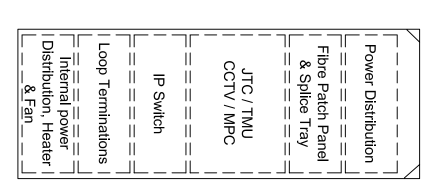
Cabinet Type 600

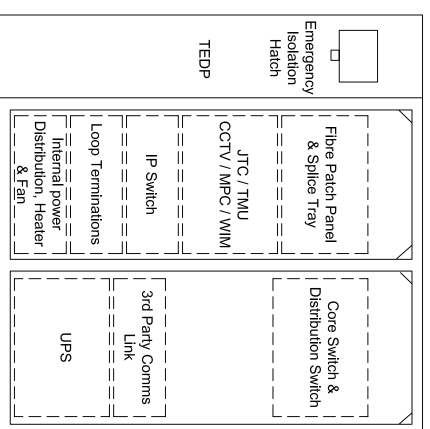


CEC Cabinet - Type 2

Power Bay

Bay 1

Bay 2



Notes

- Contractor to produce internal cabinet layout drawings and submit to the Contracting Authority to demonstrate a consistent approach across the scheme.
- N cabinets are indicative only and demonstrate Sizes and positions of equipment within the typical installation only.
- ယ CEC equipment requirements. The size of the UPS is dependant on the
- Contractor should rationalise equipment where possible to minimise the footprint of requirement for internal layout for the cabinets, actual layout will depend on the equipment required at each site. The This drawing shows the maximum the landtake required for cabinet installation.
- 5 See NDX 1002-07ga for details of the duct infrastructure relating to the CECs.
- 6 Cabinet labels to be as prescribed in NDX, the numbers and lettering for each cabinet will be specified by the Overseeing
- See NDX 1002-07ga Sheet 1 of 3 for CEC installation details.
- CEC2 is also known as CECR+1 in Scotland.
- 9 Details of cable terminations etc can be found in the NDX drawing series.

Legend

CCTV Closed Circuit Television

⊽ CEC Internet Protocol Combined Equipment Cabinet

MPC

Multi Purpose Controller

TEDP Termination and Electricity Distribution Pillar

UMT Traffic Monitoring Unit

Weigh-in Motion sensor

UPS

Uninterruptible Power Supply

× JTC Journey Time camera

Aberdeen Western Peripheral Route JACOBS

TYPICAL EQUIPMENT CABINETS INTERNAL

B1033200-CD-1510-007 ARRANGEMENTS FOR INFORMATION

лажну в посто ве usea in whole or part other than for the intended se and project as defined on this drawing. Refer to the contract for full and conditions.

0