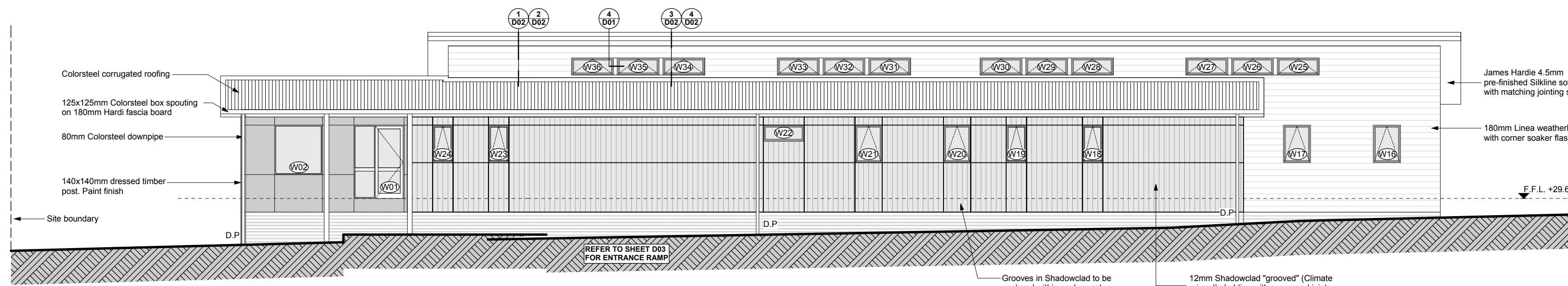
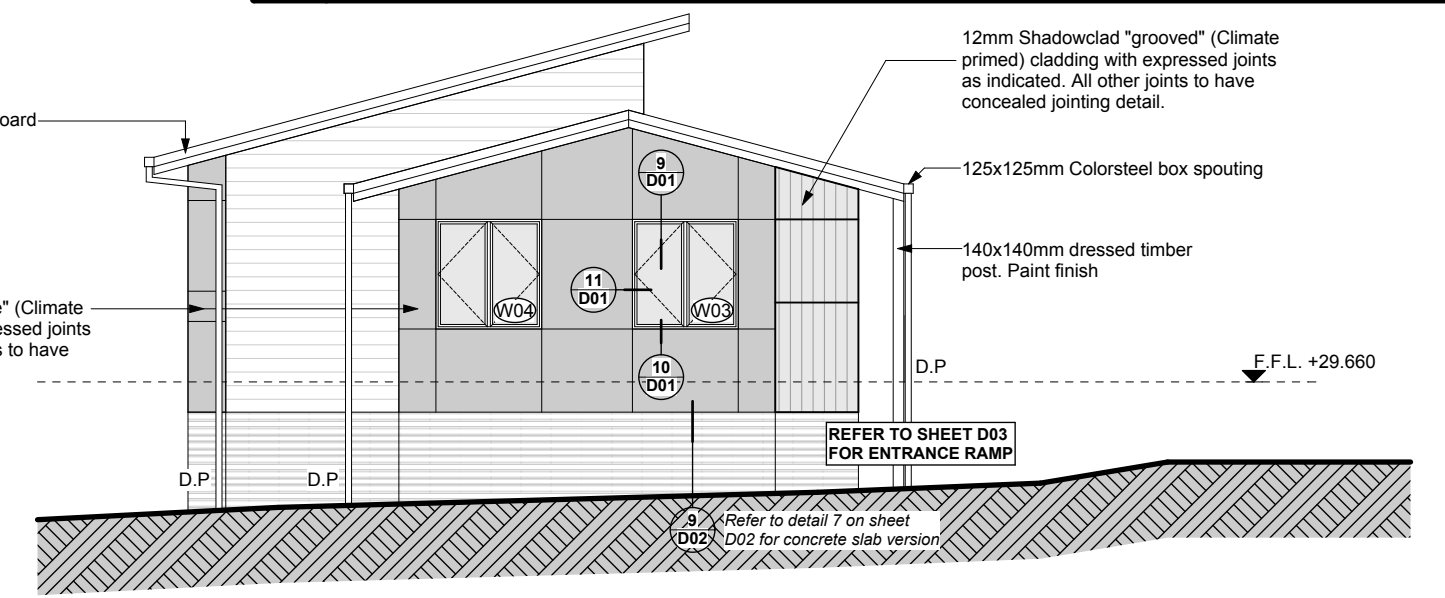


