PROJECT DESCRIPTION

THE PROJECT CONSISTS OF REPAIRING A LANDSLIDE UTILIZING A 446 FT DRILLED SHAFT RETAINING WALL AND DUMPED ROCK FILL.

HISTORIC RECORDS

NO HISTORICAL GEOTECHNICAL RECORDS WERE FOUND FOR THIS PROJECT. HISTORICAL DOCUMENTATION FOR SR7 INDICATES THAT ACTIVE SLOPE INSTABILITY HAS BEEN PRESENT THROUGHOUT THE AREA PRIOR TO THE 1930'S.

GEOLOGY

THE PROJECT IS LOCATED WITHIN THE NON-GLACIATED MARIETTA PLATEAU PHYSIOGRAPHIC REGION WHICH IS CHARACTERIZED AS A HIGH RELIEF DISSECTED PLATEAU. THIN RESIDUAL SOILS ARE LOCATED ALONG THE RIDGE TOPS AND HILLSIDES, AND THIN TO THICK COLLUVIAL SOILS ARE LOCATED AT THE BASE OF THE HILLS. ALONG MAJOR STREAM VALLEYS LACUSTRINE DEPOSITS WITH OUTWASH SOILS ARE PRESENT. THE OHIO DEPARTMENT OF NATURAL RESOURCES (ODNR) INTERACTIVE GEOLOGIC MAP INDICATES THAT THE MAJORITY OF THE PROJECT AREA IS COMPRISED OF ALLUVIAL SOILS, ASSOCIATED WITH THE OHIO RIVER VALLEY, AT THE GROUND SURFACE. THE OVERBURDEN SOILS ARE UNDERLAIN BY PENNSYLVANIAN-AGED SHALE, SILTSTONE, SANDSTONE, CONGLOMERATE, AND SUBORDINATE AMOUNTS OF LIMESTONE, CLAY, FLINT, AND COAL FROM THE CONEMAUGH GROUP.

RECONNAISSANCE

INITIAL FIELD RECONNAISSANCE WAS COMPLETED BY DISTRICT PERSONNEL ON JULY 12, 2021. THE ROADWAY WAS NOTED AS BEING PATCHED AND WAVY. CRACKING WAS NOTED WITHIN THE PAVEMENT INDICATING A HEAD SCARP DUE TO SLOPE INSTABILITY BELOW THE ROADWAY. AT THE WEST END OF THE PAVEMENT PATCH AND EXTENDING FURTHER WEST DUMP ROCK PLACED FOR RIVERBANK STABILIZATION IS PRESENT. AT THE EAST END OF THE PAVEMENT PATCH, A CONCRETE CAP IS PRESENT BEING SUPPORTED BY STEEL PILES. THE BASE OF THE CAP HAS BEEN EXPOSED AT THE WESTERN END ALLOWING FOR THE PILES TO BE VISIBLE. A PAVED DRIVEWAY IS PRESENT WITHIN THE AREA OF THE PAVEMENT PATCH LEADING TO A GRASSY FIELD BELOW THE ROADWAY. THE EASTERN END OF THE PROJECT HAS A STEEP, SHORT EMBANKMENT SUPPORTING THE ROADWAY. ABOVE THE ROADWAY IS A GENTLY RISING GRASSY HILLSIDE TRANSITIONING INTO A STEEPER WOODED SLOPE. THE RIPARIAN CORRIDOR AT THE EDGE OF THE OHIO RIVER IS WOODED. GENERALLY, THE SURROUNDING LAND USE IS FALLOW, GRASSY, AGRICULTURAL LAND.

SUBSURFACE EXPLORATION

MULTIPLE PHASES WERE PERFORMED FOR THE GEOTECHNICAL EXPLORATION. INITIALLY FOUR (4) BORINGS, B-001-0-21 THROUGH B-004-0-21, WERE COMPLETED BETWEEN AUGUST 3 AND 19, 2021, UTILIZING A TRUCK MOUNTED CME 55 ROTARY DRILL, USING 3 ½-INCH I.D. HOLLOW STEM AUGERS. AN ADDITIONAL BORING, B-003-1-22, WAS COMPLETED BETWEEN MAY 31 AND JUNE 7, 2022, UTILIZING A TRACK MOUNTED CME 850R, USING 3 ¾-INCH I.D. HOLLOW STEM AUGERS. AUGERS WERE ADVANCED THROUGH THE OVERBURDEN SOILS INTO WEATHERED BEDROCK WITH DISTURBED SAMPLES COLLECTED IN ACCORDANCE WITH THE STANDARD PENETRATION TEST (AASHTO T206) AT CONTINUOUS AND 2.5-FOOT INTERVALS. THE HAMMER SYSTEMS USED WERE CALIBRATED ON APRIL 15, 2020, WITH AN AVERAGE DRILL ROD ENERGY RATIO (ER) OF 84% FOR THE CME 55 AND ON APRIL 19, 2021, WITH THE ER CAPPED AT 90% FOR THE CME 850 AS PER SGE 404.3. THE BORINGS WERE ADVANCED INTO BEDROCK AND SAMPLED (AASHTO T225) USING AN N SERIES WIRELINE CORE BARREL, WATER METHOD.

AN ELECTRICAL RESISTIVITY IMAGING (ER) SURVEY WAS COMPLETED WITHIN THE VICINITY OF THE CONCRETE CAP AS AN ATTEMPT TO DELINEATE THE EXTENT OF THE CAP. A SECOND ER SURVEY WAS CONDUCTED TO HELP DETERMINE THE LOCATION OF A CULVERT AND THE CULVERT OUTLET WITHIN THE PROJECT AREA. THE ER DATA WAS COLLECTED WITH AN ADVANCED GEOSCIENCES INC. (AGI) SUPERSTING R8 CONTROL UNIT. FOR THE FIRST ER SURVEY, 34 ELECTRODES WERE SPACED APPROXIMATELY 5 FEET APART, WHILE THE SECOND SURVEY UTILIZED 24 ELECTRODES SPACED APPROXIMATELY 5 FEET APART. THE ELECTRODES WERE USED TO MEASURE THE POTENTIAL FIELD WITH DIPOLE-DIPOLE AND STRONG GRADIENT ARRAYS. THE DATA WAS PROCESSED, AND SURFACE ELEVATION CORRECTED USING AGI'S EARTHIMAGER 2D SOFTWARE

EXPLORATION FINDINGS

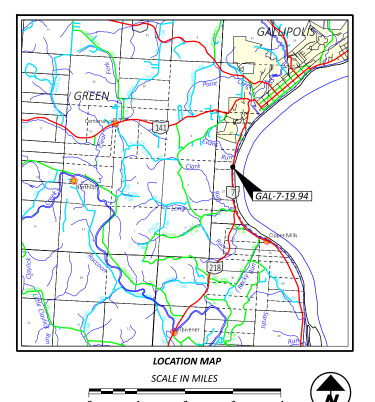
BORINGS B-001-0-21 THROUGH B-004-0-21 WERE COMPLETED WITHIN THE EXISTING ROADWAY ENCOUNTERING 12 TO 18-INCHES OF ASPHALT UNDERLAIN BY 8 TO 10-INCHES OF CONCRETE. BENEATH THE SURFACE MATERIALS THE BORINGS ENCOUNTERED PREDOMINANTLY COHESIVE SOILS CONSISTING OF SANDY SILT (A-4α), SILT (A-4b), SILT AND CLAY (A-6a), SILTY CLAY (A-6b), AND CLAY (A-7-6) RANGING FROM VÉRY SOFT TO HARD IN CONSISTENCY AND DAMP TO WET IN CONDITION. MODERATELY ORGANIC SOILS WERE ENCOUNTERED IN B-001-0-21 BETWEEN ELEVATIONS (EL.) 547.8 AND 542.8 FEET (FT) AND WITHIN B-003-0-21 BETWEEN EL. 546.0 AND 544.5 FT. ADDITIONALLY, NON-COHESIVE SOILS WERE ENCOUNTERED WITHIN ISOLATED AREAS WITHIN THESE BORINGS. MEDIUM DENSE SILT (A-4b) WAS ENCOUNTERED BETWEEN EL. 529.1 AND 522.8 FT IN WET CONDITION WITHIN B-001-Ó-21. WITHIN B-002-0-21 VERY DENSE STONE FRAGMENTS WITH SAND AND SILT (A-2-4) AND LOOSE COARSE AND FINE SAND (A-3a) WERE ENCOUNTERED BETWEEN EL. 533.1 AND 531.3 FT AND 525.3 AND 523.8 FT, RESPECTIVELY. BEDROCK WAS ENCOUNTERED IN ALL FOUR BORINGS BETWEEN EL. 517.8 AND 529.5 FT WHICH WAS SLIGHTLY VARIABLE, BUT, GENERALLY, RAISED TO THE EAST. THE FIRST ENCOUNTERED BEDROCK CONSISTED OF SANDSTONE WHICH WAS TYPICALLY HIGHLY TO MODERATELY WEATHERED AND WEAK TO SLIGHTLY STRONG. B-003-0-21 FIRST ENCOUNTERED A MODERATELY WEATHERED, VERY WEAK SHALE INSTEAD OF SANDSTONE. B-004-0-21 ENCOUNTERED A SILTSTONE LAYER BENEATH THE SANDSTONE, WHICH WAS MODERATELY WEATHERED, SLIGHTLY STRONG, AND CONTAINED CLAY SEAMS. WHICH WAS INODERAIELY WEATHERED, SLIGHTLY STRONG, AND CONTAINED CLAY SEAMS.
CLAYSTONE WAS ENCOUNTERED IN ALL FOUR BORINGS BETWEEN L. 515.3 AND 520.4 FT
WITH A SLIGHTLY VARIABLE SURFACE. THIS STRATUM WAS TYPICALLY MODERATELY
WEATHERED AND VERY WEAK. UNCONFINED COMPRESSIVE STRENGTH TESTING RESULTS
RANGED FROM 27 TO 33 AND FROM 88 TO 338 PSI WITH CONFINING PRESSURE ADDED. ALL
BORINGS WERE TERMINATED WITHIN CLAYSTONE. B-001-0-21 AND B-004-0-21 WERE REPORTED AS BEING DRY PRIOR TO INTRODUCTION OF CORE WATER. B-002-0-21 AND B-003-0-21 ENCOUNTERED FREE WATER WHILE DRILLING AT EL. 525.3 AND 527.0 FT., RESPECTIVELY WITH B-002-0-21 HAVING A WATER LEVEL AT COMPLETION, INCLUDING CORE WATER, AT EL.

