

LOCATION MAP

SCALE IN MILES

CURRENT ADT (2017) 8100

DESIGN SPEED.\_\_\_\_ 55 MPH LEGAL SPEED \_\_\_\_\_\_ 50 MPH

NHS PROJECT ..... NO

LONGITUDE: W81°22'23"

LATITUDE: N41°14'23"

OTHER ROADS .....

URBAN MINOR ARTERIAL

NONE

DESIGN EXCEPTIONS

DESIGN DESIGNATION

DESIGN FUNCTIONAL CLASSIFICATION:

PORTION TO BE IMPROVED .....

COUNTY & TOWNSHIP ROADS.....

BEGIN PROJECT (WEST BOWL) SLM: 0.70

SUSPEND PROJECT (WEST BOWL) SLM: 0.73

8100

9000

52%

45 MPH

# STATE OF OHIO

# DÉPARTMENT OF TRANSPORTATION

# POR-303-(0.70)(1.21)

# CITY OF STREETSBORO PORTAGE COUNTY

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STANDARD CONSTRUCTION DRAWINGS

## PROJECT DESCRIPTION

RAISING ROADWAY PROFILE TO CORRECT DRAINAGE AND FLOODING ISSUES, INCLUDES EARTHWORK AND CULVERT REPLACEMENT. IN THE CITY OF STREETSBORD, PORTAGE COUNTY, OHIO.

#### TINKERS CREEK STRUCTURE (WEST BOWL)

PROJECT EARTH DISTURBED AREA: ESTIMATED CONTRACTOR EARTH DISTURBED AREA: 0.00 ACRES NOTICE OF INTENT EDA: N/A (NOT NOT REQUIRED)

#### EAST BOWL IMPROVEMENTS

1.20 ACRES PROJECT EARTH DISTURBED AREAS ESTIMATED CONTRACTOR EARTH DISTURBED AREA: 1.00 ACRES NOTICE OF INTENT EARTH DISTURBED AREA; 4.9 ACRES

## 2016 SPECIFICATIONS

THE STANDARD SPECIFICATIONS OF THE STATE OF OHIO, DEPARTMENT OF TRANSPORTATION, INCLUDING CHANGES AND SUPPLEMENTAL SPECIFICATIONS LISTED IN THE PROPOSAL SHALL GOVERN THIS IMPROVEMENT.

I HEREBY APPROVE THESE PLANS AND DECLARE THAT THE MAKING OF THIS IMPROVEMENT WILL REQUIRE THE CLOSING TO TRAFFIC OF THE HIGHWAY AND THAT DE-TOURS WILL BE PROVIDED AS INDICATED ON SHEETS 13-14.

## UNDERGROUND UTILITIES CONTACT BOTH SERVICES CALL TWO WORKING DAYS BEFORE YOU DIG 1-800-362-2764 (TOLL FREE) OHIO UTILITIES PROTECTION SERVICE NON-MEMBERS MUST BE CALLED DIRECTLY

PROTECTION SERVICE CALL: 1-800-925-0988 PLAN PREPARED BY: ODOT - DISTRICT 4 PLANNING & ENGINEERING

> 2088 SOUTH ARLINGTON RD. AKRON, OHIO 44306

OIL & GAS PRODUCERS UNDERGROUND

	1.0-78	1/10/19	[/tm-1.1	1/10/14	l l
	BP-4.1	7/19/13			
			MT-97.10	7/18/14	
CNOWLEDG SEXT.	HW-2.1	7/21/17	MT-97.12	1/20/17	
ENGINEERS SEAL:			MT~101.60	1/20/17	
annunning.	DM-1.1	7/21/17	MT-101.90	7/21/17	
STATE OF OHIGH	DM-4.3	1/15/16	MT-105.10	7/19/13	
THOMAS .	DM-4.4	1/15/16			
*/POWELL\*			TC-41.20	10/18/13	
	F-1,1	7/19/13	TC-52.10	10/18/13	
E-61151 E			TC-52.20	7/21/17	
THE SECTION OF THE PARTY.	MGS-1.1	7/21/17	TC-71.10	1/20/17	
William Indian	MGS-2.1	7/19/13			
Solle	MGS-4.2	7/19/13			
1151VE 127 / U " W"	MGS-5.3	7/15/16			
NATE: 10/23/201	<u> </u>				

7/18/16 84-1 1

DATE 10 23/17 DISTRICT DEPUTY DIRECTOR

SUPPLEMENTAL

SPECIFICATIONS

800-2016 10/20/1

1/17/1

1/16/1

10/17/1

12/31/12

SPECIAL.

**PROVISIONS** 

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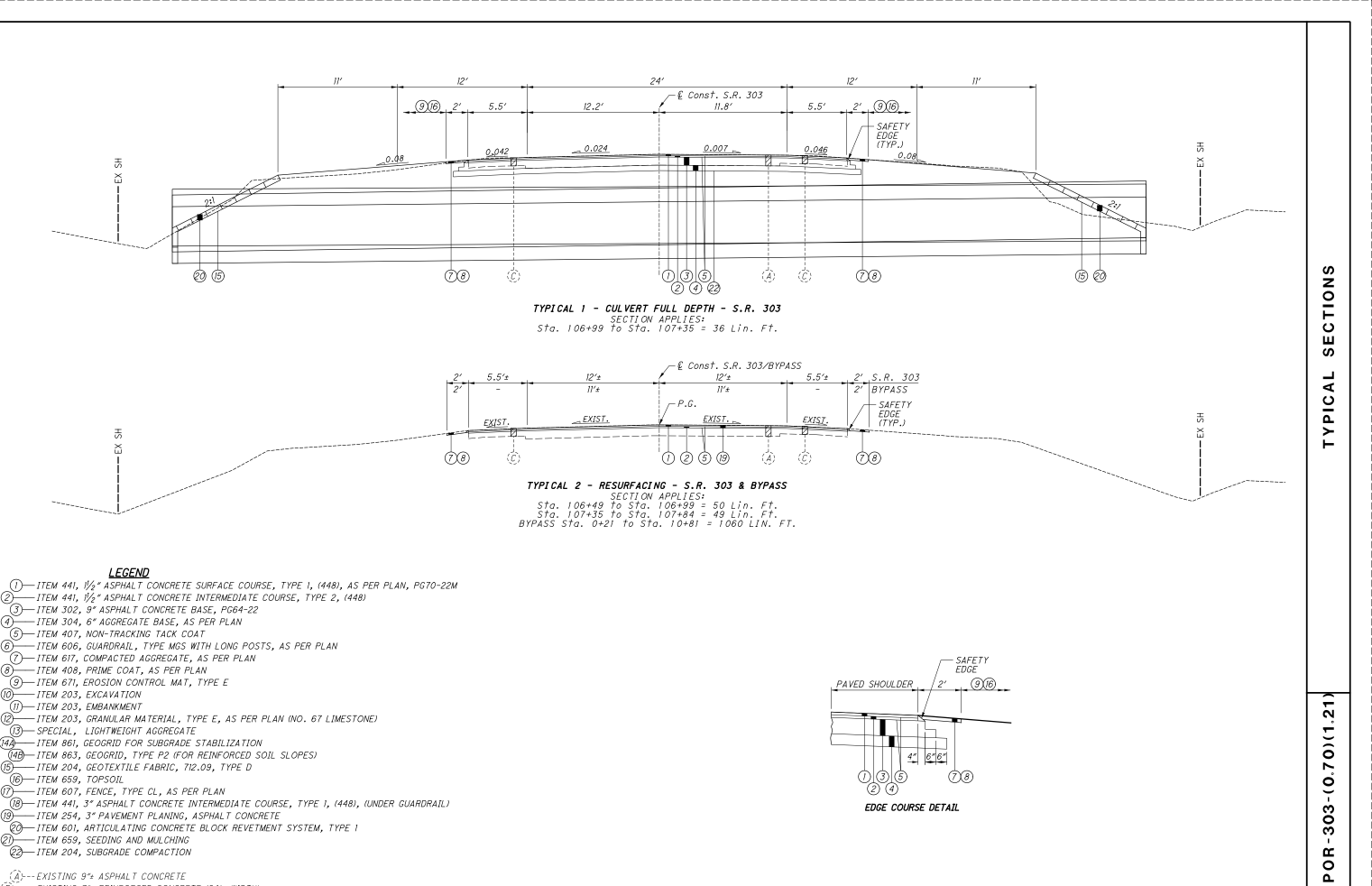
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(A)--- EXISTING 9"± ASPHALT CONCRETE

21 \_\_\_\_ ITEM 659, SEEDING AND MULCHING

22-ITEM 204, SUBGRADE COMPACTION

(B)--- EXISTING 7" + REINFORCED CONCRETE (24' + WIDTH)

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<u>LEGEND</u>

(3)—ITEM 302, 9" ASPHALT CONCRETE BASE, PG64-22 --- ITEM 304, 6" AGGREGATE BASE, AS PER PLAN

(7)—ITEM 617, COMPACTED AGGREGATE, AS PER PLAN

---- ITEM 861, GEOGRID FOR SUBGRADE STABILIZATION (14B)— ITEM 863, GEOGRID, TYPE P2 (FOR REINFORCED SOIL SLOPES)

(19) ITEM 254, 3" PAVEMENT PLANING, ASPHALT CONCRETE

(15) ITEM 204, GEOTEXTILE FABRIC, 712.09, TYPE D

(17)—— ITEM 607, FENCE, TYPE CL, AS PER PLAN

(5)—ITEM 407, NON-TRACKING TACK COAT

(8)——ITEM 408, PRIME COAT, AS PER PLAN (9)—ITEM 671, EROSION CONTROL MAT, TYPE E

(13)— SPECIAL, LIGHTWEIGHT AGGREGATE

10 ITEM 203, EXCAVATION (11)—ITEM 203, EMBANKMENT

(16)—ITEM 659, TOPSOIL

**20 15** 

(C)--- EXISTING PAVED SHOULDER

(D)---- GEOGRID-AGGREGATE MAT (AFTER SURCHARGE REMOVAL)

LIGHTWEIGHT AGGREGATE FACING DETAIL

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EDGE COURSE/GUARDRAIL DETAIL

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SEE PLAN SHEETS AND CROSS SECTIONS FOR ADDITIONAL INFORMATION AND TRANSITION LOCATIONS.

SEE SHEET 2 FOR LEGEND

CONSTRUCTION OF SAFETY EDGE CAN BE OMITTED AT LOCATIONS WHERE EXISTING WIDTH OF GRADED SHOULDER OR BERM IS LESS THAN 12". PROJECTS WITH VARYING CONDITIONS SHOULD USE SAFETY EDGE WHERE POSSIBLE. PLAN PREPARATION HAS MADE EVERY REASONABLE ATTEMPT TO IDENTIFY POSSIBLE SAFETY EDGE LOCATIONS.

USE THE TRANSTECH SHOULDER WEDGE MAKER, THE CARLSON SAFETY EDGE END GATE, THE ADVANT-EDGER, THE TROXLER SAFETY SLOPE OR A SIMILAR APPROVED-EQUAL DEVICE THAT PRODUCES THE SAME WEDGE CONSOLIDATION RESULTS. CONTACT INFORMATION FOR THESE WEDGE SHAPE COMPACTION DEVICES IS THE FOLLOWING:

TRANSTECH SYSTEMS, INC. 1594 STATE STREET SCHENECTADY, NY 12304 1-800-724-6306 WWW.TRANSTECHSYS.COM

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ADVANT-EDGE PAVING EQUIPMENT LLC P.O. BOX 9163 NISKAYUNA, NY 12309-0163 518-280-6090 WWW.ADVANTAEDGEPAVING.COM

CARLSON SAFETY EDGE END GATE 18425 50TH AVENUE EAST TACOMA, WA 98446 253-875-8000

TROXLER ELECTRONIC LABORATORIES, INC. 3008 E. CORNWALLIS RD. RESEARCH TRIANGLE PARK, NC 27709 I-877-TROXLER WWW.TROXLERLABS.COM

IF ELECTING TO USE A SIMILAR DEVICE, PROVIDE PROOF THAT THE DEVICE HAS BEEN USED ON PREVIOUS PROJECTS WITH ACCEPTABLE RESULTS OR CONSTRUCT A TEST SECTION PRIOR TO THE BEGINNING OF WORK AND DEMONSTRATE WEDGE COMPACTION TO THE SATISFACTION OF THE ENGINEER. SHORT SECTIONS OF HANDWORK WILL BE ALLOWED WHEN NECESSARY FOR TRANSITIONS AND TURNOUTS OR OTHERWISE AUTHORIZED BY THE ENGINEER.

IN ADDITION TO THE REQUIREMENTS OF 401.16, MAKE THE FIRST ROLLER PASS 8 TO 12 INCHES AWAY FROM TAPERED EDGE. DO NOT ROLL THE TAPER.

## ITEM 209, PREPARING SUBGRADE FOR SHOULDER PAVING, AS PER PLAN.

PREPARE THE SHOULDER FOR PAVING A CONSISTENT SAFETY EDGE IN BOTH THICKNESS AND WIDTH.

PRIOR TO PAVING THE SAFETY EDGE, GRADE AN AREA 10 INCHES WIDE, BEGINNING AT THE EDGE OF THE PAVED ROADWAY, TO PROVIDE A LEVEL SURFACE FREE OF VEGETATION FOR CONSTRUCTION OF THE SAFETY EDGE. IF NECESSARY, EXCAVATE THE GRADED AREA TO THE DEPTH NECESSARY TO CONSTRUCT THE SAFETY EDGE. THE MATERIAL REMOVED DURING THIS PROCESS SHOULD BE REMOVED IMMEDIATELY. COMPACT THE GRADED SHOULDER ACCORDING TO 617.05, OR AS DIRECTED BY THE ENGINEER.

### NOTES:

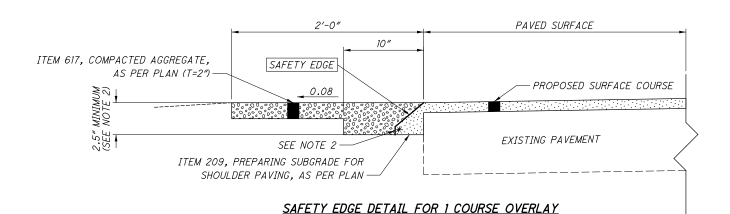
1.) SAFETY EDGES ARE REQUIRED AT THE OUTSIDE EDGES OF THE PAVED ROADWAY (EDGE OF TRAVEL LANE OR EDGE OF PAVED SHOULDER).

2.) CONSTRUCT THE SAFETY EDGE THE FULL ASPHALT CONCRETE OVERLAY THICKNESS OR 2.5" WHICHEVER IS GREATER, NOT TO EXCEED THE MAXIMUM SAFETY EDGE THICKNESS OF 6". CONSTRUCT A NEAR-VERTICAL FACE BELOW THE SAFETY EDGE FOR THICKNESS GREATER THAN 6".

3.) BLADE AND SHAPE EXISTING SHOULDER MATERIAL TO FORM A UNIFORM SURFACE UNDER THE SAFETY EDGE PRIOR TO PLACEMENT OF THE ASPHALT CONCRETE OVERLAY.

\* 40° MAX

## 2'-0" PAVED SURFACE 10" ITEM 617, COMPACTED AGGREGATE, SAFETY EDGE AS PER PLAN (T=2") -PROPOSED INTERMEDIATE COURSE PROPOSED SURFACE COURSE 0.08 MINIML NOTE 2.5" (SEE EXISTING PAVEMENT SEE NOTE 2 ITEM 209, PREPARING SUBGRADE FOR SHOULDER PAVING, AS PER PLAN SAFETY EDGE DETAIL FOR 2 COURSE OVERLAY



#### ESTIMATED QUANTITIES

	_					209	441
ROUTE	SAFETY EDGE THICKNESS (IN.)	STATION	N TO :	STATION	SIDE	PREPARING SUBGRADE FOR SHOULDER PAVING, AS PER PLAN	ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (448), AS PER PLAN, PG70-22M
						STA	CY
303	3	106+49.00	TO	107+84.00	L/R	2.7	0.37
303	3	133+50.00	TO	134+74.00	L/R	2.5	0.34
303	3	141+00.00	то	142+50.00	L/R	3.0	0.41
	TC	TALS CARRIED TO G	ENER	AL SUMMARY		9	2

DISTRICT 4 PLANNING & ENGINEERING

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#### ROUNDING

THE ROUNDING AT SLOPE BREAKPOINTS SHOWN ON THE TYPICAL SECTIONS APPLY TO ALL CROSS-SECTIONS EVEN THOUGH OTHERWISE SHOWN.

#### WORK LIMITS

THE WORK LIMITS SHOWN ON THESE PLANS ARE FOR PHYSICAL CONSTRUCTION ONLY. PROVIDE THE INSTALLATION AND OPERATION OF ALL WORK ZONE TRAFFIC CONTROL AND WORK ZONE TRAFFIC CONTROL DEVICES REQUIRED BY THESE PLANS WHETHER INSIDE OR OUTSIDE THESE WORK LIMITS.

#### CLEARING AND GRUBBING

ALTHOUGH THERE ARE NO TREES OR STUMPS SPECIFICALLY MARKED FOR REMOVAL WITHIN THE LIMITS OF THE PROJECT, A LUMP SUM QUANTITY IS INCLUDED IN THE GENERAL SUMMARY FOR ITEM 201, CLEARING AND GRUBBING. ALL PROVISIONS AS SET FORTH IN THE SPECIFICATIONS UNDER THIS ITEM ARE INCLUDED IN THE LUMP SUM PRICE BID FOR ITEM 201. CLEARING AND GRUBBING.

PROJEC	T CONTRO				
Point	Feature	Northing	Easting	Station	Offset
200	PKS	575124.885	2276484.445	103+19.366	0
201	PKS	575118.836	2277284.420	111+19.364	0
2121	MONBOX	575103.938	2279239.721	130+74.722	0
2122	MONBOX	575094.586	2280362.714	141+97.754	0

#### UTILITIES

THE CONTRACTOR SHALL USE THE FOLLOWING PROCEDURE AT EACH LOCATION WHERE WORK IS PERFORMED, IN ACCORDANCE WITH SECTIONS 105.07 AND 107.16 IN THE CONSTRUCTION AND MATERIALS SPECIFICATIONS:

THE CONTRACTOR SHALL NOTIFY THE PROJECT ENGINEER, THE OHIO UTILITIES PROTECTION SERVICE (OUPS), THE OHIO & GAS PROCEDURES UNDERGROUND PROTECTION SERVICE (OGPUPS), THE OHIO DEPARTMENT OF TRANSPORTATION DISTRICT 4 HEAD-QUARTERS AND ALL NON REGISTERED UTILITY OWNERS AT LEAST TWO (2) WORKING DAYS PRIOR TO COMMENCING CONSTRUCTION OPERATIONS IN ALL AREAS.

OUPS 1-800-362-2764 (CONTACT LIMITED BASIS PARTICIPANTS DIRECTLY)

OGPUPS 1-800-925-0988

ODOT 330-786-4826 MIKE SIMPKINS
THE LOCATION OF THE UNDERGROUND UTILITIES SHOWN ON THE
PLANS ARE AS OBTAINED FROM THE OWNERS AS REQUIRED BY
SECTION 153.64 O.R.C.

LISTED BELOW ARE ALL UTILITIES LOCATED WITHIN THE PROJECT CONSTRUCTION LIMITS TOGETHER WITH THEIR RESPECTIVE OWNERS:

Charter	AT&T
ATTN: Carl Price	The Ohio Bell Telephone Company
8385 Bavaria Road	ATTN: Cindy Zuchegno
Macedonia, OH 44056	50 W. Bowery St.
330-963-3620 ext. 12165551169	4th Floor
	Akron, OH 44308
Ohio Edison	330-384-3561
ATTN: Brian Pound	
470 E. Highland Rd.	Portage County Water Resources
Macedonia, Ohio 44056	ATTN: John G. Evans
330-342-1220	449 South Meridian Street

Dominion Energy Ohio ATTN: Bill Snyder 320 Springside Drive Akron, OH 44333 Office: 330-664-2781

Ohio Edison (Transmission) ATTN: Bryan Hunsche, P.E. 76 South Main Street Akron, OH 44308 Mailstop: A-GO-3 330-384-5180 Portage County Water Resources ATTN: John G. Evans 449 South Meridian Street P.O. Box 1217 Ravenna, OH 44266-1217 330-297-3670

City of Streetsboro (Water) ATTN: John Kuklisin Streetsboro Service Department 2094 State Route 303 Streetsboro, OH 44241 330-626-2856

Diversified Oil & Gas Corporation (aka M & R Investments Ohio LLC) ATTN: Tom Vosick 1026A Cookson Avenue SE New Philadelphia, OH 44663 330-432-4869

THE UNDERGROUND UTILITIES ON THIS PLAN HAVE BEEN LOCATED BY USING A SUBSURFACE UTILITY ENGINEERING COMPANY [SUE]. IF THERE ARE ANY DISCREPANCIES BETWEEN FIELD MARKINGS AND WHAT THE PLAN INDICATES, PLEASE CONTACT MATT STEELE, DISTRICT UTILITY COORDINATOR 330-786-4832, PRIOR TO ANY SUBSURFACE WORK BEING INITIATED.

### ITEM 441 - ASPHALT CONCRETE SURFACE COURSE, (448), TYPE 1, AS PER PLAN, PG70-22M

FOLLOW SPECIFICATION 703.05 EXCEPT DO NOT USE COARSE AGGREGATE FROM A SOURCE DESIGNATED "SR" OR "SRH" ACCORDING TO THE OFFICE OF MATERIAL'S MANAGEMENT (OMM) IN ANY JOB MIX FORMULA (JMF) FOR THIS ITEM.

#### SEEDING AND MULCHING

THE FOLLOWING QUANTITIES ARE PROVIDED TO PROMOTE GROWTH AND CARE OF PERMANENT SEEDED AREAS:

671, EROSION CONTROL MAT, TYPE E	600 SY
659, TOPSOIL	67 CY
659, REPAIR SEEDING AND MULCHING	30 SY
659, COMMERCIAL FERTILIZER	0.08 TON
659, LIME	O.12 ACRES
659, WATER	3 M. GAL.
(SURCHARGE PHASE FOR EAST BOWL AREA)	
659, SEEDING AND MULCHING	4963 SY
659, REPAIR SEEDING AND MULCHING	4963 SY
659, COMMERCIAL FERTILIZER	0.67 TON
659, LIME	1.03 ACRES

(FOR TINKERS CREEK STRUCTURE REPLACEMENT [WEST BOWL])

039, WATER	ZI M. GAL.
(FINAL GRADING FOR EAST BOWL AREA) 671, EROSION CONTROL MAT, TYPE E 659, TOPSOIL 659, REPAIR SEEDING AND MULCHING 659, COMMERCIAL FERTILIZER 659, LIME	3004 SY 333 CY 150 SY 0.41 TON 0.62 ACRES
659, WATER	16 M. GAL.

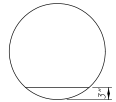
SEEDING AND MULCHING DURING SURCHARGE PHASE SHALL BE APPLIED TO ALL AREAS OF EXPOSED SOIL WITHIN THE CONSTRUCTION LIMITS. SEEDING AND MULCHING SHALL BE APPLIED EACH TIME ADDITIONAL SURCHARGE EMBANKMENT IS ADDED DURING SURCHARGE PHASE.

EROSION CONTROL MAT, TYPE E FOR FINAL GRADING SHALL BE APPLIED TO ALL AREAS OF EXPOSED SOIL BETWEEN THE RIGHT-OF-WAY LINES, AND WITHIN THE CONSTRUCTION LIMITS FOR AREAS OUTSIDE THE RIGHT-OF-WAY LINES COVERED BY WORK AGREEMENT OR SLOPE EASEMENT. QUANTITY CALCULATIONS FOR EROSION CONTROL MAT, TYPE E ARE BASED ON THESE LIMITS.

ITEM 606 - GUARDRAÎL, TYPE MGS WITH LONG POSTS, AS PER PLAN STEEL GUARDRAIL POSTS ARE TO BE USED FOR PLACEMENT OF GUARDRAÎL ON THIS PROJECT. ALL OTHER REQUIREMENTS OF SECTIONS 606 OF THE CONSTRUCTION AND MATERIAL SPECIFICATIONS SHALL STILL BE APPLICABLE.

## ITEM 611 - CONDUIT, TYPE A, AS PER PLAN

THE CONDUIT WILL BE LINED WITH 703.06 OF THE CMS AS DETAILED BELOW:



PAYMENT FOR THE ABOVE WORK SHALL BE MADE AT THE UNIT PRICE BID FOR THE PERTINENT ITEM 611, CONDUIT, TYPE A, AS PER PLAN, AND SHALL INCLUDE ALL LABOR, TOOLS, EQUIPMENT AND MATERIALS NECESSARY TO COMPLETE THE WORK. ALL WORK WILL BE COMPLETED AS DIRECTED BY THE ENGINEER.

## PAVEMENT RESTORATION FOR PIPE INSTALLATIONS AND/OR REMOVALS

THE FOLLOWING QUANTITY HAS BEEN PROVIDED FOR PAVEMENT RESTORATION FOLLOWING INSTALLATION AND/OR REMOVAL OF PIPES.

STA. 106+99 TO STA. 107+35 (WIDTH=35')	
202, PAVEMENT REMOVED, ASPHALT	140 SY
204, SUBGRADE COMPACTION	152 SY
302, ASPHALT CONCRETE BASE, PG64-22 (T=12")	49 CY
304, AGGREGATE BASE, AS PER PLAN (T=6")	26 CY
441, ASPHALT CONCRETE SURFACE COURSE, TYPE 1,	
(448), AS PER PLAN, PG70-22M (T=3")	12 CY

THE EXISTING PAVEMENT BUILD-UP CONSISTS OF ASPHALT SURFACE AND BASE COURSES.

THE ABOVE QUANTITIES ARE BASED ON THE PAVEMENT RESTORATION WIDTHS GIVEN ABOVE.

PROVIDE ANY MATERIALS USED OUTSIDE THE LIMITS STATED ABOVE AT NO ADDITIONAL COST.

#### RESURFACING AFTER PIPE INSTALLATION

THE FOLLOWING QUANTITIES HAVE BEEN PROVIDED TO RESURFACE THE ROADWAY AFTER THE COMPLETION OF THE CULVERT OR STRUCTURE PLACEMENT. THIS WORK DOES NOT HAVE TO BE COMPLETED DURING THE DETOUR PERIOD.

STA. 106+49 TO STA. 107+84 (WIDTH=35')	
254, PAVEMENT PLANING, ASPHALT CONCRETE (T=3")	525 SY
407, NON-TRACKING TACK COAT (2 applications)	79 GAL.
408, PRIME COAT, AS PER PLAN	24 GAL.
441, ASPHALT CONCRETE SURFACE COURSE, TYPE 1,	
(448), AS PER PLAN, PG70-22M (T=11/2")	22 CY
441, ASPHALT CONCRETE INTERMEDIATE COURSE,	
TYPE 2, (448) (T=1½ ")	22 CY
617, COMPACTED AGGREGATE, AS PER PLAN	4 CY

THE ABOVE QUANTITIES ARE BASED ON RESURFACING THE WIDTH OF THE PAVEMENT AND SHOULDERS TO THE LIMITS SHOWN ABOVE.

### ITEM 617 - COMPACTED AGGREGATE, AS PER PLAN

IN LOW SHOULDER AREAS EXCEEDING 1", AND ADJACENT
TO THE SAFETY EDGE, OR AS DIRECTED BY THE ENGINEER,
RECYCLED ASPHALT PAVEMENT (RAP) SHALL BE USED IN
AREAS ADJACENT TO THE PAVED BERM. THE RAP SHALL
HAVE A MINIMUM PG CONTENT OF 4.5% AND MEET THE
FOLLOWING GRADATION. ONCE THE STOCKPILE MEETS THE
GRADATION, THE PG CONTENT OF THE RAP SHALL BE DETERMINED
PER 441.03. THE RAP ANALYSIS MUST BE SUBMITTED TO THE
ENGINEER FOR APPROVAL 2 WEEKS PRIOR TO USE. METHOD OF
MEASUREMENT SHALL BE AS PER 617.06. PLACEMENT AND
COMPACTION SHALL MEET THE REQUIREMENTS OF ITEM 617. ALL
MATERIALS, LABOR, EQUIPMENT, TOOLS AND INCIDENTALS
NECESSARY TO COMPLETE THE WORK SHALL BE INCLUDED IN
THE UNIT PRICE BID FOR ITEM 617 COMPACTED AGGREGATE,
AS PER PLAN.

MODIFIED GRAD	PATION SHALL APPLY:
SIEVE	TOTAL PERCENT PASSING
1-1/2"	100
3/4 "	50-100
NO. 4	<i>35-70</i>
NO. 30	9-33
NO. 200	0-13

#### ITEM 408 - PRIME COAT. AS PER PLAN

APPLY "MC-70" AT A RATE OF 0.4 GALLONS PER SQUARE YARD, OR AS DETERMINED BY THE ENGINEER, TO THE COMPLETED COMPACTED AGGREGATE SHOULDER.

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A QUANTITY OF THIS ITEM SHALL BE PROVIDED FOR USE AS DIRECTED BY THE ENGINEER. THE ITEM SHALL CONSIST OF REPAIRING EXISTING LOCATIONS EXHIBITING SURFACE DETERIORATION AND PLACING ITEM 441 ASPHALT CONCRETE, TYPE 2. THE ASPHALT CONCRETE SHALL BE COMPACTED WITH A TYPE I PNEUMATIC TIRE ROLLER AND A STEEL WHEEL ROLLER AS PER 401.13. IT IS NOT THE INTENT TO REPAIR EVERY DETERIORATED AREA WITHIN THE PROJECT. THE ENGINEER SHALL DETERMINE WHICH AREAS ARE TO BE REPAIRED. UNLESS OTHERWISE DIRECTED BY THE ENGINEER. THIS ITEM SHALL BE PERFORMED AFTER THE COMPLETION OF MAINLINE PAVEMENT PLANING. PAYMENT SHALL BE BASED ON THE ACTUAL NUMBER OF SQUARE YARDS OF PAVEMENT REPAIR. THE FOLLOWING ESTIMATED QUANTITY HAS BEEN CARRIED TO THE GENERAL SUMMARY:

251, PARTIAL DEPTH PAVEMENT REPAIR (441) 269 SY

#### ITEM 253 - PAVEMENT REPAIR (BYPASS)

A QUANTITY OF THIS ITEM SHALL BE PROVIDED FOR USE AS DIRECTED BY THE ENGINEER. THIS ITEM SHALL CONSIST OF CUTTING AND REMOVING DETERIORATED PAVEMENT FULL DEPTH AND PLACING 12"± 301 ASPHALT CONCRETE BASE, PG64-22. THE MAXIMUM COMPACTED DEPTH OF ANY ONE LAYER SHALL BE 6 INCHES. UNLESS OTHERWISE DIRECTED BY THE ENGINEER, THIS ITEM SHALL BE PERFORMED AFTER THE COMPLETION OF MAINLINE PAVEMENT PLANING. ALSO, THIS ITEM SHALL COMMENCE WITHIN 7 DAYS OF THE COMPLETION OF MAINLINE PAVEMENT PLANING. IT IS NOT THE INTENT TO REPAIR EVERY DETERIORATED AREA WITHIN THE PROJECT. THE ENGINEER SHALL DETERMINE WHICH AREAS ARE TO BE REPAIRED. PAYMENT SHALL BE BASED ON THE ACTUAL NUMBER OF SQUARE YARDS OF PAVEMENT REMOVED AND REPLACED TO THE LIMITS DESIGNATED BY THE ENGINEER. THE FOLLOWING ESTIMATED QUANTITY HAS BEEN CARRIED TO THE GENERAL SUMMARY: 253, PAVEMENT REPAIR 472 SY

ITEM 203 - EXCAVATION (FOR PAVEMENT REPAIR) (BYPASS)

THIS ITEM OF WORK SHALL CONSIST OF REMOVING AND DISPOSING OF ALL UNSUITABLE MATERIAL BY EXCAVATING THE EXISTING SUBGRADE AND SUBBASE TO AN AVERAGE DEPTH OF 6 INCHES OR AS DIRECTED BY THE ENGINEER. EXACT LIMITS OF REMOVAL SHALL BE DETERMINED BY THE ENGINEER. ALL EQUIPMENT, LABOR, TOOLS, AND INCIDENTALS NECESSARY TO COMPLETE THIS ITEM SHALL BE INCLUDED IN THE UNIT PRICE BID FOR ITEM 203 EXCAVATION (FOR PAVEMENT REPAIR). THE FOLLOWING ESTIMATED QUANTITY HAS BEEN CARRIED TO THE GENERAL SUMMARY: 203, EXCAVATION (FOR PAVEMENT REPAIR)

## ITEM 304 - AGGREGATE BASE (FOR PAVEMENT REPAIR) (BYPASS)

THE FOLLOWING ESTIMATED QUANTITY HAS BEEN PROVIDED AND SHALL BE USED AS DIRECTED BY THE ENGINEER TO BACKFILL AREAS WHICH WERE EXCAVATED UNDER ITEM 203 EXCAVATION (FOR PAVEMENT REPAIR). THE FOLLOWING ESTIMATED QUANTITY HAS BEEN CARRIED TO THE GENERAL SUMMARY: 304, AGGREGATE BASE (FOR PAVEMENT REPAIR) 79 CY

PARTIAL DEPTH REPAIR, PAVEMENT REPAIR 407, TACK COAT -407. TACK COAT EX. BASE 203, EXCAVATION (FOR PVMT EX. SUBBASE ─ REPAIR) (6" AVG.) -304, AGGREGATE BASE (FOR PR. PLANING & OVERLAY-EX. ASPHALT CONCRETE-PVMT REPAIR) (6" AVG.) 

#### ITEM 304 - AGGREGATE BASE, AS PER PLAN

GRANULATED SLAG (GS) SHALL NOT BE PERMITTED FOR THIS ITEM. ALL OTHER REQUIREMENTS OF SECTIONS 304 AND 703.17 OF THE CONSTRUCTION AND MATERIAL SPECIFICATIONS SHALL STILL BE APPLICABLE.

## ITEM 203 - GRANULAR EMBANKMENT, AS PER PLAN

THE CONTRACTOR SHALL DELIVER 7.5 CUBIC YARDS OF COURSE NATURAL SAND (CMS 703.11.B. TYPE 2. GRADE 1) TO THE WEST BOWL AREA OF THE PROJECT. THE EXACT SITE LOCATION FOR THE COURSE NATURAL SAND TO BE DUMPED WILL BE DEMARCATED BY ODOT PRIOR TO PROJECT CONSTRUCTION. THE COURSE NATURAL SAND DUMP SITE WILL BE IN AN UPLAND AREA, NO MATERIAL IS TO BE DUMPED IN WETLANDS.

203 - GRANULAR EMBANKMENT, AS PER PLAN 7.5 CY

#### UNSUITABLE SOILS

THE FOLLOWING ITEMS AND CONTINGENCY QUANTITIES ARE TO BE USED AS DIRECTED BY THE ENGINEER TO ADDRESS UNSUITABLE SOILS ENCOUNTERED.

204, EXCAVATION OF SUBGRADE	240 CY
204, GRANULAR MATERIAL, TYPE B	240 CY
204, GEOTEXTILE FABRIC, 712.09, TYPE D	360 SY

#### ITEM 202 - PIPE REMOVED, OVER 24"

EXISTING PLANS ENTITLED POR-303-0.01 (1968±) INDICATE THAT 2 CORRUGATED METAL PIPES ARE LOCATED IN THE EAST BOWL SAG. THE SURVEY DID NOT LOCATE THESE PIPES. THE FOLLOWING ITEM IS PROVIDED TO REMOVE THE PIPES IF ENCOUNTERED: 202, PIPE REMOVED, OVER 24" 108 FT

## ITEM 611 - MANHOLE ADJUSTED TO GRADE, AS PER PLAN

GRADE RINGS SHALL NOT BE USED TO ADJUST MANHOLES TO GRADE. ALL OTHER REQUIREMENTS SHALL STILL BE APPLICABLE.

A QUANTITY OF THIS ITEM SHALL BE PROVIDED FOR USE AS DIRECTED BY THE ENGINEER.

611, MANHOLE ADJUSTED TO GRADE, AS PER PLAN 1 EACH

#### ITEM 638 - VALVE BOX ADJUSTED TO GRADE

QUANTITIES OF THESE ITEMS ARE PROVIDED FOR USE AS DIRECTED BY THE ENGINEER.

638, VALVE BOX ADJUSTED TO GRADE

2 FACH

## INTERSECTIONS

THE INTERSECTION AT HICKORY RIDGE DRIVE WILL BE RESURFACED TO THE EXISTING PAVEMENT JOINT BEYOND THE PAVED SHOULDER OF S.R. 303, UNLESS OTHERWISE DIRECTED BY THE ENGINEER. THE INTERSECTION SHALL BE PAVED AFTER COMPLETION OF THE SURFACE COURSE OR WITH THE MAINLINE PAVEMENT IF THIS CAN BE ACCOMPLISHED WITHOUT CHANGING THE VELOCITY AND DIRECTION OF THE PAVER. USE THE SAME ASPHALT CONCRETE AS THE MAINLINE PAVEMENT. A BUTT JOINT, AS PER STANDARD CONSTRUCTION DRAWING BP-3.1, SHALL BE USED TO PROVIDE A SMOOTH TRANSITION TO THE EXISTING PAVEMENT. ANY GRADING OR PRIME NECESSARY TO ACCOMPLISH THIS WORK SHALL BE INCLUDED IN THE COST OF THE ASPHALT SURFACE COURSE.

## SURCHARGE CALCULATIONS - POR-303-1.21 (PID 93854)

		END .	AREA			VOL	UME	
		ITEM 203		SPECIAL		ITEM 203		SPECIAL
STATION	cut	fill	Gr.Mat.E, APP	Light. Agg.	EXC	EMB	Gr.Mat.E, APP	Light. Agg.
	SQ FT	SQ FT	SQ FT	SQ FT	CY	CY	CY	CY
134+74.00	223.5	0	135	100				
135+00.00 bk	223.5	181.6	135	100	216	88	130	97
135+00.00 ah	191.6	181.6	135	100	0	0	0	0
135+50.00	177.2	306.3	159.7	115	342	452	273	200
136+00.00	183.5	398.7	166.3	121.7	334	653	302	220
136+50.00	186.7	438.1	166.3	122.7	343	775	308	227
137+00.00	190.4	481.1	165	123.9	350	852	307	229
137+50.00	190.8	495.9	161.3	121.6	353	905	303	228
138+00.00	180.7	474.6	157.8	119	344	899	296	223
138+50.00	167.3	418.4	154	114.7	323	827	289	217
139+00.00	154	352.3	149.2	107.2	298	714	281	206
139+50.00	147.7	290.7	141.2	100.5	280	596	269	193
140+00.00 bk	160.6	206.2	129.6	91.8	286	461	251	179
140+00.00 ah	192.6	206.2	129.6	91.8	0	0	0	0
140+50.00	179.2	136.9	113.7	82.9	345	318	226	162
141+00.00	162.3	98.9	105.1	76	317	219	203	148
141+25.00	0	0	0	0	0	46	0	0
TOTALS					4131	7805	3438	2529
202 PAVEMEI	VIT REMOV	ED (24×500	/0)/16" AVG	)	1334 SV			

202, PAVEMENT REMOVED (24x500/9)(16" AVG)

204. GEOTEXTILE FABRIC. 712.09. TYPE D

6608 SY (CADD AREA)

861, GEOGRID FOR SUBGRADE STABILIZATION 10517 SY (CADD AREA)

#### SURCHARGE SETTLEMENT EMBANKMENT

THIS ITEM HAS BEEN PROVIDED AND SHALL BE USED AS DIRECTED IN THE PLAN NOTE 'ROADWAY EMBANKMENT CONSTRUCTION SEQUENCE' TO REESTABLISH SURCHARGE EMBANKMENT TO THE ELEVATIONS SHOWN IN THE PLANS THROUGHOUT THE SURCHARGE PHASE WAITING PERIOD. AFTER THE SURCHARGE PHASE WAITING PERIOD, THE CONTRACTOR SHALL NON-PERFORM ANY REMAINING QUANTITY. THE FOLLOWING CONTINGENCY QUANTITY HAS BEEN CARRIED TO THE GENERAL SUMMARY:

203, EMBANKMENT (FOR SURCHARGE SETTLEMENT) 7000 CY

#### DRIVEWAYS

THE CONTRACTOR WILL NOT BE PERMITTED TO LEAVE A DIFFERENCE IN ELEVATION BETWEEN THE MAINLINE ASPHALT SURFACE COURSE AND THE EXISTING DRIVEWAYS. IF APPROVED BY THE ENGINEER, AN ASPHALT WEDGE WITH A MINIMUM WIDTH OF 2' MAY BE PLACED EITHER ON THE ROADWAY SHOULDER OR DRIVEWAY DEPENDENT UPON WHICH SIDE IS HIGH. A QUANTITY OF MAINLINE SURFACE COURSE ASPHALT HAS BEEN PROVIDED IN THE CALCULATIONS AND GENERAL SUMMARY TO PERFORM THIS ITEM OF WORK.

FINAL GRADING CALCULATIONS - POR-303-1.21 (PID 93854)

					<b>VOLUME</b>	
	ITEM	END AREA	SPECIAL	ITFN	1 203	SPECIAL
STATION	cut	fill	Light.Agg.	EXC	EMB	Light.Agg.
	SQ FT	SQ FT	SQ FT	CY	CY	CY
134+74.00	69.8	0	0			
135+00.00	257.1	6.2	0	158	3	0
135+50.00	469	6.6	94.6	673	12	88
136+00.00	689	6.6	275.1	1073	13	343
136+50.00	935.5	6.6	516.3	1505	13	733
137+00.00	1122.1	6.6	718	1906	13	1143
137+50.00	1150.6	6.6	787.3	2105	13	1394
138+00.00	1019.6	6.6	686.4	2010	13	1365
138+50.00	804.9	6.6	485	1690	13	1085
139+00.00	601.4	6.6	278.3	1303	13	707
139+50.00	451.4	6.6	141.8	975	13	389
140+00.00	352.8	6.6	58.2	745	13	186
140+50.00	229.5	6.3	0	540	12	54
141+00.00 bk	188.6	5.6	0	388	12	0
141+00.00 ah	131	0	0	0	0	0
141+25.00	0	0	0	61	0	0
TOTALS				15132	156	7487

204, GEOTEXTILE FABRIC, 712.09, TYPE D

863, GEOGRID, TYPE P2 (FOR REINFORCED SOIL SLOPES)

1530 SY (CADD AREA) 5240 SY (CADD AREA) IN THE EVENT THAT THE ENGINEER DETERMINES ADDITIONALWORK IS NECESSARY TO PROPERLY ADDRESS FIELDCONDITIONS, AN ITEM FOR WEARING COURSE REMOVED HASBEEN PROVIDED. THE REMOVAL DEPTH IS DEPENDENT UPON THE ELEVATION DIFFERENCE AND ALLOW FOR 1"-2" OF COMPACTED ASPHALT MATERIAL TO BE PLACED.

(1) ROADWAY EMBANKMENT CONSTRUCTION SEQUENCE

THE GENERAL SEQUENCE FOR ROADWAY EMBANKMENT PREPARATION, SURCHARGING, MONITORING, AND FINAL CONSTRUCTION IS PROVIDED BELOW. MODIFICATIONS TO THE CONSTRUCTION SEQUENCE MAY BE APPROVED BY THE ENGINEER.

- 1. PERFORM CLEARING AND GRUBBING IN ACCORDANCE WITH CMS 201.
- 2. REMOVE EXISTING PAVEMENT AND STRUCTURES IN ACCORDANCE WITH CMS 202.
- 3. CONSTRUCT THE INITIAL LAYERS OF THE GEOGRID-AGGREGATE MAT CONSISTING OF GEOTEXTILE FILTER FABRIC, GEOGRID REINFORCEMENT, AND 18 INCHES OF NO. 67 LIMESTONE TO SERVE AS A WORKING PLATFORM. MODIFY AS REQUIRED TO PROVIDE A STABLE WORKING PLATFORM FOR WICK DRAIN INSTALLATION.
- 4. INSTALL WICK DRAINS AND PIEZOMETERS THROUGH WORKING PLATFORM.
- 5. COMPLETE INSTALLATION OF THE GEOGRID-AGGREGATE MAT BY PLACING GEOGRID REINFORCEMENT, 18 INCHES OF LIGHT-WEIGHT AGGREGATE, AND 6 INCHES OF NO. 67 LIMESTONE.
- 6. INSTALL SETTLEMENT PLATFORMS.
- 7. PLACE SURCHARGE FILL EMBANKMENT IN ACCORDANCE WITH ITEM 203 EMBANKMENT.
- 8. MONITOR INSTRUMENTATION THROUGHOUT WAITING PERIOD. MAINTAIN SURCHARGE EMBANKMENT ELEVATION DURING WAITING PERIOD AS SPECIFIED IN THE PLAN NOTES.
- 9. FOLLOWING APPROVAL FROM THE ENGINEER THAT THE EMBANKMENT HAS REACHED THE REQUIRED 95% CONSOLIDATION, REMOVE THE SURCHARGE EMBANKMENT WITHOUT DISTURBING THE GEOGRID-AGGREGATE MAT.
- 10. CONSTRUCT THE FINAL ROADWAY EMBANKMENT. PAVEMENT. GUARDRAIL, ANIMAL CROSSINGS, AND OTHER APPURTENANCES.

CONSTRUCT THE SURCHARGE EMBANKMENT TO THE ELEVATIONS SHOWN ON THE PLANS. THE FILL PLACEMENT RATE FOR SURCHARGE EMBANKMENT SHALL NOT EXCEED 8 INCHES PER DAY. BECAUSE THE EFFECTIVE WEIGHT OF THE SURCHARGE EMBANKMENT WILL DECREASE AS THE SURCHARGE FILL SETTLES BELOW THE GROUNDWATER TABLE, AT THE DIRECTION OF THE ENGINEER, THE CONTRACTOR SHALL ADD ADDITIONAL SURCHARGE EMBANKMENT FILL THROUGHOUT THE WAITING PERIOD SUCH THAT THE SURCHARGE PRESSURE APPLIED TO THE UNDERLYING SOILS IS RELATIVELY CONSTANT.

GEOTECHNICAL INSTRUMENTATION IS REQUIRED TO MONITOR THE RESPONSE OF THE FOUNDATION SOILS DURING CONSTRUCTION OF THE NORMAL WEIGHT FILL SURCHARGE EMBANKMENT, AND TO DETERMINE WHEN THE REQUIRED CONSOLIDATION HAS OCCURRED PRIOR TO CONSTRUCTION OF THE PERMANENT LIGHTWEIGHT FILL EMBANKMENT. VIBRATING WIRE PIEZOMETERS AND SETTLEMENT PLATFORMS ARE INCLUDED IN THE PLANS TO MONITOR THE RESPONSE OF FOUNDATION SOILS DURING THE CONSTRUCTION OF THE SURCHARGE EMBANKMENT.

THE DATA FROM BOTH THE PIEZOMETERS AND SETTLEMENT PLATFORMS SHALL BE USED BY THE ENGINEER TO EVALUATE IF THE PERCENT CONSOLIDATON REQUIREMENTS HAVE BEEN ACHIEVED (95% PRIMARY CONSOLIDATION REQUIRED). A WAITING PERIOD OF 3 MONTHS IS ESTIMATED TO ACHIEVE THE REQUIRED PERCENT CONSOLIDATION.

(2) ITEM SPECIAL - WICK DRAIN (PREFABRICATED VERTICAL DRAIN)

A. DESCRIPTION - UNDER THIS ITEM. THE CONTRACTOR SHALL FURNISH ALL NECESSARY LABOR, EQUIPMENT AND MATERIALS, AND PERFORM ALL OPERATIONS NECESSARY FOR THE INSTALLATION OF WICK DRAINS IN ACCORDANCE WITH THE DETAILS SHOWN ON THE PLANS AND WITH THE REQUIREMENTS OF THESE SPECIFICATIONS. THE DRAINS SHALL BE SPACED AND ARRANGED AS SHOWN ON SHEET 23 OR AS OTHERWISE DIRECTED BY THE ENGINEER.

