

## 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.

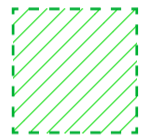

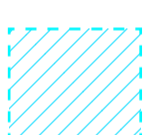
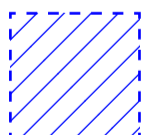

## CLEANING

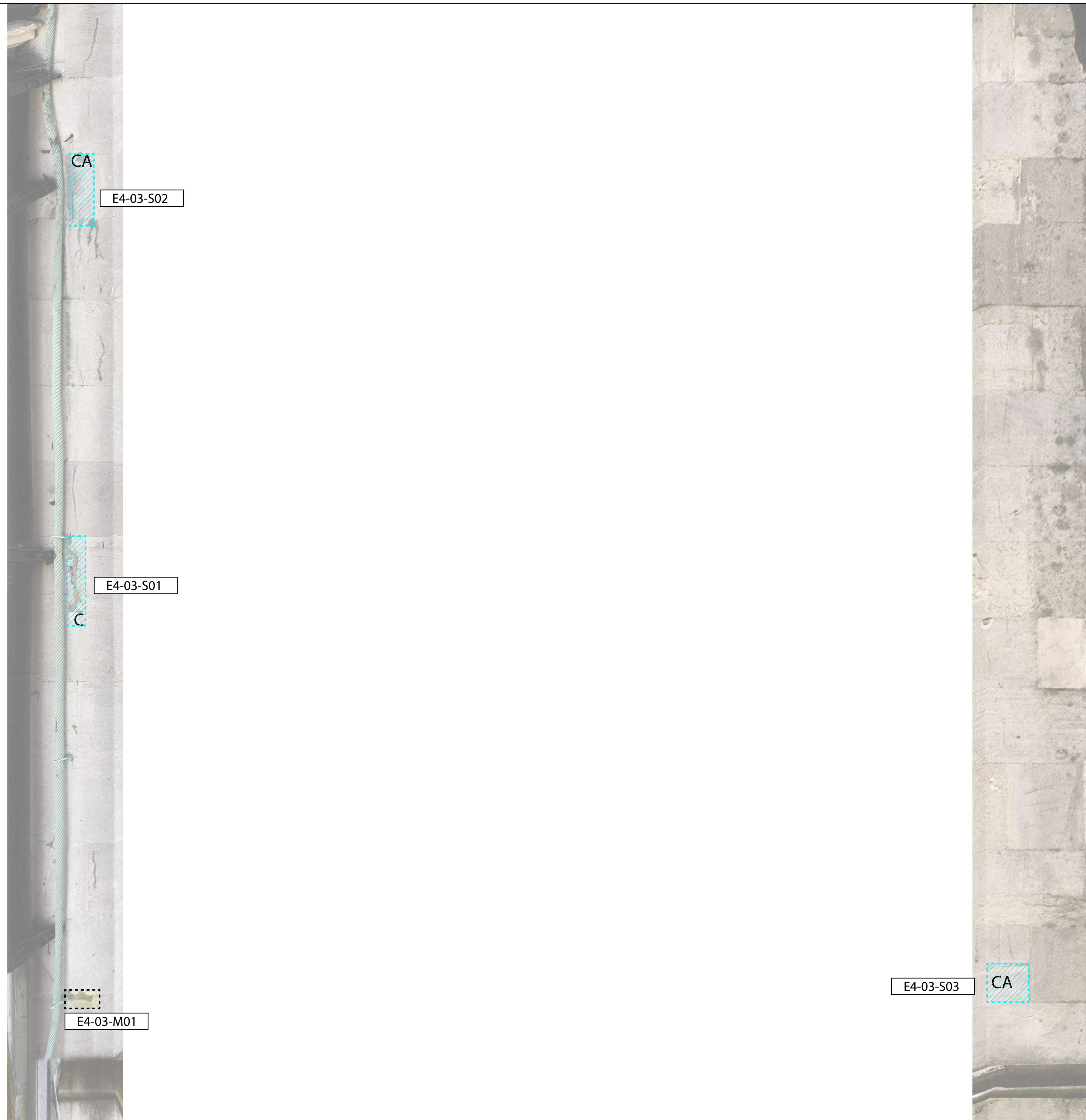
External cleaning to be completed prior to commencement of stonework repairs, following approved external cleaning trials with DOFF steam as per spec A12r/460 in consultation with CA.

## 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.

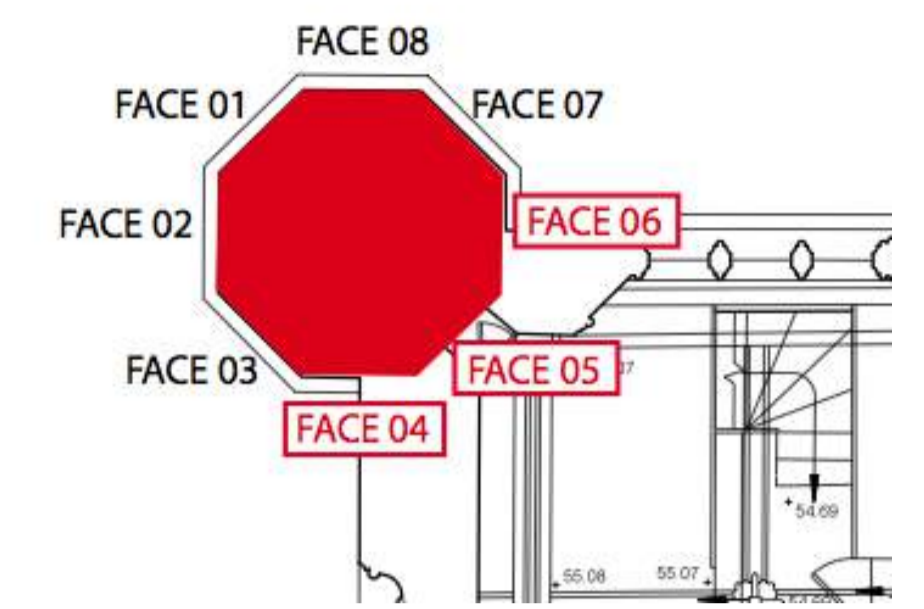
## KEY

-  **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.
- 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.
- 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

