THE ECOSTREAM BIOFILTER™ IS A BIOFILTRATION STORMWATER TREATMENT TECHONOLOGY THAT RELIES ON PHYSICAL, CHEMICAL AND BIOLOGICAL MECHANISMS TO REMOVE TOTAL SUSPENDED SOLIDS, TOTAL PHOSPHORUS, TOTAL NITROGEN, HEAVY METALS, OIL AND GREASE, TRASH AND BACTERIA.

Model	Vault Size (ft)	Media Filtration Area (sf)	Min Inlet to Outlet Depth ¹ (in)	Overflow to Outlet Depth (in)	Design Treatment Rate (cfs)	Bypass Standpipe (in)	Solid Lid Size & Number
ES16E	4 x 4	16	32	32	0.111	6	36 in (1x)
ES24E	4 x 6	24	32	32	0.167	6	36 in (1x)
ES32E	4 x 8	32	32	32	0.223	6	36 in (1x)
ES36E	6 x 6	36	32	32	0.251	6	36 in (1x)
ES40E	4 x 10	40	32	32	0.279	6	36 in (2x)
ES48E	4 x 12	48	32	32	0.334	6	36 in (2x)
ES48E	6 x 8	48	32	32	0.334	6	36 in (1x)
ES60E	6 x 10	60	32	32	0.418	8	36 in (1x)
ES72E	6 x 12	72	32	32	0.501	8	36 in (2x)
ES80E	8 x 10	80	32	32	0.557	8	36 in (1x)
ES96E	8 x 12	96	32	32	0.668	10	36 in (2x)
ES112E	8 x 14	112	32	32	0.780	10	36 in (2x)
ES128E	8 x 16	128	32	32	0.891	10	36 in (2x)

¹ A min drop of 29" can be used however the design engineer must review the 3" tailwater (up to the beehive bypass) on the inlet pipe to ensure it does not affect the project's overall design.

NOTES:

- UNDERDRAIN SHOWN IS SCHEMATIC ONLY. FOR DETAILS ON UNDERDRAIN SIZING AND LAYOUT SEE ECOSTREAM INSTALLATION GUIDE FOR DETAILS, KIT NUMBER AND PLACEMENT OPTIONS.
- WSDOE GULD APPROVAL APPLIES TO PLANTED OR PLANTLESS ECOSTREAM SYSTEMS.
- OPTIONAL FLEXSTORM INSERT TO MEET CASQA FTC REQUIREMENTS.

ADS ECOSTREAM SPECIFICATIONS

PRODUCTS

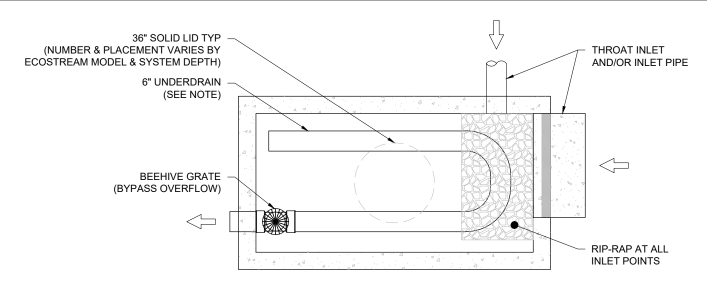
- A. <u>INTERNAL COMPONENTS:</u> SHALL BE SUBSTANTIALLY CONSTRUCTED OF RECYCLED POLYETHYLENE OR OTHER THERMOPLASTIC MATERIAL APPROVED BY THE MANUFACTURER
- B. <u>FILTER MEDIA/VEGETATION:</u> FILTER MEDIA SHALL BE BY ADS AND SHALL CONSIST OF A PROPRIETARY BLEND OF FILTER MEDIA. VEGETATION IS VARIABLE DEPENDENT ON REGION. ITEMS CHOSEN SHOULD ALIGN WITH CONTROLLING MUNICIPAL, COUNTY, OR STATE REQUIREMENTS.
- C. PRECAST CONCRETE VAULT: DESIGNED FOR H-20 TRAFFIC LOADING AND APPLICABLE SOIL LOADS OR AS OTHERWISE DETERMINED BY A LICENSED PROFESSIONAL ENGINEER. THE MATERIALS AND STRUCTURAL DESIGN OF THE DEVICES SHALL BE PER ASTM C478, ASTM C857 AND ASTM C858.

