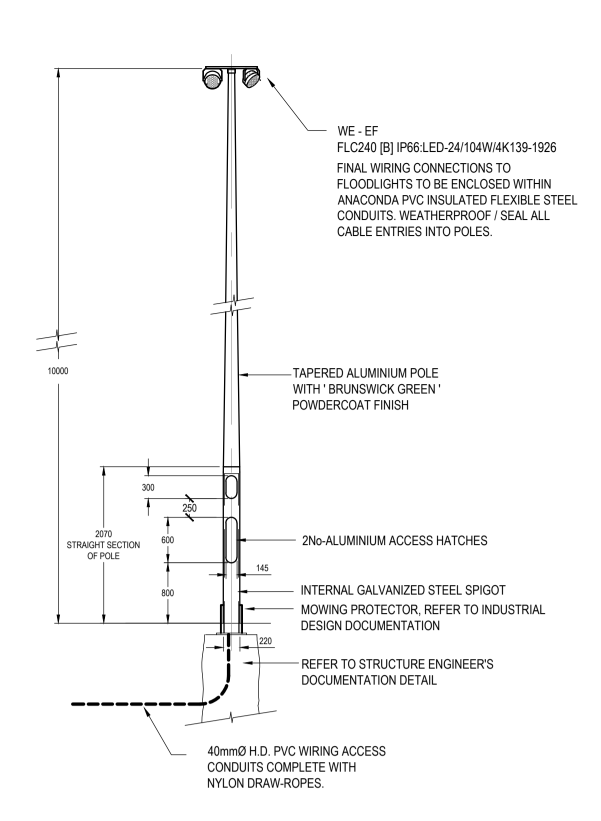


TYPICAL PARK ALUMINIUM LIGHTING POLE

(FOR POLES P6 TO P13)

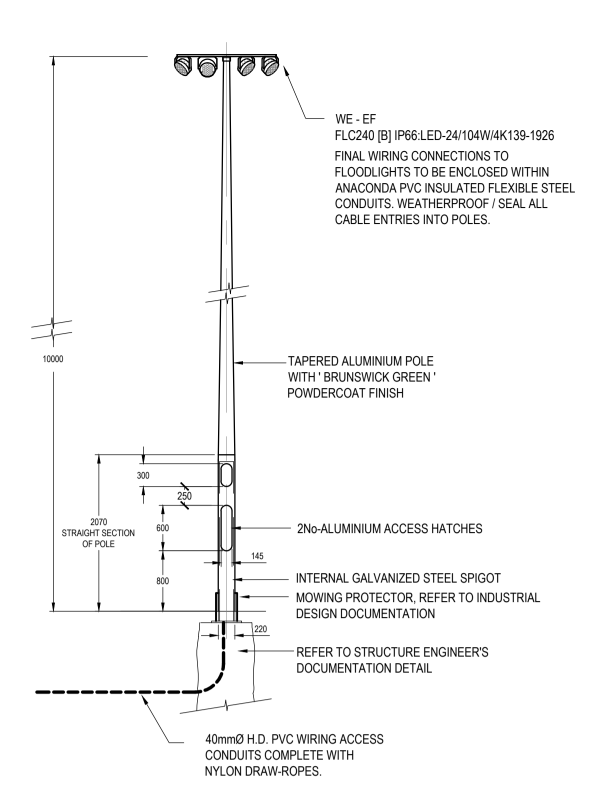
N.T.S.



TYPICAL 2 LUMINAIRE LIGHTING POLE DETAIL

(FOR POLES P1, P2 & P3)

