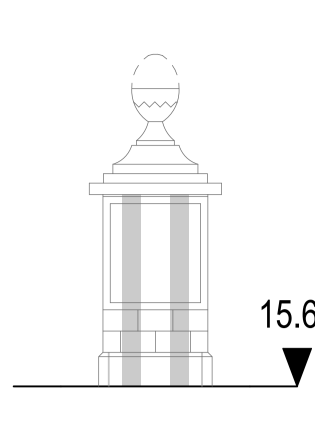


Approximate anticipated reconstruction of monument based on assessment of surviving pieces. Top of urn does not appear to be present but may be found elsewhere on

Clean stonework (volunteers)

Build up honeycomb brickwork core walls off existing base within tomb to support lid 10mm above top of side and end panels. 50mm space between face of brickwork and back of panels. Reassemble monument on existing rubble killas foundation base, repairing broken panels and cramping panels to each other and to brickwork core. Re-bed top, plinth to cap, cap and urn with stainless steel dowels to secure the top sections together.

Point all joints and joints between panels.



WEST ELEVATION

but may be found elsewhere on Clean stonework (volunteers)

Approximate anticipated

reconstruction of monument

based on assessment of

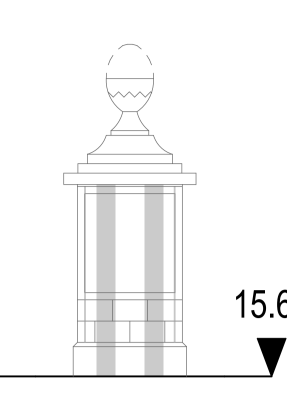
surviving pieces. Top of urn

does not appear to be present

Build up honeycomb brickwork core walls off existing base within tomb to support lid 10mm above top of side and end panels. 50mm space between face of brickwork and back of panels. Reassemble monument on existing rubble killas

foundation base, repairing broken panels and cramping panels to each other and to brickwork core. Re-bed top, plinth to cap, cap and urn with stainless steel dowels to secure the top sections together.

15.63 Point all joints and joints between panels.



SOUTH ELEVATION

Panels of Monument 43 laid out on site in January 2021

Clean stonework (volunteers)

Approximate anticipated

reconstruction of monument based on assessment of

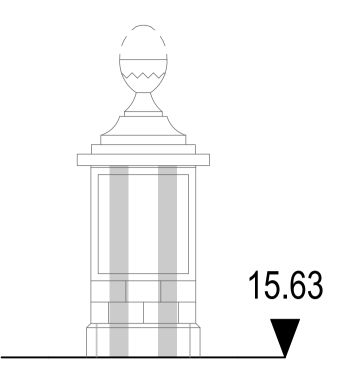
surviving pieces. Top of urn

does not appear to be present

but may be found elsewhere on

Build up honeycomb brickwork core walls off existing base within tomb to support lid 10mm above top of side and end panels. 50mm space between face of brickwork and back of panels. Reassemble monument on existing rubble killas foundation base, repairing broken panels and cramping panels to each other and to brickwork core. Re-bed top, plinth to cap, cap and urn with stainless steel dowels to secure the top sections together.

Point all joints and joints between panels.



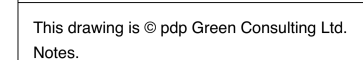
EAST ELEVATION

NORTH ELEVATION



Panels of Monument 43 stacked on site in January 2020

C43 William Devonshire Monument



Certificate No FS 21557

1. This drawing is to be read in conjunction with drawings, details

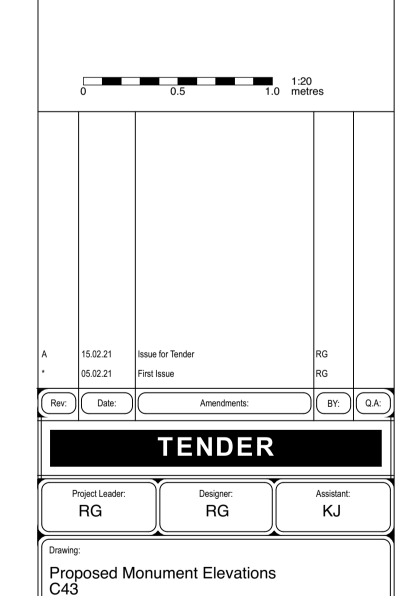
- and specifications issued for construction purposes as appropiate. 2. The Contractor is responsible for all dimensions and for the
- correct setting out of the work on site. Only figured dimensions are to be used. Any discrepancies are to be reported before proceeding.
- Standards and Codes of Practice. This drawing is not to be used for construction unless marked in the drawing status box "FOR CONSTRUCTION".

may be used.

3. All materials and workmanship to comply with current British

5. The user of the designs and details represented by this document are recommended to ensure that they are fully conversant with the Construction (Design and Management) Regulations 2015 in respect of any construction activities for which this document

If the user of this document has any doubts as to their statutory obligations in this regard, they should contact pdp Green. on 01872 265400 and ask for the Health and Safety Advisor.



Falmouth Town Council

Ponsharden

Date: 05.02.2021

Calenick House Truro Technology Park Heron Way, Newham

Truro, Cornwall TR1 2XN Tel: 01872 265400 Fax: 01872 276356

pdpGreen Consulting Ltd. RIBA ## **Chartered Practice**

Scale: 1:20 @A1 size

Email: reception@pdpgreen.co.uk Architecture, Structural and Civil Engineering

Job No: **J20-077** Dwg No: 3026 Rev: A

Heritage Restoration of Falmouth's Ponsharden Cemeteries