VERIFIED UTILITY INFORMATION								
TEST HOLE#	SIZE & TYPE	NORTHING	EASTING	EXISTING TOP ELEVATION	EXISTING CUT	REFERENCE ELEVATION	COMMENTS	
1	6" G	1743528.109	987485.439	550.81′	2.94′	547.87	UTILITY QUALITY "A"	
2	12" W	1743535.186	987485.418	550.58′	4.16′	546.42′	UTILITY QUALITY "A"	
3	(3) 4" BT	1743604.088	987802.735	550.85′	3.90′	546.95′	UTILITY QUALITY "A"	
4	4" FO	1743521.509	988203.527	551.44′	5.74′	545.70′	UTILITY QUALITY "A"	
5	8" G	1743511.202	988202.355	552.44′	2.98′	549.46′	UTILITY QUALITY "A"	
6	16" W	1743494.705	988200.632	552.41′	5.54′	546.87′	UTILITY QUALITY "A"	
7	6" FM	1743485.872	988200.962	552.29′	5.71′	546.58′	UTILITY QUALITY "A"	
8	4" G	1743488.340	988754.536	552.80′	4.69′	548.11′	UTILITY QUALITY "A"	
9	4" FO(	C 1743497.148	988805.174	552.66′	5.95′	546.71′	UTILITY QUALITY "A"	
10	2" BT	1743669.864	988807.627	550.51′	1.70′	548.81′	UTILITY QUALITY "A"	
11	3" BT	1743416.368	988999.278	550.28′	2.57′	547.71′	UTILITY QUALITY "A"	
12	4 " G	1743403.950	988985.896	550.76′	3.38′	547.38′	UTILITY QUALITY "A"	
13	3" BT	1743482.639	989125.338	549.49′	2.37′	547.12′	UTILITY QUALITY "A"	
14	6" FM	1743490.908	989099.969	552.73′	4.89′	547.84	UTILITY QUALITY "A"	
15	16" W	1743480.585	989141.819	550.10′	4.40′	545.70′	UTILITY QUALITY "A"	
16	4" G	1743480.213	989144.892	550.34′	3.43′	546.91′	UTILITY QUALITY "A"	
17	1.5" BT	1743659.546	989244.733	548.62′	1.88′	546.74	UTILITY QUALITY "A"	
18	(2) 6" BT	1743662.343	989244.927	548.43′	3.73′	544.70′	UTILITY QUALITY "A"	
19	6" FM	1743605.918	989504.669	547.92′	4.90′	543.02′	UTILITY QUALITY "A"	
20	4" G	1743599.301	989503.825	546.95′	3.17′	543.78′	UTILITY QUALITY "A"	

			VERIFIE	D UTILITY IN	IFORMATION	1		
TEST HOLE#	SIZE & TYPE		NORTHING	EASTING	EXISTING TOP ELEVATION	EXISTING CUT	REFERENCE ELEVATION	COMMENTS
21	16"	W	1743595.195	989504.486	546.79′	4.26′	542.53′	UTILITY QUALITY "A"
22	16"	ВТ	1743647.574	989579.494	545.23′	4.32′	540.91′	UTILITY QUALITY "A"
23	1"	ВТ	1743660.176	989580.842	546.83′	2.03′	544.80′	UTILITY QUALITY "A"
24	6"	FM	1743622.067	990026.089	546.16′	5.28′	540.88′	UTILITY QUALITY "A"
25	16"	W	1743610.039	990026.608	543.21′	3.32′	539.89′	UTILITY QUALITY "A"
26	SEE NOTE	ВТ	1743666.816	990139.229	542.65′	5.47′	537.18′	SEE NOTE
26A	2"	ВТ	1743667.073	990137.446	542.67′	1.09′	541.58′	UTILITY QUALITY "A"
27	1"	ВТ	1743678.423	990138.962	541.51′	1.79′	539.72′	UTILITY QUALITY "A"
28	4"	G	1743615.933	990141.023	543.50′	5.07′	538.43′	UTILITY QUALITY "A"
29	6"	FM	1743636.676	990494.646	546.78′	5.47′	541.31′	UTILITY QUALITY "A"
30	16"	W	1743632.858	990495.154	546.39′	3.69′	542.70′	UTILITY QUALITY "A"
31	0.5"	ВТ	1743482.258	989135.273	550.61′	2.02′	548.59′	UTILITY QUALITY "A"
32	0.5"	ВТ	1743414.117	988999.177	550.57′	2.26′	548.31′	UTILITY QUALITY "A"

## **ABBREVIATIONS** NOTES

TH #26 UNABLE TO VISUALLY SEE THE UTILITY DUE TO GROUND WATER INFILTRATION WITHIN THE EXCAVATED HOLE. BY UTILIZING THE AIR LANCE WE WERE ABLE TO FEEL THE TOP OF WHAT WE BELIEVE TO BE A 16" WIDE CONCRETE DUCT. UTILITY QUALITY LEVEL "B"

TH #26A FOUND A 2" DBC DIRECTLY OVER DUCT, POSSIBLY ABANDONED.

BT = TELEPHONE CATV = CABLE TV FOC = FIBER OPTIC G = GAS MAIN FM = FORCE MAIN W = WATER MAIN

ALL INFORMATION SHOWN WAS OBTAINED FROM A LOCATION SURVEY.

SCALE:



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

FED. ROAD DIST. NO. ILLINOIS

Checked By:\_ Date:\_

TO STA.

USER NAME = DESIGNED LP REVISED FILE NAME = DRAWN KLC c:\pw\_work\pwidot\duncanbd\dms58037\ep01904-SHT-MINOOKA-SUEP&P.dgn REVISED CHECKED REVISED PLOT DATE = DATE 4/06/10 REVISED

**SUE INFORMATION** SHEET NO. STA.

TBE Job No. IL09500408 F.A.I. SECTION 80 (32, 47-4) HBR-2 COUNTY TOTAL SHEETS NO.

GRUNDY 143 52 CONTRACT NO. 66873

STATE OF ILLINOIS					
DEPARTMENT (	F TRANSPORTAT	ION			