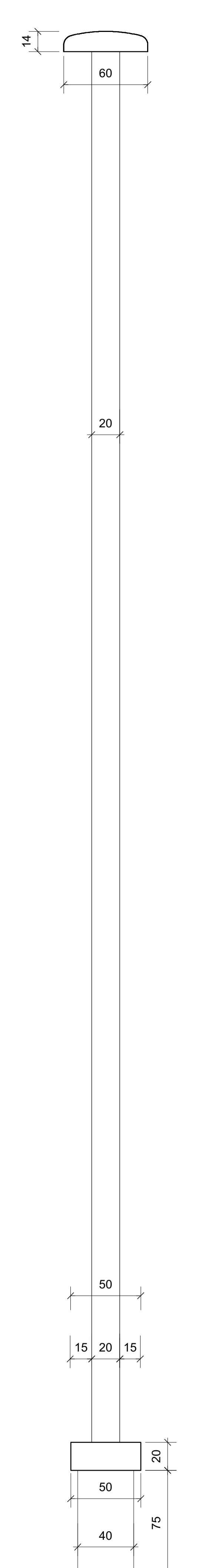


Balustrade to be delivered and installed primed to receive black external grade gloss paint

Square cast iron balustrade

Cast iron balustrade & spigot connection typically as 500c/c - secured with grub screws (2no. per spigot) to mild steel spigot & existing structural steel below - detail to Structural Engineer's approval pending further site investigation



1 Ground Floor Typical Terrace Balustrade - Elevation  
PL\_054 1:2 @ A1

A-A

2 Ground Floor Typical Terrace Balustrade - Section A-A  
PL\_054 1:2 @ A1



**General notes**  
Copyright owned by **smok**.  
Do not scale from this drawing.  
All dimensions are to be checked on site prior to commencing the construction of any element of the works or manufacture of any elements.  
Any discrepancies between the drawing and site conditions/dimensions, any errors or omissions are to be brought to the attention of the architect for clarification prior to proceeding with construction of the element of work.  
All dimensions are in millimeters.  
All construction to comply with all current British Standards and Building Regulations requirements.

**Drawing notes**

REVISION	DESCRIPTION	DATE
P2	ISSUED FOR PLANNING/ LBC	22 Jun 2020
P1	ISSUED FOR PLANNING/ LBC	24 Mar 2020

DRAWING	Proposed Ground Floor Typical Terrace Balustrade Details	SCALE	1:2 @ A1
PROJECT	41, Bedford Square London WC1B 3HX	DATE	Mar 2020
CLIENT	EenEnVeertig Limited	DRAWN	LDH
		CADFILE	223_ED_012

CLIENT **EenEnVeertig Limited**

DRAWING No **223\_PL\_054** Rev: **P2**

STATUS **PLANNING/ LBC**

**smok**

Unit 3, Canonbury Yard, London N1 7BJ  
020 3393 3022 office@smok.co.uk