BIO CLEAN SCREENING FILTER WITH TROUGH SYSTEM

TROUGH POSITIONS FILTER BASKET

FOR USE IN CURB INLETS

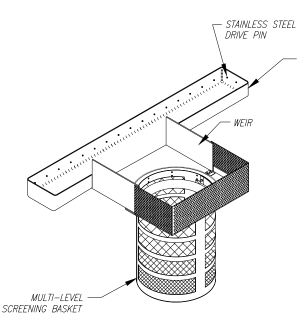


FIGURE 1: <u>DETAIL OF PARTS</u>

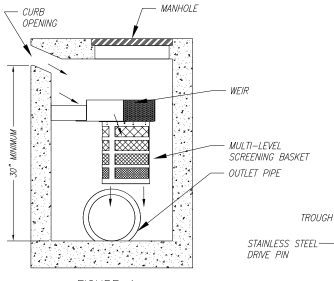
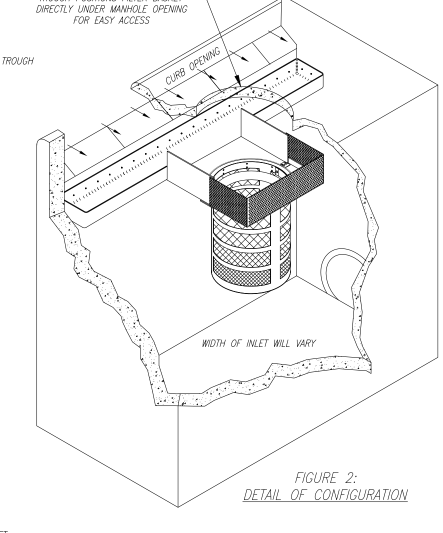


FIGURE 4: DETAIL OF PROFILE



NOTES:

FIGURE 3:

DETAIL OF MOUNTING

- 1. TROUGH SYSTEM PROVIDES FOR ENTIRE COVERAGE
 OF INLET OPENING SO TO DIVERT ALL FLOW TO FILTER.
 2. TROUGH SYSTEM MANUFACTURED FROM MARINE GRADE
 FIBERGLASS, GEL COATED FOR UV PROTECTION.
 3. SYSTEM ATTACHED TO THE CATCH BASIN WITH
- NON-CORROSIVE HARDWARE.
 4. FILTER MANUFACTURED OF 100% STAINLESS STEEL.
- 5. FILTER MADE OF NON-CLOGGIN SCREEN WITH 4.7 MM OPENINGS AND MEETS FULL CAPTURE REQUIREMENTS. 6. FILTER CAN BE FITTED WITH HYDROCARBON ABSORBENT BOOM
- 7. FILTER IS LOCATED DIRECTLY UNDER THE MANHOLE FOR EASY REMOVAL AND MAINTENANCE.
- 8. LENGTH OF TROUGH CAN VARY FROM 2' TO 30' 9. OTHER STANDARD AND CUSTOM MODEL SIZES AVAILABLE — CONTACT BIO CLEAN FOR MORE INFORMATION.
- 10. CONSIDERS A SAFETY FACTOR OF 2.0
- 11. BYPASS IS FACILITATED VIA OVERFLOW OF THE TROUGH SYSTEM AND IS EQUAL TO THE CAPACITY OF THE CURB OPENING 12. STORAGE CAPACITY BASED ON THE BASKET HALF FULL.
- 13. ADDITIONAL TREATMENT AND STORAGE CAPACITY CAN BE ACHIEVED BY UTILIZING MULTIPLE FILTER BASKETS.

