

Collocation Termination Requirements for CLEC Prior To Sending Equipment Removal Certification

Power

CLEC installed power wire back to the H-Tap if accessible, (remove cover cut at tap and replace cover). If H-Tap doesn't exist coil and make safe on the power rack above bay. Make safe includes cutting and removing lug and taping or heat shrinking cap.

All CLEC installed power cabling must be removed by the CLEC.

Fidium should have already removed fuses as part of the termination prior to the CLECs Equipment Removal.

Ground wire

Ground wire should be left coiled and made safe in similar manner to power wire. Make safe includes cutting and removing lug and taping or heat shrinking cap.

Space

Remove Relay Racks to their entirety, including removal of all floor anchors. None of your equipment should be left behind.

CLEC Cabling

Remove all CLEC cabling between the CLEC equipment to be removed and the Fidium Point of Termination Bays.

Remove all cabling and connectors from the CLEC side of the Point of Termination Panels. This will include the cabling below.

- Coaxial Cable
- Copper DS0/DS1
- Fiber

Remove all straps or cross connect wires between DSX Terminations.

BITS Timing

Any BITS removals should be coordinated with CO Dispatch before being removed. Failure to do so will result in damage to Fidium equipment and will be chargeable to the CLEC.

CATT/Manhole Zero

If the CLEC termination is removing the fiber cables that run to the CATT or Manhole Zero this is Fidium Bargained for Work and cannot be pulled out by the CLEC. Please cut, coil, and dress appropriately. Also leave tag on the fiber coil with the CLEC name in the Collocation Area.

If CLEC has fiber that runs to a CATT it needs to be cleared at both ends for Fidium removal. This will require CWI scheduling to cut the Fiber in the Vault with the CLEC.

Manhole Zero requires the CLEC to coil and label with the CLEC name in the Collocation Area for Fidium to determine next steps.