

BORING LOG RW-04

BORING LOG RW-05

BORING LOG RW-06

Geo Services, Inc. Geotechnical, Environmental & Civil Engineering 805 N. Aurora, Chicago, IL 60642 (630) 351-7338		SOIL BORING LOG		PAGE 1 of 1	
ROUTE II, Route 59 (FAP 338)		DESCRIPTION Illinois Route 59-Aurora Avenue/New York Street To Ferry Road		DATE 2/28/2011	
SECTION (112 & 113) WRS-5		LOCATION SEC. 3, 9-10, 15-16, 21-22 TWP. 38N. RNG. 9E, Naperville Township		LOGGED BY RJ	
COUNTY DuPage		DRILLING METHOD Hollow Stem Auger		HAMMER TYPE CME Automatic	
STRUCT. NO. 022-W044		Surface Water Elev. n/a		DEPT H S Qu T	
Station: 3920+20 to 3922+71		Stream Bed Elev. n/a		B L O W S Qu T	
BORING NO. RW-04		Groundwater Elevation:		U C S M O I S T	
Station: 3920+65 IL RTE-59		First Encounter 699.6		D E P T H S Qu T	
Offset: 62.0' Right		Upon Completion 697.5		H S Qu T	
Ground Surface Elev. 703.5		After Hrs. 2		(ft) / (ft) (tsf) (%)	
12.0' TOPSOIL-black 702.5 AS - 28					
SILTY CLAY-brown & gray-stiff to very stiff (A-6) Wet					
SILTY CLAY LOAM-brown & gray-medium dense (A-4)					
CLAY LOAM-brown & gray-medium stiff to very stiff (A-6)					
CLAY-gray-very stiff (A-6)					
Clayey SAND & GRAVEL-gray-dense (A-2)					

Geo Services, Inc. Geotechnical, Environmental & Civil Engineering 805 N. Aurora, Chicago, IL 60642 (630) 351-7338		SOIL BORING LOG		PAGE 1 of 1	
ROUTE II, Route 59 (FAP 338)		DESCRIPTION Illinois Route 59-Aurora Avenue/New York Street To Ferry Road		DATE 3/14/2011	
SECTION (112 & 113) WRS-5		LOCATION SEC. 3, 9-10, 15-16, 21-22 TWP. 38N. RNG. 9E, Naperville Township		LOGGED BY RJ	
COUNTY DuPage		DRILLING METHOD Hollow Stem Auger		HAMMER TYPE CME Automatic	
STRUCT. NO. 022-W044		Surface Water Elev. n/a		DEPT H S Qu T	
Station: 3920+20 to 3922+71		Stream Bed Elev. n/a		B L O W S Qu T	
BORING NO. RW-05		Groundwater Elevation:		U C S M O I S T	
Station: 3921+65 IL RTE-59		First Encounter 699.4		D E P T H S Qu T	
Offset: 73.5' Right		Upon Completion 693.4		H S Qu T	
Ground Surface Elev. 702.4		After Hrs. 2		(ft) / (ft) (tsf) (%)	
TOPSOIL-dark brown to black 701.4 AS - 28					
SILTY CLAY-brown & gray-very stiff (A-6) Possible Fill					
SILTY CLAY LOAM-brown & gray-stiff (A-4) Possible Fill					
CLAY-gray-stiff to very stiff (A-6)					
SILTY CLAY-dark gray-medium dense (A-6/A-7) Wet					
CLAY-brown & gray-very stiff to hard (A-6)					
CLAY-gray-stiff to very stiff (A-6)					

Geo Services, Inc. Geotechnical, Environmental & Civil Engineering 805 N. Aurora, Chicago, IL 60642 (630) 351-7338		SOIL BORING LOG		PAGE 1 of 1	
ROUTE II, Route 59 (FAP 338)		DESCRIPTION Illinois Route 59-Aurora Avenue/New York Street To Ferry Road		DATE 3/14/2011	
SECTION (112 & 113) WRS-5		LOCATION SEC. 3, 9-10, 15-16, 21-22 TWP. 38N. RNG. 9E, Naperville Township		LOGGED BY RJ	
COUNTY DuPage		DRILLING METHOD Hollow Stem Auger		HAMMER TYPE CME Automatic	
STRUCT. NO. 022-W044		Surface Water Elev. n/a		DEPT H S Qu T	
Station: 3920+20 to 3922+71		Stream Bed Elev. n/a		B L O W S Qu T	
BORING NO. RW-06		Groundwater Elevation:		U C S M O I S T	
Station: 3922+67 IL RTE-59		First Encounter Dry		D E P T H S Qu T	
Offset: 74.0' Right		Upon Completion Dry		H S Qu T	
Ground Surface Elev. 705.4		After Hrs. 2		(ft) / (ft) (tsf) (%)	
TOPSOIL-dark brown to black 704.4 AS - 25					
SILTY CLAY-dark brown & gray-very stiff (A-6) Wet					
CLAY-brown & gray-stiff to hard (A-6)					
CLAY to CLAY LOAM-gray-stiff to hard (A-6)					
End Of Boring @ -20.0' Hollow Stem Augers CME Automatic Hammer					

FILE NAME: ... \BSP-12-10244-887-Bor.rtg-Log.dwg



USER NAME: SAW	DESIGNED: LAS	REVISED: -
PLOT SCALE: 2.00" / 1"	CHECKED: DAZ	REVISED: -
PLOT DATE: 5/4/2012	DRAWN: SAW	REVISED: -
	CHECKED: LAS	REVISED: -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

BORING LOGS
STA. 3920+19.79 TO STA. 3922+70.60 SN 022-W044
SHEET NO. 58-7 OF 58-7 SHEETS

F.A.P. RTE. 338	SECTION 2011-036-1	COUNTY DUPAGE	TOTAL SHEETS 234	SHEET NO. 49
CONTRACT NO. 60P42				
ILLINOIS FED. AID PROJECT				

BORING LOGS
SN 022-W044