

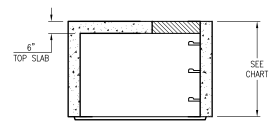
TOP SLAB

THICKNESS	WEIGHT (lbs)
6"	2,154
8"	2,754



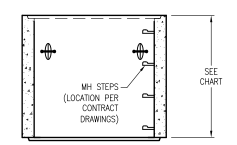
RETURN TOP

HEIGHT	WEIGHT (lbs)
1.5'	3,223
2.5'	4,573
3.5'	5,923
4.5'	7,273



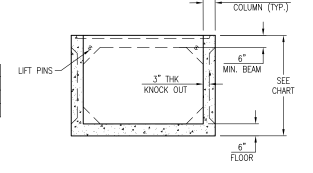
RISER SECTION

HEIGHT	WEIGHT (lbs)
0.67'	890
1.33'	1,781
2.67'	3,590
4.00'	5,386



WAFFLE BOX

HEIGHT	WEIGHT (lbs)
3.5'	4,616
4.5'	5,404
5.5'	6,191



SCALE (TYP): 1/4" = 1'-0"

PIPE OPENINGS CAST INTO

FLOOR

SEE CHART

PRECAST (AS REQUIRED)

	SOLI	O BOX			A /
	HEIGHT	WEIGHT (lbs)			
ĺ	3.5'	5,763		3"	
ĺ	4.5'	7,113			/
Ī	5.5'	8,463		4	(
			,	<u>/ </u>	<u>right fa fra Politica gair</u>
		6"x6" EX	TENSION —	4	7'-0" O.D.

(825 LBS)

UTILITY

LIFTERS

GENERAL DESIGN NOTES:

- STRENGTH DESIGN METHOD IN ACCORDANCE WITH (I.A.W.) ACI 318.
- APPLICABLE DESIGN DOCUMENTS (CURRENT EDITIONS):
- NCDOT STANDARD DRAWING # 840.45 (WAFFLE/NON TRAFFIC RATED) OR # 840.46(SOLID / TRAFFIC RATED).
- ACI 318 BUILDING CODE REQUIREMENTS FOR STRUCTURAL CONCRETE (MAIN DESIGN SPECIFICATION).
- ASTM C890 STANDARD PRACTICE FOR MINIMUM STRUCTURAL LOADING FOR MONOLITHIC OR SECTIONAL PRECAST CONCRETE WATER AND WASTEWATER STRUCTURES (LOADING SPECIFICATION)
- ASTM C913 STANDARD SPECIFICATION FOR PRECAST CONCRETE & WATER & WASTEWATER STRUCTURES.
- MAX DEPTH TO INVERT OF PRECAST (I.E. FLOOR) = 15' FOR SOLID BASE & 10' FOR WAFFLE BASE.
- GWT ASSUMED BELOW INVERT OF PRECAST.
- LATERAL DESIGN PRESSURES (AS APPLICABLE TO DESIGN):
 - EQUIV DRY SOIL FLUID PRESSURE = 47 PCF.
 - EQUIV SATURATED SOIL FLUID PRESSURE = 85 PCF.
 - LIVE LOAD SURCHARGE = 80 PSF.
- DESIGN CONCRETE COMPRESSIVE STRENGTH AT 28 DAYS = 4,000 PSI (MIN).
- REINFORCEMENT:
 - CARBON-STEEL DEFORMED BARS: ASTM A615, fy = 60KSI (MIN).
 - WELDED WIRE REINFORCEMENT (DEFORMED): ASTM A1064 fy = 70 KSI (MIN).
- COPOLYMER POLY PROPYLENE STEEL REINFORCED STEPS I.A.W ASTM C478 SPACED 16" O.C.
- PRECAST BASE AND RISER SECTIONS MAY BE USED FOR THE FOLLOWING DOT STANDARDS AS NOTED ON NCDOT STANDARD DRAWING:
 - WAFFLE BOX (NCDOT#840.45):
 - 840.01, 840.20, 8940.04, 840.05, 840.11, 840.12, 840.14, 840.15, 840.17, 840.18, 840.19, 840.26, 840.27, 840.28, 840.28, 840.31, 840.32 & 840.41.
 - SOLID BOX (NCDOT #840.46):

 - 840.04, 840.05, 840.14, 840.31, 840.32, 840.34, 840.35, 840.36, & 840.41.
 MIN 4" BEAM FOR OPENINGS IN WALL & 6" BEAM FOR CORNER HOLES PER NC DOT.
- LIFT LOOPS, PINS OR UTILITY ANCHORS PROVIDED FOR HANDLING. CONTRACTOR SHALL BE RESPONSIBLE FOR FOLLOWING OLDCASTLE PRECAST, INC. LIFTING INSTRUCTIONS AS SHOWN ON BACK OF SHIPPING TICKET.



	APPRO ¹	,	NO EXCEPTION APPROVED EVISED AND	AS NOTED:	
SIGNATURE					DATE
	1431 PROD	UCT RD. FU	25t Quay varina, -ax 844-866-747	NC	recast NC ENGINEERIN LICENSE #F-100
	1431 PROD OFFICE 919 IS THE PROPEI REFERENCE PUTS OF, OR WITH	UCT RD. FU 0-552-2252, I RTY OF OLE URPOSES C HOUT THE V	QUAY VARINA, FAX 844-866-747 DCASTLE PRECANLY, AND SHAL VRITTEN PERMI	NC 6 NST, INC, IT IS C L NOT BE USEE SSION OF OLDO	recast NC ENGINEERIN LICENSE #F-100

PPS

3x5 DRAINAGE BOXES

SHEET

1 OF

REV DATE