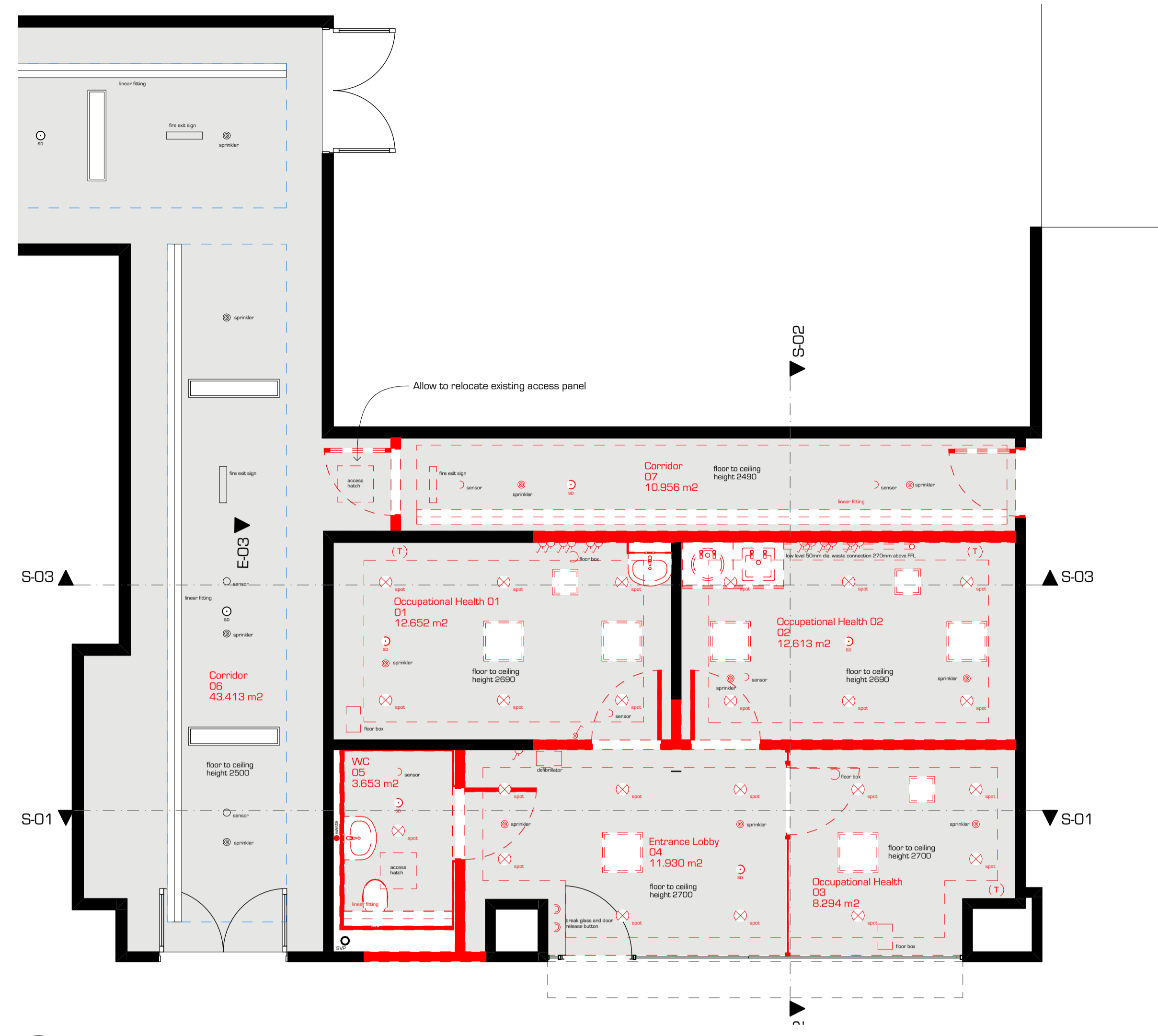
