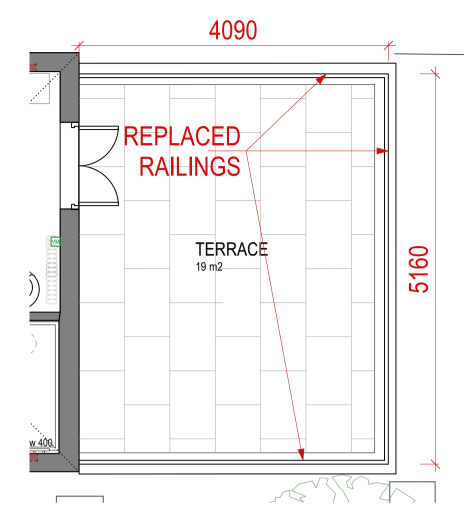
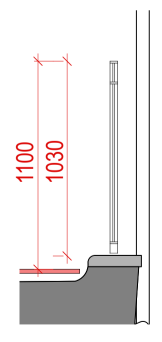


Londongatesandrailings.co.uk OR SIMILAR APPROVED

- Balustrade to be galvanized and black painted (Colour TBC)Fixed with SST bolts to top of parapet and confirmed with Structural Engineer
- Max distance vertical railings 100mm
- 3 No of horizontal bars
- Decorative filling see pictureDesigned to Buildi Rags and British Standards
- Contractor to confirm loadings







SECTION RAILING

PLANNING APPLICATION AND LBC - AS PROPOSED 08 10 2024

GENERAL NOTES
1. No dimensions to be scaled from this drawing, use figured

No dimensions to be scaled from this drawing, use figured dimensions only
 This drawing is to be read in conjunction with all relevant consultants and/or specialist drawings/ documents and any discrepancies or variations are to be notified to the archiact in writing before the affected works commence.
 All dimensions and ex. structures to be verified by the contract before work is commenced
 Acrohitect) to be notified immediately if any discrepancies are

found
4. All shop drawings to be approved by (client/ architect) before

A. Nil ship drawings to be approved by (cliente architect) belove work commences.
 B. All details, workmanship and materials of all trades and building operations shall comply with the relevant British Standards and EU norms and with the Approved Documents to Support Building Regulations and to manufacturer'ss recommendations and specifications.

LAMMING ALL LIGATION AND LDG AGENTOLOGED 00.10.2024										
		PROJECT			REVISION					
structure Haus		PETITE KEW								
consulting or	ngineering . designing	11 ST. JOHN'S GROVE						BM	DP	
consulting : er	ignicering : designing	RICHMOND, TW9 2SP		REV	DATE	DETAILS		DRAWN	CHECKED	
		THO TIME TO LET		DRAWING NUMBER				REVISION		
LONDON OFFICE	020 8940 7810	CLIENT		06659L		4.07				
EXETER OFFICE	01392 363497	MR. M. NIGRO				4-07				
	info@structurehaus.com	DRAWING	SCALE	Drawn by		BM	Checke	d by	DP	
www.structurehaus.com		METAL BALUSTARDE ROOF TERRACE	1: 50 06659L_TENDER.vwx	Date		02.07.24	Date			
									<u> </u>	