



PROJECT	
AUS-GLENELLEN-PROJECT	
CLIENT	
LEGENDS	
	Site Boundary
	Fence
	5m Perimeter and Internal Tracks
	Fire Buffer Offset Line
	Site Access Road
	Transmission Line Easement
	Ponds to be Backfilled
	Ponds to Remain
	Tree Area
	MVPS Inverter Station
	Minor Existing Streams
	2x28P PV Table
	Water Tank

ISSUE NOTES		
REV.	DATE	DESIGNED BY



SCALE	N/A	A1
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CO-OPERATED WITH

PROJECT DETAILS	
DC CAPACITY	250MWp
AC CAPACITY	200MW
PV MODULE	BF Dual Glass 600Wp Mono
NUMBER OF PANELS	416,000
INVERTER	SMA 4400
MODULES PER STRING	28
NUMBER OF STRINGS	14,858
MMS-SAT	MMS-SAT
PITCH	9.25m

DESIGNED BY	JEANHER M
DRAWN BY	JEANHER M
CHECKED BY	
APPROVED BY	RALF J
PROJECT NO.	
DISCIPLINE	CIVIL
DRAWING TITLE	PLANT-LAYOUT
DATE	
DRAWING NO.	TS19-AUS-GLENELLEN-G001-01
BARCODE	

Note: Design and capacity is for presentation only and subject to change depending on final design configuration.