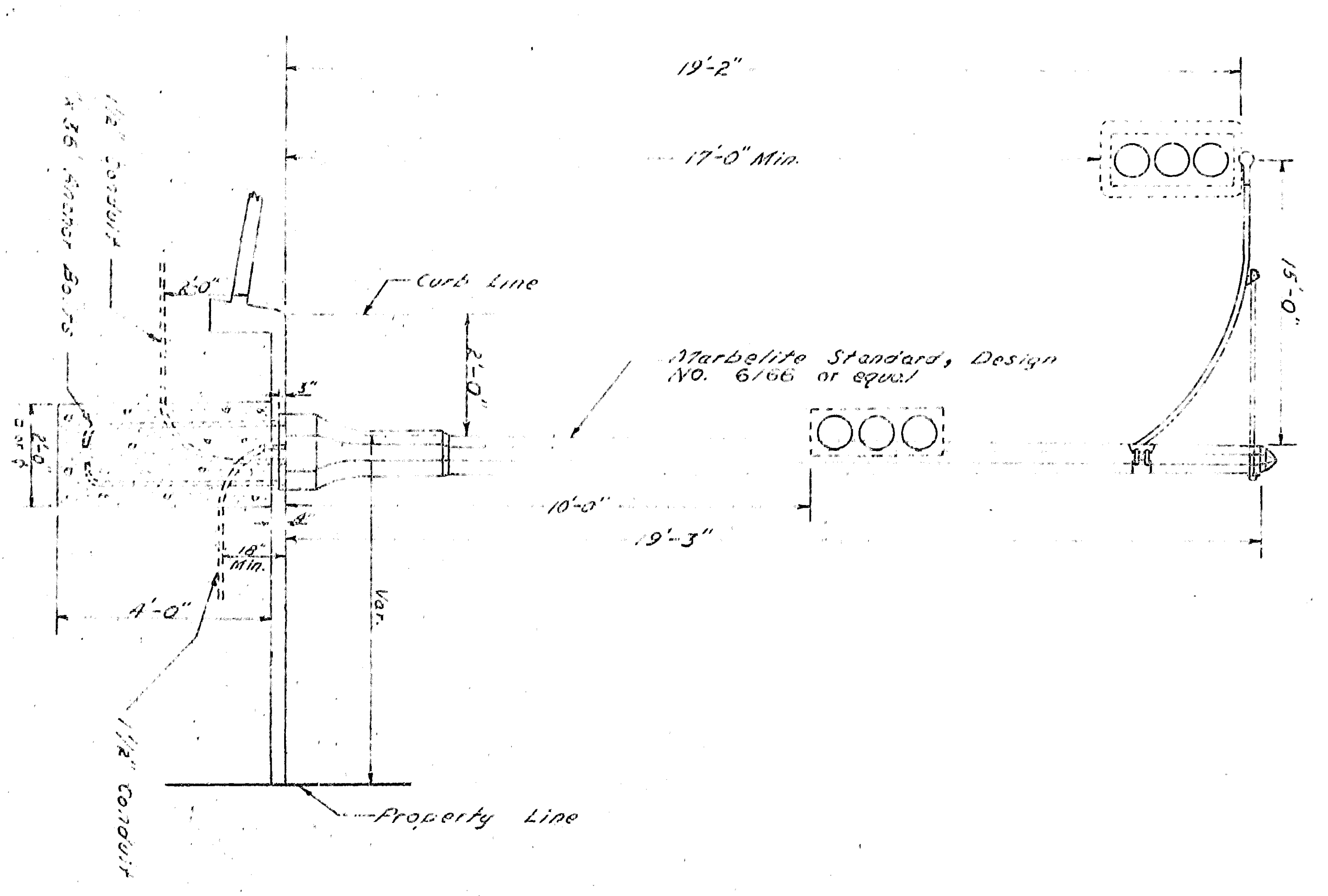
