

Appendix Two

Survey Photographic Record

1.

ASMRP 1

ASMRP 1 Site 1.1
ASMRP 1 Site 1.1
ASMRP 1 Site 1.1
ASMRP 1 Site 1.1
ASMRP 1 Site 1.2
ASMRP 1 Site 1.2
ASMRP 1 Site 1.2
ASMRP 1 Site 1.2

Geology and Geomorphology
Landscape
Historic Environment
Natural Environment
Geology and Geomorphology
Landscape
Historic Environment
Natural Environment

2.

ASMRP 2

ASMRP 2 Site 2
ASMRP 2 Site 2
ASMRP 2 Site 2
ASMRP 2 Site 2

Geology and Geomorphology
Landscape
Historic Environment
Natural Environment

3.

ASMRP 3

ASMRP 3 Site 3
ASMRP 3 Site 3
ASMRP 3 Site 3
ASMRP 3 Site 3

Geology and Geomorphology
Landscape
Historic Environment
Natural Environment

4.

ASMRP 4

ASMRP 4 Site 4
ASMRP 4 Site 4
ASMRP 4 Site 4
ASMRP 4 Site 4

Geology and Geomorphology
Landscape
Historic Environment
Natural Environment

5.

ASMRP 5 Site 5
ASMRP 5 Site 5
ASMRP 5 Site 5
ASMRP 5 Site 5

ASMRP 5

Geology and Geomorphology
Landscape
Historic Environment
Natural Environment

6.

ASMRP 6 Site 6
ASMRP 6 Site 6
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ASMRP 6

Geology and Geomorphology
Landscape
Historic Environment
Natural Environment

7.

ASMRP 7 Site 7
ASMRP 7 Site 7
ASMRP 7 Site 7
ASMRP 7 Site 7

ASMRP 7

Geology and Geomorphology
Landscape
Historic Environment
Natural Environment

8.

ASMRP 8 Site 8
ASMRP 8 Site 8
ASMRP 8 Site 8
ASMRP 8 Site 8

ASMRP 8

Geology and Geomorphology
Landscape
Historic Environment
Natural Environment

9.

ASMRP 9 Site 9
ASMRP 9 Site 9
ASMRP 9 Site 9
ASMRP 9 Site 9

ASMRP 9

Geology and Geomorphology
Landscape
Historic Environment
Natural Environment

10.

ASMRP 12 Site 12
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ASMRP 12

Geology and Geomorphology
Landscape
Historic Environment
Natural Environment

11.

ASMRP 14 Site 14
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ASMRP 14

Geology and Geomorphology
Landscape
Historic Environment
Natural Environment

ASMRP 1 (Site 1.1)

Sand & Gravel Sub-alluvial Deposits

Croft on Tees, Yorkshire

Geology and Geomorphology

Survey Photographic Record

Survey Date: Friday 12th August 2011
Time: 10.00 - 12.00
Weather conditions: Dry, a lot of cloud with a bright light
Surveyor/s: Jenny Higgs

The photographic ID number refers to comments as recorded in ASMRP 1

Photographs were taken with varying lens lengths to provide an understanding of the geology and geomorphology and are for reference purposes only.



Photo: Geo 1.1.1

Site topography, flat & low-lying, with a narrow river corridor



Photo: Geo 1.1.2

Earth mound, flood defences.

ASMRP 1, Site 1.1: Sand & Gravel Sub Alluvial Deposits

Geology and Geomorphology Photographic Record



Photo: Geo 1.1.3
15m high 'scarp' feature on site's western boundary.



Photo: Geo 1.1.4
Ploughed field to south of site (within ASMRP 3) revealed poorly sorted gravel.



Photo: Geo 1.1.5

North of River Tees, within buffer zone – water filled historic subsidence hollows. ‘Hell’s Kettles.

