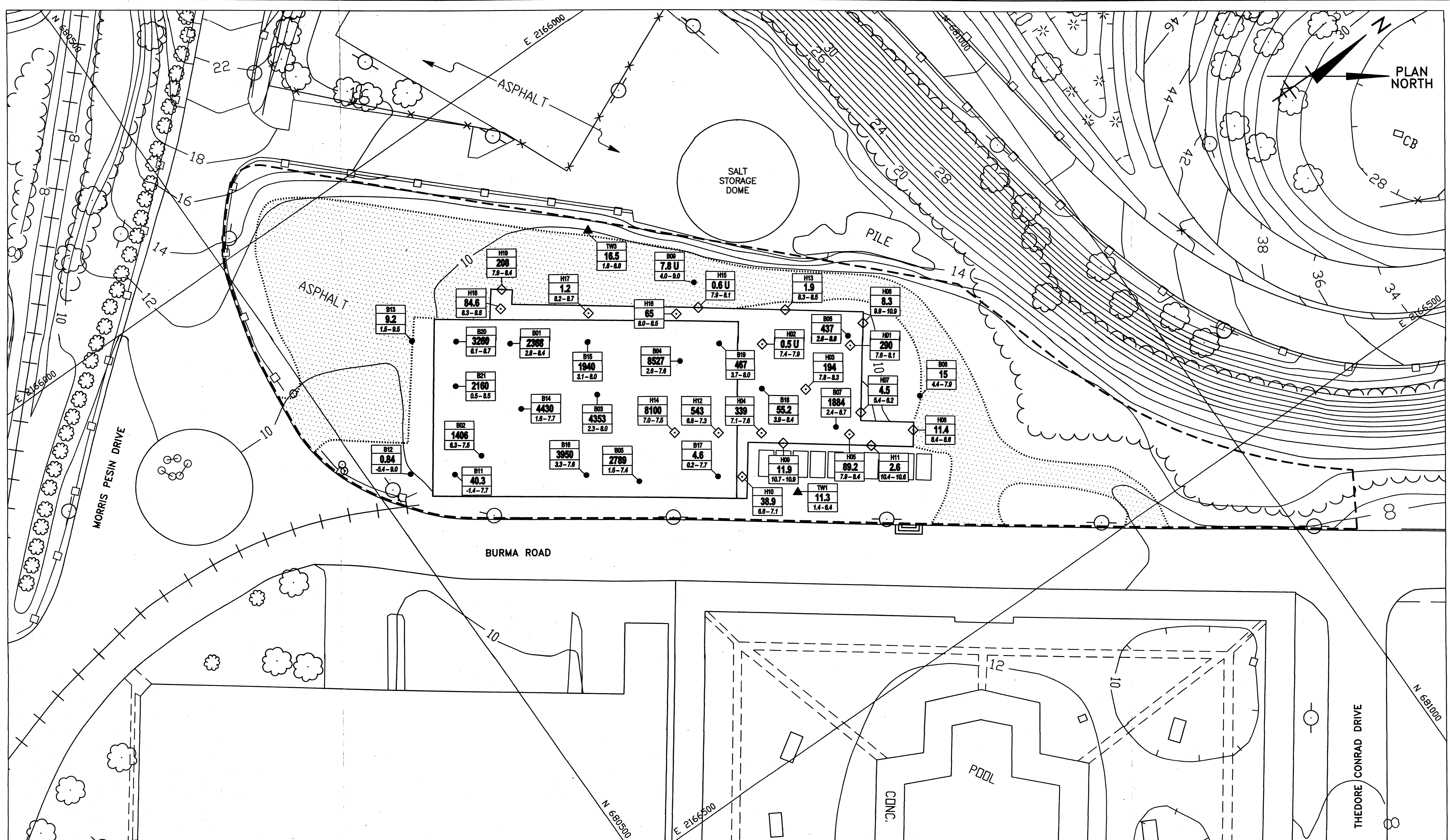


APPENDIX A HISTORICAL DATA MAPS AND TABLE



PLAN NORTH

- LEGEND**
- UTILITY POLE(S)
 - GUARDRAIL
 - +—+— RAILWAY TRACK
 - ×× FENCE
 - LIMITS OF ASPHALT

- SAMPLE DESIGNATION**
- B0x = TEST BORING
 - ◇ H0x = POST-EXCAVATION SOIL SAMPLE
 - ▲ TWx = TEMPORARY WELL

CHROMIUM CONCENTRATION

FOR SOIL SAMPLES (B0x AND H0x), THIS IS THE MAXIMUM HEXAVALENT CHROMIUM DETECTED WITHIN THE SAMPLE INTERVAL (ppm).

FOR GROUNDWATER SAMPLES (TWx), THIS IS THE TOTAL CHROMIUM CONCENTRATION IN THE SAMPLE FROM THE TEMPORARY WELL (ppb).