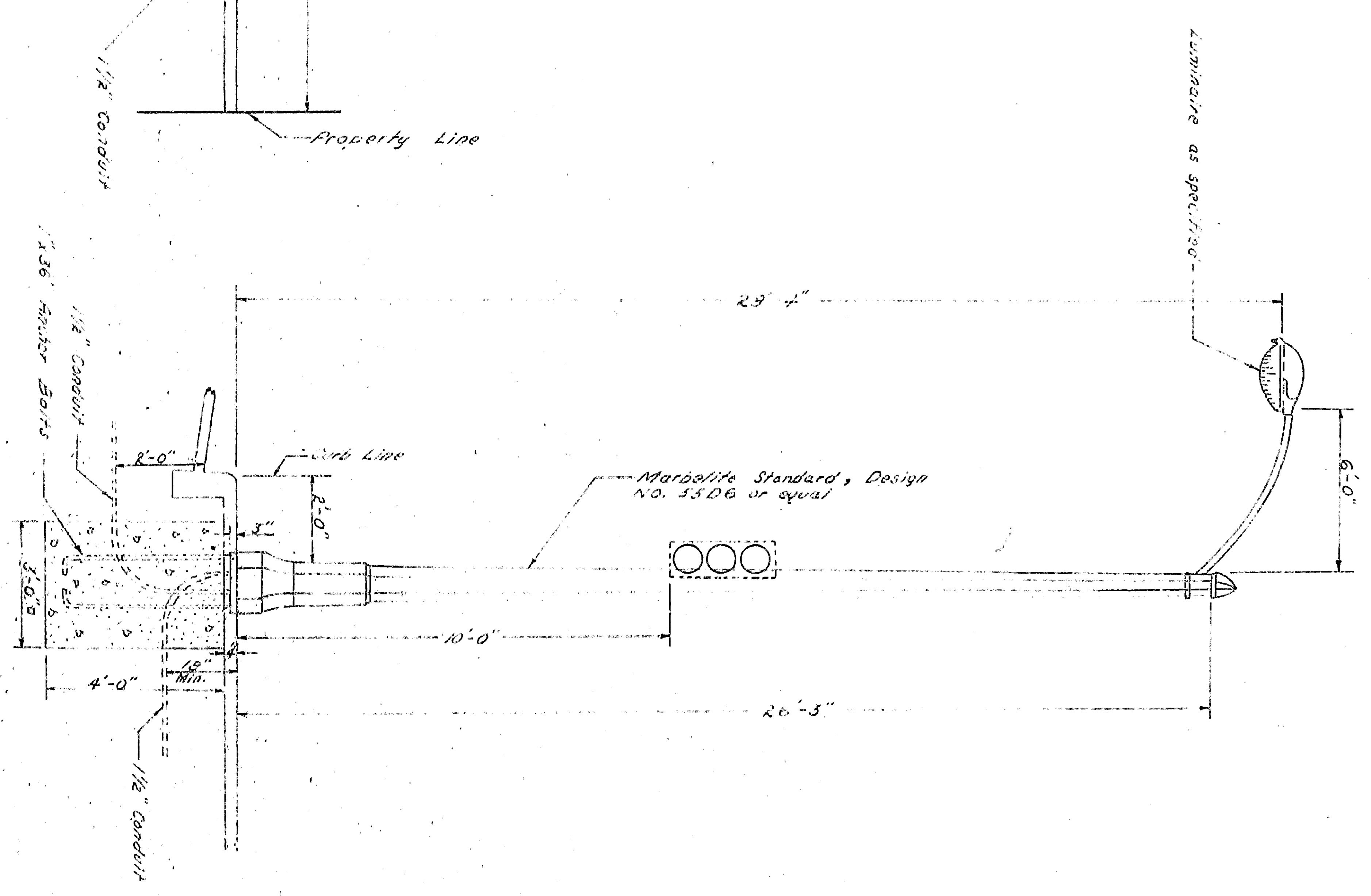


