Hovel 1 – Cleeve Prior



South and west sides



North and west sides



Lean-to on west side



East side



Inside hovel - workbench on left, metal storage box at back and shelves to right



Well to north of hovel

MARKET GARDENING HERITAGE PROJECT BUILDING RECORDING SHEET

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LOTTERY FUNDED

						GEN	ERAL						
Parish and Location (if specified) Cleeve Prior			Natio	National Grid Reference					HER Site Code: WSM71124				
Name of recorders									Date 28/3/19				
General of Main buil growing of	ding with	n two lea	n-to ele				-					-	
Interpret other use associatio	?) It is lo	cated wit	thin the	comm				-		· · ·			
Measure building a		-	-				tside o	of	Hei	ght of b	uilding	: 2.8	3 m
		3.8											N
					*								W
-+					1+								S
	OPEN	SIDE	s Let	WTO	104	-		-+			5.2		
						_	A		1.4				
5.2				0.8		$\overline{\mathbf{X}}$	7	-*					
	MA Ro	om.	win	1000		+							2.0
						4	-	1.0					
						-			1 2	BLE RECT	END	VIEU	D IN RROUD
	OPEN	SIDED	LEA.	GTN	104	-			Gt	BLE	EN	AR	E
1 A1	L DIN	ENSI	ons	IN N	1 NET	ERS				110			
8005						DESCRI	IPTIO	N					
ROOF What ma	terial cov	vers the i	roof?										
Corrugate	d iron												
What ma	terial is t	he struct	ture of t	the roo	f ma	de fror	n?						
Timber fo	r the ma	in buildi	ng and	metal	suppo	orts for	r the l	ean-to	S				
How is th	e roof st	ructure s	upport	ed?									
2 timber													

	DESCRIPTION continued				
WALLS					
What materials are	e used for the walls?				
Elevation	Material used				
South	timber				
North	Timber, that has been tarred. Empty tar drum alongside				
West	Metal fence				
East	Metal posts				
Internal dividing walls	Timber walls dividing the main building from the two lean-tos.				
OPENINGS					
Elevation	Doors/doorways, windows / window openings / ventilators				
Lievation	Window, 0.9m from the floor and 0.8m high and 1.3m wide				
South	Door of solid wood, 1.97m high, 0.7m wide.				
	No other formal openings, but the two ends of the lean-tos are open.				
FLOOR (if accessibl					
	e main building and compacted earth under the 2 lean-tos.				
	I features – e.g. toilet attached; internal features (if accessible) – e.g. shelv	es, bench)			
Internal:	ah laakabla staal hay avvahain assanted taala avvay avviousent 2 tins of				
chemicals, two bag newspapers with n	ch, lockable steel box, armchair, assorted tools, spray equipment, 3 tins of as of something (more chemicals/fertiliser?), work coat, overalls, stack of most recent on the top of April 1991, box of empty food tins, towel rail with	rags			
over. Outside:					
Fruit picking ladde	r resting on roof.				
Ivy.					
	CONDITION ASSESSMENT				
		X			
Extant - Building wa	alls and roof intact: does not have to be used for original purpose	X			
	I remains of building visible above ground, but walls and roof not intact				
	of building visible, but only low walls or floor surviving				
	ce of building above ground				
	ABER HAVE YOU TAKEN PHOTOGRAPHS? TICK FOR YES	Yes			

Hovel 2 – North Littleton



East side



East and north sides



North and west sides



Toilet



Inside the lean-to



Mesh windows between the lean-to and main room

MARKET GARDENING HERITAGE PROJECT BUILDING RECORDING SHEET

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S	lottery fund
LOTTER	Y FUNDED

GENERAL								
Parish and Location (if specified)	National Grid Reference	HER Site Code: WSM						
North Machine		Wan 71125						
Name of recorders		Date 21/2/19						
General description of site (for exa	mple, small building constructed	from timber and corrugated iron)						
Snil. Timber Bidg with corr. motal woof. (with vismall vide bidg) "Frame.								
Interpretation (are you confident that this was used for market gardening purposes or has it had some other use?) -165. Fines LAUMANES of working Frence of Scanel Porta(LEW To)								
Measured sketch (Measure length building and mark on your sketch)	Height of building: 1.70 M.							
		N						
		W						
		S						
		~						
		X X						
	Leanto	Y Toilet						
		a limmigh						
doov								
	×	- North						
211.6		lo.gem.						
		3 10000						
	3m.	-						
PLA	AFL ,							
	DESCRIPTION							
ROOF								
What material covers the roof? Comugated metal sheeting								
What material is the structure of the roof made from? Timber frame								
How is the roof structure supported? Timber framed NAMS.								

