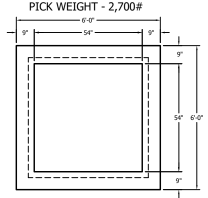
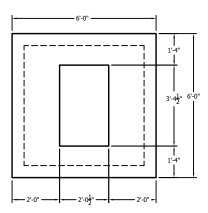


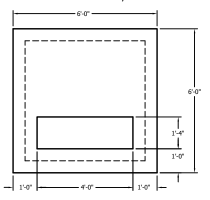
**ROOF PLAN MC-101** (75-500 KVA TRANSFORMER COVER)



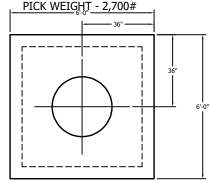
ROOF PLAN TYPE 2 - MC-102 (75-500 KVA TRANSFORMER COVER) PICK WEIGHT - 1,200#



ROOF PLAN TYPE 4 - MC-102M (TRANSFORMER COVER) PICK WEIGHT - 2,700#



**ROOF PLAN MC-101M** (750-1000 KVA TRANSFORMER COVER)



ROOF PLAN TYPE 1 - MC-103 (TRANSFORMER COVER) PICK WEIGHT - 2,700# NOTE: OPTIONAL H20 ROOF FOR MC-103, 8" THICK.

## **GENERAL NOTES:**

- 1. CONCRETE TO TEST 4,000 PSI AT 28 DAYS.
- 2. REINFORCING STEEL PER ASTM A615, GRADE 60 FOR REBAR AND PER ASTM A185 FOR WELDED WIRE FABRIC(W.W.F.).
- 3. KNOCKOUT OPENINGS TO BE 4" DEEP, LEAVING A 2" CONCRETE "SKIN".



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CENTRAL HUDSON GAS & ELECTRIC PRECAST CONCRETE TRANSFORMER MANHOLE MC-100 ROOF OPTIONS MC-101, MC-101M, MC-102,

MC-102M & MC-103

DATE: 5/14/2018

REV.: 11/16/2022

DWN.BY: A&R LLC

CONTRACTOR:

AR-CenHudTMH500