

Nominal 10mm dry pack
1.3 Portland cement
(PC 40) sharp sand mix.

Make good brickwork to architects
details where existing wall plate &
joist end cut out.

New Joist hanger.

Note Bolt.

M16 Bolt.

M16 Bolt.

M16 Bolt.

Existing Joist.

Existing Joist.

Note Bolt.

Detail 1: Decayed Joist End & Wall Plate:

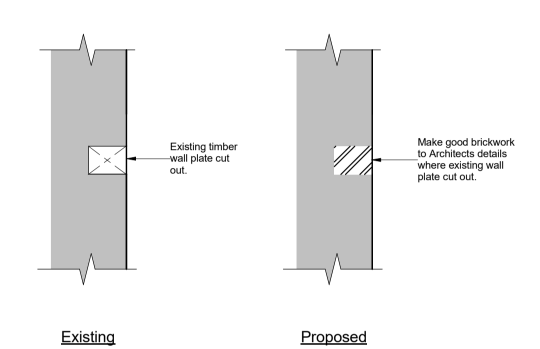
<u>Existing Detail</u>

scale 1 : 10

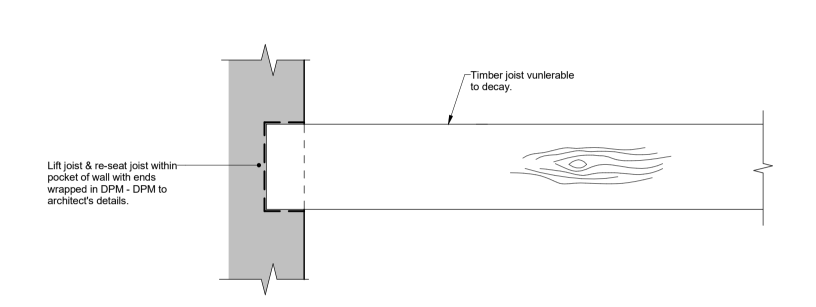
Detail 2: Decayed Joist End & Wall Plate:

Proposed Splice Detail

scale 1:10



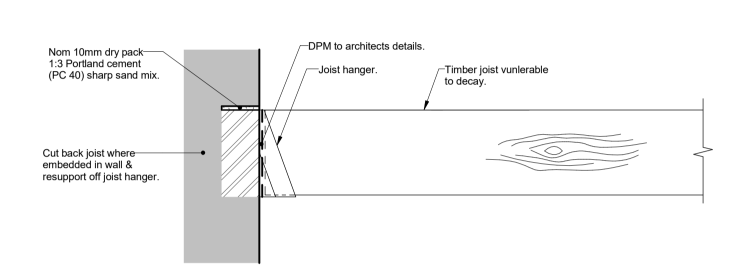
Detail 3: Decayed Wall Plate Where Joists
Supported: Existing & Proposed Detail
scale 1:10



Detail 4: Protection to End of Timber Joist Where

Vulnerable to Decay: Option 1

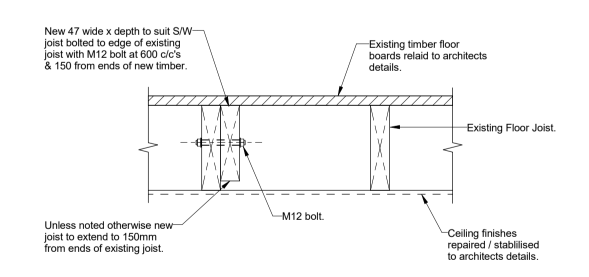
scale 1:10



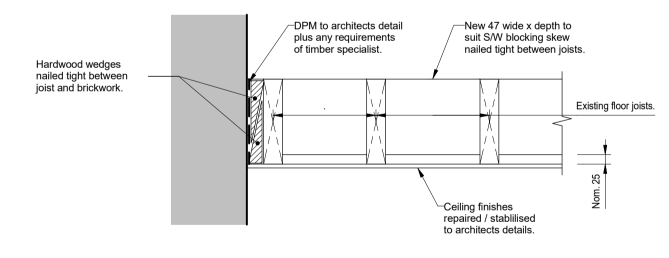
Detail 5: Protection to End of Timber Joist Where

Vulnerable to Decay: Option 2

scale 1:10



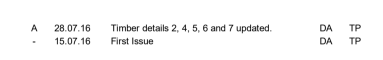
Detail 6: Double Up Floor Joists



Detail 7: Blocking Between Existing Floor Joist

(At Bearing and Mid Span).

scale 1:10



DESCRIPTION

General Notes

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

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.

FOR TENDER

REV DATE



BY CHK'D

Generic Details for Timber Joists
Vulnerable/Subject to Decay

PROJECT:

Project No:11581

Kidderpore Avenue

SCALE: A1@ 1:10 DATE: July' 2016 DRAWN: SK CHK'D: TP

DRG NO. REV.

9100-DRG-00YY-DE004 A

