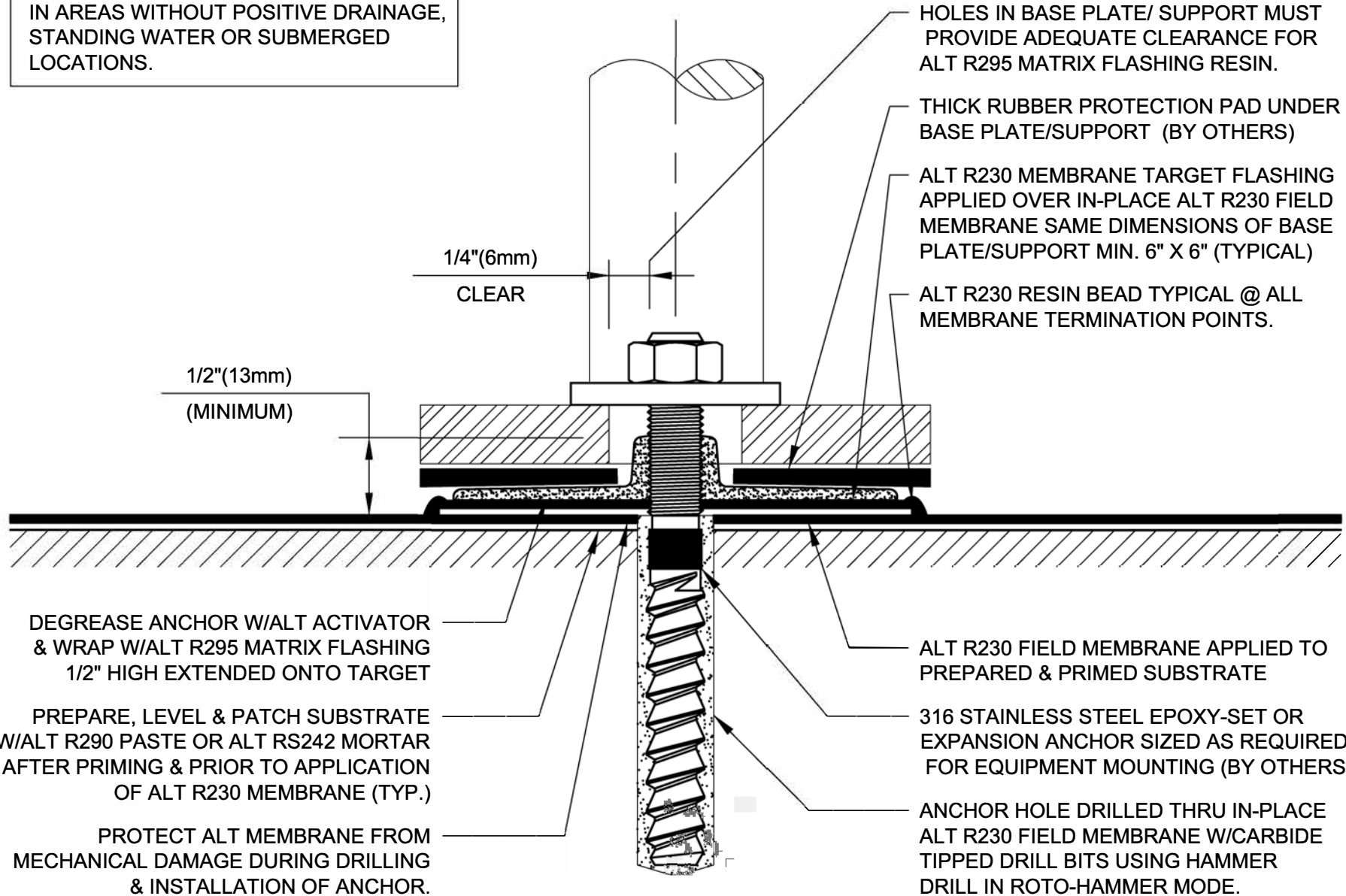


**NOTE:**  
EPOXY ANCHORS SHOULD NOT BE USED  
IN AREAS WITHOUT POSITIVE DRAINAGE,  
STANDING WATER OR SUBMERGED  
LOCATIONS.



HOLES IN BASE PLATE/ SUPPORT MUST  
PROVIDE ADEQUATE CLEARANCE FOR  
ALT R295 MATRIX FLASHING RESIN.

THICK RUBBER PROTECTION PAD UNDER  
BASE PLATE/SUPPORT (BY OTHERS)

ALT R230 MEMBRANE TARGET FLASHING  
APPLIED OVER IN-PLACE ALT R230 FIELD  
MEMBRANE SAME DIMENSIONS OF BASE  
PLATE/SUPPORT MIN. 6" X 6" (TYPICAL)

ALT R230 RESIN BEAD TYPICAL @ ALL  
MEMBRANE TERMINATION POINTS.

1/4"(6mm)  
CLEAR

1/2"(13mm)  
(MINIMUM)

DEGREASE ANCHOR W/ALT ACTIVATOR  
& WRAP W/ALT R295 MATRIX FLASHING  
1/2" HIGH EXTENDED ONTO TARGET

PREPARE, LEVEL & PATCH SUBSTRATE  
W/ALT R290 PASTE OR ALT RS242 MORTAR  
AFTER PRIMING & PRIOR TO APPLICATION  
OF ALT R230 MEMBRANE (TYP.)

PROTECT ALT MEMBRANE FROM  
MECHANICAL DAMAGE DURING DRILLING  
& INSTALLATION OF ANCHOR.

ALT R230 FIELD MEMBRANE APPLIED TO  
PREPARED & PRIMED SUBSTRATE

316 STAINLESS STEEL EPOXY-SET OR  
EXPANSION ANCHOR SIZED AS REQUIRED  
FOR EQUIPMENT MOUNTING (BY OTHERS)

ANCHOR HOLE DRILLED THRU IN-PLACE  
ALT R230 FIELD MEMBRANE W/CARBIDE  
TIPPED DRILL BITS USING HAMMER  
DRILL IN ROTO-HAMMER MODE.

DRAWING NO.:

**P-2D**

AP\_02D

**EPOXY ANCHOR BOLT FLASHING**

DRAWN BY  
ALT Global

SCALE  
N.T.S.

ISSUE DATE  
10-15-2014

REVISION  
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**ALT**