

6. New WCs inserted 8. Council Chamber Roof to be thermally upgraded. 9. Roof to lanterns to be replaced and upgraded

roof level

existing

Level 3

lightwell LW.04

- sensitively integrated into historic fabric 11. Blue roof attenuation integrated into external terraces. New
- new paving overlaid.
- roof level
- creating open office space.
- inserted.
- access to plant at each level.
- 19. Threshold to double doors onto roof terrace.
- 22. New screen to LW.03 Services Core
- floor terrace down to 2nd floor.

1. Two new passenger lifts servicing all floors inserted into South East Lightwell. Windows upgraded to 60min fire rating. 2. New fire doors inserted to create a refuge lobby to staircase and compartmentation of lift lobby. New doors to match

3. New pavilion structure to enclose south east circulation

4. Existing passenger lifts to be closed up and not accessed at

5. Proposed plant to run through open air lightwell to 3rd floor

7. New WCs inserted within existing location

10. Open office space created to CAT A finish. New services

paving overlaid to provide level access from internal corridors. 12. New proposed slab over removed stair cores and lantern openings. Blue roof attenuation integrated into terraces and

13. New access stairs provided from raised office space to terraces 14. 2No. new external steel stair for access and maintenance to

15. New pavilion to replace existing conservatory structure

16. New steps and platform lift inserted to raised office area 3.10 17. Sill to existing window dropped and new external door

18. Service gantry and staircase to be inserted in lightwell for

20. Indicative area of sedum roof to provide greater biodiversity 21. Parquet floors in location of existing corridors to be retained.

23. New sections of roof structure introduced to infill area following demolition of existing stairs cores leading from 3rd

Notes:

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

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 W	orks Key	
Proposed V	Wall	
WG.00-0 Window N 0G.00-0 Door Num		
Coor Num		
00 Annotation	ı İtem	
MH Manhole Lo	ocation	
Drawings to be read	d in conjunction with:	
Use Designation Pla	d in conjunction with: ans: Drawing Series (92)900	
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