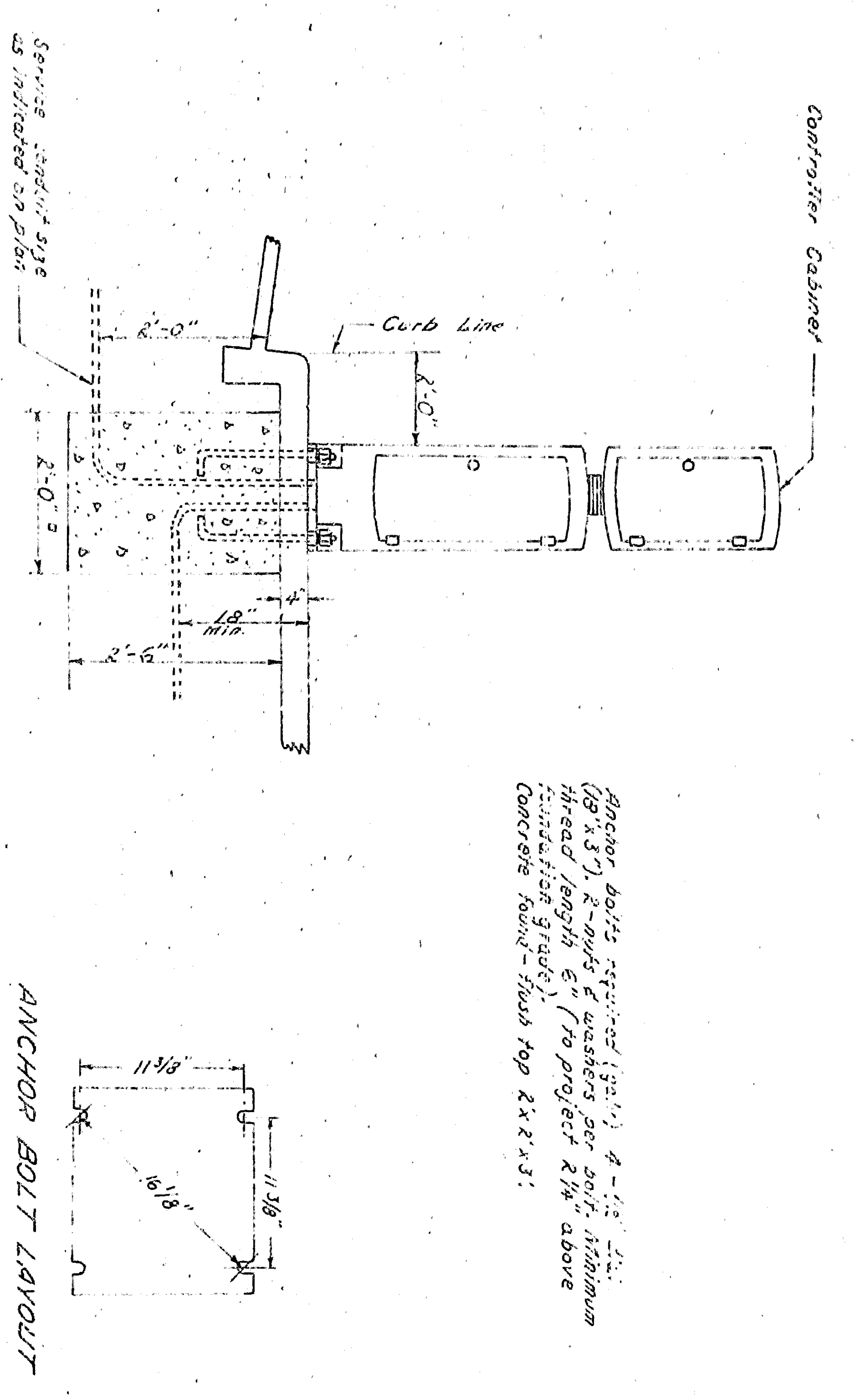
TYPE III(c) STANDARD, as shown
TYPE X(c) STANDARD, without sign



