SERT 2017 – Photograph Archaeology Presentation

All team members collected photographs which were comprised together by Jodilea Carr – Photographer Lead

Wednesday 26.04.17

Many of the photographs from after the 26.04.17 were not assessable and could not be added.

26.04.17. Site – Ht1b1



• Facing West. Scheduled Monument. Barrow from the Bronze Age period. There was noticeable damage to the feature, the conditions of archaeological remains degraded by 25%. Maximum height = 920cm, minimum height = 10cm. Shape of barrow intact but heavily trampled and pitted, and faeces found on site. Grass was the most abundant species, with frequent gorse and bracken, and occasional heather. Tracks covered 20% of the site, and it was known livestock such as horses grazed in the surrounding areas.

26.04.17. Site – Ht1b2



Facing South. Scheduled Monument. Barrow from the Bronze Age period. There was
noticeable damage to the feature, the conditions of archaeological remains degraded by
10%. Maximum height = 1200cm, minimum height = 15cm. Shape of barrow intact but
heavily trampled. European gorse was the most abundant species, with grass as the
second most abundant species. Heather was and bracken was occasional. Tracks
covered 20% of the site, and it was known livestock such as horses grazed in the
surrounding areas.

26.04.17. Site – Htb1a



Facing North-west. Scheduled Monument. Barrow, Archaeological time period unknown. There was no noticeable damage to the feature, the conditions of archaeological remains degraded by 25%. Maximum height = 730cm, minimum height = 10cm. Shape of barrow intact but trampled at the top, and horse and cattle faeces found on site. Grass was the most abundant species, with frequent gorse and heather, and occasional bracken. Tracks covered 20% of the site.

26.04.17. Site - Htb1a



Facing North. Shows visibly noticeable tracks and trampling at the top of the barrow.

26.04.17. Site – Hillfort Matley



• Facing North. Scheduled Monument. Hillfort from the Iron Age period. There was noticeable damage to the feature, the conditions of archaeological remains degraded by 40%. Maximum height = 1100, minimum height = 0cm. Photograph shows North Rampart and noticeable erosion. Grass was dominant, with occasional bramble and bracken, and rare trees and heather. Tracks covered 5% of the site. Trees covered a largest percentage then stated, the largest tree was 25m.

26.04.17. Site – Hillfort Matley



Facing South. The South Ramparts as shown in the photograph are well defined.

26.04.17. Site - Ht1b1





- Left Photograph Facing North-west. Evidence of livestock trampling the site.
- Right Photograph Direction unknown. Shows a badger set found on site. Burrowing could cause damage to the monument.

26.04.17. Site – Matley Barrow 2



• Facing North-east. Scheduled Monument. Barrow from the Bronze Age period. There was noticeable damage to the feature, the conditions of archaeological remains degraded unknown. Maximum height = 600cm, minimum height = 2cm. Other notes = Looters trench but the trench is still intact. Grass was dominant, with frequent heather, and occasional gorse and bracken. Tracks covered 20% of the site. Trees were cut tallest was at 110mm, deciduous. Livestock and people caused tracks and trampling.

26.04.17. Site – Matley Barrow 1



• Facing South-west. Scheduled Monument. Barrow from the Bronze Age period. There was noticeable damage to the feature, the conditions of archaeological remains degraded by 40%. Maximum height = 1200mm, minimum height = 5mm. Other notes = Looters trench but heavily trampled. Heather was the most abundant, then grass, and occasional gorse and bracken. Tracks covered 20% of the site. Livestock and people caused tracks and trampling.

26.04.17. Site –Whitefield 1



Facing South-west. Scheduled Monument. Archaeological time period unknown. There was
noticeable damage to the feature, the conditions of archaeological remains degraded by 20%.
Maximum height = 1200mm, minimum height = 5mm. Other notes = was surrounded by a fence
that was damaged, but the barrow was still well preserved. Nearest footpath 5m away. Grass
was dominant, with frequent gorse, and occasional heather and bramble. Tracks covered 5% of
the site. Bare ground 10%. Livestock and people caused tracks and trampling.

26.04.17. Site –Whitefield – Written Unknown 4



• Facing North. Incidental Monument. Earthworks, modern age. There was noticeable damage to the feature, the conditions of archaeological remains degraded by 20%. Maximum height = 1300cm, minimum height = 2cm. Other notes = there was some burnt gorse present, although may be unrelated. Grass was dominant, with occasional bracken, gorse, and heather. Tracks covered 30% of the site. Trees cover 5%. Livestock and people caused tracks and trampling.

