



Notes
Do not scale from this drawing. All sizes to be taken and checked on site by the contractor prior to the preparation of shop drawings or fabrication of parts. Any discrepancies should be brought to the immediate attention of the architect.

1. Paving to match existing has been produced for Trump Turnberry and has been prepared for information only. It is not intended for construction or for use by any other person or for any other purpose.

80mm tradstone whin slabs, 600x600mm format, laid on 50mm (minimum) of well compacted cement screed on 150mm well compacted type 1 hardcore. ALL ON a Lotrak Trevia Non Woven geotextile membrane to act as a separating layer from the historic material to modern paving material and make up.

Paving area to be edged with a 100x200mm whin stone kerb laid flush with paving.

Allowances to be made for external services, RWP, SVP and the like.

Under no circumstances are any excavations to be taken through undisturbed material without prior agreement with Architect and Archaeologist.

Generally any excavations greater than a depth of 100mm from current ground level will require the attendance of an archaeologist.

2. Paving to other areas
45mm tradstone

Location of external power points at terrace and grille room.

Cross refer to services engineers information and specification for installation details etc.

Confirm details with Architect and Services Engineer prior to progressing the works.

Proposed level

Rev	Date	Description	Rev by
Status			
Stage F/G - Production Information			
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Client: Trump Turnberry Lighthouse Refurbishment Drawing Title: Lower Terrace Sections as proposed Project Architect: PD Drawn by: AC Checked by: - Scale: @A1 1/20@A1 Rev Number: 14035 Drawing Number: A (-) 57 - Date: 10.04.15			
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