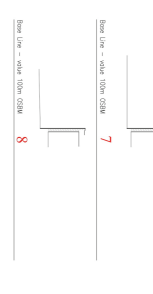


Section O - O' Showing the relationship between the rear garden and the neighbouring garden of No.1 Ellerdale Road.

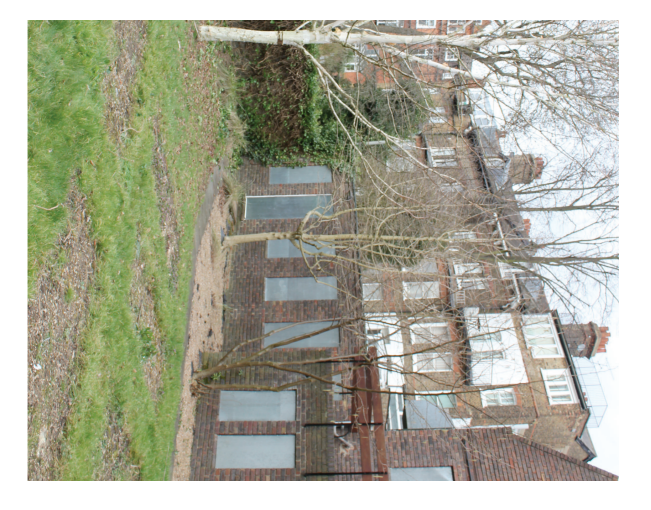
No.1 Ellerdale Road Existing G.L (102.120)
On Site Existing G.L (102.240)
On Site Proposed G.L (102.20)
Top of Proposed Wall Level (103.51)

Proposed Construction Sequence
All engineering to Symmetrys design and specification.
See also Symmetrys Temporary Retaining Works
Drawing T01 (Section 11-11). Construction sequence and reclaimed London Stock Brick. be finished of up to specified height and bond in new in concrete. Boundary wall and internal garden wall to cast in concrete and new internal retaining wall formed Existing boundary wall to be dismantled and any suitable bricks stored. Boundary wall foundations to be would begin with temporary excavation of batter from boundary to facilitate internal garden wall foundation.

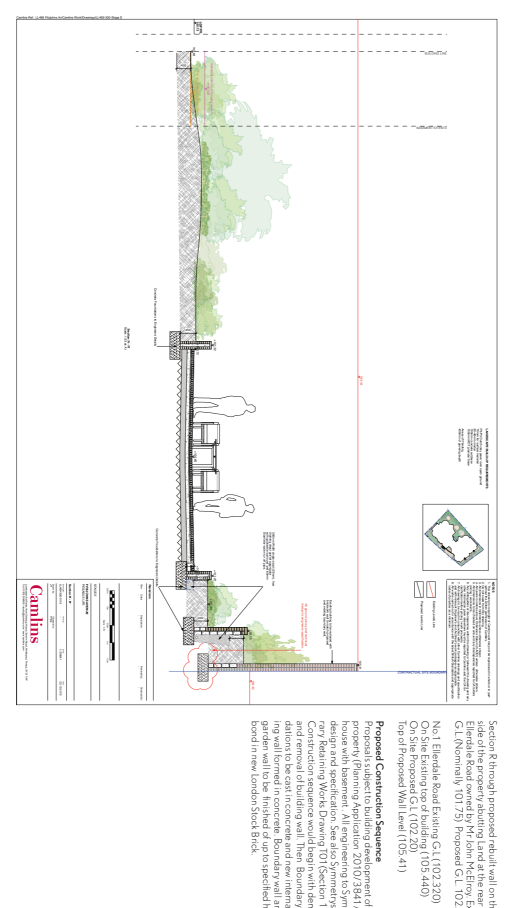
Section R - Existing



Images to the right show a view of the existing building abutting $81\,$ Avenue.





