

Proposed Leaning Boundary Wall

Posts

Elevation Scale 1:20 Steelwork fabricator to survey walls to construct post parallel to wall locally

All external steelwork to be galvanised including shims and fixings

Standard Notes

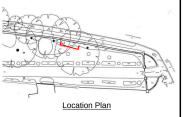
- This drawing is to be read in conjunction with all relevant Architect's and Engineer's drawings and the specification.
   This drawing should not be scaled.
- 3. All dimensions are to be verified by the contractor or
- site.
  4. All discrepancies should be reported to the C.A. prior to the commencement of the works.

## O CIVICENGINEERS

Notes and Keys

- 1. See drawing 893-07-(GA)100 for General
- The existing arrangement of the party wall and the leaning pier is based on observations and the leaning pier is based on observations made by Civic Engineers on 17.09.17, 02.02.18 and 29.02.18.

  3. For the proposed details, refer to drawing 893-07-(DE)005.
- 4. For the locations of the new posts, refer to drawing 893-07-(GA)006.



Civic Engineers



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Leaning Boundary Wall New Posts Proposed Elevation

CONSTRUCTION

Scale @ A3 Feb' 19 DP RW 893/07 (GA)007 C01