



NOTE
 PROVISIONAL REPAIR ALLOWANCES SHOWN ON THIS DRAWING WILL BE CONFIRMED FOLLOWING STRIP OUT OF EXISTING FLOOR AND WALL FINISHES AND FOLLOWING ADDITIONAL OPENING UP WORKS. ENGINEER TO INSPECT EACH AREA IN TURN AND CONFIRM EXTENT OF REPAIRS REQUIRED.

- General Notes**
1. Drawings shall be referred to for structural work only unless otherwise stated and read in conjunction 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. Existing layouts and levels based upon Murphy's surveys information received to date (February 2016)
 4. For Key and Member Schedules refer to drawing no. 9100-DRG-99YY-GN010.
 5. For General Notes refer to drawing no. 9100-DRG-99YY-GN002.

NOTE
 FOR BUILDERSWORK HOLES ASSOCIATED WITH NEW SERVICES REFER TO M & E DRAWINGS.

NOTE
 ALL SERVICES SIZES AND POSITIONS ARE TO BE CONFIRMED BY THE ARCHITECT/M&E CONSULTANT PRIOR TO CONSTRUCTION.

NOTE
 For details of new 150deep suspended r.c. slabs cast on sacrificial profile metal decking refer to drawing no. 9100-DRG-00YY-DE008.

New penetration proposed in this area for services distribution. M&E Engineer and Architect to confirm min. size and setting out of penetrations to minimise impact on existing structure.

Existing floor retained subject to appraisal of specialist concrete testing report.

NOTE 1: Formwork for new r.c. slab to be supported using either mild steel angle B6 or on new foundation brickwork built of existing footings. Refer to drawing No.9100-DRG-00YY-DE008 for details.
 N.B: Site testing of existing brickwork required where steel angle support option adopted in order to confirm fixing detail.

Refer to Detail 6 on drawing No. 9100-DRG-00YY-DE001 for details.
 Refer to Detail 7 on drawing No. 9100-DRG-00YY-DE001 for details.

New rooflight by others. Dimension of opening and adequacy of upstand to suit rooflight proposals TBC by others.

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New 150 dp. R.C. suspended slab cast on sacrificial profile metal decking with 1 no. A.393 mesh reinforcement. Refer to drawing No.9100-DRG-00YY-DE008 for details.

Allow for new 215 foundation brickwork/blockwork on 450x300 deep mass concrete strip foundations bearing min. 150 into natural ground. Provisionally allow for 900 high new foundation walls, subject to confirmation of depth to natural ground.

REV	DATE	DESCRIPTION	BY	CHKD
C	28.07.16	Cross reference to details added. Issued for Tender following design development and co-ordination.	DA	TP
B	15.06.16	Roof step down added to proposed extension revised. Repair Schedule, notes and locations added. Key and lintel schedules removed. General notes revised.	DA	TP
A	28.04.16	Lintel locations identified. Foundations revised to indicated CFA piling.	DA	TP

FOR TENDER



TITLE:
Skeel Library Level GF Proposed Floor Plan

PROJECT:
Project No. 11581 Kidderpore Avenue

SCALE: A1@ 1:50 DATE: March'16 DRAWN: DA CHKD: TP
 DRG NO. REV.
9100-DRG-03SK-GF001 C

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