ASMRP 1 (Site 1.1)

Sand & Gravel Sub-alluvial Deposits

Croft on Tees, Yorkshire

Landscape

Survey Photographic Record

Survey Date:	Friday 12 th August 2011
Time:	10.00 - 12.00
Weather conditions:	Dry, a lot of cloud with a bright light
Surveyors:	Jayne Garbutt & Lucinda Weymouth

The photographic ID number refers to comments as recorded in ASMRP 1

Photographs were taken with varying lens lengths to provide an understanding of the landscape and are for reference purposes only.



Photo: Lan 1.1.1
Teesdale Way



Photo: Lan 1.1.2
Allotment Gardens views north towards the River Tees



Photo Lan 1.1.3

Survey Point 1, view across arable land towards River Tees, elevation 38m, NZ 28129 10038



Photo: Lan 1.1.4a
Clow Beck Pack Horse Bridge near Monk End Farm (grade II)



Photo: Lan 1.1.4b
Clow Beck Pack Horse Bridge , setting with flood defences



Photo: Lan 1.1.5

View looking north, north east from bridlepath elevation 44m, NZ 27937 10281



Photo: Lan 1.1.6

View looking north, over river into County Durham from bridlepath elevation 58m, NZ 27776 10536



Photo Lan 1.1.7

View looking down steep slope to River Tees elevation 58m, NZ 27776 10536



Photo: Lan 1.1.8

View looking northeast across the site, elevation 50m, NZ 27652 10007

ASMRP 1.1 Sand & Gravel Sub Alluvial Deposits

Photographic Record



Photo: Lan 1.1.9

View looking across the site and buffer zone to the south, elevation 50m, NZ 27652 10007



Photo Lan 1.1.10

View looking south from the northern side of the River Tees, County Durham across the site, elevation 48m, NZ 28266 1169

ASMRP 1 (Site 1.1)

Sand & Gravel Sub-alluvial Deposits

Croft on Tees, Yorkshire

Historic Environment

Survey Photographic Record

Survey Date:	Friday 12 th August 2011
Time:	10.00 - 12.00
Weather conditions:	Dry, a lot of cloud with a bright light
Surveyor/s:	Peter Schofield and Jane Jackson

The photographic ID number refers to comments as recorded in ASMRP 1

Photographs were taken with varying lens lengths to provide an understanding of the historic environment and are for reference purposes only.



Photo: Arch 1.1.1

Clow Beck Packhorse Bridge (Site 1001) and modern flood defences.

ASMRP 1 (Site 1.1)

Sand & Gravel Sub-alluvial Deposits

Croft on Tees, Yorkshire

Natural Environment

Survey Photographic Record

Survey Date:	Friday 12 th August 2011
Time:	10.00 - 12.00
Weather conditions:	Dry, a lot of cloud with a bright light
Surveyor/s:	Sam Griffin

The photographic ID number refers to comments as recorded in ASMRP 1

Photographs were taken with varying lens lengths to provide an understanding of the natural environment and are for reference purposes only.



Photo: Nat 1.1.1
Badger latrine in ASMRP 1.1 sample area



Photo: Nat 1.1.2
Hair caught in stock fencing found in association with a well-trodden mammal path. This hair is likely to be fox (*Vulpes vulpes*).
ASMRP 1, Site 1.1: Sand & Gravel Sub Alluvial Deposits
Natural Environment Photographic Record



Photo: Nat 1.1.3

Giant Hogweed (*Heracleum mantegazzianum*) dominating sections of the River Tees in this area.



Photo: Nat 1.1.4

Himalayan Balsam (*Impatiens glandulifera*) dominating sections of the River Tees and present on adjacent land.



Photo: Nat 1.1.5

Crack willow (*Salix fragilis*) lining watercourses in this area with abundant features typically used by roosting bats.

ASMRP 1 (Site 1.2)

Sand & Gravel Sub-alluvial Deposits

Cowthorpe & Hunsingore, Yorkshire

Geology and Geomorphology

Survey Photographic Record

Survey Date: Thursday 11th August 2011

Time: 10.00 - 12.00

Surveyor: Jenny Higgs

The photographic ID number refers to comments as recorded in Dossier ASMRP 1

Photographs were taken with varying lens lengths to provide an understanding of the Geology and Geomorphology and are for reference purposes only.



