take out the existing threshold and provide and lay in a single piece a new 150mm thick sawn and shaped Yorkstone threshold

provide and install ACO RainDrain B 125 drainage channel



carefully take up and adjust the path ---surface to join the new porch level

retain existing boot scraper

South Porch (Looking North)

- 2.12 To the threshold of the gates out into the churchyard, take out the existing threshold and salvage the existing floor socket(s) for reuse in the new threshold. Provide and lay in a single piece a new 150mm thick sawn and shaped York stone threshold the width of the wall (approximately 550mm wide) at the new lowered level. Insert the sockets for the gate pivots and bolts in the new threshold.
- 2.13 Where the external threshold has been lowered make good the reveals of the opening into the porch with stone to match the existing all in lime mortar.

2.14 Carry out the following works to the iron gates and boarders a) Take off the Iron gates to the porch, repair, alter, and extend them down to the new threshold sockets in matching materials, complete with all works to ironmongery to make this work. b) Alter and extend the side boarders all to match but carry out this work without removing the boarders, but rather by forming lapped joints.

Allow for de-rusting, preparing, priming and redecorating the c) gates and boarders.

- Reinstall the gates. d)
- 2.15 Timber benches: Allow for carefully cleaning down timberwork, preparing surfaces and redecoration. Allow for providing a new timber skirting in height to suit the lowered floor.
- 2.16 Provide and install a 2m long ACO RainDrain B 125 drainage channel with Antique iron gratings, all with a 150mm wide York stone boarder all round the channel at the outer edge of the porch, together with a new drain and soakaway. The drain to be in UPVC with granular bedding and surround and to a fall of 1 in 80. The soakaway to be one cubic metre capacity and formed with Aquacell units surrounded with geotextile. All excavated material to be retained in the churchyard and placed/spread in a position to be agreed with the PCC. All excavation work to be carried out under the watching brief of the DAC archaeologist.

The Yorkstone boarder and ACO drain to be set 12mm lower than the porch threshold outer edge.

- Externally, carefully take up and adjust the path surface to join the new 2.17 porch level with a slope not steeper than 1 in 21. Use compacted type one hardcore and reinstate the finish to match existing.
- 2.18 Provide the external lavatory with a sloping external paved ramp up to 12 mm lower than the threshold level, using 75mm thick York stone on a mortar bed on 150mm of compacted hardcore.
- 2.19 To the east of the entrance to the external lavatory pave the area using 50mm thick York stone slabs on a mortar bed and 150mm thick of compacted hardcore. This paving to fall to the south.
- 2.20 Leave all clean and tidy at completion.

job title		
Porch Access & QI Repairs		
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scale	size	drawn
nts	A3	hf/ej
	Porch Access & QI Repairs	Porch Access & QI Repairs scale size

Notes

This drawings to be read in conjunction with all other documents and specifications, and other consultants drawings

All levels and dimensions must be checked on site and any discrepancies notified to the Architect immediately

Drawings must not be scaled. Use figured dimensions only

Shop drawings of manufactured items must be approved by the Architect before work is put in hand.

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