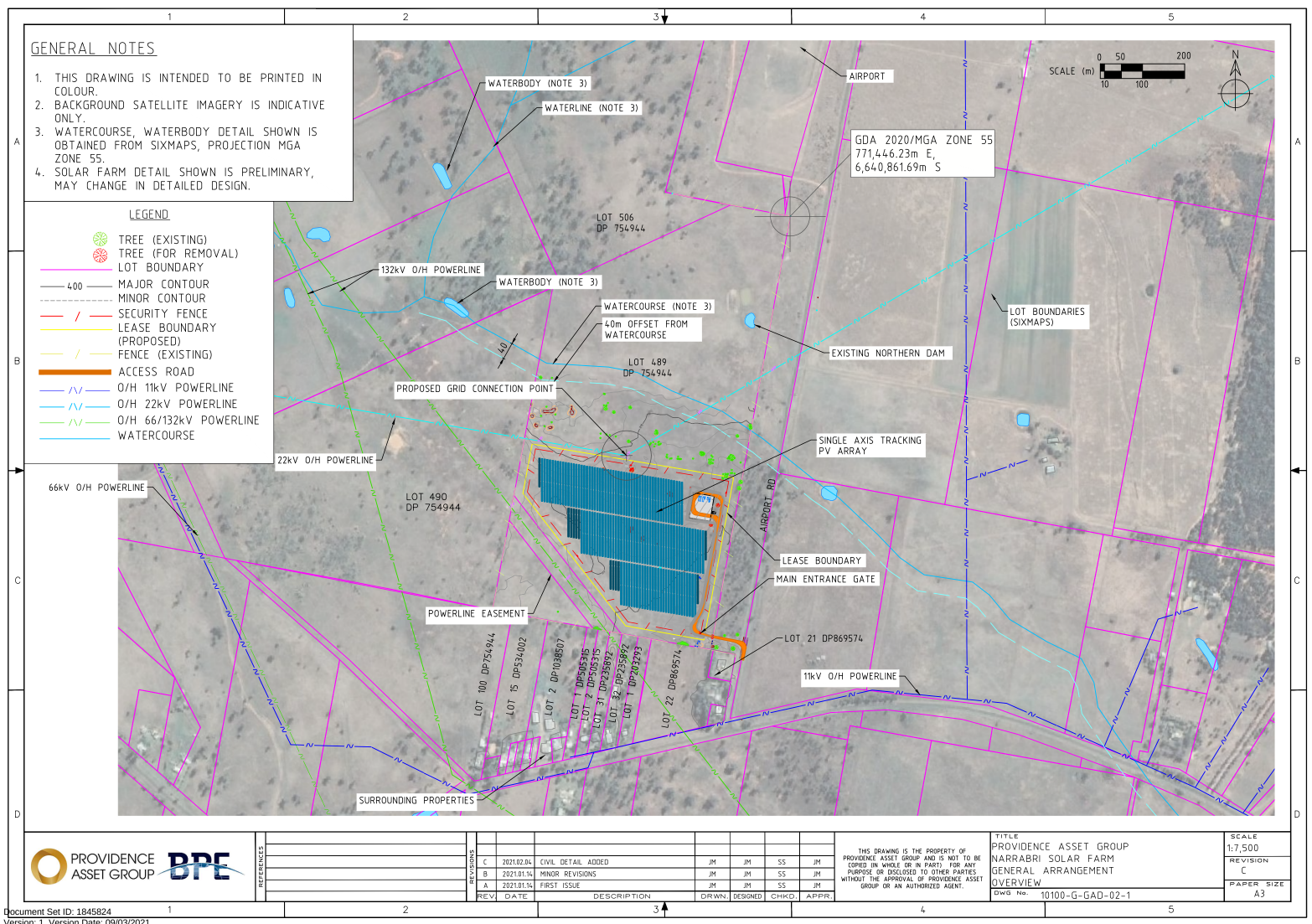
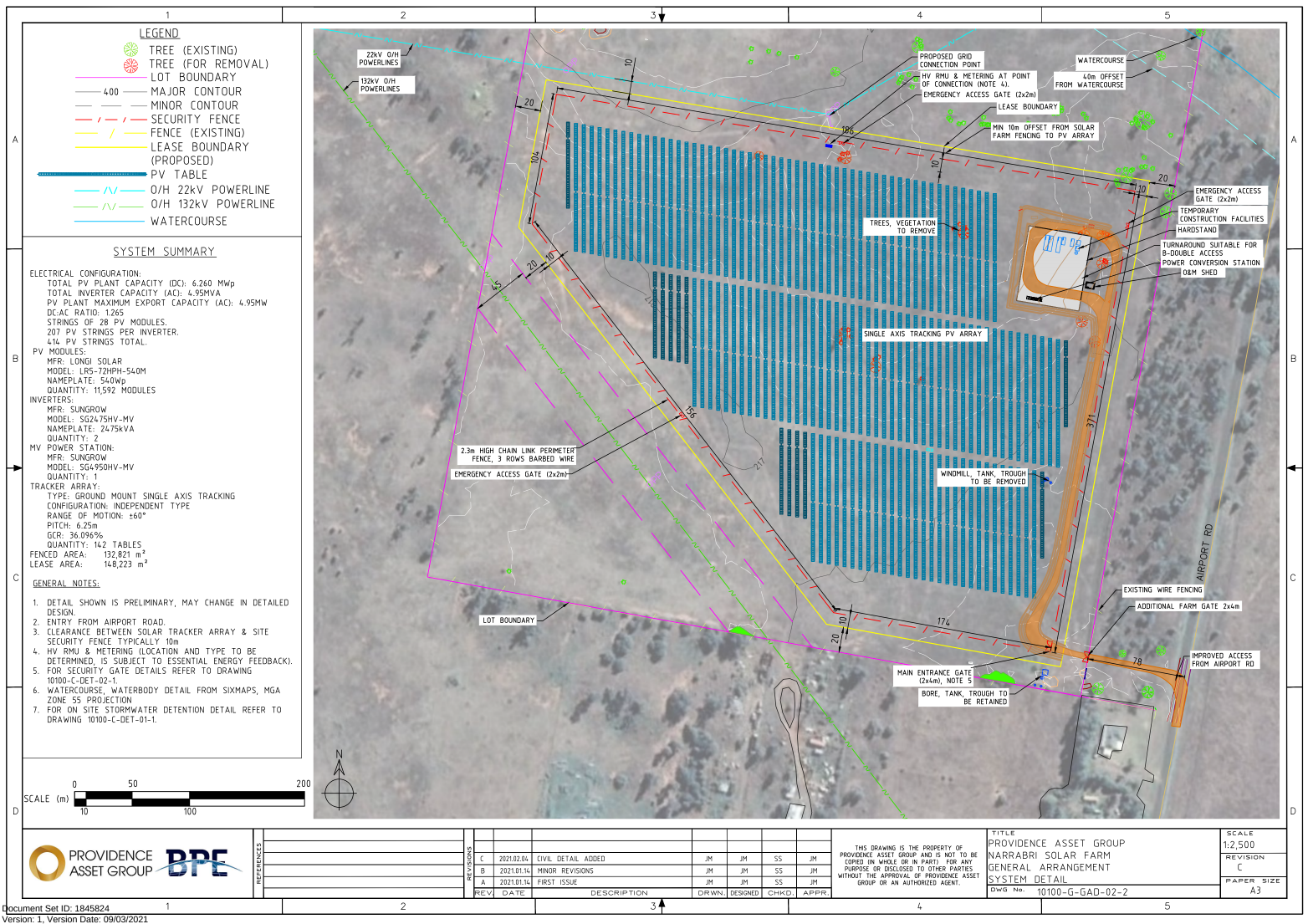
