

NOTES

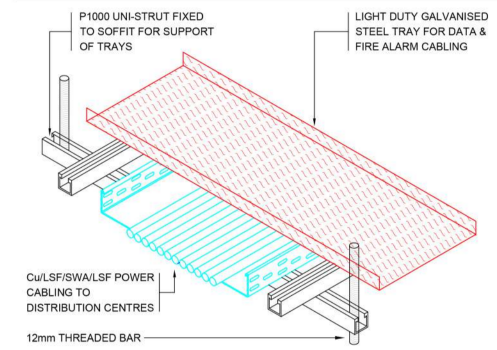
- 1.00 THIS DRAWING IS REPRESENTATIVE OF PRIMARY CONTAINMENT INSTALLATIONS. ANY ADDITIONAL CABLE CONTAINMENT OR CONDUIT RUNS REQUIRED BY THE SPECIFICATION OR REQUIRED BY THE CONTRACTOR TO PROVIDE A COMPLETE INSTALLATION WILL BE DEEMED TO BE INCLUDED.
- 2.00 THIS DRAWING IS TO READ IN CONJUNCTION WITH ALL OTHER SERVICES INSTALLATION DRAWINGS AND WITH CO-ORDINATED MECHANICAL AND ELECTRICAL DRAWINGS PREPARED BY IN2 ENGINEERING DESIGN PARTNERSHIP.
- 3.00 ALL CABLE CONTAINMENT SYSTEMS AT ROOF LEVEL SHALL BE OF GALVANISED STEEL CONSTRUCTION RAISED "OFF" THE ROOF LEVEL ON UNI-STRUT SUPPORT
- 4.00 A SPACING OF 300mm WILL BE PROVIDED BETWEEN ALL L.V. POWER DISTRIBUTION CABLE TRAY / LADDER SYSTEMS AND FIRE DETECTION CONTAINMENT SYSTEMS

CABLE CONTAINMENT SYSTEM REFERENCE KEY

225x50mm GALVANISED STEEL CABLE TRAY AT HIGH LEVEL FOR SUB-MAINS CABLE INSTALLATION.

100x50mm GALVANISED STEEL TRUNKING AT HIGH LEVEL FOR LIGHTING & GENERAL SERVICES.

150x50mm COMBINED ELV GALVANISED STEEL CABLE TRAY FOR I.T. STRUCTURED CABLING & FIRE ALARM.



DETAIL OF CABLE TRAY CROSS OVER

NOTE: ARCHITECTURAL DRAWING USED FOR COMPILATION OF IN2 DRAWING. ARCHITECTURAL DRAWING REVISION : P6 DATE RECEIVED : 28.09.2018

CONSTRUCTION ISSUE KO TH BF C1 S4 18.10.2018 27.07.2018 TENDER ISSUE JDT JW BF T1 DRN ENG APP REV STATUS DATE DESCRIPTION



ENGINEERING DESIGN PARTNERSHIP DUBLIN . ATHLONE . BELFAST . LONDON

BELSIZE PARK FIRESTATION

PLATINUM LAND

DRAWING TITLE ELECTRICAL SERVICES INSTALLATION FIRST FLOOR LEVEL CABLE CONTAINMENT SERVICES LAYOUT

SCALE SIZE PROJECT REF: DRAWING No.