

DESIGN CHECK

PROJECT MANAGER

PROJECT DIRECTOR

1.8 07/08/23 UPDATED 700W PANELS

2.0 | 12/12/23 | ENTRANCE OPTIONS UPDATED

3.0 04/12/24 SCALE AND LEGEND AMENDED

1.9 | 18/10/23 | OFFSET CHANGED

A1 841 x 594

PURPOSE OF ISSUE

CONCEPT

NOT FOR CONSTRUCTION

0 50

METERS

3

1/2

SITE LAYOUT

DRAWING NUMBER

HIL-PRELIM-DWG-003-1

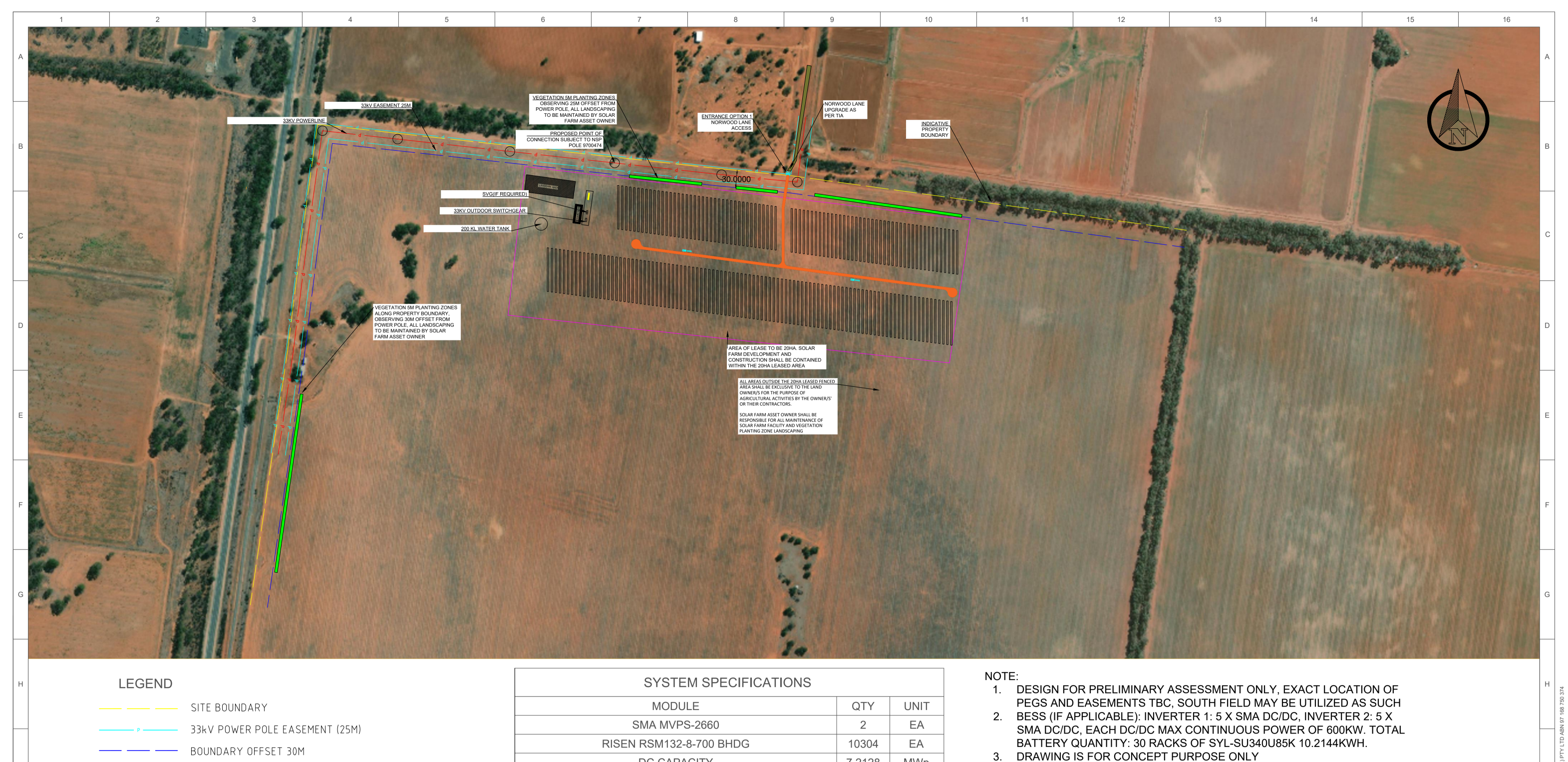
10738 KIDMAN WAY

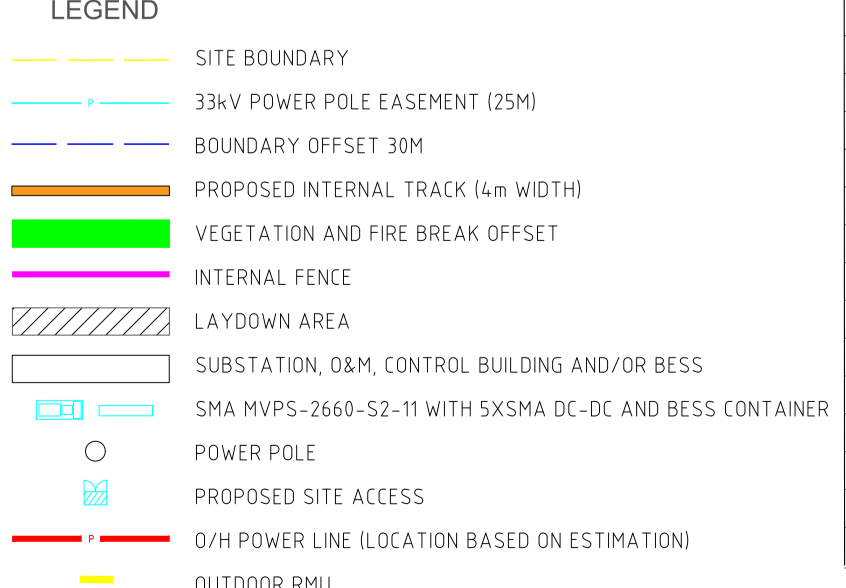
HILLSTON NSW

13

12

solar technology





SYSTEM SPECIFICATIONS			
MODULE	QTY	UNIT	
SMA MVPS-2660	2	EA	
RISEN RSM132-8-700 BHDG	10304	EA	
DC CAPACITY	7.2128	MWp	
AC CAPACITY @ 25 DEGREE CELSIUS	4.998	MVA	
GRID / INVERTER DC/AC RATIO	1.443		
STRING SIZE	28	MODULE	
STRING QUANTITY	368	STRINGS	
56 PANEL TRACKER ROW	184	ROWS	
84 PANEL TRACKER ROW	0	ROWS	
FENCE PEREMETER	2073	METERS	
INTERNAL TRACKS	1568	METERS	
VEGETATION BUFFER	5	METERS	
FENCED AREA	20.2	НА	

- 4. BESS, MVPS, O&M, LAYDOWN AREA AND SUBSTATION LOCATION TBC
- 5. CUT AND FILL MODEL TBC ACCORDING TO SITE SURVEY DATA
- 6. EXACT LOCATION OF CREEKS, BOUNDARIES, EASEMENTS TO BE DETERMINED WITH SURVEY DATA
- 7. ALL INTERNAL ACCESS TRACKS 4M WIDE AND ARE SUBJECTED TO CHANGES
