

Environmental Impact Assessment (EIA) **Report**


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

November 2024





VOLUME 4: APPENDIX 12.2 – SITE WALKOVER PHOTOS

<p>Photo No. 1</p>	<p>Date: 28/05/24</p>	
<p>Photograph of Alyth Substation.</p> <p>NGR: NO 28766 47024</p> <p>Camera angle: facing south</p>		


<p>Photo No. 2</p>	<p>Date: 28/05/24</p>	
<p>Crossing at River Isla, along the B954. Located south-west of Alyth Substation and Towers 641 – 646.</p> <p>The river was populated with vegetation and broken trees. Shallow banks, with flooded brown water.</p> <p>NGR: NO 27930 45431</p> <p>Camera angle: facing east</p>		

<p>Photo No. 3</p>	<p>Date: 28/05/24</p>	
<p>The Camno Burn which crosses Tower 651 and AP8.</p> <p>Slow moving burn, with bare banks. Lots of nettles and vegetation on banks. Trees to the north-east of the river.</p> <p>NGR: NO 31015 44205</p> <p>Camera angle: facing north-east.</p>		

<p>Photo No. 4</p>	<p>Date: 28/05/2024</p>	
<p>Downstream of Denend Burn located south-west of OHL. This Burn is a tributary to the Kirkinch Burn.</p> <p>The Burn exhibited clean water with instream vegetation and silty bed with stone and bricks.</p> <p>Downstream had a narrower channel. The channel flows in from the field.</p> <p>NGR: NO 30652 41950</p> <p>Camera angle: facing north-west</p>		

<p>Photo No. 5</p>	<p>Date: 15/01/2024</p>	
<p>Man-made drainage ditch, upstream of the Denend Burn.</p> <p>Denend Burn was surrounded by vegetation and trees. Slow moving water which could be dried out in summer.</p> <p>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.</p> <p>NGR: NO 30658 41945</p> <p>Camera angle: north-east</p>		

<p>Photo No. 6</p>	<p>Date: 28/05/2024</p>	
<p>Two existing piped plastic culverts west of Towers 664 and 665.</p> <p>Feeds from small pond. Dry upstream, with reeds and long grass around the ditch.</p> <p>Ponded downstream, but mostly dry.</p> <p>NGR: NO 32931 40850</p> <p>Camera angle: facing east</p>		

Photo No. 7	Date: 28/05/2024	
<p>Towers 670-673.</p> <p>These are located at the bottom of Auchterhouse Hill.</p> <p>Camera angle: facing west</p> <p>NGR: NO 34683 39672</p>		