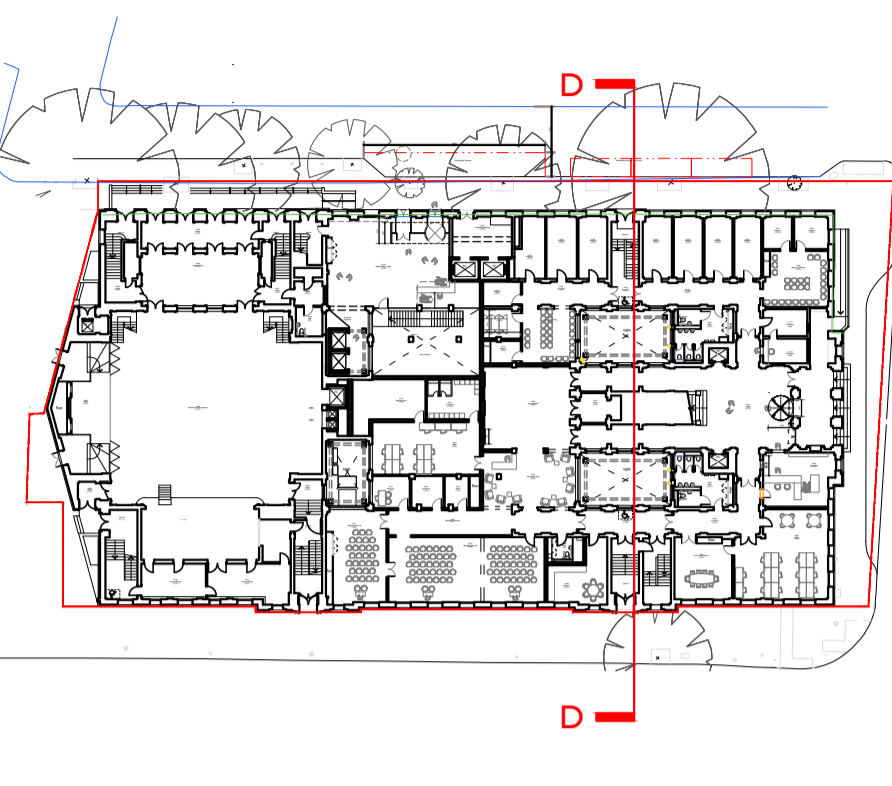


REVISION: Roof structure to area of 1940s extension updated to remove loading on existing steel structure. New columns introduced in Lightwells 1 & 2 on new foundations. Amended arrangement of ASHP units on roof with greater sound attenuation and acoustic louvered screening to protect from noise bleed to neighbouring properties

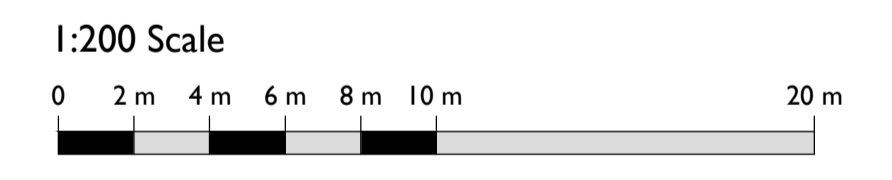
- Existing fabric removed to create an open plan office space. Downstands and columns retained to give indication of existing floor plan.
- Existing corridors retained. Refurbishment of finishes and targeted conservation repairs to be undertaken.
- Grand staircase retained. Refurbishment of finishes and targeted conservation repairs to be undertaken.
- Lightwell retained, redundant services removed, and glazed bricks repaired. New paving tiles proposed to lightwell at basement level, providing level access from SME.
- Original lightwell form to be reinstated at basement level following the removal of WCs. Repairs to glazed bricks and original windows where retained. New paving tiles proposed to lightwell, providing level access from SME.
- Where removed or blocked, original window and door openings to be reinstated to match Lightwell 02. Secondary glazing introduced to windows to provide 60 minute fire rating.
- Existing stair cores to be retained.
- Corridor form retained. Refurbishment of finishes and targeted conservation repairs to be undertaken. New fire doors inserted to create a refuge lobby to staircase. New doors to match existing.
- Open office space created to CAT A finish. New services sensitively integrated into historic fabric and acoustic suspended ceilings to contain services.
- Pitched roof removed and replaced with flat roof. Open office space retained below to CAT A finish. New services sensitively integrated into historic fabric and acoustic suspended ceilings to contain services.
- ASHPs to be supported on new flat roof.
- Glazed roof lights over lightwells with integrated AOVs for smoke ventilation.
- Proposed plant to be integrated into existing roof pitches. Roofs to be thermally upgraded at floor level - retained as cold roof spaces.
- New fire doors inserted to create a refuge lobby to staircase.
- Window to be reinstated to match existing window G.LW02-7.
- Roof Build-Up to be upgraded.
- Allowance for strip-out and relining works to existing lead gutters, repairs to lead flashings at roof level and replacement of bottom 3 slate courses with new lead edge dipped to suit exposure.

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.



- Proposed Works Key**
- Proposed Wall
 - Window Number
 - Door Number
 - Refuge Point
 - 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



S0 P04	18 Dec 2019	OB		
S5 P01	08 Jul 2019	TM	TM	
S5 P00	17 Apr 2019	NS	NS	
First Issue	07/04/2020	OB	RH	

ISSUE	DATE	DRAWN	CHECKED	DESCRIPTION
DRAWING TITLE	GA PROPOSED SECTION D-D			
DRAWING NO.	CTH-PUR-MP-ZZ-DR-A-92203			
REVISION	P04			
SIZE & SCALE	A1L 1:200			
DRAWING STATUS	Issued for Planning			

CLIENT	Lendlease	
PROJECT	Camden Town Hall	
JOB NUMBER	238664	