SAMPLE ELEVATION INTERVAL (feet MSL)

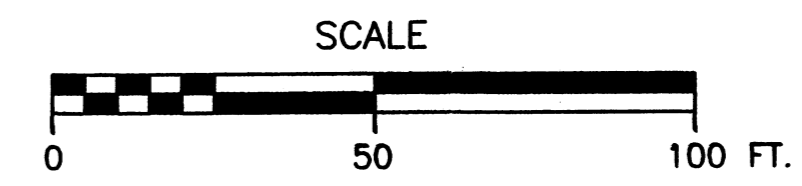
FOR SOIL SAMPLES, THE FIRST NUMBER IS THE BOTTOM ELEVATION OF THE DEEPEST SAMPLE, AND SECOND NUMBER IS THE TOP ELEVATION OF THE SHALLOWEST SAMPLE. DATA IS ONLY FOR SOILS REMAINING FOLLOWING THE IRM EXCAVATION IN 1998.

FOR GROUNDWATER SAMPLES, THIS IS THE DEPTH RANGE OF THE TEMPORARY WELL SCREEN.

B01
2368
2.8 - 8.4

DATE	REVISION RECORD	DR.	CK.

JOB NO.: 0340402512 PLOT SCALE: 1=1
 STARTED ON: 8/28/99 REVISED: 1/11/00



DRAFT

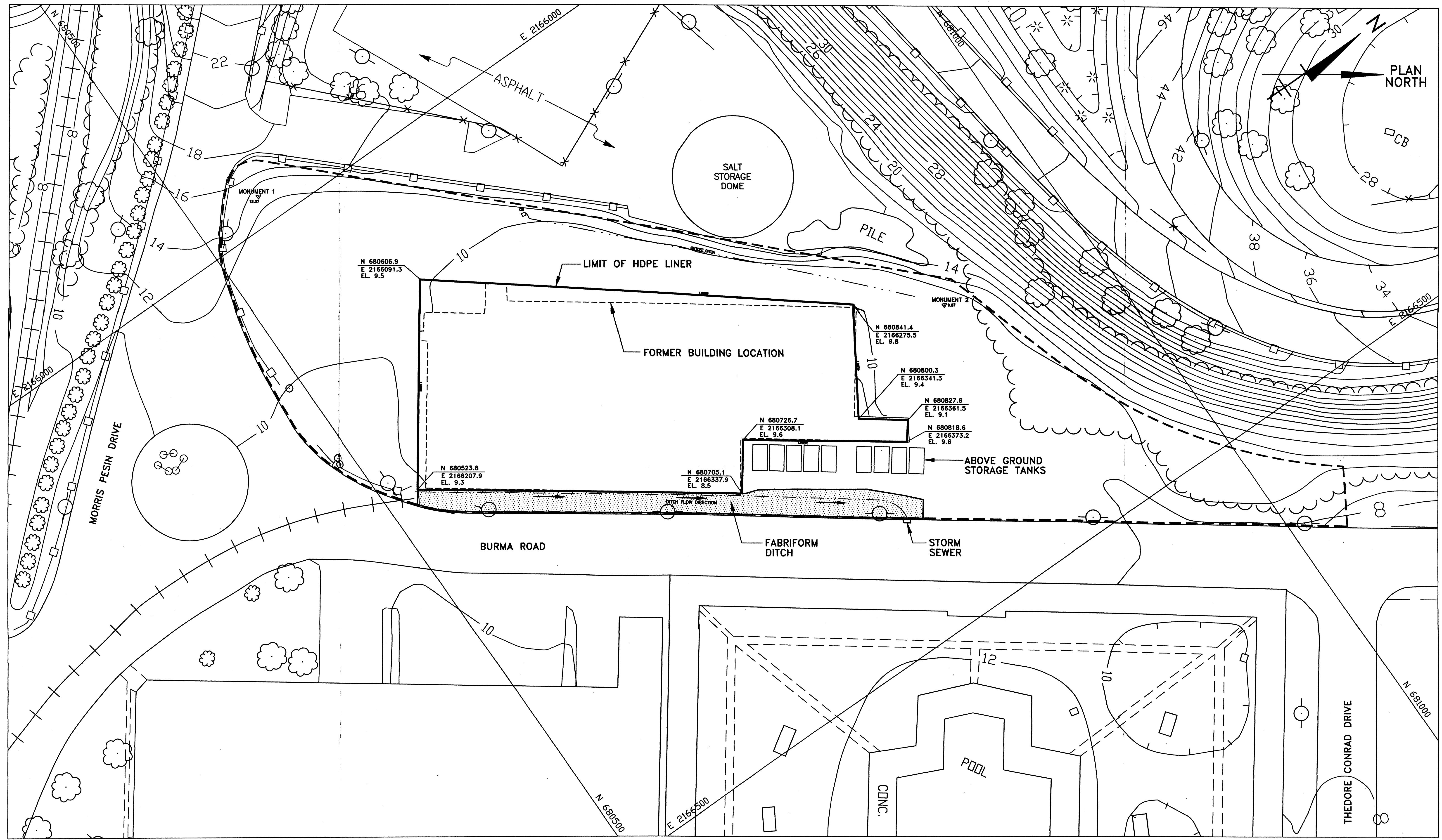
IT Corporation

SCALE: 1 IN. = 30 FT. APPROVED BY: _____ DRAWN BY: B. SNYDER
 DATE: 1/11/00 CHECKED BY: J.A.

