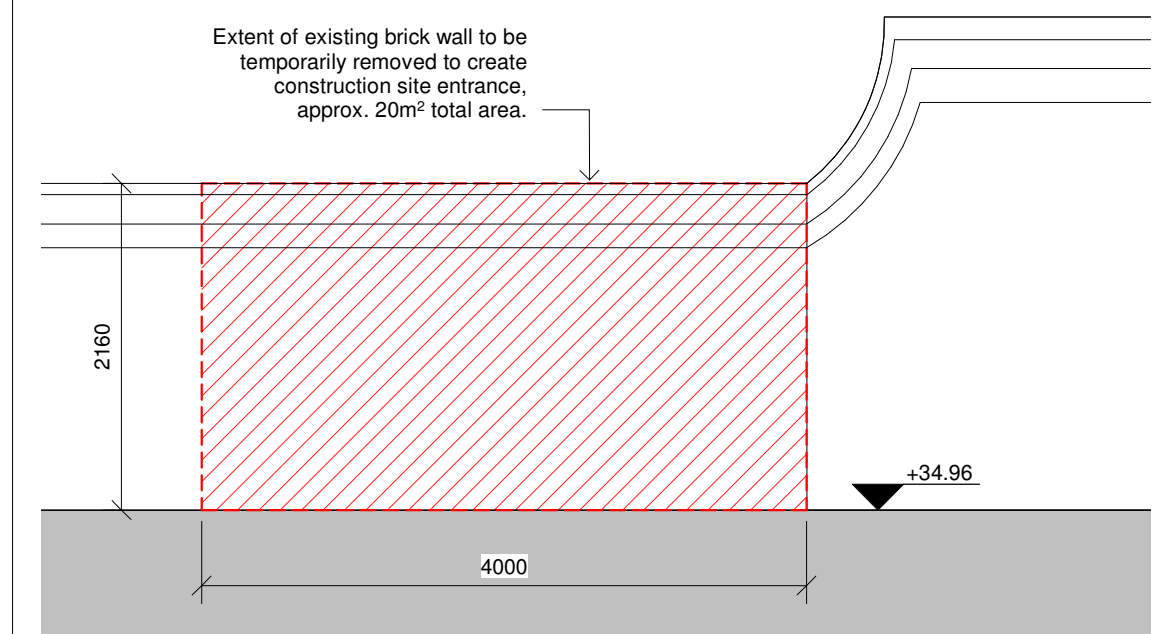
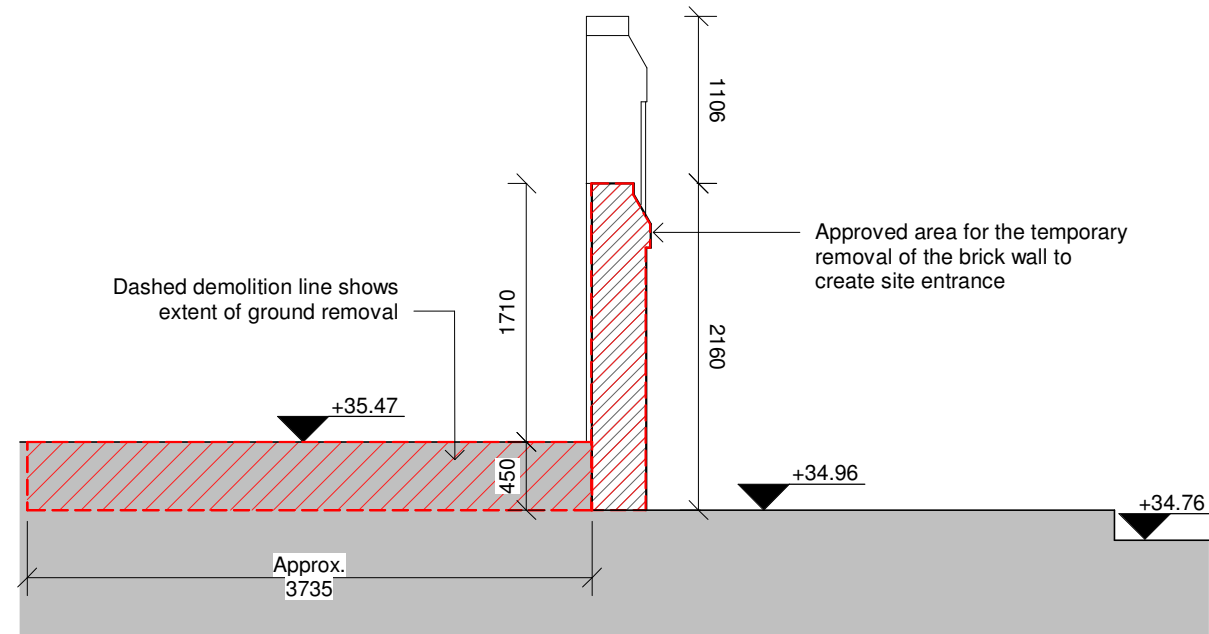


