

Environmental Impact Assessment (EIA) Report

LT383 Alyth to Tealing Overhead Line (OHL) 400kV Upgrade

November 2024





VOLUME 4: APPENDIX 12.2 – SITE WALKOVER PHOTOS

Photo No. 1

Date: 28/05/24

Photograph of Alyth Substation.

NGR: NO 28766 47024

Camera angle: facing

south



Photo No. 2

Date: 28/05/24

Crossing at River Isla, along the B954. Located south-west of Alyth Substation and Towers 641 – 646.

The river was populated with vegetation and broken trees. Shallow banks, with flooded brown water.

NGR: NO 27930 45431

Camera angle: facing

east





TRANSMISSION

Photo No. 3

Date: 28/05/24

The Camno Burn which crosses Tower 651 and AP8.

Slow moving burn, with bare banks. Lots of nettles and vegeation on banks. Trees to the north-east of the river.

NGR: NO 31015 44205

Camera angle: facing

north-east.



Photo No. 4

Date: 28/05/2024

Downstream of Denend Burn located south-west of OHL. This Burn is a tributary to the Kirkinch Burn.

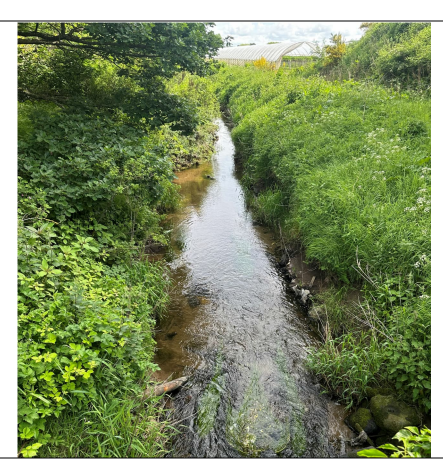
The Burn exhibited clean water with instream vegetation and silty bed with stone and bricks.

Downstream had a narrower channel. The channel flows in from the field.

NGR: NO 30652 41950

Camera angle: facing

north-west





TRANSMISSION

Photo No. 5 **Date:** 15/01/2024

Man-made drainage ditch, upstream of the Denend Burn.

Denend Burn was surrounded by vegetation and trees. Slow moving water which could be dried out in summer.

Local Knowledge (farmer):
Stated the council put in burn a couple of years ago, which has caused flooding to their property and along the road.

NGR: NO 30658 41945

Camera angle: north-

east



Photo No. 6 **Date:** 28/05/2024

Two existing piped plastic culverts west of Towers 664 and 665.

Feeds from small pond. Dry upstream, with reeds and long garss around the ditch.

Ponded downstream, but mostly dry.

NGR: NO 32931 40850

Camera angle: facing

east





TRANSMISSION

Photo No. 7 **Date:** 28/05/2024

Towers 670-673.

These are located at the bottom of Auchterhouse Hill.

Camera angle: facing

west

NGR: NO 34683 39672

