920 Soil Survey Sheet and Boring Coring Data

920.1 General

This chapter provides the requirements for the development of Soil Survey sheets and Boring Cross Sections sheets.

Place a core bore symbol on the Roadway Plan-Profile sheet at the location (station/offset) where the bore was taken. Label the symbol with the assigned bore number.

Refer to the *FDOT Soils and Foundation Handbook* for additional information.

920.2 Soil Survey Sheet

The Soil Survey sheet describes the various types of soils encountered within the limits of the project, including the environmental classification, mechanical properties, and recommended usage of those soils. A preformatted CADD sheet can be found in the FDOT CADD Software.

Assign a stratum number and provide a description of the material encountered. Include the results for the following tests (as applicable):

- Organic Content
 Sieve Analysis
 Corrosion Test
- Moisture Content
 Atterberg Limits

Assign (group) soils having the same characteristics. Include applicable notes regarding each stratum group on this sheet. Provide the date and weather conditions at the time of sampling.

Include a legend for any symbology used in the Boring Cross Section sheets.

Refer to *Exhibit 920-1* for an example of a Soil Survey sheet and *Exhibit 920-2* for a Report of Core Borings sheet.

920.3 Boring Cross Sections Sheets

Boring Cross Section sheets display the results of each core boring on a cross section at the station and offset at which the boring was taken. To create these sheets, Final Geotechnical Data must be deliverable in a xml file (3D model) generated from the FDOT

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FDOT Design Manual	

Geotechnical Data Manager (GDM) application. Cross sections are generated, inclusive of all core boring locations, in conformance with the requirements contained in *FDM 925*. Show the core bores on the corresponding cross section as a ¼-inch wide column below the ground line. Show stratum limits at appropriate depths with the assigned stratum numbers inside the column.

920.3.1 Report of Core Borings Sheets

When the geotechnical data is not available in an xml file (3D model), or there are only a few core borings, core boring illustrations can be shown on Report of Core Borings sheets instead of Boring Cross Section sheets.

Show the core bores as a ¼-inch wide column below the ground line with a vertical scale adjacent to the core to indicate depth. Show stratum limits at appropriate depths with the assigned stratum numbers inside the column.

When there are only a few isolated cores, the soil survey data is often included on the Report of Core Borings sheet.

DATE OF SURVEY:	2/15/2018-5/1/2018
SURVEY MADE BY:	SOIL SURVEY, INC.
SUBMITTED BY:	LEIA I. CROSSWELL, P.E.
DISTRICT:	THREE

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION MATERIALS AND RESEARCH

FINANCIAL PROJECT ID : 123456-1-52-01 PROJECT NAME: SR 22 (WEWA HWY)

CROSS SECTION SOIL SURVEY FOR THE DESIGN OF ROADS

SURVEY BEGINS STA. : 125+87 SURVEY ENDS STA. : 442+67 REFERENCE: BASELINE SURVEY

	ORG CON	ANIC TENT	MOI: CON	MOISTURE CONTENT		Si	IEVE ANAL PERCENT	YSIS RESU PASS (%	IS RESULTS PASS (%)	IS RESULTS ASS (%)		ATTERBERG LIMITS (%)			ATTERBERG LIMITS (%)			ATTERBERG LIMITS (%)			ATTERBERG LIMITS (%)				
STRATUM NO.	NO. OF TESTS	% ORGANIC	NO. OF TESTS	MOISTURE CONTENT	NO. OF TESTS	10 MESH	40 MESH	60 MESH	100 MESH	200 MESH	NO. OF TESTS	LIQUID LIMIT	PLASTIC INDEX	AASHTO GROUP	DESCRIPTION										
1	1	1	1	6	14	100	82-88	39-41	12-16	5-10				A-3	GRAY TO BROWN SAND TO SAND WITH SILT										
2					9	100	68-78	36-37	15-21	11-34				A-2-4	LIGHT BROWN TO BROWN SILTY SAND										
3			11	7-18	11	100	77-80	41-46	27-30	20-34	11	25-34	11-18 A	-2-4/A-2-6	LIGHT GRAY TO BROWN SILTY SAND TO CLAYEY SAND										
4	54	5-56	54	17-575	54					4-64				A-8	DARK BROWN TO BLACK SAND TO SILTY SAND WITH ORGANIC MATERIAL										
5	13	1-4	13	9-38	13					5-10				A-3/A-2-4	DARK BROWN SAND TO SAND WITH SILT WITH TRACE ORGANICS										
6			18	11-35	18					36-76	18	22-49	10-26	A-6/A-7-6	GRAY CLAYEY SAND TO SANDY CLAY TO CLAY										
7			7	19-31	8	100	86-89	58-73	47-68	45-66	7	51-66	32-42 A	-7-5/A-7-6	GREEN TO BROWN CLAYEY SAND TO CLAY										

NOTES:

- 1. THE MATERIAL FROM STRATUM 1 (A-3) APPEARS SATISFACTORY FOR USE IN THE EMBANKMENT WHEN UTILIZED IN ACCORDANCE WITH STANDARD PLANS, INDEX 120-001.
- 2. THE MATERIAL FROM STRATUM 2 (A-2-4) APPEARS SATISFACTORY FOR USE IN THE EMBANKMENT WHEN UTILIZED IN ACCORDANCE WITH STANDARD PLANS, INDEX 120-001. HOWEVER, THIS MATERIAL IS LIKELY TO RETAIN EXCESS MOISTURE AND MAY BE DIFFICULT TO DRY AND COMPACT. IT SHOULD BE USED IN THE EMBANKMENT ABOVE THE WATER LEVEL EXISTING AT THE TIME OF CONSTRUCTION.
- 3. THE MATERIAL FROM STRATA 3 AND 6 IS PLASTIC (A-2-4/A-2-6/A-6/A-7-6) MATERIAL AND SHALL BE REMOVED IN ACCORDANCE WITH STANDARD PLANS, INDEX 120-002 AND UTILIZED IN ACCORDANCE WITH STANDARD PLANS, INDEX 120-001.
- 4. THE MATERIAL FROM STRATUM 7 IS HIGH PLASTIC (A-7-5/A-7-6) MATERIAL AND SHALL BE REMOVED IN ACCORDANCE WITH STANDARD PLANS, INDEX 120-002 AND UTILIZED IN ACCORDANCE WITH STANDARD PLANS, INDEX 120-001.
- 5. THE MATERIAL FROM STRATUM 5 (A-2-4) APPEARS SATISFACTORY FOR USE IN THE EMBANKMENT WHEN UTILIZED IN ACCORDANCE WITH STANDARD PLANS, INDEX 120-001. HOWEVER, THIS MATERIAL MAY NOT BE USED IN THE SUBGRADE PORTION OF THE ROADBED DUE TO ITS ORGANIC CONTENT. THIS MATERIAL IS LIKELY TO RETAIN EXCESS MOISTURE AND MAY BE DIFFICULT TO DRY AND COMPACT. IT SHOULD BE USED IN THE EMBANKMENT ABOVE THE WATER LEVEL EXISTING AT THE TIME OF CONSTRUCTION.
- 6. THE MATERIAL FROM STRATUM NUMBER 4 IS MUCK (A-8) MATERIAL AND SHALL BE REMOVED IN ACCORDANCE WITH STANDARD PLANS, INDEX 120-002. THE REMOVAL LIMITS ARE PRESENTED ON THE MUCK DELINEATION PLAN SHEETS AND THE ROADWAY CROSS-SECTIONS.

EMBANKMENT AND SUBGRADE MATERIAL

STRATA BOUNDARIES ARE APPROXIMATE. MAKE FINAL CHECK AFTER GRADING.

- igtriangleta seasonal high water table
- ▼ WATER TABLE ENCOUNTERED
- GNE GROUNDWATER NOT ENCOUNTERED
- GNA GROUNDWATER NOT APPARENT DUE TO THE INTRODUCTION OF DRILLING FLUID



REVISIONS			PROFESSIONAL ENGINEER		STATE OF FI	LORIDA	
DATE	DESCRIPTION	DATE	DESCRIPTION	LEIA I. CROSSWELL, P.E.	DEP	ARTMENT OF TRAN	NSPORTATION
				LICENSE NUMBER: 99995	ROAD NO.	COUNTY	FINANCIAL PROJECT ID
				321 EAST 2ND STREET TALLAHASSEE, FL 32301	SR 22	BAY	123456-1-52-01