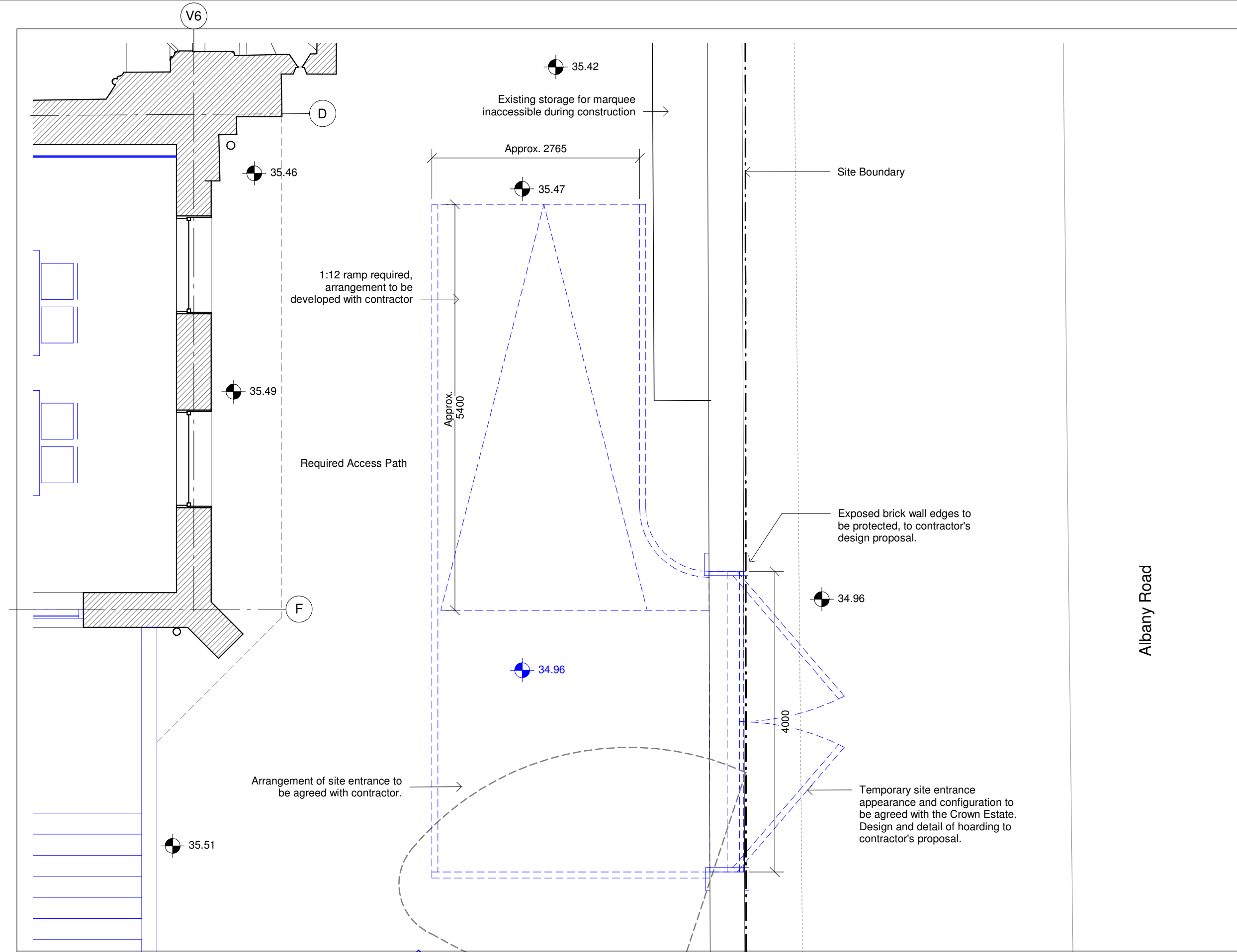
Demolition Plan - Albany St. - to create temporary opening  
1 : 50