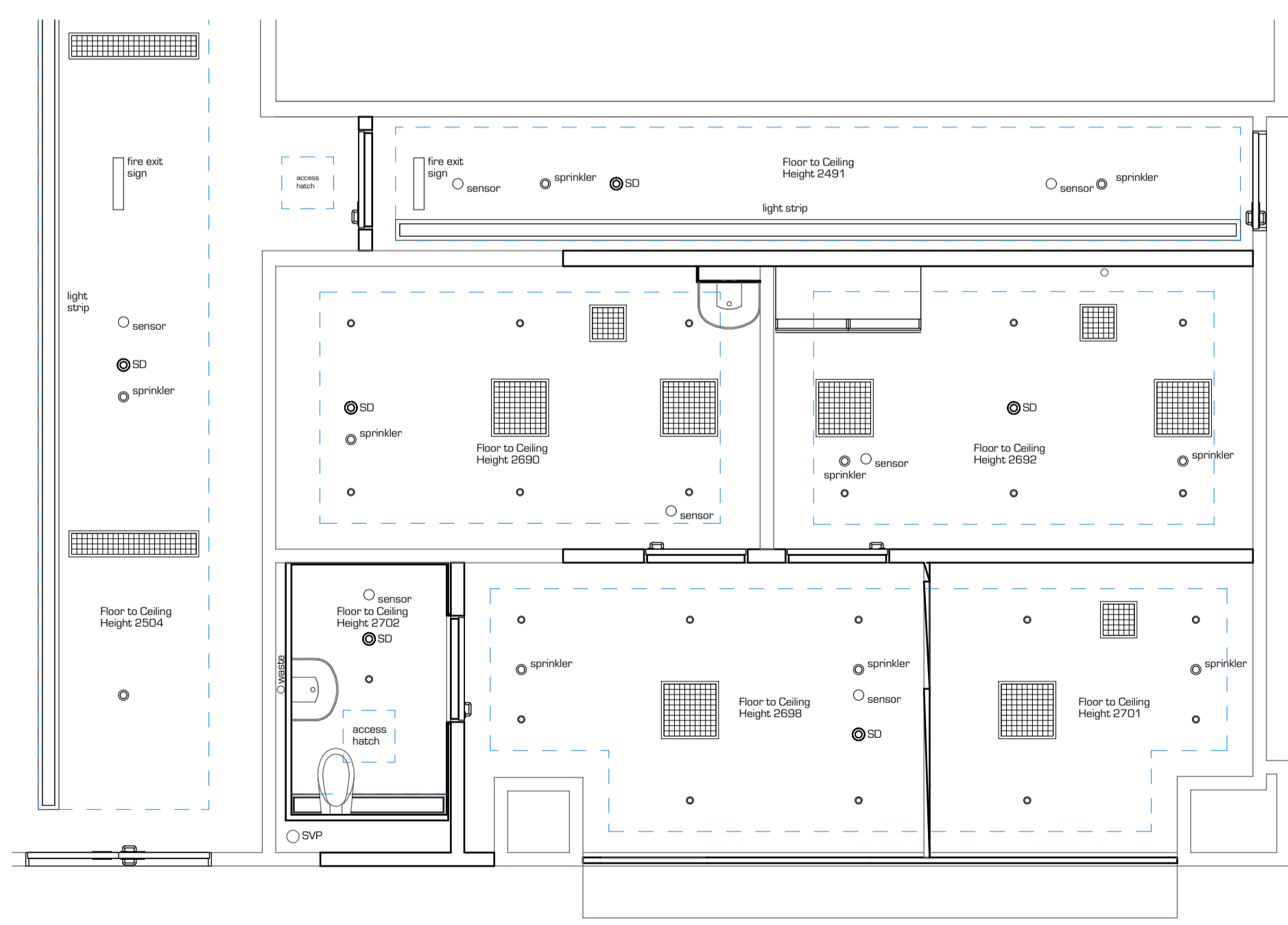




