

Wall Types:


- 1 External wall 1 x 13mm Impact Stop pbd, 90mm timber studs on 90mm plates, 50mm gap Block veneer / Trimdek. Insulation - R2.0,90P14 (Refer to Elevations)
- 2 USG Boral TS.5C or sim. (nom. 172mm wide o/a - 56/52) 2 x 13mm Sound Stop pbd, 90mm timber studs on 120mm plates, 2 x 13mm Sound Stop pbd. Insulation - R2.0,90P14
- 3 USG Boral TS.5B or sim. (nom. 172mm wide o/a - 56/51) 2 x 13mm Sound Stop pbd, 90mm timber studs on 120mm plates, 2 x 13mm Wet Area pbd. Insulation - R2.0,90P14
- 4 USG Boral TS.4C or sim. (nom. 159mm wide o/a - 52/47) 1 x 13mm Sound Stop pbd, 90mm timber studs on 120mm plates, 2 x 13mm Sound Stop pbd. Insulation - R2.0,90P14
- 4a USG Boral TS.4G or sim. (nom. 159mm wide o/a - 52/46) 1 x 13mm Sound Stop pbd, 90mm timber studs on 120mm plates, 2 x 13mm Wet Area pbd. Insulation - R2.0,90P14
- 5 USG Boral TB.3C or sim. (nom. 116mm wide o/a - 41/35) 1 x 13mm Soundstop pbd, 90mm timber studs on 90mm plates, 1 x 13mm Soundstop pbd. Insulation - R2.0,90P14
- 5a USG Boral TB.3A or sim. (nom. 116mm wide o/a - 32/26) 1 x 13mm Soundstop pbd, 90mm timber studs on 90mm plates, 1 x 13mm Soundstop pbd. Insulation - Nil.
- DL Feature wall cladding over USG Boral system. Refer to detail.
- S Acoustic screen. Refer to detail.

Existing walls / structure.

Note:

Allow for additional nogginns etc. as required for fixing all fixtures and fittings ie. grab rails, basins, shower seats, Group 2 items etc.

Allow to make good to all exposed existing walls / structure where surrounding elements have been demolished. Where an acceptable "made good" finish is not possible, allow to cover with 13mm plaster board to match new walls.

Notes 1. Do not scale drawings. 2. All dimensions in millimetres unless noted otherwise. 3. All work carried out shall be in accordance with Australian Standards, the BCA, local authority by-laws & regulations and manufacturer's specifications. 4. Verify all dimensions on site before commencement of work. 5. All drawings shall be read in conjunction with architects and consultants specifications, details and supplied additional documents. 6. Any discrepancies shall be referred to the Architect.	<ul style="list-style-type: none">The first issue of the document.Not controlled. Revisions may be made without notice.A controlled document. Revisions will be advised.A complete revision. Remove previous issues from use.	Amendments No. Date Notes	Client Department of Education  Explore the possibilities	Project Tasmanian e-School (North) Years 11 & 12 Brooks High School, Newnham, Tasmania tender no. J591	Drawing Title Floor Plan project no. RCA1917	Scale 1:100 @ A3 designed RC checked RCA drawn RH approved printed 07th August 2020 drawing no. RCA1917-10-03 issue C	ROBERT CARROLL & ASSOCIATES ARCHITECTS 68 Elphinstone Road - East Launceston Tas. 7250 - Ph: 03 6334 6134 rob@robertcarroll.com.au
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