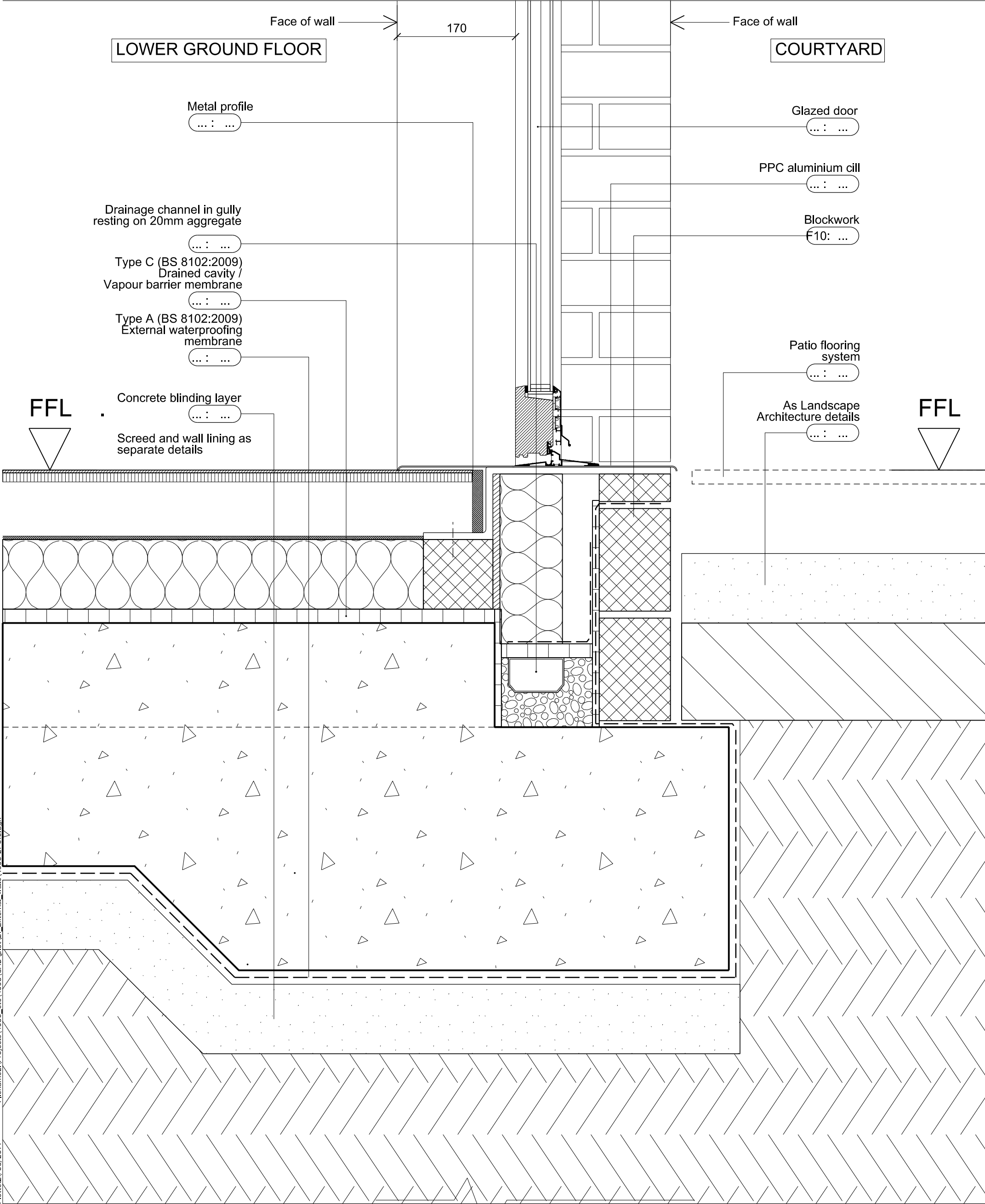
