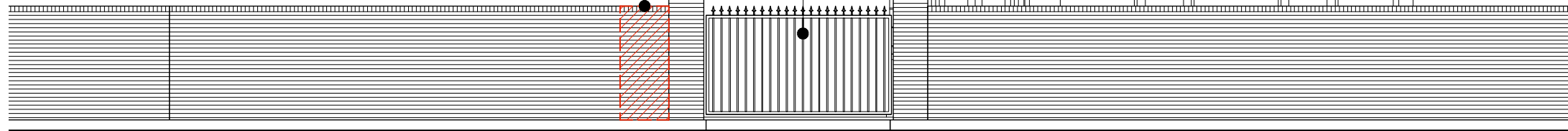


- DO NOT SCALE THIS DRAWING
- WORK TO FIGURED DIMENSIONS ONLY
- ALL DIMENSIONS TO BE CHECKED ON SITE
- ANY DISCREPANCIES TO BE BROUGHT TO THE ATTENTION
OF THE ARCHITECT

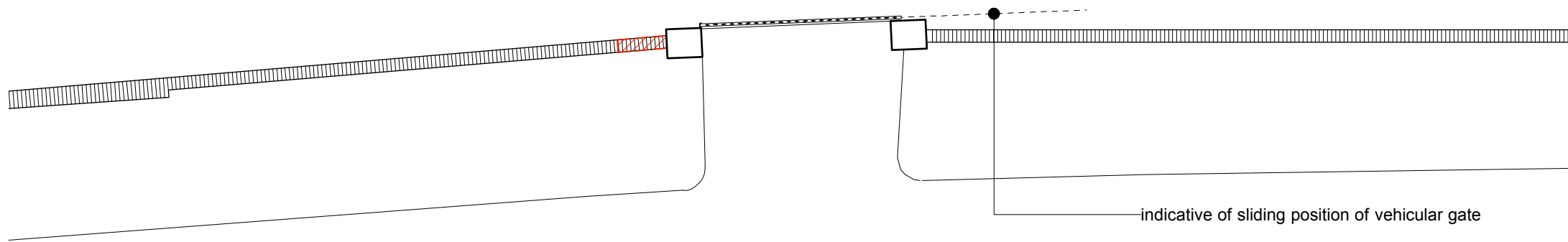
NOTES:

existing vehicular gate consisting of a 50SHS frame with a 3mm steel sheet to the garden side and 25mm posts within with decorative finials - all elements painted black

portion of existing masonry wall to be carefully taken down and all reveals repaired

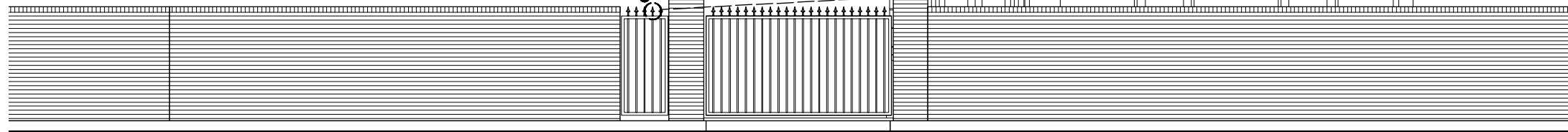


01 Existing Street Elevation
- Scale 1:100 @ A2

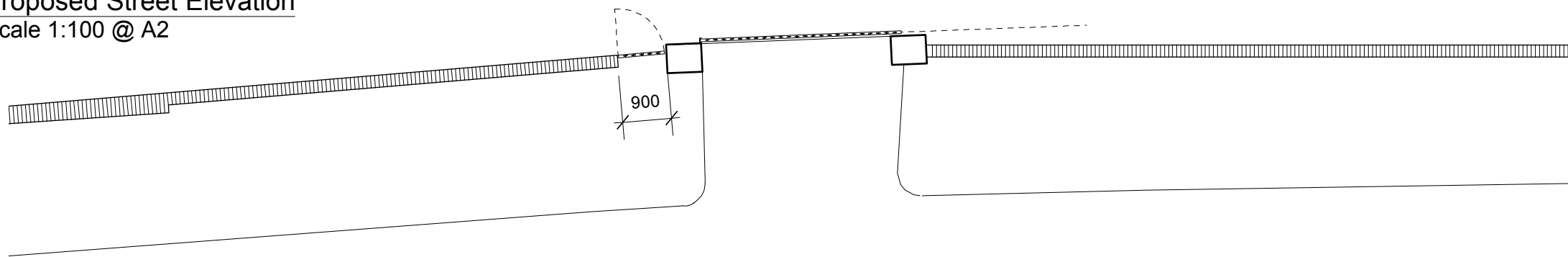


02 Existing Boundary Wall Plan
- Scale 1:100 @ A2

new black painted pedestrian gate - all structural and decorative elements to exactly match the vehicular gate immediately adjacent



