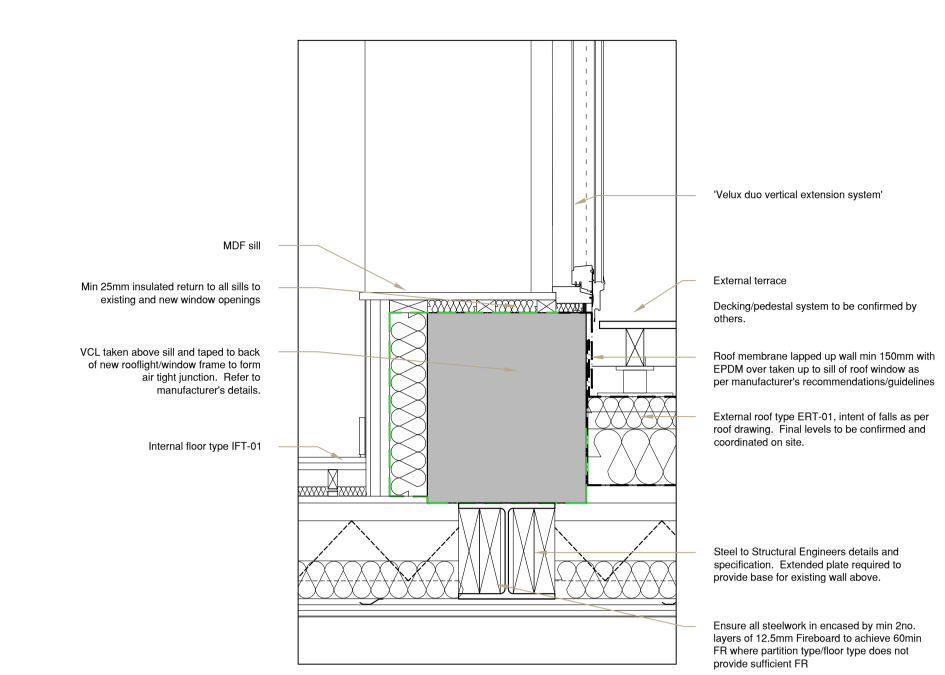
DT-601-01: ERT-01 and IWT-14 interface

DT-601-04: ERT-02 and terrace rooflight head

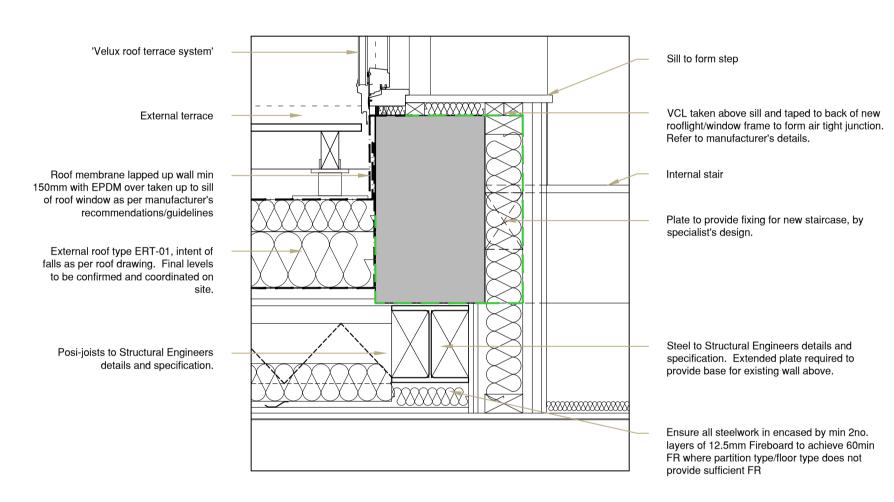
DT-601-07: ERT-01/IFT-01 and existing wall interface