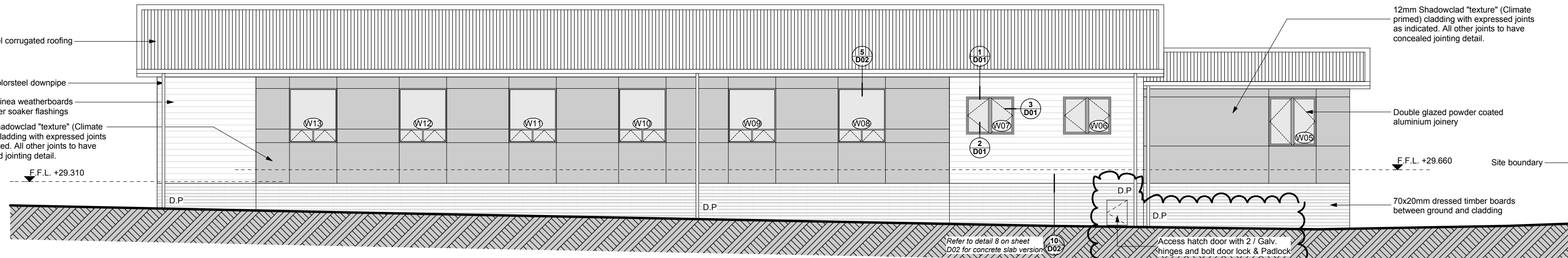
No.	REVISIONS	DATE
A	ACCESS DOOR HATCH ADDED	26 / 05 / 2010



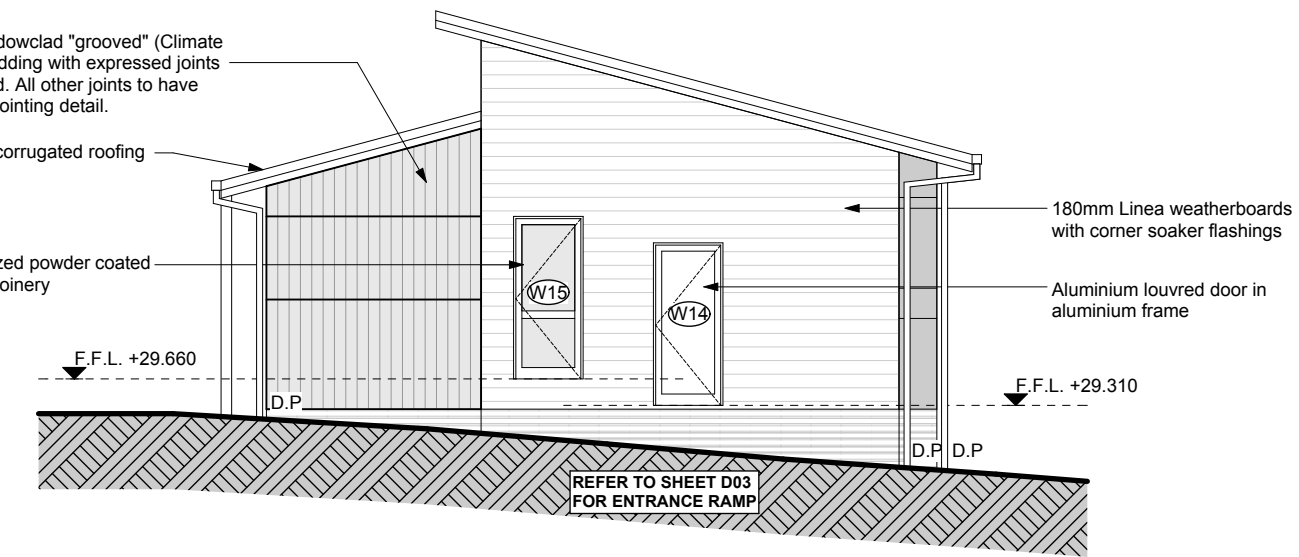
**SOUTH ELEVATION 1, (6 Chair - Level 2)**  
Scale 1-100



