

KGS Group

No. 245

ND. REVISIONS

LEGEND:

WEAR PLATE:

-----: REMOVE & REPLACE WEAR PLATE.

OVERFLOW WEIR PLATE:

—————: REMOVE, CLEAN, & REFASTEN WEIR PLATE.

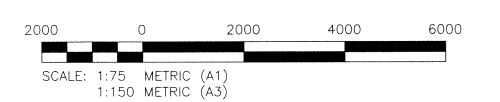
 $\times$  -  $\times$  -  $\times$  : REMOVE, REPLACE & REFASTEN WEIR PLATE.

SCOPE OF WORK - SECONDARY CLARIFIER #7

ITEM		REF. DETAILS
1.	REPLACE WEAR PLATE (ALL).	1,2,3,4 (DWG. S07)
2.	COAT NEW WEAR PLATE.	SEE NOTE 2.5 (DWG. SO
3.	REMOVE, REPLACE & REFASTEN SECTION OF OVERFLOW WEIR PLATE.	6,7 (DWG. S07)
4.	REMOVE, CLEAN AND REFASTEN SECTION OF OVERFLOW WEIR PLATE.	5,6,7 (DWG. S07)
5.	INSTALL NEW FASTENERS TO OVERFLOW WEIR PLATE (ENTIRE PERIMETER).	5,6,7 (DWG. S07)
6.	APPLY WATERPROOFING MEMBRANE TO WEIR PLATE.	5 (DWG. S07)
7.	REPLACE PIVOT SUPPORT MEMBERS & COMPLETE COATING SPOT REPAIRS TO FIXED PORTION OF SLUDGE COLLECTOR.	SEE DWG. S08, S09
8.	MODIFY SCUM COLLECTOR SUPPORT STEEL.	SEE DWG. S09
9.	REPLACE CORNER SWEEP ASSEMBLY.	SEE DWG. S08, S09
10.	REPLACE COUNTERWEIGHT ASSEMBLY.	SEE DWG. S10
11.	REPLACE SLUDGE COLLECTOR TENSION ROD.	SEE DWG. S09

## NOTES:

- 1. WORK THIS DRAWING IN COMBINATION WITH THE PROJECT SPECIFICATIONS.
- 2. REFER TO DWG. SO2 FOR GENERAL NOTES.
- 3. REPAIR LOCATIONS, DIMENSIONS AND QUANTITIES ARE APPROXIMATE AND ARE TO BE FIELD CONFIRMED BY THE CONTRACTOR AND APPROVED BY THE CONTRACT ADMINISTRATOR.



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

KGS GROUP ENGINEER'S SEAL C.M. SIEPMAN Member 20813 SIOCHESSION POSTED TO LBIS CONSULTING ENGINEERS CHECKED BY DESIGNED BY CMS **APEGIN** APPROVED FBV Certificate of Authorization HOR. SCALEAS NOTED RELEASED FOR CONSTRUCTION VERTICAL AS NOTED S03 0 ISSUED FOR CONSTRUCTION 12/08/02 CMS

DATE BY

2011 07 15 DATE

Winnipeg

THE CITY OF WINNIPEG WATER AND WASTE DEPARTMENT

NEWPCC SECONDARY CLARIFIERS 7 TO 10 REHABILITATION SECONDARY CLARIFIER 7

PLAN

SHEET 3 of 10 CITY DRAWING NUMBER 1-0101S-S0003-001