

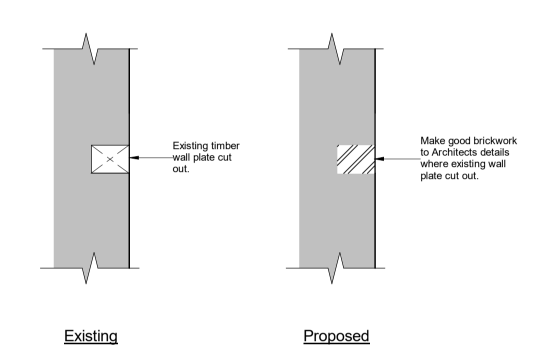
Detail 1: Decayed Joist End & Wall Plate:

<u>Existing Detail</u>

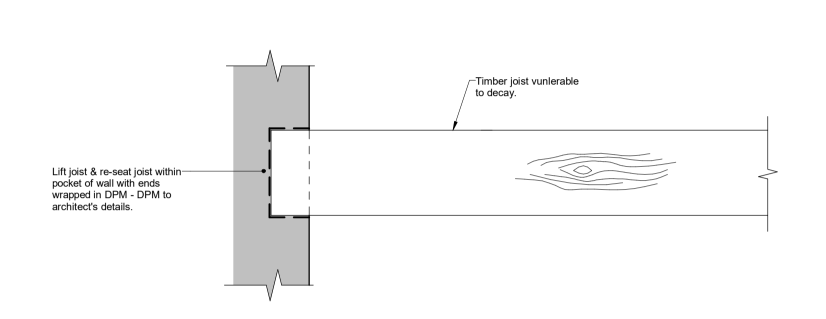
scale 1:10

Detail 2: Decayed Joist End & Wall Plate:

Proposed Splice Detail



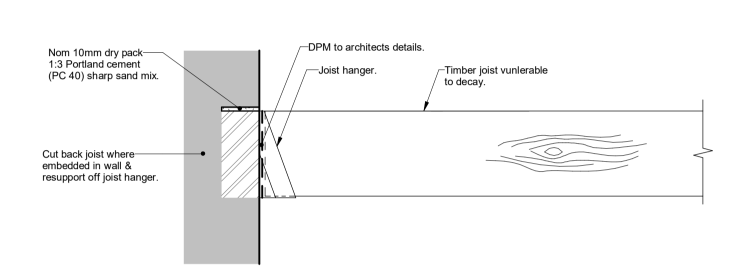
Detail 3: Decayed Wall Plate Where Joists
Supported: Existing & Proposed Detail
scale 1:10



Detail 4: Protection to End of Timber Joist Where

Vulnerable to Decay: Option 1

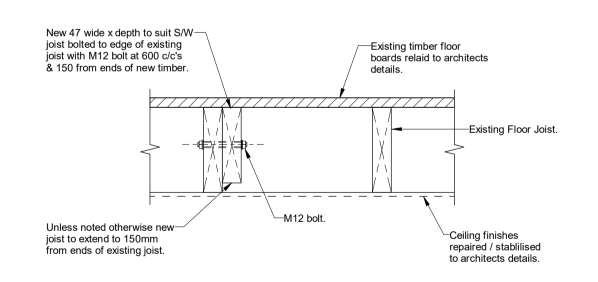
scale 1:10



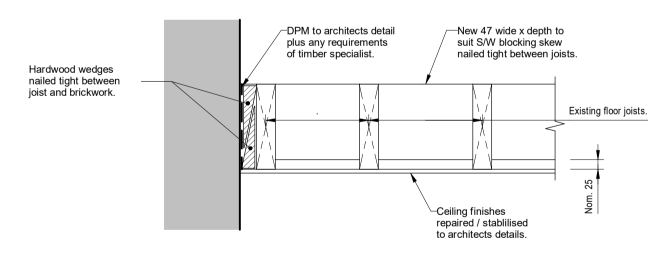
Detail 5: Protection to End of Timber Joist Where

Vulnerable to Decay: Option 2

scale 1:10



Detail 6: Double Up Floor Joists



Detail 7: Blocking Between Existing Floor Joist
(At Bearing and Mid Span).

scale 1:10



**General Notes** 

Sub-Contractor's drawings.

Drawings shall be referred to for structural work only unless otherwise stated and read in conjuction with Architect's, Service Engineer's and

2. The Contractor shall check all levels and dimensions, any errors or

omissions are to be reported at once to the Engineer.

3. For General Notes refer to no. 9100-DRG-99YY-GN002.

## CONSTRUCTION



Generic Details for Timber Joists
Vulnerable/Subject to Decay

PROJECT:

Project No:11581
Kidderpore Avenue

SCALE: A1@ 1:10 DATE: July16 DRAWN: SK CHK'D: TP

DRG NO. REV.

9100-DRG-00YY-DE004 B

