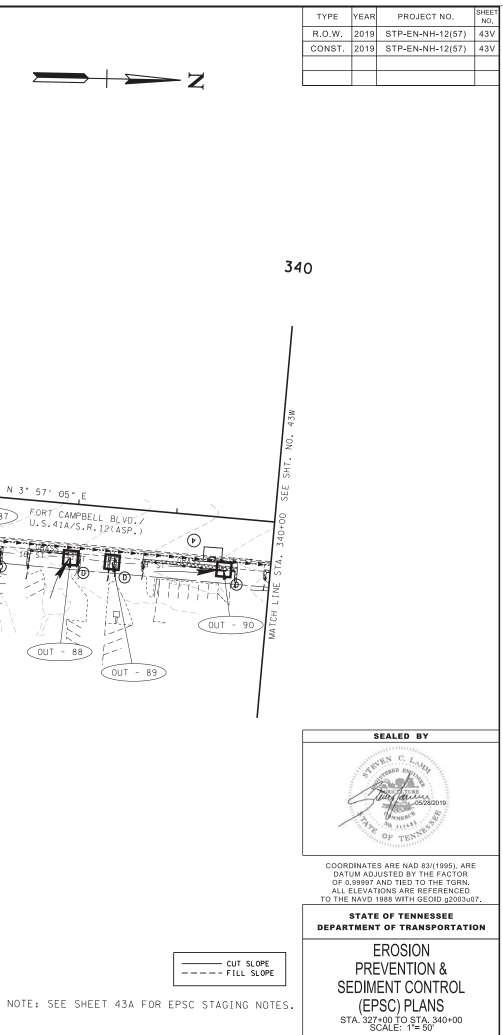
330



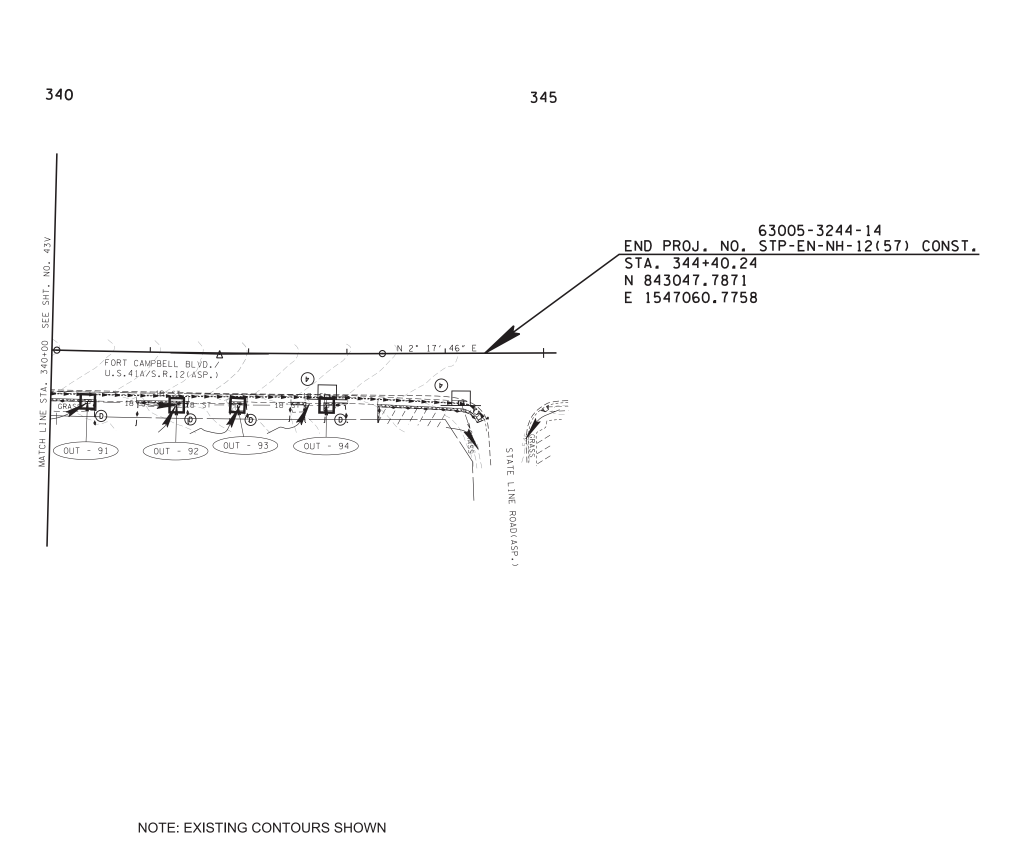
OUTFALLS		
Outfall No.	Drainage Area	Average Slope
77	.14 (AC)	2.60 (%)
78	.12 (AC)	2.56 (%)
79	.12 (AC)	4.23 (%)
80	.42 (AC)	1.78 (%)
81	.05 (AC)	4.55 (%)
82	.35 (AC)	2.41 (%)
83	.05 (AC)	4.21 (%)
84	.02 (AC)	3.12 (%)
85	.03 (AC)	2.50 (%)
86	.02 (AC)	.50 (%)
87	.02 (AC)	6.92 (%)
88	.26 (AC)	3.62 (%)
89	.57 (AC)	1.57 (%)
90	.14 (AC)	3.64 (%)

335

NOTE: EXISTING CONTOURS SHOWN



OUTFALLS		
Outfall No.	Drainage Area	Average Slope
91	.20 (AC)	2.69 (%)
92	.33 (AC)	3.31 (%)
93	.14 (AC)	5.94 (%)
94	.31 (AC)	4.30 (%)



TYPE			SHEET NO. 43W
	-	. ,	43W
	R.O.W.	R.O.W. 2019	R.O.W. 2019 STP-EN-NH-12(57)

