



PROFESSIONAL ENGINEER
Robert Harry Fulton
BRITISH COLUMBIA
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PERIMETER BERM REINFORCEMENT WITH TENSAR GEOGRID MATS OMITTED FROM STRUCTURAL REQUIREMENTS

- NOTES:
- WHEN HOT-DIPPING PIPE FRAMES ALLOW 10 ϕ HOLES TO AVOID AIR POCKETS DURING DIPPING PROCESS AS PER GALVANIZING SPECS.
 - ANY FIELD WELDING SHALL BE TOUCHED UP WITH "CLOVA-ZINC 1" PAINT OR EQUIVALENT COATING.
 - TYPICAL WELD: 5V
 - ALL REINFORCING EMBEDS THAT INVOLVE WELDING SHALL BE WELDABLE.
 - ALL COPING AND RAIL'S PAINTED WITH RUST PAINT INSTEAD OF GALVANIZED.
 - REVEAL CONTINUES THROUGH THE FLAT PART OF ANY HUBBA LEDGE THAT IS CONNECTED TO A FLAT LEDGE MEANS THE FLAT LEDGE "SHADOW LINE" (DETAIL 11,12,14) ONLY APPLIES TO FLAT LEDGES THAT ARE FREE STANDING OR ON THEIR OWN NOT HUBBA / FLAT LEDGES COMBOS.
 - REFER TO SPECIFICATIONS OF HUBBA REVEAL, COPING AND RAIL.

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PROJECT
FORT GARRY COMMUNITY CENTRE SKATEBOARD PARK, MANITOBA

TITLE:
STRUCTURAL DETAILS
PAGE 2 OF 2

DESIGN BY: J.BARNUM
DRAWN BY: M.RHODES
DATE: MAY/09/07
SCALE: AS NOTED

SHEET NO.
SK10.2

REVISIONS	DATE	BY
D		
C	JUNE/08/07	MhR
B	MAY/28/07	MhR
A	MAY/17/07	MhR
NEW	MAY/09/07	MhR