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28' MIN. STRUCTURE ANCHOR UNIT 50:1 OR FLATTER FLARE RATE **GUARDRAIL END UNIT** TYPE TL-3 or TL-2 TAPER PARALLEL TO (50:1 TAPER) 2'¬ LANE SHOULDER LINE — EDGE OF LANE -EDGE OF LANE SHOULDER LINE — 3'_ STRUCTURE ANCHOR UNIT **GUARDRAIL END UNIT** 50:1 OR FLATTER TYPE TL-3 or TL-2 (50:1 TAPER) PARALLEL TO TAPER LANE 28' MIN.

USE FLARE RATE AS THE CONTROL IF THE "N₁" DISTANCE IS NOT OBTAINED. ("N₁" IS BASED ON SHOULDER WIDTHS IN THE ROADWAY DESIGN MANUAL)

SEE STD. 862.03 FOR STRUCTURE ANCHOR UNITS

FOR POSTED SPEEDS ≥ 45MPH USE GREU TYPE TL-3 FOR POSTED SPEEDS < 45MPH USE GREU TYPE TL-2

GUARDRAIL LENGTH OF NEED (X) IS CALCULATED BASED ON THE AASHTO ROADSIDE DESIGN GUIDE.

LENGTHS AND OFFSETS FOR PROPOSED GUARDRAIL AT TWO LANE - TWO WAY LOCATIONS

DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

CONTRACTS STANDARDS
AND DEVELOPMENT UNIT
Office 919-707-6950 FAX 919-250-4119

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