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	0. OF	RESISTIVITY C ohm-cm	HLORIDE ppm	SULFATES	pН
	3	14,000-17,000	15	<4.8	7.1-7.9
	1	22,000	15	<4.8	
	NOT THE ON SOI 321 TAL LEI	CONSIDERED SIGNATURE MI ANY ELECTRONI L SURVEY, INC. EAST 2ND STRI LAHASSEE, FL 3 A I. CROSSWELL	SIGNED A JST BE V IC COPIES EET 2301 , P.E. NO.	ND SEALED ERIFIED 5. 99995).
Ex S Da	hib oil nte:	it 920-1 Survey 1/1/2024			
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LEGEND

1.	GRAY TO BROWN SAND TO SAND WITH SILT (A-3)
2.	LIGHT BROWN TO BROWN SILTY SAND (A-2-4)
З.	LIGHT GRAY TO BROWN SILTY SAND TO CLAYEY SAND (A-2-4/A-2-6)
4.	DARK BROWN TO BLACK SAND TO SILTY SAND WITH ORGANIC MATERIAL (A-8)
5.	DARK BROWN SAND TO SILTY SAND WITH TRACE ORGANICS (A-3/A-2-4)
6.	GRAY CLAYEY SAND TO SANDY CLAY TO CLAY (A-6/A-7-6)
7.	GREEN TO BROWN CLAYEY SAND TO CLAY (A-7-5/A-7-6)
A-3	AASHTO GROUP SYMBOL AS DETERMINED BY VISUAL REVIEW AND LABORATORY TESTING ON SELECTED SAMPLES FOR CONFIRMATION OF VISUAL REVIEW
HA	HAND AUGERED TO VERIFY UTILITY CLEARANCE
-200 NMC LL PI	PERCENT PASSING #200 SIEVE NATURAL MOISTURE CONTENT (%) LIQUID LIMIT (%) PLASTICITY INDEX (%)
NGVD	NATIONAL GEODETIC VERTICAL DATUM OF 1929
⊻.	GROUNDWATER LEVEL ENCOUNTERED DURING FIELD EXPLORATIONS
∇	ESTIMATED SEASONAL HIGH GROUND WATER TABLE
GNE	GROUNDWATER NOT ENCOUNTERED
GNA	GROUNDWATER NOT APPARENT DUE TO THE INTRODUCTION OF DRILLING FLUID.
\bullet	APPROXIMATE SPT BORING LOCATION
\oplus	APPROXIMATE AUGER BORING LOCATION
Q SR 22 B SMF 30-	CENTERLINE OF CONSTRUCTION OF SR 22 1 BASELINE OF CONSTRUCTION OF POND SMF-30-1
NOTE: THE IN T GPS ±10 COO	LOCATIONS OF THE BORINGS WERE RECORDED HE FIELD BY SOIL SURVEY, INC. USING HAND-HELD EQUIPMENT WITH A REPORTED ACCURACY OF FEET. THE LOCATIONS OBTAINED FROM THE GPS RDINATES RECORDED BY SOIL SURVEY, INC. WERE

UTILIZED IN CONJUNCTION WITH MICROSTATION DESIGN FILES TO OBTAIN STATION, OFFSET, AND ELEVATION.

	SAFETY HAMMER	AUTOMATIC HAMMER				
ANULAR MATERIALS-	SPT N-VALUE	SPT N-VALUE				
ELATIVE DENSITY	(BLOWS/FT.)	(BLOWS/FT.)				
ERY LOOSE	LESS THAN 4	LESS THAN 3				
OSE	4 to 10	3 to 8				
EDIUM DENSE	10 to 30	8 to 24				
ENSE	30 to 50	24 to 40				
ERY DENSE	GREATER THAN 50	GREATER THAN 40				
ILTS AND CLAYS	SPT N-VALUE	SPT N-VALUE				
CONSISTENCY	(BLOWS/FT.)	(BLOWS/FT.)				
ERY SOFT	LESS THAN 2	LESS THAN 1				
DFT	2 to 4	1 to 3				
RM	4 to 8	3 to 6				
TFF	8 to 15	6 to 12				
RY STIFF	15 to 30	12 to 24				
ARD	GREATER THAN 30	GREATER THAN 24				
SMF 30-1						

REPORT OF CORE BORINGS POND #30

GR-2

SHEET

NO.