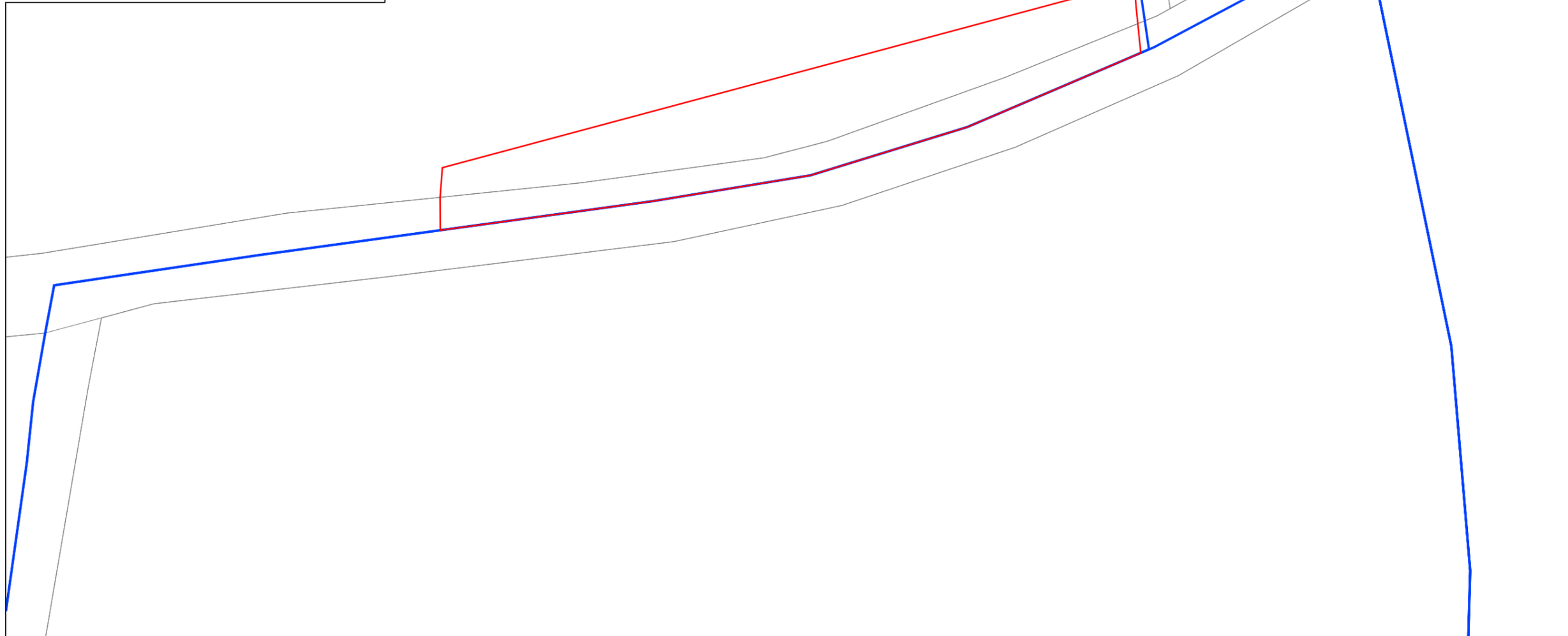




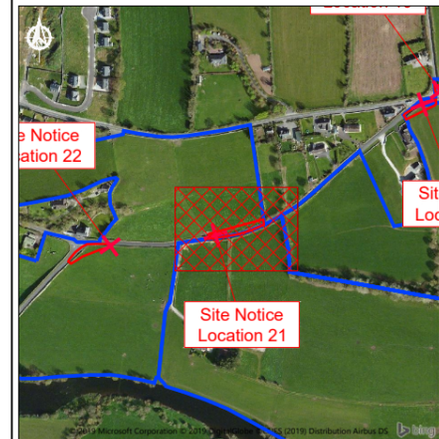
Scale 1:2000



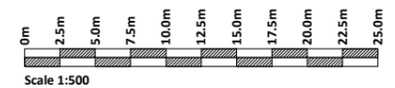
**NODE 2.6**  
Scale 1:500

- Legend**
- Development Boundary
  - Property Boundary

- Notes:**
1. This drawing should be read with reference to chapter 13 of the Coom Green Energy Park EIA, Planning Stage Traffic Management Plan and ELS Route Survey Reports.
  2. For planning purposes only. Not for construction.
  3. Existing verges requiring temporary load bearing work shall be fully reinstated to their original condition following delivery of turbines.
  4. All third party public & private infrastructure including pavements, street infrastructure, drainage and services shall be adequately protected throughout the proposed works and reinstated to their original condition following delivery of the turbines.
  5. Existing public road drainage patterns shall be maintained at all time throughout the works.



**KEY PLAN**  
Scale 1:10000



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Rev.	Description	App By	Date
A	ISSUE FOR COMMENT	JH	18.12.19

<b>PROJECT</b>		<b>CLIENT</b>		
<b>COOM GREEN ENERGY PARK</b>		<b>CROOM GREEN ENERGY PARK LIMITED</b>		
<b>SHEET</b>	<b>70m BLADE VEHICLE TRACKING DELIVERY ROUTE NODE 2.6</b>	Date 18.12.19	Project number P20-099	Scale (@ A3-) 1:500
		Drawn by SOC	Drawing Number <b>P20-099-0400-0006</b>	Rev <b>A</b>
		Checked by TB		

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