PROJECT REFERENCE NO. STATE OF
NORTH CAROLINA

F. OF TRANSPORTATION
VISION OF HIGHWAYS
RALEIGH, N.C. NOTES: REFER TO STANDARD SPECIFICATION 665 FOR THE CONSTRUCTION OF ST NORT MILLED RUMBLE STRIPS. MILLED RUMBLE STRIPS MAY BE CONTINUOUS ACROSS MINOR APPROACHES THAT ARE NOT USED ON A REGULAR BASIS. DO NOT INSTALL MILLED RUMBLE STRIPS OVER BRIDGE DECKS. END MILLED RUMBLE STRIPS AT RADIUS TIE STATION BEGIN MILLED RUMBLE STRIPS AT RADIUS TIE STATION 1.2m PAVED SHOULDER RTATION HWAYS **MEDIAN** 1.2m PAVED BEGIN MILLED RUMBLE STRIPS O AT RADIUS TIE STATION OR END MILLED RUMBLE STRIPS SHOULDER AT RADIUS TIE STATION C TREATMENT FOR AT GRADE INTERSECTIONS D SIDE AIL **PAVEMENT** LE STRIPS

SHOULDER

RSECTIONS LED RI 2m OUT GRADE RAWING DET 175mm TYP. EDGE OF LANE METRIC MILLE SECTION A-A FOR PAVEMENT SURFACE FOR 9 OUTSIDE EDGE OF PAVED SHOULDER SEE MILLING DETAIL-SECTION B-B PAVED SHOULDER -**PLAN VIEW MILLING DETAIL** 1.2m OUTSIDE PAVED SHOULDER Note:

This drawing is dimensioned in

millimeters unless otherwise

depicted within the drawing.

SHEET 1 OF 1

665D01



<u>PLAN VIEW</u>

DESIGN SERVICES UNIT STANDARDS AND SPECIAL DESIGN Office 919-250-4128 FAX 919-250-4119

SHEET 1 OF 1

665D01

SHEET NO.

SEE PLATE FOR TITLE

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

MODIFIED BY: E.E. WARD DATE: 09-08-03

CHECKED BY: C. Trubuckes DATE: 9-03

FILE SPEC.: usr/details/stand/metric/rumble.dgn