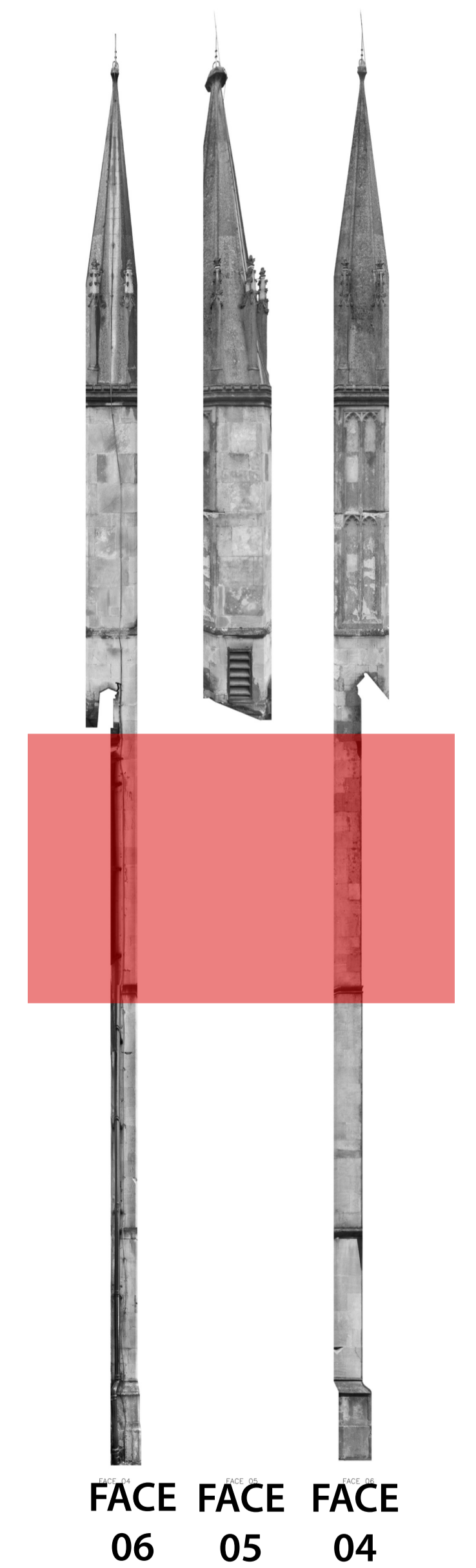


## REFERENCE PLAN

### NORTH TOWER



## KEY ELEVATIONS - E4



FACE 06 FACE 05 FACE 04

Notes:  
Drawing units are metres.  
→ 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 WITH A SCALE OF 1:50.  
INTERROGATED DIMENSIONS WILL BE WITHIN THE TOLERANCE ASSOCIATED WITH THIS AND SMALLER SCALES ONLY.  
ALL LEVELS ARE IN METRES, RELATED TO AN ARBITRARY DATUM  
UNITS ARE MILLIMETRES.

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



SURVEYED & DRAWN BY:  
**James Brennan Associates**  
Chartered Surveyors  
www.jbrennanassociates.co.uk

UNIT 6 WARREN HOUSE  
DEEPDALE BUSINESS PARK  
ASHFORD ROAD, BAKEWELL  
DE45 1GT TEL: 01629 814654  
EMAIL: mail@jbrennanassociates.co.uk

Architect/ Surveyor:

**MFA** / Malcolm Fryer Architects  
23 Gerrard Road  
London N1 5AY  
0207 6847244  
0795 0781411  
mf@mryer-architects.com  
www.mryer-architects.com

Client:

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

Drawing no.043-E4-03-02

Issue date Oct 2016

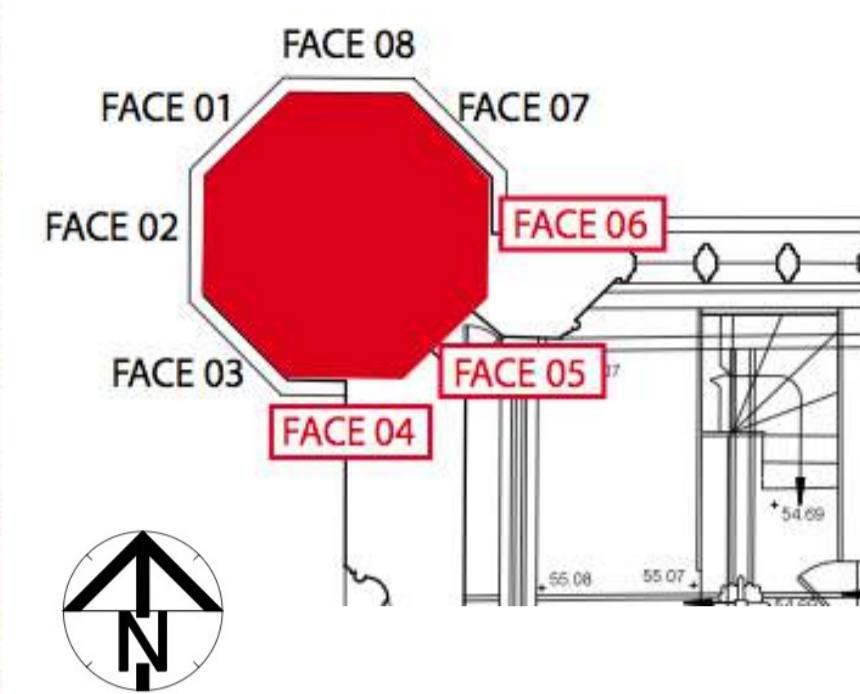
Issue status FOR TENDER

Scale 1:10@ A1

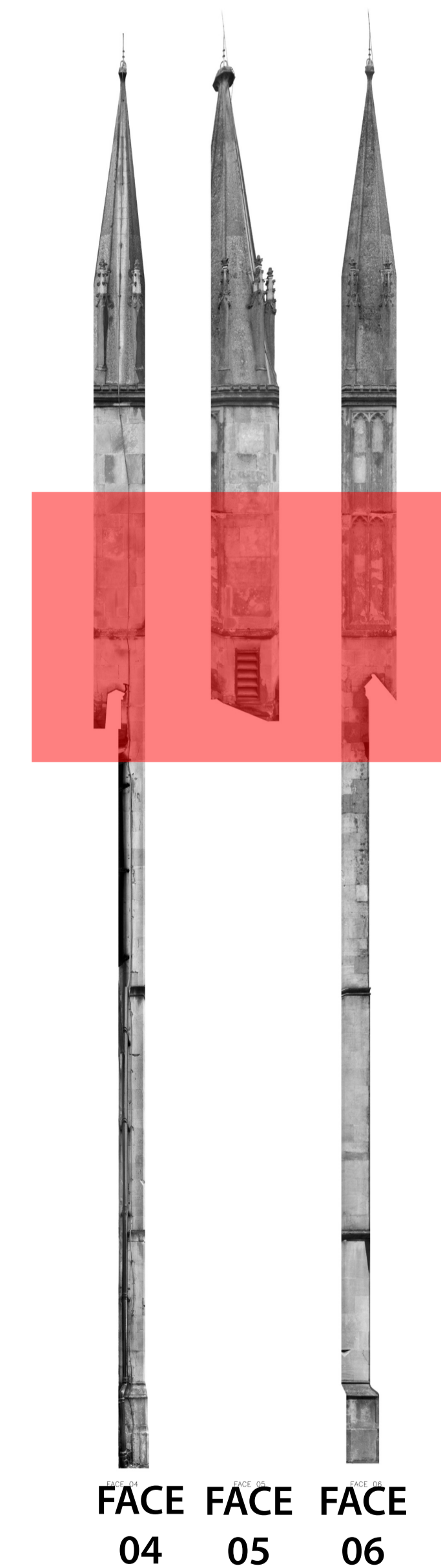


REFERENCE PLAN

NORTH TOWER



KEY ELEVATIONS - E4



Drawing no. 043-E4-04-01  
 Issue date Oct 2016  
 Issue status FOR TENDER  
 Scale 1:10@ A1

Notes:  
 Drawing units are metres.  
 — Stair/ slope arrows point up  
 — Direction of floor boards  
 — Direction of roof slope (up)

Abbreviations:

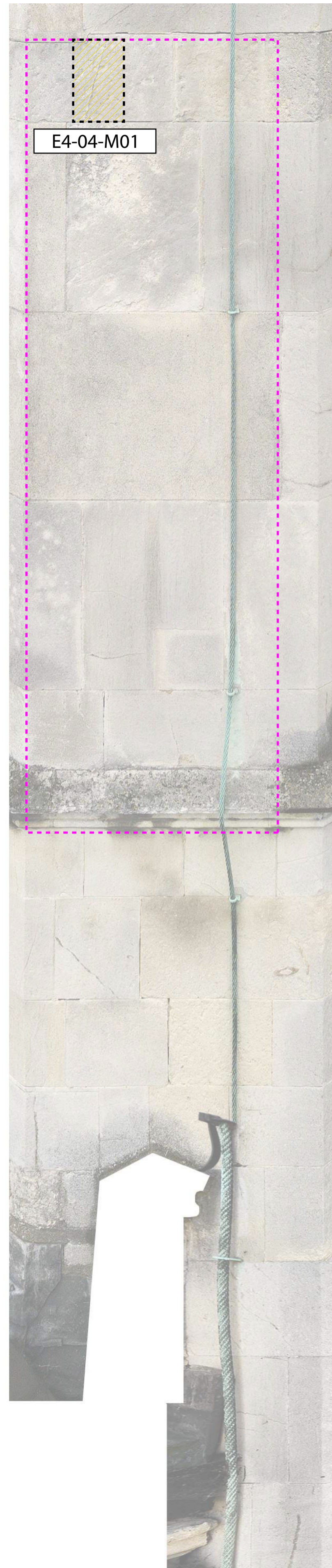
Notes:  
 THIS SURVEY HAS BEEN CARRIED OUT WITH AN ACCURACY CONSISTENT WITH A SCALE OF 1:50.  
 INTERROGATED DIMENSIONS WILL BE WITHIN THE TOLERANCE ASSOCIATED WITH THIS AND SMALLER SCALES ONLY.  
 ALL LEVELS ARE IN METRES, RELATED TO AN ARBITRARY DATUM.  
 UNITS ARE MILLIMETRES.

St. Katharine's - The Danish Church in London  
 Rectified Return Elevations - North Tower

SURVEYED & DRAWN BY:  
**James Brennan Associates**  
 Chartered Surveyors  
 www.jbrennanassociates.co.uk  
 UNIT 6 WARREN HOUSE  
 DEEPDALE BUSINESS PARK  
 ASHFORD ROAD, BAKEWELL  
 DE45 1GT TEL: 01629 814654  
 EMAIL: mail@jbrennanassociates.co.uk

Architect/ Surveyor:  
**MFA** / Malcolm Fryer Architects  
 23 Gerrard Road  
 London N1 5AY  
 0207 6847244  
 0795 0781411  
 mf@malyer-architects.com  
 www.malyer-architects.com

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



### 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.

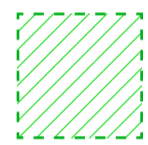
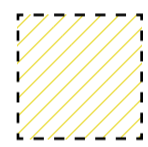
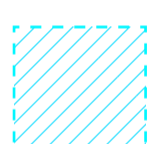
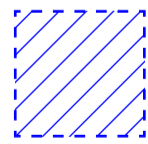

### CLEANING

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.
- 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.
- 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

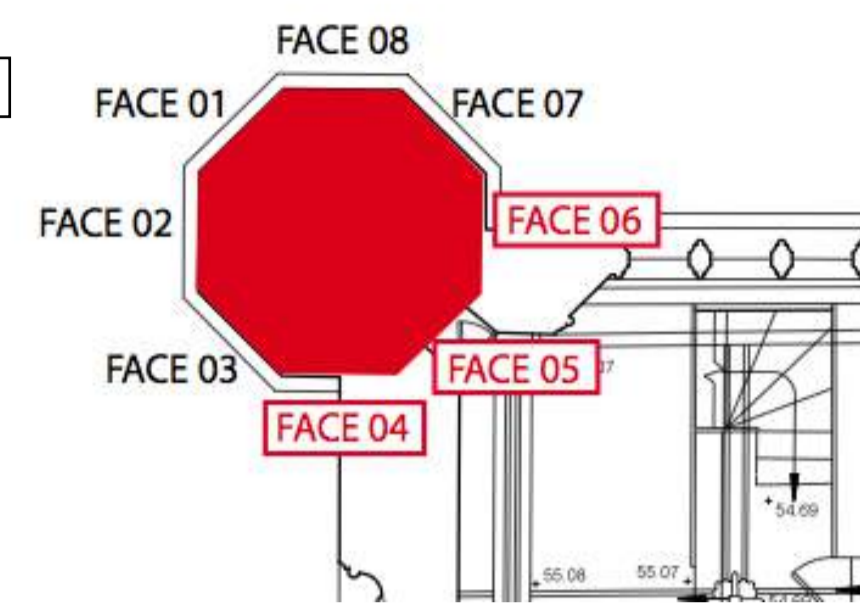


Allow for stone indent repairs and renewal as shown on drawing E4-05-02 in order to remove the ring beam in situ below, all to SE detail. Refer to Structural Engineer's drawing 1601/212/03 for suggested sequence.

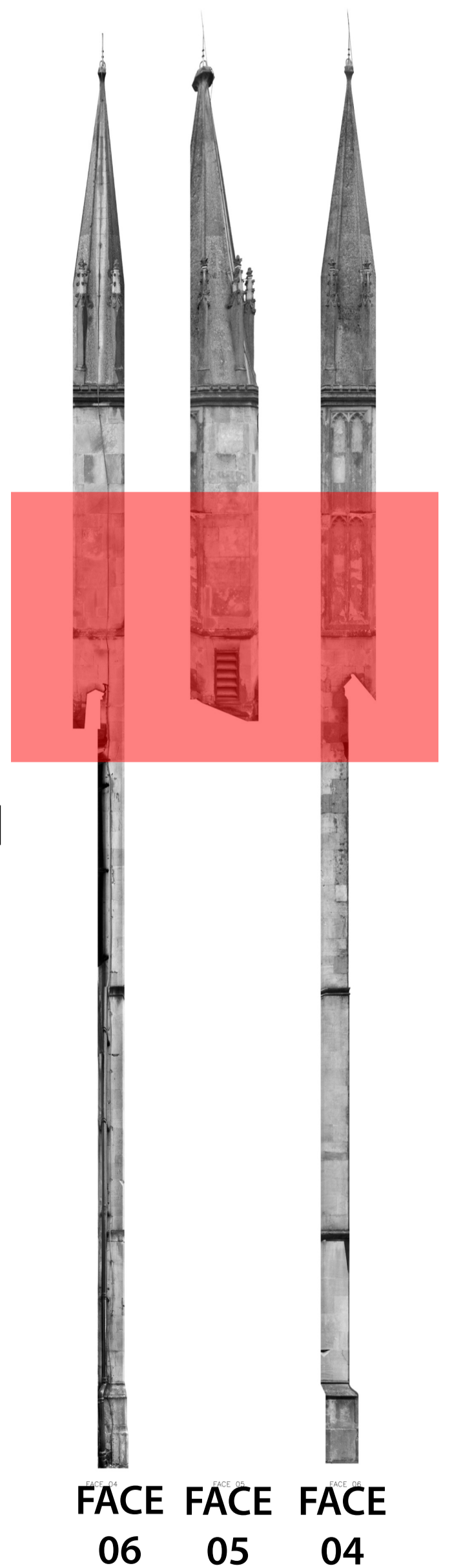


### REFERENCE PLAN

### NORTH TOWER



### KEY ELEVATIONS - E4



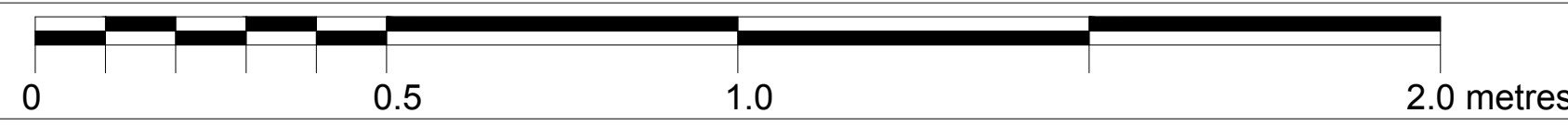
Notes:  
Drawing units are metres.  
Stair/ slope arrows point up  
Direction of floor boards  
Direction of roof slope (up)

