

- NOTES**
- 1. ACTUAL DIMENSIONS AND CLEARANCES MAY VARY SUBJECT TO SITE CONDITIONS.
 - 2. DIMENSIONS OF ELECTRICAL EQUIPMENT ARE INDICATIVE ONLY. ACTUAL DIMENSIONS TO BE CONFIRMED.
 - 3. EXISTING ESSENTIAL ENERGY 22 kV POLE IS FOR ILLUSTRATION ONLY. ACTUAL POSITION IS SUBJECT TO THE ACTUAL MEASUREMENT ON SITE.
 - 4. LOCATION OF ESSENTIAL ENERGY 22 kV OVERHEAD DISTRIBUTION LINE AND SYSTEM CONNECTION TO BE CONFIRMED.
 - 5. SITE STORAGE AND AMENITY FACILITIES TO BE ON SITE ONLY DURING CONSTRUCTION PHASE. NO PERMANENT BUILDINGS TO BE KEPT ON SITE AFTER CONSTRUCTION COMPLETED.
 - 6. SECURITY FENCE SETS BACK 9M FROM TITLE BOUNDARY TO ACCOMMODATE 6M WIDE LANDSCAPING BUFFER AND 3M MAINTENANCE TRACK.

- LEGEND**
- PROPOSED PV ARRAY
 - SECURITY FENCE
 - PROPERTY BOUNDARY
 - 22 kV OVERHEAD LINE WITH EASEMENT

SYSTEM SPECIFICATIONS				
DC	5.17	MW	TOTAL MODULES	9396
MODULE CAPACITY	550	W	MODULES PER STRING	27
NUMBER OF INVERTERS	1	-	NUMBER OF STRINGS	348
INVERTER MODEL	SG4950HV-MV	-	MODULE MODEL	LR5-72HPH-550M

FOR INFORMATION

F	24/01/23	MG	ACE	MG	ACE	NSW-38	UPDATE TRACKER ARRANGEMENT		
E	23/01/23	MG	ACE	MG	ACE	NSW-38	UPDATE LANDSCAPING		
D	05/09/22	ACE	ACE	ACE	ACE	NSW-38	UPDATE VEGE. BUFFER		
C	06/03/22	ACE	ACE	ACE	ACE	NSW-38	UPDATE INFO. LAYOUT		
H	11/10/23	MG	ACE	MG	ACE	NSW-38	RE-ARRANGE SITE LAYDOWN		
G	21/02/23	MG	ACE	ACE	ACE	NSW-38	UPDATE SITE BOUNDARY		
No	DATE	DRN	CHK	ENG	Q.A.	PROJECT	DESCRIPTION	NUMBER	TITLE
REVISION							REFERENCE DRAWINGS		



39 Hogans Lane, Deniliquin, NSW, 2710.
4.15 MW PV EXPORT SYSTEM
SITE PLAN

DATE: 11/10/23	DRN: MG	CHK: ACE	ENG: ACE	Q.A: ACE	SCALE: 1:1500
PROJ No: NSW-38	DRG No:				REV: H

Note:

Heights are to Australian Height Datum (AHD) based on PM60841, RL:92.943.
Bearing Datum is to MGA2020 Zone 55 based on GNSS Observations.
Coordinates are based on GNSS observations and have been localised to MGA 2020 Zone 55 at the site (TBM2) & Verified to PM60841.
Data is on Ground Distances (not scaled).

Every endeavour has been taken to locate visible structures and services however, there is no guarantee given that all existing structures and services are shown or located exactly. Positions and levels of these services should be proven on site before the commencement of any works.

For the purposes of plan clarity, some levels may not be displayed on this plan, however, they are visible in model space of this 'DWG'.

No responsibility is taken by Chris Smith & Associates, as to the location of underground services or footings of buildings located in the survey. The client should investigate these matters to ensure they do not effect the possible development or project to be undertaken.

