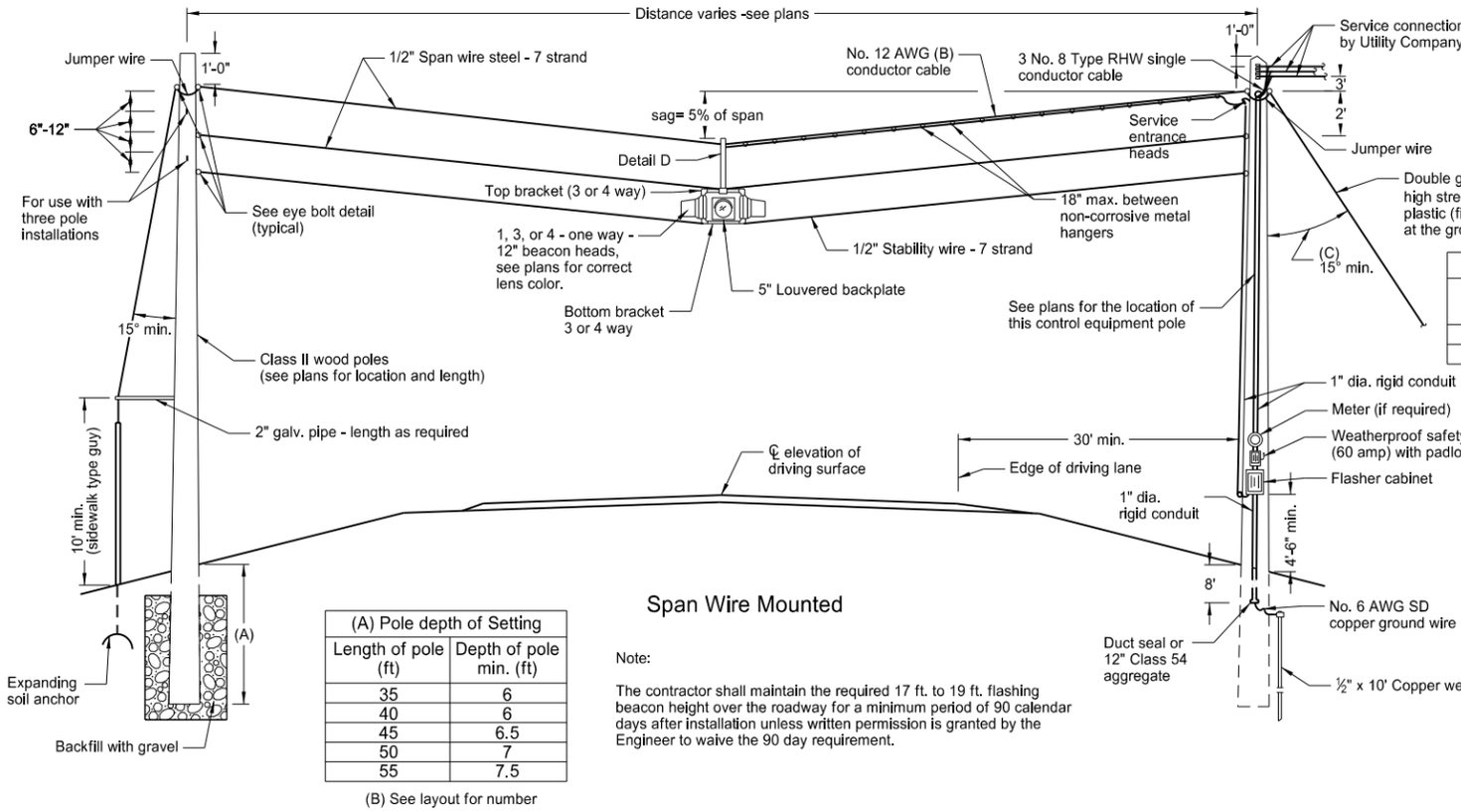
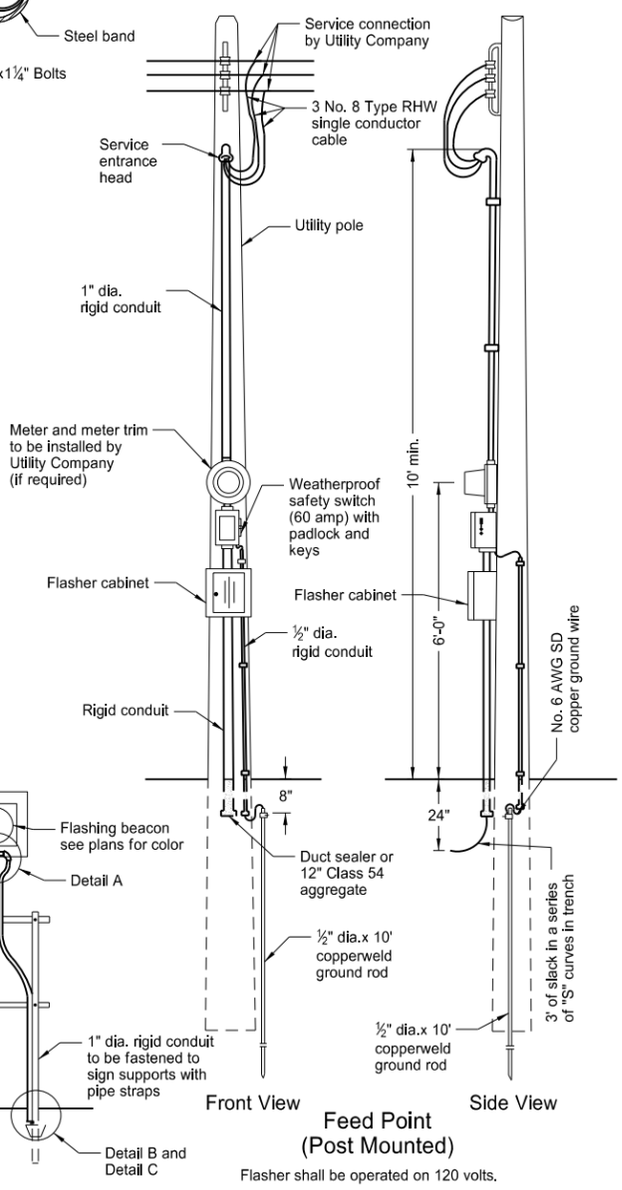
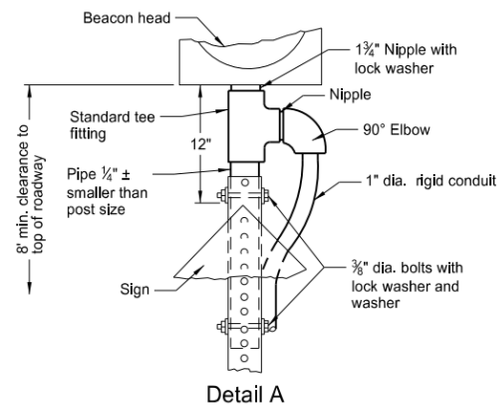
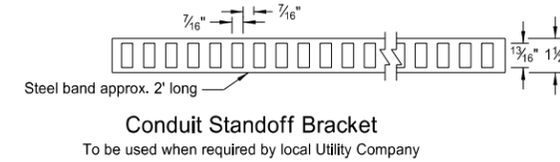
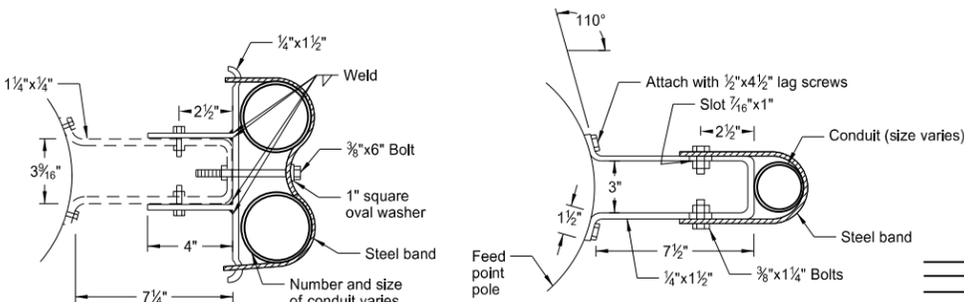
