NOTES

THE COST OF THE BARRIER RAIL ON THE APPROACH SLAB SHALL BE INCLUDED IN THE LUMP SUM CONTRACT PRICE BID FOR BRIDGE APPROACH SLABS.

APPROACH SLAB SHALL NOT BE CONSTRUCTED PRIOR TO COMPLETION OF THE BRIDGE DECK.

FOR REINFORCED BRIDGE APPROACH FILL INCLUDING FABRIC, IMPERMEABLE GEOMEMBRANE, 102mm Ø DRAINAGE PIPE, #78M STONE, AND SELECT MATERIAL, SEE ROADWAY PLANS.

TEMPORARY DRATNAGE AND TEMPORARY BERM AND SLOPE DRAINS WILL BE PAID FOR UNDER THE LUMP SUM PRICE FOR BRIDGE APPROACH SLAB.

AREA BETWEEN THE WINGWALL AND APPROACH SLAB SHALL BE GRADED TO DRAIN THE WATER AWAY FROM THE FILL FACE OF THE BRIDGE AND SHALL BE PAVED. SEE ROADWAY PLANS.

THE 150mm COMP. A.B.C. SHALL EXTEND 3m BEYOND THE END OF THE APPROACH SLAB AND 300mm OUTSIDE OF EACH EDGE OF THE SLAB.

THE CONTRACTOR MAY USE 100mm TYPE B-25.0B ASPHALT CONCRETE COURSE IN LIEU OF 150mm COMP. A.B.C. IF THIS OPTION IS USED, THE BASE COURSE SHALL EXTEND 300mm BEYOND THE END OF THE APPROACH SLAB AND THE WIDTH SHALL BE THE SAME AS THAT OF THE APPROACH SLAB.

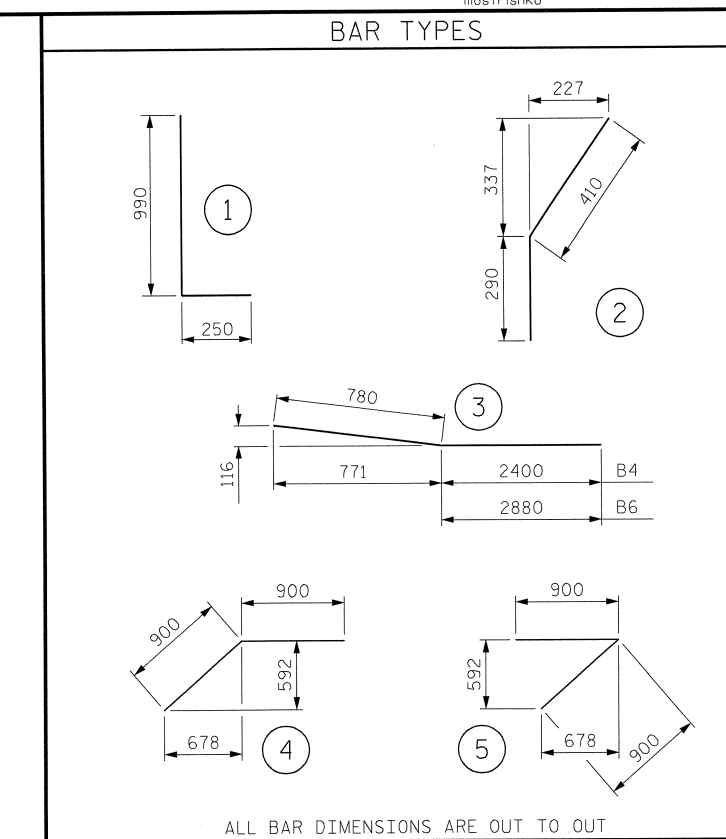
THE CONTRACTOR MAY USE 125mm CLASS "A" CONCRETE BASE IN LIEU OF 150mm COMP. A.B.C. IF THIS OPTION IS USED, THE CONCRETE BASE SHALL EXTEND 300mm BEYOND THE END OF THE APPROACH SLAB AND THE WIDTH SHALL BE THE SAME AS THAT OF THE APPROACH SLAB. THE CONCRETE SHALL BE FINISHED TO A SMOOTH SURFACE AND A LAYER OF 13.6 kg. ROOFING FELT SHALL BE PLACED BETWEEN THE CONCRETE BASE AND THE APPROACH SLAB TO PREVENT BOND. THE APPROACH SLAB SHALL NOT BE CAST UNTIL THE CONCRETE BASE HAS REACHED AN AGE OF THREE CURING DAYS.