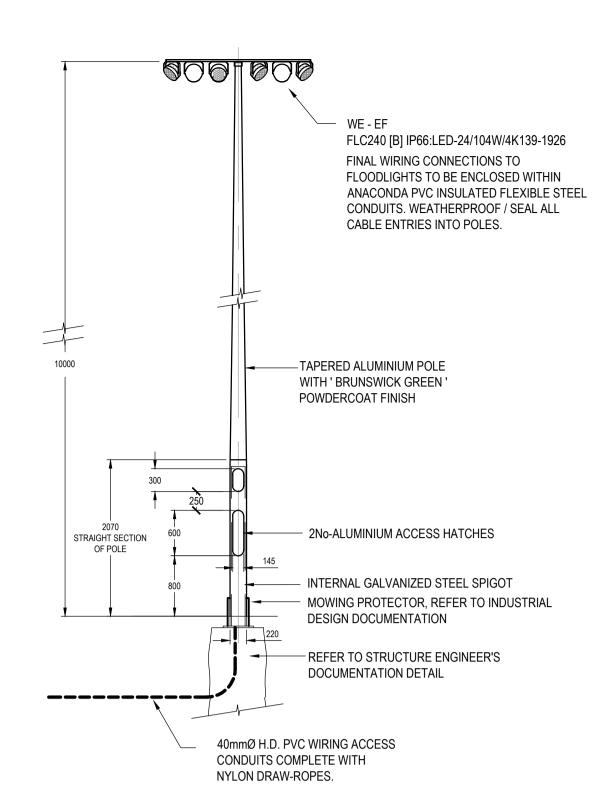
N.T.S.



TYPICAL 4 LUMINAIRE LIGHTING POLE DETAIL

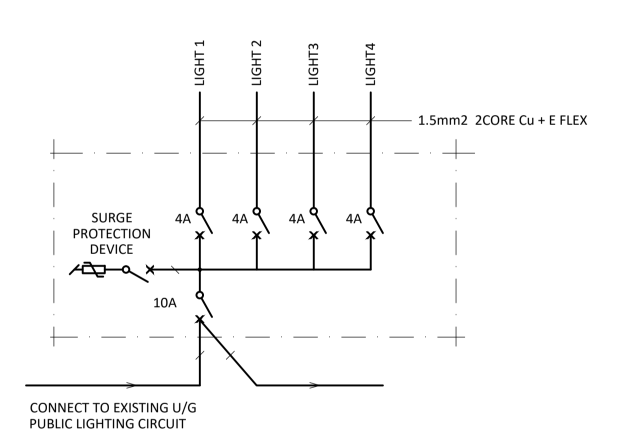
(FOR POLE P4)

N.T.S.

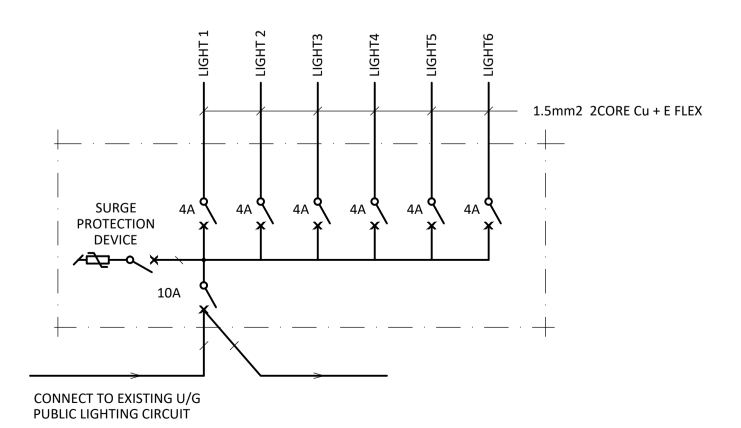


TYPICAL 6 LUMINAIRE LIGHTING POLE DETAIL (FOR POLE P5)

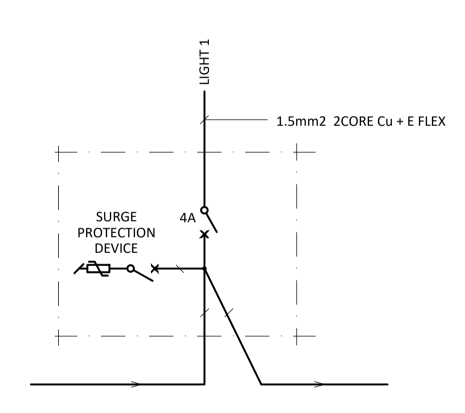
N.T.S.