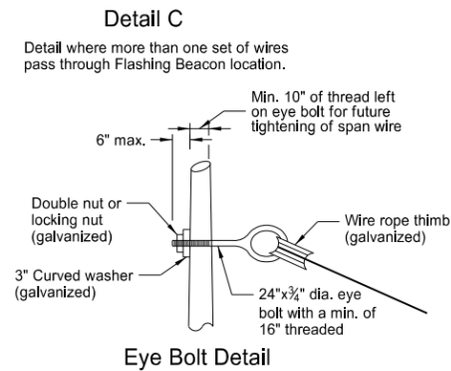
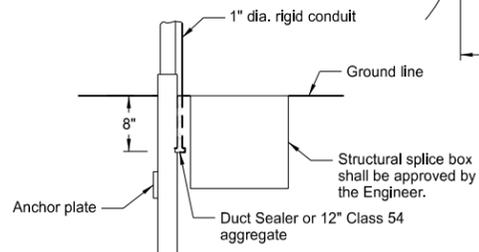
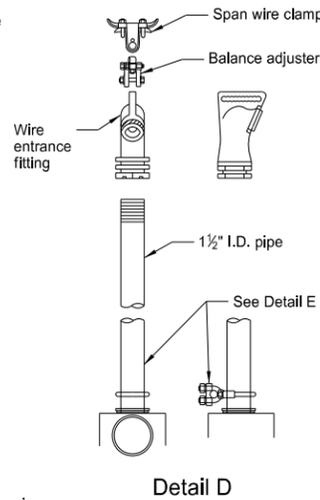
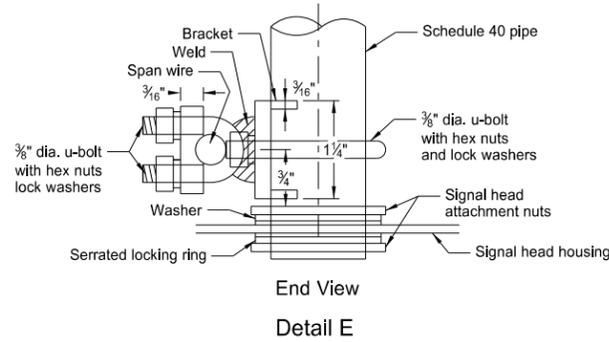
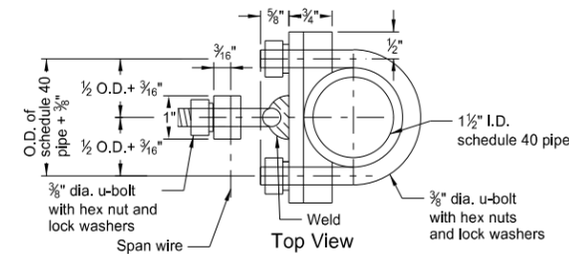


