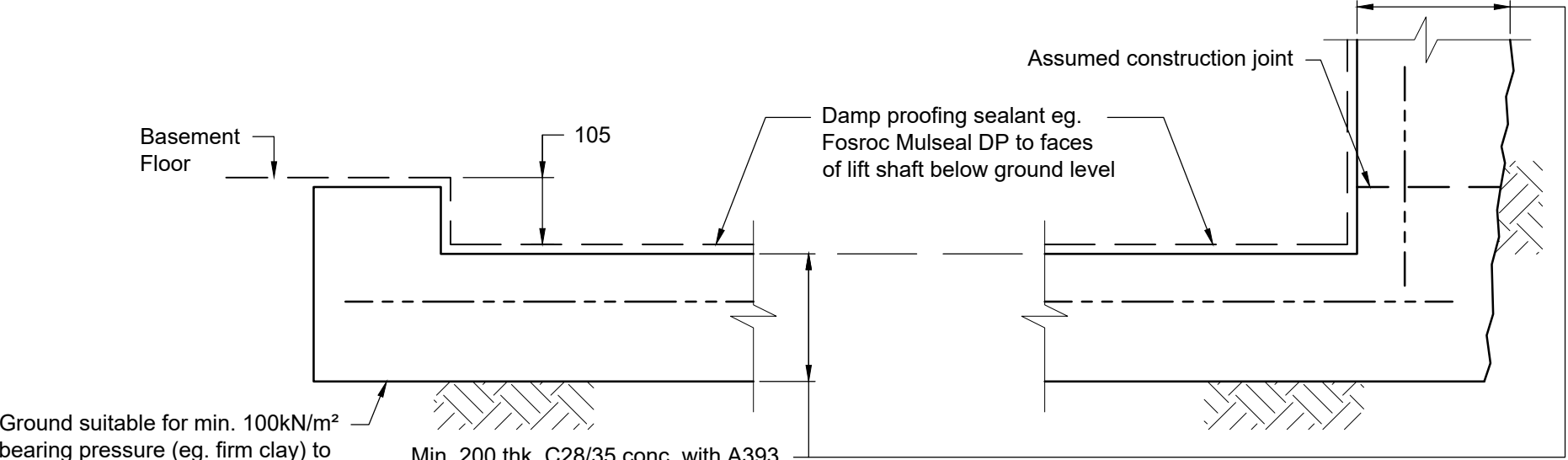


DO NOT SCALE FROM THIS DRAWING

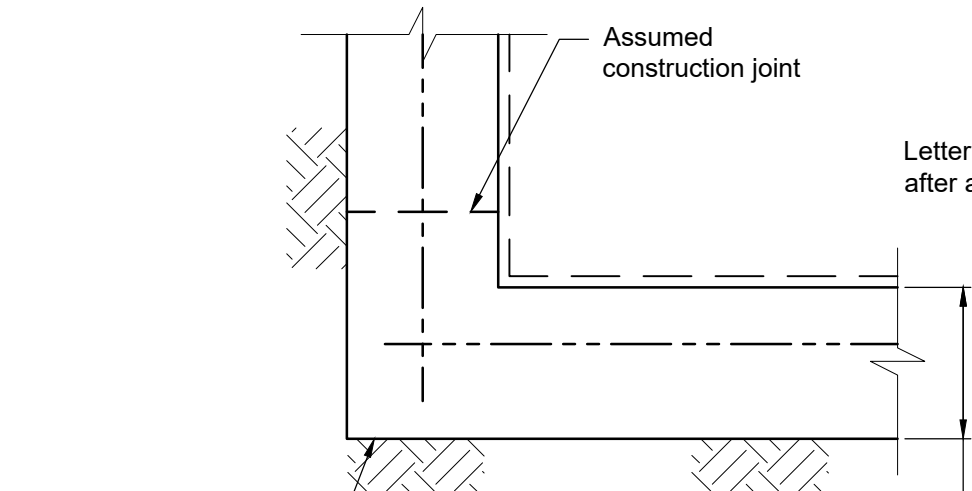
This drawing is the copyright of Rhodes & Partners and must not be copied or passed to a third party without consent of the company.

**Construction Notes:**

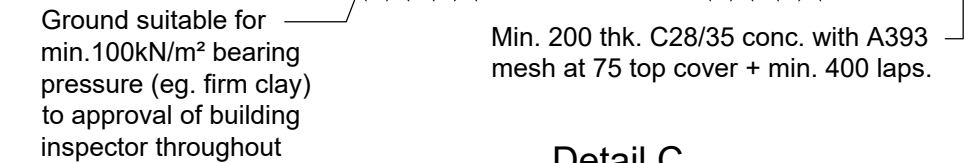
For all Construction Notes please refer to Rhodes and Partners drawing D26536-102.



