

Job Name: 25-3579 - Lebanon Rd Clarks Run Trunk Sewer Ph 2

Job Location: Danville, KY

Contractor: Hubert Excavating & Contracting

Plant: 100

8/21/2026 1:12:28 PM

Tech: J. Horsley

PC: C. Goff



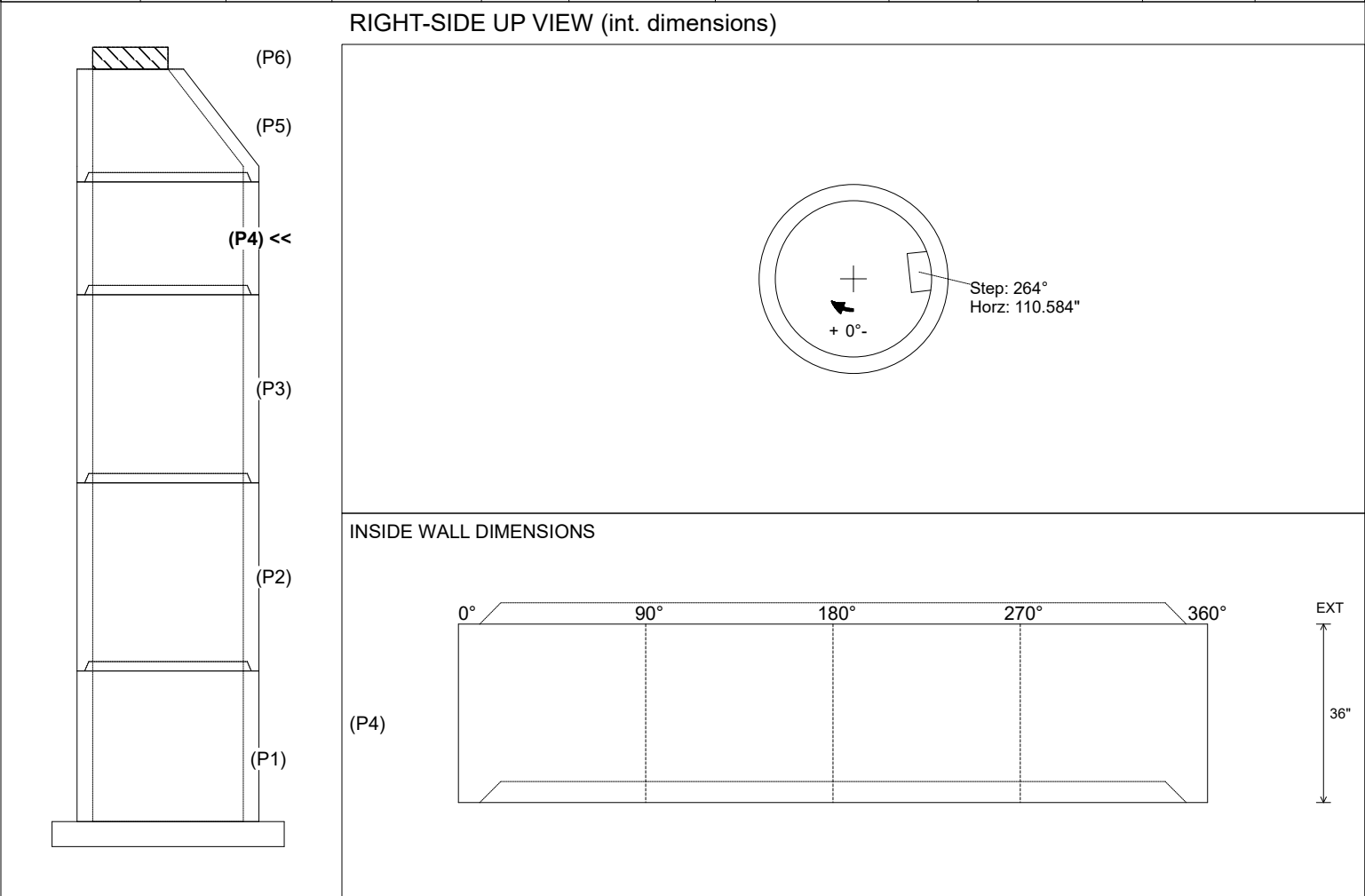
Structure ID: MH A23

P4 MH048RS36S

MH RISER w/COATING T/G

P6)	24" - CASTING HEIGHT - 7"	0 lb	Structure Notes: 1. PER ASTM C478 SPECIFICATIONS. 2. CONCRETE = 4,000 PSI AT 28 DAYS. 3. CASTING BY OTHERS (HOE WT-375 SAN. F/C). 4. ALL PIECES TO HAVE EXTERIOR COATING (CARBOLINE BITUMASTIC 300M). REINFORCING PER ASTM A615 (GRADE 60). - CONE (As .12) - RISER/WALLS (As .12) - FLOOR (As .31) #5 BARS AT 12" C.C.E.W.	
P5)	48" - ECC CONE w/ 24" HOLE, w/Coating F/G - 36"	2251 lb		
P4)	48" - MH RISER w/COATING T/G - 36"	2515 lb		
P3)	48" - MH RISER w/COATING T/G - 60"	4192 lb		
P2)	48" - MH RISER w/COATING T/G - 60"	4192 lb		
P1)	48" - MH BASE w/FLANGE (08F/08EF) w/Coating T/n - 48"	5642 lb		
1)	48" - MH INVERT CHANNEL - FULL HEIGHT	1440 lb		
1)	JOINT WRAP - 12" WD x 048" MAC WRAP	0 lb		
1)	SPECIAL EXTERNAL COATING	0 lb		
4)	48" - Conseal CS-102 1.00" (Double)	0 lb		
1)	24" - Conseal CS-102 1.00" (Double)	0 lb		
2)	A-Lok - 0890	2 lb		
20)	MH Step ML-10-TDS-NCR - 10"	0 lb		
309.13 SqFt) Carboline Bitumastic 300M [EXT]		0 lb		
Structure Total:		20233 lb		
Rim: 912.48'	Rim to Invert: 20.475'	Slack: 0.7"	Sump: 2"	Step Position: 264°

Position	Elev	Angle	Ext. (cw)	Pipe	Pipe OD	Connector	Hole	Horz Size	Up (_)	Offset
Invert 1										
Invert 2										
Invert 3										
Invert 4										
Invert 5										
Invert 6										
Invert 7										
Invert 8										



Coating (Int): Coating (Ext): Carboline Bitumastic 300M	Seam Up: Tongue Seam Dn: Groove	Wall Thickness: 5" Floor Height: 0"	Height (Int): 36" Height (Ext): 36"	Weight (Net): 2515 lb Volume (Net): 0.64cu.yd
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Structure:

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Note:

This structure is to receive an external coating of carboline 300M (supplied by ICAST)