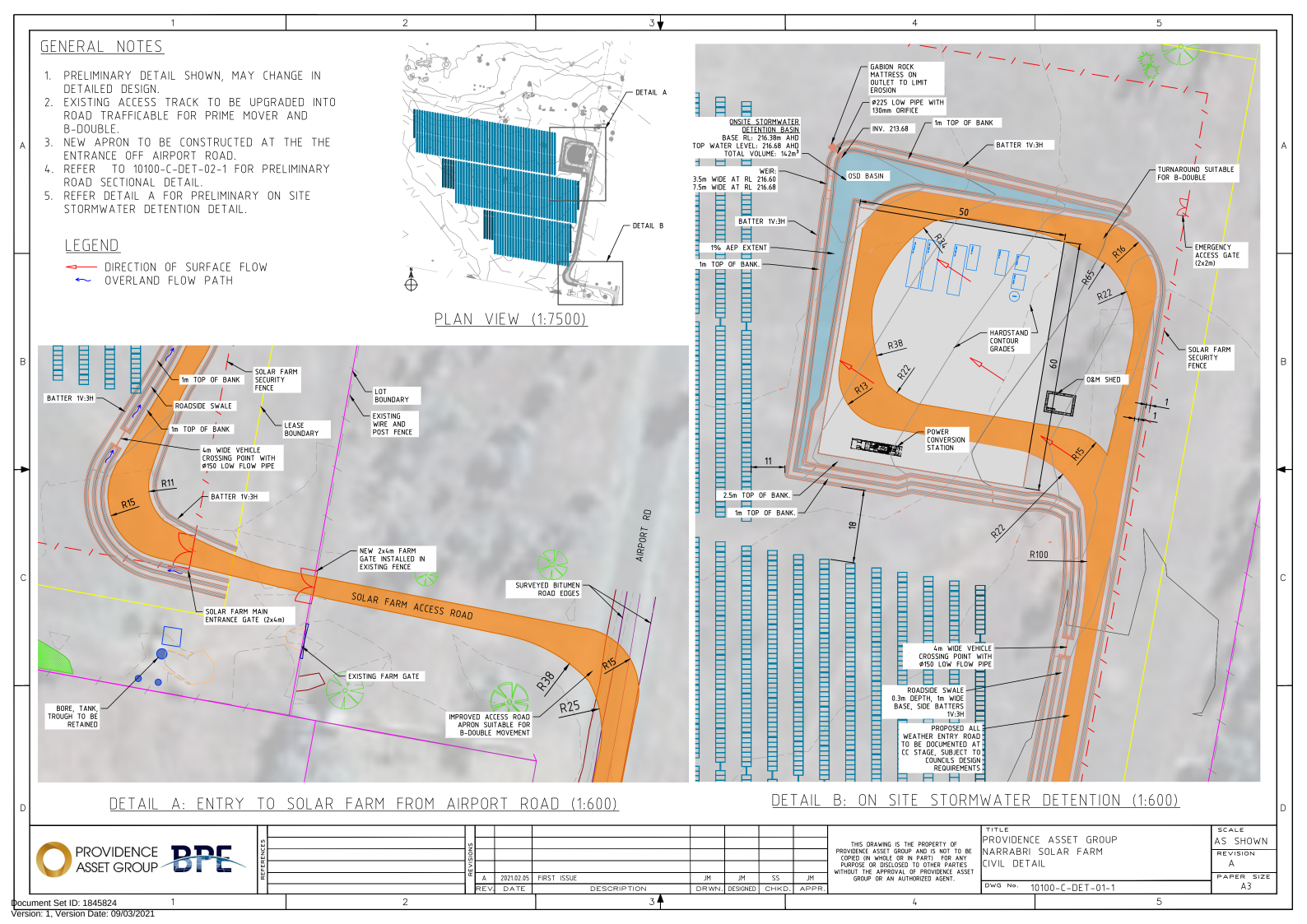
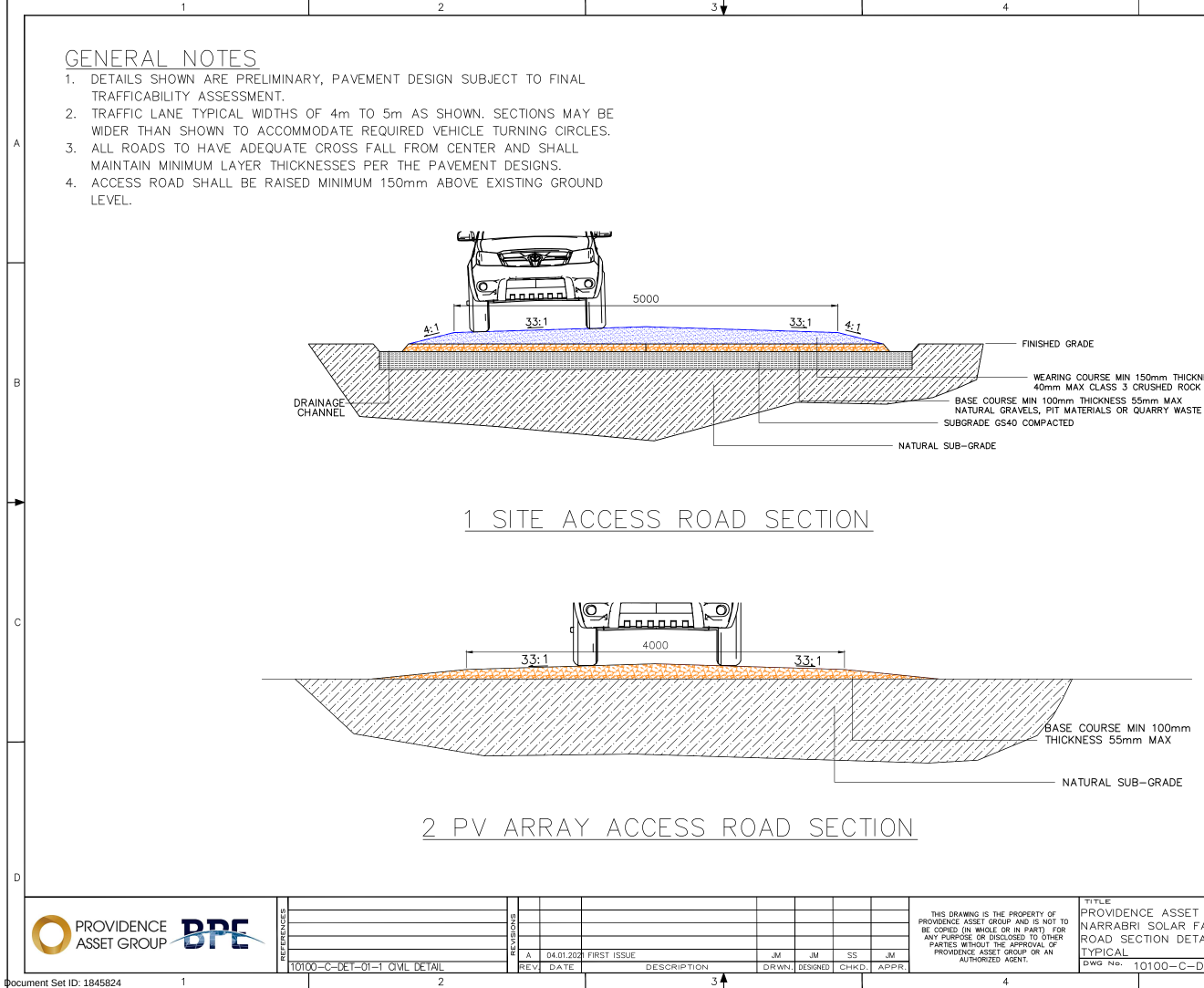