FLASHING BEACON



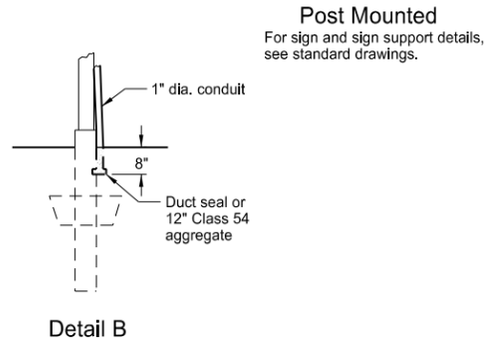
(C) Guy wire

Angle	Anchor Resistance min.
30°	12,000 lbs.
15°	24,500 lbs.

(A) Pole depth of Setting

Length of pole (ft)	Depth of pole min. (ft)
35	6
40	6
45	6.5
50	7
55	7.5

Note:  
The contractor shall maintain the required 17 ft. to 19 ft. flashing beacon height over the roadway for a minimum period of 90 calendar days after installation unless written permission is granted by the Engineer to waive the 90 day requirement.



NORTH DAKOTA  
DEPARTMENT OF TRANSPORTATION

2-28-14

REVISIONS

DATE	CHANGE
7-8-14	Span wire size and sag

This document was originally issued and sealed by  
Roger Weigel,  
Registration Number  
PE-2930,  
on 07/08/14 and the original document is stored at the  
North Dakota Department  
of Transportation