**WEST ELEVATION 2, (6 Chair - Level 2)**  
Scale 1-100

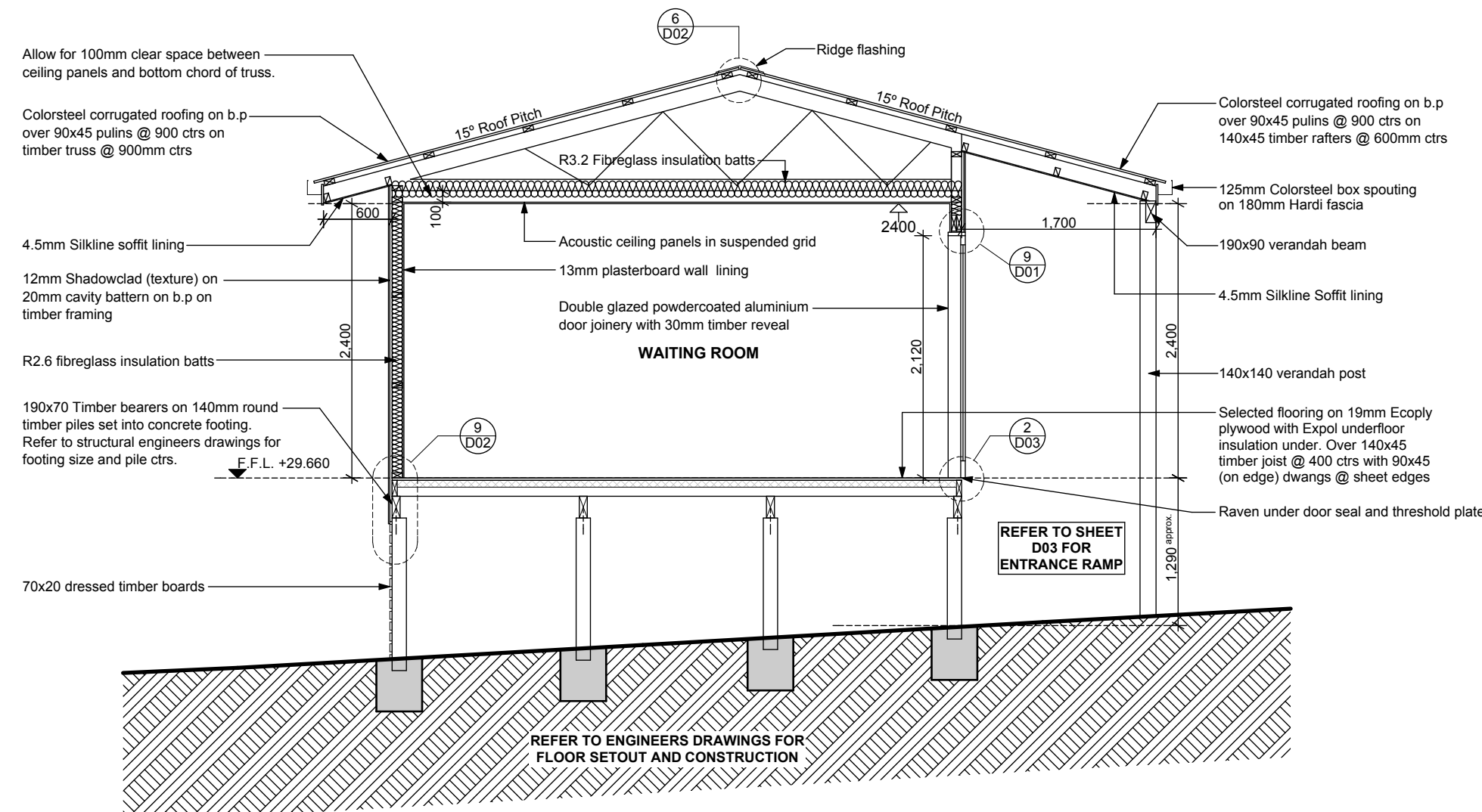


