Founding Level 44.94 Approx.	Mass Concrete Underpinning Block T740 Approx. Extend underpinning block into base of excavation - Do not batter cut face 1750 Required bearing width Width of underpinning at base	400 Ground Bearing Basement Slab 50 Blinding Compacted fill against underpinning block - Do not batter cut face Width of underping to match existing fo 45 degree spread thro	pundation with \dashv	400 Ground Bearing Basement Slab 50 Blinding Extend underpinning base of excavation - Do not batt 30mm Compressible material e.g	block into er cut face 750 Required Founding Level 45.0 Approx.
Existing	with be as shown with a 45 degree spread through concrete Proposed	Existing	Proposed	<u>Existing</u>	Proposed
Scale 1:20		Scale 1:20		Scale 1:20	
All dimensions in millimetres unless stated otherwise. All levels in metres above Ordnance Datum unless noted otherwise.	NOTES		REV DESCRIPTION SIG CHK DATE A First Issue POH NB 13.05. B Sections 1-1, 2-2 & 3-3 amended where shown POH NB 27.05.	TG STUDIO	Eastwood & Partners CONSULTING ENGINEERS Principle House 121-123 Fleet Road
See Drawing 39053/001 for Notes.Design is subject to approval by Historic England.For underpinning notes refer to drawing 39053/001.			C Sections 1-1 & 3-3 amended POH NB 07.06.		Principle House 121-123 Fleet Road Fleet, Hampshire GU51 3PD Tel 01252 360 580 mail@eastwoodandpartners.com Fax 01252 360 581 www.eastwoodandpartners.com
6. For proposed construction sequence for basement refer to drawing 001.				SECTIONS SHEET 1	SCALE WHEN PLOTTED AT A1 DRAWING STATUS 1:20 TENDER DRAWN CHECKED DATE DRAWING NUMBER REV POH NB 13.05.2016 39053/010 C