APPROACH SLAB GROOVING IS NOT REQUIRED. TINE CONCRETE ONLY WITHIN THE LIMITS OF THE ASPHALT PAVEMENT AND IN ACCORDANCE WITH ARTICLE 422-3 OF THE STANDARD SPECIFICATIONS.

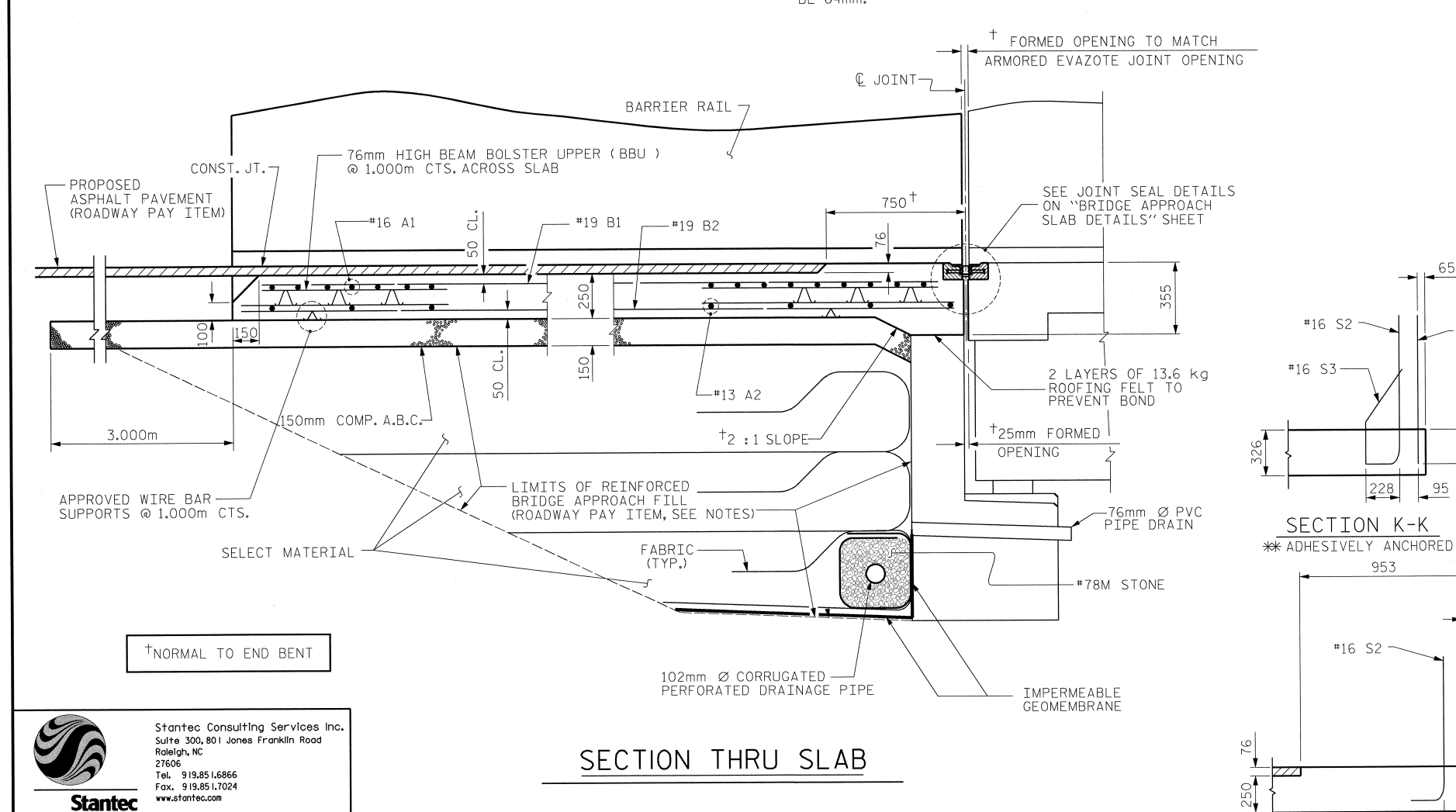
FOR ARMORED EVAZOTE JOINT SEAL, SEE "ARMORED EVAZOTE JOINT OPENING" SHEET.

