

Client Name: SSE

Cambushnnie Overhead Line

Project No.
60721943

Photo No.
1

Date:
15/01/2024

Overview of area proposed for substation.

Existing pylon.

(Photo captured looking towards the west)



Photo No.
2

Date:
15/01/2024

Two culverts for existing drainage at Braco Substation. Culverts situated northeast of existing substation.

(facing southwest)



Client Name: SSE**Cambushnnie Overhead Line****Project No.
60721943****Photo No.**
3**Date:**
15/01/2024

Culvert for drainage at
existing Braco substation
(facing west)

**Photo No.**
4**Date:**
15/01/2024

Existing track located at
proposed substation
location
(facing west)



Client Name: SSE**Cambushnnie Overhead Line****Project No.
60721943****Photo No.**
5**Date:**
15/01/2024Deforested area at
proposed substation
location.

(facing south)

**Photo No.**
6**Date:**
15/01/2024Ground surrounding existing
Braco substation

(facing west)



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Cambushnnie Overhead Line

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Photo No.
7

Date:
15/01/2024

Existing substation and
pylons
(facing south)



Photo No.
8

Date:
15/01/2024

Car park at existing
Braco Substation
(facing west)



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Photo No.
9

Date:
15/01/2024

Existing Braco
Substation

(facing west)