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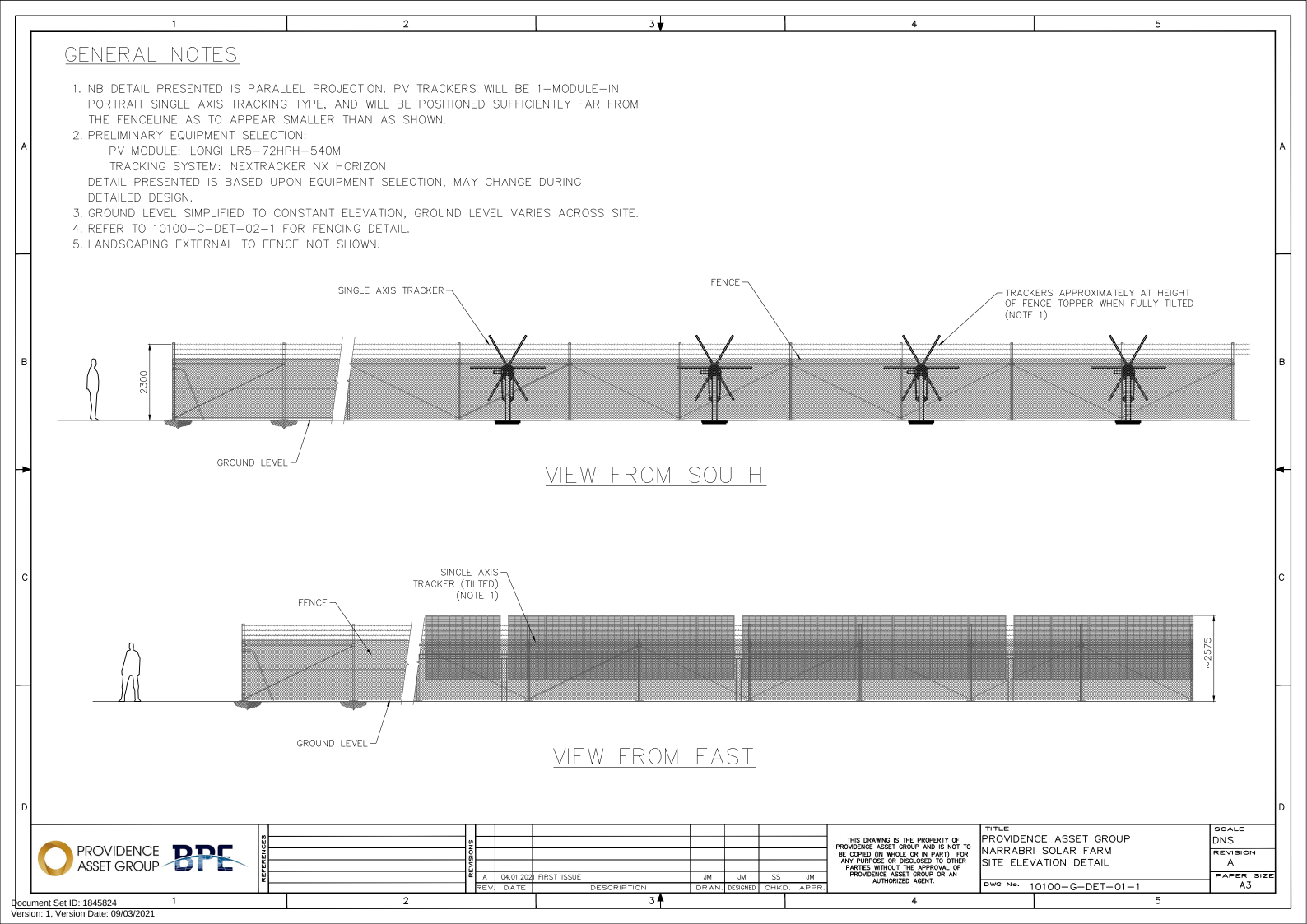


