

<u>S ARE</u> IS 2 & 3	<b>C</b> S
	BLOCH WIND FARM
	FIGURE 2.5
	SITE ENTRANCE LAYOUT
	© CROWN COPYRIGHT, ALL RIGHTS RESERVED. 2022 LICENCE NUMBER 0100031673.
	KEY         EXISTING ROAD         PROPOSED SITE TRACK         PROPOSED ABNORMAL LOADS:         WIDENING         PROPOSED FENCE         PROPOSED GATE         Image: Strate Str
	NOTES:         1. DO NOT SCALE FROM DRAWING.         2. DATA DERIVED FROM TOPOGRAPHIC SURVEY.         3. DETAILS AND DIMENSIONS ARE INDICATIVE ONLY AND SUBJECT TO CHANGES AT DETAILED DESIGN STAGE.         4. APPROPRIATE SUDS DESIGN MEASURES WILL BE EMPLOYED AT DETAIL DESIGN STAGE.         5. ALL VISIBILITY SPLAYS SHOWN ARE WITHIN LANDS UNDER APPLICANTS CONTROL. ANY PHYSICAL HINDRANCES WITHIN THE EXTENTS OF THE VISIBILITY SPLAYS WILL BE REMOVED. VEGETATION WILL BE TRIMMED TO A MAXIMUM OF 250MM ABOVE EGL.
	6. VISIBILITY SPLAYS ARE BASED ON CURRENT ROAD SPEED LIMITS AND COULD BE AMENDED IF AGREED.
	LAYOUT DWG N/A T-LAYOUT NO. N/A DRAWING NUMBER REV
	04097-RES-ACC-DR-LO-004 01
	SCALE - 1:1,000 @ A3
	ENVIRONMENTAL IMPACT ASSESSMENT REPORT 2022
	THIS DRAWING IS THE PROPERTY OF RENEWABLE ENERGY SYSTEMS LTD. AND NO REPRODUCTION MAY BE MADE IN WHOLE OR IN PART WITHOUT PERMISSION



