

STATE OF ILLINOIS  
DEPARTMENT OF TRANSPORTATION

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**SOIL BORING LOG**

DATE 11/3/2008

LOGGED BY DR

JOB NUMBER P-91-186-08 GSI JOB No. 08015

ROUTE I-294 & I-57 DESCRIPTION I-57 & I-294 Interchange Improvements (PTB 146, Item 1)

SECTION - LOCATION I-57 Over I-294

COUNTY Cook DRILLING METHOD Straight Flight Auger/Rotary HAMMER TYPE CME Automatic

STRUCT. NO. 016-1096 & 016-1097

Station -

BORING NO. I57-I294 B-4

Station: 257+32

Offset: 128.5' Right

Ground Surface Elev. 614.3

DEPTH (ft)	BULGE (in)	SHEAR (tsf)	PENETRATION (%)	DESCRIPTION	ELEVATION (ft)	DEPTH (ft)	BULGE (in)	SHEAR (tsf)	PENETRATION (%)
0				15.0" ASPHALT	613.1				
16				SANDY LOAM-loose (A-2)	593.8				
17				CLAY-gray-medium stiff (A-6) Wet	591.3				
19	NP	7							
32				CRUSHED STONE-loose to medium dense					
50									
55	NP	6		SILT-gray-dense to very dense (A-4)					
59									
60	NP	8							
64				CLAY to CLAY LOAM-dark brown & gray-very loose (A-6) Fill					
65	NP	4							
68									
69				SILTY LOAM-brown & gray-very loose (A-4) Apparent Fill					
70	NP	21							
71									
72				SANDY LOAM-dark gray-loose (A-2) Apparent Fill					
73	NP	23							
74									
75									
76	NP	14							

The Unconfined Compressive Strength (UCS) Failure Mode is indicated by (B-Bulge, S-Shear, P-Penetrometer) ST-Shelby Tube Sample VS-Vane Shear Test  
The SPT (blow value) is the sum of the last two blow values in each sampling zone (ASTM D 1586) The Unit Dry Weight (pcf) is noted in italics above moist (%)  
NR-No Recovery

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**SOIL BORING LOG**

DATE 11/3/2008

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JOB NUMBER P-91-186-08 GSI JOB No. 08015

ROUTE I-294 & I-57 DESCRIPTION I-57 & I-294 Interchange Improvements (PTB 146, Item 1)

SECTION - LOCATION I-57 Over I-294

COUNTY Cook DRILLING METHOD Straight Flight Auger/Rotary HAMMER TYPE CME Automatic

STRUCT. NO. 016-1096 & 016-1097

Station -

BORING NO. I57-I294 B-4

Station: 257+32

Offset: 128.5' Right

Ground Surface Elev. 614.3

DEPTH (ft)	BULGE (in)	SHEAR (tsf)	PENETRATION (%)	DESCRIPTION	ELEVATION (ft)	DEPTH (ft)	BULGE (in)	SHEAR (tsf)	PENETRATION (%)
6				SILTY LOAM with Fractured Rock-gray-very dense (A-4)	572.3				
100.0%				Water Loss					
40				SANDY LOAM with Fractured Rock-gray-very dense (A-2)					
35									
45	NP	9							
54				FRACTURED ROCK-gray-very dense (A-1)					
50	NP	16							
56				Drillers Observation: Apparent Bedrock.					
59				Run 1 (-55.0' to -65.0') Silurian System Niagaran Series Dolomite Light gray to gray with horizontal bedding. Fine grained with some varving. Vertical fracture with numerous intersecting horizontal fractures from -56.5' to -57.8'. Horizontal fractures @ -58.1', -58.2', -58.4', -58.8', -59.4', -60.1', -60.5', -60.7', -60.9' & -61.5'. Highly fractured with numerous intersecting horizontal fractures from -61.8' to -63.5'.					
60									

The Unconfined Compressive Strength (UCS) Failure Mode is indicated by (B-Bulge, S-Shear, P-Penetrometer) ST-Shelby Tube Sample VS-Vane Shear Test  
The SPT (blow value) is the sum of the last two blow values in each sampling zone (ASTM D 1586) The Unit Dry Weight (pcf) is noted in italics above moist (%)  
NR-No Recovery

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**ROCK CORE LOG**

DATE 11/3/2008

LOGGED BY DR

JOB NUMBER P-91-186-08 GSI JOB No. 08015

ROUTE I-294 & I-57 DESCRIPTION I-57 & I-294 Interchange Improvements (PTB 146, Item 1)

SECTION - LOCATION I-57 Over I-294

COUNTY Cook CORING METHOD Rotary Wash

STRUCT. NO. 016-1096 & 016-1097

Station -

BORING NO. I57-I294 B-4

Station: 257+32

Offset: 128.5' Right

Ground Surface Elev. 614.3

DEPTH (ft)	CORRECTION (%)	RECOVERY (%)	RQ.D. (%)	CORRECTION (%)	RECOVERY (%)	RQ.D. (%)	CORRECTION (%)	RECOVERY (%)	RQ.D. (%)
55.0									
55.0	1	96.0	43.0	na	na	na	na	na	na

Run 1 (-55.0' to -65.0')  
Silurian System Niagaran Series Dolomite

Light gray to gray with horizontal bedding. Fine grained with some varving. Vertical fracture with numerous intersecting horizontal fractures from -56.5' to -57.8'. Horizontal fractures @ -58.1', -58.2', -58.4', -58.8', -59.4', -60.1', -60.5', -60.7', -60.9' & -61.5'. Highly fractured with numerous intersecting horizontal fractures from -61.8' to -63.5'.

100.0% Water Loss

Color pictures of the cores Yes Cores will be stored for examination for  
The "Strength" column represents the uniaxial compressive strength of the core sample (ASTM D-2938)

**TYLIN** INTERNATIONAL

DESIGNED	JMA	REVISIONS	
CHECKED	SP,	NAME	DATE
DRAWN	JMA		
CHECKED	SP,PDF		
DATE	03/18/10		

SHEET NO.	F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
68 SHEETS	57	1414.2B	COOK	516	305
CONTRACT NO. 60J27					
FED. ROAD DIST. NO. 1 ILLINOIS FED. AID PROJECT					

**BORING LOGS 4**  
**STRUCTURE NO. 016-1251**

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