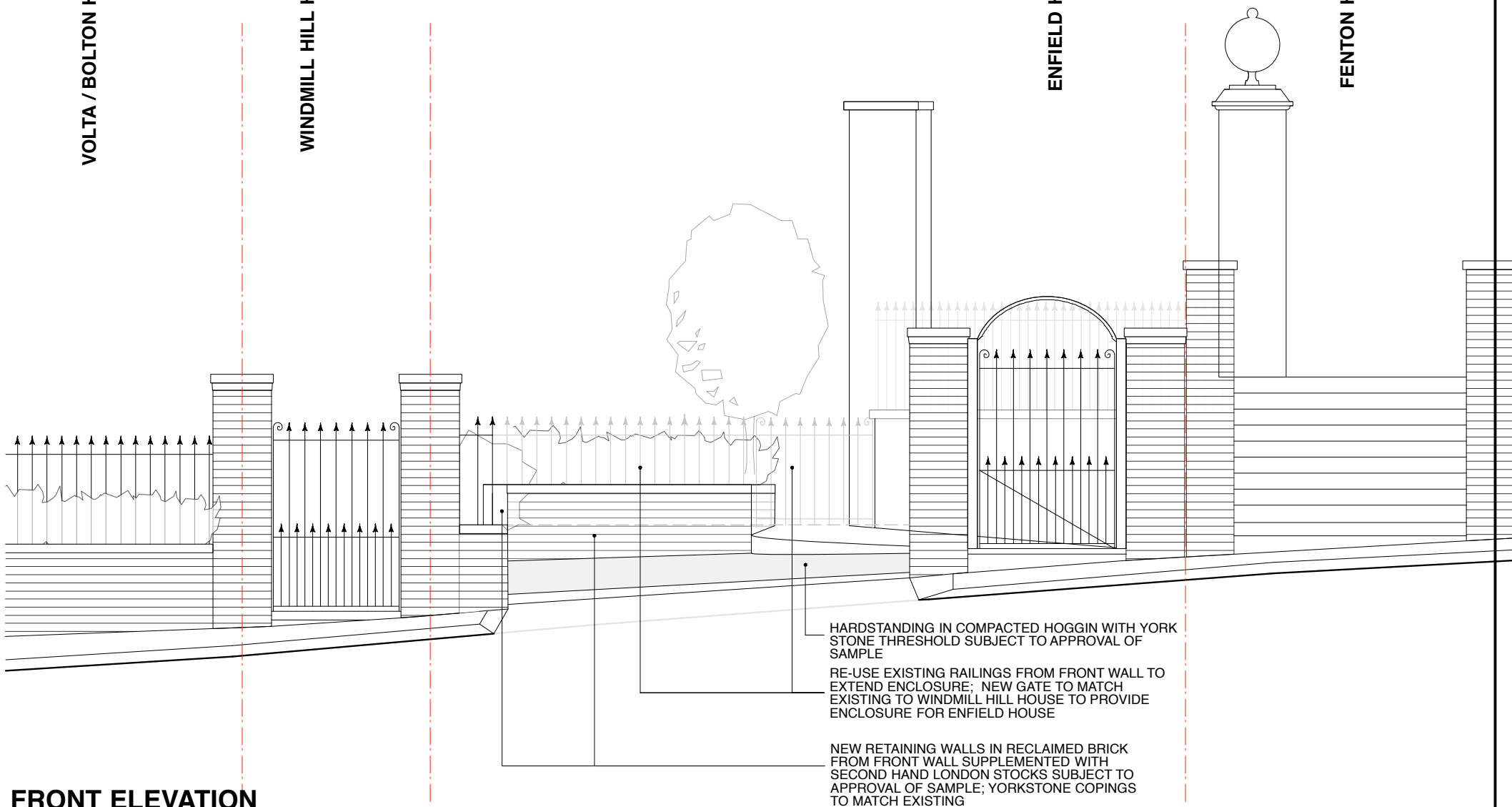


VOLTA / BOLTON HOUSE

WINDMILL HILL HOUSE

ENFIELD HOUSE

FENTON HOUSE

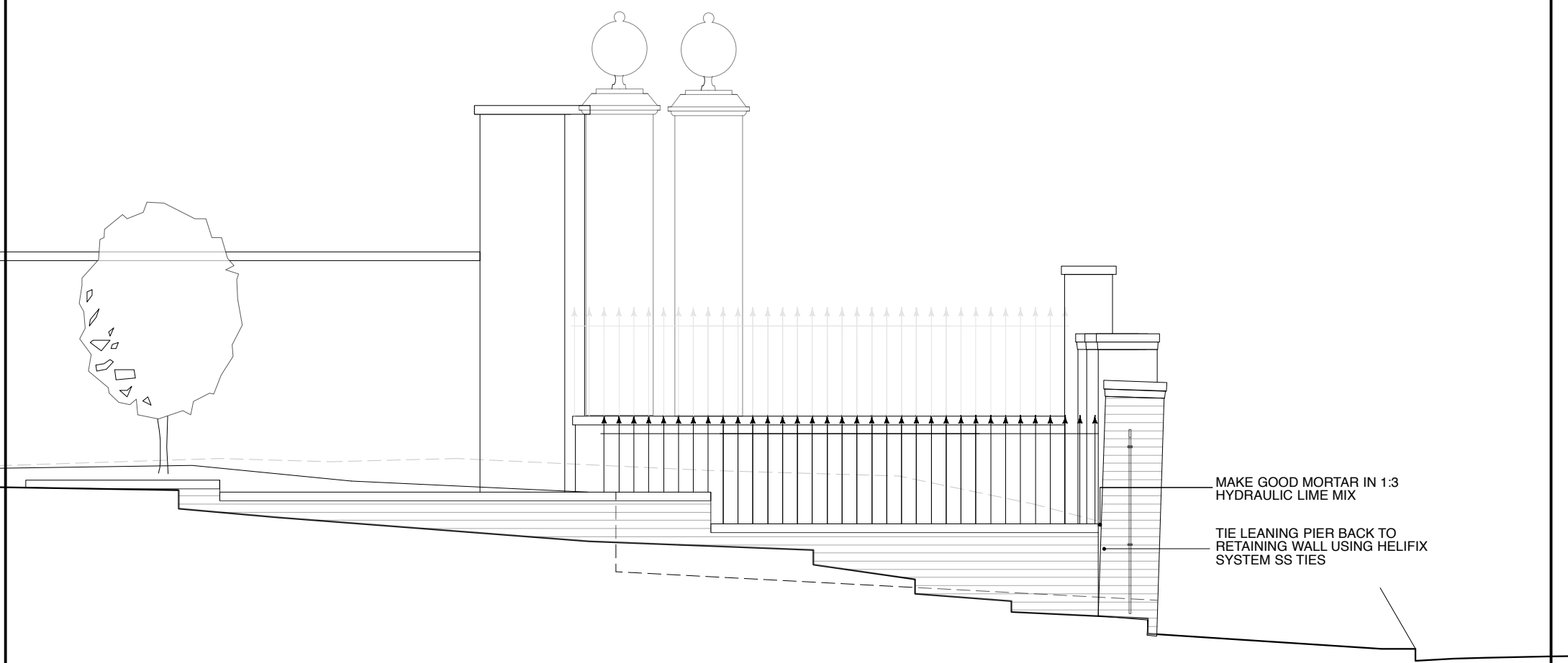


FRONT ELEVATION

HARDSTANDING IN COMPACTED HOGGIN WITH YORK STONE THRESHOLD SUBJECT TO APPROVAL OF SAMPLE

RE-USE EXISTING RAILINGS FROM FRONT WALL TO EXTEND ENCLOSURE; NEW GATE TO MATCH EXISTING TO WINDMILL HILL HOUSE TO PROVIDE ENCLOSURE FOR ENFIELD HOUSE

NEW RETAINING WALLS IN RECLAIMED BRICK FROM FRONT WALL SUPPLEMENTED WITH SECOND HAND LONDON STOCKS SUBJECT TO APPROVAL OF SAMPLE; YORKSTONE COPINGS TO MATCH EXISTING



SECTION AA

MAKE GOOD MORTAR IN 1:3 HYDRAULIC LIME MIX

TIE LEANING PIER BACK TO RETAINING WALL USING HELIFIX SYSTEM SS TIES

PLEASE USE SCALE BAR TO TAKE MEASUREMENTS WHEN READING FROM PDFS

**Lisa Shell**  
architects

15 John Campbell Road London NW3 6UY  
02042751474 | [info@lisashellarchitects.co.uk](mailto:info@lisashellarchitects.co.uk)  
[www.lisashellarchitects.co.uk](http://www.lisashellarchitects.co.uk)

REVISIONS/ ISSUE

15/7/2016  
ISSUE TO PLANNING CONSULTANT  
FOR INFO/COMMENT

15/7/2016  
ISSUE TO CLIENT  
FOR INFO/COMMENT

16/07/2016 A  
ISSUE TO PLANNING  
FOR COMMENT

11/03/2017 B  
ISSUE TO TRANSPORT & PLANNING  
CONSULTANT  
FOR INFO

11/03/2017 C  
ISSUE TO TRANSPORT & PLANNING  
CONSULTANT  
FOR INFO

**WINDMILL HILL HOUSE, LONDON NW3:  
PARKING BAY**

**FRONT ELEVATION & SECTION AA  
AS PROPOSED**

**WIN-2/GA/101/C**

1:50 @ A3  
DO NOT SCALE FROM THIS DRAWING  
REFER ALL DISCREPANCIES TO ARCHITECT

