PROJECT REFERENCE NO. SHEET NO. 2-M

NOTES:

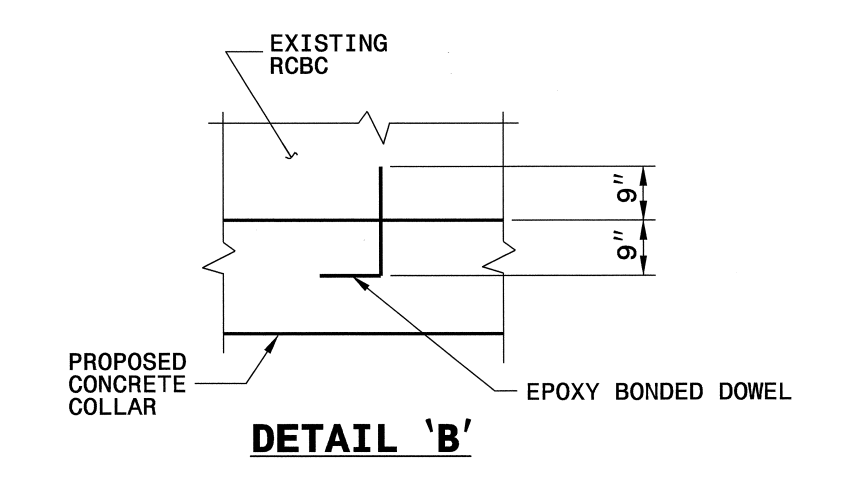
EPOXY BONDING SYSTEM SHALL MEET THE REQUIREMENTS OF SECTION 1081 OF THE STANDARD SPECIFICATIONS AND SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURERS RECOMMENDATIONS.

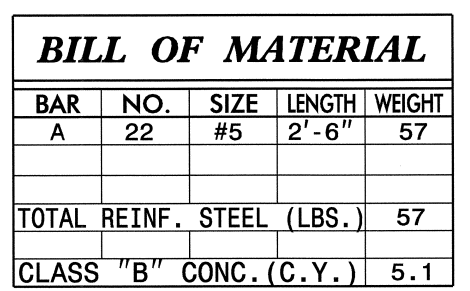
CLASS 'B' CONCRETE REQUIRED.

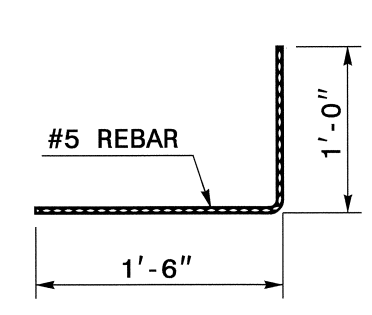
ALL DIMENSIONS SHALL BE VERIFIED IN THE FIELD AND MAY BE ADJUSTED AS DIRECTED BY THE ENGINEER.

ALL EXPOSED CORNERS SHALL BE CHAMFERED 1".

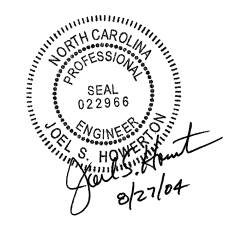
DOWEL BARS SHALL BE INSTALLED AT VARIOUS ANGLES.







DOWEL 'A'