Photo **Geo 1.2.1** – Site topography is flat and low-lying, within a narrow river corridor.



Photo **Geo 1.2.2** – The boundary between ASMRP 1 and 4 on the southern bank of the River Nidd was observed to be very distinctive in the field creating a definite terrace-shaped feature in the landscape.



Photo **Geo 1.2.3** The boundary between ASMRP 1 and 4 on the southern bank of the River Nidd was observed to be very distinctive in the field creating a definite terrace-shaped feature in the landscape

ASMRP 1 (Site 1.2)

Sand & Gravel Sub-alluvial Deposits

Cowthorpe & Hunsingore, Yorkshire

Landscape

Survey Photographic Record

Survey Date: Thursday 11th August 2011
Time: 10.00 - 12.00
Surveyors: Lucinda Weymouth & Jayne Garbutt

The photographic ID number refers to comments as recorded in ASMRP 1

Photographs were taken with varying lens lengths to provide an understanding of the landscape and are for reference purposes only.



Photo **Lan 1.2.1** – Site topography is flat and low-lying, affording long views over to Hunsingore.



Photo **Lan 1.2.2** –Elevated views across the river floodplain to Hunsingore



Photo **Lan 1.2.3** – Established public right of way leading across the arable fields from Crowthorpe down to the River Nidd.



Photo **Lan 1.2.4** – Established public right of way looking towards Cowthorpe Church Tower.



Photo **Lan 1.2.5** – Looking west along the River Nidd.



Photo **Lan 1.2.6** – Looking east along the River Nidd.



Photo **Lan 1.2.7** –Elevated views from Hunsingore looking south across the river floodplain.



Photo **Lan 1.2.8** –Elevated view from Hunsingore looking down to the Mill and bridge crossing the River Nidd.

ASMRP 1 (Site 1.2)

Sand & Gravel Sub-alluvial Deposits

Cowthorpe & Hunsingore, Yorkshire

Historic Environment

Survey Photographic Record

Survey Date: Thursday 11th August 2011
Time: 10.00 - 12.00
Surveyor/s: Peter Schofield and Jane Jackson

The photographic ID number refers to comments as recorded in ASMRP 1

Photographs were taken with varying lens lengths to provide an understanding of the historic environment and are for reference purposes only.



Photo: Arch 1.2.1

Aerial photograph taken in 2011 showing earthworks on south side of Hunsingore village

ASMRP 1 (Site 1.2)

Sand & Gravel Sub-alluvial Deposits

Cowthorpe & Hunsingore, Yorkshire

Natural Environment

Survey Photographic Record

Survey Date: Thursday 11th August 2011

Time: 10.00 - 12.00

Surveyor/s: Sam Griffin

The photographic ID number refers to comments as recorded in ASMRP 1

Photographs were taken with varying lens lengths to provide an understanding of the natural environment and are for reference purposes only.



Photo: Nat 1.2.1
Un-used rural building offering roosting potential for bats



Photo: Nat 1.2.2
Riparian habitat and stone filled gabion baskets on River Nidd. Mature trees and gabion baskets offer potential for roosting bats, vegetation and river offers potential for foraging and commuting bats and otters. NB - Himalayan Balsam (*Impatiens glandulifera*) abundant in this area.

ASMRP 1, Site 1.2: Sand & Gravel Sub Alluvial Deposits

Natural Environment Photographic Record



Photo: Nat 1.2.3

Mature Oak trees present within a low hedge. These trees offer features typically used by roosting bats and form a distinct linear feature likely to be used by foraging and commuting bats.

ASMRP 2 (Site 2)

River Terrace Sands & Gravels

Nunwick, Yorkshire

Geology and Geomorphology

Survey Photographic Record

Survey Date: Tuesday 9th August 2011

Time: 11.00 - 1.00 pm

Surveyors: Jenny Higgs

The photographic ID number refers to comments as recorded in ASMRP 2.

