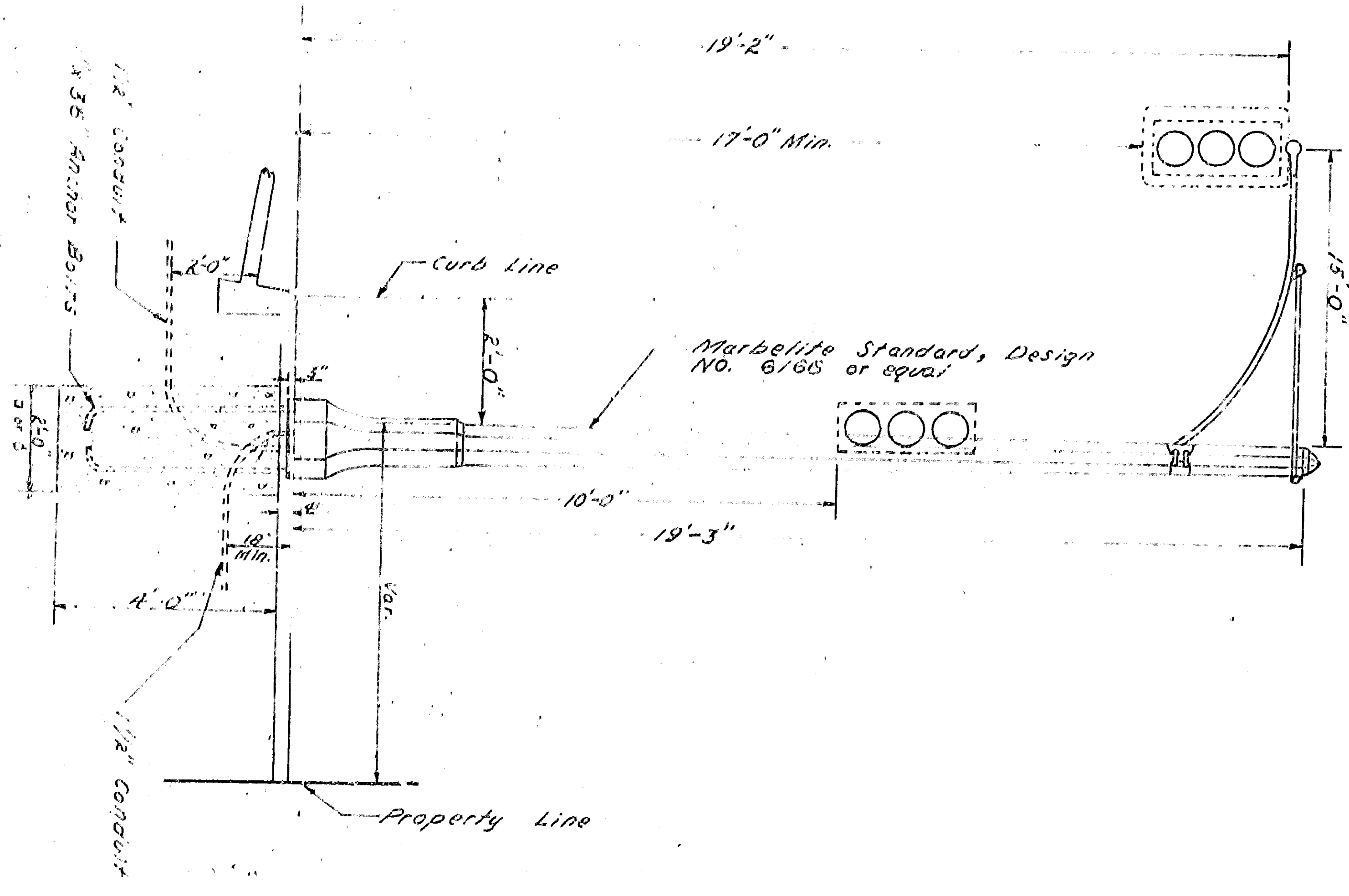
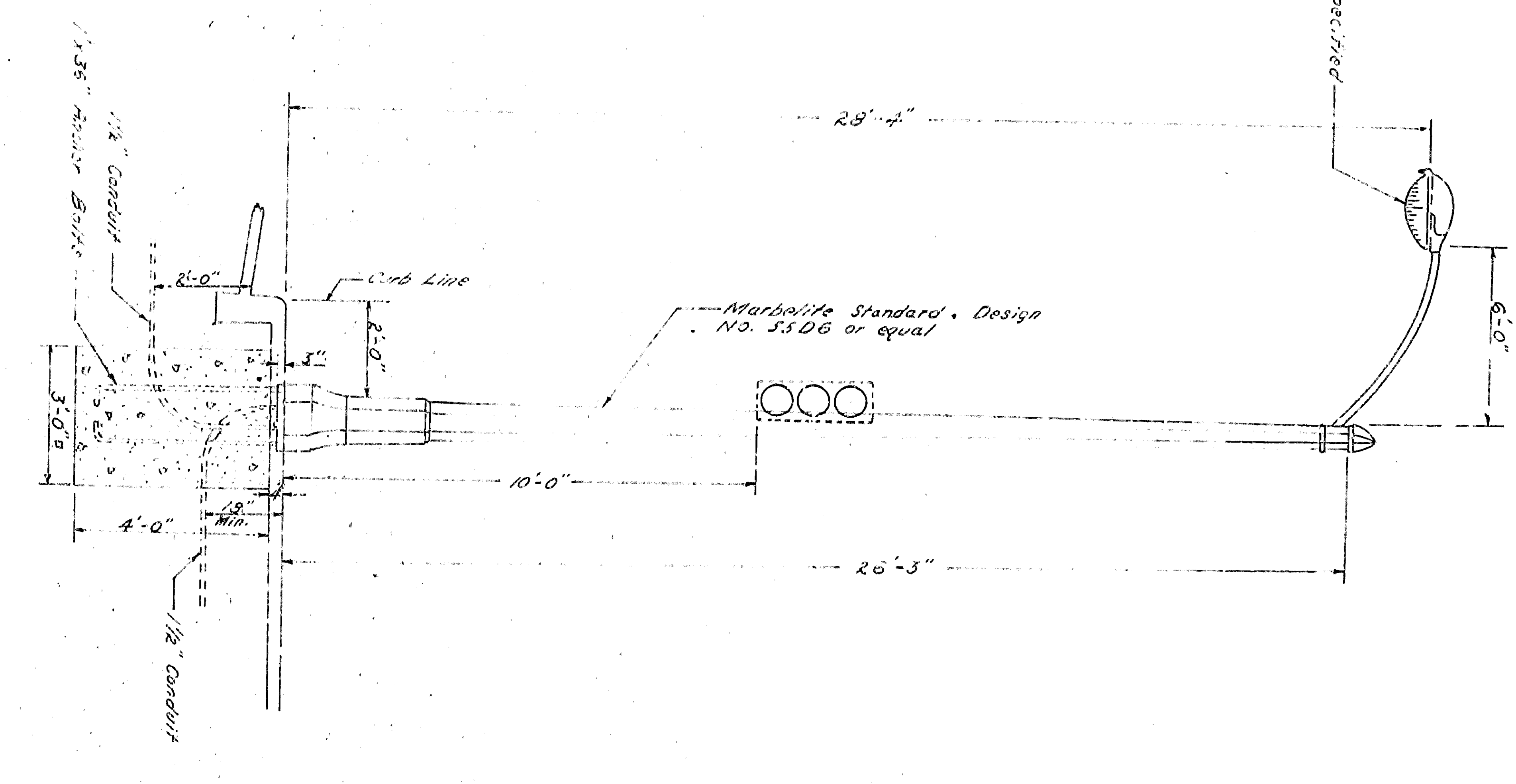


TYPE III(c) STANDARD, as shown

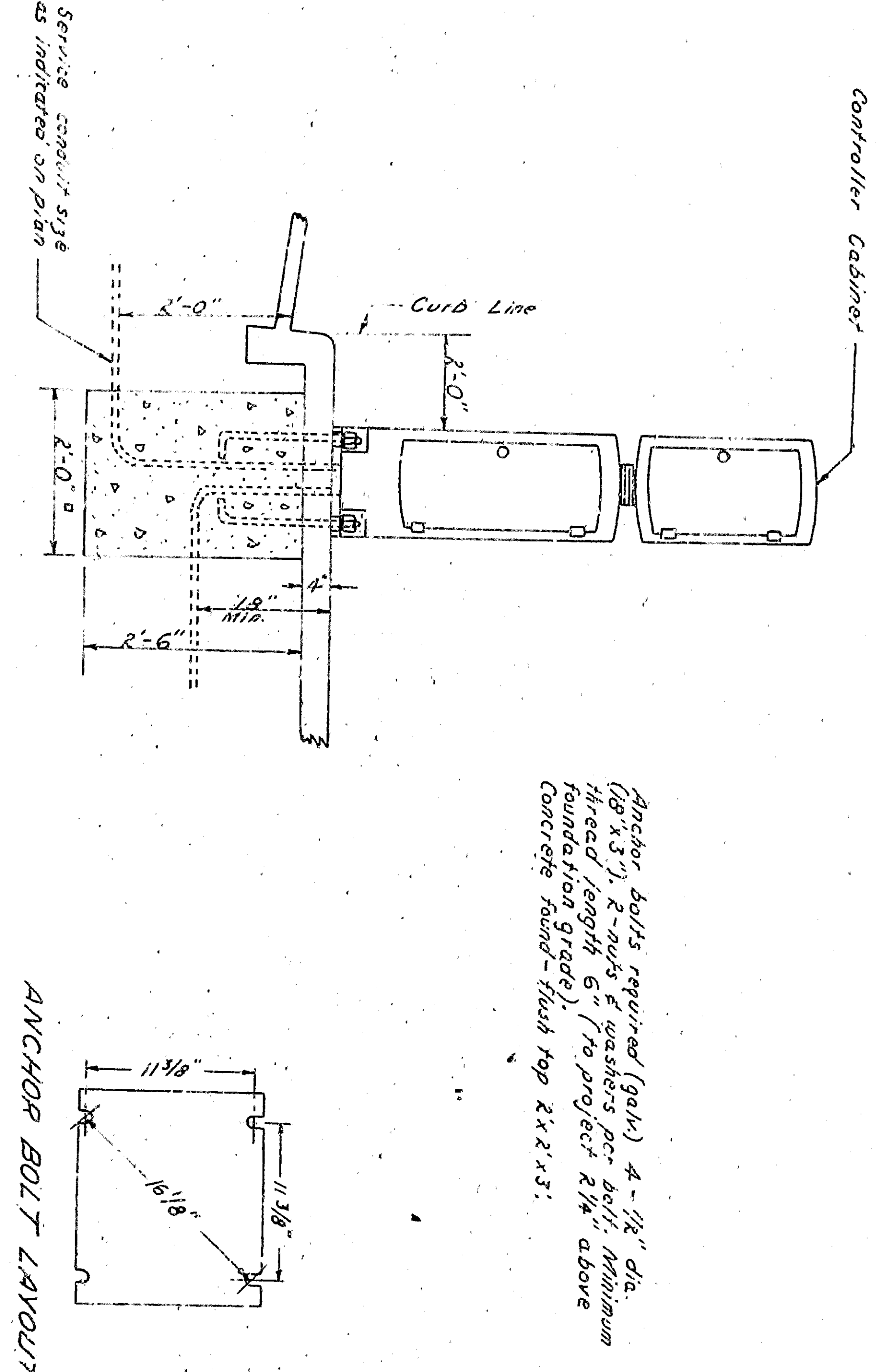
