NOTE: PLAN VIEW - SHOWING VARYING DIRECTION OF COMMUNICATION DUCTS ONLY

PLAN VIEW

- 4 POINT TERMINATOR STRIP - ELECTRICAL
- ISOLATION DEVICE-ZEPHYR PRODUCTS A4 OR ALTERNATIVE TELSTRA APPROVED INTERFACE FIX SECURLY TO FIBREGLASS PANEL
- LIGHTNING PROTECTION MODULE SUPPLIED BY TELSTRA
- FIXING SADDLE
- CONCRETE COLLAR CLASS N20
- 300mm RADIUS,
- REPAIR NOTE 1 & 2

SECTION A

PREFABRICATED PILLAR

NOTES:

1. REFER TO INTERSECTION AND DUCT LAYOUT FOR DIRECTION AND LENGTH OF TELSTRA AND DEPT. OF TRANSPORT AND WORKS COMMUNICATION DUCTS.
2. 20mm ID AS1477 CLASS 12 WHITE PVC CONDUIT WITH 300mm RADIUS BEND WITH DRAW WIRE.
3. 3.5mm GALVANISED DRAW WIRE SHALL BE INSTALLED IN CONDUITS
4. SUITABLE PILLAR TYPE AUSTRALIAN LINE MATERIALS CAT NO.UET-SLI/T.
5. EITHER DUCT MAY CARRY TELSTRA PAIR ACCORDING TO SITE REQUIREMENTS.
6. DETAIL OF REVERSE FACE MAY APPLY.
7. THE CABLE FROM THE ISOLATION DEVICE IS TO BE CONNECTED DIRECTLY TO THE LIGHTNING PROTECTION.
8. EARTH STAKE TO BE INSTALLED AS PER AS2000 AND TO MEET TELSTRA AUSTRALIA REQUIREMENTS.

CONCRETE COLLAR AND 4 POINT TERMINATION STRIP ADDED

GOVERNMENT DEPARTMENT LOGO CHANGED.

WARNING
The locations of underground services are approximate only and their exact positions should be proven on site. No guarantee is given that all existing services are shown.

STANDARD DRAWING
SIGNAL DETAILS
COMMUNICATION ISOLATION PILLAR

NOTE: ISOLATION DEVICES & DUCTWORK OMITTED FOR CLARITY, FOR DETAIL SEE SECTION A.