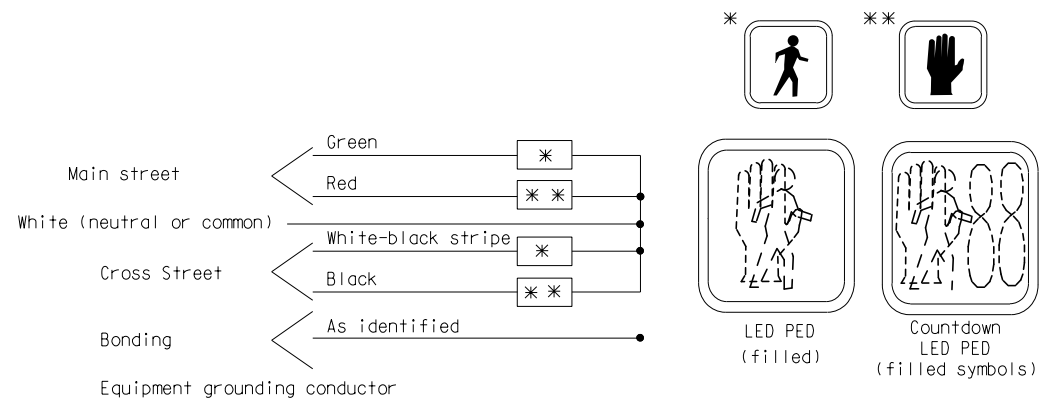


**COLOR CODE FOR WIRING CONNECTING TRAFFIC SIGNAL LAMPS**

NOTE: No splices allowed between traffic signal head and controller.

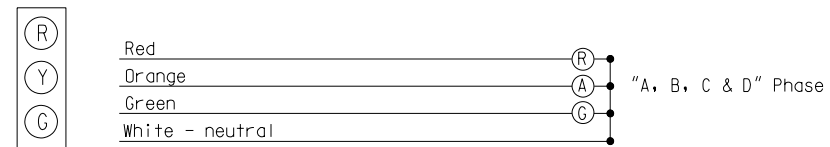


**COLOR CODE FOR WIRING CONNECTING PEDESTRIAN SIGNAL LAMPS  
( WALKING PERSON - HAND SYMBOL )**

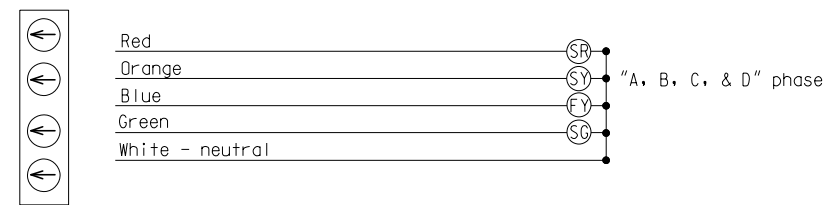
NOT TO SCALE

File: PW:RD/TR/Signals/Web/WC SD/Final Rev. 10/21/14

	ENGINEER OF DELIVERY	MICHIGAN DEPARTMENT OF TRANSPORTATION BUREAU OF HIGHWAYS DELIVERY STANDARD PLAN FOR <b>COLOR CODE WIRING/          EQUIPMENT GROUNDING</b>	PLAN DATE	<b>WC-026-A</b>	SHEET 1 of 6
	ENGINEER OF DEVELOPMENT				
PREPARED BY TRAFFIC AND SAFETY	(SPECIAL DETAIL)				
DRAWN BY: DJF	FHWA APPROVAL DATE				
CHECKED BY:					

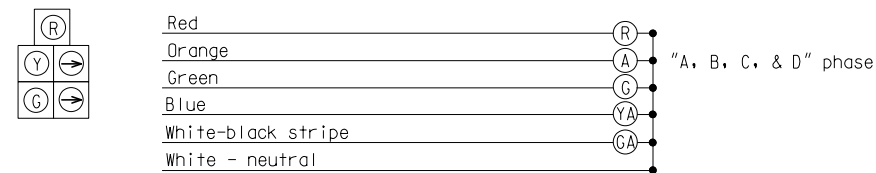


**STANDARD - 3 COLOR SIGNAL DISPLAY**



SR = Steady  
 SY = Steady Yellow  
 FY = Flashing Yellow  
 SG = Steady Green

**FLASHING YELLOW ARROW (FYA) - 4 COLOR SIGNAL DISPLAY**



R = Red Ball  
 A = Yellow Ball  
 G = Green Ball  
 YA = Yellow Arrow  
 GA = Green Arrow

