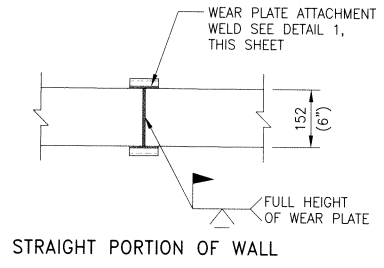
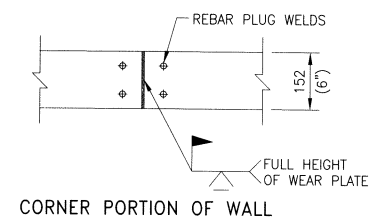
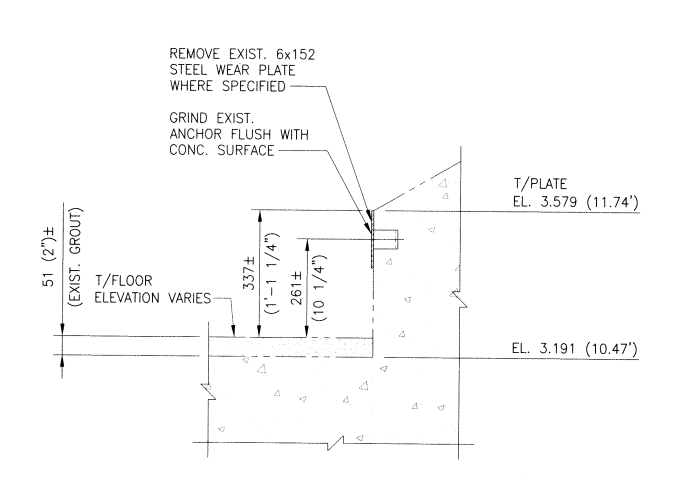