Photographs were taken with varying lens lengths to provide an understanding of the geology and geomorphology and are for reference purposes only.



Photo: Geo 2.1
Northern section of the site comprises flat, arable farmland.



Photo: Geo 2.2
No discernable geomorphological features were recorded in the field.



Photo: Geo 2.3

Southern section of the site, near Nunwick Village, a very lumpy/hummocky nature to the ground surface.



Photo: Geo 2.4

Hall Garth Ponds, a series of water-filled historic subsidence hollows within the buffer zone.



Photo Geo 2.5

The margin of the mound of glacial material, sloping down towards the River Terrace Deposits, can be clearly observed in the field.

ASMRP 2 (Site 2)

River Terrace Sands & Gravels

Nunwick, Yorkshire

Landscape

Survey Photographic Record

Survey Date: Tuesday 9th August 2011
Time: 11.00 - 1.00 pm
Surveyor: Jayne Garbutt & Lucinda Weymouth

The photographic ID number refers to comments as recorded in ASMRP 2.

Photographs were taken with varying lens lengths to provide an understanding of the landscape and are for reference purposes only.



Photo: Lan 2.1

Northern section of the site comprises flat, arable farmland, views looking southern survey point 1.



Photo: Lan 2.2

Southern section of the site with undulations due to the ground conditions, signs of fragmented hedgerows and varying tree planting survey point 2.



Photo: Lan 2.3

Medium to long open views across the 'river terrace' topography looking towards the east. The area is mainly down to arable.



Photo: Lan 2.4

Long views to the west over the sample site, Plasters Pitts Farm and to the Moorland in the distance. To the north and west are areas of mature vegetation.



Photo: Lan 2.5

Looking north from the 'pinch point by Hall Garth Ponds, Norton Conyers Historic House is screened by mature vegetation, a glimpse of a tower is just visible to the right of the photograph. Views into and out of the parkland may be afforded when the leaves are off the trees.



Photo: Lan 2.6

Norton Conyers Park Wall – detail river washed stones.

ASMRP 2, Site 2: River Terrace Sands & Gravels

Landscape Photographic Record



Photo: Lan 2.7

The southern gateway to Norton Conyers, this also provides the edge to Crow Wood, Ancient Woodland.

ASMRP 2 (Site 2)

River Terrace Sands & Gravels

Nunwick, Yorkshire

Historic Environment

Survey Photographic Record

Survey Date: Tuesday 9th August 2011
Time: 11.00 - 1.00 pm
Surveyors: Peter Schofield and Jane Jackson

The photographic ID number refers to comments as recorded in ASMRP 2.

Photographs were taken with varying lens lengths to provide an understanding of the historic environment and are for reference purposes only.



Photo: Arch 2.1

Grade II Listed Ripon gates facing onto the north end of the ASMRP.

ASMRP 2 (Site 2)

River Terrace Sands & Gravels

Nunwick, Yorkshire

Natural Environment

Survey Photographic Record

Survey Date: Tuesday 9th August 2011

Time: 11.00 - 1.00 pm

Surveyors: Sam Griffin

The photographic ID number refers to comments as recorded in ASMRP 2.

Photographs were taken with varying lens lengths to provide an understanding of the natural environment and are for reference purposes only.



Photo: Nat 2.1

Broad-leaved parkland grazed by cattle. Many of the mature trees offer features typically used by roosting bats and the pasture is likely to be of significance to foraging bats and badgers



Photo: Nat 2.2

The sample area and buffer zone is dominated by large arable fields.



Photo: Nat 2.3

Field boundaries have in places been removed but in this instance are still demarcated by a row of immature trees. Linear features such as this are likely to be used by foraging and commuting bats.

ASMRP 3 (Site 3)

Glacio-Fluvial Sands & Gravels

Coneythorpe, Yorkshire

Geology and Geomorphology

Survey Photographic Record

Survey Date: Thursday 11th August 2011

Time: 1.00 - 3.00 pm

Surveyor: Jenny Higgs

The photographic ID number refers to comments as recorded in ASMRP 3.

