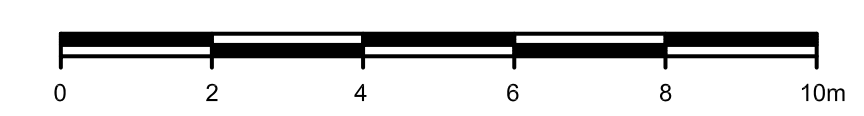


PROFESSIONAL  
ENGINEER  
OF  
BRITISH COLUMBIA  
Robert Harry Fulton  
*RH Fulton*  
June 11, 2007

**1** DENOTES "BOWLED CORNERS". AREAS WHERE THE SLAB CURVES NOT ONLY PER THE SECTION/PROFILE, BUT ALSO IN PLAN.  
THESE AREAS TO BE PLACED AFTER ALL STANDARD/STRAIGHT (IN PLAN) RAMPS ARE DONE AND BEFORE "BLENDING" AREAS (SEE BELOW). THUS, BOWLED CORNERS MUST BE BLOCKED OUT (KEYED CONSTRUCTION/COLD JOINT) AND POURED AFTER SURROUNDING RAMPS. THIS SEQUENCE MAKES IT EASIER TO "FILL IN THE BLANK" BY GIVING FINISHERS CLEAR MARKS (I.E. THE SURROUNDING CONCRETE RAMPS TO SHAPE FROM AND TO).  
AN APPROVED REPRESENTATIVE OF CONTRACT ADMINISTRATOR MUST BE ON SITE DURING THESE CRITICAL POURS.  
A SCREED CUT TO FINISHED GRADE MUST BE USED TO OBTAIN THE PROPER SHAPE.

**2** DENOTES "BLENDING" AREAS THROUGH WHICH THE CONCRETE "BLENDS" OR CHANGES FROM ONE SHAPE/PROFILE TO ANOTHER.  
THESE AREAS MUST BE POURED LAST - AFTER ALL STANDARD/STRAIGHT SECTIONS & BOWLED CORNERS HAVE BEEN DONE. THIS MAKES IT EASIER TO "FILL IN THE BLANK" BY GIVING FINISHERS CLEAR MARKS TO GO FROM AND TO.  
AN APPROVED REPRESENTATIVE OF CONTRACT ADMINISTRATOR MUST BE ON SITE DURING THESE CRITICAL POURS TO GUIDE THE SHAPING.

**CONCRETE MATERIAL SPECIFICATION:**  
USE TYPE 50 SULPHATE RESISTANT CONCRETE FOR SLABS AND ELEMENTS THAT ARE IN CONTACT WITH THE GROUND.  
USE CAN/CSA-A5 TYPE 10 - NORMAL FOR ALL ABOVE DECK WORK



REVISIONS			
NEW	ISSUED FOR TENDER	MAY/9/07	MhR
A	ISSUED FOR TENDER	MAY/28/07	MhR
B	ISSUED FOR TENDER	JUNE/11/07	MhR
C			
D			

**NOTES:**

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Delta, British Columbia, Canada

PROJECT  
**FORT GARRY COMMUNITY CENTRE SKATEBOARD PARK, MANITOBA**

TITLE:  
**CONCRETE BLENDING PLAN**

DESIGN BY: J.BARNUM  
DRAWN BY: M.RHODES  
DATE: MAY/9/07  
SCALE: 1 = 100

SHEET NO.  
**SK9.1**