### **DVLHG/LDNP Shard Fencing Survey. 2024**

Date: 22.06.24 Location: Sheepfold Park Head Road	Ref: F5
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Site viewed from: Fold entrance looking south

Start Grid: SD 22373 95011 Finish Grid: SD

#### Number of stones:

Total:	Upright:	Leaning:	Broken:	Fallen:	Missing:
4	4				

Dimensions (cm) (Numbered from left): Sample 10 - every \_\_\_\_\_ slab

Dilliension	5 (Cili) (IVUII	ibereu iroi	ii leitj. Sali	ibie 10 - evi	ery	รเสม		
Number:	1	2	3	4				
Height:	98	102	97	86				
Width:	47	42	65	85				
Thick:	7	5	8	9				

Overlapping sample - pick sets of THREE to sketch here. Photograph sets of three slabs at a time - use white boards







Orientation:

Notes	lo	ot	e	S
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- \* All Recording reading from Left to Right
- \* Use yellow flags at every tenth stone for photos
- \* Use (**Ref-stone number**) to identify photos
- \* Use white boards as labels

	Tally sheet:
Upright:	
Leaning:	
Broken:	
Fallen:	
Missing:	

#### **DVLHG/LDNP Shard Fencing Survey. 2024**

Date: 22.0	6.24	Location: Sheepfold Park He	ad Road	Ref: F5
Purpose:	partition wall a	cross sheepfold chamber	How made?	X - report if machine cut no
Condition	See Information	Guidance sheet for code A to E	Is section yes	complete?
Condition		mation Guidance sheet for code		

## Sketch any interesting features:





Surveying Team	Survey	ying	<b>Team</b>
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Stephe Cove, Bob Bell, John Jordan, Mervyn Cooper

# Notes:

Central partition in sheepfold.

Map shows a continuous wall across the chamber but there are spaces either side of the shards.

The south end of the fold is filled with rushes.

Stones laid flat on the ground on both sides of the shards. Not

seen that anywhere else