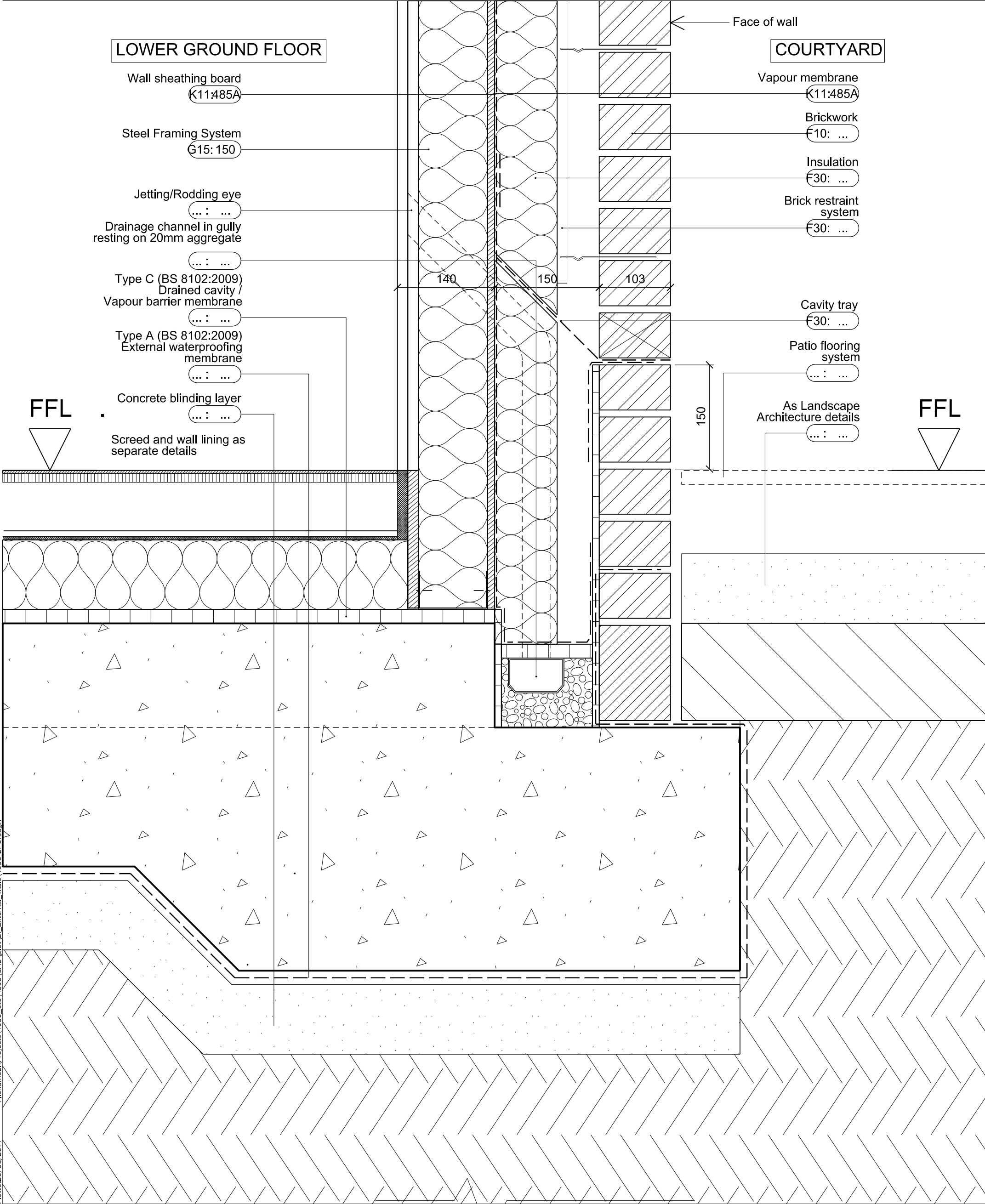