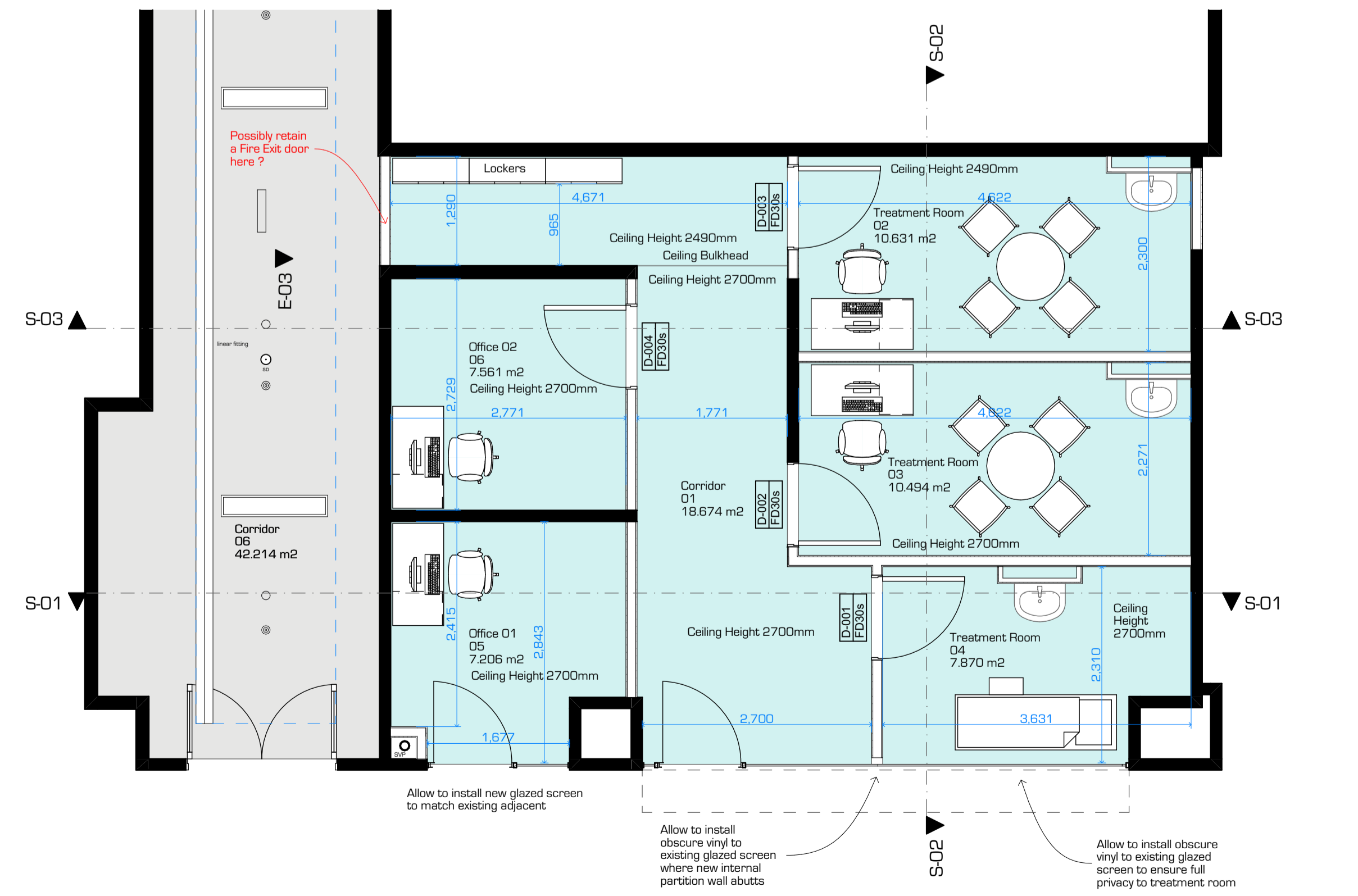
1 Occupational Health Existing Part Floor Plan 1:50



