

**VERIFIED UTILITY INFORMATION**

TEST HOLE #	SIZE & TYPE	NORTHING	EASTING	OFFSET	TOP OF UTILITY	EXISTING CUT	REFERENCE GROUND ELEVATION	COMMENTS
230	— E	1839771.480	1178282.900	40.98 RT	-14.59'	5.95'	-8.64'	SEE NOTE
231	— E	1839717.190	1178262.450	7.63 LT	-16.67'	9.39'	-7.28'	SEE NOTE
232	24" BT	1847362.650	1177722.670	54.90 RT	-13.90'	4.58'	-9.32'	SUE QUALITY LEVEL "A"
233	— BT	1847364.070	1177666.640	1.06 LT	-15.30'	6.00'	-9.30'	SEE NOTE
233A	— BT	1847359.460	1177663.330	4.50 LT	-14.90'	5.50'	-9.40'	SEE NOTE
234	24" BT	1847358.540	1177612.300	5.81 RT	-17.19'	7.70'	-9.49'	SEE NOTE
235	24" BT	1847354.940	1177556.570	50.00 LT	-14.25'	4.98'	-9.27'	SEE NOTE
236	50" G	1842060.050	1177876.280	56.67 RT	-11.10'	8.03'	-3.07'	SUE QUALITY LEVEL "A"
237	16" G	1842055.250	1177879.140	59.39 RT	-11.77'	8.63'	-3.14'	SUE QUALITY LEVEL "A"
238	16" G	1842053.000	1177820.220	0.43 RT	-10.82'	8.18'	-2.64'	SEE NOTE
239	50" G	1842057.820	1177814.630	5.02 LT	-10.68'	7.74'	-2.94'	SEE NOTE
240	16" G	1842048.430	1177699.910	58.61 LT	-11.07'	7.86'	-3.21'	SEE NOTE
241	50" G	1842054.250	1177699.450	58.90 LT	-10.21'	6.91'	-3.30'	SUE QUALITY LEVEL "A"
242	50" G	1842060.221	1177881.622	62.02 RT	-11.18'	7.90'	-3.28'	SUE QUALITY LEVEL "A"
243	36" BT	1855343.345	1177259.048	62.73 LT	-15.28'	6.93'	-8.35'	SUE QUALITY LEVEL "A"
244	— BT	1855347.498	1177446.026	63.35 RT	-15.69'	7.76'	-7.93'	SEE NOTE
245	— BT	1850035.319	1177471.160	58.65 LT	SEE NOTE	SEE NOTE	-10.77'	SEE NOTE

**VERIFIED UTILITY INFORMATION**

TEST HOLE #	SIZE & TYPE	NORTHING	EASTING	OFFSET	TOP OF UTILITY	EXISTING CUT	REFERENCE GROUND ELEVATION	COMMENTS
246	— BT	1850041.470	1177650.061	59.00 RT	SEE NOTE	SEE NOTE	-10.84'	SEE NOTE
247	— BT	1871203.115	1175505.197	37.89 LT	SEE NOTE	SEE NOTE	-2.02'	SEE NOTE
248	— BT	1871203.917	1175514.392	28.66 LT	-8.46'	6.23'	-2.23'	SEE NOTE
249	— BT	1871206.409	1175554.544	11.57 RT	SEE NOTE	SEE NOTE	-1.77'	SEE NOTE
250	24" BT	1878879.409	1175747.664	54.72 LT	-16.06'	11.74'	-4.92'	SUE QUALITY LEVEL "A"
251	— BT	1875203.628	1176040.796	83.00 RT	-2.47'	12.66'	10.19'	SEE NOTE
252	24" BT	1875144.552	1175846.846	56.48 LT	-6.92'	14.45'	7.53'	SEE NOTE
253	24" BT	1878884.810	1175914.130	55.83 RT	-16.55'	11.45'	-5.10'	SUE QUALITY LEVEL "A"
254	30" E	1876039.562	1175820.570	58.56 LT	-8.64'	8.15'	-0.49'	SUE QUALITY LEVEL "A"

