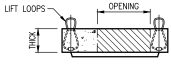


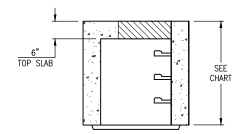
### **TOP SLAB**

THICKNESS	WEIGHT (lbs)
6"	788
8"	1,013



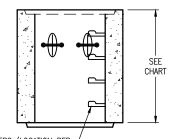
### **RETURN TOP**

WEIGHT (lbs)			
1,463			
2,213			
2,963			



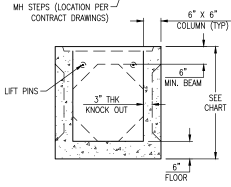
#### RISER SECTION

HEIGHT	WEIGHT (lbs)
0.67'	492
1.33'	992
2.67'	1,992



# WAFFLE BOX

HEIGHT	WEIGHT (lbs)
3.0'	2,163
3.5'	2.407



PIPE OPENINGS CAST INTO

PRECAST (AS REQUIRED)

# COLID BOY

SOLIL	) BOX		
HEIGHT	WEIGHT (lbs)		
3.0'	2,504		SEE SEE
3.5'	2,879		CHART
		EXTENSION — AS NEEDED	4'-0" O.D. <u>6"</u> FLOOR
		(525 LBS)	SCALE (TYP): 3/8" = 1'-0"

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
- 3. MAX DEPTH TO INVERT OF PRECAST (I.E. FLOOR) = 15' FOR SOLID BASE & 10' FOR WAFFLE BASE.
- GWT ASSUMED BELOW INVERTIOE 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 10. 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.
- 11. 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.



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REVISED AND RESUBMIT:							
SIGNATURE					DATE		
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24"x24" SUBMITTAL		NAGE	BOX				
CUSTOMER							
DATE 08/08/17	SALES	DRAWN PPS	ENGINEER	CHECKED	SAL	ES ORD	ER
DRAWING NUMBER				REVISION		SHEET	
24x24 DRAINAGE BOXES			REV DATE	1	OF	1	