NOTES:

1. Mount ITS Device, Various, so that it is mounted on the correct side of pole at a height recommended by the manufacturer.

2. Support hooks should be appropriately sized for the number and size of conductors to be supported. Support electrical and communication cables with separate hooks.

3. Run all wiring inside the pole and provide strain relief and support for all control cables.

4. When installing the mounting brackets for ITS Device, various, align and angle the device to cover the zone(s) per manufacturer's specifications.

5. Orientation shall be as needed. Additional ITS Device, Various, will Vary from 90° to 270° as per Engineering Design.

6. Support electrical and communication cables with separate hooks.

7. Conduits brought up to 3" below handhole.

8. Welding Around Exothermic Weld

9. Dome Type Camera

10. Vehicle Detector to CCTV Camera and Data/Power Cable(s)

11. Relief Cord Connection

12. Provide Weatherproof Strain

13. Through Hole in Forged Body

14. " Threaded Hole in forged body

15. Through Hole in Sleeve

16. This part of bracket as shown for mounting the 10' long

17. Channel Bracket Vertically

18. Welding Bracket to Pole (typ.)

19. Stainless Steel Strap to Attach

20. Aperture 4" X 12" Conduit

21. Concrete Work Pad

22. 36" min.

23. Various, align and angle the device to cover the zone(s) per manufacturer's specifications.