**NORTH ELEVATION 3, (6 Chair - Level 2)**  
Scale 1-100

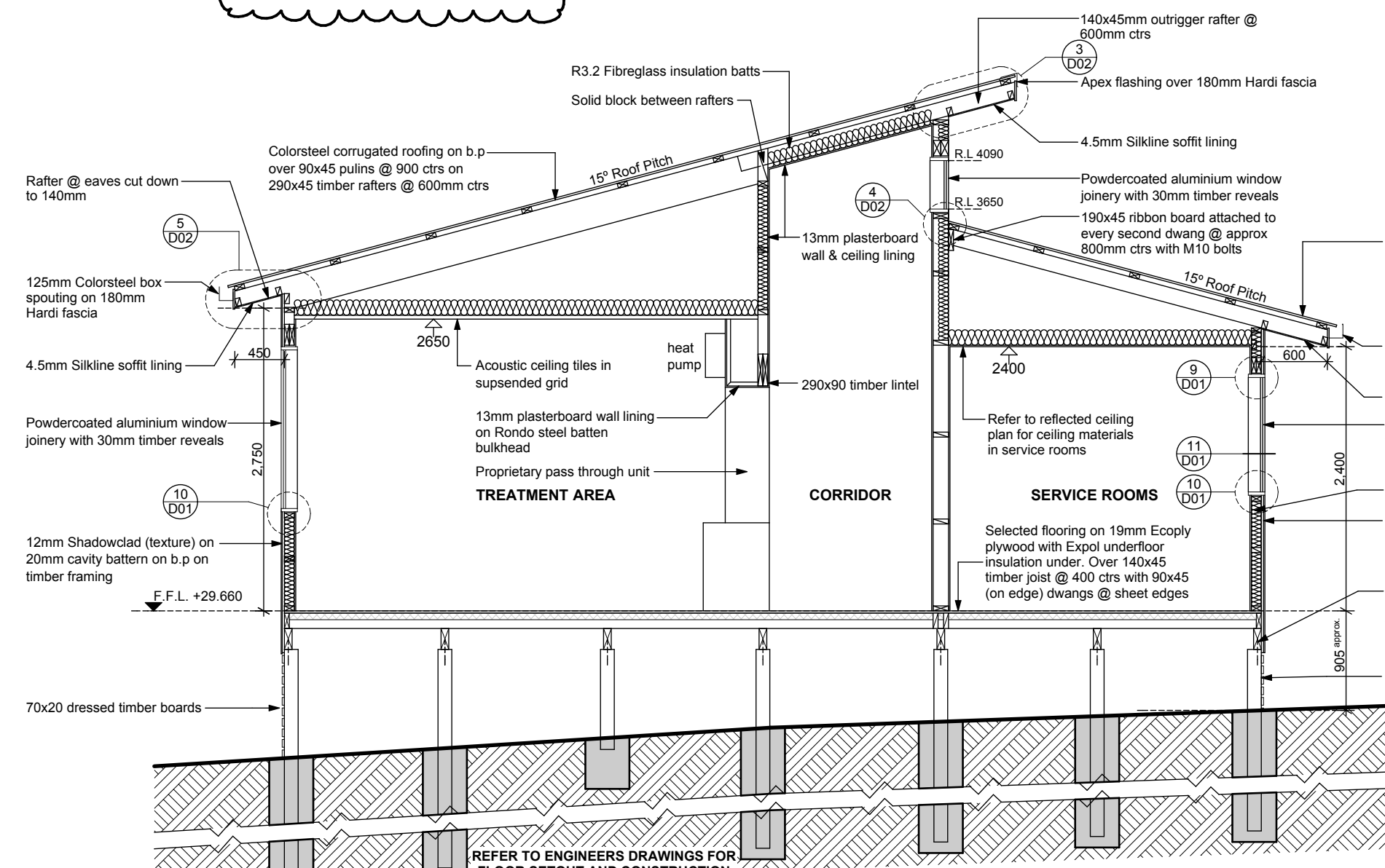


