STRU	ICTURE ID	1				
MODE	EL SIZE	HSA-6	S			
TREA	TMENT FLOW RATE (cfs)	0.98				
PEAK	FLOW RATE (cfs)	15				
SEDIN	MENT STORAGE (cu. yd.)	1.6				
SEDIN NOTE 1. 2. 3. 4. 5. 6.	MENT STORAGE (cu. yd.) S: LIVE LOADING CRITERIA: A. AASHTO HS-20-44 (WITH B. LATERAL LIVE LOAD SU DEPTH) C. NO LATERAL SURCHARG BUILDINGS, WALLS, FOU SITE ELEMENTS. SOIL LOADING CRITERIA: A. SOIL COVER DEPTH: 0.5 B. SOIL UNIT WEIGHT: 120 C. ASSUMED WATER TABL PRECAST D. REQUIRED ALLOWABLE E. EQUIVALENT LATERAL F F. SEISMIC LATERAL EART CONCRETE (NORMALWEIGH A. MIN. 28-DAY COMPRESS B. CEMENT: ASTM C150 STEEL REINFORCEMENT: AS REFERENCE STANDARDS: A THIS STRUCTURE IS DESIGN HEREIN. ENGINEER-OF-REC NOTED PARAMETERS MEET REQUIREMENTS. IF DESIGN REVIEWING ENGINEER/AUTH	1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6	) E: 80 PSI NS, OR A NS, OR A N.) - 5.00 TION: BE G PRESS ESSURE SURES: N ENGTH: ( 0& C913, HE PARA ALL VERI EED PRC TTERS AF SHALL NC	F (TO 8.0 JACENT NY ADD FT (MAX LOW BC URE: 2,5 : 45 PCF IOT APF 3,000 PS GRADE ( ACI 318 METER FY FY T JECT RE INCO DTIFY M CE T	00 FT - DITIONAL (.) DTTOM O 500 PSF (ACTIVE PLICABLE 51 53-14 S NOTED HAT RRECT,	F ;)
<ol> <li>7.</li> <li>8.</li> <li>9.</li> <li>10.</li> <li>11.</li> <li>12.</li> </ol>	OLDCASTLE INFRASTRUCTU SUBMITTAL. OVERSIZED HOLES TO ACCO MUST BE CONCENTRIC TO F INSTALLED, ALL ANNULAR S MINIMUM OF 3,000 PSI CONO PRECAST WALLS. PIPES AR SURFACE OF THE CONCRET CONTRACTOR RESPONSIBL DCATIONS, AND ELEVATION CONTRACTOR RESPONSIBL BEARING SURFACE IS PROV PER PROJECT SPECIFICATIO SECTION HEIGHTS, SLAB/W/ ARE SUBJECT TO CHANGE REQUIREMENTS AND/OR DU PRODUCTION FACILITY CON MAXIMUM PICK WEIGHTS": A. TOP: #LBS B. BASE: #LBS* (* COMBINED WEIGHT O INTERNALS.) THE CONTRACTOR IS RESP SECURING THE HSA UNIT AS LEDGER ANGLE BRACKETS HARDWARE. ADDITIONALLY THE SUPPLIED GASKET IS A THE OUTLET MODULE AND DRODER SEAU INC AND REP	DMMODA PIPE ID. / PACES S CRETE FC E TO BE TE STRUC E TO VEF NS OF OF E TO VEF NS OF OF E TO ENS (IDED (I.E DNS). ALL THIC AS REQU IE TO PR ISTRAINT ONSIBLE SSEMBLY USING TH C, THE CC PPLIED E FHE MAN	N REVIEW TE SPEC AFTER PI HALL BE DR FULL FLUSH W CTURE. RIFY ALL PENINGS SURE AD COMPA KNESSES JIRED FO ODUCT A S. NCLUDE FOR SET TO THE PROV DNTACTO BETWEEW HOLE W/	V OF TH CIFIC PIF PES AR FILLED THICKN /ITH THI SIZES, EQUATE CTED A S, AND F R SITE VAILAB S PROD TTING A PRE-IN: IDED R MUST VAIL TO F	IIS PE TYPE E WITH A ESS OF E INSIDE IND LEVE KEYWAYS ILITY ANI UCT ND STALLED T ENSURE ENSURE	L 5 D
ITEM 1 2	DESCRIPTION 6FT PRECAST MANHOLE OUTLET MODULE	BILL OF BY OI OI	MATERI INSTALL GC OI	ALS QTY 1 1	UNIT EA EA	SIZE & TYPE
3	TREATMENT MODULE	OI	01	1	EA	
4	GRADE RING(S)	GC	GC	1	EA	
5	FRAME & COVER	OI	GC	2	EA	24"Ø/ NF-0320-105
6	OUTLET PIPE	GC	GC	1	EA	24"Ø MAX
		L CC		1 1		24"0 MAY

STRUCTURE PROPERTIES







SECTION A-A

				_	
	- NAME:		DRAWN: -	CHECKED: -	MFG: -
6	PROJECT	•	DATE: -	PROJECT #: -	SALES ORDER: -
	ı	ı		DATE	JT THE WRITTEN
SEE NOTE 12				DESCRIPTION	ANY WAY INJURIOUS TO THE INTERESTS OF, OR WITHO
5				REV	L BE USED IN
					ED FOR REFERENCE PURPOSES ONLY AND SHALL NO E, INC. ALL RIGHTS RESERVED.
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