L	<u>EGEND</u>	ОДОТ	CLAS	SSIFIED				
	DESCRIPTION	CLASS		./VISUAL				
	STONE FRAGMENTS WITH SAND AND SILT	A-2-4	1	1				
	COARSE AND FINE SAND	А-За	3	3				
	SANDY SILT	A-4a	8	2				
* * * * :	SILT	A-4b	5	6				
	SILT AND CLAY	A-6a	10	15				
	SILTY CLAY	A-6b	9	18				
	CLAY	A-7-6	5	11				
		TOTAL	41	56				
	BOULDERS	VISUAL						
	CLAYSTONE	VISUAL						
	SANDSTONE	VISUAL						
	SHALE	VISUAL						
	SILTSTONE VISUAL							
XXXX	PAVEMENT OR BASE = X = APPROXIMATE THICKNESS VISUAL							
	SOD AND TOPSOIL = X = APPROXIMATE THICKNESS	VISUAL						
—	BORING LOCATION - PLAN VIEW.							
	DRIVE SAMPLE AND/OR ROCK CORE BORING PLOTTED TO V HORIZONTAL BAR INDICATES A CHANGE IN STRATIGRAPHY.		ONLY.					
WC	INDICATES WATER CONTENT IN PERCENT.							
N ₆₀	INDICATES STANDARD PENETRATION RESISTANCE NORMALIZED TO 60% DRILL ROD ENERGY RATIO.							
//D"	NUMBER OF BLOWS FOR STANDARD PENETRATION TEST (S X/D" = NUMBER OF BLOWS (UNCORRECTED) FOR D" OF PE		REFUSAL.					
∇	INDICATES WATER AT COMPLETION.							
W	INDICATES FREE WATER ELEVATION.							
•	INDICATES A PLASTIC MATERIAL WITH A MOISTURE CONTE EQUAL TO OR GREATER THAN THE LIQUID LIMIT MINUS 3.	NT						
Θ	INDICATES A NON-PLASTIC MATERIAL WITH A MOISTURE C GREATER THAN 25 % OR GREATER THAN 19 % WITH A WET							
γ	INDICATES UNIT WEIGHT OF ROCK.							
LOI	INDICATES ORGANIC CONTENT BY LOSS ON IGNITION, AASH	HTO T267.						
QU	INDICATES UNCONFINED COMPRESSION TEST, ASTM D7012	2. (ROCK)						
SS	INDICATES A SPLIT SPOON SAMPLE.							
NQ	"N" SERIES ROCK CORE BARREL OF "Q" WIRELINE BIT SIZE.							

EXPLORATION FINDINGS CONTINUED, SEE SHEET 2.

INDICATES A NON-PLASTIC SAMPLE

INDICATES TOP OF ROCK ELEVATION.



PARTICLE SIZE DEFINITIONS

12	?" 3	" 2.0 n	nm 0.42	mm 0.074	mm 0.005	mm
BOULDERS	COBBLES	GRAVEL	COARSE SAND	FINE SAND	SILT	CLAY
	l	No. 10.5	SIEVE No. 40.	SIEVE No. 200	SIEVE	

		INDEX OF SI	HEETS			
EXPLORATIO	N NOTES CO	ONT., SHEET 2.				
LOCAT	TON	PLAN VIEW	PROFILE	CROSS SECTION		
FROM STA. TO STA.		SHEET	SHEET SHEET SHE			
SR	7					
106+00	117+50	3	3	-		
117+50	122+50	4	4	-		
121+8	5.55	-	-	5		
BORING LOG	S & ROCK C	ORE REPORTS, S	SHEETS 6 - 16.			
INCLINOMET	ER AND ER I	INES DATA, SHE	ET 17.			

RECON. -AM 07/12/21

KAM 08/03/21 - 08/11/21 DRILLING -

AMJ 08/11/21 - 08/19/21

DML 05/31/22 - 06/07/22

DRAWN -AIC. 08/23/24 **REVIEWED -** SAT 08/23/24



AIC SAT 08/23/24 115533 P.32

EXPLORATION FINDINGS (CONT.)

BORINGS B-001-0-21 THROUGH B-004-0-21 WERE COMPLETED WITHIN THE EXISTING ROADWAY ENCOUNTERING 12 TO 18-INCHES OF ASPHALT UNDERLAIN BY 8 TO 10-INCHES OF CONCRETE. BENEATH THE SURFACE MATERIALS THE BORINGS ENCOUNTERED PREDOMINANTLY COHESIVE SOILS CONSISTING OF SANDY SILT (A-4a), SILT (A-4b), SILT AND CLAY (A-6a), SILTY CLAY (A-6b), AND CLAY (A-7-6) RANGING FROM VERY SOFT TO HARD IN CONSISTENCY AND DAMP TO WET IN CONDITION. MODERATELY ORGANIC SOILS WERE ENCOUNTERED IN B-001-0-21 BETWEEN ELEVATIONS (EL.) 547.8 AND 542.8 FEET (FT) AND WITHIN B-003-0-21 BETWEEN EL. 546.0 AND 544.5 FT. ADDITIONALLY, NON-COHESIVE SOILS WERE ENCOUNTERED WITHIN ISOLATED AREAS WITHIN THESE BORINGS. MEDIUM DENSE SILT (A-4b) WAS ENCOUNTERED BETWEEN EL. 529.1 AND 522.8 FT IN WET CONDITION WITHIN B-001-0-21. WITHIN B-002-0-21 VERY DENSE STONE FRAGMENTS WITH SAND AND SILT (A-2-4) AND LOOSE COARSE AND FINE SAND (A-3a) WERE ENCOUNTERED BETWEEN EL. 533.1 AND 531.3 FT AND 525.3 AND 523.8 FT, RESPECTIVELY. BEDROCK WAS ENCOUNTERED IN ALL FOUR BORINGS BETWEEN EL. 517.8 AND 529.5 FT WHICH WAS SLIGHTLY VARIABLE, BUT, GENERALLY, RAISED TO THE EAST. THE FIRST ENCOUNTERED BEDROCK CONSISTED OF SANDSTONE WHICH WAS TYPICALLY HIGHLY TO MODERATELY WEATHERED AND WEAK TO SLIGHTLY STRONG. B-003-0-21 FIRST ENCOUNTERED A MODERATELY WEATHERED, VERY WEAK SHALE INSTEAD OF SANDSTONE. B-004-0-21 ENCOUNTERED A SILTSTONE LAYER BENEATH THE SANDSTONE, WHICH WAS MODERATELY WEATHERED, SLIGHTLY STRONG, AND CONTAINED CLAY SEAMS. CLAYSTONE WAS ENCOUNTERED IN ALL FOUR BORINGS BETWEEN EL. 515.3 AND 520.4 FT WITH A SLIGHTLY VARIABLE SURFACE. THIS STRATUM WAS TYPICALLY MODERATELY WEATHERED AND VERY WEAK. UNCONFINED COMPRESSIVE STRENGTH TESTING RESULTS RANGED FROM 27 TO 33 AND FROM 88 TO 338 PSI WITH CONFINING PRESSURE ADDED. ALL BORINGS WERE TERMINATED WITHIN CLAYSTONE. B-001-0-21 AND B-004-0-21 WERE REPORTED AS BEING DRY PRIOR TO INTRODUCTION OF CORE WATER. B-002-0-21 AND B-003-0-21 ENCOUNTERED FREE WATER WHILE DRILLING AT EL. 525.3 AND 527.0 FT., RESPECTIVELY WITH B-002-0-21 HAVING A WATER LEVEL AT COMPLETION, INCLUDING CORE WATER, AT EL.