CLIENT	NOTES	REV.	DATE	AMENDMENT
		A	20.08.2014	General update and Metsec/Cladding Issue



CLIENT	NOTES	REV.	DATE	AMENDMENT
		A	20.08.2014	General update and Metsec/Cladding Issue



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TITLE  
LOWER GROUND FLOOR DETAIL  
LIGHTWELL

PROJECT  
79 CAMDEN ROAD

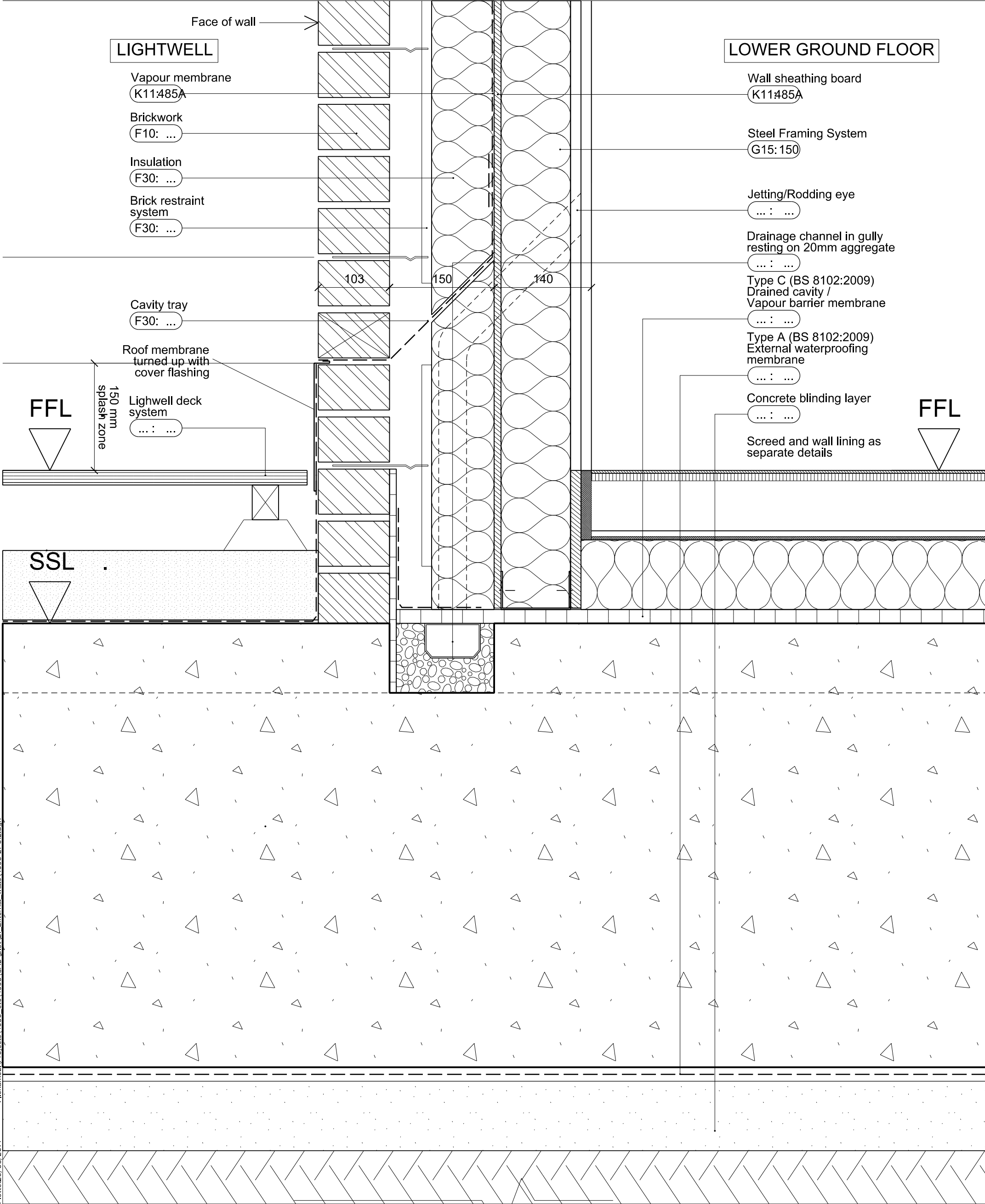
SCALE@A3 1:5 DATE 08.08.2014 ORIGINATOR JM CHECKED TK AUTHORISED AS

STATUS  
METSEC & CLADDING TENDER

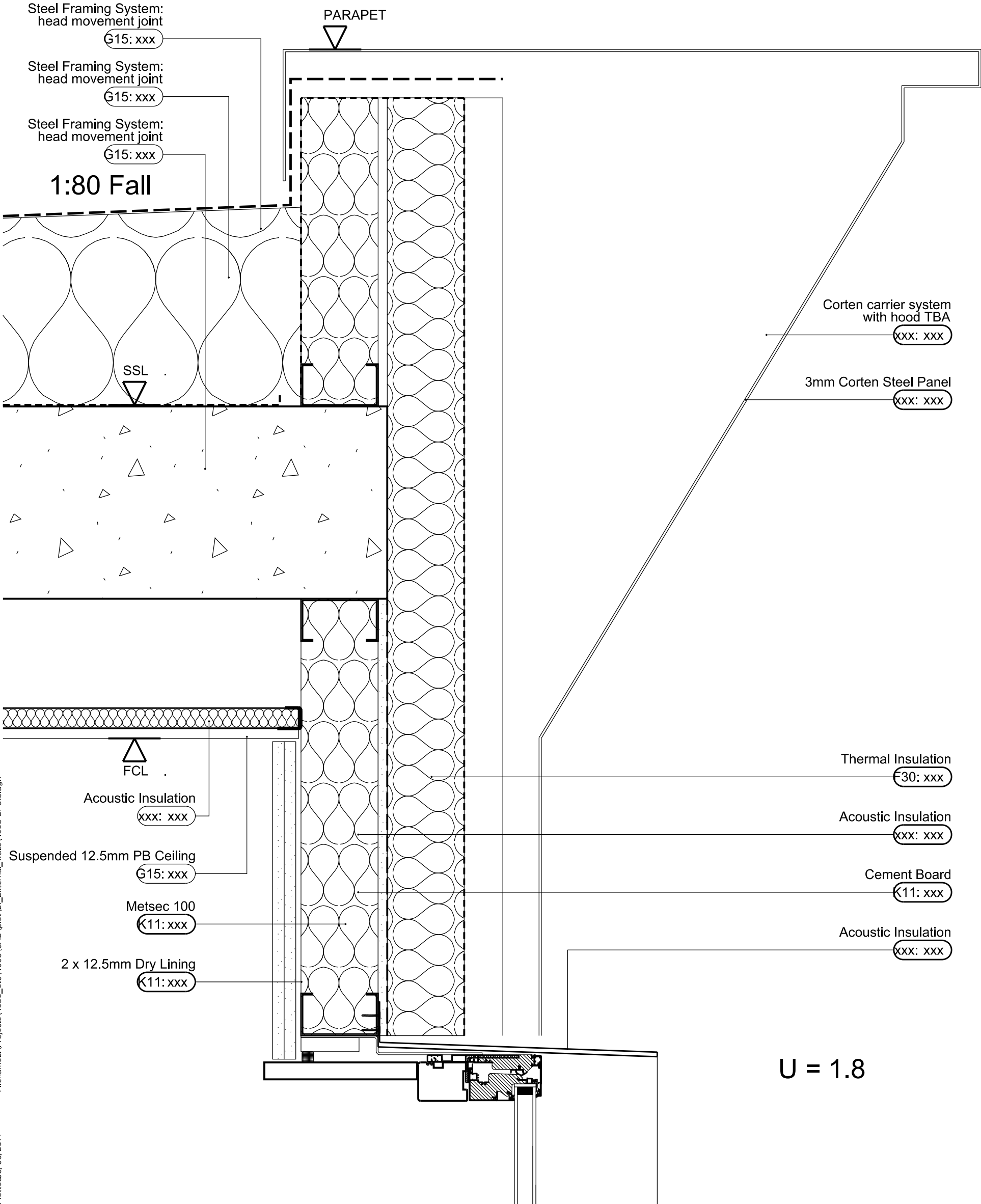
DRAWING NO.  
4998-21 - 612

REV.  
A

CLIENT	NOTES	REV.	DATE	AMENDMENT
		A	20.08.2014	General update and Metsec/Cladding Issue