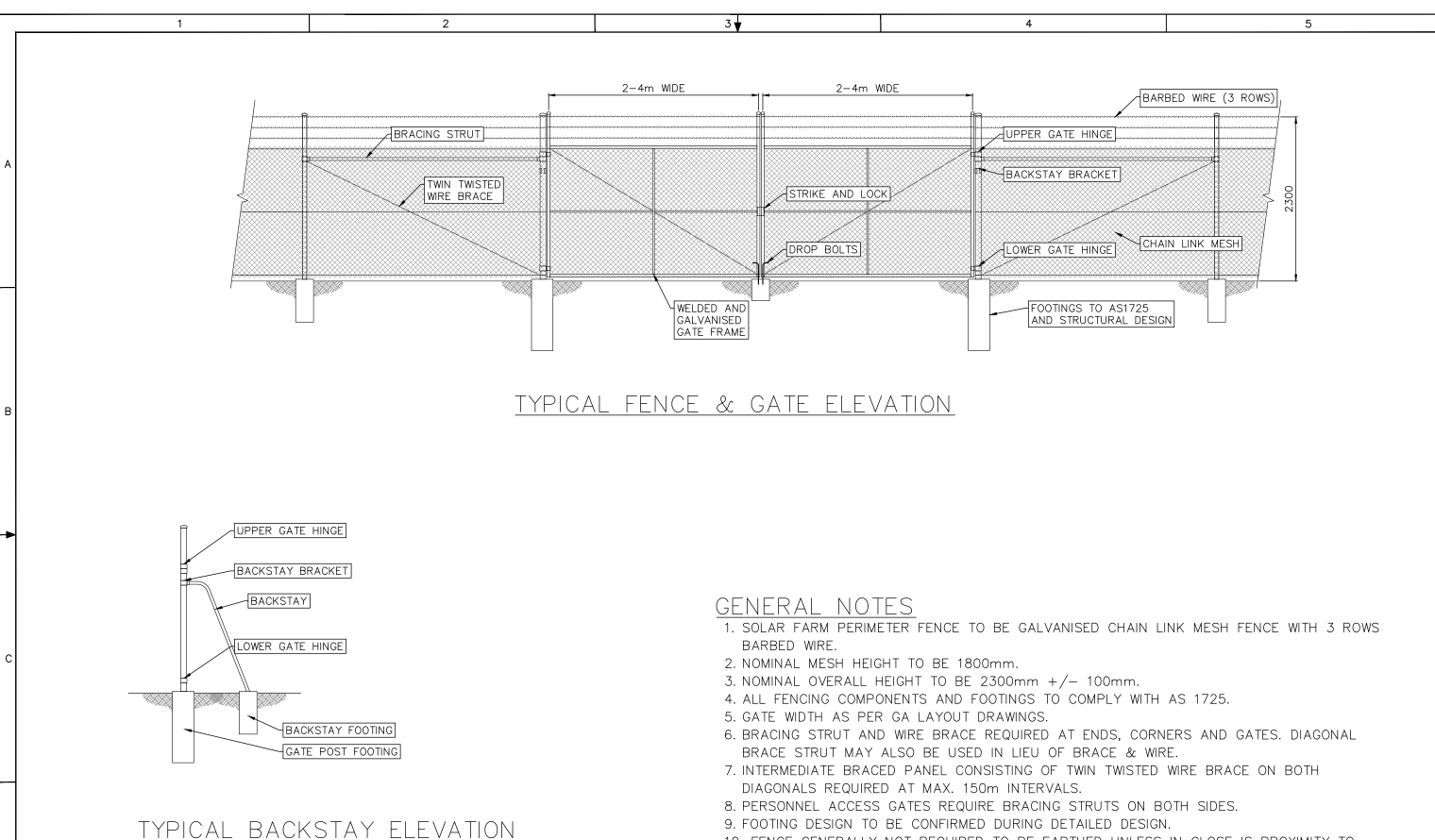
Version: 1, Version Date: 09/03/2021

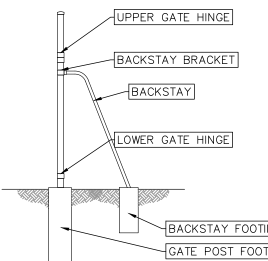
BASE COURSE MIN 100mm THICKNESS 55mm MAX NATURAL SUB-GRADE

> TITLE SCALE PROVIDENCE ASSET GROUP AS SHOWN NARRABRI SOLAR FARM REVISION ROAD SECTION DETAIL Α TYPICAL PAPER SIZE DWG No. 10100-C-DET-06-1 A3 5

WEARING COURSE MIN 150mm THICKNESS 40mm MAX CLASS 3 CRUSHED ROCK







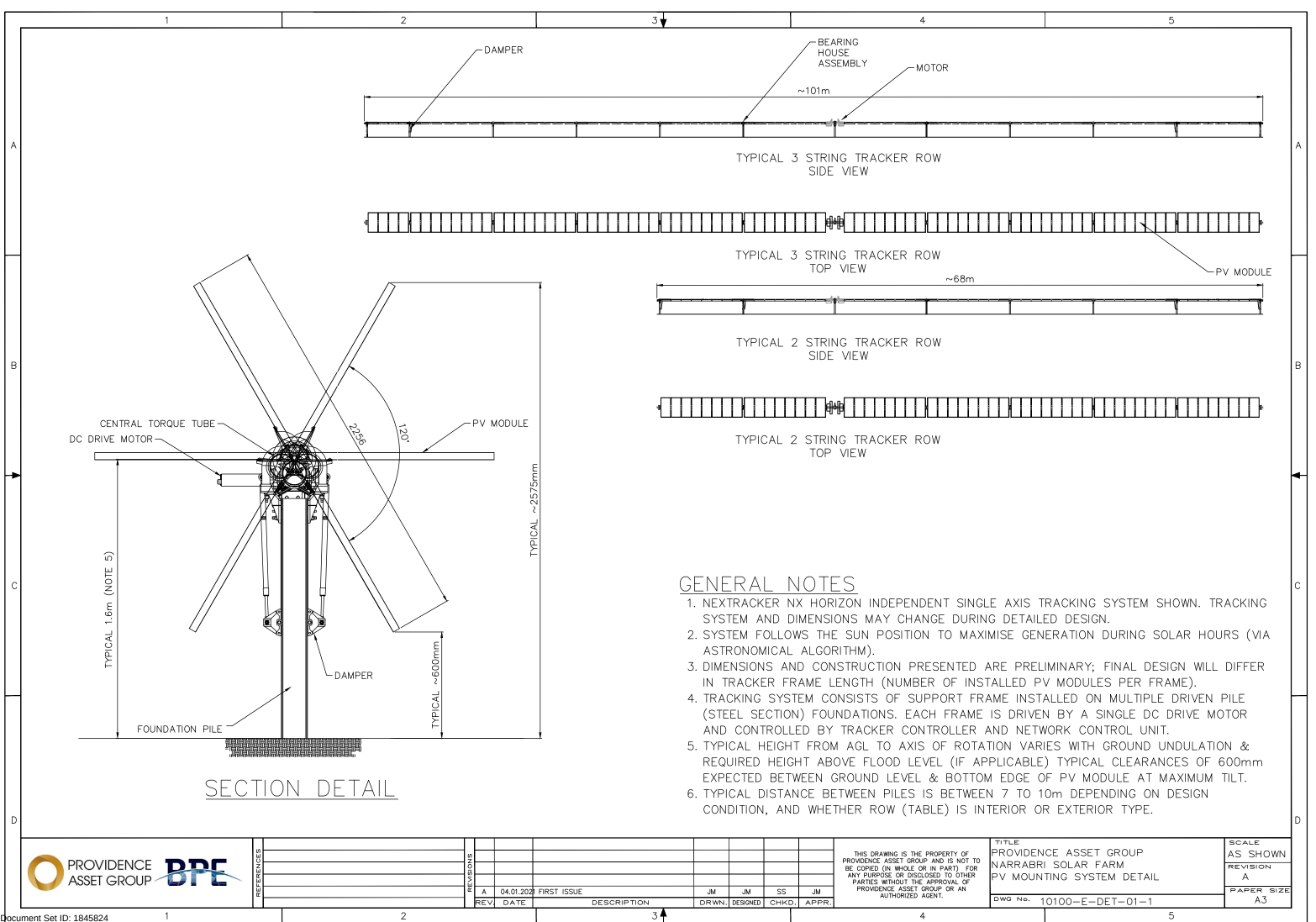
TYPICAL BACKSTAY ELEVATION

- 10. FENCE GENERALLY NOT REQUIRED TO BE EARTHED UNLESS IN CLOSE IS PROXIMITY TO ELECTRICAL COMPONENTS OR AS REQUIRED WITHIN UTILITY EASEMENTS OR SIMILAR. TO BE DETERMINED DURING DETAILED DESIGN.

