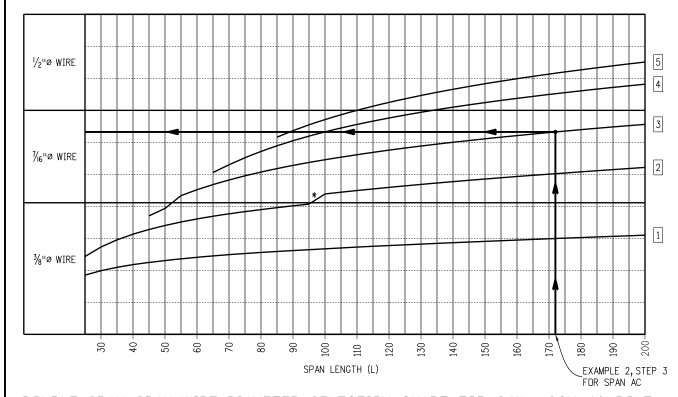
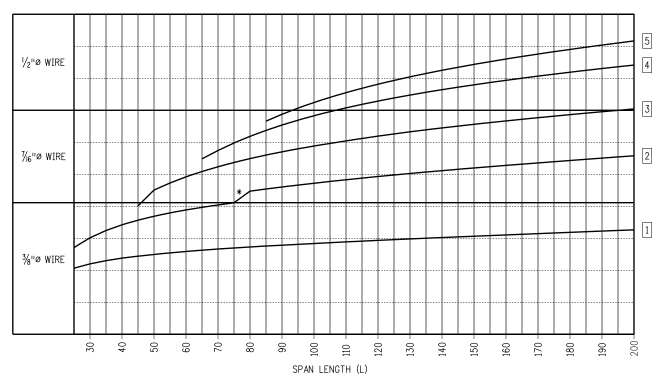
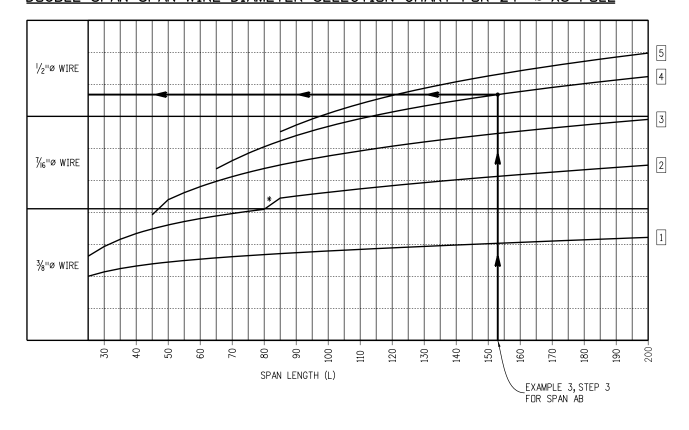
DOUBLE SPAN SPAN-WIRE DIAMETER SELECTION CHART FOR 20" Ø XS POLE



DOUBLE SPAN SPAN-WIRE DIAMETER SELECTION CHART FOR 24" Ø SCH 40 POLE



-DOUBLE SPAN SPAN-WIRE DIAMETER SELECTION CHARTS (2 OF 2)DOUBLE SPAN SPAN-WIRE DIAMETER SELECTION CHART FOR 24" Ø XS POLE



LOAD KEY

5 = 5 SIGNALS AND 4 SIGNS MAX.

4 = 4 SIGNALS AND 4 SIGNS MAX.

 $\overline{3}$ = 3 SIGNALS AND 3 SIGNS MAX.

2 = 2 SIGNALS AND 2 SIGNS MAX.

1 = 1 SIGNAL AND 1 SIGN MAX.

LEGEND

* = TYPICAL JUMP CAUSED BY CHANGE IN POLE SIZE USING SPAN LENGTH INCREASEMENT OF 5'.

Computer File Information		
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Last Modification Date: 07-28-14	Initials: HHB	
Full Path: www.dot.state.co.us/DesignSupport/		
Drawing File Name: S-614-41 (12-13 of 13).dgn		
CAD Ver.: MicroStation V8 Scale: Not to S	cale Units: English	

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	Date:	Comments	
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Safety & Traffic Engineering Branch KC

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TEMPORARY SPAN WIRE SIGNALS

STANDARD PLAN NO.

S-614-41

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