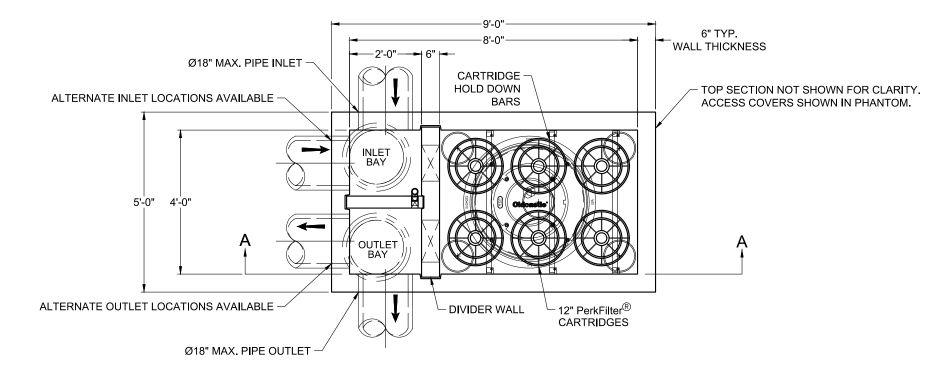
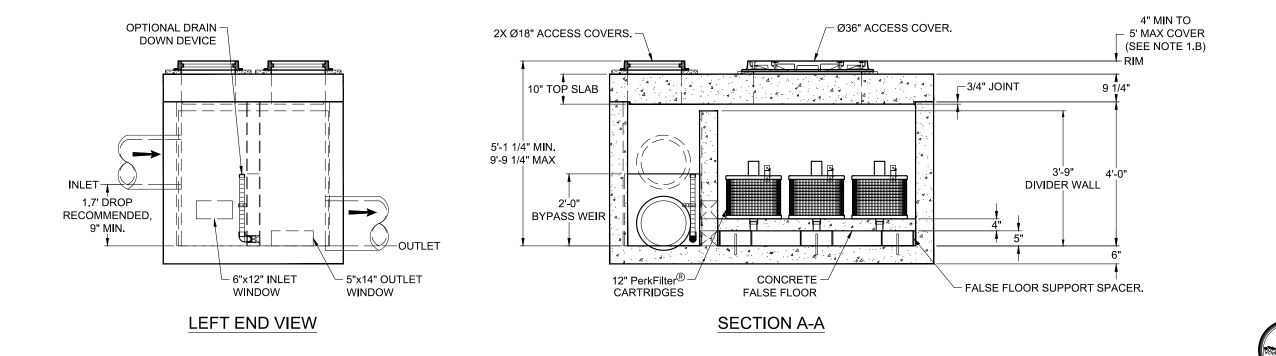
SITE SPECIFIC DATA						
Structure ID				-		
Treatment Flow Rate (gpm/cfs)				-		
Peak Flow Rate (cfs)				-		
Cartridge Quantity				-		
Rim Elevation				-		
Pipe Data	Pipe Location	Pipe Size	Pipe Type	Invert Elevation		
Inlet 1						
met i	-	-	-	-		
Inlet 2	-	-	-	-		
	- -	-	- -	-		

PERFORMANCE SPECIFICATIONS				
Peak Treatment Capacities:1				
Max. Cartridge Quantity	6			
NJDEP 80% Removal, 75 micron	0.182 cfs			
WA Ecology GULD - Basic & Phosphorus	0.091 cfs			
Max. Bypass Capacity	16.7 cfs			
Contact Oldcastle for alternative treatment and peak flow				

apacities.



**PLAN VIEW** 



## NOTES:

- 1. DESIGN LOADINGS:
  - A. AASHTO HS-20-44 (WITH IMPACT)
    B. DESIGN SOIL COVER: 5'-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
- 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:
- 6. REFERENCE STANDARD:
  - A. ASTM C890
  - B. ASTM C913
  - C. ACI 318-14
- 7. THIS STRUCTURE IS DESIGNED TO THE PARAMETERS NOTED HEREIN.
  ENGINEER-OF-RECORD SHALL VERIFY THAT NOTED PARAMETERS MEET OR EXCEED PROJECT REQUIREMENTS. IF DESIGN PARAMETERS ARE INCORRECT, REVIEWING ENGINEER/AUTHORITY SHALL NOTIFY OLDCASTLE INFRASTRUCTURE UPON REVIEW OF THIS SUBMITTAL.
- 8. OVERSIZED HOLES TO ACCOMMODATE SPECIFIC PIPE TYPE MUST BE CONCENTRIC TO PIPE ID. AFTER PIPES ARE INSTALLED, ALL ANNULAR SPACES SHALL BE FILLED WITH A MINIMUM OF 3,000 PSI CONCRETE FOR FULL THICKNESS OF PRECAST WALLS. PIPES ARE TO BE FLUSH WITH THE INSIDE SURFACE OF THE CONCRETE STRUCTURE.
- CONTRACTOR RESPONSIBLE TO VERIFY ALL SIZES, LOCATIONS, AND ELEVATIONS OF OPENINGS.
- CONTRACTOR RESPONSIBLE TO ENSURE ADEQUATE BEARING SURFACE IS PROVIDED (I.E. COMPACTED AND LEVEL PER PROJECT SPECIFICATIONS).
- 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. FOR SITE SPECIFIC DRAWINGS WITH DETAILED STRUCTURE DIMENSIONS AND WEIGHTS, PLEASE CONTACT OLDCASTLE INFRASTRUCTURE.
- 13. MAXIMUM PICK WEIGHTS:
  - A. TOP: XX,XXX LBS B. BASE: XX,XXX LBS\*
  - (\* COMBINED WEIGHT OF BASE INCLUDES DIVIDER WALLS, FALSE FLOOR, AND PRODUCT INTERNALS.)
- INTERNALS SHALL CONSIST OF CARTRIDGES, WEIR WALL, FALSE FLOOR, FALSE FLOOR SUPPORT SPACERS, AND DIVIDER WALL.



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PerkFilter® Vault (STANDARD)

4'x8' With 12" Cartridges

CUSTOME

PROJECT NAME

T NAME REVISION

Specifier Drawing PFV-48-12

REV DATE 1 OF 1