VERIFIED UTILITY INFORMATION					VERIFIED UTILITY INFORMATION												
TEST HOLE #	SIZE &	TYPE	NORTHING	EASTING	EXISTING TOP ELEVATION	EXISTING CUT	REFERENCE ELEVATION	COMMENTS	TEST HOLE #	SIZ E &	TYPE	NORTHING	EASTING	EXISTING TOP ELEVATION	EXISTING CU T	REFERENCE ELEVATION	COMMENTS
1	2''	E	14040476.920	2450357.639	414.31′	1.75′	416.06′	UTILITY QUALITY "A"	20	3''	FOC	14039647.140	2450084.378	407.79′	2.45′	410.24′	UTILITY QUALITY "A"
2	(3)4''	FOC	14040471.030	2450357.196	412.09′	4.19′	416.28′	UTILITY QUALITY "A"	21	2''	G	14039642.280	2450081.552	409.01′	1.24′	410.25′	UTILITY QUALITY "A"
3	(3)4''	FOC	14040457.740	2450356.230	414.06′	2.81′	416.87′	UTILITY QUALITY "A"	22	1''	E	14039640.760	2450079.890	408.17′	1.97′	410.14′	UTILITY QUALITY "A"
4	2''	Е	14040454.550	2450358.266	415.26′	1 . 58′	416.84′	UTILITY QUALITY "A"	23	(3)2"	FOC	14039645.330	2450083.163	407.74′	2.50′	410.24′	UTILITY QUALITY "A"
5	(3)2"	FOC	14040435.850	2450354.691	412.06′	4.65′	416.71′	UTILITY QUALITY "A"	24	(2)2"	FOC	14040505.130	2450142.513	412.06′	4.44′	416.50′	UTILITY QUALITY "A"
6	(2)2''	FOC	14040427.020	2450355.099	413.57′	2 . 95′	416.52′	UTILITY QUALITY "A"	25	(2)2"	FOC	14040498.420	2450140.100	412.58′	3.98′	416.56′	UTILITY QUALITY "A"
7	(2)2''	FOC	14040293.270	2450337.585	405.90′	7.83′	413.73′	UTILITY QUALITY "A"	26	(3)4''	FOC	14040535.480	2450154.315	413.22′	3.21′	416.43′	UTILITY QUALITY "A"
8	(2)2''	FOC	14040260.400	2450335.510	407.15′	6 . 58′	413.73′	UTILITY QUALITY "A"	27	8′′	W	14043399.530	2451806.006	411.19′	4.14′	415.33′	UTILITY QUALITY "A"
9	(2)2''	FOC	14039843.340	2449886.569	413.71′	3.70′	417.41′	UTILITY QUALITY "A"	28	1''	ВТ	14043393,120	2451813.608	412.88′	2.82′	415.70′	UTILITY QUALITY "A"
10	(2)2''	FOC	14039797.710	2449819.801	416.89′	3.46′	420.35′	UTILITY QUALITY "A"	29	(2)2"	FOC	14039939.620	2450028.652	411.88′	3.22′	415.10′	UTILITY QUALITY "A"
11	(2)2"	FOC	14039737.990	2449856.414	417.62′	3.29′	420.91′	UTILITY QUALITY "A"	30	1''	E	14039736.420	2449730.664	422.09′	1.69′	423.78′	UTILITY QUALITY "A"
12	1''	Е	14039720.120	2449868.534	417.99′	2.24′	420.23′	UTILITY QUALITY "A"	31	2''	FOC	14039755.680	2449754.396	419.81′	2.75′	422.56′	UTILITY QUALITY "A"
13	(6) 0,5"	Е	14040067.610	2450378.718	415.30′	2.22′	417.52′	UTILITY QUALITY "A"	32	2''	FOC	14039766.980	2449770.555	418.38′	3 . 59′	421.97′	UTILITY QUALITY "A"
14	1''	Е	14040005.300	2450359.890	414.37′	4.12′	418.49′	UTILITY QUALITY "A"									
15	(6)2"	FOC	14040004.450	2450362.657	412.79′	5.70′	418.49′	UTILITY QUALITY "A"									
16	(6)0.5-1''	E	14039925.030	2450336.089	415.05′	4.28′	419.33′	UTILITY QUALITY "A"									
17	(6)0.5-1''	Е	14039866.350	2450315.668	416.06′	3 . 92′	419.98′	UTILITY QUALITY "A"									
18	(6)0.5-1''	E	14039796.220	2450290.582	416.73′	3.70′	420.43′	UTILITY QUALITY "A"									
19	(6)0.5-1"	E	14039723.400	2450262.403	416.66′	4.39′	421.05′	UTILITY QUALITY "A"									

NOTES ABBREVIATIONS

E = ELECTRIC
BT = BURIED TELEPHONE
FOC = FIBER OPTIC
G = GAS

ALL INFORMATION SHOWN WAS OBTAINED FROM A LOCATION SURVEY.

Farnsworth GROUP, INC.
2709 McGraw Drtve
Bloomington, Illinois 61704

USER NAME = \$USER\$	DESIGNED	-	JJ0	REVISED	-
	DRAWN	-	JJ0	REVISED	-
PLOT SCALE = \$SCALE\$	CHECKED	-	PJM	REVISED	-
PLOT DATE = \$DATE\$	DATE	-	03/20/13	REVISED	-

DATE 2/13/12

REVISED

STATE OF ILLINOIS	
DEPARTMENT OF TRANSPORTATION	

SUBSURF	ACE	UNI	DERGI	ROUND	ENGIN	EERING PLANS
SCALE:	SHEET	NO.	OF	SHEETS	STA.	TO STA.

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
788	520-1-2	ST. CLAIR	142	51
		CONTRACT	NO. 7	6850
	TILLINOIS FED AT	ID PROJECT		