

## Existing wal

**Proposed wall**

----- Partition treated with Envirograf intumescent paint to achieve 60 mins fire resistance.  
See D+A statement appendix TBC.

Existing cornice. The full extent of existing cornice is not apparent due to the presence of later partitions. All cornices are to be retained and repaired where necessary. Where previously removed, cornices are to be reinstated to match existing. See D+A statement section TBC.

2.43 Ceiling height

+ 23.89 Height from datum

Smoke detector  
Contractor to propose fitting for client approval.

HD Heat detector  
Contractor to propose fitting for client approval.

Light switch- GET ultimate screwless flatplate, stainless steel finish.

✦ Pendant light fitting- Corda pendant supplied by SLV Lighting

● Recessed light fitting- FGL Out, IP65, chrome, supplied by SLV Lighting

Strip light at base of high level kitchen units

E E suffix denotes emergency fitting.

FE Fire Exit signage. Philip Payne non-illuminated range.

5 Bathroom extract fan. Contractor to proposed product for client approval.  
Extract to achieve a minimum of 15 litres per second.

Kitchen extract fan. Integrated within high level kitchen joinery. Extract to achieve a minimum of 30 litres per second.

W2.1 Sash window to front elevation. Existing window to be refurbished.  
Condition to be evaluated on site.

W1.2 Sash window to front elevation. Existing window to be refurbished.  
Condition to be evaluated on site.

W2.4 Casement window to rear addition. New 'like for like' replacement of existing window.

W2.5 Sash window to rear addition. Existing window to be refurbished.  
Condition to be evaluated on site.

W2.6 Sash window to rear addition. Existing window to be refurbished.  
Condition to be evaluated on site.

W2.7 Casement window to rear addition. New 'like for like' replacement of existing window.

W2.8 Sash window to rear elevation. Existing window to be refurbished.  
Condition to be evaluated on site.

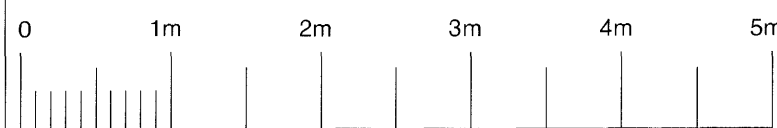
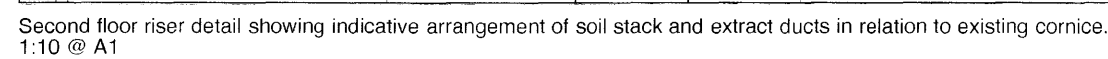
02.1 Entrance door to Flat D. New raised and fielded timber door within existing opening. Existing architraves to be retained and redecorated.

D2.2 Secondary means of escape from Flat D. New raised and fielded timber door within existing opening. Existing architraves to be retained and redecorated.

**D2.3** Entrance door to storage space. New raised and fielded timber door within existing opening. Existing architraves to be retained and redecorated.

D2.7 Internal door. New raised and fielded timber door within new opening. New architraves to match existing.

D2.8 Internal door. New raised and fielded timber door within new opening. New architraves to match existing.



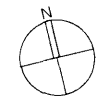
© 2011 syte architects limited

do not scale dimensions from drawing. drawing is copyright.  
drawing to be read in conjunction with structural engineer's drawings and specification

syte  
ARCHITECTS

revisions

Rev. B- 30.01.13. General revision to planning issue including revision to showerroom at 3 riser configuration. Lighting layout added



**FOR INFORMATION** Resolution Ltd

| client

project

25 Mornington Crescent  
London NW1 7RE

drawing title

Second Floor Plan  
As Proposed

|      |          |          |
|------|----------|----------|
| date | drawn by | revision |
|------|----------|----------|

|             |            |         |
|-------------|------------|---------|
| Aug 12      | BM         | B       |
| scale       | checked by | drawing |
| 1:50@A1     |            |         |
| 1:100@A3 RW |            | 146.2   |