VERIFIE	ED	UTILI	TY	INFO	RMATION	
			TO	OP OF	EXISTING	T

TEST HOLE #	SIZE & TYPE	NORTHING	EASTING	OFFSET	TOP OF UTILITY	EXISTING CUT	REFERENCE GROUND ELEVATION	COMMENTS
165	24" G	1858583.099	1177452.100	148.05 RT	-2.91'	6.08'	3.18'	SUE QUALITY LEVEL "A"
166	24" G	1858582.607	1177422.881	118.82 RT	-7.96'	11.04'	3.08'	SUE QUALITY LEVEL "A"
167	24" G	1858581.829	1177388.290	84.23 RT	-11.42'	5.64'	-5.78'	SUE QUALITY LEVEL "A"
168	— G	1858576.435	1177169.958	73.59 LT	-14.41'	7.92'	-6.49'	SEE NOTE
169A	G	1858575.515	1177148.755	94.81 LT	-8.73'	5.63'	-3.10'	SEE NOTE
169B	8" —	1858574.341	1177148.755	94.81 LT	-7.34'	4.24'	-3.10	SUE QUALITY LEVEL "A"
170	24" G	1858574.341	1177125.527	118.07 LT	1.84'	4.35'	6.19'	SUE QUALITY LEVEL "A"
171	24" G	1858573.831	1177107.217	136.38 LT	5.50'	5.82'	11.32'	SUE QUALITY LEVEL "A"
172	36" E	1859349.450	1177086.590	133.62 LT	-2.77'	10.34'	7.57'	SUE QUALITY LEVEL "A"
173	36" E	1859349.210	1177115.830	104.39 LT	-5.89'	4.92'	-0.97'	SUE QUALITY LEVEL "A"
174	— ВТ	1859189.980	1177120.790	104.24 LT	-13.77'	12.58'	-1.19*	SUE QUALITY LEVEL "A"
175	— вт	1859187.890	1177093.060	132.02 LT	SEE NOTE	9.12'	4.53'	CLEARANCE ONLY
176	36" E	1859357.690	1177382.160	100.06 RT	-11.29'	4.45'	-6.84'	SUE QUALITY LEVEL "A"
177	— Е	1859358.400	1177405.990	123.90 RT	-10.32'	10.06'	-0.26'	SUE QUALITY LEVEL "A"
178	— т	1859198.040	1177390.570	103.95 RT	-21.35'	12.85'	-8.50'	SUE QUALITY LEVEL "A"
179	— Е	1859345.500	1177059.620	160.69 LT	SEE NOTE	15.15'	16.93'	CLEARANCE ONLY
180	36" G	1851291.10	1177413.23	80.62 LT	-9.95	6.63	-3.32	SUE QUALITY LEVEL "A"
181	36" G	1851290.85	1177418.67	75.19 LT	-9.70	6.38	-3.32	SUE QUALITY LEVEL "A"
182	36" G	1851297.11	1177630.28	136.52 RT	-8.83	5.89	-2.94	SUE QUALITY LEVEL "A"
MAN HOLE #						-		
183	24" G	1851285.94	1177708.75	45.04 RT	4.76	4.16	8.92	Elev. taken from RIM of MH.
184	12" G	1851278.82	1177708.69	44.77 RT	4.39	4.52	8.91	Elev. taken from RIM of MH.
TEST HOLE #	SIZE & TYPE	NORTHING	EASTING	OFFSET	TOP OF UTILITY	EXISTING CUT	REFERENCE GROUND ELEVATION	COMMENTS
185	72" BT	1877424.23	1176032.38	61.60 LT	-3.79	2.70	-1.09	SUE QUALITY LEVEL "A"
186	66" BT	1877416.11	1175712.30	66.43 RT	-8.51	5.85	-2.66	SEE NOTE

NOTES

- TH #168 Unable to see gas due to ground water.
- TH #169A Unable to see gas due to back fill continually caving in.
- TH #174 We were unable to determine size due to ground water in the hole.
- TH #175 Attempt was made to expose phone duct but were unsuccessful due to extreme heavy compacted clay, we were only able to reach 9.12'
- TH #179 Attempt was made to expose phone duct but were unsuccessful due to extreme neavy compared to the first statement was made to find electric duct. Went down 15.15' & 2.5' radius of Reference Point. TH #186 Unable to expose due to mud and ground water, felt top and sides. TH #187 Unable to expose due to wet sand collapsing in hole..

 TH #189 Offset is taken from N. bound Dan Ryan fence line..

- TH #190 Unable to expose due to soil collapsing in hole
- TH #192 Telephone was buried/trenched underneath a slab of concrete with rough edges; width was 48"
- TH #195 Unable to expose due to deep roots in hole
- TH #200 Felt both sides of gas line but unable to cover completely for picture, doing so would
- leave a void in soil because of angle of ground level. Back fill kept falling from uphill.
- TH #204 Found the utilities for the street lights at about 2' deep. Offset pulled from CL of Dan Ryan on ramp.
- TH #207 Could not expose due to collapsing sand. Had a good feel with the air lance. Offset taken from C/L of exit ramp
- TH #215A TBE could not find electric crossing vacumed down 13'.

