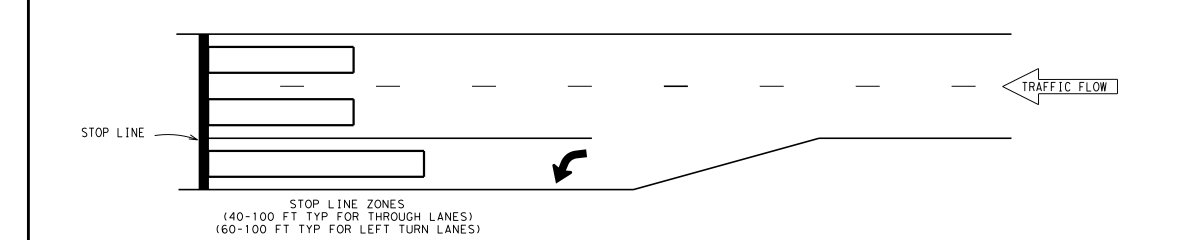
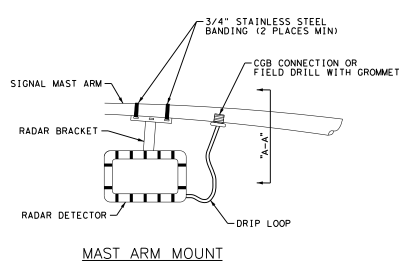
RADAR DETECTION ZONE LOCATIONS

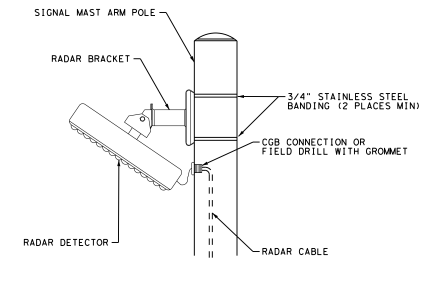


APPROACH SPEED LIMIT (MPH)	MINIMUM RANGE OF ADVANCE DETECTION (LF)	
40	355	
45	400	
50	440	
55	490	
60	530	
65	575	
70	620	

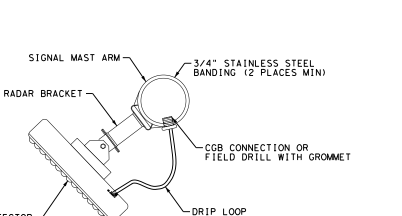
RADAR DETECTION INSTALLATION DETAILS







POLE MOUNT

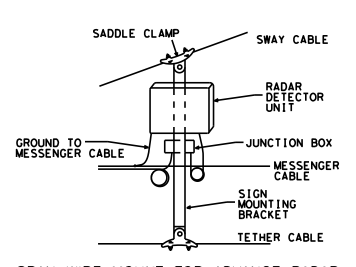


SECTION "A-A"

RADAR DETECTOR -

NOTES:

- 1. THE RADAR SENSOR MOUNTING BRACKET MUST BE ADJUSTABLE TO TILT UP, DOWN, LEFT, RIGHT, AND TO ROTATE.
- 2. THE RADAR DETECTOR UNITS SHOWN ARE NOT INTENDED TO REPRESENT ANY SPECIFIC BRAND OR PRODUCT, AND ALTERNATE MOUNTING METHODS MAY BE SUBMITTED FOR APPROVAL.



SPAN WIRE MOUNT FOR ADVANCE RADAR

DALLAS DISTRICT STANDARD



RADAR VEHICLE DETECTION SYSTEM RVDS-23 (DAL)

© 1×D01 Ma	y 2018	DN: - EF	CK:	DW: - EF	CK: - TRF - AUS.
REVISIONS	FED.RD. DIV.NO.	FEDERAL AID PROJECT NO. (SEE TITLE SHEET)			HIGHWAY NO.
	6				
	STATE	DISTRICT	COUNTY		SHEET NO.
	TEXAS	18			
	CONTROL	SECTION	JC	В] – – –