TYPE II(c) STANDARD



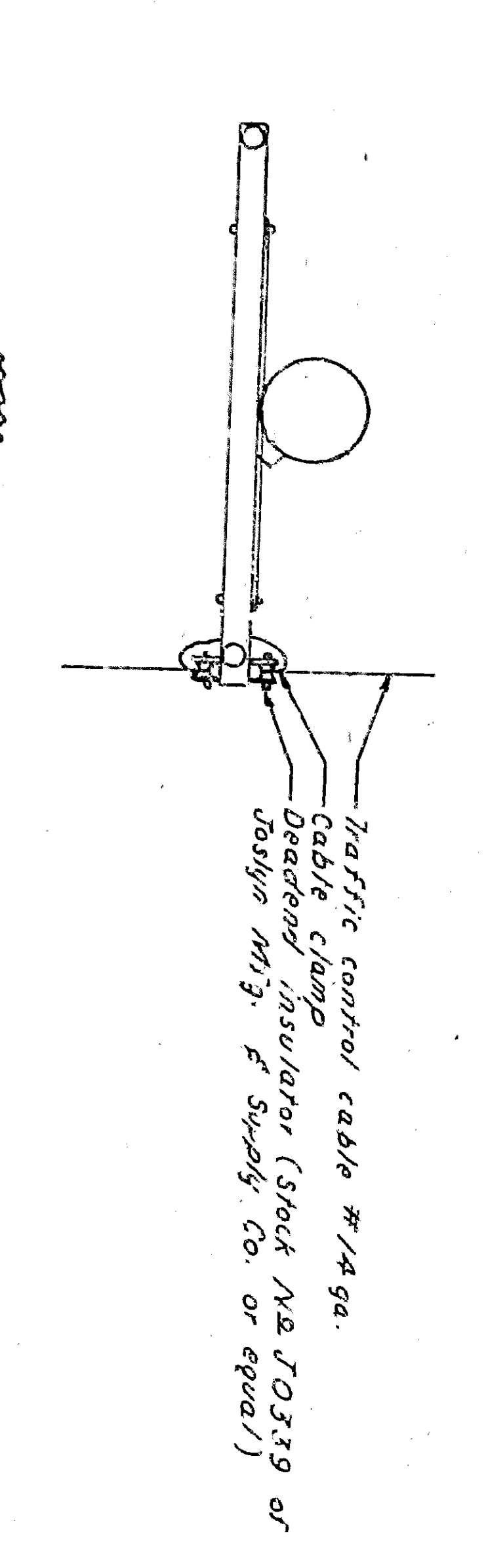
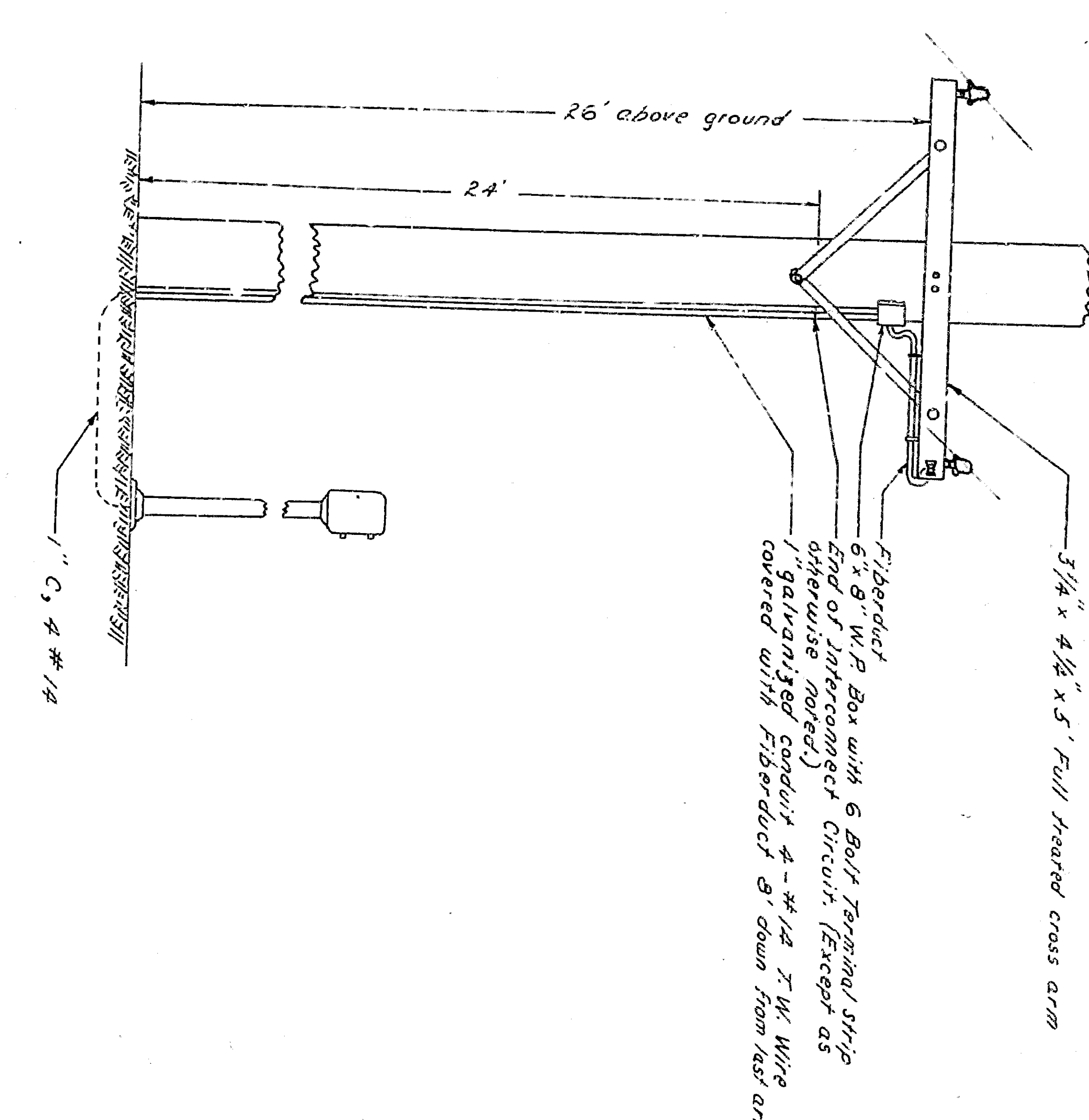
TYPE X (c) STANDARD, as shown



