

KARSLAKE - Level 0 FLOOR PLAN

USE OF DRAWINGS

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REVI

RE	VISION			
REV	DATE	DESCRIPTION	ORAWN CKED	
-	04.07.2022	INITIAL ISSUE	JF	
А	26.05.2023	HISTORIC ENGLAND FOR COMMENT	JF JF	

THERMAL LINING LEGEND

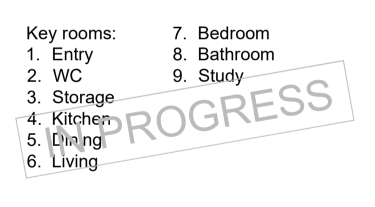
CODE REF.	DESCRIPTION
	Thermal Insulation Wall Lining
	Thermal Insulation Slab Lining

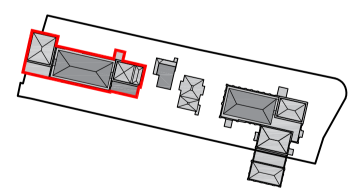
NOTE:

SURVEY INFORMATION BY M.J. REES AND COMPANY LID, CHARTERED LAND SURVEYORS

WINDOW / DOOR CONDITION TYPE LEGEND			
CODE REF.	DESCRIPTION		
01	Replaced with new double glazed aluminium/crittall window		
02	Replaced with double glazed window with additional secondary glazing required including aluminum panel to cover mezzanine level		
03	New door with double glazed top light		
04	New door with panel above and double glazed top light		
05	New door with separate double glazed top light		
06	Original window to be repaired with additional internal secondary glazing required to window reveal		
07	Original window to be repaired with additional internal secondary glazing required to window reveal including etched glazing		
08	Original window to be repaired with additional internal secondary glazing required to window reveal including aluminium panel to cover mezzanine level		
09	Original window to be repaired with additional internal secondary glazing required to window reveal including aluminum panel to cover mezzanine level and etched glazing		

* = New intervention window / door





Site Plan Key

client WATERFALL PLANNING LTD

project HAMPTON WATERWORKS

drawing title
PROPOSED GA PLAN KARSLAKE L0 & L1 MECH VENT STRATEGY sheet size scale 1:100 @ A1 A1 status PLANNING



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