

DRUIM MOR 6

Canmore ID	368479	SCRAP ID	3015
Location OS Grid Ref:	NH 57714 66161	Team	Not in team
Existing Classifications	None.		

Date Fieldwork Started	20/08/2017	Date Fieldwork Completed	
New Panel?	Yes		

Section A. CORE INFORMATION

A1. Identifiers

Panel Name	DRUIM MOR	Number	6
Other names	Druimmhor		
HER/SMR	SM Number	Other	Druim Mor DS06

Classifications And Periods

Classification 1	Natural Feature	Period 1	Period Unassigned
-------------------------	-----------------	-----------------	-------------------

County

ROSS AND CROMARTY

A2. Grid Reference *(original find site)*

OS NGR			
New OS NGR	NH	57714	66161
Lat/Long	57.66277	-4.38668	
Obtained By:	GPS		

A3. Current Location & Provenance

Located	<ul style="list-style-type: none">• At original location
Accession no.	Not given

Section B. CONTEXT

B1. Landscape Context

Weather	Sunny Intervals
Position in landscape	Top of hill
Topography (<i>terrain within about 500m of panel.</i>)	Undulating
Aspect of slope (<i>if on sloping terrain e.g. S, SE etc.</i>)	E

B2. Current land use & vegetation

- Rough Grazing

B3. Forestry

- No selection

B4. Archaeological Features within 200m / or visible from the panel

- Other rock art
- Burial Mound/Cairn

B5. Location Notes

This rock is part of the Scheduled Drumore group of cup marked rocks. It sits on an E facing undulating spur between two straths looking towards the Cromarty Firth and the Sutors. The rock is 110m E of a stone dyke in rough pasture. A post medieval farmstead overlies the area and a chambered cairn lies approximately 200m to the E.

Section C. PANEL

C1. Panel Type

In the landscape	Boulder/Slab	
------------------	--------------	--

C2. Panel Dimensions, Slope & Orientation

Dimensions of panel (m to one decimal place)

Length (longer axis)	0.8	Width	0.5
Height (max)	0.3	Height (min)	0.1

Approximate slope of carved surface

30	degrees		degrees
----	---------	--	---------

Orientation (Aspect e.g. NW)

Rock Surface	E	Carved Surface	S	Carved Surface	
---------------------	---	-----------------------	---	-----------------------	--

C3. Rock Surface

Surface Compactness	Hard	Grain Size	Coarse	Visible Anomalies	Other Other: mica	Rock Type	Schist
----------------------------	------	-------------------	--------	--------------------------	-------------------------	------------------	--------

C4. Surface Features

- Natural Hollows
- Weathering Channels
- Rough surface

C5. Panel Notes

A roughly triangular shaped boulder measuring 0.85 x 0.52ms and upstanding to 0.30m. There is 1 cup-shaped depression with a diameter of 4cm, which is almost certainly a natural feature, situated on the upper part of the rock immediately adjacent to the weathering channel.

C6. Probability

The probability that there is any rock art on the panel is **Possible**

Comments

No comments added

C7. MOTIFS

Visible Tool Marks? No

Visible Peck Marks? No

Section D. ACCESS, AWARENESS & RISK

D1. Access

- Right to Roam access.

D2. Awareness

- This panel is known to others in the local community.

There are stories or folk traditions associated with this panel **No**

D3. Risk

Natural

- Large areas of the rock are covered in lichen, moss or algae.

Animal

- There are sheep near the rock.
- There are cattle near the rock.

Human

- No selection

Comments and other potential threats

No comments added