J:\Jobs\42163947\Drawings\C011.dwg FINAL ISSUE ARE 20 Z IN METRES METRES 30 RWF 40 STT 20 **1**50 1:1000 (A3) 1:400 (A3) CONSTRUCTION FOOTPRINT BACKFILLED AND REVEGETATED MAY 06 Original Size A1 1:500 (A1) 1:1000 (A3) HOLLYFORD PORTAL SCALE 1:1000 (A3) C012 EXTENT OF FINAL VEGETATION LINE ROAD BRIDGE NO 10 - EXISTING STREAM New Zealand Zealand String and Environmental Management 150 CARPARK -PLAN CLEAN WATER
DISCHARGE FROM
TUNNEL INTO STREAM 155 URS New Zealand Limited Level 5, Landsborough House 287 Durham Street, Christchurch 3-374 8500 3-377 0655 A -BUSH MARGIN STORMWATER DIRECTED BACK INTO BUSH EACH SIDE CLEAN TUNNEL WATER SILT TRAP 165 - CONCRETE PORTAL STRUCTURE WITH PROVISION FOR PERMANENT TUNNEL FACILITIES INSIDE 170 milford dart LOW VOLTAGE— SWITCH GEAR(LVSG) TOILETS— WASHROOM CONCRETE APRON-TUNNEL— CONTROL ROOM (ATTENDED)— EMERGENCY-RESPONSE EMERGENCY-VEHICLE NOTES: MILFORD DART PROJECT PERMANENT FACILITIES REFER TO DWG ROO6 FOR PERMANENT ROAD LAYOUT.
REFER TO DWG CO11 FOR CONSTRUCTION FOOTPRINT.
REFER TO DWG BOO2 FOR LANDSCAPE MASTERPLAN
AND DWG BOO3 FOR SKETCH DRAWING.
FINAL OPERATIONAL FOOTPRINT ~2700m². HOLLYFORD PORTAL PLAN OF COMPLETED AREA pyright of URS New Zealand Limited 2005 and may only be used for its intended A DETAIL - 1:400 (A3) TUNNEL 25000 1 CONCEPT FANS GATES (2No) AND GATE HYDRAULICS HIGH VOLTAGE SWITCH GEAR(HVSG) Drawing PLAN 16000 26000 C012 FINAL \triangleright