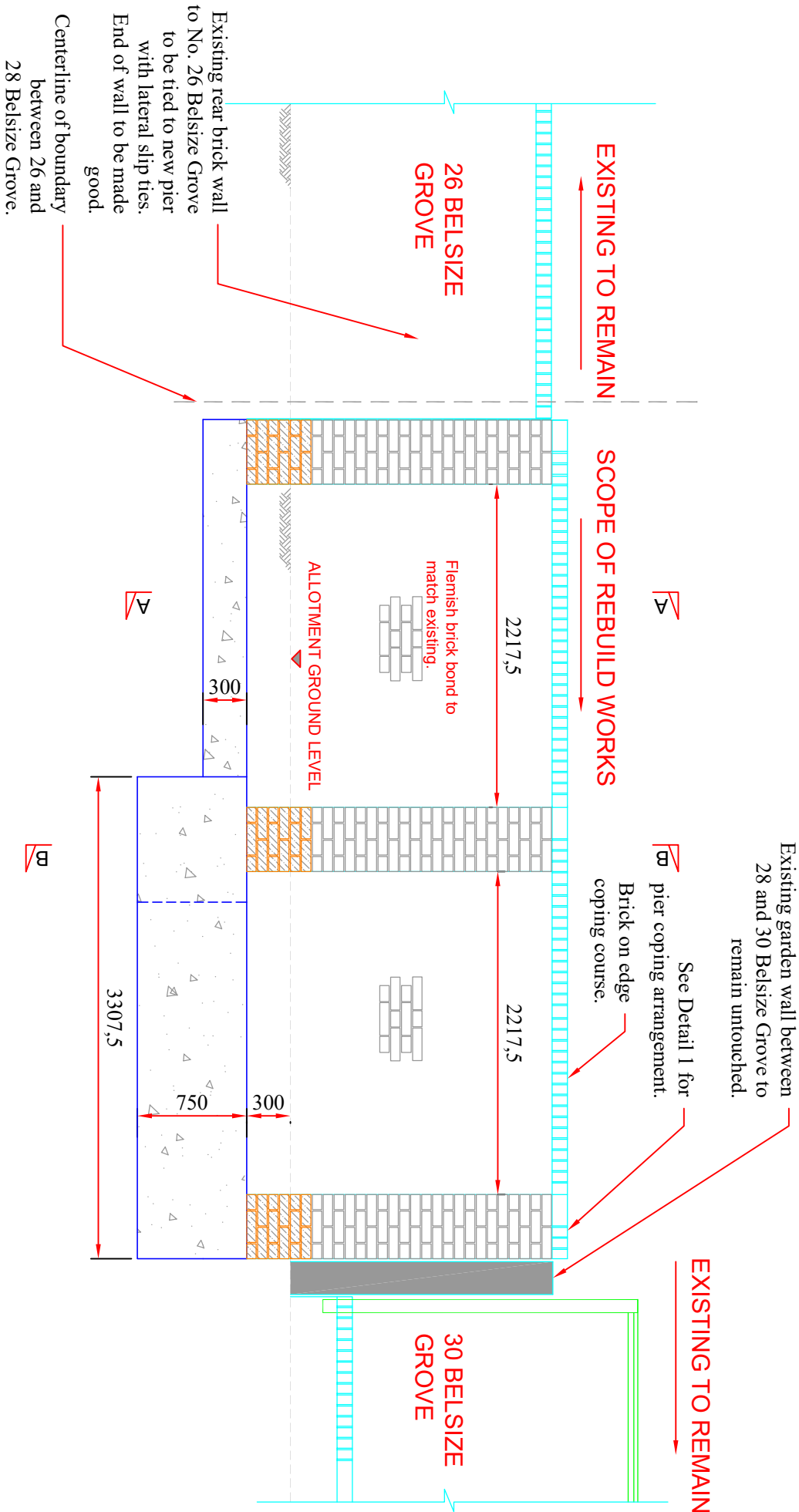
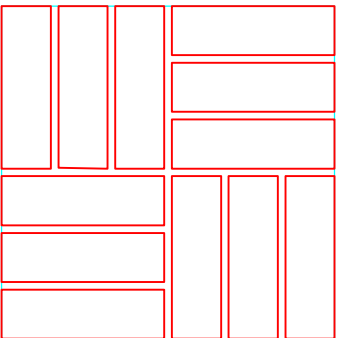


PLAN  
Scale 1:40



ALLOTMENT ELEVATION  
Scale 1:40



PIER CAPPING PLAN DETAIL  
Scale 1:10

- NOTES:
- Contractor to confirm all dimensions on site.
  - Contractor to mark out line of existing wall on site prior to demolition.
  - Contractor to re-use as many bricks as possible. New bricks to match existing and to be agreed with Camden Engineer.
  - Concrete trench fill foundation to be C30 concrete.
  - Soil excavated to remain on site and offered to allotment occupants.
  - Expansion joints at interface with existing wall - Polyethylene joint filler with polysulphide sealant or similar.
  - Excavation in proximity to the tree to be carried out carefully by hand. No roots found should be cut unless agreed by the Camden Arborist or Arborist appointed by the neighbouring property.
  - Steel panel Heras or standard Heras with polythene sheeting to be placed 1.5m from the wall on both the private garden and allotment side of the wall prior to any works starting on site.
  - Working hours - Mon to Fri 8am to 6pm. Sat 8am to 1pm. No Sunday working.

REV.	DESCRIPTION	BY	CHK	DATE



Project ANTRIM GROVE ALLOTMENTS  
28 BELSIZE ROAD  
REAR WALL REBUILD

Drawing Title  
GENERAL ARRANGEMENT  
PLAN AND ELEVATION

Project Phase  
CONSULTATION

Scale 1 : 40 @ A3	Date JUNE 2024
Drawn By S.G	Project Ref SBB/Antrim_28BEL/001
Checked By G.N	Dwg Name Belsize_28 Wall Rebuild
Drawing Location P:\Structures&Bridges\Parks Walls\Antrim Grove	
Drawing Number SBB/ANTRIM/28BELSIZE/001	Rev