MODEL NUMBER	TREATMENT FLOW (cfs)*	SOLIDS STORAGE CAPACITY (cu ft)
BC-CURB-30	2.85	2.21
BC-CURB-24	2.85	1.77
BC-CURB-18	2.85	1.33
BC-CURB-12	2.81	0.88

DC-COND-24	2.00	1.77				
BC-CURB-18	2.85	1.33	*SEE PAGE 2 FG	*SEE PAGE 2 FOR EXPLANATION OF		
BC-CURB-12	2.81	0.88	FLOV	FLOW RATES		
DRAWING: BIO CLEAN CURB INLET FILTER DETAILS			MULTI-LEV	MULTI-LEVEL SCREENING		
TREATMENT FLOW RATE: 2.85 cfs			MODEL #:	MODEL #: BC-CURB-MLS		
WARRANTY: 5 YEAR MANUFACTURERS			PROJECT:	PROJECT:		
BIO CLEAN ENVIRONMENTAL SERVICES, INC.			REVISIONS:	DATE:	1	
398 VIA EL CENTRO, OCEANSIDE CA 92058 PHONE:760-433-7640 FAX:760-433-3176		REVISIONS:	DATE:	1		
DATE: 10/12/2017	SCAL	.E: NTS	REVISIONS:	DATE:		
DRAFTER: M.C.P.	UNIT	S = INCHES	REVISIONS:	DATE:		



A Forterra Company

PAGE 1

MODEL # BC-CURB-MLS FILTER MANHOLE OPENING WITH 24" FRAME AND COVER 20" DIA FILTER FLANGE-18" DIA FILTER HOUSING-FILTER EASILY INSERTED AND REMOVED FROM MANHOLE HANDLE FOR OPENING WITHOUT NEED OF REMOVAL ANY EQUIPMENT HANDLE MOUNT FIGURE 2: DETAIL OF DIAMETERS FIGURE 1: DETAIL OF INSTALLATION 20" **HYDROCARBON BOOM** 3/4" #13 STAINLESS STEEL FLATTENED WEIR HINGES UP *EXPANDED* FOR EASY ACCESS INTO CATCH BASIN COARSE SCREEN 4 X 4 MESH VARIES. STAINLESS STEEL SEE FLATTENED EXPANDED TABLE ON PAGE 1. FIGURE 4: DETAIL OF WEIR MEDIUM SCREEN 10 X 10 MESH STAINLESS STEEL FINE SCREEN FLOW RATES - CURB FILTER 14 X 18 MESH TREATMENT FLOW RATE 2.85 cfs SAFETY FACTOR OF 2X STAINLESS STEEL *TREATMENT FLOW RATE IS BASED ON THE 35 MESH FIGURE 3: CRITICAL POINT OF RESTRICTION, WHICH IS WEIR CAPACITY=2.85 CFS STAINLESS STEEL EITHER THE WEIR OR THE SCREEN SCREEN CAPACITY=4.82 CFS DETAIL OF PARTS CAPACITIES. **FLOW RATES CALCULATED USING THE FOLLOWING EQUATION $c_d = COEFFICIENT of = .62$ $Q=SO*c_d*A \sqrt{2*g*h}$ DRAWING: BC-CURB-MLS FILTER MULTI-LEVEL SCREENING SEE PAGE 1 FOR NOTES TREATMENT FLOW RATE: 2.85 cfs MODEL #: BC-CURB-MLS PROJECT: WARRANTY: 5 YEAR MANUFACTURERS BIO CLEAN ENVIRONMENTAL SERVICES, INC. REVISIONS: DATE: 398 VIA EL CENTRO, OCEANSIDE CA 92058 REVISIONS: DATE: PHONE:760-433-7640 FAX:760-433-3176 A Forterra Company REVISIONS: DATE:

DATE: 10/12/2017

DRAFTER: M.C.P.