- B. MATERIALS THE PREFABRICATED DRAIN SHALL CONSIST OF A CONTINUOUS PLASTIC DRAINAGE CORE WRAPPED IN A NONWOVEN GEOTEXTILE MATERIAL. THE PREFABRICATED DRAINS USED SHALL BE ONE OF THE FOLLOWING PRODUCTS, OR **EQUIVALENT:**
- 1. ALI-DRAIN
- 2. AMERDRAIN (TYPE 407)
- 3. COLBOND-DRAIN (CX 1000)
- 4. MEBRA-DRAIN (NO. 7007)

THE CONTRACTOR SHALL SUBMIT A 5-FOOT SAMPLE OF THE PROPOSED WICK DRAIN MATERIAL TO THE ENGINEER AND SHALL ALLOW THREE (3) WEEKS FOR THE ENGINEER TO EVALUATE THE MATERIAL. THE SAMPLE SHALL BE STAMPED OR LABELED BY THE MANUFACTURER AS BEING REPRESENTATIVE OF HAVING THE SPECIFIED TRADE NAME. APPROVAL OF THE SAMPLE MATERIAL BY THE ENGINEER SHALL BE REQUIRED PRIOR TO SITE DELIVERY OF THE PRODUCTION DRAIN MATERIAL.

THE CONTRACTOR SHALL STATE WHICH WICK DRAIN PRODUCT THEY INTENDS TO INSTALL AT THE PRECONSTRUCTION CONFERENCE. THE DRAINS SHALL BE FREE OF DEFECTS, RIPS HOLES, OR FLAWS. DURING SHIPMENT AND STORAGE, THE DRAINS SHALL BE WRAPPED IN HEAVY DUTY PROTECTIVE COVERING. STORAGE AREA SHALL BE SUCH THAT THE DRAINS ARE PROTECTED FROM SUNLIGHT, MUD, DIRT, DUST, DEBRIS, AND DETRIMENTAL SUBSTANCES. MANUFACTURER CERTIFICATION SHALL BE PROVIDED FOR ALL DRAIN MATERIAL DELIVERED TO THE PROJECT.

C. EQUIPMENT - THE WICK DRAINS SHALL BE INSTALLED WITH EQUIPMENT WHICH WILL CAUSE A MINIMUM OF DISTURBANCE OF THE SUBSOIL DURING INSTALLATION. THE PREFABRICATED DRAINS SHALL BE INSTALLED USING A MANDREL OR SLEEVE THAT WILL BE ADVANCED THROUGH THE COMPRESSIBLE SOILS TO THE REQUIRED DEPTH USING VIBRATORY, CONSTANT LOAD, OR CONSTANT RATE OF ADVANCEMENT METHODS. USE OF FALLING WEIGHT IMPACT HAMMERS WLL NOT BE ALLOWED. JETTING SHALL NOT BE PERMITTED FOR INSTALLATION OF THE WICK DRAINS. THE MANDREL SHALL PROTECT THE PREFABRICATED DRAIN MATERIAL FROM TEARS, CUTS, AND ABRASIONS DURING INSTALLATION AND SHALL BE WIHDRAWN AFTER THE INSTALLATION OF THE DRAIN. THE DRAINS SHALL BE PROVIDED WITH AN ANCHOR PLATE OR ROD AT THE BOTTOM TO ANCHOR THE BOTTOM OF THE DRAIN AT THE REQUIRED DEPTH AT TIME OF MANDREL REMOVAL. THE PROJECTED CROSS-SECTIONAL AREA OF THE MANDREL AND ANCHOR COMBINATION SHALL NOT BE GREATER THAN THAT SUGGESTED BY THE MANUFACTURER AND APPROVED BY THE ENGINEER.

AT LEAST THREE (3) WEEKS PRIOR TO THE INSTALLATION OF THE WICK DRAINS, THE CONTRACTOR SHALL SUBMIT TO THE ENGINEER. FOR REVIEW AND APPROVAL, DETAILS OF THE SEQUENCE AND METHOD OF INSTALLATION. THE SUBMITTAL SHALL AT A MINIMUM, CONTAIN THE FOLLOWING SPECIFIC INFORMATION.

1. SIZE. TYPE. WEIGHT. MAXIMUM PUSHING FORCE. VIBRATORY HAMMER RATED ENERGY, AND CONFIGURATION OF THE INSTALLATION RIG

- 2. DIMENSIONS AND LENGTH OF MANDREL
- 3. DETAILS OF DRAIN ANCHORAGE
- 4. DETAILED DESCRIPTION OF PROPOSED INSTALLATION **PROCEDURES**
- PROP. METHOD(S) FOR OVERCOMING OBSTRUCTIONS; AND,
- 6. PROP. METHOD(S) FOR SPLICING DRAINS

APPROVAL BY THE ENGINEER WILL NOT RELIEVE THE CONTRACTOR OF THEIR RESPONSIBILITY TO INSTALL WICK DRAINS IN ACCORDANCE WITH THE PLANS AND SPECIFICATIONS. IF, AT ANY TIME, THE ENGINEER CONSIDERS THAT THE METHOD OF INSTALLATION DOES NOT PRODUCE A SATISFACTORY DRAIN, THE CONTRACTOR SHALL ALTER THEIR METHOD AND/OR EQUIPMENT AS NECESSARY TO COMPLY WITH THE PLANS AND SPECIFICATIONS.

D. CONSTRUCTION REQUIREMENTS - PREPARE A WORKING PLATFORM FOR WICK DRAIN INSTALLATION BY CONSTRUCTING THE INITIAL LAYERS OF THE GEOGRID- AGGREGATE MAT CONSISTING OF GEOTEXTILE FILTER FABRIC, GEOGRID REINFORCEMENT, AND 18 INCHES OF NO. 67 STONE. MODIFY AS REQUIRED TO PROVIDE A STABLE WORKING PLATFORM FOR WICK DRAIN INSTALLATION. INSTALL THE WICK DRAINS THROUGH THE WORKING PLATFORM AND CUT FLUSH WITH THE SURFACE OF THE WORKING PLATFORM PRIOR TO INSTALLING THE REMAINING LAYERS OF THE GEOGRID-AGGREGATE MAT. IF WICK DRAINS ARE INSTALLED PRIOR TO INSTALLATION OF THE WORKING PLATFORM, THE WICKS SHALL EXTEND A MINIMUM OF 12 INCHES INTO FREE-DRAINING AGGREGATE AT THE GROUND SURFACE TO ALLOW DRAINAGE OF THE WICKS.

PRIOR TO THE INSTALLATION OF WICK DRAINS, THE CONTRACTOR SHALL STAKE OUT THE PROPOSED LOCATIONS OF THE DRAINS AND THEN TAKE ALL REASONABLE PRECAUTIONS TO PRESERVE THESE STAKES. THE LOCATIONS OF THE STAKES SHALL NOT VARY BY MORE THAN SIX (6) INCHES FROM THE LOCATIONS INDICATED ON THE PLANS OR AS DIRECTED BY THE FNGINFFR.

THE CONTRACTOR SHALL DEMONSTRATE THAT THEIR EQUIPMENT, METHOD, AND MATERIALS PRODUCE A SATISFACTORY INSTALLATION IN ACCORDANCE WITH THIS SPECIFICATION. FOR THIS PURPOSE, THE CONTRACTOR WILL BE REQUIRED TO INSTALL SEVERAL TRIAL DRAINS AT LOCATIONS WITHIN THE WORK AREA DESIGNATED BY THE ENGINEER. TRIAL DRAINS CONFORMING TO THIS SPECIFICATION WILL BE PAID FOR AT THE SAME UNIT PRICE AS THE PRODUCTION DRAINS.

THE WICK DRAINS SHALL PENETRATE COMPLETELY THROUGH THE COMPRESSIBLE SOIL LAYERS AND TERMINATE WITHIN THE UNDERLYING SUITABLE SOILS, OR TO REFUSAL. ADDITIONALLY, THE WICK DRAINS SHOULD EXTEND THROUGH THE FREE-DRAINING WORKING PLATFORM AT THE SURFACE TO PROVIDE POSITIVE DRAINAGE. THE ENGINEER MAY ALLOW SHORTER LENGTH TO BE PLACED, IN LOCATIONS WHERE INSTALLATION OF THE FULL LENGTH IS NOT POSSIBLE. THIS SHALL BE AT THE DIRECTION OF THE ENGINEER ONLY.

DRAINS THAT DEVIATE FROM THE PLAN LOCATION BY MORE THAN SIX (6) INCHES, OR THAT ARE DAMAGED, OR IMPROPERLY INSTALLED, WILL BE REJECTED. REJECTED DRAINS MAY BE REMOVED OR ABANDONED IN PLACE, AT THE CONTRACTOR'S OPTION. REPLACEMENT DRAINS SHALL BE OFFSET APPROXIMATELY EIGHTEEN (18) INCHES FROM THE LOCATION OF THE REJECTED DRAIN. ALL REJECTED DRAINS WILL BE REPLACED AT THE CONTRACTOR'S EXPENSE.

THE DRAINS SHALL BE INSTALLED VERTICALLY THROUGH THE COMPRESSIBLE SOIL LAYERS AND TERMINATE WITHIN THE UNDERLYING SUITABLE SOILS, OR AS DIRECTED BY THE ENGINEER. THE CONTRACTOR SHALL PROVIDE THE ENGINEER WITH A SUITABLE MEANS OF VERIFYING THE PLUMBNESS OF THE MANDREL AND DETERMINING THE DEPTH OF THE DRAIN AT ANY

TIME. THE EQUIPMENT SHALL BE CAREFULLY CHECKED FOR PLUMBNESS AND SHALL NOT DEVIATE MORE THAN 0.25 INCH PER FOOT FROM VERTICAL.

SPLICES OR CONNECTIONS IN THE WICK DRAIN MATERIAL SHALL BE DONE IN A PROFESSIONAL MANNER SO AS TO INSURE CONTINUITY OF THE WICK MATERIAL. THE PREFABRICATED DRAIN SHALL BE CUT SUCH THAT AT LEAST A SIX (6) INCH LENGTH PROTRUDES ABOVE THE WORKING SURFACE AT EACH PREFABRICATED DRAIN LOCATION.

IT MAY BE NECESSARY TO PREAUGER OR USE SOME OTHER METHOD TO CLEAR OBSTRUCTIONS AND FACILITATE THE INSTALLATION OF THE DRAINS THROUGH THE WORKING PLATFORM OR EXISTING FILL ABOVE THE COMPRESSIBLE SOIL STRATA. THE DEPTH TO WHICH PREAUGERING IS USED SHALL BE SUBJECT TO APPROVAL BY THE ENGINEER BUT SHOULD NOT EXTEND MORE THAN TWO (2) FEET INTO THE UNDERLYING COMPRESSIBLE SOILS.

WHERE OBSTRUCTIONS ARE ENCOUNTERED WITHIN THE COMPRESSIBLE STRATA, WHICH CANNOT BE PENETRATED BY AUGURING OR SPUDDING, THE CONTRACTOR SHALL ABANDON THE HOLE. AT THE DIRECTION OF THE ENGINEER, THE CONTRACTOR SHALL THEN INSTALL A NEW DRAIN WITHIN EIGHTEEN (18) INCHES OF THE OBSTRUCTED DRAIN. A MAXIMUM OF TWO ATTEMPTS SHALL BE MADE AS DIRECTED BY THE ENGINEER FOR EACH OBSTRUCTED DRAIN. IF THE DRAIN STILL CANNOT BE INSTALLED TO THE DESIGN TIP ELEVATION, THE DRAIN LOCATION SHOULD BE ABANDONED AND THE INSTALLATION EQUIPMENT MOVED TO THE NEXT DRAIN LOCATION.

- E. METHOD OF MEASUREMENT THE QUANTITY OF PREFABRICATED DRAIN SHALL BE THE NUMBER OF LINEAR FEET SATISFACTORILY INSTALLED FROM THE TOP OF THE WORKING PLATFORM DESIGN ELEVATION AND TERMINATE WITHIN UNDERLYING SUITABLE SOIL, OR TO REFUSAL. IN CASE OF OBSTRUCTIONS, THE CONTRACTOR SHALL BE PAID AT THE CONTRACT UNIT PRICE FOR THE NUMBER OF LINEAR FEET OF DRAIN MEASURED FROM THE TOP OF THE WORKING PLATFORM TO THE ELEVATION AT WHICH THE OBSTRUCTON WAS ENCOUNTERED.
- F. BASIS OF PAYMENT PAYMENT FOR ITEM SPECIAL WICK DRAIN WILL BE MADE AT THE CONTRACT UNIT PRICE PER FOOT, WHICH PRICE SHALL BE FULL COMPENSATION FOR THE COST OF FURNISHING THE FULL LENGTH OF WICK DRAIN MATERIAL, INSTALLING THE DRAIN, ALTERING OF THE EQUIPMENT AND METHODS OF INSTALLATION IN ORDER TO PRODUCE THE REQUIRED END RESULT IN ACCORDANCE WITH THE PLANS AND SPECIFICATIONS, AND SHALL ALSO INCLUDE THE COST OF FURNISHING ALL TOOLS, MATERIAL, LABOR, EQUIPMENT, AND ALL OTHER COSTS NECESSARY TO COMPLETE THE REQUIRED WORK. NO DIRECT PAYMENT WILL BE MADE FOR UNACCEPTABLE DRAINS OR FOR ANY DELAYS OR EXPENSES THROUGH CHANGES NECESSITATED BY IMPROPER OR UNACCEPTABLE MATERIAL OR EQUIPMENT. NO DIRECT PAYMENT WILL BE MADE FOR PREAUGERING OR OTHER METHODS USED TO FACILITATE INSTALLATION OF THE DRAIN. THE FOLLOWING ESTIMATED QUANTITY HAS BEEN CARRIED TO THE GENERAL SUMMARY (STA. 134+74 TO STA. 141+00, 6525 WICK DRAINS, 36.67' AVERAGE LENGTH):

SPECIAL, WICK DRAIN (PREFABRICATED VERTICAL DRAIN) 239250 FT

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VIBRATING WIRE PIEZOMETERS (VWP) SHALL BE INSTALLED AT THE LOCATIONS AND ELEVATIONS INDICATED IN TABLE NO. 1 BELOW, UNLESS OTHERWISE DIRECTED BY THE ENGINEER OF RECORD. THE VWPS ARE TO MEASURE THE IN-SITU PORE PRESSURE PRIOR TO COMMENCING SURCHARGE FILL PLACEMENT, THE INCREASE IN PORE PRESSURE WITHIN THE SUBGRADE SOIL DURING SURCHARGE FILL PLACEMENT, AND THE SUBSEQUENT DECREASE IN PORE PRESSURE WITHIN THE SURCHARGE EMBANKMENT FOUNDATION SOIL AFTER THE SURCHARGE EMBANKMENT CONSTRUCTION PROCESS. VWPS SHALL BE INSTALLED AFTER THE INSTALLATION OF WICK DRAINS AND SHOULD BE PLACED EQUIDISTANT FROM SURROUNDING WICK DRAINS TO NOT ALLOW A SINGLE WICK DRAIN TO PRODUCE A SKEWED INFLUENCE ON THE INSTRUMENTATION READINGS.

TABLE NO. 1 - PIE	ZOMETER AND	SETTLEMENT PLATFORM
IN	STALLATION LO	CATIONS
STATION	OFFSET	PIEZOMETER TIP
	OFFSET	ELEVATION (FT-MSL)
135+50	0'	EL. 1006
137+50	0'	EL. 980, EL. 1000*
139+50	0'	EL. 1010

\*INDICATES MULTIPLE VWP'S INSTALLED WITHIN THE SAME

## BOREHOLE AT THE ELEVATIONS NOTED

#### INSTALLATION

PRIOR TO INSTALLATION OF THE VIBRATING WIRE PIEZOMETERS, SUBMIT TO THE ENGINEER A PLAN ILLUSTRATING THE LOCATION OF THE VIBRATING WIRE PIEZOMETER AND THE PROPOSED CABLE LAYOUT AND DATALOGGER LOCATION. VERIFY THAT THE VIBRATING WIRE PIEZOMETER HARDWARE WILL NOT CONFLICT WITH EXISTING FACILITIES OR PROPOSED WORK. SUBMIT THE PLAN FOR THE ENGINEER'S ACCEPTANCE AT LEAST 14 DAYS PRIOR TO PIEZOMETER INSTALLATION. INCLUDE EQUIPMENT SPECIFICATIONS OF THE SELECTED PIEZOMETER. PROVIDE PROCEDURES AND DETAILS OF THE PROPOSED PIEZOMETER INSTALLATION METHODS INCLUDING ALL EQUIPMENT AND MATERIALS NECESSARY TO COMPLETE THE WORK.

SELECT A PIEZOMETER OF ADEQUATE ACCURACY FOR THE PRESSURES AND INSTALLATION METHOD SELECTED (E.G., SLOPE INDICATOR MODEL 52611040, GEOKON 4500, OR EQUIVALENT).

INSTALL THE VIBRATING WIRE PIEZOMETERS AT LEAST 14 DAYS PRIOR TO THE PROPOSED COMMENCEMENT OF THE SURCHARGE EMBANKMENT CONSTRUCTION SO THAT ANY EXCESS PORE PRESSURE DEVELOPED DURING THE PIEZOMETER INSTALLATION PROCESS CAN DISSIPATE, THE IN-SITU GROUNDWATER LEVELS MAY BE EVALUATED, AND THE BASELINE PORE PRESSURE ESTABLISHED. THE 14 DAY PERIOD MAY BE MODIFIED BY THE ENGINEER OF RECORD BASED ON THE RESULTS OF THE PORE PRESSURE MEASUREMENTS COLLECTED AND REPORTED PRIOR TO COMMENCING SURCHARGE FILL PLACEMENT AS DESCRIBED IN MORE DETAIL BELOW.

INSTALL THE VIBRATING WIRE PIEZOMETERS PER THE MANUFACTURER'S RECOMMENDATIONS. THE PIEZOMETER CAN BE INSTALLED BY THE SAND METHOD, DIRECT GROUTING, OR DIRECT PUSHING AS RECOMMENDED BY THE MANUFACTURER. UTILIZE THE INSTALLATION METHOD THAT WILL LEAST LIKELY DAMAGE THE PIEZOMETER DURING INSTALLATION AND WILL PROVIDE THE MOST ACCURATE READINGS. ACCURATE DETERMINATION OF THE DEPTH TO WHICH THE PIEZOMETER TIP HAS BEEN INSTALLED SHALL BE RECORDED.

THE PIEZOMETER LOCATION SHALL BE SURVEYED AND A BASELINE GROUND ELEVATION SHALL BE RECORDED PRIOR TO SURCHARGE EMBANKMENT CONSTRUCTION.

FOLLOWING INSTALLATION OF THE PIEZOMETER, THE READOUT CABLES SHALL BE ROUTED THROUGH PVC SLEEVES IN A TRENCH TO THE PROPOSED DATALOGGER LOCATION WITH ADJUSTMENTS SLACK LOOPED WITHIN THE SLEEVES TO COMPENSATE FOR SETTLEMENT. BACKFILL THE TRENCH FOR THE CABLE WITH SAND CONFORMING TO ODOT ITEM 703.02.A. THE CABLES SHALL BE BEDDED IN AT LEAST 6 INCHES OF SAND AND COVERED WITH A MINIMUM OF 6 INCHES OF SAND. THE TRENCH DEPTH SHALL BE SUFFICIENT TO PROVIDE ADEQUATE COVERAGE OVER AND PROTECTION OF THE CABLES IN THE EVENT CONSTRUCTION TRAFFIC TRAVELS OVER THE TRENCH AREA. SEE VIBRATING WIRE PIEZOMETER DETAIL.

#### READINGS

BEFORE SURCHARGE EMBANKMENT CONSTRUCTION BEGINS, PIEZOMETER READINGS SHALL BE RECORDED AT MAXIMUM 12-HOUR INCREMENTS. READINGS FROM THE DATALOGGER SHALL BE COLLECTED AND REPORTED WEEKLY TO THE ENGINEER OF RECORD. COMMENCEMENT OF SURCHARGE EMBANKMENT FILL PLACEMENT SHALL NOT BEGIN UNTIL THE VIBRATING WIRE PIEZOMETER DATA INDICATE THE INSTRUMENT IS WORKING PROPERLY AND THAT PORE PRESSURES HAVE STABILIZED FOLLOWING INSTALLATION.

DURING ACTIVE SURCHARGE EMBANKMENT FILL PLACEMENT, PIEZOMETER READINGS SHALL BE RECORDED AT A MAXIMUM INCREMENT OF 12 HOURS.

DURING THE WAITING PERIOD FOLLOWING SURCHARGE EMBANKMENT CONSTRUCTION, PIEZOMETER READINGS SHALL BE COLLECTED AND REPORTED DAILY, WITH ADDITIONAL READINGS BEING OBTAINED AND REPORTED AS DIRECTED BY THE ENGINEER OF RECORD. SUFFICIENT READINGS SHALL BE RECORDED DURING THE WAITING PERIOD TO DETERMINE THE DEGREE OF CONSOLIDATION FROM THE COLLECTED AND REPORTED READINGS. THE ENGINEER OF RECORD MAY REQUIRE THAT READINGS BE COLLECTED AND REPORTED AT MORE FREQUENT INTERVALS IF PREVIOUSLY COLLECTED READINGS SUGGEST THE NEED FOR MORE FREQUENT DATA COLLECTION.

THE SURCHARGE EMBANKMENT FILL ELEVATION AT EACH PIEZOMETER LOCATION SHALL BE SURVEYED AND RECORDED EACH TIME THE PIEZOMETER DATA IS COLLECTED FROM THE DATALOGGER. AND THESE ELEVATIONS SHALL BE REPORTED WITH THE PIEZOMETER READINGS.

SUBMIT A REPORT CONTAINING THE PIEZOMETER READINGS AND PLOTS OF THE PORE PRESSURE READINGS AND SURCHARGE EMBANKMENT FILL ELEVATION VERSUS TIME TO THE ENGINEER IN PDF FORMAT WITHIN 24 HOURS OF WHEN THE READINGS ARE COLLECTED IN THE FIELD.

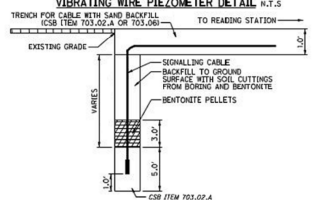
COLLECTING THE PIEZOMETER READINGS SHALL BE COORDINATED WITH THE SETTLEMENT PLATFORM READINGS SUCH THAT ALL READINGS ARE OBTAINED THE SAME DAY.

IN THE EVENT THE PIEZOMETER BECOMES DAMAGED OR INOPERABLE, IMMEDIATELY INSTALL A NEW PIEZOMETER. CEASE SURCHARGE EMBANKMENT CONSTRUCTION ACTIVITIES UNTIL THE PIEZOMETER BECOMES OPERABLE AND A NEW BASELINE IS ACCEPTED. TIMING AND PLACEMENT OF PIEZOMETER INSTALLATION RELATIVE TO WICK DRAIN INSTALLATION SHALL BE CONSIDERED TO MINIMIZE THE POTENTIAL FOR DAMAGE TO THE INSTRUMENTATION.

METHOD OF MEASUREMENT: THE NUMBER OF PIEZOMETERS TO BE PAID FOR SHALL BE THE ACTUAL NUMBER COMPLETED, MAINTAINED, AND ACCEPTED BY THE ENGINEER.

METHOD OF PAYMENT: PAYMENT FOR "ITEM SPECIAL PIEZOMETER (VIBRATING WIRE)" WILL BE MADE AT THE CONTRACT UNIT PRICE FOR EACH, WHICH IS COMPENSATION FOR CONSTRUCTING, MAINTAINING, AND MONITORING THE PIEZOMETERS INCLUDING FURNISHING ALL TOOLS, MATERIAL, LABOR, EQUIPMENT, AND INCIDENTALS NECESSARY TO COMPLETE THE WORK. NO DIRECT PAYMENT WILL BE MADE FOR UNACCEPTABLE PIEZOMETERS, OR FOR ANY DELAYS OR EXPENSES THROUGH CHANGES NECESSITATED BY IMPROPER OR UNACCEPTABLE MATERIAL OR EQUIPMENT, OR FOR REPLACEMENT OF PIEZOMETERS DAMAGED BY THE CONTRACTOR'S OPERATIONS. THE DEPARTMENT WILL PAY FOR REPLACEMENT OF PIEZOMETERS THAT BECOME INOPERABLE DUE TO SETTLEMENT OR MANFUNCTION NOT CAUSED BY THE CONTRACTOR. THE FOLLOWING ESTIMATED QUANTITY HAS BEEN CARRIED TO THE GENERAL SUMMARY:

SPECIAL, PIEZOMETER (VIBRATING WIRE) 4 EACH VIBRATING WIRE PIEZOMETER DETAIL N.T.S



## (4) ITEM SPECIAL - SETTLEMENT PLATFORM

SETTLEMENT OF FOUNDATION SOILS BENEATH THE SURCHARGE FMBANKMENT SHALL BE MONITORED USING SETTLEMENT PLATFORMS. SETTLEMENT PLATFORMS SHALL BE INSTALLED AT THE LOCATIONS SHOWN IN TABLE NO. 1, UNLESS OTHERWISE DIRECTED BY THE ENGINEER OF RECORD. WHERE APPLICABLE, THE SETTLEMENT PLATFORM SHALL BE INSTALLED WITHIN A 10' RADIUS OF THE ADJACENT CORRESPONDING PIEZOMETER, UNLESS OTHERWISE DIRECTED BY THE ENGINEER OF RECORD. SETTLEMENT PLATFORMS SHALL BE IN ACCORDANCE WITH ODOT GEOTECHNICAL BULLETIN 4 "GUIDELINES FOR THE USE OF GEOTECHNICAL INSTRUMENTATION."

THE CONTRACTOR SHALL PROTECT SETTLEMENT PLATFORMS FROM CONSTRUCTION TRAFFIC/ACTIVITIES USING APPROPRIATE METHODS SUCH AS BARRICADES, CONES, ETC. PLATFORMS OR PIPES DAMAGED OR DISPLACED DURING CONSTRUCTION SHALL BE RESTORED TO THEIR PROPER CONDITION. ALL MODIFICATIONS OR REPAIRS TO THE PLATFORM (I.E. PIPE CUTOFF LENGTHS, SPLICE LENGTHS, ETC.) SHALL BE DOCUMENTED AND THE REPAIRED PLATFORM SHALL BE SURVEYED BEFORE AND AFTER THE REPAIRS TO DOCUMENT ANY CHANGE IN THE RISER PIPE ELEVATION AT THE CONTRACTOR'S EXPENSE.

BASELINE ELEVATIONS OF THE EXISTING GROUND AT THE SETTLEMENT PLATFORM LOCATION AND THE TOP OF THE RISER PIPE SHALL BE RECORDED IMMEDIATELY PRIOR TO COMMENCEMENT OF SURCHARGE EMBANKMENT CONSTRUCTION.

SETTLEMENT READINGS CONSISTING OF TOP OF RISER PIPE ELEVATION AND TOP OF FILL ELEVATION ADJACENT TO THE RISER PIPE SHALL BE OBTAINED DAILY DURING SURCHARGE EMBANKMENT CONSTRUCTION. DURING THE SPECIFIED WAITING PERIOD. SETTLEMENT POINT READINGS SHALL BE OBTAINED DAILY UNTIL A SUSTAINED SETTLEMENT PATTERN IS OBSERVED. AFTER THIS PATTERN HAS BEEN VERIFIED, THE FREQUENCY OF READINGS MAY BE REDUCED AT THE DISCRETION OF THE ENGINEER. SUFFICIENT READINGS MUST BE OBTAINED DURING THE WAITING PERIOD SUCH THAT THE RATE OF SETTLEMENT MAY BE DETERMINED FROM THE COLLECTED READINGS IN CONJUNCTION WITH THE PIEZOMETER DATA. THE READINGS SHALL BE PLOTTED PRESENTING DEFORMATION (ON THE NEGATIVE Y-AXIS) AND FILL HEIGHT (ON THE POSITIVE Y-AXIS) VERSUS TIME (ON THE X-AXIS). A COPY OF EACH CUMULATIVE PLOT AND TABLE OF THE FIELD READINGS SHALL BE SENT TO THE ENGINEER OF RECORD ON A WEEKLY BASIS.

THE CONTRACTOR SHALL IDENTIFY, SET, AND MAINTAIN AN APPROPRIATE NUMBER OF FIXED BENCHMARKS, REFERENCE POINTS, ETC. TO FACILITATE THE SURVEYING OF THE SETTLEMENT PLATFORMS. ALL FIXED POINTS SHALL BE LOCATED 100± FFFT FROM TOF OF THE PROPOSED SURCHARGE EMBANKMENT (OUTSIDE OF THE AREA OF INFLUENCE OF CONSTRUCTION ACTIVITIES OR TO BE SUBJECT TO SETTLEMENT OF ANY MAGNITUDE).

METHOD OF MEASUREMENT: THE NUMBER OF SETTLEMENT PLATFORMS TO BE PAID FOR SHALL BE THE ACTUAL NUMBER COMPLETED, MAINTAINED, AND ACCEPTED BY THE ENGINEER.

METHOD OF PAYMENT: PAYMENT FOR "ITEM SPECIAL -SETTLEMENT PLATFORM" WILL BE MADE AT THE CONTRACT UNIT PRICE FOR EACH, WHICH IS COMPENSATION FOR CONSTRUCTING, MAINTAINING, AND MONITORING THE SETTLEMENT PLATFORMS INCLUDING FURNISHING ALL TOOLS, MATERIAL, LABOR, EQUIPMENT, AND INCIDENTALS NECESSARY TO COMPLETE THE WORK. NO DIRECT PAYMENT WILL BE MADE FOR UNACCEPTABLE SETTLEMENT PLATFORMS, OR FOR ANY DELAYS OR EXPENSES THROUGH CHANGES NECESSITATED BY IMPROPER OR UNACCEPTABLE MATERIAL OR EQUIPMENT, OR FOR REPLACEMENT PIEZOMETERS DAMAGED BY THE CONTRACTOR'S OPERATIONS. THE FOLLOWING ESTIMATED QUANTITY HAS BEEN CARRIED TO THE GENERAL SUMMARY: 3 EACH

SPECIAL, SETTLEMENT PLATFORM

## MATERIAL PROPERTIES

LIGHTWEIGHT AGGREGATE SHALL BE EXPANDED SHALE, CLAY OR SLATE (ESCS) PRODUCED BY THE ROTARY KILN PROCESS AND MEETING THE REQUIREMENTS OF ASTM C 330. LIGHTWEIGHT AGGREGATE SHALL HAVE THE FOLLOWING PROPERTIES:

SOUNDNESS LOSS: THE MAXIMUM SOUNDNESS LOSS SHALL BE LESS THAN 30% WHEN TESTED, WITH FOUR CYCLES OF MAGNESIUM SULFATE, IN ACCORDANCE WITH AASHTO T 104. ABRASION RESISTANCE: THE MAXIMUM ABRASION LOSS SHALL BE LESS THAN 40% WHEN TESTED IN ACCORDANCE WITH ASTM C 131.

CHLORIDE CONTENT: THE MAXIMUM CHLORIDE CONTENT SHALL BE LESS THAN 100 PPM WHEN TESTED IN ACCORDANCE WITH AASHTO T 291.

GRADING: AGGREGATE GRADING SHALL BE 3/4 INCH TO NO.4 IN ACCORDANCE WITH ASTM C 136.

PH: AGGREGATE PH SHALL RANGE FROM 5 TO 10 WHEN TESTED IN ACCORDANCE WITH AASHTO T 289.

AGGREGATE LOOSE BULK DENSITY (UNIT WEIGHT): THE MAXIMUM AGGREGATE LOOSE BULK DENSITY SHALL BE LESS THAN 50 LBS/FT3 WHEN DRY. AND LESS THAN 65 LBS/FT3 WHEN SATURATED. LOOSE BULK DENSITY SHALL BE TESTED IN ACCORDANCE WITH ASTM C 29.

STRENGTH (PHI ANGLE, 0): THE MINIMUM ANGLE OF INTERNAL FRICTION SHALL BE 38 DEGREES WHEN TESTED IN ACCORDANCE WITH ASTM D 3080 ON A SATURATED REPRESENTATIVE SAMPLE (WITH PARTICLES LARGER THAN 0.75 INCH REMOVED) AND TESTED IN A ROUND OR SQUARE SHEAR BOX THAT IS A MINIMUM OF 12 INCHES ACROSS. FOLLOW THE PROCEDURE IN D 3080 OR SHEAR THE BOX AT A RATE OF 0.01 INCHES PER MINUTE AT NORMAL LOADS OF 250, 500 AND 1,000 POUNDS PER SQUARE FOOT.

## CONSTRUCTION

METHOD OF CONSTRUCTION: LIGHTWEIGHT FILL SHALL BE PLACED IN UNIFORM HORIZONTAL LOOSE LIFTS NOT EXCEEDING 12 INCHES IN THICKNESS. THE NUMBER OF PASSES PER LIFT WITH RUBBER-TIRED COMPACTION EQUIPMENT SHALL BE DETERMINED BASED ON A TEST STRIP PERFORMED IN THE FIELD USING THE CONTRACTOR'S EQUIPMENT. IN CONFINED AREAS, VIBRATORY PLATE COMPACTION EQUIPMENT SHALL BE USED WITH A MINIMUM OF TWO PASSES IN 6 INCH LIFTS FOR A 5 HORSEPOWER (HP) PLATE AND 12 INCH LIFTS FOR A 20 HP PLATE. THE CONTRACTOR SHALL TAKE ALL NECESSARY PRECAUTIONS TO ENSURE THAT THE LIGHTWEIGHT AGGREGATE IS NOT OVER-COMPACTED. CONSTRUCTION EQUIPMENT, OTHER THAN FOR PLACEMENT AND COMPACTION, SHALL NOT OPERATE ON THE EXPOSED LIGHTWEIGHT AGGREGATE.

IN-PLACE BULK DENSITY (UNIT WEIGHT): THE IN-PLACE COMPACTED MOIST DENSITY SHALL BE LESS THAN 60 LBS/FT3 WHEN MEASURED BY A ONE-POINT PROCTOR TEST CONDUCTED IN ACCORDANCE WITH A MODIFIED VERSION OF ASTM D 698. THE STANDARD SHALL BE MODIFIED AS FOLLOWS: THE AGGREGATE SAMPLE SHALL BE PLACED IN A 0.5 CUBIC FOOT BUCKET AT THE MOISTURE CONTENT THAT THE AGGREGATE WILL BE DELIVERED TO THE JOBSITE. THE SAMPLE SHALL BE PLACED IN THREE EQUAL LAYERS AND COMPACTED BY DROPPING A 5.5 POUND RAMMER FROM A DISTANCE OF 12 INCHES 25 TIMES ON EACH LAYER.

## METHOD OF MEASUREMENT

THE DEPARTMENT WILL MEASURE LIGHTWEIGHT AGGREGATE ACCORDING TO ITEM 203.09.

## BASIS OF PAYMENT

PAYMENT SHALL BE MADE FOR LIGHTWEIGHT AGGREGATE AT THE CONTRACT UNIT PRICE AND ACCORDING TO ITEM 203.09. THIS WORK INCLUDES FURNISHING ALL LABOR, TOOLS, EQUIPMENT, MATERIALS, AND INCIDENTALS NECESSARY TO COMPLETE THE REQUIRED WORK.

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EQUIPMENT WASHING - INVASIVE PLANT SPECIES MANAGEMENT

THIS PROJECT IS IN AN ENVIRONMENTAL SENSITIVE AREA. THE GOTT FEN PRESERVE, WHICH CONTAINS HIGH QUALITY FEN WETLANDS AND STATE-LISTED THREATENED AND ENDANGERED PLANTS AND ANIMALS, IS PRESENT AT THE POR-303-0070 (SFN: 6704352) CULVERT. TO AVOID INTRODUCING INVASIVE PLANT SPECIES TO THE FEN, THE CONTRACTOR MUST WASH AND REMOVE ANY VEGETATION FROM THE CONSTRUCTION EQUIPMENT PRIOR TO DELIVERY TO THE PROJECT SITE AND USE ON THIS PROJECT.

#### EQUIPMENT STAGING IN THE FLOOD PLAIN

SHOULD A RAIN AND/OR FLOODING EVENT BE ANTICIPATED THAT WOULD MEET OR EXCEED TWO FEET BELOW THE LOWEST ELEVATION WHERE EQUIPMENT IS SITTING, ALL EQUIPMENT MUST BE REMOVED FROM THE AREA THAT COULD BE AFFECTED BY FLOODING. THE WATER LEVELS OF THE CLOSEST UPSTREAM GAUGING STATION MUST BE REGULARLY CHECKED BY THE CONTRACTOR IN ORDER TO HELP PREDICT FLOODING EVENTS.

ODNR PRE-CONSTRUCTION AND FINAL INSPECTION NOTIFICATION

ODNR NORTHEAST REGIONAL PRESERVE MANAGER, ADAM WOHLEVER, MUST BE CONTACTED ONE (1) WEEK PRIOR TO COMMENCEMENT OF CONSTRUCTION BY THE CONTRACTOR. MR. WOHLEVER MUST BE CONTACTED IF ANY NEGATIVE IMPACTS OCCUR IN THIS AREA. MR. WOHLEVER MUST BE CONTACTED ONE WEEK BEFORE THE COMPLETION OF THE CULVERT REPLACEMENTS FOR A FINAL INSPECTION. MR. WOHLEVER MUST BE CONTACTED ONE WEEK BEFORE THE FINAL BUILD UP OF THE MATERIAL ON THE EASTERN WETLAND COMPLEX. MR. WOHLEVER MUST BE CONTACTED ONE WEEK BEFORE THE COMPLETION OF THE PROJECT.

E-MAIL ADDRESS: ADAM.WOHLEVER@DNR.STATE.OH.US TELEPHONE NUMBER: (440) 476-2511.

#### ENDANGERED BAT HABITAT REMOVAL

THE PROJECT IS LOCATED WITHIN THE KNOWN HABITAT RANGES OF THE FEDERALLY LISTED AND PROTECTED INDIANA BAT AND NORTHERN LONG-EARED BAT. NO TREES SHALL BE REMOVED UNDER THIS PROJECT FROM APRIL 1 THROUGH SEPTEMBER 30. ALL NECESSARY TREE REMOVAL SHALL OCCUR FROM OCTOBER 1 THROUGH MARCH 31. THIS REQUIREMENT IS NECESSARY TO AVOID AND MINIMIZE IMPACTS TO THESE SPECIES AS REQUIRED BY THE ENDANGERED SPECIES ACT. FOR THE PURPOSES OF THIS NOTE, A TREE IS DEFINED AS A LIVE, DYING, OR DEAD WOODY PLANT, WITH A TRUNK THREE INCHES OR GREATER IN DIAMETER AT A HEIGHT OF 4.5 FEET ABOVE THE GROUND SURFACE, AND WITH A MINIMUM HEIGHT OF 13 FEET.

THE POR-303-0070 (SFN: 6704352) CULVERT STRUCTURE SHALL BE CAREFULLY EXAMINED FOR THE PRESENCE OF BATS, ESPECIALLY FORM APRIL 1 TO SEPTEMBER 30. IF ANY BATS ARE FOUND ROOSTING ON THE UNDERSIDE OF THE BRIDGE, THE USFWS, ECOLOGICAL SERVICES DIVISION (614-416-8993), ODOT OFFICE OF ENVIRONMENTAL SERVICES (614-466-7880) AND ODOT DISTRICT 4 ENVIRONMENTAL SECTION (330-786-4930) SHALL BE CONTACTED TO PROVIDE THIS INFORMATION. SHOULD ADDITIONAL INFORMATION ON LISTED ENDANGERED/THREATENED/POTENTIALLY THREATENED SPECIES OR THEIR CRITICAL HABITAT BECOME AVAILABLE. OR IF NEW INFORMATION REVEALS EFFECTS OF THIS PROJECT THAT WERE NOT PREVIOUSLY CONSIDERED, ODOT WILL REINITIATE CONSULTATION WITH THE USFWS AND ODNR TO ASSESS WHETHER THE PROJECT DETERMINATIONS ARE STILL VALID.

#### ENDANGERED SPECIES - SMOOTH GREENSNAKE

THE ODNR NATURAL HERITAGE DATABASE HAS RECORDS IN THE AREA FOR THE SMOOTH GREENSNAKE (OPHEODRYS VERNALIS), A STATE ENDANGERED SPECIES. IF ANY SNAKE IS ENCOUNTERED IN THE WORK AREA DURING CONSTRUCTION, NO PERSON SHALL HARM OR KILL THE SNAKES OR ATTEMPT TO HANDLE THE SNAKE. ALL CONSTRUCTION OPERATIONS AT THE WORK AREA SHALL TEMPORARILY CEASE AND ODOT OFFICE OF ENVIRONMENTAL SERVICES ECOLOGICAL SECTION (614-466-7100) SHALL BE IMMEDIATELY CONTACTED.

CONSTRUCTION FENCE AND PERIMETER FILTER FABRIC FENCE HAS BEEN INCLUDED IN THE CONSTRUCTION PLAN GENERAL SUMMARY. THE CONSTRUCTION FENCE AND PERIMETER FILTER FABRIC FENCE SHALL BE INSTALLED ALONG THE PROPOSED CONSTRUCTION LIMITS BY THE CONTRACTOR PRIOR TO THE START OF ANY CONSTRUCTION ACTIVITIES WITHIN THE LIMITS AND ADJACENT AREA, INCLUDING ANY NECESSARY CLEARING AND GRUBBING ACTIVITIES. THE CONTRACTOR SHALL TRENCH AND BURY PART OF THE CONSTRUCTION FENCE AND THE PERIMETER FILTER FABRIC FENCE UNDERGROUND TO PREVENT TURTLES, SNAKES AND OTHER WILDLIFE FROM ENTERING THE CONSTRUCTION LIMITS. THE CONSTRUCTION FENCE AND PERIMETER FILTER FABRIC FENCE SHALL BE INSTALLED AFTER SEPTEMBER 15 AND BEFORE MAY 15.

THE CONSTRUCTION FOOTPRINT AREA SHOULD BE SEARCHED PRIOR TO THE START OF ANY CONSTRUCTION ACTIVITIES WITHIN THE LIMITS AND ADJACENT AREA, INCLUDING ANY NECESSARY CLEARING AND GRUBBING ACTIVITIES TO ENSURE THERE ARE NO TURTLES, SNAKES OR OTHER WILDLIFE PRESENT WITHIN THE CONSTRUCTION FOOTPRINT. ABOVE GROUND VEGETATION SHOULD BE REMOVED FROM THE CONSTRUCTION FOOTPRINT PRIOR TO ANY EXCAVATION OR FILLING OPERATIONS, THE CONSTRUCTION FOOTPRINT AREA SHOULD BE SURVEYED/ SEARCHED EACH DAY PRIOR TO CONSTRUCTION, AND THE CONSTRUCTION CREW SHOULD BE MADE AWARE OF THE POTENTIAL FOR THE SMOOTH GREENSNAKE TO BE PRESENT. THE CONSTRUCTION FENCE AND PERIMETER FILTER FABRIC FENCE SHALL BE MAINTAINED BY THE CONTRACTOR THROUGHOUT PROJECT CONSTRUCTION. THE CONSTRUCTION FENCE AND PERIMETER FILTER FABRIC FENCE SHALL BE REMOVED BY THE CONTRACTOR UPON PROJECT COMPLETION.

#### ENDANGERED SPECIES - STATE-THREATENED SPOTTED TURTLE (CLEMMYS GUTTATA)

THE SPOTTED TURTLE IS A SMALL (LESS THAN SIX INCHES) BLACK TURTLE WITH DISTINCTIVE YELLOW SPOTS ON THE CARAPACE (TOP OF SHELL). THE HEAD OF THE SPOTTED TURTLE IS OFTEN COLORFULLY ADORNED WITH REDDISH-ORANGE TO YELLOW BLOTCHES ON THE SIDES AND CHIN. THE FOREARMS MAY ALSO BE BRIGHT ORANGE. IF ENCOUNTERED, NO PERSON SHALL HARM OR KILL TURTLES AND CONSTRUCTION OPERATIONS AT THE WORK AREA SHALL TEMPORARILY CEASE. THE ODOT OFFICE OF ENVIRONMENTAL SERVICES - ECOLOGICAL SECTION (614-466-7100) SHALL BE IMMEDIATELY CONTACTED AND CONSTRUCTION OPERATIONS CAN RESUME ONLY AFTER THE TURTLE IS REMOVED FROM THE CONSTRUCTION SITE.

CONSTRUCTION FENCE AND PERIMETER FILTER FABRIC FENCE HAS BEEN INCLUDED IN THE CONSTRUCTION PLAN GENERAL SUMMARY. THE CONSTRUCTION FENCE AND PERIMETER FILTER FABRIC FENCE SHALL BE INSTALLED ALONG THE PROPOSED CONSTRUCTION LIMITS BY THE CONTRACTOR PRIOR TO THE START OF ANY CONSTRUCTION ACTIVITIES WITHIN THE LIMITS AND ADJACENT AREA, INCLUDING ANY NECESSARY CLEARING AND GRUBBING ACTIVITIES. THE CONTRACTOR SHALL TRENCH AND BURY PART OF THE CONSTRUCTION FENCE AND THE PERIMETER FILTER FABRIC FENCE UNDERGROUND TO PREVENT TURTLES. SNAKES AND OTHER WILDLIFE FROM ENTERING THE CONSTRUCTION LIMITS. THE CONSTRUCTION FENCE AND PERIMETER FILTER FABRIC FENCE SHALL BE INSTALLED AFTER SEPTEMBER 15 AND BEFORE MAY 15 OUTSIDE OF THE TURTLE NESTING SEASON.

THE CONSTRUCTION FOOTPRINT AREA SHOULD BE SEARCHED PRIOR TO PRIOR TO THE START OF ANY CONSTRUCTION ACTIVITIES WITHIN THE LIMITS AND ADJACENT AREA, INCLUDING ANY NECESSARY CLEARING AND GRUBBING ACTIVITIES TO ENSURE THERE ARE NO TURTLES, SNAKES OR OTHER WILDLIFE PRESENT WITHIN THE CONSTRUCTION FOOTPRINT. ABOVE GROUND VEGETATION SHOULD BE REMOVED FROM THE CONSTRUCTION FOOTPRINT PRIOR TO ANY EXCAVATION OR FILLING OPERATIONS, THE CONSTRUCTION FOOTPRINT AREA

SHOULD BE SURVEYED/SEARCHED EACH DAY PRIOR TO CONSTRUCTION, AND THE CONSTRUCTION CREW SHOULD BE MADE AWARE OF THE POTENTIAL FOR THE SPOTTED TURTLE TO BE PRESENT. THE CONSTRUCTION FENCE AND PERIMETER FILTER FABRIC FENCE SHALL BE MAINTAINED BY THE CONTRACTOR THROUGHOUT PROJECT CONSTRUCTION. THE CONSTRUCTION FENCE AND PERIMETER FILTER FABRIC FENCE SHALL BE REMOVED BY THE CONTRACTOR UPON PROJECT COMPLETION.

#### FEDERALLY THREATENED - VENOMOUS EASTERN MASSASAUGA RATTLESNAKE (SISTRURUS CATENATUS)

THE PROJECT LIES WITHIN THE RANGE OF THE EASTERN MASSASAUGA (SISTRURUS CATENATUS), A SMALL, DOCILE RATTLESNAKE THAT IS FEDERALLY LISTED AS THREATENED. IF EASTERN MASSASAUGA RATTLESNAKES ARE ENCOUNTERED IN THE WORK AREA DURING CONSTRUCTION, NO PERSON SHALL HARM OR KILL THE SNAKES. ADDITIONALLY, NO ATTEMPT SHOULD BE MADE TO HANDLE THE SNAKES, AS THE EASTERN MASSASAUGA RATTLESNAKE IS A VENOMOUS SPECIES. ALL CONSTRUCTION OPERATIONS AT THE WORK AREA SHALL TEMPORARILY CEASE AND ODOT OFFICE OF ENVIRONMENTAL SERVICES - ECOLOGICAL SECTION (614- 466-7100) AND THE U.S. FISH & WILDLIFE SERVICE (614-416-8993) NEED TO BE IMMEDIATELY CONTACTED.