Photographs were taken with varying lens lengths to provide an understanding of the geology and geomorphology and are for reference purposes only.



Photo: Geo 3.1

ASMRP 3 site is flat throughout its length, but the surrounding topography is reflective of the changing underlying material.



Photo: Geo 3.2

Immediately adjacent to the western boundary of the site, a smooth 'terrace' feature represents the site margin with glacial till.

ASMRP 3, Site 3: Glacio-Fluvial Sands & Gravels

Geology and Geomorphology Photographic Record



Photo: Geo 3.3

Within the buffer zone series of undulating hills (including “Near Andrew Hill” & “Far Andrew Hill”), comprise ASMRP 4 glacial sands and gravels.



Photo: Geo 3.4

The undulating hills, as above, indicated by BGS mapping as moraine features where they are unconcealed zone.

ASMRP 3, Site 3: Glacio-Fluvial Sands & Gravels

Geology and Geomorphology Photographic Record



Photo: Geo 3.5

'The Rampart' drainage channel which borders the south eastern part of the site is likely to represent historic drainage patterns which have developed across this low-lying area as a result of the complex groundwater interaction through the varying glacial deposits.

ASMRP 3 (Site 3)

Glacio-Fluvial Sands & Gravels

Coneythorpe, Yorkshire

Landscape

Survey Photographic Record

Survey Date: Thursday 11th August 2011
Time: 1.00 - 3.00 pm
Surveyors: Jayne Garbutt & Lucinda Weymouth

The photographic ID number refers to comments as recorded in ASMRP 3.

Photographs were taken with varying lens lengths to provide an understanding of the landscape and are for reference purposes only.



Photo: Lan 3.1

View looking south within the sample site. Hedgerows and hedgerow trees provide variation within the arable landscape. The site has a very shallow slope to the east and west into the buffer zone.



Photo: Lan 3.2

Looking north from survey point, the sample area is within the lower lying land.



Photo: Lan 3.3

Views across the site from Claretton Moor Farm looking west.



Photo: Lan 3.4

The farmsteads, within the buffer area, although independent of each other are focal features within the landscape.



Photo: Lan 3.5

Within the buffer area, the landscape becomes rolling providing pleasing views including towards Far Andrew Hill. The trees are scattered within fields and with the hedgerows.

ASMRP 3, Site 3: Glacio-Fluvial Sands & Gravels

Landscape Photographic Record



Photo: Lan 3.6

View from Castle Farm of a gently undulating landscape with a distant view of Alerton Park Mansion.

ASMRP 3 (Site 3)

Glacio-Fluvial Sands & Gravels

Coneythorpe, Yorkshire

Historic Environment

Survey Photographic Record

Survey Date: Thursday 11th August 2011

Time: 1.00 - 3.00 pm

Surveyor: Peter Schofield

The photographic ID number refers to comments as recorded in ASMRP 3.

Photographs were taken with varying lens lengths to provide an understanding of the historic environment and are for reference purposes only.



Photo: Arch 3.1
Aerial photograph taken in 2011, looking south over ASMRP 3



Photo: Arch 3.2
View along 'The Rampart' (Site 4014), a possible eastern boundary of Hay-a-Park

ASMRP 3 (Site 3)

Glacio-Fluvial Sands & Gravels

Coneythorpe, Yorkshire

Natural Environment

Survey Photographic Record

Survey Date: Thursday 11th August 2011

Time: 1.00 - 3.00 pm

Surveyor: Sam Griffin

The photographic ID number refers to comments as recorded in ASMRP 3.

Photographs were taken with varying lens lengths to provide an understanding of the natural environment and are for reference purposes only.



Photo: Nat 3.1

Some hedges have been removed in this sample area to increase the size of arable fields.



Photo: Nat 3.2

Agricultural field barn typical of agricultural buildings in area. Likely to be used by roosting bats and breeding birds.



Photo: Geo 3.3

Some hedges bounding pasture are fragmented but as evidenced by the size of hawthorn trees, boundaries are of some age.

ASMRP 4 (Site 4)

Glacial Sands & Gravels

Crakehall, Yorkshire

Geology and Geomorphology

Survey Photographic Record

Survey Date: Tuesday 9th August 2011

Time: 2.30 - 4.30 pm

Surveyor: Jenny Higgs

The photographic ID number refers to comments as recorded in ASMRP 4.

Photographs were taken with varying lens lengths to provide an understanding of the geology and geomorphology and are for reference purposes only.



Photo: Geo 4.1

The site is underlain by glacial (ice-contact) sand and gravel deposits.



Photo: Geo 4.2

The central part of the site was under crop, but the generally flat /slightly undulating nature of the ground surface could still be determined.

ASMRP 4, Site 4: Glacial Sands & Gravels

Geology and Geomorphology Photographic Record



Photo: Geo 4.3

The site is located within a wider area of rolling hills that is characteristic of such deposits.



Photo: Geo 4.4

An example of the type of material, including an 'oversized cobble', found in situ, is provided.



Photo: Geo 4.5

LiDAR data and BGS mapping reveals that a pocket of alluvium overlies the glacial sands and gravels in the southern section of the site, where the head of the Rand Beck issues before flowing southeast to Bedale.

ASMRP 4 (Site 4)
Glacial Sands & Gravels
Crakehall, Yorkshire

Landscape

Survey Photographic Record

Survey Date: Tuesday 9th August 2011
Time: 2.30 - 4.30 pm
Surveyors: Jayne Garbutt & Lucinda Weymouth

The photographic ID number refers to comments as recorded in ASMRP 4.

Photographs were taken with varying lens lengths to provide an understanding of the landscape and are for reference purposes only.



Photo **Lan 4.1** – View looking west and north back to Crakehall from survey point 1. The site is farmed and bounded by mature hedgerows.



Photo **Lan 4.2** - The southern part of the site was undulating with mature hedgerows and scattered trees. Views to the south are contained in the middle distance by the rise in landform.



Photo **Lan 4.3** – Looking west, the site is located within a wider area of rolling hills affording medium to long views.



Photo **Lan 4.4** – Looking east, over the site which was under a crop of maize, long views are afforded to the east.



Photo **Lan 4.5** – Old boundary hedge and stones along boundary to ASMRP site.



Photo **Lan 4.6** – Barrow within buffer area, mature hedgerows defining boundary to sample area.



Photo **Lan 4.7** – Wensleydale railway splitting the sample site.

ASMRP 4 (Site 4)

Glacial Sands & Gravels

Crakehall, Yorkshire

Historic Environment

Survey Photographic Record

Survey Date: Tuesday 9th August 2011
Time: 2.30 - 4.30 pm
Surveyor: Peter Schofield and Jane Jackson

The photographic ID number refers to comments as recorded in ASMRP 4.

Photographs were taken with varying lens lengths to provide an understanding of the historic environment and are for reference purposes only.



Photo: Arch 4.1
White Cross, medieval plague stone (Site 3001)



Photo: Arch 4.2
The location of the ploughed-out tumuli (Site 3030).

ASMRP 4 (Site 4)

Glacial Sands & Gravels

Crakehall, Yorkshire

Natural Environment

Survey Photographic Record

Survey Date: Tuesday 9th August 2011

Time: 2.30 - 4.30 pm

Surveyor: Sam Griffin

The photographic ID number refers to comments as recorded in ASMRP 4.

Photographs were taken with varying lens lengths to provide an understanding of the natural environment and are for reference purposes only.



Photo: Nat 4.1

The habitat lining the railway is likely to be a significant wildlife corridor and offers potential for reptiles



Photo: Nat 4.2

Many of the hedgerows in this sample area are planted on stone filled banks suggesting they are of some age.



Photo: Nat 4.3

A number of ponds exist in the area which offer some potential for protected species such as great crested newts.



Photo: Nat 4.4

Much of the sample area is under arable crops, but badger tracks were abundant throughout particularly along field boundaries.

ASMRP 4, Site 4: Glacial Sands & Gravels

Natural Environment Photographic Record

ASMRP 5 (Site 5)

Undifferentiated Sands & Gravels

Rillington, Yorkshire

Geology and Geomorphology

Survey Photographic Record

Survey Date: Wednesday 10th August 2011

Time: 1.30 - 3.30 pm

Surveyor: Jenny Higgs

The photographic ID number refers to comments as recorded in ASMRP 5.

Photographs were taken with varying lens lengths to provide an understanding of the geology and geomorphology and are for reference purposes only.



Photo: Geo 5.1

The site comprised gently sloping ground towards the centre of the former glacial lake.



Photo: Geo 5.2

The site is located directly below the foothills of the Yorkshire Wolds Chalk escarpment.



Photo: Geo 5.3

Rillington Beck which is likely to be receiving baseflow through the sands and gravels, rather than surface water from drainage ditches.

ASMRP 5 (Site 5)

Undifferentiated Sands & Gravels

Rillington, Yorkshire

Landscape

Survey Photographic Record

Survey Date: Wednesday 10th August 2011
Time: 1.30 - 3.30 pm
Surveyors: Jayne Garbutt & Lucinda Weymouth

The photographic ID number refers to comments as recorded in Dossier 5.

Photographs were taken with varying lens lengths to provide an understanding of the landscape and are for reference purposes only.



Photo **Lan 5.1** – The site comprised gently sloping ground within the Vale of Pickering. Long views south over to the North York Moors are afforded across the vale. Characteristics of the area included linear fields, isolated trees and fragmented hedgerows, SE 84550 738862 (survey point 1).



Photo **Lan 5.2** – To the north, the site is located below the foothills of the Yorkshire Wolds.

Site 5 Undifferentiated Sands & Gravels

Landscape Photographic Record



Photo **Lan 5.3** – Survey point 2, Views to the east include Rillington Church, the Yorkshire Wolds and the mature trees of Scampston Park, SE 84202 74157.



Photo **Lan 5.4** – Drainage ditches act as field boundaries and are a key feature within this area.



Photo **Lan 5.5** – Rillington Beck which is likely to be receiving baseflow through the sands and gravels, rather than surface water from drainage ditches.

ASMRP 5 (Site 5)

Undifferentiated Sands & Gravels

Rillington, Yorkshire

Historic Environment

Survey Photographic Record

Survey Date: Wednesday 10th August 2011

Time: 1.30 - 3.30 pm

Surveyor: Peter Schofield and Jane Jackson

The photographic ID number refers to comments as recorded in ASMRP 5.

Photographs were taken with varying lens lengths to provide an understanding of the historic environment and are for reference purposes only.



Photo: Arch 5.1

Aerial photograph taken in 2011 showing ASMRP and Rillington village to the east.

ASMRP 5 (Site 5)

Undifferentiated Sands & Gravels

Rillington, Yorkshire

Natural Environment

Survey Photographic Record

Survey Date: Wednesday 10th August 2011

Time: 1.30 - 3.30 pm

Surveyor: Sam Griffin

The photographic ID number refers to comments as recorded in ASMRP 5.

Photographs were taken with varying lens lengths to provide an understanding of the natural environment and are for reference purposes only.



Photo: Nat 5.1

Deep water filled ditches are abundant throughout this sample area making the habitat particularly suitable for species such as otter (*Lutra lutra*).



Photo: Nat 5.2

Predated remains of common toad (*Bufo bufo*) typical of otter (*Lutra lutra*) feeding evidence.

ASMRP 5, Site 5: Undifferentiated Sands & Gravels

Natural Environment Photographic Record



Photo: Nat 5.3

Dense broadleaved woodland with mature trees. Areas such as this are likely to be of significance to roosting and foraging bats, otter and badger.



Photo: Nat 5.4

Many of the hedgerows in this sample area are fragmented with crops planted very close to the base.