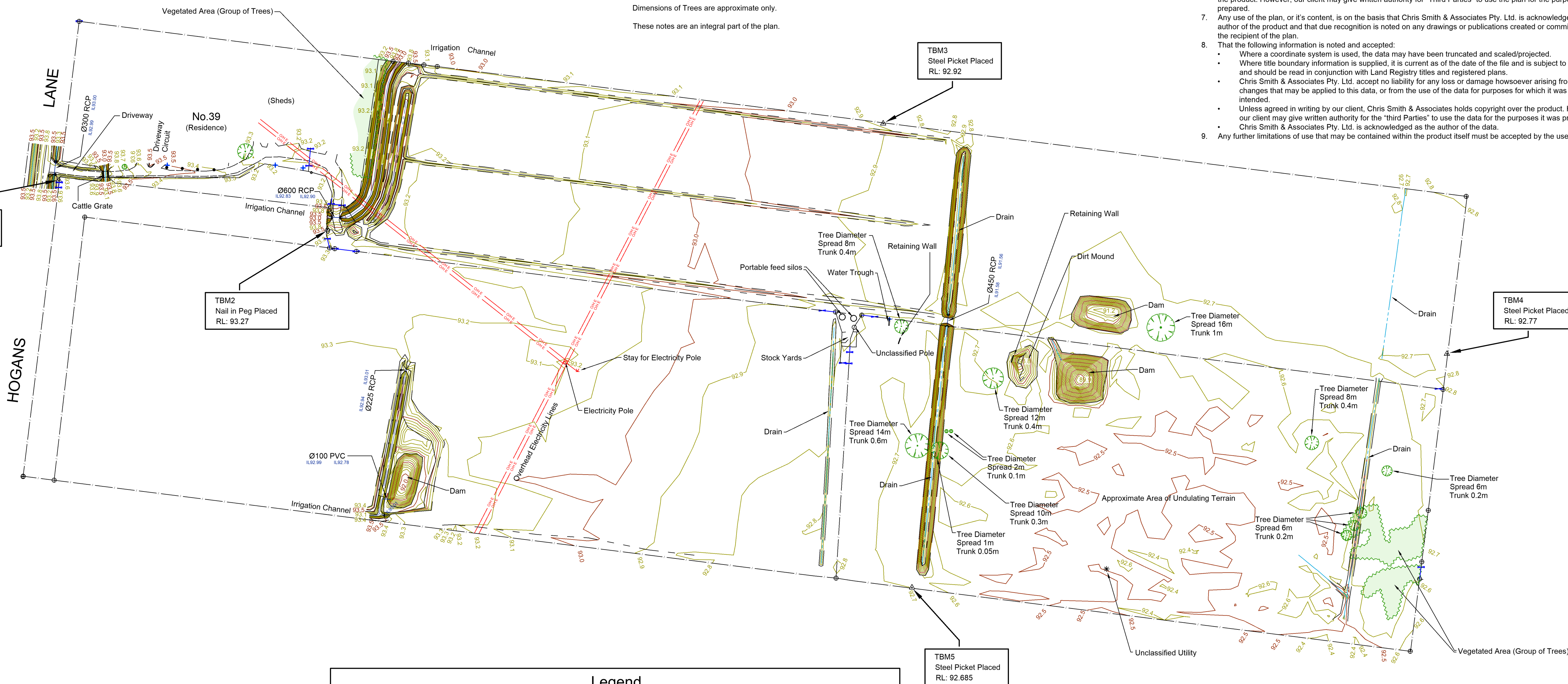
Dimensions of Trees are approximate only.

These notes are an integral part of the plan.

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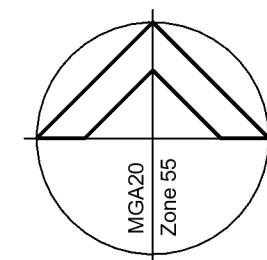


Legend

- | | |
|---|-------------------------------------|
| Major Contour (Interval 0.50m) | Permanent Survey Mark (PM) |
| Minor Contour (Interval 0.10m) | Temporary Bench Mark (TBM) |
| Fence Line | Tree |
| Gate | Bollard |
| Edge of Concrete / Concrete Kerb | Sign |
| Centre Line of Bitumen | Water Tap |
| Edge of Formation / Driveway / Track | Gate |
| Edge of Decking (Cattle Grate) | Unclassified Utility |
| Top of Bank | Fence Post |
| Toe of Bank | Electricity Pole |
| Drain | Stay for Pole |
| Drainage Pipe / Reinforced Concrete Pipe (RCP) / PVC Pipe | Existing Surface Level |
| Irrigation Channel | Invert of Pipe |
| Overhead Electricity Line | Vegetated Area |
| Edge of Vegetation / Plantation | Approximate Undulating Terrain Area |



