Date: 5/01/12 - 5/16/12										Vac T	Vac Truck/Trailer No.: 550423					
Cardno TBE Project No.: IL09500412					Cardno				И	SUE Crew: CJ, ER, JB, JD, JM, LP						
Contract No.: 66B83					- 78E											
Section No.: N/A					Subsurface Utility Engineering				City/9	City/State: Moris, IL						
Road Name/No.: RT. 47					Test Hole Field Data				Locat	Location: RT. 47						
					Cardno TBE	Office:		cago, IL		Units			Metric	: 🗆		
_		e:		Itility Ma	reriai:			et Meas				entifie	а ву:	_		
E- Electrical G- Gas Line BT- Buried Telephone FOC- Fiber Optic Cable W- Water SAN- Sanitary Sewer STM- Storm Sewer CATV- Cable Television FM- Force Main RW- Reclaimed Water SL- Street Light TS- Traffic signal FL- Fuel Line EXP- Exploratory UNK- Unknown Other-  G- PE (Polyethyle AC (Transite) PDBC (Direct Bu 10 - Concrete 11 - Corrugated Me 12 - Fiberglass 13 - Terra Cotta 14 - Unknown 15 -				Chloride   31			ay :	20- Sleeve 21- Hub/Lathe 22- Nail/Disk* 23- "X" in Concrete 24- SIRC 5/8*** 25- 26-  * Set Nail and Disk Stamped "TBE Test Hole"  ** Set Iron Rod & Cap Stamped "TBE Test Hole"								
Test Hole Date	Test Hole	Utility Type	Utility Material	Nominal Utílity	Approx. Station		rox. fset	Offset Meas.	Manual Depth	Cross Sectiona	Utility Direction	ID'd By	Surface Type	Pvmnt. Thick-		
5000	No.	.,,,		Size		Dist	ance	From	L Septi.	View (Approx	1 :		1,750	ness		
						ft. 🗅	,		ft. 🔼 m. 🗌	(Approx.,	W-X-E			in. ဩ mm.□		
05/04/12	15	w	6	12"	6061+21	L	R 47.7	33	3.93		1	24	NG	N/A		
05/04/12	16	w	6	12"	6065+54		57.6	33	4.86		+ +	24	NG	N/A		
05/16/12	17	w	6	12"	6070+52		67.4	33	4.72		1	24	NG	N/A		
<u> </u>	18	w	6	12"	6072+00		66.2	33	4.72		1		NG	<u> </u>		
05/01/12							-		-		1	24		N/A		
05/03/12	19	w	6	12"	6072+51	<u> </u>	66.8	33	5.33		1	24	NG	N/A		
05/03/12	20	W	6	12"	6075+00		67.4	33	4.33			24	NG	N/A		
05/10/12	21	w	6	12"	6079+88	<u> </u>	60.0	33	4.66		1	24	NG	N/A		
05/10/12	22	W	6	12"	6083+00		58.7	33	4.40		<b>‡</b>	24	NG	N/A		
05/06/12	23	W	6	12"	6085+55		58.4	33	4.93		1	24	NG	N/A		
05/16/12	24	w	6	12"	6088+03		59.0	33	4.30		1	24	NG	N/A		
05/10/12	25	w	6	12"	6090+51		58.7	33	4.34	$\cap$	\$	24	NG	N/A		
05/15/12	26	w	6	12"	6095+54		59.0	33	3.97	)	‡	24	NG	N/A		
05/15/12	27	W	SEE NOTE	SEE NOTE	6097+61		62.8	33	8.04	SEE NOTE	1	24	NG	N/A		
05/15/12	28	w	SEE NOTE	SEE NOTE	6098+38		67.0	33	7.06	SEE NOTE	1	24	NG	N/A		
05/05/12	29	W	SEE NOTE	SEE NOTE	6098+70		66.8	33	12.94	SEE NOTE	1	24	NG	N/A		
Notes:					_											
		1 -					r len t						- /4.2			
Sheet1_	01	Pr	epared B	y:S	RC Date	:	5/18/1	<u>∟∠</u> /QC	: By:	EG	Date:	6/5	5/12			

Test Hole No.			Calculated Depth (FT)	Quality Level	Notes
15	9.23	5.30	3.93	А	
16	10.25	5.39	4.86	Α	
17	9.72	5.00	4.72	Α	
18	9.02	4.15	4.87	А	
19	10.24	4.91	5.33	Α	
20	9.30	4.97	4.33	Α	
21	9.51	4.85	4.66	А	
22	9.26	4.86	4.40	Α	
23	9.51	4.58	4.93	Α	
24	9.51	5.21	4.30	Α	
25	9.31	4.97	4.34	Α	
26	9.00	5.03	3.97	Α	
27	Manual	Depth	8.04	В	See note A below.
28	Manuai	Depth	7.06	В	See note A below.
29	Manual	Depth	12.94	В	See note A below.

Comments:

Note A: Unable to visually see the utility due to excessive ground water and gravel continually collapsing within the excavated hole. However, by utilizing the air lance we were able to feel the top and sides of pipe. Size and material could not be determined.

FILE NAME =	USER NAME = bdecraene	DESIGNED	-	LDZ	REVISED -
V:\3195\66B83 (South Section)\CADD Sheet	ND366B83-sht-SUE-2.dgn	DRAWN	-	SRH/RMD	REVISED -
	PLOT SCALE = 2.0000 '/ in.	CHECKED	-	DJD	REVISED -
SHT_PLAN	PLOT DATE = 8/6/2013	DATE	-	7/15/2013	REVISED -

STATE	OF	ILLINOIS
DEPARTMENT	0F	TRANSPORTATION

	IL. RTE. 47 SUBSURFACE UTILITY ENGINEERING TEST HOLES								F.A.P. SECTION		TOTAL SHEETS	SHEET NO.
									(110)R, BR & BR-1	GRUNDY	644	235
	30	DOUIII AC	,r ,	JIIL	III LIVOI			CONTRACT	T NO. 6	6B83		
	SCALE: N/A	SHEET	2	OF	5 SHEE		ILLINOIS FED. AI	ID PROJECT				