**DOG HOUSE W/RIGHT TURNS - 5 COLOR SIGNAL DISPLAY**

**COLOR CODE FOR WIRING CONNECTING TRAFFIC SIGNAL LAMPS**

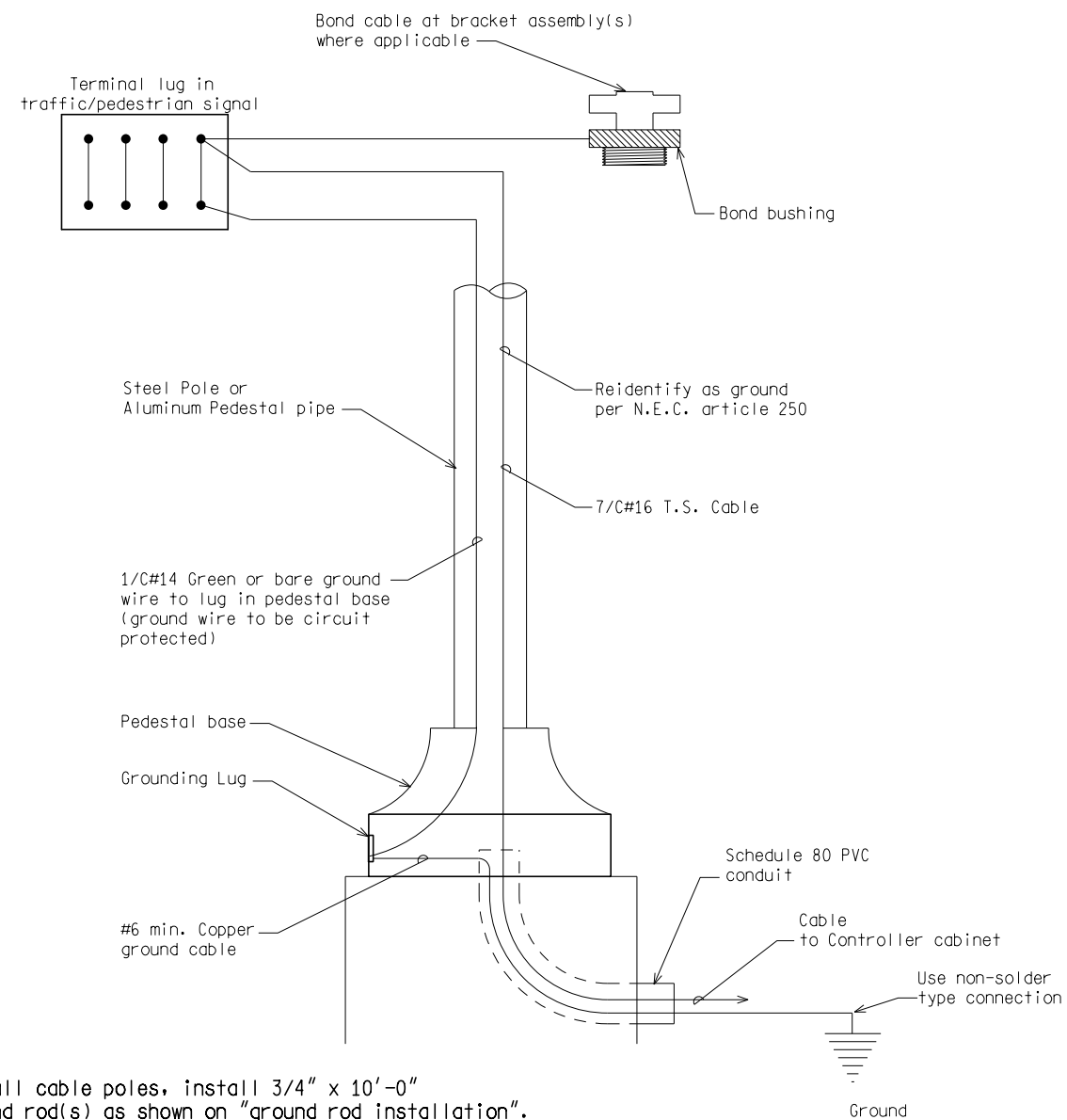
NOT TO SCALE

MICHIGAN DEPARTMENT OF TRANSPORTATION BUREAU OF HIGHWAYS DELIVERY STANDARD PLAN	(SPECIAL DETAIL) FHWA APPROVAL DATE	PLAN DATE	<b>WC-026-A</b>	SHEET 2 of 6
File: PW:RD/TR/Signals/Web/WC SD/Final	Rev. 10/21/14			

AS-LET PLAN REVISIONS							
NO.	DATE	AUTH	DESCRIPTION	NO.	DATE	AUTH	DESCRIPTION



DATE:	CS:	DRAWING	SHEET
DESIGN UNIT:	JN:		
FILE:	TSC:		

