40' LONG TRANSITION RAIL — 119 RE TO 136 RE

NOTES:
1. RAIL SHALL BE PURCHASED AND MANUFACTURED TO CURRENT CALTRANS SPECIFICATIONS AND STANDARD DRAWINGS.
2. TRANSITION RAIL SHALL BE MANUFACTURED FROM HEAVY MACHINED RAIL.
3. RAILHEAD SURFACES SHALL BE FREE OF FLAWS AND BURRS.
4. TEMPERATURES SHALL BE USED TO CHECK FINISHED GAUGE CORRECT AND TOP RAIL.
5. MANUFACTURER SHALL MARK LEFT/RIGHT POINT FOR EACH RAIL, LENGTH, AND ACTUAL HEIGHT OF RAIL STENCILLED ON HEAD OF RAIL.
6. MANUFACTURER SHALL MARK RAIL LENGTH 10 FEET AS SHOWN ON RAIL. SOLAR WHITE RAIL PARTIAL EIGHT FEET, 20 FEET, 25 FEET, 30 FEET, 35 FEET, 40 FEET, AND 45 FEET AT EACH END OF THE GAUGE PARTIAL, STENCILLED IN BLACK. MANUFACTURER SHALL MANUFACTURE RAIL TRANSITION USING 2" BLOCK STENCIL.
7. TRANSITION RAIL IS UNIVERSEAL AND CAN BE USED AS RIGHT RAIL OR LEFT RAIL.
8. TRANSITION RAILS SHALL BE USED ONLY ON TRANSITION TRACKS.