

DVLHG/LDNP Shard Fencing Survey. 2024

Date: 07/06/24	Location: Carter Ground Washfold	Ref: R5
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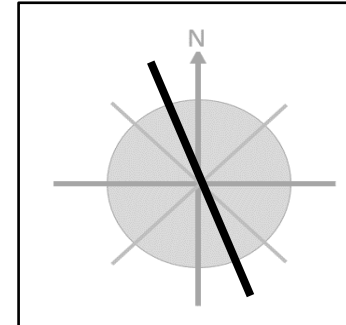
Site viewed from:	Field looking west			
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Start Grid: SD 22904 92348	Finish Grid: SD 23010 92449
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Number of stones:

Total:	Upright:	Leaning:	Broken:	Fallen:	Missing:
26	20		2	2	2

Orientation:



Dimensions (cm) (Numbered from left): Sample 10% - every _____ slab

Number:	5	7	9	11	13	15	17	19	25 fallen	
Height:	74	72	69	68	72	70	56	64	30	
Width:	72	50	36	38	100	54	32	59	30	
Thick:	4	4	5	2	6	4	3	3	2	

Overlapping sample - pick sets of THREE to sketch here. Photograph sets of FIVE slabs at a time

Numbers from Left: 8-10



Numbers from Left: 14-16



Numbers from Left: 20-21

broken off at ground level



Notes:

- * All Recording reading to Right
- * Use yellow flags at ev stone for photos
- * Use (Ref-stone num identify photos

Tally sheet:

Upright:

Leaning:

Broken:

Fallen:

Missing:

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Purpose:	possible driving wall parallel to field wall leading to washfold
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How made?	Recorded if machine cut
	no

Condition: See Information Guidance sheet for code A to E

		C		
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Is section complete?

no - shards missing or broken at either end

Condition Trend: See Information Guidance sheet for code

		Stable
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Sketch any interesting features:

Step through stile in middle of section seen from the north, seen looking from field west, seen from field behind dry stone wall looking east where a second cut shard is placed in the wall



Surveying Team:

Stephe Cove, Barbara Green, Mervyn Cooper, John Jordan, Dave Hughes, Philp Minchom, Neill Cooper

Notes:

step through stile is nu
the cut is 50cm deep a
wide

g from Left
every tenth
per) to

g from Left
every tenth
per) to

g from Left
every tenth
per) to

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umber 12,
nd 20cm