DETAIL - WEAR PLATE STRAIGHT PORTION OF WALL SCALE: 1:10



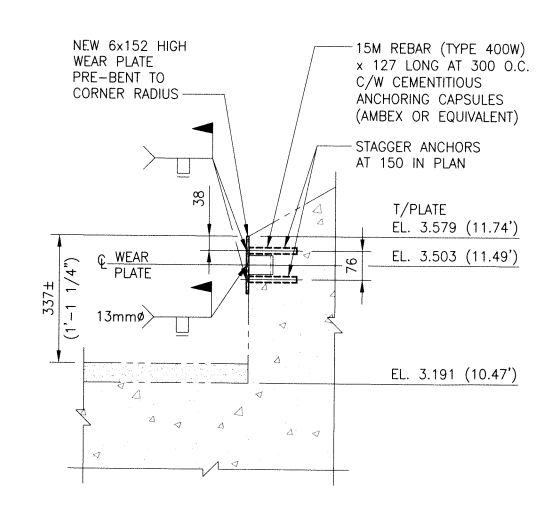


DETAIL - WEAR PLATE SPLICE SCALE: 1:10

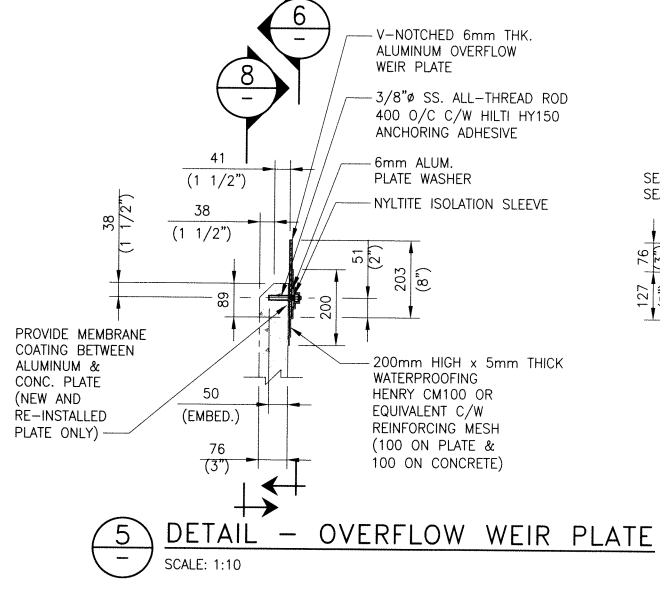


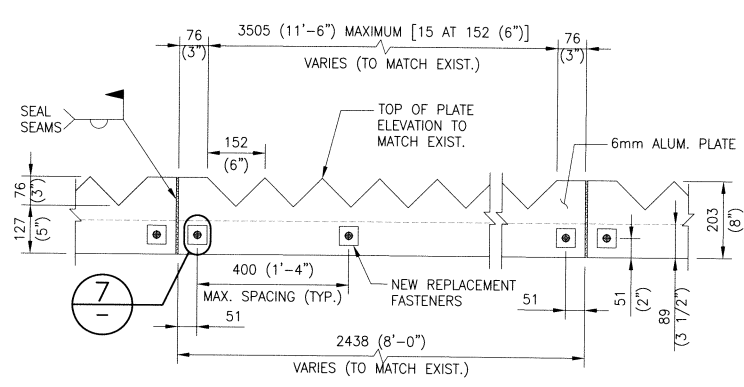
DETAIL — WEAR PLATE CORNER PORTION OF WALL (EXIST.)

SCALE: 1:10 SCALE: 1:10

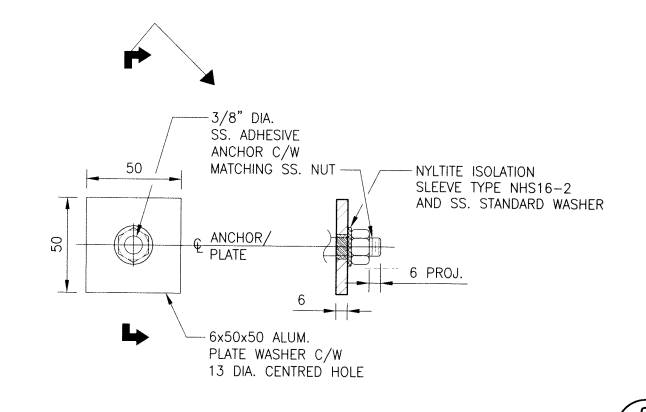


DETAIL - WEAR PLATE CORNER PORTION OF WALL (NEW) SCALE: 1:10

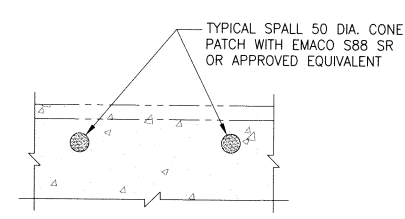




DETAIL -6 TYPICAL OVERFLOW WEIR PLATE SCALE: 1:10



DETAIL - PLATE WASHERS SCALE: 1:2



DETAIL - SPALL REPAIRS

SCALE: 1:10

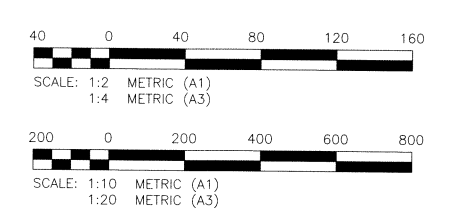
2. REFER TO DWG. SO2 FOR GENERAL NOTES.

NOTES:

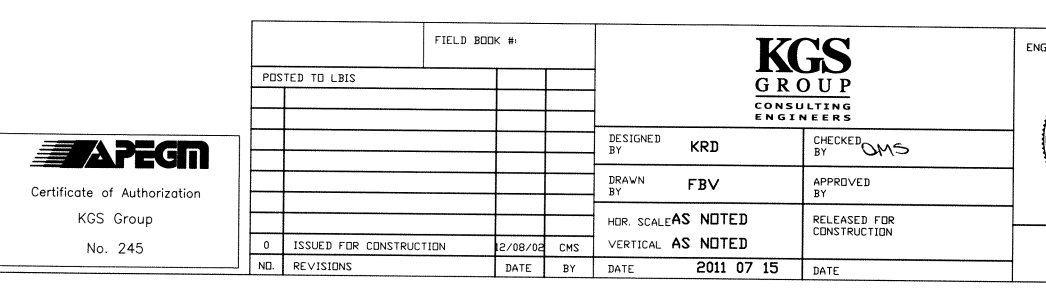
3. REFER TO CLARIFIER PLANS TO DETERMINE

THE PROJECT SPECIFICATIONS.

1. WORK THIS DRAWING IN COMBINATION WITH



## **METRIC** WHOLE NUMBERS INDICATE MILLIMETRES DECIMALIZED NUMBERS INDICATE METRES



ENGINEER'S SEAL C.M.
SIEPMAN
Member
20813

S07



## THE CITY OF WINNIPEG WATER AND WASTE DEPARTMENT

NEWPCC SECONDARY CLARIFIERS 7 TO 10 REHABILITATION WEIR & WEAR PLATES DETAILS

CITY DRAWING NUMBER 1-0101S-S0007-001

sheet 7 of 10