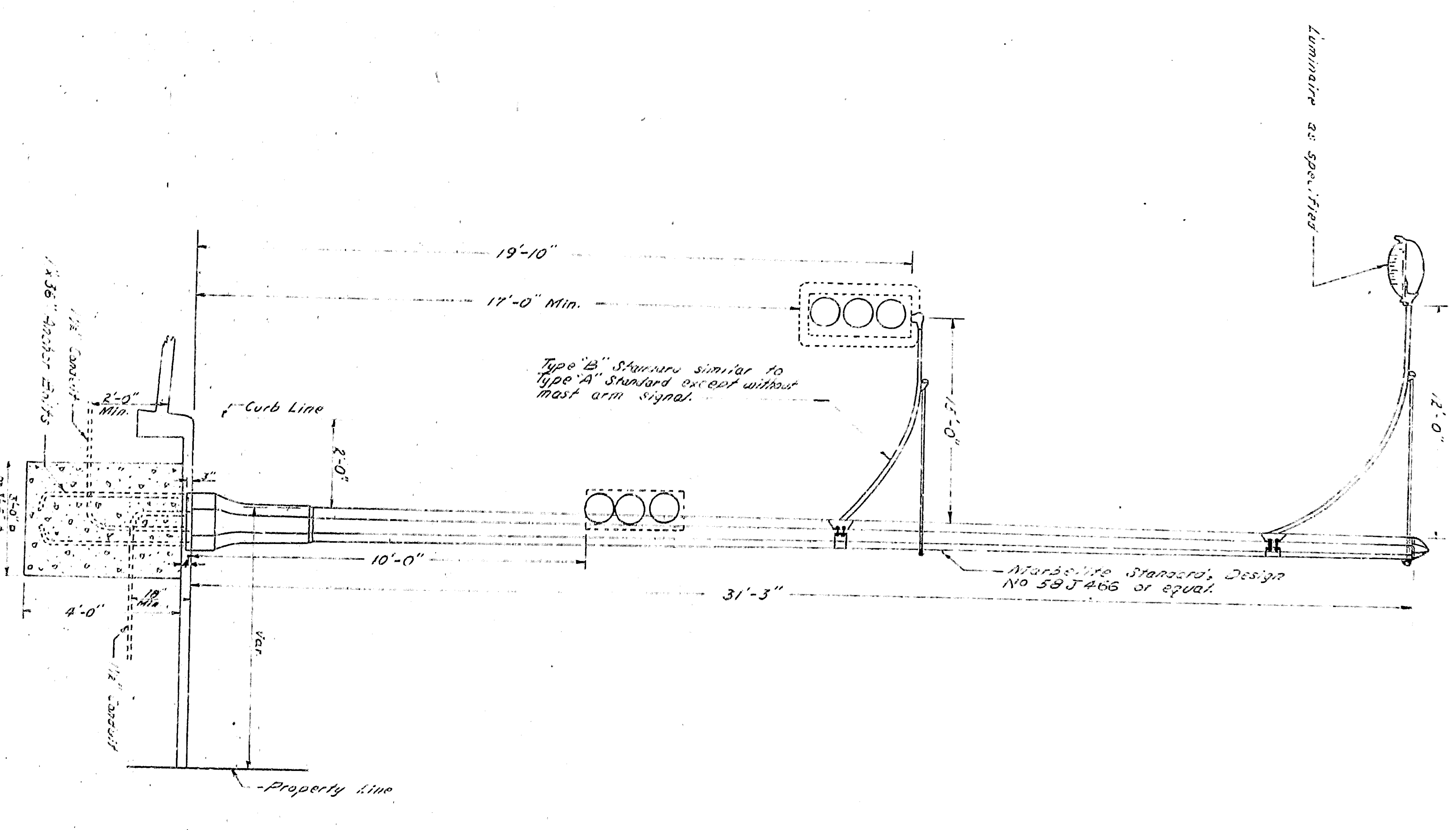
SQUARE PEDESTAL CABINET & BASE



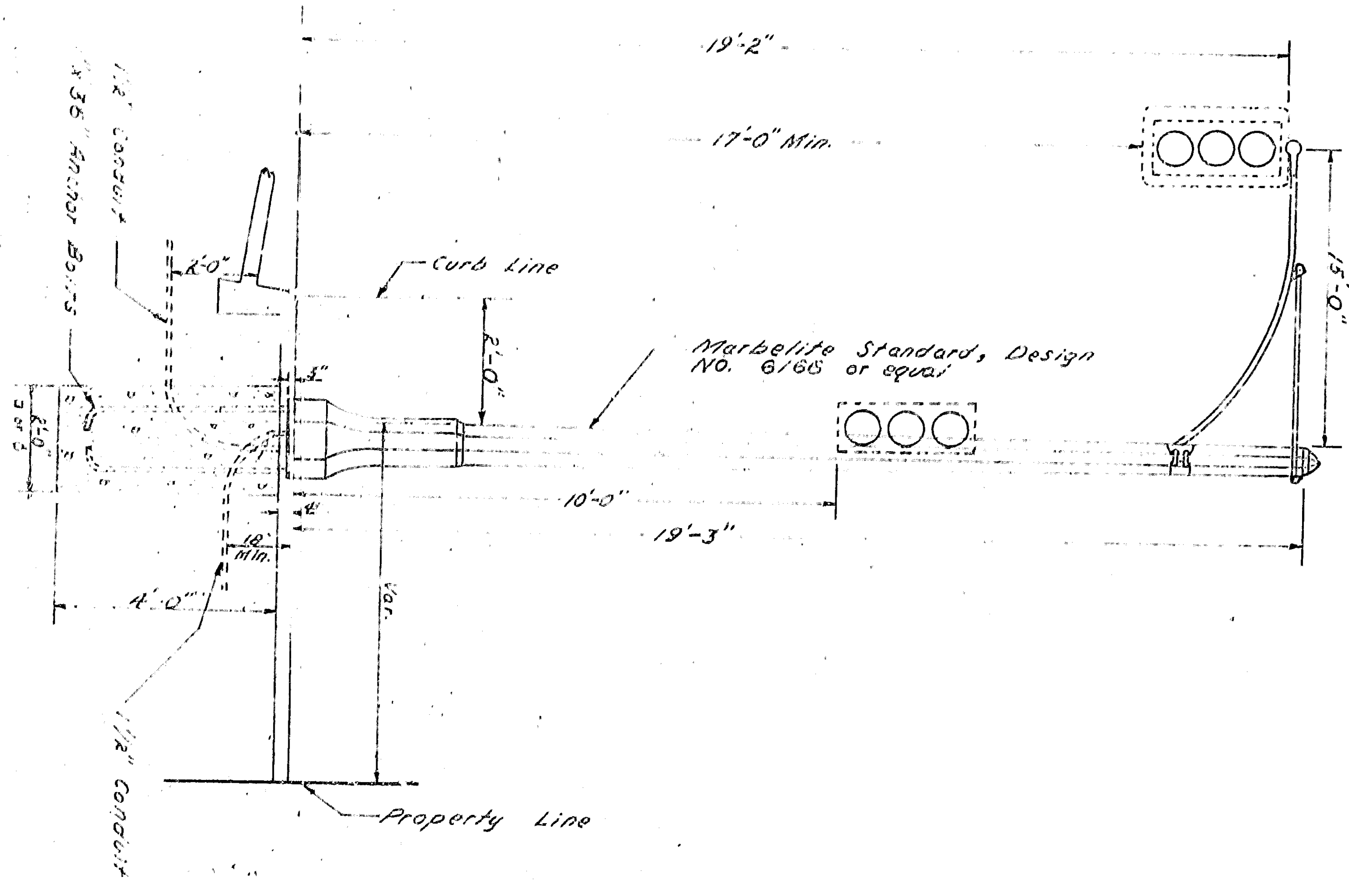
INTERCONNECT DETAILS



