

Setting out of cladding based on 50mm minimum clear width between back of mullion and slab edge. Following updated survey information, this has been reduced to ~25mm on a number of levels. Detail to be reviewed with cladding sub-contractor.

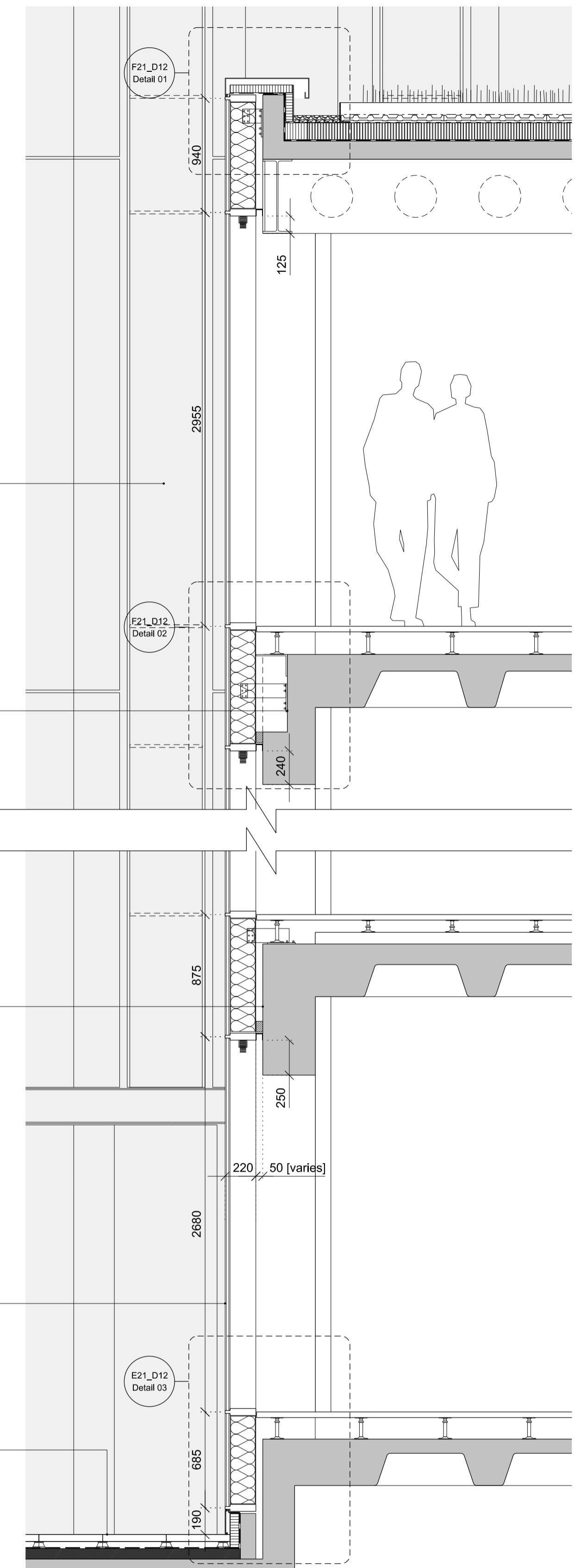
Type.1 glazing to tower.
 Refer to 1012,E21_B01

Cut-back detail to slab-edge,
 unique to Level.05

Typical slab-edge condition,
 Level.01-04

Type.4 Glazing

Cafe terrace



BB Section

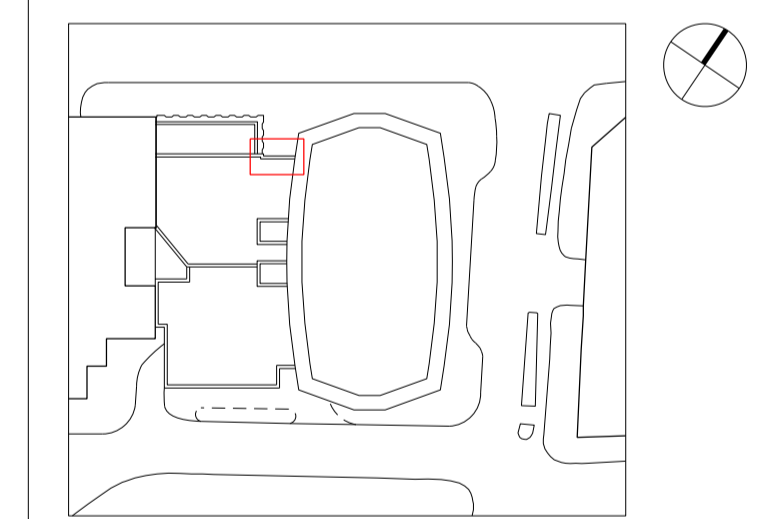
Notes

It should be noted that this drawing has been interpreted from survey information supplied by Flowman Craven.

- EFFL 00.000 - Existing Screed Finish Level
- ESSL 00.000 - Existing Structural Slab Level
- FFL +00000 - Designed Finish Floor Level
- SSL +00000 - Designed Structural Slab Level
- MJ - Mastic Joint

Structure Indicative. Refer to Structural Engineer's drawings for details.

To be read in conjunction with 1012(SP)002, (21) series GAs and ARUP Facades specification



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Project Project No. 1012

One Mabledon Place
 Stanhope Plc

Drawing Title
 Cladding Bay Study
 Cladding Type.4

Drawing Number 1012_F21_B11
 Revision A

Scale @ A3 1 : 50
 Scale @A1 1 : 25
 Revision Date 131004