BORING B-003-1-22 WAS COMPLETED BELOW THE ROADWAY, TOWARD THE RIVER, WITHIN THE GRASSY FIELD ENCOUNTERING 12-INCHES OF TOPSOIL UNDERLAIN BY COHESIVE SOILS CONSISTING OF SANDY SILT (A-4a) AND SILTY CLAY (A-6b) IN STIFF TO VERY STIFF CONSISTENCY AND DAMP CONDITION. MÉDIUM DENSE SILT (A-4b) WÁS ENCOUNTERED AT EL. 529.3 FT. UNDERLAIN BY VERY LOOSE COARSE AND FINE SAND (A-3a) WHICH CONTAINED ELEVATED HYDROSTATIC HEAD CONDITIONS RESULTING IN HEAVING SANDS THAT EXTENDED TO EL. 518.3 FT. SEVERELY WEATHERED CLAYSTONE BEDROCK WHICH WAS VERY WEAK TO WEAK WAS FIRST ENCOUNTERED AT EL. 514.8 FT. AND WAS SPLIT SPOON SAMPLED TO EL. 505.8 FT WHERE IT BECAME HIGHLY TO MODERATELY WEATHERED AND WAS CORED. COMPRESSIVE STRENGTH TEST RESULTS OF 14 AND 48 PSI WERE OBTAINED FROM REPRESENTATIVE SAMPLES. SANDSTONE WAS ENCOUNTERED AT EL. 489.3 FT. IN MODERATELY WEATHERED CONDITION AND STRONG WITH AN UNCONFINED COMPRESSIVE STRENGTH TEST RESULT OF 8,255 PSI INTO WHICH THE BORING WAS TERMINATED. UPON COMPLETION OF SAMPLING ACTIVITIES AN INCLINOMETER CASING WAS INSTALLED WITHIN THE BOREHOLE. READING OF THE INCLINOMETER INDICATES A FAILURE ZONE AROUND EL. 526 FT.

THE ER SURVEYS WERE COMPLETED BELOW THE ROADWAY IN AN ATTEMPT TO LOCATE THE EXTENT OF THE PREVIOUSLY INSTALLED STRUCTURE LOCATED AT THE EAST END OF THE PROJECT AND A CULVERT OUTLET WITHIN THE PROJECT AREA. BASED ON THE RESULTS OF THE FIRST ER LINE, IT DOES NOT APPEAR THAT THE CAP AND PILES EXTEND SOUTH BEYOND WHAT IS EXPOSED AT THE SURFACE. THE RESULTS OF THE SECOND ER LINE WERE ABLE TO DELINEATE THE OUTLET OF THE EXISTING CULVERT TO BE ROUGHLY 83.09 FT EAST OF STA.1071+05 S.R. 7

SPECIFICATIONS

THIS GEOTECHNICAL EXPLORATION WAS PERFORMED IN ACCORDANCE WITH THE STATE OF OHIO, DEPARTMENT OF TRANSPORTATION, OFFICE OF GEOTECHNICAL ENGINEERING, SPECIFICATIONS FOR GEOTECHNICAL EXPLORATIONS, DATED JULY 2021.

AVAILABLE INFORMATION

THE SOIL, BEDROCK, AND GROUNDWATER INFORMATION COLLECTED FOR THIS SUBSURFACE EXPLORATION THAT CAN BE CONVENIENTLY DISPLAYED ON THE GEOTECHNICAL PROFILE SHEETS HAS BEEN PRESENTED. GEOTECHNICAL REPORTS, IF PREPARED, ARE AVAILABLE FOR REVIEW ON THE OFFICE OF CONTRACT SALES WEBSITE.

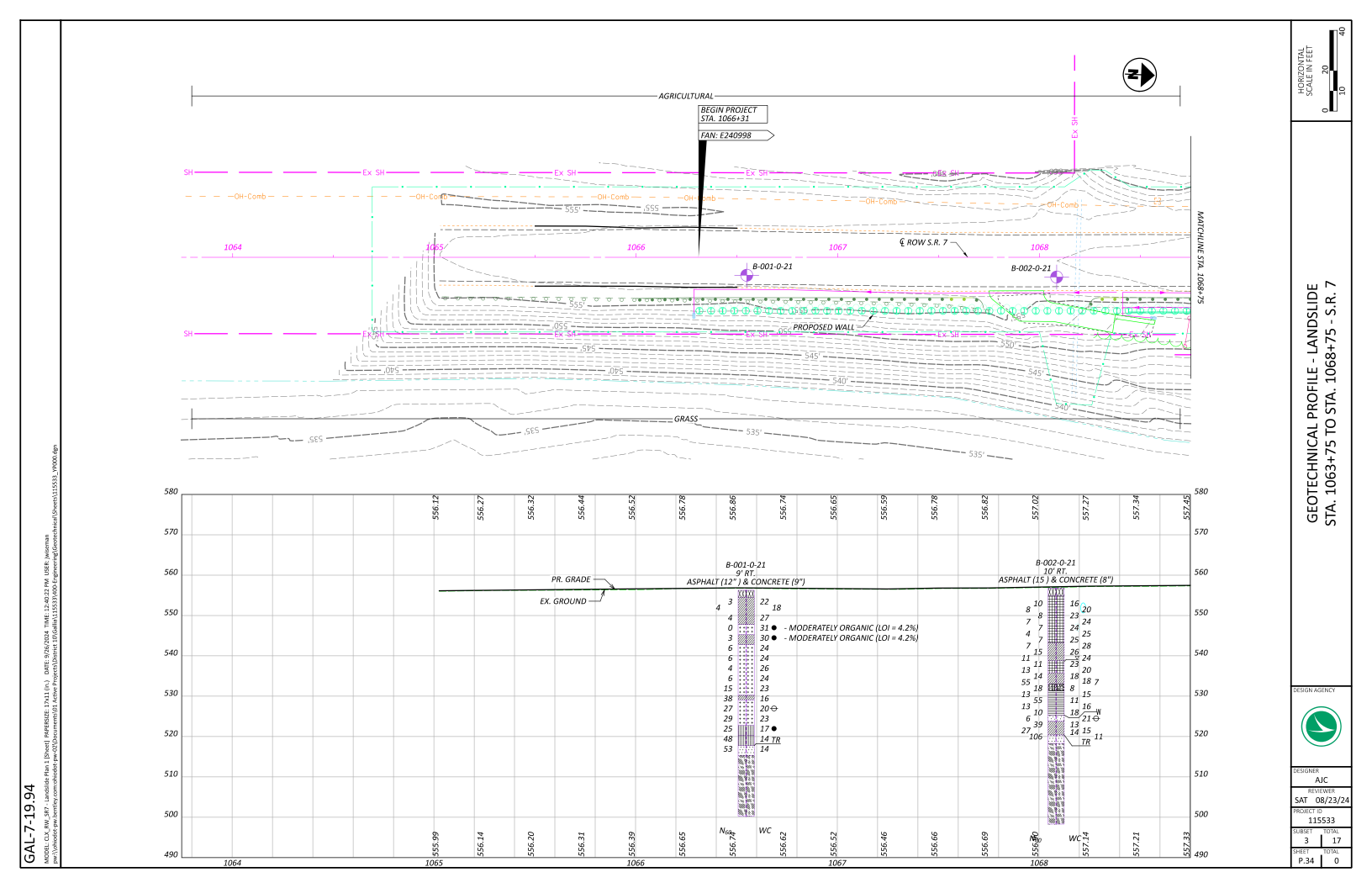
	BEDRO	CK TEST SUMMA	ARY	
EXPLOR. ID	SAMPLE	SAMPLE	LITHOLOGY	Qι
LAFLON. ID	DEPTH	ELEVATION	LITTIOLOGI	(ps
B-001-0-21	41.6' - 42.0'	514.7' - 514.3'	CLAYSTONE	27
B-001-0-21	45.3' - 45.7'	511.0' - 510.6'	CLAYSTONE	18
B-001-0-21	55.0' - 55.4'	501.3' - 500.9'	CLAYSTONE	88
B-003-0-21	44.4' - 44.8'	513.6' - 513.2'	CLAYSTONE	33
B-003-0-21	45.0' - 45.4'	513.0' - 512.6'	CLAYSTONE	33
B-003-1-22	54.6' - 55.0'	497.7' - 497.3'	CLAYSTONE	48
B-003-1-22	57.4' - 57.8'	494.9' - 494.5'	CLAYSTONE	14
B-003-1-22	63.9' - 64.3'	488.4' - 488.0'	SANDSTONE	8,25

