

Detail 1: Typical End Bay Detail scale 1 : 10





Detail 4: Proposed Slab Bearing at Openings in Wall scale 1:10

Detail 5: Proposed Slab Bearing on Sleeper Wall scale 1 : 10







Detail 7: Typical Edge Detail Where Floor Spans Parallel to Walls (supported on Angle Bracket) scale 1 : 10

Detail 6: Proposed Slab Bearing at Party Wall scale 1 : 10

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

Comflor F100 (0.9) profiled metal deck sacraficial formwork.

> <u>NOTE</u> 1.End & side laps to mesh to be minimum of 450mm 2. Finshes & damp proofing to architects details.

RC slab above top of decking profile.

Comflor F100 (0.9)

FOR TENDER MOU NVIL Generic Details for Non-Composite Metal Deck RC Floor PROJECT: Project No:11581 **Kidderpore Avenue** DATE: July'16 DRAWN: DA CHK'D: Checker SCALE: A1@ 1:10 DRG NO. REV. 9100-DRG-00YY-DE008 De'Ath Iully consultants Engineering at its Best

DESCRIPTION

DA TP BY CHK'D

T: 01342 828 000 E: info@tullydeath.com W: www.tullydeath.com

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