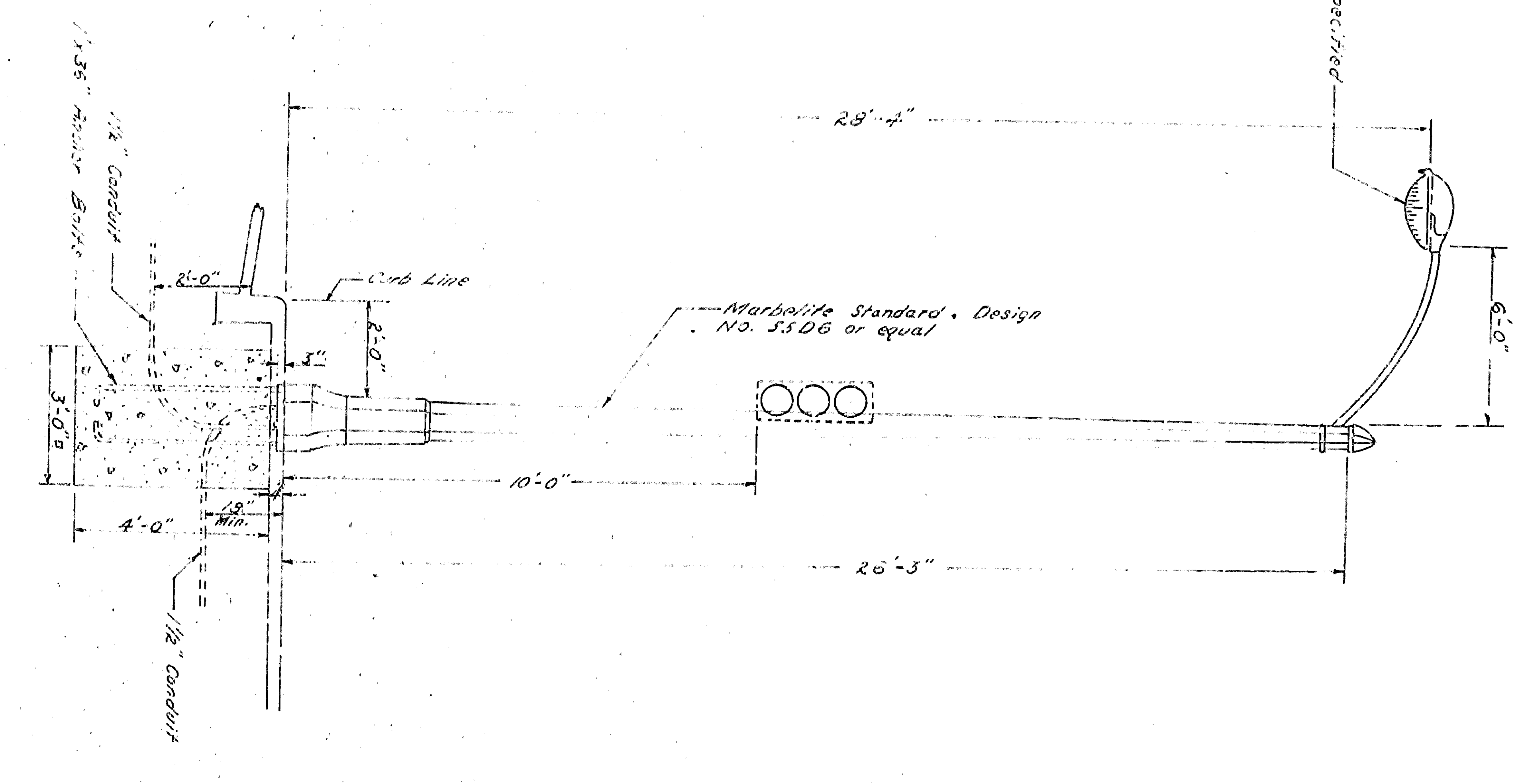
APPROVED	REGISTERED CIVIL ENGINEER NOV/1953	10	DEPARTMENT OF ENGINEERING
DRAWING NO.	3632	CHECKED BY	CITY OF SAN BERNARDINO