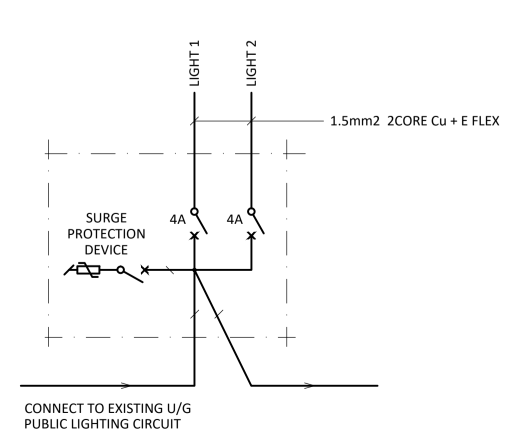
TYPICAL SCHEMATIC WITHIN POLE (4 LUMINAIRE LIGHTING POLE SHOWN)



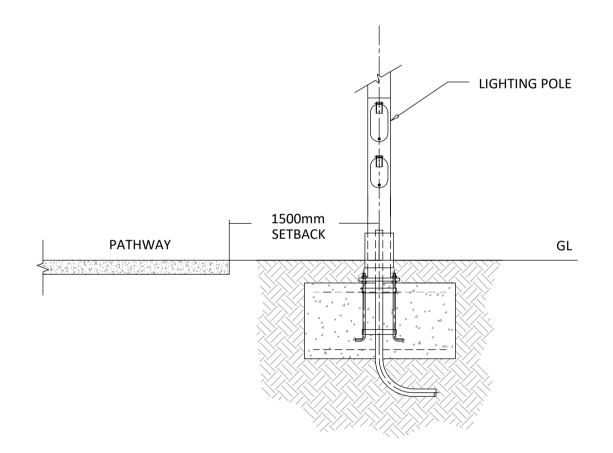
TYPICAL SCHEMATIC WITHIN POLE (6 LUMINAIRE LIGHTING POLE SHOWN)



TYPICAL SCHEMATIC WITHIN POLE
(SINGLE LUMINAIRE PARK LIGHTING POLE SHOWN)



TYPICAL SCHEMATIC WITHIN POLE
(2 LUMINAIRE LIGHTING POLE SHOWN)

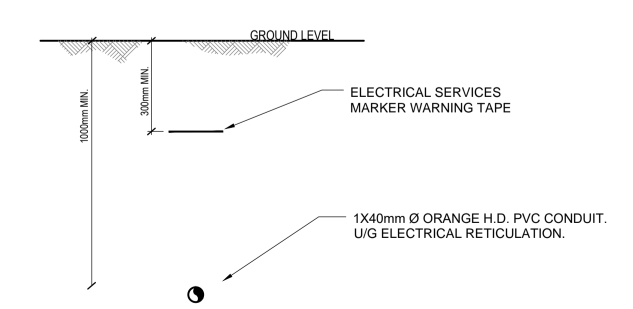


PARK LIGHTING POLES (P6 TO P13) FOOTPATH SET-OUT DETAIL

N.T.S.

<u>NOTE</u>

1. ALL POLES SHALL BE SET BACK 1500M FROM EDGE OF FOOTPATH.
2. ALL POLE LOCATIONS SHALL BE MARKED AND CONFRIMED ON SITE.



TYPICAL UNDERGROUND CONDUIT DETAIL

NOTES

N.T.S.

ROPES IN EACH RESPECTIVE LENGTH BETWEEN PITS.

- 1. MAINTAIN SEGREGATION OF ELECTRICAL SERVICES TO AUTHORITY REQUIREMENTS.
- 2. FINAL LOCATION OF ALL UNDERGROUND CONDUITS & PITS SHALL BE DETERMINED ON SITE
- & CO-ORDINATED WITH ALL OTHER SERVICES & LANDSCAPING.

 3. ALL CABLES SHALL BE INSTALLED UNDERGROUND AS SHOWN TO AS 3000:2007 REQUIREMENTS
- & LOCAL SUPPLY AUTHORITY L.V. UNDEGROUND CONDITIONS UNLESS OTHERWISE NOTED.
- 4. ALL UNDERGROUND ELECTRICAL CONDUIT RETICULATION SHALL BE CO-ORDINATED
- & APPROVED BY THE SUPERINTENDENT.

 5. ALL SPARE UNDERGROUND ELECTRICAL/CONTROL CONDUITS SHALL BE INSTALLED WITH SPARE DRAW

