



PROJECT DRAWINGS
REMEDIAL ACTION PLAN
for
LEAD IMPACTED RIVER SEDIMENTS
MILL RIVER STUDY AREAS I-V
THE FORMER EXIDE BATTERY FACILITY PROJECT
2190 POST ROAD, FAIRFIELD, CONNECTICUT
FAIRFIELD, CONNECTICUT

PREPARED FOR
EXIDE GROUP INCORPORATED
C/O VALE CANADA LIMITED
200 BAY STREET, SUITE 1500 - SOUTH TOWER
TORONTO, ONTARIO
CANADA M5J 2K2
PREPARED BY:



<u>SHEET</u>	<u>TITLE</u>
1	INVENTORY OF PHYSICAL FEATURES, AREAS I-IV
2	INVENTORY OF PHYSICAL FEATURES, AREA V
3	WATER COLUMN THICKNESS AT OBSERVED LOW WATER ELEVATION, AREAS I-IV
4	WATER COLUMN THICKNESS AT OBSERVED LOW WATER ELEVATION, AREA V
5	FINAL INTENDED DREDGING DEPTHS (IN FT. BELOW RIVER BOTTOM), AREAS I-IV
6	FINAL INTENDED DREDGING DEPTHS (IN FT. BELOW RIVER BOTTOM), AREA V
7	DREDGE PRISMS ILLUSTRATING LEAD CONCENTRATION AT DEPTH AREAS III-IV
8	DREDGE PRISMS ILLUSTRATING LEAD CONCENTRATION AT DEPTH AREAS I-II
9	DREDGE PRISMS ILLUSTRATING LEAD CONCENTRATION AT DEPTH AREA V
10	DREDGING DEPTHS CROSS SECTION, AREA II, STATIONS 15+00 TO 15+75
11	EDGE OF MILL RIVER SURVEY STUDY AREAS I-IV SHOWING FEDERAL WETLANDS
12	EDGE OF MILL RIVER SURVEY STUDY AREA V SHOWING FEDERAL WETLANDS
13	POTENTIAL REMEDIATION CELL LAYOUT NON-RESTRICTIVE OF ANADROMOUS FISH RUNS, MILL RIVER STUDY AREAS I-IV
14	POTENTIAL REMEDIATION CELL LAYOUT NON-RESTRICTIVE OF ANADROMOUS FISH RUNS, MILL RIVER STUDY AREA V
15	PROPOSED POST REMEDIATION CONFIRMATION SAMPLE LOCATIONS AREAS I-IV
16	PROPOSED POST REMEDIATION CONFIRMATION SAMPLE LOCATIONS AREA V

40 OLD NEW MILFORD ROAD
BROOKFIELD, CONNECTICUT

PREPARED APRIL 2012
JOB # 8014.03