SHOULD, DURING THE TERM OF THESE ACTIONS, ADDITIONAL INFORMATION ON LISTED OR PROPOSED SPECIES OR THEIR CRITICAL HABITAT BECOME AVAILABLE, IF A PROPOSED SPECIES BECOMES OFFICIALLY LISTED, OR IF NEW INFORMATION REVEALS EFFECTS OF THE ACTIONS THAT WERE NOT PREVIOUSLY CONSIDERED, THE SERVICE SHOULD BE NOTIFIED TO ACCESS WHETHER THE AFOREMENTIONED DETERMINATIONS ARE STILL

#### WILDLIFE CROSSING INSTALLATION - EASTERN BOWL AREA

THREE WILDLIFE CROSSINGS WILL BE INSTALLED IN THE EASTERN BOWL AREA. CONCRETE APRONS SHALL BE INSTALLED AT THE CROSSING CULVERT INLETS AND OUTLETS. THE CONCRETE APRONS HAVE BEEN DESIGNED TO WRAP AROUND THE ENTRY/ EXIT OPENINGS OF THE CULVERTS AND THE EDGES OF THE APRONS SHOULD BE INSTALLED AT GRADE WITH THE SURROUNDING AREA. 3/8-INCH MINI-MESH FENCING SHALL BE INSTALLED ALONG THE PERIMETER OF THE WETLAND COMPLEXES AND AROUND THE CULVERTS/CONCRETE APRONS TO DETER ANIMALS FROM CROSSING THE ROAD AND FUNNEL THEM INTO THE CROSSING CULVERTS. THE PROJECT ENGINEER SHALL INSPECT AND EVALUATE THE CULVERTS/ CONCRETE APRONS AND FENCE INSTALLATION TO ENSURE THE WILDLIFE CROSSINGS ARE INSTALLED CORRECTLY. POST CONSTRUCTION EVALUATION RESULTS SHALL BE PROVIDED TO THE ODOT OFFICE OF ENVIRONMENTAL SERVICES AND ODOT DISTRICT 4 ENVIRONMENTAL SECTION FOR COORDINATION WITH STATE AND FEDERAL RESOURCE AGENCIES.

CHRISTOPHER STARON ENVIRONMENTAL SPECIALIST OHIO DEPARTMENT OF TRANSPORTATION OFFICE OF ENVIRONMENTAL SERVICES 1980 W. BROAD STREET, MAILSTOP 4170, 3RD FLOOR COLUMBUS, OHIO 43223 TELEPHONE NUMBER: 614-466-5112 E-MAIL ADDRESS: CHRIS.STARON@DOT.OHIO.GOV

EDWARD W. DELEY, JR. ODOT DISTRICT 4 ENVIRONMENTAL COORDINATOR 2088 SOUTH ARLINGTON ROAD, MAIL STOP 3500 AKRON, OHIO 44306-4243 TELEPHONE NUMBER: 330-786-4930 E-MAIL ADDRESS: EDWARD.DELEY@DOT.OHIO.GOV

## CO PERMITTEE NOTICE OF INTENT FOR COVERAGE UNDER OHIO EPA STORMWATER CONSTRUCTION GENERAL PERMIT

BECAUSE OVER 1.0 ACRE OF GROUND DISTURBANCE WILL OCCUR AS A RESULT OF THE PROJECT, A NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) STORMWATER

CONSTRUCTION GENERAL PERMIT WILL BE REQUIRED FROM THE OHIO EPA. THE NOTICE OF INTENT (NOI), PREPARED BY ODOT, AND OHIO EPA NPDES CONSTRUCTION STORM WATER GENERAL PERMIT SHALL BE PROVIDED TO THE CONTRACTOR BY ODOT PERSONNEL AT THE PRE CONSTRUCTION MEETING. THE CONTRACTOR SHALL BE RESPONSIBLE FOR COMPLETING THE CO PERMITTEE NOTICE OF INTENT FOR COVERAGE UNDER OHIO EPA STORMWATER CONSTRUCTION GENERAL PERMIT AND SUBMITTING TO THE OHIO EPA FOR THEIR APPROVAL, ALONG WITH THE DEVELOPMENT OF A STORM WATER POLLUTION PREVENTION PLAN (SWPPP), BEFORE CONSTRUCTION ACTIVITY CAN TAKE PLACE.

SPECIFICATIONS SET FORTH IN THE MOST CURRENT VERSION OF ODOT'S "CONSTRUCTION AND MATERIAL SPECIFICATIONS. LOCATION AND DESIGN MANUAL AND STANDARD DRAWINGS" SHALL BE USED TO ENSURE ADEQUATE EROSION AND SEDIMENT CONTROL, ALONG WITH ADDITIONAL PROTECTIVE MEASURES TO AVOID IMPACTS TO ADJACENT PROPERTIES AND WETLANDS FROM CONSTRUCTION ACTIVITIES. WATER COLUMN AND SEDIMENTATION IMPACTS SHALL BE KEPT TO A MINIMUM THROUGH THE USE OF BEST MANAGEMENT PRACTICES FOR SOIL EROSION AND SEDIMENTATION CONTROL. ALL SOIL EROSION AND SEDIMENT CONTROL MEASURES AS SPECIFIED IN THE STORM WATER POLLUTION PREVENTION PLAN SHALL BE IN PLACE PRIOR TO ANY EXCAVATION, GRADING OR FILLING OPERATIONS AND INSTALLATION OF PROPOSED STRUCTURES OR UTILITIES. THEY SHALL REMAIN IN PLACE UNTIL CONSTRUCTION IS COMPLETE AND THE AREA IS STABILIZED AS ACCEPTED BY THE ENGINEER. THEY SHALL ALSO COMPLY WITH ODOT'S "HANDBOOK FOR SEDIMENT AND EROSION CONTROL".

## WATERWAY PERMIT DETERMINATION (404/401) - ODOT PROJECTS

ALL PROJECTS INVOLVING JURISDICTIONAL WATERS OF THE UNITED STATES (STREAMS, RIVERS, NON-ISOLATED WETLANDS) AND/OR ISOLATED WETLANDS ARE SUBJECT TO REGULATION UNDER SECTIONS 404 AND 401 OF THE CLEAN WATER ACT, AND POSSIBLY OHIO EPA ISOLATED WETLAND LAW. THE WATERWAY PERMITS CONDITIONS VERIFIED FOR THE PROJECT HAVE BEEN INCORPORATED INTO THE PROJECT CONSTRUCTION PLAN AS SPECIAL PROVISIONS. THE PROJECT CONTRACTOR SHALL ADHERE TO ALL WATERWAY PERMIT TERMS AND CONDITIONS THROUGHOUT PROJECT CONSTRUCTION.

#### WETLANDS IMPACT AND AVOIDANCE

TO PROTECT AND DELINEATE THE EXISTING UNIMPACTED WETLAND AREAS, ITEM 832 CONSTRUCTION FENCE AND ITEM 832 PERIMETER FILTER FABRIC FENCE SHALL BE INSTALLED ALONG THE PROPOSED CONSTRUCTION LIMITS BY THE CONTRACTOR PRIOR TO THE START OF ANY CONSTRUCTION ACTIVITIES WITHIN THE LIMITS AND ADJACENT AREA, INCLUDING ANY NECESSARY CLEARING AND GRUBBING ACTIVITIES. THE CONSTRUCTION FENCE AND PERIMETER FILTER FABRIC FENCE SHALL BE MAINTAINED BY THE CONTRACTOR THROUGHOUT PROJECT CONSTRUCTION AND SHALL BE REMOVED BY THE CONTRACTOR UPON PROJECT COMPLETION. UNDER NO CIRCUMSTANCES SHALL THE CONTRACTOR IMPACT THE WETLANDS AREA BEYOND THE CONSTRUCTION LIMITS APPROVED BY THE PROJECT ENGINEER. UNDER NO CIRCUMSTANCES SHALL THE CONTRACTOR STORE EQUIPMENT AND/OR MATERIALS WITHIN WETLAND AREAS.

## MECHANICAL EQUIPMENT OPERATION AT STREAM CHANNEL

THE MECHANICAL EQUIPMENT USED TO EXECUTE THE WORK AUTHORIZED HEREIN SHALL BE OPERATED IN SUCH A WAY AS TO MINIMIZE TURBIDITY THAT COULD DEGRADE WATER QUALITY AND ADVERSELY AFFECT AQUATIC PLANT AND ANIMAL LIFE.

#### CONSTRUCTION AND DEMOLITION DEBRIS

THE CONTRACTOR SHALL TAKE PRECAUTIONS TO AVOID AND/OR LIMIT CONSTRUCTION AND DEMOLITION DEBRIS FROM ENTERING STREAMS AND/OR WETLANDS. ANY CONSTRUCTION AND DEMOLITION DEBRIS THAT DOES FALL INTO STREAMS OR WETLANDS SHALL BE REMOVED AS SOON AS POSSIBLE WITHIN 72 HOURS.



THE EXCAVATION AND HAULING OF MATERIAL FROM STREAMS. WETLANDS AND DITCHES. THIS PERTAINS TO ANY EXCAVATION OPERATION SUCH AS, CULVERT EXCAVATION, EROSION AND SCOUR REPAIR, CHANNEL CLEAN OUT, AND EXCAVATION FOR INSTALLATION OR REMOVAL OF TEMPORARY FILLS.

ALL MATERIALS REMOVED FROM STREAMS, WETLANDS AND/OR DITCHES MUST BE IMMEDIATELY REMOVED TO AN UPLAND SITE AND STABILIZED (I.E., SEEDED) TO PREVENT REDISTRIBUTION INTO ANY WATERS OF THE UNITED STATES. IMMEDIATE REMOVAL IS DEFINED BY THE UNITED STATES ARMY CORPS OF ENGINEERS AS DEPOSITING THE REMOVED MATERIALS DIRECTLY INTO A TRUCK AND REMOVING THE MATERIAL FROM THE SITE. PLACEMENT OF REMOVED MATERIALS INTO A WETLANDS OR ON THE BANKS OF A STREAM EVEN TEMPORARILY IS CONSIDERED A FILL AND IS NOT AUTHORIZED FOR THIS PROJECT.

#### BEST MANAGEMENT PRACTICES

WATER COLUMN AND SEDIMENTATION IMPACTS SHALL BE KEPT TO A MINIMUM THROUGH THE USE OF BEST MANAGEMENT PRACTICES FOR SOIL EROSION AND SEDIMENTATION CONTROL. ALL SOIL EROSION AND SEDIMENT CONTROL MEASURES SHALL BE IN PLACE PRIOR TO ANY EXCAVATION, GRADING OR FILLING OPERATIONS AND INSTALLATION OF PROPOSED STRUCTURES OR UTILITIES. THEY SHALL REMAIN IN PLACE UNTIL CONSTRUCTION IS COMPLETED AND THE AREA IS STABILIZED AS ACCEPTED BY THE ENGINEER. SPECIFICATIONS SET FORTH IN THE MOST CURRENT VERSION OF ODOT'S CONSTRUCTION AND MATERIAL SPECIFICATIONS, STREETSBORO. THE ODNR NORTHEAST REGIONAL PRESERVE LOCATION AND DESIGN MANUAL AND STANDARD DRAWINGS SHALL BE USED TO ENSURE ADEQUATE EROSION AND SEDIMENT CONTROL DURING CONSTRUCTION.

NATURAL BUFFERS ADJACENT TO STREAMS AND WETLANDS SHALL BE PRESERVED TO THE MAXIMUM EXTENT PRACTICABLE. EXISTING RIPARIAN HABITATS SHOULD BE MAINTAINED TO THE MAXIMUM EXTENT PRACTICABLE AND EQUIPMENT STAGING AREAS SHALL BE KEPT WELL AWAY FROM STREAMS AND WETLANDS TO THE EXTENT PRACTICABLE. ODOT CONSTRUCTION AND MATERIALS SPECIFICATIONS ALSO SEE ODNR PRE-CONSTRUCTION AND FINAL INSPECTION SECTION 107.10 (PROTECTION AND RESTORATION OF PROPERTY) PROHIBIT THE CONTRACTOR FROM CREATING STAGING AREAS NEAR STREAMS/WETLANDS.

AREAS DISTURBED BY THE PROJECT SHALL BE SEEDED/REVEGETATED WITH NATIVE PLANT SPECIES AND MULCHED DURING CONSTRUCTION TO ENCOURAGE ESTABLISHMENT OF VEGETATION COVER, DECREASE EROSION AND PREVENT EROSION OF SEDIMENTS INTO WATERS OF THE UNITED STATES.

## PAINTING AND SEALING OPERATIONS

THE CONTRACTOR SHALL TAKE ALL PRECAUTIONS NECESSARY TO PREVENT EPOXY-URETHANE SEALER, PAINT OR OTHER MATERIALS USED TO REPAIR, CLEAN, PAINT, SEAL OR TREAT ANY STRUCTURE FROM ENTERING ANY STREAMS, WETLANDS OR OTHER WATERS OF THE UNITED STATES AND TAKE THE APPROPRIATE ACTIONS IN THE EVENT OF A RELEASE.

#### WASTE MATERIALS

ALL WASTE MATERIALS GENERATED DURING CONSTRUCTION ACTIVITIES SHALL BE IMMEDIATELY REMOVED FROM THE CONSTRUCTION SITE. IMMEDIATE REMOVAL IS DEFINED AS DEPOSITING THE REMOVED MATERIAL DIRECTLY INTO A TRUCK AND REMOVING THE MATERIALS FROM THE SITE; PLACEMENT OF REMOVED MATERIALS WITHIN THE FLOOD PLAIN IS PROHIBITED. PLACEMENT OF REMOVED MATERIAL INTO A WETLAND OR ON THE BANKS OF A STREAM OR RIVER EVEN TEMPORARILY IS CONSIDERED A FILL AND IS PROHIBITED.

### BECK PRESERVE PROPERTY AVOIDANCE

UNDER NO CIRCUMSTANCES SHALL THE CONTRACTOR ENTER ONTO OR OTHERWISE IMPACT THE BECK PRESERVE LOCATED IN THE EAST BOWL AREA AS INDICATED IN THE PLAN. FULL ACCESS SHALL BE MAINTAINED TO THE BECK PRESERVE PROPERTY DURING PROJECT CONSTRUCTION.

#### GOTT FEN STATE NATURE PRESERVE (SNP) AND GOTT FEN EXPANSION AREA

ACCESS TO THE GOTT FEN STATE NATURE PRESERVE AND THE GOTT FEN EXPANSION AREA SHALL BE MAINTAINED AT ALL TIMES DURING PROJECT CONSTRUCTION. TEMPORARY CONSTRUCTION FENCING AND PERIMETER FILTER FABRIC FENCING SHALL BE INSTALLED ALONG PROPOSED CONSTRUCTION LIMITS PRIOR TO THE START OF CONSTRUCTION ACTIVITIES TO PROTECT THE GOTT FEN STATE NATURE PRESERVE AND THE GOTT FEN EXPANSION AREA PROPERTIES AND THE PUBLIC. EXCEPT AS NECESSARY TO FACILITATE CONSTRUCTION ACTIVITIES, THE STAGING AND/OR STORAGE OF CONSTRUCTION EQUIPMENT IS PROHIBITED OUTSIDE THE CONSTRUCTION LIMITS THAT ARE WITHIN THE DEFINED BOUNDARIES OF THE GOTT FEN STATE NATURE PRESERVE AND/OR THE GOTT FEN EXPANSION AREA. FULL ACCESS SHALL BE MAINTAINED TO THE EXISTING GOTT FEN STATE NATURE PRESERVE ACCESS POINT AT THE WHEELING & LAKE ERIE RAILROAD CROSSING AND THE GOTT FEN EXPANSION AREA OIL WELL ACCESS ROAD LOCATED EAST OF THE POR-303-0070 TRIPLE CULVERT LOCATION. THE CONTRACTOR SHALL CLOSELY COORDINATE THE CONSTRUCTION SCHEDULE WITH ODOT, THE ODNR NORTHEAST REGIONAL PRESERVE MANAGER, AND THE CITY OF MANAGER AND THE CITY OF STREETSBORO PARKS & RECREATION DEPARTMENT SHALL BE CONTACTED PRIOR TO COMPLETION OF PROJECT CONSTRUCTION TO INSPECT AND APPROVE RESTORATION (I.E., GRADING, STABILIZATION AND REVEGETATION) OF THE AFFECTED GOTT FEN STATE NATURE PRESERVE PROPERTY AND GOTT FEN EXPANSION AREA, TO ENSURE THE AFFECTED PORTION OF EACH PROPERTY IS PROPERLY RESTORED.

NOTIFICATION REQUIREMENTS.

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#### MAINTENANCE OF TRAFFIC

THIS ITEM SHALL CONSIST OF MAINTENANCE OF TRAFFIC ON EXISTING ROADWAYS AND RAMPS IN ACCORDANCE WITH THE OHIO MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES FOR STREETS AND HIGHWAYS, CURRENT EDITION, LATEST REVISION, THE SPECIFICATIONS AND THE FOLLOWING:

- 1. THE CONTRACTOR SHALL INFORM THE DISTRICT OFFICE (330) 786-2208, EIGHTEEN (18) DAYS PRIOR TO THE BEGINNING OF
- 2. ONLY DURING OFF-PEAK PERIODS (ie ANY PERIOD OTHER THAN 6-8AM AND 3-6PM) SHALL THE CONTRACTOR INSTALL AND SUBSEQUENTLY RESET ALL TRAFFIC CONTROL NECESSARY FOR THE WORK ZONE FOR EACH CONSTRUCTION PHASE.
- 3. A QUANTITY OF 25 CU. YDS. OF ITEM 614 ASPHALT CONCRETE FOR MAINTAINING TRAFFIC SHALL BE PROVIDED FOR USE IN MAINTAINING PAVEMENT, SHOULDERS AND OTHER LOCATIONS AS DIRECTED BY THE ENGINEER.
- 4. PRIOR TO OPENING TO TRAFFIC EACH LANE SHALL BE IN A SAFE, PASSABLE CONDITION. ALL TRANSVERSE JOINTS SHALL EXTEND ACROSS THE FULL LANE AND SHOULDER WIDTH AND EACH LANE SHALL BE FREE FROM UNEVEN LONGITUDINAL JOINTS. THE CONTRACTOR SHALL PROVIDE ASPHALT WEDGES FOR TRANSVERSE JOINTS WHEREVER THERE ARE PAVEMENT ELEVATION DIFFERENCES.

### ITEM 614, MAINTAINING TRAFFIC (TIME LIMITATION ON A DETOUR) (EAST BOWL AND WEST BOWL)

SR 303 SHALL BE CLOSED ONCE TO COMPLETE ALL WORK AT THE EAST BOWL AND WEST BOWL.

THE EAST BOWL SHALL MAINTAIN A MINIMUM OF ONE LANE OF TRAFFIC IN EACH DIRECTION AT ALL TIMES, EXCEPT FOR A PERIOD NOT TO EXCEED 6 CONSECUTIVE MONTHS (MAY 15, 2018 TO OCTOBER 15, 2018) WHEN THROUGH TRAFFIC MAY BE DETOURED AS SHOWN ON SHEETS 13-14.

DURING THE CLOSURE OF THE EAST BOWL, THE WEST BOWL SHALL MAINTAIN A MINIMUM OF ONE LANE OF TRAFFIC IN EACH DIRECTION AT ALL TIMES, EXCEPT FOR A PERIOD NOT TO EXCEED 28 CONSECUTIVE CALENDAR DAYS, WHEN THROUGH TRAFFIC MAY BE DETOURED AS SHOWN ON SHEETS 13-14. DURING THE WEST BOWL CLOSURE WHEELING AND LAKE ERIE SHALL PERFORM THEIR WORK AT THE RAILROAD CROSSING ON SR 303. THE PROJECT SHALL COORDINATE THE CLOSURE OF THE WEST BOWL WITH WHEELING AND LAKE FRIE TO PERFORM THE WEST BOWL WORK AND THE RAILROAD CROSSING WORK SIMULTANEOUSLY.

A DISINCENTIVE SHALL BE ASSESSED IN THE AMOUNT OF \$3000 FOR EACH CALENDAR DAY THE ROADWAY REMAINS CLOSED TO TRAFFIC BEYOND THE SPECIFIED LIMIT.

#### INTERIM START DATE (POR-303 CLOSURE)

ALL WORK ON THE BYPASS ROAD SHALL BE COMPLETED PRIOR TO SR 303 CLOSURE.

#### DETOUR NOTIFICATION CCITY OF HUDSON AND CITY OF STREETSBORO)

THE CONTRACTOR SHALL ADVISE THE ODOT DISTRICT OFFICE (330-786-3148), CITY OF HUDSON (330-342-1700) AND CITY OF STREETSBORO (330-626-4942) EIGHTEEN (18) DAYS IN ADVANCE OF WHEN THE DETOUR ROUTE SHOULD BE IN EFFECT. ALL WORK ZONE DEVICES REQUIRED SHALL BE FURNISHED, ERECTED, MAINTAINED, AND SUBSEQUENTLY REMOVED BY THE CONTRACTOR. PAYMENT FOR ALL WORK ASSOCIATED WITH THE DETOUR SHALL BE INCLUDED UNDER THE LUMP SUM BID FOR ITEM 614, DETOUR SIGNING.

#### ITEM 614. MAINTAINING TRAFFIC (NOTICE OF CLOSURE SIGN)

NOTICE OF CLOSURE SIGNS (W20-H13), SHALL BE ERECTED BY THE CONTRACTOR PRIOR TO THE SCHEDULED ROAD OR RAMP CLOSURE IN ACCORDANCE WITH THE NOTICE OF CLOSURE TIME TABLE BELOW.

THE SIGNS SHALL BE ERECTED ON THE RIGHT-HAND SIDE OF THE ROAD/RAMP FACING TRAFFIC. THEY SHALL BE PLACED SO AS NOT TO INTERFERE WITH THE VISIBILITY OF ANY OTHER TRAFFIC CONTROL SIGNS. ON ROADWAYS, THEY SHOULD BE ERECTED AT OR NEAR THE POINT OF CLOSURE. THE SIGNS MAY BE ERECTED ANYWHERE ON RAMPS AS LONG AS THEY ARE VISIBLE TO THE MOTORISTS USING THE RAMP. ON ENTRANCE RAMPS, THE SIGN SHALL BE ERECTED WELL IN ADVANCE OF THE MERGE AREA TO AVOID DISTRACTING MOTORISTS.

	NOTICE OF C	LOSURE SIGN TIME TABLE
ITEM	DURATION OF CLOSURE	SIGN DISPLAYED TO PUBLIC
RAMP &	>= 2WEEKS	14 CALENDAR DAYS PRIOR TO CLOSURE
RAMP	> 12 HOURS & < 2 WEEKS	7 CALENDAR DAYS PRIOR TO CLOSURE
CLOSURE	<12 HOURS	2 BUSINESS DAYS PRIOR TO CLSOURE

THE SIGN SHALL DISPLAY THE DATE OF THE CLOSURE IN MMM-DD FORMAT AND THE NUMBER OF DAYS OF THE CLOSURE. THE LAST LINE OF THE W20-H13 SIGN LISTS A PHONE NUMBER WHICH A MOTORIST MAY CALL FOR ADDITIONAL INFORMATION, THIS IS TO BE A SPECIFIC OFFICE WITHIN THE DISTRIC RATHER THAN THE GENERAL SWITCHBOARD NUMBER.

> WILL BE CLOSED FOR DAYS INFO: 330-786-2208

> > W20-H13-60

SEPERATE SIGNING SHALL BE PLACED FOR THE EAST AND WEST BOWL CLOSURES.

#### ITERIM COMPLETION DATE (WEST BOWL)

ALL WORK AT THE WEST BOWL INCLUDING THE RAILROAD CROSSING REPLACEMENT SHALL BE COMPLETED PRIOR TO AUGUST 1, 2018. SHOULD THE CONTRACTOR FAIL TO COMPLETE THE WORK BEFORE THE DATE STATED ABOVE A DISINCENTIVE SHALL BE ASSESSED IN THE AMOUNT OF \$3000 FOR EACH CALENDAR DAY OR PORTION THEROF THAT THE WORK IS NOT COMPLETED.

#### ITEM 614 - PORTABLE CHANGEABLE MESSAGE SIGN, AS PER PLAN

THE CONTRACTOR SHALL FURNISH, INSTALL, MAINTAIN AND REMOVE, WHEN NO LONGER NEEDED, A PORTABLE CHANGEABLE MESSAGE SIGN, THE SIGN SHALL BE OF A TYPE SHOWN ON A LIST OF APPROVED PCMS UNITS AVAILABLE ON THE OFFICE OF MATERIALS MANAGEMENT WEB PAGE. THE LIST CONTAINS CLASS A AND B UNITS WITH MINIMUM LEGIBILITY DISTANCE OF 800 FEET AND 650 FEET RESPECTIVELY.

EACH SIGN SHALL BE TRAILER MOUNTED AND EQUIPPED WITH A FUNCTIONAL DIMMING MECHANISM TO DIM THE SIGN DURING DARKNESS AND A TAMPER AND VANDAL PROOF ENCLOSURE, EACH SIGN SHALL BE PROVIDED WITH APPROPRIATE TRAINING AND OPERATION INSTRUCTIONS TO ENABLE ON-SITE PERSONNEL TO OPERATE AND TROUBLESHOOT THE UNIT. THE SIGN SHALL ALSO BE CAPABLE OF BEING POWERED BY AN ELECTRICAL SERVICE DROP FROM A LOCAL UTILITY COMPANY. PCMS TRAILERS SHOULD

PLACEMENT, OPERATION, MAINTENANCE AND ALL ACTIVATION OF THE SIGNS BY THE CONTRACTOR SHALL BE AS DIRECTED BY THE ENGINEER. THE PCMS SHALL BE LOCATED IN A HIGHLY VISIBLE POSITION YET PROTECTED FROM TRAFFIC, THE PCMS SHOULD NOT BE LOCATED IN THE MEDIAN OF THE HIGHWAY UNLESS IT IS PROTECTED FROM BOTH DIRECTIONS OF TRAFFIC. THE PCMS SHALL BE LOCATED. IN A HIGHLY VISIBLE POSITION YET PROTECTED FROM TRAFFIC. THE CONTRACTOR SHALL, AT THE DIRECTION OF THE ENGINEER, RELOCATE THE PCMS TO IMPROVE THE VISIBILITY OR ACCOMMODATE CHANGED CONDITIONS. WHEN NOT IN USE, THE PCMS WILL BE OFF. ADDITIONALLY WHEN NOT IN USE FOR EXTENDED PERIODS OF TIME, THE PCMS SHALL BE TURNED, FACING AWAY FROM ALL TRAFFIC AND SHALL DISPLAY ONE OR MORE TYPE G YELLOW REFLECTIVE SHEETING SURFACES OF 9-INCH BY 15-INCH MINIMUM SIZE FACING TRAFFIC.

THE ENGINEER SHALL BE PROVIDED ACCESS TO EACH SIGN UNIT AND SHALL BE PROVIDED WITH APPROPRIATE TRAINING AND OPERATION INSTRUCTIONS TO ENABLE PERSONNEL TO OPERATE AND TROUBLESHOOT THE UNIT AND TO REVISE SIGN MESSAGES. IF NECESSARY.

ALL MESSAGES TO BE DISPLAYED ON THE SIGN WILL BE PROVIDED BY THE CONTRACTOR. A LIST OF ALL PROPOSED PREPROGRAMMED MESSAGES WILL BE GIVEN TO THE ENGINEER PRIOR TO CONSTRUCTION. THE SIGN SHALL HAVE THE CAPABILITY TO STORE UP TO 99 MESSAGES. MESSAGE MEMORY OR PRE-PROGRAMMED DISPLAYS SHALL NOT BE LOST AS A RESULT OF POWER FAILURES TO THE ON-BOARD COMPUTER. THE SIGN LEGEND SHALL BE CAPABLE OF BEING CHANGED IN THE FIELD. THREE LINE PRESENTATION FORMATS WITH UP TO OF SIX MESSAGE PHASES SHALL BE SUPPORTED. PCMS FORMAT SHALL PERMIT THE COMPLETE MESSAGE FOR EACH PHASE TO BE READ AT LEAST TWICE.

THE PCMS SHALL CONTAIN AN ACCURATE CLOCK AND PROGRAMMING LOGIC WHICH WILL ALLOW THE SIGN TO BE ACTIVATED. DE-ACTIVATED OR MESSAGES CHANGED AUTOMATICALLY AT DIFFERENT TIMES OF THE DAY FOR DIFFERENT DAYS OF THE WEEK.

THE PCMS SHALL CONTAIN A CELLULAR TELEPHONE DATA LINK WHICH WILL [IN ACTIVE CELLULAR AREAS] ALLOW REMOTE SIGN ACTIVATION, DEACTIVATION, MESSAGE CHANGES, MESSAGE ADDITIONS AND REVISIONS TO TIME OF DAY PROGRAMS. THE SYSTEM SHALL ALSO PERMIT VERIFICATION OF CURRENT AND PROGRAMMED MESSAGES.

THE PCMS UNIT SHALL BE MAINTAINED IN GOOD WORKING ORDER BY THE CONTRACTOR IN ACCORDANCE WITH THE PROVISIONS OF 614.07. THE CONTRACTOR SHALL PRIOR TO ACTIVATING THE UNIT. MAKE ARRANGEMENTS WITH AN AUTHORIZED SERVICE AGENT FOR THE PCMS TO ASSURE PROMPT SERVICE IN THE EVENT OF FAILURE. ANY FAILURE SHALL NOT RESULT IN THE SIGN BEING OUT OF SERVICE FOR MORE THAN 12 HOURS INCLUDING WEEKENDS. FAILURE TO COMPLY MAY RESULT IN AN ORDER TO STOP WORK AND OPEN ALL TRAFFIC LANES AND/OR IN THE DEPARTMENT TAKING APPROPRIATE ACTION TO SAFELY CONTROL TRAFFIC. THE ENTIRE COST TO CONTROL TRAFFIC ACCRUED BY THE DEPARTMENT WILL BE DEDUCTED FROM MONEYS DUE, OR TO BECOME DUE THE CONTRACTOR ON HIS CONTRACT.

THE CONTRACTOR SHALL BE RESPONSIBLE FOR 24 HOURS PER DAY OPERATION AND MAINTENANCE OF THESE SIGNS ON THE PROJECT FOR THE DURATION OF THEIR USE. THE REQUIREMENT TO FURNISH, INSTALL, MAINTAIN AND REMOVE A PCMS UNIT ON THIS PROJECT SHALL NOT IN ANY WAY RELIEVE THE CONTRACTOR OF HIS RESPONSIBILITIES AS OUTLINED IN 614.02.

PAYMENT FOR THE ABOVE DESCRIBED ITEM SHALL BE AT THE CONTRACT UNIT PRICE. PAYMENT SHALL INCLUDE ALL LABOR, MATERIALS, EQUIPMENT, FUELS, LUBRICATING OILS, SOFTWARE, HARDWARE AND INCIDENTALS TO PERFORM THE ABOVE DESCRIBED

614 PORTABLE CHANGEABLE MESSAGE SIGN, AS PER PLAN. 8 SIGN MONTH (ASSUMING 8 PCMS, FOR 1 MONTH)

#### TIME LIMITATION, TRAFFIC ON A MILLED SURFACE (BY PASS RD)

THE MAXIMUM ALLOWABLE TIME FOR TRAFFIC TO BE PLACED ON A MILLED SURFACE ON THE BY PASS RD SHALL BE 3 CONSECUTIVE CALENDAR DAYS. SHOULD THE CONTRACTOR FAIL TO MEET THIS REQUIREMENT, THE CONTRACTOR SHALL BE ASSSESSED A DISINCENTIVE IN THE AMOUNT OF \$2000 PER DAY THAT THE TRAFFIC IS PLACED ON A MILLED SURFACE BEYOND THE SPECIFIED LIMIT.

## TIME LIMITATION, TRAFFIC ON A MILLED SURFACE (SR 303)

THE MAXIMUM ALLOWABLE TIME FOR TRAFFIC TO BE PLACED ON A MILLED SURFACE ON SR 303 SHALL BE 7 CONSECUTIVE CALENDAR DAYS. SHOULD THE CONTRACTOR FAIL TO MEET THIS REQUIREMENT, THE CONTRACTOR SHALL BE ASSSESSED A DISINCENTIVE IN THE AMOUNT OF \$2000 PER DAY THAT THE TRAFFIC IS PLACED ON A MILLED SURFACE BEYOND THE SPECIFIED LIMIT.

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 $\alpha$ 0 INFORMATION SHOULD INCLUDE, BUT IS NOT LIMITED TO, ALL AND SHALL LLIST THE SPECIFIC LOCATION, TYPE OF WORK, ROAD STATUS, DATE AND TIME OF RESTRICTION, DURATION OF RESTRICTION, NUMBER OF LANES MAINTAINED, NUMBER OF LANES CLOSED, DETOUR ROUTES, IF APPLICABLE, AND ANY OTHER INFORMATION REQUESTED BY THE PROJECT ENGINEER.

NOTICE TO OFFICE OF COMMUNICATIONS TIME TABLE ITEM DURATION OF CLOSURE NOTICE DUE TO

OFFICE OF COMMUNICATIONS RAMP & >= 2 WEEKS 21 CALENDAR DAYS PRIOR TO CLOSURE

ROAD > 12 HOURS & < 2 WEEKS 14 CALENDAR DAYS PRIOR TO CLOSURE DETOUR SIGN W-SPECIAL CLOSURES < 12 HOURS 4 BUSINESS DAYS PRIOR TO CLOSURE

>= 2 WEEKS I ANF CLOSURES & < 2 WEEKS RESTRICTIONS

START OF CONSTRUCTION & TRAFFIC PATTERN CHANGES

14 CALENDAR DAYS PRIOR TO IMPLEMENTATION

ANY UNFORESEEN CONDITIONS NOT SPECIFIED IN THE PLANS REQUIRING TRAFFIC RESTRICTIONS SHALL ALSO BE REPORTED TO THE PROJECT ENGINEER USING THE NOTICE TO OFFICE OF COMMUNICATIONS TIME TABLE.

## COOPERATION BETWEEN CONTRACTORS

THE CONTRACTOR SHALL BE ADVISED THAT PROJECTS POR-303-2.71 (PID 94133) AND SUM/POR-480/14-0.00/VAR (PID 87283) MAY BE ONGOING IN AN AREA IMMEDIATELY ADJACENT TO AND WITHIN THE PROJECT LIMITS OF THIS PROJECT. THE CONTRACTOR SHALL ALSO BE ADVISED THAT WHEELING AND LAKE ERIE WILL BE REPLACING THEIR RAILROAD CROSSING ON SR 303 DURING THIS PROJECT'S ROAD CLOSURE. THE CONTRACTOR SHALL SCHEDULE HIS WORK SO AS TO CAUSE A MINIMUM OF DELAY OR CONFLICT WITH THE OTHER PROJECTS. IN ACCORDANCE WITH 105.08, THE CONTRACTOR SHALL ARRANGE WITH THE OTHER CONTRACTORS APPROVAL OF THE ENGINEER. THE CONTRACTOR SHALL RECIEVE DAILY APPROVALS FROM THE ENGINEER PRIOR TO COMMENCING ANY OPERATIONS. ANY CONFLICT BETWEEN CONTRACTORS INVOLVING WORK SCHEDULES, WORK AREA, OR COOPERATION SHALL BE RESOLVED BY THE ENGINEER. CONPENSATION FOR THE ABOVE COOPERATION SHALL BE INCIDENTAL TO THE VARIOUS PAY ITEMS INCLUDED WITHIN THIS PROJECT.

THE SIGN SHOWN BELOW SHALL BE USED FOR THE WEST BOWL 14 CALENDAR DAYS PRIOR TO CLOSURE CLOSURE. THE SIGN SHALL BE BLACK ON ORANGE AND THE TEXT 2 BUSINESS DAYS PRIOR TO CLOSURE SIZE SHALL BE 6E. THE OHIO TRAFFIC ENGINEERING MANUAL SHALL BE REFERRED TO FOR DESIGN.

> SR 303 EAST AND WEST CLOSED USE JEFFERSON ST

> > W-SPECIAL

#### TRAFFIC CONTROL INSPECTOR

THE CONTRACTOR SHALL DESIGNATE AN INDIVIDUAL OTHER THAN THE SUPERINTENDENT AND SUBJECT TO THE APPROVAL OF THE ENGINEER, TO CONTINUOUSLY INSPECT ALL TRAFFIC CONTROL DEVICES WHENEVER CONSTRUCTION WORK IS BEING PERFORMED WITHIN THE WORK LIMITS OF THE PROJECT. THE DESIGNATED INDIVIDUAL SHALL ALSO INSPECT ALL TRAFFIC DEVICES AT THE BEGINNING AND AT THE END OF EACH WORK DAY. THE DESIGNATED INDIVIDUAL OR A QUALIFIED REP- RESENTATIVE SHALL ALSO BE AVAILABLE ON AN AROUND THE CLOCK BASIS TO REPAIR AND/OR REPLACE DAMAGED OR MISS- ING TRAFFIC CONTROL DEVICES. THESE INDIVIDUALS SHALL BE EQUIPPED WITH CELLULAR PHONES AND THEIR NAMES AND PHONE NUMBERS SHALL BE GIVEN TO THE PROJECT ENGINEER AT THE PRE-CONSTRUCTION MEETING. THE DESIGNATED INDIVIDUAL MAY HAVE OTHER CONSTRUCTION RELATED DUTIES AS LONG AS IMMEDIATE ATTENTION IS GIVEN TO TRAFFIC CONTROL. PAYMENT FOR THE SERVICES OF THE TRAFFIC CONTROL INSPECTOR SHALL BE INCLUDED IN THE LUMP SUM PRICE BID FOR ITEM 614 MAINTAINING TRAFFIC.

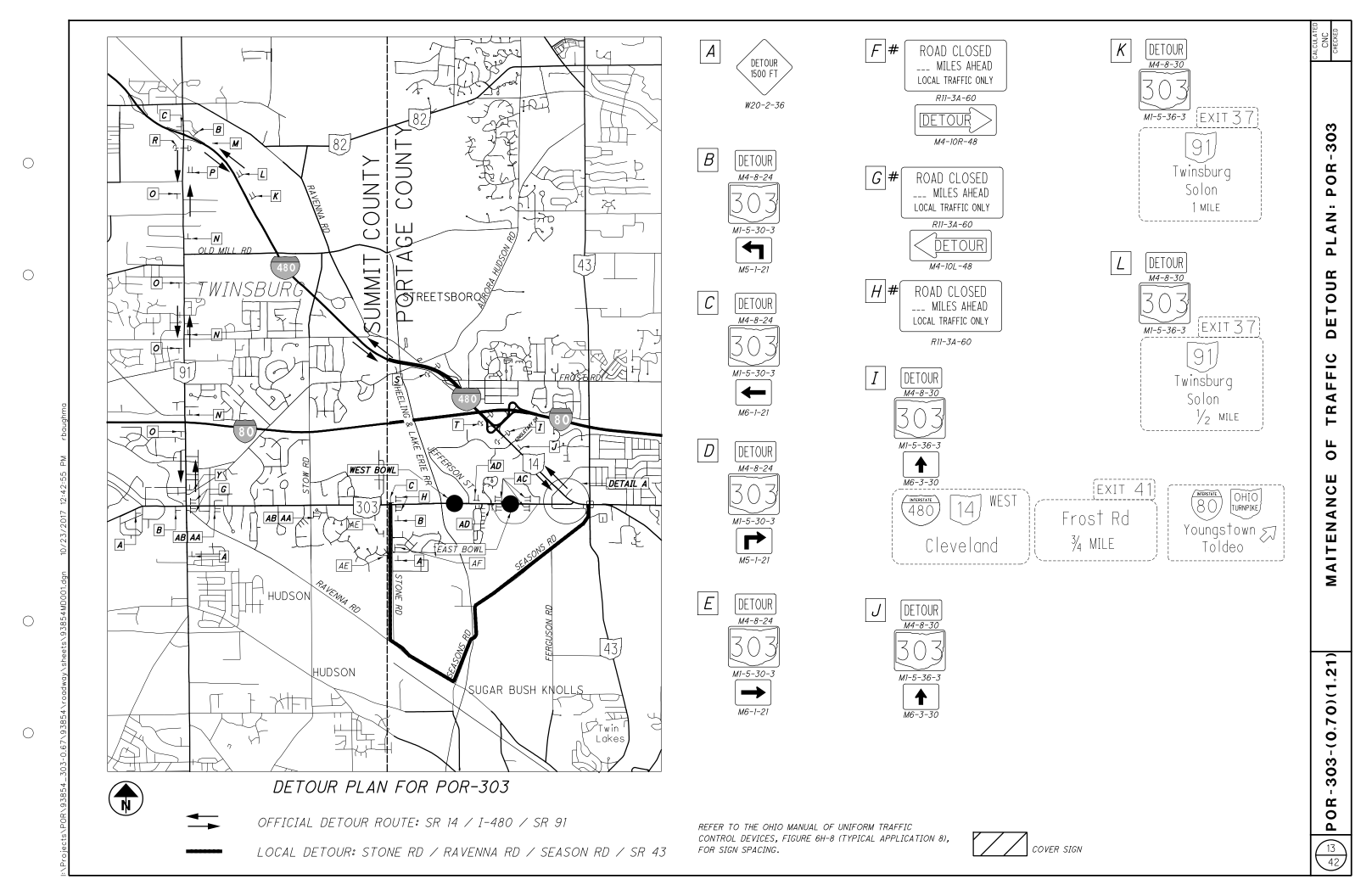
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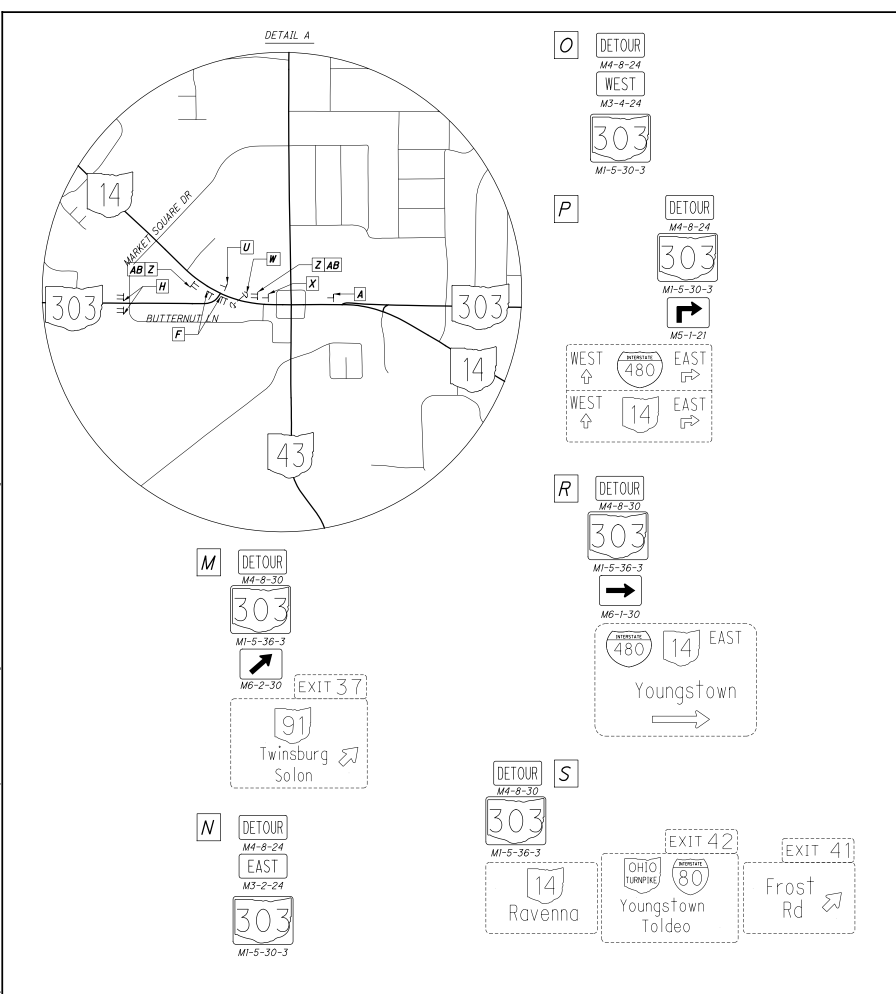
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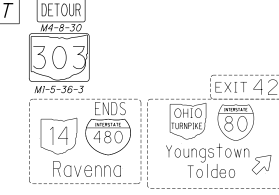


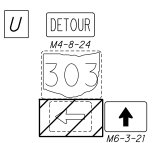
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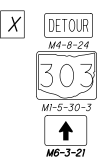
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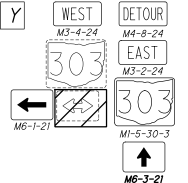
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PORTABLE CHANGEABLE MESSAGE SIGN MESSAGE: -PLACE 7 DAYS IN ADVANCE OF CLOSURE -REMOVE WHEN CLOSURE IS IN PLACE

1) SR 303W TO CLOSE (DATE)

PORTABLE CHANGEABLE MESSAGE SIGN MESSAGE: -PLACE 7 DAYS IN ADVANCE OF CLOSURE -REMOVE WHEN CLOSURE IS IN PLACE

> 1) SR 303E TO CLOSE (DATE)

