



C:\env\projects\00880_00A\008806-64 MORRIS CANAL\GCS\2011\RESULTS\FIG8_THALLIUM010112.mxd
 From Resurvey

LEGEND

- EXCEEDANCE OF NDEP RODCSRS AND/OR RODCSRS
- THALLIUM SOIL SAMPLE LOCATION
- PROPOSED BERRY LANE PARK
- SITE 121
- SITE 287
- ESTIMATED AERIAL EXTENT OF MORRIS CANAL EXCAVATION
- INFERRED AERIAL EXTENT OF MORRIS CANAL EXCAVATION

NOTES:

- ITALICIZED RESULTS INDICATE CONCENTRATION IN EXCESS OF IGWSSL.
- ITALICIZED RED RESULTS INDICATE CONCENTRATION IN EXCESS OF RODCSRS / RODCSRS.
- "U" INDICATES THE COMPOUND WAS ANALYZED FOR BUT NOT DETECTED AT THE MDL (METHOD DETECTION LIMIT).
- "M" INDICATES MDL EXCEEDS ONE OR MORE OF THE NDEP SOIL STANDARDS.

THALLIUM NDEP DCSRS	CONC. (mg/kg)
IGWSSL (CONTRACT TO GROUNDWATER SOIL SCREENING LEVEL)	3
RODCSRS (RESIDENTIAL DIRECT CONTACT (SOIL REMEDIATION STANDARD))	5
RODCSRS (NON-RESIDENTIAL DIRECT CONTACT (SOIL REMEDIATION STANDARD))	79

PROJECT: REMEDIAL INVESTIGATION

LOCATION: BERRY LANE PARK

DRAWING TITLE: SITE AND REMEDIAL INVESTIGATION SOIL SAMPLE RESULTS: THALLIUM

<p>DRWN BY: N.K.</p> <p>CHEK BY: J.L.</p> <p>DATE: 01/19/2012</p>	<p>NWB NUMBER: BRB-64</p> <p>FILE: BRB-010112</p> <p>FIGURE 8</p>
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0 25 50 100 150
 FEET
 1 Inch = 50 Feet