



SUBSURFACE TESTING DATA							
Boring ID	Test Type	Northing	Easting	Latitude	Longitude	Test Elevation (MSL)	Test Depth (ft)
B-1/DH-1	STB / DHT	651259.986	1749276.139	33.62058776	-81.82373431	459.6	110.0
B-2	STB	651377.392	1749168.274	33.62090809	-81.82409175	430.5	100.0
B-3	STB	651491.809	1749065.474	33.62122031	-81.82443248	454.0	100.0
BS-2	MAB	651270.415	1749288.410	33.62061669	-81.82369427	459.1	5.0
CPT-1	CPT	651182.567	1749341.168	33.62037639	-81.82351864	460.9	3.5
CPT-1A	CPT	651174.406	1749331.954	33.62035376	-81.82354870	460.9	52.9
CPT-2	CPT	651251.057	1749265.142	33.62056297	-81.82377020	458.9	39.0
CPT-3A	CPT	651502.618	1749078.773	33.62125031	-81.82438907	453.8	39.0
CPT-4	CPT	651577.167	1749009.303	33.62145369	-81.82461925	453.0	20.2
P-1 <sup>1</sup>	STB	650912.328	1749562.167	33.61963848	-81.82278553	464.7	5.0
P-2 <sup>1</sup>	STB	651032.101	1749470.312	33.61996566	-81.82309043	463.6	5.0
P-3 <sup>1</sup>	STB	651137.645	1749363.665	33.62025342	-81.82344356	461.6	5.0
P-4	STB	651618.254	1748977.376	33.62156591	-81.82472522	452.3	6.0
P-5	STB	651726.386	1748872.312	33.62186081	-81.82507323	451.3	6.0
P-6	STB	651853.705	1748790.956	33.62220896	-81.82534385	450.2	6.0

1 = Bulk Soil Sample BS-1 was a composite sample created from the upper 2-ft. of auger cuttings from the specified boreholes



LEGEND:



SOIL TEST BORING  
LOCATION



ELECTRO-PIEZOCONE SOUNDING  
TEST LOCATION



MANUAL AUGER BORING  
TEST LOCATION

4			
3			
2			
1			
REV.	BY	DATE	DESCRIPTION OF REVISION
TOPO.		DATE	
DWG.	CTC	DATE 6.25.25	GROUP ____ - ____
R/W		DATE	



F&ME CONSULTANTS, INC.  
COLUMBIA, SC

S-2-105 OVER I-20 BRIDGE REPLACEMENT  
AIKEN COUNTY, SOUTH CAROLINA

BORING LOCATION PLAN

SCDOT PROJECT ID: P044879

FME JOB NO. G7100.014

SCALE: 1" = 100'

FIGURE 2