

ELEVATION KEY - E2



THIS SURVEY HAS BEEN CARRIED OUT WITH AN ACCURACY CON SCALE OF 1:50. INTERROGATED DIMENSIONS WILL BE WITHIN THE TOLERANCE ASSOCIATED WITH THIS AND SMALLER SCALES ONLY.

St. Katharine's - The Danish Church in London **Rectified Elevation**

0 0.1 0.2 0.3 0.4 0.5

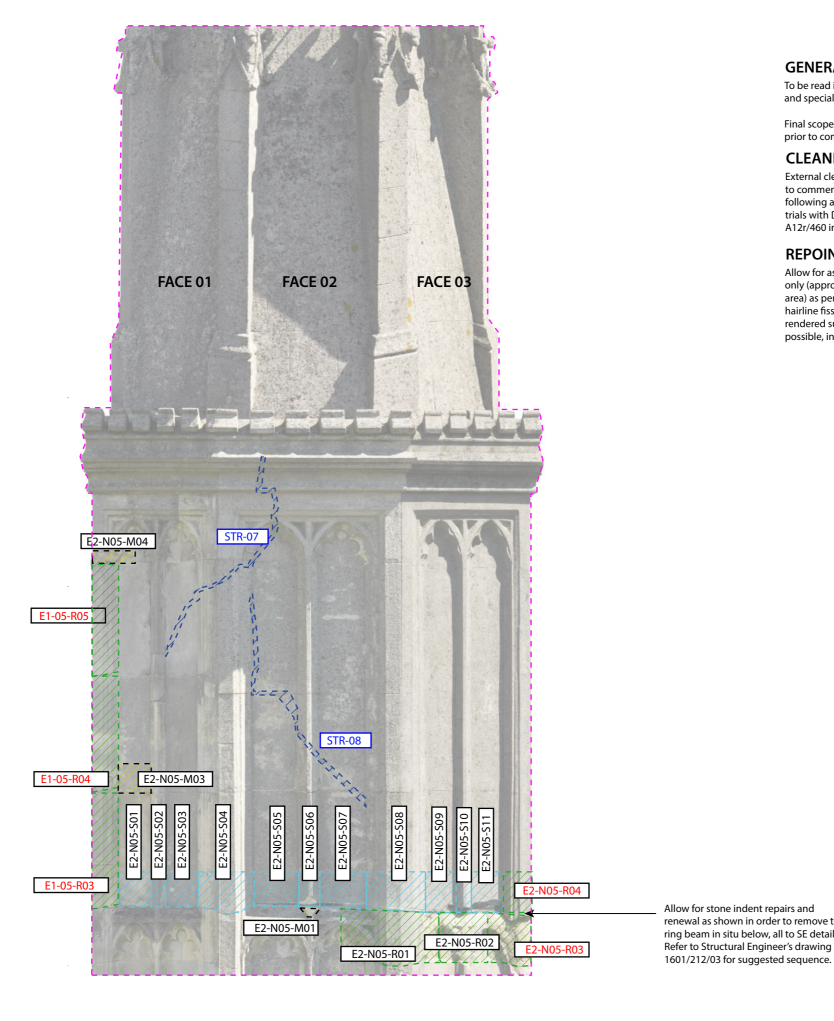
MFA / Malcolm Fryer Architects

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

Drawing | 043-E2-N05-01 Issue date Sept 2016

FOR TENDER

Scale 1:10@ A1



GENERAL NOTES

To be read in conjunction with prelims and specialist stonemason details

Final scope of work to be agreed with CA prior to commencement.

CLEANING

External cleaning to be completed prior to commencement of stonework repairs, following approved external cleaning trials with DOFF steam as per spec A12r/460 in consultation with CA.

REPOINTING GENERALLY

Allow for ashlar repointing to open joints only (approximately 50% of total surface area) as per specification Z21r/ 490. All hairline fissures to ashlar and retained rendered surfaces to be filled where possible, in consultation with CA.

KEY

Replace Stonework

Carefully replace stonework as per specification F21r and approved sample.



Mortar Repair

Repair with lime mortar as per specification F21r/750 and approved sample.



Stone Indent Repair

Indented repair as per specification F21r/710 and approved sample.



Careful removal of existing cramp and cramp replacement as per specification F21r/610. Allow for stone replacement, indent repair or mortar repair as scheduled.

CA **Cramp Assumed**

Evidence suggests corrosion of embedded cramp within face stonework. Area to be investigated by specialist stonemason. Allow for careful removal of cramp and cramp replacement as per specification F21r/610, and stone replacement, indent repair or mortar repair as scheduled.



For Structural Investigation

Signs of movement or structural concern at time of survey to be investigated by Structural Engineer



Shelter Coat

As per specification F21r/860

Allow for stone indent repairs and renewal as shown in order to remove the ring beam in situ below, all to SE detail.

ELEVATION KEY - E2



OGATED DIMENSIONS WILL BE WITHIN THE TOLERANCE IATED WITH THIS AND SMALLER SCALES ONLY.

0 0.1 0.2 0.3 0.4 0.5

St. Katharine's - The Danish Church in London **EXTERNAL MASONRY REPAIR**

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

Drawing 043-E2-N05-02 Issue date Oct 2016 **FOR TENDER**

Scale 1:10@ A1

79.00m-78.00m —— 77.00m —— 76.00m ____ 75.00m ____ THIS SURVEY HAS BEEN CARRIED OUT WITH AN ACCURACY CONS SCALE OF 1:50. INTERROGATED DIMENSIONS WILL BE WITHIN THE TOLERANCE ASSOCIATED WITH THIS AND SMALLER SCALES ONLY.

ELEVATION KEY - E2



St. Katharine's - The Danish Church in London **Rectified Elevation**

0 0.1 0.2 0.3 0.4 0.5

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

Drawing 043-E2-N06-01 Issue date Sept 2016 FOR TENDER Scale 1:10@ A1

GENERAL NOTES

To be read in conjunction with prelims and specialist stonemason details

Final scope of work to be agreed with CA prior to commencement.

CLEANING

External cleaning to be completed prior to commencement of stonework repairs, following approved external cleaning trials with DOFF steam as per spec A12r/460 in consultation with CA.

REPOINTING GENERALLY

Allow for ashlar repointing to open joints only (approximately 50% of total surface area) as per specification Z21r/490. All hairline fissures to ashlar and retained rendered surfaces to be filled where possible, in consultation with CA.

Lightning conductor to be retained/upgraded (TBC)

Allow for repinning of all pinnacle heads. Metalwork appears sound.

KEY

Replace Stonework

Carefully replace stonework as per specification F21r and approved sample.

Mo Re

Mortar Repair

Repair with lime mortar as per specification F21r/750 and approved sample.



Stone Indent Repair

Indented repair as per specification F21r/710 and approved sample.

C Replace Cramp

Careful removal of existing cramp and cramp replacement as per specification F21r/610. Allow for stone replacement, indent repair or mortar repair as scheduled.

A Cramp Assumed

Evidence suggests corrosion of embedded cramp within face stonework. Area to be investigated by specialist stonemason. Allow for careful removal of cramp and cramp replacement as per specification F21r/610, and stone replacement, indent repair or mortar repair as scheduled.



For Structural Investigation

Signs of movement or structural concern at time of survey to be investigated by Structural Engineer



Shelter Coat

As per specification F21r/860

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Drawing units are metres.

Stair/ slope arrows point up

Stair/ slope arrows point up
 Direction of floor boards
 Direction of roof slope (up)

Abbreviations:

Notes:

THIS SURVEY HAS BEEN CARRIED OUT WITH AN ACCURACY CONSISTENT V
SCALE OF 1-54.

BITERROGATED CHMENSIONS VILL BE WITHIN THE TOLERANCE
ASSOCIATED WITH THIS AND SMALLER SCALES ONLY.

FACE 01

FACE 02

FACE 03

0 0.1 0.2 0.3 0.4 0.5

St. Katharine's - The Danish Church in London EXTERNAL MASONRY REPAIR

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