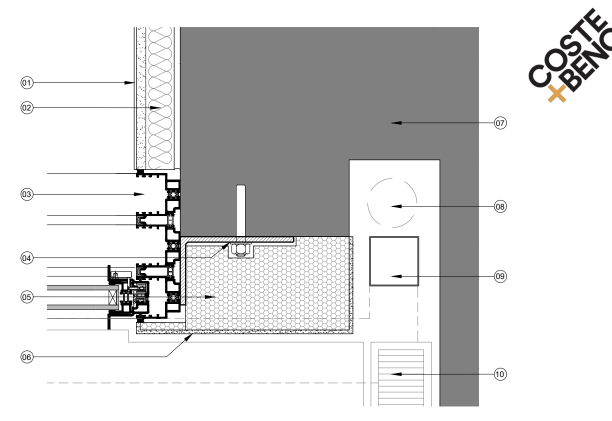


Notes:

- 1. Existing plywood board
- 2. Existing 133x203 UB steel beam
- 3. New 150mm Kingspan TP10 PIR insulation board
- 4. 52.5mm insulated plasterboard
- 5. Plaster skim finish painted white
- 6. Existing lead roof covering
- 7. Pressed aluminium gutter and downpipe. PPC colour white
- 8. 15mm dense external wall insulation
- 9. New 200x150 unequal angle bolted on existing steel beam to SE specifications. 200x5mm plate welded at the base of the unequal angle section
- 10. Sto decorative render. Colour: White
- 11. Drip bead
- 12. Vitrocsa V32 tri-rail sliding door system. Colour: White
- 13. Existing circular metal column





Notes:

- 1. Plaster skim finish painted white
- 2. 52.5mm insulated plasterboard
- 3. Vitrocsa V32 tri-rail sliding door system
- 4. 150x90mm unequal angle steel section fixed with chemical anchors to the existing masonry wall
- 5. External insulation board
- 6. Sto decorative render. Colour: White
- 7. Existing masonry wall
- 8. Existing RWP location
- 9. New pressed aluminium downpipe. PPC colour white
- 10. New garden drainage system. Details to follow on a separate application
 - Descrip For Plar Consen Rev. 01 Client Mr & Mr

Project

6 St Ge

Details

Title Propose

Project No.

20-14

THREE SLIDING PANES ON A TRI-RAIL, CORNER DETAIL. V32 system is thermally reinforced with a profiled fiber glass. 32mm glazing: 6 mm "low-e" toughened glass + 20mm argon filled cavity + 6 mm toughened glass. U glass : 1.1W/(m².K)

Notes:

- 1. Existing circular steel column
- 2. New large porcelain floor tiles
- 3. Ditramat and tile adhesive
- 4. 40mm flexible liquid screed for UFH systems
- 5. UFH pipes
- 50mm PIR floor insulation board 6.
- 7. DPM lapped over DPC
- 8. Existing concrete slab
- 9. Vitrocsa V32 tri-rail sliding door system
- 10. 20mm exterior tiles
- 11. galvanised steel plate to support edge of the tiles to create 20mm drainage gap
- 12. Exterior slab / structure. Details to follow on a separate application
- 13. Surface water drainage channel
- 14. Concrete blocks to form upstand
- - Detail 3 Detail Detail 2

PROPOSED GLAZING: VITROCSA V32 SLIDING DOORS SYSTEM

Colour: PPC white

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			Scale		
rs Johnson			Drawn -	Date 08.12.20	
eorge's Terrace			The Contractor is to take and check all dimensions on site before work commences. Discrepancies must be reported to the Architect. Subcontractors must verify all dimensions on site before making a shop drawing or commencing manufacturing. This drawing is copyright. ©		
ed Sliding Doors			© Copyright Coste + Beno Ltd 20 Leaf Close, Northwood, London HA6 2YY		
Drawing No.		Rev.	Phone. 0776 703 7572 / 07563 801 101 info@costeandbeno.co.uk		
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