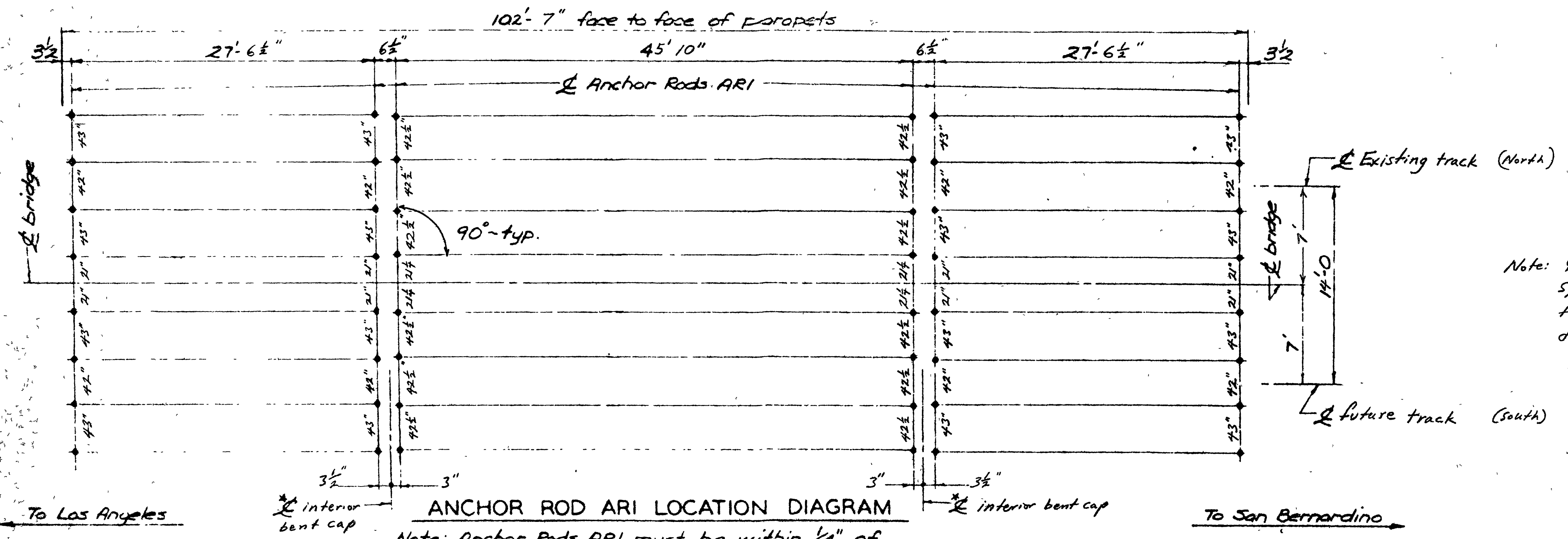


PRESTRESSED CONCRETE BEAMS REQUIRED STD. 33" DOUBLE BOX - B.E.S. 2081					
NO. OF BEAMS REQUIRED				"L"	MINIMUM NO. OF STRANDS PER BEAM
WITH CURB	WITH CURB AND WALK	WITH SPECIAL CURB	WITHOUT CURB AND WALK		
2	4	2	-	27'-10"	34

PRESTRESSED CONCRETE BEAMS REQUIRED STD. 61" SINGLE BOX - B.E.S. 2082						
NO. OF BEAMS REQUIRED				"L"	"N"	MINIMUM NO. OF STRANDS PER BEAM
WITH CURB	WITH CURB AND WALK	WITH SPECIAL CURB	WITHOUT CURB AND WALK			
1	2	1	4	46'2"	3'6"	36

LIST OF DRAWINGS

SHEET NO.	TITLE
1	GENERAL PLAN
2	End span detail
3	End span detail
4	End span detail
5	Interior bent detail
6	Interior bent detail
7	Interior span detail
8	Interior span detail
9	Misc. details



ANCHOR ROD ARI LOCATION DIAGRAM
 Note: Anchor Rods ARI must be within 1/4" of plan location or prestressed concrete beams will not fit

* Note Centerline of interior cap is not the same as centerline of piles.

AS BUILT DRAWINGS

1-28' 1-46'2" & 1-28' Prestressed Concrete Spans - 2 Tracks

MONROE STREET AT A.T. & S.F.
 THE A.T. & S.F. RY. COMPANY
 BR. 15.3, THIRD DIST., LOS ANGELES DIV.
 GENERAL PLAN

SCALE NONE

R-3594

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 INDEXED 8-8-2000 LTT