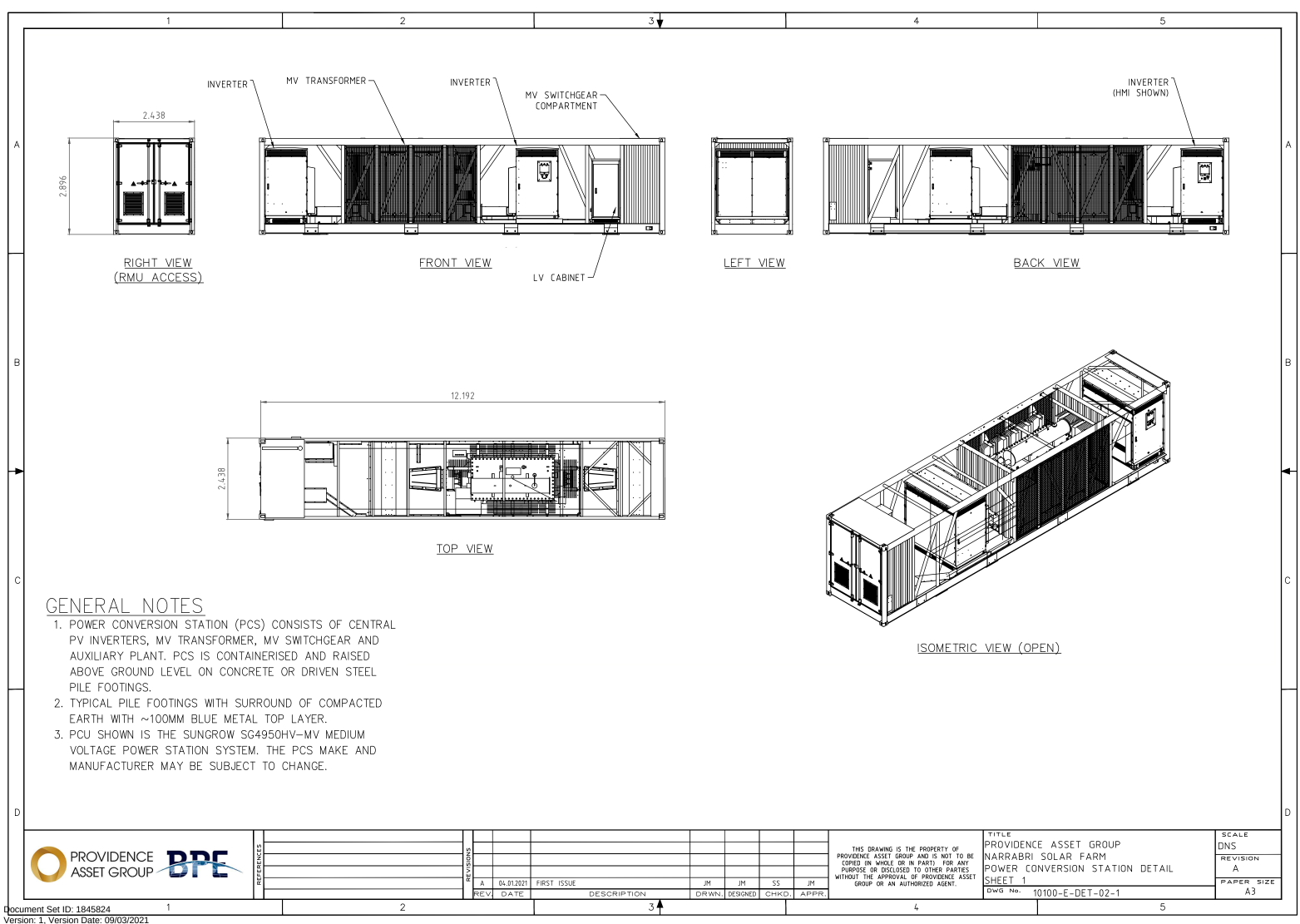
	O PROVIDENCE DEC	REVISIONS	A 04.01.2021 REV. DATE	FIRST ISSUE DESCRIPTION	JM	JM	SS CHKD.	JM APPR.	THIS DRAWING IS THE PROPERTY OF PROVIDENCE ASSET GROUP AND IS NOT TO BE COPIED (IN WHOLE OR IN PART) FOR ANY PURPOSE OR DISCLOSED TO OTHER PARTIES WITHOUT THE APPROVAL OF PROVIDENCE ASSET GROUP OR AN AUTHORIZED AGENT.	F N S
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TLE SCALE PROVIDENCE ASSET GROUP DNS ARRABRI SOLAR FARM REVISION SECURITY FENCE DETAIL А TYPICAL PAPER SIZE ^{wg} №. 10100-C-DET-02-1 Α3 5

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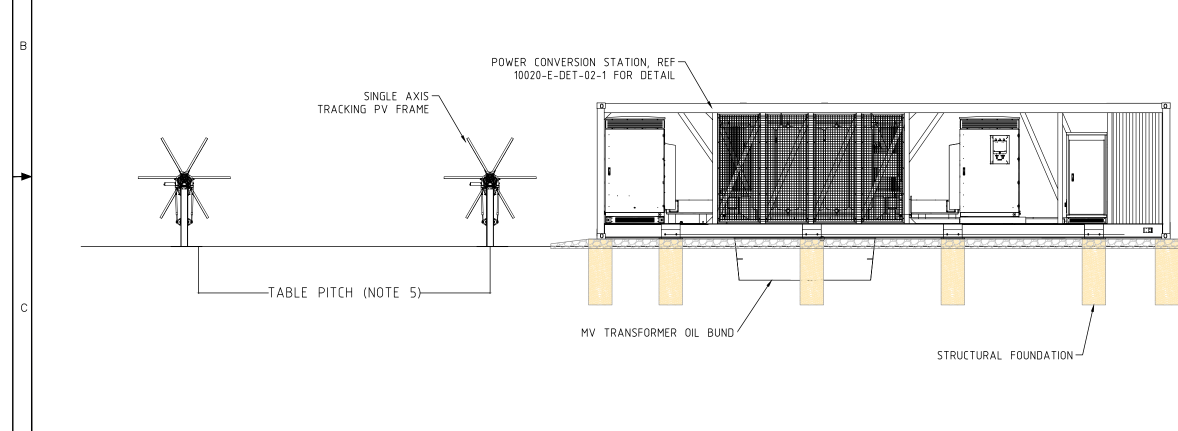
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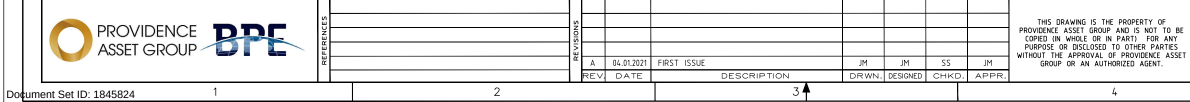
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GENERAL NOTES