VERIFIED UTILITY INFORMATION

189 24" W	TEST HOLE #	SIZE & TYPE	NORTHING	EASTING	OFFSET	TOP OF UTILITY	EXISTING CUT	REFERENCE GROUND ELEVATION	COMMENTS
189 24" W 1880443.800 1175973.130 88.91' RT 7.85' 7.85' 15.66' SUE QUALITY LEVEL 190	187	w	1880442.920	1175949.580	65.37' RT	3.59'	8.43'	12.02'	SEE NOTE
190	188	16" BT	1880464.590	1175947.690	64.06' RT	6.63'	5.31'	11.94'	SUE QUALITY LEVEL "A"
191 16" BT	189	24" W	1880443.800	1175999.780	115.57' RT	7.85'	7.83'	15.68'	SUE QUALITY LEVEL "A"
192	190	W	1880442.870	1175973.130	88.91' RT	3.81'	10.10'	13.91'	SEE NOTE
183 18" BT 1880456.000 1175690.210 61.54' LT 5.65' 8.94' 11.59' SUE QUALITY LEVEL 194 16" BT 1880454.690 1175603.520 88.25' LT 5.44' 8.66' 14.10' SUE QUALITY LEVEL 195	191	16" BT	1880465.830	1175973.580	89.98' RT	9.59'	4.42'	14.01'	SUE QUALITY LEVEL "A"
194 16" BT 1880454.690 1175603.520 88.25' LT 5.44' 8.66' 14.10' SUE QUALITY LEVEI 195 — BT 1880453.540 1175575.610 116.15' LT 4.75' 12.13' 16.86' SEE NOTE 196 24" W 1880435.180 1175604.240 88.06' LT 6.76' 7.24' 14.00' SUE QUALITY LEVEI 197 24" W 1880435.180 1175604.240 88.06' LT 11.06' 5.48' 16.54' SUE QUALITY LEVEI 198 36" G 1883748.370 1175516.740 86.01' LT 11.0' 7.06' 8.15' SUE QUALITY LEVEI 199 36" G 1883745.800 117568.990 113.76' LT 6.36' 8.62' 14.96' SUE QUALITY LEVEI 200 36" G 1883756.000 1175883.780 89.15' RT -1.07' 5.96' 4.89' SUE QUALITY LEVEI 201 36" G 1883756.190 1175903.970 109.34' RT 4.06' 6.58' 10.64' SUE QUALITY LEVEI 202 36" W 1883741.550 1175904.750 109.67' RT 4.82' 5.74' 10.56' SUE QUALITY LEVEI 203 36" W 1883730.260 1175489.640 113.59' LT 8.72' 6.25' 14.97' SUE QUALITY LEVEI 204 36" W 1883731.680 1175518.680 84.53' LT 1.69' 5.90' 7.59' SUE QUALITY LEVEI 205 36" W 1883731.390 117553.040 50.19' LT -5.51' 6.13' 0.62' SUE QUALITY LEVEI 207 — BT 1884487.410 1175842.900 67.99' RT -6.61' 2.98' -8.63' SEE NOTE 208 24" W 1880435.600 1175628.960 63.35' LT 3.06' 8.72' 11.80' SUE QUALITY LEVEI 210 36" G 188376.720 1175845.280 50.63' RT -6.85' 8.42' 1.666' SUE QUALITY LEVEI 221 38" W 1883739.550 1175845.280 50.63' RT -6.85' 8.42' 1.666' SUE QUALITY LEVEI 222 18" BT 188448.0420 1175821.840 61.14' LT -7.58' 4.95' -2.634' SUE QUALITY LEVEI 223 18" BT 188487.060 1175821.840 61.14' LT -7.58' 4.95' -2.634' SUE QUALITY LEVEI 224 20" BT 188487.060 1175821.840 61.14' LT -7.58' 4.95' -2.634' SUE QUALITY LEVEI 224 20" BT 188487.060 117580.910 73.87' LT -3.89' 4.91' 1.019' SUE QUALITY LEVEI 225 118" BT 188487.060 117580.910 73.87' LT -3.89' 4.91' 1.019' SUE QUALITY LEVEI 226 118" BT 188487.060 117580.910 73.87' LT -3.89' 4.91' 1.019' SUE QUALITY LEVEI 227 1180' SUE QUALITY LEVEI 228 1180' BT 188487.060 117580.910 73.87' LT -3.89' 4.91' 1.019' SUE QUALITY LEVEI 229 BT 188487.060 117580.910 73.87' LT -3.89' 4.91' 1.019' SUE QUALITY LEVEI 230 18" BT 188487.060 117580.910 73.87' LT -3.89' 4.91' 1.019' SUE QUALITY LEVEI	192	16" BT	1880464.890	1175999.080	115.44' RT	10.21'	5.35'	15.56'	SUE QUALITY LEVEL "A"
195	193	16" BT	1880456.000	1175630.210	61.54' LT	5.65'	8.94'	11.59'	SUE QUALITY LEVEL "A'