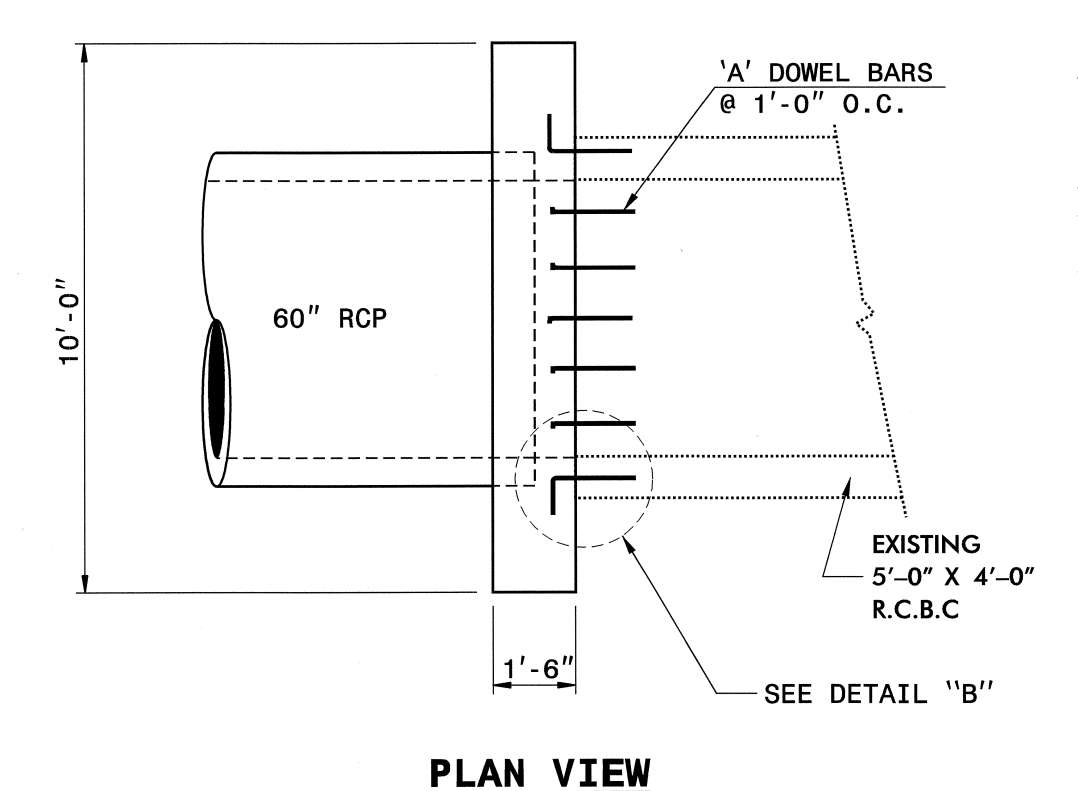


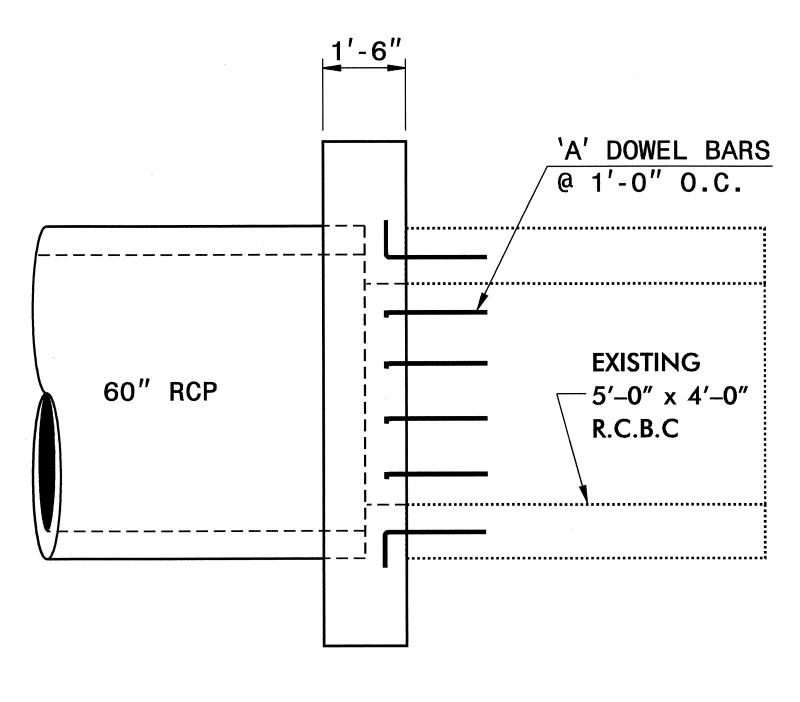
STA.103+09 -L- LT. & RT.

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

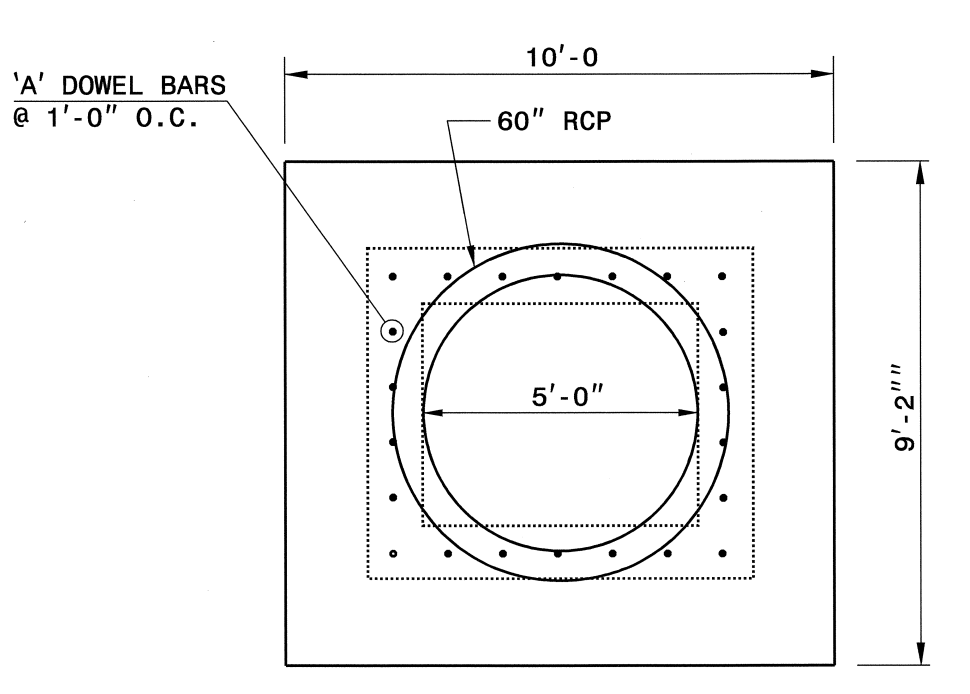
DETAIL OF COLLAR CONNECTING EXISTING RCBC TO 60" RCP

ORIGINAL E	BY: T.Spell	_ DATE: _	4-15-04
MODIFIED E	BY:	_DATE:_	
CHECKED BY			7/20/04
FILE SPEC.	: w:tspell/stand/co	<u> 11ar_r3427</u>	<u>.dgn</u>





ELEVATION



SECTION THROUGH COLLAR

(PIPE TO CULVERT ORIENTATION)