

<u>Notes</u>

1 | Do not scale from this drawing. Use figured dimensions only. The contractor is requested to 4 | Report any discrepancies to the contract check all dimensions before the work is put in hand.

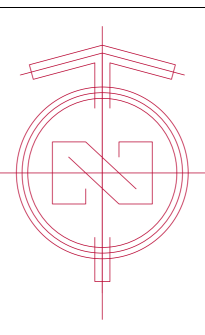
2 | Read in conjunction with all other Architect's 5 | Dimensions are approximate site dimensions and structural engineer's drawings.

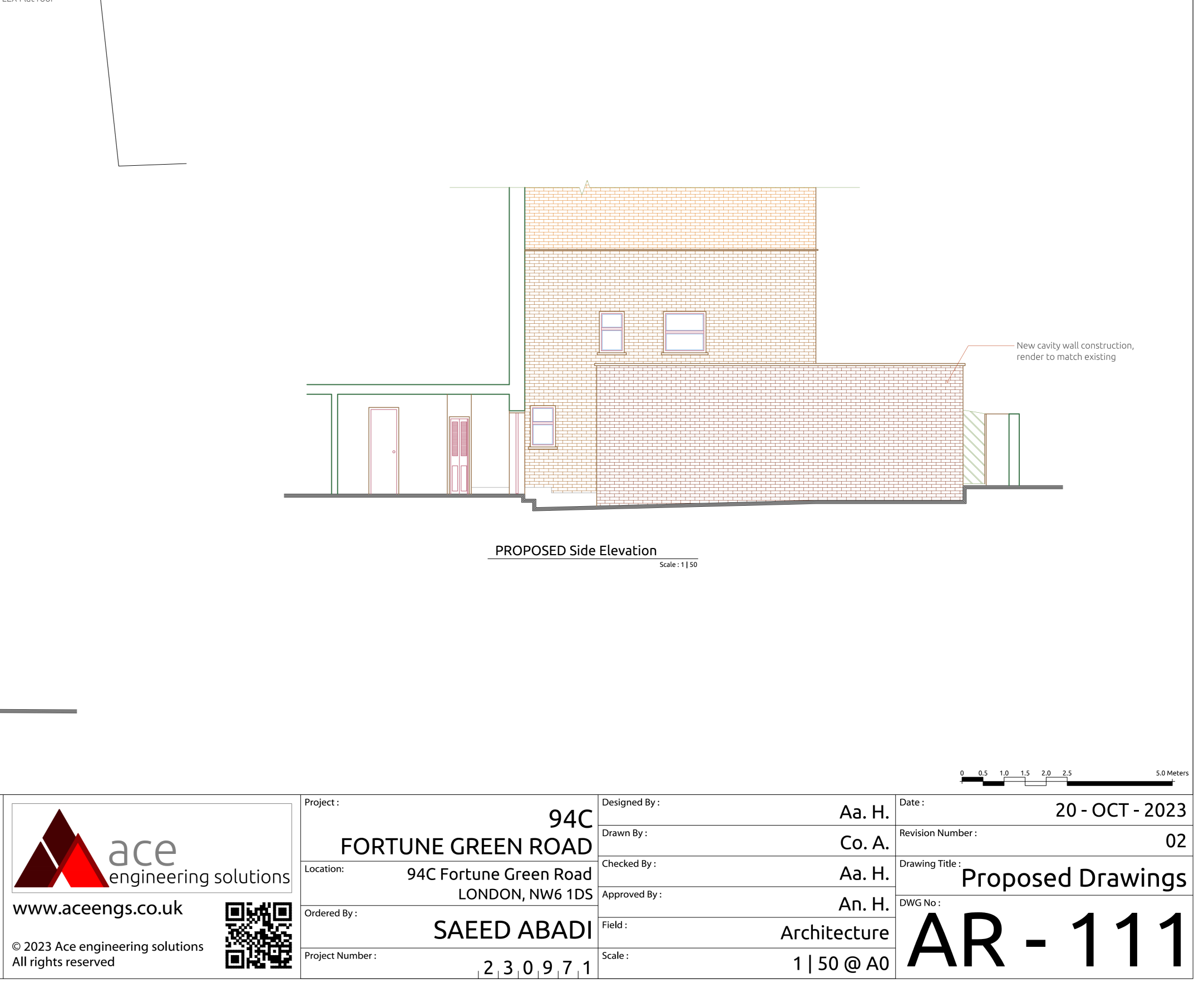
before any fabrication / site works occur. 3 | All work to comply with current Building Regulations and codes of practice.

