

Table 3
Soil Sample Data Summary - LMS, 1992 - 1993
PPG Non-Residential Chromium Remediation Project
Remedial Action Work Plan - Site 174

Sample	Date	Time	Cr (mg/kg)	Cr ⁺⁶ (mg/kg)
HC-174-SS-01	10/9/1992	1310	199	
HC-174-SS-02	10/9/1992	1247	1630	
HC-174-03	10/9/1992	1235	573	
HC-174-04	10/9/1992	1325	30.7	
HC-174-05	10/9/1992	1350	32.1	
HC-174-06	10/9/1992	1341	193	
HC-174-07	10/9/1992	1330	123	
HC-174-08	10/9/1992	1318	27.3	
HC-174-09	10/9/1992	1259	17.7	
HC-174-10	10/9/1992	1252	27.3	
HC-174-11	10/9/1992	1246	19.5	
HC-174-12	12/8/1992	1440	174 N R	
HC-174-12-Dup	12/8/1992	1440	407	
HC-174-13	12/8/1992	1432	92.4 N R	
HC-174-14	12/8/1992	1427	95.8 N R	
HC-174-15	12/8/1992	1450	119 N R	
HC-174-16	12/8/1992	1457	51.5 N R	
HC-174-17	12/8/1992	1507	104 N R	
HC-174-18	12/8/1992	1525	137 N R	
HC-174-19	12/8/1992	1517	68.5 N R	
HC-174-20	12/8/1992	1513	263 N R	
HC-174-21	12/8/1992	1518	118 N R	
HC-174-22	12/8/1992	1505	80 N R	
HC-174-03	4/6/1993	1122		5.3
HC-174-07	4/6/1993	1152		4.5
HC-174-12	4/6/1993	1113		ND
HC-174-14	4/6/1993	1115		5.7
HC-174-15	4/6/1993	1130		4.9
HC-174-17	4/6/1993	1137		ND
HC-174-18	4/6/1993	1123		5.4
HC-174-20	4/6/1993	1144		13.2
HC-174-12MS	4/6/1993	1113		NA

Notes:

Cr = Total Chromium
Cr⁺⁶ = Hexavalent Chromium
Q = Data Qualifier (as applied by laboratory)
N = Spike results not within control limits
R = Duplicate results not within control limits
mg/kg = milligram per kilogram

Source:

Table 2-31 From LMS Field Sampling And Testing Results, LMS March 1994
As provided in Kimball, Background Investigation Report, April 1998.
Laboratory not specified.