Level 7  
Top Roof



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TITLE  
BALCONY WITH THERMAL BREAK  
JUNCTION WITH WALL

PROJECT  
79 CAMDEN ROAD

SCALE@A3 1:5 DATE 30.07.2014 ORIGINATOR KS CHECKED TC AUTHORISED AS

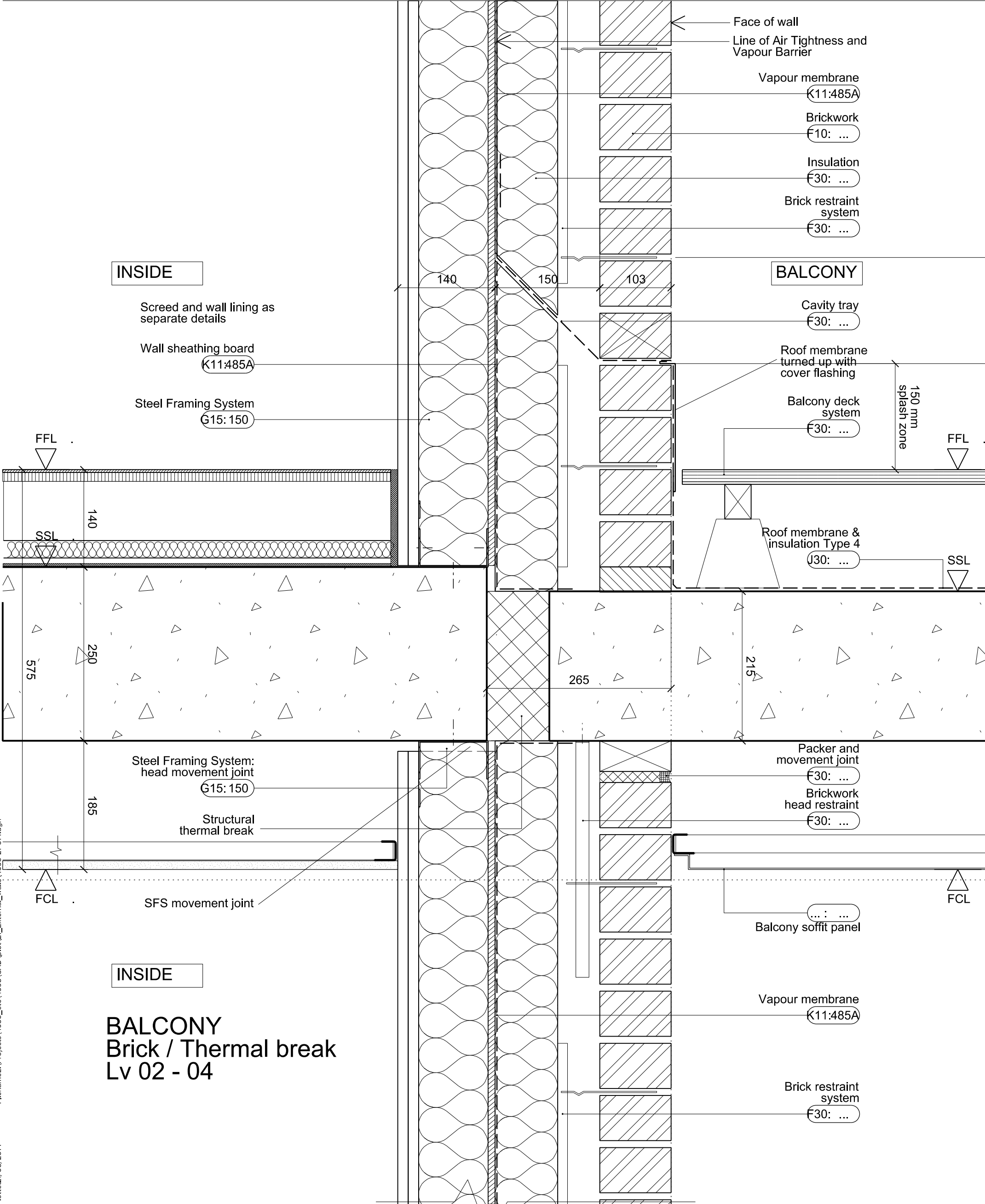
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METSEC & CLADDING TENDER