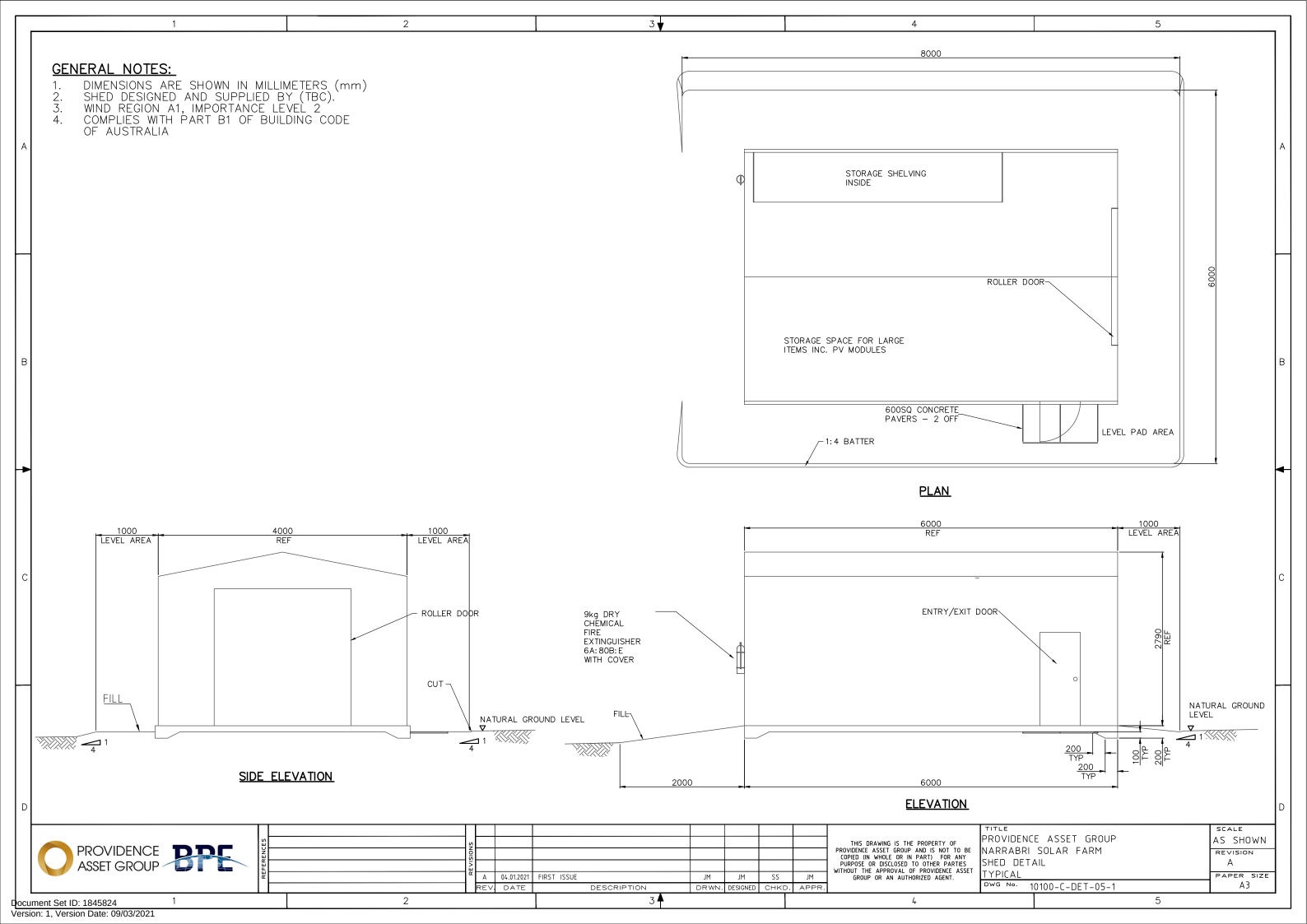
1. TYPICAL INSTALLATION DETAIL SHOWN, MAY CHANGE DURING DETAILED DESIGN.

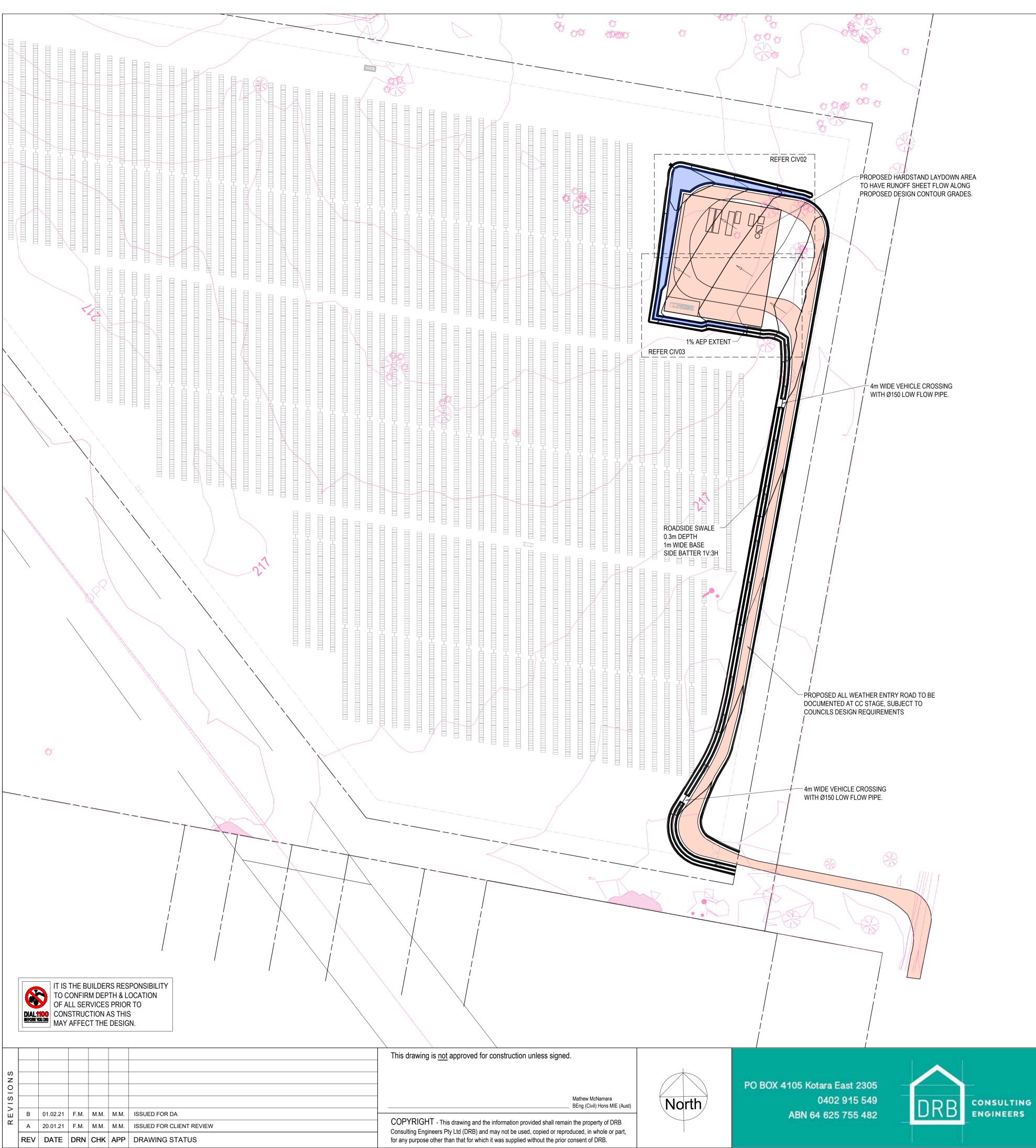
- 2. TYPICAL INSTALLATION SHOWN; PCS RAISED ABOVE GROUND LEVEL ON CONCRETE/STRUCTURAL PILE FOUNDATIONS, WITH BLUE METAL SURROUND. FOR LOW LYING AREAS SKID REQUIRES RAISING ABOVE FLOOD LEVEL BY COMPACTED EARTH MOUND. TYPICAL 1:3 BATTER, WITH ONE SIDE MIN 1:6 FOR PEDESTRIAN ACCESS, SUBJECT TO FINAL DESIGN.
- 3. SINGLE AXIS TRACKER ASSEMBLY FULL HEIGHT TYPICALLY 2.575m AGL, +/- 0.5m DEPENDING ON GROUND TOPOGRAPHY. TYPICALLY 1.6m AGL, +/- 0.5m WHEN IN FLAT POSITION.
- 4. MINIMUM CLEARANCE OF 600MM BETWEEN GROUND LEVEL AND PV MODULE EDGE AT MAXIMUM ROTATION TO BE MAINTAINED.
- 5. SINGLE AXIS TRACKING FRAME TYPICAL TABLE PITCH OF 6.0 7.0m
- 6. COMBINER BOX TYPICALLY 1.5m +/- 0.5m HIGH.





