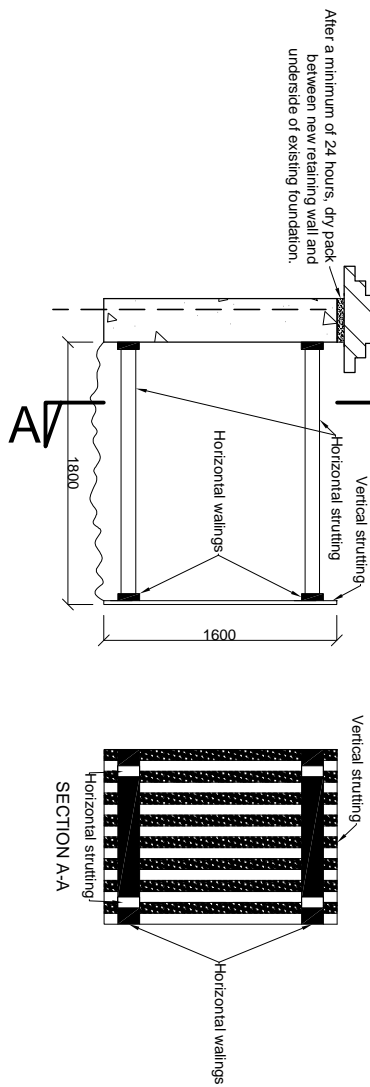


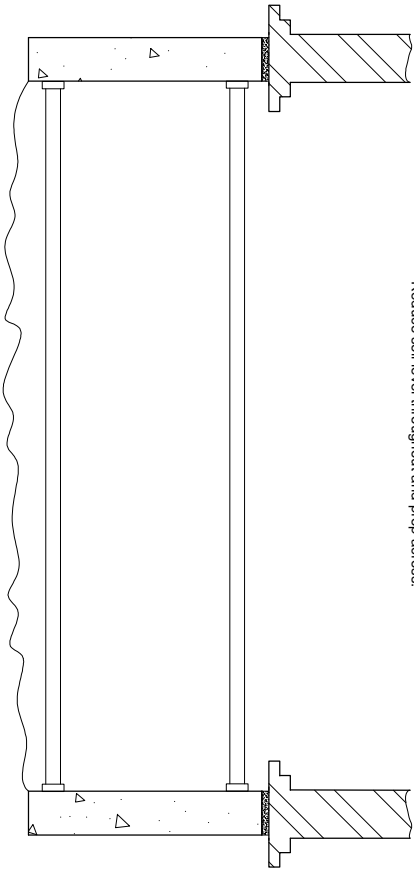
STEP 1

Excavate a trench approximately 1200x1900x1600 deep, fix reinforcement and cast upper wall section against earth face. Carry out step 1 for basement perimeter, following proposed underpinning sequence (sheet 2).



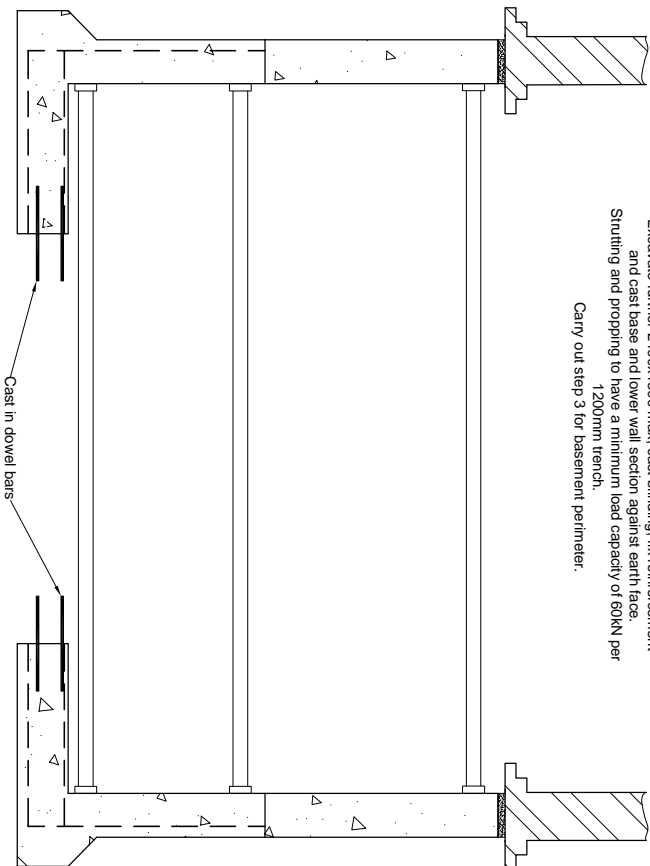
STEP 2

Reduce soil level throughout and prop across.



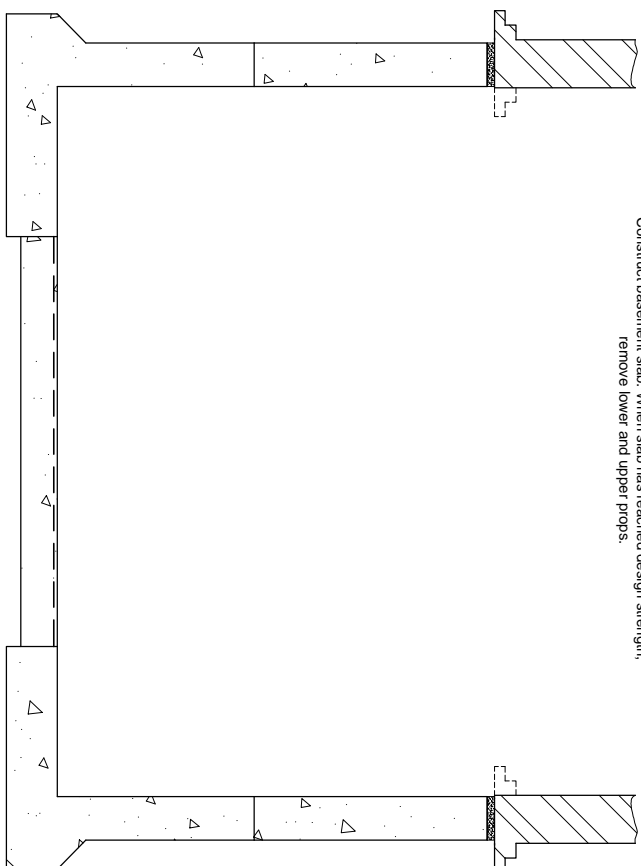
STEP 3

Excavate further 2400x1800 max, cast blinding, fix reinforcement and cast base and lower wall section against earth face. Strutting and propping to have a minimum load capacity of 60kN per 1200mm trench. Carry out step 3 for basement perimeter.



STEP 4

Construct basement slab. When slab has reached design strength, remove lower and upper props.



NOT FOR CONSTRUCTION

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Date: 02/10/2014 Sheet N

Eng.: JC

Job No.: 12568
Project: 102 Camden Mews, London, NW1 9A
Drawing Title: Proposed Underpinning Temporary Wo