196 24" W 1880435.180 1175604.240 88.06' LT 6.76' 7.24' 14.00' SUE QUALITY LEVEI 197 24" W 1880435.160 1175579.320 112.97' LT 11.06' 5.48' 16.54' SUE QUALITY LEVEI 198 36" G 1883748.370 1175516.740 86.01' LT 1.10' 7.08' 8.15' SUE QUALITY LEVEI 199 36" G 1883747.800 117588.760 86.01' LT 1.10' 7.08' 8.15' SUE QUALITY LEVEI 200 36" G 1883768.000 1175883.780 89.15' RT -1.07' 5.96' 4.89' SUE QUALITY LEVEI 201 36" G 1883768.190 1175903.970 109.47RT 4.06' 6.58' 10.64' SUE QUALITY LEVEI 202 36" W 188370.260 117598.760 109.67'RT 4.82' 5.74' 10.56' SUE QUALITY LEVEI 204 36" W 1883730.600 117588.60 84.	194	16" BT	1880454.690	1175603.520	88.25' LT	5.44'	8.66'	14.10'	SUE QUALITY LEVEL "A"
197 24" W 1880435.160 1175579.320 112.97'LT 11.06' 5.48' 16.54' SUE QUALITY LEVEI 198 36" G 1883748.370 1175516.740 86.01' LT 1.10' 7.08' 8.18' SUE QUALITY LEVEI 199 36" G 1883748.800 1175488.980 113.78'LT 6.36' 8.62' 14.98' SUE QUALITY LEVEI 200 36" G 1883758.000 1175883.780 89.15' RT -1.07' 5.96' 4.89' SUE QUALITY LEVEI 201 36" G 1883768.190 1175903.970 109.34'RT 4.06' 6.58' 10.64' SUE QUALITY LEVEI 202 36" W 1883731.550 1175904.750 109.67'RT 4.82' 5.74' 10.56' SUE QUALITY LEVEI 203 36" W 1883731.680 1175518.680 84.53' LT 1.69' 5.90' 7.59' SUE QUALITY LEVEI 204 36" W 1883731.680 1175518.680 84.53' LT 1.69' 5.90' 7.59' SUE QUALITY LEVEI 205 36" W 1883731.390 117553.040 50.19' LT -5.51' 6.13' 0.62' SUE QUALITY LEVEI 207 — BT 1884487.410 1175842.900 67.99' RT -6.61' 2.98' -3.63' SEE NOTE 208 24" W 1883756.000 1175683.620 63.35' LT 3.08' 8.72' 11.80' SUE QUALITY LEVEI 209 36" G 1883766.720 1175845.280 50.63' RT -5.24' 5.99' 0.75' SUE QUALITY LEVEI 210 36" G 1883766.720 1175839.290 44.18' RT -5.25' 5.86' 0.606' SUE QUALITY LEVEI 211 36" W 188379.550 1175839.290 44.18' RT -5.25' 5.86' 0.606' SUE QUALITY LEVEI 212 18" BT 1884480.20 1175521.840 61.14' LT -7.58' 4.95' -2.634' SUE QUALITY LEVEI 213 18" BT 1884487.060 117580.740 85.82' RT -0.82' 3.19' 2.370' SUE QUALITY LEVEI 214 20" BT 1884487.060 117580.740 85.82' RT -0.82' 3.19' 2.370' SUE QUALITY LEVEI 215 (1)2" (3).25" SL 1879776.080 175973.630 71.39' RT 2.91' 4.08' 6.995' SUE QUALITY LEVEI	195	— ВТ	1880453.540	1175575.610	116.18' LT	4.75'	12.13'	16.88'	SEE NOTE
198 36" G 1883748.370 1175516.740 86.01' LT 1.10' 7.08' 8.18' SUE QUALITY LEVEI 199 36" G 1883747.800 1175488.980 113.78' LT 6.36' 8.62' 14.98' SUE QUALITY LEVEI 200 36" G 1883756.000 1175883.780 89.15' RT -1.07' 5.96' 4.89' SUE QUALITY LEVEI 201 36" G 1883755.190 1175903.970 109.34' RT 4.06' 6.58' 10.64' SUE QUALITY LEVEI 202 36" W 1883741.550 1175904.750 109.67' RT 4.82' 5.74' 10.56' SUE QUALITY LEVEI 203 36" W 1883730.260 1175489.640 119.59' LT 8.72' 6.25' 14.97' SUE QUALITY LEVEI 204 36" W 1883731.680 1175518.680 84.53' LT 1.69' 5.90' 7.59' SUE QUALITY LEVEI 205 36" W 1883731.390 1175533.040 50.19' LT -5.51' 6.13' 0.62' SUE QUALITY LEVEI 206 36" W 1883731.390 1175553.040 50.19' LT -5.51' 6.13' 0.62' SUE QUALITY LEVEI 207 — BT 1884487.410 1175842.900 67.99' RT -6.61' 2.98' -3.63' SEE NOTE 208 24" W 1880435.060 1175628.960 63.35' LT 3.08' 8.72' 11.80' SUE