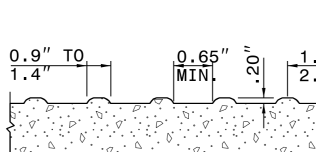
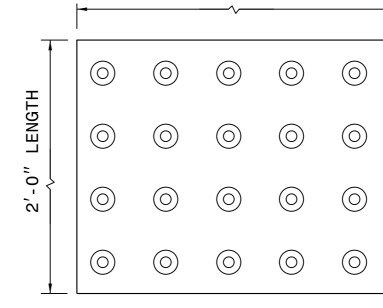




PROJECT REFERENCE NO. SHEET NO. VINUM WIDTH WIDTH WIDTH TO PLACE DONNES MONOLITHIC CONCRETE ISLAND (SEE STANDARD 852.01) DETECTABLE WARNING SURFACE -· D, **`**0,, MEDIAN ISLAND WITH CUT THROUGH TYPE 7 PAY LIMITS FOR 2 OR 3 CURB RAMPS (CALCULATE BASED ON NUMBER OF SETS OF DETECTABLE WARNING SURFACES) DETECTABLE WARNING SURFACE SHALL COVER 2'-0" LENGTH AND FULL WIDTH OF THE RAMP FLOOR AS SHOWN ON THE DETAILS. DETECTABLE WARNING SURFACE SHALL CONTRAST VISIBLY WITH ADJOINING SURFACE, EITHER LIGHT-ON-DARK, OR DARK-ON-LIGHT SEQUENCE COVERING THE ENTIRE RAMP. RAMP WIDTH AREA IS VARIABLE \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc (\bigcirc) BASE DIAMETER 0.9"R TO 1.40"R \bigcirc \bigcirc \bigcirc \bigcirc (\bigcirc) TOP DIAMETER OF NO LESS THAN 50% TO NO MORE THAN 65% OF THE BASE \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc DIAMETER \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc SEAL 033144 <u>6″</u>T0 0.9" TO <u>0.65</u>′ MIN 20 2.4 1.4" · 7 · ^ . • Δ . DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED DETECTABLE WARNING SURFACE CONTRACT STANDARDS AND DEVELOPMENT UNIT Office 919-707-6950 FAX 919-250-4119 CURB RAMP TYPE 6, 7 & 8 __ DATE: ____07-30-23 __ DATE: _____ ORIGINAL BY: K KEMPF MODIFIED BY:__ CHECKED BY:__ FILE SPEC.:__ _DATE:





NOTES: