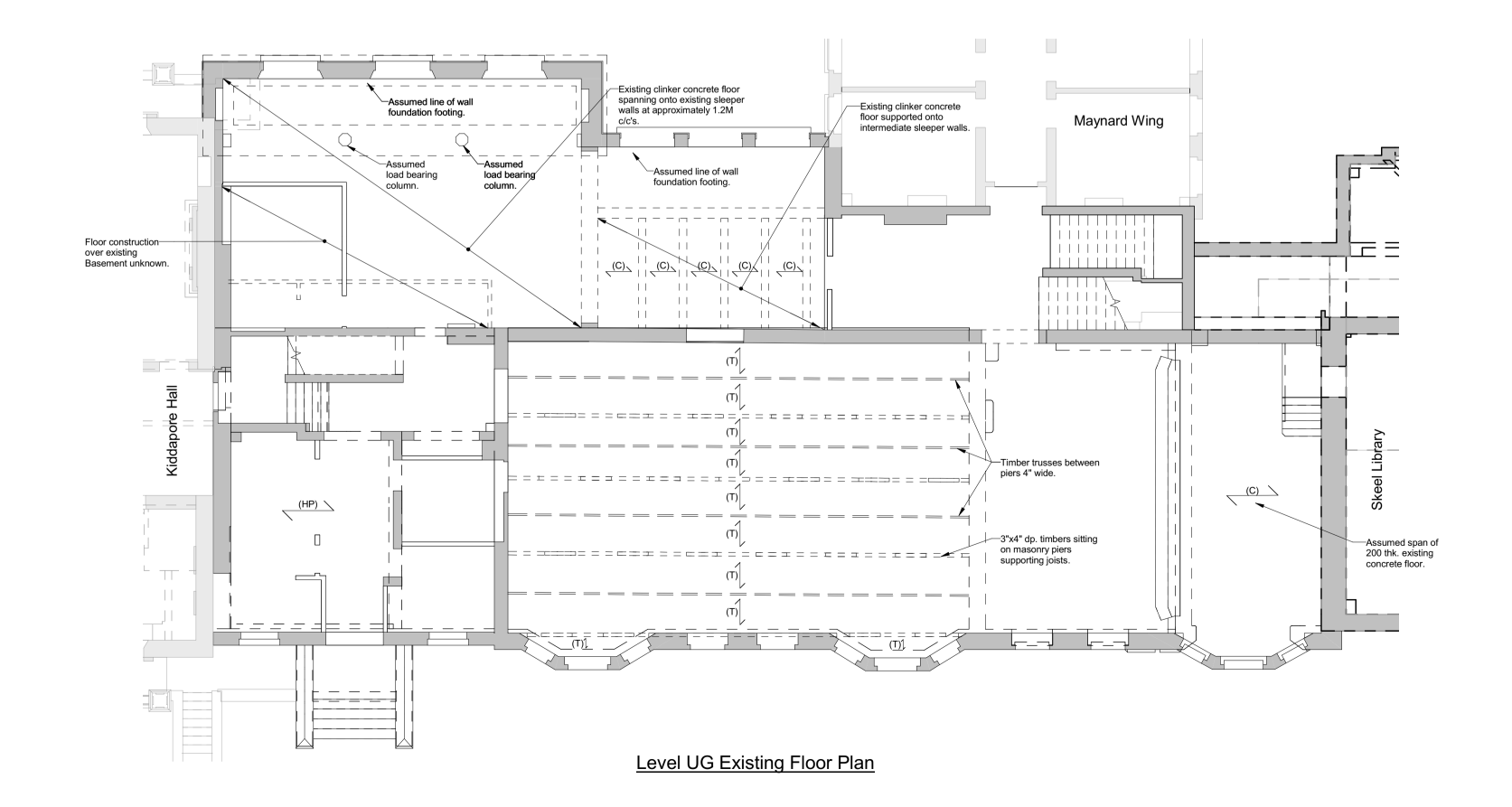


Level LG Existing Floor Plan



## **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.
- Existing Structural 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.

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

— — Assumed existing load bearing

\_ - <u>(B)</u>- \_ 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) \( \sum \) Existing rafters span.

NOTE
OPENING UP WORKS REQUIRED TO CONFIRM
EXISTING STRUCTURE AND HENCE
STRUCTURAL ALTERATIONS.

## **PRELIMINARY**

DESCRIPTION



## Bay House Existing Floor Plans Sheet 1 of 3

REV DATE

Project No. 11581 Kidderpore Avenue

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

9100-DRG-03BH-LG900

consultants

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