REVISION	DATE	ZONE



Scale 1:1250 @ A1

Chris Smith
& ASSOCIATES
PTY LTD

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URBAN & REGIONAL PLANNERS
LAND SURVEYORS
PROJECT MANAGERS
LEVEL 1 / 135 FRYERS STREET, SHEPPARTON, VIC. 3630
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Designed
Drawn
Checked
Approved
David O'Halloran
23rd February 2022
David O'Halloran
24th February 2022

Green Gold Energy Pty. Ltd.
Proposed 5MW Solar Farm
39 Hogans Lane
Deniliquin, NSW

Plan of Existing Conditions
as of the 22nd February 2022
Drawing No. 21277/01

Sheet No. 1 of 2

Rev. 0

2127701r0.dwg

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A1

Heights are to Australian Height Datum (AHD) based on PM60841, RL:92.943.
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Data is on Ground Distances (not scaled).

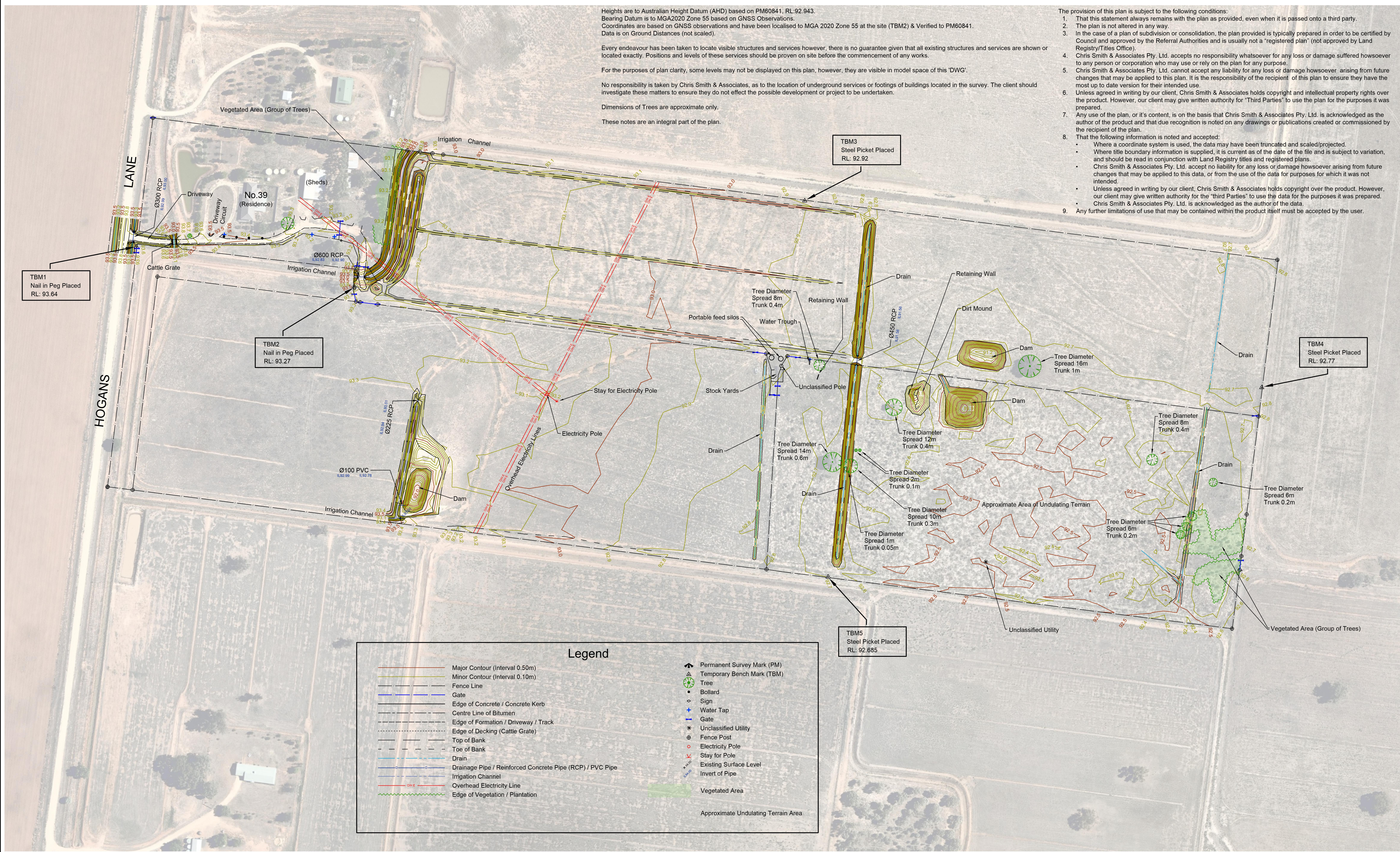
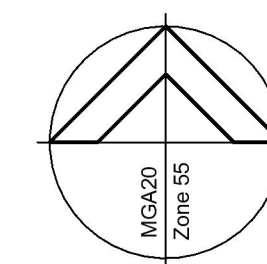
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Dimensions of Trees are approximate only.

