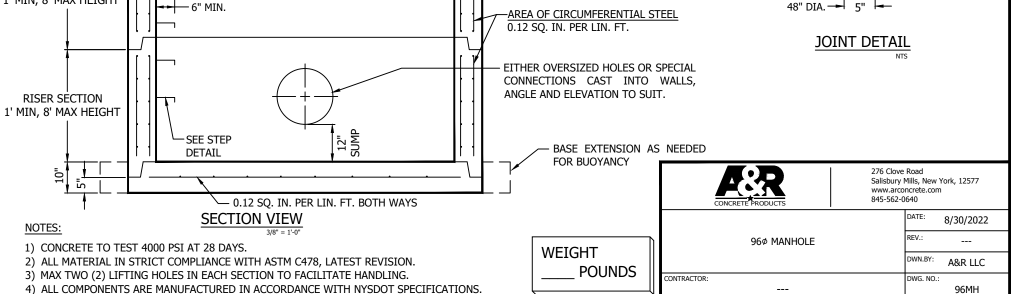
TO GRADE BY CONTRACTOR IN THE FIELD. ROOF SLAB REINFORCING 12" MAX DESIGNED TO WITHSTAND HS25 LOADING. ۳-۳-10" 96"¢ 9' 48"Ø RISERS AND CONES 48"ø MA INDUSTRIES MODEL #PS2-PF AREA OF CIRCUMFERENTIAL STEEL 0.12 SQ. IN. PER LIN. FT. STEEL REINFORCED COPOLYMER POLYPROPYLENE PLASTIC STEP. CONFORMS TO NYSDOT. REDUCING SLAB DESIGNED TO WITHSTAND H-20 LOADING STEP DETAIL (10'-0" MAX COVER TO GRADE) 12" 1'-5" 96"ø BUTYL RUBBER JOINT SEALANT 9" 2" O.C. (TYP.) PER FEDERAL SPECIFICATION NO. SS-S-00210. RISER SECTION 1' MIN, 8' MAX HEIGHT 6" MIN. AREA OF CIRCUMFERENTIAL STEEL 0.12 SQ. IN. PER LIN. FT. EITHER OVERSIZED HOLES OR SPECIAL CONNECTIONS CAST INTO WALLS, ANGLE AND ELEVATION TO SUIT. RISER SECTION

FRAME & GRATE, MASONRY ADJUSTMENT



NTS