SHEET 2 OF 2	RECOMMENDED		STANDARD DETAILS



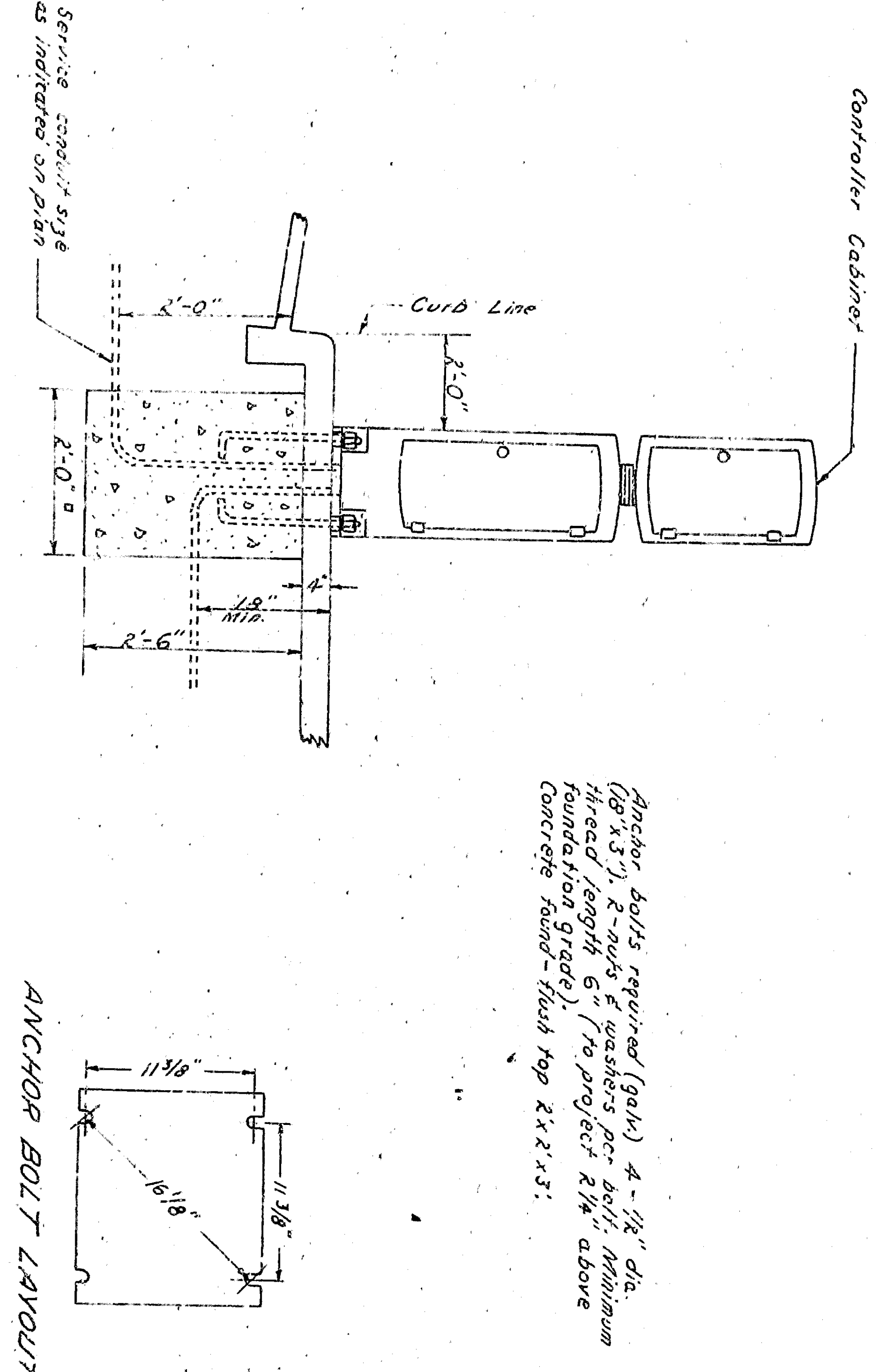
TYPE III(c) STANDARD, as shown