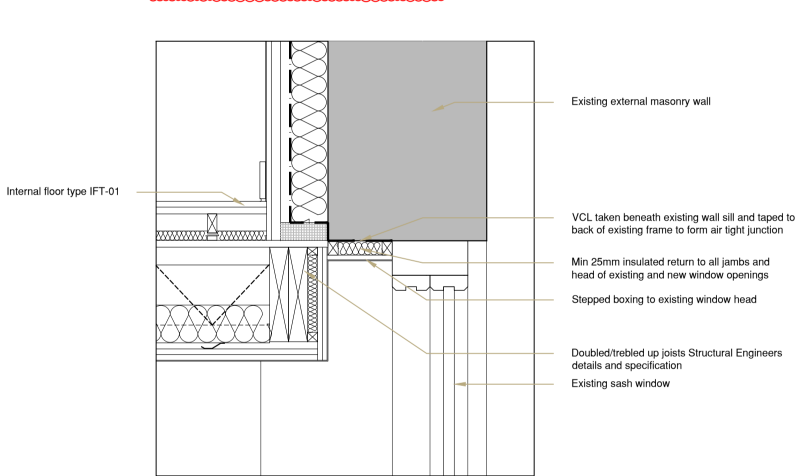
External terrace Roof type ERT-02 Decking/pedestal system to be confirmed by External roof type ERT-01, intent of falls as Roofing menbrane to be lapped Note: roof pitch to be locally adjusted to suit per roof drawing. Final levels to be confirmed and coordinated on site. into roof window drainage channel product limitations, refer to detail and installation as per manufacturer's details. Current roof pitch measured as 32 recommendations/guidelines degrees, min pitch for installation is 35 degrees. Note: accessories and installation as per manufacturer's recommendations/guidelines Cavity to be closed with cavity stop Trimmers as per roof window manufacturer's Head detail in accordance with Robust Details requirements. VCL to roof lapped into roof window frame to 'Velux roof terrace system' create air-tight junction Seal all perimeter joints with tape or caulk with sealant prior to decoration Internal wall type IWT-14

DT-601-05: RFS-01 and terrace rooflight sill

DT-601-06: IFT-01 and IWT-01 interface



DT-601-08: IFT-01 and existing window head/wall



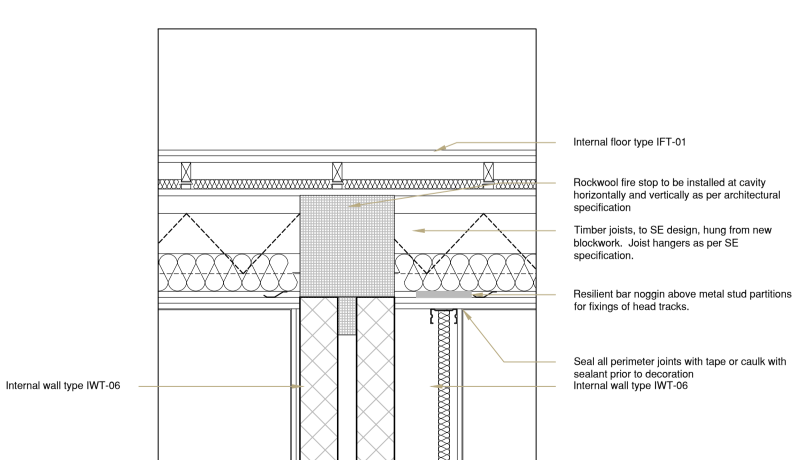
DT-603-01: IFT-01 and IWT-09/06 interface

DT-601-02: IFT-01 and IWT-14 interface

Existing stair beyond, extent of refurbishment works

required to be confirmed on

site by client/contractor.



Internal wall type IWT-14

specification.

Internal floor type IFT-01, junction with IWT-14 to be accordance with Robust Details

Posi-joists to Structural Engineers details and

Steel to Structural Engineers details and specification. Extended plate required to

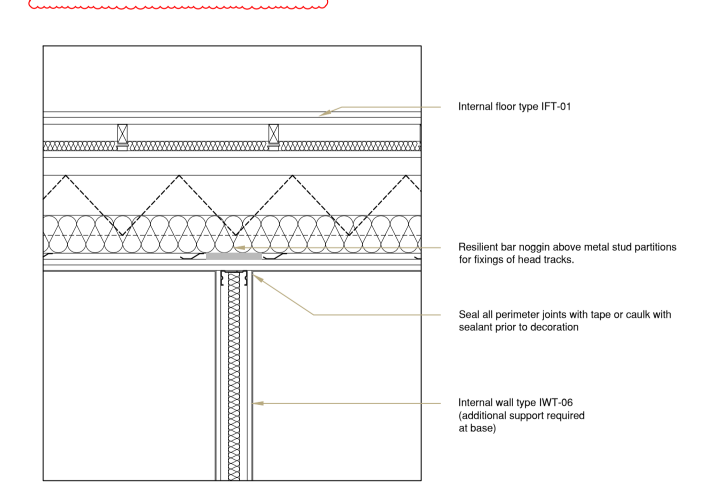
Ensure all steelwork in encased by min 2no. layers of 12.5mm Fireboard to achieve 60min

FR where partition type/floor type does not

provide base for blockwork above.

provide sufficient FR

Stair void below



Please read this drawing in conjunction with all other relevant project drawings, schedules and specifications as listed on the latest Illustrate Architects Ltd drawing register

