

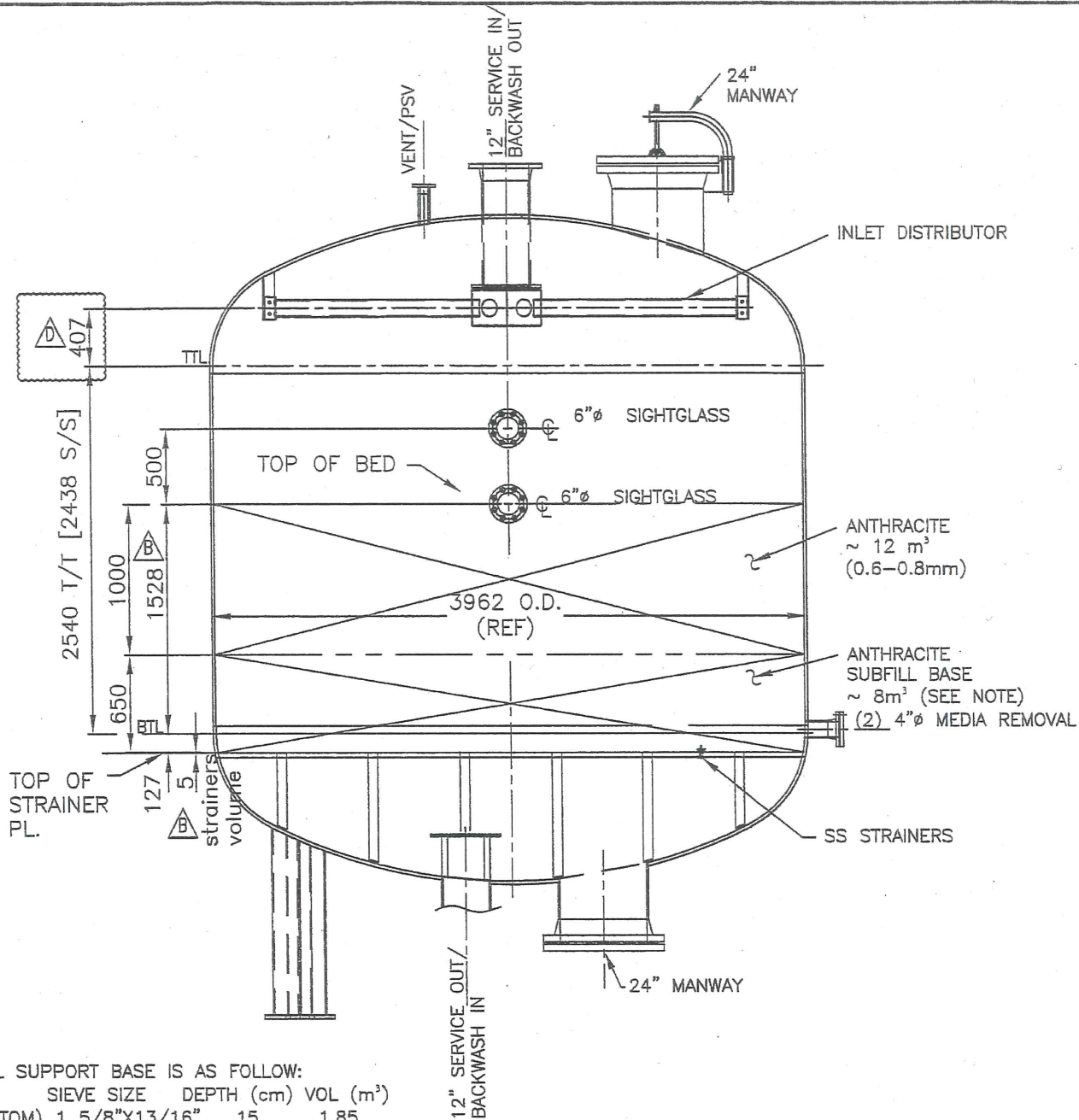
 MEG ENERGY	CHRISTINA LAKE REGIONAL PROJECT Phase 3A EPC for Central Plant Facilities	 SNC-LAVALIN
	SLI Project No. 511036	

 SNC-LAVALIN	<input type="checkbox"/> A1 Not suitable to initiate fabrication. modify as noted, resubmit for review
	<input type="checkbox"/> B1 Suitable to initiate fabrication as noted. modify as noted, resubmit for review
Vendor's drawing review for conformity with specifications and design drawing.	<input type="checkbox"/> C1 Suitable to fabricate to completion as noted. submit final documents including as-builts as required
This review does not relieve the vendor of his responsibility for errors in design and detailing as detailed in his contract.	<input checked="" type="checkbox"/> D1 Suitable to fabricate to completion. submit final documents including as-built documents as required
	<input type="checkbox"/> E1 Not suitable as final documents as noted. modify as noted and resubmit.
	<input type="checkbox"/> F1 Suitable as final documents. no further resubmittal required (unless revised by vendor)
Vendor: Ecodyne Limited (Canada) - 12123 No.: 32125-A-2051-01 Rev: D Date Rec'd 2013-08-22	
Doc. Title: J00.01 - CROSS SECTION AFTER FILTER - Tag:3A-F-208A/B/C/D/E/F/G	
Client Code:	Project: MEG Phase 3A EPC
Reviewed by: <i>C. Simons</i>	Document No
Date: <i>10 Sep 13</i>	P-5675-02-0033
	Submittal 03



NOTE:

SUBFILL SUPPORT BASE IS AS FOLLOW:

LAYER	SIEVE SIZE	DEPTH (cm)	VOL (m³)
#1(BOTTOM)	1 5/8"X13/16"	15	1.85
#2	13/16"X9/16"	10	1.25
#3	9/16"X5/16"	10	1.25
#4	5/16"X3/16"	15	1.85
#5	3/16"X3/32"	15	1.85

TITLE

CROSS SECTION
AFTER FILTER
TAG 3A-F-208 A-G



MEG ENERGY CORP.
CALGARY, ALBERTA
CHRISTINA REGIONAL PROJ.
PHASE 3A- CPF
ENG.: SNC- LAVALIN
P.O.: P-5675-02

D	2013AUG15	REVISED AS NOTED	CS	AV	SCALE	N.T.S.
C	2013JUL30	REVISED AS NOTED	CS	AV	BY	DATE
B	2013JAN16	REV'D AS NOTED	IA	FH	DRN.	IA 2012DEC10
A	2012DEC13	FIRST ISSUE	IA	FH	CH'D.	FH 2012DEC13
REV	DATE	REMARKS	BY	CHKD	APPR.	AV 2012DEC13

ECODYNE Limited



A Marmon Water / Berkshire Hathaway Company

DWG. NO.

32125-A-2051-01

REV

D