RED LIGHT CAMERA INSTALLATION

STANDARD DRAWING FOR TRAFFIC SIGNALS

THIS DRAWING SUPERSEDS FIG 400

NOTES

1. DETECTION PILL TO CAMERA HOUSING = 2 CORE DETECTION FIBER OPTIC CABLES VIA CONDUITS A & B
2. CAMERA HOUSING TO FLASH HOUSING = 3 CORE CABLE VIA CONDUIT C
3. TRAFFIC SIGNAL POST TO CAMERA HOUSING = 1 CORE CABLE VIA CONDUIT A
4. CONDUIT B = 1.50M RADIUS
5. CONDUIT A = 0.80M RADIUS
6. FLASH HOUSING TO SUPPORT PAD = 0.80M RADIUS

1. STOP LINE
2. CONDUIT A
3. CONDUIT B
4. CONDUIT C
5. PROVIDE EATHING AT TOP OF POST
6. REPLACEMENT EARTHING POST
7. FLASHER HOUSING
8. PROVIDE EARTHING AT TOP OF POST
9. REPLACEMENT EARTHING POST
10. CROSSWALK LINE
11. DETECTION PILL
12. CROSSWALK LINE
13. DETECTION PILL
14. TRAFFIC SIGNAL
15. SUPPORT PAD
16. SUPPORT PAD
17. SUPPORT PAD
18. SUPPORT PAD
19. SUPPORT PAD