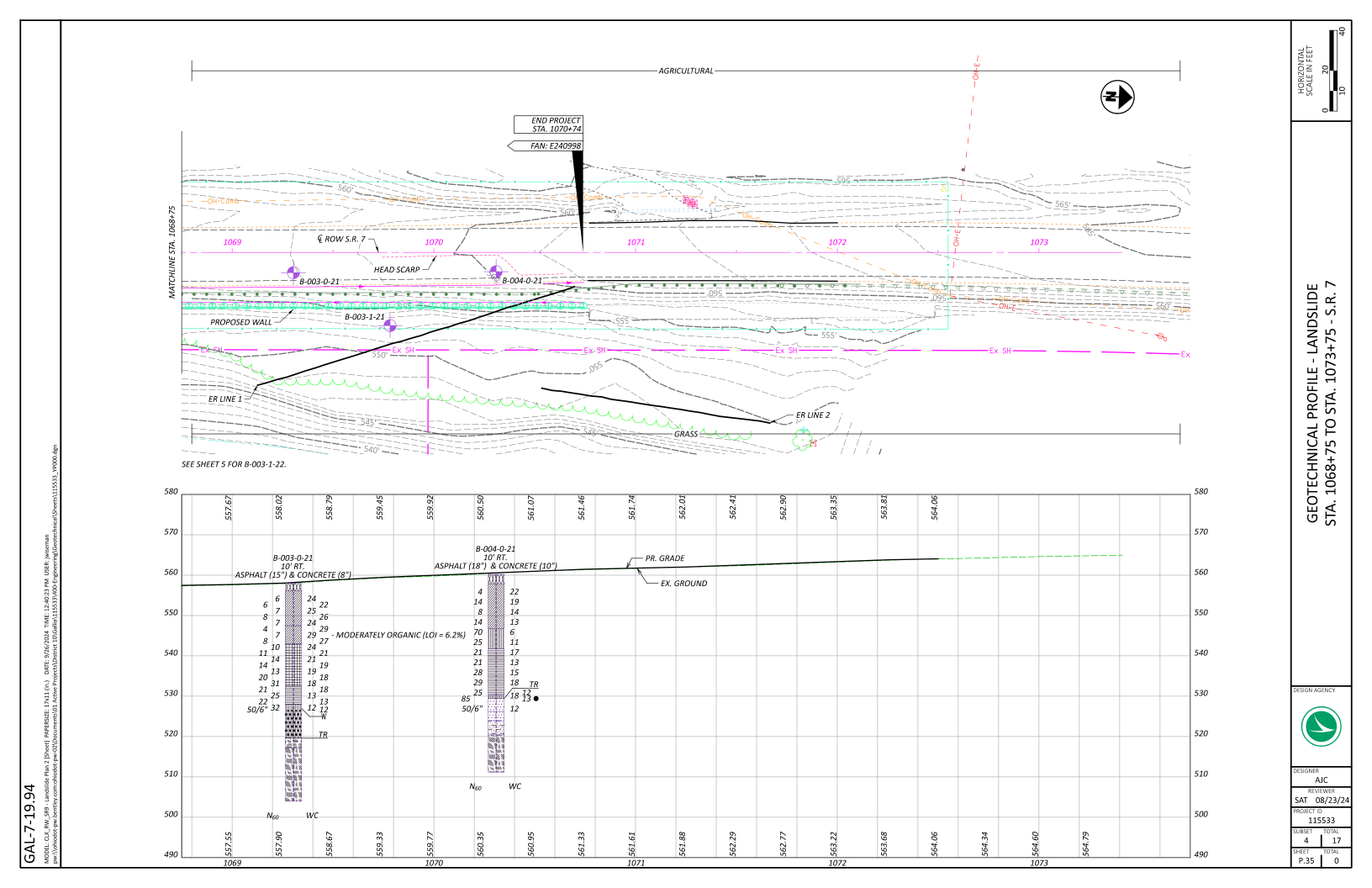
ORGA	NIC CON	TENT BY LOSS O	N IGNITION TE	ST
EXPLOR. ID	SAMPLE	SAMPLE	SAMPLE	LOI (%
EXPLOR. ID	ID	DEPTH	ELEVATION	LOI (%
B-001-0-21	SS-4	8.50' - 10.00'	547.8' - 546.3'	4.2
B-001-0-21	SS-5	11.00' - 12.50'	545.3' - 543.8'	4.2
B-003-0-21	SS-7	12.00' - 13.50'	546.0' - 544.5'	6.2

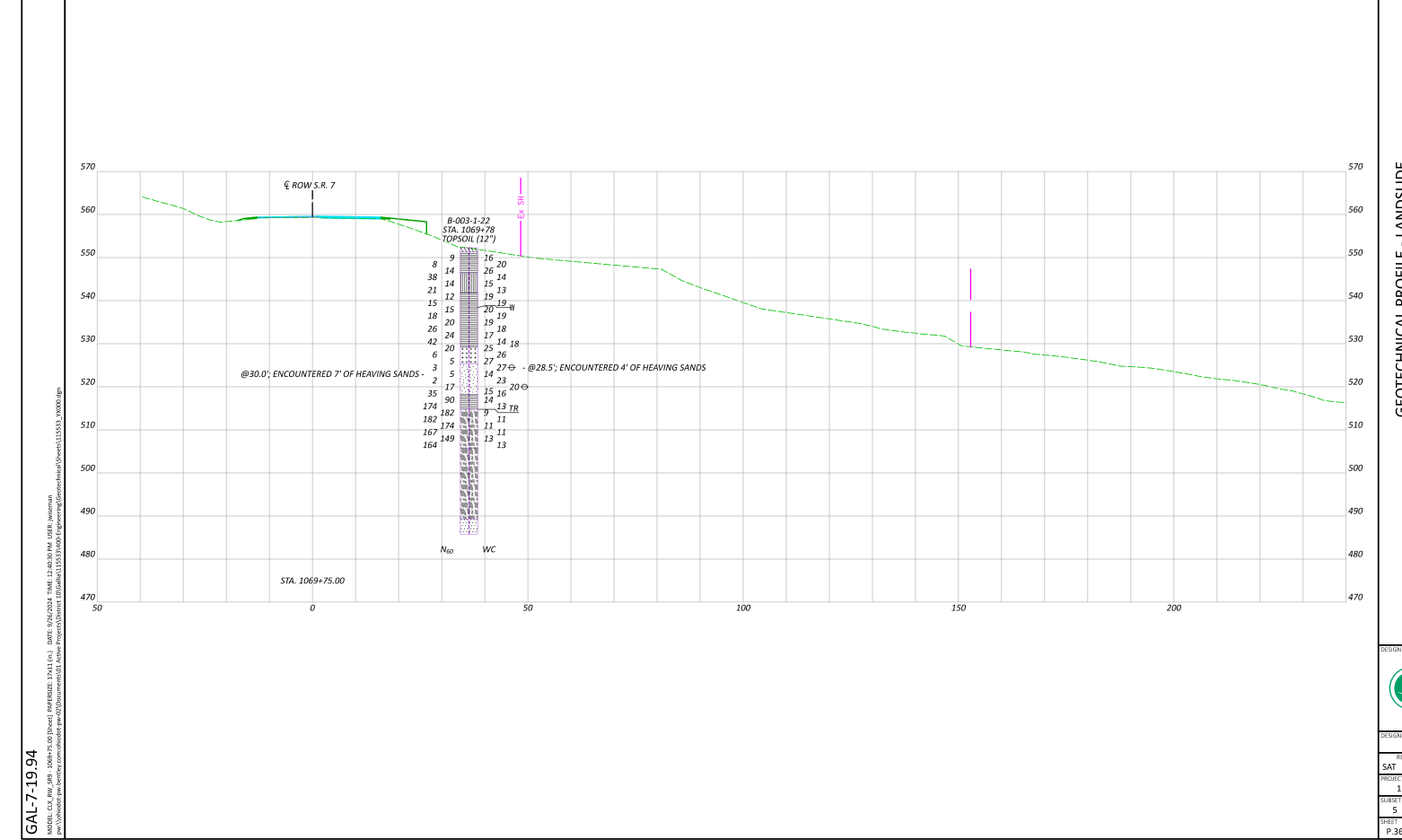
GEOTECHNICAL PROFILE



AIC SAT 08/23/24 115533 P.33







GEOTECHNICAL PROFILE - LANDSLIDE CROSS SECTION STA. 1069+75 - S.R. 7



AJC SAT 08/23/24 PROJECT ID 115533 SUBSET TOTAL
5 17
SHEET TOTAL
P.36 0

EXPLORATION ID B-001-0-21 BACK PAGE 1 OF A-6a (10) A-6a (10) ODOT CLASS (GI) A-6a (V) A-6a (V) A-4b (V) A-4b (V) (8) A-6a (9) A-4b (V) A-4b (V) A-4b (8) A-4b (5) (8) 0 3 Rock (V) CORE A-4b A-4a A-4b 1066+55, 9' RT. CL SR 7 18 16 22 27 31 30 24 24 26 23 20 23 17 4 4 24 38.781706, -82.2 ATTERBERG

