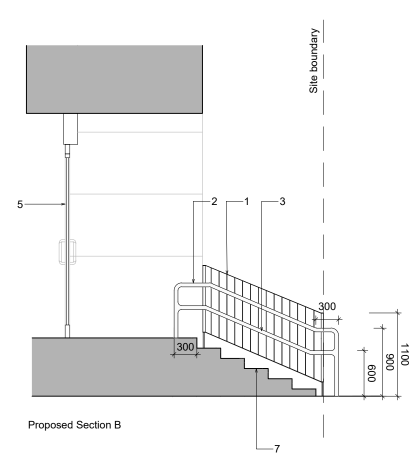
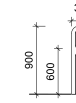
Key

- 1. 1100mm high balustrade from ramp floor and extended to ground floor flat top and bottom rails, PPC colour dark grey
- 2. 900mm high, PVC sleeved over galvanised steel tube with exterior diameter of 50mm, orange colour and led integrated lighting
- 3. 600mm high, PVC sleeved over galvanised steel tube with exterior diameter of 50mm, orange colour and led integrated lighting
- 4. New entry phone
- 5. New dual swinging door with manifestation, that requires no more than 30N to be opened or is automatic
- 6. New swipe card
- 7. Existing marble stairs to be made good, cleaned, new edgings with black inserts applied and re-instate black treads
- 8. New welded steel mesh PPC black to allow for basement ventilation
- Existing concrete ramp clear width to be extended as far as possible to align with outer existing balustrade with resin bound gravel finish
- 10. New entry button





Proposed Section C

Material Finishes & Precedents

Balustrade



Colour: dark grey

Handrail



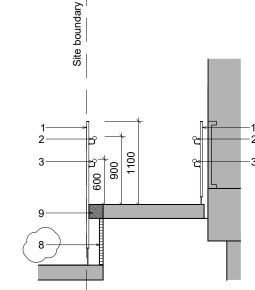
Balustrade precedent (not to include flat top handrail)

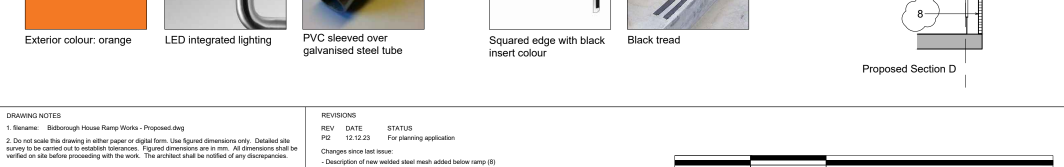


Welded steel mesh powder coated black

el mesh ted black





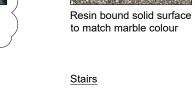


3. This drawing has been produced for sole use on this project and is not intended for use by any other person or for any other purpose. $\$ Copyright RSS (U.K.)

All printed copies should be made at 100% of the original page size. Use scale bars, where included, to check that the drawing has been printed to the intended scale as identified in the drawing title block.
This drawing is not intended for construction unless specifically described as such.

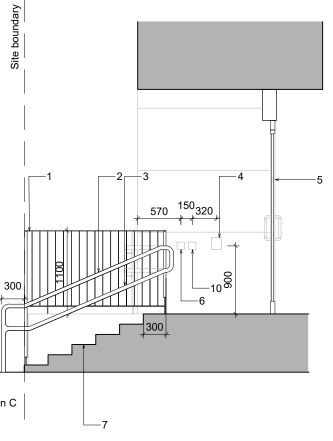


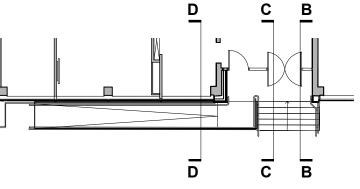
Resin bound solid surface colour to contrast with landings



Ramp and Landing







28 NAVIGATION ROAD LONDON E3 3TG							
T : 020 7739 8945 E : rss@rssa.co.uk	rıvıngtonstreetstudio						
job title UCL Short Term Lease Exits							
drawing title Bidborough House - Entrance Modification - Proposed Sections B, C & D							
drawn by job no	,	revision	PROJECT	ORIGIN. VOLUME	LEVEL TYP	ROLE	NUMBER
HS 1007	-F S4	PI2	STLE _	RSS _ 00 _	00 _ DF	L_A.	_1205
scale 1:50 @ A3							