

VERIFIED UTILITY INFORMATION

TEST HOLE #	SIZE & TYPE	NORTHING	EASTING	OFFSET	TOP OF UTILITY ELEVATION	EXISTING CUT	REFERENCE GROUND ELEVATION	COMMENTS
1	36" G	1761977.91	1021140.02	30.97' LT	588.40'	5.78'	594.18'	UTILITY QUALITY LEVEL "A"
2	36" G	1761442.74	1021158.57	28.65' LT	583.76'	7.80'	591.56'	UTILITY QUALITY LEVEL "A"
3	24" G	1761342.59	1021165.10	25.29' LT	585.29'	5.77'	591.06'	UTILITY QUALITY LEVEL "A"
4	36" G	1761311.69	1021168.82	22.55' LT	584.45'	6.60'	591.05'	UTILITY QUALITY LEVEL "A"
5	30" G	1761217.69	1021170.05	24.24' LT	583.81'	6.03'	589.84'	UTILITY QUALITY LEVEL "A"
6	36" G	1760961.17	1021177.66	24.58' LT	581.10'	6.45'	587.56'	UTILITY QUALITY LEVEL "A"
7	36" G	1760960.02	1021451.05	28.96' RT	581.72'	5.45'	587.17'	UTILITY QUALITY LEVEL "A"
8	36" G	1761476.94	1021438.16	32.12' RT	588.50'	3.80'	592.30'	UTILITY QUALITY LEVEL "A"
9	30" G	1761502.81	1021498.60	93.34' RT	587.35'	6.32'	593.67'	UTILITY QUALITY LEVEL "A"
10	36" G	1761565.03	1021437.19	33.89' RT	586.18'	6.56'	592.74'	UTILITY QUALITY LEVEL "A"
11	24" G	1761620.42	1021437.02	35.44' RT	587.24'	6.48'	593.72'	UTILITY QUALITY LEVEL "A"
12	36" G	1761724.77	1021430.72	32.38' RT	585.79'	7.79'	593.57'	UTILITY QUALITY LEVEL "A"
13	36" G	1762033.48	1021427.22	35.74' RT	582.33'	11.82'	594.15'	UTILITY QUALITY LEVEL "A"
14	36" G	1764930.49	1021304.11	76.43' RT	576.62'	7.58'	584.20'	UTILITY QUALITY LEVEL "A"
15	36" G	1764892.83	1021316.93	88.20' RT	575.86'	9.18'	585.04'	UTILITY QUALITY LEVEL "A"
16	20" G	1764347.85	1021327.45	83.64' RT	583.13'	6.03'	589.16'	UTILITY QUALITY LEVEL "A"
17	42" G	1764997.02	1021191.01	34.70' LT	575.87'	7.42'	583.29'	UTILITY QUALITY LEVEL "A"
18	40" G	1764968.48	1021190.20	36.39' LT	578.66'	4.85'	583.51'	UTILITY QUALITY LEVEL "A"
19	24" G	1764412.46	1021208.28	33.70' LT	581.30'	5.83'	587.13'	UTILITY QUALITY LEVEL "A"
20	36" G	1761929.14	1020284.46	88.41' LT	587.94'	4.36'	592.30'	UTILITY QUALITY LEVEL "A"
21	36" G	1761113.92	1020837.27	358.93' LT	585.00'	3.99'	588.99'	UTILITY QUALITY LEVEL "A"
22	24" G	1761070.06	1020865.93	331.66' LT	584.19'	4.36'	588.55'	UTILITY QUALITY LEVEL "A"
23	36" G	1761033.53	1020896.84	301.92' LT	584.14'	4.01'	588.15'	UTILITY QUALITY LEVEL "A"
24	30" G	1760973.03	1020934.20	266.48' LT	583.97'	4.14'	588.11'	UTILITY QUALITY LEVEL "A"
25	36" G	1760931.81	1020970.94	231.05' LT	584.58'	3.48'	588.06'	UTILITY QUALITY LEVEL "A"
26	SEE NOTE G	1761558.07	1021554.22	152.28' RT	590.54'	3.36'	593.90'	UTILITY QUALITY LEVEL "A"
27	30" G	1761607.88	1021535.48	135.12' RT	590.48'	4.26'	594.74'	UTILITY QUALITY LEVEL "A"
28	SEE NOTE G	1761643.16	1021517.84	118.60' RT	586.00'	9.44'	595.44'	UTILITY QUALITY LEVEL "A"
29	24" G	1761708.92	1021492.06	94.90' RT	590.37'	4.86'	595.23'	UTILITY QUALITY LEVEL "A"
30	SEE NOTE G	1761763.53	1021469.32	73.89' RT	586.90'	8.79'	595.69'	UTILITY QUALITY LEVEL "A"