B TITLE PROVIDENCE ASSET GROUP MARABRI SOLAR FARM POWER CONVERSION STATION DETAIL PAPER SIZE TWO WO: 1010-E-DET-02-2 5		5	_
GROUND LEVEL C GROUND LEVEL C C TITLE PROVIDENCE ASSET GROUP NARRABRI SOLAR FARM POWER CONVERSION STATION DETAIL PAPER SIZE JWG No. 10100-E-DET-02-2 A3			A
GROUND LEVEL C GROUND LEVEL C TITLE PROVIDENCE ASSET GROUP NARRABRI SOLAR FARM POWER CONVERSION STATION DETAIL SHEET 2 DWG No. 10100-E-DET-02-2 A3			В
GROUND LEVEL C GROUND LEVEL C TITLE PROVIDENCE ASSET GROUP NARRABRI SOLAR FARM POWER CONVERSION STATION DETAIL SHEET 2 DWG No. 10100-E-DET-02-2 A3			•
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PROVIDENCE ASSET GROUP DNS NARRABRI SOLAR FARM REVISION POWER CONVERSION STATION DETAIL A SHEET 2 PAPER SIZE DWG NO. 10100-E-DET-02-2 A3			D
10100-L-DL1-02-2	PROVIDENC NARRABRI POWER CO SHEET 2	E ASSET GROUP DNS SOLAR FARM REVISION NVERSION STATION DETAIL A PAPER SIZE	
	DWG No. 1	0100-E-DET-02-2 A3 5	

