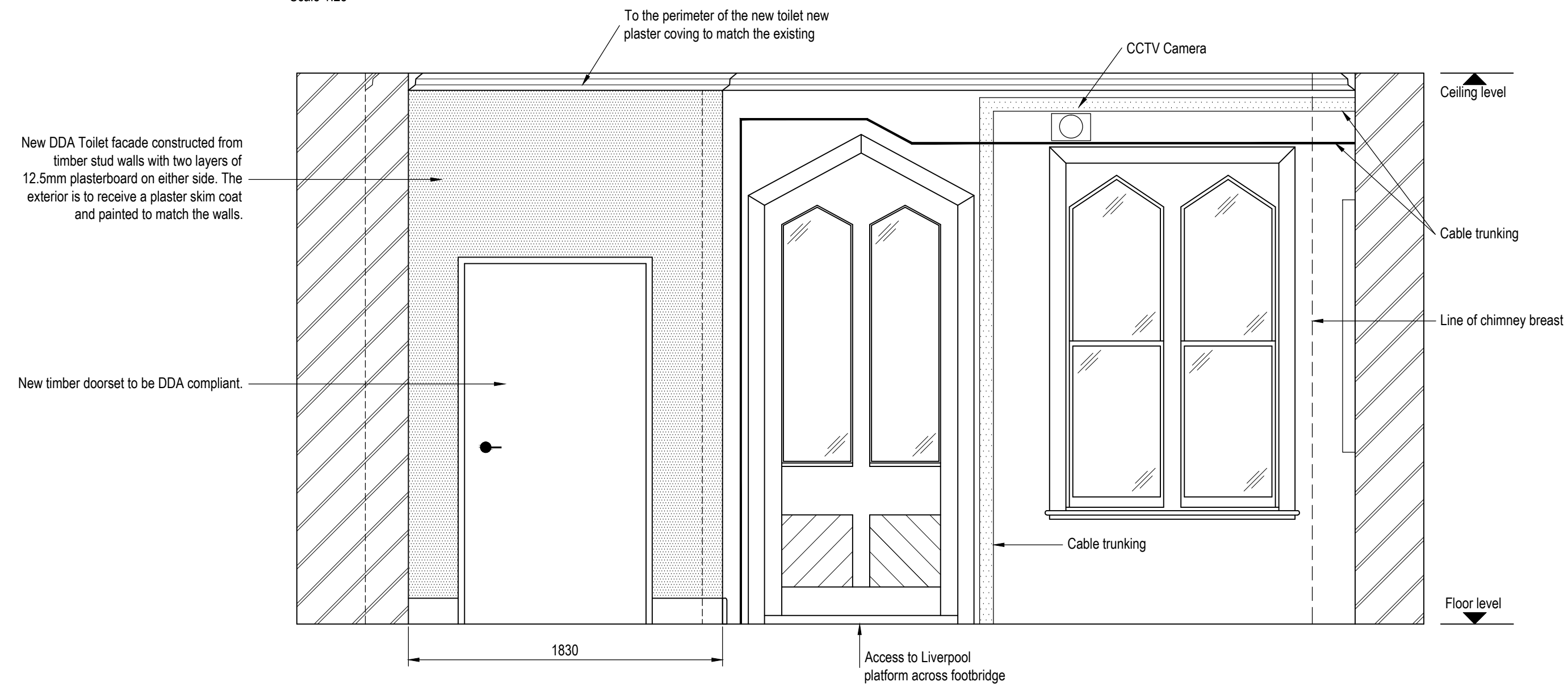
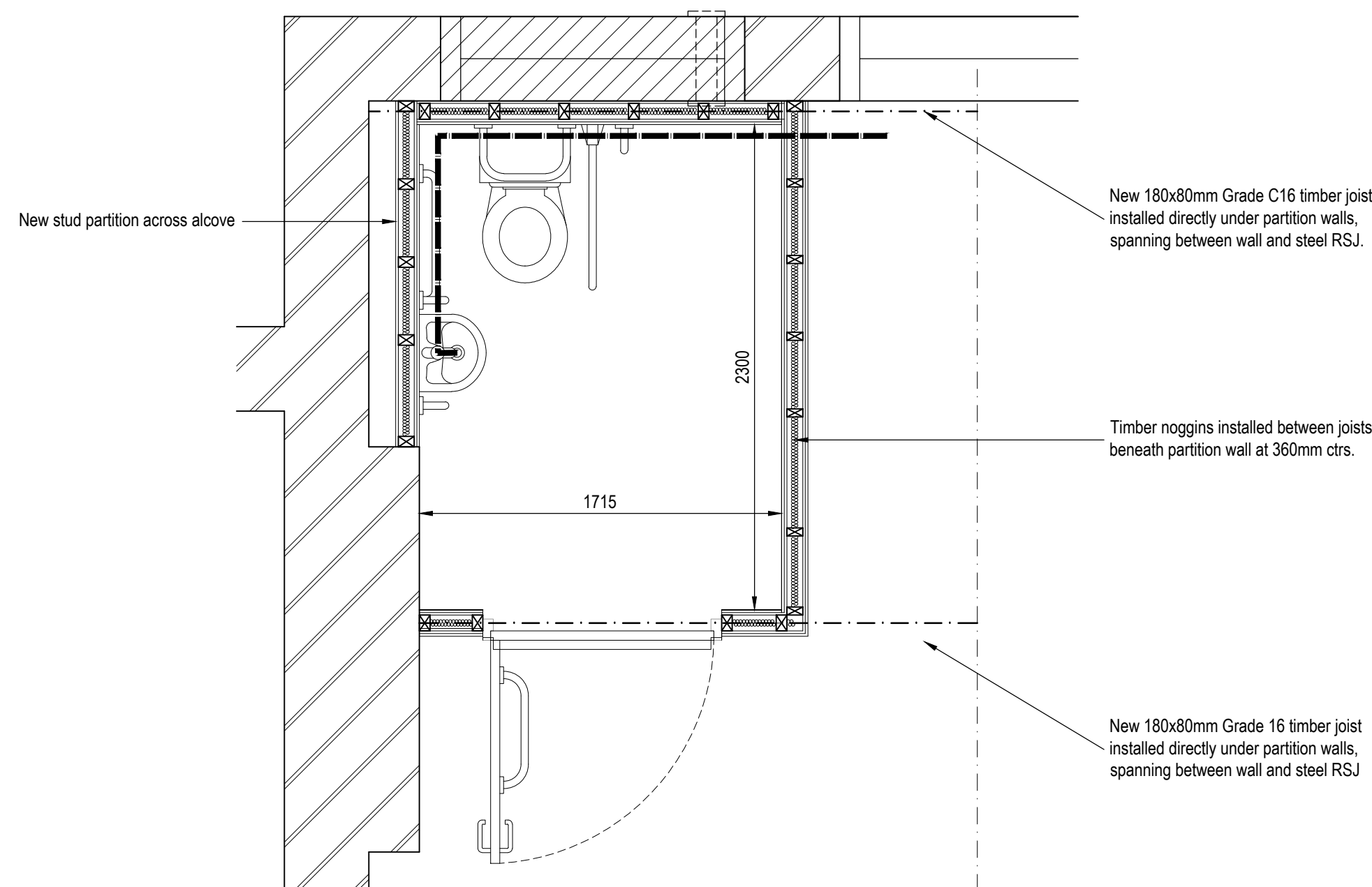


