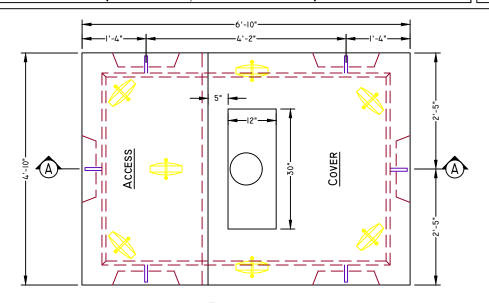


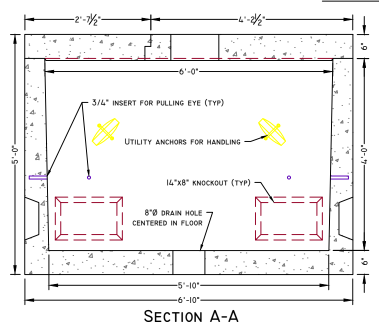
American Concrete Industries EMERA MAINE 4'X6' SPLIT-TOP TRANSFORMER PAD

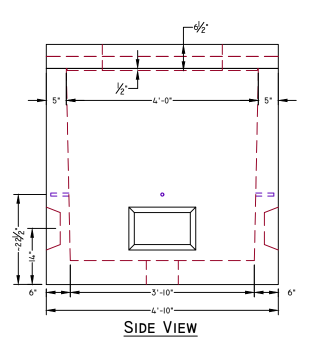
(25-167KVA, EMERA # 2202)

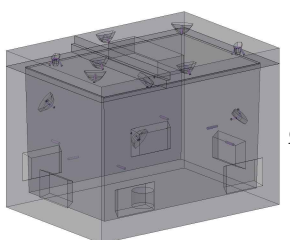
WWW.AMERICANCONCRETE.COM 1717 STILLWATER AVE. VEAZIE, ME. 04401 TEL: (207) 947-8334 FAX: (207) 947-3580



PLAN VIEW







CONCEPTUAL VIEW

SCALE: NTS

*Some details not shown for clarity

Manufacturing Notes

CONCRETE COMPRESSIVE STRENGTH: 5000PSI @ 28 DAYS

- AIR ENTRAINMENT: 4-6%
- 1.3. GRADE 60 REINFORCEMENT
- 1.4.
- PULLING EYES ~4.5" & ABOVE KNOCKOUTS (TYPICAL)
 SEALANT AROUND BASE OF ACCESS / COVER NOT PERMITTED
 KNOCKOUTS LOCATED UNDER ACCESS TO BE USED FOR 1.5. 1.6.
- PRIMARY CONDUCTORS ONLY

Physical Specifications:

Access Weight: Cover Weight: 970 lbs 1,430 lbs 8,100 lbs Base Weight: Total Weight: 10,500 lbs

UTILITY TF PADS, PULL BOXES EMERA MAINE				
AMERICAN	CONCRETE	INDUSTRIES	CATALOG	ITEM# 321260

SCALE: 1/2" = 1'-0" UNLESS OTHER	WISE NOTED REVISION #:
DRAWN DATE: 01/23/2018	SSM REVISION DATE: