





Level RF Existing Roof Plan scale 1:100

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. Existing layouts and levels based upon Murphy's surveys information received to date (22.02.16)

Key:-

Indicates assumed existing load bearing masonry or timber wall.

Indicates making good to existing brickwork at

newly formed openings or new load bearing brickwork wall block bonded with existing.

_____ Existing Partition.

 — — Assumed existing load bearing — — wall under.

Indicates existing walls assumed to be structural but material is unknown.

— - (B) - — Existing Beam.

C Indicates direction of span of existing concrete floors.

(T) Indicates direction of span of existing timber floors.

(HP) Indicates direction of span of existing hollow pot floors.

(FJ) \ Indicates direction of span of existing filler joist floors.

(R) Existing rafters span.

NOTE
OPENING UP WORKS UNDER REVIEW TO
CONFIRM EXISTING STRUCTURE.

A 28.04.16 General notes key revised.

PRELIMINARY



Skeel Library Existing Floor Plans Sheet 2 of 2

Project No. 11581 Kidderpore Avenue

SCALE: A1@ 1-100 DATE: March'16 DRAWN: DA CHK'D: TP

9100-DRG-03SK-01900



Engineering at its Best

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