Proposed Section A-A
Scale 1:25



Proposed Section B-B
Scale 1:25



Proposed Layout
Scale 1:25

Notes:-

1. All working dimensions to be checked on site.
2. Do not scale except for planning purposes.
3. Any discrepancies between drawings of different scales, and between drawings and specification where appropriate to be notified to The Engineer for decision.
4. Copyright reserved. This drawing may only be used for The Client and location specified in the title block. It may not be copied or disclosed to any third party without the prior written consent of jnpgrp.
5. Prior to any work being commenced on site, The Engineer should be contacted regarding the current status or regulatory technical approval of this drawing.
6. Please refer to JNP Group Drawings NG7910-CSG - 01 to 03
7. All new sanitary fittings to be Armitage 'Doc M Standard Pack' for disabled users.
8. The disabled toilet is to be fitted out in accordance with DFT - Accessible Train Station Design For Disabled People - A Code for Practice - 2010.
9. For Mechanical and Electrical details please refer to Fairhurst M&E Drawings:
FH-LLC-CSG-0737-ME-001&002
10. All new structural timber is to be Grade C16. Unless Noted Otherwise.

Health and Safety Note:
The details on this drawing have been prepared on the assumption that a Competent Contractor will be carrying out the works. If the Contractor(s) considers that there is insufficient Health and Safety information on this drawing, this should immediately be brought to the attention of the Designer.

Rev.	Date	Amendment	By	Chk.
Status				
LANDLORD'S CONSENT				



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Client	MERSEYRAIL
Job	DDA TOILET SCHEME 16 STATIONS CRESSINGTON STATION ELR: HXS1 MILEAGE: 4m 56ch
Title	PROPOSED LAYOUT AND SECTIONS
Scale	AS NOTED @ A1
Date	MARCH 2012
Drawn By	TDV
Eng. Check	MW
Tech. Check	
ISO 9001:2008	
UKAS	
HA	
CONSTRUCTION	
Reg 66479	
Link-up	
ID 15587	

Drawing No.	NG7910-CSG-02
Rev.	

QA Ref: Q01/008/Rev A