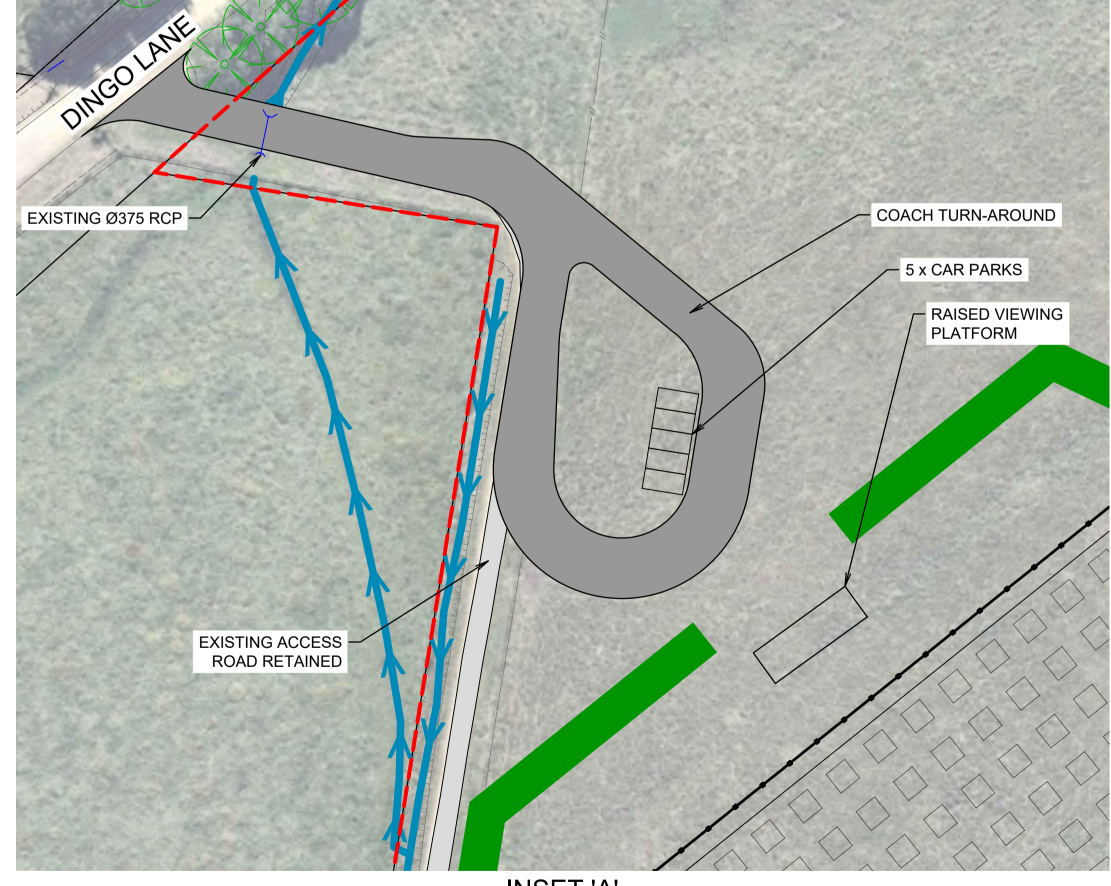


NOTES:

SOLAR ARRAY AREA ASSUMPTIONS:

- 5m SPACING BETWEEN PANEL ROWS
- SURFACE TO BE NAVIGABLE BY LIGHT VEHICLE FOR MAINTENANCE



INSET 'A' SCALE 1:500

									SCALE	1:2,00
REV	DESCRIPTION	DATE	DRAWN	DESIGN	CHECK	APPROVED	SCALES:			
Α	PRELIMINARY ISSUE	03/07/20	ВТ	ВТ	JT	JT	0 20	40	80	120
								2000 ; Ha	If Size 1:4000	
							Scale (m)			
							0 5	10	20	30
							Full Size 1:	500 · Half	Size 1:1000	
					·		Scale (m)	ooo , man	0120 1.1000	

Copyright in the drawings, information and data recorded in this document ("the information") is the property of Planit Consulting. This document and the information are solely for the use of the authorised recipient and this document may not be used to recipient and this document may not be used, copied or reproduced in whole or part for any purpose other than that for which it was supplied by Planit Consulting. Planit Consulting makes no representation, undertakes no duty and accepts no responsibility to any third party who may use or rely upon this document or the information.

THIS DRAWING MUST NOT BE USED FOR CONSTRUCTION UNLESS SIGNED AS APPROVED

PLANIT CONSULTING SUITE 9A, 80-84 BALLINA STREET PO BOX 161 LENNOX HEAD NSW 2478 TELEPHONE: 02 6687 4666

EMAIL: administration@planitconsulting.com.au

ABN: 20 099 261 711

PLANIT

BYRON SHIRE COUNCIL

NOT FOR CONSTRUCTION PROJECT:
DINGO LANE SOLAR FARM CONCEPT SITE PLAN

LOCAL GOVERNMENT AUTHORITY:
BYRON SHIRE COUNCIL

ORIGINAL SIZE: PLANIT JOB No.: DRAWING No.: J6558 SK001