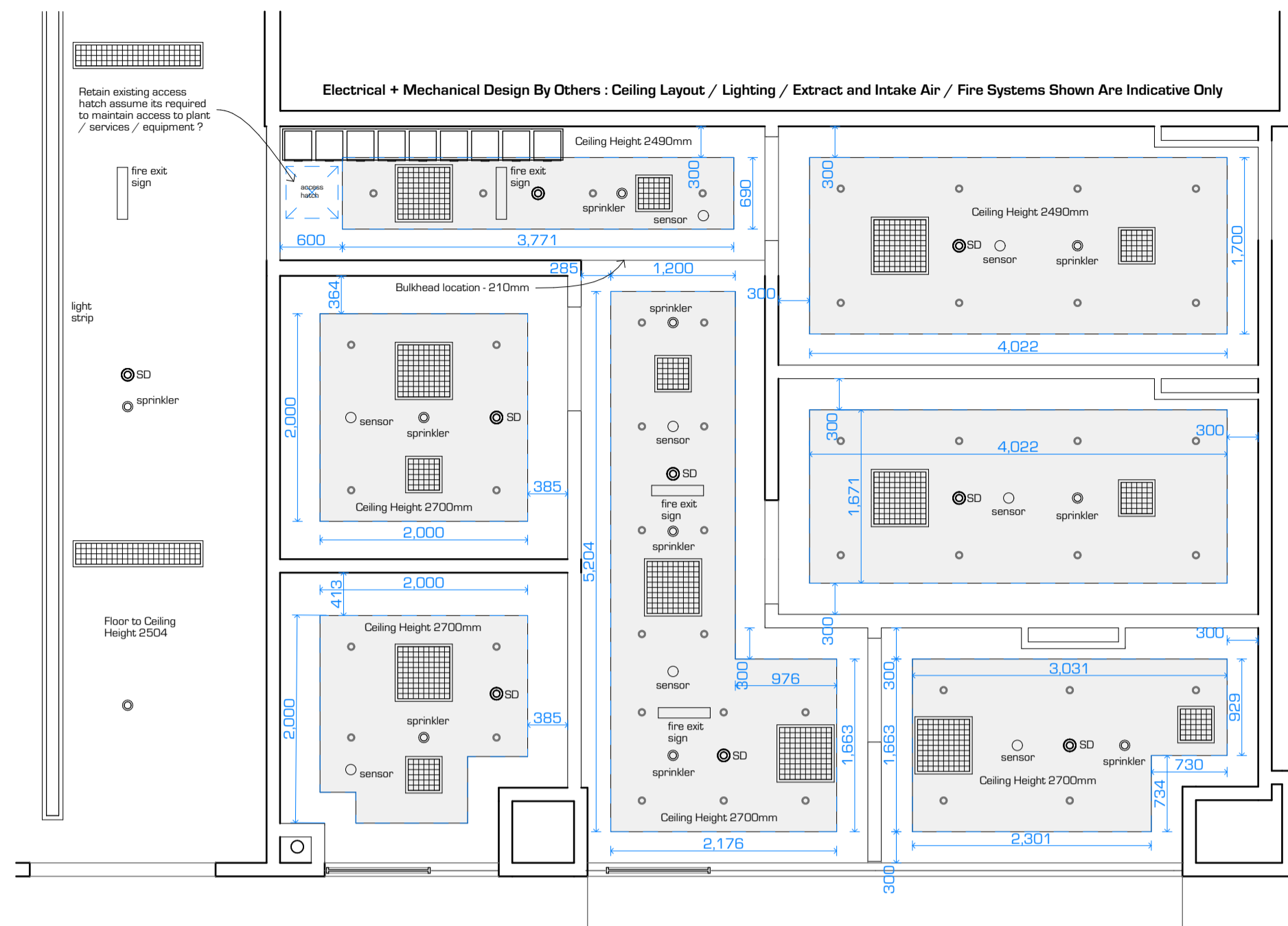
2 Occupational Health Part Floor Plan Demolition 1:50



