

WE-01-01

- Aluminum/uPVC/timber double glazed sash window to match existing systems
- Laminated safety glass
 To achieve U-Value of 1.8 W/m2K or better
- Ironmongery TBC with Manufacturer prior to order.

 • Multi-point locking system
- Note: Projecting precast sill (assumed) to match
- adjacent existing. Infill under new window required where removing existing door.

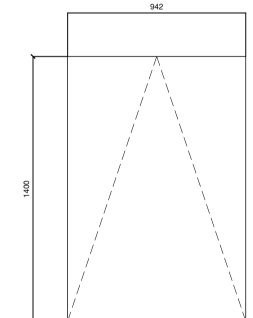
DE-02-01 & DE-02-02

- 'Velux roof terrace system' To achieve U-Value of 1.8 or better
- Ironmongery and locking as per proprietary
- product
 Colour: TBC
- Note: accessories and installation as per manufacturer's recommendations/guidelines
- Note: roof pitch to be locally adjusted to suit product limitations, refer to detail and installation details.

WE-02-02

- 'Velux duo vertical extension system'
 To achieve U-Value of 1.8 or better
 Ironmongery and locking as per proprietary product
 Colour: TBC

- Note: accessories and installation as per manufacturer's recommendations/guidelines
 Note: Size in abeyance pending structural co-ordination following roof on site roof structure confirmation.



AV-02-01

- 'Velux GGU PK08 007040D'To achieve U-Value of 1.8 or better Actuator and associated mechanism as per
- manufactures recommendations Colour: TBC
- Note: accessories and installation as per
- manufacturer's recommendations/guidelines. To be linked to smoke/fire alarm system in accordance with Services Engineer's design/specification.



- 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
 All external windows & doors are the external elevation unless otherwise stated
 All openings are to be measured on site prior to placing order
 Fabrication drawings to be submitted to Client/Contractor for comment, a minimum of 14 days before fabrication commences.
 All windows and doors to comply with building regulations Part B, E, K, L, M & Q