CL | LL | PL | Pl 15 5 6 ∞ 6 4 \exists 2 8 22 8 20 19 23 \mathbb{R} 13 15 2 1 1 37 27 33 \mathbb{R} 18 . 29 28 37 23 . 1 . 1 1 43 25 35 26 7 16 16 28 24 1 . 31 61 48 2 7 38 20 7 32 13 4 ∞ - 1 1 ∞ 1 2 3 29 39 2 1 1 9 16 $^{\circ}$ _ 7 0 0 0 7 5 0 7 . 0 0 က 0 ω 36 DRILL RIG: CME 55 TRUCK
HAMMER: CME AUTOMATIC
CALIBRATION DATE: 4/15/20
ENERGY RATIO (%): 84 0.50 0.50 0.25 4.50 0.50 3.00 3.00 4.50 0.50 0.50 0.50 0.50 . SAMPLE SS-11 NQ2-2 NQ2-3 9 NQ2-1 9 SS-1 **SS-2 SS-3** SS-5 SS-6 **SS-7** SS-4 SS SS SS SS SS SS SS-SS 90 100 00 100 100 100 20 44 20 94 78 29 83 26 20 78 83 97 29 LAT/LONG/ELEV FROM DISTRICT SURVEY GRADE INSTRUMENTS. HOLE DRY BEFORE CORING. NUMENT METHODS, MATERIALS, QUANTITIES: AUGER CUTTINGS MIXED WITH 25 LB. BENTONITE CHIR z^{oo}Z 15 53 38 29 25 48 က 4 0 27 4 က 9 9 4 9 12 15 23 13 9 17 9 22 $\overline{}$ 0 0 7 7 2 77 57 7 4 8 8 14 - 11 -- 16 -22 - 23 -24 -25 -- 26 -- 27 -29 -- 22 -_ 12-19-32 -39 -- 12 53 -- 45 R: ODOT / CAREY
: ODOT / AJ
3.25" HSA / NQ2
SPT / NQ2 10 5 15 8 20 30 31 33 40 43 48 49 20 - 25 28 36 37 38 4 42 44 45 46 47 2 9 ∞ 6 DEPTHS | DRILLING FIRM / OPERATOR: | Cardineering/Geotechnical/ | SFN: | SFN: | SAMPLING FIRM / LOGGER: | SAMPLING METHOD: | 3.25" | PRILLING METHOD: | AND NOTES | ASPHALT (12") & CONCRETE (9") | SOFT PFF 542.8 517.8 554.5 547.8 545.3 529.1 522.8 520.3 515.3 556.3 ELEV. VERY SOFT, GRAY OXIDIZING TO BROWN, **SILT**, SOME CLAY, LITTLE SAND, MODERATELY ORGANIC (LOI = 4.2%), WET SOFT, RED AND BROWN, **SILT AND CLAY**, LITTLE GRAVEL LITTLE SAND, MOIST SANDSTONE, BROWN AND GRAY, MODERATELY WEATHERED, WEAK, LAMINATED TO VERY THIN BEDDED, SLIGHTLY ARENACEOUS. MEDIUM STIFF, BROWN, **SILT**, SOME CLAY, TRACE SAND, MOIST SOFT, GRAY OXIDIZING TO BROWN, **SILT AND CLAY**, LITTLE SAND, TRACE GRAVEL, MODERATELY ORGANIC (LOI = 4.2%), MOIST HARD, RED AND GRAY, **SILT AND CLAY**, TRACE SAND, TRACE GRAVEL, DAMP
MEDIUM DENSE, GRAY, **SILT**, "AND" SAND, LITTLE CLAY, WET VERY STIFF, GRAY AND RED, **SANDY SILT**, LITTLE CLAY, TRACE GRAVEL, WET CLAYSTONE, RED WITH GRAY, MODERATELY WEATHERED, VERY WEAK, MEDIUM BEDDED, BLOCKY, GOOD; RQD 63%, REC 88%. @ 41.6' - 42.0'; **y** = 135 pcf; Qu = 27 psi **②** 45.3' - 45.7'; **y** = 144 pcf; Qu = 185 psi, (ASTM 7012 METHOD C WITH CONFINING PRESSURE) **②** 46.0'; GRAY. **③** 46.7'; RED WITH GRAY. 55.0' - 55.4'; **y** = 143 pcf; Qu = 88 psi, (ASTM 7012 eTHOD C WITH CONFINING PRESSURE) @53.9'; HIGH ANGLE FRACTURE - SLICKENSIDED. @48.2"; HIGH ANGLE FRACTURE - SLICKENSIDED. VERY STIFF, BROWN AND GRAY, **SANDY SILT**, STONE FRAGMENTS, LITTLE CLAY, DAMP @21.0'; VERY STIFF @6.0'; MOIST @18.5'; SOFT @3.5'; DAMF @≌ 2TANDARD ODOT SOIL BORING LOG (11 X 17) - OH DOT GDT - 8/20/24 11:34 - X/GINT/PROJECTS/2021 COMPLETE/600888 GPJ

GEOTECHNICAL PROFILE - LANDSLIDE BORING LOG FOR B-001-0-21



115533

TOTAL **0**

6 17

P.37

GAL-7-19.94

MODEL: Sheet PAPERSIZE: 17x11 (in.) DATE: 9/26/2024 TIME: 12:40:47 PM USER: jwiseman pw:\\ohiodot-pw,bentley.com:ohiodot-pw-02\\Documents\01.Active Projects\District 10\\Gallia\11155