26.04.17. Site – Whitten Unknown B



Facing West. Incidental Monument. Earthworks and ditch. There was noticeable damage to the feature, the conditions of archaeological remains degraded by 40%. Maximum height = 880cm, minimum height = 10cm. Heather was the most abundant, with frequent grass and bracken. Gorse was rare. Trees covered 10% with 19 deciduous trees on this site. Tracks covered 30% of the site. Trees cover 5%. Livestock and people caused tracks and trampling.

26.04.17. Site – Whitten Unknown 1a



 Facing North-west. Incidental Monument. Earthworks, modern. There was no noticeable damage to the feature. Maximum height = 1350mm, minimum height = 100mm. Heather was dominant here, with occasional bracken, gorse, and grass. Tracks covered 25% of the site. Trees cover 5%, tallest tree at 1930mm. Livestock and people caused tracks and trampling.

26.04.17. Site – Whitten unknown 1



Facing North-east. Western side of monument. Incidental Monument. Earthwork, bank and a ditch. Modern Age. There was noticeable damage to the feature, the conditions of archaeological remains degraded by 30%. Maximum height = 1650mm, minimum height = 10mm. Grass was dominant, with frequent heather, and occasional European gorse. Tracks covered 25% of the site. Trees cover 1%, tallest tree was a Holly at 4m. Ground / litter covered 10%. Livestock and people caused tracks and trampling.

26.04.17. Site - Whitten unknown 1



Facing East. Shows the middle of the monument.

Tuesday 25.04.17

25.04.17. Site – Ilatch 2



Facing South-west. Incidental Monument. Barrow from the Bronze Age. There was noticeable damage to the feature. Maximum height = 3cm, minimum height = 6cm. Grass was the most abundant, with frequent bracken and heather. Tracks 5%. Ground / litter covered 1%. Tree height 5m, 1 coniferous. Nearest path was 50m away.

25.04.17. Site – Ilatch 2



Facing South-west. A series of eareorks on the great witch overlook the valley.

25.04.17. Site – Ilatch 2



Facing South-west.

25.04.17. Site - Ilatch 1



• Facing South-west. Incidental Monument. Round hollow earthwork. Archaeological time period unknown. There was noticeable damage to the feature, the conditions of archaeological remains degraded by 20%. Maximum height = 45cm, minimum height = 3cm. Heather was abundant, with frequent bracken and grass. Gorse was rare. Tracks 15%. Ground / litter covered 1%. Trees 1%, 1 coniferous 5m tall. Other notes = was located on a great witch viable in lidar. Nearest footpath 20m away.

25.04.17. Site - Ilatch 1



 South west. Photograph taken from the top of the monument, looking down and inwards to the monument.

25.04.17. Site – Thorsons Castle



Facing North-west. From the top of the monument. Incidental Monument. Landmark, notable hill, Thorsons Castle, and possible earthworks. Archaeological time period unknown. There was noticeable damage to the feature, the conditions of archaeological remains degraded by 20%. Maximum height = 185, minimum height = 0cm. Heather was dominant, with frequent bracken. Gorse and grass was rare. Tracks 5%. Ground / litter covered 5%.

25.04.17. Site – Thorsons Castle



Facing South-west. From the top of the monument.

25.04.17. Site – Thorsons Castle



 Direction unknown. This image shows riding damage to the area. There were also many foxholes, supported by the presence of a dead fox, as seen in the top right corner.

25.04.17. Site – Latch barrow



Facing South-east. Scheduled Monument. Barrow from the Bronze Age. There was noticeable damage to the feature, the conditions of archaeological remains degraded by 20%. Maximum height = 156cm, minimum height = 0cm. Heather was dominant, with frequent gorse. Grass and bracken was rare. Tracks 10%. Ground / litter covered 5%. No trees. Other notes = overlooks a valley.

25.04.17. Site – Ibhp Barrow 1



• Facing North-west. Incidental Monument. Barrow from the Bronze Age. There was noticeable damage to the feature, the conditions of archaeological remains degraded by 85%. Maximum height = 52cm, minimum height = 0cm. Heather and grass were equally abundant. Tracks 5%. Ground / litter covered 1%. Other notes = South of Barrow a there was possibly another barrow, although it was not on the GPS and barely visible. Potentially Bbp 9?

25.04.17. Site – Ibhp Barrow D



Facing North. Scheduled Monument. Barrow from the Bronze Age. There was no noticeable damage to the feature, the conditions of archaeological remains degraded by 80%. Maximum height = 25cm, minimum height = 0cm. Heather was dominant. Grass was rare. Tracks 5%. Ground / litter covered 30%. Other notes = the shape of the barrow is intact, but very flat, although on IS map.

25.04.17. Site - Ilatch 1



Facing North. Scheduled Monument. Barrow from the Bronze Age. There was noticeable damage to the feature, the conditions of archaeological remains degraded by 60%. Maximum height = 37cm, minimum height = 2cm. Heather was dominant. Grass was occasional. Bracken was frequent. Tracks 30%. Ground / litter covered 15%. Other notes = there was multiple tracks, possibly a looted trench running laterally through the middle. Monument heavily degraded. Was located close to Barrows a and b, although not shown on IS map.

25.04.17. Site – Bhp Burial b



• Facing North-east. Incidental Monument. Barrow from the Bronze Age. There was noticeable damage to the feature, the conditions of archaeological remains degraded by 60%. Maximum height = 28cm, minimum height = 1cm. Heather was dominant, with frequent bracken and grass. Tracks 30%. Ground / litter covered 0%. Other notes = highly degraded, burial was present on IS map.

25.04.17. Site – Bhp Burial b



Facing North-east.

25.04.17. Site – Bhp Barrow A



• Facing North. Photograph 1. Scheduled Monument. Bowl Barrow from the Bronze Age. There was noticeable damage to the feature, the conditions of archaeological remains degraded by 50%. Maximum height = 71cm, minimum height = 1cm. Heather was dominant, with frequent grass. Bracken was occasional. Tracks 20%. Ground / litter covered 1%. Other notes = the south most burial was truncated by a horse path. Both burials were highly degraded, however the shape of the north-most one remains intact.

25.04.17. Site – Bhp Barrow A



• Facing North. Photograph 2. Shows the northern burial mount.

25.04.17. Site – Sopley Barrow



• Facing East. Scheduled Monument. The area was fenced off in order to help preserve the monument. Barrow from the Bronze Age. There was noticeable damage to the feature, the conditions of archaeological remains degraded by 30%. Maximum height = 80cm, minimum height = 1cm. Heather was occasional, with rare bramble and gorse. Tracks 20%. Ground / litter covered 0%. Trees 5%, 14 coniferous and 7 deciduous, tallest was 2m. Photograph shows the fence that helps to protect against livestock, but not people, who could climb over. Average protection.

25.04.17. Site – Match Barrow 1



Facing North-west. Scheduled Monument. Barrow from the Bronze Age. There was noticeable damage to the feature, the conditions of archaeological remains degraded by 70%. Maximum height = 74cm, minimum height = 1cm. Bracken was abundant, with frequent grass and bramble. The bramble and nettles cause disturbance to the ground. Bare ground percentage was 50%. Other notes = Nearest path 8m away. Very degraded, barrow possibly disturbed by rabbits and dogs. The other two barrows were not very visible.

25.04.17. Site - Match Barrow 1



Orchids found near the barrow.

Friday 21.04.17

21.04.17. Site – Stoborough 1



• Facing North-west. Scheduled Monument. Rail track from Modern Age. There was noticeable damage to the feature, the conditions of archaeological remains degraded by 50%. Maximum height = 300cm, minimum height = 0cm. Grass was dominant, with frequent gorse. Occasional bramble. Trees were frequent, mostly deciduous. Bare ground percentage was 50%. Tracks cover 70%. Other notes = raised earthwork, top is eroding quickly.

21.04.17. Site – Stoborough 1



Facing South-east.

21.04.17. Site – Arne 1



• Facing South. Incidental Monument. Earthwork from Modern Age. There was noticeable damage to the feature, the conditions of archaeological remains degraded by 30%. Maximum height = 88cm, minimum height = 4cm. Heather was dominant. Bracken was frequent. Coniferous trees were frequent. Bare ground percentage was 5%. Other notes = possible field boundary. Monument highly degraded due to footpath crossing over it.

21.04.17. Site - Arne 1



Facing West. Shows many of the coniferous trees found at this site.

Thursday 20.04.17



Facing East. Incidental Monument. World War II bunker from Modern Age. There was noticeable damage to the feature, the conditions of archaeological remains degraded by 20%. Maximum height = 1400cm, minimum height = 0cm. European gorse was dominant, with frequent grass and heather. Trees were frequent, mostly deciduous. Bare ground percentage was 20%. Tracks cover 20%. Other notes = the nearest footpath/road was 20m away. It was still possible to enter the bunker.



• Facing South. Shows the abundance of European gorse surrounding the structure.



• Facing North. Incidental Monument. Giant rocks from Modern Age. There was noticeable damage to the feature, the conditions of archaeological remains degraded by 5%. Maximum height = 1000cm, minimum height = 0cm. There was hardly any vegetation nearby as the rock were located on sand. A small amount of gorse and grass. Bare ground percentage was 90%. Tracks cover 70%. Other notes = raised earthwork, top is eroding quickly.



Facing south.

20.04.17. Site – Godlinson Barrow 2



Facing South-west. Scheduled Monument. Barrow from the Bronze Age. There was noticeable damage to the feature, the conditions of archaeological remains degraded by 40%. Maximum height = 290cm, minimum height = 20cm. Heather was dominant. Grass was occasional. Bare ground percentage was 2%. Tracks cover 5%. Other notes = nearest path was 100m away.

20.04.17. Site – Godlinson Barrow 2



 Facing North-east. Relatively well preserved, and highly visible although the ditch has gone.

Wednesday 19.04.17

19.04.17. Site – Tadnol Barrow b



• Facing East. Scheduled Monument. Bowl barrow. Archaeological time period unknown. There was noticeable damage to the feature, the conditions of archaeological remains degraded by 40%. Maximum height = 780mm, minimum height = 200mm. Bracken was dominant, with frequent heather. Trees were occasional, tallest 880mm Bare ground percentage was 10%. Tracks cover 10%. Other notes = in this area 1 medium and 1 small bowl barrow was found. Nearest path 1m away.

19.04.17. Site - Tadnol Barrow b



Facing East. Shows a smaller barrow.

19.04.17. Site – Tadnol Barrow b



Facing north. Shows the main barrow.

19.04.17. Site – Tadnol Barrow b



 Direction unknown. Shows a cracked egg found on the site, belonging to one of the ground nesting birds.

19.04.17. Site – Tadnol Barrow a



• Facing West. From the top of the monument. Incidental Monument. Bowl Barrow from the Bronze Age. There was noticeable damage to the feature, the conditions of archaeological remains degraded by 30%. Maximum height = 990cm, minimum height = 0cm. Bracken was abundant. Heather was frequent, and grass was rare. Lots of bare ground. A small amount of gorse and grass. Deciduous trees were quite frequent. Bare ground percentage was 25%. Tracks cover 30%. Other notes = site was large, and quite well preserved and managed.

19.04.17. Site – Tadnol Barrow a



 Facing West. Incidental Monument. Shows the double ditch located on the site. Also shows the frequency heather, including death and degenerate heath on the right side.

19.04.17. Site - Tadnol Barrow a



• Facing South-west. Shows some of the bracken and heather located on the site.

19.04.17. Site – Tadnol Barrow



Facing East. Scheduled Monument. Bowl Barrow from the Bronze Age There was noticeable damage to the feature, the conditions of archaeological remains degraded by 85%. Maximum height = 790cm, minimum height = 25cm. Grass was dominant. Trees were quite frequent, largely deciduous and shrubs. Tallest was 1620cm Bare ground percentage was 1%. Tracks cover 15%. Other notes = highly eroded, making it hardly visible, nearest footpath was 100m away.

19.04.17. Site – Winrith



Facing South. Incidental Monument. Barrow from the Bronze Age. There was noticeable damage to the feature, the conditions of archaeological remains degraded by 50%. Maximum height = 1670cm, minimum height = 20cm. European gorse was dominant, with some grass and bracken. Bare ground percentage was 5%. Tracks cover 10%. Other notes = barrow on top of a hill. Animal burrows were present – possible damage to the monument.

19.04.17. Site – Winrith 2a



 Facing South-west. Incidental Monument. Bowl Barrow from the Bronze Age. There was noticeable damage to the feature, the conditions of archaeological remains degraded by 60%. Maximum height = 1670cm, minimum height = 5cm. Heather was abundant, and gorse was frequent. Bare ground percentage was 5%. Tracks cover 5%. Other notes = nearest path was100m away.

19.04.17. Site – Winrith 2a



• Facing East. Photograph shows the abundance of mature and building heather, with European gorse and deciduous trees in the background.



• Facing West. Taken from the top of the barrow. Scheduled Monument. Bowl Barrow from the Bronze Age. There was noticeable damage to the feature, the conditions of archaeological remains degraded by 70%. Maximum height = 2000cm, minimum height = 110cm. European gorse was dominant, however some of it was degenerate, as seen in the bottom left corner. Heather and grass were frequent. Bare ground percentage was 1%. Tracks cover 10%. Other notes = nearest path 100m away.



 Facing West. Shows the abundance of European gorse and frequent mature heather, in the area.



Facing East. Scheduled Monument. Barrow from the Bronze Age. There was noticeable damage to the feature, the conditions of archaeological remains degraded by 85%. Maximum height = 420cm, minimum height = 20cm. Heather was dominant. Bracken and grass were frequent. Trees were occasional, tallest at 550cm Bare ground percentage was 5%. Tracks cover 5%. Other notes = nearest path 50m away. The team could not positively identify the barrows.



Facing East. Shows potentially another associate barrow close to the original two.



Facing East. Scheduled Monument. Barrow from the Bronze Age. There was noticeable damage to the feature, the conditions of archaeological remains degraded by 100%. Almost completely eroded. Maximum height = 585, minimum height = 90. Unknown if measurement were taken in mm or cm. Heather was dominant. Bracken was occasional. Bare ground percentage was 5%. Tracks cover 10%. Other notes = nearest path 1m away.

Tuesday 18.04.17

18.04.17. Site – Upton I2



• Facing South. Incidental Monument. Roman road. There was noticeable damage to the feature, the conditions of archaeological remains degraded by 5%. Maximum height = 0cm, minimum height = 150cm. Bramble and trees were frequent. Tallest tree 13m. Bare ground percentage was 80%. Tracks cover 1%. Other notes = nearest path 100m away.

18.04.17. Site – Upton I1



• Facing North-east. Incidental Monument. Concrete structure. Time period unknown. There was noticeable damage to the feature, the conditions of archaeological remains degraded by 70%. Maximum height = 10cm, minimum height = 0cm. Bare ground was dominant, with occasional grass. Trees were occasional, tallest was10m. Bare ground percentage was 80%. Tracks cover 80%.



Facing East. Scheduled Monument. Barrow from the Bronze Age. There was noticeable damage to the feature, the conditions of archaeological remains degraded by 30%. Maximum height = 1000cm, minimum height = 160cm. Gorse was dominant. Heather was frequent. Bracken was occasional. Trees were quite frequent, tallest at 7m. Bare ground percentage was 10%. Tracks cover 10%.



• Facing North-east. The photograph shows a coniferous tree (on the right) and bracken at the centre. It also shows erosion of the monument.



 Facing North-east. Photograph was taken from the bottom of the barrow to show structure and size, and vegetation present.



Facing East. Scheduled Monument. Bowl Barrow from the Bronze Age. There was noticeable damage to the feature, the conditions of archaeological remains degraded by 45%. Maximum height = 1200cm, minimum height = 20cm. Bracken was abundant. Heather and gorse was frequent. Trees were occasional, tallest was 2.5m. Bare ground percentage was 15%. Tracks cover 20%. Other notes = tracks were present around the barrow, and also running across the barrow, and a large gouge was present from the East.



• Facing East. Taken from the top of the barrow. Dried horse and grasses can be seen.



Facing East. Shows a trench that terminates at the barrow.



• Facing East. Scheduled Monument. Barrow from the Bronze Age. There was noticeable damage to the feature, the conditions of archaeological remains degraded by 40%. Maximum height = 1920cm, minimum height = 300cm. Gorse was abundant. Bracken and heather was frequent. Trees were frequent, mostly deciduous, tallest was 13cm. Bare ground percentage was 5%. Tracks cover 20%. Other notes = vehicle path 5m away. There was a potential looters trench at the top of the barrow.



• Facing West. Shows woodland in the background, and frequency of deciduous trees throughout the site – evidence this area may progress into woodland in the future.