QUALITY LEVEI 209 36" G 1883749.960 1175552.500 50.22' LT -5.24' 5.99' 0.75' SUE QUALITY LEVEI 210 36" G 1883756.720 1175839.290 44.18' RT -6.85' 8.42' 1.566' SUE QUALITY LEVEI 211 36" W 188373.550 1175839.290 44.18' RT -6.25' 5.86' 0.606' SUE QUALITY LEVEI 212 18" BT 1884480.320 1175521.840 61.14' LT -7.58' 4.95' -2.634' SUE QUALITY LEVEI 213 18" BT 1884487.060 117580.740 85.82' RT -0.82' 3.19' 2.370' SUE QUALITY LEVEI 214 20" BT 1884487.060 117580.740 85.82' RT -0.82' 3.19' 2.370' SUE QUALITY LEVEI 215 (1)2" (3).25" SL 187976.080 117580.740 85.82' RT -0.82' 3.19' 2.370' SUE QUALITY LEVEI 216 (1)2" (3).25" SL 187976.080 117580.740 85.82' RT -0.82' 3.19' 2.370' SUE QUALITY LEVEI 217 (1)2" (3).25" SL 187976.080 117580.740 85.82' RT -0.82' 3.19' 2.370' SUE QUALITY LEVEI 218 18 BT 1884487.060 117580.740 85.82' RT -0.82' 3.19' 2.370' SUE QUALITY LEVEI 219 219 31 18 BT 1884487.060 117580.740 85.82' RT -0.82' 3.19' 2.370' SUE QUALITY LEVEI 210 30' BT 1884487.060 117580.740 85.82' RT -0.82' 3.19' 2.370' SUE QUALITY LEVEI 211 212 18" BT 1884487.060 117580.740 85.82' RT -0.82' 3.19' 2.370' SUE QUALITY LEVEI	196	24" W	1880435.180	1175604.240	88.06' LT	6.76'	7.24'	14.00'	SUE QUALITY LEVEL "A"
199 36" G 1883747.800 1175488.980 113.78' LT 6.36' 8.62' 14.98' SUE QUALITY LEVEL 200 36" G 1883758.000 117583.780 89.15' RT -1.07' 5.96' 4.89' SUE QUALITY LEVEL 201 36" G 1883758.190 1175903.970 109.34'RT 4.06' 6.58' 10.64' SUE QUALITY LEVEL 202 36" W 1883741.550 1175904.750 109.67'RT 4.82' 5.74' 10.56' SUE QUALITY LEVEL 203 36" W 1883730.260 1175489.640 113.59' LT 8.72' 6.25' 14.97' SUE QUALITY LEVEL 204 36" W 1883740.460 1175518.680 84.53' LT 1.69' 5.90' 7.59' SUE QUALITY LEVEL 205 36" W 1883731.390 1175553.040 50.19' LT -5.51' 6.13' 0.62' SUE QUALITY LEVEL 207 — BT 1884487.410 1175842.900 67.99' RT -6.61' 2.98' -3.63' SEE NOTE 208 24" W 1880435.060 1175628.960 63.35' LT 3.08' 8.72' 11.80' SUE QUALITY LEVEL 209 36" G 1883749.960 1175552.500 50.22' LT -5.24' 5.99' 0.75' SUE QUALITY LEVEL 210 36" G 1883756.720 1175845.280 50.63' RT -6.85' 8.42' 1.566' SUE QUALITY LEVEL 211 36" W 188480.420 1175521.840 61.14' LT -7.58' 4.95' -2.634' SUE QUALITY LEVEL 212 18" BT 1884480.420 1175521.840 61.14' LT -7.58' 4.95' -2.634' SUE QUALITY LEVEL 213 18" BT 1884480.320 117550.9110 73.87' LT -3.89' 4.91' 1.019' SUE QUALITY LEVEL 214 20" BT 1884487.060 1175860.740 85.82' RT -0.82' 3.19' 2.370' SUE QUALITY LEVEL 215 (1)2" (3).25" SL 1879776.080 1175976.630 71.39' RT 2.91' 4.08' 6.995' SUE QUALITY LEVEL 215 (1)2" (3).25" SL 1879776.080 1175976.630 71.39' RT 2.91' 4.08' 6.995' SUE QUALITY LEVEL 215 (1)2" (3).25" SL 1879776.080 1175976.630 71.39' RT 2.91' 4.08' 6.995' SUE QUALITY LEVEL 215 (1)2" (3).25" SL 1879776.080 1175973.630 71.39' RT 2.91' 4.08' 6.995' SUE QUALITY LEVEL 215 (1)2" (3).25" SL 1879776.080 1175973.630 71.39' RT 2.91' 4.08' 6.995' SUE QUALITY LEVEL 215 (1)2" (3).25" SL 1879776.080 1175973.630 71.39' RT 2.91' 4.08' 6.995' SUE QUALITY LEVEL 215 (1)2" (3).25" SL 1879776.080 1175973.630 71.39' RT 2.91' 4.08' 6.995' SUE QUALITY LEVEL 215 (1)2" (3).25" SL 1879776.080 1175973.630 71.39' RT 2.91' 4.08' 6.995' SUE QUALITY LEVEL 215 (1)2" (3).25" SL 1879776.080 1175973.630 71.39' RT 2.91' 4.08' 6.995' SUE QUALITY LEVEL 215	197	24" W	1880435.160	1175579.320	112.97' LT	11.06'	5.48'	16.54'	SUE QUALITY LEVEL "A'
200 36" G 1883758.000 1175883.780 89.15' RT -1.07' 5.96' 4.89' SUE QUALITY LEVEI 201 36" G 1883758.190 1175903.970 109.34'RT 4.06' 6.58' 10.64' SUE QUALITY LEVEI 202 36" W 1883741.550 1175904.750 109.67'RT 4.82' 5.74' 10.56' SUE QUALITY LEVEI 203 36" W 1883730.260 1175489.640 113.59' LT 8.72' 6.25' 14.97' SUE QUALITY LEVEI 204 36" W 1883731.680 1175518.680 84.53' LT 1.69' 5.90' 7.59' SUE QUALITY LEVEI 205 36" W 1883740.460 1175883.620 88.52' RT -3.96' 8.26' 4.30' SUE QUALITY LEVEI 206 36" W 1883731.390 1175553.040 50.19' LT -5.51' 6.13' 0.62' SUE QUALITY LEVEI 207 — BT 1884487.410 1175842.900 67.99' RT -6.61' 2.98' -3.63' SEE NOTE 208 24" W 1880435.060 1175628.960 63.35' LT 3.08' 8.72' 11.80' SUE QUALITY LEVEI 209 36" G 1883749.960 1175552.500 50.22' LT -5.24' 5.99' 0.75' SUE QUALITY LEVEI 210 36" G 1883739.550 1175839.290 44.18' RT -5.25' 5.86' 0.606' SUE QUALITY LEVEI 211 36" W 1883480.420 1175521.840 61.14' LT -7.58' 4.95' -2.634' SUE QUALITY LEVEI 212 18" BT 1884480.420 117580.740 85.82' RT -0.82' 3.19' 2.370' SUE QUALITY LEVEI 213 18" BT 1884487.660 1175860.740 85.82' RT -0.82' 3.19' 2.370' SUE QUALITY LEVEI 215 (1)2" (3).25" SL 187976.080 1175973.630 71.39' RT 2.91' 4.08' 6.995' SUE QUALITY LEVEI	198	36" G	1883748.370	1175516.740	86.01' LT	1.10'	7.08'	8.18'	SUE QUALITY LEVEL "A'
201 36" G 1883758.190 1175903.970 109.34'RT 4.06' 6.58' 10.64' SUE QUALITY LEVEI 202 36" W 1883741.550 1175904.750 109.67'RT 4.82' 5.74' 10.56' SUE QUALITY LEVEI 203 36" W 1883730.260 1175489.640 113.59'LT 8.72' 6.25' 14.97' SUE QUALITY LEVEI 204 36" W 1883731.680 1175518.680 84.53' LT 1.69' 5.90' 7.59' SUE QUALITY LEVEI 205 36" W 1883731.390 1175553.640 50.19' LT -5.51' 6.13' 0.62' SUE QUALITY LEVEI 206 36" W 1883731.390 1175553.040 50.19' LT -5.51' 6.13' 0.62' SUE QUALITY LEVEI 207 BT 1884487.410 1175842.900 67.99' RT -6.61' 2.98' -3.63' SEE NOTE 208 24" W 188035.060 1175628.960 63.35' LT 3.08' 8.72' 11.80' SUE QUALITY LEVEI 209 36" G 1883749.960 1175552.500 50.22' LT -5.24' 5.99' 0.75' SUE QUALITY LEVEI 210 36" G 1883739.550 1175845.280 50.63' RT -6.85' 8.42' 1.566' SUE QUALITY LEVEI 211 36" W 1880339.550 1175539.290 44.18' RT -5.25' 5.86' 0.606' SUE QUALITY LEVEI 212 18" BT 1884480.420 1175521.840 61.14' LT -7.58' 4.95' -2.634' SUE QUALITY LEVEI 213 18" BT 1884480.320 117580.740 85.82' RT -0.82' 3.19' 2.370' SUE QUALITY LEVEI 214 20" BT 1884487.060 1175860.740 85.82' RT -0.82' 3.19' 2.370' SUE QUALITY LEVEI 215 (1)2" (3).25" SL 1879776.080 1175873.630 71.39' RT 2.91' 4.08' 6.995' SUE QUALITY LEVEI	199	36" G	1883747.800	1175488.980	113.78' LT	6.36'	8.62'	14.98'	SUE QUALITY LEVEL "A"
202 36" W 1883741.550 1175904.750 109.67'RT 4.82' 5.74' 10.56' SUE QUALITY LEVEN 203 36" W 1883730.260 1175489.640 113.59'LT 8.72' 6.25' 14.97' SUE QUALITY LEVEN 204 36" W 1883731.680 1175518.680 84.53' LT 1.69' 5.90' 7.59' SUE QUALITY LEVEN 205 36" W 1883740.460 1175583.620 88.52' RT -3.96' 8.26' 4.30' SUE QUALITY LEVEN 206 36" W 1883731.390 1175553.040 50.19' LT -5.51' 6.13' 0.62' SUE QUALITY LEVEN 207 — BT 1884487.410 1175842.900 67.99' RT -6.61' 2.98' -3.63' SEE NOTE 208 24" W 1880435.060 1175562.900 63.35' LT 3.08' 8.72' 11.80' SUE QUALITY LEVEN 210 36" G 1883749.960 1175582.500 50.63' RT <	200	36" G	1883758.000	1175883.780	89.15' RT	-1.07'	5.96'	4.89'	SUE QUALITY LEVEL "A"
203 36" W 1883730.260 1175489.640 113.59' LT 8.72' 6.25' 14.97' SUE QUALITY LEVEI 204 36" W 1883731.680 1175518.680 84.53' LT 1.69' 5.90' 7.59' SUE QUALITY LEVEI 205 36" W 1883740.460 1175883.620 88.52' RT -3.96' 8.26' 4.30' SUE QUALITY LEVEI 206 36" W 1883731.390 1175553.040 50.19' LT -5.51' 6.13' 0.62' SUE QUALITY LEVEI 207 — BT 1884487.410 1175842.900 67.99' RT -6.61' 2.98' -3.63' SEE NOTE 208 24" W 1880435.060 1175628.960 63.35' LT 3.08' 8.72' 11.80' SUE QUALITY LEVEI 209 36" G 1883749.960 1175525.500 50.22' LT -5.24' 5.99' 0.75' SUE QUALITY LEVEI 210 36" G 1883739.550 1175845.280 50.63' RT	201	36" G	1883758.190	1175903,970	109.34'RT	4.06'	6.58'	10.64'	SUE QUALITY LEVEL "A'
204 36" W 1883731.680 1175518.680 84.53' LT 1.69' 5.90' 7.59' SUE QUALITY LEVEI 205 36" W 1883740.460 1175883.620 88.52' RT -3.96' 8.26' 4.30' SUE QUALITY LEVEI 206 36" W 1883731.390 1175553.040 50.19' LT -5.51' 6.13' 0.62' SUE QUALITY LEVEI 207 — BT 1884487.410 1175842.900 67.99' RT -6.61' 2.98' -3.63' SEE NOTE 208 24" W 1880435.060 1175628.960 63.35' LT 3.08' 8.72' 11.80' SUE QUALITY LEVEI 209 36" G 1883749.960 1175545.2500 50.22' LT -5.24' 5.99' 0.75' SUE QUALITY LEVEI 210 36" G 1883756.720 1175845.280 50.63' RT -6.86' 8.42' 1.566' SUE QUALITY LEVEI 211 36" W 1883739.550 1175839.290 44.18' RT -5.25' 5.86' 0.606' SUE QUALITY LEVEI 212 18" BT 1884480.420 1175521.840 61.14	202	36" W	1883741.550	1175904.750	109.67'RT	4.82'	5.74'	10.56'	SUE QUALITY LEVEL "A"
205 36" W 1883740.460 117583.620 88.52' RT -3.96' 8.26' 4.30' SUE QUALITY LEVEL 206 36" W 1883731.890 1175553.040 50.19' LT -5.51' 6.13' 0.62' SUE QUALITY LEVEL 207 — BT 1884487.410 1175842.900 67.99' RT -6.61' 2.98' -3.63' SEE NOTE 208 24" W 1880435.060 1175628.960 63.35' LT 3.08' 8.72' 11.80' SUE QUALITY LEVEL 209 36" G 1883749.960 1175552.500 50.22' LT -5.24' 5.99' 0.75' SUE QUALITY LEVEL 210 36" G 1883756.720 1175845.280 50.63' RT -6.85' 8.42' 1.566' SUE QUALITY LEVEL 211 36" W 1883739.550 1175839.290 44.18' RT -5.25' 5.86' 0.606' SUE QUALITY LEVEL 212 18" BT 1884480.420 1175521.840 61.14' LT -7.58' 4.95' -2.634' SUE QUALITY LEVEL 213 18" BT 1884480.320 1175509.110 73.87' LT -3.89' 4.91' 1.019' SUE QUALITY LEVEL 214 20" BT 1884487.060 1175860.740 85.82' RT -0.82' 3.19' 2.370' SUE QUALITY LEVEL 215 (1)2" (3).25" SL 1879776.080 1175973.630 71.39' RT 2.91' 4.08' 6.995' SUE QUALITY LEVEL 3.91' 4.08' 6.995' SUE QUALITY LEVE	203	36" W	1883730.260	1175489.640	113.59' LT	8.72'	6.25'	14.97'	SUE QUALITY LEVEL "A"
