SHEET NO. PROJECT REFERENCE NO. R-25390 2-AA

STAN NORTH (OF TR /ISION (RALEIG

ATION

INSTALL

CONCRETE FLL

DRAWING

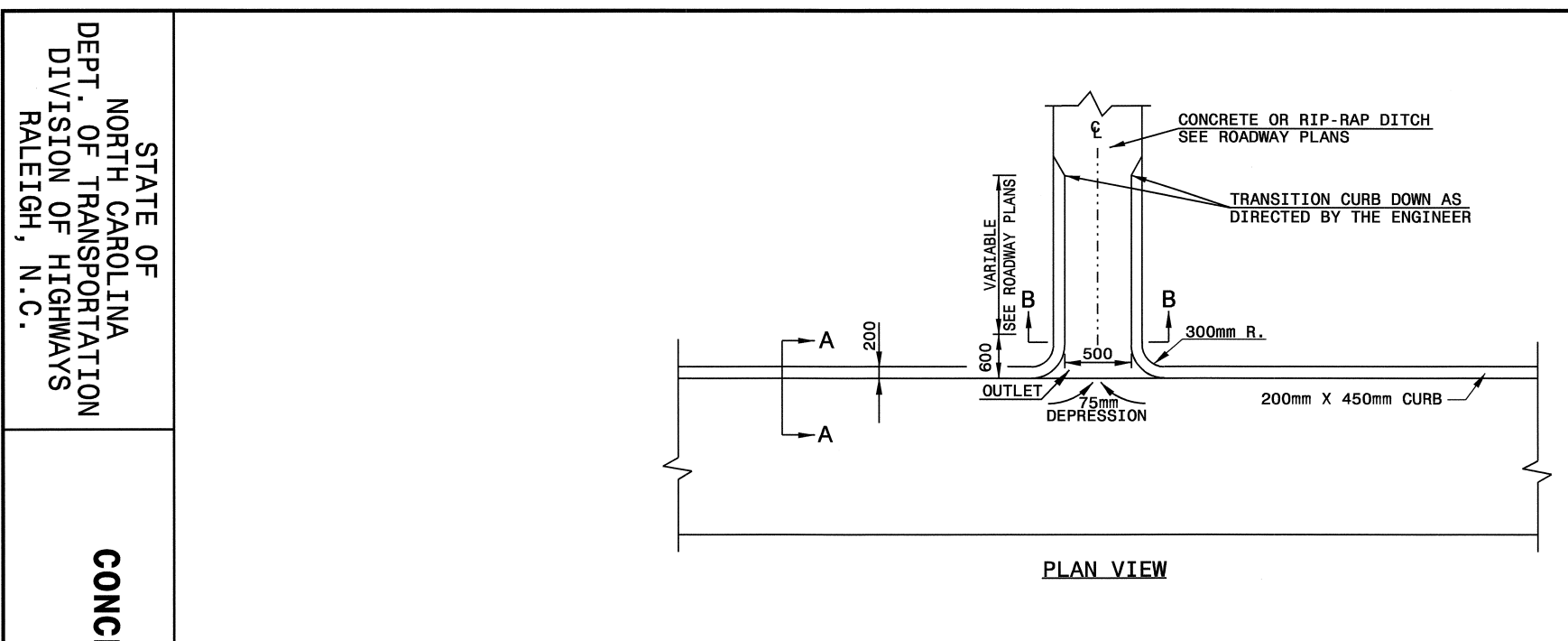
AIL

CURB

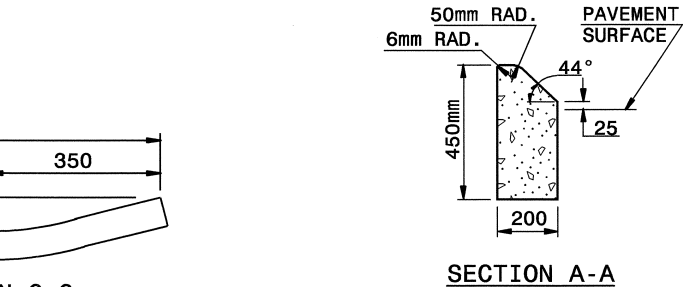
450mm

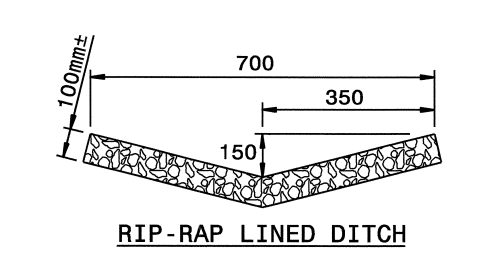
×

#ETRIC E OF AROLINA ANSPORTATION F HIGHWAYS



TRAILING END 700 VARIABLE LENGTH 350 SEE PLANS FOR PLACEMENT OR BEGINNING 100mm CONC. PAVED DITCH SECTION C-C FLOW





SECTION B-B

200mmX450mm CONCRETE CURB

NOTES:

DOWNGRADE OR SAG

- CONSTRUCT CONCRETE DITCH IN ACCORDANCE WITH STD. DWG. NO. 850.01.
- CONSTRUCT RIP RAP LINED DITCH IN ACCORDANCE WITH THIS DETAIL, IF CALLED FOR IN PLANS.
- CONCRETE OR RIP RAP LINED DITCH SHALL BE THE TYPE AND LENGTH SPECIFIED BY THE ROADWAY PLANS. THE DITCH SHALL TERMINATE AS SHOWN ON THE PLANS. IF NO TERMINATION IS INDICATED PLACE RIP-RAP AT THE END OF THE DITCH AS INDICATED BY STD. DWG. 876.02 FOR AN 450mm PIPE. TRANSITIONS FROM THE DITCH TO TERMINATION SHALL BE AS DIRECTED BY THE ENGINEER.
- MODIFICATIONS SHALL BE AS DICTATED BY SITE CONDITIONS AND DIRECTED BY THE ENGINEER.

Note:

This drawing is dimensioned in millimeters unless otherwise depicted within the drawing.

SHEET 1 OF 1 MODFLMDTCH



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

SEE PLATE FOR TITLE

RIGINAL BY: E.E. Ward	DATE: _	3-12-02
	DATE:	10-6-04
ODIFIED BY: T.S. Spell, HECKED BY: Auls January	DATE:	10/7/04
ILE SPEC.: w:details\stand\ma	<u>odifiedf</u>	<u>Lumė.dgn</u>

9 H SHEET 1 OF 1

MODFLMDTCH

METRI

C

DETAIL

RAWING

FOR

UME

200mm

0

CURB