VERIFIED UTILITY INFORMATION								
TEST HOLE #	SIZE	& TYPE	NORTHING	EASTING	EXISTING TOP ELEVATION	EXISTING CUT	REFERENCE ELEVATION	COMMENTS
1	(2) 4"	FOC/BT	1744956.234	1143459.981	748.59′	4.30′	752.89′	UTILITY QUALITY "A"
2	4''	G	1744916.425	1143498.981	754.69′	3 . 30′	757.99′	UTILITY QUALITY "A"
3	10′′	G	1742586,309	1142071.811	756.33′	4,74'	761.07′	UTILITY QUALITY "A"
4	10′′	G	1744380.007	1142158.353	751.78′	5.21′	756 . 99′	UTILITY QUALITY "A"
5	10′′	G	1745830.300	1141829.318	750.86′	3.47′	754.33′	UTILITY QUALITY "A"
6	4′′	G	1744916.552	1143492.694	757.10′	1.06′	758.16′	UTILITY QUALITY "A"
64	2′′	UNK	1744917.120	1143492.680	757.43′	0.72'	758.15′	UTILITY QUALITY "A"
7	4′′	G	1744916.568	1143486.072	758.14′	0.22′	758.36′	UTILITY QUALITY "A"
7A	2′′	UNK	1744917.158	1143485.991	757.98′	0.28'	758.26′	UTILITY QUALITY "A"
8	14′′	G	1744834.124	1135949.943	760.71′	6.48′	767.19′	UTILITY QUALITY "A"
9	14′′	G	1744748.618	1135962.136	761.11′	4.63′	765.74′	UTILITY QUALITY "A"
10	SEE NOTE	G	1746242.637	1142250.010	749,99′	7.38′	757.37′	UTILITY QUALITY "B"
11	SEE NOTE	G	1746264.148	1142256.083	748.05′	8.90′	756 . 95′	UTILITY QUALITY "B"
12	12''	G	1744893.280	1144958.360	755.13′	5.90′	761.03′	UTILITY QUALITY "A"
13	SEE NOTE	G	1746243.675	1142505.659	SEE NOTE	12.80′	761.97′	UTILITY QUALITY "D"
14	SEE NOTE	G	1746266.408	1142508.869	SEE NOTE	14.60′	762.10′	UTILITY QUALITY "D"
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TH #1 - FOUND (2) 4' PVC PIPES POSSIBLY FOR FIBER AND COPPER TELEPHONE CABLE.

NOTES

TH #6 - FOUND 4" STEEL GAS MAIN IN A 45 DEGREE ANGLE.

TH *7 - FOUND GAS MAIN SITTING ON TOP OF CONCRETE CULVERT.

TH #10 - DUE TO EXTREMELY HARD SOIL CONDITIONS AND GROUND WATER INFILTRATION WITHIN THE EXCAVATED HOLE, WE WERE NOT ABLE TO EXPOSE THE GAS PIPELINE. HOWEVER, BY UTILIZING THE AIR LANCE WERE ABLE TO FEEL WHAT IS BELIEVED TO BE THE TOP OF PIPE. RECORDS INDICATE THE PIPE TO BE A 12".

TH #11 - DUE TO EXTREMELY HARD SOIL CONDITIONS AND GROUND WATER INFILTRATION WITHIN THE EXCAVATED HOLE. WE WERE NOT ABLE TO EXPOSE THE GAS PIPELINE. HOWEVER, BY UTILIZING THE AIR LANCE WERE ABLE TO FEEL WHAT IS BELIEVED TO BE THE TOP OF PIPE. RECORDS INDICATE THE PIPE TO BE A 14".

TH #13 - EXCAVATED TO A DEPTH OF 12.80' BUT COULD NOT FIND 12' PIPE. UTILITY RECORDS RECEIVED FROM BUCKEYE PIPELINE INDICATE DEPTH TO BE 16' - 20' DEEP AT THIS LOCATION. REFERENCE POINT WAS LEFT IN PLACE TO INDICATE WHERE EXCAVATION WAS ATTEMPTED.

TH #14 - EXCAVATED TO A DEPTH OF 14.60' BUT COULD NOT FIND 14' PIPE. WE WERE UNABLE TO GET A REASONABLE ELECTRONIC DEPTH AT THIS LOCATION BUT BELIEVE THE PIPE TO BE 16' - 20' DEEP. REFERENCE POINT WAS LEFT IN PLACE TO INDICATE WHERE EXCAVATION WAS ATTEMPTED.

ABBREVIATIONS

BT = BURIED TELEPHONE FOC = FIBER OPTIC CABLE

G = GAS

UNK = UNKNOWN

ALL INFORMATION SHOWN WAS OBTAINED FROM A LOCATION SURVEY.



CIVIL ENGINEERING * TRANSPORTATION * ENVIRONMENTAL * PLANNING * UTILITY ENGINEERING/LOCATING

Checked By:

DESIGNED EG	REVISED 3/28/13 Added TH #8-14
DRAWN SRK	REVISED
CHECKED KFS	REVISED
DATE 2/18/13	REVISED

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**

	Date: _
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