206 36" W 1883731.390 1175553.040 50.19' LT -5.51' 6.13' 0.62' SUE QUALITY LEVEL 207 — BT 1884487.410 1175842.900 67.99' RT -6.61' 2.98' -3.63' SEE NOTE 208 24" W 1880435.060 1175628.960 63.35' LT 3.08' 8.72' 11.80' SUE QUALITY LEVEL 209 36" G 1883749.960 1175552.500 50.22' LT -5.24' 5.99' 0.75' SUE QUALITY LEVEL 210 36" G 1883756.720 1175845.280 50.63' RT -6.85' 8.42' 1.566' SUE QUALITY LEVEL 211 36" W 1883739.550 1175839.290 44.18' RT -5.25' 5.86' 0.606' SUE QUALITY LEVEL 212 18" BT 1884480.420 1175521.840 61.14' LT -7.58' 4.95' -2.634' SUE QUALITY LEVEL 213 18" BT 1884480.320 1175509.110 73.87' LT	204	36" W	1883731.680	1175518.680	84.53' LT	1.69'	5.90'	7.59'	SUE QUALITY LEVEL "A"
207 — BT 1884487.410 1175842.900 67.99' RT -6.61' 2.98' -3.63' SEE NOTE 208 24" W 1880435.060 1175628.960 63.35' LT 3.08' 8.72' 11.80' SUE QUALITY LEVEI 209 36" G 1883749.960 1175552.500 50.22' LT -5.24' 5.99' 0.75' SUE QUALITY LEVEI 210 36" G 1883756.720 1175845.280 50.63' RT -6.85' 8.42' 1.566' SUE QUALITY LEVEI 211 36" W 1883739.550 1175839.290 44.18' RT -5.25' 5.86' 0.606' SUE QUALITY LEVEI 212 18" BT 1884480.420 1175521.840 61.14' LT -7.58' 4.95' -2.634' SUE QUALITY LEVEI 213 18" BT 1884480.320 1175509.110 73.87' LT -3.89' 4.91' 1.019' SUE QUALITY LEVEI 214 20" BT 1884487.060 1175860.740 85.82' RT -0.82' 3.19' 2.370' SUE QUALITY LEVEI 215 (1)2" (3).25" SL 1879776.080 1175973.630 71.39' RT 2.91' 4.08' 6.995' SUE QUALITY LEVEI	205	36" W	1883740.460	1175883.620	88.52' RT	-3.96'	8.26'	4.30'	SUE QUALITY LEVEL "A'
208 24" W 1880435.060 1175628.960 63.35' LT 3.08' 8.72' 11.80' SUE QUALITY LEVEL 209 36" G 1883749.960 1175552.500 50.22' LT -5.24' 5.99' 0.75' SUE QUALITY LEVEL 210 36" G 1883756.720 1175845.280 50.63' RT -6.85' 8.42' 1.566' SUE QUALITY LEVEL 211 36" W 1883739.550 1175839.290 44.18' RT -5.25' 5.86' 0.606' SUE QUALITY LEVEL 212 18" BT 1884480.420 1175521.840 61.14' LT -7.58' 4.95' -2.634' SUE QUALITY LEVEL 213 18" BT 1884480.320 1175509.110 73.87' LT -3.89' 4.91' 1.019' SUE QUALITY LEVEL 214 20" BT 1884487.060 1175860.740 85.82' RT -0.82' 3.19' 2.370' SUE QUALITY LEVEL 215 </td <td>206</td> <td>36" W</td> <td>1883731.390</td> <td>1175553.040</td> <td>50.19' LT</td> <td>-5.51'</td> <td>6.13'</td> <td>0.62'</td> <td>SUE QUALITY LEVEL "A'</td>	206	36" W	1883731.390	1175553.040	50.19' LT	-5.51'	6.13'	0.62'	SUE QUALITY LEVEL "A'
209 36" G 1883749.960 1175552.500 50.22' LT -5.24' 5.99' 0.75' SUE QUALITY LEVEL 1210 36" G 1883756.720 1175845.280 50.63' RT -6.85' 8.42' 1.566' SUE QUALITY LEVEL 1211 36" W 1883739.550 1175839.290 44.18' RT -5.25' 5.86' 0.606' SUE QUALITY LEVEL 1212 18" BT 1884480.420 1175521.840 61.14' LT -7.58' 4.95' -2.634' SUE QUALITY LEVEL 1213 18" BT 1884480.320 1175509.110 73.87' LT -3.89' 4.91' 1.019' SUE QUALITY LEVEL 1214 20" BT 1884487.060 1175860.740 85.82' RT -0.82' 3.19' 2.370' SUE QUALITY LEVEL 1215 (1)2" (3).25" SL 1879776.080 1175973.630 71.39' RT 2.91' 4.08' 6.995' SUE QUALITY LEVEL	207	BT	1884487.410	1175842.900	67.99' RT	-6.61'	2.98'	-3.63'	SEE NOTE