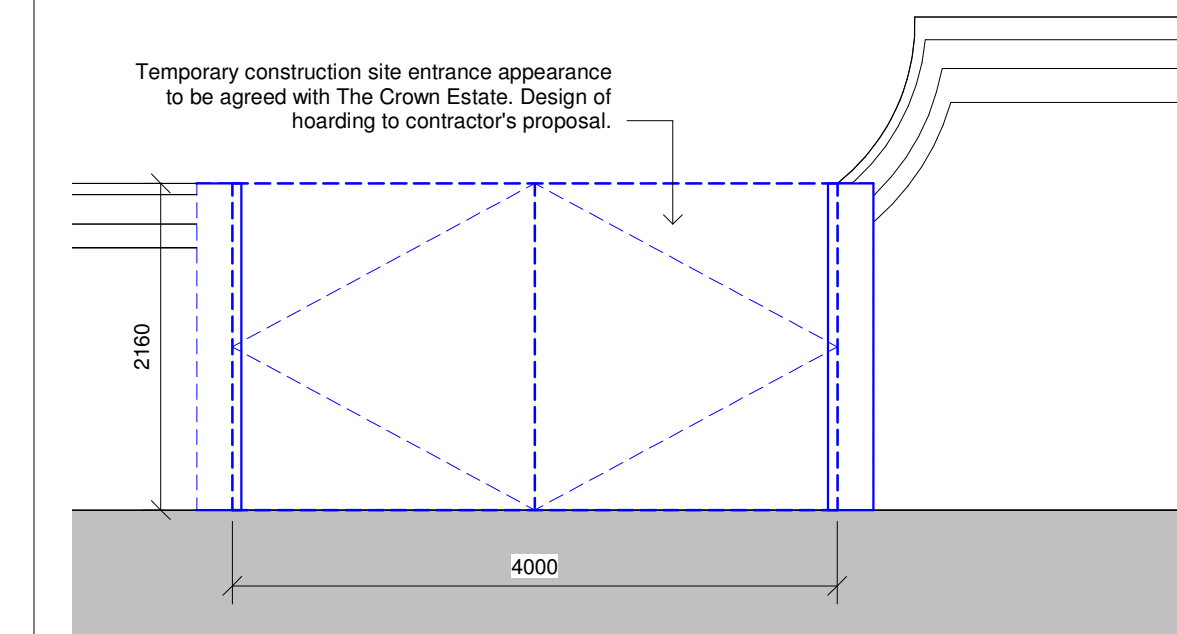
Demolition Elevation - Albany St. Wall  
1 : 50



