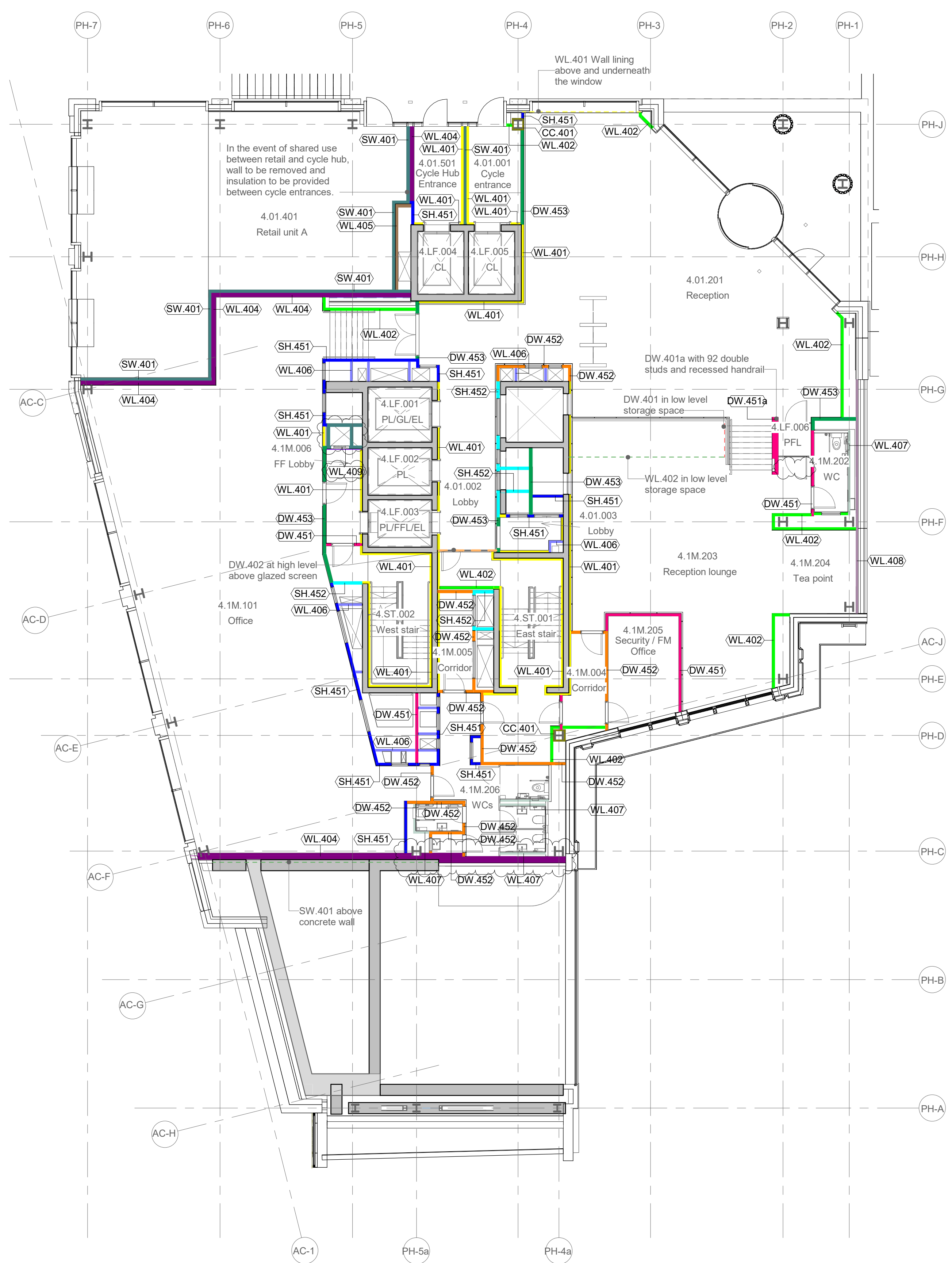


2  
A-224090 Ground Floor

1 : 125



1  
A-224090 Level 01

1 : 125

NOT PROTECTIVELY MARKED  
COVERED BY SSD NDA

This drawing is to be read in conjunction with all other contract documents and specifications and all other consultants drawings.

