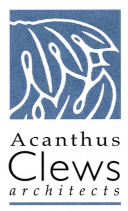
Schedule of Works Cleaning and Repairs to the Stonework and Glazing Works to: The Town Hall, Banbury, Oxfordshire

Pricing Document



Tel: 01295 702600 Fax: 01295 702601 architects@acanthusclews.co.uk www.acanthusclews.co.uk

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1.0 General

- 1.1 All Elevations Stone Cleaning Doff clean all stonework using approved skilled and experienced specialists.
- 1.2 To east porch roll mould to brackets, north and south, allow for poulticing 5 linear metres, to remove carbon crust.
- 1.3 Allow for the removal and reinstatement if all bird netting and reinstate on completion, fixing into stone joints.
- 1.4 To windows, replace black woven polypropylene bird netting, fixing into stone joints using proprietary perimeter stainless steel restraint cables and stainless steel rings. Samples to approval.
- 1.5 To all Window ferramenta, rainwater goods, Ironmongery, metal brackets and other blackwork, redecorate, top coat colour black.

2.0 South Elevation

- 2.1 Remove 'no smoking' sign and adhesive residue behind sign.
- 2.2 Replace aluminium vent grill with cast iron to match adjacent existing pattern, colour black.

- 2.3 Main Entrance Remove redundant entry phone and make good.
- 2.4 Main Entrance East Reveal Remove redundant bell push and y

Remove redundant bell push and wiring and make good.

- 2.5 South Elevation Entrance Ramp, East End To missing area of stone, piece in and pin new section of stone.
- 2.6 Carefully remove glass, clean sign and glass and reinstate.
- 2.7 Remove 'no smoking' sign and adhesive residue behind sign.
- 2.8 Remove redundant security alarm sounder housing and wiring and make good.
- 2.9 Make good holed glass quarry.
- 2.10 Ground Floor To West Of Gable Replace acrylic sheet with glass.
- 2.11 To West Side Of Gable To area of open joints illustrated to stonework, allow for repointing 5sq mtrs of stonework.

2.12 To West Side Of GableTo area of open joints illustrated to stonework, allow for repointing 5sq mtrs of stonework.

- 2.13 South Elevation Gable Point up all open joints to whole of coping and string course.
- 2.14 To east end of south elevation, open joints to stonework adjacent to downpipe, point up open joints and paint downpipe.

3.0 East Elevation

3.1 Remove lower weathering and mesh to base of

vent duct. Extend vent duct down to string course in matching sheet metalwork and redecorate.

- 3.2 Allow for the plastic repair if open joints and small recesses within the area between the line of the springing point of the window arch and the top of the coping for the width of the wall.
- 3.3 East Elevation South Side Insert two indents of stone and pin across cracks.

4.0 North Elevation

- 4.1 Point up open joints to stonework and reinstate roll mound to coping.
- 4.2 Carefully remove poor mortar patches and make good with plastic repair (lime mortar with stone dust).
- 4.3 Remove grill and replace with grill to match in cast iron pattern of cast iron grills adjacent.
- 4.4 Pin, point up and make good stonework to area.
- 4.5 Remove vegetation. Allow for making good with indents four damaged stones and point up open joints. Clear downpipe.

5.0 Tower

- 5.1 East Elevation Porch Clear all outlets from roofs, platforms and balconies.
- 5.2 To Porch capitals (north and south) consolidate and sheltercoat friable stonework detail to conserve mouldings.

6.0 South Elevation Contd.

6.1 South Elevation First Floor Window 3rd From West Make good leading edge of mullion with plastic repair.

6.2 South Elevation

Make good and redecorate metal flue. Check lead slate and report on condition.

- 6.3 South Elevation Centre ChimneyPoint up open joints and pin cracks. Reinstate form of cornice and delaminating stone with stone indents and plastic repair techniques.Check and make good flaunching, pinning and pointing, to head of stack.
- 6.4 South Elevation Clean ramp and point up open joints.
- 6.5 South Elevation

Protect notice boards during stone cleaning and remove and reinstate immediately prior to and following cleaning works.

7.0 Glazing

- 7.1 East Elevation North Side Replace acrylic sheet with glass.
- 7.2 North Elevation First Floor East Window Replace acrylic sheet with glass.
- 7.3 North Elevation First Floor West Window Replace acrylic sheet with glass.
- 7.4 North Elevation Ground Floor West Window Replace acrylic sheet with glass.
- 7.5 North Elevation Ground Floor East Window Replace acrylic sheet with glass.
- 7.6 East Elevation First Floor North Window Replace acrylic sheet with glass.
- 7.7 East Elevation Ground Floor South Window Replace acrylic sheet with glass.
- 7.8 East Elevation Ground Floor South Side South Window Replace acrylic sheet with glass.

- 7.9 East Elevation Ground Floor South Side North Window Replace acrylic sheet with glass.
- 7.10 South Elevation Ground Floor East Window Replace acrylic sheet with glass.
- 7.11 South Elevation Ground Floor Second Window From East Replace acrylic sheet with glass.
- 7.12 South Elevation First Floor Gable West Window Replace acrylic sheet with glass.
- 7.13 South Elevation First Floor Gable East Window Replace acrylic sheet with glass.
- 7.14 South Elevation First Floor Window To West Of Gable Replace acrylic sheet with glass.
- 7.15 South Elevation Ground Floor Window Second From West Replace acrylic sheet with glass.
- 7.16 South Elevation Ground Floor Window Second From West

Replace glass with Pilkington Optifloat Opal. Allow for carefully taking down and reinstating the panelling to the internal room panelling and reinstating, with a facing towards the window of 6mm Masterboard or similar painted dark grey to conceal the battens when viewed externally.

- 7.17 South Elevation Ground Floor Window First From West Replace acrylic sheet with glass.
- 7.18 South Elevation First Floor Window Third From West Replace acrylic sheet with glass.
- 7.19 South Elevation First Floor Window Second From West Replace acrylic sheet with glass.
- 7.20 South Elevation First Floor Window First From West Replace acrylic sheet with glass.
- 7.21 Tower South Side

Replace glass with glass to match the adjacent above.

7.22 Tower North Side

Replace four glass panes with glass to match the adjacent.

8.0 General

- 8.1 Tower East Elevation, Above Porch Stain timber doors as ground floor doors below.
- 8.2 East Elevation South Entrance To Substation Stain door to match main east doors adjacent. Remove and reinstate signs on completion of staining.

8.3 Tower Roof All Elevations

Repoint/plastic repair all weathered recesses and open joints to stonework and pin cracks. Allow for 20 stainless steel 316 grade pins to pin cracks to stones as a contingency. Provide stainless steel 316 grade armatures to weathered recess repairs. Allow for 18 recesses 150mmx75mmx75mm to be repaired as a contingency.

Allow for 50% of the stonework to be repointed to the sloping face as a contingency.

8.4 Tiled Roof Areas

To the four roof slopes, west wing north and south and east wing west and east, remove moss, clean parapet and valley gutters and outlets. Allow for the replacement of 10 tiles to each roof slope 40 in total, as a contingency. Allow for the removal and reinstatement of the bird netting to enable the works.

8.5 East Elevation Roof South Side Clean all roofs of moss and allow to replace 20 tiles to each roof slope as a contingency.

8.6 East Elevation Roof North Side Clean all roofs of moss and allow to replace 20 tiles to each roof slope as a contingency

8.7 North Elevation

Make good roll mould to coping, to reinstate form. Allow for the plastic repair of 8 linear metres as a contingency.

9.0 Secondary Double Glazing

- 9.1 Secondary Double Glazing
 - East Elevation Second from South To the east elevation ground floor, first and second windows from the south and to the south elevation ground floor, first and second windows from the east (the gabled elevation), provide and fix internally, secondary double glazing in accordance with Architect's drawing 15 020/04A.
- 9.2 Secondary Double Glazing East Elevation First from South Provide and fix internally, secondary double glazing in accordance with Architect's drawing 15_020/04A.
- 9.3 Secondary Double Glazing South Elevation First from East Provide and fix internally, secondary double glazing in accordance with Architect's drawing 15_020/04A.
- 9.4 Secondary Double Glazing South Elevation Second from East Provide and fix internally, secondary double glazing in accordance with Architect's drawing 15_020/04A.

10.0 Preliminaries

11.0 Temporary Works, Access & Protection Refer to A36/600-650, 660, 670

12.0 Dayworks Refer to A54

Sub Total

13.0 Contingency Sum (10% of Sub Total)

TENDER TOTAL

14.0 Cost Addition/Saving for Traditional Scaffolding in lieu of Mobile Access Platforms Refer to A36/651-658

SIGNATURE OF TENDERER

DATE

NAME OF TENDERER

POSITION

COMPANY NAME

ADDRESS