

Rebuild bowing section of wall using approx. 10% salvaged Rebuild top section of wall (9 no. brick courses) using approx. 60% Rebuild top section of wall (9 no. brick courses) using approx. 30% Install new 4-6mm mild New single weather
—limestone copings to
entire length of wall Construct wall section to Rebuild top section of wall (9 no. steel plate with 2 no. same height as adjacent wall using new bricks—throughout. bricks and 90% new bricks. Use brick courses) using salvaged bricks salvaged bricks and 40% new bricks. salvaged bricks and 70% new bricks. coats of bitumen paint overhead of infilled random bed and perpend jointsonly. Use random bed and perpend— joints ranging 6-10mm Use random bed and perpend joints -Use random bed and perpend joints ranging 6-10mm Brick half-roundranging 6-10mm ranging 6-10mm Expansion joint door opening. Supermarket $_{\exists}$ coping

North Facing Elevation

Section A

Section B

Section C

Section D

