ot restricted to marble repair and conservation, plaster, reinstatement and timber cradling to be replaced where decayed.
ie drawings:
oint stonework and re-point with naturally colored Lime based
Allow for lifting of perforated —
Sinting repairs marble plate and drainage   investigation works below well. investigation works below well.
s otherwise stated.
ust.
harp well graded sand
here repair indent isgreater than 25mm er or equal for plastic repairs
W12
G'
W10 <sup>th</sup>
area area eM
isting a feature of the second s
A(8), B, C, H, J
2no Fire places and existing flues to east and
west to be surveyed. Fire Place and surround
all to be made good.
. See Fall to existing gulley
confirmed by others.
ground drainage works.
fully refurbished to
F overcladding,
nd doors.
12mm external s @ 40mm crs,
nm ext grade ply er, Ameritaped,
tted at top. B 3270
$\frac{1}{100} \text{ morter}  (W7)  (330)  (W7)  (900) $
/ level with + FL 290.175   ENTRANCE   .
cealed within at corne
A (10), B, C
tothet area to
Ther fixed shut. Exis Field
Che See
hex fixed shut



Semi-circular opening light above transom transom requires

Recreate removed casement with frame sections to match.

Construct new softwood framed window to exactly match

Specifications Mortars: sand. South comprising: Works to this hatched area to the East and West of the building to be as ground works to South of the building but omitting the dished drainage channel Clean and repair existing gullies Stonework to steps to be repaired / re-levelled and completely re-pointed. See Curious condition survey Fig 6 \_63mm Flexipipe laid at depth of 600mm below surface level at

Minimum 100mm pea gravel bedding

Blown stonework wall to be carefully repaired /

re-point - includes steps) Weep holes to be formed at max 600 mm centres. See

casements and transom glazing.

Repaired insitu as per discussion on site Additional marble face (Face 4, Column 6)

Curious owns the copyright of this drawing, which must not be reproduced in whole or part without the written permission of Curious. NOTES\* Drawing to be read in conjunction with the following Drawings / Documents Scheme drawings (06)AL(0)000 - Location Plan (06)AL(0)002 - Pump Room Existing Plans & Elevations (06)AL(0)009 - Pump Room Toilet Arrangements (06)A(0)012 - Pump Room Roof Lantern Replacement (06)AL(0)013 - Pump Room Parapet Beam Casing Details (06)AL(0)100 - Ground Floor as proposed

Do not scale from this drawing all dimensions to be

checked on site and architect notified of any discrepancies

Notes

copyright reserved.

(06)AL(0)101 - Roof Plan as proposed (06)AL(0)102 - North & South Elevations as proposed (06)AL(0)103 - East & West Elevations as proposed 20046SK150819 - Section Through Rear Drainage

Curious Photographic schedule of Conditions Report

NJA Outline Schedule of Repairs to the Windows within the Pump Room amended by Scott Hammond Design Comments on the 11/08/2015.

Where indicated carefully rake out and re-point stonework and re-point with naturally colored Lime based mortar.

Mortar shall be 1:2 Natural Hydraulic Lime: 3.5 to sharp well graded

Delineates extent of proposed ground works to the

Carefully remove existing tarmac surface across walkway and excavate locally down face of existing Pump Room. Remove existing render from wall face. Prepare surface and replace with Sika damp proof slurry render waterproofing finish to 900mm depth and full width of facade to return corners, all in accordance with manufacturer's recommendations. Precast concrete drainage channel set around perimeter face at walkway level, between existing gullies and set on infill of coarse river washed gravel in well compacted layers, graded from 50mm maximum at bottom to pea gravel at top or as confirmed/specified by Engineer. Existing substrate regraded and compacted to form falls (New well compacted Type 2 granular sub base as required ) All finished with impervious tarmac surface as drawing number 20046SK150819

NB:- Existing pipe to be protected and supported during excavation and backfilling. Delineates extent of works to raised terrace infills. Existing paved surface to be removed and surface excavated to install perforated drainage pipe connected with non-perforated piping to weepholes in vertical faces at perimeter bedded on and surrounded with gravel, & entire surface re-finished with asphalt all to Engineer's specification, Surface water to drain to existing surface water outlets as indicated.

;	16.03.16	3.16 Marble Works notes added to face of internal columns. WC & AAV repositioned, notes amende		W	
17.12.15		Drainage line and annotation added. ACO drains removed. Disabled WC		٦W	
	18.11.15	SSUED FOR CONSTRUCTION	GC	JF	
ev:	date:	description:	dm:	chk:	apd:
Pl	JRPOSE	FOR CONSTRUCTIO	Ν		
		IIII			
lient	it a BUXT THEF	all begins with the idea TON CRESCENT HOTE RMAL SPA COMPANY I		ND	
roje	it a BUXT THEF	All begins with the idea TON CRESCENT HOTE RMAL SPA COMPANY I EL AND SPA DEVELOP CRESCENT TON		ND	

Curious Architecture & Interior Design 64 Waterloo Street Glasgow G2 7DA							
20046	AL(0)100		С				
project no:	drawing no:		rev:				
Wright	JW						
drawn:	checked:		approved:				
1:50 @ A1	26/01/2016		(D)				
scale:	date:		drawing stage:				

0141 582 1582 www.thinkcurious.com