State Control Contro	Name	PROJECT: GAL-7-19.94 DRILLING FIRM / OPERATO	OR: OI R: ODC 3.25" H: SPT	R: ODOT/CAREY CDOT/MCLEISH 3.25" HSA/NQ2 SPT/NQ2	DRILL HAMIN CALIE	RIG:	CME CME N DATE	E 55 TRU AUTOM/ E: 4/1	JCK VIIC 5/20	S	ATION GNME EVATI	FO / NO FI	SET:		3+09, 10 SR 7 EOB:	1068+09, 10' RT. CL SR 7 (ft) EOB: 58.782127, -82.2227	EXPLORATION II B-002-0-21 58.5 ft. PAGE	ATION ID 2-0-21 PAGE 1 OF 1
1		MATERIAL DESCRIPTION AND NOTES	ELEV. 556.8	DEPTHS	SPT/ RQD	N 09 N	REC S/	AMPLE	HP (tsf)	98 ×	ADATI S FS	%) NC	C To	ATTE!	RBER(<u> </u>	ODO	
1		ASPHALT (15) & CONCRETE (8")																× 21 × ×
### CONTRICATION OF INTERCACE TO CONTRICATION MANAGEMENT AND	### WELLY CONTRINENT OF THE STRONG AND STRONG WAS THE STRONG AND STRONG WAS THE STRONG AND STRONG WAS THE STRONG AND STRO	MEDIUM STIFF, REDDISH BROWN, CLAY, "AND" GRAVEL AND STONE FRAGMENTS, SOME SILT, LITTLE SAND, (NOT	. 554.9 	1 1														1 × × × × × × × × × × × × × × × × × × ×
## 15 Can be a former and containing the containing of the contain	## STATE IN PROVIDED WAS CONTRIBUTED TO THE WAS ALLEGED TO THE WAS ALL			- 1	, 3	10			0.50			1	1	1			A-7	
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Column C	SECTION 11 SECTION 11 SECTION 12			1 1	ر ع							28	43	l				12/1/
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### STANDSTONE GRAY MODERATELY WEATHERED, WEAK. #### STANDSTONE GRAY MODERATELY WEATHERED, WEAK. ### STANDSTONE GRAY MODERATELY WEATHERED, WEATHE	SAMBSTONE, GAVY, MODERVIELY WIGHTHERD, WEAK, SAMBSTONE, GADY, MODERVIELY WIGHTHERD, WEAK, SAMBSTONE, WIGHTHERD, WIGHTHERD, WEAK, SAMBSTONE, GADY, MODERVIELY WIGHTHERD, WEAK, SAMBSTONE, GADY, MODERVIELY WIGHTHERD, WEAK, SAMBSTONE, GADY, MODERVIELY WIGHTHERD, WEAK, SAMBSTONE, WIGHTHERD, WAS SAMBSTONE, WIGHTHERD, WITH THE PALLING MINES AND STATEMENT AND WINTHERD MATCHES, CHARLES, METALLY AND STATEMENT AND				1 က				_			8	į	-	_			
### STANKE GRANT CHATTER DE MENK ***STANKE GRANT CHATTER DE MENK	WEAK MEDICANE GRAY MODERATELY WEATHERED WEAK WEAK MEDICANE GRAY MODERATELY WEAK WEAK MEDICANE WEAK MEDICANE GRAY MODERATELY WEAK WEAK MEDICANE WEAK WEAK WEAK WEAK WEAK WEAK WEAK WEAK		520.4		7 12	27						36	45	-+	-		-	
### GAVSTONE, GRAY, MODERATELY WEATHERED, VERY WEAK, MEDIUM, BLOCKY, GOOD, RAD 52%, REC 86%, #### GAVST, VARIEGATED RED, GRAY AND YELLOWISH BROWN. ### GAVST, VARIEGATED RED, GRAY AND YELLOWISH BROWN. ### GAVST, RED WITH GRAY. ### GAVST, RED WITH GAVST RED	CLAYSTONE, GRAY, MODERATELY WEATHERED. VERY WAZA, MEDIAN, BLOCKY, GOOD, ROJO 524, REC 68%. 100 77 97 NO2-1 CORE GA4 8; GRAY, CONTAINS LITHIC FRAGMENTS. 44 57 83 NO2-2 CORE GA4 8; GRAY, CONTAINS LITHIC FRAGMENTS. 44 57 83 NO2-3 CORE GA4 8; GRAY, CONTAINS LITHIC FRAGMENTS. 44 57 83 NO2-3 CORE GA4 8; GRAY, CONTAINS LITHIC FRAGMENTS. 44 57 83 NO2-3 CORE GA4 8; GRAY, CONTAINS LITHIC FRAGMENTS. 44 57 83 NO2-3 CORE GA4 8; GRAY, CONTAINS LITHIC FRAGMENTS. 69 100 NO2-4 CORE GA4 8; GRAY, CONTAINS LITHIC FRAGMENTS. 69 100 NO2-4 CORE GA4 8; GRAY ALTHIC GRAY LITHIC CALLARS LALLING ALCHER RALLING ALCHER ALTHING ALCH				27 49		\vdash	S-23B	,	'	'	1	1	1	'		Rock	
@46.7; VARIEGATED RED, GRAY AND YELLOWISH BROWN @46.7; NARIEGATED RED, GRAY AND YELLOWISH BROWN @46.7; RED WITH GRAY. GAG. 7: RED WITH GRAY. GAG. 8: RED WITH GRAY. GAG.	### BOOK CONTAINS LITHIC FRACINCHIS. 10	CLAYSTONE, GRAY, MODERATELY WEATHERED, VERY	8	1 36 1 1							-					+		
©44.8°; GRAY, CONTAINS LTHIC FRAGMENTS. ©44.8°; GRAY, CONTAINS LTHIC FRAGMENTS. ©46.7°; RED WITH GRAY. ©44.8°; GRAY, CONTAINS LTHIC FRAGMENTS. ©46.7°; RED WITH GRAY. CORE COR	@4.8; GRAY, CONTAINS LITHIC FRACMENTS. @46.7; RED WITH GRAY. @46.7; RED WITH GRAY. @46.7; RED WITH GRAY.	(\$40.4'; VARIEGATED RED, GRAY AND YELLOWISH BROWN.		- 40 - 41 - 41	12		_	1Q2-1									CORE	
©44.8°; GRAY, CONTAINS LITHIC FRACMENTS. ©46.7°; RED WITH GRAY. ©46.7°; RED WITH GRAY. See 100 NOZ-4	©44.8°; GRAY, CONTAINS LITHIC FRACMENTS. ©46.7°; RED WITH GRAX. 46			- 42 - - 43 - - 43 -				VQ2-2									CORE	
©46.7; RED WITH GRAY. 10	©46.7; RED WITH GRAY. 100 MOZ-4	@44.8'; GRAY, CONTAINS LITHIC FRAGMENTS.																
### ### ### ### ### ### ### ### ### ##	### GABAT: RED WITH GRAY. 10			- 46 -	25			102-3									CORE	
MOTES: LATIONICAFIENCE MANDHEID CESS INITI HOLE COLL ABSEN AT 30 OFT AFFER PULL LING ALGERS.	100 NOZ-5	@46.7'; RED WITH GRAY.																
100 NOZ-5 100 NOZ-5 100 NOZ-5 100 NOZ-5 100 NOZ-5 100 NOZ-7 100	NOTES: LATILONG/ELEV FROM OGE HANDHELD GPS UNIT HOLE COLLAPSED AT 30.9FT AFTER PULLING AUGERS. ABANDONMENT METHODS, MATERIALS, QUANITHES. AUGER CUTTINGS MIXED WITH \$0.18. BENTONITE CHIPS.				28	,		NQ2-4									CORE	
F 52	NOTES: LAT/LONG/ELEV FROM OGE HANDHELD GPS UNIT. HOLE COLLAPSED AT 30.9FT AFTER PULLING AUGERS - 52			- 51	0			102-5									CORE	
ONTES: TATIONIC/FIEV FROM OGE HANDHEID GPS INNIT HOLE COLI APSED AT 30 OFT AFTER PHILLING ALIGERS.	NOTES: LATILONG/ELEV FROM OGE HANDHELD GPS UNIT. HOLE COLLAPSED AT 30.9FT AFTER PULLING ANGERS. 100 NOZ-6 100 1			- 55 - - - - 53 -			_	<u> </u>	+	+	_				_	\perp	_	
HOTES: LATILONG/ELEV FROM OGE HANDHEID GRINIT HOLE COIL APSED AT 30 9°FT AFTER PLILL ING ALIGERS.	NOTES: LAT/LONG/ELEV FROM OGE HANDHELD GPS UNIT. HOLE COLLAPSED AT 30.9FT AFTER PULLING AUGERS ABANDONMENT METHODS, MATERIALS, QUANTITIES: AUGER CUTTINGS MIXED WITH 50 LB. BENTONITE CHIPS			S - 1	59	,		402-6									CORE	
498.3 EOB	NOTES: LAT/LONG/ELEV FROM OGE HANDHELD GPS UNIT. HOLE COLLAPSED AT 30.9/FT AFTER PULLING AUGERS ABANDONMENT METHODS, MATERIALS, QUANTITIES: AUGER CUTTINGS MIXED WITH 50 LB. BENTONITE CHIPS			— 55 — _ — 56 –	22			102-7									CORE	
NOTES: 1 AT/I ONG/EI EV FROM OGE HANDHEI D GPS LINIT HOI E COIL APSED AT 30 9'ET AFTER PLIL ING ALIGERS	NOTES: LAT/LONG/ELEV FROM OGE HANDHELD GPS UNIT. HOLE COLLAPSED AT 30.9'FT AFTER PULLING AUGERS ABANDONMENT METHODS, MATERIALS, QUANTITIES: AUGER CUTTINGS MIXED WITH 50 LB. BENTONITE CHIPS		9	- 52 -	71			402-8									CORE	
NOTES: 1 AT/1 ONG/E1 EV FROM OGE HANDHEI D GPS I INIT HOI E CC	NOTES: LAT/LONG/ELEV FROM OGE HANDHELD GPS UNIT. HOLE CC ABANDONMENT METHODS, MATERIALS, QUANTITIES: AUGER CUTTI	ADAPRO	498.3	-EOB			-		1	+	4			+	\dashv	4		
	ABANDONMENT METHODS, MATERIALS, QUANTITIES: AUGER CUTTINGS MIXED WITH 50 LB. BENTONITE CHIPS		COLLAPSE	O AT 30.9'FT AF	TER PUI	LING	UGER	l v										

GEOTECHNICAL PROFILE - LANDSLIDE BORING LOG FOR B-002-0-21





GAL-7-19.94

EXPLORATION ID B-003-0-21 BACK PAGE 1 OF A-6a (10) A-6a (10) A-7-6 (20) A-7-6 (13) A-6b (10) A-6a (10) A-6a (V) A-6a (V) A-7-6 (V) A-7-6 (V) A-7-6 (V) A-7-6 (V) A-4a (1) ODOT CLASS (GI) A-6a (V) A-6a (V) A-6a (V) A-6b (V) A-6b (V) A-7-6 (V) CORE 1069+30, 10' RT. CL SR 7 18 24 22 25 26 24 29 29 27 24 21 19 19 18 18 13 13 12 21 558.0 (ft) EOB: 38.782462, -82.2 ATTERBERG 15 4 15 38 22 16 2 19 20 21 20 21 7 4 1 . 35 33 36 28 43 37 19 . 1 STATION / OFFSET:
ALIGNMENT:
ELEVATION:
558.0
LAT / LONG:
38 48 45 42 73 63 62 21 1 31 45 43 7 32 33 7 12 7 25 1 9 . 2 က 7 1 လ œ 3 7 . _ 9 2 $\overline{}$ က $\overline{}$ 7 25 DRILL RIG: CME 55 TRUCK
HAMMER: CME AUTOMATIC
CALIBRATION DATE: 4/15/20
ENERGY RATIO (%): 84 0.50 0.50 0.50 1.50 1.50 0.25 0.25 0.25 0.50 2.00 2.50 2.00 2.00 2.50 2.00 1.50 1.00 1.50 1.50 SAMPLE SS-10 SS-11 SS-12 SS-13 SS-15 SS-16 SS-17 SS-18 SS-19 NQ2-1 NQ2-3 NQ2-4 SS-14 SS-1 **SS-2 SS-3** SS-4 **SS-5 SS-6** SS-7 SS-8 SS-9 100 100 100 100 100 78 100 28 4 20 26 89 22 89 89 26 83 26 98 78 89 20 92 z^{oo}Z ∞ 10 7 4 4 13 20 31 21 25 22 32 9 9 4 ∞ / 7 7 80 115 8 4 3 9 ∞ 23 53 38 7 7 0 0 7 $\overline{}$ 7 7 က 4 4 4 2 0 . 51 -ODOT / CAREY ODOT / MCLEISH 25" HSA / NQ2 SPT / NQ2 4 10-12 15 -- 16 -25 -26 -13 17 78 19 20 2 23 - 27 28 29 30 31 33 46 48 49 20 - 25 53 22 24 32 34 35 36 37 38 39 40 4 42 43 44 45 47 2 9 ∞ 6 DEPTHS 547.5 528.0 519.6 558.0 556.1 543.0 532.5 517.2 ELEV. @47.6'; VARIEGATED YELLOWISH BROWN, GRAY AND RED MEDIUM STIFF, REDDISH BROWN, **SILT AND CLAY**, LITTLE SAND, TRACE GRAVEL AND STONE FRAGMENTS, MOIST SHALE, GRAY, MODERATELY WEATHERED, VERY WEAK, LAMINATED TO VERY THIN BEDDED, POORLY FISSLE, BLOCKY, GOOD; RQD 0%, REC 100%. CLAYSTONE, VARIEGATED YELLOWISH BROWN, GRAY AND RED, MODERATELY WEATHERED, VERY WEAK, MEDIUM BEDDED, BLOCKY, GOOD; RQD 44%, REC 85%. @7.5'; STIFF, REDDISH BROWN AND GRAYISH BROWN, TRACE SAND VERY STIFF, RED. **SILTY CLAY**, TRACE SAND, TRACE STONE FRAGMENTS, DAMP VERY STIFF, BROWN AND GRAY, **SANDY SILT**, SOME STONE FRAGMENTS, SOME CLAY, DAMP @31.5' - 38.4'; ENCOUNTERED BOULDERS/COBBLES @ 44.4' - 44.8'; **y** = 146 pdf; Qu = 33 psi @ 45.0' - 45.4'; **y** = 148 pdf; Qu = 338 psi, (ASTM 7012 METHOD C WITH CONFINING PRESSURE) @45.3'; GRAY, CONTAINS LITHIC FRAGMENTS. @12.0' - 13.5'; MODERATELY ORGANIC (LOI = 6.2%) MEDIUM STIFF, RED, **CLAY**, SOME SILT, TRACE TRACE STONE FRAGMENTS, MOIST SOFT, GRAYISH BROWN, **SILT AND** TRACE STONE FRAGMENTS, MOIST **@**22.5'; VERY STIFF @19.5'; DAMP 2TANDARD ODOT SOIL BORING LOG (11 X 17) - OH DOT GDT - 8/20/24 11:34 - X/GINT/PROJECTS/2021 COMPLETE/600888 GPJ

