General Notes:
1. Layout of equipment and configuration shown is diagrammatic in nature and intended to represent a preferred Type 2 pole mounted setup design. Hardware details for each Type 2 cabinet vary and are not shown. The contractor shall provide a configuration compliant with all appropriate 7TS hardware and power supplies in accordance with the plans and specifications. The contractor shall also provide a list of all equipment to be furnished. The cabinet equipment may be shown. The contractor will be responsible for configuring cabinets with all appropriate ITS hardware and power supplies in accordance with the plans and specifications. The contractor shall provide a configuration compliant with all appropriate 7TS hardware and power supplies in accordance with the plans and specifications. The contractor shall also provide a list of all equipment to be furnished.

2. Mount cabinet as shown on ITS(15) or ITS(17). Orientation of cabinet on ITS pole may vary depending on field conditions. Mount the pole mounted cabinet to the backside of the ITS pole, to allow maintenance personnel to access the cabinet while being able to view entering traffic.

3. For ITS pole slop isolated or slopes greater than 4H:1V, mount the cabinet to the backside of the ITS pole as shown on ITS(15). Mounting height to accommodate maintenance personnel to access the cabinet while being able to view entering traffic.

4. Provide conduit entrances at the bottom of the cabinet.

5. For ITS pole sites located on slopes greater than 4H:1V, mount the cabinet to the backside of the ITS pole on field conditions. Mount the pole mounted cabinet to the backside of the ITS pole, to allow maintenance personnel to access the cabinet while being able to view entering traffic. The contractor shall provide a configuration compliant with all appropriate 7TS hardware and power supplies in accordance with the plans and specifications. The contractor shall also provide a list of all equipment to be furnished. The cabinet equipment may be shown. The contractor will be responsible for configuring cabinets with all appropriate ITS hardware and power supplies in accordance with the plans and specifications. The contractor shall provide a configuration compliant with all appropriate 7TS hardware and power supplies in accordance with the plans and specifications. The contractor shall also provide a list of all equipment to be furnished.

6. Paid under Special Specification "ITS Pole with Cabinet" (Configuration 3) without 19" EIA rack.

7. Paid under Special Specification "ITS Pole with Cabinet" (Configuration 2) with 19" EIA rack.

8. Reference equipment layout shown is diagrammatic in nature and intended to represent a preferred Type 2 pole mounted setup design. Hardware details for each Type 2 cabinet vary and are not shown. The contractor shall provide a configuration compliant with all appropriate 7TS hardware and power supplies in accordance with the plans and specifications. The contractor shall also provide a list of all equipment to be furnished. The cabinet equipment may be shown. The contractor will be responsible for configuring cabinets with all appropriate ITS hardware and power supplies in accordance with the plans and specifications. The contractor shall provide a configuration compliant with all appropriate 7TS hardware and power supplies in accordance with the plans and specifications. The contractor shall also provide a list of all equipment to be furnished.

9. Direction of traffic shall be a minimum of 36" minimum width.

10. Door shall be a minimum of 36" width.

11. Door shall be a minimum of 84" height.

12. Door shall be a minimum of 36" width.

13. Door shall be a minimum of 84" height.

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