PORTABLE CHANGEABLE MESSAGE SIGN MESSAGE: -PLACE DURING CLOSURE OF WEST BOWL

> 1) SR 303 CLOSED AT RR

2) NO THRU TRAFFIC

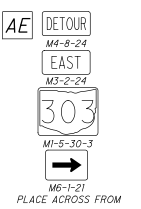
AC ROAD CLOSED

R11-2-48

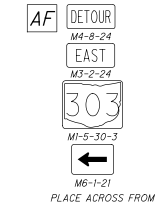
AD SIGN TO BE PLACED ACROSS FROM ALLOTMENTS EXITS DURING WEST BOWL CLOSURES

SR 303 EAST AND WEST CLOSED USE JEFFERSON ST

W-SPECIAL







HAWSBURY BLVD

	_	_		SHEE	Γ NUM.							RT.	ITEM	ITEM	GRAND	UNIT	DESCRIPTION	SEE SHEET	CULATE RCB
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	+	+		1	140					1	1		202	23500	1	SY	WEARING COURSE REMOVED		1
									75		75		202	35100	75	FT	PIPE REMOVED, 24" AND UNDER		1
																			1
						108					108		202	35200	108	FT	PIPE REMOVED, OVER 24"		1
							239,250				239,250		SPECIAL	20307504	239,250	FT	WICK DRAIN (PREFABRICATED VERTICAL DRAIN)	7	
								4			4		SPECIAL	20307510	4	EACH	PIEZOMETER (VIBRATING WIRE)	8	1
						15,132					15,132		203	10000	15,132	CY	EXCAVATION (FOR FINAL GRADING)		
						79					79		203	10000	79	CY	EXCAVATION (FOR PAVEMENT REPAIR)		
						4,131					4,131		203	10000	4,131	CY	EXCAVATION (FOR SURCHARGE PHASE)		
						156					156		203	20000	156	CY	EMBANKMENT (FOR FINAL GRADING)		_
						7,805					7,805		203	20000	7,805	CY	EMBANKMENT (FOR SURCHARGE PHASE)		_
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						8,498					8,498		204	50000	8,498		GEOTEXTILE FABRIC, 712.09, TYPE D		1
1				9		0, 100					9		209	72001	9	STA	PREPARING SUBGRADE FOR SHOULDER PAVING, AS PER PLAN	4	1
				+ •					1,325		1,325		606	15101	1,325	FT	GUARDRAIL, TYPE MGS WITH LONG POSTS, AS PER PLAN	5	1
		1							2		2		606	26050	2	EACH	ANCHOR ASSEMBLY, MGS TYPE B		1
									1		1		606	26150	1	EACH	ANCHOR ASSEMBLY, MGS TYPE E		
									2		2		606	26550	2	EACH	ANCHOR ASSEMBLY, MGS TYPE T		1
									1,200		1,200		607	20001	1,200	FT	FENCE, TYPE CL, AS PER PLAN	33	]
									1		1		623	39500	1	EACH	MONUMENT BOX ADJUSTED TO GRADE		]
						10,517					10,517		861	10000	10,517	SY	GEOGRID FOR SUBGRADE STABILIZATION		
																			┛
						5,240					5,240		863	00200	5,240	SY	GEOGRID, TYPE P2 (FOR REINFORCED SOIL SLOPES)		4
																			_
									00				004	10000	20	0)/	EROSION CONTROL		4
		1		-	400				26		26		601	10000	26	SY	RIPRAP		4
		-			400						400		659	00300	400	CY	TOPSOIL		4
		+	-	-	4,963 5,143						4,963 5,143		659 659	10000 14000	4,963 5,143	SY SY	SEEDING AND MULCHING REPAIR SEEDING AND MULCHING		-
	_	+	+	-	1.16						1.16		659	20000	1.16	TON	COMMERCIAL FERTILIZER		-
		+			1.10						1.10		009	20000	1.10	1011	COMMERCIAL FERTILIZER		-
		+		<u> </u>	1.77						1.77		659	31000	1.77	ACRE	LIME		-
	_	+		+	46						46		659	35000	46	MGAL	WATER		1
					3,604						3,604		671	15040	3,604	SY	EROSION CONTROL MAT, TYPE E		1
					-,						LS		832	15000	LS		STORM WATER POLLUTION PREVENTION PLAN		1
											25,000		832	30000	25,000	EACH	EROSION CONTROL		1
															· ·				┪
																	DRAINAGE		
											LS		503	11100	LS		COFFERDAMS AND EXCAVATION BRACING (EAST BOWL)		
									9.4		9.4		602	20000	9.4	CY	CONCRETE MASONRY		1
									106		106		611	16201	106	FT	36" CONDUIT, TYPE A, AS PER PLAN	5	
									54		54		611	20701	54	FT	48" CONDUIT, TYPE A, AS PER PLAN	5	
						1					1		611	99655	1	EACH	MANHOLE ADJUSTED TO GRADE, AS PER PLAN	6	
																			_
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			SHEET	NUM.						PA	RT. 02/S>2/B	ITEM	ITEM	GRAND	UNIT	DESCRIPTION	SEE SHEET	
			4	5	6	11	17	18	28	01/S>2/O T	02/S>2/B R		EXT	TOTAL			NO.	CAL
					269					269		251	01000	269	SY	PAVEMENT  PARTIAL DEPTH PAVEMENT REPAIR (441)		$\dashv$
1 1					472					472		253	01000	472	SY	PAVEMENT REPAIR		$\dashv$
				525				3,946		4,471		254	01000	4,471	SY	PAVEMENT PLANING, ASPHALT CONCRETE, 3"		
				49				666		715		302	46000	715	CY	ASPHALT CONCRETE BASE, PG64-22		
					79					79		304	20000	79	CY	AGGREGATE BASE (FOR PAVEMENT REPAIR)		
				26				461		487	-	304	20001	487	CY	AGGREGATE BASE, AS PER PLAN	6	-
				79				902		981		407	20000	981	GAL	NON-TRACKING TACK COAT		-
				24				238		262		408	10001	262	GAL	PRIME COAT, AS PER PLAN	5	
			2	34				273		309		441	50101	309	CY	ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (448), AS PER PLAN, PG70-22M	5	
				22				272		294		441	50300	294	CY	ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 2, (448)		
								25		35		441	50700	35	CY	ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 1, (448), (UNDER GUARDRAIL)		4
				4				35 33		37	-	617	10101	37	CY	COMPACTED AGGREGATE, AS PER PLAN	5	$\dashv$
								- 33		1 3/		017	10101	51	01	OOMI AOTED AOOREOATE, AOTERT DAN		$\dashv$
											1					WATER WORK		
					2					2		638	10800	2	EACH	VALVE BOX ADJUSTED TO GRADE		
	1					1	47			1 47		000	00400	47	EAGU	TRAFFIC CONTROL		4
+							17		53	17 53		626 630	00102 03100	17 53	EACH FT	BARRIER REFLECTOR, TYPE 1 (BI-DIRECTIONAL) GROUND MOUNTED SUPPORT, NO. 3 POST		_
		<del> </del>					1		15	15		630	08520	15	FT	STREET NAME SIGN SUPPORT, NO. 3 POST		$\dashv$
+									1	1 1		630	08600	1	EACH	SIGN POST REFLECTOR		$\dashv$
									4	4		630	85100	4	EACH	REMOVAL OF GROUND MOUNTED SIGN AND REERECTION		
									4	4		630	86002	4	EACH	REMOVAL OF GROUND MOUNTED POST SUPPORT AND DISPOSAL		_
									0.8 0.66	0.8 0.66		644 644	00104 00300	0.8 0.66	MILE MILE	EDGE LINE, 6" CENTER LINE		$\dashv$
									111	111		644	00300	111		CHANNELIZING LINE, 8"		$\dashv$
									20	20		644	00500	20	FT	STOP LINE		$\dashv$
																		┪
									2	2		644	01300	2	EACH	LANE ARROW		
										1								_
																STRUCTURE REPAIRS FOR POR-303-0070 ESTIMATED QUANTITIES	37	$\dashv$
																TON FON-303-0070 ESTIMATED QUANTITIES	37	$\dashv$
																MAINTENANCE OF TRAFFIC		$\dashv$
						LS				LS		614	12420	LS		DETOUR SIGNING		
						25				25		614	13000	25		ASPHALT CONCRETE FOR MAINTAINING TRAFFIC		Ц
						8				8		614	18601	8	SNMT	PORTABLE CHANGEABLE MESSAGE SIGN, AS PER PLAN	11	4
						1				1								$\dashv$
											1							$\dashv$
																INCIDENTALO		4
										LS		614	11000	LS		INCIDENTALS  MAINTAINING TRAFFIC		$\dashv$
										10	1	619	16010	10	MNTH	FIELD OFFICE, TYPE B		$\dashv$
										LS		623	10000	LS		CONSTRUCTION LAYOUT STAKES AND SURVEYING		$\exists$
										LS		624	10000	LS		MOBILIZATION		
																		_
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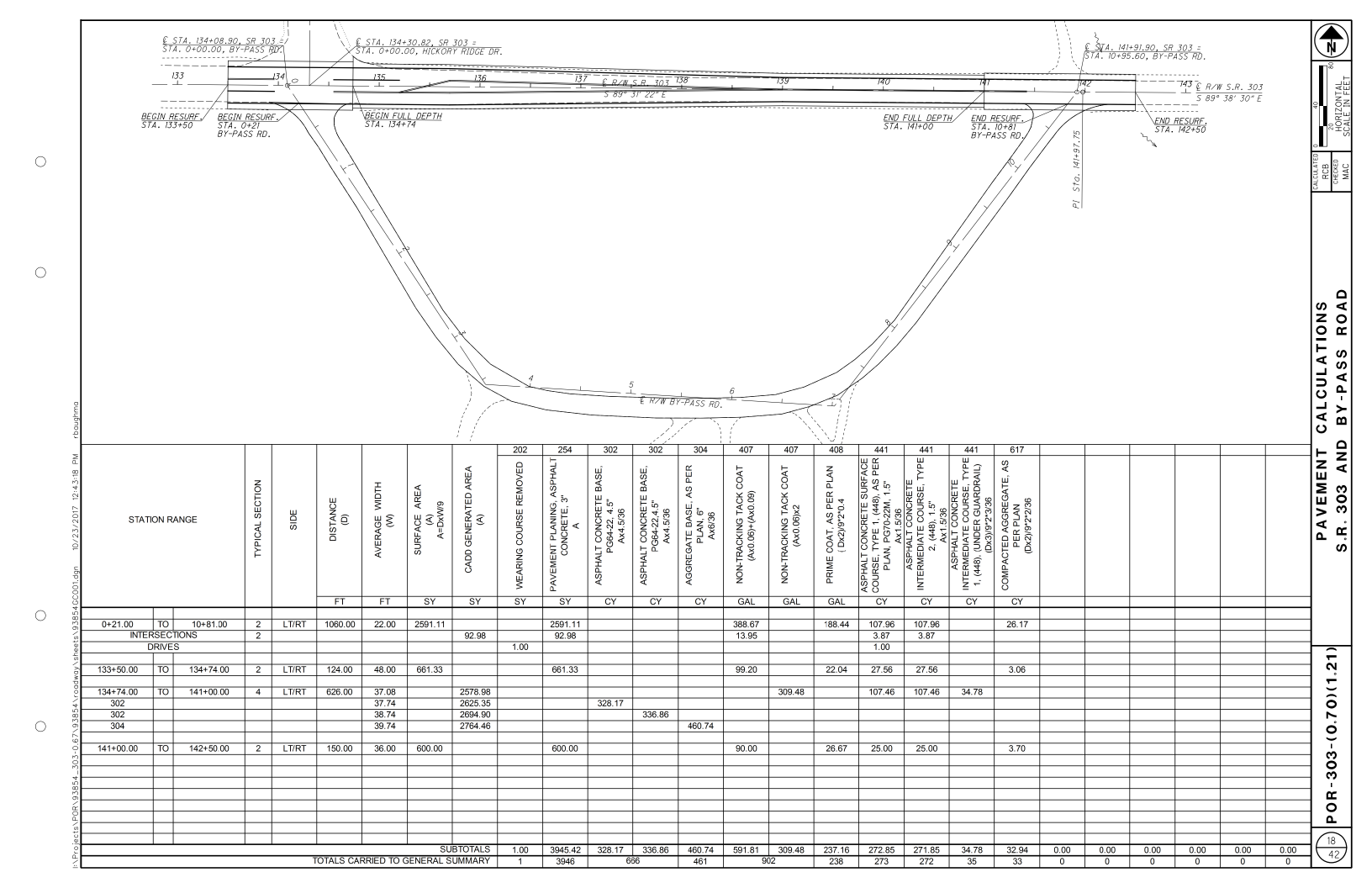
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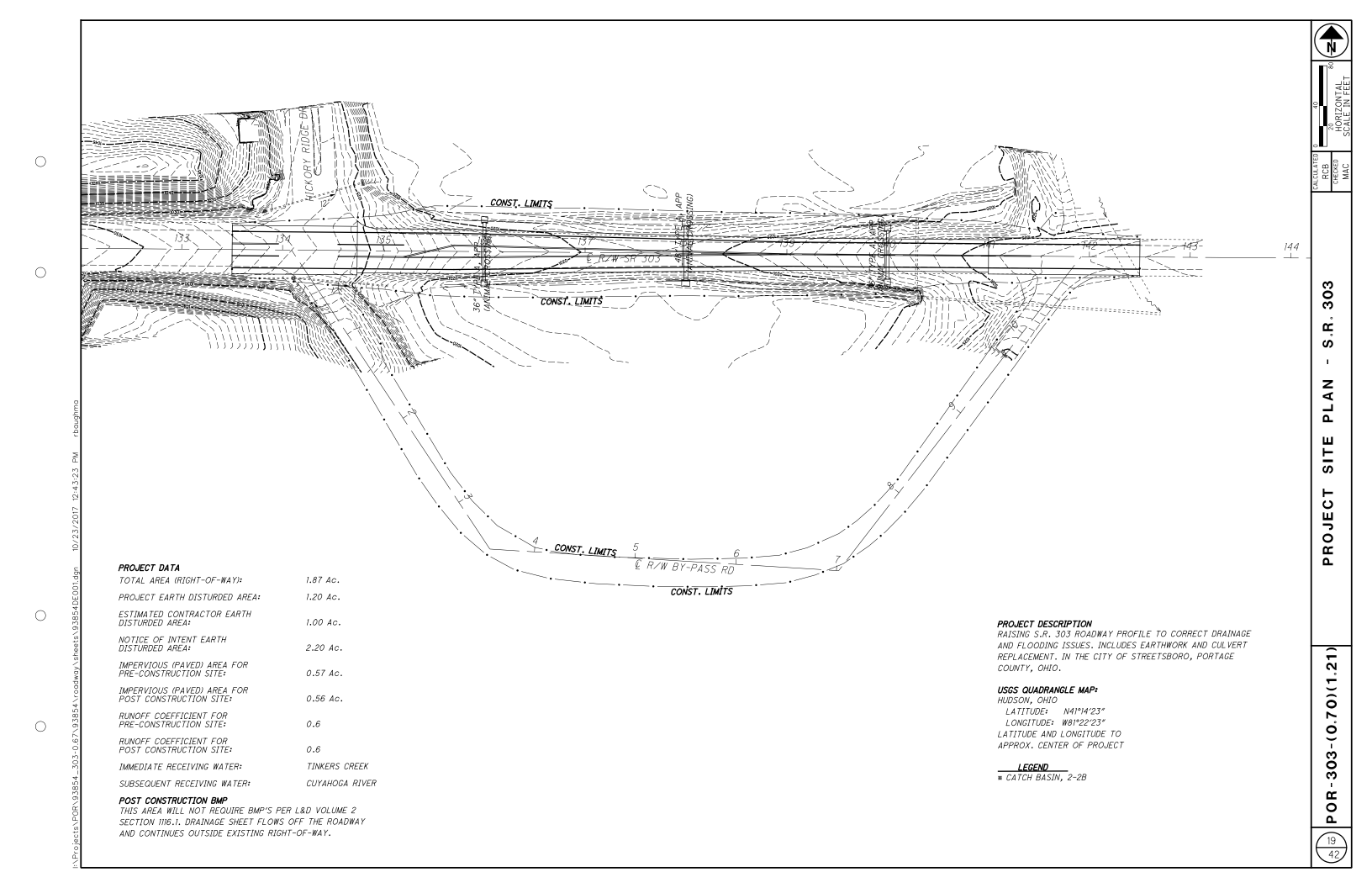
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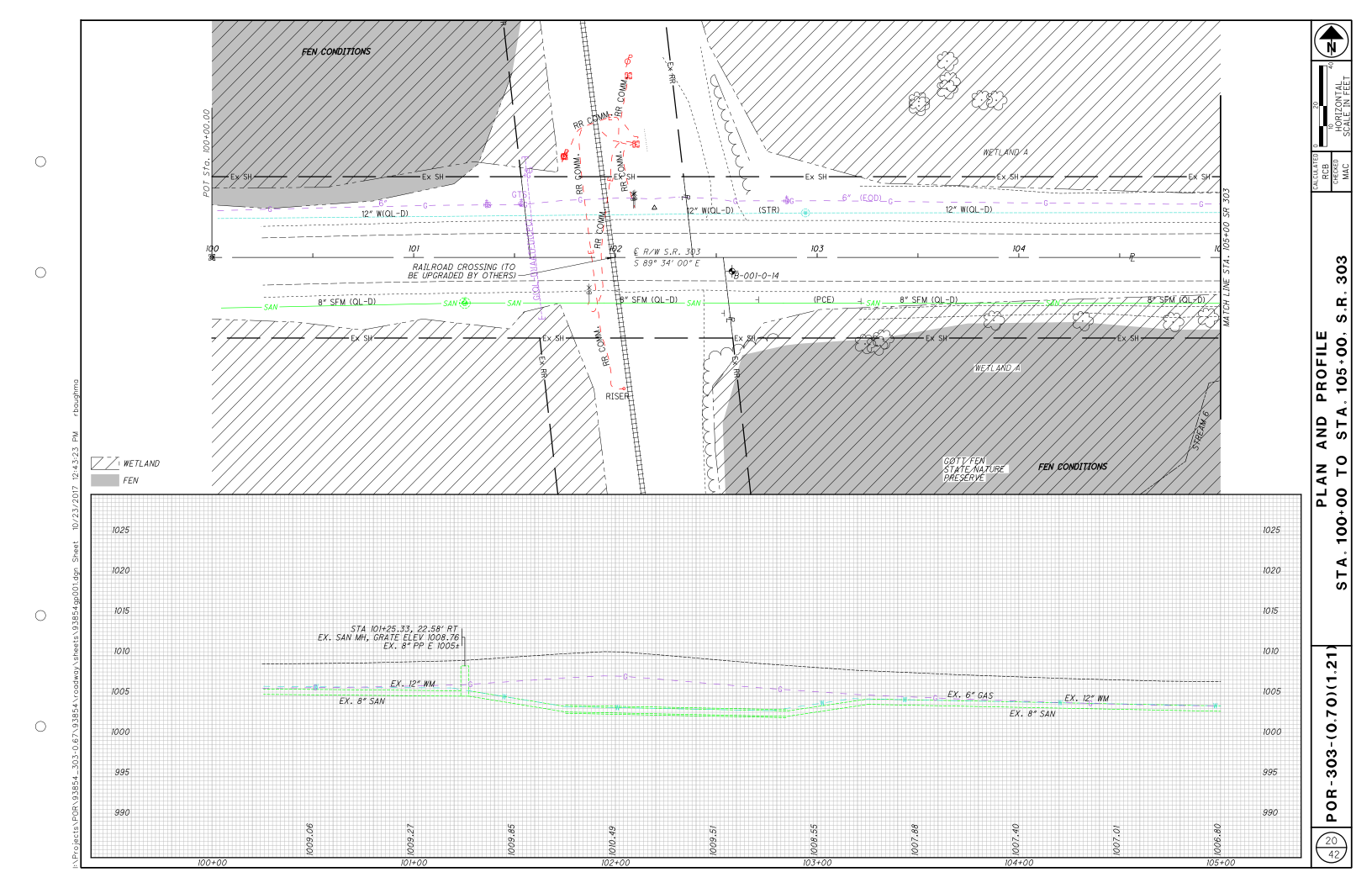
								202	601	602	606	606	606	606	607	611	611	623	626				O C
								AND		Κ	MGS WITH PER PLAN	MGS	MGS	MGS	PER	AS PER	AS PER	<u> </u>	YPE 1				CALCULAT RCB CHECKED
REF	SHEET							24"	Ф	CONCRETE MASONRY	PE MGS	ASSEMBLY, I	ASSEMBLY, I TYPE E	ASSEMBLY, I	CL, AS	نه ا	تہ ا	r BOX ADJUSTED 1 GRADE	BARRIER REFLECTOR, T (BI-DIRECTIONAL)				
NO.	NO.		STA	ATION 1	TO ST	ATION		REMOVED, UNDER	RIPRAP	RETE 1	GUARDRAIL, TYPE N LONG POSTS, AS P	ASSE TYPE	ASSE TYPE	ASSE TYPE	TYPE CL, PLAN	CONDUIT, TYPE / PLAN	CONDUIT, TYPE A	IT BOX GRAI	REFLE				
								PIPE RE		CONC	ARDRA	ANCHOR,	ANCHOR	ANCHOR	FENCE,	CONDI	CONDI	MONUMENT	ARIER (BI-				
								FT	SY	CY	FT FT	€ACH	< EACH	€ACH	FT		LT 84	Ö ∑ EACH	EACH				-
R1	24	140+28.0	00					75															-
GR1 GR2	22-24 22-24	134+95.2	28	LT 1	ТО	141+69.89 141+28.88	LT RT				637.5 687.5	1	1	1 1					8 9				1
						141120.00	, 1(1		7.07	0.0	007.5	'	'	'		50							1
D1 D2	23 23	136+00.0 138+00.0	00						7.67 10.23	2.6 4.11						58	54						}
D3	23,24	140+00.0	00						7.67	2.6						48							1
F1 F2	23,24 23,24	135+00.0 135+00.0		LT RT		141+00.00 141+00.00									600 600								<b>}</b> ≻
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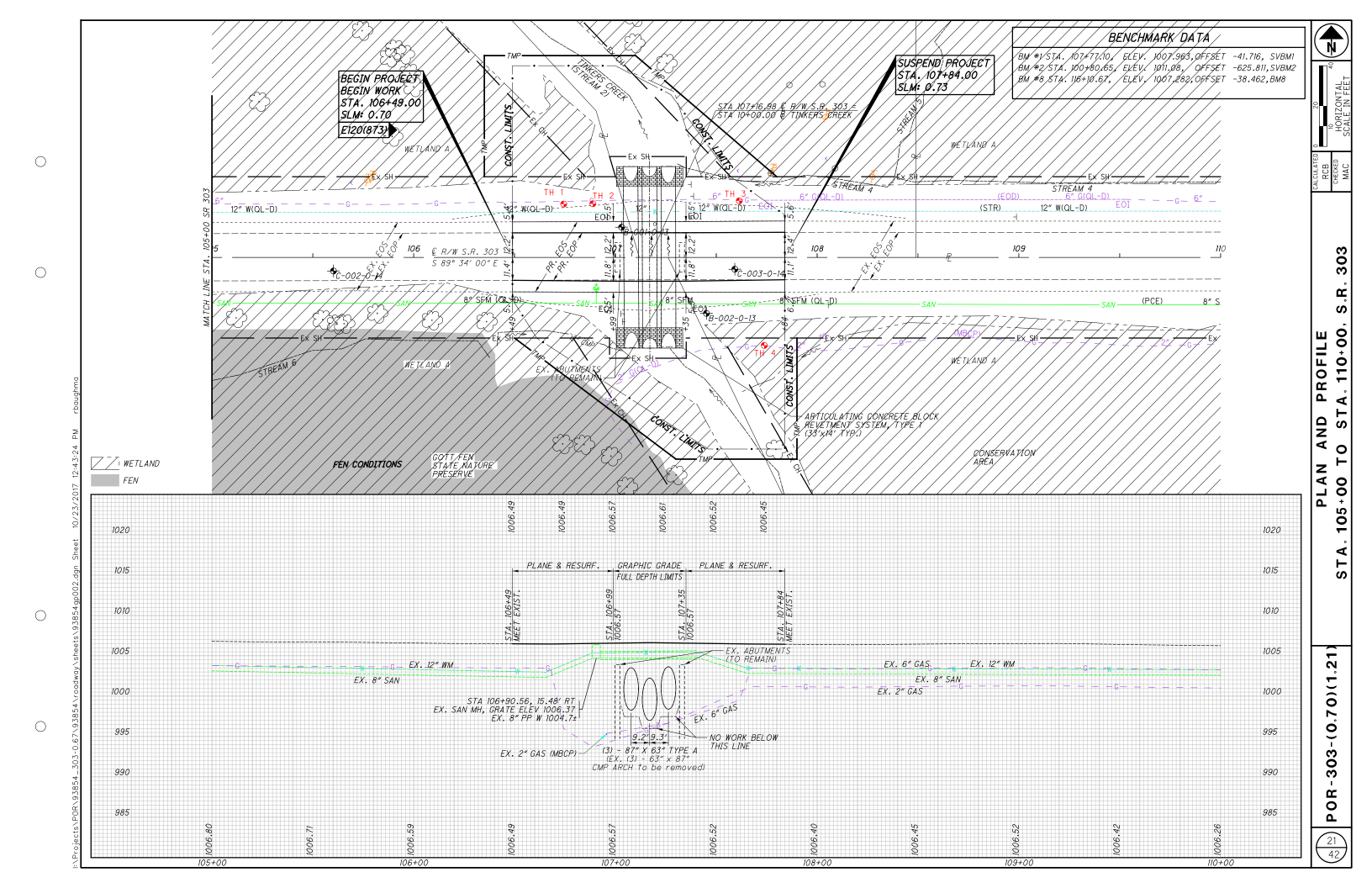
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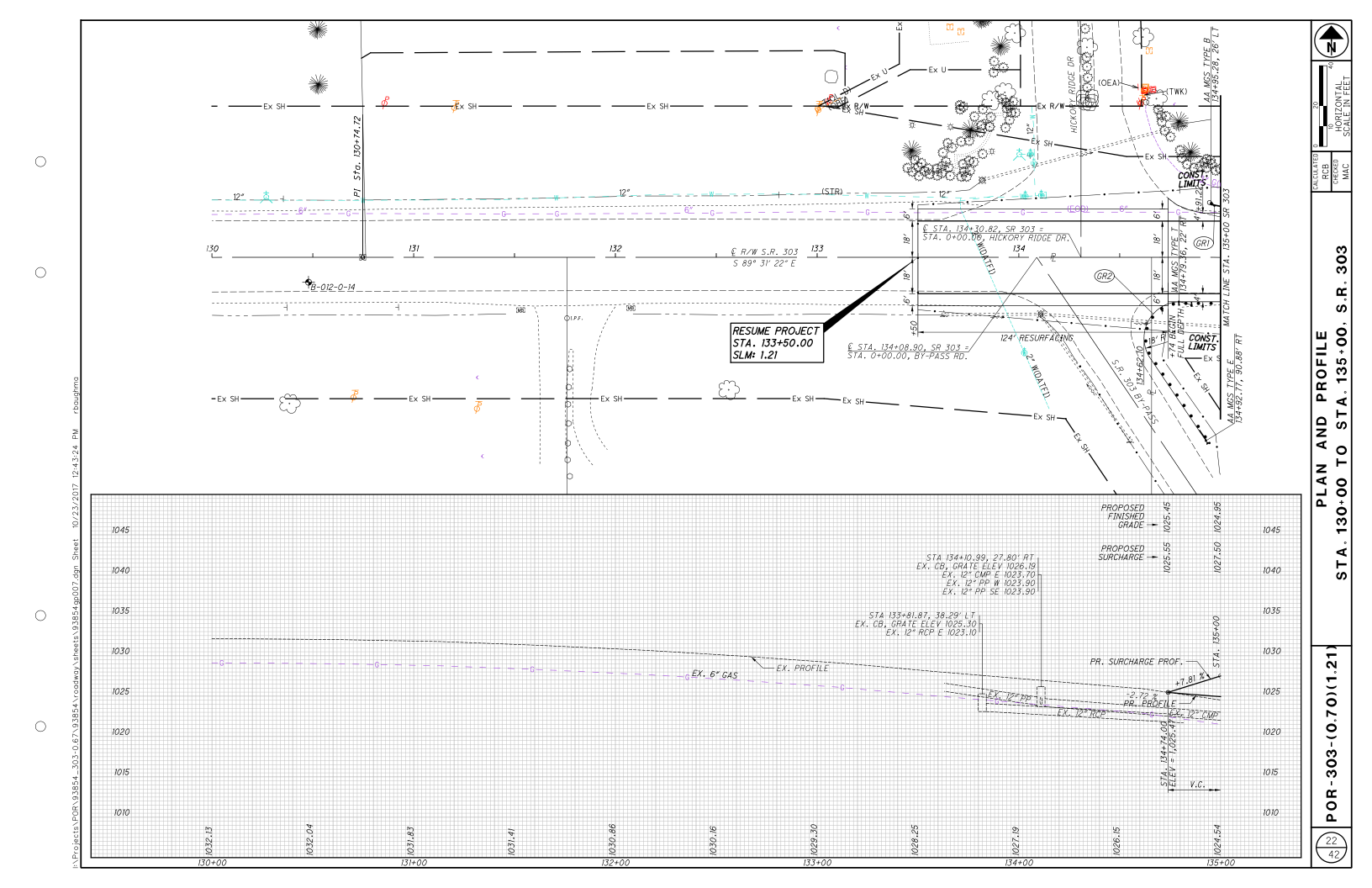
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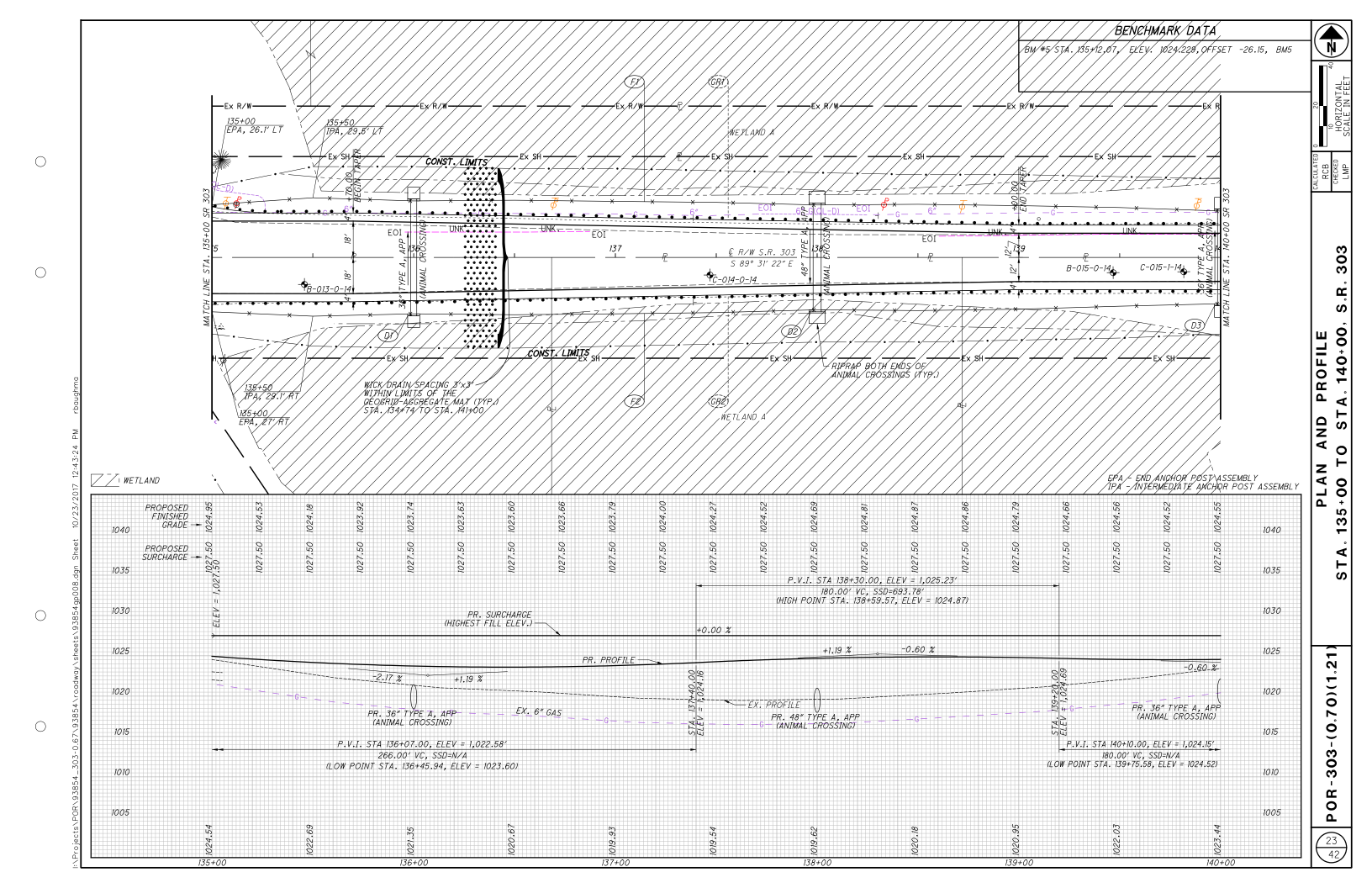