WITH EVAZOTE JOINT SEAL FOR EVAZOTE JOINT SEALS, SEE SPECIAL PROVISIONS.

THE NOMINAL UNCOMPRESSED SEAL WIDTH OF THE EVAZOTE JOINT SEAL SHALL BE 64mm.



	BILL OF MATERIAL										
	FOR ONE APPROACH SLAB (2 REQ'D)										
	BAR	NO.	SIZE	TYPE	LENGTH	WEIGHT					
	* ∆1	66	#16	STR	9520	975					
	Α2	36	#13	STR	6320	226					
·											
	* B1	78	#19	STR	4960	865					
	В2	78	#19	STR	5080	886					
	 ₩ B3	7	#16	STR	5080	55					
	 ₩ B4	1	#16	3	3180	5					
	★ B5	7	#16	STR	4900	53					
	 ★ B6	1	#16	3	3660	6					
	∗ K1	4	#19	4	1800	16					
	* K2	4	#19	5	1800	16					
	* S1	59	#16	STR	1000	92					
	* S2	59	#16	1	1240	114					
	* S3	29	#16	2	700	32					
			LIG STE		. 1	1 110					
	REINFORCING STEEL kg. 1,112										
	*EPOXY COATED REINFORCING STEEL kg. 2,229										
	INCLINI ONCLINO STELE 119. 2,223										
	CLASS AA CONCRETE BREAKDOWN										
	CLASS AA CONCILIL BILLARDONIN										
	POUR 1 SLAB AND LIP C.M. 16.8										
	POL	······································	RAIL	C. M.	2.4						
	CLASS AA CONCRETE C.M. 19.2										



ASSEMBLED BY: M.J.OSTRISHKO DATE: 7-21-03

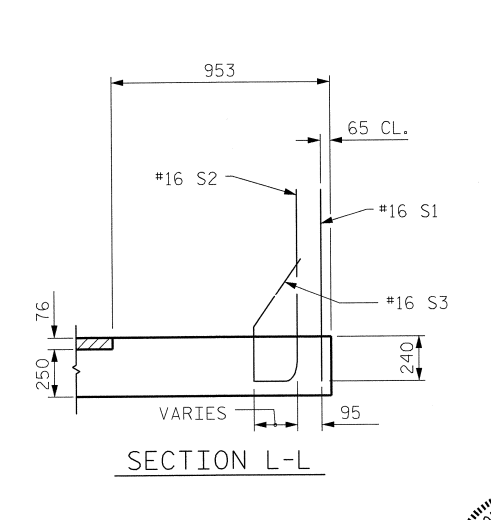
DRAWN BY: RWW 8/OI ADDED 12/01 REV. 5/7/03

DATE: 7-30-03

RWW/JTE

CHECKED BY: H. PAO

CHECKED BY: LES 8/01



65 CL.

-#16 S1

65 CL.

#16 S1

#16 S2

SECTION K-K

#16 S2 -

SECTION M-M

953

#16 S3 —

PROJECT NO. R-2610A CHATHAM COUNTY STATION: 27+85.488 -L-

SHEET 2 OF 4

SEAL 11809

NGINES NGINES (1-19-0)

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

BRIDGE APPROACH SLAB FOR FLEXIBLE PAVEMENT WITH BARRIER RAIL (LEFT LANE BRIDGE)

	SHEET NO.					
NO.	BY:	DATE:	NO.	BY:	DATE:	5-80
1			3			TOTAL SHEETS
2			4			82

STD. NO. BASSSM STR.#2