

- KSP NEOPRENE BLOCK (FOR SOUND ABSORPTION)
- [2] KSP RNC1 SOLID SILICONE MONEL DOOR BOTTOM SEAL, EXTENDS \(\frac{1}{4}\)' BEYOND EDGE OF DOOR ON BOTH SIDES. MONEL WIRES ORIENTED VERTICALLY
- 3 KSP RNC1 CONDUCT-O-FOAM DOOR BOTTOM SEAL, NOT REQUIRED TO EXTEND BEYOND EDGE OF DOOR ON BOTH SIDES
- STAINLESS STEEL THRESHOLD

 (\frac{1}{4}" x 7 \frac{1}{2}" x OPENING WIDTH)

 FACTORY WELDED TO FRAME

 FOR A 4-SIDED ASSEMBLY

 (NON DIRECTIONAL FINISH)

- 5 SET THRESHOLD IN ACOUSTIC SEALANT OR CAULKING.
- 6 FLOOR / SLAB LINE
- $\frac{1}{4}$ 20 T.H.M.S. ADJUSTMENT SCREW
- 8 CONDUCTIVE FLOORING
 BY OTHERS AT **RF SECURE SIDE**AS REQUIRED PER DOOR SWING
 (DETAIL SHOWN AS REVERSE HANDED)
- FULL WIDTH ELECTROMAGNETIC
 CAULKING, NOT ACOUSTICAL CAULK
 (BY OTHERS)

| REV | REVISED | DATE | revision notes | | NAME | DATE | |
|-----|----------|------|---|--------|------|--------|-------------------|
| | | | | DRAWN | JB | 1/9/24 | XX |
| | | | | DETAIL | | | |
| | | | | | S2 | | PROJECT NO: 16XXX |
| | — | (RIE | GER™ 4880 GREGG ROAD PICO RIVERA, CA 90660 | | | | RF SILL DETAIL |