Scotland England Green Link 2 - English Onshore Scheme

Environmental Statement: Volume 3 - Appendices

Appendix 10B - Site Walkover Photographic Information

PHOTOGRAPHIC LOG

Client Name: NATIONAL GRID Site Location: SEGL2 Project No. 60641917

Photo No.

Date:

Direction Photo Taken:

North east

Description

View of Kiplingcotes Nature Reserve. A Regionally Important Geological and Geomorphological Site. Located adjacent to the planning application boundary.



AECOM

PHOTOGRAPHIC LOG

Client Name: NATIONAL GRID Site Location: SEGL2 Project No. 60641917

Photo No.

Date: 9/12/21

Direction Photo Taken:

South west

Description

Exposed chalk face of Turonian Chalk located within Kiplingcotes Nature Reserve. No visible evidence of contamination observed. Located aproixmately 100 m east of the planning application boundary and HDD crossing of the Scheme.



PHOTOGRAPHIC LOG

Client Name: NATIONAL GRID Site Location: SEGL2 Project No. 60641917

Photo No.

Date: 9/12/21

Direction Photo Taken:

West

Description

Bunded suspectedd fuel storage tanks present within Kiplingcotes Nature Reserve. Hydrocarbon odour observed to come from tanks. No visible signs of hydrocarbon impacts to the ground surrounding the tanks. Located approixmately 65 m north of the planning application boundary.



AECOM

PHOTOGRAPHIC LOG

Client Name: NATIONAL GRID

TATIONAL OND

Photo No. Date:

Direction Photo Taken:

N/A

Description

Exposed ground present at the base of the suspected fuel storage tanks at Kiplingcotes Nature Reserve. No visible signs of contamination observed.



PHOTOGRAPHIC LOG

Client Name: NATIONAL GRID

Date:

Site Location: SEGL2

Project No. 60641917

Photo No.

Direction Photo Taken:

N/A

Description

Building materials and two cans of liquid petroleum gas present within Kiplingcotes Nature Reserve. No visible signs of contamination observed. Located approximately 75 m north of the planning application boundary.



AECOM

PHOTOGRAPHIC LOG

Client Name: NATIONAL GRID

Date:

Photo No.

09/12/21

Direction Photo Taken:

East

Description

Former quarry present to the south east of Bainton and the B1248. Approximately 60 m to the east of the planning application boundary.



PHOTOGRAPHIC LOG

Photo No.

Date: 09/12/21

Direction Photo Taken:

East

Description

Footprint of former railway tracks at Kiplingcotes where former Kiplingcotes railway station was present. No visible evidence of contamination observed. Transecting a HDD crossing of the Scheme.



AECOM

PHOTOGRAPHIC LOG

Client Name: NATIONAL GRID

Photo No. Date:

09/12/21

Direction Photo Taken:

South

Description

Former associated railway infrastructure of the former Kiplingcotes railway station. No visible evidence of contamination observed. Located approximately 95m west of the planning application boundary.



PHOTOGRAPHIC LOG

Photo No.

Date: 09/12/21

Direction Photo Taken:

East

Description

Footprint of former railway tracks at Kiplingcotes where former Kiplingcotes railway station was present. Former platform visible. No visible evidence of contamination observed. Transecting a HDD crossing of the Scheme.



AECOM

PHOTOGRAPHIC LOG

Photo No.

Date: 10/12/21

Direction Photo Taken:

North

Description

Mound of fill material located adjacent to HDD crossing on River Foulness. Fill material consisting of old building material, bricks, concrete, and textiles. Potential asbestos containing material present.



PHOTOGRAPHIC LOG

Client Name: NATIONAL GRID

Site Location: SEGL2

Project No. 60641917

Photo No.

Date: 10/12/21

Direction Photo Taken:

N/A

Description

Mound of fill material located adjacent to HDD crossing on River Foulness. Fill material consisting of old building material, bricks, concrete and textiles. Potential asbestos containing material present. Possible animal pelt present.



AECOM

PHOTOGRAPHIC LOG

Photo No. 12 **Date:** 10/12/21

Direction Photo Taken:

N/A

Description

Suspected potential asbestos containing material in the form of corrugated asbestos roof sheets. Located adjacent to HDD crossing on River Foulness.

