#### GENERAL NOTES:

- ALL DIMENSIONS INDICATED ARE IN INCHES (MILLIMETERS) UNLESS OTHERWISE SPECIFIED.
- 2. JELLYFISH STRUCTURE INLET AND OUTLET PIPE SIZE AND ORIENTATION SHOWN FOR INFORMATIONAL PURPOSES ONLY.
- UNLESS OTHERWISE NOTED, BYPASS INFRASTRUCTURE, SUCH AS ALL UPSTREAM DIVERSION STRUCTURES, CONNECTING STRUCTURES, OR PIPE CONDUITS CONNECTING TO COMPLETE THE JELLYFISH SYSTEM SHALL BE PROVIDED AND ADDRESSED SEPARATELY.
- 4. DRAWING FOR INFORMATION PURPOSES ONLY. REFER TO ENGINEER'S SITE/UTILITY PLAN FOR STRUCTURE ORIENTATION.

## JELLYFISH STRUCTURE & DESIGN NOTES:

- CASTINGS OR DOORS OF THE JELLYFISH MANHOLE STRUCTURE TO EXTEND TO DESIGN FINISH GRADE. DEPTHS IN EXCESS OF 3.65 M (12') MAY REQUIRE THE DESIGN AND INSTALLATION OF INTERMEDIATE SAFETY GRATES OR OTHER STRUCTURAL ELEMENTS.
- 2. CASTINGS AND GRADE RINGS, OR DOORS AND DOOR RISERS, OR BOTH, SHALL BE GROUTED FOR WATERTIGHTNESS.
- З STRUCTURE SHALL MEET AASHTO HS-20, ASSUMING EARTH COVER OF 0' - 3', AND GROUNDWATER ELEVATION AT, OR BELOW, THE OUTLET PIPE INVERT ELEVATION. ENGINEER OF RECORD TO CONFIRM ACTUAL GROUNDWATER ELEVATION. CASTINGS SHALL MEET AASHTO M306 LOAD RATING AND BE CAST WITH THE IMBRIUM LOGO.
- 4. ALL STRUCTURAL SECTIONS AND PARTS TO MEET OR EXCEED ASTM C-478, ASTM C-443, AND ASTM D-4097 CORRESPONDING TO AASHTO SPECIFICATIONS, AND ANY OTHER SITE OR LOCAL STANDARDS. CONCRETE RISER SECTIONS FROM BOTTOM TO TOP WILL BE
- ADDED AS REQUIRED INCLUDING TRANSITION PIECES TO SMALLER DIAMETER RISERS FOR SURFACE ACCESSES WHERE WARRANTED BY SERVICING DEPTH.
- 6. IF MINIMUM DEPTH FROM TOP OF CARTRIDGE DECK TO BOTTOM OF STRUCTURAL TOP SLAB CANNOT BE ACHIEVED DUE TO PIPING INVERT ELEVATIONS OR OTHER SITE CONSTRAINTS. ALTERNATIVE HATCH CONFIGURATIONS MAY BE AVAILABLE. HATCH DOORS SHOULD BE SIZED TO PROVIDE FULL ACCESS ABOVE THE CARTRIDGES TO ACCOMMODATE MAINTENANCE.
- STEPS TO BE APPROXIMATELY 330 MM (13") APART AND DIMENSIONS MUST MEET LOCAL STANDARDS. STEPS MUST BE INSTALLED AFTER CARTRIDGE DECK IS IN PLACE.
- CONFIGURATION OF INLET AND OUTLET PIPE CAN VARY TO MEET SITE'S NEEDS
- IT IS THE RESPONSIBILITY OF OTHERS TO PROPERLY PROTECT THE TREATMENT DEVICE, AND KEEP THE DEVICE OFFLINE DURING CONSTRUCTION. FILTER CARTRIDGES SHALL NOT BE INSTALLED UNTIL THE PROJECT SITE IS CLEAN AND FREE OF DEBRIS, BY OTHERS. THE PROJECT SITE INCLUDES ANY SURFACE THAT CONTRIBUTES STORM DRAINAGE TO THE TREATMENT DEVICE. CARTRIDGES SHALL BE FURNISHED NEW, AT THE TIME OF FINAL ACCEPTANCE.
- 10. THIS DRAWING MUST BE VIEWED IN CONJUNCTION WITH THE STANDARD JELLYFISH SPECIFICATION, AND STORMWATER QUALITY FILTER TREATMENT JELLYFISH DOCUMENTS.

### INSTALLATION NOTES

- A. ANY SUB-BASE, BACKFILL DEPTH, AND/OR ANTI-FLOTATION PROVISIONS ARE SITE-SPECIFIC DESIGN CONSIDERATIONS AND SHALL BE SPECIFIED BY ENGINEER OF RECORD.
- B. CONTRACTOR TO PROVIDE EQUIPMENT WITH SUFFICIENT LIFTING AND REACH CAPACITY TO LIFT AND SET THE STRUCTURE (LIFTING CLUTCHES PROVIDED)
- C. CONTRACTOR WILL INSTALL AND LEVEL THE STRUCTURE, SEALING THE JOINTS, LINE ENTRY AND EXIT POINTS (NON-SHRINK GROUT WITH APPROVED WATERSTOP OR FLEXIBLE BOOT)
- D. CONTRACTOR TO TAKE APPROPRIATE MEASURES TO PROTECT CARTRIDGES FROM CONSTRUCTION-RELATED EROSION RUNOFF.
- E. CARTRIDGE INSTALLATION. BY IMBRIUM. SHALL OCCUR ONLY AFTER SITE HAS BEEN STABILIZED AND THE JELLYFISH UNIT IS CLEAN AND
- FREE OF DEBRIS. CONTACT IMBRIUM TO COORDINATE CARTRIDGE INSTALLATION WITH SITE STABILIZATION. . CONTRACTOR TO REMOVE THE TRANSFER HOLE COVERS WHEN
- THE SYSTEM IS BROUGHT ONLINE AND THE SITE IS STABILIZED.

