

NOTE: Armour mesh to be considered to stairwell to provide greater impact resistance to render finish

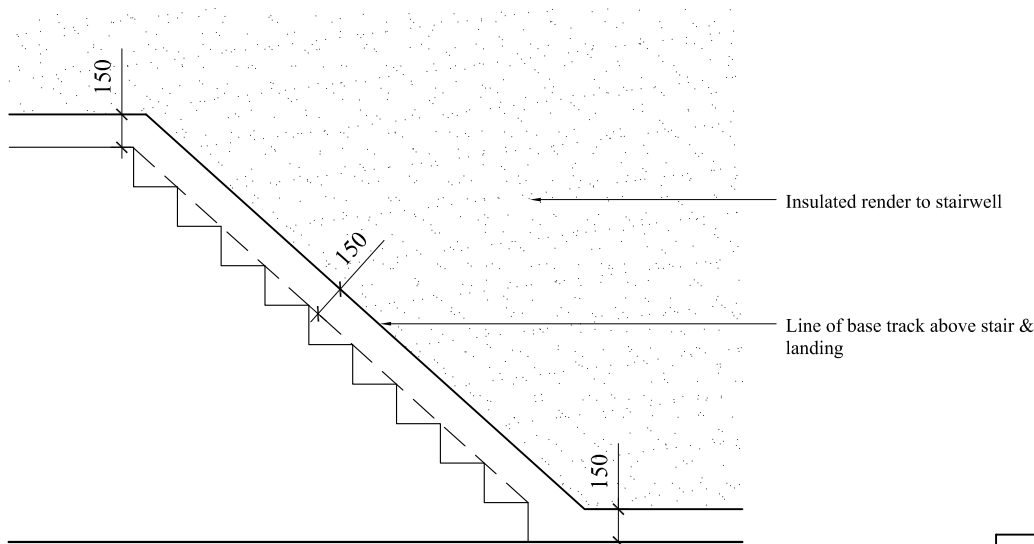
30mm insulation board thickness applied to internal stairwell. O/A width of stairs & landings to be equal to or greater than 900mm. (Reduced with caused by the application of insulated render to be confirmed by client)

Render base track to remain 150mm above pitch of stairs & landing

Existing substrate

Existing balustrade to be retained - fixed back to timber pattress

Stairs



Insulated render to stairwell

Line of base track above stair & landing

**NOTES:**

DETAIL IS TO BE READ IN CONJUNCTION WITH RELEVANT PROJECT SPECIFICATION.

MECHANICAL FIXINGS TO BE CONFIRMED BY PULL OUT TESTS.

NEIGHBOURING WORKS ARE REPRESENTED ONLY SCHEMATICALLY. THIS DETAIL IS A PROPOSAL WHICH DESCRIBES THE BASIC FUNCTION OF AN EWI SYSTEM.

THIS DESIGN DETAIL HAS BEEN PRODUCED BY ROCKWOOL BASED ON INFORMATION SUPPLIED AND/OR BY SITE VISIT.

THIS DESIGN HAS BEEN PRODUCED TO SHOW THE INSTALLATION OF THE ROCKWOOL SYSTEM AND SHOULD BE USED AS REFERENCE ONLY BY THE PROJECT DESIGN TEAM IN THE PRODUCTION OF CONSTRUCTION DRAWINGS.

ROCKWOOL WILL NOT ACCEPT ANY LIABILITY FOR THIS DETAIL UNLESS IT ALREADY FALLS WITHIN THE TERMS OF ANY EXISTING WARRANTY BETWEEN YOURSELVES AND ROCKWOOL FOR THIS PROJECT.

Rev	Date	Notes

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Job Title  
 LAKEHOUSE - CAMDEN - (WEEDINGTON ROAD)

Drawing Title  
 Internal stairwell

Scale	NTS	Date	10.14
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Sheet Size	A4	Drawn By	LH
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Drawing Number	RW057 (99) 004	Rev.	-
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