**EAST ELEVATION 4, (6 Chair - Level 2)**  
Scale 1-100

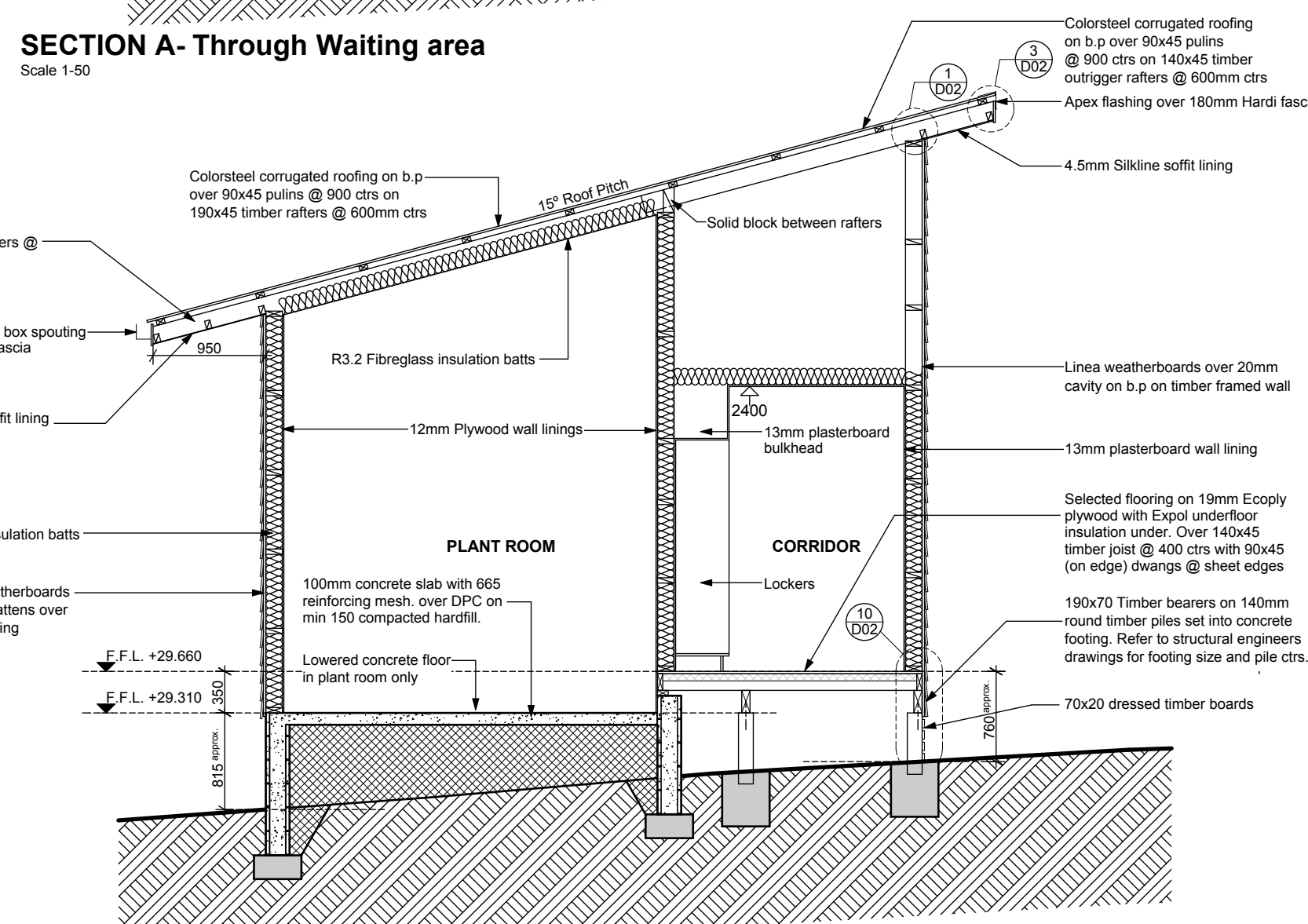