# XXX.XX INFORMATION TO BE SUPPLIED BY ENGINEER OF RECORD

FOR SITE SPECIFIC DRAWINGS PLEASE CONTACT YOUR LOCAL JELLYFISH FILTER REPRESENTATIVE. SITE SPECIFIC DRAWINGS ARE BASED ON THE BEST AVAILABLE INFORMATION AT THE TIME. SOME FIELD REVISIONS TO THE SYSTEM LOCATION OR CONNECTION PIPING MAY BE NECESSARY BASED ON AVAILABLE SPACE OR SITE CONFIGURATION REVISIONS. ELEVATIONS SHOULD BE MAINTAINED EXCEPT VHERE NOTED ON BYPASS STRUCTURE.





DESCRIPTION	PROVIDED BY
54" HI-FLO CARTRIDGE	IMBRIUM
54" DRAINDOWN CARTRIDGE	IMBRIUM
CARTRIDGE BLANK (NO ORIFICE)	IMBRIUM
20 CARTRDIGE RECEPTACLE INSTALLATION KIT	IMBRIUM
ALUMINUM DECK 1 - EJ # NPR14-2972-1 OR EQUIV.	IMBRIUM
ALUMINUM TRASH HOOD - EJ # TBD OR EQUIV.	IMBRIUM
36"x36" TRANSFER HOLE COVERS	LANGLEY
16"x12" TRANSFER HOLE COVERS	LANGLEY
24"Ø [610 mm] JELLYFISH FRAME AND COVER	LANGLEY
30"Ø [762 mm] JELLYFISH FRAME AND COVER	LANGLEY
63" x 80" REMOVABLE COVER EJIW #TBD OR EQUIV.	LANGLEY
TBD JOINT SEALANT	LANGLEY
	DESCRIPTION 54" HI-FLO CARTRIDGE 54" DRAINDOWN CARTRIDGE CARTRIDGE BLANK (NO ORIFICE) 20 CARTRDIGE RECEPTACLE INSTALLATION KIT ALUMINUM DECK 1 - EJ # NPR14-2972-1 OR EQUIV. ALUMINUM TRASH HOOD - EJ # TBD OR EQUIV. 36"x36" TRANSFER HOLE COVERS 16"x12" TRANSFER HOLE COVERS 24"Ø [610 mm] JELLYFISH FRAME AND COVER 30"Ø [762 mm] JELLYFISH FRAME AND COVER 63" x 80" REMOVABLE COVER EJIW #TBD OR EQUIV. JOINT SEALANT





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30" [762 mm] MANHOLE FRAME & COVER WITH LOGO 21" [533 mm] MANHOLE FRAME & COVER WITH LOGO TRASH HOOD	The design not information about on this dativity provided as networks the project owner, and and contradent by inform Systems ("Imbu Water inpoduced or motion, our any part terred," may used, approduced or motion, and unturn Faulue to the provident as any units, and Imbulin sopre declarins any labelity or responsibility or such use. If carcopanies between the advance and declaring and and and condition which the drawing is based and condition which the drawing is based and condition or encounted as as always (projects) motion decorations that observe the origination of the design.
(BOLTED TO OVERFLOW WEIR WALL) ORIFICE OPENING (12" x 45") MAX. WATER LEVEL 12" W x 12" H OUTLET OPENING AT DECK ELEVATION	
CARTRIDGE DECK OUTLET PIPE ELEVATION & SIZE VARIES	
OVERFLOW (BY-PASS)	
ALUMINUM CARTRIDGE DECK OR BAFFLE WALL PRE-DRILLED ANCHOR BOLT HOLE ANCHOR BOLT HOLE VAULT WALL SIKAFLEX 1A SEALANT AN BACKER ROD LOCATION ANCHOR BOLT DETAIL	JFVLAN-V-XX-XX 54" CARTRIDGES <b>Jellyfish</b> Langley Vault 5213
BAFFLE VALL (2) ½' NYLON OR PLASTIC FLAT WASHER 2' SS HEX NUT BAFFLE TO CARTRIDGE DECK NICAL ATTACHMENT DETAILS	AT FAIRWIRE OF ON LINES ON LINES OF LIN
SUPPLIED BY ENGINEER OF RECORD	XX/XX/XX DESIGNED: DRAWN:
VINGS PLEASE CONTACT YOUR LOCAL JELLYFISH FILTER SPECIFIC DRAWINGS ARE BASED ON THE BEST	BSF BSF CHECKED: APPROVED:
AT THE TIME. SOME FIELD REVISIONS TO THE SYSTEM ION PIPING MAY BE NECESSARY BASED ON AVAILABLE IRATION REVISIONS ELEVATIONS SHOW DOE	JSK SP PROJECT NUMBER: XXXXX
IERE NOTED ON BYPASS STRUCTURE.	SHEET: