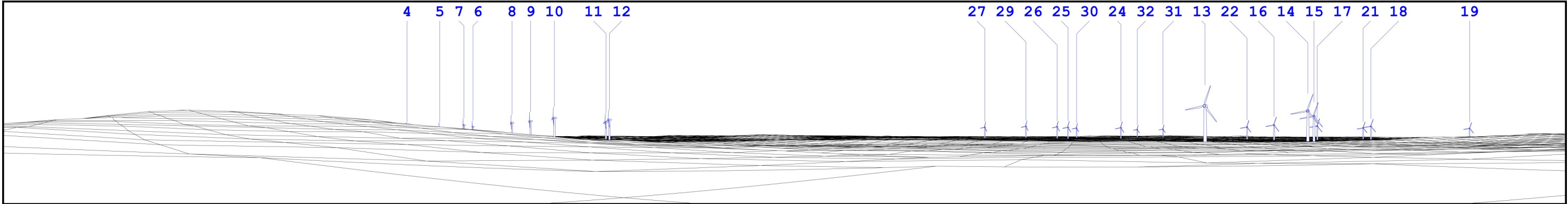
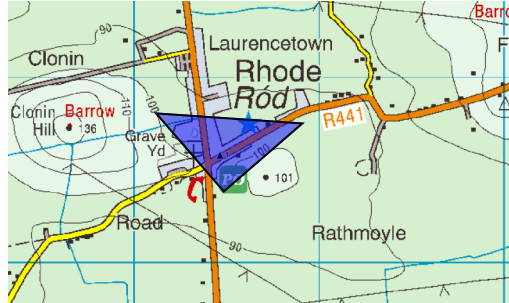






Full Photomontage View (FV)



Full Wireframe View (FV)

<div>CP8 : Rhode</div> <div>Grid Reference: 253,466E 233,582N</div>	<div>DISTANCE TO NEAREST TURBINE Approx. 1.75 km</div> <div>DIRECTION TO SITE: N VIEWING DIST: 150mm @ A3 (FV) INCLUDED ANGLE: 142.4° (FV)</div>	<div>Client: Green Wind Energy Ltd.</div> <div>Stage: Response to ABP Submissions</div>		<div>Turbine Dimensions:</div> <div>Hub height: 110m (100m T13-T25) Blade Length: 56m Tip Height: 156m & 166m</div>	<div>JENNINGS O'DONOVAN CONSULTING ENGINEERS</div> <div></div>
<div>WINDFARM LEGEND:</div> <div>Wind Turbine</div> <div></div>	<div>Camera: Canon EOS 1000D Lens Focal Length: 55mm Camera Height: 1.8m above GL</div>	<div>Project: Proposed Yellow River Wind Farm, Co. Offaly</div>		<div>Copyright of Jennings O'Donovan & Partners and Ordnance Survey Ireland.</div>	