PROJECT DESCRIPTION

REPLACE EXISTING SINGLE SPAN BRIDGE ALONG SKIFFSVILLE ROAD OVER THE WEST BRANCH OF BULLSKIN CREEK.

GEOLOGY AND OBSERVATIONS

GEOLOGICALLY, THE SITE IS SITUATED IN A GLACIAL GROUND MORAINE DEPOSIT COMPOSED OF AN UNSORTED, UNSTRATIFIED MIXTURE OF CLAY, SILT, SAND, AND COARSER FRAGMENTS, DEPOSITED DISCONTINUOUSLY BY THE RETREATING OF ICE DURING A GLACIER OVER BEDROCK. THIS AREA CONSISTS OF ASPHALT PAVEMENT AND GRANULAR BASE WHICH WAS PLACED DURING THE CONSTRUCTION OF THE EXISTING BRIDGE. THE BEDROCK AT THIS SITE BELONGS TO OVADOVICIAN AGE OF MAYSVILLE GROUP OF SHALE AND LIMESTONE.

SUBSURFACE EXPLORATIONS

TWO (2) TEST BORINGS WERE COMPLETED AS PART OF THE SUBSURFACE EXPLORATION, ON OCTOBER 22, 2007. THE BORINGS WERE DRILLED WITH A TRUCK MOUNTED DRILL RIG, USING 3 1/4-INCH I.D. HOLLOW STEM AUGERS TO ADVANCE THE HOLES THROUGH SOIL. DISTURBED SOIL SAMPLES WERE OBTAINED IN ACCORDANCE WITH THE STANDARD PENETRATION TEST (ASTM DI586), AT MAXIMUM DEPTH INTERVALS OF FIVE FEET OR AT MAJOR CHANGES IN STRATUM, WHICHEVER OCCURRED FIRST. BEDROCK WAS ENCOUNTERED AT DEPTHS OF 4 to 13 FEET BELOW THE EXISTING GRADE.

EXPLORATION FINDINGS

THE SUBGRADE SOILS IN THE ABUTMENT AREAS CONSIST OF APPROXIMATELY ONE FOOT OF ASPHALT PAVEMENT AND GRANULAR BASE, BROWN GRAVEL WITH SAND (A-1-b), BROWN GRAVEL WITH SAND AND SILT (A-2-4), BROWN SANDY SILT (A-4a), BROWN SILTY CLAY (A-6b), AND BROWN CLAY (A-7-6) OVER GRAY LIMESTONE BEDROCK. BEDROCK IS GENERALLY DESCRIBED AS LIMESTONE, GRAY, HARD, AND HORIZONTAL BEDDED. B-001-0-07 WAS TERMINATED AFTER CORING 10.0 FEET OF BEDROCK. B-002-0-07, ENCOUNTERED APPROXIMATELY 2.0 FEET OF HIGHLY WEATHERED BEDROCK BEFORE CORING 10.0 FEET OF BEDROCK AND TERMINATING THE BORING.

GROUNDWATER WAS NOT ENCOUNTERED IN BORINGS B-001-0-07 AND B-002-0-07.

D50 VALUES WHICH HAVE BEEN CALCULATED FOR THE SCOUR ANALYSIS ARE PRESENTED ON THIS PAGE.

AVAILABLE INFORMATION

ALL AVAILABLE SOIL AND BEDROCK INFORMATION THAT CAN BE CONVENTIENTLY SHOWN ON THE SOIL PROFILE SHEETS HAS BEEN SO REPORTED.

