

LEFT END VIEW

ELEVATION VIEW

-7'-0"

6'-0'

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0-0-0-

INLET

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—2'-0"—

36"X36" ACCESS HATCH

NOTES:

- 1. DESIGN LOADINGS:
 - A. 300 PSF PEDESTRIAN LOADING
 - B. DESIGN SOIL COVER: 0' MAXIMUM
 C. ASSUMED WATER TABLE: BELOW BASE OF PRECAST
 - (ENGINEER-OF-RECORD TO CONFIRM SITE WATER TABLE ELEVATION) D. LATERAL EARTH PRESSURE: 45 PCF (DRAINED)
 - E. LATERAL LIVE LOAD SURCHARGE: 80 PSF

 - (APPLIED TO 8-0" BELOW GRADE) F. NO LATERAL SURCHARGE FROM ADJACENT BUILDINGS, WALLS, PIERS, OR FOUNDATIONS.
- 2. CONCRETE 28-DAY MINIMUM COMPRESSIVE STRENGTH: 5,000 PSI MINIMUM.
- 3. REINFORCING: REBAR, ASTM A615/A706, GRADE 60
- 4. CEMENT: ASTM C150
- 5. REQUIRED ALLOWABLE SOIL BEARING CAPACITY: 2,500 PSF
- 6. REFERENCE STANDARD:
 - A. ASTM C890
 - B. ASTM C913 C. ACI 318-14
- 7. THIS STRUCTURE IS DESIGNED TO THE PARAMETERS NOTED HEREIN. PARAMETERS MEET OR EXCEED PROJECT REQUIREMENTS. IF DESIGN PARAMETERS ARE INCORRECT, REVIEWING ENGINEER/AUTHORITY SHALL NOTIFY OLDCASTLE INFRASTRUCTURE UPON REVIEW.
- 8. INLET AND OUTLET HOLES WILL BE FACTORY CORED/CAST PER PLANS AND CUSTOMER REQUIREMENTS. INLET AND OUTLET LOCATIONS CAN BE MIRRORED.
- CONTRACTOR RESPONSIBLE TO VERIFY ALL SIZES, LOCATIONS, AND ELEVATIONS OF OPENINGS.
- 10. CONTRACTOR RESPONSIBLE TO ENSURE ADEQUATE BEARING SURFACE IS PROVIDED (I.E. COMPACTED AND LEVEL PER PROJECT SPECIFICATIONS).
- 11. SECTION HEIGHTS, SLAB/WALL THICKNESSES, AND KEYWAYS ARE SUBJECT TO CHANGE AS REQUIRED FOR SITE REQUIREMENTS AND/OR DUE TO PRODUCT AVAILABILITY AND PRODUCTION FACILITY CONSTRAINTS.
- 12. MAXIMUM PICK WEIGHTS":
 - A. TOP: XX,XXX LBS B. BASE: XX,XXX LBS*

 - (* COMBINED WEIGHT OF BASE INCLUDES BYPASS WEIR, DIVIDER WALL, ROCK & MEDIA)
- 13. INTERNALS SHALL CONSIST OF UNDERDRAIN PIPE, ROCK, STORMMIX™ MEDIA, AND MULCH.

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| BioPod™ Biofilter System | 1 | (STANDARD) |
| Surface Vault with Externa | al Bypass | |
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| PROJECT NAME | | |
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| SHEET NAME | REVISION | SHEET |
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ALTERNATE INLET LOCATIONS AVAILABLE

CURB INLET WITH 6" NOSING

2" MULCH

1'-6" StormMix[™] MEDIA

6" DRAIN ROCK

UNDERDRAIN PIPE