Hereitan auraka	DESCRIPTION continued	AADA
WALLS		
What materials are	used for the walls?	· · · · · · · · · · · · · · · · · · ·
Elevation	Material used	
North	Timber chadding	
West	Timber cladding Connegated metal to lean to anotherite	et
South	Timber chadding	
East	Thrubt Cladding Open Lean to	
Internal dividing walls	Between lean to and have	
OPENINGS		
Elevation	Doors/doorways, windows / window openings / ventilators	•
East	Wooden framed door	
North	Ditto,	
FLOOR (if accessible	/ visible)	i San tanàn
FLOOR (II accessible	/ VISIDIE)	
Facked e	anth and stone	
FEATURES (external	features – e.g. toilet attached; internal features (if accessible) – e.g. shelves,	bench)
Attached		•
	CONDITION ASSESSMENT	
8		X
Extant - Building wall	s and roof intact: does not have to be used for original purpose	X
	remains of building visible above ground, but walls and roof not intact	
	building visible, but only low walls or floor surviving	
	e of building above ground	
REMEN	IBER – HAVE YOU TAKEN PHOTOGRAPHS? TICK FOR YES	

Hovel 3 - Badsey



East side



West and north sides



South side



North side



Wooden lean-to on west side



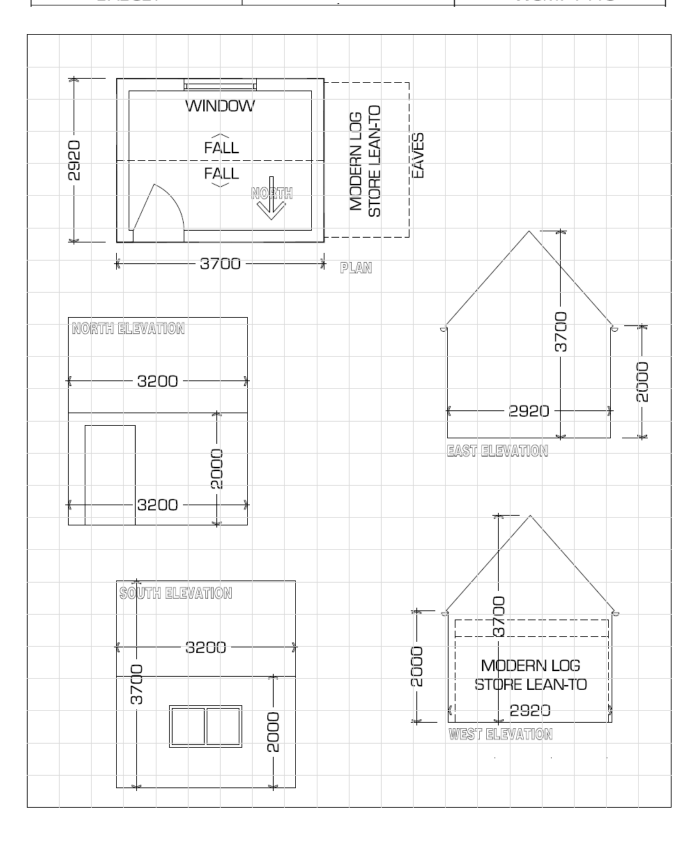
Fireplace and chimney pipe inside hovel

MARKET GARDENING HERITAGE PROJECT

BUILDING RECORDING SHEET



GENERAL						
Parish and Location (if specified)	National Grid Reference	HER Site Code: WSM				
BADSEY		WSM71413				



Variations & features



Wooden hovel with brick end wall, chimney and covered side



Small brick hovel with lean-to structures on both sides



Small, corrugated tin hovel (door missing)



Small wooden hovel with covered side



Old lorry reused as a hovel, with open fronted addition to the side



Large wooden hovel with space for vehicle storage at the far end



Corrugated metal hovel with glazed window



Drain pipes collect water in an old bath, which was used to wash vegetables



Lean-to for storing tools



A crate reused as a shelf



Wooden work bench with shelves above



Brick fireplace with metal bowl above for heating water