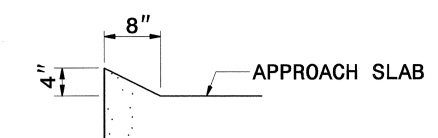
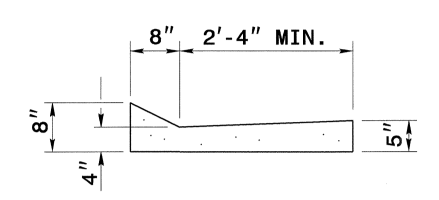
PROJECT REFERENCE NO. SHEET NO. B-3709 Z-M

- 4' CONCRETE DITCH



4"x8" CONCRETE CURB SEE STD. DWG. 846.01



## SECTION A-A

## SHOULDER BERM GUTTER

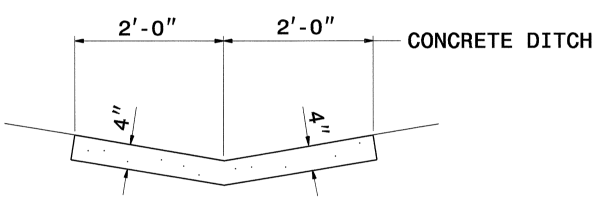
SEE STD. DWG. 846.01

## NOTE:

CONSTRUCT WIDTH AND SHAPE OF PROPOSED 4" CONCRETE PAVED DITCH AS SHOWN OR AS DIRECTED BY THE ENGINEER.

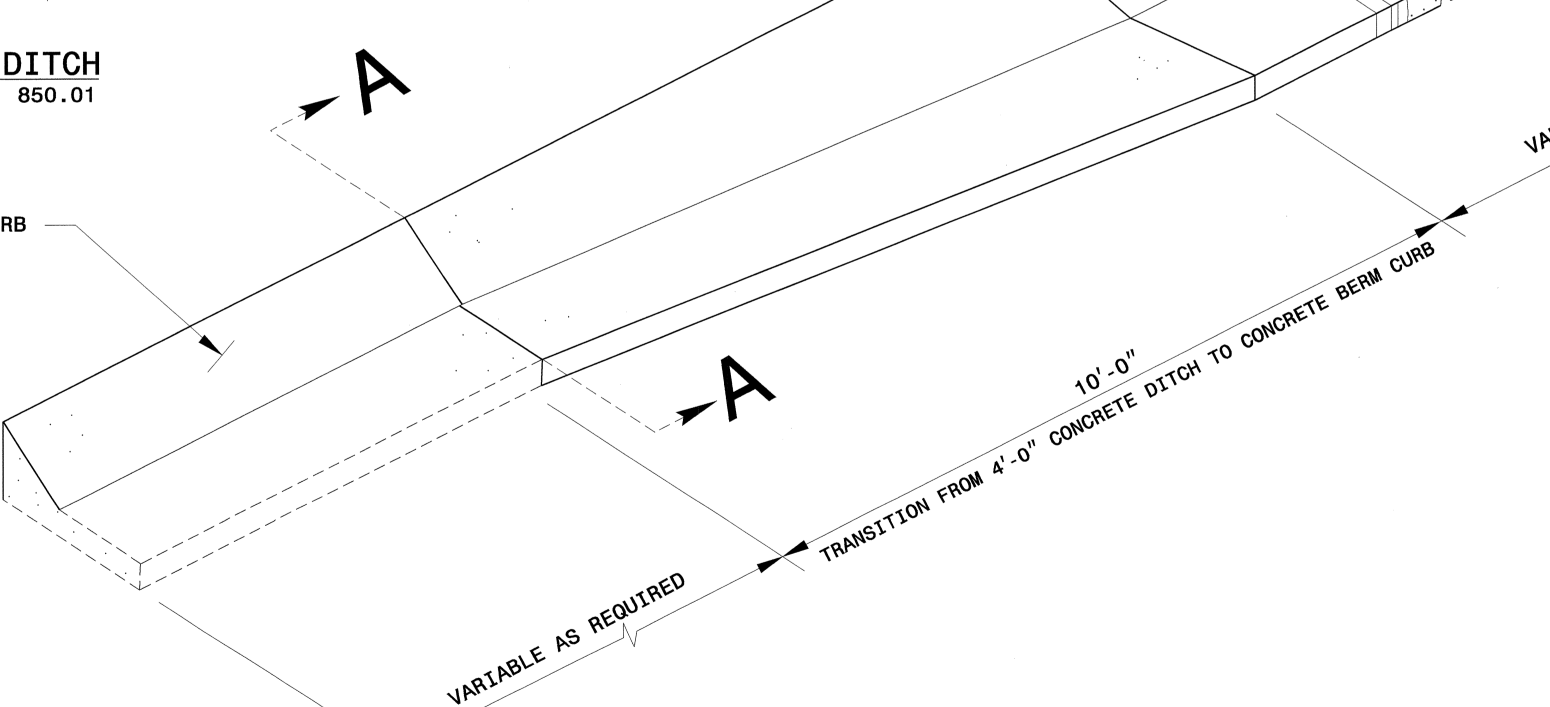
JOINT SPACING MAY BE ALTERED IF REQUIRED BY THE ENGINEER.

FILL ALL CONSTRUCTION JOINTS WITH JOINT FILLER AND SEALER.



## CONCRETE DITCH SEE STD. DWG. 850.01

CONCRETE BERM CURB



ISOMETRIC VIEW OF TRANSITIONING 4' CONCRETE DITCH TO CONCRETE BERM CURB



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

DETAIL OF 4'-0" CONCRETE DITCH TRANSITION TO CONCRETE BERM CURB

ORIGINAL BY:

MODIFIED BY:

CHECKED BY:

DATE:

O1-25-05

DATE:

O1/3/65

FILE SPEC:

details/nbritt/english/bridge/b3709pavedditchtocurb.de

W:\Special Details\nbritt\english\bridge\b3709 paved ditcrebitt AT