Abbreviations:

Notes:  
THIS SURVEY HAS BEEN CARRIED OUT WITH AN ACCURACY CONSISTENT WITH A SCALE OF 1:50.  
INTERROGATED DIMENSIONS WILL BE WITHIN THE TOLERANCE ASSOCIATED WITH THIS AND SMALLER SCALES ONLY.  
ALL LEVELS ARE IN METRES, RELATED TO AN ARBITRARY DATUM.  
UNITS ARE MILLIMETRES.

## St. Katharine's - The Danish Church in London

### EXTERNAL MASONRY REPAIR

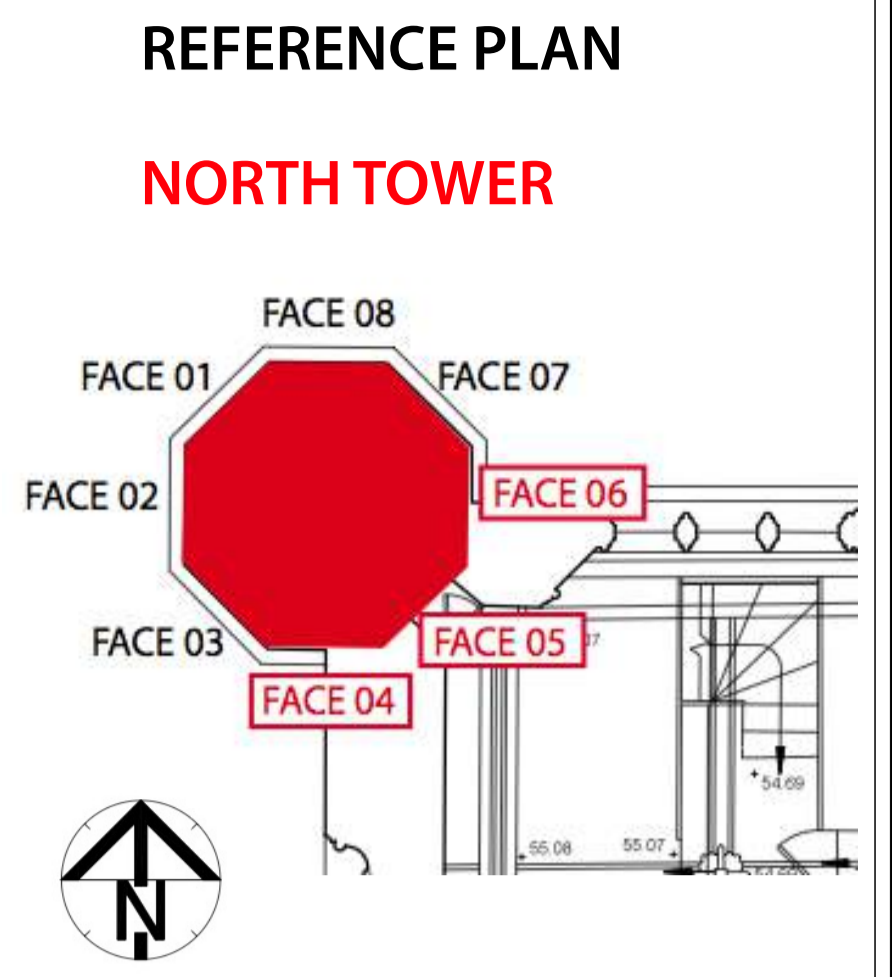
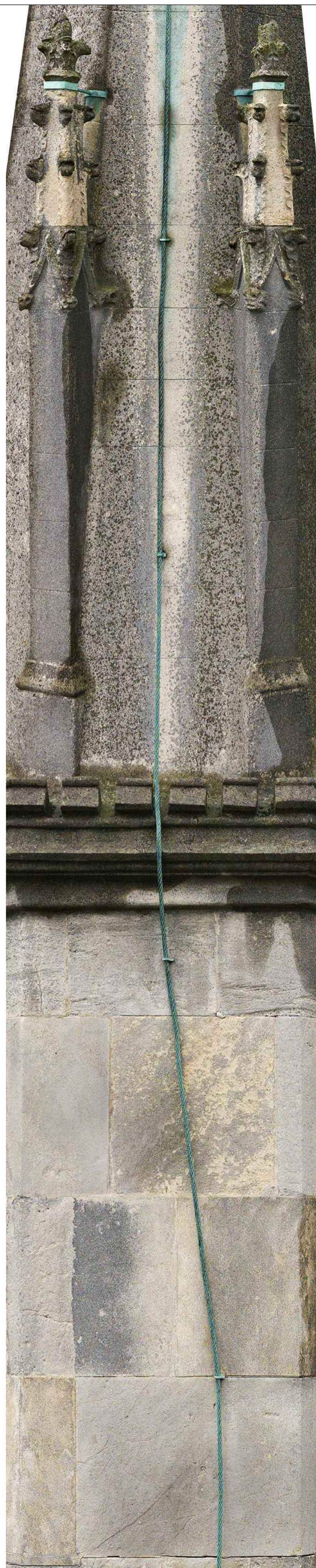


SURVEYED & DRAWN BY:  
**James Brennan Associates**  
Chartered Surveyors  
www.jbrennanassociates.co.uk  
UNIT 6 WARREN HOUSE  
DEEPPDALE BUSINESS PARK  
ASHEFORD ROAD, BAKEWELL  
DE45 1GT TEL: 01629 814654  
EMAIL: mail@jbrennanassociates.co.uk

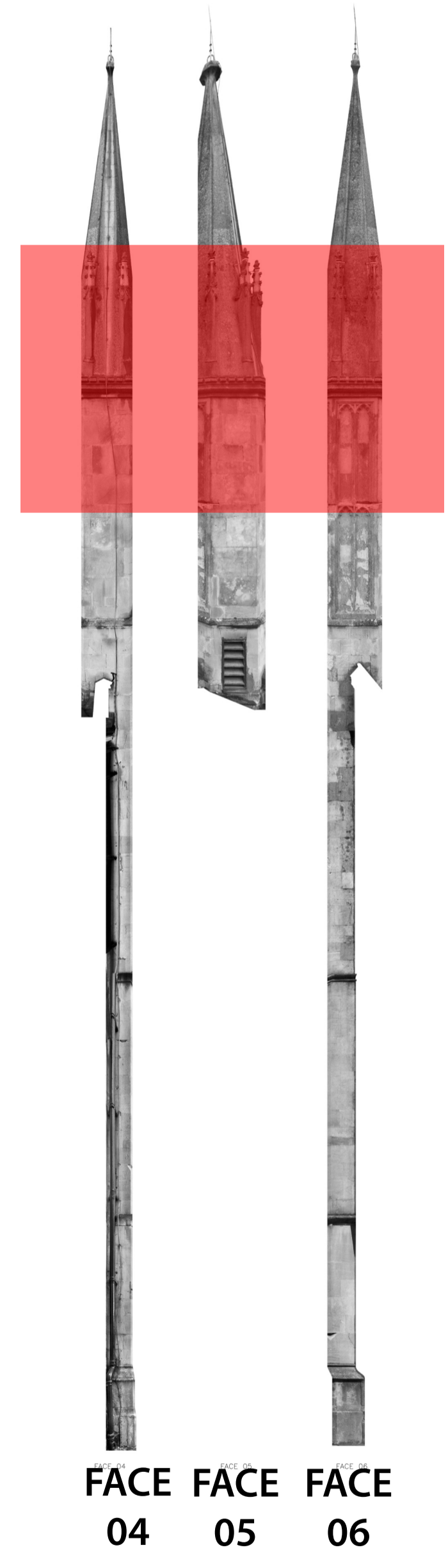
Architect/ Surveyor:  
**MFA** / Malcolm Fryer Architects  
23 Gerrard Road  
London N1 5AY  
0207 6847244  
0795 0781411  
mf@mryer-architects.com  
www.mryer-architects.com

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

Drawing no. 043-E4-04-02  
Issue date Oct 2016  
Issue status FOR TENDER  
Scale 1:10@ A1



**KEY ELEVATIONS - E4**



Notes:  
Drawing units are metres.

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 WITH A SCALE OF 1:50.  
INTERROGATED DIMENSIONS WILL BE WITHIN THE TOLERANCE ASSOCIATED WITH THIS AND SMALLER SCALES ONLY.  
ALL LEVELS ARE IN METRES, RELATED TO AN ARBITRARY DATUM.  
UNITS ARE MILLIMETRES.

**St. Katharine's - The Danish Church in London**  
**Rectified Return Elevations - North Tower**

0    0.5    1.0    2.0 metres

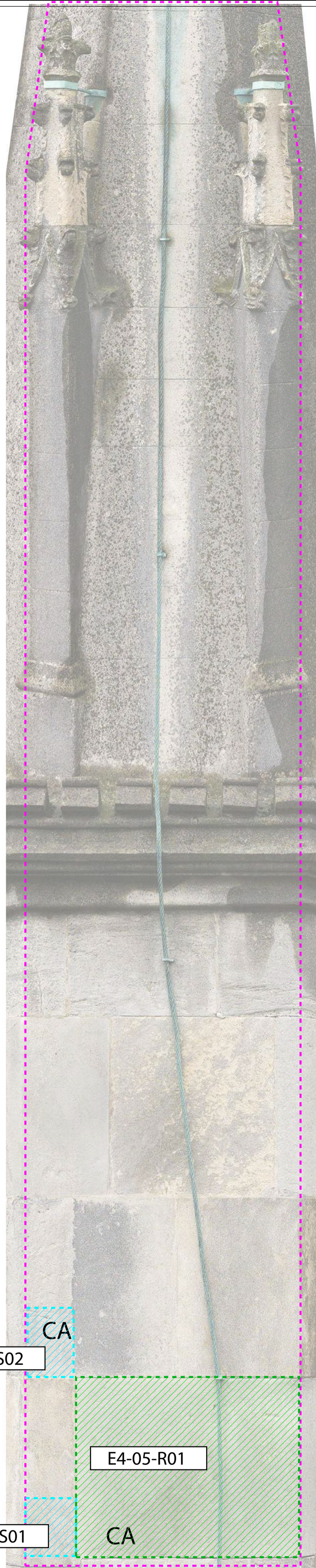
SURVEYED & DRAWN BY:  
**James Brennan Associates**  
Chartered Surveyors  
www.jbrennanassociates.co.uk

UNIT 6 WARREN HOUSE  
DEEFDAL BUSINESS PARK  
ASHFORD ROAD, BAKEWELL  
DE45 1GT TEL: 01629 814654  
EMAIL: mail@jbrennanassociates.co.uk

Architect/ Surveyor:  
**MFA** / Malcolm Fryer Architects  
23 Gerrard Road  
London N1 5AY  
0207 6847244  
0795 0781411  
mf@mryer-architects.com  
www.mryer-architects.com

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

Drawing no. 043-E4-05-01  
Issue date Oct 2016  
Issue status 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.

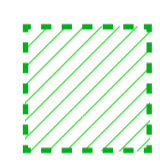
**CLEANING**

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.

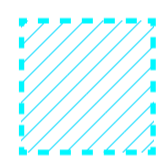
**REPOINTING GENERALLY**

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**

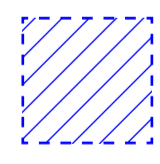
 **Replace Stonework**  
Carefully replace stonework as per specification F21r and approved sample.

 **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.

**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.

**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

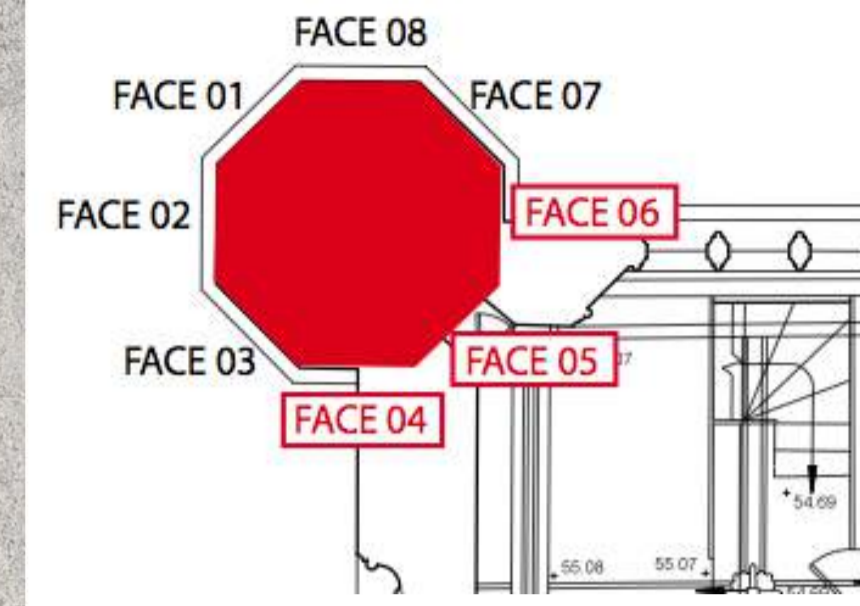


Refer to Structural Engineer's drawing 1601/212/03 for suggested sequence. Allow for stone indent repairs and renewal as shown in order to remove the ring beam in situ below, all to SE detail.

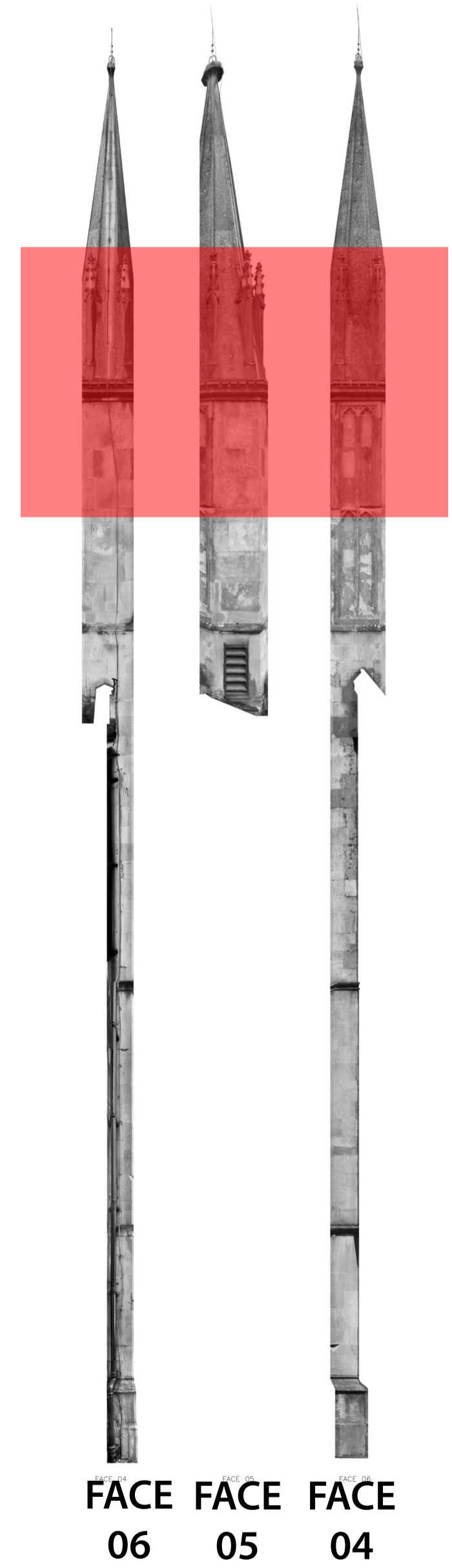


**REFERENCE PLAN**

**NORTH TOWER**



**KEY ELEVATIONS - E4**

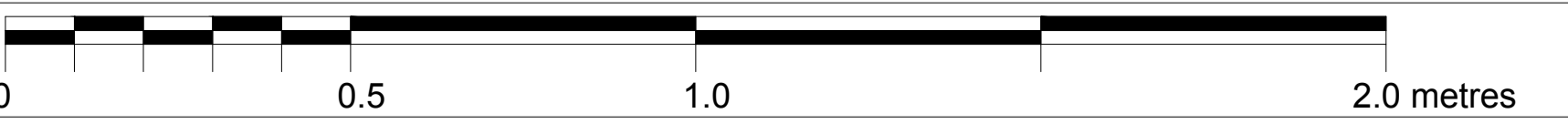


Notes:  
Drawing units are metres.  
Stair/ slope arrows point up  
Direction of floor boards  
Direction of roof slope (up)

Abbreviations:

Notes:  
THIS SURVEY HAS BEEN CARRIED OUT WITH AN ACCURACY CONSISTENT WITH A SCALE OF 1:50.  
INTERROGATED DIMENSIONS WILL BE WITHIN THE TOLERANCE ASSOCIATED WITH THIS AND SMALLER SCALES ONLY.  
ALL LEVELS ARE IN METRES, RELATED TO AN ARBITRARY DATUM.  
UNITS ARE MILLIMETRES.

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



SURVEYED & DRAWN BY:  
**James Brennan Associates**  
Chartered Surveyors  
www.jbrennanassociates.co.uk  
UNIT 6 WARREN HOUSE  
DEEPDALE BUSINESS PARK  
ASHFORD ROAD, BAKEWELL  
DE45 1GT TEL: 01629 814654  
EMAIL: mail@jbrennanassociates.co.uk

Architect/ Surveyor:  
**MFA** / Malcolm Fryer Architects  
23 Gerrard Road  
London N1 5AY  
0207 6847244  
0795 0781411  
mf@mryer-architects.com  
www.mryer-architects.com

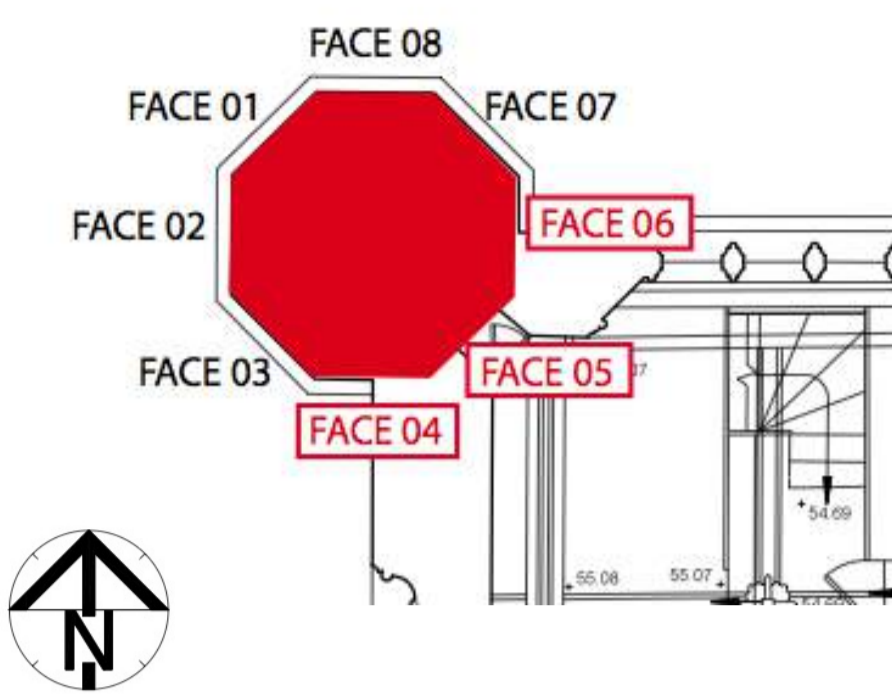
Client:  
**The Danish Church in London**  
4 St Katharine's Precinct  
London  
NW1 4HH

Drawing no. 043-E4-05-02  
Issue date Oct 2016  
Issue status FOR TENDER  
Scale 1:10@ A1

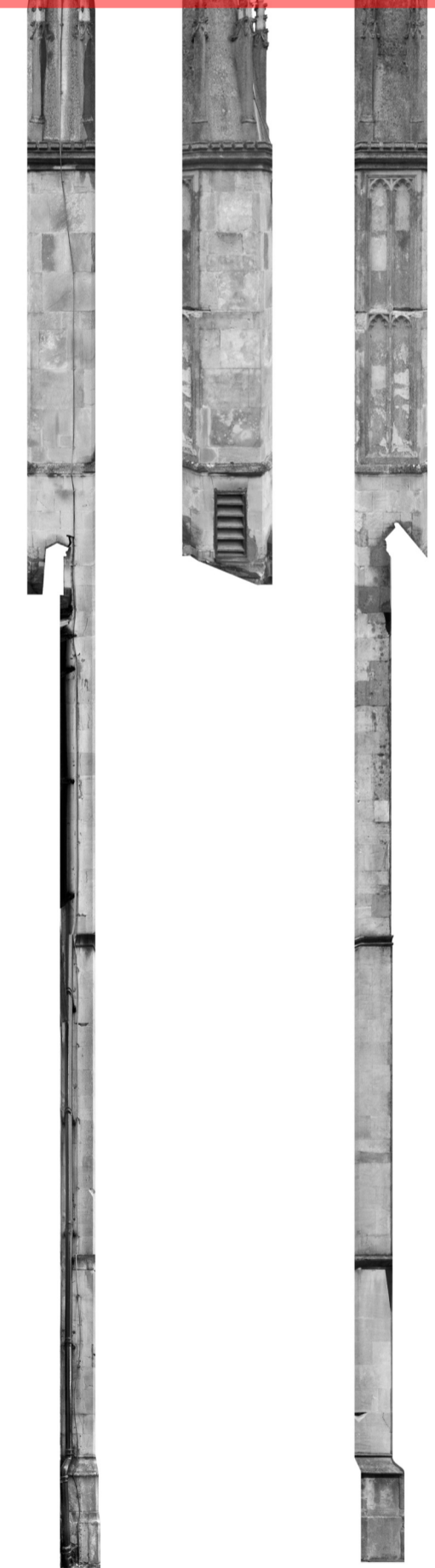


REFERENCE PLAN

NORTH TOWER



KEY ELEVATIONS - E4



FACE 04 FACE 05 FACE 06

Notes:  
Drawing units are metres.  
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 WITH A SCALE OF 1:50.  
INTERROGATED DIMENSIONS WILL BE WITHIN THE TOLERANCE ASSOCIATED WITH THIS AND SMALLER SCALES ONLY.  
ALL LEVELS ARE IN METRES, RELATED TO AN ARBITRARY DATUM  
UNITS ARE MILLIMETRES.

St. Katharine's - The Danish Church in London  
Rectified Return Elevations - North Tower  
0 0.5 1.0 2.0 metres

SURVEYED & DRAWN BY:  
James Brennan Associates  
Chartered Surveyors  
www.jbrennanassociates.co.uk  
UNIT 6 WARREN HOUSE  
DEEPDALE BUSINESS PARK  
ASHFORD ROAD, BAKEWELL  
DE45 1GT TEL: 01629 814654  
EMAIL: mail@jbrennanassociates.co.uk

Architect/ Surveyor:  
MFA / Malcolm Fryer Architects  
23 Gerrard Road  
London N1 8AY  
0207 6847244  
0795 0781411  
mf@malyer-architects.com  
www.malyer-architects.com

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

Drawing no.043-E4-06-01  
Issue date Oct 2016  
Issue status 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.



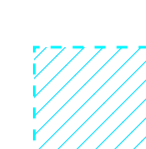
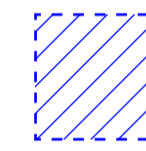
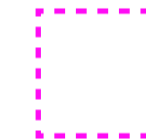
**CLEANING**

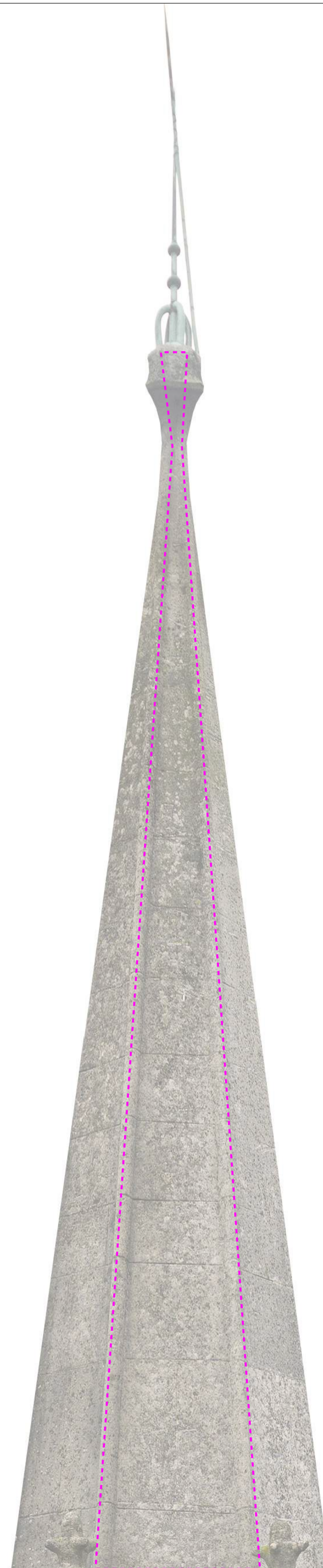
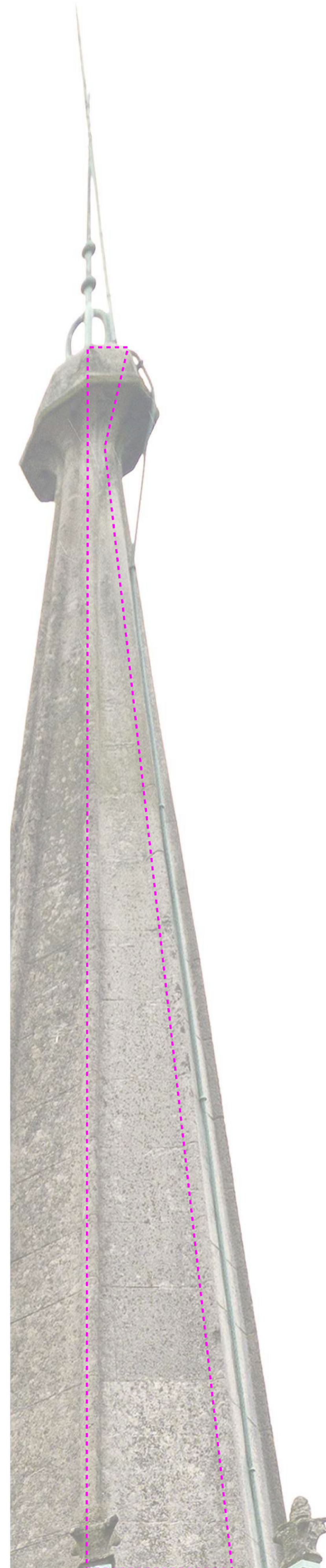
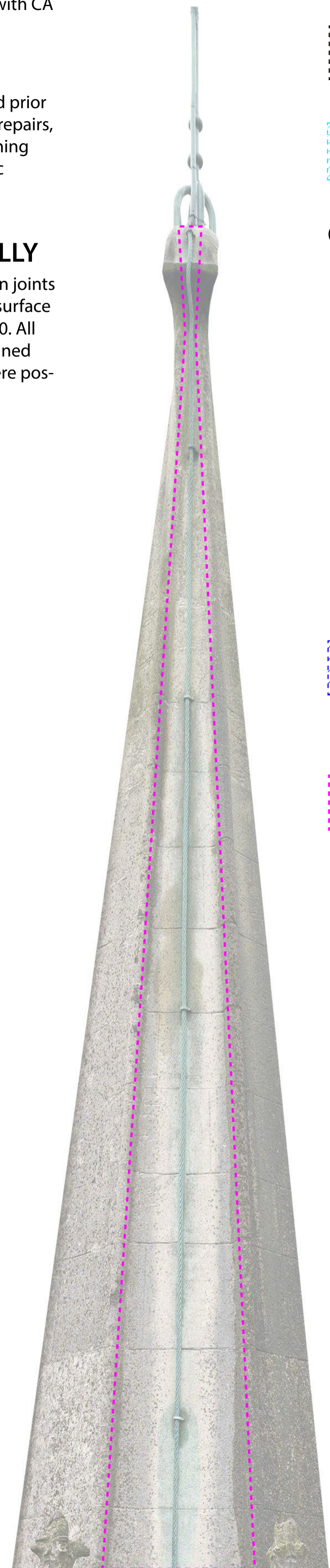
External cleaning to be completed prior to commencement of stonework repairs, following approved external cleaning trials with DOFF steam as per spec A12r/460 in consultation with CA.