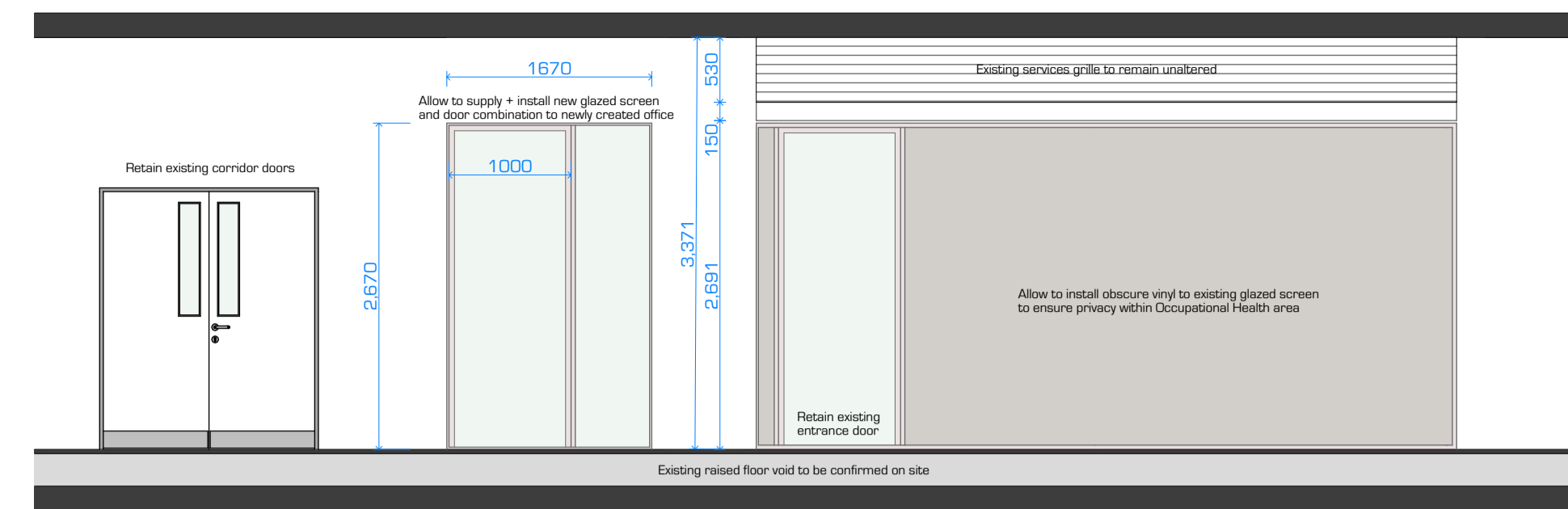
3 Occupational Health Existing RCP 1:50



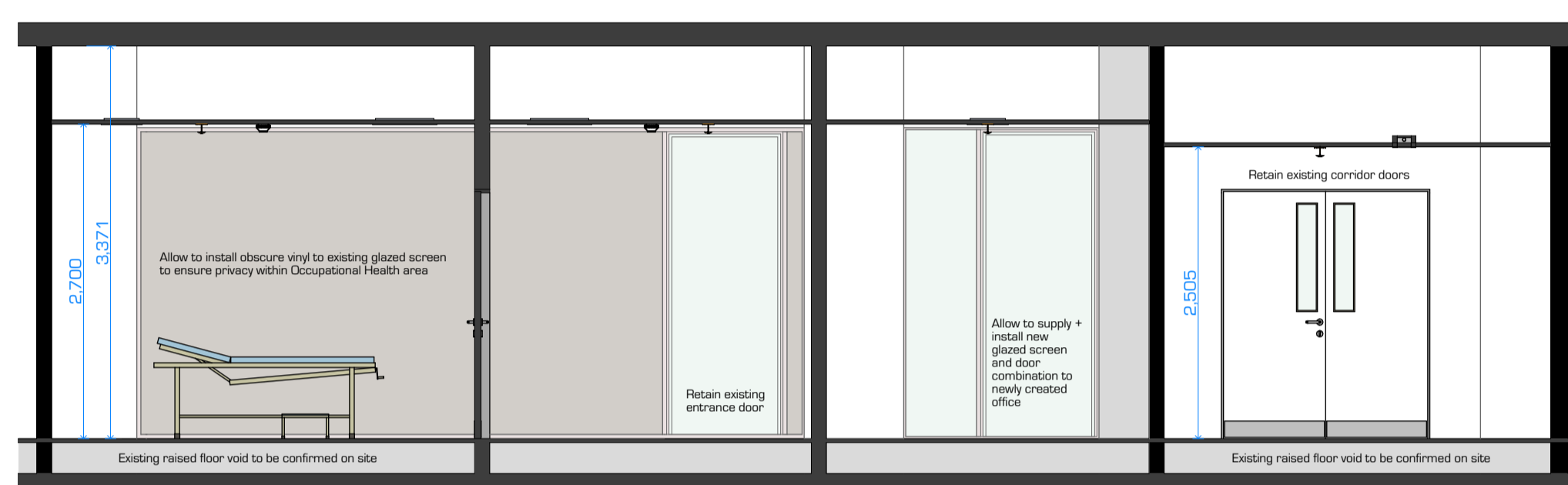
4 Occupational Health Proposed Floor Plan Layout 1:50



