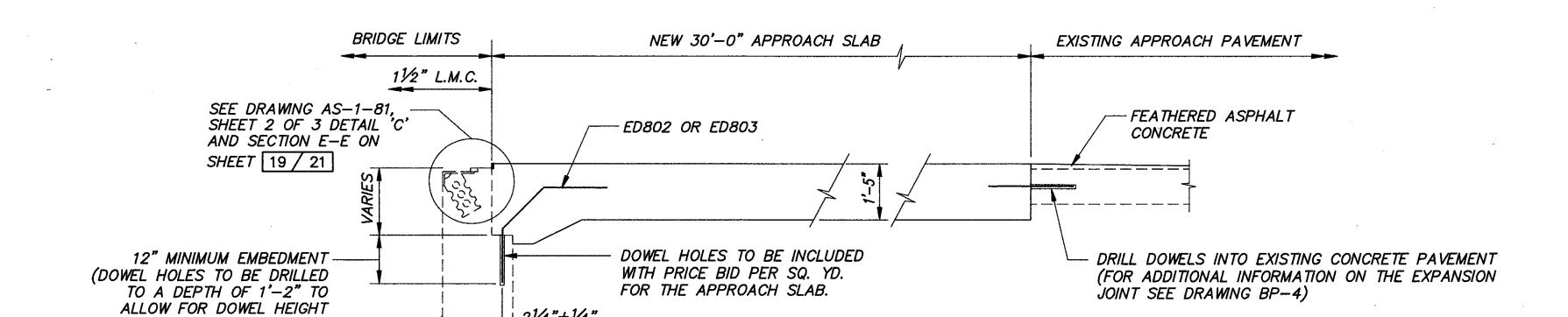
55

 63



FORWARD ABUTMENT BACKWALL SECTION

	LAK-	615-0	402 FO	RWAF	RD A	PPRO	ACH	SLAB	}	
MARK	NO. REQUIRED									MEIOLI
		TOTAL	LENGTH	TYPE	Α	В	С	D	H	WEIGH (LBS)
			1							
ED802		8	4'-3"	48	12	1'-5"	1'-5"	1'-5"		91
ED803		9	4'-1"	48	12	1'-5"	1'-3"	1'-5"		98
			PHASE II							
ED802		8	4'-3"	48		1'-5"				91
ED803		9	4'-1"	48	12	1'-5"	1'-3"	1'-5"	Ü	98
								·		
					EPOXY COATED TOTAL = 378 LBS					
	·	·								



NOTES:

ADJUSTMENT)