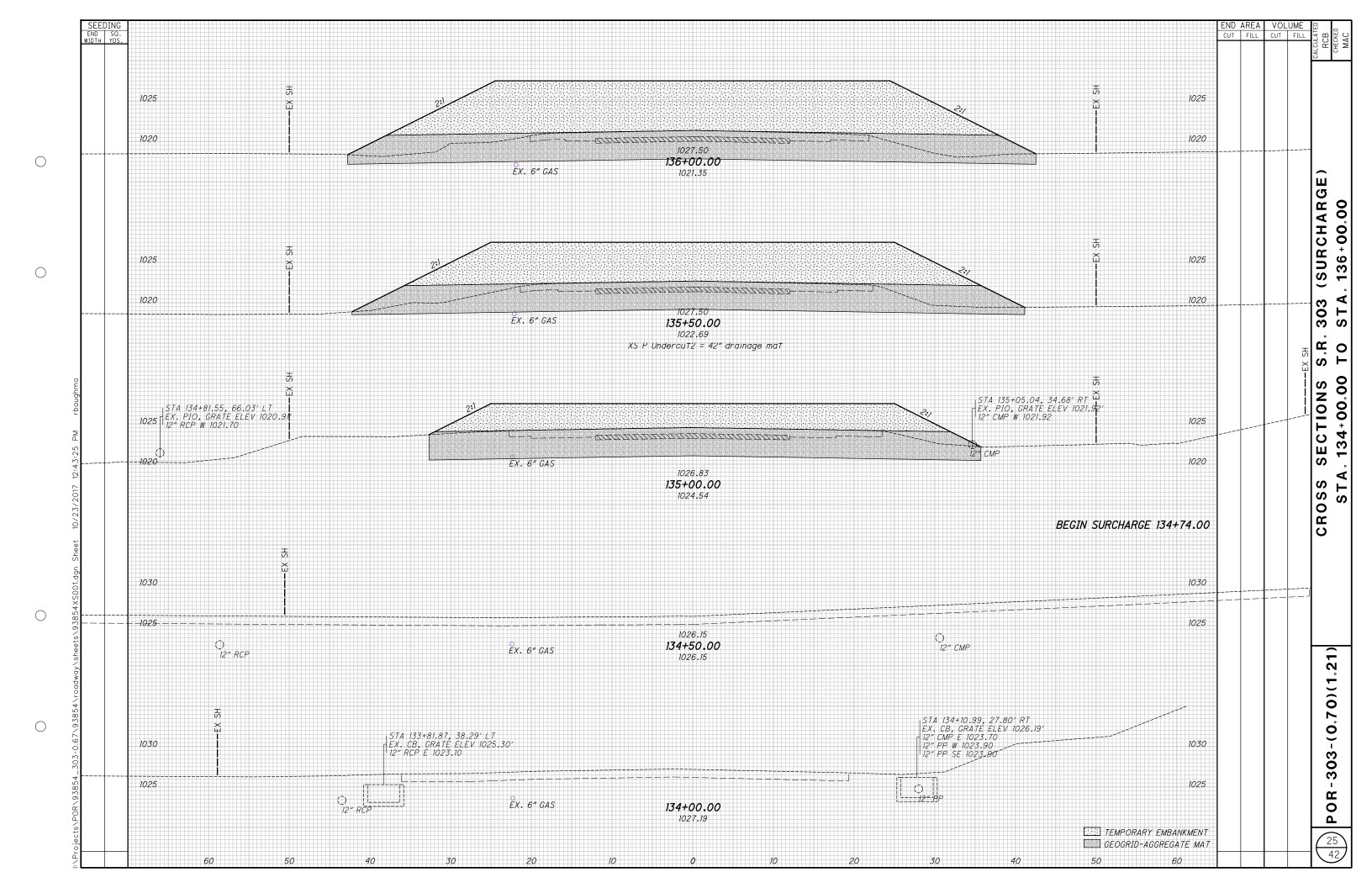


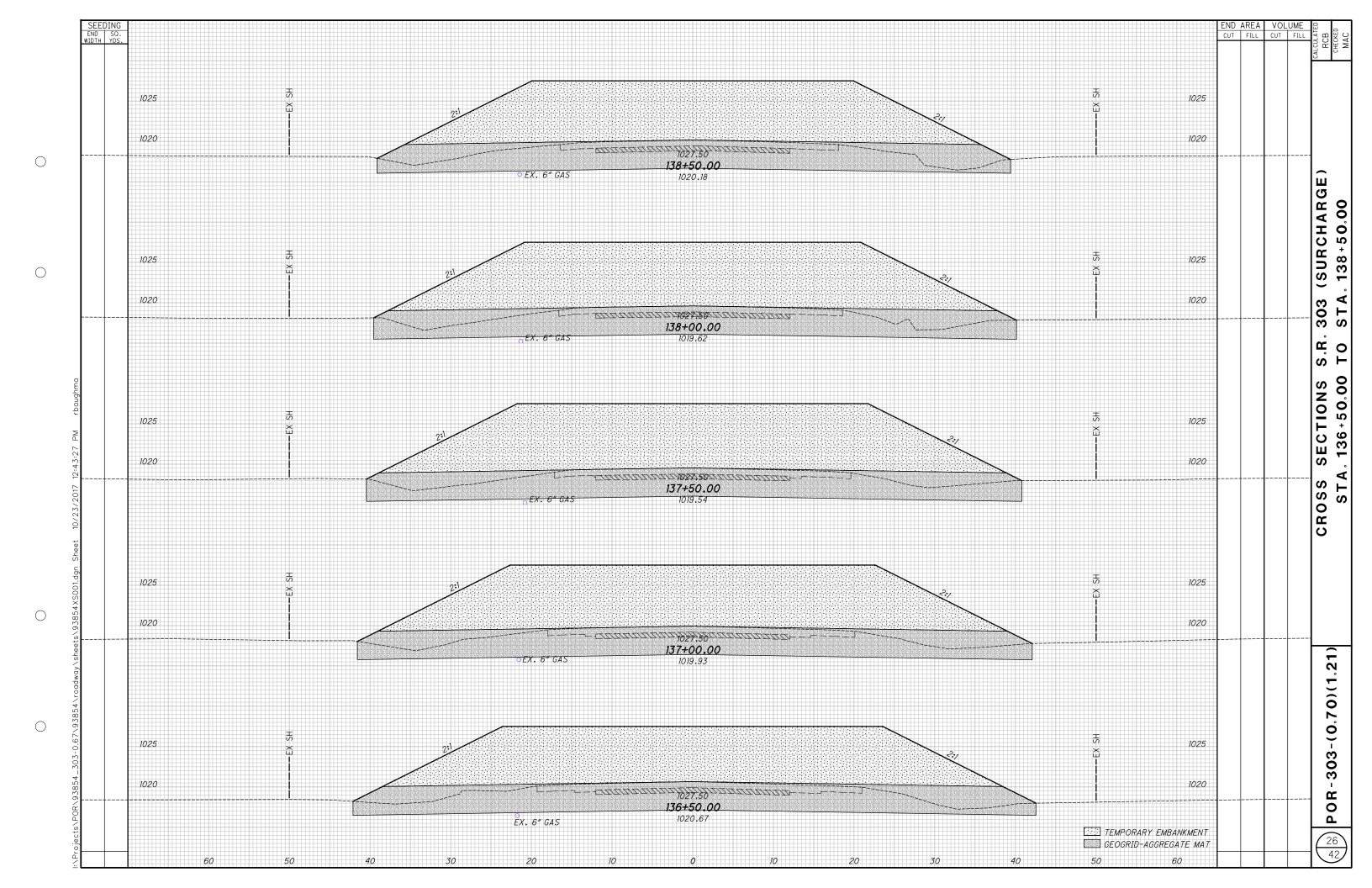


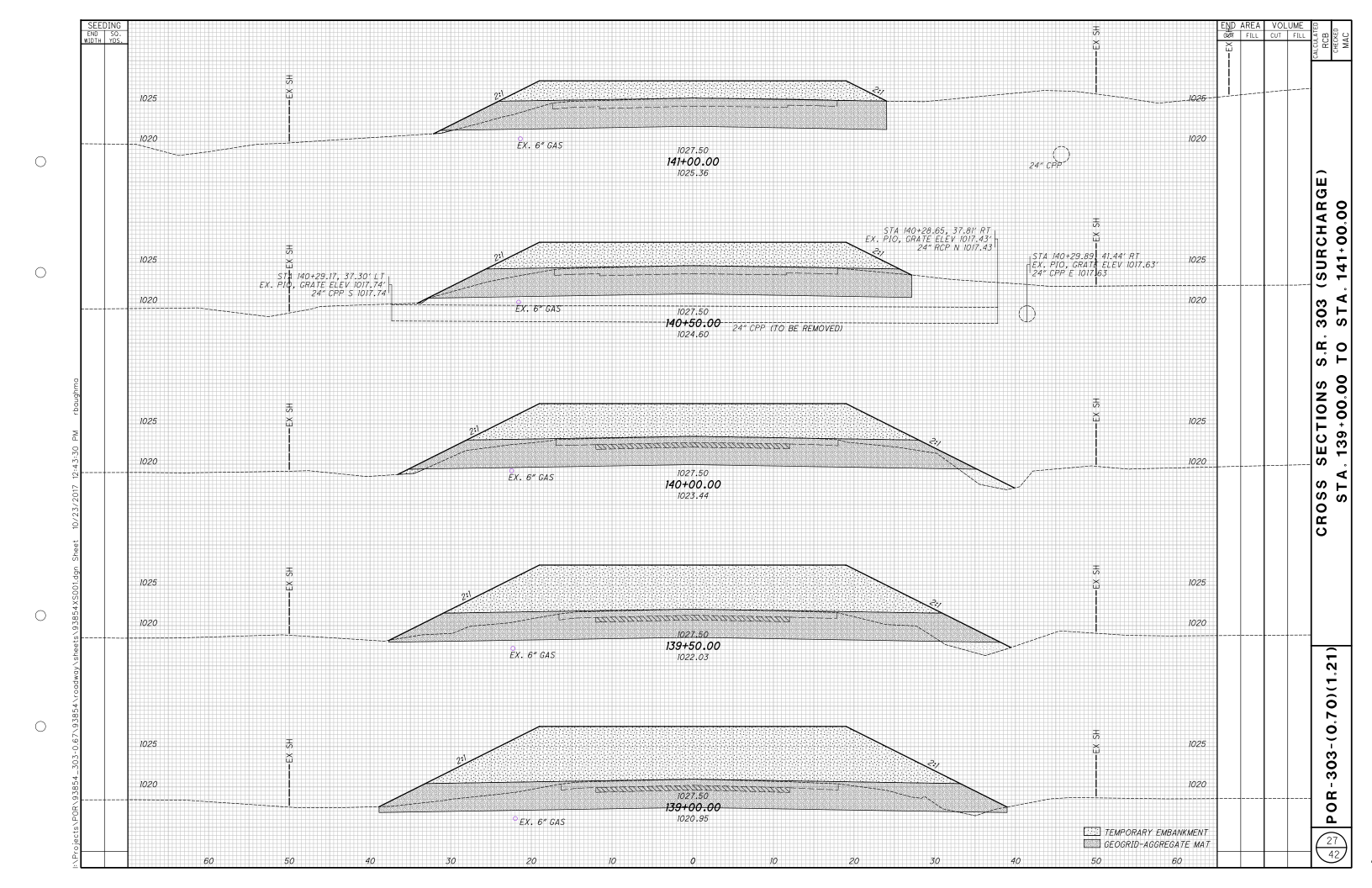


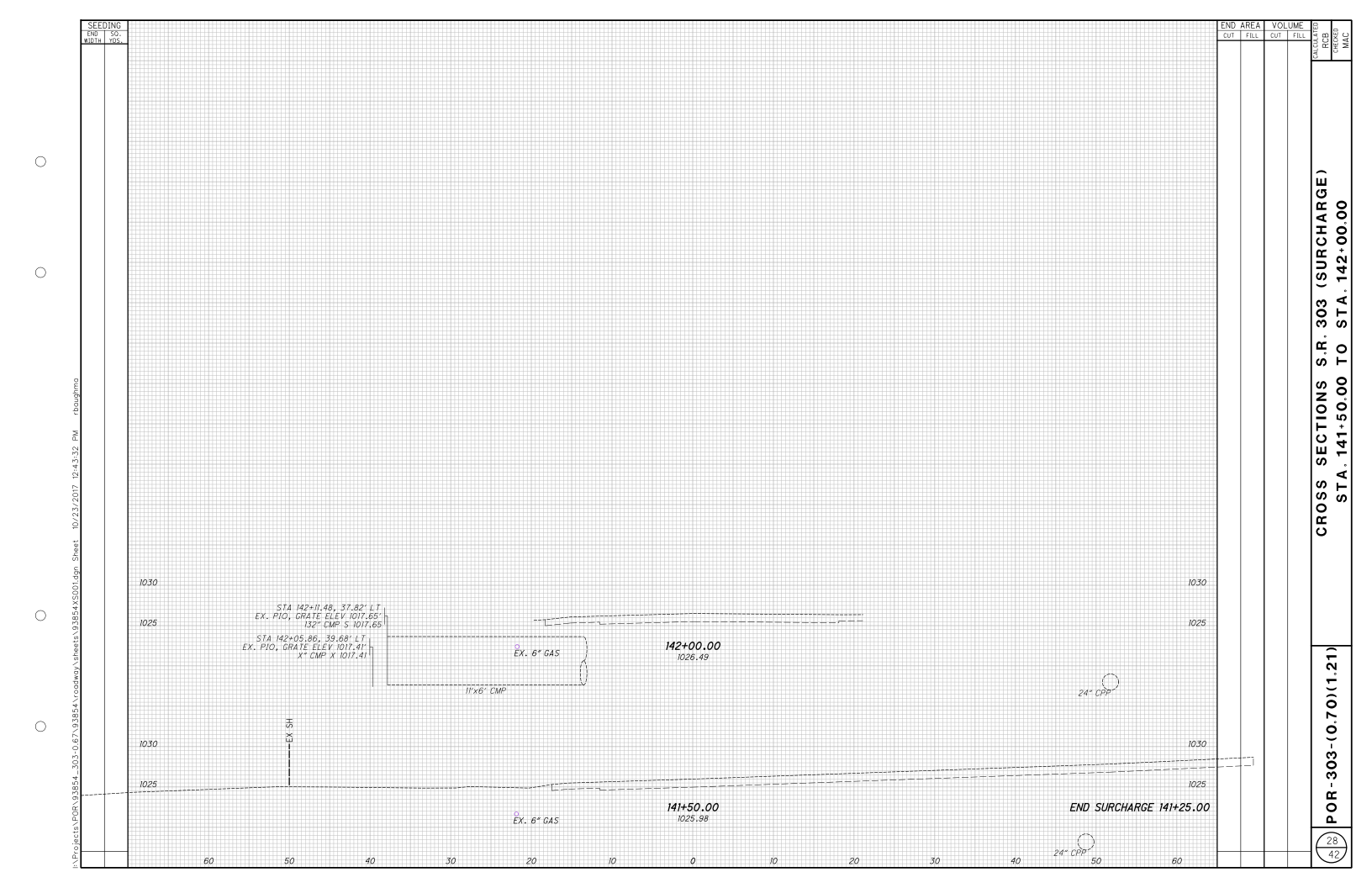


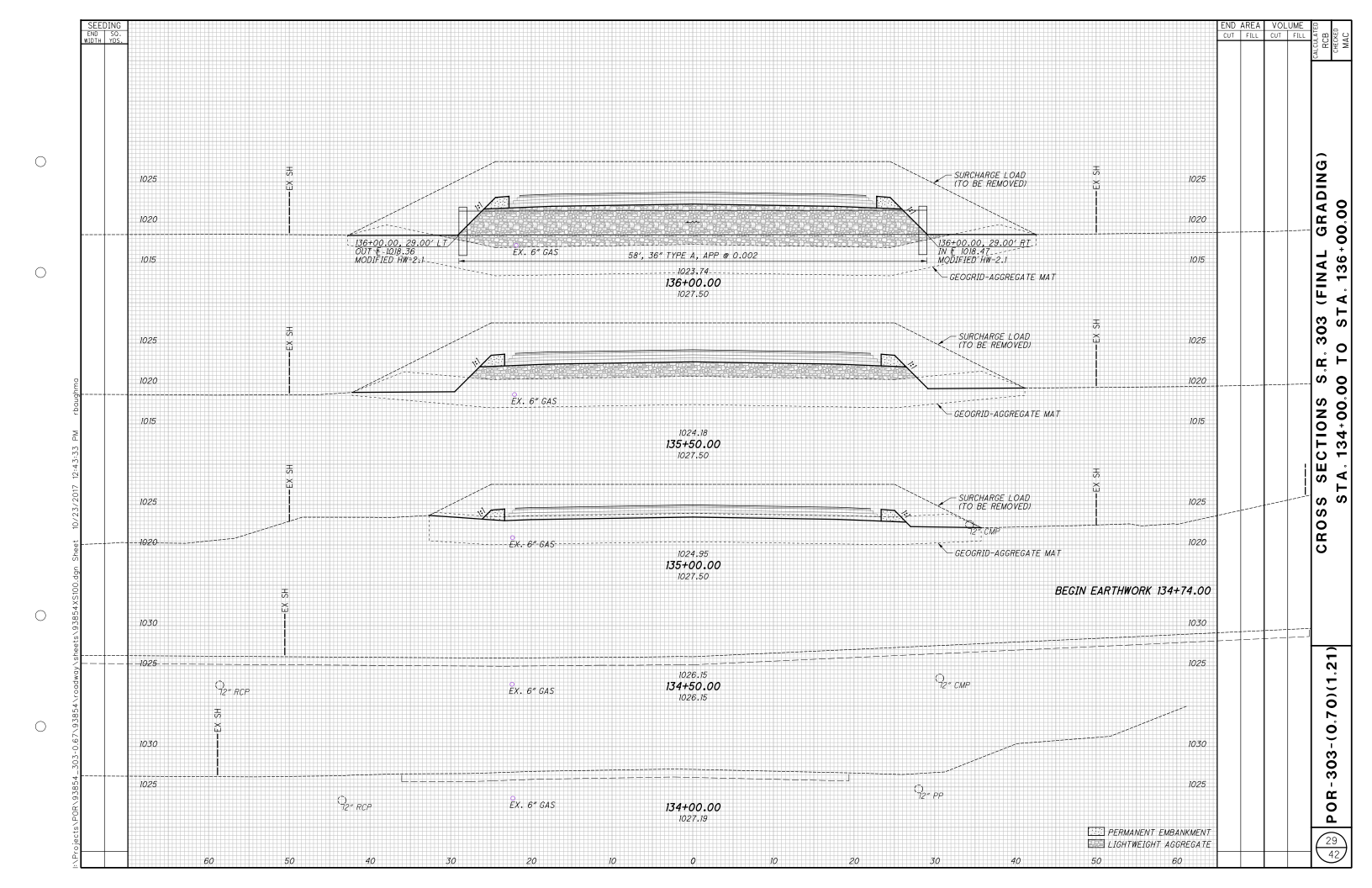


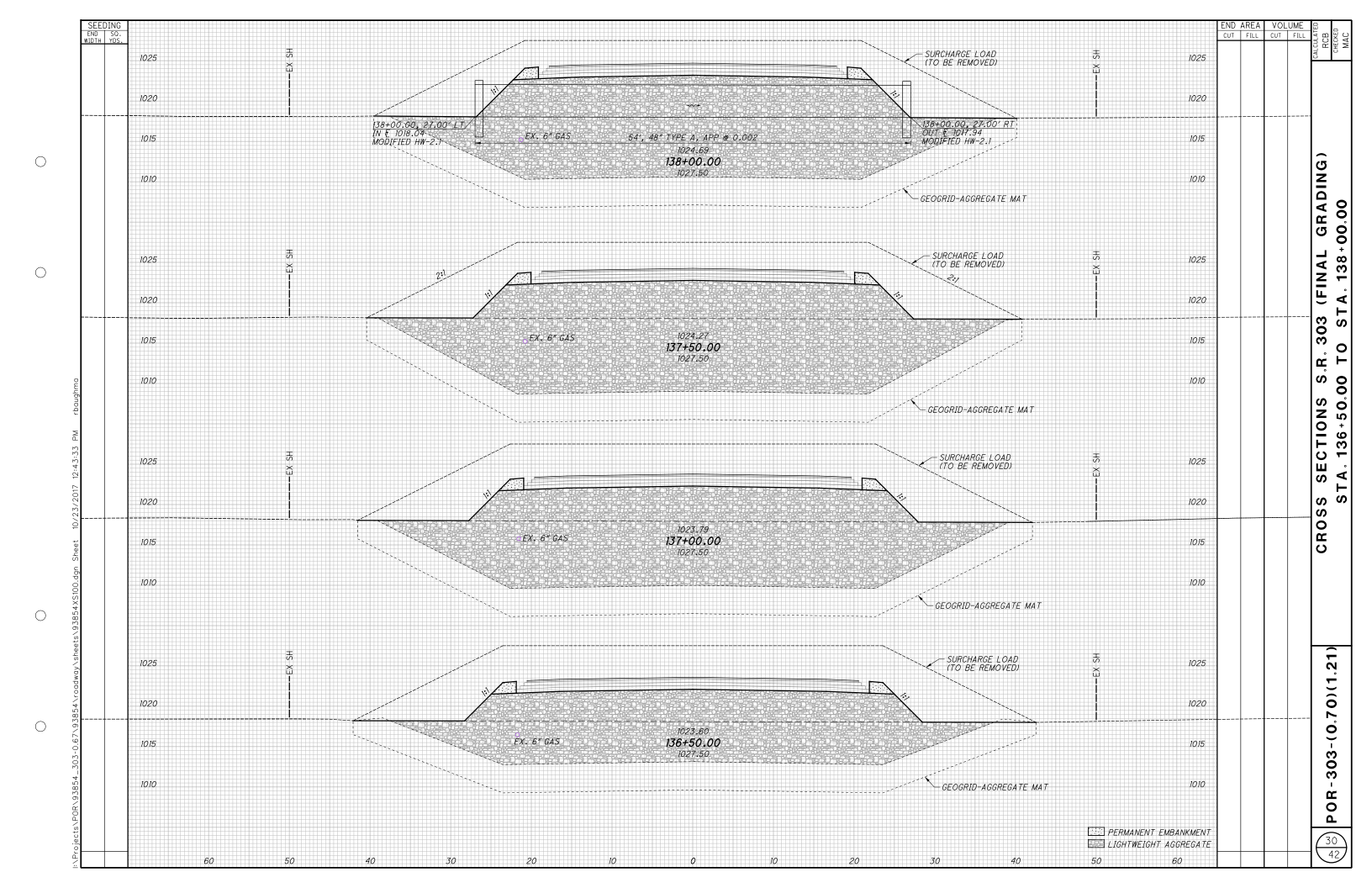


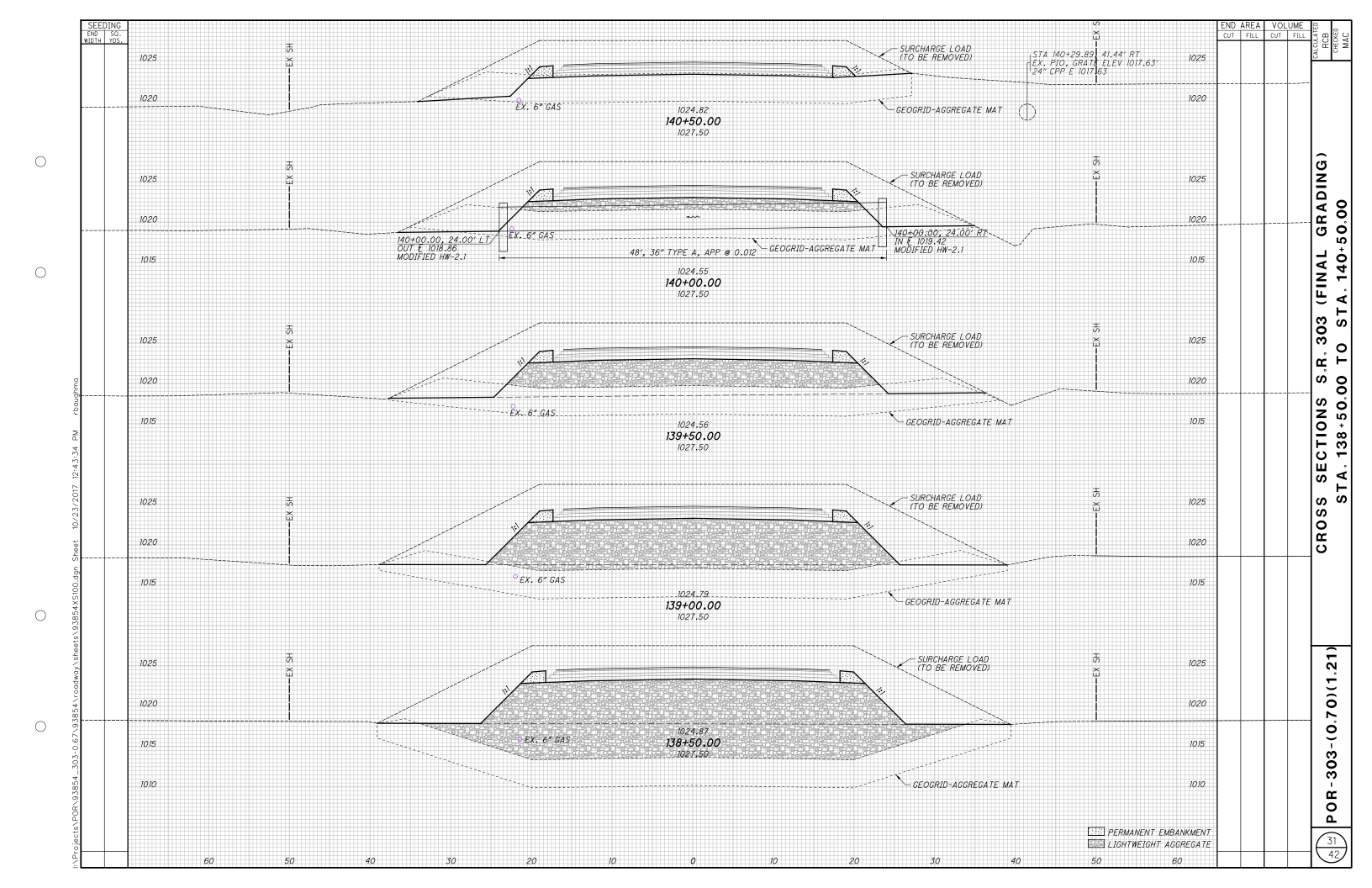


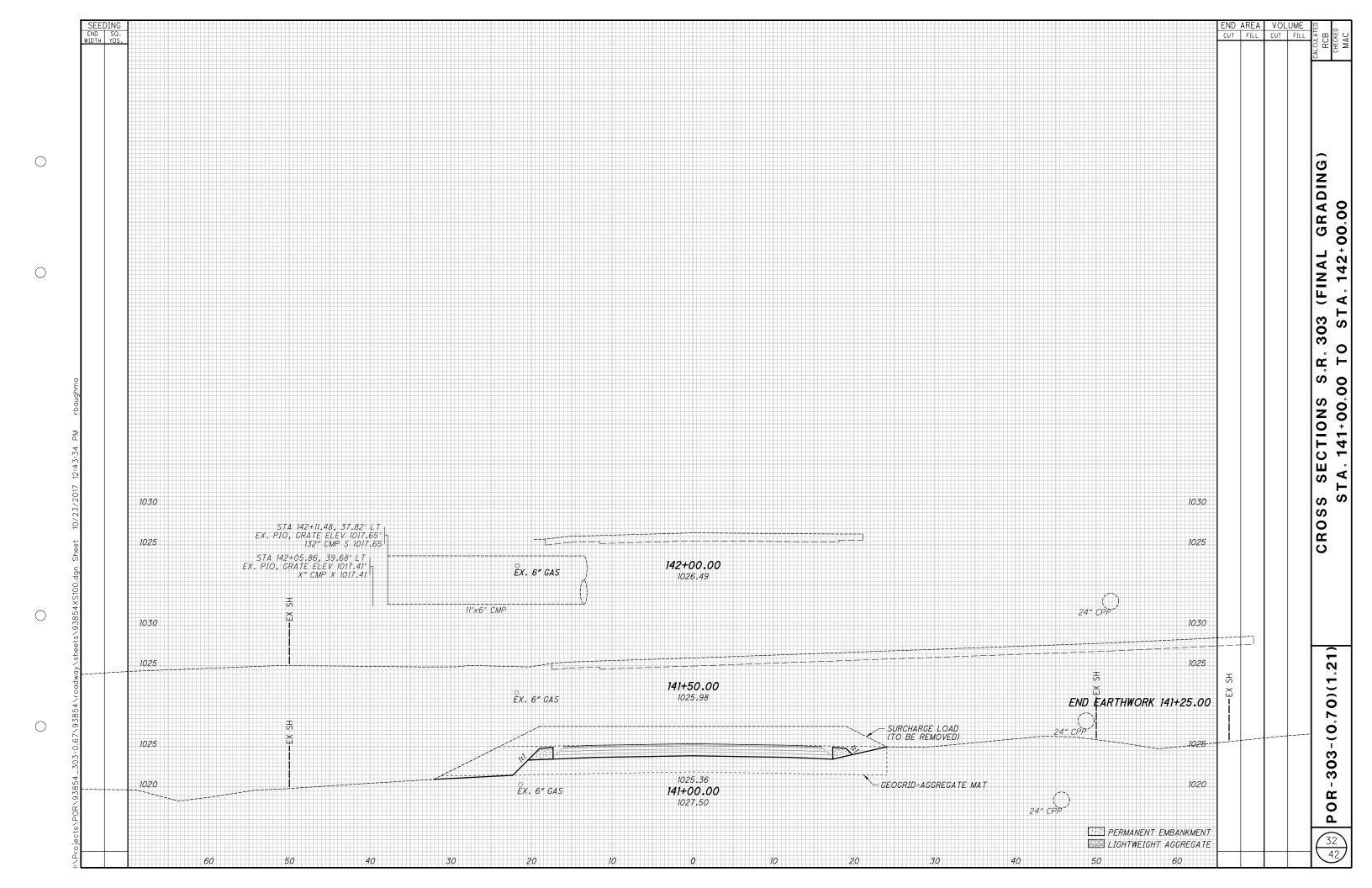












NOTES

**FENCING:** For information not covered in this drawing, see CMS 607.

**POST ENCASEMENT:** Prior to placement of posts, the contractor at their option shall provide either:

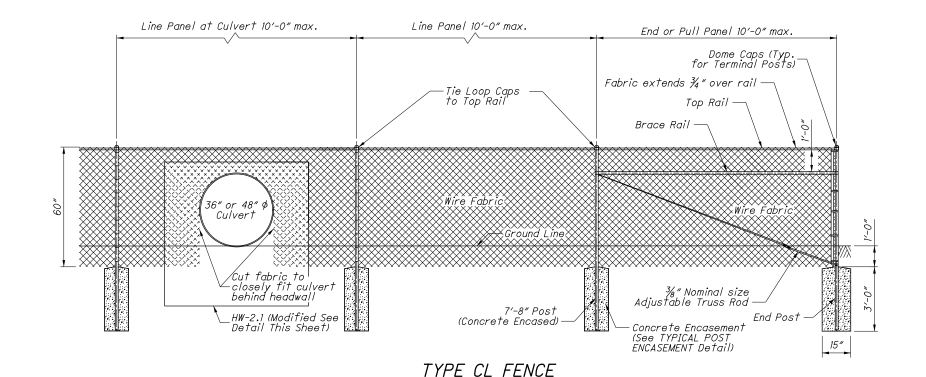
1) sleeves at post hole locations into the geogridaggregate mat through the geogrid and geotextile fabric.

2) cut through geogrid and geotextile fabric at post hole locations for holes to be dug or bored.

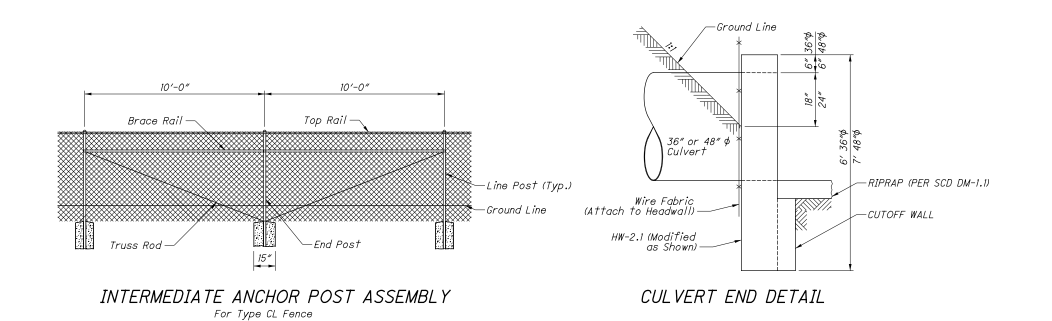
The posts shall be encased in concrete (see detail).

FRAMEWORK AND FABRIC: Materials may be any type permitted by CMS 710.03 except the maximum premitted fabric opening shall be 3/6". The fence shall be fastened to the Top Rail with fabric ties consisting of hog rings every 24" or less. Mid-panel splicing of fabric sections is not premitted. Splices shall only occure at post locations.

FENCE GROUNDING: When needed for overhead electrical lines, grounding is to be in accordance with the SCD HL-50.11.



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Sloped to Drain

Concrete Encasement

Hold Post approximately 2" from bottom of hole

12" Unless Otherwise Shown

Ground Line

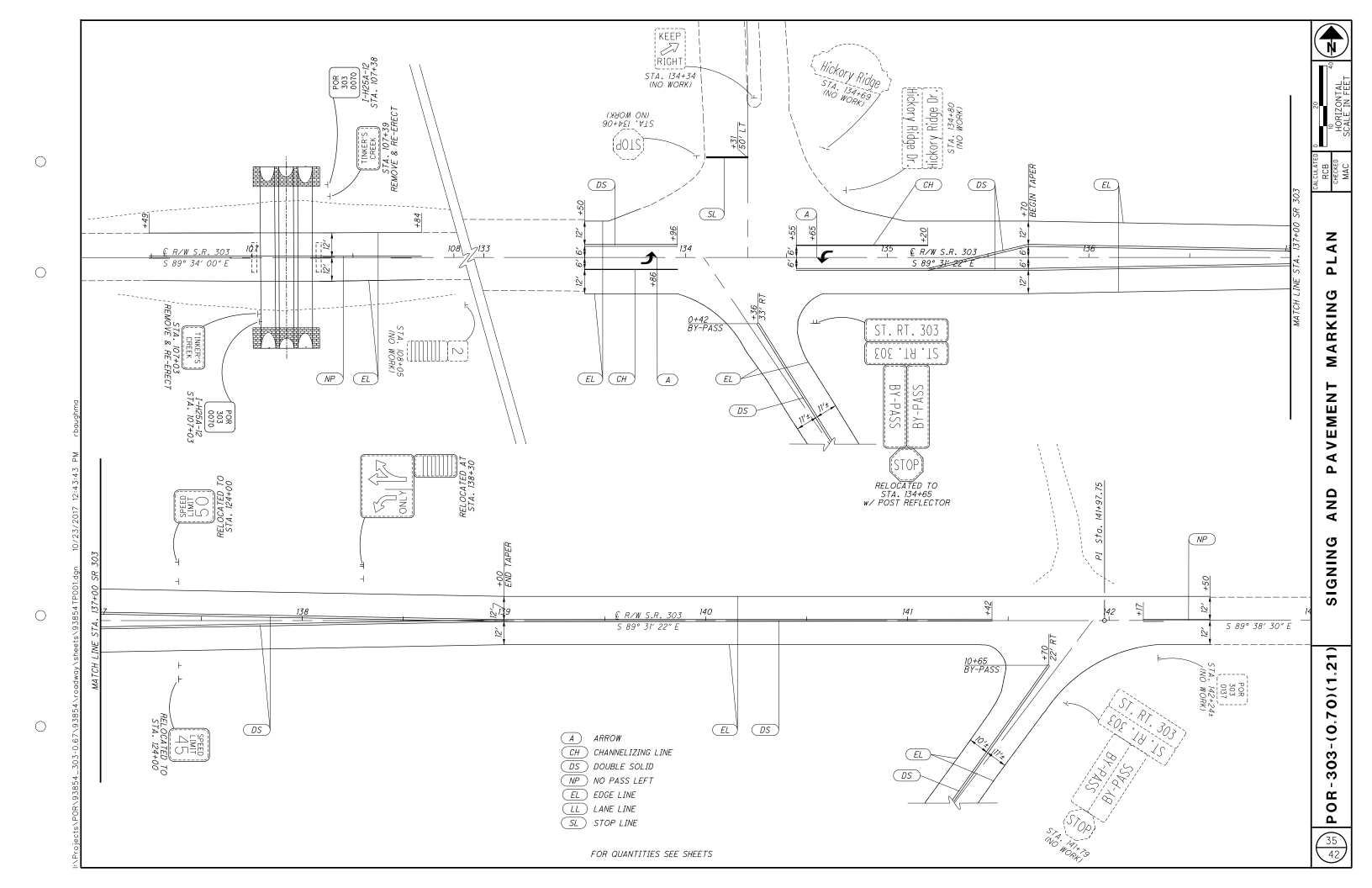
TYPICAL POST ENCASEMENT

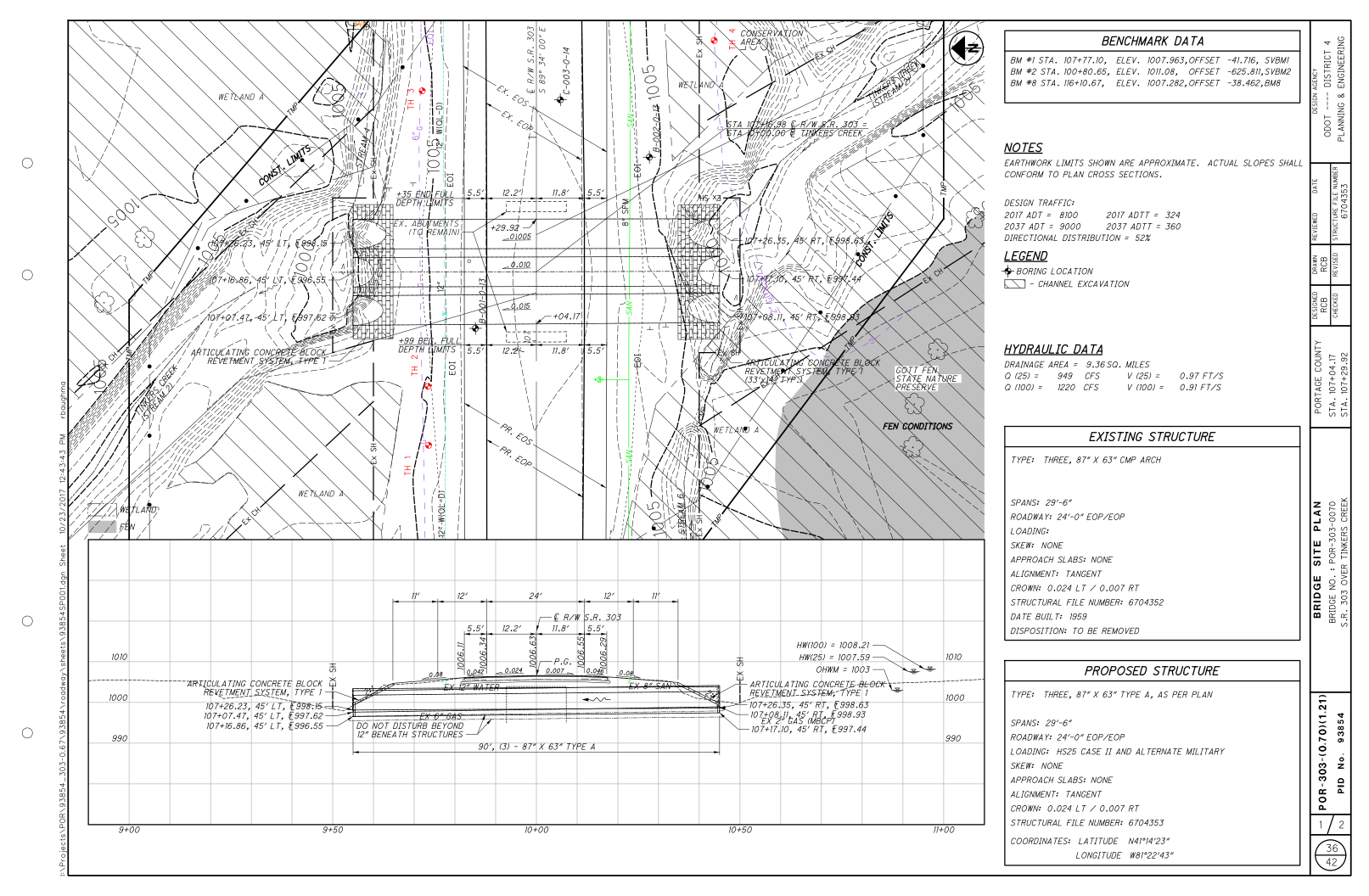
Post

DESCRIPTION O. S		630	630	630	630	630		1 1		1			1	1						
REF   NO		_ ;	7 to	N N	90															
REF JULY S		MOUNTED NO. 3 POST	STREET NAME SIGN SUPPORT, NO. 3 POST	SIGN POST REFLECTOR	REMOVAL OF GROUND MOUNTED SIGN AND REERECTION	REMOVAL OF GROUND MOUNTED POST SUPPORT AND DISPOSAL														
		10 UN	AME IO. 3	REFL	F GF SIGN	F GF ST S POS														
NO.   8	TATION TO STATION	5 ° , 1	Y	STR	L O L O EREC	AL O POS DIS														
) DE		GROUND I SUPPORT,	REE	D 3	NOV INJC	AND AND														
		SUS	SUF	SIGN	REM	NEN OUN														
 NKER'S CREEK (WEST BOWL) S	GNS ARE CARRIED TO	FT BRIDGE POR-303-0	FT 070 (SFN 67	EACH 04353) ESTI	EACH   MATED QUA	EACH NTITIES (SHE	ET 2/2)													
RELOC 134+65 RELOC 137+39	RT LT	17.5	14.5	1	1 1	1														
RELOC 137+39	RT	17.5			1	1														
RELOC 138+30	RT	17.5			1	1														
TALS CARRIED TO GENERAL S	JMMARY	53	15	1	4	4														
TALS CARRIED TO GENERAL S	JMMARY	53	15	1	4	4	E	DGE LINE		G" VE	THOW EDGE	LINE							XAL SPEC:	640 644
CTY ROUTE TRUE LOG	FRC	M	TRUE LC			то	TO	6" WHITE ED	GE LINE 'AY RAMP		ELLOW EDGE					COMMEI	NTS			640 644
CTY ROUTE   TRUE LOG POR 303 0.70		M & LAKE ERIE RR	TRUE LC	0.12 MILE	E E. WHEELI		TO RIE RR 0.	6" WHITE ED FAL HIGHW 06 0.06	OGE LINE VAY RAMP							COMME	NTS			640 644
CTY ROUTE TRUE LOG POR 303 0.70 POR 303 1.21 POR BY-PASS	FRC 0.09 MILE E. WHEELING	M & LAKE ERIE RR	TRUE LC	0.12 MILE	E E. WHEELI	TO ING & LAKE E	TO RIE RR 0. R 0. 0.	6" WHITE ED FAL HIGHW 06 0.06 34 0.34 40 0.40	OGE LINE (AY RAMP)	TOTAL						COMME	NTS			640 644
CTY ROUTE TRUE LOG POR 303 0.70 POR 303 1.21 POR BY-PASS	FRC 0.09 MILE E. WHEELING 80.82 FEET W. HICKOR	M & LAKE ERIE RR	TRUE LC	0.12 MILE 819.18 FE	E E. WHEELI	TO ING & LAKE E	TO RIE RR 0. R 0. 0. 0.	6" WHITE EDITAL HIGHW 06 0.06 34 0.34 40 0.40 80 0.80	OGE LINE VAY RAMP OF THE PROPERTY OF THE PROPE							COMMEI	NTS			640 644
CTY ROUTE TRUE LOG POR 303 0.70 POR 303 1.21 POR BY-PASS TAL	FRC 0.09 MILE E. WHEELING 80.82 FEET W. HICKOR' 0+21 BY-PASS	M & LAKE ERIE RR ' RIDGE DR	TRUE LC 0.73 1.38	0.12 MILE 819.18 FE 10+81 BY	E E. WHEELI EET E. HICK( '-PASS	TO ING & LAKE E ORY RIDGE D	TO T	6" WHITE EDITAL HIGHW 06 0.06 34 0.34 40 0.40 80 0.80 ANE LINE	OGE LINE VAY RAMP O O O O O O O O O O O O O O O O O O O	TOTAL 0				COM	MMENTS	COMME	NTS			640 644
CTY ROUTE TRUE LOG POR 303 0.70 POR 303 1.21 POR BY-PASS TAL	FRC 0.09 MILE E. WHEELING 80.82 FEET W. HICKOR	M & LAKE ERIE RR ' RIDGE DR	TRUE LC	0.12 MILE 819.18 FE 10+81 BY	E E. WHEELI EET E. HICK( '-PASS	TO ING & LAKE E	TO T	6" WHITE EDITAL HIGHW 06 0.06 34 0.34 40 0.40 80 0.80 ANE LINE	OGE LINE VAY RAMP O O O O O O O O O O O O O O O O O O O	TOTAL 0				COM	MMENTS	COMME	NTS			640 644
CTY ROUTE TRUE LOG POR 303 0.70 POR 303 1.21 POR BY-PASS TAL	FRC 0.09 MILE E. WHEELING 80.82 FEET W. HICKOR' 0+21 BY-PASS	M & LAKE ERIE RR ' RIDGE DR	TRUE LC 0.73 1.38	0.12 MILE 819.18 FE 10+81 BY	E E. WHEELI EET E. HICK( '-PASS	TO ING & LAKE E ORY RIDGE D	TO T	6" WHITE EDITAL HIGHW 06 0.06 34 0.34 40 0.40 80 0.80 ANE LINE	OGE LINE VAY RAMP O O O O O O O O O O O O O O O O O O O	TOTAL 0				COM	MMENTS	COMMEI	NTS			640 644
CTY ROUTE TRUE LOG POR 303 0.70 POR 303 1.21 POR BY-PASS TAL  CTY ROUTE TRUE LOG	FRC 0.09 MILE E. WHEELING 80.82 FEET W. HICKOR' 0+21 BY-PASS	M & LAKE ERIE RR ' RIDGE DR	TRUE LC 0.73 1.38	0.12 MILE 819.18 FE 10+81 BY	E E. WHEELI EET E. HICK( '-PASS	TO ING & LAKE E ORY RIDGE D	TO T	6" WHITE EDITAL HIGHW 06 0.06 34 0.34 40 0.40 80 0.80 ANE LINE	OGE LINE VAY RAMP O O O O O O O O O O O O O O O O O O O	TOTAL 0				COM	MMENTS	COMME	NTS			640 644
CTY ROUTE TRUE LOG POR 303 0.70 POR 303 1.21 POR BY-PASS TAL  CTY ROUTE TRUE LOG	FRC 0.09 MILE E. WHEELING 80.82 FEET W. HICKOR' 0+21 BY-PASS	M & LAKE ERIE RR ' RIDGE DR	TRUE LC 0.73 1.38	0.12 MILE 819.18 FE 10+81 BY	E E. WHEELI EET E. HICK( '-PASS	TO ING & LAKE E ORY RIDGE D	TO O. O. O. D. MIL	6" WHITE EDITAL HIGHW 06 0.06 34 0.34 40 0.40 80 0.80 ANE LINE	POGE LINE  YAY RAMP  S  LANE LINE  ED SOLID	TOTAL 0				COM	MMENTS	COMME	NTS			640 644
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CTY ROUTE TRUE LOG POR 303 0.70 POR 303 1.21 POR BY-PASS TAL  CTY ROUTE TRUE LOG TAL  CTY ROUTE TRUE LOG POR 303 0.70	FRC 0.09 MILE E. WHEELING 80.82 FEET W. HICKOR' 0+21 BY-PASS FRC FRC 0.09 MILE E. WHEELING	M & LAKE ERIE RR / RIDGE DR  M  & LAKE ERIE RR	TRUE LC 0.73 1.38 TRUE LC 0.73	0.12 MILE 819.18 FE 10+81 BY	E E. WHEELI EET E. HICKO 7-PASS	TO ING & LAKE E ORY RIDGE D  TO ING & LAKE E	TO T	6" WHITE ED FAL HIGHW 06 0.06 34 0.34 40 0.40 80 0.80  ANE LINE FAL 6" ES DASHI  INTER LIN FAL EC ES Si 03	DGE LINE VAY RAMP S S S S S S S S S S S S S S S S S S S	TOTAL 0						COMME	NTS			640 644
CTY ROUTE TRUE LOG POR 303 0.70 POR 303 1.21 POR BY-PASS TAL  CTY ROUTE TRUE LOG  TAL  CTY ROUTE TRUE LOG POR 303 0.70 POR 303 1.21 POR BY-PASS	FRC 0.09 MILE E. WHEELING 80.82 FEET W. HICKOR 0+21 BY-PASS FRC	M & LAKE ERIE RR / RIDGE DR  M  & LAKE ERIE RR	TRUE LC 0.73 1.38  TRUE LC	0.12 MILE 819.18 FE 10+81 BY	E E. WHEELI EET E. HICKO 7-PASS	TO ING & LAKE E ORY RIDGE D TO	TO' RIE RR 0. R 0. 0. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	6" WHITE ED FAL HIGHW 06 0.06 34 0.34 40 0.40 80 0.80  ANE LINE FAL 6" ES DASHI  INTER LIN FAL EC ES SI 03 24	DGE LINE VAY RAMP S S S S S S S S S S S S S S S S S S S	TOTAL 0						COMME	NTS			640 644
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#### DESIGN LOADING

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HL-93 WITH FUTURE WEARING SURFACE (FWS) OF 0.060 KIP/SQ FT

ITEM 503 - COFFERDAMS AND EXCAVATION BRACING, AS PER PLAN IN ADDITION TO THE REQUIREMENTS OF CMS 503, THE CONTRACTOR SHALL MINIMIZE THE IMPACT OF CONSTRUCTION ACCESS ON TINKERS CREEK WHEN EXCAVATING. THE CONTRACTOR SHALL BE ALLOWED TO PLACE TEMPORARY WATER FILLED INFLATABLE COFFERDAMS IN TINKERS CREEK AND DE-WATER. THE CONTRACTOR SHALL ALSO BE ALLOWED TO USE THE WATER FILLED INFLATABLE COFFERDAMS TO TEMPORARILY BLOCK/DIVERT THE TINKERS CREEK FLOW TO PERFORM REMOVAL AND PLACEMENT OF THE TINKERS CREEK STRUCTURE. THESE COFFERDAMS SHALL BE PLACED IN THE CREEK BY HAND OR USING ROPES/ COME ALONGS ETC. FROM THE CREEK BANK.

THE CONTRACTOR SHALL ADHERE TO ALL ENVIRONMENTAL RESTRICTIONS OF TINKERS CREEK AND THE SURROUNDING FEN AND WETAND AREAS.

FURTHERMORE, THE CONTRACTOR SHALL CONSTRUCT THE INFLATABLE COFFERDAMS DURING A PERIOD OF TIME WHEN THE ANTICIPATED VOLUME OF RAINFALL AND SUBSEQUENT CREEK FLOW IS ANTICIPATED TO BE LOW. THUS REDUCING THE POSSIBILITY OF WASHOUT DUE TO TO HIGH FLOW EVENTS. SHOULD THE COFFERDAMS BE WASHED OUT, THE CONTRACTOR SHALL HAVE REPLACEMENTS ON-SITE. THE COST TO REPLACE THE WASHED OU COFFERDAMS SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR.

THE FOLLOWING WATER FILLED INFLATABLE COFFERDAM PRODUCTS HAVE BEEN APPROVED FOR USE:

DAM-IT DAMS 12263 CENTER ROAD FENTON, MI 48430 PH: (313) 886-6761 WWW.DAMITDAMS.COM

AQUA DAM HERB HASCHEN P.O. BOX 1203 8338 ELLIOTT ROAD EASTON, MD 21601 PH: (410) 820-6440 WWW. AQUADAM.NET

OR AN APPROVED EQUAL

THIS ITEM SHALL INCLUDE ALL MATERIAL, LABOR, RQUIPMENT, ETC. REQUIRED TO ERECT .MAINTAIN AND SUBSEQUENTLY REMOVE THE COFFERDAMS. ANY DAMAGE TO TINKERS CREEK AS A RESULT OF THE USE OF THE WATER FILLED COFFERDAMS SHALL BE REPAIRED AT THE CONTRACTOR'S EXPENSE. PAYMENT FOR THIS WORK SHALL BE INCLUDED WITH ITEM 503 -COFFERDAMS AND EXCAVATION BRACING. AS PER PLAN.

#### ITEM 611, 87" X 63" CONDUIT, TYPE A, AS PER PLAN

BACKFILL MATERIAL CONFORMING TO ITEM SPECIAL - ROADWAY MISC .: LIGHTWEIGHT AGGREGATE, AS NOTED ON SHEET 8, SHALL BE USED WITH THIS ITEM OF WORK AND INCIDENTAL TO THIS 611 ITEM.

#### STRUCTURE/CULVERT IDENTIFICATION SIGNS

STRUCTURE IDENTIFICATION SIGNS (I-H25b) WILL BE PLACED ON EACH APPROACH OFF THE RIGHT SHOULDER, FACING TRAFFIC. AND BEHIND THE GUARDRAIL IF APPLICABLE. A QUANTITY OF ONE SIGN PER APPROACH WILL BE INSTALLED. THE SIGNS WILL HAVE A NON-REFLECTIVE WHITE SHEETING BACKGROUND.

THE SIGNS WILL BE MOUNTED ON NEW NO. 2 POSTS AND WILL BE INSTALLED AS PER STANDARD CONSTRUCTION DRAWING TC-41.20, MOST CURRENT REVISION. EACH POST WILL BE 7.5' IN LENGTH.

EXISTING TINKERS CREEK SIGNS AND SUPPORTS WILL BE REMOVED AND REERECTED ON EACH APPROACH OFF THE RIGHT SHOULDER.

INSTALL SIGNS FOR THE FOLLOWING STRUCTURES: POR-303-0070

THE FOLLOWING QUANTITIES HAVE BEEN INCLUDED FOR EACH APPROACH:

7.5 FT 630, GROUND MOUNTED SUPPORT, NO. 2 POST 1 SQ FT 630, SIGN, FLAT SHEET, 730.20 630, REMOVAL OF GROUND MOUNTED SIGN AND

DISPOSAL 1 EACH 630, REMOVAL OF GROUND MOUNTED SIGN AND

REERECTION 1 EACH 630, REMOVAL OF GROUND MOUNTED POST SUPPORT AND DISPOSAL 1 EACH

630. REMOVAL OF GROUND MOUNTED POST SUPPORT AND REERECTION 1 EACH

#### ASBESTOS NOTIFICATION

AN ASBESTOS SURVEY OF THE POR-303-0070 (SFN: 6704352) STRUCTURE CONVEYING TINKERS CREEK UNDER STATE ROUTE 303 SCHEDULED FOR REPLACEMENT WAS CONDUCTED BY A CERTIFIED ASBESTOS HAZARD EVALUATION SPECIALIST. THE SURVEY DETERMINED THAT NO ASBESTOS IS PRESENT ON THE STRUCTURE.

A COPY OF THE OHIO ENVIRONMENTAL PROTECTION AGENCY (OEPA) NOTIFICATION OF DEMOLITION AND RENOVATION FORMS, PARTIALLY COMPLETED AND SIGNED BY THE BRIDGE OWNER. WILL BE PROVIDED TO THE SUCCESSFUL BIDDER. THE CONTRACTOR SHALL COMPLETE THE FORM AND SUBMIT IT TO:

AKRON REGIONAL AIR QUALITY MANAGEMENT DISTRICT 146 S. HIGH ST. SUITE 904 AKRON, OHIO 44308 SAM RUBENS, ADMIN. (330) 812-3874

AT LEAST TEN (10) WORKING DAYS PRIOR TO THE START OF ANY DEMOLITION AND/OR REHABILITATION. THE CONTRACTOR SHALL PROVIDE A COPY OF THE COMPLETED FORM TO THE ENGINEER.

INFORMATION REQUIRED ON THE FORM WILL INCLUDE: 1) THE CONTRACTORS NAME AND ADDRESS, 2) THE SCHEDULED DATES FOR THE START AND COMPLETION OF THE BRIDGE REMOVAL AND 3) A DESCRIPTION OF THE PLANNED DEMOLITION WORK AND THE METHOD(S) TO BE USED. A COPY OF THE OEPA FORM IS AVAILABLE FOR INSPECTION AT THE ODOT DISTRICT 4 OFFICE, 2088 SOUTH ARLINGTON, AKRON, OHIO 44306.

BASIS FOR PAYMENT-THE CONTRACTOR SHALL FURNISH ALL FEES, LABOR, AND MATERIAL NECESSARY TO COMPLETE AND SUBMIT THE OEPA NOTIFICATION FORM. PAYMENT FOR THIS WORK SHALL BE INCLUDED IN ITEM 202-PORTIONS OF STRUCTURE REMOVED, AS PER PLAN.

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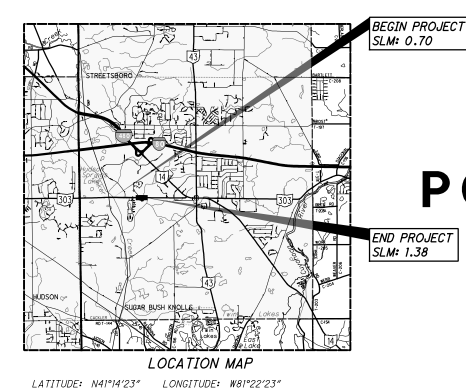
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ODOT ---

QUANTITIES 70

NOTE

				ESTIMATED QUANTITIES (02/S>2/BR)						<u></u>
ITEM	EXTENSION	TOTAL	UNIT	DESCRIPTION	ABUT.	PIERS	SUPER.	GEN.	SEE SHEET	
202	11000	LS		STRUCTURE REMOVED				LS		
202	11000	Lo		STRUCTURE REMOVED				Lo		
503	11101	LS		COFFERDAMS AND EXCAVATION BRACING, AS PER PLAN				LS		
503	21300	LS		UNCLASSIFIED EXCAVATION				LS		<del>[</del> ]
601	23000	103	SY	ARTICULATING CONCRETE BLOCK REVETMENT SYSTEM, TYPE 1				103		54
611	58901	270	FT	87" X 63" CONDUIT, TYPE A, AS PER PLAN				270		0.70)
630	02100	15	FT	GROUND MOUNTED SUPPORT, NO. 2 POST				15		) - 0 N N
630	80100	2	SF	SIGN, FLAT SHEET , 730.20				2		1 0
630	84900	2	EACH	REMOVAL OF GROUND MOUNTED SIGN AND DISPOSAL				2		R-3 PID
630	85100	2	EACH	REMOVAL OF GROUND MOUNTED SIGN AND REERECTION				2		] 6 "
630	86002	2	EACH	REMOVAL OF GROUND MOUNTED POST SUPPORT AND DISPOSAL				2		ے ا
630	86010	2	EACH	REMOVAL OF GROUND MOUNTED POST SUPPORT AND REERECTION				2		2/2
										37
										42



# RIGHT OF WAY LEGEND SHEET POR-303-(0.70)(1.21)

CITY OF STREETSBORO ORIGINAL STREETSBORO TOWNSHIP LOT 42 & 52 - T4-R9 CONNECTICUT WESTERN RESERVE

#### PROJECT DESCRIPTION

RAISING ROADWAY PROFILE TO CORRECT DRAINAGE AND FLOODING ISSUES. INCLUDES EARTHWORK AND CULVERT REPLACEMENT. IN THE CITY OF STREETSBORO, PORTAGE COUNTY. OHIO.

## PLANS PREPARED BY:

PLAN COMPLETION DATE: 04-18-2017

FIRM NAME : AECOM R/W DESIGNER: DAVID POVICH R/W REVIEWER: DAN STANKAVICH FIELD REVIEWER: DAN STANKAVICH PRELIMINARY FIELD REVIEW DATE: 3-20-2017 TRACINGS FIELD REVIEW DATE: 4-14-2017 OWNERSHIP UPDATED BY: DAN STANKAVICH DATE COMPLETED: 04-17-2017

SCALE IN MILES

Time Warner Cable ATTN: Carl Price 8385 Bayaria Road Macedonia, OH 44056 330-963-3620 ext. 12165551169

Ohio Edison ATTN: David L. Miller 1910 W. Market Street Building #1 Akron, OH 44313 330-436-4055

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Ohio Edison (Transmission) ATTN: Allison Oulton 76 South Main Street Akron, OH 44308-1890 330-761-4487

Enervest Operating L.L.C. ATTN: Troy Valasek 125 State Route 43 Suite 100 Hartville, OH 44632 330-587-1009

Dominion East Ohio ATTN: Bryan D. Dayton 320 Springside Drive, Suite 320 Akron, OH 44333 Office: 330-664-2409

City of Streetsboro (Water) ATTN: John Kuklisin Streetsboro Service Department 2094 State Route 303 Streetsboro, OH 44241 330-626-2856

The Ohio Bell Telephone Company ATTN: Cindy Zucheano 50 W. Bowery St. 4th Floor Akron, OH 44308

Portage County Water Resources ATTN: John G. Evans 449 South Meridian Street P.O. Box 1217 Ravenna, OH 44266-1217 330-297-3670 330-297-3689 Fax

SECTION 153.64 O.R.C.

THE LOCATION OF THE UNDERGROUND UTILITIES SHOWN ON THE PLANS ARE OBTAINED FROM THE OWNER OF THE UTILITIES AS REQUIRED BY

330-384-3561

INDEX OF SHEETS:

RIGHT OF WAY LEGEND SHEET PROPERTY MAP SUMMARY OF ADDITIONAL RW RW TOPOGRAPHIC SHEETS RW BOUNDARY SHEETS

TYPES OF TITLE LEGEND: T = TEMPORARY EASEMENT

#### STRUCTURE KEY

RESIDENTIAL COMMERCIAL

OUT-BUILDING

#### CONVENTIONAL SYMBOLS

Township Line ---- Ditch / Creek (Pr)-Section Line ----- Tree Line (Ex) Fence Line (Ex)  $\longrightarrow$  x  $\longrightarrow$  (Pr)  $\longrightarrow$  x  $\longrightarrow$  Property Line Symbol ? , Example  $\longrightarrow$  Right of Way (Ex)  $\longrightarrow$  Ex R/W  $\longrightarrow$  Tree (Remove)  $\nearrow$  , Shrub (Remove)  $\nearrow$  Shrub (Remove) Standard Highway Ease.(Ex)— Ex SH— Evergreen (Ex) , Stump M

Temporary Right of Way— TMP— Evergreen (Remove) , Stump (Remove) , Aerial Target 

Wetland (Pr) , Grass (Pr) July , Aerial Target 

Wetland (Pr) , Grass (Pr) July , Aerial Target Utility Ease. (Ex) — Ex U — Post (Ex) O , Mailbox (Ex) , Mailbox (Pr) Railroad #################### or \_\_\_\_\_\_ Light (Ex) 许, Telephone Marker (Ex)HTEL Guardrail (Ex)っっっっっっ (Pr) 🕶 🕶 🕶 🔹 🖜 Fire Hydrant (Ex) ᄎ , Water Meter (Ex) 🚾 Construction Limits —— • — • — • Water Valve (Ex) ம் , Utility Valve Unknown (Ex.)ம் Edge of Pavement (Pr) — Light Pole (Ex)  $\phi$ Edge of Shoulder (Ex) Edge of Shoulder ( Pr) -

— — — Ditch / Creek (Ex) or minimo, Ownership Hook Symbol Z , Example — 7 I, Dan Stankavich, P. S. have conducted a survey of the existing conditions for the Ohio Department of Transportation in April of 2014. The results of that survey are contained herein. As a part of this project I have reestablished the locations of the existing property lines and the existing centerline of Right of Way for property takes contained herein.

As a part of this project I have established the proposed property lines, calculated the Gross Take, present roadway occupied (PRO), Net Take and Net Residue; as well as prepared the legal descriptions necessary to acquire the parcels as shown herein.