TYPE II(c) STANDARD

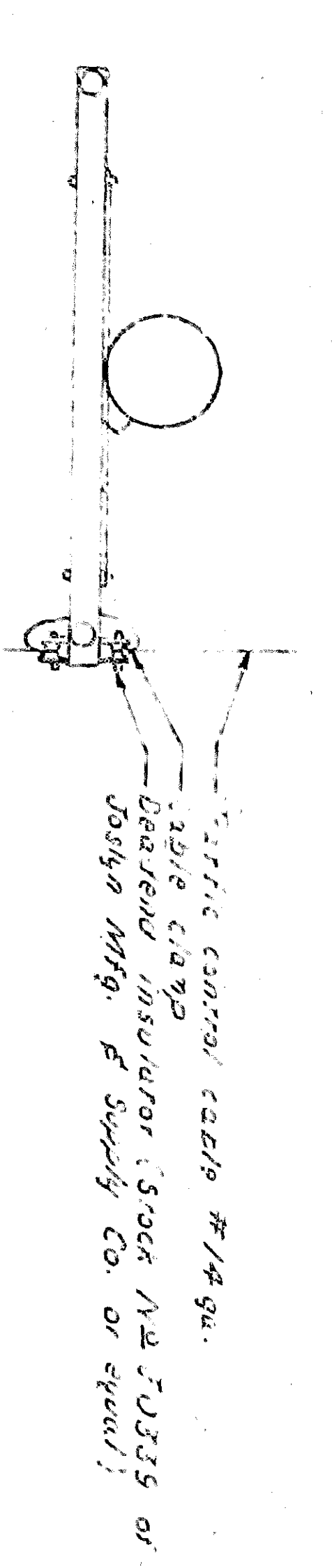
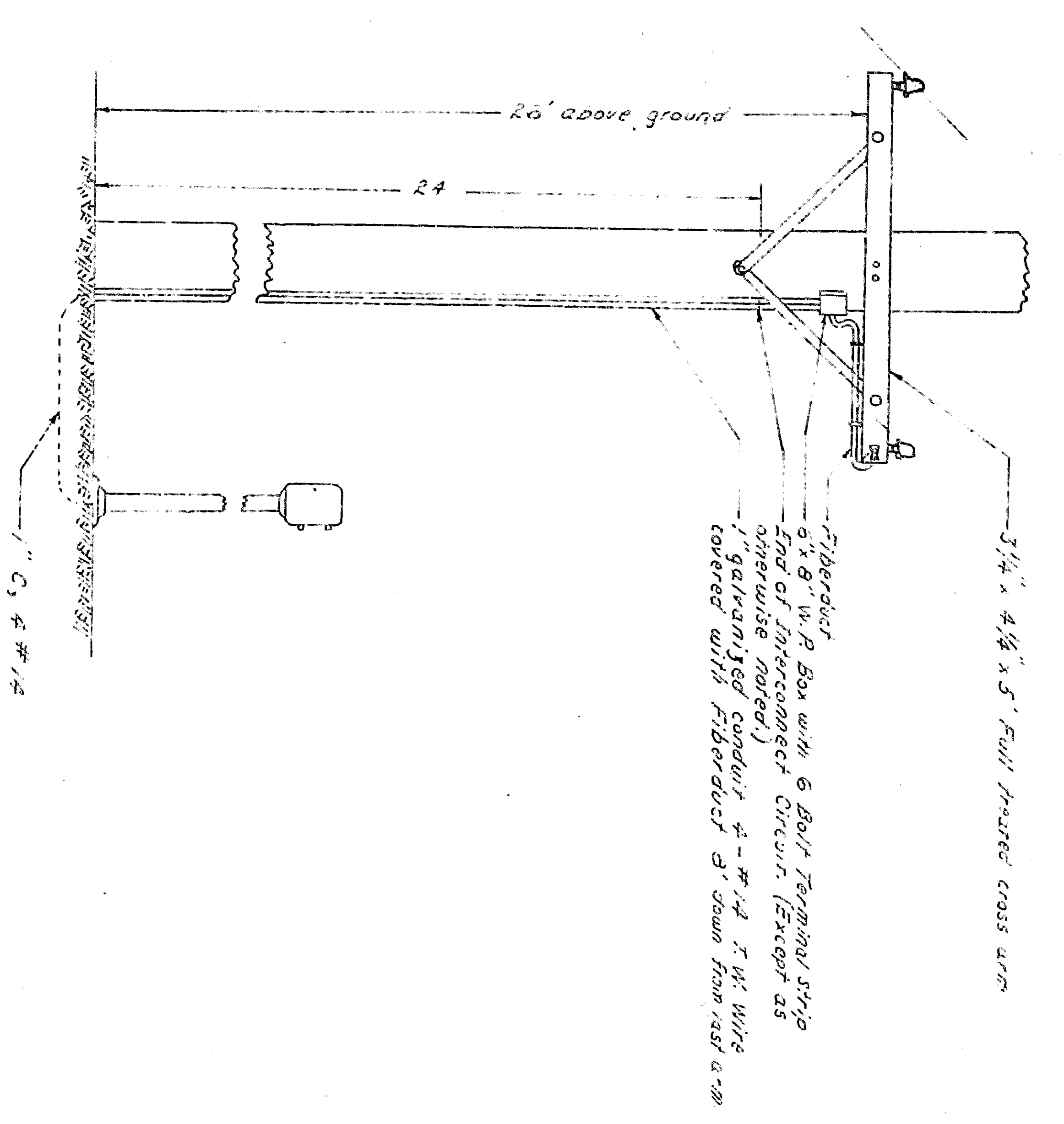