PPG INDUSTRIES, INC.
 NON-RESIDENTIAL SITES CHROMIUM REMEDIATION
 HUDSON COUNTY, NEW JERSEY

EXISTING SAMPLING DATA
 INTERIM REMEDIAL ACTION
 GROUP12 - SITE 063 AND 065

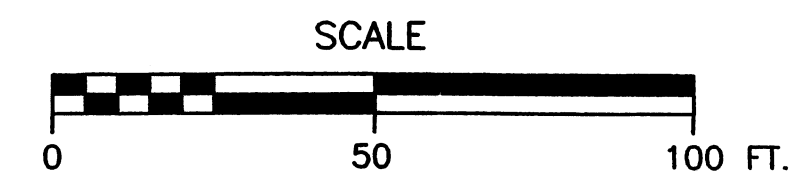
FILE NAME: GP12-012
 DRAWING NUMBER
 4-1



- LEGEND**
- UTILITY POLE(s)
 - GUARDRAIL
 - RAILWAY TRACK
 - FENCE
 - LIMITS OF ASPHALT

NOTE
 COORDINATES SHOWN ARE MEASURED AT TOP OF HDPE LINER.

DRAFT



IT Corporation

SCALE: 1 IN. = 30 FT.	APPROVED BY:	DRAWN BY: B. SNYDER
DATE: 1/11/00	CHECKED BY: JPA	
PPG INDUSTRIES, INC. NON-RESIDENTIAL SITES CHROMIUM REMEDIATION HUDSON COUNTY, NEW JERSEY		
EXTENT OF HDPE LINER INTERIM REMEDIAL ACTION GROUP 12 - SITES 063 AND 065		FILE NAME: GP12-017 DRAWING NUMBER 7-2

**TABLE L3
POST EXCAVATION SOIL SAMPLING RESULTS
GROUP 12 - SITES 63 AND 65**

Samp Number	Lab ID	Location	Total Cr	Hex Cr	Nickel	Vanadium	Units	Collected	Time
0650H01001	E50592-1	PPG12-H01	7730	88.8 J	46.7	57.6	mg/kg	1-Jun-99	13:50
0650H01101	E50592-2	PPG12-H01	7870	290 J	22.7	43.1	mg/kg	1-Jun-99	13:50
0650H02001	E50592-3	PPG12-H02	2160	3 UJ	49	136	mg/kg	1-Jun-99	15:30
0650H03001	E50592-4	PPG12-H03	5890	194 J	30.7	52.3	mg/kg	1-Jun-99	15:15
0650H04001	E50592-5	PPG12-H04	2230	339 J	24.9	40.5	mg/kg	1-Jun-99	14:35
0650H05001	E50592-6	PPG12-H05	778	89.2 J	61.4	118	mg/kg	1-Jun-99	14:14
0650H06001	E50592-7	PPG12-H06	5170	11.4 J	70.3	111	mg/kg	1-Jun-99	15:00
0650H07001	E50592-9	PPG12-H07	1380	4.5 J	27.8	49.8	mg/kg	2-Jun-99	14:45
0650H08001	E50592-10	PPG12-H08	680	8.3 J	21.9	48.3	mg/kg	3-Jun-99	10:05
0650H09001	E50592-11	PPG12-H09	293	11.9 J	22.6	51.2	mg/kg	3-Jun-99	13:10
0650H10001	E51014-1	PPG12-H10	2770	38.9 J	9.7 J	9.5 J	mg/kg	8-Jun-99	8:00
0650H11001	E51014-2	PPG12-H11	2380	2.6 J	222	244	mg/kg	8-Jun-99	8:40
0650H12001	E51014-3	PPG12-H12	5940	543 J	129	224	mg/kg	8-Jun-99	9:10
0650H13001	E50592-12	PPG12-H13	14000	1.9 J	106	207	mg/kg	7-Jun-99	8:20
0650H14001	E50592-13	PPG12-H14	8140	8100 J	226	355	mg/kg	7-Jun-99	11:05
0650H15001	E51014-4	PPG12-H15	16600	3.5 U	33.2	196	mg/kg	9-Jun-99	8:50
0650H16001	E51014-5	PPG12-H16	7790	65	122	226	mg/kg	9-Jun-99	9:20
0650H17001	E51758-1	PPG12-H17	7650	3 UJ	50.4	292	mg/kg	24-Jun-99	11:00
0650H18001	E51758-2	PPG12-H18	7640	84.6 J	28.4	98.6	mg/kg	24-Jun-99	11:15
0650H19001	E51758-3	PPG12-H19	5880	208 J	146	232	mg/kg	24-Jun-99	11:05

U = Analyzed but not detected

J = Estimated value