All levels and dimensions should be checked on site and any discrepancies notified to the Architect prior to proceeding with works.

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- KEY
- DW.451 Dry wall
  - DW.452 Dry wall
  - DW.453 Dry wall
  - DW.454 Dry wall
  - SH.451 Shaft wall
  - SH.452 Shaft wall
  - SH.453 Shaft wall
  - WL.401 Wall lining
  - WL.402 Independent wall lining
  - WL.403 Acoustic wall lining
  - WL.404 Thermally insulated wall lining
  - WL.405 Thermally insulated wall lining
  - WL.406 Independent wall lining
  - WL.407 Independent wall lining
  - WL.408 Independent wall lining to Party wall
  - WL.409 DryLiner Dab lining system
  - SW.401 Blockwork wall
  - SW.452 Brickwork wall
  - CC.401 Column casing - refer to 4.K10/265
  - Bunding\*

\*Bunding and plinth requirements to be confirmed by MEP Engineer's information.

Stainless steel wall protection to be provided to back of house areas, bin store and service lobbies and corridors as per specification FSE-EPA-OF-XX-SP-A-416200 4.P20 and EPA OF 40-Series drawings.

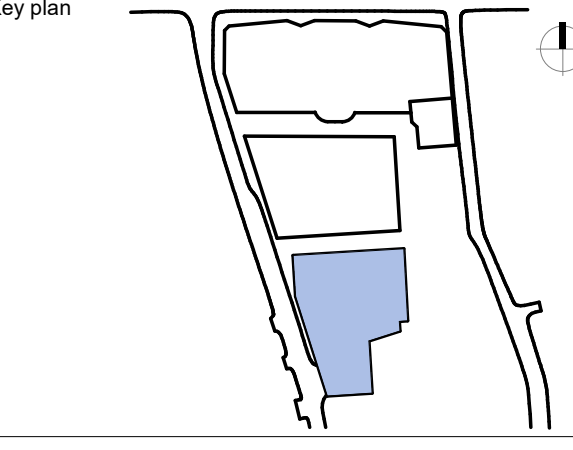
To be read in conjunction with:  
Drawings FSE-EPA-OF-ZZ-DT-A-224800/10/20;  
Thermal Line drawings (EPA OF 80 Series);  
Acoustic Compartmentation drawings (EPA OF 81 Series);  
Acoustic Consultant report;  
Fire Compartmentation drawings (EPA OF 82 Series) and  
Fire Consultant report.

For all external walls, including internal plasterboard linings, refer to drawings:  
FSE-EPA-OF-ZZ-EL-A-214300 / 214320 / 214340 / 214360; and  
FSE-EPA-OF-ZZ-DT-A-214800 / 2148020 / 214803 / 214804 / 214808 / 214809 / 214831 / 214832 / 214833 / 214840 / 214820; and  
FSE-EPA-OF-ZZ-PL-A-214550 - 214554

For basement perimeter walls including blockwork lining to retaining walls refer to the shared basement drawings (EPA BS 22 Series).

For internal walls within vehicle entrance area and shared basement facilities at ground floor refer to the shared basement drawings (EPA BS 22 Series).

C02	Issued for Construction	26/02/25	EKL	LL
C01	Issued for Construction	15/10/24	EKL	LL
P10	Stage 5 Preliminary Issue	31/05/24	MG	LL
Rev	Description	Date	By	Chk



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**Eric Parry Architects**

client  
City of London Corporation

project  
Salisbury Square Development

drawing title  
Commercial Building  
Internal Wall Types  
Ground Floor & L01 Floor Plans

scale  
1 : 125  
@ A1

revision  
C02

drawing no.  
FSE-EPA-OF-ZZ-PL-A-224090