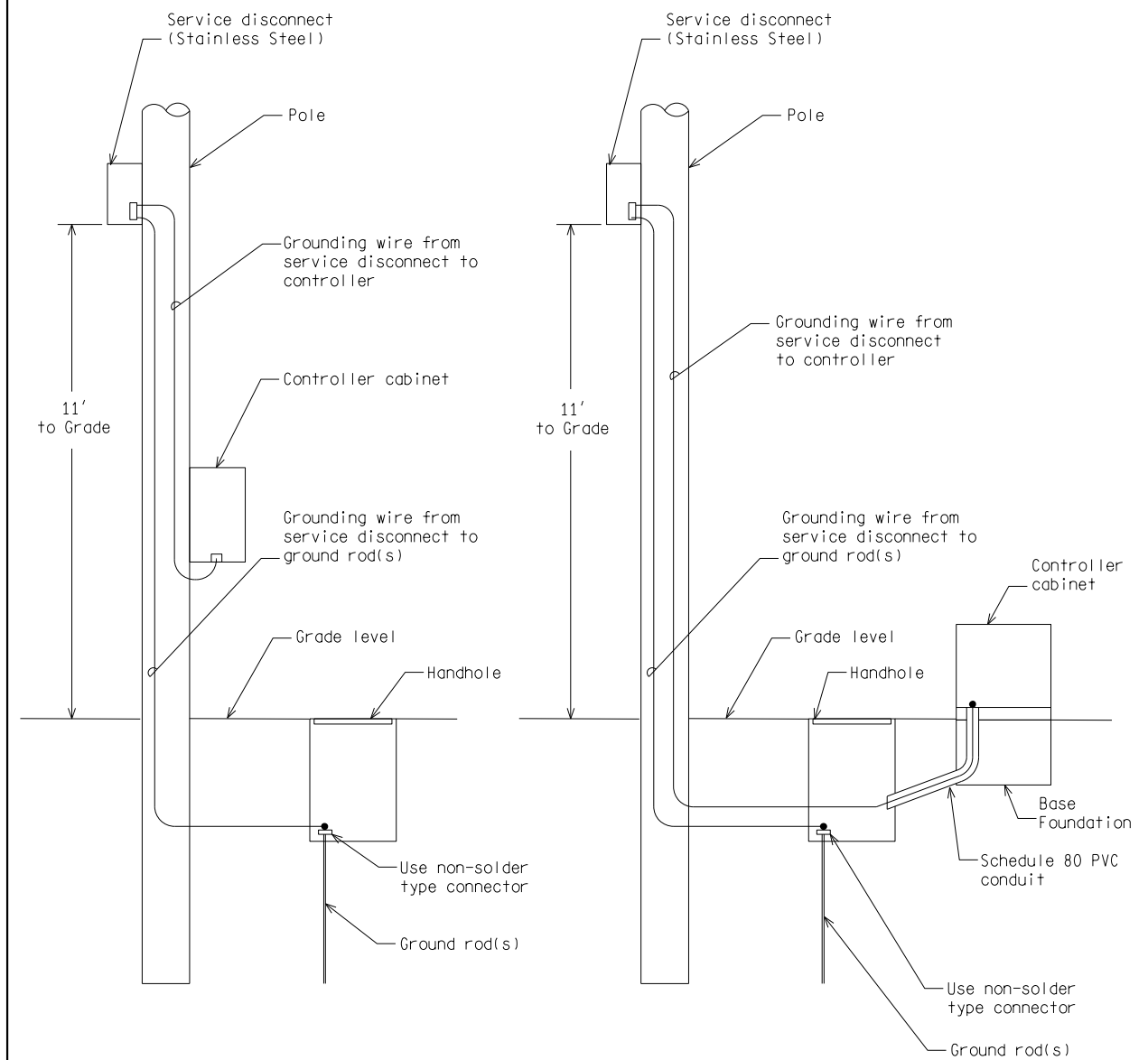


**NOTE:**  
For all cable poles, install 3/4" x 10'-0" ground rod(s) as shown on "ground rod installation". Connect ground rod(s) with #6 min. copper wire to messenger wire with non-solder type connection.

STEEL POLE/PEDESTAL GROUNDING DETAIL

NOT TO SCALE

MICHIGAN DEPARTMENT OF TRANSPORTATION BUREAU OF HIGHWAYS DELIVERY STANDARD PLAN		(SPECIAL DETAIL) FHWA APPROVAL DATE	WC-026-A	SHEET 3 of 6
File: PW:RD/TR/Signals/Web/WC SD/Final		Rev. 10/21/14	PLAN DATE	



GROUNDING

Install 3/4" x 10'-0" copper clad ground rod(s) as required to provide less than 10 OHM resistance to ground.  
Grounding wire #6 AWG min. bare copper grounding wire shall be installed to meet N.E.C. and utility company specs.

Ground wire from disconnect to ground rod to be in moulding (wood pole or post) or inside the pole (steel). Ground wire from disconnect to controller cabinet to be in conduit (wood pole, wood post, and steel pole).