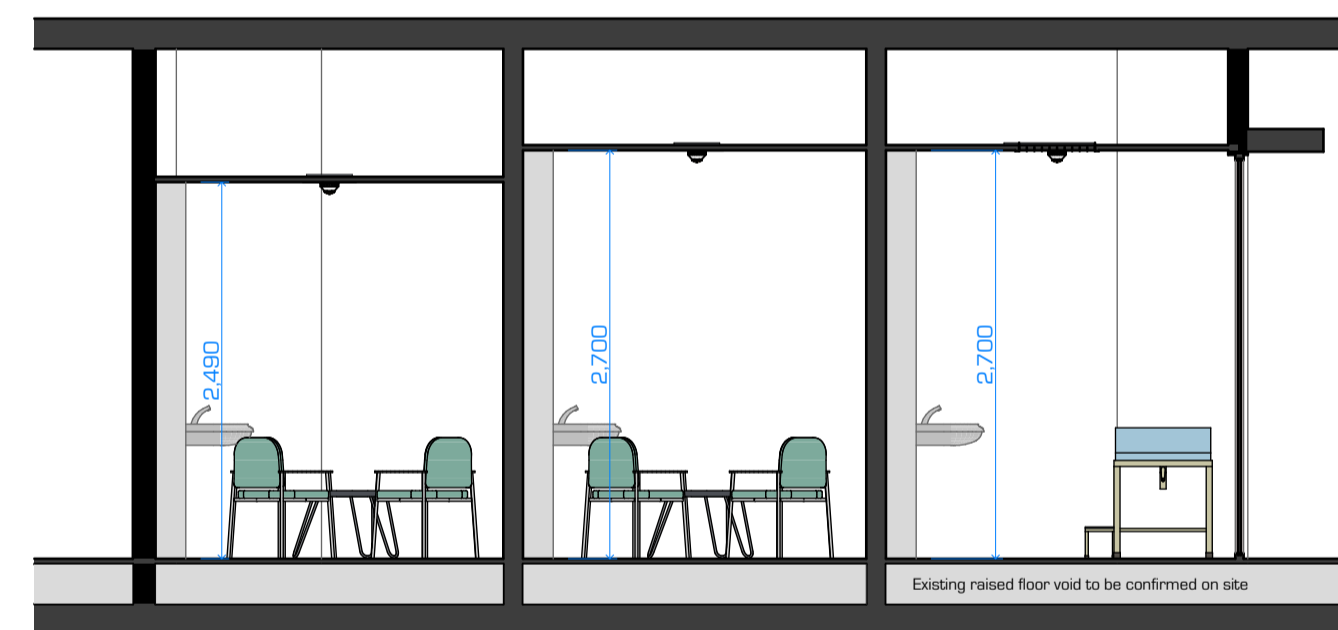
RCP LAYOUT TO BE CONFIRMED M+E INSTALLATION TO BE DESIGNED BY OTHERS



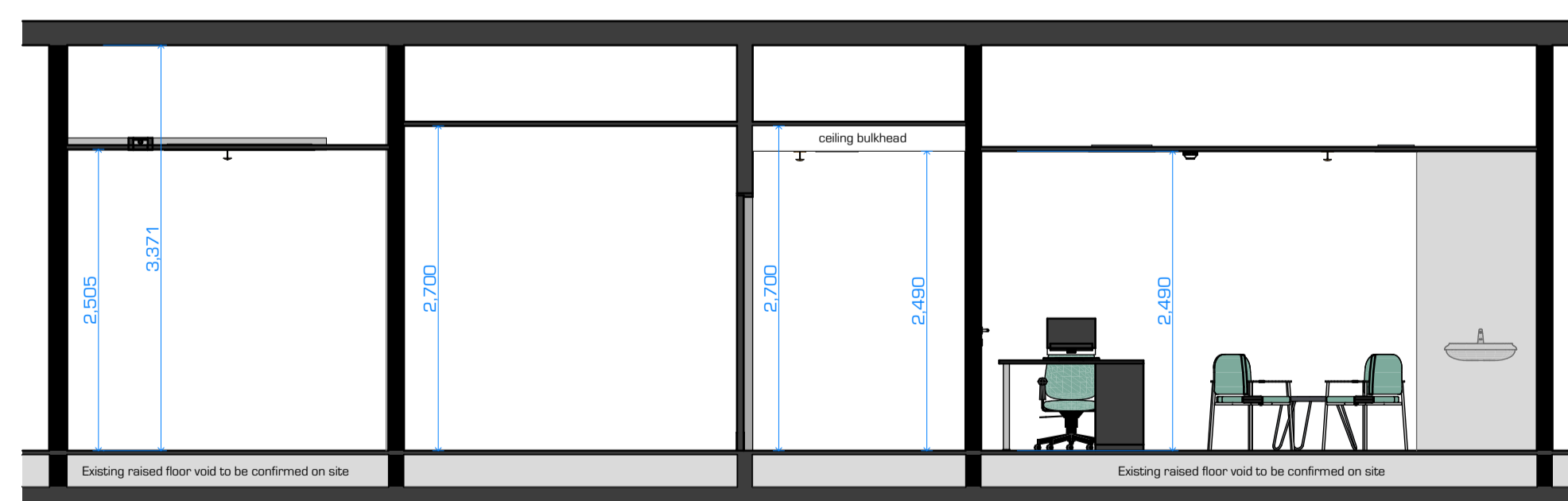
4 Proposed Front Entrance Elevation 1:50



