TAI	BLE 3 – PANE	EL ALLOCATI	ONS			SCALE 1: 8000				COLOUR	
BLOCKS WITH 535	5W MODULES	PS15-INV1,	PS7, PS11, PS PS27, PS29, P 34, PS35								
TOTAL NUMBER MODUL		,	138,684			1					S0
BLOCKS WITH 540)W MODULES	PS10, PS12, PS16, PS17, PS21, PS22,	S5, PS6, PS8, PS14, PS15-II PS18, PS19, P PS23, PS24, F PS30, PS31, F	NV2, PS20, PS25,		2	3				40
TOTAL NUMBER MODUL		-	317,184	40.00	5	6		8 2			
			SCAR TR 40m BUF						13 DP 754538	15	TRAN
2.663m 1.192m TO 1.805m 0.911m TO		50°	0.300m TO		5 16		17	18			• 🚫
1.524m	RACKER DI		0.913m NEER]					DP 754538 20 43 DP 75453 21		25 1 DP 606800 3.582 ha 29 30	
1.524m		IMENSIONS	0.913m NEER]					DP 754538 20 43 DP 75453	8	1 DP 606800 3.582 ha	
1.524m	TRACKER DI	IMENSIONS TABLE	0.913m NEER]		ER – DISPERSIVE			DP 754538 20 43 DP 75453 21 • • • •	8	1 DP 606800 3.582 ha	
1.524m	RACKER DI LOT BOUNDA PROJECT BOUN SECURITY FE ACCESS TRA	IMENSIONS TABLE RIES NDARY ENCE	0.913m NEER]	PV TRACKI INVE BATTERY	ER – NON DISPER SOIL RTER STATION SPACE ALLOCA	RSIVE		DP 754538 20 43 DP 75453 21	8	1 DP 606800 3.582 ha	
1.524m	RACKER DI	IMENSIONS TABLE ARIES NDARY ENCE ACK RITAGE	0.913m NEER] 1 - LEGEND	PV TRACKI INVE BATTERY BLO	ER – NON DISPER SOIL RTER STATION	RSIVE		DP 754538 20 43 DP 75453 21 • • • •		1 DP 606800 3,582 ha 29 30 B5 •	
1.524m	RACKER DI LOT BOUNDA PROJECT BOUN SECURITY FE ACCESS TRA CULTURAL HEF SITE	IMENSIONS IMENSIONS IMENSIONS ITABLE INCE INCE INCE INCE INCY ITE INCY INCY INCY INCY INCY INCY INCY INCY	0.913m NEER] 1 - LEGEND	PV TRACKI INVE BATTERY BLO 33kV ELECT	ER – NON DISPER SOIL RTER STATION SPACE ALLOCA CK BOUNDARY	RSIVE TION T		DP 754538 20 43 53 DP 75453 21 53 DP 254538 1 DP 180618		1 DP 606800 3.582 ha 29 30	
1.524m	Image: Security Fermion Image: Secu	IMENSIONS IMENSIONS IMENSIONS ITABLE INCE INCE INCE INCE INCY ITE INCY INCY INCY INCY INCY INCY INCY INCY	0.913m NEER] 1 - LEGEND	PV TRACKI INVE BATTERY BLO 33kV ELECT	ER – NON DISPER SOIL RTER STATION SPACE ALLOCA CK BOUNDARY / CABLE ROUTE RICAL EASEMEN	RSIVE TION T MINIMUM	1 10m ASSET	DP 754538 20 43 53 DP 75453 21 53 DP 254538 1 DP 180618		1 DP 606800 3,582 ha 29 80 B5 0 B5 0 MUNTZ 52	
	RACKER DI LOT BOUNDA PROJECT BOUN SECURITY FE ACCESS TRA CULTURAL HEF SITE VEGETATIO 6m MAIN ACC GATE 8m EMERGEN ACCESS GA EASEMENT CRO POINT	IMENSIONS IMENSIONS IMENSIONS ITABLE INCE INCE INCE INCE INCY ITE INCY INCY INCY INCY INCY INCY INCY INCY	0.913m	PV TRACK INVE BATTERY BLO 33kV ELECT 132kV TAE	ER – NON DISPER SOIL RTER STATION SPACE ALLOCA CK BOUNDARY / CABLE ROUTE RICAL EASEMEN V CABLE ROUTE	RSIVE TION T MINIMUM ZONE A	1 10m ASSET ROUND ENTIR	DP 754538 20 43 DP 754538 21 53 DP 754538 2 DP 754538 2 DP 754538 2 DP 754538 2 DP 754538		1 DP 606800 3.582 ha 30 BB BB MUNTZ 52 DP 665077	
	RACKER DI CACKER DI LOT BOUNDA PROJECT BOUN SECURITY FE ACCESS TRA CULTURAL HEF SITE VEGETATIO 6m MAIN ACO GATE 8m EMERGEN ACCESS GA EASEMENT CRO POINT	MENSIONS MENSIONS TABLE ARIES ARIES ADARY ENCE ACK RITAGE ON ESS NCY ATE DSSING NUMBER OF MODULES PER	0.913m	PV TRACK INVE BATTERY BLO 33k ELECT 132k 132k TAE	ER – NON DISPER SOIL RTER STATION SPACE ALLOCA CK BOUNDARY / CABLE ROUTE RICAL EASEMEN V CABLE ROUTE BLE 2 – KEY S 5,427	RSIVE TION T MINIMUM ZONE A SITE PARAMET GRID LIMIT	10m ASSET ROUND ENTIR ERS 190MW	DP 754538 20 43 DP 75453 21 53 DP 754538 21 53 DP 754538 21 1 DP 180618 PROTECTION E PERIMETER	B 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 DP 606800 3,582 ha 29 80 B5 0 B5 0 MUNTZ 52	
	RACKER DI CACKER DI LOT BOUNDA PROJECT BOUN SECURITY FE ACCESS TRA CULTURAL HEF SITE VEGETATIO 6m MAIN ACC GATE 8m EMERGEN ACCESS GA EASEMENT CRO POINT	IMENSIONS IMENSIONS IMENSIONS ITABLE ARIES ARIES ADARY ENCE ACK RITAGE ON ESS ON ON ESSS ON ON ON ESSS ON	0.913m	PV TRACK INVE BATTERY BLO 33kV ELECT 132kV TAE NUMBER OF	ER – NON DISPER SOIL RTER STATION SPACE ALLOCA CK BOUNDARY / CABLE ROUTE RICAL EASEMEN V CABLE ROUTE	RSIVE TION T MINIMUM ZONE A	I 10m ASSET ROUND ENTIR ERS 190MW 254.1MW POWER	DP 754538 20 43 DP 75453 21 53 DP 754538 3 DP 754538 23 DP 754538 23 DP 754538 20 1 DP 180618 PROTECTION E PERIMETER		1 DP 606800 3.582 ha 30 BB BB MUNTZ 52 DP 665077	