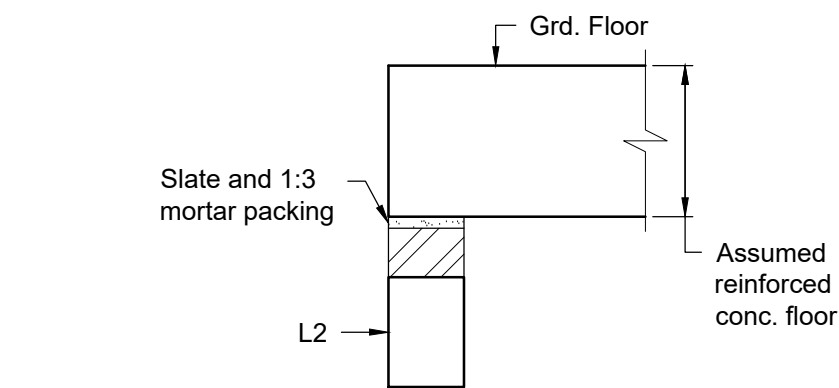
**Detail A**  
[Scale 1:10]



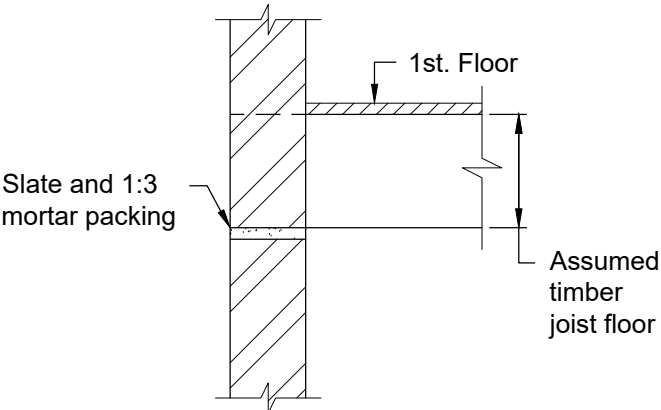
**Detail C**  
[Scale 1:10]



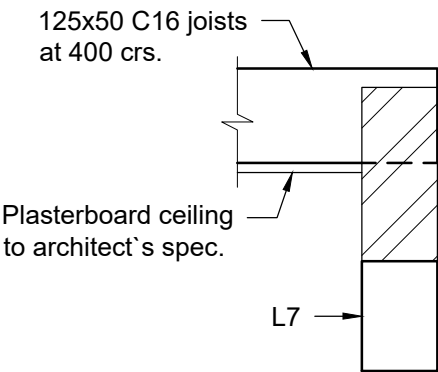
Ground suitable for min. 100kN/m² bearing pressure (eg. firm clay) to approval of building inspector throughout



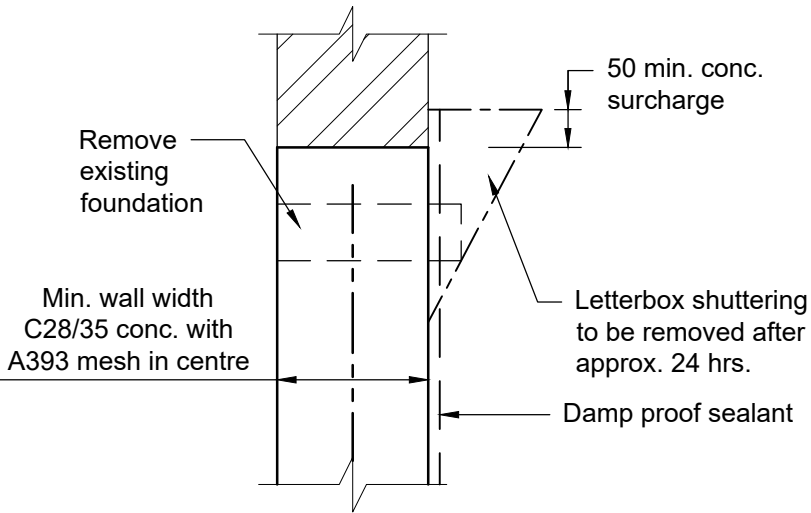
**Detail E**  
[Scale 1:10]



**Detail F**  
[Scale 1:10]



**Detail G**  
[Scale 1:10]



**Detail H**  
[Scale 1:10]

A	Detail C-C revised. Detail H-H added.	DB	PRG	13/11/2023
Rev	Description	By	Chkd	Date

Drawing Status:  
-

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Client:  
High Peak Architects Ltd

Project:  
The Mechanics Institute, Whaley Bridge  
SK23 7AA

Drawing Title:  
Lift Installation Structural Details  
- Sheet 4

Drawn By: DB	Checked By: PRG	Date: 01/06/2023	Scale: As shown on A3
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Drawing No: D26536-104	Revision: A
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