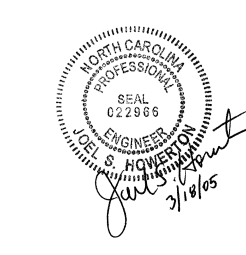
PROJECT REFERENCE NO. R-2552AB DE₁ MEDIAN SHOULDER PAVEMENT WIDTH MEDIAN **SHOULDER** SEE NOTE 2 DITCH STA NORTH SEPT. OF T DIVISION RALEI PORTATION IIGHWAYS \sim FINISH GRADE \mid SHOULDER SLOPE $^-$ -GRADE POINT VAR. CUT -FLOW LINE SLOPE SEE NOTE 2 SEE DITCH SLOPE SEE DITCH SLOPE NOTE 1 NOTE 1 NC -SEE NOTE 4 .02 OR VAR. -SHOULDER SLOPE SUBGRADE LINE SEE NOTE 3 VAR. FILL SLOPE SEE NOTE 2 TYPICAL NORMAL CROWN SECTION DITCH) ROUND GU SUBGRADE 1. SEE TYPICAL SECTION FOR LATERAL LOCATION OF ROLLOVER. 2. SEE PLANS FOR METHOD OF CONSTRUCTING CUT AND FILL SLOPES. 3. SUBGRADE LINE WILL NOT UNDERCUT DITCH GRADE AT ANY POINT. FOR 4. OUTSIDE SHOULDER SUBGRADES ARE THE SAME RATE OF SLOPE AS BOTTOM THE ADJACENT TRAVEL LANE SUBGRADES UNLESS CONSTRUCTED ON RIC THE HIGH SIDE OF SUPERELEVATION OR CONSIST OF 3.0m AND WIDER DRAWING OR FULL DEPTH PAVEMENT (SEE STDS. 560.01 AND 560.02). GR DIT **©** MEDIAN 9 DETAIL **GF**TAT ORAWING Q SHOULDER PAVEMENT WIDTH Qo **M**EDIAN SHOULDER SEE NOTE 2 DITCH BOTTOM MEDIAN E FOR INTERS SHOULDER SLOPE-GRADE POINT -FINISH GRADE SUBGRADE REEWAY -FLOW LINE VAR. CUT SLOPE SEE NOTE 2 DITCH SLOPE SUPER RATE SEE METRIC SEE NOTE 1 DITCH SLOPE NOTE 1 FOR SUPER RATE .02 OR VAR. SHOULDER SLOPE DITCH) (ROUND -SEE NOTE 4 SEE NOTE 3 SUBGRADE LINE-VAR. FILL SLOPE SEE NOTE 2 TYPICAL SUPERELEVATED SECTION Note: This drawing is dimensioned in SHEET 1 OF 1 millimeters unless otherwise SHEET 1 OF 1 depicted within the drawing. 225D01 225D01



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SEE PLATE FOR TITLE

SHEET NO.

2-M

ORIGINAL BY: 2002 STANDARDS DATE: 01-15-02

MODIFIED BY: E.E. WARD DATE: 04,07-03

CHECKED BY: DATE: 7/14/04

FILE SPEC.: \$10s/02stdstodetails/metric/225d01.dgn