All of my work contained herein was conducted in accordance with Ohio Administrative Code 4733-37 commonly known as "Minimum Standards for Boundary Surveys in the State of Ohio" unless noted. The words I and my as used herein are to mean eithermyself or someone working under my direct supervision.

Dan Stankavich, Professional Land Surveyor 7122

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NOTE:

(23) (24) (25) (26) = CHANNEL EASEMENTS AS SHOWN ON R/W SHEET 2/9
PER STATE OF OHIO PLAN DESIGNATED "POR-303-(0.01)(5.46)".
NO RECORDED EASEMENTS FOUND. ASSUMED TO BE ESTABLISHED PER PLAN.

35-051-00-00-002.000

BRUCE D. WILSON, GREGORY P. WILSON, ROSEMARY B. WILSON (UNDIVIDED 31% INTEREST) THE HUNTINGTON NATIONAL BANK,
SUCCESSOR TRUSTEE OF THE HARRY L. GRIFFITH REVOVABLE LIVING TRUST DATED
SEPTEMBER 18, 1991 (UNDIVIDED 31% INTEREST)  $\infty$ VERNA M. BECK, TRUSTEE OF THE VERNA M. BECK TRUST DATED OCTOBER 30, 1992 (UNDIVIDIED 38% INTEREST) 35-041-00-000-023.000 RAILROAD PI Sta. 121+49.09 5% " REBAR IN MON BOX "FORESIGHT ENG" PI Sta. 130+74.72 5%" REBAR IN MON BOX (8)
THE THIRTY-SECOND CORPORATION
35-041-00-00-021.000 "FORESIGHT ENG" S 89°34′00″E LOT 115 -5 89°33′35″E STATE ROUTE 303 - VARIABLE RW POT Sta. 100+00.00 LOT 52 LOT 53 5%" REBAR IN MON. BOX P.I. CURVE © CITY OF STREETSBORO END ACQUISITON STA. 107+90.00 BEGIN ACQUISITON STA. 106+35.00 35-051-00-00-001.000 0 STATE OF OHIO, DEPARTMENT OF NATURAL RESOURCES

LOT 42 & 52, T4-R9

-303-(0,70)(1, 0 R Δ 39 DESCRIPTION REV. BY DATE DATE COMPLETED: 4-18-2017

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ARCEL NO.	OWNER	SHEET NO.	OWNERS RECORD	AUDITOR'S PARCEL	RECORD AREA	TOTAL P.R.O.	GROSS TAKE	P.R.O. IN TAKE	NET TAKE	STRUC- TURE		RESIDUE RIGHT	TYPE FUND	REMARKS AS ACQUII IMAGE NU	
1-7	NOT USED												<b></b>		
7 7	NOT OSED												/\		
0.7	THE THIRTY-SECOND CORPORATION	4.5	D.V. 686, PG. 31	75 041 00 00 001 000	7.07	0.471	0.070	0.000	0.070					CONCEDUCATION ACCESS & CONCEDUCAT COFFEEDRAL OVERLARS	
8-T	THE THIRTT-SELOND CORPORATION	4-5	D.V. 686, PG. 31	35-041-00-00-021-000	3.87	0.431	0.072	0.000	0.072					CONSTRUCTION ACCESS & CONSTRUCT COFFERDAM - OVERLAPS  CHANNEL EASEMENT BY 1795 S.F.	
9-T	BRUCE D. WILSON, GREGORY P. WILSON & ROSEMARY B. WILSON (UNDIVIDED 31% INTEREST)	4-5	INST. 201511216	35-041-00-00-023.000	44.061	0.158	0.071	0.000	0.071					CONSTRUCTION ACCESS & CONSTRUCT COFFERDAM - OVERLAPS  CHANNEL EASEMENT BY 2113 S.F.	$\longrightarrow$
	NOSEMANT B. WIESON (UNDIVIDED 51% INTEREST)													CHANNEL EAGLMENT BY ZIIO 3.1.	
	THE HUNTINGTON BANK, SUCCESSOR TRUSTEE OF THE		INST. 201118519												
	HARRY L. GRIFFITH REVOCABLE LIVING TRUST DATED SEPTEMBER 18, 1991 (UNDIVIDED 31% INTEREST)														
	SEL TEMBER 10, 1001 KINDIVIDED SIM INTEREST														
	VERNA M. RECV. TRUCTER OF THE VERNA M. RECV. TOUCH		INST. 200310593												
	VERNA M. BECK, TRUSTEE OF THE VERNA M. BECK TRUST DATED OCTOBER 30, 1992 (UNDIVIDED 38% INTEREST)		11451. 200310593										F . —		
	,												S7.4.		
10 – T	STATE OF OHIO, DEPARTMENT OF NATURAL RESOURCES	4-5	D.V. 1059, PG. 107	35-051-00-00-002.000	31.36	0.449	0.088	0.000	0.088				<u></u> ₩ —		
10-1	STATE OF OHIO, DEPARTMENT OF NATURAL RESOURCES	4-5	D.V. 1059, PG. 107	35-051-00-00-002.000	31.36	0.449	0.000	0.000	0.000				<del> </del>	CONSTRUCTION ACCESS & CONSTRUCT COFFERDAM - OVERLAPS	
														CHANNEL EASEMENT BY 3200 S.F.	
11-T	CITY OF STREETSBORO, A MUNICIPAL CORPORATION	4-5	INST. 201110563	35-051-00-00-001.000	54.069	1.298	0.041	0.000	0.041					CONSTRUCTION ACCESS & CONSTRUCT COFFERDAM - OVERLAPS	
11-1	CITT OF STREETSBORD, A MUNICIPAL CORPORATION	4-5	INST. 201110363	33 031 00 00 001.000	34.009	1.230	0.041	0.000	0.041					CHANNEL EASEMENT BY 628 S.F.	
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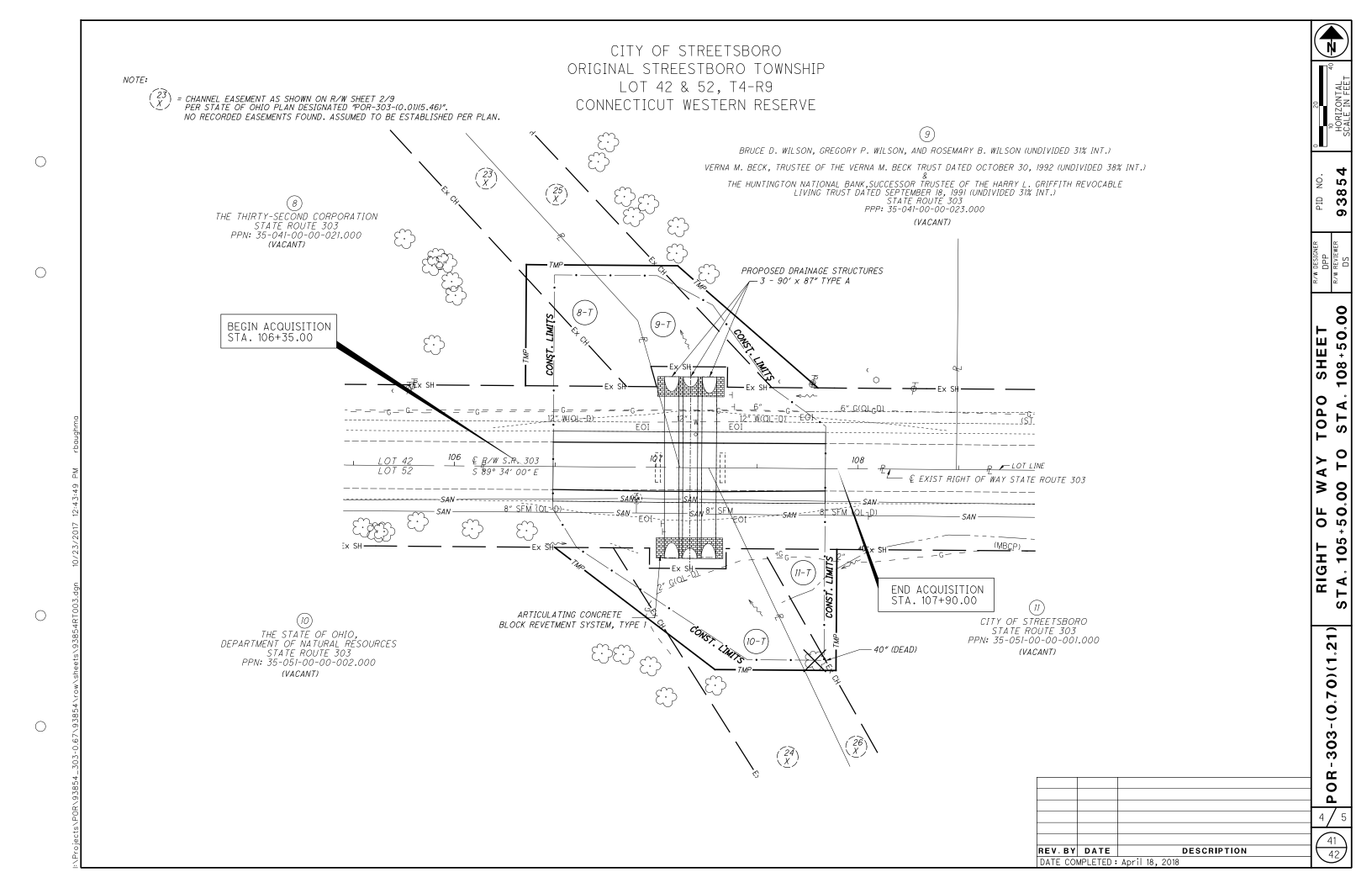
TYPES OF TITLE LEGEND: T = TEMPORARY EASEMENT

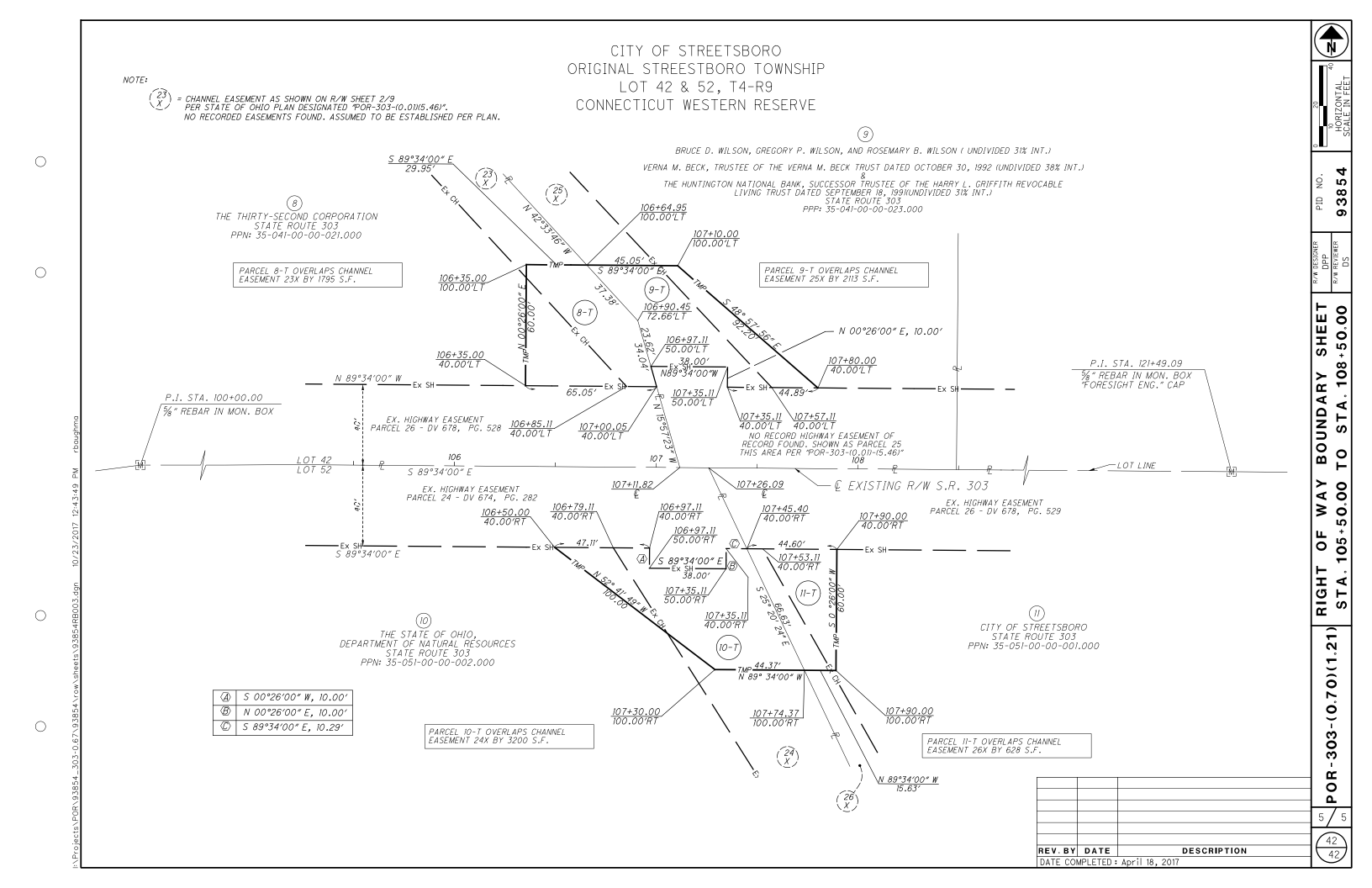
NOTE: ALL TEMPORARY PARCELS TO BE OF 12 MONTH DURATION.

NOTE: UNDER NO CIRCUMSTANCES ARE TEMPORARY EASEMENTS TO BE USED FOR STORAGE OF MATERIAL OR EQUIPMENT BY THE CONTRACTOR UNLESS NOTED OTHERWISE.

\* DENOTES RIGHT OF WAY ENCROACHMENT

				POR-3
				3 / 5
REV. B	DATE	DESCRIP	TION	<del>                                     </del>
FIELD R	EVIEW BY:	DAN STANKAVICH	DATE: 3-22-2017	40
OWNERS	HIP VERIFI	ED BY: DAN STANKAVICH	DATE: 4-17-2017	$\left  \left( \begin{array}{c} 42 \end{array} \right) \right $
DATE CO	MPLETED:	April 18, 2017		





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#### PROJECT DESCRIPTION

RAISING ROADWAY PROFILE TO CORRECT DRAINAGE AND FLOODING ISSUES. INCLUDES EARTHWORK AND CULVERT REPLACEMENT IN THE CITY OF STREETSBORO, PORTAGE COUNTY, OHIO.

#### HISTORIC RECORDS

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HISTORICAL BORING RECORDS FOR THE PROJECT WERE AVAILABLE FROM A 1949 SOIL PROFILE. THE SOIL PROFILE SHOWED A PEAT DEPOSIT OVER 100 FEET IN THICKNESS.

HISTORICAL BORING RECORDS FOR THE PROJECT WERE AVAILABLE FROM THE 1957 SOIL PROFILE FOR THE REALIGNMENT OF SR 303 OVER A PEAT DEPOSIT. AN EXTENSIVE SUBSURFACE EXPLORATION PROGRAM WAS COMPLETED TO INVESTIGATE THE PRESENCE OF TWO PEAT BOGS SEPARATED BY A HILL. RESULTS OF THE EXPLORATION REVEALED UP TO 20 FEET OF PEAT IN THE WESTERN END AND UP TO 40 FEET OF PEAT IN THE EASTERN END. RESULTS OF THIS EXPLORATION ARE NOT SHOWN FOR CLARITY.

EDP CONSULTANTS WERE RETAINED BY THE CITY OF STREETSBORO TO EXPLORE SETTLEMENT ISSUES ALONG SR 303 DURING 2002. THREE BORINGS WERE COMPLETED WHICH REVEALED PEAT AND SOFT ORGANIC CLAYS BETWEEN 33 AND 50 FEET IN DEPTH. THESE RESULTS HAVE BEEN SHOWN WITHIN THIS EXPLORATION.

#### **GEOLOGY**

THE PROJECT IS LOCATED IN THE GLACIATED KILLBUCK-GLACIATED PITTSBURGH PLATEAU PHYSIOGRAPHIC REGION WHICH IS CHARACTERIZED BY MODERATE RELIEF WITH THIN GLACIAL DRIFT AND STEEP VALLEYS WHICH CAN CONTAIN THICK SOIL DEPOSITS. THE SOIL SURVEY FOR PORTAGE COUNTY INDICATES THAT THE MAJORITY OF THE PROJECT IS COMPRISED OF THE CARLISLE MUCK WHICH IS HIGHLY ORGANIC, POORLY DRAINED AND OVER 6.5 FEET THICK, CANDICE SILT LOAM WHICH IS A GLACIOLACUSTRINE DEPOSIT GREATER THAN 5 FEET IN THICKNESS WITH ELLSWORTH SILT LOAM AND RITMAN SILT LOAM WHICH IS GLACIAL TILL SOILS IN THE MIDDLE. THE GLACIALLY DEPOSITED SOILS ARE UNDERLAIN BY MISSISSIPPIAN AGED SHALE AND SANDSTONE FROM THE CUYAHOGA FORMATION AND BEREA SANDSTONE AND BEDFORD SHALE UNDIVIDED ALONG THE WESTERN LIMITS AND BY DEVONIAN AGED OHIO SHALE ALONG THE MIDDLE AND EASTERN LIMITS. A PREGLACIAL VALLEY IS LOCATED BELOW THE PROJECTS LIMITS. THE WESTERN LIMITS OF THE PROJECT HAS STEEPLY DIPPING BEDROCK TO THE EAST WITH A RELATIVELY FLAT BEDROCK SURFACE TO THE VALLEY BOTTOM WHICH UNDERLIES THE MIDDLE AND EASTERN LIMITS OF THE PROJECT.

#### RECONNAISSANCE

FIELD RECONNAISSANCE WAS COMPLETED BY PERSONNEL FROM S&ME IN A PHASED APPROACH. OVERALL THE PROJECT CONSIST OF TWO "BOWLS" OR LOW LYING AREAS WITH HIGHER GROUND BETWEEN THEM. THE "WESTERN" BOWL CONTAINS A STRUCTURE TO CARRY SR 303 OVER TINKERS CREEK. PHASE 1 RECONNAISSANCE WAS COMPLETED ON JANUARY 29, 2013. DURING THE RECONNAISSANCE THE EXISTING TRIPLE CORRUGATED PIPE STRUCTURE WAS NOTED AS HAVING A DIP ALONG THE FLOWLINE WITH THE INLET AND OUTLET BEING TIPPED UPWARD AND HIGHER THAN THE CENTER INDICTING SETTLEMENT. THE ROADWAY APPEARED TO HAVE BEEN RECENTLY RESURFACED AND IN GOOD CONDITION. THE ADJACENT LAND WAS NOTED AS BEING MARSH LAND WITH STANDING WATER DESIGNATED AS A STATE NATURE PRESERVE. PHASE 2 WAS COMPLETED DURING MAY OF 2014. DURING THE FIELD ACTIVITIES CRACKING IN THE PAVEMENT WAS NOTED. DURING A HEAVY RAINFALL EVENT FLOODING OF THE ROADWAY

=				1.10 2.1	0. 0.			
500	LOCAT	ION	PLAN VIEW	PROFILE	CUT	FILL EMB.	STRUCTURE	S INCLUDED
	FROM STA.	TO STA.	SHEET	SHEET	MAX.	MAX.	BRIDGE NO.	SFN
900	S.R. 3	03						
	101+00	116+00	3	4	<1 FT	4 FT		
	116+00	131+00	5	6	<1 FT	4 FT		
)	131+00	146+00	7	8	<1 FT	5 FT		
3			9	10	- FT	- FT	POR-303-0070	6704352
£								

INDEX OF SHEETS

BORING LOGS, SHEETS 11 - 21

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UNDISTURBED TESTING DATA, SHEETS 22 - 27

CPT DATA, SHEETS 28 - 31

LE	GEND			
	DESCRIPTION	ODOT CLASS		SIFIED ′VISUAL
000	GRAVEL AND/OR STONE FRAGMENTS	A-1-a	2	2
	GRAVEL AND/OR STONE FRAGMENTS WITH SAND	A-1-b	5	12
	FINE SAND	A-3	-	1
	COARSE AND FINE SAND	A-3a	1	4
	GRAVEL AND/OR STONE FRAGS WITH SAND AND SILT	A-2-4	1	3
& 850 2000 2000	GR. AND/OR ST. FRAGS. WITH SAND, SILT, & CLAY	A-2-6	1	-
	SANDY SILT	A-4a	3	10
****	SILT	A-4b	4	4
	SILT AND CLAY	A-6a	5	17
	SILTY CLAY	A-6b	3	8
	ELASTIC CLAY	A-7-5	13	51
	CLAY	A-7-6	1	1
+ + + + + +	ORGANIC SILT	A-8a	1	-
	ORGANIC CLAY	A-8b	2	-
		TOTAL	42	113
P	PEAT	VISUAL		
XXXXX	PAVEMENT OR BASE = X = APPROXIMATE THICKNESS	VISUAL		
<b>—</b>	BORING LOCATION - PLAN VIEW.			
( (	HISTORIC BORING LOCATION - PLAN VIEW S.R. 303	SETTLEMENT	7, 2002	
	DRIVE SAMPLE AND/OR ROCK CORE BORING PLOTTED THORIZONTAL BAR INDICATES A CHANGE IN STRATIGRAPH		_ SCALE	ONLY.
WC	INDICATES WATER CONTENT IN PERCENT.			
N <sub>60</sub>	INDICATES STANDARD PENETRATION RESISTANCE NORMALIZED TO 60% DRILL ROD ENERGY RATIO.			
LOI	INDICATES ORGANIC CONTENT BY LOSS ON IGNITION (A	ASHTO T26	7)	
<b>y</b>	INDICATES STATIC WATER ELEVATION.			
W	INDICATES FREE WATER ELEVATION.			

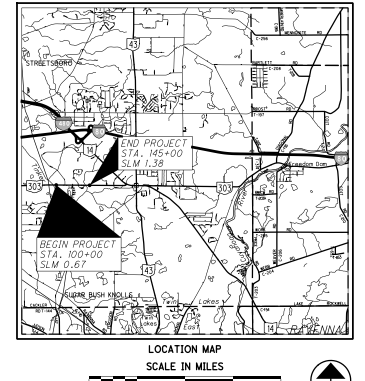
INDICATES A PLASTIC MATERIAL WITH A MOISTURE CONTENT EQUAL TO OR GREATER THAN THE LIQUID LIMIT MINUS 3.

INDICATES A NON-PLASTIC MATERIAL WITH A MOISTURE CONTENT GREATER THAN 25 % OR GREATER THAN 19 % WITH A WET APPEARANCE.

SS INDICATES A SPLIT SPOON SAMPLE.

INDICATES A SHELBY TUBE SAMPLE.

NΡ INDICATES A NON-PLASTIC SAMPLE.



### PARTICLE SIZE DEFINITIONS

0.074 mm 0.005 mm 2.0 mm 0.42 mmBOULDERS COBBLES GRAVEL COARSE SAND FINE SAND SILT CLAY No. 10 SIEVE No. 40 SIEVE No. 200 SIEVE

**RECON. -** S&ME 01/28/13 - 05/13/14

**DRILLING -** S&ME 01/28/13 - 05/13/14

**DRAWN -** AJC 05/17 REVIEWED - SAT 05/17



THIS GEOTECHNICAL EXPLORATION WAS PERFORMED IN ACCORDANCE WITH THE STATE OF OHIO, DEPARTMENT OF TRANSPORTATION, OFFICE OF GEOTECHNICAL ENGINEERING, SPECIFICATIONS FOR GEOTECHNICAL EXPLORATIONS, DATED JANUARY 2012.

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#### SUBSURFACE EXPLORATION

S&ME COMPLETED TWO PHASES OF SUBSURFACE EXPLORATION FOR THIS PROJECT DURING PHASE 1, TWO (2) BORINGS, B-001-013 AND B-002-0-13, WERE COMPLETED AS PART OF THE SUBSURFACE EXPLORATION AT TINKERS CREEK CULVERT BETWEEN JANUARY 18 AND 31, 2013. THE BORINGS WERE DRILLED WITH A TRUCK MOUNTED ROTARY DRILL RIG, USING 3.25-INCH I.D. HOLLOW STEM AUGERS TO ADVANCE THE BORINGS. DISTURBED SAMPLES WERE COLLECTED IN ACCORDANCE WITH THE STANDARD PENETRATION TEST (AASHTO T206) AT 2.5 AND 5.0 FOOT INTERVALS. THE HAMMER SYSTEM USED WAS LAST CALIBRATED ON MARCH 21, 2011, AND THE AVERAGE DRILL ROD ENERGY RATIO (ER) WAS 82%.

FOR PHASE 2, TEN (10) BORINGS, B-001-0-14, B-004-0-14, B-006-014, B-008-0-14, B-010-0-14, AND B-011-0-14, WERE COMPLETED AS PART OF THE SUBSURFACE EXPLORATION BETWEEN MAY 13 AND 23, 2014. THE BORINGS WERE DRILLED WITH BOTH ATV AND TRUCK MOUNTED ROTARY DRILL RIG, USING 3.25-INCH I.D. HOLLOW STEM AUGERS TO ADVANCE THE BORINGS. DISTURBED SAMPLES WERE COLLECTED IN ACCORDANCE WITH THE STANDARD PENETRATION TEST (AASHTO T206) AT 2.5 AND 5.0 FOOT INTERVALS. THE HAMMER SYSTEMS USED WERE LAST CALIBRATED ON MARCH 21, 2011, AND THE AVERAGE DRILL ROD ENERGY RATIO (ER) WAS 82% FOR THE TRUCK AND 81% FOR THE ATV.

IN ADDITION TO THE BORINGS, PHASE 2 HAD A TOTAL OF NINE (9) CPT SOUNDINGS, C-002-0-14 THROUGH C-005-0-16, C-007-0-14, C-009-0-14 AND C-014-0-14 THROUGH C-016-0-14, WHICH WERE COMPLETED BY ODOT. THE SOUNDINGS WERE COMPLETED BETWEEN MAY 13 AND JUNE 3, 2014. ALL SOUNDINGS WERE COMPLETED WITH A HYSON 23 T CRAWLER IN ACCORDANCE WITH ASTM D-5778. SOUNDINGS WERE TERMINATED WHEN TARGET DEPTH WAS MET.

#### **EXPLORATION FINDINGS**

ALL BORINGS, EXCEPT B-002-0-13, WERE DRILLED THROUGH THE EXISTING ROADWAY AND ENCOUNTERED BETWEEN 4 AND 18 INCHES OF ASPHALT PAVEMENT. B-013 AND B-015 ENCOUNTERED 7 INCHES OF CONCRETE BENEATH THE ASPHALT. AGGREGATE BASE WAS ENCOUNTERED IN B-001-0-13, B-002-0-13, B-010, B-011, B-012, B-017, B-001-0-02 THROUGH B-003-0-02 BETWEEN 2 AND 10 INCHES IN THICKNESS. MOST OF THE BORINGS DRILLED WITHIN THE AREA OF PEAT DEPOSITS ENCOUNTERED CINDER FILL CLASSIFIED AS GRAVEL AND STONE FRAGMENTS WITH SAND (A-1-B) WHICH WAS PLACED AS A LIGHT WEIGHT FILL MATERIAL DURING THE REALIGNMENT. CINDERS WERE ENCOUNTERED IN B-001-014, B-001-0-13, B-001-0-02, B-002-0-13, B-002-0-02, B-003-0-02, B-004, B-006, B-008, AND B-015 ALSO A COARSE AND FINE SAND (A-3A) WHICH CONSISTED OF SLAG WAS ENCOUNTERED IN B-013 WHICH EXTENDED BETWEEN 3 AND 9 FEET BELOW PAVEMENT SURFACE.

PEAT WAS ENCOUNTERED BETWEEN APPROXIMATELY STA. 91+00 AND 121+00 AT VARIABLE THICKNESS WITH THE BASE BEING BETWEEN APPROXIMATELY ELEVATION 1035 AND 969 FEET. WITHIN THE RECENT BORINGS, BENEATH THE PEAT EITHER ELASTIC CLAY (A-7-5) OR ORGANIC CLAY (A-8B) WHICH WERE TYPICALLY VERY SOFT IN CONSISTENCY WERE ENCOUNTERED IN ALL BORINGS, EXCEPT B-008, WITH A BASE ELEVATION RANGING BETWEEN 995.8 AND 934.3 FEET. B-008 ENCOUNTERED MARL CLASSIFIED AS VERY LOOSE SANDY SILT (A-4A) BENEATH THE PEAT FROM ELEVATION 995.8 TO 985.8 FEET UNDERLAIN BY A VERY SOFT SILT AND CLAY TO ELEVATION 980.8 FEET AND BETWEEN ELEVATION 975.8 AND 973.3 FEET. SILT (A-4B) WAS ENCOUNTERED BETWEEN ELEVATION 980.8 AND 975.8 FEET AND BETWEEN 973.3 AND 968.3 FEET.

PEAT WAS ENCOUNTERED BETWEEN APPROXIMATELY STA. 134+00 AND 141+25 AT VARIABLE THICKNESS WITH THE BASE BEING BETWEEN APPROXIMATELY ELEVATION 1015 AND 969 FEET. BENEATH THE PEAT ELASTIC CLAY (A-7-6) OR ORGANIC CLAY WHICH WERE TYPICALLY VERY SOFT IN CONSISTENCY WERE ENCOUNTERED IN ALL BORINGS WITH A BASE ELEVATION RANGING BETWEEN 1002.3 AND 961 FEET.

BETWEEN STA. 121+00 AND 134+00 THE BORINGS DID NOT REVEAL THE PRESENCE OF PEAT. SOILS ENCOUNTERED BENEATH THE PAVEMENT CONSISTED OF LOOSE TO MEDIUM DENSE GRAVEL WITH SAND (A-1-B) WHICH EXTENDED BETWEEN ELEVATION 1027.7 AND 1013.2 FEET. BENEATH THIS THE BORINGS ENCOUNTERED PREDOMINATELY COHESIVE SOILS. B-010 ENCOUNTERED MEDIUM STIFF TO STIFF SILT AND CLAY (A-6A) WITH A MODERATELY ORGANIC CLAY (A-7-6) LAYER BETWEEN ELEVATION 1010.7 AND 1008.9 FEET. B-011 ENCOUNTERED A HARD SILT (A-4B) TO ELEVATION 1025.9, WHICH IS WITHIN 3 FEET OF SUBGRADE, UNDERLAIN BY VERY STIFF TO HARD SILT AND CLAY (A-6A) TO ELEVATION 1024.1 WHÉRE MEDIUM DENSE GRAVEL WITH SAND (A-1-B) IN WHICH THE BORING WAS TERMINATED IN. B-012 ENCOUNTERED PREDOMINATELY GRAVEL WITH SAND (A-1-B) TO ELEVATION 1025.9 FEET WHERE A VERY STIFF SILT AND CLAY (A-6A) WAS ENCOUNTERED IN WHICH THE BORING WAS TERMINATED IN. ADDITIONALLY, B-017, DRILLED AT STA. 144+27, DID NOT ENCOUNTER PEAT BUT ENCOUNTERED VERY STIFF TO HARD SILT AND CLAY (A-6A) BENEATH THE PAVEMENT IN WHICH THE BORING WAS

CONSOLIDATION TESTING WAS CONDUCTED FROM UNDISTURBED SAMPLE COLLECTED FROM B-001-0-13, B-002-0-13, B-004-0-14, AND B-006-0-14. DIRECT SHEAR TESTING WAS CONDUCTED FROM UNDISTURBED SAMPLE COLLECTED FROM B-004-0-14. RESULTS OF THESE TESTS ARE PRESENTED.

FREE WATER WAS ENCOUNTERED DURING THE DRILLING BETWEEN 2.5 AND 7 FEET BELOW THE TOP OF PAVEMENT/GROUND SURFACE IN B-001-0-02, B-001-0-13, B-001-14, B-002-0-13, B-003-0-02, B-004, B-010, B-013, AND B-015. B-002-0-02 REPORTED FREE WATER DURING DRILLING AT A DEPTH OF 28 FEET. STATIC WATER RECORDED AT COMPLETION OF THE DRILLING ACTIVITIES WERE REPORTED BETWEEN 2.5 AND 34 FEET BELOW THE TOP OF PAVEMENT/GROUND SURFACE IN B-001-0-02, B-002-0-02, B-008, B-010, B-012, B-013, AND B-015,

LE	EGEND				
	HISTORIC BORING DESCRIPTIONS	ODOT CLASS	CLASS MECH./		
	GRAVEL AND/OR STONE FRAGMENTS WITH SAND	A-1-b	-	5	
	COARSE AND FINE SAND	A-3a	-	1	
	SILT	A-4b	-	1	
	SILT AND CLAY	A-6a	-	12	
	SILTY CLAY	A-6b	-	1	
	ORGANIC CLAY	A-8b	-	3	
		TOTAL	-	23	
P	PEAT	VISUAL			
XXXXX	PAVEMENT OR BASE = X = APPROXIMATE THICKNESS	VISUAL			
I					

DRIVE SAMPLE AND/OR ROCK CORE BORING PLOTTED TO VERTICAL SCALE ONLY. HORIZONTAL BAR INDICATES A CHANGE IN STRATIGRAPHY.

INDICATES WATER CONTENT IN PERCENT.

INDICATES STANDARD PENETRATION RESISTANCE.

NUMBER OF BLOWS FOR STANDARD PENETRATION TEST (SPT): X= NUMBER OF BLOWS FOR FIRST 6 INCHES. Y= NUMBER OF BLOWS FOR SECOND 6 INCHES. Z= NUMBER OF BLOWS FOR THIRD 6 INCHES.

NUMBER OF BLOWS FOR STANDARD PENETRATION TEST (SPT): X/Y/D" X= NUMBER OF BLOWS FOR FIRST 6 INCHES.
Y/D"= NUMBER OF BLOWS (UNCORRECTED) FOR D" OF PENETRATION AT REFUSAL.

INDICATES STATIC WATER ELEVATION.

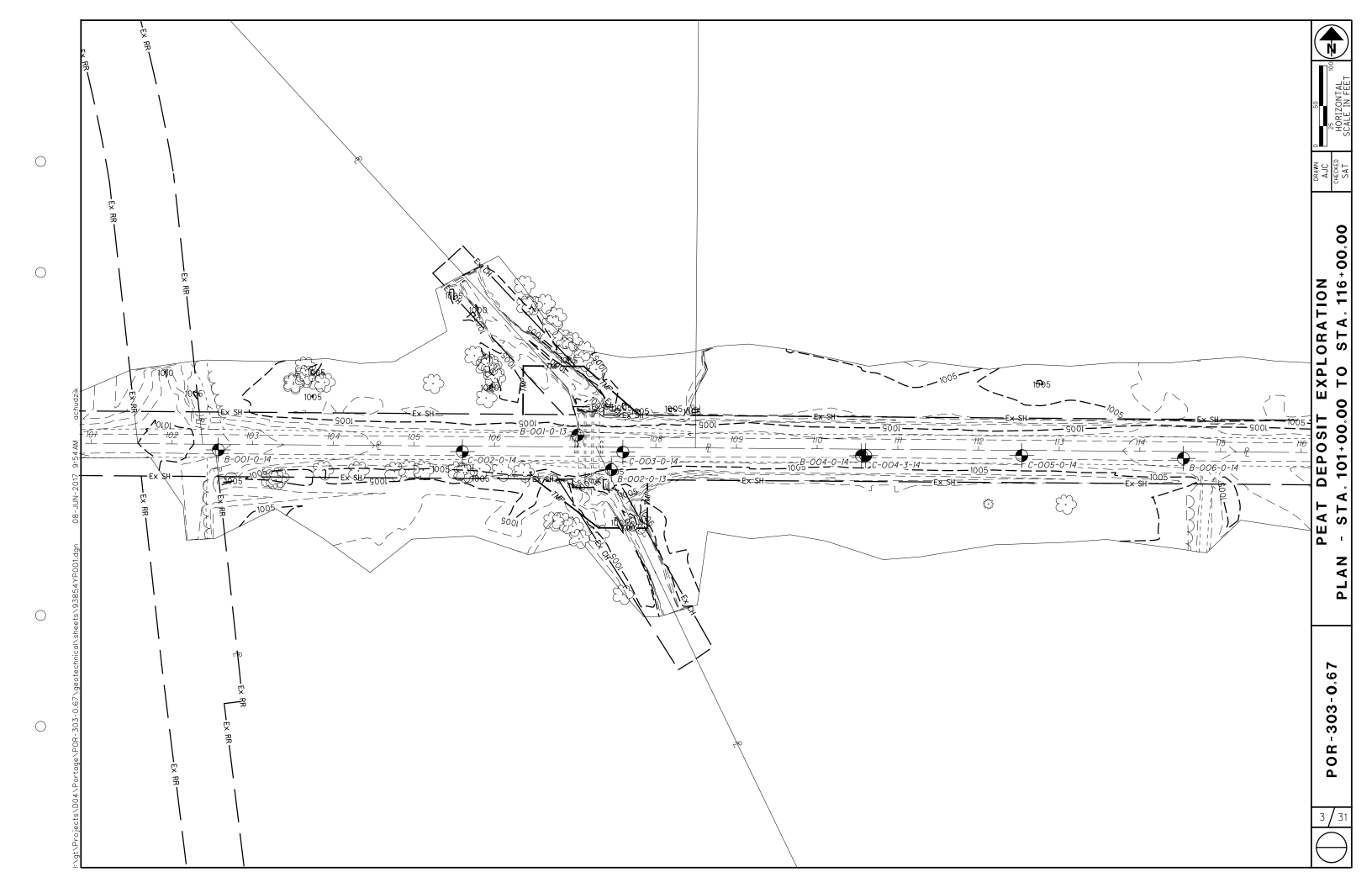
INDICATES FREE WATER ELEVATION.

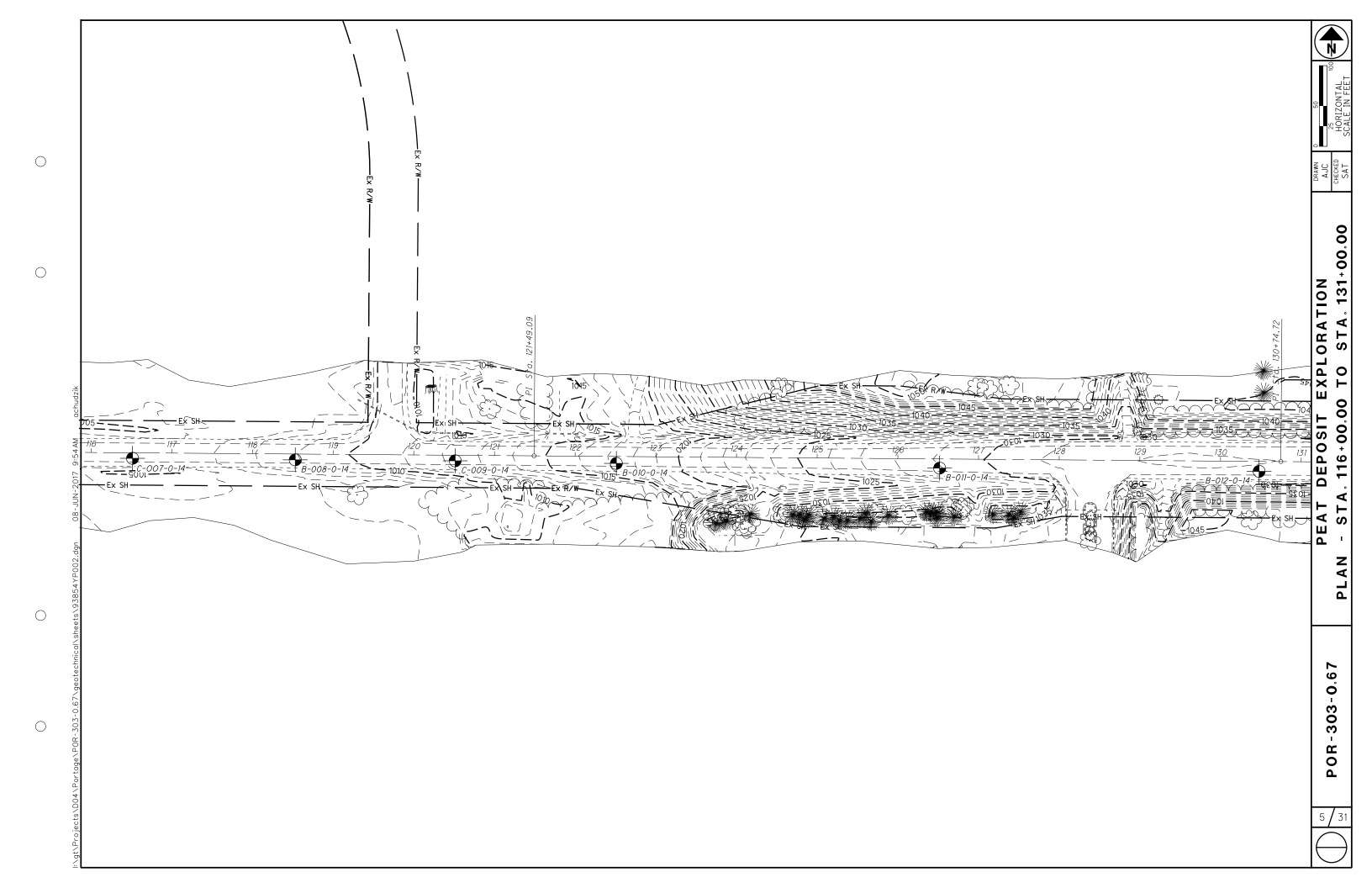
INDICATES A SPLIT BARREL/SPLIT SPOON SAMPLE.

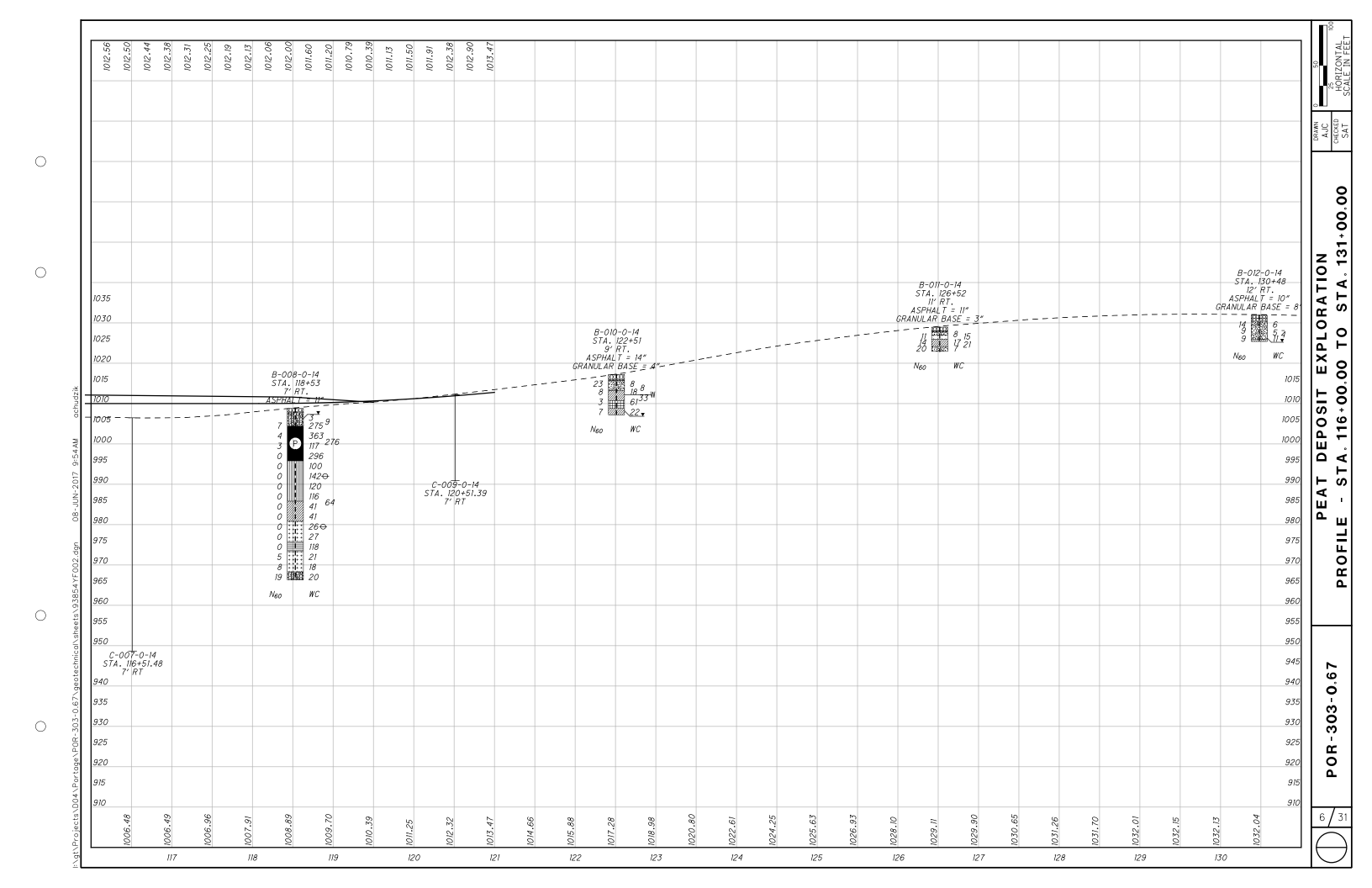
# AVAILABLE INFORMATION

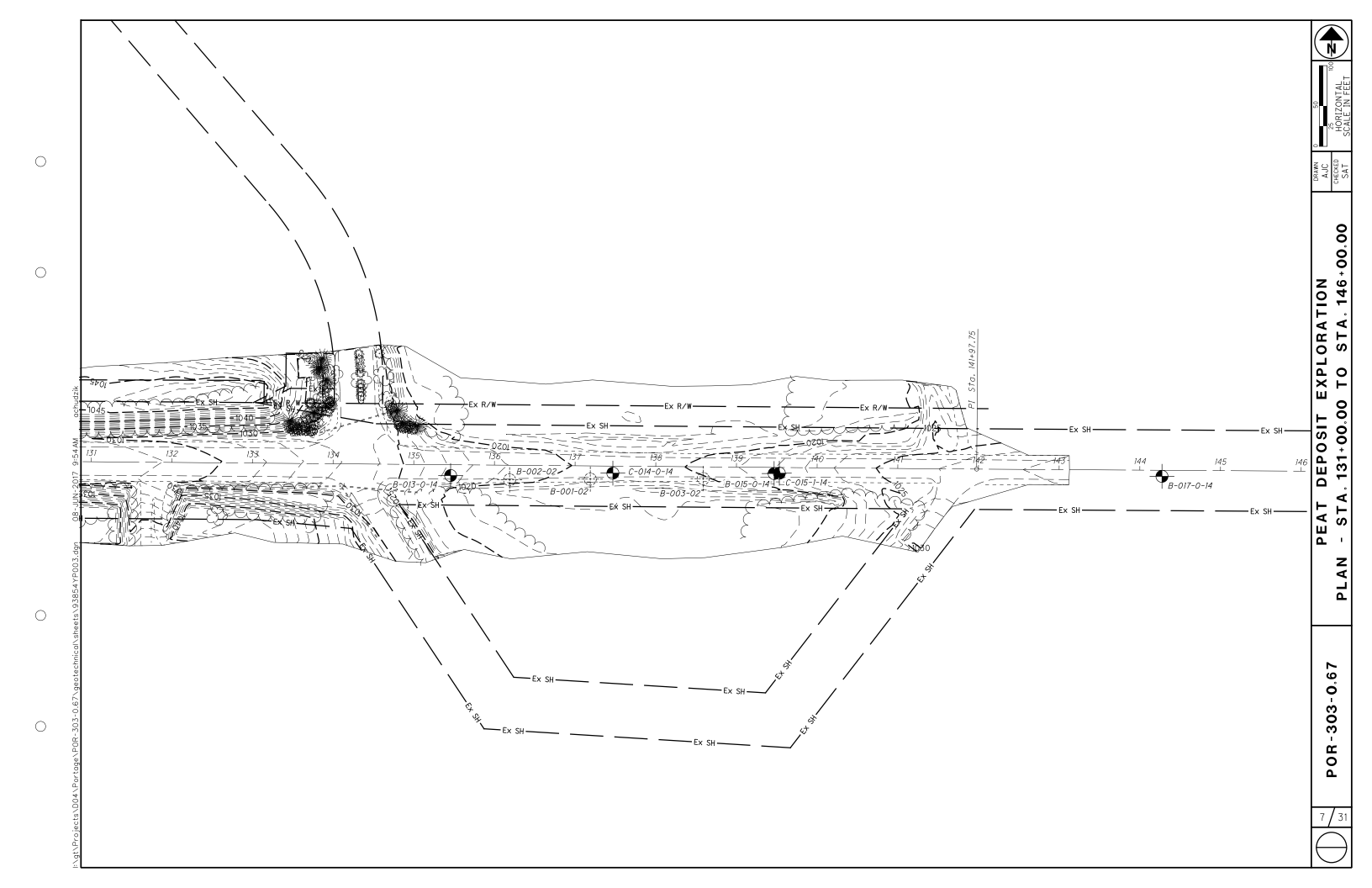
<u>SPECIFICATIONS</u>

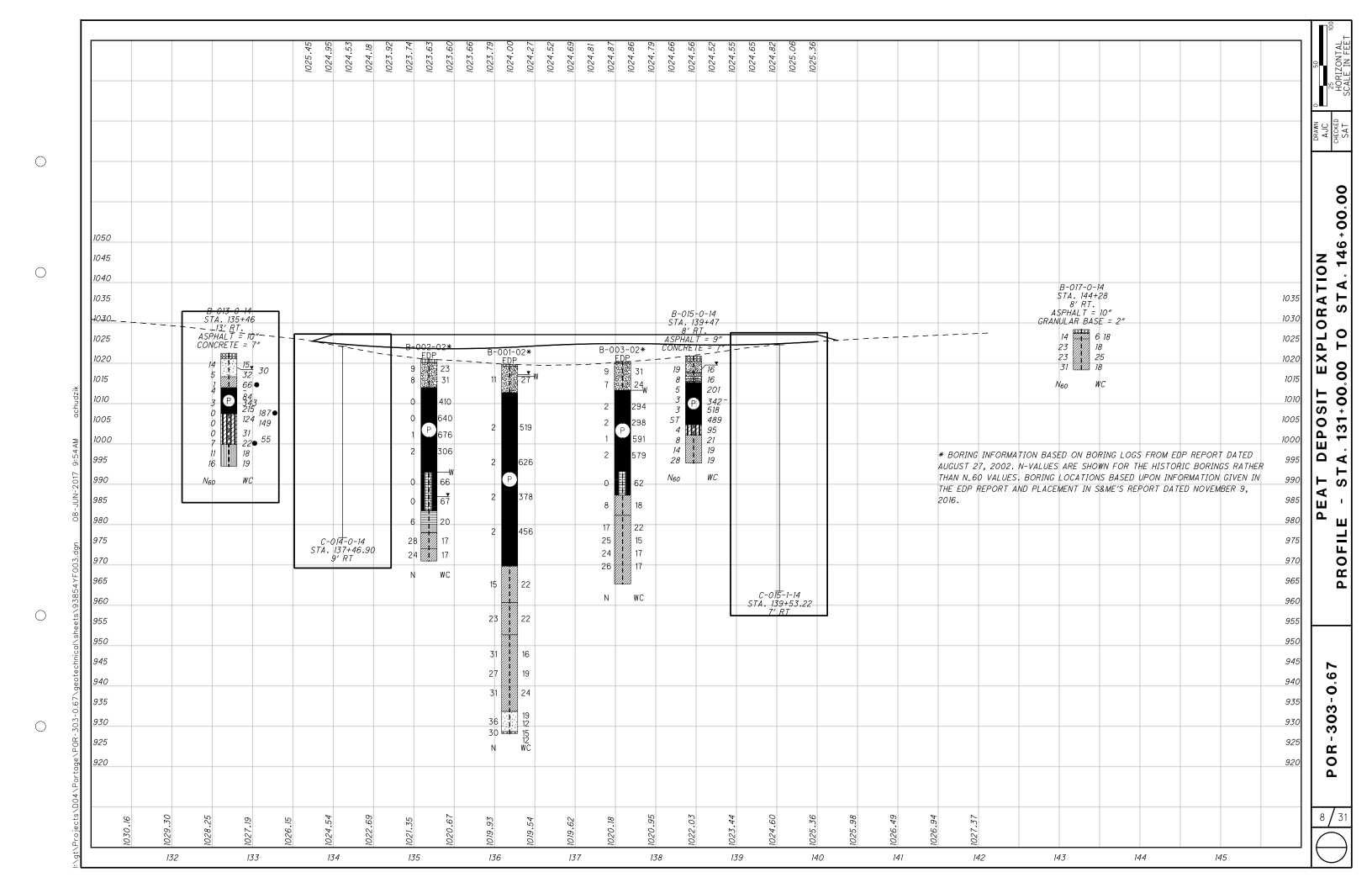
ALL AVAILABLE SOIL AND BEDROCK INFORMATION THAT CAN BE CONVENIENTLY SHOWN ON THE GEOTECHNICAL EXPLORATION SHEETS HAS BEEN SO REPORTED. ADDITIONAL EXPLORATIONS MAY HAVE BEEN MADE TO STUDY SOME SPECIAL ASPECT OF THE PROJECT. COPIES OF THIS DATA, IF ANY, MAY BE INSPECTED IN THE DISTRICT DEPUTY DIRECTOR'S OFFICE OR THE OFFICE OF GEOTECHNICAL ENGINEERING AT 1980 WEST BROAD STREET.

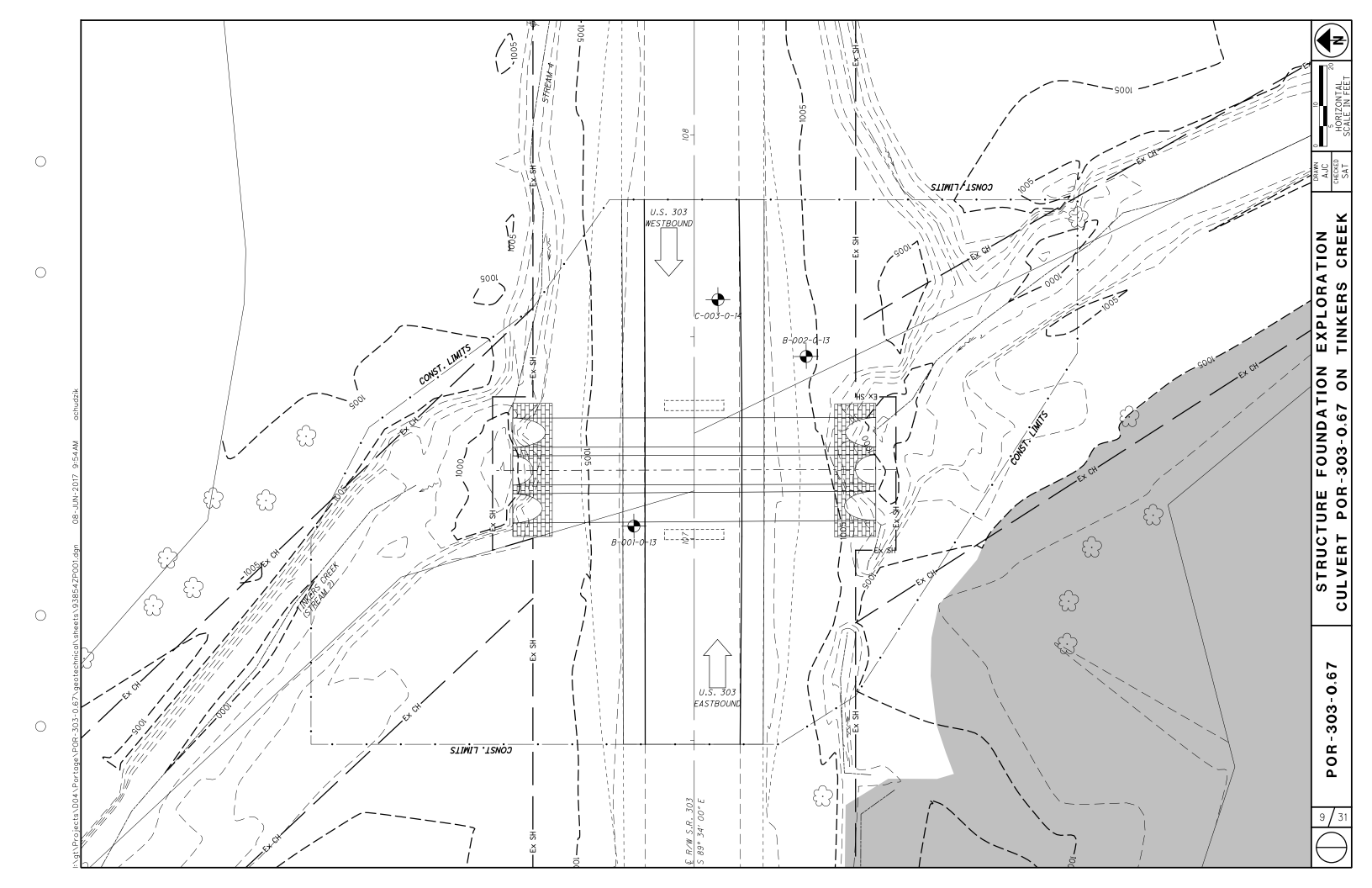


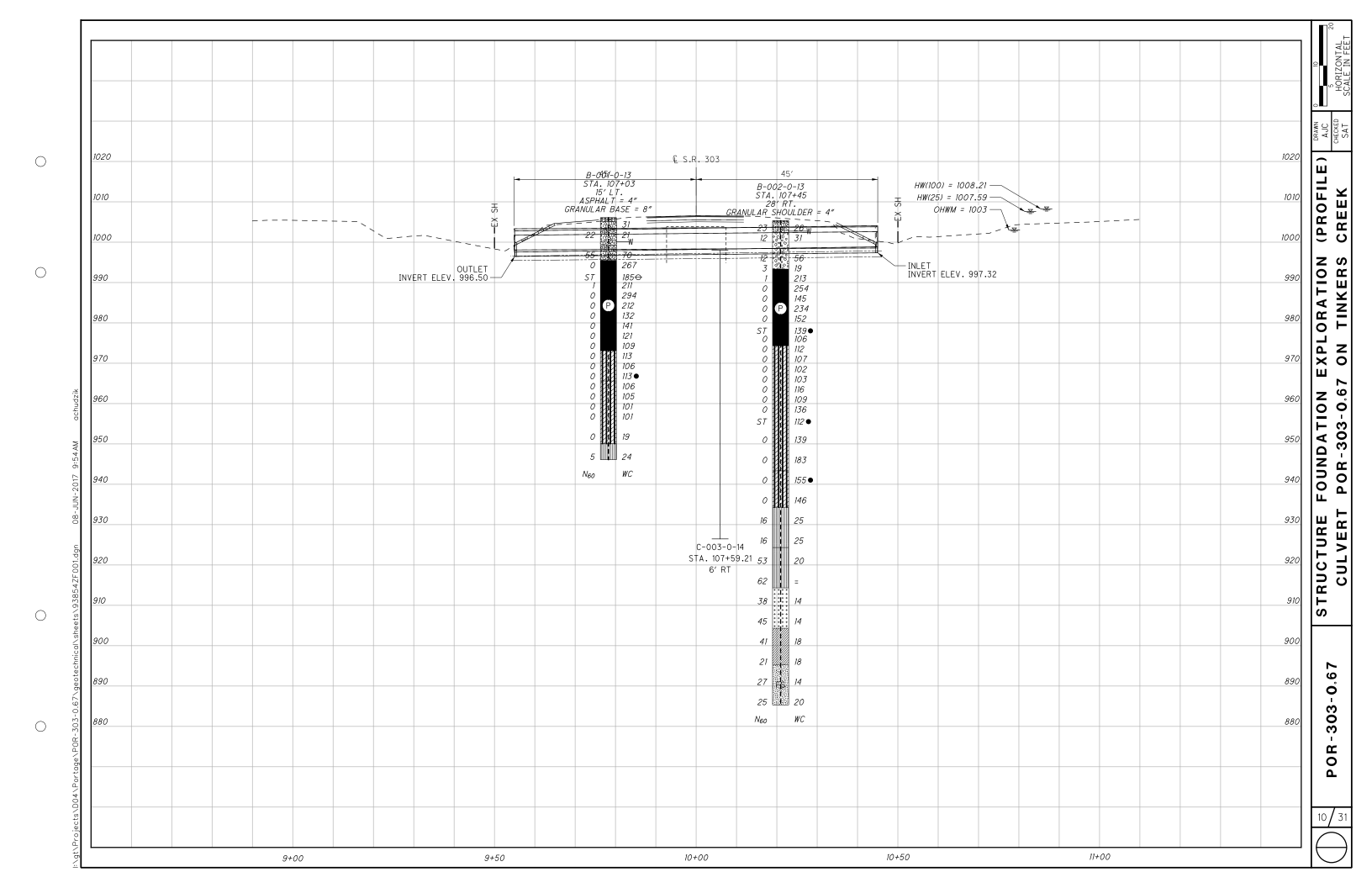












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EXPLORATION ID B-001-0-13 PAGE 1 OF 1 ODOT CLASS (GI) A-1-b (V) A-7-5 (V) A-7-5 (V) A-7-5 (18) A-7-5 (V) A-7-5 (V) A-7-5 (V) A-7-5 (V) A-1-b (0) A-1-b (V) A-7-5 (V) Peat (V) A-8a (7) Peat (V) A-4a (V) 60.0 ft. STATION / OFFSET: 107+03, 15' LT. | EALIGNMENT: S.R. 303 | ELEVATION: 1006.1 (MSL) EOB: 60.0 | LAT / LONG: 41.239864, 81.378691 101 113 106 113 31 21 2 267 185 211 294 212 132 141 121 109 106 105 101 19 24 P Ŗ 26 . . . . . . . . . . . 1 Ŗ Ŗ 48 . . • . . . . . • . • . . . Ā Ā 74 . . . . . . . . HOLE PLUG DEVICE AND ASPHALT PATCH: 35 GAL. WATE 37 45 4 . . . . 6 . 31 . 33 . . . . . . . . . . . . 19 ဝ . . .  $\infty$ . . . 34 17 . 14 . . 34 . . 9 . . . . . 0 . . DRILL RIG: TRUCK 55 (AW)
HAMMER: SAFETY HAMMER
CALIBRATION DATE: 3/21/11
ENERGY RATIO (%): 82 . . . . . SAMPLE ID SS-19 **SS-20** SS-10 SS-13 **SS-15 SS-16 SS-18** SS-21 SS-1 **SS-2** SS-3 ST-5 **SS-8** 88-9 SS-4 SS-7 SS-SS-1 SS-SS. SS 100 100 100 100 100 100 9 100 100 100 100 100 100 100 100 100 39 28 72 83 54 z °° 22 55 0 0 0 0 0 0 0 0 0 0 0 0 0 0 2 0 36 15 26 14 0 0 0 0 0 0 0 0 SPT/ RQD 0 0 0 0 0 98 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 7 0 S&ME / L. HOLLEY S&ME / T. BLATT 39 42 19 14 9 12 13 15 16 22 34 37 4 49 2 ω 6 7 - 17 18 20 7 23 24 25 26 27 28 29 30 3 32 33 35 36 38 40 43 44 45 46 47 48 20 5 52 53 54 55 26 22 28 29 7 က 9 DEPTHS W 1000.1 SAMPLING FIRM / OPERATOR: SISTEM / LOGGER: SISTEM / LOGGE 1005.8 1003.1 995.5 983.1 978.1 973.1 965.6 950.1 976.1 999.3 - ENCOUNTERED GROUNDWATER AT 6.0'. GROUNDWATER ROSE TO 1.2' WITHIN AUGERS. - ENCOUNTERED COBBLES AT 4.0' AND 6.5'. VERY-SOFT BLACK **ELASTIC CLAY**, LITTLE FINE TO COARSE SAND, SOME SILT, MODERATELY ORGANIC, WET. SAMPLE SS-15: LOI = 7.0%. SAMPLE SS-15: OVEN DRIED LIQUID LIMIT (OD LL) RATIO = 0.80 VERY-SOFT BLACK **ELASTIC CLAY**, SOME FINE TO COARSE SAND, SOME SILT, MODERATELY ORGANIC, WET. VERY-SOFT TO SOFT BLACK **PEAT**, CONTAINS FEW WOOD FRAGMENTS, FIBROUS, HIGHLY ORGANIC, MOIST. VERY-SOFT DARK-BROWN **PEAT**, SEDIMENTARY, HIGHLY ORGANIC, MOIST. FILL (CINDERS): VERY-DENSE BROWN GRAVEL AND/OR STONE FRAGMENTS WITH SAND, CONTAINS SLAG FRAGMENTS, DAMP.
FILL (CINDERS): MEDIUM-DENSE BROWN GRAVEL AND/OR STONE FRAGMENTS WITH SAND, TRACE SILT, TRACE CLAY, FEW COBBLES, DAMP. VERY-SOFT BLACK **PEAT**, LITTLE CLAY, SEDIMENTARY, MOIST. FILL (CINDERS): VERY-DENSE BLACK-GRAY GRAVEL AND/OR STONE FRAGMENTS WITH SAND, TRACE SILT, TRACE CLAY, WET. MEDIUM-STIFF TO STIFF BROWN **SANDY SILT**, "AND" CLAY, TRACE FINE GRAVEL, MOIST. VERY-SOFT BLACK **PEAT**, SEDIMENTARY, HIGHLY ORGANIC, MOIST. SAMPLE SS-11: LOI = 10.8% SAMPLE ST-5: LOSS ON IGNITION (LOI) = 25.4% ASPHALT - 4 INCHES GRANULAR BASE - 8 INCHES NOTES: SEE ABOVE.
ABANDONMENT METHODS, MATERIALS. 1/28/13 POR-303-0.67 CULVERT REPLACEMENT MATERIAL 93854 PROJECT:
TYPE:
PID: 938

POR-303-0.67

LOG CULVERT BORING

EXPLORATION B-001-0-13

DRAWN AJC

cts/D04/Portage/P0R-303-0.67/geotechnical/sheets/93854YL002.dgn 08-JUN-2017 9:54AM achudzil

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EXPLORATION ID B-002-0-13 PAGE 1 OF 2 HOLE SEALEI STATION / OFFSET: 107+45, 20 1....

ALIGNMENT: S.R. 303
ELEVATION: 1005.3 (MSL) EOB: 120.0 ft.

LAT / LONG: 41.239744, 81.378541

TOTALION (%) ATTERBERG ODDT

TO ODOT CLASS (GI) A-1-a (V) A-7-5 (V) A-7-5 (V) A-7-5 (V) A-7-5 (V) A-7-5 (V) A-7-5 (V) A-8b (20) A-7-5 (V) A-7-5 (V) A-1-b (V) A-1-a (V) A-1-a (0) A-7-5 (V) A-7-5 (17) Peat (V) Peat (V) Peat (V) Peat (V) Peat (V) Peat (V) 213 112 116 112 139 183 31 254 145 234 152 139 106 107 102 103 109 136 26 26 19 ₽ 89 23 . . . . . . . . - 1 . . . . 1 . . Ŗ 72 4 . . . . . . . . . . . . . . . . . . 108 Ρ 92 . . . . . . . . . . . . . 99 36 . 4 . . . . . . . . 9 20 . . 31 . . . . . . . . . - 1 . - 1 . . . 4 Ξ - 1 . . . . - 1 - 1  $\overline{\phantom{a}}$ . . . 24 . . 7 . . - 1 .  $\overline{\phantom{a}}$ - 1 . . 52 . . . . . . . . . . . ~ . . DRILL RIG: TRUCK 55 (AW)
HAMMER: SAFETY HAMMER
CALIBRATION DATE: 3/21/11
ENERGY RATIO (%): 82 . . . . . . . SAMPLE ID ST-19 SS-20 ST-10 SS-17 SS-21 **SS-1 SS-2 SS-3** SS-4 **SS-5** SS-6 **SS-8** 88-9 **SS-7** SS-SS SS SS SS SS-SS-100 100 100 100 100 100 100 9 100 100 100 100 100 100 100 100 100 9 72 26 33  $\overset{\circ}{\mathsf{Z}}$ 23 12 12 0 0 0 0 0 0 0 0 0 0 0 0 0 က 0 0 0 0 ω 7 0 0 0 0 0 0 0 0 0 0 SPT/ RQD 1<sub>6</sub> 2 14 0 \_ 0 0 0 0 0 0  $\overline{\phantom{a}}$ 0 0 0 0 0 0 0 0 0 **29** 14 19 DRILLING FIRM / OPERATOR: S&ME / L. HOLLEY
SAMPLING FIRM / LOGGER: S&ME / T. BLATT
DRILLING METHOD: 3.25" HSA
SAMPLING METHOD: SPT / ST 23 – 24 – 25 – 25 တ 17 22 26 27 28 29 30 32 35 33 42 4  $\infty$ 10 7 12 13 15 16 18 20 33 36 37 38 40 4 43 44 45 46 47 48 49 20 21 52 53 54 55 26 22 58 9 7 2 9 7 6 DEPTHS W 1002.7 1005.0 993.3 987.3 974.3 979.8 В П VERY-SOFT TO SOFT BLACK MOTTLED WITH GRAY **PEAT**, CONTAINS FEW SHELLS, SEDIMENTARY, HIGHLY ORGANIC, MOIST.
SAMPLE ST-10: LOI = 11.7%.
SAMPLE ST-10: OD LL RATIO = 0.79 BASED ON OD LL RATIO FROM SAMPLE ST-19, PORTIONS OF THIS LAYER WOULD CLASSIFY AS **ORGANIC CLAY** (A-8B). FILL (CINDERS): MEDIUM-DENSE BLACK GRAVEL AND/OR STONE FRAGMENTS "AND" FINE TO COARSE SAND, TRACE SILT, TRACE CLAY, FEW COBBLES, WET. VERY-SOFT TO SOFT BLACK **PEAT**, CONTAINS FEW WOOD FRAGMENTS, FIBROUS, HIGHLY ORGANIC, MOIST. AND NOTES

GRANULAR SHOULDER - 4 INCHES
FILL (CINDERS): MEDIUM-DENSE BROWN GRAVEL
AND/OR STONE FRAGMENTS WITH SAND, TRACE SILT,
TRACE CLAY, CONTAINS SLAG FRAGMENTS, DAMP. VERY-SOFT BLACK **ELASTIC CLAY**, SOME SILT, TRACE FINE TO COARSE SAND, TRACE FINE GRAVEL, MODERATELY ORGANIC, WET. VERY-SOFT TO SOFT BROWN **PEAT**, CONTAINS FEW WOOD FRAGMENTS AND SHELLS, HIGHLY ORGANIC, MOIST. POR-303-0.67 CULVERT REPLACEMENT SAMPLE ST-19: LOI = 4.6% SAMPLE ST-19: OD LL RATIO = 0.57 SAMPLE SS-7: LOI = 17.9%. 1/29/13 93854 PROJECT: TYPE: PID: 938' START: 1

30RING LOG CONTINUED ON SHEET NO. 13

BORING 12 / 31

POR-303-0.67

CULVERT EXPLORATION BORING LOG B-002-0-13 (PAGE

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| 1/31/13 | PG 2 OF 2 | B-002-0-13 | ATTERBERG | ODOT | HOLE | LL | PL | Pl | WC | CLASS (GI) | SEALED A-7-5 (1) A-7-5 (V) A-4a (V) A-4a (V) A-4a (V) A-4a (V) A-4b (8) A-4b (V) A-6a (8) A-6a (V) A-3a (V) A-4a (8) A-3a (0) 155 146 25 20 4 9 18 14 20 25 4 . Ā 7 10 7 . . 7 . . . . . . Ŗ 16 22 22 . 19 . . . . . . Ā 32 89 23 30 . . . . . . | START: 1/29/13 | END: | HP | GRADATION (%) | (tsf) | GR | CS | FS | SI | CL | 18 29 32 47 9 . . . . . . . 18 45 20 . 32 . . . 50 . 1 . 44 12 12 2 . - 1 - 1 1 . . 52 23 1 0 . . က \_ . - 1 . . . က . 0 0 . . 7 7 . 1 . . . . . 107+45, 28' RT. REC SAMPLE (%) ID **SS-23** SS-22 **SS-25 SS-26 SS-28 SS-29** SS-30 **SS-31 SS-32 SS-33** SS-24 SS-27 100 100 100 100 78 100 26 26 26 33 4 0 0 Ž 45 7 16 16 53 62 38 4 27 25 0 0 STATION / OFFSET:
DEPTHS SPT/ N - 89 21 - 90 11 12 14 . 9 0 12 12 4 4 0 0 9 6 7 ω ` 7 94 4 66 0 119— 104 -109 -114 100 -101--102 -103 105 -106--107--108 -110--111 -112 -113-115 -116--117-118 \_ 67 69 70 71 72 73 74 75 76 77 78 79 80 8 8 88 88 92 93 63 64 65 99 89 96 97 98 DEPTHS 934.3 924.3 914.3 POR-303-0.67 ELEV. 904.3 895.3 VERY-STIFF TO HARD GRAY **SILT**, SOME CLAY, LITTLE FINE TO COARSE SAND, TRACE FINE TO COARSE GRAVEL, CONTAINS FEW FINE SAND POCKETS, DAMP. VERY-STIFF TO HARD BROWN **SANDY SILT** "AND" CLAY, TRACE FINE TO COARSE GRAVEL, FEW COBBLES, MOIST. MEDIUM-DENSE GRAY **FINE SAND**, LITTLE SILT, TRACE CLAY, TRACE FINE GRAVEL, FEW ZONES INTERBEDDED WITH SILT, WET. VERY-STIFF BROWN SANDY SILT "AND" CLAY, MOIST. MATERIAL DESCRIPTION
AND NOTES VERY-SOFT BLACK ELASTIC CLAY "AND" FINE TO COARSE SAND, LITTLE SILT, TRACE FINE GRAVEL. MODERATELY ORGANIC, WET. SAMPLE SS-22: LOI = 4.2% SAMPLE SS-22: OD LL RATIO = 0.90 93854 PID:

NOTES: SEE ABOVE.
ABANDONMENT METHODS, MATERIALS, QUANTITIES:

75 LB. BENTONITE: 282 LB. CEMENT:

- ENCOUNTERED WATER AT 2.6'. - ENCOUNTERED COBBLES AT 5.0', 6.6', AND 88.5'. - DRILLING MUD ADDED TO AUGERS AT 43.5'.

13 / 31

OR-303-0.67

(PAGE EXPLORATION -002-0-13 (PA)  $\mathbf{\omega}$ CULVERT LOG BORING

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Best Incomplete Service Heat Properties Service Heat Properties Service Heat Properties Service Heat Properties Heat Properties Service Heat Properties Heat P	MATCH RECORDING NAME ASSESSMENT   MATC	TYPE:         ROADWAY         SAMPLING F           PID:         93854         SFN:         DRILLING ME           START:         5/19/14         END:         5/19/14         SAMPLING M	SAMPLING FIRM / LOGGER: S& DRILLING METHOD: 3	3.25" HSA SPT	1 1	TION D	CALIBRATION DATE: 3/21/11 ENERGY RATIO (%): 81	AIIC 21/11 81	<u>-                                    </u>	ELEVATION: LAT / LONG:	N: 1009.1	)9.1 (M.	S.R. 303 MSL) EOI 1.239829,	OB: , 81.38	50.0 ft. 380311	0 ft. PAGE
March   1	00000	MATERIAL DESCRIP AND NOTES	ELEV. 1009.1	DEPTHS	SPT/ RQD		SAMPLE ID	HP (tsf)	GRA SR CS	DATIO	N (%)		ERBE PL	_	O	
MATORIAN	MATORIA   MATO	ASPHALT - 18 INCHES FILL (CINDERS): DENSE BROWN AND BLACK GRAVEL WET	1007		32 13 14								1 1			
1000   3   4   4   6   5   5   5   6   6   7   7   5   5   6   7   7   7   5   5   7   7   7   7   7	10003   1000			ω 4 π	12 11		SS-2A SS-2B									6 (2
9884 1 1 2 3 1 14 67 88-48	996. 1			9 - 4	6 19		SS-3									5
996.1  1.1	988   1	MEDIUM-STIFF TO VERY-STIFF BROWN MOTTLED WITH GRAY <b>SILTY CLAY</b> , LITTLE FINE TO COARSE SAND, TRA FINE GRAVEL, SLIGHT HYDROCARBON SMELL, MOIST.	1000	1 1 1	8 9	~ ~	SS-4A SS-4B			- 6			- 20			5) (2)
98961	992.9			1 1	2 3 7		SS-5				1	1		- 1		S
981.1	965.1 For all the state of the	STIFF GRAY AND BROWN <b>SILTY CLAY</b> , LITTLE FINE TO COARSE SAND, TRACE FINE GRAVEL, CONTAINS FEW SAND POCKETS, MOIST. VERY-SOFT TO SOFT GRAY INTERMIXED WITH BLACK FILT AND COMPANY INTERMIXED WITH STRACES.		1 1 1	2 7 1		SS-6A SS-6B			1 1			1 1	1 1		5 5
981.1	981.1	FINE GRAVEL, WET.  LOOSE BROWN COARSE AND FINE SAND, TRACE SILT, TRACE CLAY, DAMP.		16 - 17 -	2 4		SS-7A SS-7B			1 1		1 1	1 1	1 1		8 8
981.1  20	881.1  22	VERT-SOLI I O SOLI BROWN AND BLACK <b>FEAT</b> , WOOL HIGHLY ORGANIC, DAMP TO WET. - SAMPLE SS-7B: LOSS ON IGNITION (LOI) = 52.2%		18   19   20	-	, ,	SS-8A SS-8B									
24	981.1		•	1 1			SS-9A SS-9B			1 1				1 4		9 9
981.1  26  27  29  29  20  20  20  20  20  20  20  20	981.1	- SAMPLE SS-10A: LOSS ON IGNITION (LOI) = 16.5%		23	~	100	SS-10A SS-10B				1 1		1 1			9 9
28	28		9 7 7	1 1	0 0 1	100	_		1		-		1	-		
33	34 0 0 100 SS-15A 148 A 148 A	VERY-SOFT TO SOFT GRAY BECOMING BLACK <b>ELASTIK</b> <b>CLAY,</b> TRACE SAND, CONTAINS WOOD FRAGMENTS AN SEA SHELLS, MOIST.		1 1 1	0	100	SS-12								A-7-5	5
34 0 0 100 SS-14	35	- SAMPLE SS-13: OVER DRIED LIQUID LIMIT (OD LL) RA1 0.52		32 34	0	100	SS-13			7			33		A-7-5	50)
965.1  96	36 0 - 100 SS-15A			1 1 1	0 0		SS-14					+	1		A-7-5	5
965.1	965.1 EOB - 50			36 37 - 38 - 38 - 38 - 38 - 38 - 38 - 38 -	2	100	SS-15A SS-15B							1 1	A-7-5 A-7-5	8 8
965.1	965.1 FOB SS-17A . 0 0 0 34 66 64 45 19 59 A-7  42 0 0 50 SS-17B			39 - 39 - 40	0	29	SS-16			1			1			5
965.1 44 0 - 100 SS-18A 64 45 0 0 100 SS-18B 25 46 3 7 23 56 SS-19 - 3 2 3 15 77 37 19 18 22 48 - 48 25 48 - 47 - 47 - 3 2 3 15 77 37 19 18 22 49 3 18 72 SS-20 25 50 15 77 37 19 18 22	965.1			41 - 42 -	0	100	SS-17A SS-17B	1 1		0 1	- 8		- 45		-A -A	(2)
46 3 56 SS-19 - 3 2 3 15 77 37 19 18 22 - 47 - 48 49 3 5 18 72 SS-20 21	E	VERY-LOOSE GRAY <b>SILT</b> , SOME FINE TO COARSE SANI WET.	96		0 0	100	SS-18A SS-18B							1 1	A-7-5 A-4b	5 5
.1 EOB - 49 3 5 18 72 SS-20 21 A-6b	959.1 EOB 58 18 72 SS-20 21 A-6b	VERY-STIFF TO HARD BROWN <b>SILTY CLAY</b> , TRACE FINI TO COARSE SAND, TRACE GRAVEL, CONTAINS FEW SH FRAGMENTS, MOIST.			3 7 10		SS-19			т			61			<del></del>
			959.1	- 49 - 	3 5 8		SS-20		'	1		'	1	1	A-6b	S

PEAT DEPOSIT EXPLORATION BORING LOG B-001-0-14

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EXPLORATION ID B-004-0-14 PAGE 1 OF 2 HOLE SEALEI ODOT CLASS (GI) Visual (V) A-1-b (V) A-7-5 (V) A-7-5 (V) A-7-5 (16) A-7-5 (V) A-7-5 (V) A-7-5 (19) A-7-5 (V) A-7-5 (V) A-7-5 (V) A-7-5 (16) A-7-5 (V) A-8b (20) A-7-5 (V) A-7-5 (V) A-7-5 (V) A-7-5 (12) A-6a (V) Peat (V) A-6b (V) Peat (V) STATION / OFFSET: 110+55, 8' RT. EXPLO B-16NMENT: S.R. 303 ELEVATION: 1006.1 (MSL) EOB: 70.0 ft. A1.239780, 81.377413 39 153 320 354 221 106 120 105 143 128 154 158 108 130 141 151 131 107 15 93 59 4 7 33 2 . . . 27 . . . . . 1 . . . . . 87 42 72 9 52 . . . . . • . . . . . . . . . 108 96 75 92 87 . . . . . . . . . . . 29 41 47 31 42 . . . . . 16 30 53 51 . 33 . . . . . . . . . . . . 16 4 10 6 9 . . . 0 0 2 .  $\overline{\phantom{a}}$ - 1 . . က . . . 12 28 20 • . . 0 . က . . . . . DRILL RIG: ATV 550X (AW)
HAMMER: CME AUTOMATIC
CALIBRATION DATE: 3/21/11
ENERGY RATIO (%): 81 . . . . SAMPLE ID **SS-22 SS-15 SS-21** SS-11 ST-14 SS-20 **SS-2 SS-3** SS-4 **SS-5 SS-6** ST-7 **SS-8** 88-9 SS-1 SS-SS. SS SS. SS SS-SS 100 100 100 100 100 100 100 100 100 100 100 9 100 100 100 100 100 72 33 4 72 29  $\overset{\circ}{\mathsf{Z}}$ 20 0 0 0 0 0 0 0 0 0 0 0 0 4 4 4 0 0 0 0 9 0 0 0 0 0 0 0 0 0 0 SPT/ RQD 16 0 0 0 0 0 0 0 0 0  $\overline{\phantom{a}}$  $\overline{\phantom{a}}$  $\overline{\phantom{a}}$ 0 0 0 0 0 20 0 0 0 55 19 24 S&ME / M. WOLF S&ME / M. WOLF 3.25" HSA SPT 22 12 35 42 4 2 9 7 ω 6 10 7 13 4 15 16 17 18 20 7 23 25 26 27 28 29 30 31 33 34 36 37 38 39 4 4 43 44 45 46 47 48 49 20 51 52 53 26 22 58 59 က DEPTHS ELEV. 1006.1 1004.6 1000.6 988.5 950.1 998.1 995.6 993.1 DRILLING FIRM / OPERATOR:
SAMPLING FIRM / LOGGER:
DRILLING METHOD:
SAMPLING METHOD: - SAMPLE ST-14: OVEN DRIED LIQUID LIMIT (ODLL) RATIO = 0.83 - SAMPLE ST-14: LOSS ON IGNITION (LOI) = 14.2% VERY-SOFT BROWN **SILTY CLAY**, LITTLE FINE TO COARSE SAND, TRACE FINE GRAVEL, CONTAINS ORGANIC POCKETS, MOIST. - BASED ON ODLL RATIO FROM SAMPLE SS-11, PORTIONS OF THIS LAYER WOULD CLASSIFY AS ORGANIC CLAY (A-86). - SAMPLE SS-11: OVEN DRIED LIQUID LIMIT (ODLL) RATIO : 0.72 VERY-SOFT BLACK **PEAT**, CONTAINS WOOD FRAGMENTS, FIBROUS, HIGHLY ORGANIC, WET. VERY-SOFT TO SOFT BLACK AND BROWN **PEAT**, FIBROUS, CONTAINS, FEW WOOD FRAGMENTS, HIGHLY ORGANIC, WET. VERY-SOFT TO SOFT DARK-GRAY AND BLACK ELASTIC CLAY, LITTLE FINE TO COARSE SAND, TRACE TO LITTLE FINE GRAVEL, CONTAINS SEA SHELLS AND DECAYED WOOD, HIGHLY ORGANIC, MOIST. POSSIBLE FILL: STIFF TO VERY-STIFF BROWN **SILT AND CLAY**, SOME FINE TO COARSE SAND, TRACE FINE GRAVEL, MOIST. - SAMPLE ST-7: OVEN DRIED LIQUID LIMIT (ODLL) RATIO 0.76 - SAMPLE ST-7: LOSS OF IGNITION (LOI) = 31.2% VERY-SOFT BROWN MOTTLED WITH BLACK ELASTIC CLAY, TRACE FINE SAND, SOME FINE GRAVEL, MOIST. FILL (CINDERS): VERY-DENSE BLACK **GRAVEL WITH** SAND, CONTAINS SLAG FRAGMENTS, MOIST. MATERIAL DESCRIPTION AND NOTES ASPHALT - 18 INCHES 5/22/14 POR-303-0.67 ROADWAY MATERIAL END. 93854 S 5/22/14 PROJECT:
TYPE:
PID: 938
START:

BORING LOG CONTINUED ON SHEET NO. 16

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POR-303-0.67

PEAT DEPOSIT EXPLORATION BORING LOG B-004-0-14 (PAGE 1)

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A-7-5 (V) A-7-5 (V) 160 168 SS-23 SS-24 100 100 0 0 SPT/ RQD 0 0 DEPTHS - GROUNDWATER ENCOUNTERED AT 3' DURING DRILLING. - BORING TERMINATED UPON ENCOUNTERING ARTISAN GROUNDWATER AT 70'. VERY-SOFT BROWN MOTTLED WITH BLACK ELASTIC CLAY, TRACE FINE SAND, SOME FINE GRAVEL, MOIST. (continued)

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DEPOSIT EXPLORATION LOG B-004-0-14 (PAGE PEAT BORING

POR-303-0.67

16/31

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EXPLORATION ID B-006-0-14 PAGE 1 OF 1 HOLE ODOT CLASS (GI) Peat (V) A-7-5 (V) A-7-5 (V) A-7-5 (19) A-7-5 (V) A-7-5 (V) A-7-5 (V) A-7-5 (20) A-7-5 (20) A-1-b (V) A-7-5 (V) A-7-5 (V) A-7-5 (V) A-7-5 (V) A-6b (10) Peat (V) A-6a (V) Peat (V) A-6a (V) A-6b (V) A-6b (V) A-6b (V) 77 178 333 516 315 379 101 143 112 119 19 107 167 177 198 141 124 23 43 20 19 22 20 27 41 35 16 . . . . . . . 1 . . . . . | | | | . . 36 47 64 19 . . . . . • . . . . . . . 63 88 66 35 . . . . . . 40 43 38 22 1 1 . . . • . . 1 1 . 1 1 22 55 51 31 . . . . . . . . . . . . 7 4 . . 9 1 1 . . 0 . 0 7 . က 0 1 . • • 0 . 2 . . . က DRILL RIG: ATV 550X (AW)
HAMMER: CME AUTOMATIC
CALIBRATION DATE: 3/21/11
ENERGY RATIO (%): 81 . . . . SS-3A SS-3B SS-7A SS-7B SS-5A SS-5B ST-11 SS-20 **SS-2** SS-4 **SS-6 SS-8** 88-9 SS-1 SS-SS-SS SS-SS. SS SS ST. SS 100 9 9 9 9 100 100 100 100 100 100 133 100 17 78 72 78 29 72 4 20 61  $\overset{\circ}{\mathsf{Z}}$ 16 23 ω 2 က 0 0 0 0 0 0 0 0 0 0  $\infty$ က 0 0 0 0 0 0 0 0 0 0 0 \_ 0 0 0 0 က 7  $\overline{\phantom{a}}$ 0 0 0 0 က 4 7 20 0 0 0 19 24 DRILLING FIRM / OPERATOR: S&ME / M. WOLF
SAMPLING FIRM / LOGGER: S&ME / K. DOHLEN
DRILLING METHOD: 3.25" HSA
SAMPLING METHOD: 22 4 12 4 16 17 59 42 2 9 7 œ 6 10 7 13 15 18 20 7 23 25 26 27 28 30 31 33 34 35 36 37 38 39 40 4 43 44 45 46 47 48 σ 8 DEPTHS ELEV. 1007.3 1006.5 1001.8 1004.3 995.8 9.696 9.996 П FILL: STIFF TO VERY-STIFF BROWN INTERMIXED WITH GRAY **SILT AND CLAY**; SOME FINE TO COARSE SAND, LITTLE GRAVEL, CONTAINS FEW SANDSTONE FRAGMENTS, MOIST. VERY-SOFT DARK-GRAY MOTTLED WITH BLACK AND BROWN **ELASTIC CLAY**, TRACE FINE TO COARSE SAND, TRACE FINE GRAVEL, CONTAINS DECAYED WOOD FRAGMENTS AND SEA SHELLS, HIGHLY ORGANIC, MOIST. STIFF TO HARD GRAY AND BROWN **SILTY CLAY**, TRACE FINE TO COARSE SAND, TRACE FINE GRAVEL, CONTAINS FEW SHALE FRAGMENTS, MOIST. NOTES: SEE ABOVE.
ABANDONMENT METHODS. MATERIALS. QUANTITIES: FILL (CINDERS): VERY-DENSE BLACK **GRAVEL WITH SAND**, CONTAINS SLAG FRAGMENTS, DRY. VERY-SOFT BLACK **PEAT**, LOAMY, FIBROUS, HIGHLY ORGANIC, WET.
- SAMPLE SS-3B: LOSS ON IGNITION (LOI) = 56.97% VERY-SOFT GRAY **SILT AND CLAY**, TRACE FINE TO COARSE SAND, CONTAINS FEW SEA SHELLS, WET. ENCOUNTERED DURING DRILLING SAMPLE ST-11: LOSS ON IGNITION (LOI) = 10.5% MATERIAL DESCRIPTION AND NOTES ASPHALT - 10 INCHES 5/20/14 POR-303-0.67 ROADWAY MATERIAL END. 93854 SI 5/20/14 PROJECT: TYPE: PID: 938 Ñ-

OR-303-0.67 17 / 31

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PROJECT:         POR-303-0.67         DRILLING FIRM / OPERATOR:           TYPE:         ROADWAY         SAMPLING FIRM / LOGGER:           PID:         93854         SFN:           START:         5/20/14         END:         5/20/14           START:         5/20/14         END:         5/20/14	OPERATOR: S&ME/ /LOGGER: S&ME/ OD: 3.25" H	S&ME / M. WOLF         DRILL RIG:         ATV 550X (AW)           S&ME / K. DOHLEN         HAMMER:         CME AUTOMATIC           3.25" HSA         CALIBRATION DATE:         3/21/11           SPT         ENERGY RATIO (%):         81	STATION / OF ALIGNMENT:  ELEVATION:  LAT / LONG:	FFSET: 118+53, 7' S.R. 303 1008.8 (MSL) EOB: 41,239738.81	53, 7' RT. 303 EOB:	RT. EXPLORATION II B-008-0-14 A-2.5 ft. PAGE 1 OF 1	TION ID 0-14 PAGE 1 OF 1
MATERIAL DESCRIP AND NOTES		DEPTHS SPT/ N <sub>60</sub> REC SAMPLE RQD (%) ID	GRADATION (%)	CL LL PL PI	ERG w	ODOT CLASS (GI)	HOLE
ASPHALT - 11 INCHES FILL (CINDERS): VERY-DENSE BROWN AND GRAY GRAVEL WITH SAND AND SILT, LITTLE CLAY, CONTAINS SLAG FRAGMENTS, DRY.					,	A-2-4 (V)	
VERY-SOFT BLACK <b>PEAT</b> , LOAMY, FIBROUS, CONTAINS FEW WOOD FRAGMENTS, HIGHLY ORGANIC, MOIST.	1004.4		28 15 22 23	12 21 15	9 -	9 A-2-4 (0) 275 Peat (V)	
- SAMPLE S-3: LOSS OF IGNITION = 38.4%		6 1 2 4 94 SS-3 -			ř.	363 Peat (V)	
	<b>a</b>	9 1 - 100 SS-4A 10 SS-4B	1 1	1 1		276 Peat (V)	
	995.8	11 0 0 0 100 SS-5 -				296 Peat (V)	
MARL: VERY-LOOSE GRAY <b>SANDY SILT</b> , SOME CLAY, MODERATELY ORGANIC, CONTAINS SEA SHELLS, WET.		14 0 0 100 SS-6 -			-	100 A-4a (V)	
		16 0 0 100 SS-7 -	0 3 24 49	24 NP NP	₽ 2	142 A-4a (8)	
		-19 0 0 100 SS-8 - 20	1			120 A-4a (V)	
SAMPLE SS-9: LOSS ON IGNITION (LOI) = 5.6%		21 0 0 100 SS-9 -	1		1	116 A-4a (V)	
VERY-SOFT GRAY <b>SILT AND CLAY</b> , TRACE FINE SAND, CONTAINS FEW SEA SHELLS, WET.	82.8	- 100 SS-10A	1				
			1	1		41 A-6a(V)	
		$\begin{bmatrix} 26 & 0 & 0 & 100 & \text{SS-}11 \\ -27 & 0 & 0 & 0 & 100 & \text{SS-}11 \end{bmatrix}$	1	1	4	41 A-6a (V)	
VERY-LOOSE GRAY MOTTLED WITH BLACK <b>SILT</b> , SOME CLAY, LITTLE FINE SAND, SLIGHTLY ORGANIC, WET.	X D D D D D D D D D D D D D D D D D D D	28 0 0 72 SS-12 - 30 - 30 - 30 - 30 - 30 - 30 - 30 - 3	0 0 00	20 NP NP	₽ Q	26 A-4b(8)	
		31 0 0 44 SS-13 -			1	27 A-4b (V)	
VERY-SOFT GRAY MOTTLED WITH BLACK <b>SILTY CLAY</b> , LITTLE FINE TO COARSE SAND, MODERATELY ORGANIC.		34 0 0 67 SS-14 -		1	-	118 A-6b (V)	
STIFF TO VERY-STIFF GRAY MOTTLED WITH BLACK <b>SILT</b> , SOME CLAY, TRACE GRAVEL, SLIGHTLY ORGANIC, WET.	973.3	36 2 5 78 SS-15 -	1		1	21 A-4b (V)	
	********* *********** *********	2 3	4 3 22 51	20 22 16	9	18 A-4b (7)	
MEDIUM-DENSE BROWNISH-GRAY <b>GRAVEL WITH SAND</b> AND SILT, TRACE CLAY, WET.	968.3	- 41 7 6 19 100 SS-17 - EOB			-	20 A-2-4 (V)	
- NO SEEPAGE ENCOUNTERED DURING DRILLING. - GROUNDWATER ENCOUNTERED AT 40.5 PRIOR TO GROUTING. - WATER AT COMPLETION 2.5′.							
11.	ASPHALT PATCH: 25 LB	251 B BENTONITE: 941 B CEMENT: 30 GAI WATER					

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EXPLORATION ID	B-010-0-14	PAGE	1 OF 1	HOLE	CLASS (GI) SEALED						(			0	0			
EXPLO	ם	10.0 ft.	35	ODOT	CLASS (C			A-1-h (0)	-		A-1-b (V)	A-6a (7)		A-6a (V)	A-7-6 (V)			A-6a (V)
RT.			41.239712, 81.373065		WC			α			8	18		33	61			22
122+51, 9' RT.	33	ELEVATION: 1017.2 (MSL) EOB:	12, 81	ERG	₫			<u>a</u>				Ξ			'			'
122+	S.R. 303	SL)	2397	ATTERBERG	김			aN aN	2		•	17		•	'			'
	•,	.2 (M	41.	AT	크						٠	78		'	'			•
FSE		1017		(%	귕			^	_		_	39		'	'			_
р Р	Ë	NO NO	NG:	NOI	S			13			_	2 30		<u> </u> '	'			
STATION / OFFSET:	ALIGNMENT:	EVAT	LAT / LONG:	GRADATION (%)	S S			24 17			_	17		<u>'</u>	'			<u>'</u>
ST	₹	ᆸ	<u>\</u>	SP.	GR CS			30				8		'	'			<u>'</u>
S	ပ္	11		_ _	(tsf)			٠,			_	-		<u> </u>				
X (A)	OMAT	3/21/11	81	모	#									-				
ATV 550X (AW)	CME AUTOMATIC		:(%)	REC SAMPLE	□			700	3		SS-2A	SS-2B		SS-3A	SS-3B			SS-4
	Ö	ON D	ATIO	REC	%)			100	2		100	100		100	100			9
. RIG:	Æ.	<b>3RATI</b>	GY R	=	09 <b>Z</b>			23	3			ω			က			7
DRILL RIG:	HAMMER:	CALIBRATION DATE:	ENERGY RATIO (%):	SPT/	Rob			ص د	ω,		3	ო ო						7
S&ME / M. WOLF	S&ME / M. WOLF	3.25" HSA	SPT	G G	STITU			7	,	•		W 1012.2	n 	9		80	▼ 1008.2	D)
		က		ELEV.	1017.2		1016.0	40	• ^	<u></u>	1013.2			1010.7		1008.9		
DRILLING FIRM / OPERATOR:	SAMPLING FIRM / LOGGER:	DRILLING METHOD:	SAMPLING METHOD:	NO			83	TH SAND,	/ GLASS			AY <b>SILT AND</b> CE GRAVEL.	POCKETS, MOIST.		Y, TRACE FINE		WITH CDAY CILT	TRACE FINE
POR-303-0.67	ROADWAY	4 SFN:	5/13/14 END: 5/13/14	MATERIAL DESCRIPTION	AND NOTES	ASPHALT - 14 INCHES	GRANULAR BASE - 4 INCHES	FILL: MEDIUM-DENSE BROWN GRAVEL WITH SAND	LITTLE SILT, TRACE CLAY, CONTAINS FEW GLASS	o, MOIST.		MEDIUM-STIFF TO STIFF BROWN AND GRAY <b>SILT AND CLAY</b> . SOME FINE TO COARSE SAND, TRACE GRAVEL.	CONTAINS MANY FINE TO COARSE SAND POCKETS, MOIST.		SOFT TO MEDIUM-STIFF DARK-GRAY <b>CLAY</b> , TRACE FINE GRAVEL MODERATELY ORGANIC MOIST	20 PO - NOIL INOI BO 300 1 - 00 20 30 B 1 OND 30 40 40 40 40 40 40 40 40 40 40 40 40 40	STIEF TO VERY STIEF BROWN MOTTI FO WITH CRAY <b>SII T</b>	AND CLAY LITTLE FINE TO COARSE SAND TRACE FINE
PROJECT:	TYPE:	PID: 93854	START: 5/					FILL: MEDIU	LITTLE SILT	FRAGIMEN IS, MOISI.		MEDIUM-ST CLAY, SOME	CONTAINS		SOFT TO ME	, i i i i i i i i i i i i i i i i i i i	STIEE TO VE	ANDICAN

- SEEPAGE ENCOUNTERED AT 5' DURING DRILLING. - WATER AT COMPLETION 9'. - AFTER REMOVAL OF AUGERS, BORING CAVED AT 9.3'.

