



**GA PROPOSED SECTION B-B** 

1:200 @ A I

## 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.

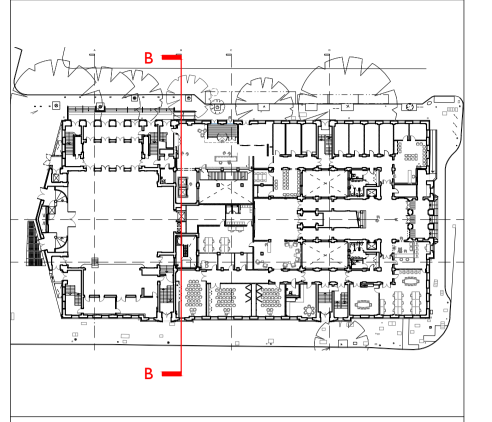
## Notes:

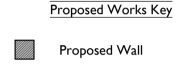
Drawings are based on survey data and may not accurately represent what is physically present.

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.





WG.00-0 Window Number

Door Number

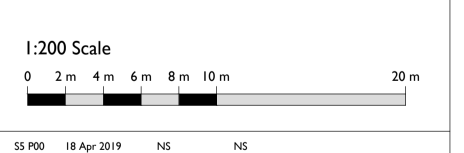
& Refuge Point

(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



**GA PROPOSED** DRAWING TITLE

CTH-PUR-MP-ZZ-DR-A-92201

DESCRIPTION

DRAWN CHECKED

S5 P00

SECTION B-B

**REVISION** 

ISSUE DATE

DRAWING NO.

SIZE & SCALE AIL 1:200

**DRAWING STATUS** S5 SUITABLE FOR PLANNING

CLIENT Lendlease

**PROJECT** Camden Town Hall

**JOB NUMBER** 

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