					-									
Date:		09/29	/2010 - 1	1/9/2012	-					Vac Tr	uck/Trailer	No.: 5	5-311 &	55-423
Cardno TB	Projec	t No.: 4	09/411/4	13	Cardno TBE				SUE Crew: JD,JB,ER,CJ,EJ,IP					
Client Proj.	No.:		PTB-14											
Work Orde	r No.:		9, 11, 1	3		Subsurface Utility Engineering			Count	County/State: Kendall/Grundy/ IL				
Road Name/No.: RT-47				Test Hole Field Data Cardno TBE Office: Schaumburg, IL				li	Location: RT-47					
Htil	Utility Type: Utility M				-			Units:	,					
	trical				iteriar.		Offset Measured From 30- Edge of Pavement							
G- Gas Line BT- Burled Telephone FOC- Fiber Optic Cable W- Water STM- Storm Sewer CATV- Cable Television FM- Force Main RW- Reclaimed Water SL- Street Light Tis- Traffic signal			C (Polyvinyl (Ductile Iro (Vitrified C (Polyethyler (Transite) Cast Iron) C (Direct Bu crete Pipe rugated Melerglass	on Pipe) Clay Pipe) ne Pipe) ried Cable)		31- Baseline 32- Right-of-Way 33- Centerline 34- Back of Curb 35- Survey Hub 36- "X" in Concrete 37- Swing Ties 38- Ref. Point in Driveway 39-			,	20- Sleeve 21- Hub/Lathe 22- Nail/Disk* 23- "X" in Concrete 24- SIRC 5/3*** 25- 26- * Set Nail and Disk Stamped "TBE Test Hole" ** Set Iron Rod & Cap				
FL- Fuel Line 13- EXP- Exploratory 14-					A- Asphalt C- Concrete					Stamped "TBE Test Hole"				
Other-	- Unknown 15- NG- Natural Ground					nd								
Test Hole Date	Test Hole No.	Utility Type	Utility Material	Nominal Utility Size	Approx. Station		ance	Offset Meas. From	Manual Depth	Cross Sectional View	Utility Direction	ID'd By	Surface Type	Pvmnt. Thick- ness
						ft. 🗅	m.		ft. 🕥	(Approx.)	W E			in.
<u> </u>						L	R		m. 🗌		\$			mm.
12/12/11	1	G	1	SEE NOTES	6098+77	56.70		33	6.15	0	←→	24	NG	N/A
12/12/11	2	G	1	10"	6098+05	122.20		33	5.17	0	1	24	NG	N/A
12/13/11	3	G	1	10"	6098+04	161.10		33	5.08	0	1	24	NG	N/A
12/13/11	4	G	1	10"	6098+94	87.90		33	4.85	0		22	NG	N/A
12/13/11	5	G	1	10"	6099+26		72.80	33	4.07	0	\longleftrightarrow	23	NG	N/A
12/13/11	6	G	1	10"	6098+93		73.30	33	4.74	0	←→	23	NG	N/A
12/13/11	7	G	1	36"	6100+35		69.30	33	7.82	0	1	24	NG	N/A
12/21/11	8	G	1	SEE NOTES	6228+93		119.60	33	6.90	Ō	/	24	NG	N/A
12/21/11	9	G	1	24"	6228+25		115.70	33	5.50	0	/	24	NG	N/A
12/21/11	10	G	1	36"	6227+51		115.60	33	5.86	0	1	24	NG	N/A
01/10/12	11	G G	1	36" SEE NOTES	6226+87		43.40	33	4.10	0	-	24	NG	N/A
01/09/12	12	G	1	42"	6100+68	64.90	20.40	33	8.65	SEE NOTES	1	24	NG	N/A
01/09/12	14	G	1	SEE NOTES	6227+56		39.10	33	2.67	0	1	24	NG	N/A
09/29/10	15	G	1	36"			39.50	33	4.49	0	/	24	NG	N/A
09/29/10	16	G	1	36"	6284+57		131.3	33	6.56	0	\longleftrightarrow	24	NG	N/A
09/29/10	17	G	1	36"	6284+53	92.7	407.0	33	5.06	0	\longleftrightarrow	24	NG	N/A
11/09/12	18	G	1	36	6227+28	70.2	197.3	33	6.71 4.31	0	<i>←→</i>	24	NG	N/A
11/09/12	19	G	1	24	6226+49	75.0		33		0	1	24	NG	NA
11/09/12	20	G	1	36	6225+78	75.1		33	4.36	0	1	24	NG	NA
Notes:					CL of Nelso		H's 5-14			CLOFPT	-47	24	NG	NA
								reie ta	Kell IIOII	. CL OI KI	٠,٠			-

	Utility	Point	Calculated Depth (FT)	SUE Quality Level	Notes
1 11.04 4.89		6.15	А	Unable to fully expose and verify size due to loose soil continually collapsing within excavated hole. 10" main according to ONEOK representative on site.	
2	9.84	4.67	5.17	Α	
3	9.83	4.75	5.08	А	
4	9.56	4.71	4.85	А	
5	8.72	4.65	4.07	Α	
6	9.29	4.55	4.74	Α	
7	12.66	4.84	7.82	Α	
8	12.33	5.43	6.90	А	Unable to fully expose and verify size due to concerns of damaging brittle coating on pipe. 36" main according to Kinder Morgan representative on site.
9	11.19	5.69	5.50	Α	
10	11.63	5.77	5.86	Α	
11	8.96	4.86	4.10	Α	
12	N/A	N/A	8.65	В	Unable to expose and verify size due to excessive ground water infiltration within the excavated hole. However, by utilizing an air lance we were able to feel what we believe to be the top of pipe. 36" main per Alliance representative on site.
13	8.00	5.33	2.67	Α	42" casing per Kinder Morgan representative on site.
14	10.08	5.59	4.49	Α	Unable to fully expose and verify size due to loose soil continually collapsing within excavated hole. 24" main according to Kinder Morgan representative on site.
15	12.90	6.34	6.56	Α	OFFSET PULLED FROM CL OF ST. RD 47.
16	10.59	5.53	5.06	Α	OFFSET PULLED FROM CL OF ST. RD 47.
17	13.32	6.61	6.71	Α	OFFSET PULLED FROM CL OF ST. RD 47.
18	9.09	4.78	4.31	А	
19	9.43	5.07	4.36	А	
20	8.99	4.89	4.10	А	

Comments:

J:DOC-A\UTIL.GEN\NatManual\Appendix\Top10Forms\TH_NoDropDown.xls

FILE NAME =	USER NAME = bdecraene	DESIGNED -	I D7	REVISED -
FILE NAME -	USER NHME - bdecraene	DESIGNED -	LUZ	MENISED -
V:\3195\66B83 (South Section)\CADD Sheet	s\D366B83-sht-SUE-5.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 -

Sheet <u>1</u> of <u>1</u> Prepared By: <u>IP/EG</u> Date: <u>REV: 11/12/12</u> /QC By: <u>SW</u> Date: <u>11/15/12</u>

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

			IL	RTE. 47	1		F.A.P. RTE.	SECTION
SU	BSURFA	CE U	JTILITY	ENGIN	EERING TEST	HOLES	326	(110)R, BR & B
		'					_	
SCALE: N/A	SHEET	5	0F 5	SHEETS	STA. N/A	TO STA. N/A		ILLIN

F.A.P. SECTION COUNTY TOTAL SHEET NO. 326 (110)R, BR & BR-1 GRUNDY 644 238 CONTRACT NO. 66B83