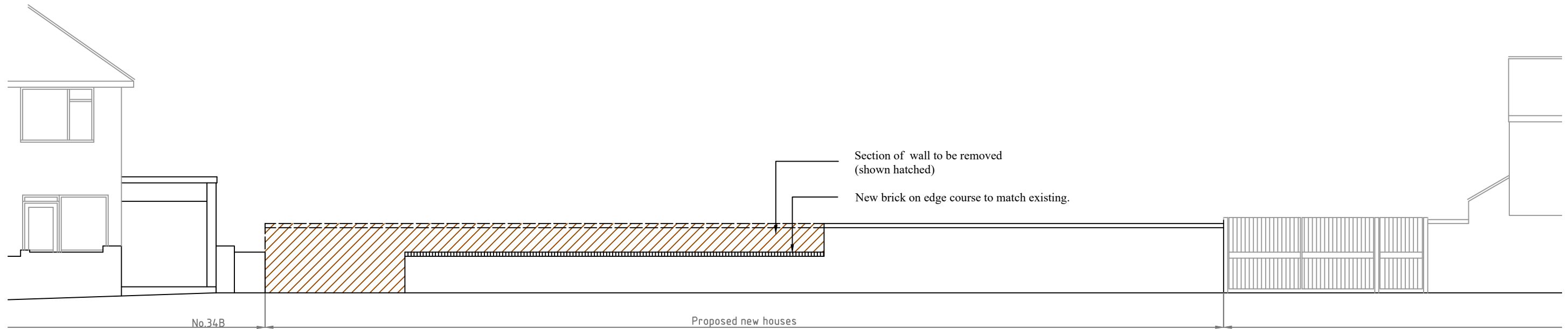


Existing brick boundary wall



Proposed brick boundary wall

Proposed Works to Existing Listed Boundary Wall

Extent of Works;

Carefully reduce the height of the existing 225 mm solid masonry boundary wall as shown. Works limited strictly to the section identified; all other fabric retained intact.

Method of Reduction;

Wall to be reduced by hand, course-by-course, avoiding mechanical cutting where possible to prevent vibration damage. Existing masonry units to be carefully removed, cleaned, and retained for potential reuse. No breaking out or uncontrolled demolition permitted.

Protection of Historic Fabric;

Adjacent retained walling to be protected during works (e.g. temporary boarding). Mortar joints to be gently loosened using hand tools to minimise loss of historic material. Any unstable sections to be temporarily supported.

Wall Reconstruction / New Wall Head;

Finished wall height to follow a consistent horizontal line.

New wall head to be formed using:

Reused original bricks/stone where feasible; supplemented with matching reclaimed or new units (to match size, colour, texture, and porosity).

Lime-based mortar (e.g. NHL 2 or NHL 3.5 depending on exposure), colour-matched to existing, with a joint profile to match the original (flush, slightly recessed, or weather-struck as appropriate).

Coping Detail;

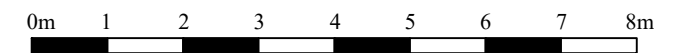
Reinstated original coping bricks, or new coping brick-on-edge, designed to match the historic character.

Finishes and Appearance;

All new work to be visually subordinate yet compatible, matching the existing wall in bond pattern, coursing, and detailing. Any cutting of bricks to be minimised and neatly executed.

The proposed reduction of the boundary wall has been designed to minimise intervention in the historic fabric through careful dismantling and reuse of existing materials. The use of compatible lime mortar and matching masonry ensures that the character and appearance of the listed structure are preserved, thereby reducing heritage impact and ensuring that any harm is limited and appropriately mitigated.

1:100



Revisions		
ABA Chartered Surveyors 103 Manor Way, Ruislip HA4 8HW.		email:aba@aujla.co.uk Tel: 020 8574 3535
scale 1:100 @A3	title Brick boundary wall.	
date 06/05/26		
drg no 1714-pl-04	rev	site Land r/o No. 32 & 33 Hillingdon Road, Uxbridge