



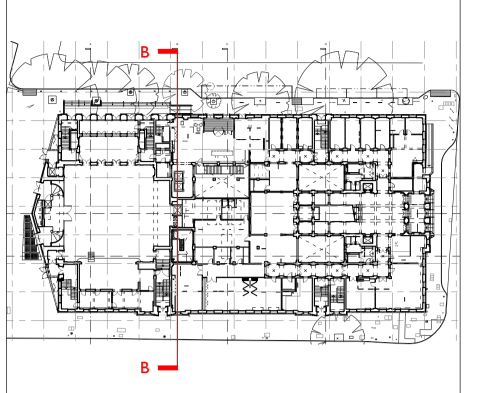
**GA PROPOSED SECTION B-B** 

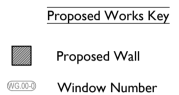
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## 1. Floor level to office entrance lobby lowered to achieve level

- access to Bidborough Street 2. Low level boxing for duct connection to louvre in window at
- Bidborough Street for UKPN ventilation 3. New landings inserted to create lift lobbies at each level. Structure to be cantilevered off proposed steel lift core structure.
- 4. Proposed steel frame constructed for insertion of 2No. new passenger lifts.
- 5. Lightwell retained, redundant services removed, and glazed
- bricks repaired. 6. Services to run in lightwell to roof level
- 7. Flat roof of new pavilion to house Proposed plant.
- 8. New pavilion to replace existing conservatory structure creating open office space
- 9. New pavilion structure to enclose south east circulation lightwell LW.04
- 10. Lift core overrun exposed at roof level 11. Black powder coated alluminum façade system to new 3rd
- floor pavilion. Façade to sit on existing lightwell parapet. 12. Existing platform lift retained, providing accessible access to Council Chamber gallery
- 13. Existing fabric removed to create an open plan office space Downstands and columns retained to give indication of existing floor plan
- 14. Detrimental partitions removed and new wedding suites inserted. New interior finishes to walls, floors and ceilings.
- 15. Rooms to be retained and refurbished. New suspended ceilings to be introduced to house FCUs serving adjacent
- historically significant rooms. 16. New WCs inserted to serve commercial offices.
- 17. Proposed plant to be integrated into existing roof pitches. Roofs to be thermally upgraded at floor level - retained as cold roof spaces.
- Area of roof demolished to integrate an inverted dormer providing access into roof pitches. Louvred door to allow for fresh air intake into cold roof.
- 18. Camden Centre passenger lifts inserted
- 19. Camden Centre dumb waiters inserted
- 20. Service gantry and staircase to be inserted in lightwell for access to plant at each level.
- 21. Roof Build-Up to be upgraded to improve thermal performance.

- Notes:
  - Drawings are based on survey data and may not accurately represent what is physically present.
    - Do not scale from this drawing. All dimensions are to be verified on site before proceeding with the work.
    - All dimensions are in millimeters unless noted otherwise.
    - Purcell shall be notified in writing of any discrepancies.





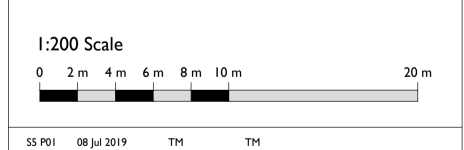
Door Number

Refuge Point

(00) Annotation Item Manhole Location

Drawings to be read in conjunction with:

Use Designation Plans: Drawing Series (92)900 Conservation Strategy Report CTH-PUR-MP-00-SP-A-00005 Window Strategy Report CTH-PUR-XX-XX-RP-A-00012



DESCRIPTION

DRAWN CHECKED ISSUE DATE

**GA PROPOSED** DRAWING TITLE SECTION B-B

DRAWING NO. CTH-PUR-MP-ZZ-DR-A-92201

S5 P01 REVISION

SIZE & SCALE AIL 1:200

**DRAWING STATUS** S5 SUITABLE FOR PLANNING

CLIENT Lendlease

PROJECT Camden Town Hall

**JOB NUMBER PURCELI** 

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