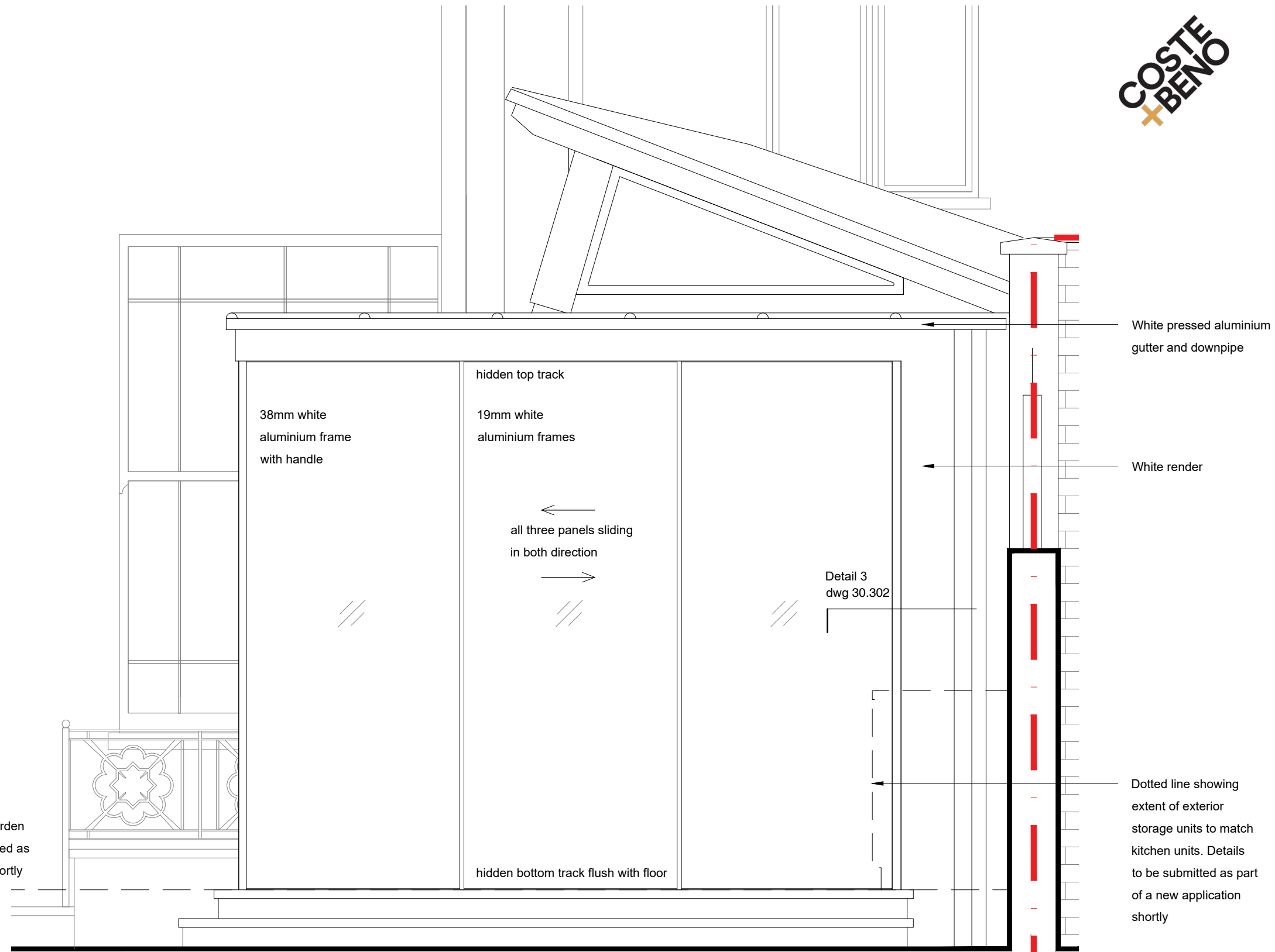


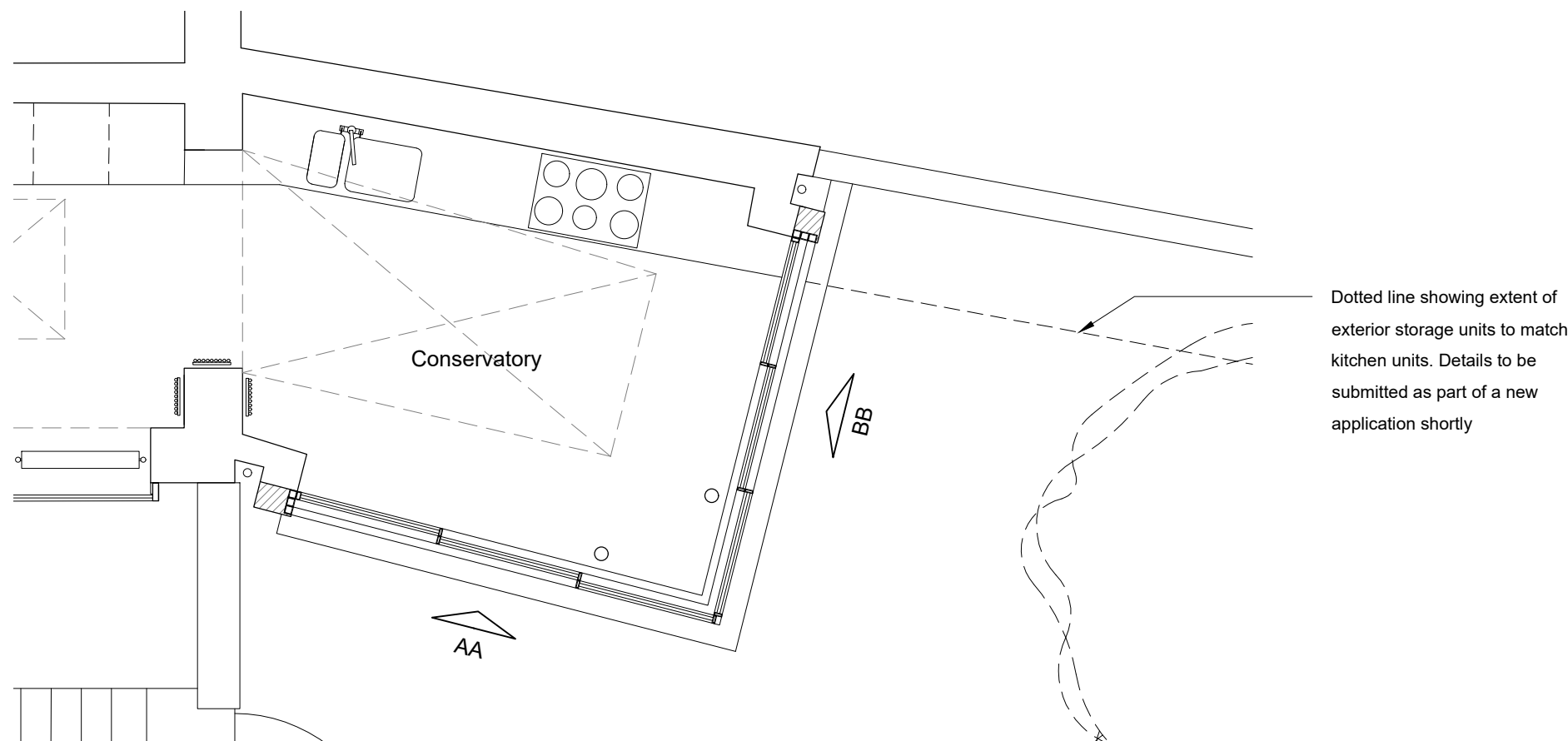
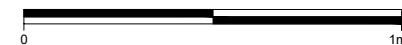


01
30.301
East Elevation AA
Scale 1:20 @ A2

Detail 2
dwg 30.302



02
30.301
North Elevation BB
Scale 1:20 @ A2



03
30.301
Conservatory Layout Plan
Scale 1:50 @ A2



Vitrocsa V32 sliding doors system. Source vitrocsa.co.uk/v32

PROPOSED GLAZING: VITROCSA V32 SLIDING DOORS SYSTEM
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)
Colour: PPC white

Rev.	Description.	By	Date
01	For Planning / Listed Building Consent	MC	08.12.20

Client
Mr & Mrs Johnson

Project
6 St George's Terrace

Title
Proposed Conservatory New Sliding Doors

Project No. Drawing No. Rev.
20-14 30.301 -

Scale
Drawn
Date
08.12.20

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. ©

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