**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.

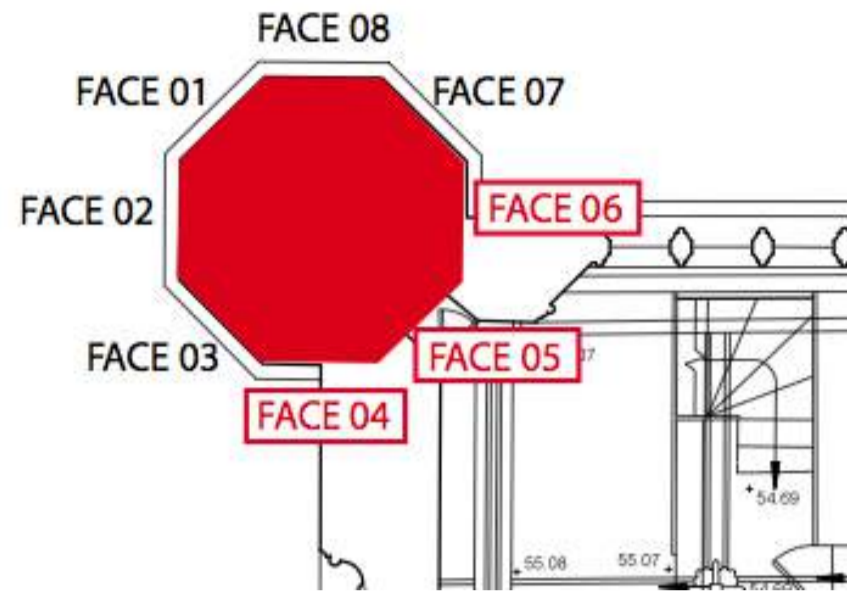
**KEY**

-  **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.
- 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.
- 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

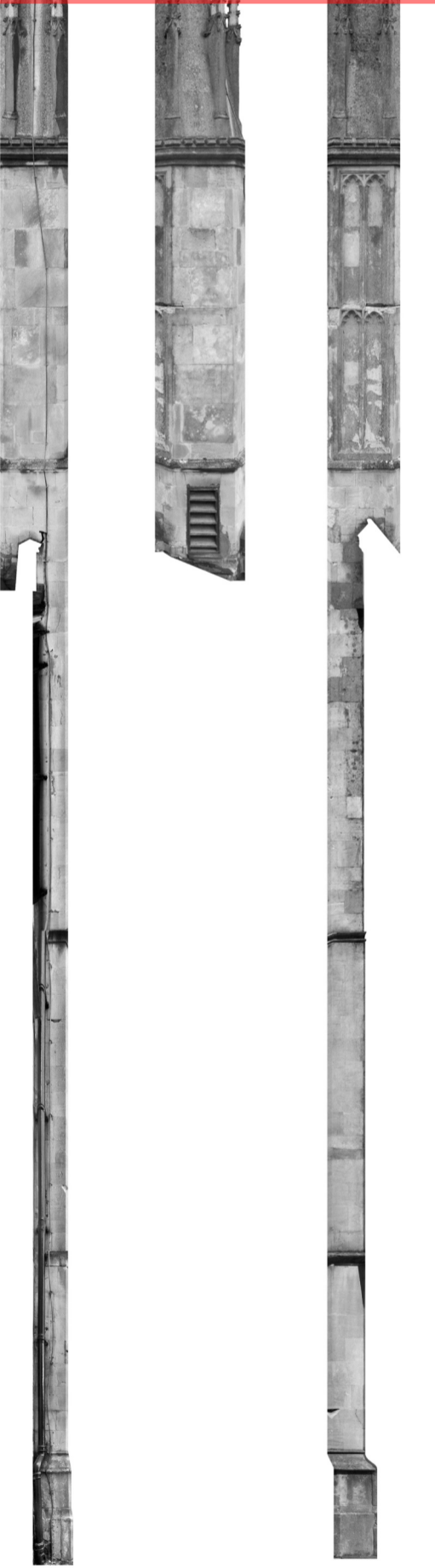
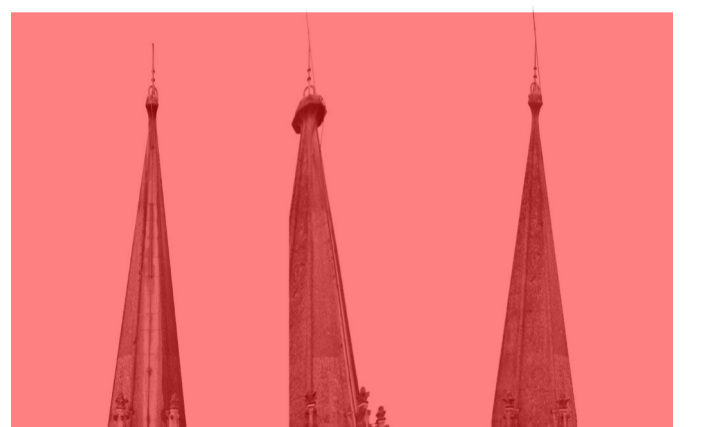


**REFERENCE PLAN**

**NORTH TOWER**



**KEY ELEVATIONS - E4**



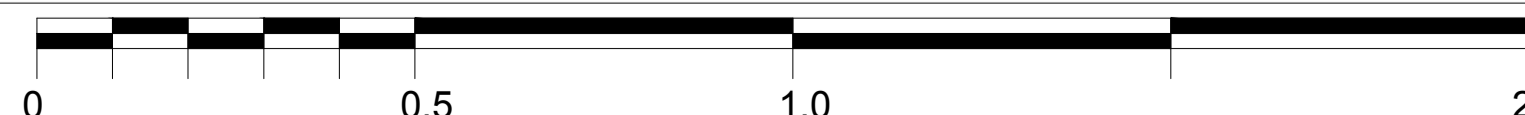
FACE 06 FACE 05 FACE 04

Notes:  
Drawing units are metres.  
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 WITH A SCALE OF 1:50.  
INTERROGATED DIMENSIONS WILL BE WITHIN THE TOLERANCE ASSOCIATED WITH THIS AND SMALLER SCALES ONLY.  
ALL LEVELS ARE IN METRES, RELATED TO AN ARBITRARY DATUM  
UNITS ARE MILLIMETRES.

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



SURVEYED & DRAWN BY:  
**James Brennan Associates**  
Chartered Surveyors  
www.jbrennanassociates.co.uk

Architect/ Surveyor:  
**MFA** / Malcolm Fryer Architects  
23 Gerrard Road  
London N1 8AY  
0207 6847244  
0795 0781411  
mf@mryer-architects.com  
www.mryer-architects.com

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

Drawing no.043-E4-06-02  
Issue date Oct 2016  
Issue status FOR TENDER  
Scale **1:10@ A1**