TION ID	4	PAGE	1 OF 1	HOLE	SEALED	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	A74A7	1121	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	× × × ×	^フ ∠ ^フ   ^ ∨ · > · ∨ · ¬ · · · · · · · · · · · · · · · ·
EXPLORATION ID	_ _ _	6.0 ft.	8	ODOT	CLASS (GI) SEALED			A-1-b (V) $\stackrel{?}{\downarrow}$ $\stackrel{\checkmark}{\downarrow}$ $\stackrel{\checkmark}{\downarrow}$	A-4b (8)	A-6a (8)	A-6a (V) $^{2}_{1}$	A-1-b (V) 4-1-A
۲.		6.	41.239682, 81.371608		NC W			∞	15	17	21	7
STATION / OFFSET: 126+52, 11' RT.	3	OB:	2, 81.	RG	Ы				9	7		
26+52	S.R. 303	ELEVATION: 1028.9 (MSL) EOB:	3968	ATTERBERG	PL			'	20	19	-	1
-	တ	9 (MS	41.2	ATI	11			٠	26	90	•	
FSET		1028		(%	CL			•	40	35		•
1 / OF	L L	ä	Ŋ	S) NO	S			•	28	65	•	•
ATION	ALIGNMENT:	<b>EVATI</b>	LAT / LONG:	GRADATION (%)	FS			'	_	0	'	-
ST	$\exists$	<u> </u>	<u> </u>	GR/	GR CS			'	_	0	'	'
(	ပ	11		┞					0	0	_	_
X (AW	MAT	3/21/	81	宝山	(tsf)			'		'	_	
ATV 550X (AW)	HAMMER: CME AUTOMATIC	CALIBRATION DATE: 3/21/11	ENERGY RATIO (%):	REC SAMPLE HP	₽			SS-1A	SS-1B	SS-2	SS-3A	SS-3B
	Ö	ON D	ATIO	REC	%)			100	20	100	100	17
DRILL RIG: _	<b>JER</b> :	<b>3RATI</b>	GY R	2	09 <b>Z</b>				7	41	-	20
DRILI	HAM	CALIE	ENER	SPT/	Rad				4 4	5	9	7 8
S&ME / M. WOLF	S&ME / M. WOLF	3.25" HSA	SPT	OL FOR	כר ה			, 	1 (	λ 4	<u>.</u>	
:RATOR:		3		ELEV.	1028.9	1028.0	1027.7	7 1026.9	1025.9		1024.1	Ç <sup>6</sup> 1022.9
DRILLING FIRM / OPERATOR: S&ME / M. WOLF	SAMPLING FIRM / LOGGER:	DRILLING METHOD:	SAMPLING METHOD:	NOIT		××	HES	WMP.	GRAVEL, DAMP.	LAY, TRACE FINE ., DAMP.		SAND, IRACE
cT:	TYPE: ROADWAY	PID: 93854 SFN:	START: 5/13/14 END: 5/13/14	MATERIAL DESCRIPTION	AND NOTES	ASPHALT - 11 INCHES	GRANULAR BASE - 3 INCHES	LOOSE BROWN GRAVEL WITH SAND, DAMP.	HARD GRAY <b>SILT</b> , TRACE SAND, TRACE GRAVEL, DAMP.	VERY-STIFF TO HARD GRAY <b>SILT AND CLAY</b> , TRACE FINE TO COARSE SAND, TRACE FINE GRAVEL, DAMP.		MEDIUM-DENSE BROWN <b>GRAVEL WITH SAND</b> , IRACE CLAY, TRACE SILT, DAMP.

- NO SEEPAGE ENCOUNTERED DURING DRILLING. - AFTER REMOVAL OF AUGERS, BORING CAVED AT 4.9'.

NOTES: SEE ABOVE.
ABANDONMENT METHODS, MATERIALS, QUANTITIES: ASPHALT PATCH;

PROJECT:	POR-303-0.67	79'	DRILLING FIRM / OPERATOR: S&ME / M. WOLF	RATOR:	S&ME / M.	WOLF	DRILL R	: <u>G</u>	DRILL RIG: ATV 550X (AW)	(AW)	.S	-ATIO	P / P	FSET:	130	)+48,	STATION / OFFSET: 130+48, 12' RT.		EXPLORATION ID	Q N
TYPE	ROADWAY		SAMPLING FIRM / LOGGER:	3GER:	S&ME / M. WOLF	VOLF	HAMMER:		CME AUTOMATIC	MATIC	<u>₹</u>	ALIGNMENT:	ENT:		S.	S.R. 303		ا ا	B-012-0-14	_
PID: 93854	SFN:		DRILLING METHOD:		3.25" HSA		CALIBR	ATION [	CALIBRATION DATE: 3/21/11	/21/11	<u> </u>	EVAT	:: O	1031.9	ELEVATION: 1031.9 (MSL) EOB:	) (	ä	6.5 ft.	PAGE	<u></u> 병
START: 5/13/14 END:	H H H H H H H H H H H H H H H H H H H	5/13/14	SAMPLING METHOD:		SPT		ENERGY RATIO (%):	Y RATIC	) (%):	81	<u> </u>	LAT / LONG:	Š		41.23	9657,	41.239657, 81.370169	169	1유1	
	MATERIA	MATERIAL DESCRIPTION	NOI	ELEV.		2	SPT/	RE	REC SAMPLE	皇	ច្រ	GRADATION (%)	S) NO	(%)	ATTE	ATTERBERG	ا ق	TOGO		HOLE
	¥	AND NOTES		1031.9		2	ROD	(%)	Ω (	(tst)	GR.	CS FS	S	C	=	<u>Ч</u>	PI WC	CLASS (GI)	SEALEI	LED
	ASPHALT	ASPHALT - 10 INCHES		1031.1															<b></b>	₩,
	SRANULAR B	GRANULAR BASE - 8 INCHES	ES	1030.4	-	<u>-</u>													71271	7,7
LOOSE TO MEDIUM-DENSE <b>GRAVEL WITH SAND</b> , TRACE CLAY, TRACE TO LITTLE SILT, DAMP.	UM-DENSE 6	RAVEL WITH DAMP	H SAND, TRACE	<del>,</del> <del>0</del> 2		7		14 78	SS-1	,	,	18 12	15		N NP NP	P P		6 A-1-b (0) 4-1-v	17/7/	V / 7
			•0	D.		,	5												> > > > > > > > > > > > > > > > > > >	V ,
				~ e^		- 5 - 4	4 4 8	0 6	-	1		-	İ					A-1-b (V)	7 × × × × (	L 7 V 7
			0.	0		,	'	100	SS-2		75	8	9	က	₽ P	P P	NP 5	t	^7 \ ^7 \ (C	^ V
			<b>.</b>	- <del>- 0</del>	▼ 1026 2	ი L	. 2	- 100	SS-3A	•			'				- 4	A-1-b(V) 7-1-7	1777	7 / 1
	!!			1025.9	1_	9	e e	9 100	SS-3B	ı	,		ı	•		,	<u>+</u>	11   A-6a ()	A-6a (V)	7 \ 7
VERY-SITH GRAY <b>SILT AND CLAY</b> , IRACE FINE TO COARSE SAND, TRACE FINE GRAVEL, MOIST.	TRACE FINE	<b>CLAY</b> , IRACE GRAVEL, MO	EFINE IO	1023.4	—E0B—		4	$\frac{1}{2}$	4		1				1	$\frac{1}{2}$	+	_		
- NO SEEPAGE ENCOUNTERED DURING DRILLING. - WATER AT COMPLETION 5.7'.	INCOUNTERE	ED DURING D 7.	RILLING.																	

B-012-0-14

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Part	E: ROADWAY	SAMPLING FIRM / LOGGER:	0)	S&ME / M. WOLF	HAMMER:		15	ATIC	FT.	ALIGNMENT:	Ë		S.R. 303	33		B-013-0-14	0-14 70-70
MATCH ALL DESCRIPTION   LELEN   SCHOOL   MATCH ALL DESCRIPTION   LELEN   SCHOOL   MATCH ALL DESCRIPTION   MATCH ALL DESCRIPT	93854 SFN: RT: 5/21/14 END: 5/21/14	RILLING METHOD: _ AMPLING METHOD: _	r	25" HSA SPT	CALIBRAT	FION DA RATIO (9		21/11	<u> </u>	-VATIC		വ	ASL) .23962	_	28.0 68358	<u>-</u>	1 OF 1
CONCRETE   A WORKERS   WARD CONTRINS SLAG FRACAURINS   WARD	RIAL DESCRIPTION		ELEV.		SPT/ RQD N <sub>60</sub>	REC (%)	MPLE ID	$\vdash$		DATIC		$\vdash$	TERB	ERG PI			HOLE SEALED
THE GRANTELL CONTAINS SLAG FRAGILIENTS.  THE GRANTELL CONTAINS SLAG FRAGILIENTS.  TOOM TO FRAGILIENTS.  THE GRANTELL CONTAINS SLAG FRAGILIENTS.  TOOM FRAGILIENTS.  THE GRANTELL CONTAINS SLAG FRAGILIENTS.  TOOM FRAGILIENTS.  THE GRANTELL CONTAINS SLAG FRAGILIENTS.  TOOM FRAGILIEN	ASPHALT - 10 INCHES CONCRETE - 7 INCHES		1021.7													^^^^	
FIGRAY AND DARK-GRAY CLAY. TRACE FINE  THE AND DARK-GRAY CLAY. TRACE FINE  THE AND DARK-GRAY CLAY. TRACE FINE  THE TO COARSE SAND. CONTAINS  TO COARSE SAND. COARSE SAND. CONTAINS  TO COARSE SAND. COAR	FILL: MEDIOM-DENSE BLACK <b>COARSE AND T</b> TRACE FINE GRAVEL, CONTAINS SLAG FRAG MOIST.	MENTS,			4	29	SS-1			1	1			ı	+ -	A-3a (V)	
FIGHAM AND DRAKGRAY CLAY, TROCE FINE THOSE YAND, COAPER SAND, CONTAINS TO FRAGMENTS, HIGHLY ORGANIC, WET.  TO FRAGMENTS, HIGHLY ORGANIC, W		••••••	1016.7	4 <b>r</b> 0	6	100	SS-2A SS-2B							1 1		A-3a (V)	
PIT DARK-GRAY AND BROWN ELASTIC CLAY.  THE TO COARSE SAND, LITTLE GRANEL, SUGHTLY  THE TO CHARLE BROWN FIRE COMMING VERY-STIFF SANDY  THE TO STIFF BECOMMING VERY-STIFF SANDY  THE TO STIFF TO STIFF TO STIFF SANDY  THE TO STIFF TO STI	FILL: SOFT GRAY AND DARK-GRAY <b>CLAY</b> , TR. GRAVEL, TRACE FINE TO COARSE SAND, COI FRAGMENTS, MOIST.	ACE FINE NTAINS COAL	1014 0	9 2 8	7 0	83	SS-3			= =====================================				25		7-6 (16)	
PT DARK-GRAY AND BROWN ELASTIC CLAY.  1NE TO COARGE SAND, LITTLE GRAVEL, SLIGHTLY  C, CONTAINS MANY FIBROUS PEAT POCKETS AND  ESS-8. LOSS ON IGNITION (LOI) = 2.0%  TO CLAY, CONTAINS MANY FIBROUS DRILLING.  SET SECONMINERED AT 4' DURING DRILLING.	/ERY-SOFT GRAY AND BLACK <b>PEAT</b> , FIBROU :EW WOOD FRAGMENTS, HIGHLY ORGANIC,	JS, CONTAINS , WET.		o 6	. —	0	SS			1				ı		Peat (V)	
PET DARK GRAY AND BROWN ELASTIC CLAY;  THE TO CARSE SAND, LITTLE GRANEL, SLIGHTY  CLORATIANS MANY FIBROUS PEAT POCKETS AND  TO CARY, CONTAINS MANY FIBRO SEAMS,  SEE ABONE.  1007.5  1007.5  1107.5  1				5 7		33	SS-4			1	1			,		Peat (V)	
The To Coarse Samu, Little Gravet Samurical Clay, C. Contrains Many Fighrous Pearl Pockers And Denoive Elastric Clay, C. Contrains Many Fighrous Pearl Pockers And Denoive Elastric Clay, C. Contrains Many Fighrous Pearl Pockers And Denoise Samurical Clay, C. Contrains Many Fighrous Pearl Pockers And Denoise Samurical Clay, C. Contrains Many Fighrous Pearl Pockers And Denoise Samurical Clay, C. Contrains Many Fighrous Pearl Pockers And Denoise Samurical Clay, C. Contrains Many Fighrous Pearl Pockers And Denoise Samurical Clay, C. Contrains Many Fighrous Pearl Pockers Gravet Clay, C.						29	SS-5							,	343	Peat (V)	
TOT DARK-GRAY AND BROWN ELASTIC CLAY, INCORDETS AND UTTLE GRAVEL, SLIGHTLY CLAY, CONTAINS MANY FIRE SAND SEAMS, CLAY, CONTAINS MANY FINE SAND SEAMS, SEE ABOVE.				14		100	SS-6A		1							Peat (V)	
ESS-8: LOSS ON IGNITION (LOI) = 2.0%  ESS-8: LOSS ON IGNITION (LOI) = 2.0%  TO SS-R STA	FERY-SOFT DARK-GRAY AND BROWN ELAST		1007.		0	100	SS-6B					-		36		٠-7-5 (19)	
ESS-8: LOSS ON IGNITION (LOI) = 2.0%  ESS-8: LOSS ON IGNITION (LOI) = 2.0%  LOSS ON IGNITION	DRGANIC, CONTAINS MANY FIBROUS PEAT PIES SHAW			16 -		100	SS-7A									A-7-5 (V)	
E SS-8: LOSS ON IGNITION (LOI) = 2.0%    19				18	0	100	SS-7B			1	1					4-7-5 (V)	
SEE ABOVE.  1000.0  2.1  2.1  2.2  1.1  2.2  1.2  2.3  2.4  2.4  2.4  2.5  2.4  2.5  2.4  2.5  2.4  2.5  2.4  2.5  2.4  2.5  2.4  2.5  2.4  2.5  2.4  2.5  2.4  2.5  2.4  2.5  2.4  2.5  2.4  2.5  2.4  2.5  2.4  2.5  2.4  2.5  2.4  2.5  2.4  2.5  2.4  2.5  2.5	SAMPLE SS-8: LOSS ON IGNITION (LOI) = 2.C				0	100	8-SS					'		ı		A-7-5 (V)	
STIFF TO STIFF BECOMING VERY-STIFF SANDY  ND" CLAY, CONTAINS MANY FINE SAND SEAMS,  DEBUGGE ENCOUNTERED AT 4" DURING DRILLING.  SEE ABOVE.				21-	-	100	SS-9A	1	'			'				4-7-5 (V)	
GE ENCOUNTERED AT 4" DURING DRILLING.  SEE ABOVE.	IEDIUM-STIFF TO STIFF BECOMING VERY-S' IILT, "AND" CLAY, CONTAINS MANY FINE SAN		7	_ 23	က	100	SS-9B							9		A-4a (8)	
GE ENCOUNTERED AT 4" DURING DRILLING.  SEE ABOVE.				_ 24 - 25 _ 25 _	4	29	SS-10		'			'		1		A-4a (V)	
GE ENCOUNTERED AT 4' DURING DRILLING. ? AT COMPLETION 3.5'. SEE ABOVE.					4 6 6		SS-11				-			ı		A-4a (V)	
SEE ABOVE.	SEEPAGE ENCOUNTERED AT 4' DURING DR WATER AT COMPLETION 3.5'.	:ILLING.															
	NOTES: SEE ABOVE.					$\  \ $											

POR-303-0.67

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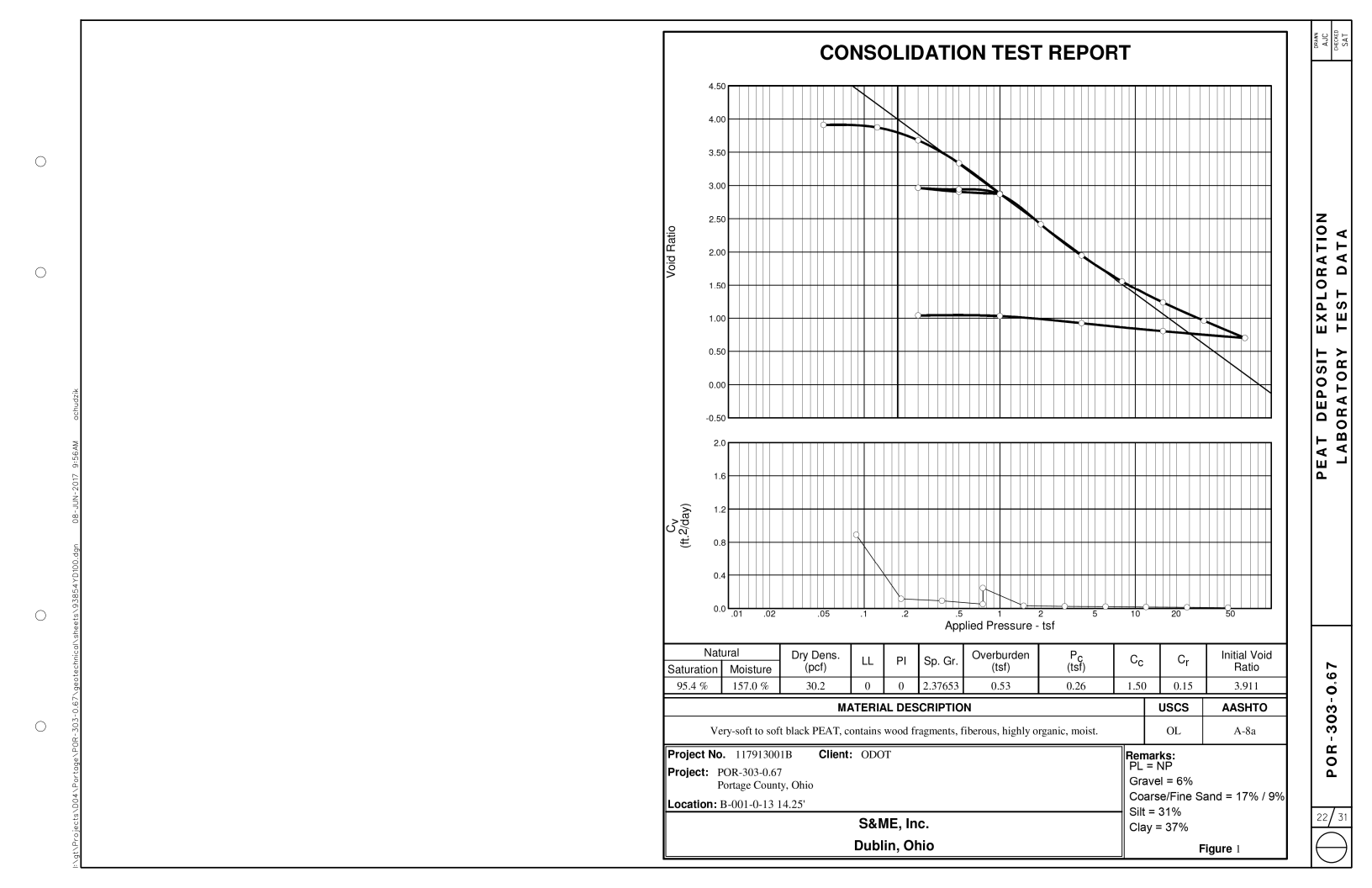
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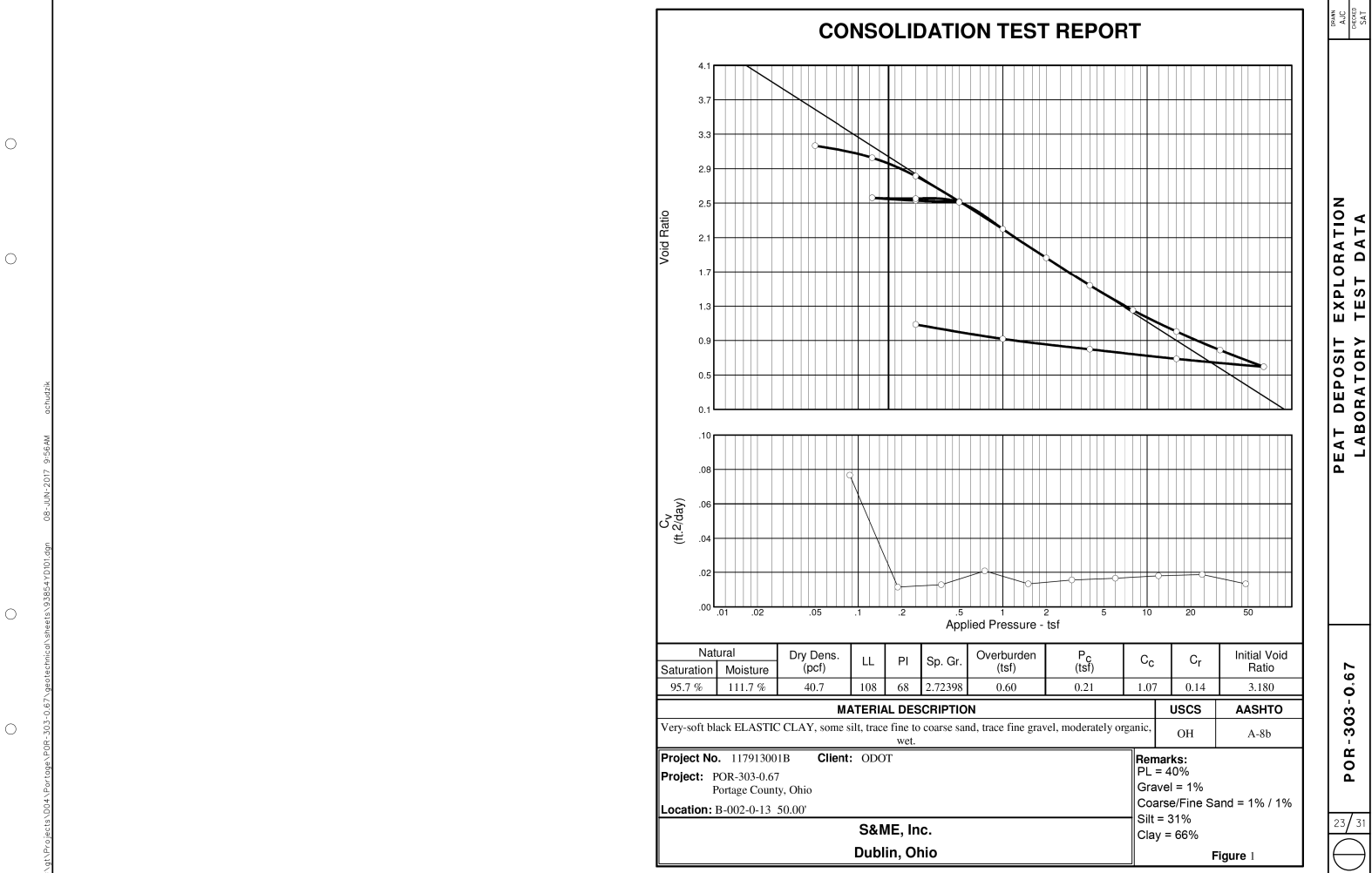
EXPLORATION ID B-015-0-14 ODOT HOLE CLASS (GI) SEALED PAGE 1 OF 1 A-1-b (V) A-2-6 (1) Peat (V) A-7-5 (V) Peat (V) Peat (V) Peat (V) Peat (V) A-6a (V) A-6a (9) A-6a (V) 201 342 518 489 16 16 21 19 19 95 4 4 . . 15 15 . . . . . . 29 29 . . 19 48 . . . . . . . . 26 16 . . . . 17 7 . . . 1 . 10 1 • • 7 . 38 . 1 1 . . ω . . . DRILL RIG: ATV 550X (AW)
HAMMER: CME AUTOMATIC
CALIBRATION DATE: 3/21/11
ENERGY RATIO (%): 81 . REC SAMPLE (%) SS-10 SS-1 **SS-2** SS-3 SS-4 **SS-5** ST-6 SS-8 88-9 SS-7 100 100 100 100 100 33 29 20 33 61 Z 2 19 က 4 28 ω 2 ω က 4 6 က 7 7  $\overline{\phantom{a}}$ 0 က ດົ - 0 m z 0 S&ME / M. WOLF S&ME / M. WOLF 3.25" HSA SPT - 16 8 6 23 - 15 - 11 7 4 2 52 26 DEPTHS ▼ 1018.6 1021.1 1020.5 1020.5 1017.8 1015.3 DRILLING FIRM / OPERATOR: S
SAMPLING FIRM / LOGGER: S
DRILLING METHOD: 3.2
SAMPLING METHOD: ELEV. 1021.8 1004.8 1002.3 Р AND NOTES
ASPHALT - 9 INCHES
CONCRETE - 7 INCHES
FILL: MEDIUM-DENSE DARK-BROWN GRAVEL WITH SAND,
CONTAINS COAL FRAGMENTS AND CINDERS, MOIST. VERY-SOFT DARK-BROWN AND GRAY PEAT, FIBROUS, CONTAINS MANY CLAY SEAMS, HIGHLY ORGANIC, MOIST. MEDIUM-STIFF TO VERY-STIFF GRAY **SILT AND CLAY**, LITTLE FINE TO COARSE SAND, TRACE GRAVEL, VARVED, CONTAINS FEW SAND POCKETS, MOIST. SOFT TO MEDIUM-STIFF GRAY ELASTIC CLAY, TRACE FINE SAND, CONTAINS MANY FIBROUS PEAT POCKETS, MOIST. NOTES: SEE ABOVE.
ABANDONMENT METHODS, MATERIALS, QUANTITIES: - SEEPAGE ENCOUNTERED AT 4.5' DURING DRILLING. - WATER AT COMPLETION 3.2'. FILL: LOOSE BROWN GRAVEL WITH SAND, SILT AND CLAY, MOIST. - SAMPLE SS-3: LOSS OF IGNITION (LOI) = 35.86% SAMPLE ST-6: LOSS ON IGNITION (LOI) = 57.7% SFN: DENI: D POR-303-0.67 ROADWAY 93854 SI 5/23/14 PROJECT:
TYPE:
PID: 938
START:

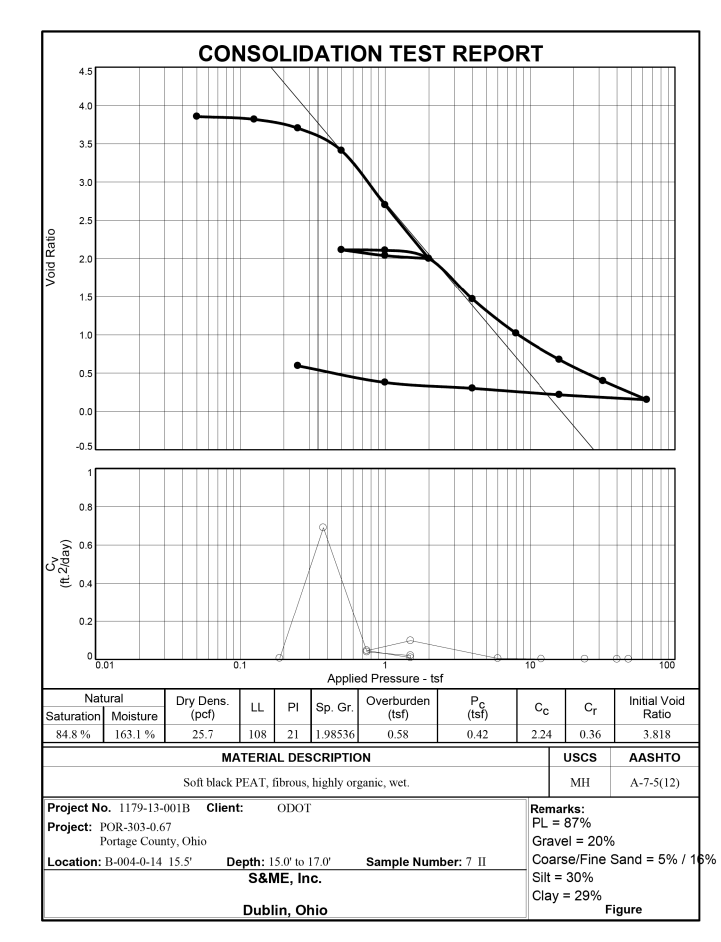
Q N		PAGE	т_	HOLE	SEALED		× · · ·	7 7 7		L 7 V L	7 V F	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	7 / r / v	, , , , , , , , , , , , , , , , , , ,
ATIO	-0-7	Ā	1 OF 1	_		₩	××,		4 4 7 7 7	L	7 7 7	7777	1/r7 /r7 // / / /	1/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2
<b>EXPLORATION ID</b>	B-017-0-14	10.0 ft.	33	ОДО	CLASS (GI)		A-1-b (0)	A-6a (10)		A-6a (V)		A-6a (V)		A-6a (V)
٦T.		1	41.239591, 81.365153		WC		9	18		18		25		18
8, 8,	33	ÖB	1,81	ERG	PI		Ν	15				-		
144+28, 8' RT	S.R. 303	ELEVATION: 1028.3 (MSL) EOB:	3959	ATTERBERG	Ч		P	71		'		'		ı
	Ø	3 (M	41.2	Η	크		P	98		,				
STATION / OFFSET:		1028.		(e)	占		9	28		,		'		'
/ OF	Ä.	ä	Ω̈́	GRADATION (%)	S		11	25		1				
TION	ALIGNMENT:	VATIC	LAT / LONG:	MATIC	FS		2	7		1		-		
STA.	ALIG	ELE	Ι¥	GRAI	SS		56	7		1				'
Г				L	유		37	ო		1		'		'
(AW)	MATIC	3/21/11	81	웊	(tst)		ŀ							'
ATV 550X (AW)	CME AUTOMATIC	TE: 3	:(%)	REC SAMPLE	₽		SS-1A	SS-1B		SS-2		SS-3		SS-4
		CALIBRATION DATE:	ENERGY RATIO (%):	REC	(%)		100	100		100		100		100
DRILL RIG:	HAMMER:	<b>3RATI</b>	RGY R	-	09 <b>Z</b>		-	14		23		23		31
DRIL	HAM	CALI	ENE	SPT/	Rad		10	6 4		6 8 9		3 7		7 9 14
S&ME / M. WOLF	S&ME / M. WOLF	3.25" HSA	SPT	G E	טברו די			5	   6   _	4 1	ດ «	0	·   ·	- 6 6 6 6 6 6 6 6 - 6
		3.2		ELEV.	1028.3	1027.5	1027.37	1026.0						1018.3
ERAT	GGE				`									
DRILLING FIRM / OPERATOR:	SAMPLING FIRM / LOGGER	DRILLING METHOD:	SAMPLING METHOD:	NOI			HES THE	WITH GRAY <b>SILT</b> D, TRACE	VA 12 CIVA T	RAVEL, DAMP.				
POR-303-0.67	ROADWAY	93854 SFN:	5/13/14 END: 5/13/14	MATERIAL DESCRIPTION	AND NOTES	ASPHALT - 10 INCHES	GRANULAR BASE - 2 INCHES	VERY-STIFF TO HARD BROWN MOTTLED WITH GRAY <b>SILT</b> AND CLAY, LITTLE FINE TO COARSE SAND, TRACE	GRAVEL, DAMP. HABD BROWN MOTTI ED WITH GRAY <b>SII T</b>	LITTLE FINE TO COARSE SAND, TRACE GRAVEL, DAMP.				
PROJECT:	TYPE	PID: 9	START:					VERY-S AND CL	GRAVE	JE I				

- NO SEEPAGE ENCOUNTERED DURING DRILLING. - BORING OBSERVED TO BE "DRY" AT COMPLETION. - AFTER REMOVAL OF AUGERS, BORING CAVED AT 7.3".

POR-303-0.67







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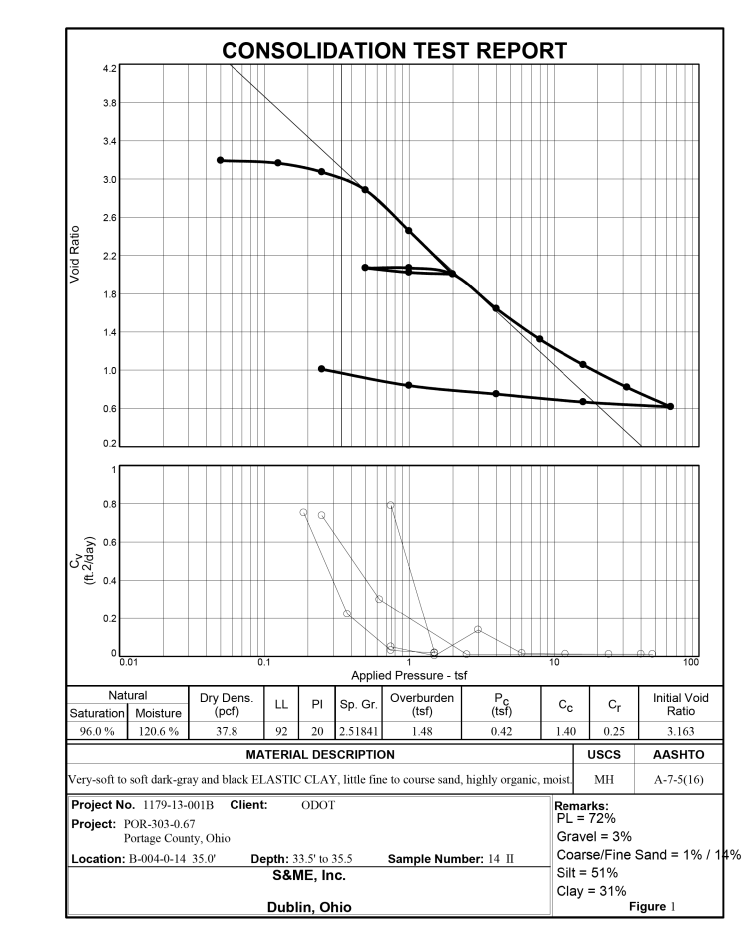
PLATE 45

EXPLORATION TEST DATA

EAT DEPOSIT LABORATORY

PEAT

POR-303-0,67



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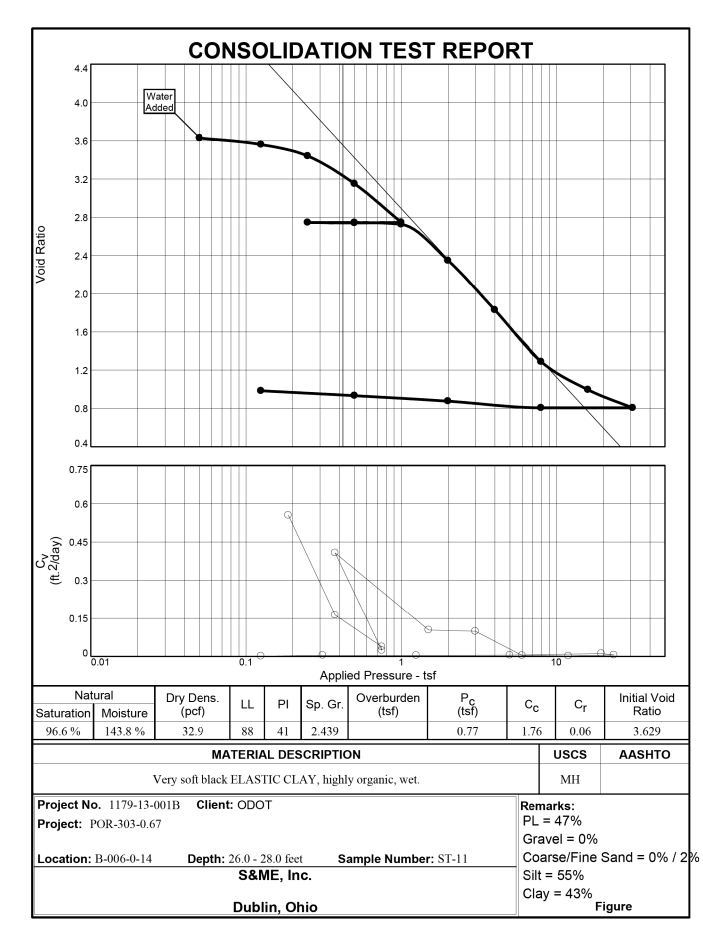
 $\bigcirc$ 

PLATE 51

EXPLORATION TEST DATA EAT DEPOSIT LABORATORY

PEAT

POR-303-0,67



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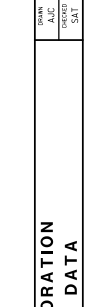
 $\bigcirc$ 

PLATE 57

EXPLORATION TEST DATA EAT DEPOSIT LABORATORY

PEAT

POR-303-0,67

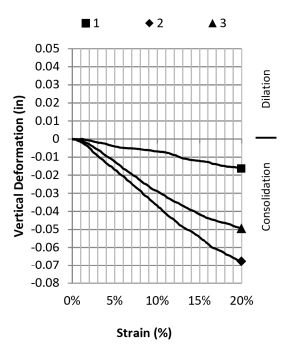


EXPLORATION TEST DATA DEPOSIT BORATORY PEAT ΓA

OR-303-0.67



Results: Normal C (ksf) =



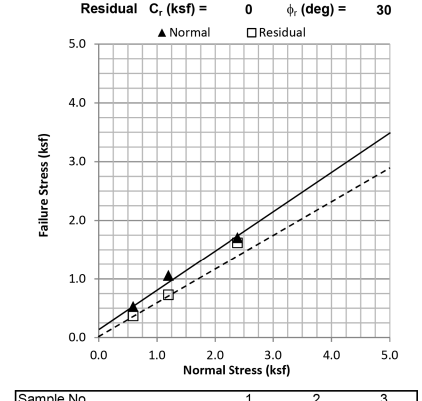
**♦S&ME** 

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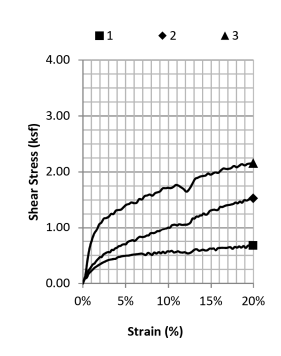
 $\bigcirc$ 



 $\phi$  (deg) =

33

0.15



Sar	nple No.	<u> </u>	2	3
	Moisture Content (%)	283.36%	230.46%	264.62%
	Dry Density (pcf)	17.11	21.22	19.93
<u>a</u> .	Saturation (%) Void Ratio	87.2%	90.6%	96.8%
Ĭ.	Void Ratio	8.1922	6.4100	6.8888
	Diameter (in)	2.50	2.50	2.50
	Height (in)	1.00	1.00	1.00
	Moisture Content (%)	334.77%	214.72%	145.76%
1 +	Dry Density (pcf)	15.71	24.38	40.37
es.	Saturation (%)	93.7%	99.3%	126.9%
At Test	Void Ratio	9.0063	5.4488	2.8949
^	Diameter (in)	2.5	2.5	2.5
	Height (in)	0.9598	0.9138	0.7325
Noi	rmal Stress (ksf)	0.59	1.20	2.39
Fai	lure Stress - Normal (ksf)	0.53	1.06	1.71
- St	train at Normal Failure (%)	6.62%	10.78%	9.35%
Fai	lure Stress - Residual (ksf)	0.37	0.73	1.62
- St	train at Residual Failure (%)	10.82%	15.88%	9.14%
Αvς	g. Strain Rate (in/min)	0.0021	0.0018	0.0025

ODOT District 4

POR-303-0.67

Streetsboro, Ohio

1179-13-001B

B-004-0-14

ST-7

15.0' to 17.0'

6/18-23/2014

Checked By: CJN

Client:

**Project Name:** 

**Project Location:** 

Project No.:

**Boring ID:** 

Sample ID:

Sample Depth:

Date(s) Tested:

Tested By:

PJM

Sample Type: Shelby Tube Sample Description: Very-soft black PEAT

ASTM Classification: ORGANIC SILT OH

ODOT Classification: A-8b (12)

Comments:

108 LL = PI = 21 **Measured Specific Gravity =** 

2.52

CPeT-IT v.1.7.6.19 - CPTU data presentation & interp POR-303-0.67

28/31

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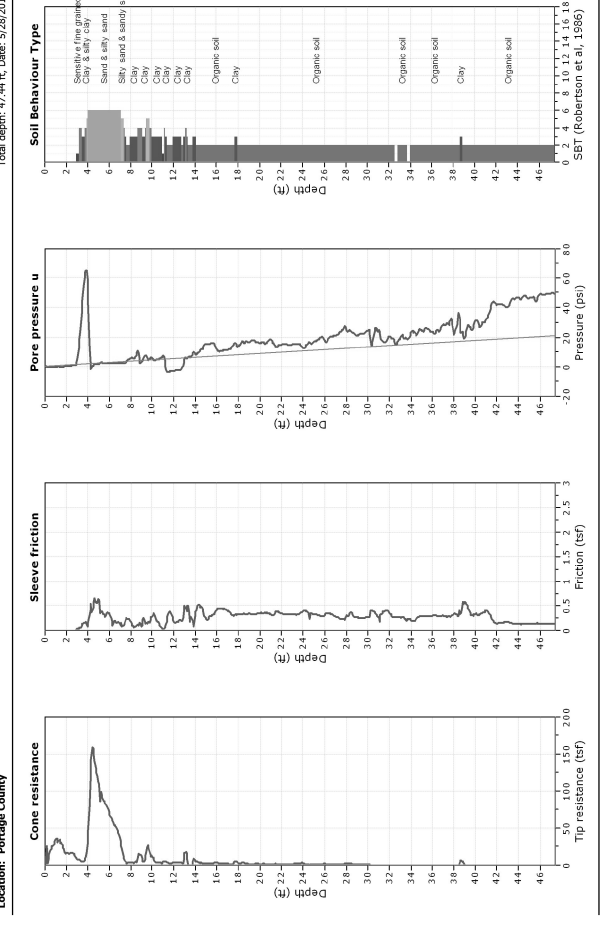
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Office of Geotechnical Engineering Geology, Exploration and Laboratory Section http://www.dot.state.oh.us/Divisions/Engine

Project: POR-303-0.67 Location: Portage County

**CPT: C-014-0-14** Total depth: 47.44 ft, Date: 5/28/2014



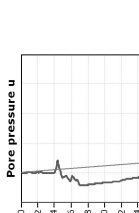




Office of Geotechnical Engineering
Geology, Exploration and Laboratory Section
http://www.dot.state.oh.us/Divisions/Engineering/Geotechnical

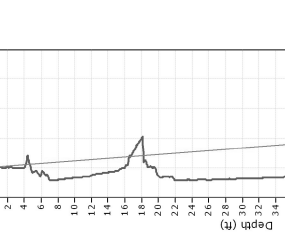
Sleeve friction

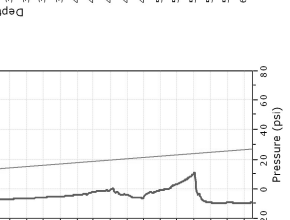
Cone resistance



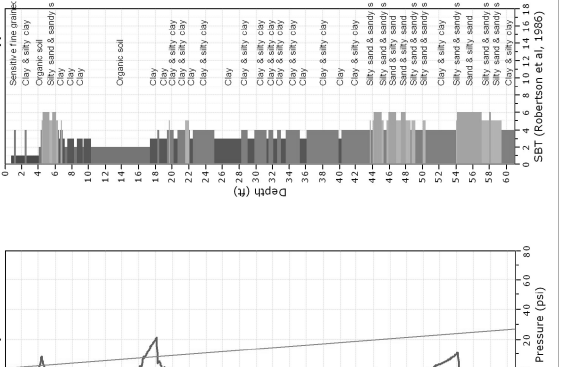
Sensitive fine
Clay & silty of
Organic soil
Silty sand & &
Clay
Clay







44. 46. 48-50-52-



Depth (ft)

Depth (ft)

Clay & silty of Clay & silty o

1 1.5 2 Friction (tsf)

0 | 100 | 150 | | resistance (tsf)

46-46-57-57-60-