**REV.A**



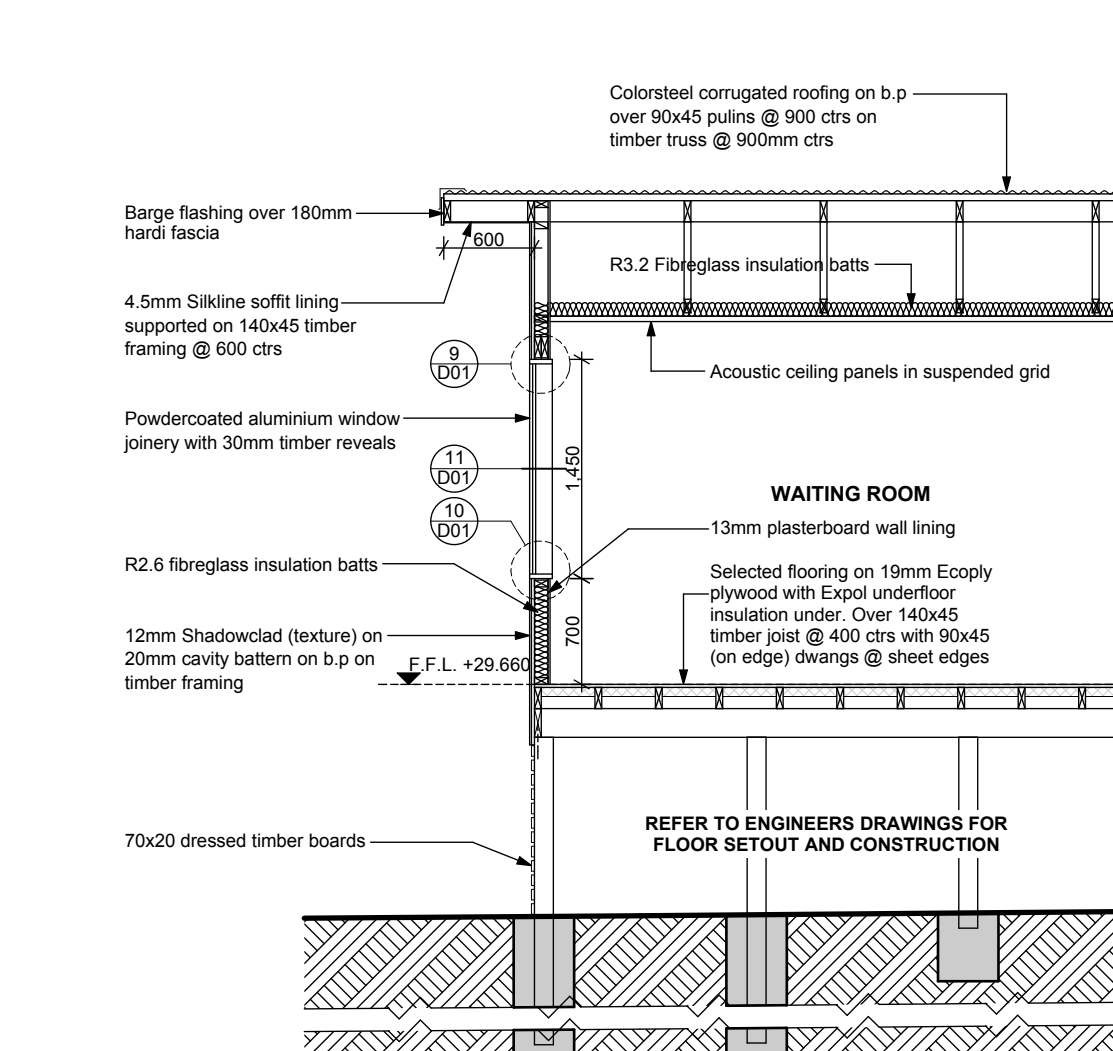
**SECTION A - Through Waiting area**  
Scale 1-50



