

walls adjoining walkway possibly to be rebuilt as part of walkway repairs

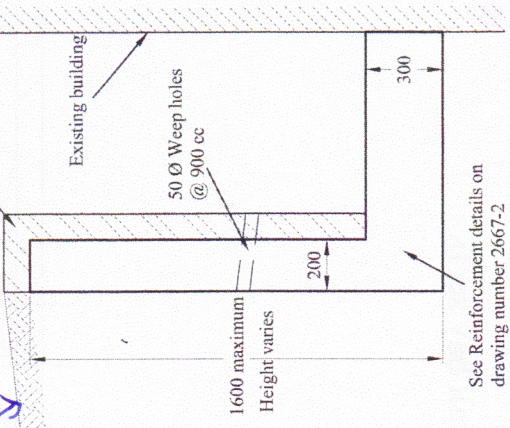
undermined wall to be repaired

SUGGESTIVE CONSTRUCTION SEQUENCE

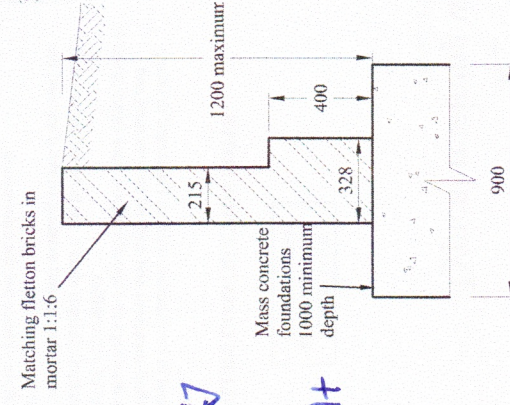
1. Divide length of wall to be constructed into bays of maximum length 1000. Construct bays in the order 1 3 5 2 4 1 3 5 ... so as not to have to work on bays adjacent to bays just completed.
2. Place H12 x 600 mm bars into each unconcreted side for continuity between bays. Concrete must be compacted with a 50 mm poker vibrator. Wait a minimum of 24 hours before working on adjacent bays.

Face bricks tied to existing wall using ancon staifix starter ties staggered at 450 vertical centres and 900 horizontal centres use according to manufacturer recommendations

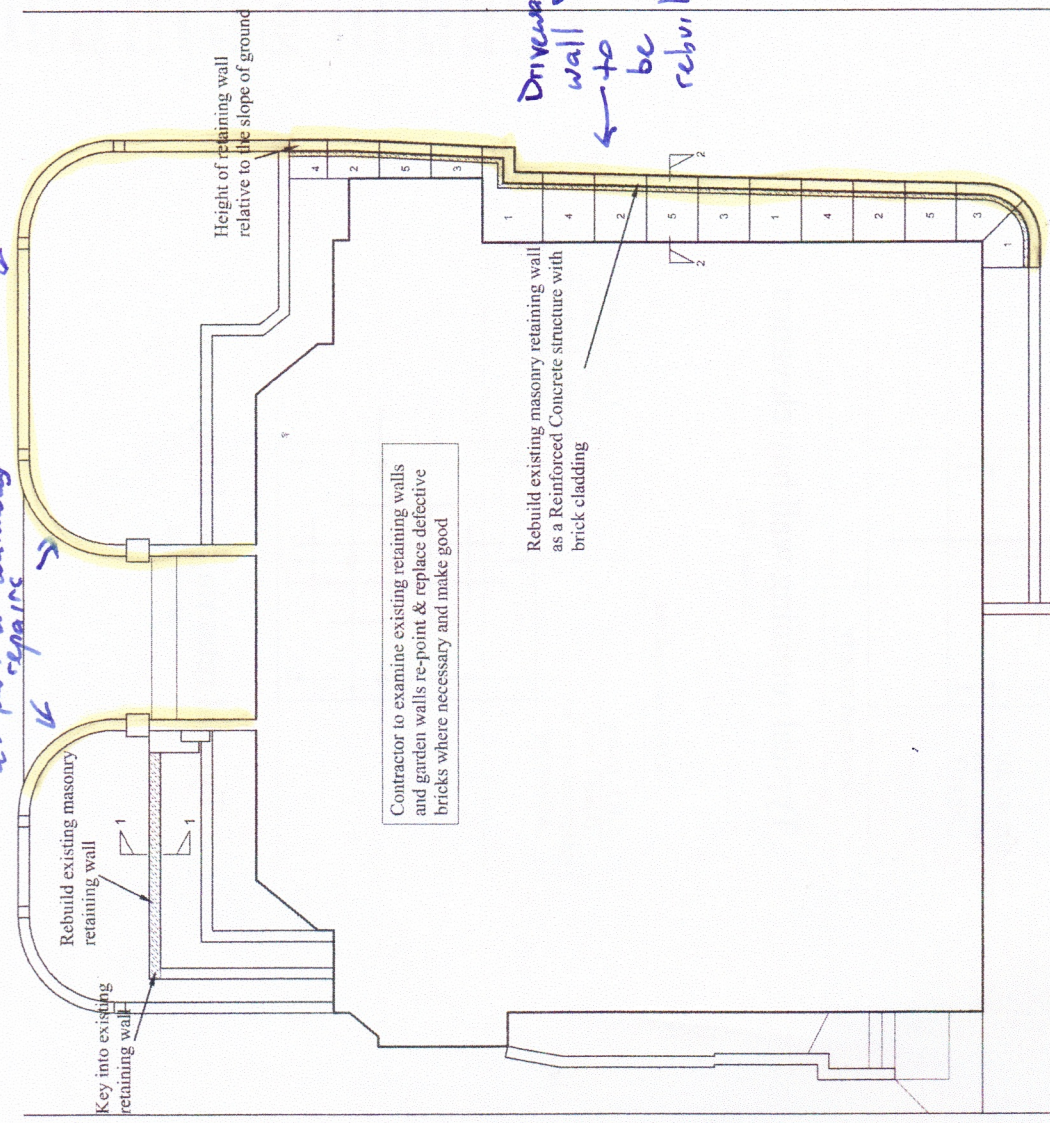
Driveway



SECTION 2-2
SCALE 1:20



SECTION 1-1
SCALE 1:20



ENGINEER'S CONSTRUCTION NOTES

GENERAL
To be read in conjunction with all Engineers' drawings and method statement and with all architectural and services drawings and specifications. Seek instructions in the event of any conflict.
The structural designs shown are to be set out to suit the conditions of the site and existing works if any and the Architect's proposals.
Do not scale - please ask for information.
Some notes may not apply.

Plan showing retaining walls
SCALE 1:100

Rev	Date	By	Details

ALECK ASSOCIATES LTD
707 High Road, North Finchley, London N12 0BT
Tel: 020 8446 6765 Fax: 020 8446 6328
Drawing@aleckassociates.co.uk

SITE 1 Wedderburn Road, London NW3 5QR

PROJECT Retaining walls
TITLE Plan showing retaining walls and sections
SCALE ON A3 1 to 20/100 BY M.W.
DATE 27.10.2014
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