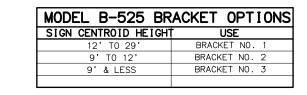
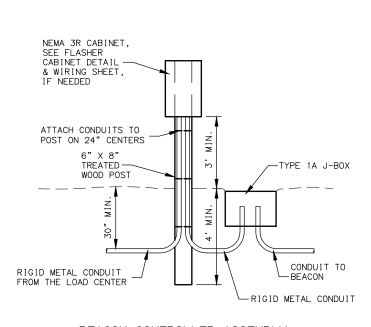
NO.	DATE	REVISION	STATE	PROJECT DESIGNATION	YEAR	SHEET NO.	TOTAL SHEETS
			ALASKA	xxxxxx/xxxxxxxxx	20XX	H##	нхх

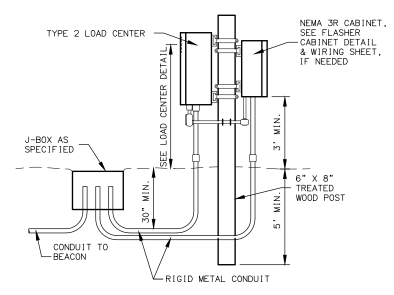


NOTES:

- 1. FURNISH BEACON POSTS THAT PROVIDE A 7' DIFFERENCE IN ELEVATION BETWEEN THE BOTTOM OF THE SIGN AND THE EDGE OF TRAVELED WAY. OFFSET CONDITIONS NOT SHOWN ON THIS DRAWING SHALL BE INSTALLED PER STANDARD DRAWING S-05.
- EQUIP BEACON POSTS WITH FRANGIBLE COUPLING SIGN POST BASES. INSTALL MODEL 5100 BREAK-SAFE BASES FROM TRANSPO INDUSTRIES OR AN APPROVED EQUAL. FURNISH BRACKETS SIZED FOR EACH SIGN'S CENTROID HEIGHT.
- 3. FURNISH BEACON POSTS AND PED POLES HOT-DIP GALVANIZED ACCORDING TO
- 4. FLASHING SIGNAL HEAD SHALL CONSIST OF ONE 12" SIGNAL FACE WITH AMBER L.E.D.S AND TUNNEL TYPE VISORS.



BEACON CONTROLLER ASSEMBLY



BEACON CONTROLLER ASSEMBLY
MOUNTED TO LOAD CENTER POST



STATE OF ALASKA
DEPARTMENT OF TRANSPORTATION
AND PUBLIC FACILITIES
PROJECT TITLE
PROJECT TITLE

RURAL BEACON DETAILS