5 Cross Section 01 1:50



6 Cross section 02 1:50



7 Cross Section 03 1:50

Library Name	Door 25
W x H Size	1,000x2,140
Acoustic Rating	
Fire Rating	30
Security Rating	<Undefined>
Thermal Performance	<Undefined>
3D Front View	
Quantity	4

3 Door Schedule 1:1

DOCUMENTS / DRAWINGS / DETAILS TO BE READ IN CONJUNCTION WITH THIS DRAWING:  
The Francis Crick Institute Occupational Health Revamp Performance Specification Rev 0, 6th May 2021.

Original Francis Crick Institute Specification Documentation. Reference all D+M details and archived drawings and details to ensure compliance with original specification.

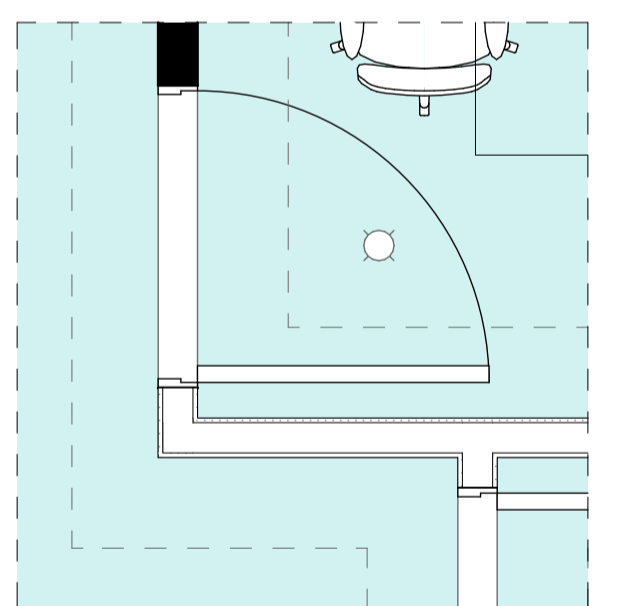
Architectural Drawings:  
4010L01-ZA-RCP-4067 RCP L01 ZONE A-3  
4020L01-ZADTL-0302 Level 01 AWC Zone A Grid E7 Room 01-0660 Public Health Services  
4030L01-ZALE-0301 Wall Elevations L01 AWC Zone A Grid E7 Room 01-0660  
4040LXX-ZDXL-0001 Wall Type K10 /126  
4010LXX-ZDXL-0090 Typical Skirting Details Options A and B

Mechanical Drawings:  
6300L01-ZB-FLP-5302 L01 Zone B Domestic Water Services Layout  
6300L01-ZB-FLP-5302 Level 01 Zone B Drainage / RWP Layout  
6300L01-ZB-FLP-5602 Level 01 Zone B mechanical pipework Services Layout  
6900DX-65-EQP-0031 mechanical Services Controls BMS00 Pipework Equipment Location L01 Zone A  
6330L01-ZB-FLP-5702 Level 01 Zone B Ventilation layout

Electrical Drawings:  
7000L01-ZA-FLP-6302 Level L01 Zone B Lighting Layout  
7000L01-ZA-FLP-6102 Level 01 Zone B Small Power layout  
7000L0-ZB-FLP-6702 Level 01 Zone B Fire Alarm System Layout  
8000L01-ZA-FLP-6401 Level L01 Zone A Data Layout  
8000L01-ZB-FLP-6402 Level L01 Zone B Data Layout