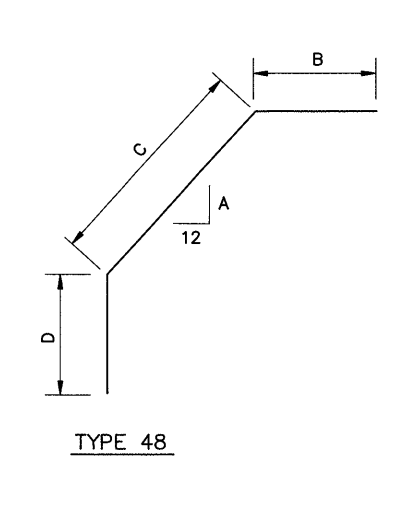
EXISTING BACKWALL

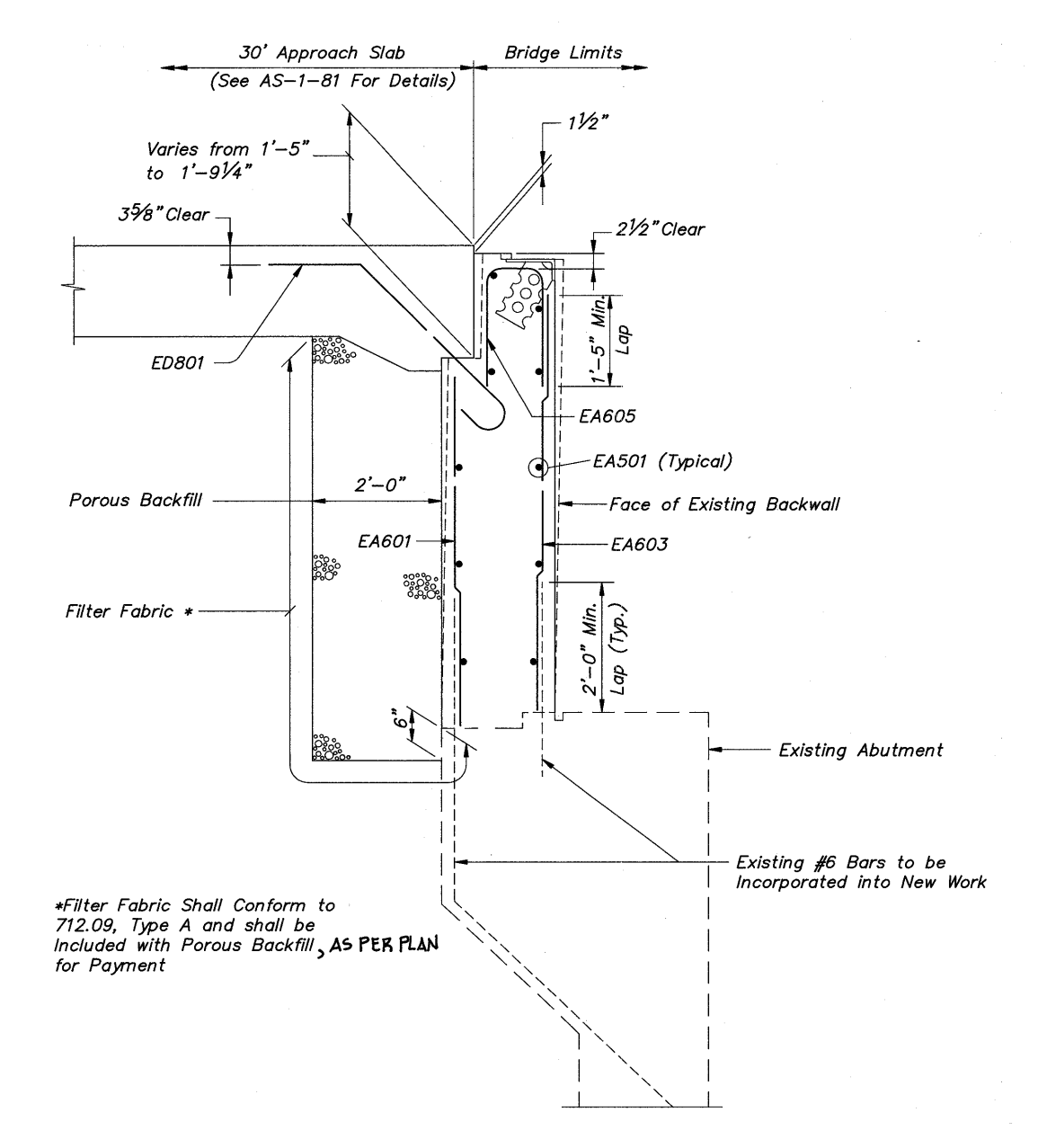
1. FOR ALL OTHER INFORMATION, SEE DRAWING AS-1-81 SHEETS 1 & 2 OF 3.

21/4"±1/4"

CLEAR

- 2. SPACING OF "C-BARS" AND "A-BARS" (SEE DRAWING AS-1-81) TO BE ADJUSTED AT LONGITUDINAL JOINT AS REQUIRED.
- 3. "B501 BARS" (SEE DRAWING AS-1-81) SHALL NOT BE CONTINUOUS THROUGH THE LONGITUDINAL JOINT.
- 4. SEE DRAWING BP-3 FOR HOOK BOLT AND HOOK BOLT SPACING DETAILS TO BE USED ALONG LENGTH OF LONGITUDINAL JOINT.

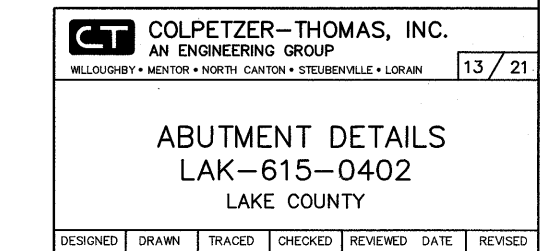




SECTION A-A (REAR ABUTMENT)

Notation: E.F.—Each Face, N.F.—Near Face F.F.—Far Face, L.M.C.—Latex Modified Concrete

IPR R.L.B. R.L.B. RJC



9-22-88