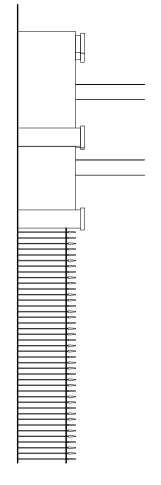


## Boundary Wall Elevation to Oval Road - Existing/Demolition Scale 1:100 @ ${\sf A3}$

Stitch repair crack — in curved garden wall. Refer to notes.

Lime tree. —— Refer to notes.



## NOTES:

Drawing to be read in conjunction with structural engineers (Samuely) and arboriculturists (Tree Projects) report.

## Existing Lime Trees:

Roots to trees, as indicated on the plan, to be exposed and inspected to determine if any further measures can be taken to reduce damage to garden walls.

## Existing Garden Boundary Walls:

Sections of existing brick walls and piers to Gloucester Crescent pavement, as indicated on the plan, to be demolished due to sections of wall leaning towards pavement.

Secions of existing brick walls to Oval Road, as indicated, to be stitch repaired.

Section of existing brick wall that has collapsed, as indicated on the plan, to be demolished.

Existing bricks to be retained and reused to build replacement sections of wall in same positions. Walls to be re-built off existing foundations with reduced brick thickness or by localised installation of hand dug concrete piles to support bridging lintels over tree roots if required following investigation with tree specialist in attendance.

Planning

oject. 49 Gloucester Crescent, London, NW1 7EG

Le. Existing & Proposed Boundary Wall Elevation

a. June 2012

Drawn By KM

Checked By

Scale. 1:100 @ A3

Do not scale from this drawing.

Drawing No. 105-10-05 Revision.

StudioMorgan

Baundaru Wall Elawatian to Oval Daad - Dransead