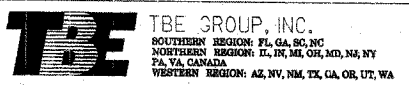
**NOTES**

- TH# 230 COULD NOT SEE DUCT DUE TO EXCESSIVE GROUND WATER BUT PROBED AND FELT SIDES AND TOP OF 48" WIDE DUCT.
- TH# 231 COULD NOT SEE DUCT DUE TO EXCESSIVE GROUND WATER BUT PROBED AND FELT SIDES AND TOP OF 24" WIDE DUCT.
- TH# 233 & 233A WE WERE NOT ABLE TO EXCAVATE ANY DEEPER THAN DEPTHS RECORDED DUE TO EXTREMELY HARD SOIL CONDITIONS. WE HAD A DIFFICULT TIME PIN POINTING DUCT PACKAGE ELECTRONICALLY, THIS IS THE REASON WHY WE ATTEMPTED MULTIPLE HOLES IN THIS LOCATION.
- TH# 234 & 235 NOT ABLE TO SEE PHONE DUCT DUE TO EXCESSIVE WATER AND SAND CAVING IN, BUT PROBED AND WERE ABLE TO FEEL BOTH SIDES AND TOP OF 24" WIDE DUCT.
- TH# 238 & 240 NOT ABLE TO SEE GAS MAIN, BUT WAS ABLE TO TO PROBE AND FEEL SIDES AND TOP OF 16" MAIN.
- TH# 239 NOT ABLE TO SEE GAS MAIN, BUT WAS ABLE TO TO PROBE AND FEEL SIDES AND TOP OF 50" MAIN.
- TH# 244 FOUND THE TOP OF A WOOD STRUCTURE (BOX), POSSIBLY ENCASED DUCT.
- TH# 245 UNABLE TO EXPOSE DUE TO HARD SOIL. TBE DID VACUUM TO A DEPTH OF 7' AND WAS ABLE TO PROBE TO A DEPTH OF 13'.
- TH# 246 UNABLE TO EXPOSE DUE TO HARD SOIL. TBE DID VACUUM TO A DEPTH OF 8' AND WAS ABLE TO PROBE TO A DEPTH OF 14'.
- TH# 247 UNABLE TO EXPOSE DUE TO LARGE ROCKS AND WATER. CLEARANCE DEPTH OF 4.70'.
- TH# 248 FOUND BIG SLAB OF CONCRETE WITH NO FORM, POSSIBLY Poured OVER PHONE DUCT.
- TH# 249 UNABLE TO EXPOSE DUE TO CAVE-INS AND WATER. CLEARANCE DEPTH OF 5.79'.
- TH# 251 UNABLE TO EXPOSE DUE TO CAVE-INS AND WATER. PROBED AND FELT DUCT AT 12.66'.
- TH# 252 UNABLE TO EXPOSE DUE TO CAVE-INS AND WATER. PROBED AND FELT TOP AND SIDES OF DUCT AT 14.45'.

ALL INFORMATION SHOWN WAS OBTAINED FROM A LOCATION SURVEY.

Illinois Department of Transportation  
 I-90 /94 (NB & SB of Dan Ryan Expressway)  
 Chicago-Cook County  
 Sec No: (2122-921 PT1) R, (2021-922 PT1,2)  
 Contract No. 62584, 62585, 62586, 62589, 62593, 62693, 62694, 62695  
 62300, 62301, 62303, 62304  
 TBE Project No.: IL09500164, 167, 168, 170, 171, 179, 180, 182, 204, 205,  
 206, 211, 212, 219, 221, 225, 226, 227, 228, 230, 232, 235, 237, 238, 248, 249  
 250, 251, 252

DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION
3/16/06	SA																



**VERIFIED UTILITY LOCATIONS**