

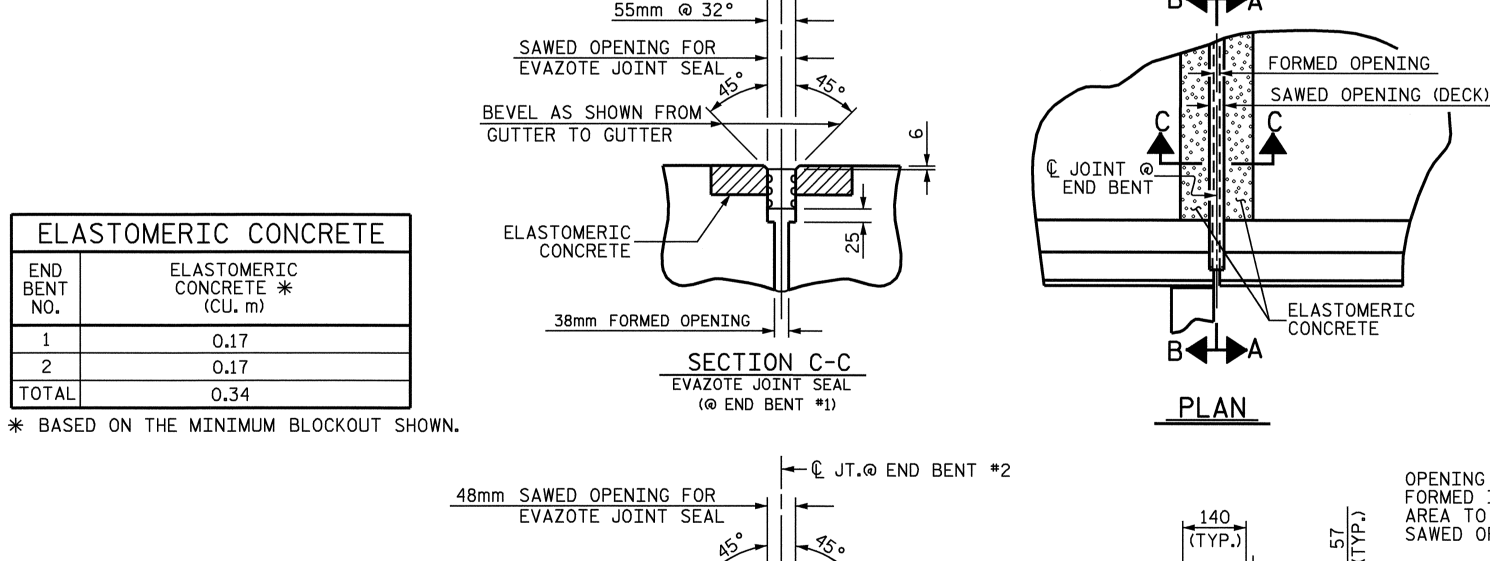
TEMPORARY BERM AND SLOPE DRAIN DETAILS

SEAL 022516

NOINEE

76mm MIN. (WILL EXCEED 75 76mm IF SEAL DEPTH IS LARGER THAN 76mm )

-RADIUS OF SAW BLADE



BEVEL AS SHOWN FROM GUTTER TO GUTTER

ELASTOMERIC\_ CONCRETE

25mm FORMED OPENING

71mm @ 7°

65mm @ 16°

← C JT.@ END BENT #1

BLOCKOUT FOR ELASTOMERIC

CONCRETE

FORMED OPENING

SECTION C-C

PRE-SAWED ELASTOMERIC CONCRETE DIMENSIONS

OPENING TO BE FORMED IN THIS AREA TO MATCH SAWED OPENING

CONST. JT. (LEVEL)

SECTION B-B

OPENING TO BE FORMED

CONST.JT.(LEVEL)-

IN THIS AREA TO MATCH -

SAWED OPENING

RAIL

igspace BOTTOM OF SEAL

SECTION A-A

STATION: 237+97.199 -L
SHEET 4 OF 4

STATE OF NORTH CAROLINA

DEPARTMENT OF TRANSPORTATION
RALEIGH

PROJECT NO. R-2206C

LINCOLN-CATAWBAcounty

STANDARD BRIDGE APPROACH SLAB DETAILS

LEFT LANE

REVISIONS					SHEET NO.
BY:	DATE:	NO.	BY:	DATE:	S-225
		3			TOTAL SHEETS
		4			374
				=	5 4 6 4 6 6 4 4

ASSEMBLED BY: W.D. CRUTCHER DATE: 06-04
CHECKED BY: T.L. AVERETTE DATE: 06-04

DRAWN BY: FCJ II/88
CHECKED BY: ARB II/88
REV. 8/16/99
REV. 10/17/00
RWW/LES
REV. 5/7/03
RWW/JTE

JOINT SEAL DETAILS @ END BENT

SECTION C-C EVAZOTE JOINT SEAL

(@ END BENT #2)