

STATE OF ILLINOIS  
DEPARTMENT OF TRANSPORTATION

SOIL BORING LOG

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DATE 1958

ROUTE F.A.P. 311 DESCRIPTION US-34 (OGDEN AVE.) OVER IL-53 LOGGED BY

SECTION 10HB-R LOCATION SE 14, SEC. 3, TWP. 38N, RNG. 10E, 3rd PM

COUNTY DUPAGE DRILLING METHOD HAMMER TYPE

STRUCT. NO. 022-0033 WEATHER COND. TEMP.  
Station 644+95.23

BORING NO. 13  
Station 644+50  
Offset 54 ft W of CL  
Longitude/Northing  
Latitude/Easting  
Ground Surface Elev. ft (ft) (6") (tsf) (%)

DEPT	BLCS	UW	M	Surface Water Elev. ft	DEPT	BLCS	UW	M
				Stream Bed Elev. ft				
				Groundwater Elev.: First Encounter ft				
				Upon Completion ft				
				After Hrs. ft				

Boring begins at ground surface from 1958. No information available in embankment cone.								
1958 Ground Surface 667.6	0							
Medium Black Clayey Silt					-20			
665.8								
Stiff Brown Silty Sandy Clay								
663.8								
662.8	-5							
661.8		44			-25			
Very Dense Brown Angular Well Graded Gravel								
660.3		64						
659.3								
657.8	-10							
656.8		58			-30			
655.8								
Dense Gray Uniform Fine Sand								
655.3		23						
654.3								
653.8								
Very Dense Gray Angular Poorly Graded Gravel								
652.8	-15	105						
651.8					-35			

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SECTION 10HB-R LOCATION SE 14, SEC. 3, TWP. 38N, RNG. 10E, 3rd PM

COUNTY DUPAGE DRILLING METHOD HAMMER TYPE

STRUCT. NO. 022-0033 WEATHER COND. TEMP.  
Station 644+95.23

BORING NO. 14  
Station 645+45  
Offset 48 ft W of CL  
Longitude/Northing  
Latitude/Easting  
Ground Surface Elev. ft (ft) (6") (tsf) (%)

DEPT	BLCS	UW	M	Surface Water Elev. ft	DEPT	BLCS	UW	M
				Stream Bed Elev. ft				
				Groundwater Elev.: First Encounter ft				
				Upon Completion ft				
				After Hrs. ft				

Boring begins at ground surface from 1958. No information available in embankment cone.								
1958 Ground Surface 662.5	0							
Very Dense Gray Poorly Graded Gravel								
646.8								
645.3		92						
644.3								
642.8	-20							
Medium Black Silty Gravelly Clay								
641.8								Refusal
660.3								
658.8								
657.8	-5							
656.8		50						
655.8								
655.3								
Ruptured Sample		16						
654.3								
Very Stiff Gray Clay Till								
652.8	-10	16						
Too Stony to Test								
651.8								
651.3								
Free Water Level 650.8								
650.3								
649.3		66						
Very Dense Gray Poorly Graded Gravel								
647.8	-15	55						
646.8								

SOIL BORING LOGS  
STRUCTURE NO. 022-0033

FOR INFORMATION ONLY

SHEET NO. 27A	F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
	311	10HB-R	DUPAGE	53	43A
27 SHEETS	CONTRACT NO. 60B92				
FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT					