

Record Name: Walburn CP. Three Burnt Mounds above Spring Gill. Burnt Mound Sites 1-3. First recorded by Tim Laurie  
SWAAG ID Number: 3  
Recorded Date: 2011-01-09 08:52:54  
Recorded by: Tim Laurie  
Category: Burnt Mound  
Record Type: Archaeology  
Site Access: Army Range  
Record Date: 2011-01-01  
Location: Three burnt mounds located on the banks of a small sike above the North Side of Spring Gill, Site 1  
Civil Parish: Walburn  
British National Grid: SE 1097 9477  
Altitude: 280m  
Geology: Glacial till over Crow Cherts.  
Description: Army Firing Range.  
Brief description of the three burnt mounds:  
Site 1. The largest of the three burnt mounds at this location. Prominent. Easily recognised from the adjacent vehicle track.  
Prominent crescent shaped burnt mound 10m\*9m\*.7m high. Much of the burnt stone core has been removed by erosion of the bracken peat and turf cover. Unusually, the central trough area does not face the water source (sike). This may imply activity on the level area west of this mound.  
Site 2  
Very small site located just 3m upslope from Site 1.  
Site 3  
Medium site located on the southern side of the small sike (stream) immediately opposite Site 1.

#### NOTE!

#### DANGER Area!

This site is within a live army firing range and access is NOT permitted without express written permission from the Range Authorities.

Dimensions: Site 1. Large, average Site 2 Small, low. Site 3 Medium low.\*

Additional Notes: \*Indicative Dimensions:

Size: Small <6m, Medium 6m-9m, Large 10m-15m, Extra large >15m.

Height: Low <0.5m, Average 0.5-1.0m, High >1.0m.

Elevated vantage point location.

Burnt mounds are crescentic or circular mounds of fire cracked, reddened sandstone. They vary in size from 4m to 18m diameter and can be more than 2m above present ground level.

In the Eastern Dales, their regular distribution at springs at 1-2km intervals on the Dale Sides may represent the distribution of contemporary transient settlements with which they were associated. They are numerous throughout Britain and their distribution is not limited to the Uplands. Their use as sweat house saunas seems most probable in the absence of any evidence for cooking. Radiocarbon dates from burnt mounds have been obtained from as early as 2400 CalBC to around 800 CalBC, most are of Middle Bronze Age date.

#### References

Laurie, T.C. 2003. Researching the Prehistory of Wensleydale, Swaledale and Teesdale, in *The Archaeology of Yorkshire-an assessment at the beginning of the twenty first century*. Leeds: Y.A.Soc Occ Pap 3, 223-34.

Laurie, T.C. 2004. *Burnt mounds in Wensleydale and Swaledale*. Leeds: Y.A.Soc Occ Pap 2, 79-88.

Laurie, T.C. 2007 *Enigma excavations - The Sturdy Springs Burnt Mounds*, October 2006. Conservation Update. Defense Estates.

Last Update: 2012-02-02

BELLERBY RANGES. WALBURN MOOR

SE1097 9477 924' (Cont)

GROUP OF 3 NO. BURNT MOUNDS 200 m WSW of Boston Beck Reservoir

Bronze Age 2400 - 800 BC

Reference: Hamie t.c. in T.G. Manby et al (Eds) 'The Archaeology of Yorkshire - an assessment at the beginning of the 21<sup>st</sup> century.' Yorkshire Archaeological Society Occasional Paper No 3. 2003 pp. 223 - 253.

Photographs - see file 'Walburn CP.'



SKETCH LOCATION PLAN (Not to scale)

### NOTES (Provisional)

SITE 1 10m x 9m x .75m High (approx) Blacker peat (part) and eroded turf covered. Much of the surface of the burnt stone core exposed by erosion. Central 'trough' area does not 'face' the site (unnatural).  
SE10974/94774 - this may imply activity on the grassy level area West of this mound.

SITE 2 2-3m  $\phi$  x .25m Low, small circular 'satellite' mound of burnt stone some 3m West of Site 1  
SE10968/94771

SITE 3 ? 6m x 8m x .5m (not measured yet); Two low turf covered mounds (one site) on edge of site immediately opposite Site 1. Burnt stone is not visible but can be identified where eroded by the site.



Record Number 3 >>>> Image 2: Walburn CP. Spring Gill. Burnt mounds Sites 1(The larger site) and 2 (very small site), Site 3 is on the other bank of the small stream opposite Site 1 (The larger Site)..

Record Name: Stainton CP. Stainton Springs. Group of four burnt mounds.

SWAAG ID Number: 4

Recorded Date: 2011-01-09 09:03:55

Recorded by: Tim Laurie

Category: Burnt Mound

Record Type: Archaeology

Site Access: Army Range

Record Date: 2005-01-01

Location: Stainton Moor Springs 400m SE of The Ship Plantation.

Civil Parish: Stainton

British National Grid: SE 0908 9668

Altitude: 300m

Geology: Spring line on Richmond Cherts.

Description: See Location Map and Site Sketch Plan, Figure 3 (STA07.01)

Site 1. Uppermost of four burnt mounds in enclosed pasture on western bank of small stream at springrise, See Figure 3 (STA07.01) Visible only as deposit of burnt stone in eroding bank of the stream.

Site 2. Located on eastern bank of the stream immediately below the spring rise. Very large burnt mound with flattened top indicating the presence of a sheltering structure.

Site 3. Located on western bank of the same spring stream but some 10m below Site 1 and the spring rise. Large site of characteristic crescentic form, entirely turf covered.

Site 4. Also located on the western bank of the same stream but some 10m below Site 3.

Dimensions: Site 1: Small, low. Site 2 Very large, high. Site 3 Large, medium. Site 4 Large, medium.\*

Additional Notes: \*Indicative Dimensions:

Size: Small <6m, Medium 6m-9m, Large 10m-15m, Extra large >15m.

Height: Low <0.5m, Average 0.5-1.0m, High >1.0m.

Site 2. Uppermost (east bank) of four burnt mounds at the same spring stream. This mound is a large oval low mound 15m\*10m with a visibly levelled top 8m diameter (See photo STA07.02), probably the stance for a timber hut structure.

Site 3. On west bank, 10m below site 1 in pasture at the same spring. See Figure 3 (STA07.01). This mound is a large circular 15m diameter mound of characteristic crescent plan. Located on the west bank of the stream below site 1 at the spring head.

Site 4. See plan, Figure 3 (STA07.01)

This mound is a large oval mound 15m\*11m on plan of characteristic crescent plan. Located on the west bank of the stream 10m below site 3.

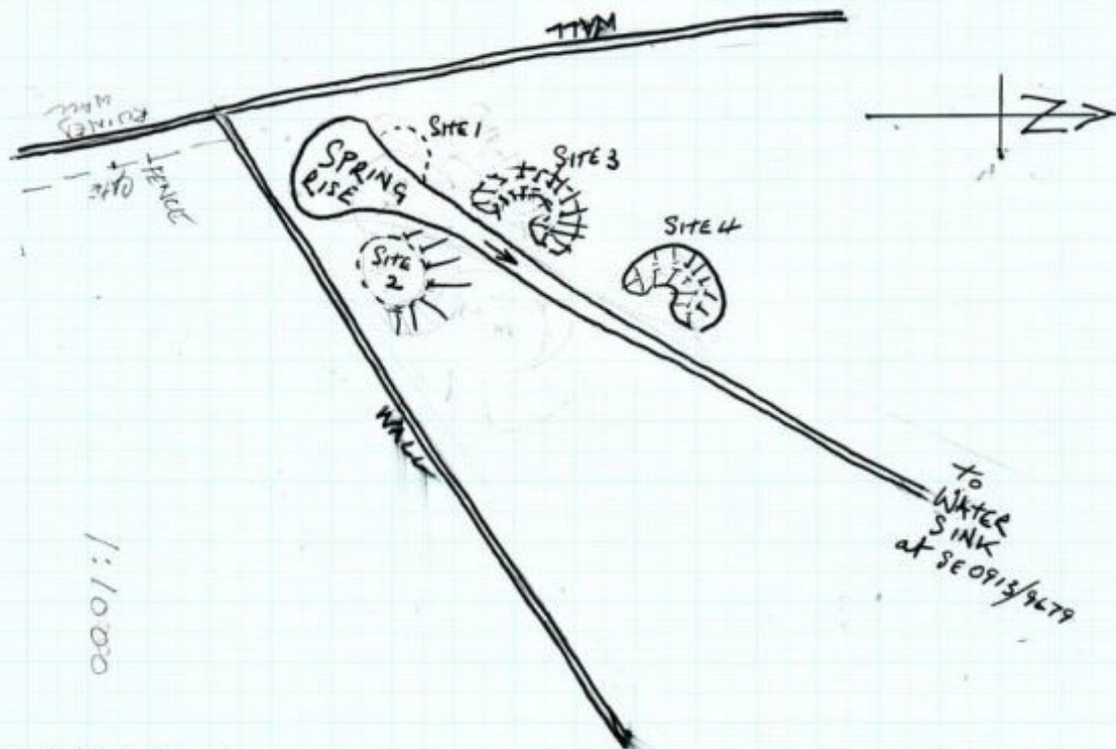
These burnt mounds may relate to the unenclosed settlement to be recorded separately south of the Ship Plantation, some 300m to the west.

SWAAG Site: Stainton Moor

Last Update: 2012-02-02

STANTON CP

GROUP OF 4 BURNT MOUNDS  
BELOW SPRING RISE - AT SE 0908/9668



BURNT MOUNDS

SITE 1 Burnt stone visible in eroded stream bank,  
- no visible mound.

SITE 2 15m - 10m Sub circular mound with 8m dia  
levelled top which may have supported a shelter  
or building. Burnt stone + black soil in rabbit burrows

SITE 3 15m Yia Crescentic mound, with circular  
central depression

SITE 4 15m x 11m Crescentic mound.

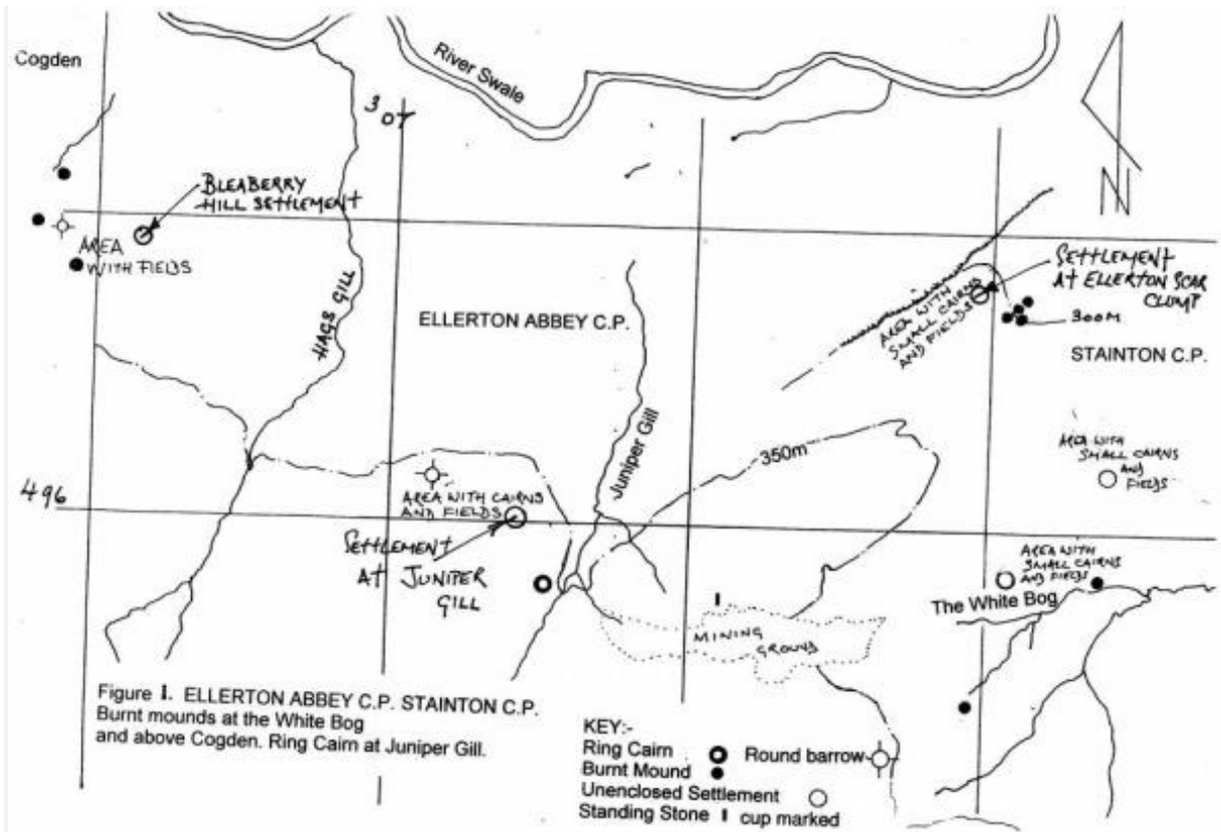
Record Number 4 >>> Image 1: Stainton CP. Stainton Springs. Group of four burnt mounds at the same spring rise. Location Plan.



Record Number 4 >>> Image 2: Stainton Cp. Stainton Springs. Burnt mound Site 2. Note flattened platform, stance for timber structure.



Record Number 4 >>> Image 3: Stainton CP. Stainton Springs. View towards spring rise from below Site 4. Sites 3 and 2 also visible.



Record Number 4 >>> Image 4: Location Map. Ellerton and Stainton Moors. Prehistoric Sites.

Record Name: Scargill Low Moor. Very large isolated Burnt Mound south of Plantation.

SWAAG ID Number: 5

Recorded Date: 2011-01-09 09:07:47

Recorded by: Tim Laurie

Category: Burnt Mound

Record Type: Archaeology

Site Access: Public Access Land

Record Date: 0000-00-00

Location: East of Scargill Low Moor Plantation.

Civil Parish: Scargill

British National Grid: NZ 02014 10592

Altitude: 260m

Geology:

Description: Very large site, 22m\*8m\*1.5m high heather covered. Other burnt mounds have been recognised on Scargill Moor as follows:

SCA.BM01-4: One Burnt mound at Sealey Spring, 3 No Burnt mounds at NZ023098

Dimensions: Extra Large, high.

Additional Notes: This heather covered burnt mound overlooks a wide shallow valley with a meandering stream which today is rarely visited except by keeper and shepherd. It is now the haunt of grazing and nesting wild geese and surely was a fine hunting ground in prehistory.

Last Update: 2012-02-02

Record Name: Stainton. Wathgill, Cow Park. Burnt mound in immediate vicinity of Small Arms Range.  
SWAAG ID Number: 6  
Recorded Date: 2011-01-09 09:35:27  
Recorded by: Tim Laurie  
Category: Burnt Mound  
Record Type: Archaeology  
Site Access: Army Range  
Record Date: 0000-00-00  
Location: Wathgill, Cow Park. In immediate vicinity of Small Arms Range.  
Civil Parish: Stainton  
British National Grid: SE 104 954  
Altitude: 260m  
Description: Wathgill, Cow Park, on Army Range, medium size burnt mound at spring rise.

NOTE!

DANGER Area!

This site is within a live army firing range and access is NOT permitted without express written permission from the Range Authorities.

Dimensions: Medium, average

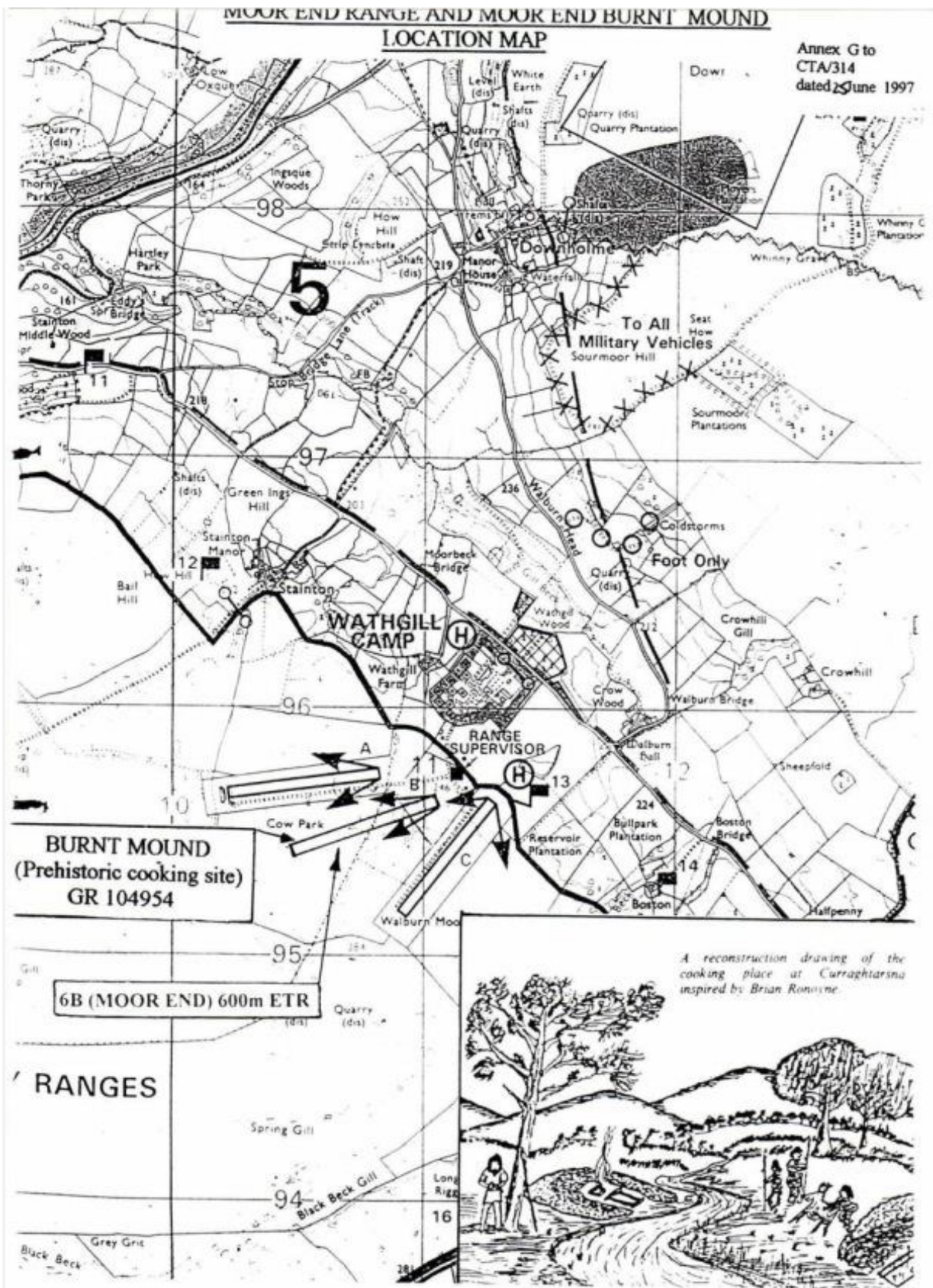
Additional Notes: Dimensions.

Size: Small <6m, Medium 6m-9m, Large 10m-15m, Extra large >15m.

Height: Low <0.5m, Average 0.5-1.0m, High >1.0m.

SWAAG Site: Stainton Moor

Last Update: 2012-02-02



Record Number 6 >>> Image 1: Wathgill. New Small Arms Ranges with Burnt Mound Location.



Record Number 6 >>> Image 2: Army Conservation Group visit to the burnt mound.



Record Number 6 >>> Image 3: The site before construction of the new range. This may be the only image existing of this site in its landscape setting.

Record Name: Stainton Moor. The White Bog. Burnt Mound Lower Site.

SWAAG ID Number: 7

Recorded Date: 2011-01-09 09:37:45

Recorded by: Tim Laurie

Category: Burnt Mound

Record Type: Archaeology

Site Access: Army Range

Record Date: 0000-00-00

Location: Stainton Moor, The White Bog.

Civil Parish: Stainton

British National Grid: SE 094 958

Altitude: 260m

Description: Large complex burnt mound located at north bank of stream and very close to an army access road.

Part quarried for adjacent track.

This burnt mound is the lower of two burnt mounds which are located in the vicinity of an unenclosed cairnfield settlement.

These two burnt mounds at the White Bog illustrate the very frequent association on the NE Pennine Fringe of burnt mound sites with settlements of mid Bronze Age Character.

See introduction to Burnt Mounds for a general description of these sites.

The two burnt mounds are a component in the fossil Bronze age Landscape (STA03) on north side of the White Bog stream. This landscape comprises a field system, numbers of clearance cairns, the two burnt mounds and a circular enclosure which may be a simple stock enclosure, a round house or ring cairn. The prominent mound south of Stainton Moor Beck at SExxxxxx is probably glacial in origin, but this mound is recorded as a possible round barrow or burial mound.

This fossil landscape was surveyed within the Swaledale Ancient Land Boundaries Project (SALB Project Ninth Interim Report, 1992), see Figure 01 (STA03.01).

Reference:

Fleming, A. 1998 Fig 8.3

NOTE!

DANGER Area!

This site is within a live army firing range and access is NOT permitted without express written permission from the Range Authorities.

Dimensions: Large, high

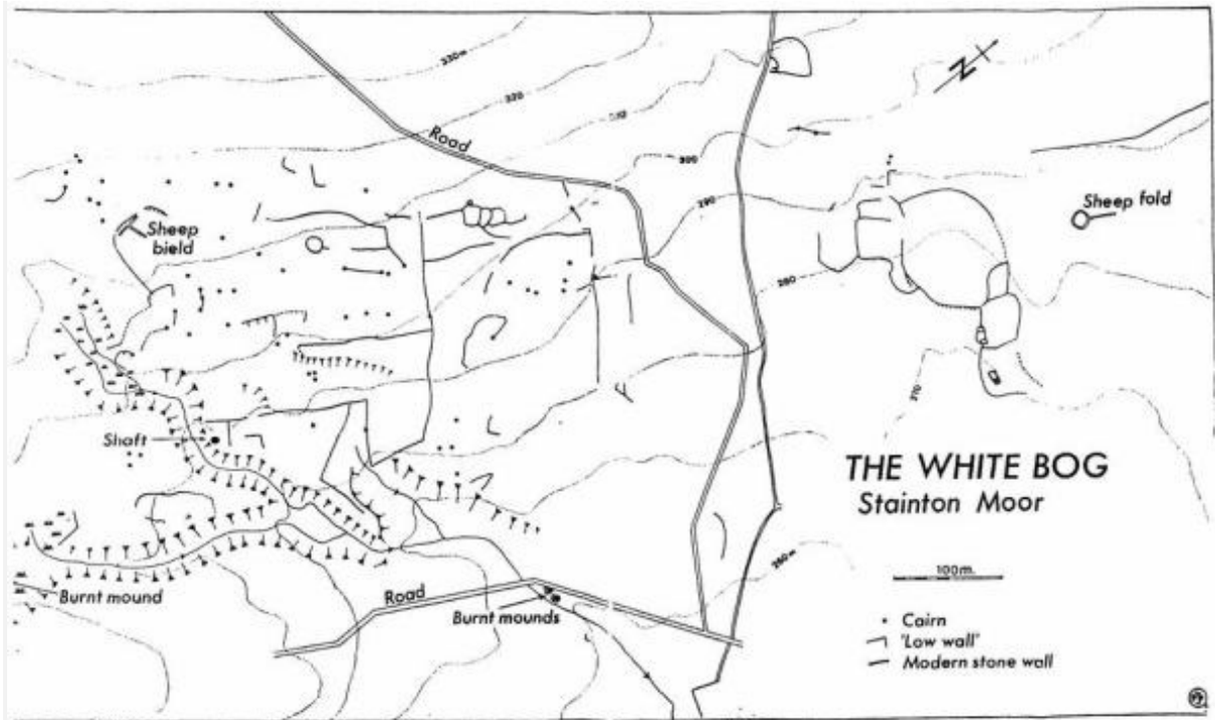
Additional Notes: Dimensions.

Size: Small <6m, Medium 6m-9m, Large 10m-15m, Extra large >15m.

Height: Low <0.5m, Average 0.5-1.0m, High >1.0m.

SWAAG Site: Stainton Moor

Last Update: 2011-12-14



Record Number 7 >>> Image 1: The White Bog cairnfield, field system, settlements and two burnt mounds. SWALB Survey Plan.

Record Name: Stainton Moor. Large Burnt Mound at the White Bog.

SWAAG ID Number: 8

Recorded Date: 2011-01-09 09:39:43

Recorded by: Tim Laurie

Category: Burnt Mound

Record Type: Archaeology

Site Access: Army Range

Record Date: 0000-00-00

Location: Stainton Moor, The White Bog.

Civil Parish: Stainton

British National Grid: SE 090 955

Altitude: 300m

Description: In marsh, see survey plan of White Bog field system and cairnfield in Fleming, 1999, Figure 8.3.

See introduction to Burnt Mounds for a general description of these sites. Burnt mounds are frequently located in close association with cairnfield type settlements of mid bronze age character.

This burnt mound, located in a marsh at the spring head, is upper of two burnt mounds on the White Bog Stream. These burnt mounds are a component in the fossil Bronze age Landscape (STA03) on north side of the White Bog stream. This landscape comprises a field system, numbers of clearance cairns, the two burnt mounds and a circular enclosure which may be a simple stock enclosure, a round house or ring cairn. The prominent mound south of Stainton Moor Beck at SExxxxxx is probably glacial in origin, but this mound is recorded as a possible round barrow or burial mound.

This fossil landscape was surveyed within the Swaledale Ancient Land Boundaries Project (SALB Project Ninth Interim Report, 1992), see Figure 01 (STA03.01).

Reference:

Fleming, A. 1998 Fig 8.3

NOTE!

DANGER AREA!

This is an Army Range Live Firing Range. Access is NOT permitted without express written permission from the Range Authorities.

Dimensions: Large, high

Additional Notes: Dimensions.

Size: Small <6m, Medium 6m-9m, Large 10m-15m, Extra large >15m.

Height: Low <0.5m, Average 0.5-1.0m, High >1.0m.

Burnt mounds are crescentic or circular mounds of fire cracked, reddened sandstone. They vary in size from 4m to 18m diameter and can be more than 2m above present ground level.

In the Eastern Dales, their regular distribution at springs at 1-2km intervals on the Dale Sides may represent the distribution of contemporary transient settlements with which they were associated.

They are numerous throughout Britain and their distribution is not limited to the Uplands. Their use as sweat house saunas seems most probable in the absence of any evidence for cooking. Radiocarbon dates from burnt mounds have been obtained from as early as 2400 CalBC to around 800 CalBC, most are of Middle Bronze Age date.

The six burnt mounds at the spring line overlooking Harker Mires of which this is the largest, are an important component in the Bronze Age landscape complex centred on the ring cairn and cairnfield (Grinton 2650) 150m to the North of this site. They may be the earliest evidence for transient seasonal occupation of this well watered elevated terrace. The small low energy stream would have provided ideal habitat for beaver whose silted up dams (Bryony Coles, 2006) may have caused the formation of fertile mesa pastures attractive to fauna and most suitable to pioneering arable settlement- such as the the cairnfield and paddock like fields on Harker Mires.

Many burnt mounds throughout the Dales are located at the spring rise of lateral, low energy streams which flow parallel to and across the elevated terrace below the Underset Limestone before turning at right angle to fall abruptly to the floor of the dale below.

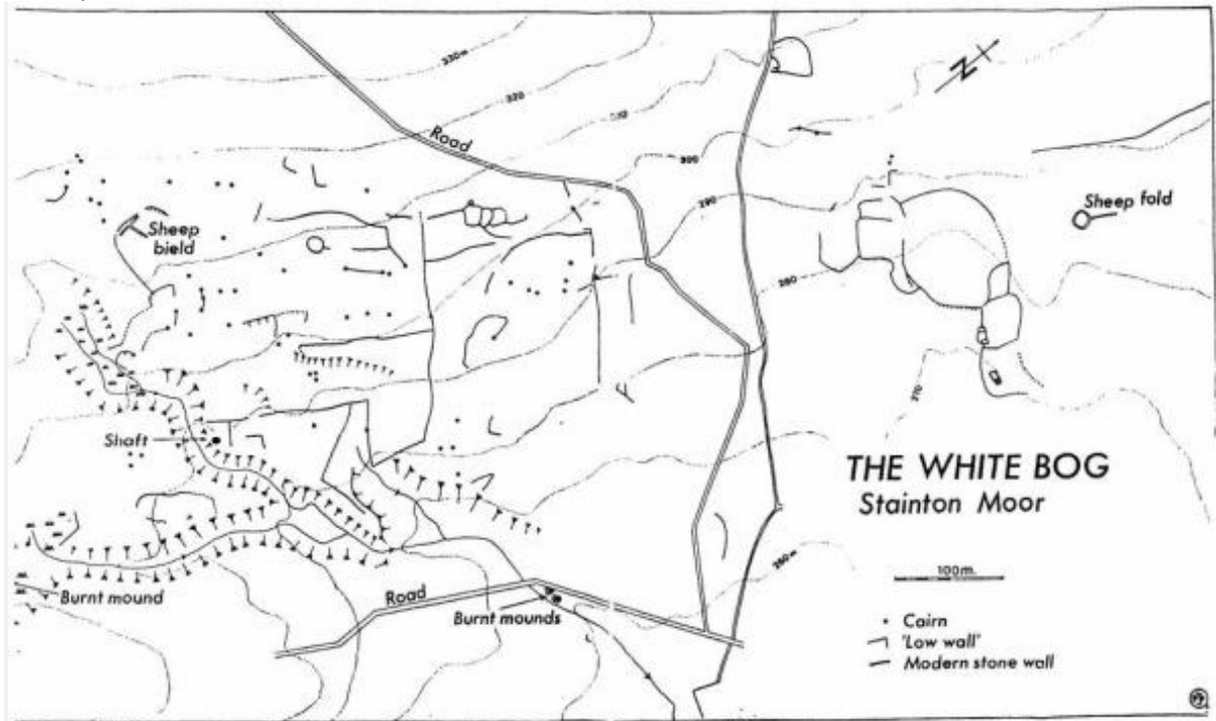
References

Coles, Bryony. 2006. Beavers in Britain's Past. Oxbow.

Laurie, T.C. 2003. Researching the Prehistory of Wensleydale, Swaledale and Teesdale, in *The Archaeology of Yorkshire-an assessment at the beginning of the twenty first century*. Leeds: Y.A.Soc Occ Pap 3, 223-34.

Laurie, T.C. 2004. Burnt mounds in Wensleydale and Swaledale. Leeds: Y.A.Soc Occ Pap 2, 79-88.

Laurie, T.C. 2007. Enigma excavations - The Sturdy Springs Burnt Mounds, October 2006. Conservation Update, Defense Estates. 2007.



Record Number 8 >>>> Image 1: The White Bog cairnfield, field system, settlements and two burnt mounds. SWALB Survey Plan.

Record Name: Ellerton Moor. Burnt Mound above Stolleston Wood. The Lower of two sites on the same stream.

SWAAG ID Number: 9

Recorded Date: 2011-01-09 09:41:34

Recorded by: Tim Laurie

Category: Burnt Mound

Record Type: Archaeology

Site Access: Public Access Land

Record Date: 2005-01-01

Location: The lower of two burnt mounds on the stream which flows down through Stolleston Wood

Civil Parish: Ellerton

British National Grid: SE 058 971

Altitude: 315m

Geology: Shales below Underset Limestone.

Description: East bank of stream. This is the lower of two burnt mounds located on the banks of the same spring stream. The upper site is the larger of the two, see HER Site 152.

These two burnt mounds, together with a third burnt mound located at the base of the slopes of Black Hill, some 500m to the SE, are elements in a complex of settlement remains on Ellerton Moor comprising field system, standing stone, scattered stone cairns and at least one ring cairn. All these features remain unsurveyed.

Dimensions: Large, high\*

Additional Notes: Indicative Dimensions:

Size: Small <6m, Medium 6m-9m, Large 10m-15m, Extra large >15m.

Height: Low <0.5m, Average 0.5-1.0m, High >1.0m.

Burnt mounds are crescentic or circular mounds of fire cracked, reddened sandstone. They vary in size from 4m to 18m diameter and can be more than 2m above present ground level.

In the Eastern Dales, their regular distribution at springs at 1-2km intervals on the Dale Sides may represent the distribution of contemporary transient settlements with which they were associated.

They are numerous throughout Britain and their distribution is not limited to the Uplands. Their use as sweat house saunas seems most probable in the absence of any evidence for cooking. Radiocarbon dates from burnt mounds have been obtained from as early as 2400 CalBC to around 800 CalBC, most are of Middle Bronze Age date.

The six burnt mounds at the spring line overlooking Harker Mires of which this is the largest, are an important component in the Bronze Age landscape complex centred on the ring cairn and cairnfield (Grinton 2650) 150m to the North of this site. They may be the earliest evidence for transient seasonal occupation of this well watered elevated terrace. The small low energy stream would have provided ideal habitat for beaver whose silted up dams (Bryony Coles, 2006) may have caused the formation of fertile mesa pastures attractive to fauna and most suitable to pioneering arable settlement- such as the the cairnfield and paddock like fields on Harker Mires.

Many burnt mounds throughout the Dales are located at the spring rise of lateral, low energy streams which flow parallel to and across the elevated terrace below the Underset Limestone before turning at right angle to fall abruptly to the floor of the dale below.

References

Coles, Bryony. 2006. Beavers in Britain. *1/2s Past*. Oxbow.

Laurie, T.C. 2003. Researching the Prehistory of Wensleydale, Swaledale and Teesdale, in *1/2The Archaeology of Yorkshire-an assessment at the beginning of the twenty first century*. Leeds: Y.A.Soc Occ Pap 3, 223-34.

Laurie, T.C. 2004. *1/2Burnt mounds in Wensleydale and Swaledale*. Leeds: Y.A.Soc Occ Pap 2, 79-88.

Laurie, T.C. 2007. *1/2 Enigma excavations - The Sturdy Springs Burnt Mounds, October 2006*. Conservation Update, Defense Estates. 2007.

Last Update: 2011-12-13



Record Number 9 >>> Image 1: View westward from Black Hill towards the two burnt mounds above Stollerston Wood.



Record Number 9 >>> Image 2: The Stollerston Wood burnt mound



Record Number 9 >>> Image 3: Fire cracked sandstone from Stollerston Wood burnt mound.

Record Name: Harker Mires. The Main Burnt Mound within the Harker Mires Ring Cairn Complex of Sites.

SWAAG ID Number: 10

Recorded Date: 2011-01-09 09:45:04

Recorded by: Tim Laurie

Category: Burnt Mound

Record Type: Archaeology

Site Access: Public Access Land

Record Date: 2005-01-01

Location: Harker Mires

Civil Parish: Grinton

British National Grid: SE 03392 97440

Altitude: 345m

Geology: Glacial till at souther edge of shallow mire over shales below the Underset Limestone.

Description: Very large burnt mound of characteristic form- crescentic on plan, double hump appearance with central hollow which marks the position of the trough. Peat and heather covered located on East bank of stream, 30m below spring rise.

Dimensions: Large, high\*

Additional Notes: \*Indicative Dimensions:

Size: Small <6m, Medium 6m-9m, Large 10m-15m, Extra large >15m.

Height: Low <0.5m, Average 0.5-1.0m, High >1.0m.

Burnt mounds are crescentic or circular mounds of fire cracked, reddened sandstone. They vary in size from 4m to 18m diameter and can be more than 2m above present ground level.

In the Eastern Dales, their regular distribution at springs at 1-2km intervals on the Dale Sides may represent the distribution of contemporary transient settlements with which they were associated.

They are numerous throughout Britain and their distribution is not limited to the Uplands. Their use as sweat house saunas seems most probable in the absence of any evidence for cooking. Radiocarbon dates from burnt mounds have been obtained from as early as 2400CalBC to around 800 CalBC, most are of Middle Bronze Age date.

The six burnt mounds at the spring line overlooking Harker Mires of which this is the largest, are an important component in the Bronze Age landscape complex centred on the ring cairn and cairnfield (Grinton 2650) 150m to the North of this site. They may be the earliest evidence for transient seasonal occupation of this well watered elevated terrace. The small low energy stream would have provided ideal habitat for beaver whose silted up dams (Bryony Coles, 2006) may have caused the formation of fertile mesa pastures attractive to fauna and most suitable to pioneering arable settlement- such as the the cairnfield and paddock like fields on Harker Mires.

Many burnt mounds throughout the Dales are located at the spring rise of lateral, low energy streams which flow parallel to and across the elevated terrace below the Underset Limestone before turning at right angle to fall abruptly to the floor of the dale below.

References

Coles, Bryony. 2006. Beavers in Britain. *1/2s Past*. Oxbow.

Laurie, T.C. 2003. Researching the Prehistory of Wensleydale, Swaledale and Teesdale, in *1/2The Archaeology of Yorkshire-an assessment at the beginning of the twenty first century* *1/2*. Leeds: Y.A.Soc Occ Pap 3, 223-34.

Laurie, T.C. 2004. *1/2Burnt mounds in Wensleydale and Swaledale* *1/2*. Leeds: Y.A.Soc Occ Pap 2, 79-88.

Laurie, T.C 2007. *1/2 Enigma excavations - The Sturdy Springs Burnt Mounds, October 2006* *1/2*. Conservation Update, Defense Estates. 2007.

Last Update: 2017-06-06



Record Number 10 >>> Image 1: Harkermires burnt mound under heather.



Record Number 10 >>> Image 2: Harkermires burnt mound next abandoned stream 20m below spring.



Record Number 10 >>> Image 3: Harkermires burnt mound next abandoned stream 20m below spring.



Record Number 10 >>> Image 4: Harkermires burnt mound next abandoned stream 20m below spring.

Record Name: Grinton Moor. Burnt Mound 200m west of Grinton Lodge.

SWAAG ID Number: 11

Recorded Date: 2011-01-09 09:46:31

Recorded by: Tim Laurie

Category: Burnt Mound

Record Type: Archaeology

Site Access: Not known

Record Date: 0000-00-00

Location: Grinton Lodge

Civil Parish: Grinton

British National Grid: SE 0455 9760

Altitude: 275m

Geology: Drift over Underset Limestone series of strata.

Description: Large, 10m diameter, prominent burnt mound of characteristic crescent shape with two mounds and central trough. Located at diverted sike, seepage area just 15m west of the unfenced road from Grinton to Redmire. Entirely heather and turf covered, no burnt stone visible.

This burnt mound is located 400m west north west of the unenclosed round house settlement of presumed Bronze Age south of Grinton Lodge (GRI006, 3075) and may be associated with this. Elsewhere throughout Northern Britain, burnt mounds are located in close proximity to similar settlements.

Dimensions: Large, average

Additional Notes: Dimensions.

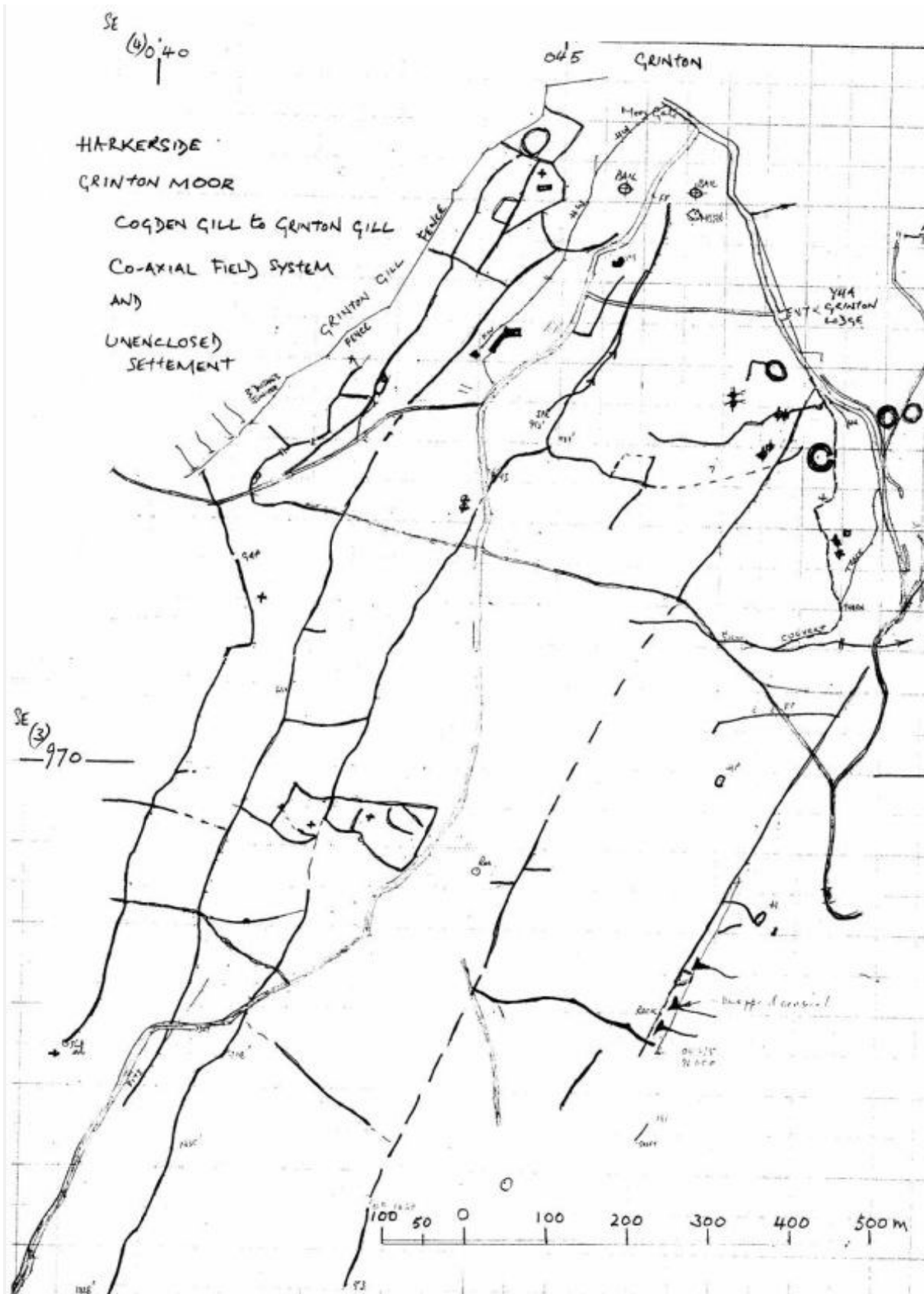
Size: Small <6m, Medium 6m-9m, Large 10m-15m, Extra large >15m.

Height: Low <0.5m, Average 0.5-1.0m, High >1.0m.

Last Update: 2012-01-05



Record Number 11 >>> Image 1: Burnt mound 200m west of Grinton Lodge.



Record Number 11 >>> Image 2: Survey Plan. Grinton Moor from Cogden Gill to Grinton Gill. Coaxial field system and unenclosed settlement south of Grinton Lodge.

Record Name: Harkerside Place Springs.Burnt Mound.  
SWAAG ID Number: 12  
Recorded Date: 2011-01-09 09:48:21  
Recorded by: Tim Laurie  
Category: Burnt Mound  
Record Type: Archaeology  
Site Access: Not known  
Record Date: 0000-00-00  
Location: Harkerside Place Springs  
Civil Parish: Grinton  
British National Grid: SE 0266 9822  
Altitude: 276m  
Description: Very compact, circular  
Dimensions: Medium, average  
Additional Notes: Dimensions.  
Size: Small <6m, Medium 6m-9m, Large 10m-15m, Extra large >15m.  
Height: Low <0.5m, Average 0.5-1.0m, High >1.0m.  
Last Update: 2011-12-13

Record Name: Grinton CP. Whitbecks. Burnt Mound on eastern bank of spring stream below the Marl Pit, in pasture.

SWAAG ID Number: 13

Recorded Date: 2011-01-09 09:49:55

Recorded by: Tim Laurie

Category: Burnt Mound

Record Type: Archaeology

Site Access: Public Footpath

Record Date: 0000-00-00

Location: Whitbeck Marl Pit Spring

Civil Parish: Grinton

British National Grid: SE 034 987

Altitude: 182m

Description: Just the uppermost parts of the twin mounds of this burnt mound are visible as very low mounds by the stream. The greater part of this site is below present ground level. On terrace above River Swale

Unsurveyed.

Dimensions: Medium, average

Additional Notes: Dimensions.

Size: Small <6m, Medium 6m-9m, Large 10m-15m, Extra large >15m.

Height: Low <0.5m, Average 0.5-1.0m, High >1.0m.

Last Update: 2011-12-13

Record Name: Grinton CP. Harkerside Place. Two burnt mounds west of Whitbeck Cottage.

SWAAG ID Number: 14

Recorded Date: 2011-01-09 09:52:01

Recorded by: Tim Laurie

Category: Burnt Mound

Record Type: Archaeology

Site Access: Private

Record Date: 0000-00-00

Location: Grinton CP. Harkerside Place. Two burnt mounds west of Whitbeck Cottage.

Civil Parish: Grinton

British National Grid: SE 032 985

Altitude: 205m

Geology: At spring rise. Fluvio glacial or glacial till over Hardraw Scar Limestone.

Description: Two burnt mounds, the western site being a very large site, the eastern site of medium dimensions each at different spring rises on the same spring line, in pasture.

Burnt mounds are crescentic or circular mounds of fire cracked, reddened sandstone. They vary in size from 4m to 18m diameter and can be more than 2m above present ground level.

In the Eastern Dales, their regular distribution at springs at 1-2km intervals on the Dale Sides may represent the distribution of contemporary transient settlements with which they were associated.

They are numerous throughout Britain and their distribution is not limited to the Uplands. Their use as sweat house saunas seems most probable in the absence of any evidence for cooking. Radiocarbon dates from burnt mounds have been obtained from as early as 2400 CalBC to around 800 CalBC, most are of Middle Bronze Age date.

#### References

Laurie, T.C. 2003. Researching the Prehistory of Wensleydale, Swaledale and Teesdale, in *The Archaeology of Yorkshire-an assessment at the beginning of the twenty first century*. Leeds: Y.A.Soc Occ Pap 3, 223-34.

Laurie, T.C. 2004. *Burnt mounds in Wensleydale and Swaledale*. Leeds: Y.A.Soc Occ Pap 2, 79-88.

Laurie, T.C. 2007 *Enigma excavations - The Sturdy Springs Burnt Mounds*, October 2006. Conservation Update. Defense Estates.

Dimensions: Medium, average

Additional Notes: Dimensions.

Size: Small <6m, Medium 6m-9m, Large 10m-15m, Extra large >15m.

Height: Low <0.5m, Average 0.5-1.0m, High >1.0m.

The larger site is clearly visible under low sun from the Car Parking Verge opposite Reeth School.

Last Update: 2011-12-13

Record Name: At stream sides in pasture above Low Whita Farm.Two sites.

SWAAG ID Number: 15

Recorded Date: 2011-01-09 09:54:05

Recorded by: Tim Laurie

Category: Burnt Mound

Record Type: Archaeology

Site Access: Private

Record Date: 0000-00-00

Location: At stream sides in pasture above Low Whita Farm.Two sites

Civil Parish: Grinton

British National Grid: SE 002 978

Altitude: 275m

Description: Two medium low sites at different spring streams, fully vegetated and difficult to locate.

Not surveyed. Further site visit required.

Dimensions: Medium, average

Additional Notes: Dimensions.

Size: Small <6m, Medium 6m-9m, Large 10m-15m, Extra large >15m.

Height: Low <0.5m, Average 0.5-1.0m, High >1.0m.

Last Update: 2011-12-13

Record Name: Grinton CP. Burnt mound close to unenclosed round house settlement (recorded separately) In pasture 200m south of High Lane, Whitaside.

SWAAG ID Number: 16

Recorded Date: 2011-01-09 09:55:33

Recorded by: Tim Laurie

Category: Burnt Mound

Record Type: Archaeology

Site Access: Public Access Land

Record Date: 2012-03-28

Location: Grinton CP. In pasture 200m south of High Lane, Whitaside

Civil Parish: Grinton

British National Grid: SD 99080 97021

Altitude: 390m

Geology: Spring rise above the Middle Limestone

Description: Prominent burnt mound of characteristic crescentic double hump form at spring rise in pasture. Ring cairn or unenclosed round house and later field system nearby.

Dimensions: Medium, average

Additional Notes: Dimensions.

Size: Small <6m, Medium 6m-9m, Large 10m-15m, Extra large >15m.

Height: Low <0.5m, Average 0.5-1.0m, High >1.0m.

SWAAG Site: Whitaside

Last Update: 2012-03-30



Record Number 16 >>> Image 1: The burnt mound, view to north west and Calver.



Record Number 16 >>> Image 2: The burnt mound viewed from east.



Record Number 16 >>> Image 3:



Record Number 16 >>> Image 4:



Record Number 16 >>> Image 5:



Record Number 16 >>> Image 6: Note the curving stone bank at the rear of the burnt mound.

Record Name: MelbecksCP, Brownsey, Stoops Rig. Burnt Mound.

SWAAG ID Number: 17

Recorded Date: 2011-01-09 10:22:46

Recorded by: Tim Laurie

Category: Burnt Mound

Record Type: Archaeology

Site Access: Public Access Land

Record Date: 0000-00-00

Location: MelbecksCP, Brownsey, Stoops Rig

Civil Parish: Melbecks

British National Grid: SD 9664 9858

Altitude: 425m

Geology: At spring rise below outcrop of the Underset Limestone.

Description: At spring rise 150m north-east of Stoops Rig. The spring rises below steep slope of limestone outcrop. Peat and heather covered, part buried by hillwash at rear. Flint chert and quartzite artefacts found on limestone outcrop above mound.

Dimensions: Large, medium

Additional Notes: Dimensions.

Size: Small <6m, Medium 6m-9m, Large 10m-15m, Extra large >15m.

Height: Low <0.5m, Average 0.5-1.0m, High >1.0m.

Last Update: 2015-03-19

Record Name: Reeth High Moor. Very small burnt mound with visible burnt stone at spring rise.

SWAAG ID Number: 18

Recorded Date: 2011-01-09 10:24:12

Recorded by: Tim Laurie

Category: Burnt Mound

Record Type: Archaeology

Site Access: Public Access Land

Record Date: 0000-00-00

Location: Reeth High Moor

Civil Parish: Reeth

British National Grid: NY 991 006

Altitude: 390m

Geology: Spring rise. Glacial drift over strata below the Underset Limestone.

Description: Very small burnt mound some 2m diameter with visible burnt stone at spring rise 100m to the west of the unfenced road. Stone field banks and scattered cairns characteristic of Bronze Age

Settlement on and below the rising ground to the east of the unfenced road.

This very small burnt mound may represent just a single episode of use, whereas most burnt mounds are discard heaps which accrued from very many repeated visits to the same location, perhaps representing occupations across several centuries.

Dimensions: Small, low

Additional Notes: Dimensions.

Size: Small <6m, Medium 6m-9m, Large 10m-15m, Extra large >15m.

Height: Low <0.5m, Average 0.5-1.0m, High >1.0m.

Last Update: 2011-12-13

Record Name: Reeth Low Moor. Cringley Bottom. Burnt Mound at spring rise.

SWAAG ID Number: 19

Recorded Date: 2011-01-09 10:25:48

Recorded by: Tim Laurie

Category: Burnt Mound

Record Type: Archaeology

Site Access: Public Access Land

Record Date: 0000-00-00

Location: Reeth Low Moor, Cringley

Civil Parish: Reeth

British National Grid: NZ 001 003

Altitude: 398m

Geology: At spring rise below the Underset Limestone.

Description: At spring rise, below large circular enclosure on Cringley Hill. Cairnfield, coaxial field system and possible round house settlement nearby.

See Laurie, T.C. 2011. in Martlew, R.D. (Ed.) 'Prehistoric Yorkshire', PLACE, pp37-59.

Dimensions: Medium, average

Additional Notes: Dimensions.

Size: Small <6m, Medium 6m-9m, Large 10m-15m, Extra large >15m.

Height: Low <0.5m, Average 0.5-1.0m, High >1.0m.

SWAAG Site: Reeth Low Moor

Last Update: 2011-12-13

Record Name: Reeth Low Moor. Six burnt mounds below Calver Hill (Central Area).  
SWAAG ID Number: 20  
Recorded Date: 2011-01-09 10:30:47  
Recorded by: Tim Laurie  
Category: Burnt Mound  
Record Type: Archaeology  
Site Access: Not known  
Record Date: 0000-00-00  
Location: Reeth Low Moor Calver  
Civil Parish: Reeth  
British National Grid: NZ 014 001  
Altitude: 430m  
Geology: Sprin rise and stream below Underset Limestone  
Description: For the distribution of these six sites on the upper slopes of Calver Hill, see Laurie 2011, Figure 6.13 and 6.14.  
Further details on the location of these sites to follow.  
NZ 014 001 = Centre  
Dimensions: Medium, average  
Additional Notes: Dimensions.  
Size: Small <6m, Medium 6m-9m, Large 10m-15m, Extra large >15m.  
Height: Low <0.5m, Average 0.5-1.0m, High >1.0m.  
Last Update: 2011-12-13

Record Name: Reeth Low Moor, Calver East Slope. Two burnt mounds on the same spring stream.  
SWAAG ID Number: 21  
Recorded Date: 2011-01-09 10:32:37  
Recorded by: Tim Laurie  
Category: Burnt Mound  
Record Type: Archaeology  
Site Access: Not known  
Record Date: 0000-00-00  
Location: Reeth Low Moor, Calver East Slope. Two burnt mounds

Civil Parish: Reeth  
British National Grid: NZ 016 005  
Altitude: 378m and  
Geology: The upper site is at a spring rise controlled as a water supply.  
The Lower site is some 400m downstream on the south bank of the same stream.  
Description: One large low burnt mound, Upper Site, heather covered but with visible burnt stone on south bank of stream just below spring rise.  
The Lower Site is medium size on the south bank of the same stream some 400m downstream.

Further details to follow.  
Dimensions: Large, average  
Additional Notes: Dimensions.  
Size: Small <6m, Medium 6m-9m, Large 10m-15m, Extra large >15m.  
Height: Low <0.5m, Average 0.5-1.0m, High >1.0m.  
Last Update: 2011-12-13

Record Name: Marrick CP. Group of three burnt mounds at Stelling Spring.

SWAAG ID Number: 22

Recorded Date: 2011-01-09 10:34:16

Recorded by: Tim Laurie

Category: Burnt Mound

Record Type: Archaeology

Site Access: Private

Record Date: 0000-00-00

Location: Stelling Springs

Civil Parish: Marrick

British National Grid: NZ 067 005

Altitude: 308m

Description: Two medium sized burnt mounds and one very small burnt mound near the springrise in pasture north of the junction of Stelling Road with Helwith Green lane. Turf covered, at and below the springs.

A fourth burnt moun is located at the NE corner of the same field (recorded seperately).

Dimensions: Medium, average

Additional Notes: Dimensions.

Size: Small <6m, Medium 6m-9m, Large 10m-15m, Extra large >15m.

Height: Low <0.5m, Average 0.5-1.0m, High >1.0m.

Last Update: 2011-12-14

Record Name: Downholme Moor. Burnt mound at spring rise and close to Bronze Age Cairnfield and later field system.

SWAAG ID Number: 23

Recorded Date: 2011-01-09 10:35:36

Recorded by: Tim Laurie

Category: Burnt Mound

Record Type: Archaeology

Site Access: Army Range

Record Date: 0000-00-00

Location: Downholme Springs

Civil Parish: Downholme

British National Grid: SE 119 980

Altitude: 285m

Geology: Controlled (Water Supply) spring rise. Glacial drift over Richmond cherts.

Description: Prominent burnt mound slightly modified during construction of water supply tank. At spring controlled for water supply.

On Army Training Area.

Dimensions: Medium, average

Additional Notes: Dimensions.

Size: Small <6m, Medium 6m-9m, Large 10m-15m, Extra large >15m.

Height: Low <0.5m, Average 0.5-1.0m, High >1.0m.

SWAAG Site: Downholme Moor

Last Update: 2011-12-14



Record Number 23 >>> Image 1: Downholme Moor. Burnt mound at controlled spring. Water tank.



Record Number 23 >>> Image 2:

Record Name: Cordilleras Farm Small Arms Range. Large turf covered burnt mound in pasture on north bank of stream.

SWAAG ID Number: 24

Recorded Date: 2011-01-09 10:37:14

Recorded by: Tim Laurie

Category: Burnt Mound

Record Type: Archaeology

Site Access: Army Range

Record Date: 0000-00-00

Location: Marske. Cordilleras Farm. In pasture approx 200m north of small arms range.

Civil Parish: Marske

British National Grid: NZ 0949 0408

Altitude: 325m

Geology: Drift over Main or Richmond Chert.

Description: Large but low and inconspicuous burnt mound, turf covered, at spring stream in wet pasture

North of small arms range.

Visible from the road.

A further large burnt mound is located at the spring rise some 300m west of the road.

Dimensions: Large, high

Additional Notes: Dimensions.

Size: Small <6m, Medium 6m-9m, Large 10m-15m, Extra large >15m.

Height: Low <0.5m, Average 0.5-1.0m, High >1.0m.

Last Update: 2011-12-13



Record Number 24 >>> Image 1: The Cordilleras Ranges burnt mound. Burnt stone is visible where the mound has been eroded by the stream and in rabbit scrapes.



Record Number 24 >>> Image 2:



Record Number 24 >>> Image 3:

Record Name: Marske,Cordilleras Ranges.Buzzard Scar. One very large and prominent burnt mound and one much smaller site.

SWAAG ID Number: 25

Recorded Date: 2011-01-09 10:44:04

Recorded by: Tim Laurie

Category: Burnt Mound

Record Type: Archaeology

Site Access: Army Range

Record Date: 0000-00-00

Location: Marske,Cordilleras Ranges.Buzzard Scar, double site

Civil Parish: Marske

British National Grid: NZ 088 040

Altitude: 348m

Geology: Richmond chert.

Description: Complex site on open heath above Marske Beck (two sites adjacent), wide views towards Holgate How.

This large site comprises a number of mounds arranged around a central trough. It is low and turf covered. The smaller site is located at the edge of the dry ground a few m. to the north.

This burnt mound complex is located just 300m to the north of a round house settlement, recorded separately, located on a terrace below Buzzard Scar.

Dimensions: Large, medium and medium low

Additional Notes: Dimensions.

Size: Small <6m, Medium 6m-9m, Large 10m-15m, Extra large >15m.

Height: Low <0.5m, Average 0.5-1.0m, High >1.0m.

Last Update: 2011-12-13



Record Number 25 >>> Image 1: Burnt mound above Buzzard Scar. View towards Holgate How (Round Barrow on summit and carved rocks below)



Record Number 25 >>> Image 2: Round house settlement below Buzzard Scar. Scanned slide.

Record Name: Marske CP. Stelling Springs above Dales Beck. Four Burnt Mounds.

SWAAG ID Number: 26

Recorded Date: 2011-01-09 10:47:02

Recorded by: Tim Laurie

Category: Burnt Mound

Record Type: Archaeology

Site Access: Private

Record Date: 0000-00-00

Location: Stelling

Civil Parish: Marrick

British National Grid: NZ 067 005

Altitude: 308m and 305m

Geology: Springs in fluvio glacial valley marsh

Description: Three of the four burnt mounds at this location are at the spring rise or on the banks of the stream at NZ06670051, 308m centre in pasture immediately below (east of) the road to Hurst some 200m north of the junction with the Helwith Green Road. These three burnt mounds are medium to small in size. The lowest of this group of four burnt mounds, also of medium size is at NZ0678 0047, 305m in wet rushy pasture some 20m north of the Helwith Green Lane close to the canalised head stream of Dales Beck. This burnt mound is the lower of four burnt mounds at Stelling Springs.

These burnt mounds are 300m NE of an unenclosed round house settlement at Stelling Bottom. See Laurie 2011 Figures 6.17-6.21 for details of the settlement, cup and ring marked rocks and the coaxial field system.

Indicative burnt mound dimensions.

Size: Small <6m, Medium 6m-9m, Large 10m-15m, Extra large >15m.

Height: Low <0.5m, Average 0.5-1.0m, High >1.0m.

NZ067 005 centre, three sites. NZ068005, one site

Dimensions: Medium, average

Additional Notes: These burnt mounds are within an area rich in evidence for early settlements, see Laurie 2011, and specially Figures 6.17-6.22.

Last Update: 2011-12-26



Record Number 26 >>> Image 1: Small burnt mound at Stelling Springs. The lowest of three.



Record Number 26 >>> Image 2: Small burnt mound at Stelling Springs. The lowest of three, View towards Stelling Road.



Record Number 26 >>> Image 3: Small burnt mound at Stelling Springs, view towards spring rise with two further sites.



Record Number 26 >>> Image 4: The middle of three Sites here.



Record Number 26 >>> Image 5: The middle of three sites here.



Record Number 26 >>> Image 6: The middle of three sites here.



Record Number 26 >>> Image 7: Cup and ring marked rock at Forty Acres. Dales Beck. CR SE0714500344 TCL0523

Record Name: East Witton.Witton Fell. Two Burnt Mound(s)

SWAAG ID Number: 52

Recorded Date: 2011-01-11 19:14:58

Recorded by: Tim Laurie

Category: Burnt Mound

Record Type: Archaeology

Site Access: Public Access Land

Record Date: 0000-00-00

Location: Witton Fell. Spring rise at small sike on northern side of Sowden Beck.

Civil Parish: East Witton

British National Grid: SE 1375 8448

Altitude: 308m

Description: Two large burnt mounds on opposite banks of the stream at the same spring head

Site 1 = Witton Fell Springs Large, high.

Site 2 = Witton Fell Springs Large, average

Both these sites at the same spring rise.

Suitable to visit.

Other evidence for early settlement on Witton Fell includes one or two isolated round cairns and small cairnfield settlements.

Additional Notes: Dimensions.

Size: Small <6m, Medium 6m-9m, Large 10m-15m, Extra large >15m.

Height: Low <0.5m, Average 0.5-1.0m, High >1.0m.

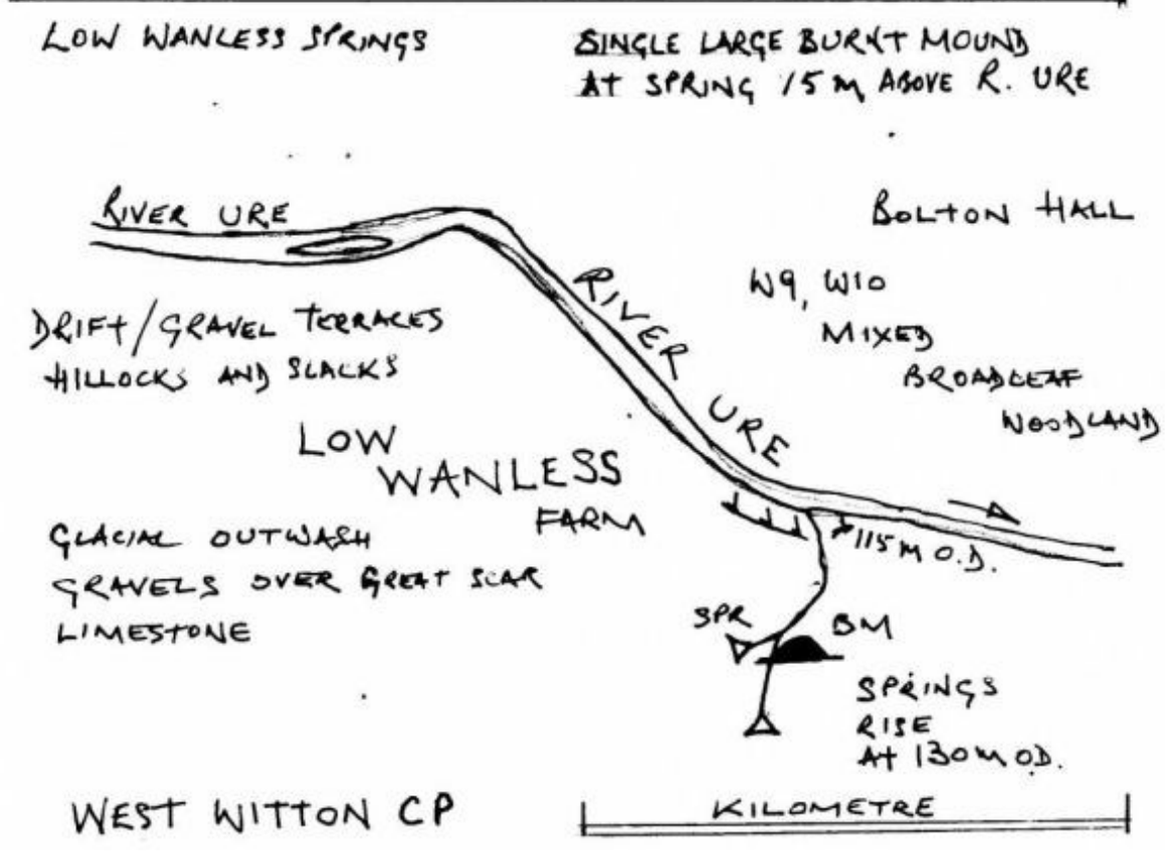
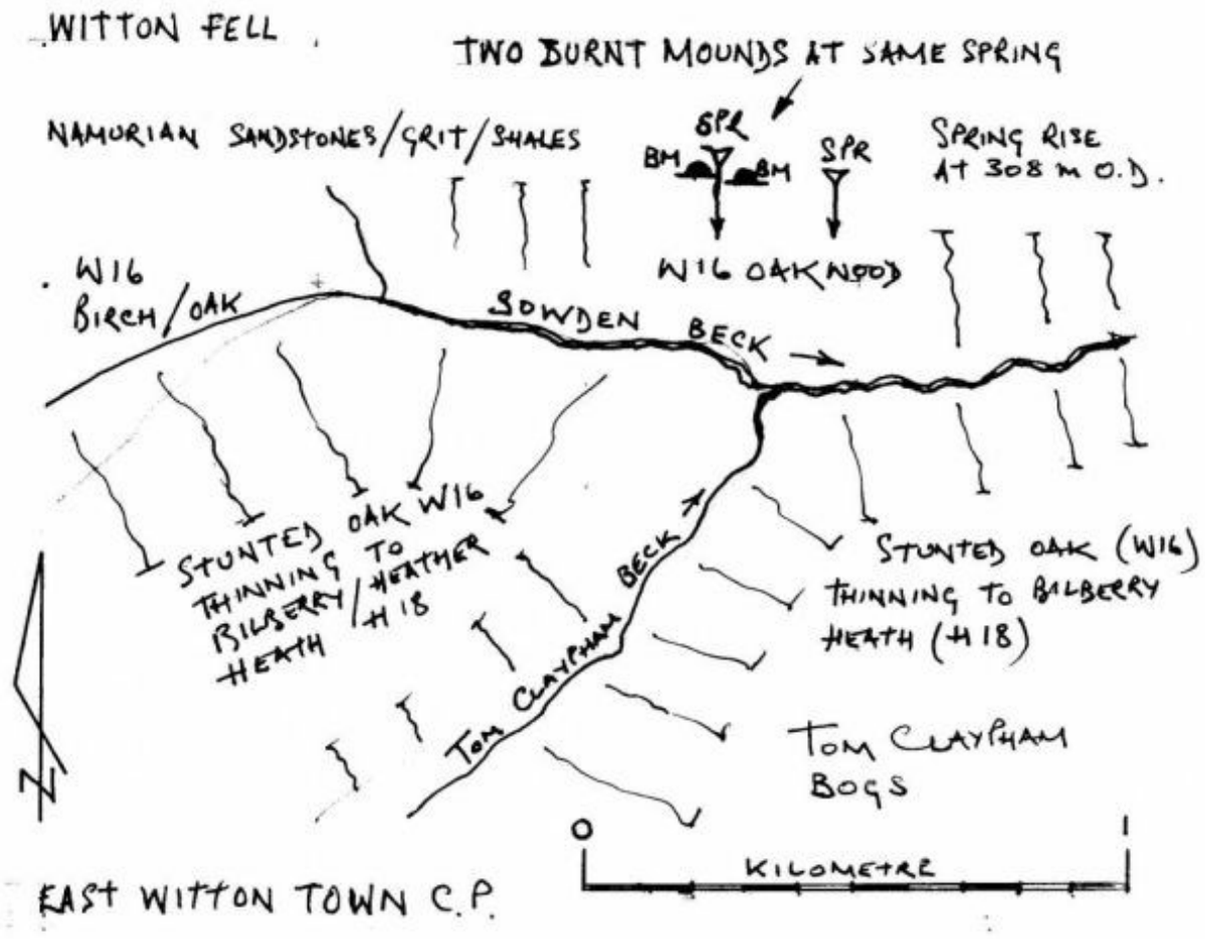
Last Update: 2011-12-13



Record Number 52 >>> Image 1: Burnt mound , the larger of two adjacent sites at this location.



Record Number 52 >>> Image 2: Burnt mound , the larger of two adjacent sites at this location.



Record Number 52 >>> Image 3: Location Plan

Record Name: West Scafton. Below Town Spring. Burnt Mound - Recorded by R.F. White  
SWAAG ID Number: 53  
Recorded Date: 2011-01-11 19:22:33  
Recorded by: Tim Laurie  
Category: Burnt Mound  
Record Type: Archaeology  
Site Access: Private  
Record Date: 0000-00-00  
Location: Ings Farm, Town Spring  
Civil Parish: Scafton  
British National Grid: SE 100 845  
Altitude: 295m  
Description: Burnt Mound - Large, Average. Turf covered. Much visible charcoal. Rabbit damaged, now in young plantation.

Additional Notes: Dimensions.

Size: Small <6m, Medium 6m-9m, Large 10m-15m, Extra large >15m.

Height: Low <0.5m, Average 0.5-1.0m, High >1.0m.

Last Update: 2011-12-13



Record Number 53 >>> Image 1: Ings Farm Burnt Mound before plantation. With A.F.

Record Name: Carlton Town CP. Howden Lodge. Burnt Mound in marsh.  
SWAAG ID Number: 54  
Recorded Date: 2011-01-11 19:25:28  
Recorded by: Tim Laurie  
Category: Burnt Mound  
Record Type: Archaeology  
Site Access: Public Access Land  
Record Date: 0000-00-00  
Location: Howden Lodge. In marsh 500m to west of the Lodge.  
Civil Parish: Carlton Town  
British National Grid: SE 041 846  
Altitude: 430m  
Description: Large, Average In marsh. Cut by drain  
Additional Notes: Dimensions.  
Size: Small <6m, Medium 6m-9m, Large 10m-15m, Extra large >15m.  
Height: Low <0.5m, Average 0.5-1.0m, High >1.0m.  
Last Update: 2011-12-13



Record Number 54 >>> Image 1: Burnt mound in marsh 500m west of Howden Lodge.

Record Name: Melmerby CP.Wraykeld Well Spring. Two Burnt Mounds

SWAAG ID Number: 55

Recorded Date: 2011-01-11 19:36:09

Recorded by: Tim Laurie

Category: Burnt Mound

Record Type: Archaeology

Site Access: Public Access Land

Record Date: 0000-00-00

Location: Wraykeld Well Spring 2 sites

Civil Parish: Melmerby

British National Grid: SE 0679 8685

Altitude: 355m

Geology: Spring rise. Drift.

Description: Two burnt mounds at the same spring rise.

Site 1 = The upper and larger site has been disturbed by watersupply work. Large, low.

Site 2 = The lower, medium site is turf covered. Medium, low.

Additional Notes: Dimensions.

Size: Small <6m, Medium 6m-9m, Large 10m-15m, Extra large >15m.

Height: Low <0.5m, Average 0.5-1.0m, High >1.0m.

Last Update: 2011-12-14



Record Number 55 >>> Image 1: Wraykeld Spring. Two burnt mounds here. Below the water tank.



Record Number 55 >>> Image 2:

Record Name: West Witton CP.Low Wanless Springs. Burnt Mound at the low elevation of 130m  
SWAAG ID Number: 56  
Recorded Date: 2011-01-11 19:39:11  
Recorded by: Tim Laurie  
Category: Burnt Mound  
Record Type: Archaeology  
Site Access: Private  
Record Date: 0000-00-00  
Location: Low Wanless Springs  
Civil Parish: West Witton  
British National Grid: SE 0672 8905  
Altitude: 130m

Geology: At spring rising in area of sands and gravels on the flood plain of the Ure  
Description: This undisturbed burnt mound is large, prominent and of great interest being located just above the floodplain of the River Ure, this Burnt Mound is at an exceptionally low elevation. Lithic finds further west in molehills (to be recorded seperately) and a possible barrow located on a drumlin upstream on the opposite side of the Ure indicate that there is evidence for prehistoric activity close to the river.

A mature oak tree grows on this mound.

Additional Notes: Dimensions.

Size: Small <6m, Medium 6m-9m, Large 10m-15m, Extra large >15m.

Height: Low <0.5m, Average 0.5-1.0m, High >1.0m.

Last Update: 2011-12-14



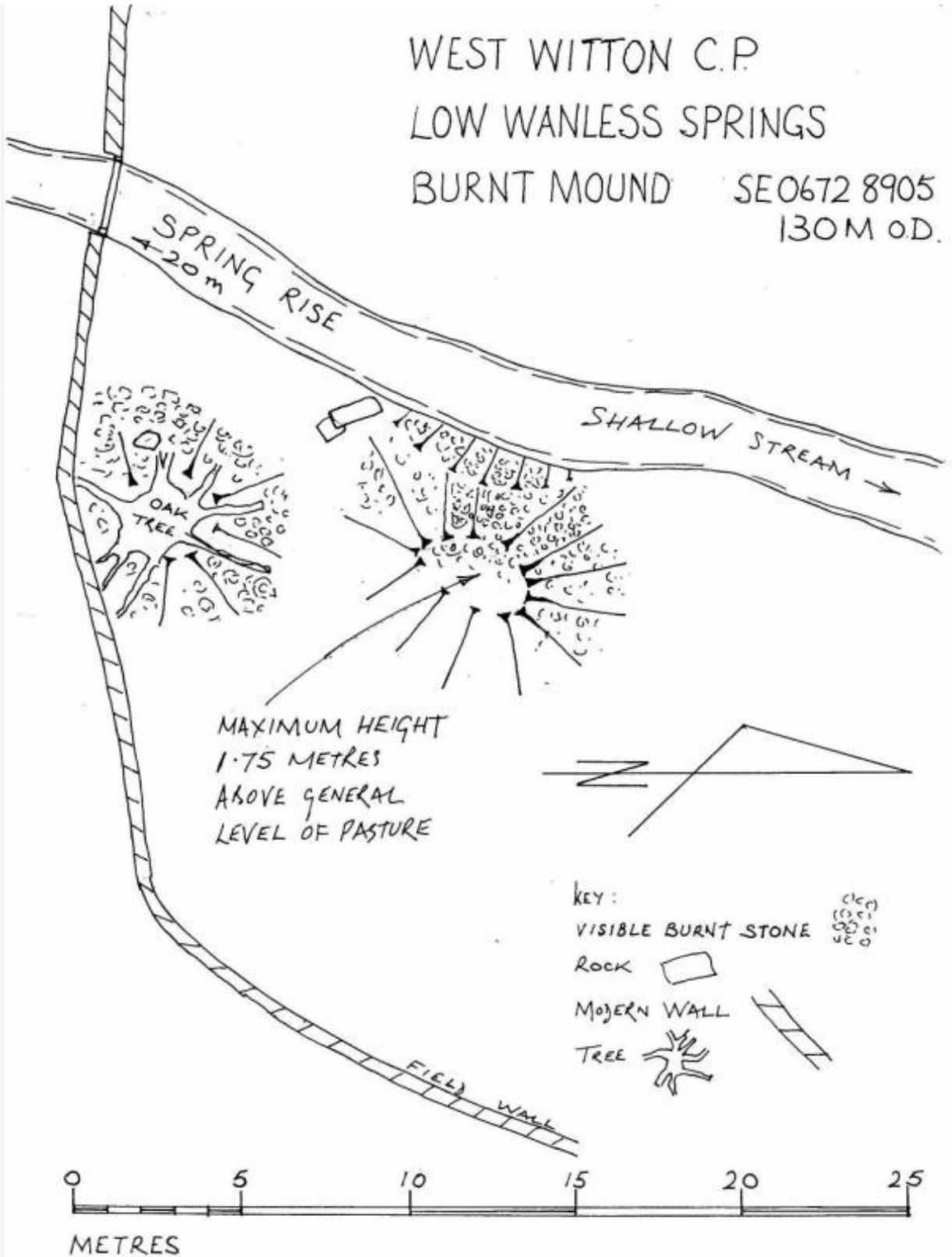
Record Number 56 >>> Image 1: Low Wanless Springs. Burnt Mound with oak tree.



Record Number 56 >>> Image 2: Low Wanless Springs. Burnt mound location.

WEST WITTON C.P.  
LOW WANLESS SPRINGS

BURNT MOUND SE0672 8905  
130M O.D.



Record Number 56 >>> Image 3: Low Wanless Springs. Burnt Mound Plan.

Record Name: West Burton, four burnt mounds in pasture below Morpeth Scar.

SWAAG ID Number: 57

Recorded Date: 2011-01-11 19:43:13

Recorded by: Tim Laurie

Category: Burnt Mound

Record Type: Archaeology

Site Access: Private

Record Date: 0000-00-00

Location: Morpeth Scar

Civil Parish: Burton cum Walden

British National Grid: #SE 027 874

Altitude: 248m

Geology: Spring rise and stream below the Middle Limestone.

Description: BURTON CUM WALDEN C.P.

In pasture on line of diverted stream below Morpeth Scar Small, low. Four sites on same diverted spring

#SE 027 874 Centre

Additional Notes: These four burnt mounds are on the line of a stream which rises below Morpeth Scar. The same stream first rises at 450m AOD at springs some 400m to the east of the large undated round house settlement on Burton Moor.

This stream disappears into the limestone at Ashby Gill and reappears only to disappear into Morpeth Scar (Middle Limestone) and successive beds of limestone at different levels on its way down to Burton Beck. A total of no less than ten burnt mounds have been recognised on the line of this stream. All these burnt mounds are recorded in groups at the various different levels of the stream.

Dimensions of burnt mounds.

Size: Small <6m, Medium 6m-9m, Large 10m-15m, Extra large >15m.

Height: Low <0.5m, Average 0.5-1.0m, High >1.0m.

Last Update: 2011-12-14



Record Number 57 >>> Image 1: Morpeth Scar. The four burnt mounds recorded here are on the diverted stream crossing the terrace below, mid distance

Record Name: Burton cum Walden CP. Two Burnt Mounds below Morpeth Wood the upper reused as a lead bale.

SWAAG ID Number: 58

Recorded Date: 2011-01-11 19:45:02

Recorded by: Tim Laurie

Category: Burnt Mound

Record Type: Archaeology

Site Access: Public Footpath

Record Date: 0000-00-00

Location: West Burton CP. Pasture below Morpeth Wood.

Civil Parish: Not known

British National Grid: SE 029 880

Altitude: 230m

Geology: Springs rising below the Middle Limestone and crossing terrace formed by the Simonstone Limestone.

BGS Sheet 51.

Description: BURTON CUM WALDEN C.P.

Morpeth Wood. 2 Sites. One site re - used as lead bail.

Both sites at springs. Site 1 is large and very prominent in pasture above the footpath. For Lead Bale, See Record No 141.

Site 2 is less obvious and located at a spring rise adjacent to the field wall below the footpath

Dimensions: Site 1. Large, medium. Site 2. Medium, low.

Additional Notes: Indicative Dimensions of burnt mounds:

Size: Small <6m, Medium 6m-9m, Large 10m-15m, Extra large >15m.

Height: Low <0.5m, Average 0.5-1.0m, High >1.0m.

#### NOTE!

For details of the four burnt mounds in Pasture above Morpeth Gate, see Record No 57.

Last Update: 2011-12-14



Record Number 58 >>> Image 1: Morpeth Wood. Burnt Mound reused as a lead bale.



Record Number 58 >>> Image 2: Detail of burnt stone with stone stopper from medieval ceramic jug.

Record Name: Burton Moor. Burnt Mound below Ashby Gill, Site 1

SWAAG ID Number: 59

Recorded Date: 2011-01-11 19:55:15

Recorded by: Tim Laurie

Category: Burnt Mound

Record Type: Archaeology

Site Access: Public Access Land

Record Date: 0000-00-00

Location: Burton Moor. Burnt Mound below Ashby Gill, Site 1

Civil Parish: Burton cum Walden

British National Grid: SE 0310 8637

Altitude: 370m

Geology: At top of wide terrace on bank of stream incutting the escarpment of the Main Limestone

Description: Burnt mound, turf covered. Medium, average\*. Next to spring stream emerging from Asby Gill. Evidence of stone lined trough, see photo.

This is the upper of three burnt mounds on this terrace with two further mounds at the spring rise, 450m AOD, above Ash Gill, see SWAAG HER Nos

Dimensions: Medium, Average\*.

Additional Notes: \*Indicative Overall Dimensions of burnt mounds:

Size: Small <6m, Medium 6m-9m, Large 10m-15m, Extra large >15m.

Height: Low <0.5m, Average 0.5-1.0m, High >1.0m.

This site is one of a linear group of five burnt mounds which have been recognised on the line of the small stream which rises approximately 250m to the NE of the Settlement on Burton Moor, passing through Ashby Gill.

Last Update: 2011-12-16



Record Number 59 >>> Image 1: Burnt Mound Below Ashby Gill. Site 1.



Below Ashby Gill	2 Sites	SE 031 863,370m	Small, low Medium, average	On open pasture Next spring emerging from Asby Gill.
Burton Moor	2 Sites	SE 033 863, 460m (centre)	Small, low Medium, low	200m West of settlement. Both sites difficult to find. turf covered.

Record Number 59 >>> Image 2: Burnt mound below Ashby Gill, two further burnt mound in same pasture - one medium, one very large



Record Number 59 >>> Image 3: Burnt Mound below Ashby Gill. Stone structure, trough.

Record Name: Two burnt mounds less than 300m west of the large aggregated round house settlement on Burton Moor

SWAAG ID Number: 60

Recorded Date: 2011-01-11 19:58:53

Recorded by: Tim Laurie

Category: Burnt Mound

Record Type: Archaeology

Site Access: Public Access Land

Record Date: 2005-01-01

Location: BURTON CUM WALDEN C.P.      Burton Moor

Civil Parish: Burton cum Walden

British National Grid: SE 0335 8630

Altitude: 460m

Description: 2 Sites: 1st = Small, low\*. in marsh 200m North East of the Burton Moor Settlement. 2nd = Large, medium. Difficult to find, turf covered. This large burnt mound site is 250m North East of the undated prehistoric unenclosed round house settlement on West Burton Moor.

\* Indicative dimensions:

Size: Small <6m, Medium 6m-9m, Large 10m-15m, Extra large >15m.

Height: Low <0.5m, Average 0.5-1.0m, High >1.0m.

Further good site photographs required.

Dimensions: See indicative dimensions above.

Additional Notes: Burnt mounds which, on the balance of the evidence available from the very numerous excavated sites, can be regarded as sweat house /saunas and as such should be regarded as recognisable, visible indicators of the presence of transient, seasonal settlements which have left no other surface trace of their existence.

Last Update: 2011-12-16



Record Number 60 >>> Image 1: Large burnt mound 250m North East of the Burton Moor Settlement



Record Number 60 >>> Image 2: Large burnt mound 250m North East of the Burton Moor Settlement view eastward.



Record Number 60 >>> Image 3: Very small burnt mound barely visible . 200m NE of settlement.

Record Name: Newbiggin CP. Three burnt mounds at Millbeck Springs.

SWAAG ID Number: 61

Recorded Date: 2011-01-12 08:27:52

Recorded by: Tim Laurie

Category: Burnt Mound

Record Type: Archaeology

Site Access: Not known

Record Date: 0000-00-00

Location: Millbeck Springs

Civil Parish: Newbiggin

British National Grid: SE 000 850

Altitude: 280m

Geology: Drift over Five Yard Limestone series.

Description: This is a very significant burnt mound complex comprising no less than three relatively undisturbed burnt mounds (Despite the diversion of the spring stream and construction of a water collection tank installation at the Spring Head:

Site 1 = large, high\*. This large site is East of Millbeck on the N bank of an old spring stream now diverted as a water supply.

Site 2 = medium\*, average. On the opposite bank of the same channel.

Site 3 = medium\*, average, is on the West bank of Millbeck.

\*Indicative Dimensions.

Size: Small <6m, Medium 6m-9m, Large 10m-15m, Extra large >15m.

Height: Low <0.5m, Average 0.5-1.0m, High >1.0m.

Dimensions: See photographs

Last Update: 2011-12-16



Record Number 61 >>> Image 1: Newbiggin CP. Millbeck Springs. Three burnt Mounds.



Record Number 61 >>> Image 2: Newbiggin CP. Millbeck Springs. Three burnt Mounds.



Record Number 61 >>> Image 3: Newbiggin CP. Millbeck Springs. Three burnt Mounds.



Record Number 61 >>> Image 4: Newbiggin CP. Millbeck Springs. Three burnt Mounds.



Record Number 61 >>> Image 5: Newbiggin CP. Millbeck Springs. Three burnt Mounds.



Record Number 61 >>> Image 6: Newbiggin CP. Millbeck Springs. Three burnt Mounds.

Record Name: Stake Pasture, Skellicks Beck. Two burnt Mounds in Pasture.

SWAAG ID Number: 62

Recorded Date: 2011-01-12 08:32:26

Recorded by: Tim Laurie

Category: Burnt Mound

Record Type: Archaeology

Site Access: Public Access Land

Record Date: 0000-00-00

Location: Skellicks Beck

Civil Parish: Thoraby

British National Grid: SD 978 858

Altitude: 330m

Geology: Drift over Middle Limestone series.

Description: 2 Burnt Mounds here, both of medium size, turf covered. Both sites in pasture on same spring stream above North bank of Skellicks Beck.

\* Indicative Dimensions.

Size: Small <6m, Medium 6m-9m, Large 10m-15m, Extra large >15m.

Height: Low <0.5m, Average 0.5-1.0m, High >1.0m.

Dimensions: Two sites, each Medium, Low.\*

Additional Notes: These two burnt mounds may relate to an unenclosed platform settlement higher up the hill (Noted but unsurveyed).

These burnt mounds should also be considered together with the unenclosed round house settlement recently discovered from the air at Sidewell Springs (SD8510 9575,440m Od. Centre.)

Last Update: 2011-12-16



Record Number 62 >>> Image 1: The two burnt mounds above Skellicks Beck.

Record Name: Flout Moor lane. Two large Burnt Mounds at spring head 800m west of Castle Dikes Henge.

SWAAG ID Number: 63

Recorded Date: 2011-01-12 08:35:21

Recorded by: Tim Laurie

Category: Burnt Mound

Record Type: Archaeology

Site Access: Public Access Land

Record Date: 0000-00-00

Location: Flout Moor Lane, Haw Beck Springs

Civil Parish: Thoraby

British National Grid: SD 976 871

Altitude: 335m

Geology: Spring rise below Five Yard Limestone.

Description: See Location Plan and Site Plans (Laurie 2004, Figure 8.3 and attached).

Two Burnt Mounds in rough pasture immediately to the east of Flout Moor Lane: These two burnt mounds are situated at Haw Beck Springs on rising ground which overlooks Castle Dykes henge which is visible from the burnt mounds just 800m to the East. Settlement and field system 200m to the east in pasture on the eastern side of Flout Moor Lane. Both these burnt mounds at Haw Beck Springs are of large and are undisturbed. See Site plan.

\*Indicative Dimensions.

Size: Small <6m, Medium 6m-9m, Large 10m-15m, Extra large >15m.

Height: Low <0.5m, Average 0.5-1.0m, High >1.0m.

SD 976 871 Centre

Dimensions: Large, high.\*

Additional Notes: These two substantial burnt mounds, together with the unenclosed platform settlement and field system located in pasture immediately west of Flout Moor Lane in view of the juxtaposition of these burnt mounds which are potentially of late Neolithic Age, with Castle Dikes henge which is visible from the Burnt Mounds just 1km to the east.

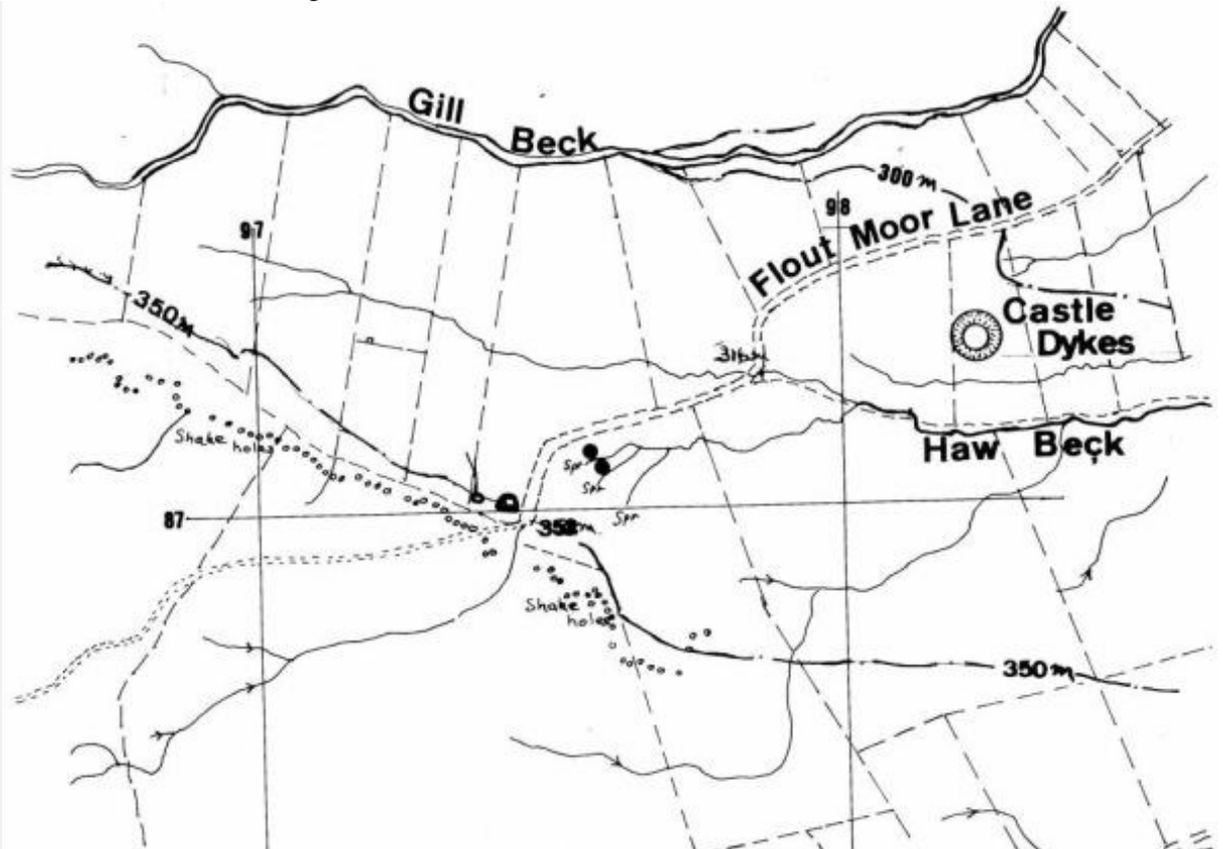
Last Update: 2011-12-17



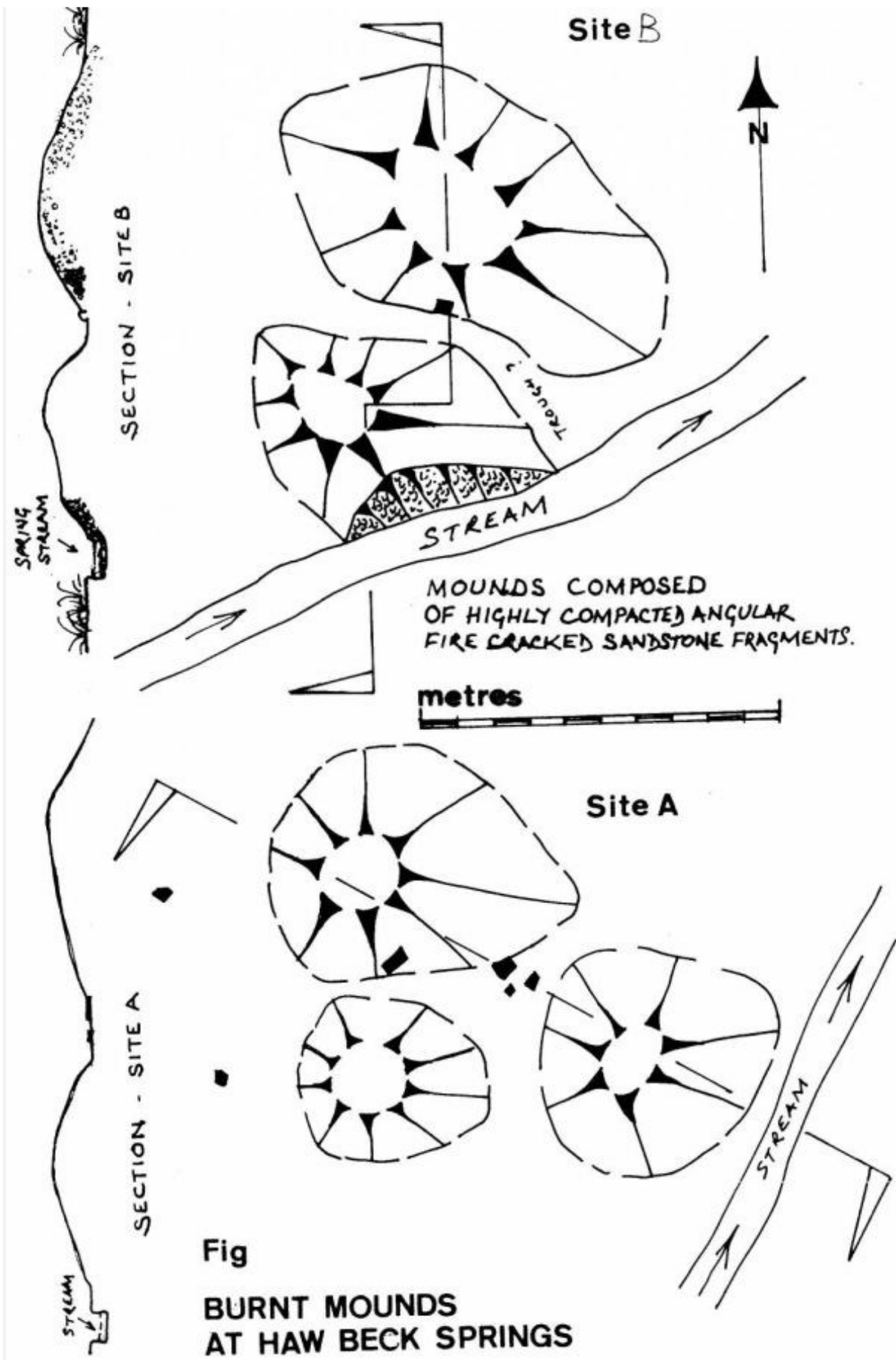
Record Number 63 >>> Image 1: One of the two large burnt mounds at Haw Beck Springs



Record Number 63 >>> Image 2:



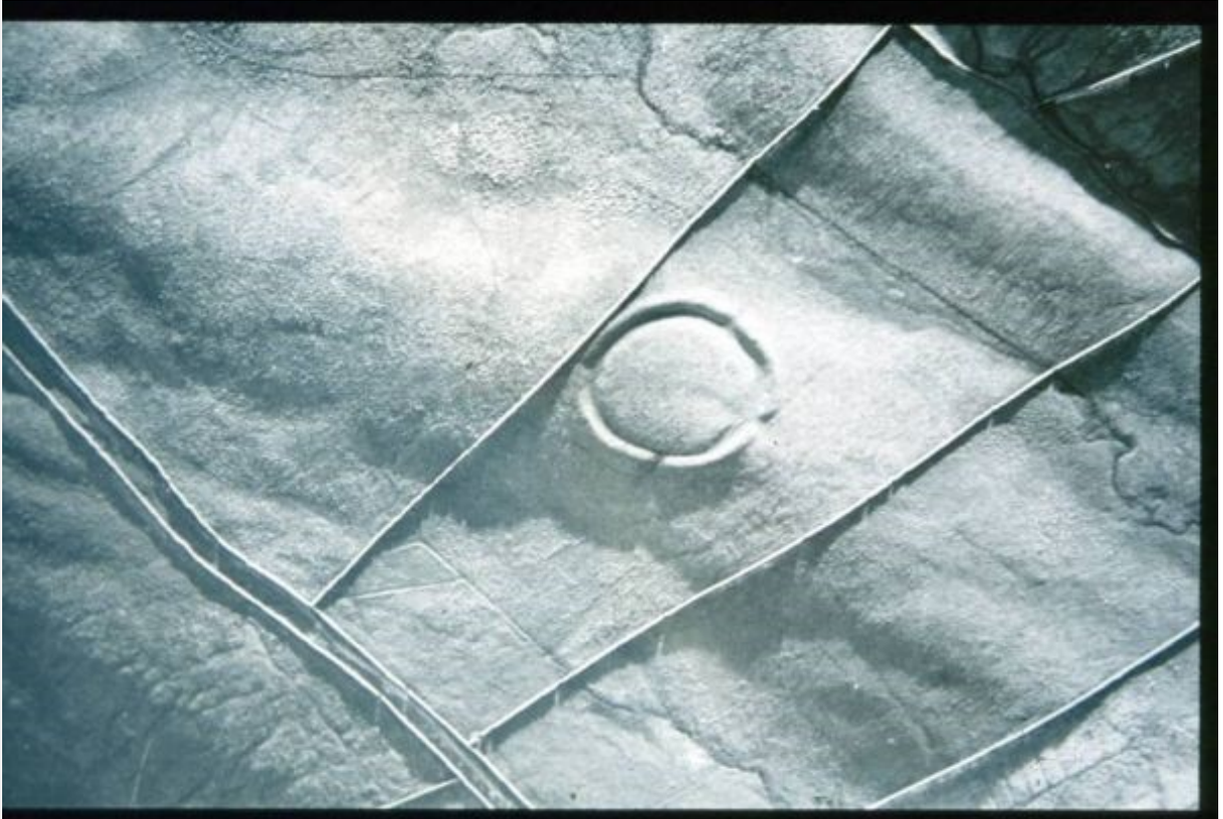
Record Number 63 >>> Image 3: Location Plan. Prehistoric Sites on Flout Moor.



Record Number 63 >>> Image 4: Flout Moor Springs. Two Burnt Mounds. Site Plan.



Record Number 63 >>> Image 5: Castle Dikes Henge in winter.



Record Number 63 >>> Image 6: Castle Dikes Henge. A.P. K. St. Joseph

Record Name: Aysgarth CP. Keld Springs. Two Burnt Mounds at contolled spring rise.  
SWAAG ID Number: 64  
Recorded Date: 2011-01-12 08:38:31  
Recorded by: Tim Laurie  
Category: Burnt Mound  
Record Type: Archaeology  
Site Access: Not known  
Record Date: 0000-00-00  
Location: Keld Springs  
Civil Parish: Aysgarth  
British National Grid: SD 998 883  
Altitude: 302m  
Description: 2 Sites, both medium, average size and located at spring above quarry.

Additional Notes: Dimensions.

Size: Small <6m, Medium 6m-9m, Large 10m-15m, Extra large >15m.

Height: Low <0.5m, Average 0.5-1.0m, High >1.0m.

Last Update: 2011-12-21

Record Name: Aysgarth pasture. Two burnt mounds just 1km east of Castle Dikes Henge.

SWAAG ID Number: 65

Recorded Date: 2011-01-12 08:40:14

Recorded by: Tim Laurie

Category: Burnt Mound

Record Type: Archaeology

Site Access: Private

Record Date: 2005-01-01

Location: Aysgarth Pasture. On either banks of the small stream in pasture 1km east of Castle Dikes Henge and some 100m south of Flout Moor Lane

Civil Parish: Aysgarth

British National Grid: SD 990 877

Altitude: 275m

Geology: Sreamside in area of morainic Drift.

Description: 2 Sites. One large and turf covered on the northern bank of a small canalised stream in pasture 1km to the east of Castle Dikes Henge.

The other burnt mound is of medium dimensions, and revealed by the presence of burnt stone in the bank of the same canalised stream.

\* Indicative dimensions:

Size: Small <6m, Medium 6m-9m, Large 10m-15m, Extra large >15m.

Height: Low <0.5m, Average 0.5-1.0m, High >1.0m.

Dimensions: Large, average.\*

Additional Notes: These two burnt mounds, together with the two further burnt mounds recorded (SWAAG63) at Flout Moor Springs 800m to the west of Castle Dikes, should be seen as indicating transient/transhumant settlement activity contemporary with the henge.

Last Update: 2011-12-17



Record Number 65 >>> Image 1: Aysgarth CP. The larger of two burnt mounds in pasture south of Flout Moor Lane.

Record Name: Thornton Rust Moor. Addlebrough East springs. Two burnt mounds.

SWAAG ID Number: 66

Recorded Date: 2011-01-12 08:44:48

Recorded by: Tim Laurie

Category: Burnt Mound

Record Type: Archaeology

Site Access: Public Access Land

Record Date: 2005-01-01

Location: Addlebrough East

Civil Parish: Thornton Rust

British National Grid: SD 9526 8783

Altitude: 390m

Geology: Braided streams below springs which rise below the upper eastern slopes of Addlebrough.

Description: 2 Sites:

1st site = Medium, average. Located at spring at the grid reference.

2nd site = Medium, low. Located at a different spring some 200m to the SSW.

Both these sites are located at calcareous springs.

Remains of crayfish (carapace fragments holed by a bird beak) predated by short eared owl, the carapace remains were found at this location together with an owl pellet.

\*Indicative dimensions.

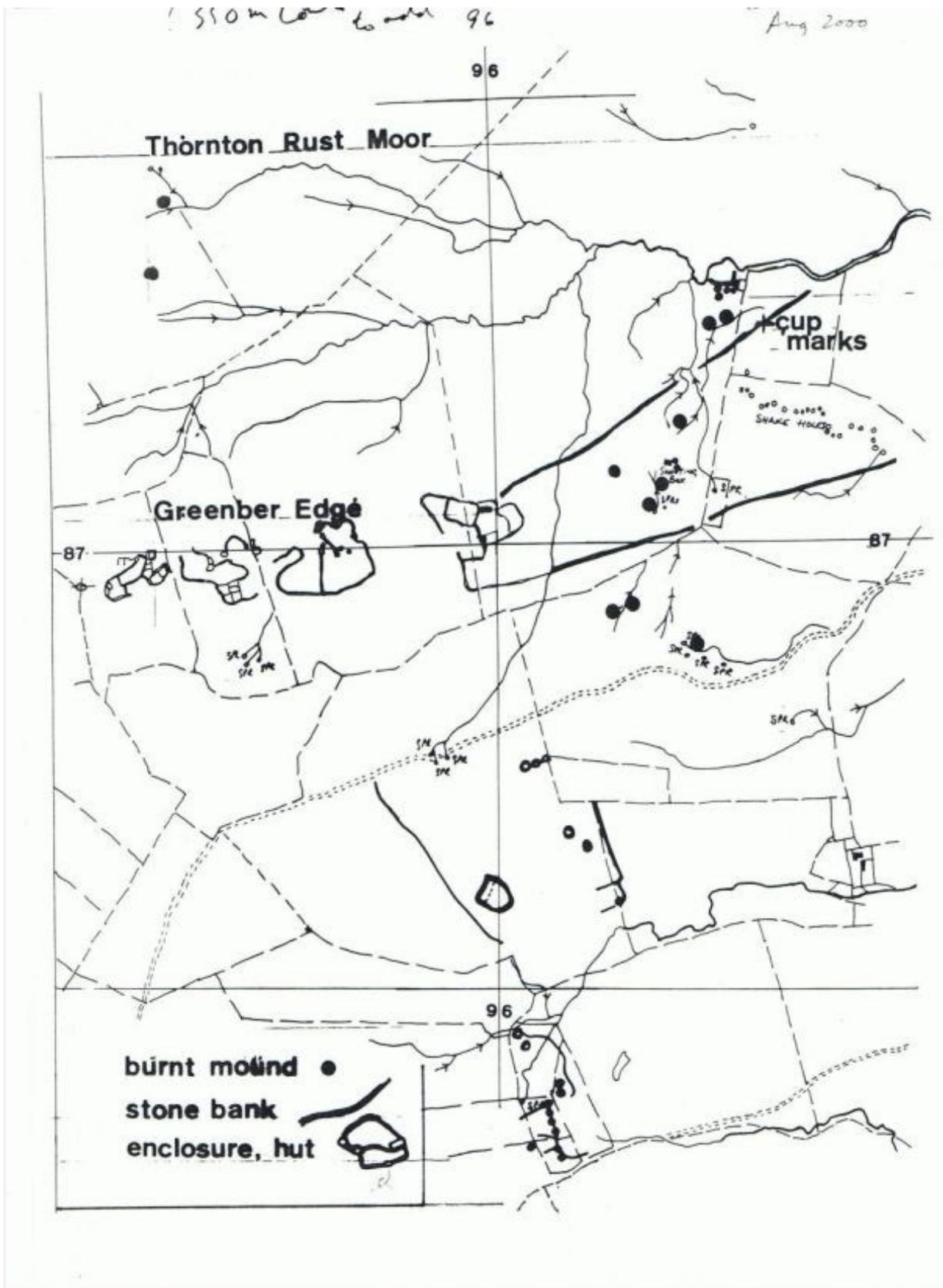
Size: Small <6m, Medium 6m-9m, Large 10m-15m, Extra large >15m.

Height: Low <0.5m, Average 0.5-1.0m, High >1.0m.

SD9526 8783 centre

Dimensions: Medium, average. Located at spring\*.

Last Update: 2011-12-20



Record Number 66 >>> Image 1: Thornton Rust Moor. Two burnt mounds on the eastern slopes of Addleborough Hill. Site 1



THORNTON RUST C.P.

Addlebrough East 2 Sites

SD9526 8783.	m	Medium, average	At spring.
SD 9523 8776.	m	Medium, low	At spring.



Record Number 66 >>> Image 2: Thornton Rust Moor. Two burnt mounds on the eastern slopes of Addlebrough Hill



THORNTON RUST C.P.  
Addlebrough East 2 Sites SD9526 8783, m Medium, average At spring.  
SD 9523 8776, m Medium, low At spring.



Record Number 66 >>> Image 3: Thornton Rust Moor. Crayfish remains predated by shot eared owl found at these springs on the eastern slopes of Addlebrough Hill

Record Name: Thornton Rust Moor SSSI. The Shooting Hut. Six burnt mounds by braided springs.

SWAAG ID Number: 67

Recorded Date: 2011-01-12 09:28:39

Recorded by: Tim Laurie

Category: Burnt Mound

Record Type: Archaeology

Site Access: Private

Record Date: 2005-01-01

Location: Thornton Rust Moor. Springs near Shooting Hut south of Dovestones

Civil Parish: Thornton Rust

British National Grid: SD 965 874

Altitude: 335m

Geology: Braided spring streams rising below Underset Limestone.

Description: Thornton Rust Moor SSSI. See TCL Survey and Location Plan.

6 Burnt Mounds: All sites are on the banks of spring streams above and below the shooting hut, small stone rings nearby. Fine flint arrowheads ( See Laurie 2003, Figure 65, Nos 30-7)now in the Dales Countryside Museum, Hawes) found on slope South of shooting hut.

SD 965 874centre

Dimensions: All medium, average\*

Additional Notes: \*Indicative Dimensions.

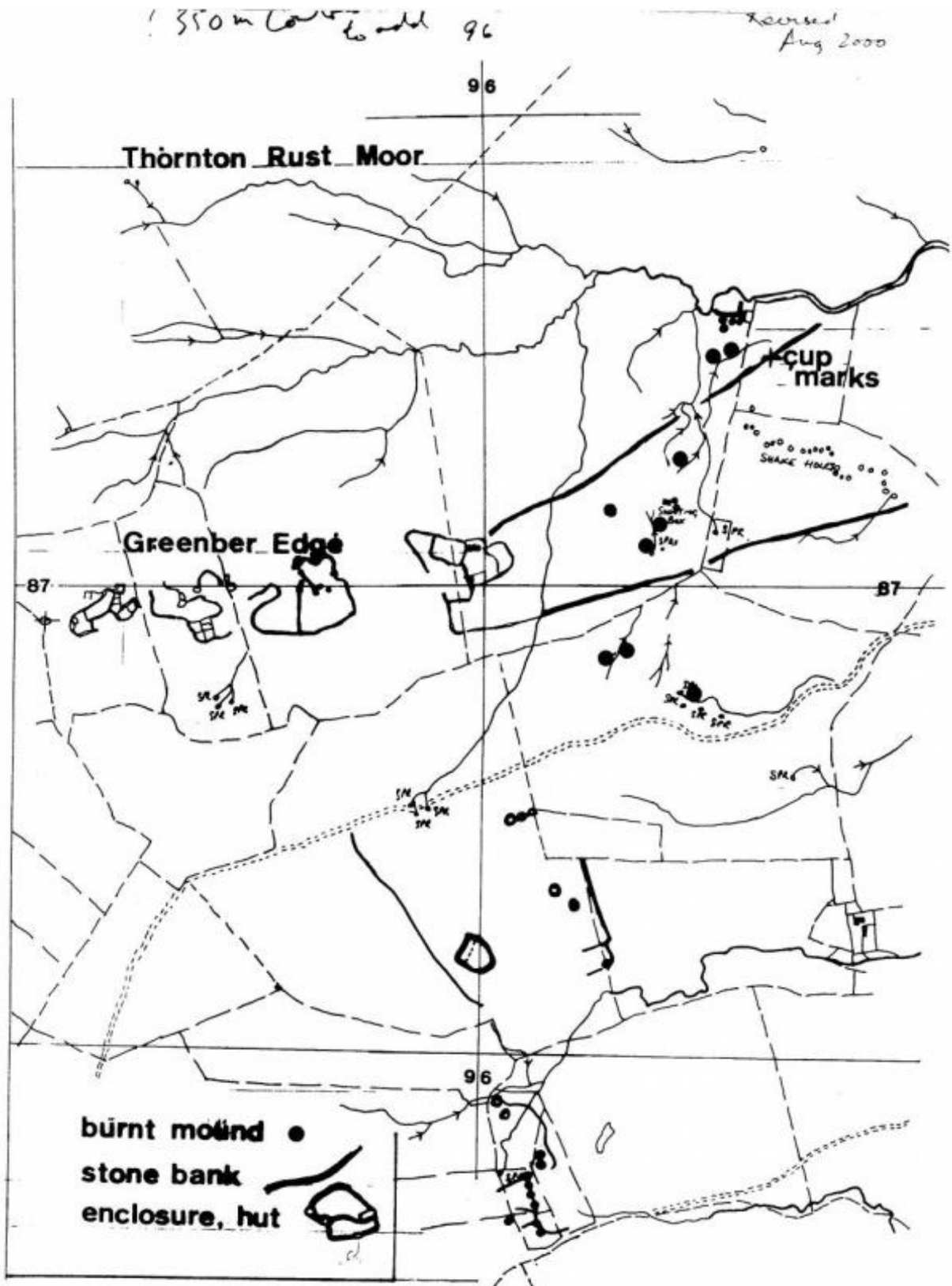
Size: Small <6m, Medium 6m-9m, Large 10m-15m, Extra large >15m.

Height: Low <0.5m, Average 0.5-1.0m, High >1.0m.

Last Update: 2012-01-05



Record Number 67 >>> Image 1: Thornton Rust Moor. The Shooting Hut. Six burnt mounds located at these braided spring streams.



Record Number 67 >>> Image 2: Thornton Rust Moor. Location of Burnt Mounds at the Shooting Hut Springs and on Black Pasture.



Record Number 67 >>> Image 3: Thornton Rust Moor. The Shooting Hut. One of Six burnt mounds



Record Number 67 >>> Image 4: Thornton Rust Moor. The Shooting Hut. One of Six burnt mounds



Dovestones -	6 Sites	SD 965 874, 335m (centre)	All medium, averag	All sites are on the banks of spring streams above and below the shooting hut, small stone rings nearby. Fine flint arrowheads found on slope South of
Black Pasture	2 Sites	SD 963 869, 342m (centre)	Medium, low	

Record Number 67 >>> Image 5: Thornton Rust Moor.Sheepfold. Two burnt mounds here.



Record Number 67 >>> Image 6: Thornton Rust Moor.The Shooting Hut. One of Six burnt mounds.

Record Name: Burnt Mounds surveyed by Tim Laurie

SWAAG ID Number: 68

Recorded Date: 2011-01-12 09:32:11

Recorded by: Tim Laurie

Category: Burnt Mound

Record Type: Archaeology

Site Access: Not known

Record Date: 0000-00-00

Location: Black Pasture

Civil Parish: Thornton Rust

British National Grid: SD 963 869

Altitude: 342m

Description: 2 Sites. The second site location = SD 964 868, altitude = 342m.

Dimensions: Medium, low (both)

Additional Notes: Dimensions. Size: Small <6m, Medium 6m-9m, Large 10m-15m, Extra large >15m.

Height: Low <0.5m, Average 0.5-1.0m, High >1.0m.

Last Update: 2011-12-17

Record Name: Bainbridge, Semerdale. Bracken Hill, near Blean lane. Group of three small burnt mounds at springs.

SWAAG ID Number: 69

Recorded Date: 2011-01-12 09:37:44

Recorded by: Tim Laurie

Category: Burnt Mound

Record Type: Archaeology

Site Access: Public Footpath

Record Date: 0000-00-00

Location: Blean Lane. In wet pasture near public footpath on western side of the road.

Civil Parish: Bainbridge

British National Grid: SD 932 888

Altitude: 290m

Geology: Braided springs in pasture.

Description: Three small burnt mounds, low, small. In wet pasture, a group of small\* sites.

This group of small mounnds represent possibly single episodes of use although they may be the upper part of larger mounds masked by later soil creep.

\*Indicative Dimensions. Size: Small <6m, Medium 6m-9m, Large 10m-15m, Extra large >15m. Height:

Low <0.5m, Average 0.5-1.0m, High >1.0m.

Additional Notes: Photographs and further details required.

Last Update: 2011-12-19

Record Name: Bainbridge, Semerdale. Pasture south of High Force Farm.Large burnt Mound.

SWAAG ID Number: 70

Recorded Date: 2011-01-12 09:44:01

Recorded by: Tim Laurie

Category: Burnt Mound

Record Type: Archaeology

Site Access: Private

Record Date: 2005-01-01

Location: High Force Farm

Civil Parish: Bainbridge

British National Grid: SD 933 875

Altitude: 310m

Geology: Spring rise.

Description: One definite and one possible burnt mound at spring line. The recorded definite mound is very large and is located at a spring rise on steep sloping wet pasture. This prominent mound is clearly visible from the road near High Force Farm although there is no public access. It has a flat top with a raised rim. For a sheltering sauna structure? This burnt mound is a very large example and is one of at least 10 of these enigmatic sites located on high ground overlooking Semerwater.

For details of the prehistoric sites centred on Semerwater, see Laurie 2003.

The second (possible), unrecorded, burnt mound is located below the modern dry stone wall corner on the first photo below, at the same level as the recorded mound.

For details of the burnt mounds and other prehistoric sites around Semerwater, see the attached Location Map and also Laurie 2003, 2004.

Dimensions: Large, high\*

Additional Notes: \*Indicative dimensions. Size: Small <6m, Medium 6m-9m, Large 10m-15m, Extra large >15m. Height: Low <0.5m, Average 0.5-1.0m, High >1.0m.

Last Update: 2011-12-20



Record Number 70 >>> Image 1: Bainbridge.High Force Farm. Location of the two sites. The definite burnt mound is on the steep open slope to the right of the ash tree..



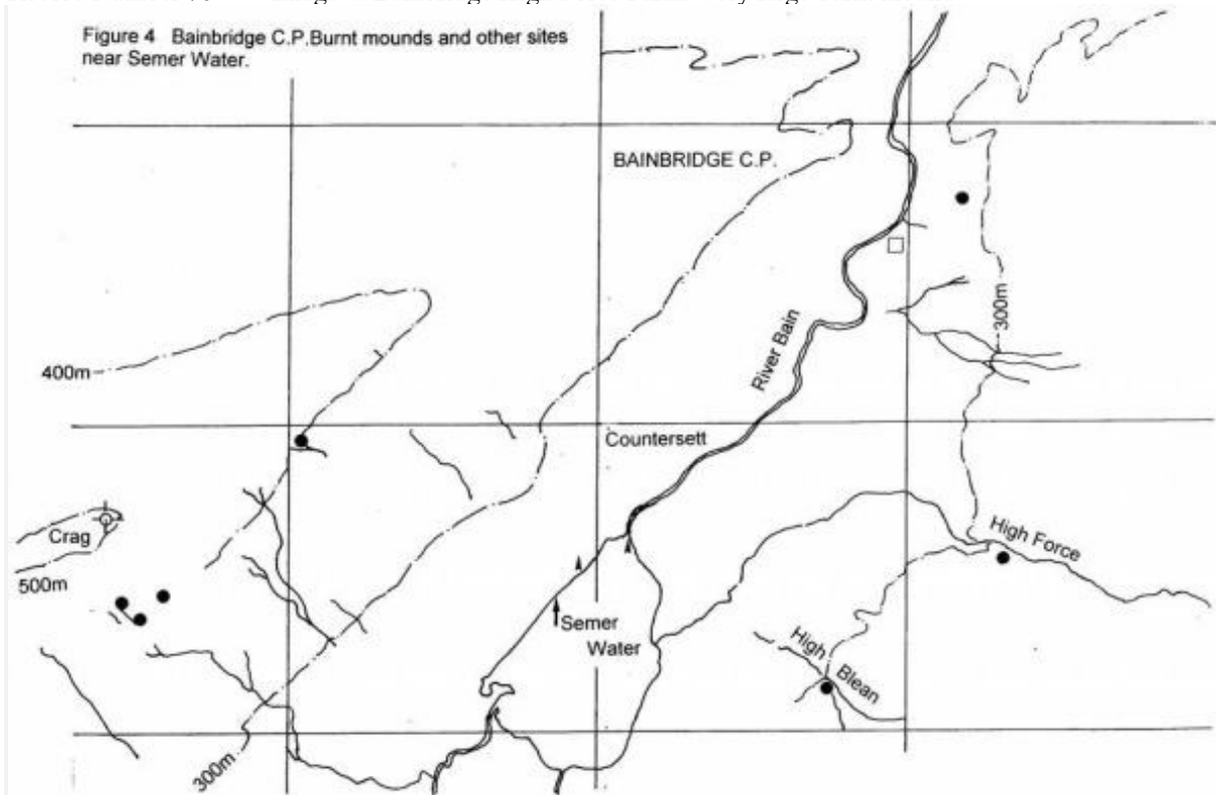
Record Number 70 >>> Image 2: Bainbridge.High Force Farm. Very large burnt mound.



Record Number 70 >>> Image 3: Bainbridge.High Force Farm. Very large burnt mound.



Record Number 70 >>> Image 4: Bainbridge.High Force Farm. Very large burnt mound.



Record Number 70 >>> Image 5: Semerdale. Location of burnt mounds, filled dots, and other sites and lithic finds.

Record Name: High Blean Farm. Burnt mound on west bank of stream close to and visible from the road opposite High

SWAAG ID Number: 71

Recorded Date: 2011-01-12 10:10:52

Recorded by: Tim Laurie

Category: Burnt Mound

Record Type: Archaeology

Site Access: Private

Record Date: 0000-00-00

Location: High Blean Farm. On bank of stream close to and visible from the road opposite High Blean Farm.

Civil Parish: Bainbridge

British National Grid: SD 8716 9274

Altitude: 300m

Description: High Blean Farm. Medium sized burnt mound on bank of stream close to and visible from the road opposite High Blean Farm.

Unsurveyed.

Indicative Dimensions of Burnt mounds.

Size: Small <6m, Medium 6m-9m, Large 10m-15m, Extra large >15m.

Height: Low <0.5m, Average 0.5-1.0m, High >1.0m.

Dimensions: Medium, high

Additional Notes: Photographed from the road.

Last Update: 2012-12-11



Record Number 71 >>> Image 1: The High Blean Burnt Mound, photographed from the road.

Record Name: Countersett Crag. Very large burnt mound at spring rise below the Main Limestone.  
SWAAG ID Number: 72  
Recorded Date: 2011-01-12 10:13:05  
Recorded by: Tim Laurie  
Category: Burnt Mound  
Record Type: Archaeology  
Site Access: Public Access Land  
Record Date: 2005-01-01  
Location: Countersett Crag. At spring rise below the Main Limestone.  
Civil Parish: Bainbridge  
British National Grid: SD 911 879  
Altitude: 400m  
Geology: At spring rise below the Main Limestone.  
Description: Large burnt mound at spring rise located at top of a wide terrace on the south facing slope below Countersett Crag. See site plan.  
Round barrow located on Countersett Crag at SD9041 8767, 500m  
Dimensions: Large, high\*  
Additional Notes: \*Indicative Dimensions.  
Size: Small <6m, Medium 6m-9m, Large 10m-15m, Extra large >15m.  
Height: Low <0.5m, Average 0.5-1.0m, High >1.0m.

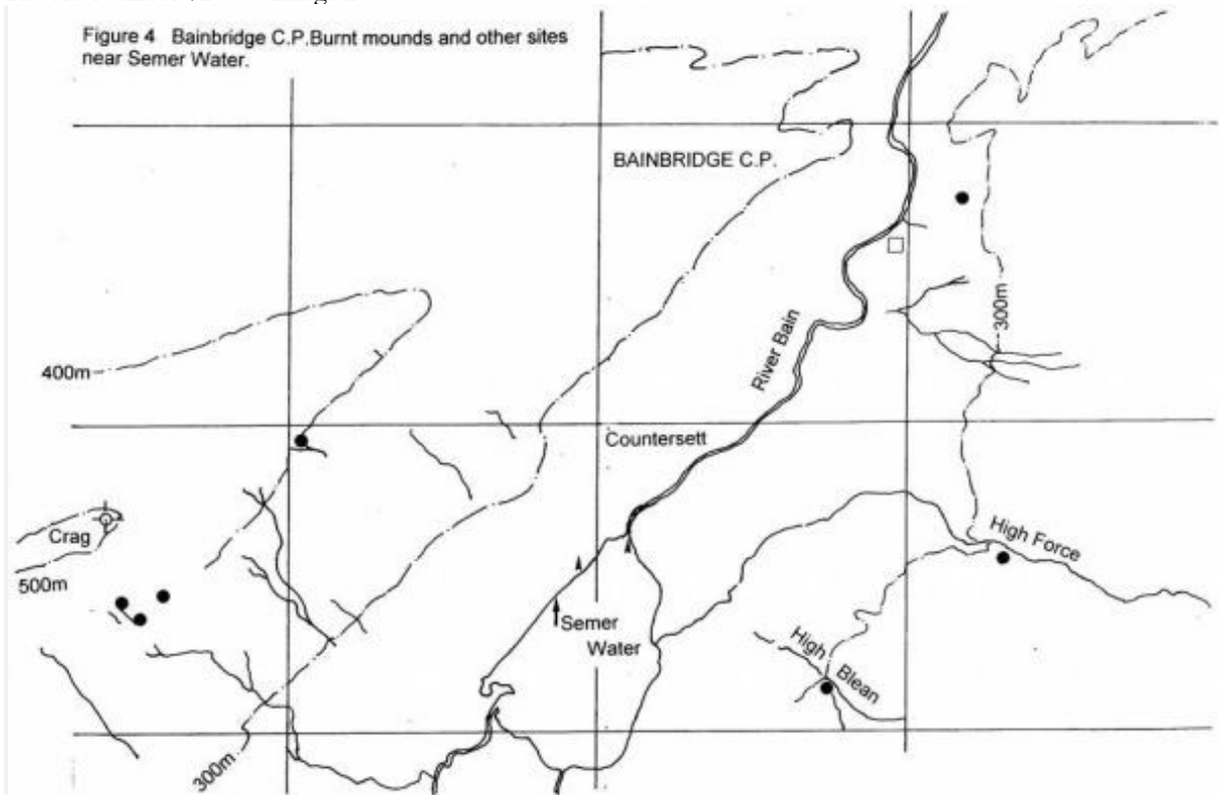
This burnt mound is one of at least 10N0 burnt mounds which overlook Semerwater.  
Semerwater was the focus of human activity throughout prehistory, for an account of the complex of prehistoric sites around Semerwater, see Laurie 2003.  
Last Update: 2011-12-20



Record Number 72 >>> Image 1:



Record Number 72 >>> Image 2:



Record Number 72 >>> Image 3: Location of burnt mounds around Semer Water. Not all known burnt mound sites shown.

Record Name: Bainbridge. Semerwater. Wood End Lodge. Three burnt mounds at Upper Plantation Springs.

SWAAG ID Number: 73

Recorded Date: 2011-01-12 10:15:42

Recorded by: Tim Laurie

Category: Burnt Mound

Record Type: Archaeology

Site Access: Private

Record Date: 2005-01-01

Location: Above Wood End Lodge

Civil Parish: Bainbridge

British National Grid: SD 905 874

Altitude: 410m

Geology: Springs rising below Underset Limestone.

Description: Burnt mound, one of 3 Sites, Two medium, average One small, average\*, at this location: All three sites at springs in enclosed pasture below Counterset Crag.

\*Indicative Dimensions: Small <6m, Medium 6m-9m, Large 10m-15m, Extra large >15m. Height: Low <0.5m, Average 0.5-1.0m, High >1.0m.

Dimensions: Two medium, average One small, average\*

Additional Notes:

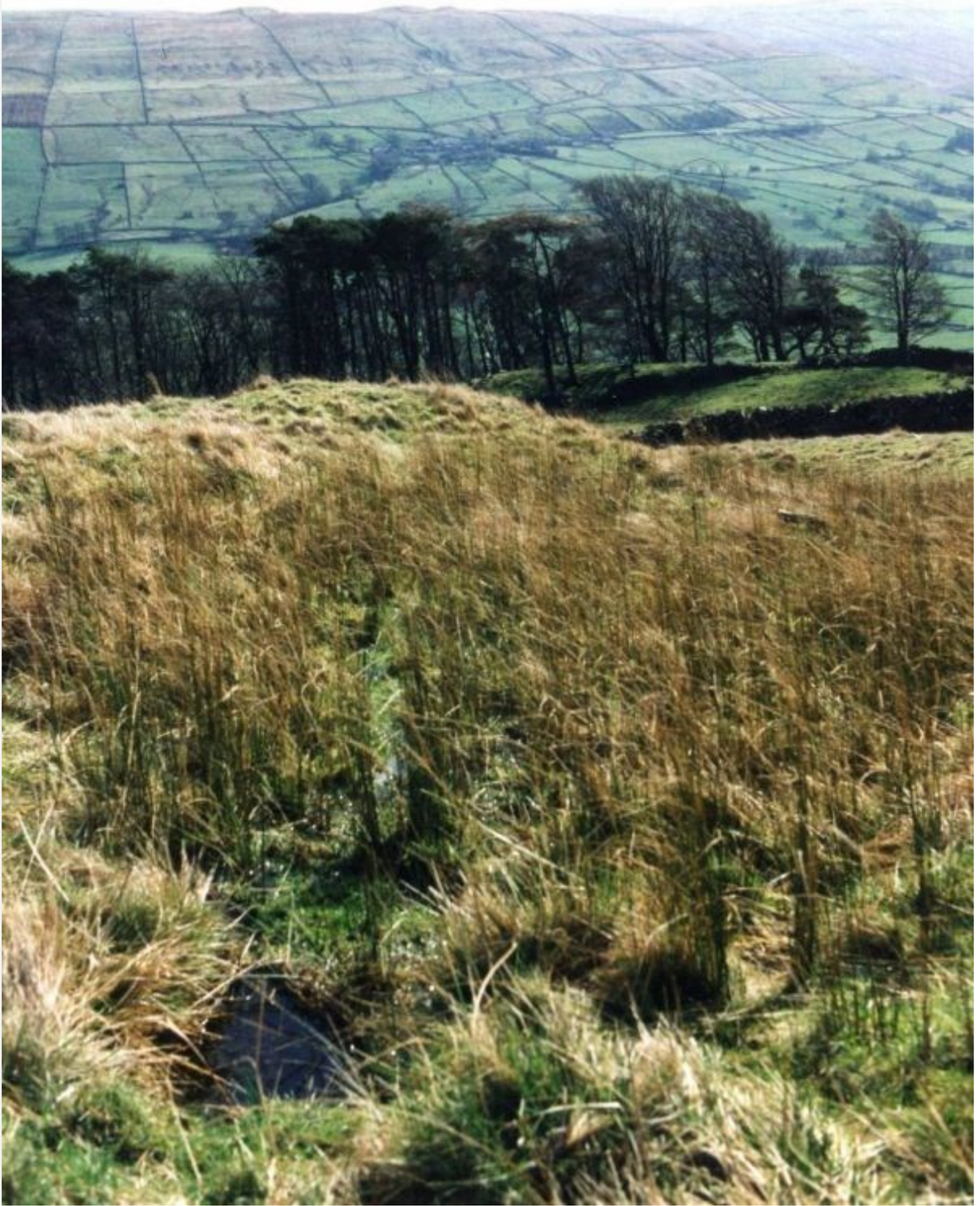
Last Update: 2011-12-20



Record Number 73 >>> Image 1: Wood End Lodge Burnt Mounds, Site 1 with Mr Robin Minnitt.



Record Number 73 >>> Image 2: Wood End Lodge Burnt Mounds, Site 1 View northward to Underset Limestone Scar on Counterset Crag.



Record Number 73 >>> Image 3: Wood End Lodge Burnt Mounds, Site 2 Upper site.



Record Number 73 >>> Image 4: Wood End Lodge Burnt Mounds, Site 3

Record Name: Appersett. Two large burnt mounds 400m south of Holme Heads Bridge below dismantled SWAAG ID Number: 74  
Recorded Date: 2011-01-12 10:17:55  
Recorded by: Tim Laurie  
Category: Burnt Mound  
Record Type: Archaeology  
Site Access: Public Footpath  
Record Date: 0000-00-00  
Location: Appersett. Two large burnt mounds 400m south of Holme Heads Bridge below dismantled railway spoils heaps  
Civil Parish: Hawes  
British National Grid: SD 8515 9118  
Altitude: 248m  
Description: Two large sites at spring stream below dismantled railway spoil heap. Found by Mrs Susan Foster.  
This burnt mound was subjected to geophysical survey by University of Bradford, see Laurie 2003. Figure 72.  
This survey established the presence of several 'hot spots' in the vicinity of the main mound (the lower site) which are interpreted as hearths for heating the stones.  
Dimensions: Large, high  
Additional Notes: Dimensions. Size: Small <6m, Medium 6m-9m, Large 10m-15m, Extra large >15m.  
Height: Low <0.5m, Average 0.5-1.0m, High >1.0m.  
Last Update: 2011-12-20



Record Number 74 >>> Image 1: The Lower Burnt Mound, one of two here some 300m apart on the same spring stream.



Record Number 74 >>> Image 2: The Lower Burnt Mound, this site was the subject of Geophysical Survey-see Laurie 2003, Figure 72.

Record Name: Appersett. Upper of two burnt mound sites at spring rise below dismantled railway spoil heap.

SWAAG ID Number: 75

Recorded Date: 2011-01-12 10:22:00

Recorded by: Tim Laurie

Category: Burnt Mound

Record Type: Archaeology

Site Access: Public Access Land

Record Date: 2005-01-01

Location: Appersett. Upper of two burnt mounds 400m south of Holme Heads Bridge.

Civil Parish: Hawes

British National Grid: SD 8492 9114

Altitude: 255m

Description: Medium size burnt mound, the upper of two sites at spring stream below railway spoil heap.

Indicative Burnt Mound Dimensions.

Size: Small <6m, Medium 6m-9m, Large 10m-15m, Extra large >15m.

Height: Low <0.5m, Average 0.5-1.0m, High >1.0m.

Dimensions: Medium, average

Additional Notes: Photographs and survey of this upper site required.

Last Update: 2011-12-20

Record Name: Burtersett High Pasture. Isolated burnt mound at spring stream below Yorburgh.  
SWAAG ID Number: 76  
Recorded Date: 2011-01-12 10:25:59  
Recorded by: Tim Laurie  
Category: Burnt Mound  
Record Type: Archaeology  
Site Access: Public Access Land  
Record Date: 0000-00-00  
Location: Burtersett High Pasture  
Civil Parish: Hawes  
British National Grid: SD 894 884  
Altitude: 400m  
Description: Prominent burnt mound of characteristic double hump crescentic form, turf covered on bank of stream. Eroded by stream.

Dimensions: Large, high  
Additional Notes: Indicative Burnt Mound Dimensions.  
Size: Small <6m, Medium 6m-9m, Large 10m-15m, Extra large >15m.  
Height: Low <0.5m, Average 0.5-1.0m, High >1.0m.

Last Update: 2011-12-20



Record Number 76 >>> Image 1: Hawes CP. Burnt mound below Yorburgh. Burterset High pasture.



Record Number 76 >>> Image 2: Hawes CP. Burnt mound below Yorburgh. Burterset High pasture.



Record Number 76 >>> Image 3: Hawes CP. Burnt mound below Yorburgh. Burterset High pasture.

Record Name: High Abbotside. Hardraw. High Shaw Gill. Two burnt mounds in pasture.  
SWAAG ID Number: 77  
Recorded Date: 2011-01-12 10:28:45  
Recorded by: Tim Laurie  
Category: Burnt Mound  
Record Type: Archaeology  
Site Access: Public Footpath  
Record Date: 0000-00-00  
Location: High Shaw Gill, Hardraw  
Civil Parish: High Abbotside  
British National Grid: SD 866 922  
Altitude: 310m  
Description: 2 Sites In pasture, East of main beck, on bank of small streams.

Dimensions: Medium, average

Additional Notes: Dimensions.

Size: Small <6m, Medium 6m-9m, Large 10m-15m, Extra large >15m.

Height: Low <0.5m, Average 0.5-1.0m, High >1.0m.

Last Update: 2011-12-21



HIGH ABBOTSDIE C.P.  
High Shaw Gill, Hardraw  
2 Sites

SD 866 922,310m

Medium, average

In pasture, East of main beck, on bank  
of small streams.

Record Number 77 >>> Image 1: EAL with Mrs Susan Foster at Burnt Mound Sites. High Shaw Gill.  
Note burnt stone eroding at the bank of the stream.



HIGH ABBOTSDIDE C.P.  
High Shaw Gill, Harbrow  
2 Sites

SD 888 922.310m

Medium, average

In pasture, East of main beck, on bank  
of small streams.

Record Number 77 >>> Image 2: EAL with Mrs Susan Foster at Burnt Mound Sites. High Shaw Gill.