NOTE: ALL FOUNDATIONS, WALKS & STEPS TO BE SET LEVEL AND PLUMB, PROVIDE COMPACITION OF BACKFILL DURING INSTALLATION.

FOUNDATION DETAIL (NTS)

35" MIN.
SHELTER

47-3/4" MIN.
PRECAST CONCRETE STEP

1-5/8" CONCRETE WALK SET BENEATH PRECAST CONCRETE STEP. CONCRETE WALK SHALL BE 3-1/2" WIDER THAN CONCRETE STEPS.

FRONT ENTRANCE PRECAST CONCRETE STEP (SIDE VIEW-NTS)

F&I 2" NMC SERVICE CONDUIT & 2" NMC CAPPED STUB-OUT TO HH
EXOTHERMICALLY WELD CONDUCTORS TO GROUND ROD
CONNECT EACH END I/C NO. 6 BARE WIRE TO SINGLE POINT BUS BAR INSIDE SHELTER

FOUNDATION TIE DOWN DETAIL

DETAL A

DETAL B

PROPOSED 10' X 12' TMS SHELTER DETAIL SHEET 3

CERTIFIED BY
STATE Proj. No. XXXX-XXX SHEET No. XXXX OF XXXXX SHEETS

REvised 3/5/19

REv. No. Date

LICENSED PROFESSIONAL ENGINEER

LIC. No. 12345 DATE 2018