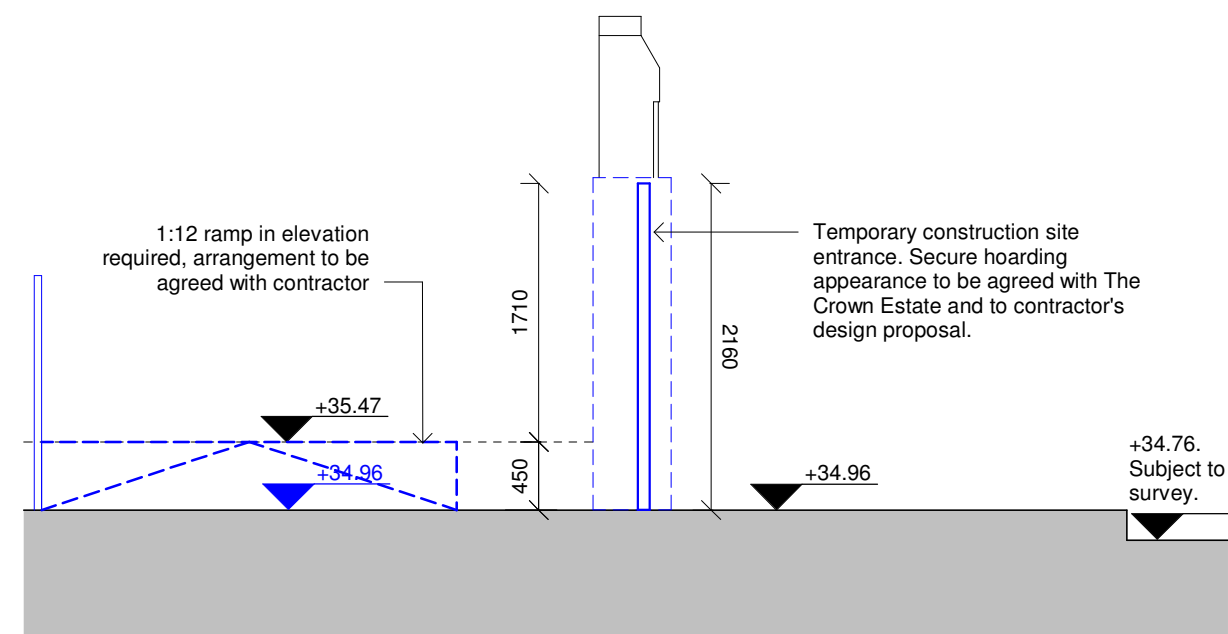
Demolition Section - Albany St. Wall  
1 : 50



Temporary Plan - Albany St. Site Entrance  
1 : 50



Temporary Elevation - Albany St. Site Entrance  
1 : 50



Temporary Section - Albany St. Site Entrance  
1 : 50

GENERAL NOTES

DO NOT SCALE OFF THIS DRAWING.  
ALL DIMENSIONS MUST BE CHECKED ON SITE INFORM THE ARCHITECT OF ANY DISCREPANCIES PRIOR TO CONSTRUCTION.  
THIS DRAWING IS COPYRIGHT & MAY NOT BE OTHERWISE USED OR COPIED.  
READ IN CONJUNCTION WITH M.E.P. S.E. AND CIVIL ENGINEER'S DRAWINGS.

CDM REGULATIONS 2015

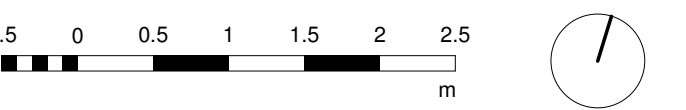
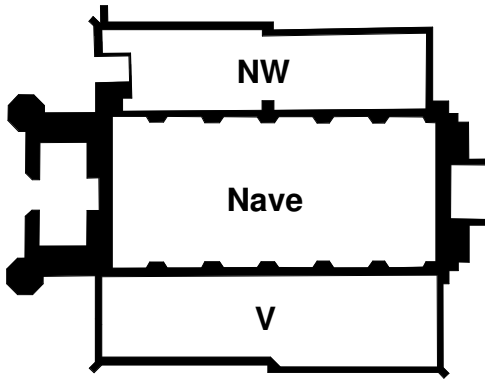
ALL CURRENT DRAWINGS AND SPECIFICATIONS FOR THE PROJECT MUST BE READ IN CONJUNCTION WITH THE DESIGNER'S HAZARD AND ENVIRONMENTAL ASSESSMENT RECORD

Key

- Existing
- Proposed
- Demolition

Please review in conjunction with the Reuse & Salvage Strategy document: **85331-CFM-90-DOC-900**

Building Key



Client

The Danish Church  
4 St Katharine's Precinct  
London NW1 4HH

C.F. Møller

Telephone House: 69-77 Paul Street  
London, EC2A 4NW  
United Kingdom  
Tel.: +44 020 7427 1530  
london@cfmoller.com

Europasplads 2, 11  
8000 Aarhus C  
Denmark  
Tel.: +45 8730 5300  
www.cfmoller.com

C	Planning Condition Discharge	HBA	RN	16.04.19
A	Tender Issue	HBA	RN	08.02.19
Rev	Description	By	Chk	Date
Project				

The Danish Church

Title  
Albany Street - Temporary Site Entrance - Constraints

Project No.

85331

Status

Stage 4 - TENDER

Scale @ A1	Date	Revision
1 : 50	08/02/19	C

Drawing Number

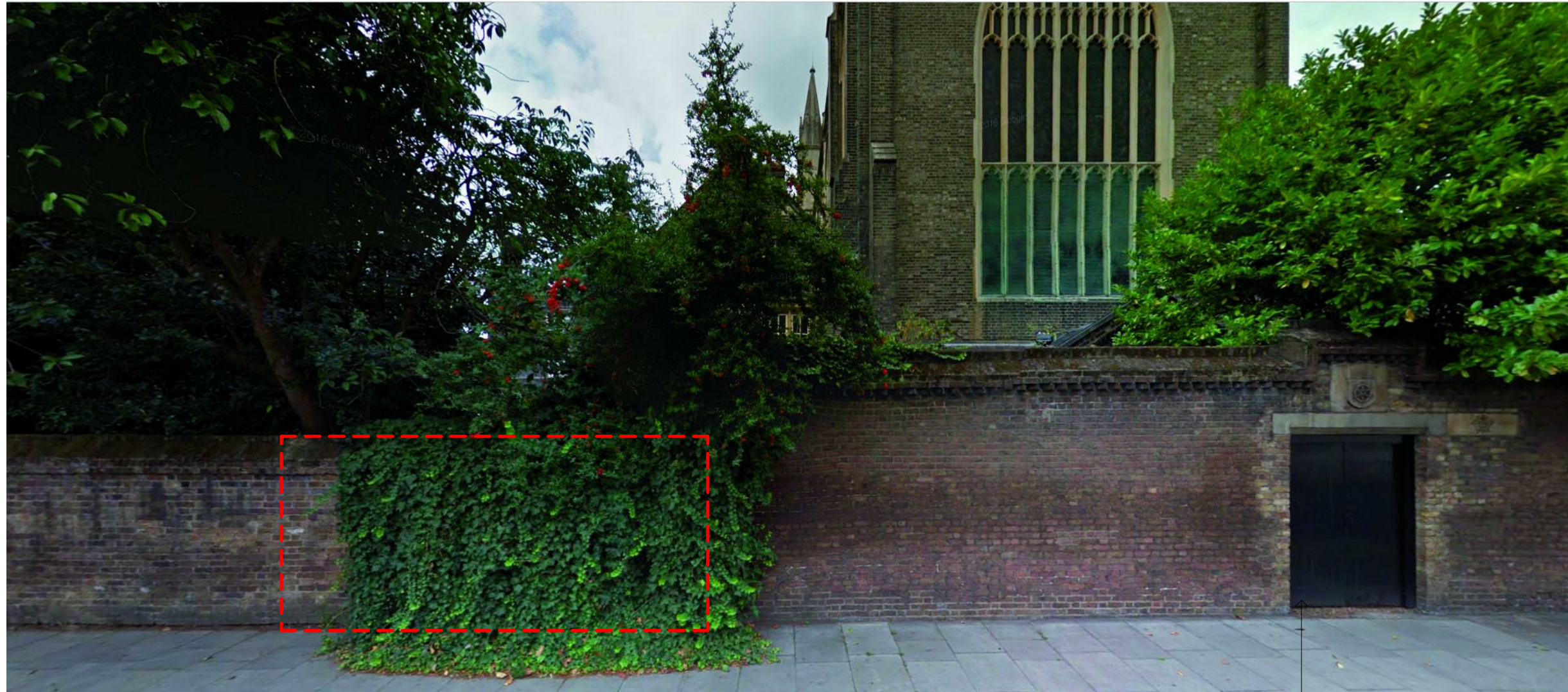
85331-CFM-90-502



Albany St. Wall - Internal Elevation

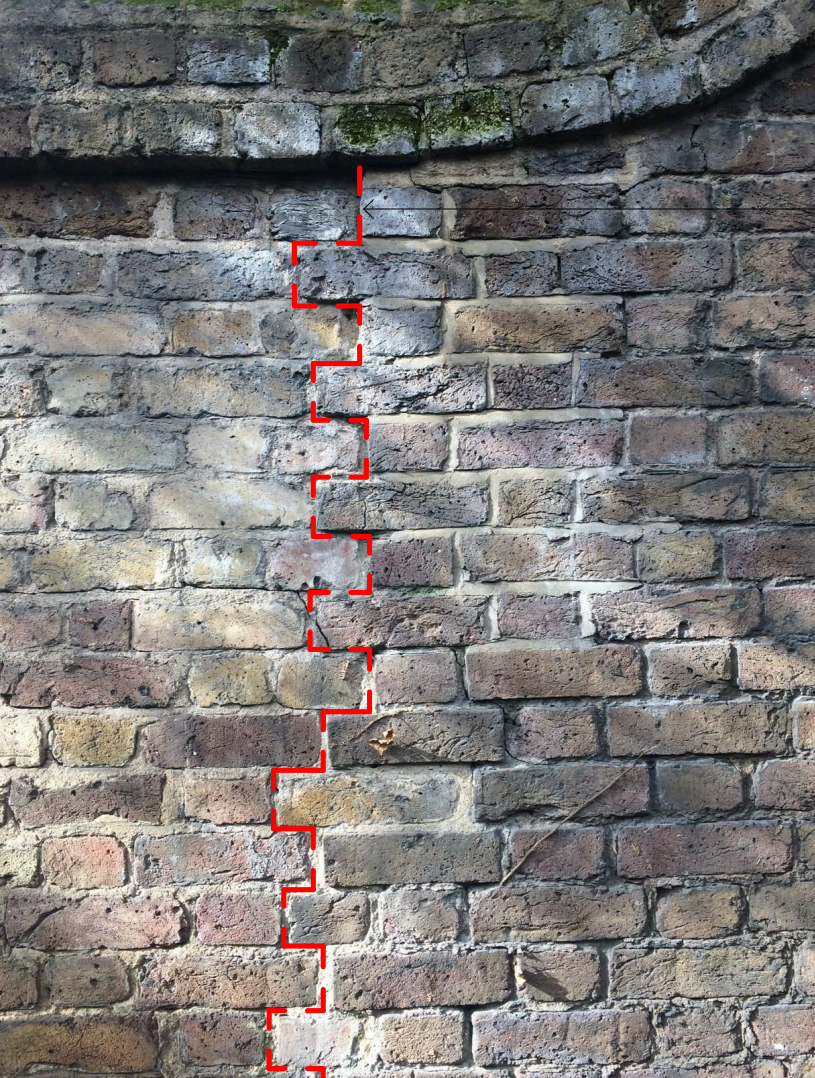
T1 tree to be removed and replaced

T2 tree with exposed root approved for removal and replacement, as per the landscape proposals and 3-yr maintenance strategy



Albany St. Wall - Street Elevation

Pedestrian Secure Site Entrance



Detail of Brick Wall

Create opening to brick wall along existing mortar lines.