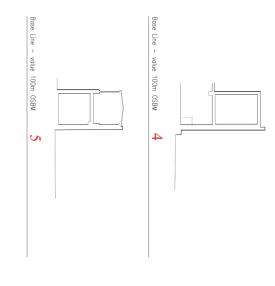


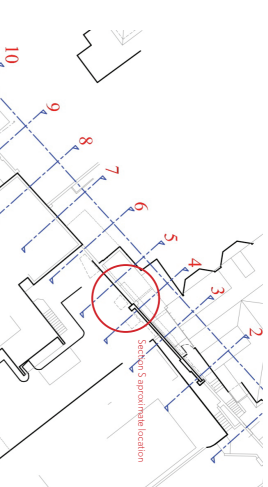
Section R through proposed rebuilt wall on the north side of the property abutting Land at the rear of No.1 Ellerdale Road owned by Mr John McErroy. Existing G.L. (Nominally 101.75) Proposed G.L. 102.25)

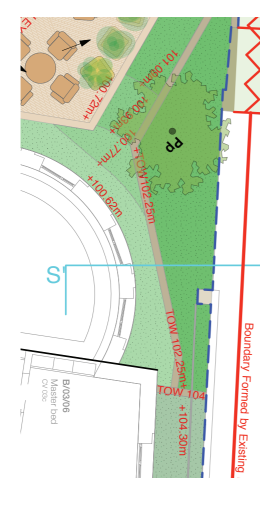
Proposed Construction Sequence

design and specification. See also Symmetrys Temporary Retaining Works Drawing T01 (Section 12-12). Construction sequence would begin with demolition and removal of building wall. Then Boundary wall foundary wall for the foundary wall foundary wall for the foundary wall foundary wall for the foundary wall for t garden wall to be finished of up to specified height and bond in new London Stock Brick. ing wall formed in concrete. Boundary wall and internal dations to be cast in concrete and new internal retainproperty (Planning Application 2010/3841/p) for Proposals subject to building development of adjacent house with basement. All engineering to Symmetrys

Section S - Existing



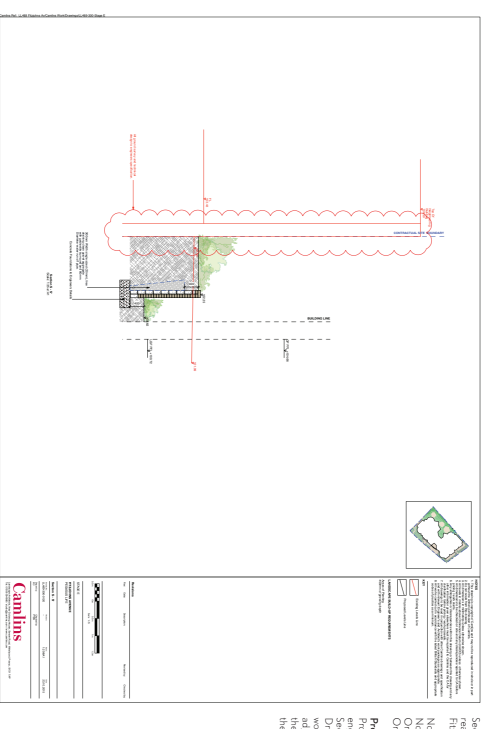




be retained and repaired if necessary

81 FITZJOHNS





Section S - S' Showing the relationship between the rear garden and the neighbouring property of no.81 Fitzjohns's Ave.

No.81 Fitzjohns's Avenue Top of Building (108.590)
No.81 Fitzjohns's Avenue Floor Level (102.43)
On Site Existing G.L (102.060)
On Site Proposed G.L (102.20)

Proposed Construction Sequence

adjacent party wall structure during the demolition of the existing building and to all piling and excavation of the substructure to be carried out. See also Symmetrys Temporary Retaining Works Drawing T01 (Section 1-1). Construction sequence engineering to Symmetrys design and specification. Proposal to maintain neighbouring property by All would begin with sheet piling to prevent collapse of