

BT NTE Installation.

General view of cabinet;

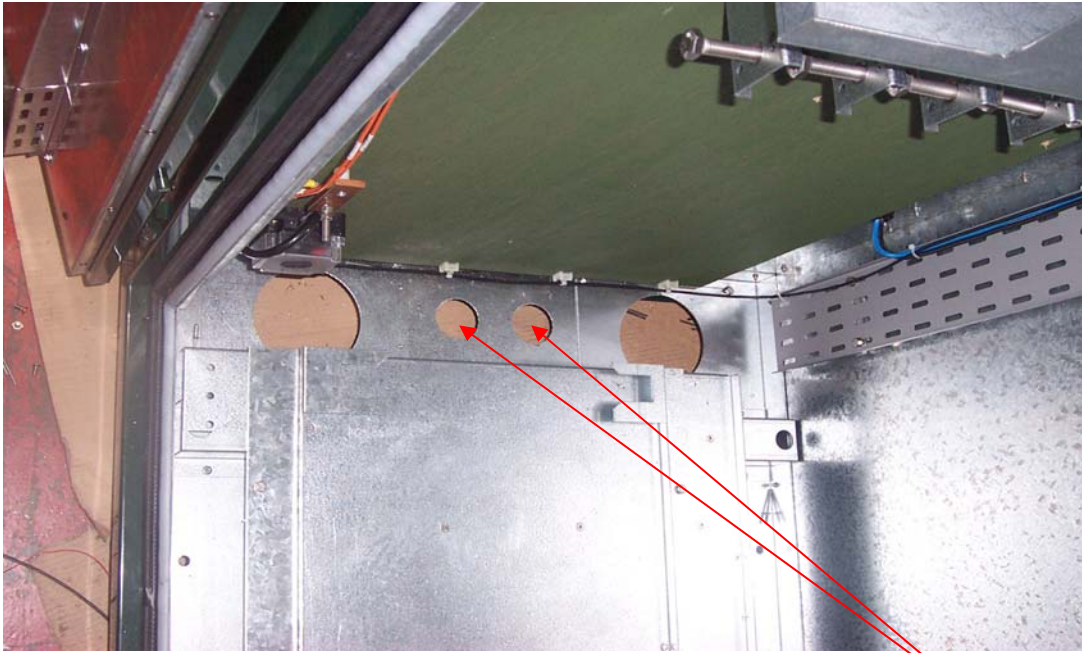


Cabinet view with Doors open;



There are 2 x 50mm diameter cable ducts for BT. 1 incoming and 1 outgoing for onward linking.

BT Duct Detail;



BT Ducts

3U mounting tray for NTE equipment and DC power cable;



Power Cable & Fly lead

3U Mounting

Backboard

NTE and Fibre splice fitted within 3U mounting;



Units fit within the 3U space, however direct front loading has not been fully achieved even though the door space has been widened. The units fit but workability cannot be determined until BT actually fit the Fibre Slice unit

A suggested alternative in the case of the fibre splice not fitting is to mount a fibre box on the backboard directly below the 3U space.

A DC Power lead has been left installed and will be powered from the Eltek power supply, protected by a 6 amp DC breaker. For BT installation a 'fly' lead will be left available within the cabinet, disconnected from power, for BT to terminate their required connector to then connect to the DC power source.

Eltek Power supply unit;



**BT 6amp DC
Breaker
(Labelled as BT
NTE)**

General Photos,

Finished Unit,



REC Section;



Please note the above picture is not of the finished state. To be used for concept only.