CONTROLLER CABINET GROUNDING DETAIL

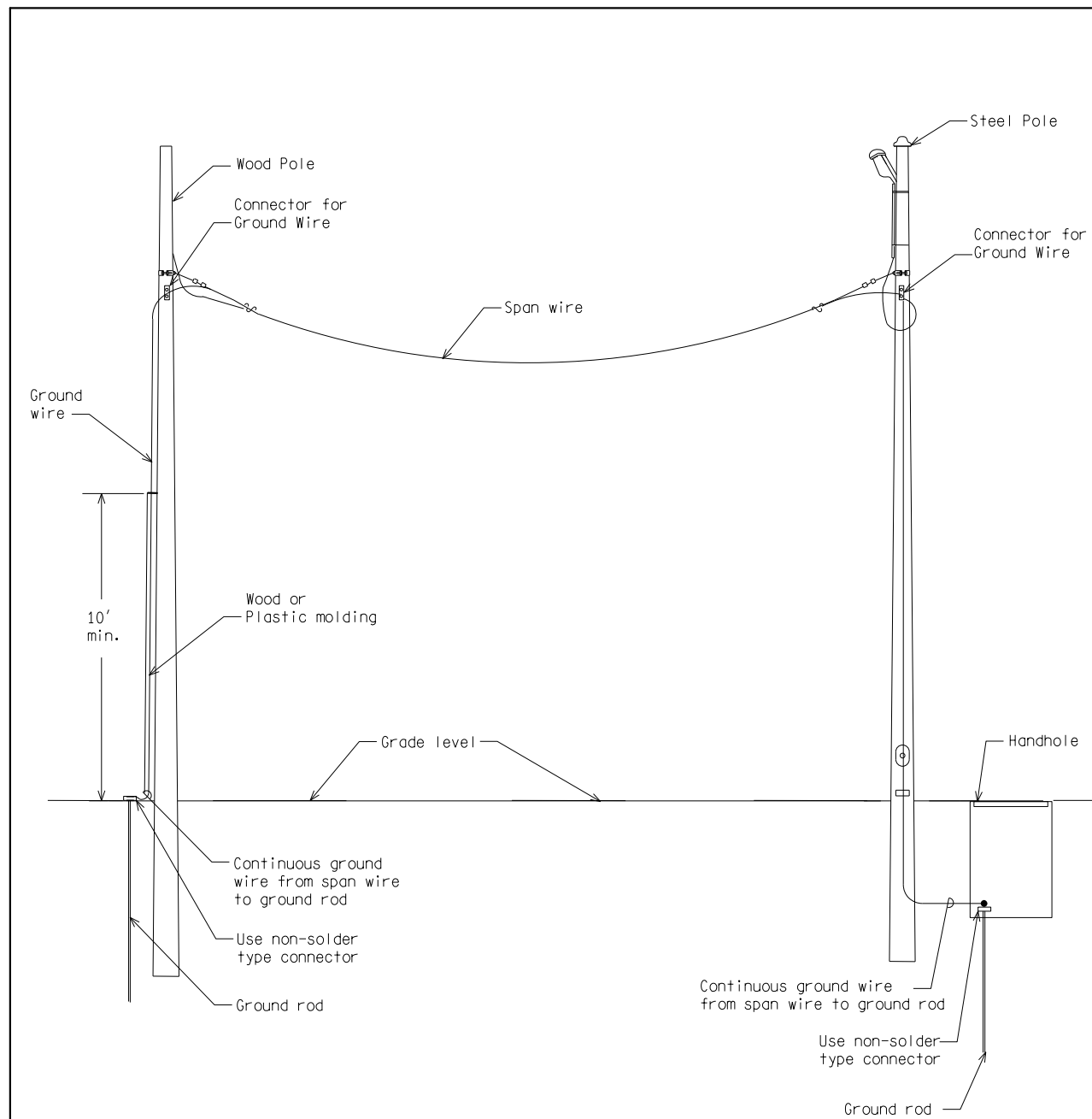
NOT TO SCALE

MICHIGAN DEPARTMENT OF TRANSPORTATION BUREAU OF HIGHWAYS DELIVERY STANDARD PLAN		(SPECIAL DETAIL) FHWA APPROVAL DATE	WC-026-A	SHEET 4 of 6
File: PW:RD/TR/Signals/Web/WC SD/Final		Rev. 10/21/14	PLAN DATE	

