

NOTES:					
8" TYP. WALL THICKNESS	1.				
	2.	BUILDINGS, WALLS, PIEF			
	3.	STRENGTH: 5,000 PSI MINIMUM. REINFORCING: REBAR, ASTM A615/A706, GRADE 60			
	4.	CEMENT: ASTM C150			
		REQUIRED ALLOWABLE SOIL BEARING CAPACITY: 2,500 PSF			
5		REFERENCE STANDARD: A. ASTM C890 B. ASTM C913 C. ACI 318-14			
Ą	7.	THIS STRUCTURE IS DESIGNE PARAMETERS NOTED HEREIN ENGINEER-OF-RECORD SHALL PARAMETERS MEET OR EXCE REQUIREMENTS. IF DESIGN P. INCORRECT, REVIEWING ENG SHALL NOTIFY OLDCASTLE IN REVIEW OF THIS SUBMITTAL.	I. L VERIFY ED PROJ ARAMETI INEER/AU	THAT NOTED ECT ERS ARE JTHORITY	
	8.	OVERSIZED HOLES TO ACCOM PIPE TYPE MUST BE CONCEN AFTER PIPES ARE INSTALLED SPACES SHALL BE FILLED WIT PSI CONCRETE FOR FULL THIR WALLS. PIPES ARE TO BE FILL SURFACE OF THE CONCRETE	TRIC TO I , ALL ANN [H A MINI CKNESS JSH WITH	PIPE ID. NULAR MUM OF 3,000 OF PRECAST I THE INSIDE	
TY. 1.		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.			
		FOR SITE SPECIFIC DRAWINGS WITH DETAILED STRUCTURE DIMENSIONS AND WEIGHTS, PLEASE CONTACT OLDCASTLE INFRASTRUCTURE.			
4" MIN TO 5' MAX COVER (SEE NOTE 1.B) RIM	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.)			
73/4" JOINT 9 ∦/4"	14.	 INTERNALS SHALL CONSIST OF CARTRIDGES, WEIR WALL, FALSE FLOOR, FALSE FLOOR SUPPORT SPACERS, AND DIVIDER WALL. 			
3'-9" DIVIDER ^{4'-0"} WALL		Oldcastle Infrastructure AGRI COMPANY Ph: 800.579.8819 www.oldcastleinfrastructure.com/stormwater			
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		PerkFilter® Vault (STANDARD) 8'x20' With 18" Cartridges			
	CUS	CUSTOMER			
	- PRC	- PROJECT NAME			
				SHEET	
Media Filtration		Specifier Drawing PFV-820-18	- REV DATE -	1 OF 1	