210 36" G 1883756.720 1175845.280 50.63' RT -6.85' 8.42' 1.566' SUE QUALITY LEVEL 211 36" W 1883739.550 1175839.290 44.18' RT -5.25' 5.86' 0.606' SUE QUALITY LEVEL 212 18" BT 1884480.420 1175521.840 61.14' LT -7.58' 4.95' -2.634' SUE QUALITY LEVEL 213 18" BT 1884480.320 1175509.110 73.87' LT -3.89' 4.91' 1.019' SUE QUALITY LEVEL 214 20" BT 1884487.060 1175860.740 85.82' RT -0.82' 3.19' 2.370' SUE QUALITY LEVEL 215 (1)2" (3).25" SL 1879776.080 1175973.630 71.39' RT 2.91' 4.08' 6.995' SUE QUALITY LEVEL	208	24" W	1880435.060	1175628.960	63.35' LT	3.08'	8.72'	11.80'	SUE QUALITY LEVEL "A'
211 36" W 1883739.550 1175839.290 44.18' RT -5.25' 5.86' 0.606' SUE QUALITY LEVEL 212 18" BT 1884480.420 1175521.840 61.14' LT -7.58' 4.95' -2.634' SUE QUALITY LEVEL 213 18" BT 1884480.320 1175509.110 73.87' LT -3.89' 4.91' 1.019' SUE QUALITY LEVEL 214 20" BT 1884487.060 1175860.740 85.82' RT -0.82' 3.19' 2.370' SUE QUALITY LEVEL 215 (1)2" (3).25" SL 1879776.080 1175973.630 71.39' RT 2.91' 4.08' 6.995' SUE QUALITY LEVEL	209	36" G	1883749.960	1175552.500	50.22' LT	-5.24'	5.99'	0.75'	SUE QUALITY LEVEL "A'
212 18" BT 1884480.420 1175521.840 61.14' LT -7.58' 4.95' -2.634' SUE QUALITY LEVEL 213 18" BT 1884480.320 1175509.110 73.87' LT -3.89' 4.91' 1.019' SUE QUALITY LEVEL 214 20" BT 1884487.060 1175860.740 85.82' RT -0.82' 3.19' 2.370' SUE QUALITY LEVEL 215 (1)2" (3).25" SL 1879776.080 1175973.630 71.39' RT 2.91' 4.08' 6.995' SUE QUALITY LEVEL	210	36" G	1883756.720	1175845.280	50.63' RT	-6.85'	8.42'	1.566'	SUE QUALITY LEVEL "A'
213 18" BT 1884480.320 1175509.110 73.87' LT -3.89' 4.91' 1.019' SUE QUALITY LEVEL 214 20" BT 1884487.060 1175860.740 85.82' RT -0.82' 3.19' 2.370' SUE QUALITY LEVEL 215 (1)2" (3).25" SL 1879776.080 1175973.630 71.39' RT 2.91' 4.08' 6.995' SUE QUALITY LEVEL	211	36" W	1883739.550	1175839.290	44.18' RT	-5.25'	5.86'	0.606'	SUE QUALITY LEVEL "A'
214 20" BT 1884487.060 1175860.740 85.82' RT -0.82' 3.19' 2.370' SUE QUALITY LEVEL 215 (1)2" (3).25" SL 1879776.080 1175973.630 71.39' RT 2.91' 4.08' 6.995' SUE QUALITY LEVEL	212	18" BT	1884480.420	1175521.840	61.14' LT	-7.58'	4.95'	-2.634'	SUE QUALITY LEVEL "A
215 (1)2" (3).25" SL 1879776.080 1175973.630 71.39' RT 2.91' 4.08' 6.995' SUE QUALITY LEVEL	213	18" BT	1884480.320	1175509.110	73.87' LT	-3.89'	4.91'	1.019'	SUE QUALITY LEVEL "A"
	214	20" BT	1884487.060	1175860.740	85.82' RT	-0.82'	3.19'	2.370'	SUE QUALITY LEVEL "A
215A SEE NOTE 1879798.750 1175970.990 69.36' RT SEE NOTE 13.00' 7.040' SEE NOTE	215	(1)2" (3).25" SL	1879776.080	1175973.630	71.39' RT	2.91'	4.08'	6.995'	SUE QUALITY LEVEL "A
	215A	SEE NOTE	1879798.750	1175970.990	69.36' RT	SEE NOTE	13.00'	7.040'	SEE NOTE

Illinois Department of Transportation

I-90 /94 (NB & SB of Dan Ryan Expressway)

Chicago-Cook County

Sec No: (2122-921 PT1) R, (2021-922 PTI,2)

Contract No. 62584, 62585, 62586, 62589, 62693, 62694, 62695

TBE Project No.: IL09500164, 167, 168, 170, 171, 179, 180, 182, 204, 205,

206, 211, 212, 219, 221, 225, 226, 227, 228, 230, 232, 238

ALL INFORMATION SHOWN WAS OBTAINED FROM A LOCATION SURVEY.

K & V ISION 8																	
DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION
8/4/05	57	ga/ac_															



VERIFIED UTILITY LOCATIONS