- 8. 1P SINGLE AXIS TRACKING SYSTEM WITH 7M TRACKER PITCH
- 9. 5M BUFFER AROUND SITE BOUNDARY TO ACCOMMODATE FIRE BREAK, VEGETATION BUFFER AND PORTIONS OF THE INTERNAL TRACKS
- 10. CURRENT FOOTPRINT SUBJECT TO CHANGES DEPENDING ON GROUND CONDITIONS
- 11. HISTORIC MINIMUM TEMPERATURE -4.6 DEG C
- 12. 10M EASEMENT ALONG 33KV LINE

		 0U	TDOOR RMU															
	DATE OF	04/40/04		SCALE	REV	DATE	REVISION DESCRIPTI	ON	DRAFTER	D.L	DESIGN		CLIENT		TITLE			
	DATE OF ISSUE	04/12/24				12/01/22 WETLAND		DRAFTING CHECK			RISEN ENERGY AUSTRALIA		HILLSTON NSW					
PURPO OF ISSU	PURPOSE	CONCEPT	1.8 07/08)7/08/23 UF	6/23 ENTRANCE ROUTE (NORTH) 8/23 UPDATED 700W PANELS		DESIGNER	D.L	risen			SITE LAYOUT					
	OF ISSUE	CONCEPT	_ 0 50 1	0 50 100 150 200 250 300 350 2.0		12/12/23 EN	0/10/23 OFFSET CHANGED 0/12/23 ENTRANCE OPTIONS UPDATED		DESIGN CHECK				10738 KIDMAN WAY HILLSTON NSW					
	NOT FO	T FOR CONSTRUCTION	METERS		3.0)4/12/24 S0	4 SCALE AND LEGEND AMENDED		PROJECT MANAGER		solar technology				DRAWING NUMBER	PA(PAGE	REV
	NOTIO	N CONSTITUCTION							PROJECT DIRECTOR						HIL-PRELIM-DWG-003-1		2/2 3	3
	1	2	3	4	5		6	7	8	9	10	11	12	13	14	15		16

A1 841 x 594