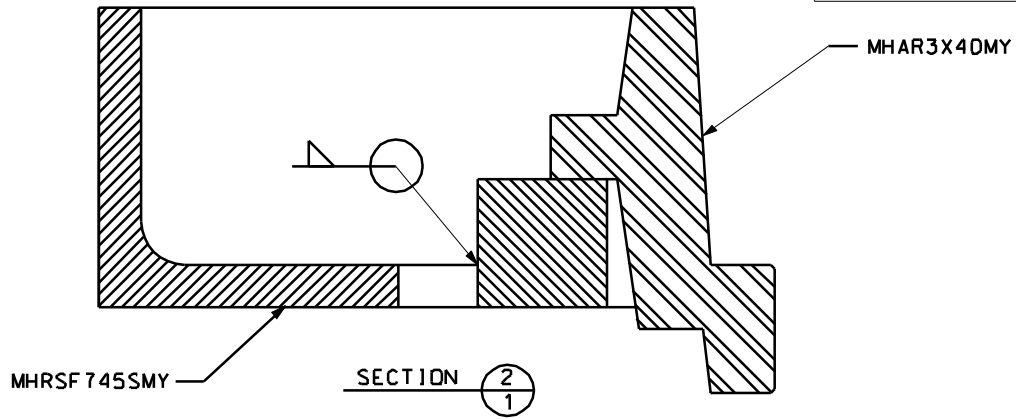


2-2-1180.2.2



WORKSHOP NOTES:

SHOP IS TO WELD FOUR BARS 1-1/2"x1-1/2" TO FRAME AS SHOWN THEN COLD GALVANIZE, AFTER SHOP WORK IS COMPLETE.

SIDEWALK SLAB NOTES:

- 1: THE REBAR SHALL BE EPOXY LOATED AND INSTALLED INTO THE FRAME AS SHOWN.
- 2: CONCRETE SHALL THEN BE TROWL FINISHED FLUSH WITH THE TOP EDGE FRAME.
- 3: SDWK SLAB WEIGHT = 1410 LBS (COVER RING FRAME 198LBS + FRAME 257LBS + CONC 955LBS)
- 4: 5.25 CU FT OF 4000PSI CONCRETE
- 5: THE MANHOLE COVER FRAME SHALL BE SET CENTER OF THE FRAME AS SHOWN.

NOTES:

REV A: CHANGED DWG FORMAT AND CHANGE STOCK NO'S PER WMIS.

ENGINEERING ASSEMBLY SLAB FOR 4'-6" x 6'-10" SIDEWALK ROOF SLAB WITH 40" ROUND COVER OPENING			
QUANTITY	DESIGNATION	DESCRIPTION	REF. DWG
1	MHRSF745SMY	FRAME ROOF SLAB GALV SDWK	4-2-1181 sh1
1	MHAR3X40MY	MH CVR ADJ RING 40"x3" ML CO	4-2-1081
	DESIGNATION	DESCRIPTION	STOCK #
	MHRSF745SMY	SLAB, 40" OPEN SDWK RF	9721-0674

COMPATIBLE UNIT 4'-6" x 6'-10" SIDEWALK ROOF SLAB WITH 40" ROUND COVER OPENING			
QUANTITY	STOCK #	DESCRIPTION	
33'-4"		REBAR SIZE #4	
14'-8"		A-36 STEEL BAR 1-1/2" x 1-1/2"	
1	9721-0645	FRAME ROOF SLAB GALV SDWK	EA
1	9721-0675	40" MH COVER RING FOR DOUBLE ACTING SIDEWALK TYPE	EA
	DESIGNATION	DESCRIPTION	STOCK #
	MHRSF745SMY	SLAB, 40" OPEN SDWK RF	9721-0674

DRAWN: LKD | DVLPEP: JC | DATE: 04-13-80 | REVIEWED: TWM | DATE: 11-22-04 | APPRVD: RCW | DATE: 12-01-04 | NEXT REVIEW: 11-07 | REV: A



POWER
DISTRIBUTION
STANDARDS

4'-6" x 6'-10" SIDEWALK ROOF SLAB
WITH 40" ROUND COVER OPENING