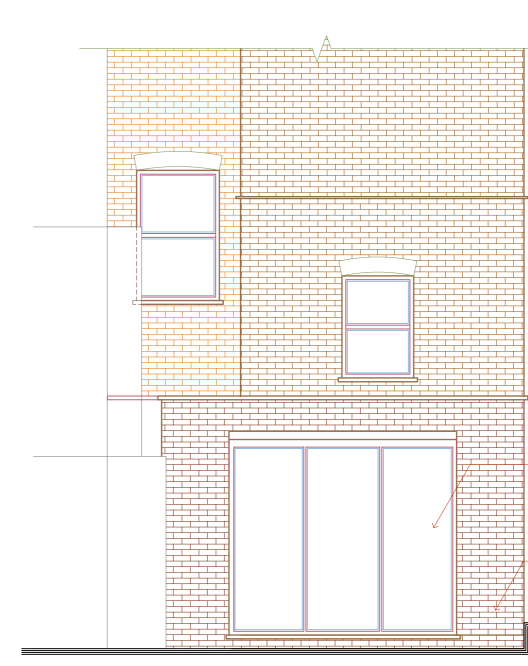
administrator before undertaking the work described in the drawings.

and are to be verified by the contractor on site

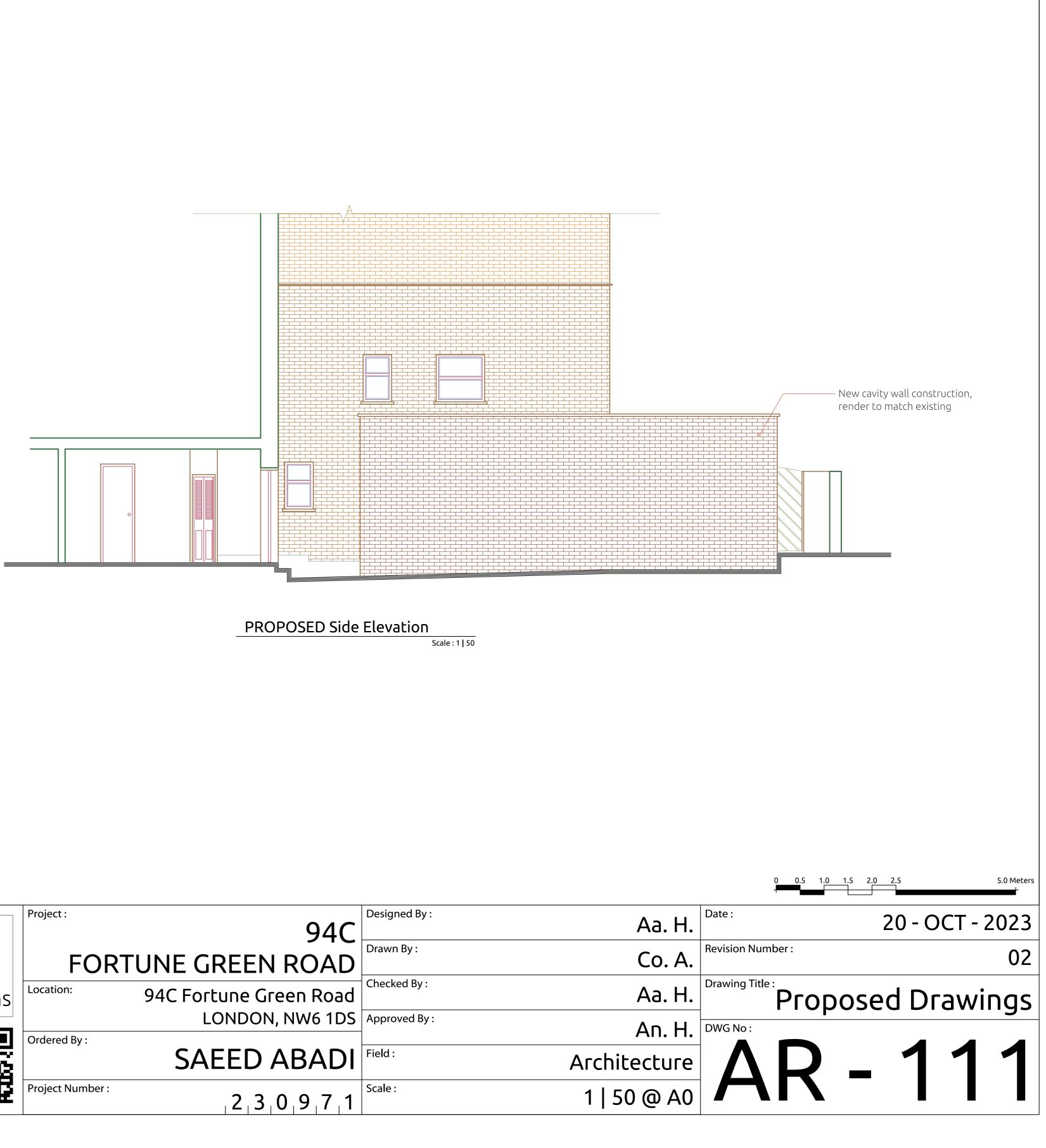
6 | Contractor is responsible for all temporary propping to existing structure.







PROPOSED Rear Elevation Scale : 1 | 50



— New double glazed UPVC bi-fold doors to achieve 1:8 U-Value. Refer to Structural Engineer's specifications for lintel | support details New cavity wall construction, render to match existing