							PAGE 4		of _	4			
Geo Services, Inc.	S	OI	L E	BOF	RING LOG		DATE _2/8-	-9/20	012				
Geo Services, Inc. Geotechnical, Environmental & Givil Engineering 805 Arpherat Court, Salte 204 Naperville, Mirolas 60555							LOGGED BY DR						
Naperville, Illinois 60565 (630) 355-2838							GSI JOB No						
ROUTE FAP 353 (US 30) DE	SCRIP	TION	US F	Route	30 @ FJ&F/CN Rail	road IDO							
SECTION 11-Y-A LO								, J1	0.10	12			
COUNTY Cook DF	RILLING	MEI	HOD .	Holle			R TYPE CN	IE Au	toma	tic	_		
STRUCT. NO	D	В	Ų	М	Surface Water Elev. Stream Bed Elev.	$\frac{n/a}{n/a}$		D	В	U	1		
BORING NO. BS-02	E P	P	C S	0	Groundwater Elevatio			E P	L	CS	1		
Station 276+82	T H	W S	Qu	S	First Encounter	624.4		급	W S	Qu	5		
Offset 25.4' Right	(4)	(0.8)	(4-6)	/an	Upon Completion	n/a		(41)	(08)	(4-6)	١,		
Ground Surface Elev. 632.4	(π)	(/6")	(tsf)	(%)	After Hrs.			(10)	(/6-)	(tsf)	(;		
RUN 1 (-117.0' to -127.0')	_	ł						_			l		
Horizontal fractures © −118.3', −119.1',	_	1									L		
-119.5', -119.6', -120.0', -120.5', -121.8', -122.5', -122.6', -122.7',		ł									١		
-123.2', -123.6', -124.2' & -125.0'.	-	ł						_			H		
Recovery=93.5%		1	RUN 1	1					1		l		
RQD=82.5%	-	ł						-	H		┞		
	-125							-145			l		
		1							П		Γ		
	_	ł						_			l		
505	.4	L									t		
Silurian System, Niagaran Series Dolom	ite —	ŀ						_	L		┞		
RUN 1 (-127.0' to -133.0')		ł						_			l		
Light gray to gray & fine grained with horizontal bedding becoming mottled gray & slightly porous with horizontal		1							L		L		
to wavy bedding ♥ -130.1'. Horizontal	170							150			l		
fractures @ -129.5', -130.7', -131.1', -131.7' & -132.2'.	<u>-130</u>	1	RUN 2	2				<u>-150</u>	Н		H		
Recovery=100.0%		1									l		
RQD=100.0%	_	ł						-	\vdash		┝		
		1						_			L		
499	.4	_		_							l		
End Of Boring ♥ -133.0 Hollow Stern Augers To -10.0'	_	1						_					
Rotary Drilling To Completion		Г									Γ		
10.0' Of 4.0"ø Casing Used CME Automatic Hammer	<u>-135</u>	1		\vdash				<u>-155</u>	\vdash		Ͱ		
	_	1									1		
		_		\vdash					\vdash		L		
	-	1						-			l		
		Г		Г					Г		Τ		
	_							_			l		
	-			\vdash				-	\vdash		۲		
	-140	1				r) ST-She		-160	l				

Station BORING NO. BS - 02 Station 276+82 Offset 25.4' Right Ground Surface Elev. 632.4	Core Diameter 2.0 in Top of Rock Elev. 515.4 Begin Core Elev. 515.4	P T H	R E	COVERY (%)	Q D	RT-ME in (t)	NGT
porous @ -120.3'. Horizontal fracture	mite edding becoming light gray mottled gray & slightly s © -118.3', -119.1', -119.5', -120.0', 122.7', -123.2', -123.6', -124.2' & -125.0'.		1	_	82.5		
BS RV TO	5-02 09174 W 1 -1170' to 1270'						

ROCK CORE LOG

CORING BARREL TYPE & SIZE NX Double Swivel-10 ft

CORING METHOD Rotary Wash

DESCRIPTION US Route 30 © EJ&E/CN Railroad, IDOT Job No. D-91-046-12

Geo Services, Inc. chnicol, Environmentol & Givil Engin-805 Amherst Court, Suite 204 Naperville, Illinials 60565 (630) 355-2838

STRUCT. NO. _--

PAGE <u>1</u> of <u>2</u>

DATE 2/8-9/2012

LOGGED BY DR GSI JOB No. <u>09174</u>

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

PAGE <u>2</u> of <u>2</u> Geo Services, Inc. chnicol, Environmentol-& (tivil Engineering 805 Artherst Court.) Suite 204 Naperville, Illinois- 80565 (630) 355-2858 ROCK CORE LOG DATE <u>2/8-9/2012</u> LOGGED BY DR GSI JOB No. <u>09174</u> DESCRIPTION US Route 30 © EJ&E/CN Railroad, IDOT Job No. D-91-046-12 LOCATION SEC 20 & 29, T 35 N, R 15 E, 3rd PM CORING METHOD Rotary Wash STRUCT. NO. ___ CORING BARREL TYPE & SIZE NX Double Swivel-10 ft Core Diameter 2.0 in
Top of Rock Elev. 505.4 Station ___ BORING NO. **BS-02**Station 276+82 Begin Core Elev. 505.4 Offset 25.4' Right Ground Surface Elev. _ Silurian System, Niagaran Series Dolomite RNN 2 (-127.0' to -133.0')
Light gray to gray & fine grained with horizontal bedding becoming mottled gray & slightly porous with horizontal to wavy bedding © -130.1'. Horizontal fractures © -129.5', -130.7', -131.1', -131.7' & -132.2'. B5-02 09, RUNZ -127/6-1330

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

V3 Companies of Hillnols Ltd. 7325 Janes Avenue	

Woodridge, IL 60517 630.724.9200 phone 630.724.9202 fax www.v3co.com

USER NAME =	DESIGNED - EVS	REVISED
	CHECKED - WJV	REVISED
PLOT SCALE =	DRAWN - EVS	REVISED
PLOT DATE =	CHECKED - WJV	REVISED

SOIL BORING LOGS	F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.				
STRUCTURE NO. 016–1279	353	11-Y-A	соок	354	240				
31NOCIONE NO. 010-12/3		CONTRACT NO. 60R19							
SHEET NO. 20 OF 35 SHEETS	D PROJECT								