TYPE X(c) STANDARD, as shown
TYPE X(b) STANDARD, without sign

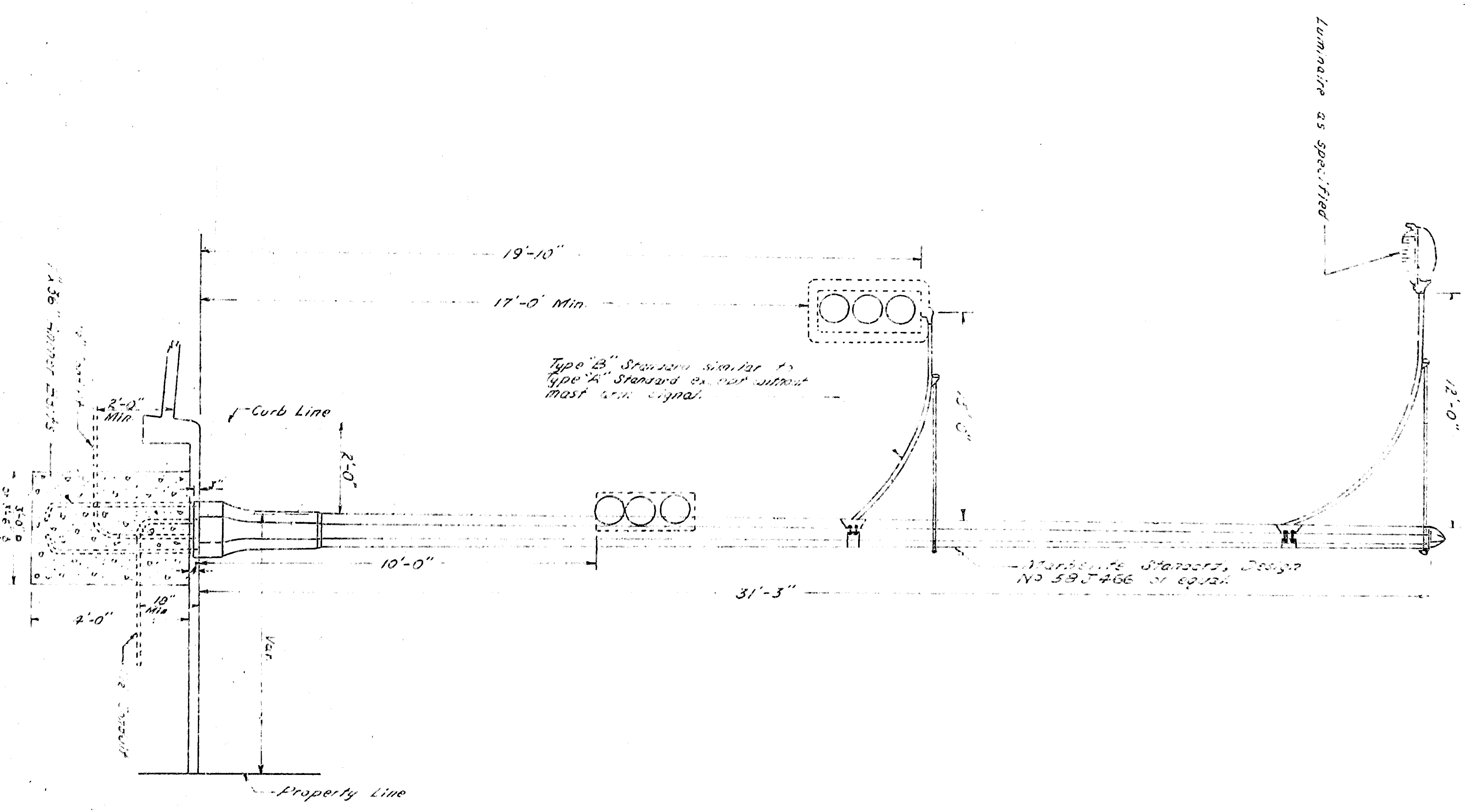


SQUARE PEDESTAL CABINET & BASE

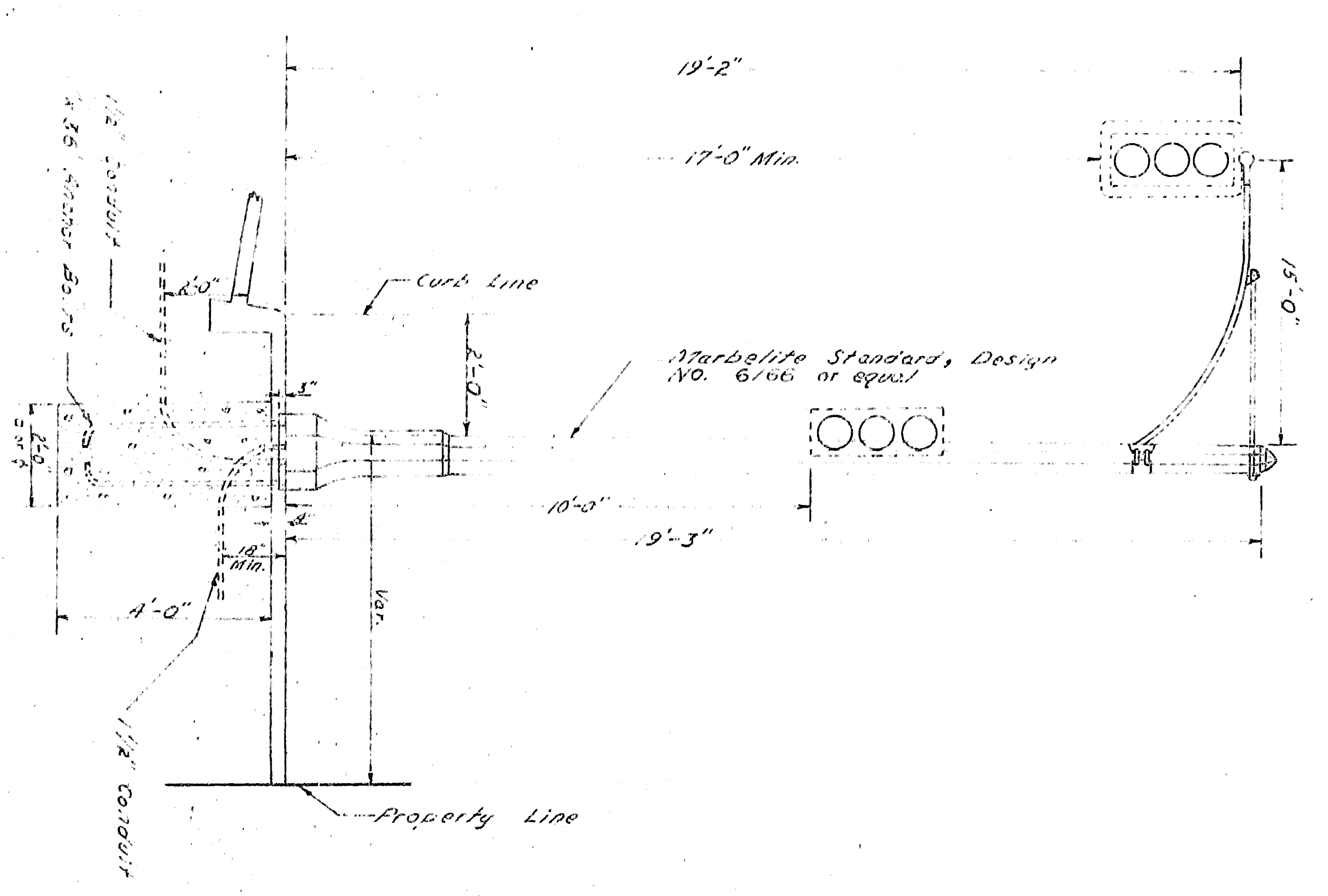
INTERCONNECT DETAILS



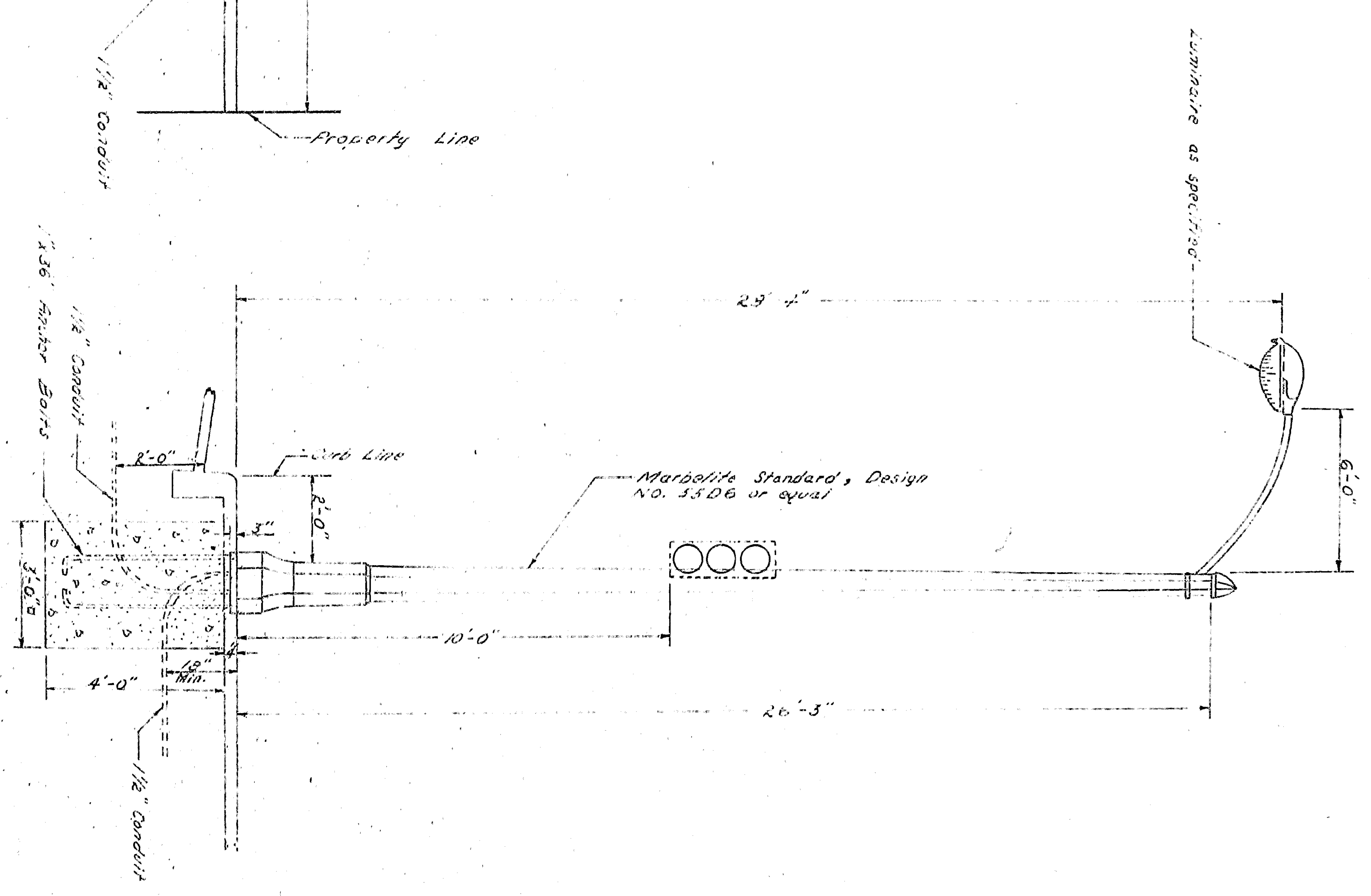
APPROVED:	18	DEPARTMENT OF ENGINEERING CITY OF SAN BERNARDINO
REGISTERED CIVIL ENGINEER, No. 3501		
DRAWING NO. 3501	DESIGNED BY: [Signature]	STANDARD DETAILS
SHEET 4 OF 4	CHECKED BY: [Signature]	
DATE: [Blank]	REVISED: [Blank]	



