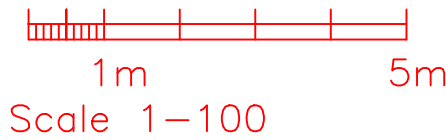


Existing protected mature Holm oak with two stems. Each stem being approximately 550mm in diameter.

Existing 1.65m high 225mm wall built in flemish bond incorporating kent red imperial bricks laid in lime mortar. The wall is finished at the top with a brick on edge again laid in lime mortar.

line of kerb some 800mm from the face of the wall

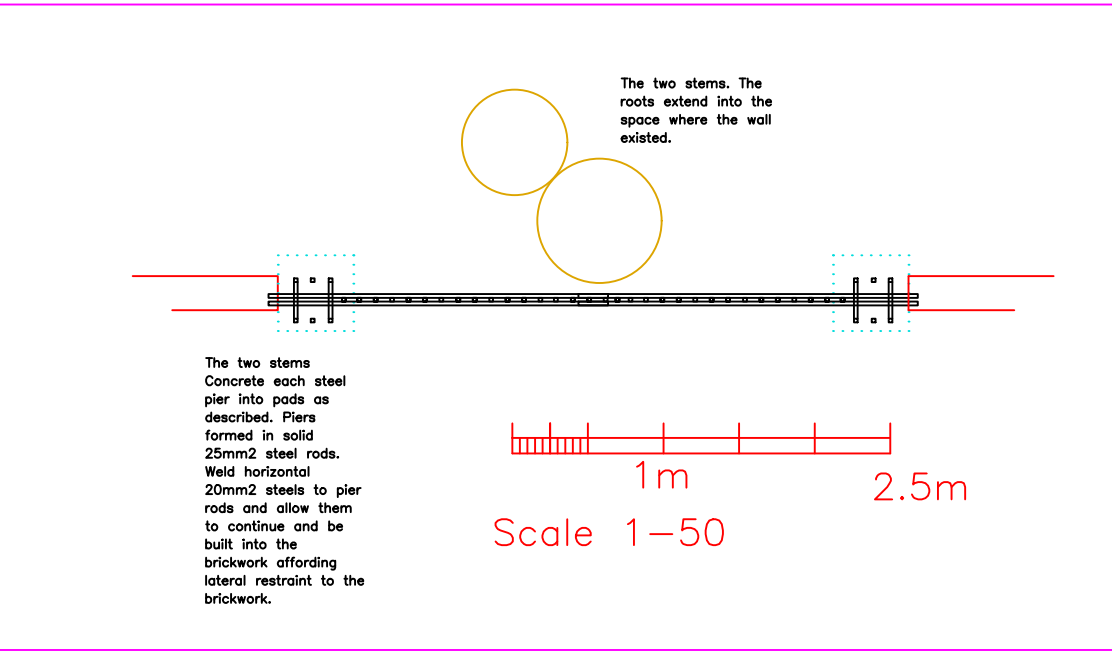
Drawing showing the wall prior to wall failing and falling into the adjoining road.



line of kerb some 800mm from the face of the wall

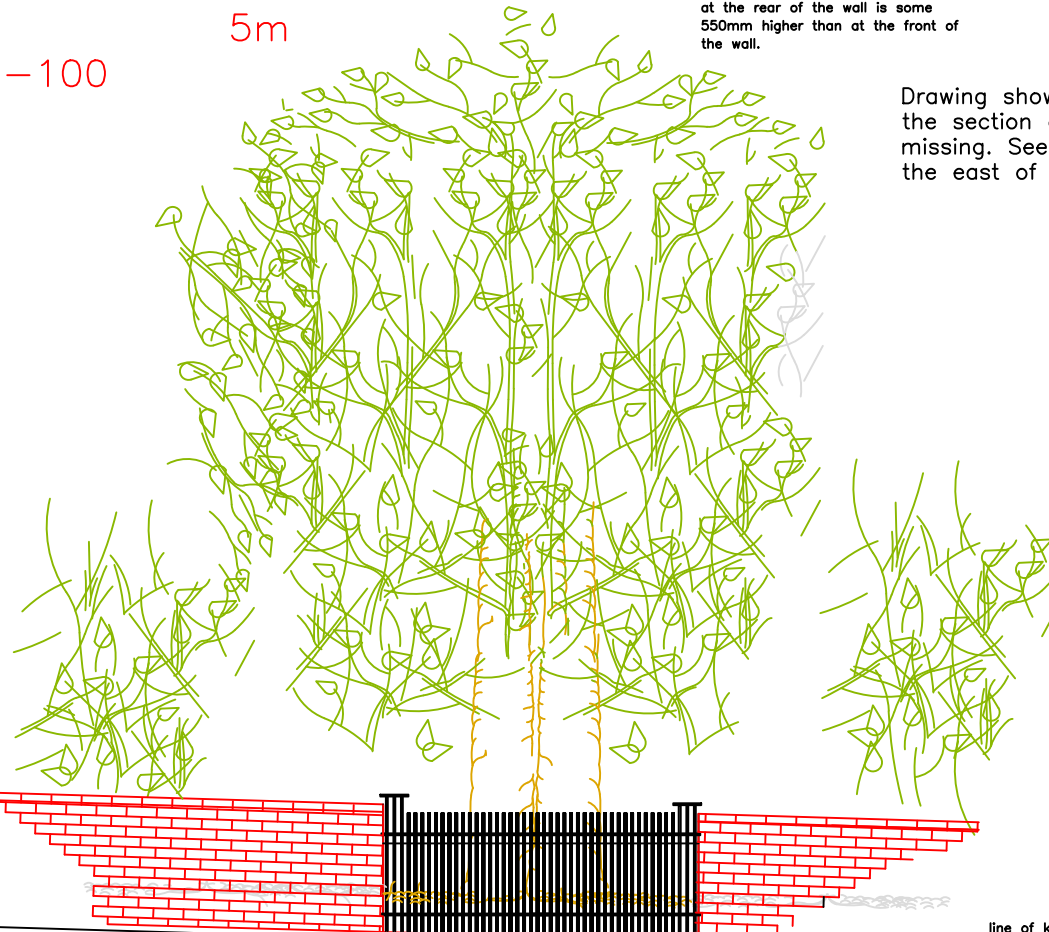
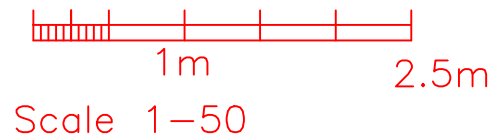
The two stems are shown extending to the ground level to the rear (east) of the wall. The ground level at the rear of the wall is some 550mm higher than at the front of the wall.

Drawing showing the wall with the section of walling now missing. See the ground level to the east of the line of walling.



The two stems. The roots extend into the space where the wall existed.

The two stems
Concrete each steel pier into pads as described. Piers formed in solid 25mm2 steel rods. Weld horizontal 20mm2 steels to pier rods and allow them to continue and be built into the brickwork affording lateral restraint to the brickwork.



Form railings using 20mm2 solid steel rods at 100mm c/s welded to the pair of horizontal bars as indicated.

line of kerb some 800mm from the face of the wall

Drawing showing the wall rebuilt on the existing footings to leave a space of 4m. Powder coated steel fencing is proposed to fill the 4m gap in the wall.

Proposed Repairs To Boundary Walling And Installation Of New Steel Fencing At Barham Court Teston For Mr. M. J. Older

General Notes

A	Minor revision	22/8/23
No.	Revision/Issue	Date

Marcus J. Kidner
M.B.Eng.
Building Surveyor

Violet Cottage
Pleasant Valley Lane
East Farleigh
Maidstone
Kent
Tel. 07866688416

Project
Elevations & Plan

Project	834	Sheet
Date	9-8-23	834bctree
Scale	1-100 & 1-50	