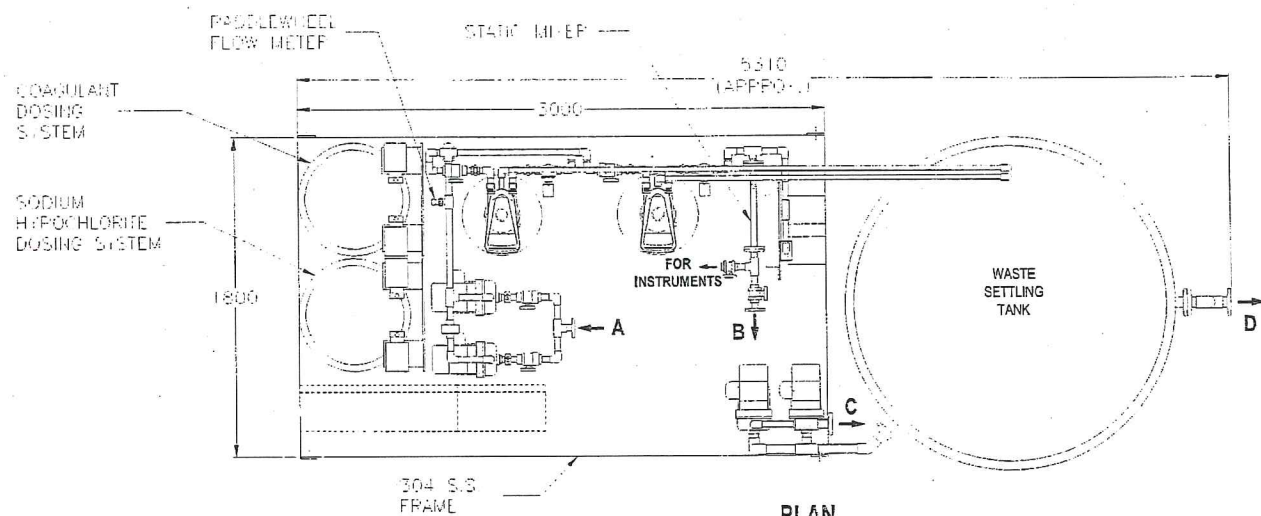
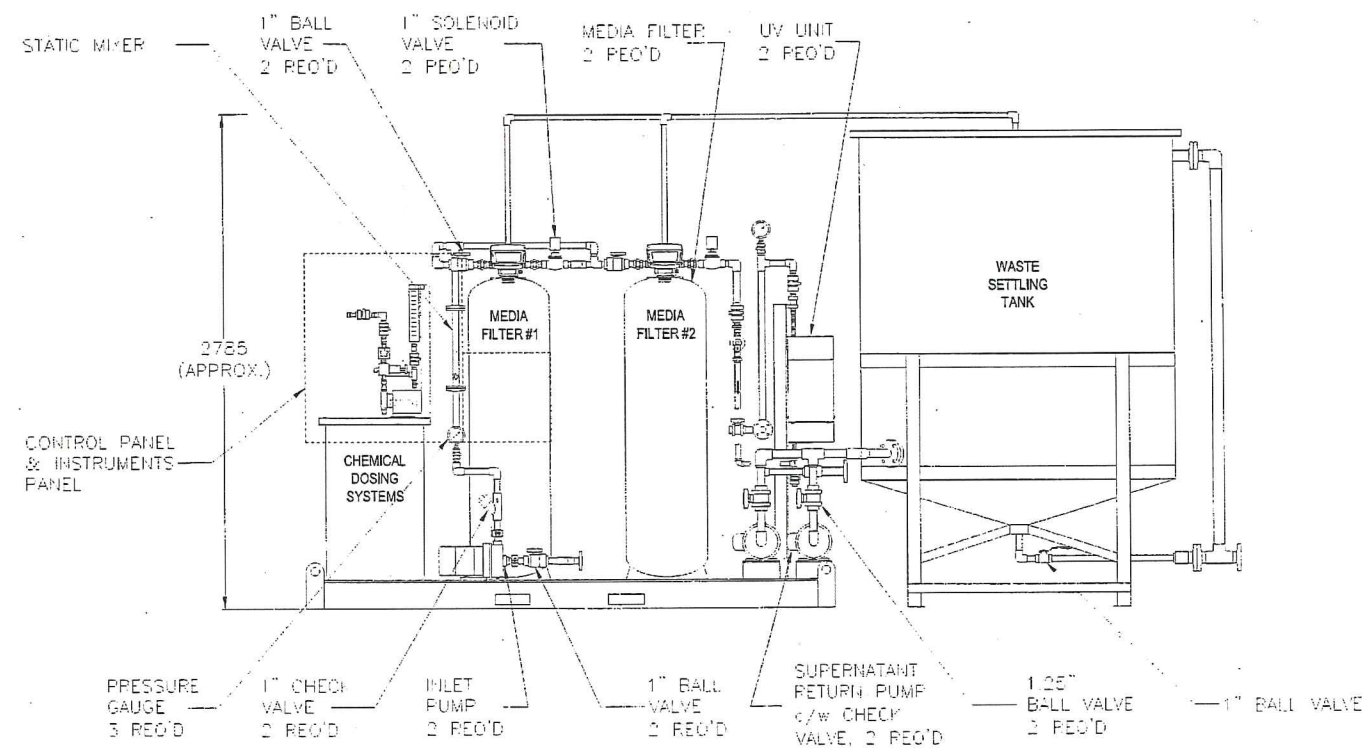


E337697-PM401-50-042-0009_SUB04



PLAN



ELEVATION

NOTES:

1. ALL DIMENSIONS ARE IN MM IF NOT OTHERWISE SPECIFIED.
2. MEDIA FILTER VESSELS ARE MADE OF FRP.
3. CHEMICAL TANKS AND WASTE SETTLING TANKS ARE MADE OF POLYETHYLENE.
3. ALL CONNECTING PIPING AND FITTINGS ARE SCH.80 PVC.
4. ALL COMPONENTS ARE PRE-ASSEMBLED ONTO 304 S.S. FRAME EXCEPT FOR WASTE SETTLING TANK.
5. SOME INSTRUMENTS AND PIPING SUPPORTING ARE NOT SHOWN FOR CLARITY.

DENOTATION:

- A: RAW WATER INLET (1" 150# FLANGE)
B: TREATED WATER OUTLET (1" 150# FLANGE)
C: SUPERNATANT TO RAW WATER STRAGE (1" 150# FLANGE)
D: WASTE WATER TO DRAIN (2" 150# FLANGE)



REVISION HISTORY		REVISION HISTORY			
REV	DESCRIPTION	DD / MM / YYYY	DESIG	CHEC	APPR
01	ISSUED FOR APPROVAL	12/06/2011	W.D.	Y.L.	F.L.
02	DESIGN				
03	CHECK				
04	APPROVE				
05	NOTES				

Since 1950 NAPIER-REID TORONTO CANADA		MILNE INLET (PORT) DESIGN FLOW RATE 53 M3/DAY MEDIA-FILTRATION SYSTEM GENERAL ARRANGEMENT	
CUSTOMER ARCELOR MITTAL	PROJECT MARY RIVER WTP. BAFF. INLAND, H337697-PM401	SCALE 1:17.5 OR AS NOTED	FILE NO.: 11-2930 SHEET 1 OF 1
CONTRACTOR HTACH LIMITED	CONSULTING ENGINEER HTACH LIMITED	DESIGN DATE: Sep. 12, 2011	VERSION R 00
		THRO ANGLE	PLOT DATE: Sep. 12, 2011