SCALE: NTS

UNITS = INCHES

REVISIONS:

DATE:

PAGE 2

BIO CLEAN SCREENING FILTER WITH TROUGH SYSTEM

FOR USE IN CURB INLETS WITH WINGS

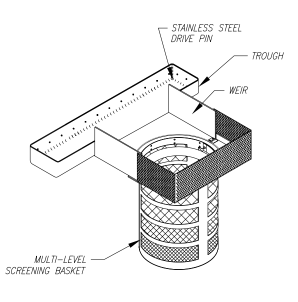


FIGURE 1: DETAIL OF PARTS

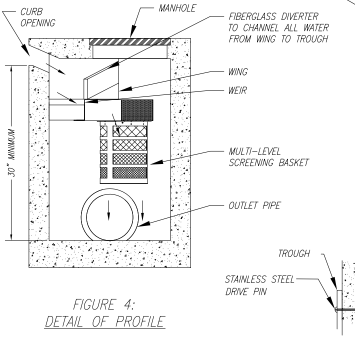
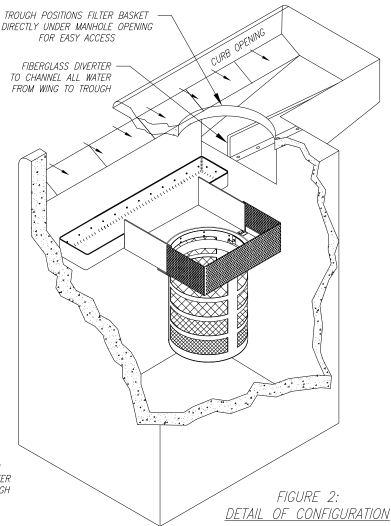


FIGURE 3: DETAIL OF MOUNTING

DRAWING: BIO CLEAN CURB INLET FILTER DETAILS MULTI-LEVEL SCREENING TREATMENT FLOW RATE: 2.85 cfs MODEL #: BC-CURB-MLS PROJECT: WARRANTY: 5 YEAR MANUFACTURERS BIO CLEAN ENVIRONMENTAL SERVICES, INC. REVISIONS: DATE: 398 VIA AL CENTRO, OCEANSIDE CA 92058 REVISIONS: DATE: PHONE:760-433-7640 FAX:760-433-3176 REVISIONS. DATE: DATE: 10/12/2017 SCALE: NTS REVISIONS. DATE: DRAFTER: M.C.P. UNITS = INCHES



NOTES:

- 1. TROUGH SYSTEM PROVIDES FOR ENTIRE COVERAGE OF INLET OPENING SO TO DIVERT ALL FLOW TO FILTER. 2. TROUGH SYSTEM MANUFACTURED FROM MARINE GRADE FIBERGLASS, GEL COATED FOR UV PROTECTION.
- 3. SYSTEM ATTACHED TO THE CATCH BASIN WITH NON-CORROSIVE HARDWARE.
- 4. FILTER MANUFACTURED OF 100% STAINLESS STEEL. 5. FILTER MADE OF NON-CLOGGIN SCREEN WITH 4.7 MM
- OPENINGS AND MEETS FULL CAPTURE REQUIREMENTS. 6. FILTER CAN BE FITTED WITH HYDROCARBON ABSORBENT BOOM 7. FILTER IS LOCATED DIRECTLY UNDER THE MANHOLE FOR EASY
- REMOVAL AND MAINTENANCE. 8. LENGTH OF TROUGH CAN VARY FROM 2' TO 30'
- 9. OTHER STANDARD AND CUSTOM MODEL SIZES AVAILABLE CONTACT BIO CLEAN FOR MORE INFORMATION.
- 10. CONSIDERS A SAFETY FACTOR OF 2.0
- 11. BYPASS IS FACILITATED VIA OVERFLOW OF THE TROUGH SYSTEM AND IS EQUAL TO THE CAPACITY OF THE CURB OPENING 12. STORAGE CAPACITY BASED ON THE BASKET HALF FULL.
- 13. ADDITIONAL TREATMENT AND STORAGE CAPACITY CAN BE ACHIEVED BY UTILIZING MULTIPLE FILTER BASKETS.



A Forterra Company

PAGE 3