AS-LET PLAN REVISIONS							
NO.	DATE	AUTH	DESCRIPTION	NO.	DATE	AUTH	DESCRIPTION



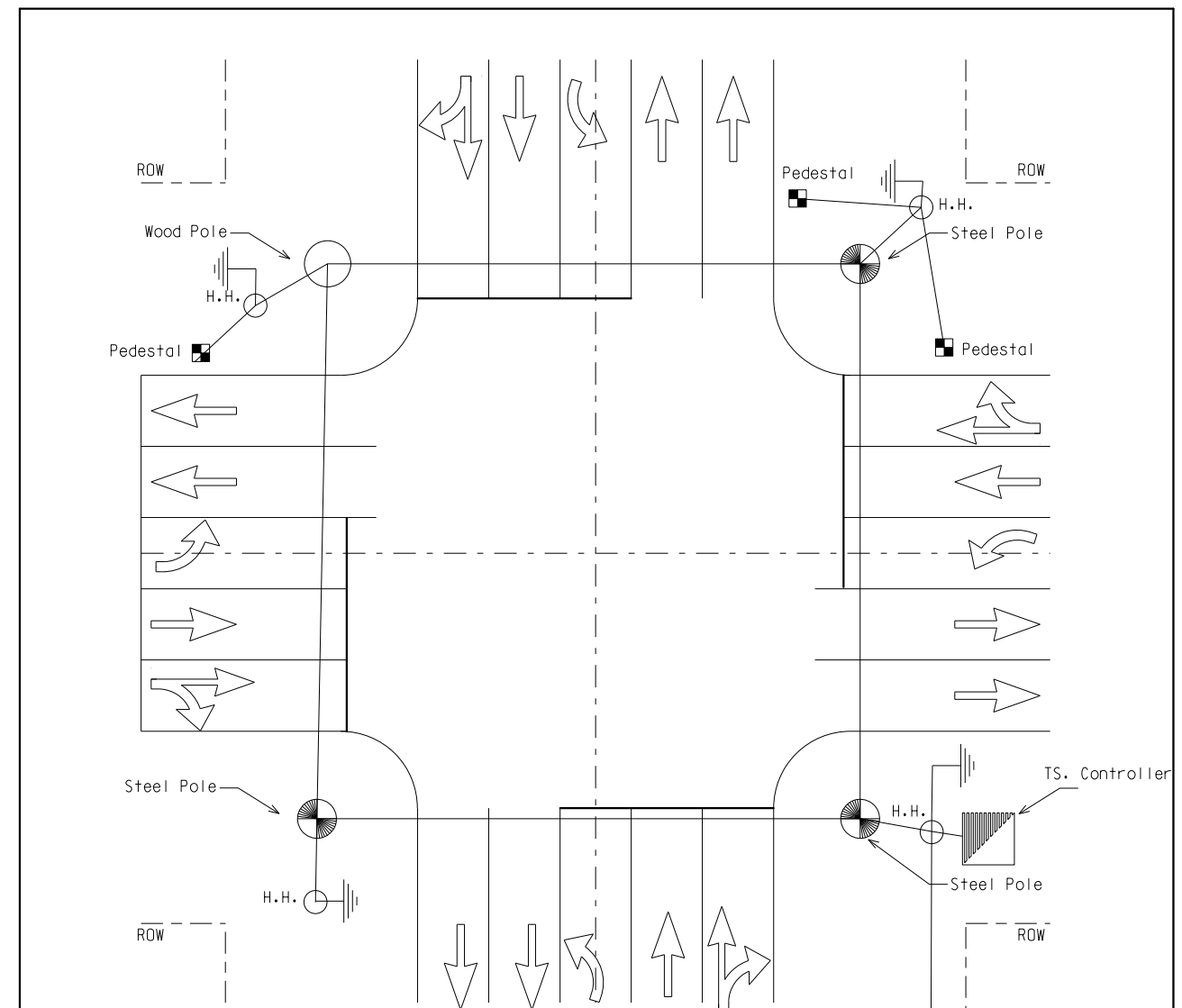
DATE:	CS:	DRAWING	SHEET
DESIGN UNIT:	JN:		
FILE:	TSC:		



SPAN WIRE GROUNDING DETAIL

NOT TO SCALE

MICHIGAN DEPARTMENT OF TRANSPORTATION BUREAU OF HIGHWAYS DELIVERY STANDARD PLAN		(SPECIAL DETAIL) FHWA APPROVAL DATE	PLAN DATE	WC-026-A	SHEET 5 of 6
File: PW:RD/TR/Signals/Web/WC_SD/Final		Rev. 10/21/14			



- 1) All ground rods shall be 3/4" x 10' in length copperclad.
- 2) Ground rods shall be drive straight down, so that only the required portions of of the ground rod is exposed to attach the ground wires.
- 3) All ground rods shall be connected to each other or to a span wire with a single #6 AWG copper conductor.
- 4) Each ground wire attaching to a ground rod shall have its own approved acorn type connector.
- 5) Do not install any ground rods within 10' of any other ground rods from other grounding.
- 6) The grounding system shall measure 10 ohms or less.
- 7) A separate #6 AWG copper ground is required from the service disconnect (safety switch) to the ground bussbar in the controller cabinet.
- 8) Ground rod for each steel pole, wood pole, pedestal and/or traffic signal controller cabinet shall be located in the adjacent handhole as indicated on the plans or as directed by the Engineer.
- 9) All metal bases must be connected to a ground rod with a #6 ground wire.

SYSTEM GROUNDING DETAIL

NOT TO SCALE

MICHIGAN DEPARTMENT OF TRANSPORTATION BUREAU OF HIGHWAYS DELIVERY STANDARD PLAN		(SPECIAL DETAIL) FHWA APPROVAL DATE	PLAN DATE	WC-026-A	SHEET 6 of 6
File: PW:RD/TR/Signals/Web/WC_SD/Final		Rev. 10/21/14			

AS-LET PLAN REVISIONS							
NO.	DATE	AUTH	DESCRIPTION	NO.	DATE	AUTH	DESCRIPTION



DATE:	CS:	DRAWING	SHEET
DESIGN UNIT:	JN:		
FILE:	TSC:		