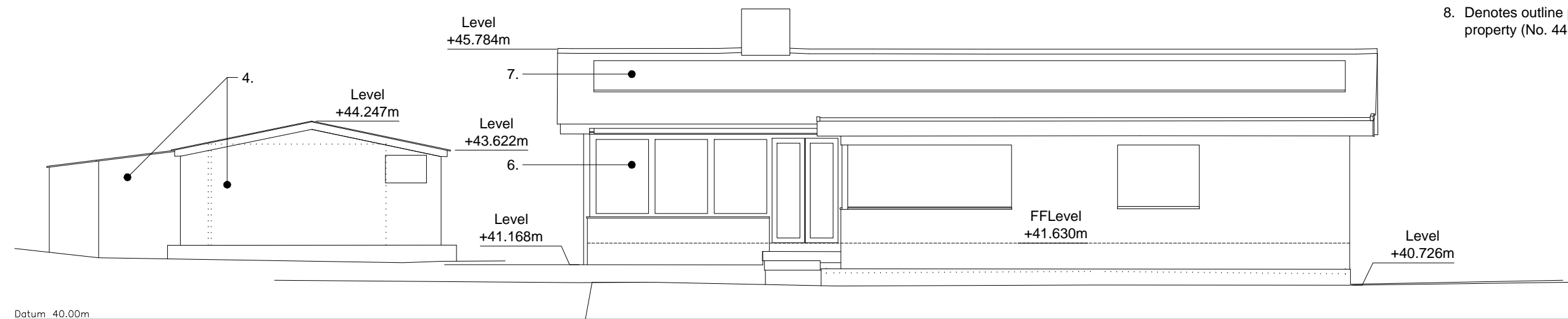


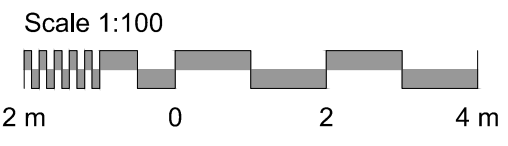
1 Existing front elevation
1:100


AS CONSENTED UNDER REF. 21/01982/FUL

1. Painted render finish; (Colour: Cream)
2. Concrete interlocking roof tiles: Colour: Grey
3. Stained vertical timber cladding; Colour: dark brown
4. Existing prefabricated concrete garage with painted mock brick finish (Colour: Cream) asbestos sheet roof and timber side extension workshop
5. Existing brick chimney
6. Existing conservatory extension
7. Existing PV roof panels mounted on existing tiles
8. Denotes outline profile of existing adjacent property (No. 44 Pettitts Lane)



2 Existing rear elevation
1:100



REV.	DATE	NOTES	BY	CHECKED	PROJECT	DRAWING TITLE		
-	-	First Issue	-	-	46 Pettitt's Lane Dry Drayton CB23 8BT	Existing elevations - Front and Rear		
					CLIENT	JOB NO.	DWG. NO.	STATUS
					Mr David Alexander	E 2402	004	Comment
					DWG INFORMATION	SCALE	DWG. SIZE	REV.
					X:\job\E2402\46 Pettitt's Lane, Dry Drayton\A.0 Drawings\Drawing Sheets\E2402-004 Existing elevations.dwg	1: 100	A3	-
					Do not scale from this drawing. All dimensions to be checked on site, before work commences. Any discrepancies must be reported to the architect / contract administrator.			
					COPYRIGHT © This drawing is copyright and issued to you in confidence. It must not be copied, used or disclosed, in whole or in part, to third parties. It remains the property of eco design consultants			
					Read in conjunction with all relevant structural, mechanical and electrical engineers and landscaping			
					 Architects & Environmental Consultants 3 Parklands, Great Linford Milton Keynes, MK14 5DZ T: 01908 886854 E: studio@ecodesignconsultants.co.uk W: www.ecodesignconsultants.co.uk			