03 Proposed Street Elevation
- Scale 1:100 @ A2

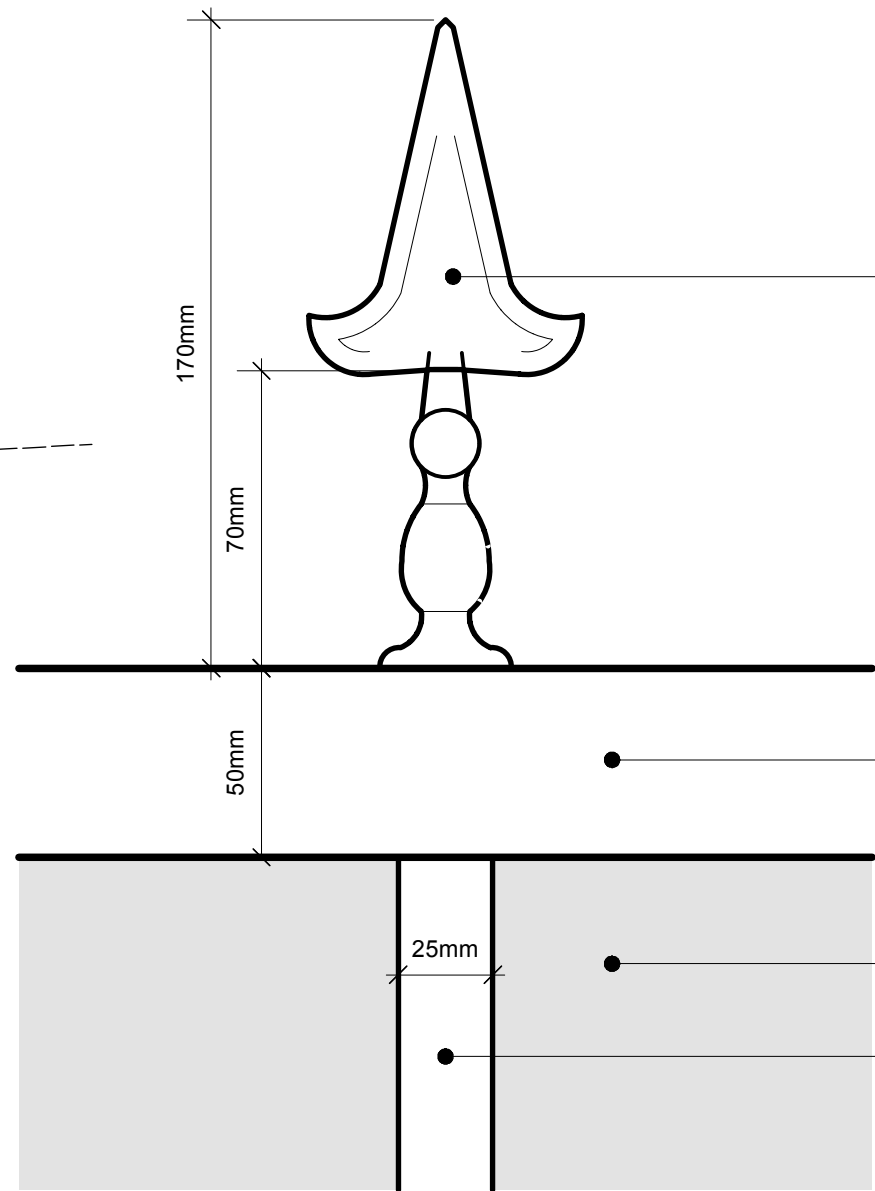


04 Proposed Boundary Wall Plan
- Scale 1:100 @ A2



05 Existing Photo with Demolition
- NTS

portion of existing masonry wall to be carefully taken down and all reveals repaired



black painted decorative iron finial to top of gate to match the adjacent vehicular gate

50 x 50 black painted square hollow section forming frame of pedestrian gate to match adjacent vehicle gate

3mm black painted steel sheet to garden side of frame of pedestrian gate to match adjacent vehicle gate

25mm dia black painted steel sheet to garden side of frame of pedestrian gate to match adjacent vehicle gate

06 Gate Detail
- Scale 1:2 @ A2