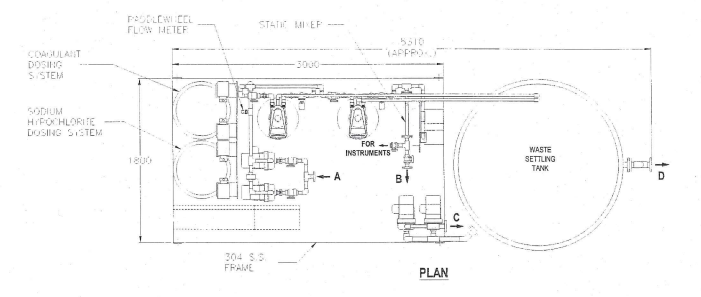
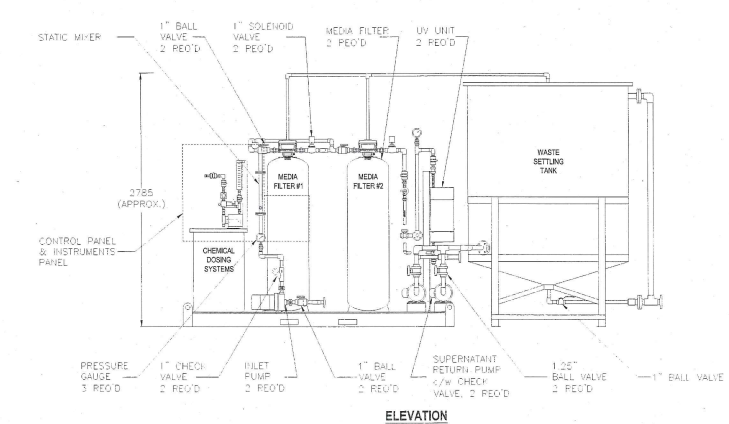
## E337697-PM401-50-042-0009 SUB04

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## 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.
- 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)



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00	ISSUED FOR APPRO	OVAL	12/09/2011	W.D.	Y.L.	F.L.	
REV		DESCRIPTION	DD / MM / YYY	DESIG	CHEC	APPR	NOTES
		REVISIO	N HISTORY			11	
Since 1950  TAPIER PEID  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	FILE, NO.: 11-2930 SHEET 1 OF			HEET 1 OF 1
			OR AS NOTED	DWG. NO.: 11-2930-PWTP1-01S DESIGN DATE: Sep. 12. 2011			

10 ALDEN ROAD, UNIT 2, MARKHAM, ON, L3R 2S1 PHONE: (905) 475-1545 FAX: (905) 475-2021 WWW.NAPIER-REID.COM

THIRD ANGLE PLOT DATE: Sep. 12, 2011

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