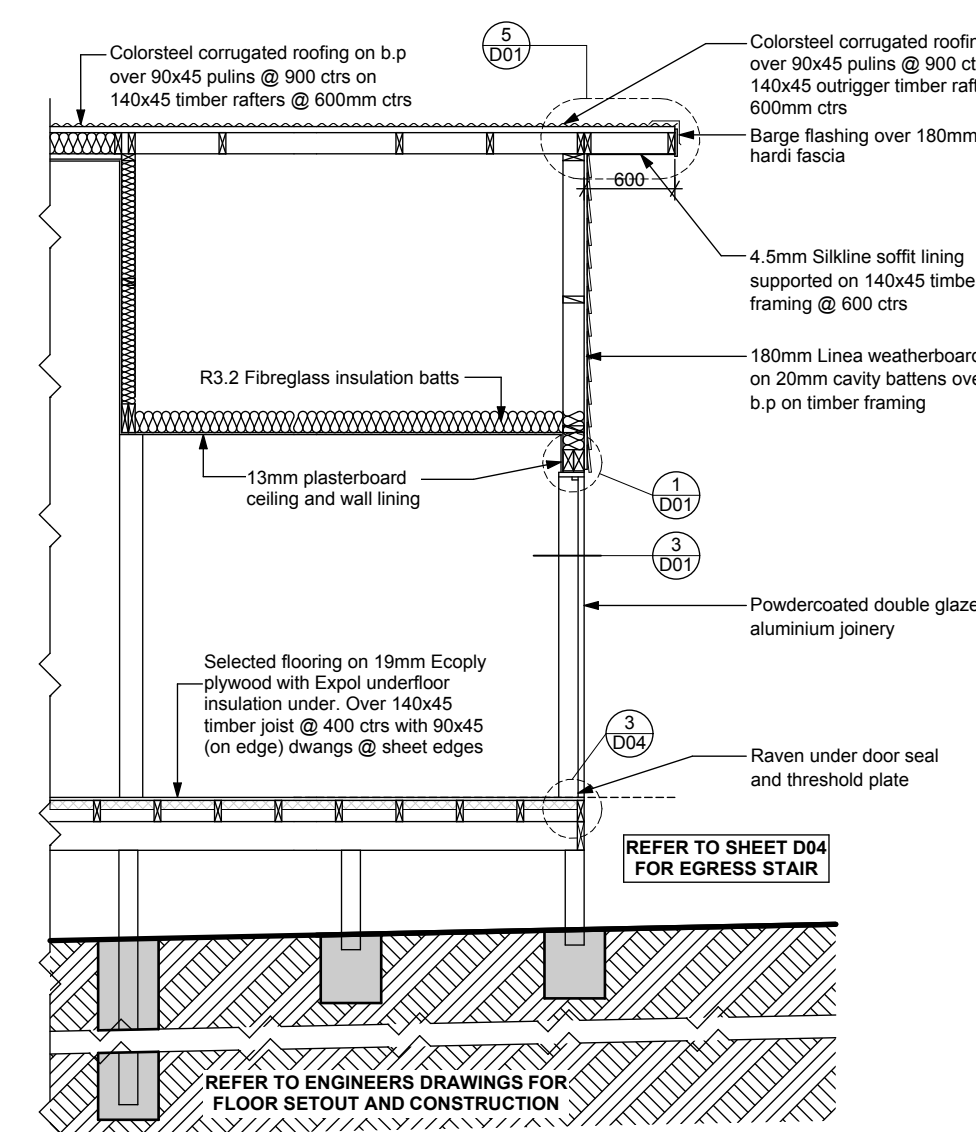
**SECTION B - Through treatment area**  
Scale 1-50



**SECTION C - Through Plant Room**  
Scale 1-50



**SECTION D - Through Waiting Area**  
Scale 1-50



**SECTION E - Through Exit door**  
Scale 1-50

TIMBER TREATMENT SCHEDULE		
Exterior wall framing and parapets in all but low risk, single storey masonry veneer buildings	H1.2	CCA
Enclosed framing within skillion roofs	H1.2	CCA
Subfloor framing	H1.2	CCA
Timber and ply reveals	H3.0	CCA
External plywood	H3.2	CCA
Fascia's and enclosed framing within flat roofs (less than 15° pitch)	H3.1	LOSP
Framing for enclosed decks and balconies	H3.1	LOSP
Framing within enclosed balustrades	H3.1	LOSP
Some framing supporting decks and balconies	H3.2	CCA
Unroofed decking and external stairs, handrails and balustrades	H5	CCA
Piles and other structural in ground material	H5	CCA
ALL TIMBER TO BE PINUS RADIATA UNLESS SPECIFICALLY NOTED OTHERWISE		

**Design Responsibility and Liability**  
This specimen design has been prepared to identify the accommodation, plant and equipment needs for the delivery of oral health services in a clinic setting in New Zealand. While reasonable care has been taken in compiling the specimen design within the context of the design assumptions specified, neither the developer of this specimen design, DHBZ, the CDBs or their third party providers accept any liability or any warranty expressed or implied as to its fitness for purpose, completeness or accuracy. As this design is a specimen only, users of this specimen design are required to employ suitably qualified professionals to verify and assume responsibility for the design, validate or vary the design as necessary to suit specific site conditions and undertake appropriate construction monitoring. Any reliance or use of these designs by any person is at their own discretion and risk, and they shall not be entitled to rely on or treat the design as professional advice to them by the developer of this specimen design. DHBZ or CDBs, in accepting delivery and/or using this specimen design, the recipient agrees and acknowledges that he/she is accepting the specimen design on the basis set out above.