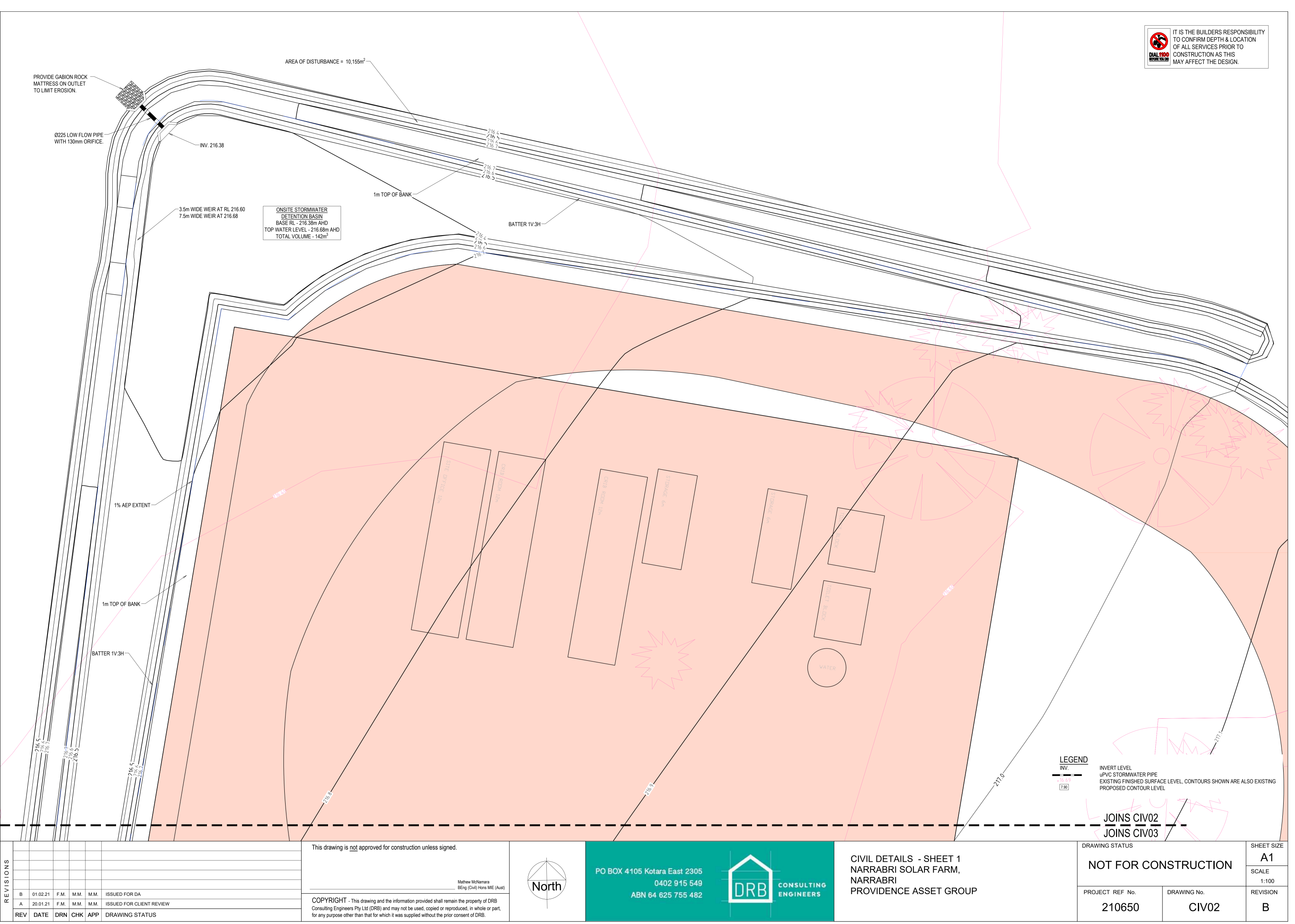


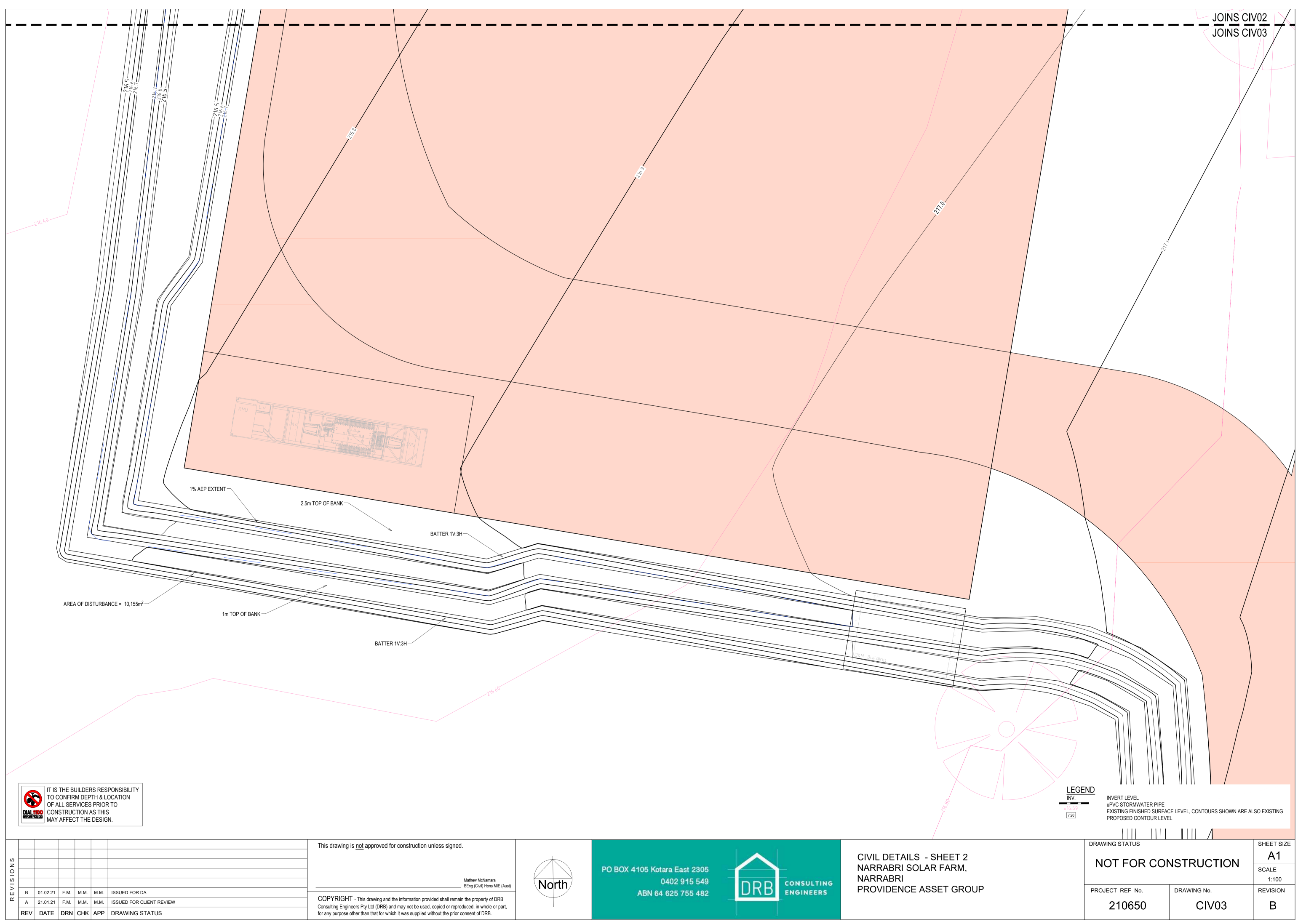


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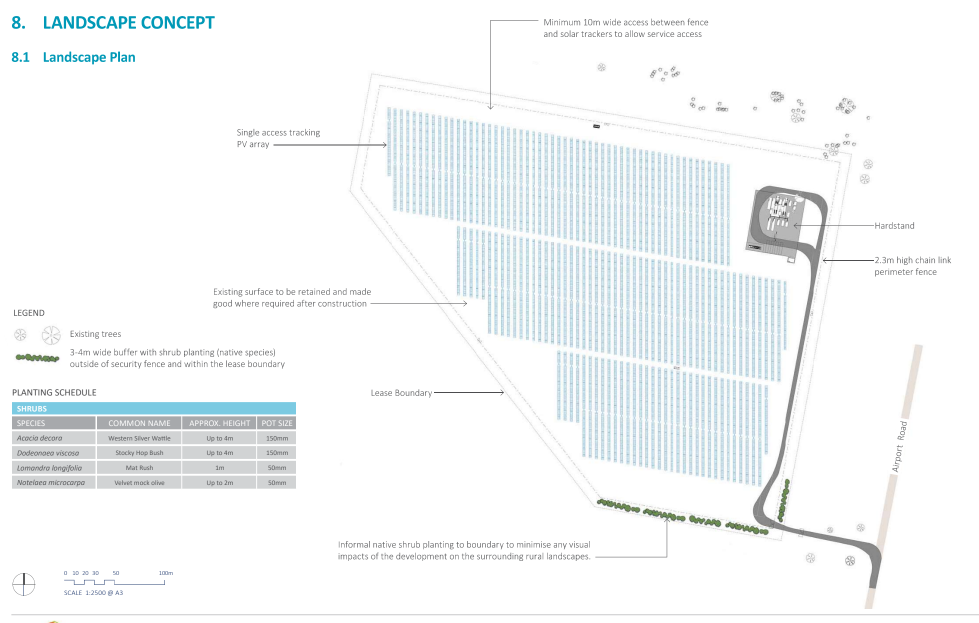
STORMWATER MANAGEMENT NARRABRI SOLAR FARM, NARRABRI PROVIDENCE ASSET GROUP

	×16.69		ELEVEL, CONTOURS SHOWN ARE ALSO RFACE FLOW) EXISTING
	×16.69	EXISTING FINISHED SURFACE INDICATES DIRECTION OF SUI		
_AN	×16.69	EXISTING FINISHED SURFACE INDICATES DIRECTION OF SUI OVERLAND FLOW PATH DRAWING STATUS	RFACE FLOW	
_AN	×16.69	EXISTING FINISHED SURFACE INDICATES DIRECTION OF SUI OVERLAND FLOW PATH DRAWING STATUS		SHEET SIZE
_AN	×16.69	EXISTING FINISHED SURFACE INDICATES DIRECTION OF SUI OVERLAND FLOW PATH DRAWING STATUS	RFACE FLOW	SHEET SIZE A1 SCALE





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