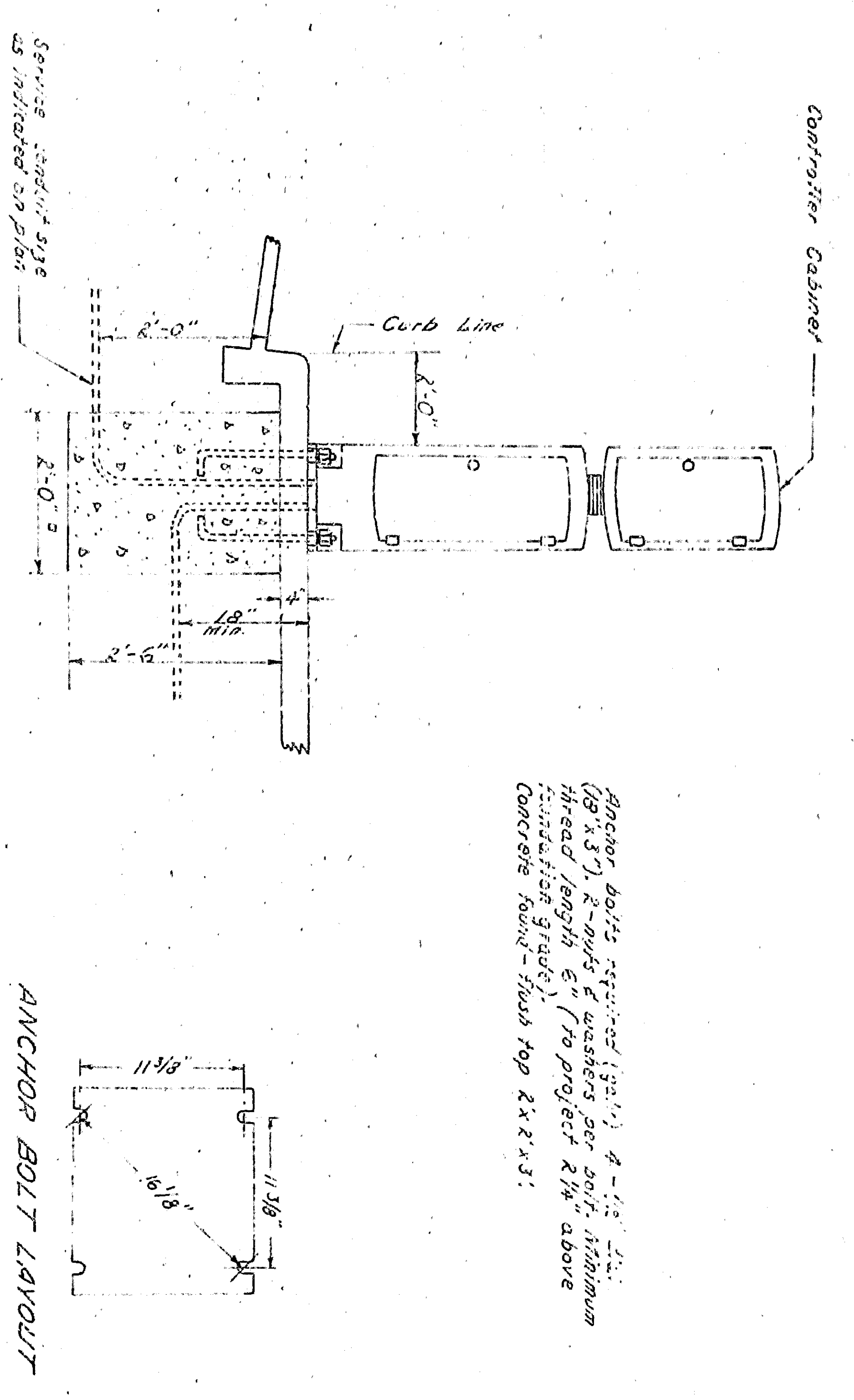
TYPE III(c) STANDARD, as shown
TYPE X(c) STANDARD, without sign



TYPE II(c) STANDARD

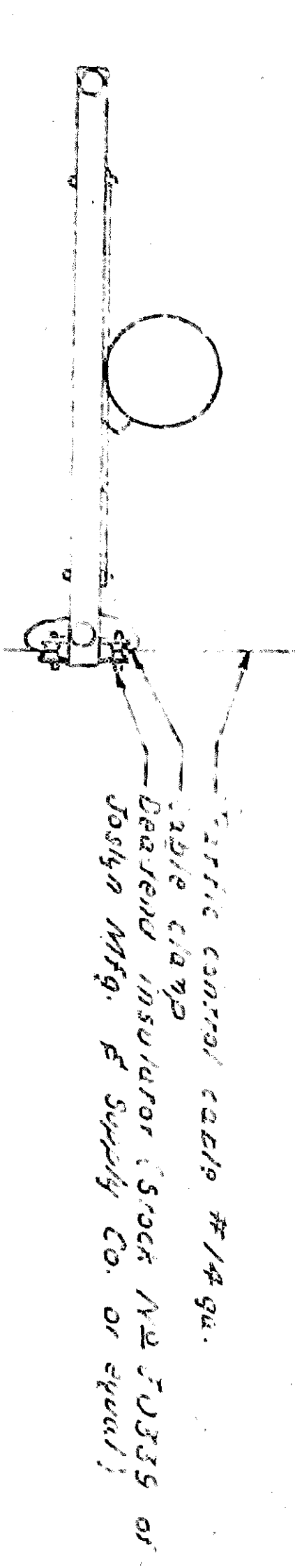
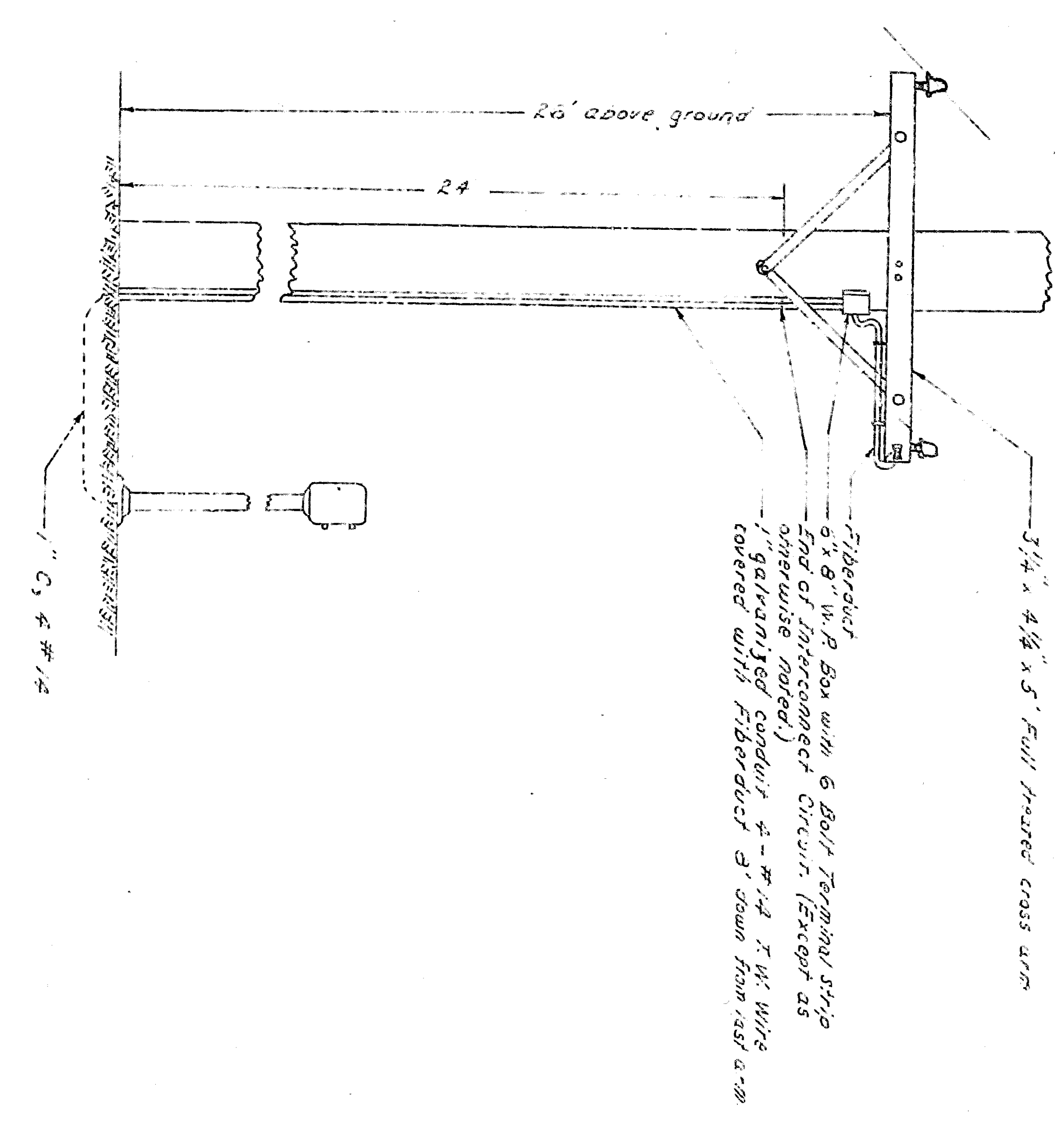


TYPE X(c) STANDARD, as shown
TYPE X(b) STANDARD, without sign



SQUARE PEDESTAL CABINET & BASE

INTERCONNECT DETAILS



ANCHOR BOLT LAYOUT

APPROVED	18	DEPARTMENT OF ENGINEERING CITY OF SAN BERNARDINO
REGISTERED CIVIL ENGINEER, No. 3501		
DRAWING NO. 3501		STANDARD DETAILS
SHEET 4 OF 4		