

## Notes

THICKNESSES ARE NOT TO SCALE. 2. CONTACT HYDRO INTERNATIONAL FOR A **BOTTOM OF STRUCTURE** ELEVATION PRIOR TO SETTING DOWNSTREAM

DEFENDER MANHOLE.

1. MANHOLE WALL AND SLAB

REVISION HISTORY					
REV	BY	BY DATE		DESCRIPTION	
Α	JL	5/	23/13	PARTS LIST	
Date				Scale	
3/19/13				NTS	
Drawn RC		Checked		Approved	

## Title

24.00 in.

**INVERT** 

6-FT x 13-FT VAULT UP-FLO FILTER 19 MODULES (19 MAX)

1-ROW VAULT - OFFLINE



Stormwater Solutions 94 Hutchins Drive Portland, Maine 04102 Tel: (207) 756-6200 Fax: (207) 756-6212 stormwaterinquiry@hydro-int.com

## CAPACITIES:

SIZF.

72 in x 156 in

30 in, 24 in

15 in

15 in

- 1. Minimum performance: 80% removal of Sil-Co-Sil 106 (d50 = 22 microns) at the peak treatment
- 2. NJDEP peak treatment flow: 0.045 cfs/module \* OR 0.3 acres of Imperviousness/module, whichever results in the greater number of modules.
- 3. Maximum number of modules: 19 \*\*
- 4. Exact vault and pipe sizes may vary.

## ADDITIONAL DESIGN INFORMATION:

- 1. \* Normal operating W.S.E. is 2.46' above the outlet invert at the peak treatment flow of 0.045 cfs/module. For a given flow the head requirement can be reduced by adding additional filters.
- 2. \*\* Treatment flows that require more modules will require a larger vault design or different arrangement.

3. Media Type: Sand

©2012 Hydro International

QTY

1

19

3,3

7

7

1

4

1, 2

ITFM

2

3

4

5

6

9a, 9b

10

11

Parts List

PRECAST VAULT (BY HYDRO VIA PRECASTER)

SINGLE SUPPORT BRACKET W/ ANGLED SCREEN

DUAL SUPPORT BRACKET W/ ANGLED SCREEN | RIGHT. LEFT

DESCRIPTION

OUTLET MODULE AND BYPASS HOOD

BACKER PLATE FOR SINGLE SUPPORT

TRIANGULAR MOUNTING BRACKET

**OUTLET SUPPORT BRACKET** 

DRAIN DOWN FILTER

FRAME AND COVERS

INLET PIPE (BY OTHERS)

OUTLET PIPE (BY OTHERS)

FILTER MODULE

Any warranty made by Hydro International only applies to those items supplied by it. Hydro International does not accept and expressly disclaims any responsibility or liability for any structure, plant or equipment (or the performance thereof) designed, built, manufactured or supplied by any third-party. Hydro International has a policy of continuous product development and reserves the right to amend the specifications of any of its products or equipment at any time. Hydro International expressly disclaims any liability for the performance of its equipment (or any part thereof) used or made subject to conditions of the conditions set forth in Hydro International's design specifications. Hydro International expressions and all Intended recipients of the drawing, by their use thereof, agree to hold the drawing in confidence and not to use it for any purpor other than for which it was supplied and not reproduce, in whole or in part, the drawing or any of the equipment or structures depicted therein, without prior written permission of Hydro International.

CAD Ref: GA-19ZM 1Row

Project No.

DrawingNo. GA-19ZM Rev. A