TYPE II(c) STANDARD, without signal



TYPE II(c) STANDARD

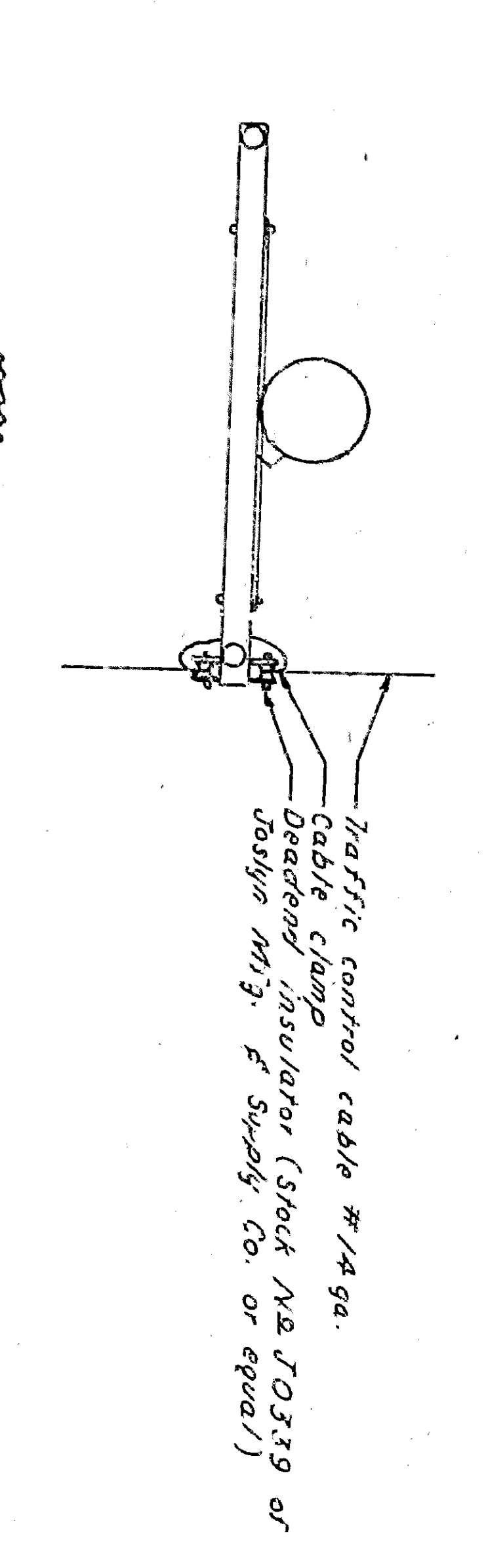
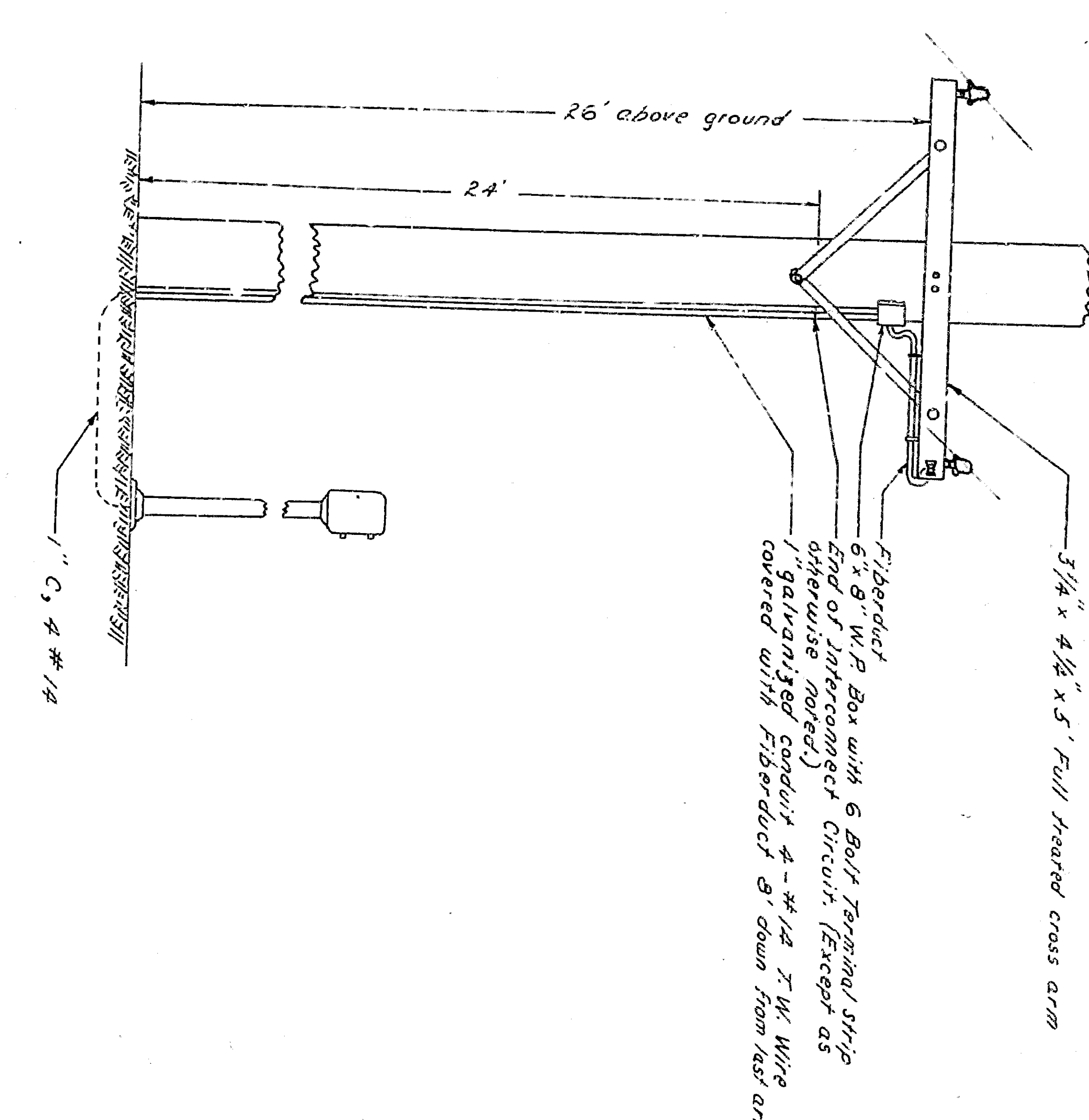


TYPE X(c) STANDARD, as shown
TYPE X(c) STANDARD, without signal



SQUARE PEDESTAL CABINET & BASE

INTERCONNECT DETAILS



APPROVED	10	DEPARTMENT OF ENGINEERING
CITY ENGINEER		CITY OF SAN BERNARDINO
REGISTERED CIVIL ENGINEER NO. 93573		STANDARD DETAILS
DRAWING NO. 3632	CHECKED BY	
SHEET 2 OF 2 SHEETS	RECOMMENDED	