GEOTECHNICAL PROFILE - LANDSLIDE BORING LOG FOR B-003-0-21

AJC SAT 08/23/24

115533

17

TOTAL **0**

8

P.39

GAL-7-19.94

MODEL: Sheet PAPERSIZE: 17x11 (in.) DATE: 9/26/2024 TIME: 12:41:09 PM USER: jwiseman pw:\\ohiodot-pw.bentley.com:ohiodot-pw-02\Documents\01 Active Projects\0)strict 10\Gallia\)

GEOTECHNICAL PROFILE - LANDSLIDE BORING LOG FOR B-003-1-22



SUBSET TOTAL
9 17
SHEET TOTAL
P.40 0



GAL-7-19.94

MODEL: Sheet PAPERSIZE: 17x11 (in.) DATE: 9/26/2024 TIME: 12:41:19 PM USER: jwiseman pw:\\otherdoc-pw.bentley.com:oblodot-pw-02\Documents\01 Active Projects\District 10\Galla)

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-22	INCL.	Y// <u>)</u> X//}	Y// <u>)</u>	<u>/////</u>
13-1				
PG 2 OF 2 B-003-1-22	ODOT CLASS (GI)	CORE	CORE	CORE
G 2 OF	wc			
6/7/22 P	ATTERBERG			
END:	SI CL			
START: 5/31/22	GRADATION (%) GR CS FS SI			
	E HP (tsf)			- 0
1069+78, 36' RT.	REC SAMPLE HP (%) ID (tsf)	100 NQ2-8	100 NQ2-9	100 NQ2-10
1069+		100	100	100
FFSET:	SPT/ RQD N ₆₀	21	81	17
STATION / OFFSET:	DEPTHS	- 61	- 63 - 64	99
GAL-7-19.94	ELEV. 492.3		489.3	485.8
GAL-7				
PROJECT:	TION	TO < TO WEAK, THIN LE FRACTURE	,TELY INED,	
SFN:	MATERIAL DESCRIPTION AND NOTES	CLAYSTONE, REDDISH BROWN, HIGHLY TO MODERATELY WEATHERED, VERY WEAK TO WEAK, THIN BEDDED; RQD 20%, REC 94%, (continued) @60:1' - 60.2'; SLICKENSIDED HIGH ANGLE FRACTURE @61:0'; BROWNISH BLACK.	©61.7; LIGHT GRAY, WEAK. SANDSTONE, GRAYISH BLACK, MODERATELY WEATHERED, STRONG, VERY FINE GRAINED, ADCILL ACFOLIS: DOD, 56%, DEC 400%	(a) $63.9' - 64.3'$; $\gamma = 166$ pcf; $\Omega u = 8,255$ psi
PID: 115533		CLAYSTONE, REDDISH BRC MODERATELY WEATHEREL BEDDED; RQD 20%, REC 94 @60.1' - 60.2; SLICKENSIDE @61.0: BROWNISH BLACK.	361.7; LIGHT SANDSTONE, (VEATHERED, NEGILLA ACEO)	@ 63.9' - 64.3';

STANDARD ODOT SOIL BORING LOG (11 X 17) - OH DOT GDT - 8/21/24 07-49 - X'/GINT/PROJECTS/2022 COMPLETE/600971 GPJ

AJC ROJECT ID 115533

GEOTECHNICAL PROFILE - LANDSLIDE BORING LOG FOR B-003-1-22 (CONT.)

TOTAL 10 17 SHEET TOTAL P.41 0

REVIEWER
SAT 08/23/24

GAL-7-19.94

MODEL: Sheet PAPERSIZE: 17x11 (in.) DATE: 9/26/2024 TIME: 12:41:27 PM USER: jwiseman pw:\ohiodot-pw.bentley.com:ohiodot-pw.02\Documents\01 Active Projects\District 10\Galila\11553

GEOTECHNICAL PROFILE - LANDSLIDE BORING LOG FOR B-004-0-21



OHIO DEPARTMENT OF TRANSPORTATION DIVISION OF ENGINEERING

Office of Geotechnical Engineering





Office of Geotechnical Engineering

77% 57%

46/60 34/60

%<u>2</u>9

46.0' 58/60 51.0' 40/60 GAL-7-19.94 PID 115533

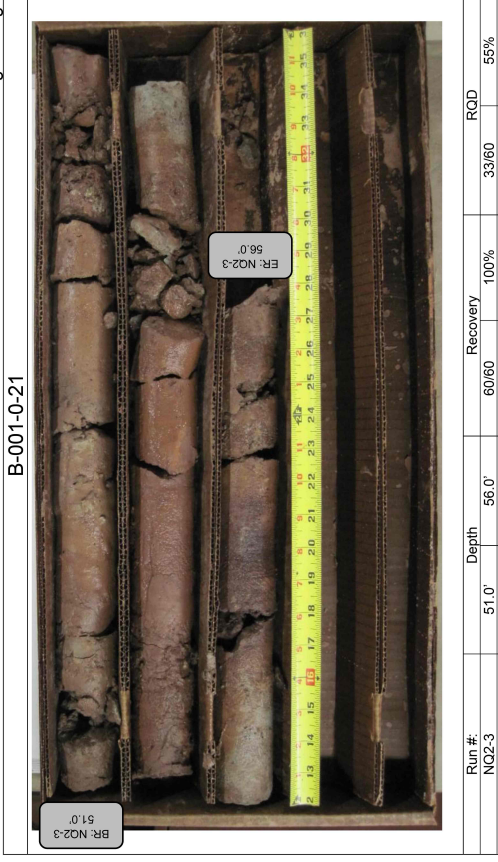
Recovery

Depth

41.0′

Run #: NQ2-1 NQ2-2

RQD



25%

33/60

100%

09/09

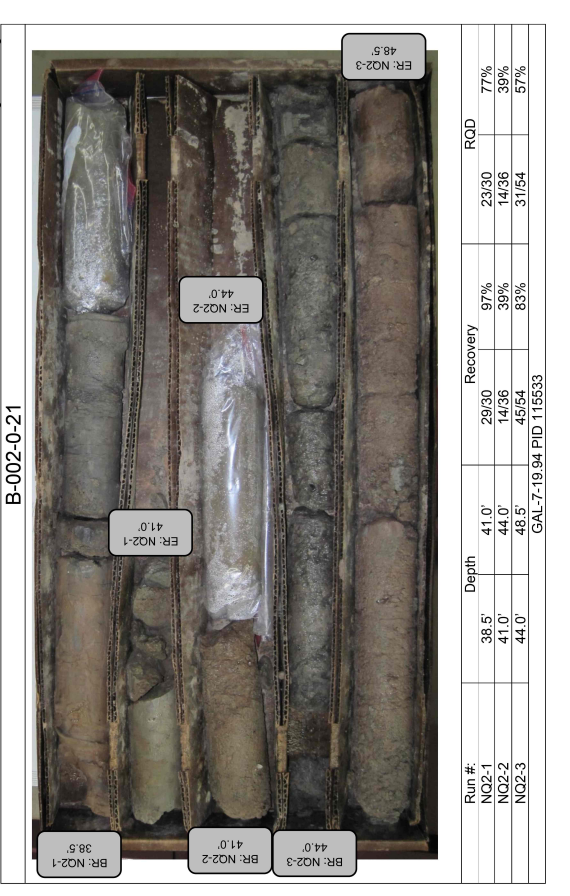
56.0'

51.0'

