

SPAN WIRE MOUNTED VIDEO DETECTION CAMERA

NOT TO SCALE

File: RefDoc/TR/Signals/Web/Sp Det/Fin/SIG432A.dgn

Rev.

Michigan Department of Transportation

PREPARED BY TRAFFIC AND SAFETY

DRAWN BY: DSP CHECKED BY: ENGINEER OF DELIVERY

ENGINEER OF DEVELOPMENT

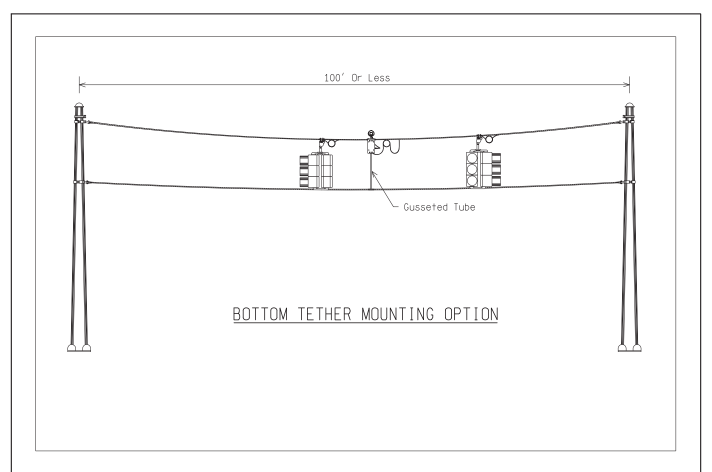
FHWA APPROVAL DATE

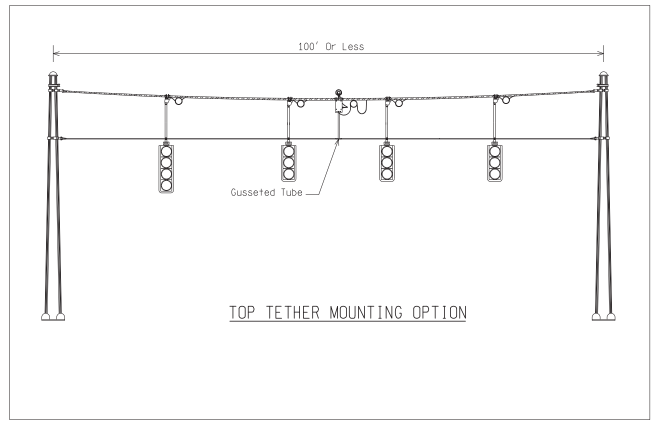
MICHIGAN DEPARTMENT OF TRANSPORTATION BUREAU OF HIGHWAYS DELIVERY STANDARD PLAN FOR

SPAN WIRE MOUNTED VIDEO DETECTION CAMERA

02/16/17 PLAN DATE SIG-432-A

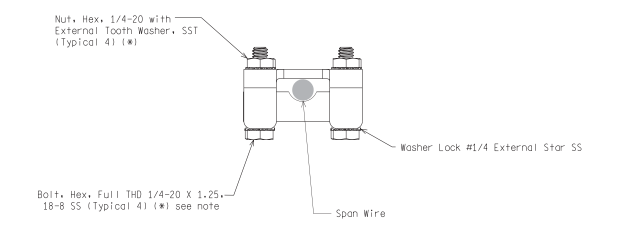
SHEET 1 of 3



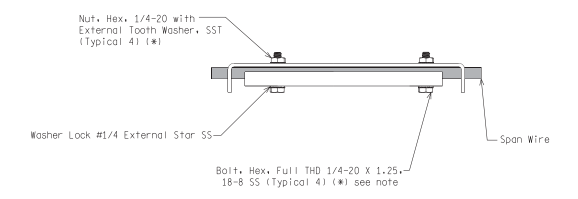


NOT	ΤN	SCAL	F
I UVI	10	JUAL	

MICHIGAN DEPARTMENT OF TRANSPORTATION BUREAU OF HIGHWAYS DELIVERY STANDARD PLAN	(SPECIAL DETAIL) FHWA APPROVAL DATE	2/16/17	SIC-432-A	SHEET
File: RefDoc/TR/Signals/Web/Sp Det/Fin/SIG432A.dgn Rev.		PLAN DATE	310 432 A	2 of 3



## SPAN WIRE CONNECTION BRACKET, FRONT VIEW



## SPAN WIRE CONNECTION BRACKET, SIDE VIEW

## (\*) NOTE:

For Span Wires over 1/2" to 7/8" use Bolt, Hex HD, Full THD 1/4-20 X 1.75 LG, SST.

## NOT TO SCALE

MICHIGAN DEPARTMENT OF TRANSPORTATION BUREAU OF HIGHWAYS DELIVERY STANDARD PLAN	(SPECIAL DETAIL) FHWA APPROVAL DATE	02/16/17	SIC-432-A	SHEET
File: RefDoc/TR/Signals/Web/Sp Det/Fin/SIG432A.dgn Rev.		PLAN DATE	310 432 A	3 of 3