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TEST HOLE #	SIZE & TYPE	NORTHING	EASTING	OFFSET	TOP OF UTILITY ELEVATION	EXISTING CUT	REFERENCE GROUND ELEVATION	COMMENTS
31	16" G	1789526.07	1027970.20	2.66' LT	608.82'	4.65'	613.47'	UTILITY QUALITY LEVEL "A"
32	24" W	1783790.30	1025967.71	0.00	587.07'	1.93'	589.00'	UTILITY QUALITY LEVEL "A"
33	UNK W	1774087.19	1026281.14	3.36' RT	574.91'	7.93'	582.84'	SEE NOTE
34	UNK G	1766986.22	1023114.78	1.67' LT	573.20'	7.89'	581.09'	SEE NOTE
35	42" G	1764617.74	1021889.31	0.28' RT	587.97'	6.96'	594.93'	SEE NOTE
36	UNK G	1764589.69	1021872.25	2.55' LT	SEE NOTE	7.00'	595.26'	SEE NOTE
37	24" G	1764157.65	1021682.33	1.48' LT	589.73'	5.45'	595.18'	SEE NOTE
38	UNK FM	1762546.66	1021297.11	6.66' LT	587.79'	6.21'	594.00'	SEE NOTE
39	*42" G	1762004.68	1021276.95	4.74' LT	587.18'	5.72'	592.90'	UTILITY QUALITY LEVEL "A"
40	36" G	1761581.40	1021293.39	0.37' RT	585.36'	5.66'	591.02'	UTILITY QUALITY LEVEL "A"
41	24" G	1761474.96	1021295.11	1.20' LT	584.35'	6.04'	590.39'	SEE NOTE
42	42" G	1761429.66	1021296.67	1.03' LT	586.74'	3.48'	590.22'	UTILITY QUALITY LEVEL "A"
43	30" G	1761375.95	1021297.64	1.72' LT	588.38'	1.52'	589.90'	UTILITY QUALITY LEVEL "A"
43A	30" G	1761370.06	1021291.56	7.98' LT	588.39'	2.73'	591.12'	UTILITY QUALITY LEVEL "A"
44	30" G	1761342.52	1021299.05	1.35' LT	584.31'	5.24'	589.55'	SEE NOTE
45	24" Other	1753098.46	1021540.98	31.58' LT	551.06'	6.96'	558.02'	UTILITY QUALITY LEVEL "A"
46	30" G	1752991.92	1021543.34	32.51' LT	547.97'	7.87'	555.84'	UTILITY QUALITY LEVEL "A"
47	34" G	1752963.80	1021545.85	30.86' LT	546.76'	8.56'	555.32'	UTILITY QUALITY LEVEL "A"
48	UNK G	1753032.83	1021546.00	28.59' LT	548.09'	9.26'	557.35'	SEE NOTE
49	NA G	1760959.49	1021311.18	1.05' LT	580.65'	5.02'	585.67'	UTILITY QUALITY LEVEL "A"

NOTES

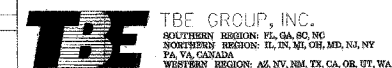
TH#17, 18 & 19 According to record drawings, the gas main under College St. is placed in a casing.
 TH#26 Unable to expose utility due to water, but were able to probe to feel utility.
 TH#28 Unable to expose utility due to mud and water, but were able to probe to feel utility.
 TH#30 Unable to expose utility due to hard clay, but were able to probe to feel utility.
 TH#33, 34, 35, 37, 38, 41, 41 & 48 Unable to expose utility due to excessive ground water, but were able to probe and feel top and sides of utility.
 TH#36 Hole was opened to a depth of 7' before getting excessive ground water. Probed to a depth of 12' and could not find utility. Clearance depth only.
 *TH#39 42" casing for 36" gas main.

ALL INFORMATION SHOWN WAS OBTAINED FROM A LOCATION SURVEY. OFFSETS AND STATIONS ARE IN RELATION TO THE BASELINE OF SURVEY.

Illinois Department of Transportation

I-551-80 from US RT. 30 to Weber Road
 Will County, Joliet, IL
 Section No. 99 (1&2) WRS, 99 (1&2) WRS-2 & 2006-031
 Contract No. 62895, 62896, 60B46 and 60B85
 TBE Project No.: IL09500132, 142, 158, 229, 245, 263

REVISIONS											
DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION
12-4-06	ACC	GA/OC Test notes									



VERIFIED UTILITY LOCATIONS

REVISIONS RECEIVED 1/7/07