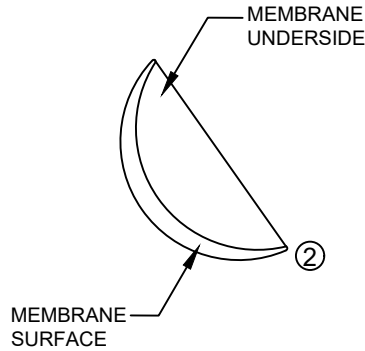


APPROX. 8"
(203 mm)

FOLD
LINE

①

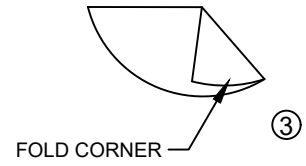
CUT A SECTION OF NON-REINFORCED
EVERGUARD MEMBRANE. FOLD ALONG
LINE AS INDICATED.



MEMBRANE
UNDERSIDE

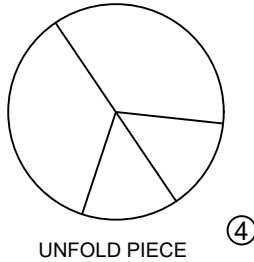
MEMBRANE
SURFACE

②



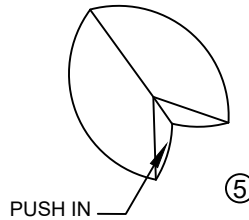
FOLD CORNER

③



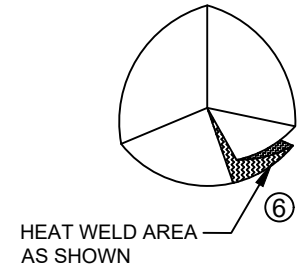
UNFOLD PIECE

④



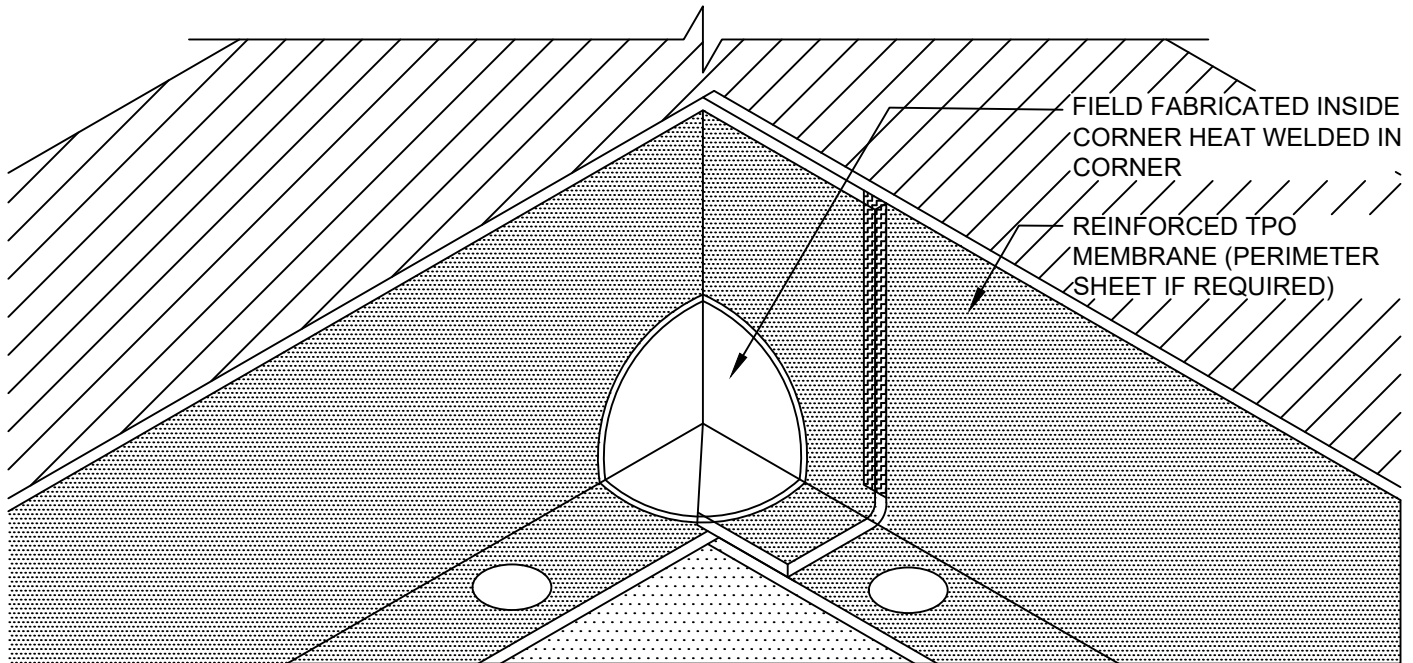
PUSH IN

⑤



HEAT WELD AREA
AS SHOWN

⑥



NOTES

1. FOR INSULATION THICKNESS GREATER THAN 8" (203 MM), A HARD BOARD IS REQUIRED ON MECHANICAL SYSTEMS ONLY.
2. IF TPO MEMBRANE IS USED, BONDING ADHESIVE IS NOT NEEDED AND WALL MUST BE PRIMED.
3. APPLY TPO CUT EDGE SEALANT TO ALL CUT REINFORCED TPO EDGES.



SHEET TITLE:

INSIDE CORNER REINFORCEMENT
- FIELD FABRICATION DETAIL

SCALE:

NTS

DRAWING No.:

DWG NO. 51