



**CHEMICAL LOADING PLATFORM**  
FLOOR  
EL 232.650

150-FSW-SS01  
CL EL 232.050

PGAD-C016

FLOOR  
EL 229.250

50-MP-PV01  
CL EL 229.100

REFER TO DWG PIOS-C402 FOR MIXED POLYMER ISOMETRIC

REFER TO DWG PIOS-C101 FOR FERRIC CHLORIDE ISOMETRIC

**A SECTION**  
1:50  
PGAD-C002  
PGAD-C003

**NOTE:**  
THE MIXED POLYMER SYSTEMS EQUIPMENT, VALVES AND PIPING IS PART OF A VENDOR SUPPLIED PACKAGE AND MAY NOT BE EXACTLY AS SHOWN. OPTIMIZE CONFIGURATION TO SUIT AND SUBMIT SHOP DRAWINGS FOR REVIEW. VALVES WITH ELECTRIC ACTUATORS SHALL BE ABOVE GRATING.



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DESIGNED BY: A. NGUYEN		CHECKED BY: F. ABSI		APPROVED BY: H.T. FREIHAMMER		SOUTH END WATER POLLUTION CONTROL CENTRE SEWPCC UPGRADING/EXPANSION PROJECT PROCESS CHEMICAL/ELECTRICAL BUILDING SECTION A	
DRAWN BY: P. KWONG		SCALE: 1:50		ISSUED FOR CONSTRUCTION BY: J. SHUMKA		CITY DRAWING NUMBER 1-0102-PGAD-C006	
DATE: 2017/04/05		DATE: 2017/04/05		CONSULTANT NO.: 474248		SHEET REV. SIZE 001 01 A1	
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