



DRAFT

KEY

BORING NUMBER	SURFACE ELEVATION	ELEVATION TOP OF WASTE	ELEVATION BOTTOM OF WASTE	ELEVATION OF BEDROCK	METHANE CONCENTRATION 6' 3" BELOW SURFACE
76	none	none	none	none	none
725.80	none	none	none	none	64%
722.80	none	none	none	none	64%
696.80	none	none	none	none	64%

- NOTES**
- Horizontal positions are based on NAD83 (1986) UTM Zone 15 coordinates
 Mon FRITZ MNDT N 16,779,987.880 E 1,564,661.819
 Mon VISTA MN037 N 16,262,855.282 E 1,561,456.457
 Mon TACOBEL MN037 N 16,265,843.788 E 1,561,222.574
 - Vertical control is based on NAVD 88
 Mon 1981 F 2 In northwest abutment of westbound Trunk Highway 13
 Bridge 9779 over Interstate Highway 35W
 EL. 833.67
 - Site Monument N 16,273,676.820 E 1,562,902.892 EL. 717.74

*WT-6 + WT-7: Barr Engineering, 1982
 "Southeastern Corner Monitoring Program: Freeway Sanitary Landfill"*

Soil Exploration Company

*WT-series: 1977 "Piezometer (1-5) Installation"; Freeway Landfill
 information October 1977*

** = no bedrock information indicated*

DESCRIPTION	BURNSVILLE - SAKOTA COUNTY - MINNESOTA	BY	DATE
FREWAY LANDFILL			
SUBSURFACE EXPLORATION RESULTS			
Gorman Surveying, Inc.		DRAWN BY: R.W.C. DATE: 06-15-2005	
8640 WARREN AVE. SUITE 102 BLOOMINGTON, MINNESOTA 55420 (952)344-8300 FAX (952)344-8110		HORIZONTAL SCALE IN FEET 0 50 100 200	
CHECKED BY: [blank]	DATE: [blank]	JOB NUMBER	SHEET
		05-032	2 OF 2

All other WT-series from County well index logs