DRAWING NO.  
4998-21 - 614

REV.  
A

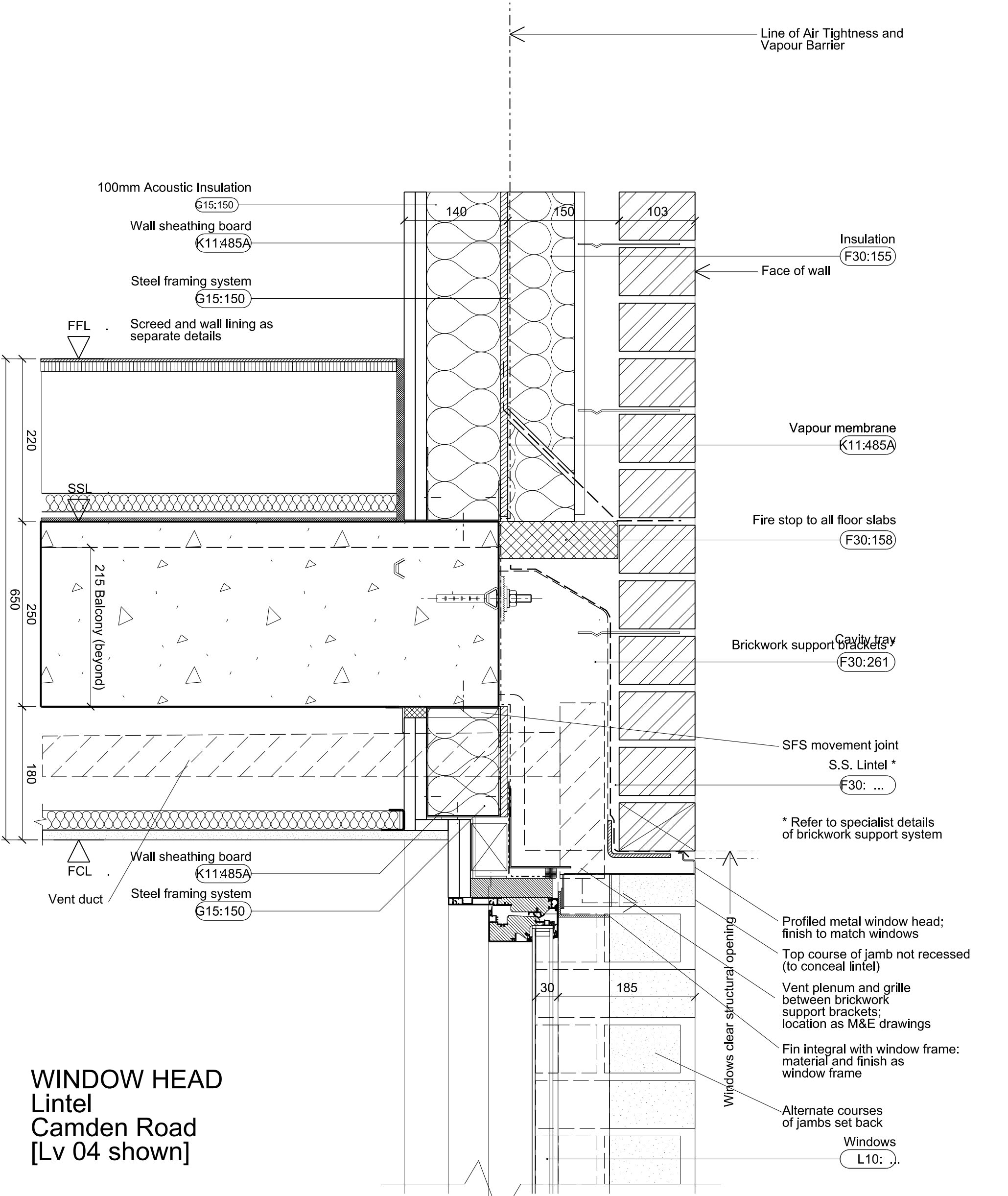
CLIENT NOTES

REV. DATE AMENDMENT  
A xx.xx.2014  
20.08.2014 XXXX  
General update and Metsec/Cladding Issue



CLIENT NOTES

REV. DATE AMENDMENT  
A xx.xx.2014 17.09.2014 Metsec & cladding issue post tender



Filename: \\Projects\\4950\_etc\\4998\\CAD\\plot\\21\_External\_walls\\4998-21-616.dgn

Plotted 7/09/2014

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DO NOT SCALE FROM THIS DRAWING  
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AREA MEASUREMENT  
The areas are approximate and can only be verified by a detailed dimensional survey of the completed building. Any decisions to be made on the basis of these predictions, whether as to project viability, pre-letting, lease agreements or the like, should include due allowance for the increases and decreases inherent in the design development and building processes. Figures relate to the likely areas of the building at the current state of the design and using the Gross External Area (GEA) / Gross Internal Area (GIA) / Net Internal Area (NIA) method of measurement from the Code of Measuring Practice, 6th Edition (RICS Code of Practice). All areas are subject to Town Planning and Conservation Area Consent, and detailed Rights to Light analysis.

CLIENT

NOTES

REV. A DATE 06.10.2014 AMENDMENT Metalwork Issue Post Comment