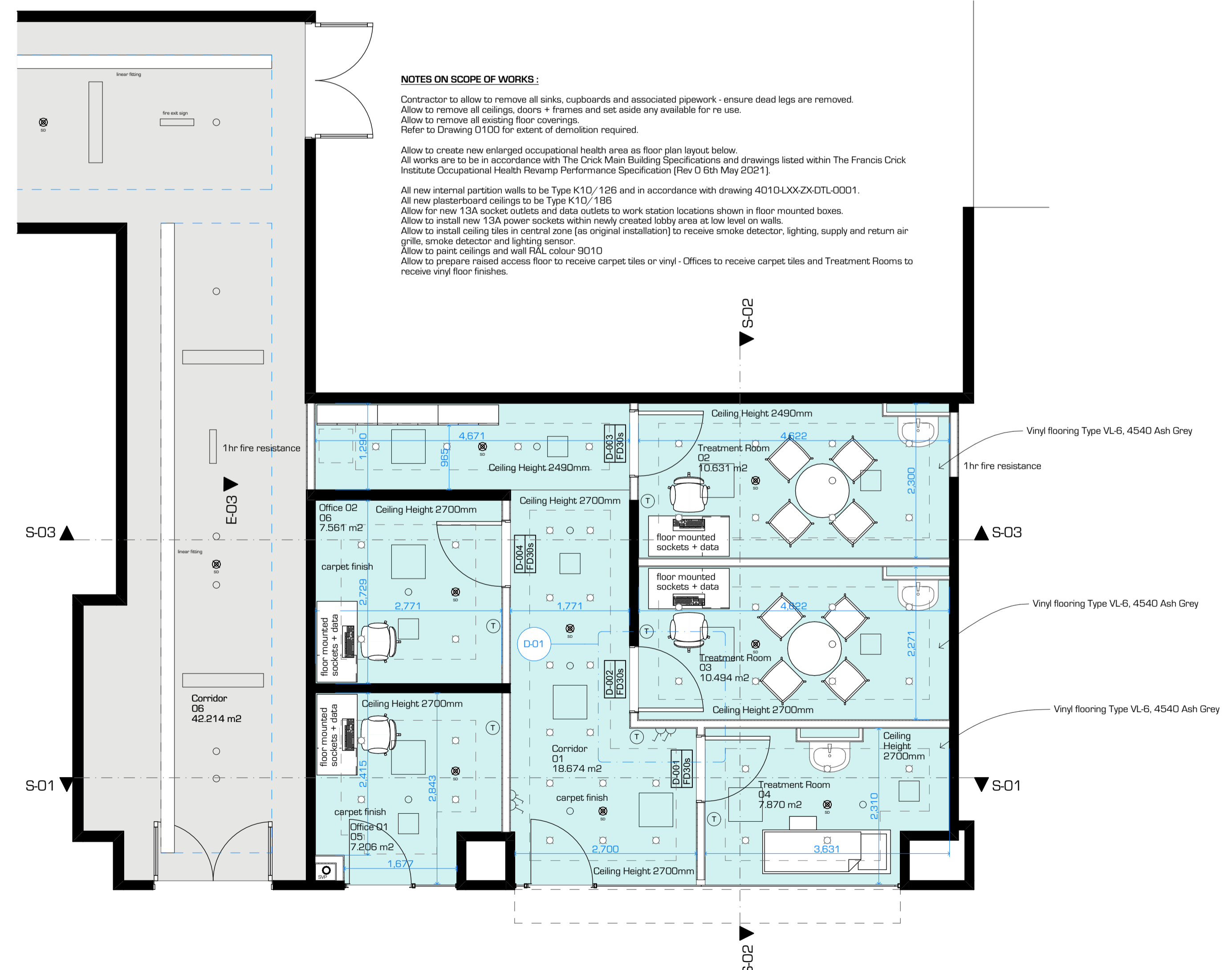
All works to be in accordance with current Building Regulations  
All Electrical works to be undertaken by a competent person capable of providing completion certification.  
Electrical works to be in accordance with ET wiring regulations and all relevant British Standards.  
Contractor to liaise with incumbent Fire Alarm System where altering, relocating, adding to the existing system.

All new internal partition walls to match existing, refer to drawing number 4010LXX-ZDXL-0001 Wall Type K10 /126.  
Ensure skirting installed matches existing - refer to drawing number 4010LXX-ZDXL-0090 typical skirting details option A and / or B.  
Allow to insulate between metal studs with acoustic quilt insulation min. 100mm thick to provide a level or acoustic insulation between newly created spaces.  
Take new partition walls from concrete slab to concrete soffit to ensure continued fire resistance and sound insulation integrity.  
All partitions to achieve a minimum 30minute fire resistance with 1hour fire resistance required to compartment wall lines / circulation spaces.  
Overall thickness of partition wall to line through with existing where new and existing partitions abut.



8 Detail 1:25

1 Occupational Health Proposed RCP 1:50



2 Occupational Health Proposed Floor Plan Layout 1:50