PERFORMANC

- A. THE STORMWATER FILTER SYSTEM SHALL BE AN ONLINE OR OFFLINE DESIGN BASED ON LOCAL REQUIREMENTS CAPABLE OF TREATING 100% OF THE REQUIRED TREATMENT FLOW AT FULL SEDIMENT LOAD CONDITIONS.
- B. THE STORMWATER FILTER SYSTEM SHALL HAVE NO MOVING PARTS.
- C. THE STORMWATER TREATMENT UNIT SHALL BE DESIGNED TO REMOVE AT LEAST 80% OF SUSPENDED SOLIDS, 62% TOTAL PHOSPHORUS, 35% DISSOLVED COPPER, AND 61% DISSOLVED ZINC.
 - SIZED AT A HYDRAULIC LOADING RATE OF NO MORE THAN 3.125 GALLONS PER MINUTE PER SQUARE FOOT OF MEDIA SURFACE.
 - CONSTRUCTED WITH A MINIMUM MEDIA THICKNESS OF 5 INCHES OF GROWTH MEDIA AND 15 INCHES
 OF BIOFILTRATION MEDIA.

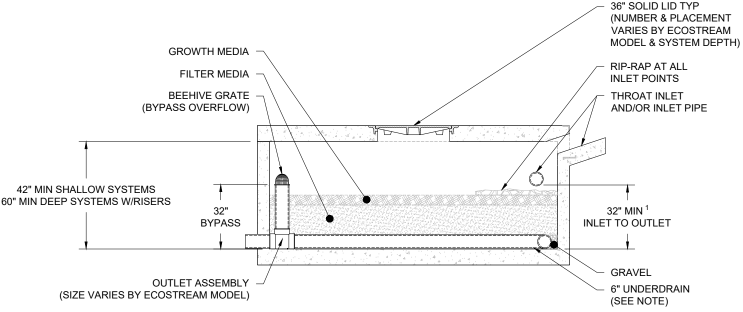
ECOSTREAM INSTALLATION NOTES

INSTALLATION OF THE STORMWATER TREATMENT UNIT(S) SHALL BE PERFORMED PER MANUFACTURER'S INSTALLATION INSTRUCTIONS. SUCH INSTRUCTIONS CAN BE OBTAINED BY CALLING ADVANCED DRAINAGE SYSTEMS AT (800) 821-6710 OR BY LOGGING ON TO WWW.ADS-PIPE.COM.



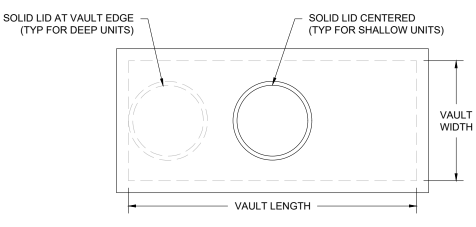
ECOSTREAM PLAN VIEW WITH SOLID LID

NOT TO SCALE



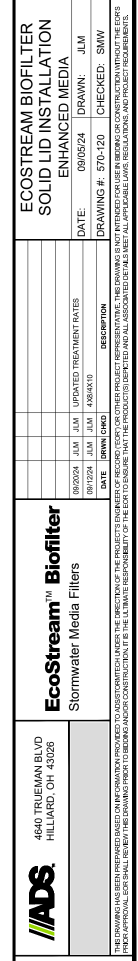
ECOSTREAM PROFILE VIEW WITH SOLID LID

NOT TO SCALE



SOLID LID PLACEMENT

SIZE AND NUMBER OF SOLID LIDS VARY BY ECOSTREAM MODEL & SYSTEM DEPTH



SHEET