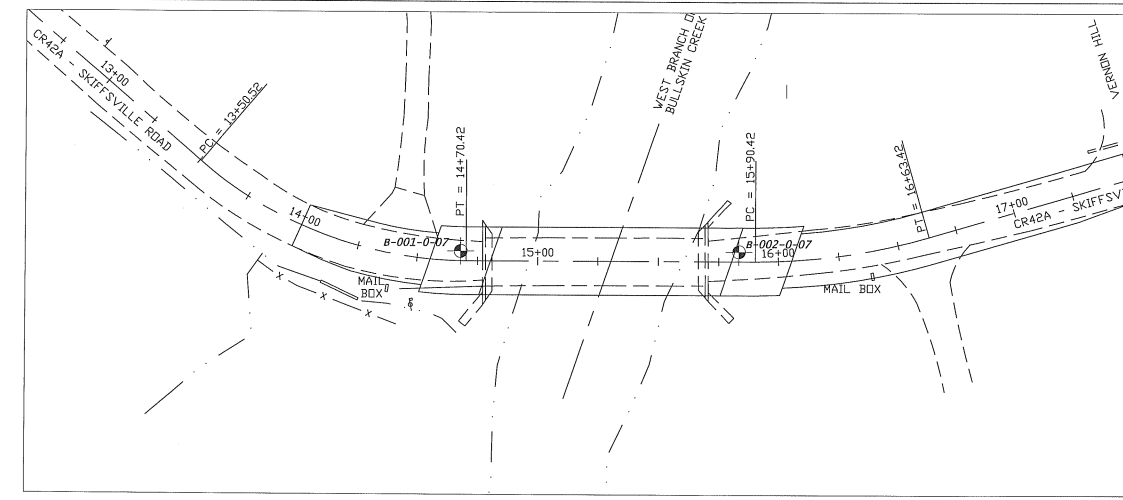
	EGEND			
	DESCRIPTION	ODOT CLASS	CLASS. MECH./	
0.00	GRAVEL AND/OR STONE FRAGS. WITH SAND	А-1-Ь	1	-
	GRAVEL AND/OR STONE FRAGS. WITH SAND AND SILT	A-2-4	1	-
	SANDY SILT	A-4a	1	-
	SILTY CLAY	A-6b	1	1
	CLAY	A-7-6		1
		TOTAL	5	2
	LIMESTONE	VISUAL		
XXXXX	PAVEMENT OR BASE = X = APPROXIMATE THICKNESS	VISUAL		
	BORING LOCATION - PLAN VIEW			
	DRIVE SAMPLE AND/OR ROCK CORE BORING PLOTTED TO HORIZONTAL BAR INDICATES A CHANGE IN STRATIGRAPH		SCALE ON	LY.
N 50	INDICATES STANDARDARD PENETRATION RESISTANCE NORMALIZED TO 60% DRILL ROD ENERGY RATIO.			
WC	INDICATES WATER CONTENT IN PERCENT.			
w	INDICATES FREE WATER ELEVATION.			
٥	INDICATES A PLASTIC MATERIAL WITH A MOISTURE CON EQUAL TO OR GREATER THAN THE LIQUID LIMIT MINUS			
Ð	INDICATES A NON-PLASTIC MATERIAL WITH A MOISTURE GREATER THAN 25 % OR GREATER THAN 19 % WITH A WE	CONTENT	NCE.	
NP	INDICATES A NON-PLASTIC SAMPLE.			
SS	INDICATES A SPLIT SPOON SAMPLE, STANDARD PENETRA	TION TEST		
ST	INDICATES A SHELBY TUBE SAMPLE.			

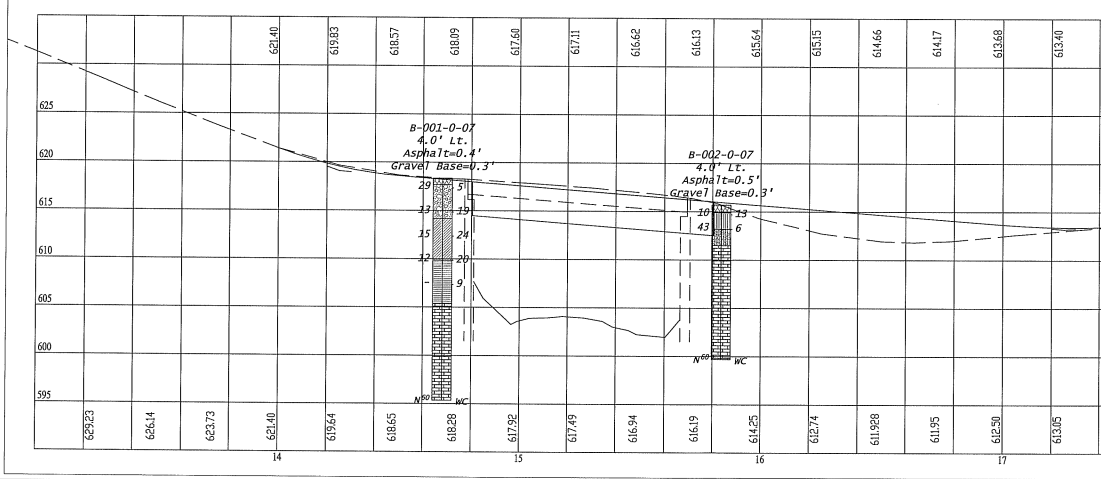
TR INDICATES TOP OF ROCK.

