

7520 EAST MAIN STREET, LIMA NY 14485 PH: 585-624-1990 - FAX: 585-624-2102

WEB: WWW.LAKELANDSCONCRETE.COM E-MAIL: SALES@LAKELANDSCONCRETE.COM

DATE:10/6/2020 DWG: MH668-7x16

MANHOLE $6'-0" \times 6'-0" \times 8'-0"$

DESIGN CRITERIA:

CONCRETE: 5000 PSI @ 28 DAYS

ENTRAINED AIR: 5% - 9%

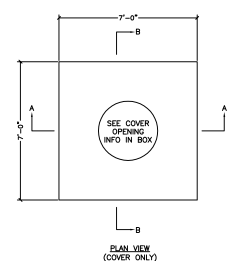
DESIGN LOADING: AASHTO HS20-44 WITH

LESS THAN 2'-0" EARTH COVER

REINFORCEMENT: BAR-ASTM A615 GR60

WWR-ASTM A185/A497 GR65

MAXIMUM DISTANCE FROM GRADE TO TOP OF BASE SLAB = 14'-6". EARTH COVER = 2'-0" MAXIMUM

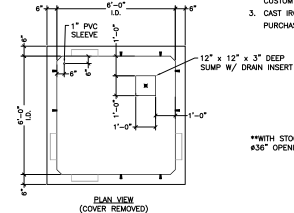


- Ø48" COVER OPENING
- OTHER

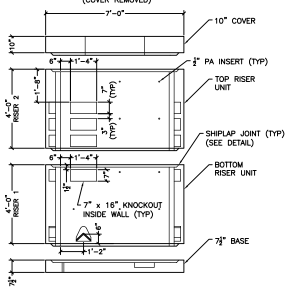
**COVER OPENING SIZES ARE STANDARD SIZES AND CENTERED IN THE PRECAST COVER. CUSTOM SIZES ARE AVAILABLE AT THE CUSTOMERS REQUEST. LOCATION CAN VARY.

SPECIFICATIONS:

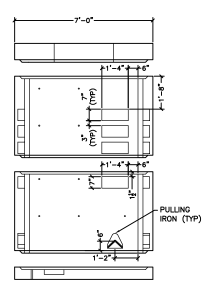
- 1. KNOCKOUTS SHOWN ARE STANDARD. VARIOUS KNOCKOUT TYPES ARE AVAILABLE, OPENINGS AS REQUIRED.
- 2. INSERT AND PULLING IRONS ARE STANDARD. CUSTOM QUANTITY AND LOCATION AS NEEDED
- 3. CAST IRON FRAME AND GRATES AVAILABLE FOR PURCHASE.



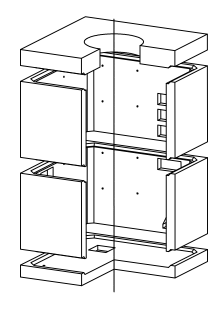
**WITH STOCK Ø36" OPENING	COMPONENT	WEIGHT (LBS)
	- COVER	5220
	BASE	4631
	(2)48" RISER	7740
	TOTAL	25331



ELEVATION VIEW (SECTION A-A)



SIDE ELEVATION VIEW (SECTION B-B)



ISOMETRIC VIEW



BOWCO INSERT PULLING IRON -NONCORROSIVE -SEVEN STRAND, 1/2"ø, WITH AN ULTIMATE STRENGTH OF 270,000 PSI -ENCAPSULATED BY A RUSTPROOF SLEEVE THAT SLIPS OVER THE STEEL ROPE AT THE HOOKING POINT



PENNSYLVANIA INSERTS -1/2" BOLT DIAMETER -STOPS CORROSION -2 1/2" BOLT EMBENDMENT DEPTH -WORK LOAD STRENGTH OF 1,260 LBS.

