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ter alter	MYNYDD MAEN WIND FARM
he aller aller all aller aller aller he aller aller JCU.h. aller	FIGURE 3.1
Well and a second secon	INFRASTRUCTURE LAYOUT
all alle alle	© CROWN COPYRIGHT, ALL RIGHTS RESERVED. 2023 LICENCE NUMBER 0100031673.
b_1 db_2 db_3 db_4 db_4 ab_2 ab_3 ab_4 b_4 ab_5 ab_6 ab_7 $\overline{ab_6}$ ab_6 ab_6 $\overline{ab_6}$ ab_6 ab_6	KEY: PLANNING APPLICATION BOUNDARY (CENTRE OF LINE DENOTES BOUNDARY)
$b_1 = 0 (b_1 = 0 (b_2 = 0 (b_1 = 0 (b$	TURBINE TRACK (NEW) TRACK (UPGRADED)
2	TRACK (TEMPORARY) WATERCOURSE CROSSING
ab_{1} ab_{2} ab_{2} ab_{3}	TURNING HEAD
alle aller Spr & Collects	SUBSTATION TEMPORARY CONSTRUCTION COMPOUND
Tradition of the second	BORROW PIT SEARCH AREA
Collects Reserv	NOTES: 1. PLANNING APPLICATION BOUNDARY TAKEN FROM 04412-RES-PRO-DR-LE-002.
$(b_{1}, b_{2}, b_{3}, b_{4}, b_{5}, b_{5},$	
	LAYOUT DWG N/A T-LAYOUT NO. PWALmym024 DRAWING NUMBER 04412-RES-LAY-DR-PT-001 REV 3
with with Sks	SCALE - 1:10,000 ENVIRONMENTAL STATEMENT
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