D 50 VALUES										
BORING NO.	SAMPLE NO.	ELEVATION	D 50 VALUE							
B-001-0-07	55-1	617.3' - 615.8'	2.3800 mm							
	55-2	614.8' - 613.3'	0.0056 mm							
	55-4	609.8' - 608.3'	0.0319 mm							
в-002-0-07	55-1	614.8' - 613.3'	0.0450 mm							
	55-2	612.3' - 611.8'	3.8567 mm							

PARTI 12" 3' BOULDERS COBBLES

	DAYTON, OHIO TOLEDO, OHIO LLEXINGTON, KY
	142304 DFFICE BOWSER
LOCATION MAP 2000 4000 SCALE IN FEET	DRAWN REVIEWED DATE MADIECTNO. SR CR / RJYT 01/08 142304 BROWN COUNTY ENGINEER OFFICE
TICLE SIZE DEFINITIONS 3" 2.0 mm 0.42 mm 0.074 mm 0.005 mm 5 GRAVEL COARSE SAND FINE SAND SILT CLAY	OId •
NO. 10 SIEVE NO. 40 SIEVE NO. 200 SIEVE PLANNING - 10/15/07	PROPOSED BRIDGE REPLACEMENT PROJECT BRIDGE ALONG SKIFFSVILLE ROAD OVER WEST BRANCH OF BULLSKIN CREEK
PLANNING - 10/15/07 DRILLING - 10/22/07 DRAWN - 1/18/08 REVISED BORING B-002-0-07 ELEVATION - 2/25/08 REVIEWED - 1/18/08	ı
	1/3





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й 7			
	P. DAD		er R
			8 142304 SER OFFICE
			DRAWN REVIEWED DATE IROLECTION SR CR / RJYT 01/08 142304 CUIBAT BROWN COUNTY ENGINEER OFFICE
			PROPOSED BRIDGE REPLACEMENT PROJECT BRIDGE ALONG SKIFFSVILLE ROAD OVER WEST BRANCH OF BULLSKIN CREEK
613.54			SE REPLAC NG SKIFFS
		625	SED BRIDG RIDGE ALO WEST BRA
		620	PROPO: BF OVER
		610	
		605	1
		600	
613.54	613.88	18	2/3
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Job Number: 142304 Client: Brown County Engineer Office Project Description: Soil Study for Proposed Bridge Replacement Project, Bridge along Skiffsville Rd over West Branch of Bullskin Creek. Lewis Two. Brown Co. OH	Sample Physical Characteristics No. %	15.3 11.0 11.6 10.3 19	SS-2 22.9 0.8 1.6 24./ 50.0 50 22 19.0 A-7-6	SS-3 SAME AS SS-2 24.0 (Visual)	SS-4 0.0 2.1 38.5 31.2 28.2 36 16 20.0 A-6b	SS-5 SAME AS SS-4 9.0 (Visual)				142304 Brown County Environment	Project Description: Soil Study for Proposed Bridge Replacement Project, Bridge along Skiffsville Rd over	Sample	% %	7 4 27 35 26 24 8 13	23-2 24 0 12 11 0 A-2-4						
r: Type <u>Split Spoon</u> Dia. <u>Water Elev. (tt) None</u> Length <u>Dia.</u> 8.1, 4.0' Lt. Surface Elev. (tt) 618.3	Description	(FILL) ASPHALT pavement (0.4') (FILL) GRAVEL base (0.3') (ORIGINAL) Medium dense brown GRAVEL with sand, little silt, trace clay moist	Stiff brown CLAY, some silt, some gravel, trace sand - damp		Stiff brown sitty CLAY, and sand - moist	(Becomes hard with trace cobbles at 11.0')	LIMESTONE, gray, hard, horizontal bedding, highly fractured (7" clay seam at 13.6') (4" clay seam at 15.1')		Bottom of Boring at 23'	: Tvoe Split Spoon Din. Water Flev (#) None	Length Dia. Dia.	F	(111) ACDUAL TANANG (112)	sandy SILT, some clay.	sand and silt, little clay - c isontal hadding ROD - 750						
Offset	Rec. Loss (ft) (ft)						6.0 4.0	 		Sampler: Type	Casing: Le	11			7.7 4.1						
10/22/07 1 10/22/07 8-001-0-07 Station &	Std. Pen./ I RQD	13/12/12	4/4/7	4/5/8	4/4/6	(0.2')	% 0	 		10/22/07	5	Std. Pen./ F		6/5/3 0/10/17							
e Started e Completec ing No.	Elev. Depth (ft) (ft) 618.3 0	617.6 2 617.6 2	4	809.8	10	605.3 12 1	16	 22		Date Started	Complete No.	Sheet 1 of Elev. Depth (ft) (ft)	$\uparrow \uparrow$	615.0 613.3 2	611.6 4	 س	8	10	12	14	E00 0

BOWSER DATTON, CHID	MORNER. LEXINGTON, KY
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SR CR/RJYT 01/08 142304	CLIENT BROWN COUNTY ENGINEER OFFICE
PID DRAWN SR	75721 BROV
PROPOSED BRIDGE REPLACEMENT PROJECT	DVER WEST BRANCH OF BULLSKIN CREEK
4	12