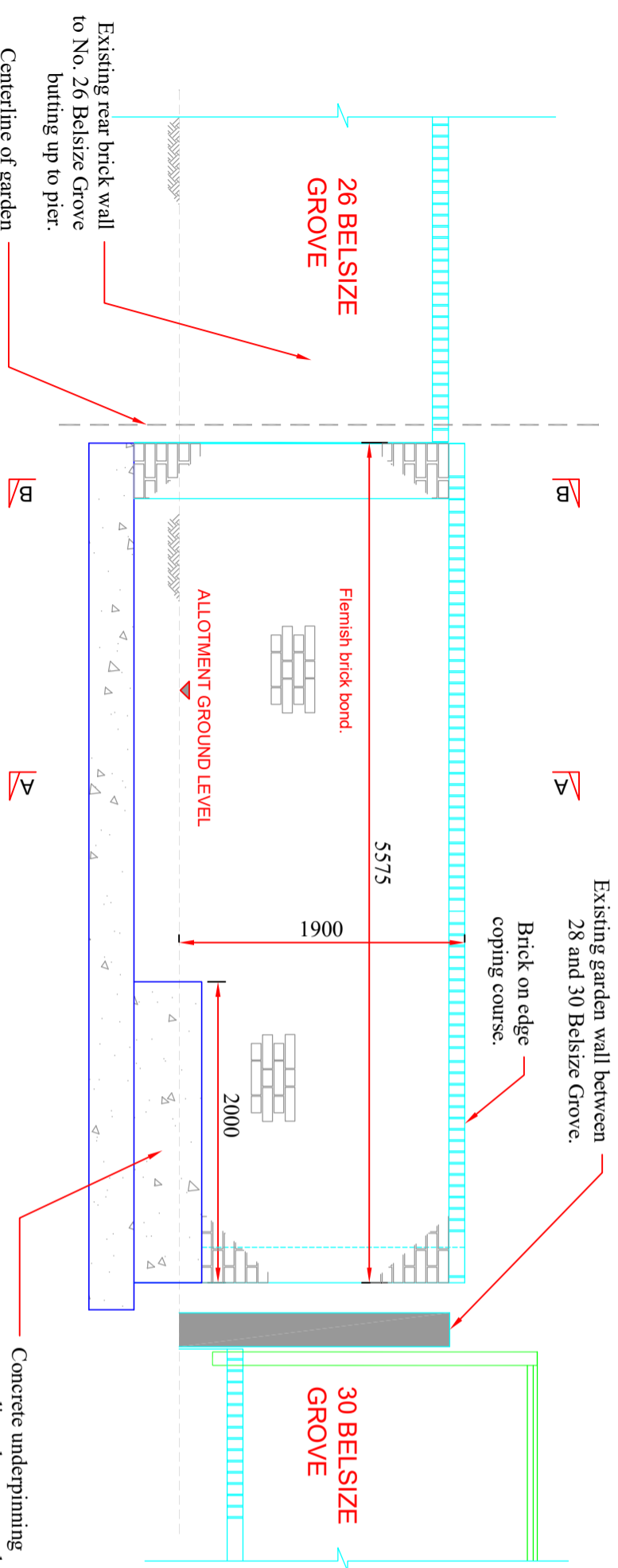
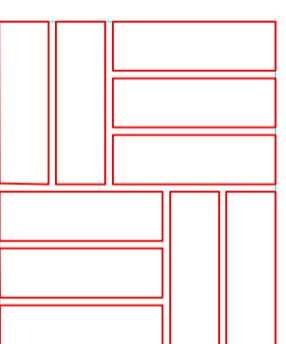


PLAN
Scale 1:40



ALLOTMENT ELEVATION
Scale 1:40



PIER CAPPING PLAN DETAIL
Scale 1:10

- NOTES:**
1. The wall brick bonding is Flemish bond.
 2. Bricks are a mix of red and yellow stocks.
 3. Mortar is originally lime. Repairs have been carried out in cementitious mortar.
 4. The wall is currently propped due to the lean towards the allotments. Propping consists of timber boxes filled with bags of building sand. Easily removed when the wall is to be taken down.
 5. There is a gap between the wall and the end of the garden party wall with 30 Belsize Grove. The history is unknown but it appears as though the wall has been rebuilt at this end. The pier at this end is smaller than the pier to the other end of the wall (junction with 26 Belsize Grove).
 6. A 2m length of the wall up to the junction with 30 Belsize Grove has been underpinned. The concrete foundation extends approximately 150mm above the allotment ground level.

REV	DESCRIPTION	BY	CHK	DATE

Camden
Engineering Service (Camden Council)
London Borough of Camden
4th Floor, 5 Pancras Square
London N1C 4AG
Tel 020 7974 4444

Project
ANTRIM GROVE ALLOTMENTS
28 BELSIZE GROVE
REAR WALL REBUILD

Drawing Title
GENERAL ARRANGEMENT
EXISTING PLAN AND ELEVATION

Project Phase
CONSULTATION

Scale	1:40 @ A3	Date	JUNE 2024
Drawn By	SBB/ANTRIM	Project Ref	28BEL/001
Checked By	GN	Draw Name	Belsize_28 Wall Rebuild
Drawing Location	P:\Structures&Bridges\Parks Walls\Antrim Grove		
Drawing Number	SBB/ANTRIM/28BELSIZE/003		