GAL-7-19.94 PID 115533

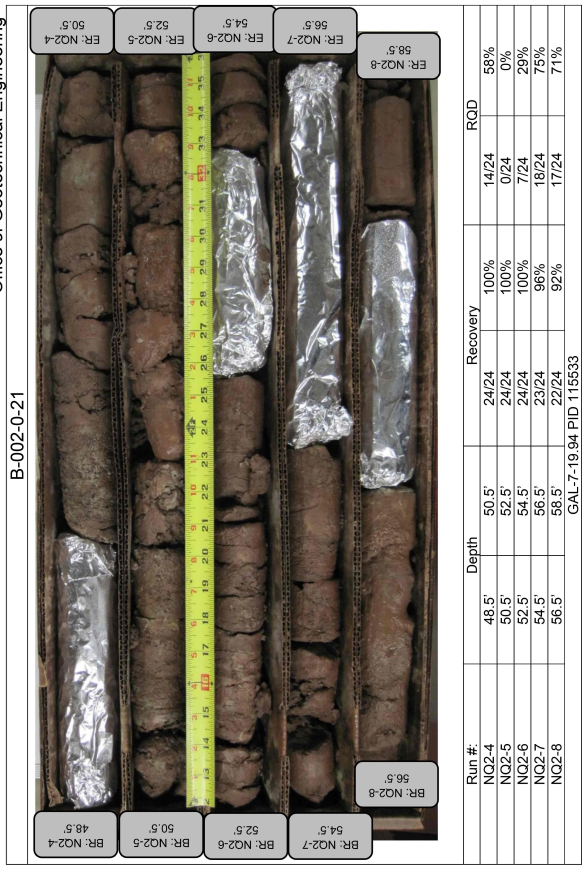
OHIO DEPARTMENT OF TRANSPORTATION DIVISION OF ENGINEERING

Office of Geotechnical Engineering





Office of Geotechnical Engineering

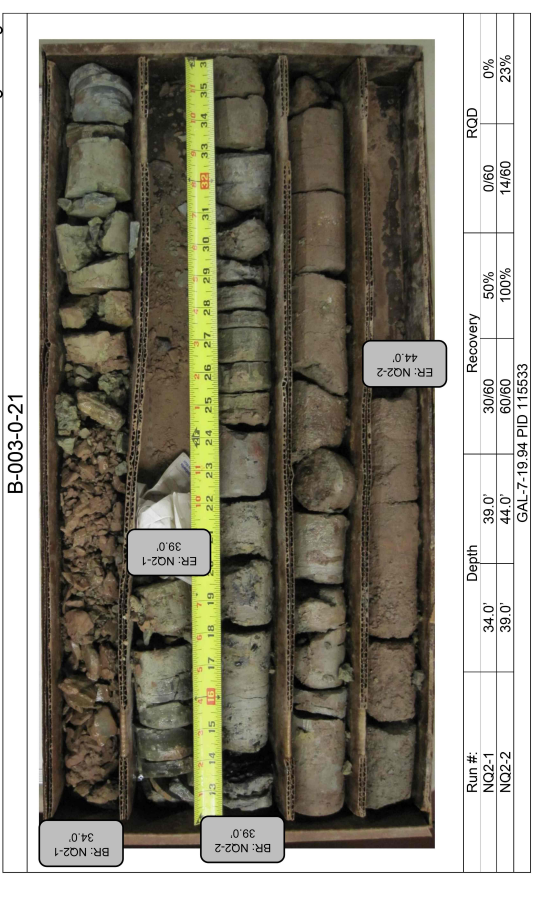


DESIGN AGENCY
DESIGNER AJC
REVIEWER SAT 08/23/24
PROJECT ID

MODEL: Sheet PAPERSIZE: 17x11 (in.) DATE: 9/26/2024 TIME: 12:41:53 PM USER: jwiseman pw:\\ohiodot-pw.bentley.com:ohiodot-pw-02\Documents\01Active Projects\District 10\(\ohigm{Gallia}\)



Office of Geotechnical Engineering





Office of Geotechnical Engineering



	GEOTEC	ROCK
	DESIGN AG	SENC
	DESIGNER A	JC
	SAT 0	EWE
	115 SUBSET	5533 TOT
	14 SHEET P.45	тот
		_

53% 38%

32/60 23/60

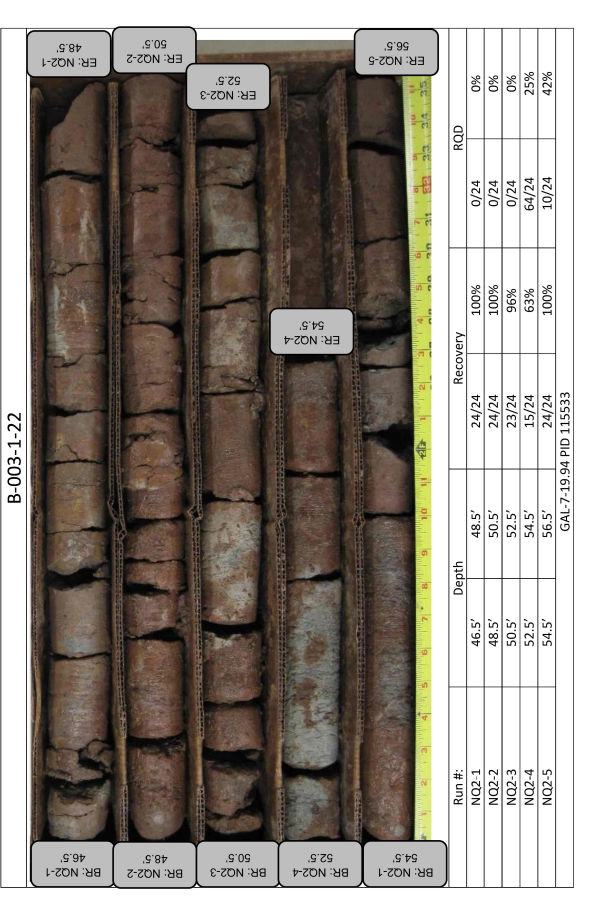
92% 68%

49.0' 55/60 59.0' 41/60 GAL-7-19.94 PID 115533

44.0′

OHIO DEPARTMENT OF
TRANSPORTATION
DIVISION OF ENGINEERING

Office of Geotechnical Engineering





Office of Geotechnical Engineering

neering	28'2, EK: NQZ-6	ER: NQ2-7 60.5°	62.5°	64.5° ER: NQ2-9	66.5°		75%	%0	21%	81%	17%	
Unice of Geotechnical Engineering					Monthern Control of the Second	RQD	18/24		5/24	4		-
Ошсе						ery	%96	%96	100%	100%	100%	
B-003-1-22					Sendential Zadatian limita (1994)	Recovery	23/24	23/24	24/24	24/24	24/24	GAL-7-19.94 PID 115533
B-00					0 1	th	58.5′	60.5′	62.5′	64.5′	66.5′	GAL-7-19.94
					8 8	Depth	56.5′	58.5′	60.5′	62.5′	64.5′	
						Run #:	NQ2-6	NQ2-7	NQ2-8	NQ2-9	NQ2-10	
	BR: NQ2-6	58.5°	60.5°	62.5°	BE: NQ2-10							

DESIGNER
AJC
REVIEWER
SAT 08/23/24
PROJECT ID

AJC
REVIEWER
SAT 08/23/24
PROJECT ID
115533
SUBSET TOTAL
15 17
SHEET TOTAL
P.46 0

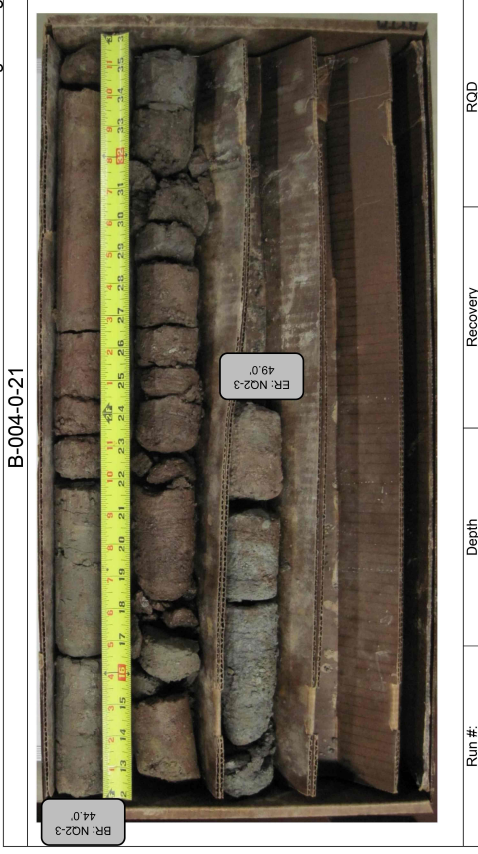
OHIO DEPARTMENT OF TRANSPORTATION DIVISION OF ENGINEERING

Office of Geotechnical Engineering





Office of Geotechnical Engineering



RQD	32%			
	19/60		GAL-7-19.94 PID 115533	
Recovery	100%			
	09/09			
Depth	49.0,			
	44.0			
Run #:	NQ2-3			

AJC REVIEWER SAT 08/23/24 115533

SUBSET TOTAL
16 17
SHEET TOTAL
P.47 0