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[illegible]

0 12.5 25 50
Scale 1:1250 @ A1

Chris Smith
& ASSOCIATES

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 • URBAN & REGIONAL PLANNERS
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 • PROJECT MANAGERS

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Designed		
Drawn	David O'Halloran	23rd February 2022
Checked	David O'Halloran	24th February 2022
Approved		

Green Gold Energy Pty. Ltd.
Proposed 5MW Solar Farm
 39 Hogans Lane
 Deniliquin, NSW

Plan of Existing Conditions (Aerial)
as of the 22nd February 2022

Drawing No. 21277/01

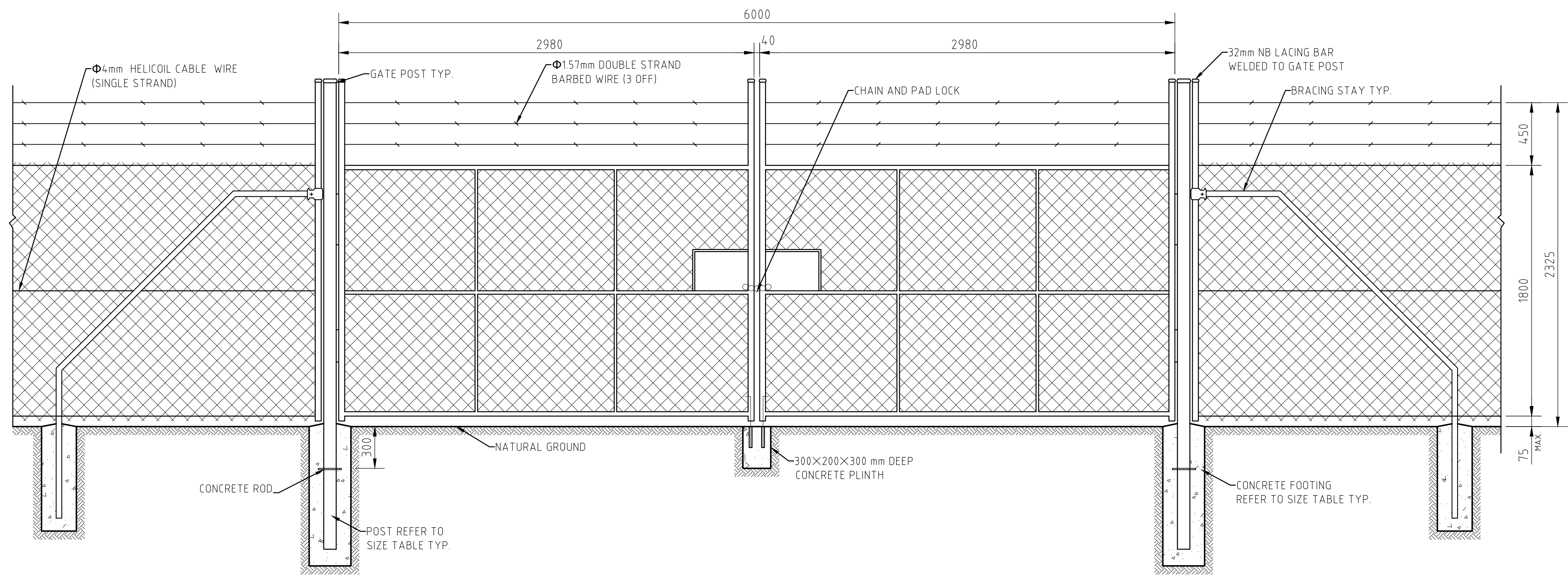
Sheet No. 2 of 2

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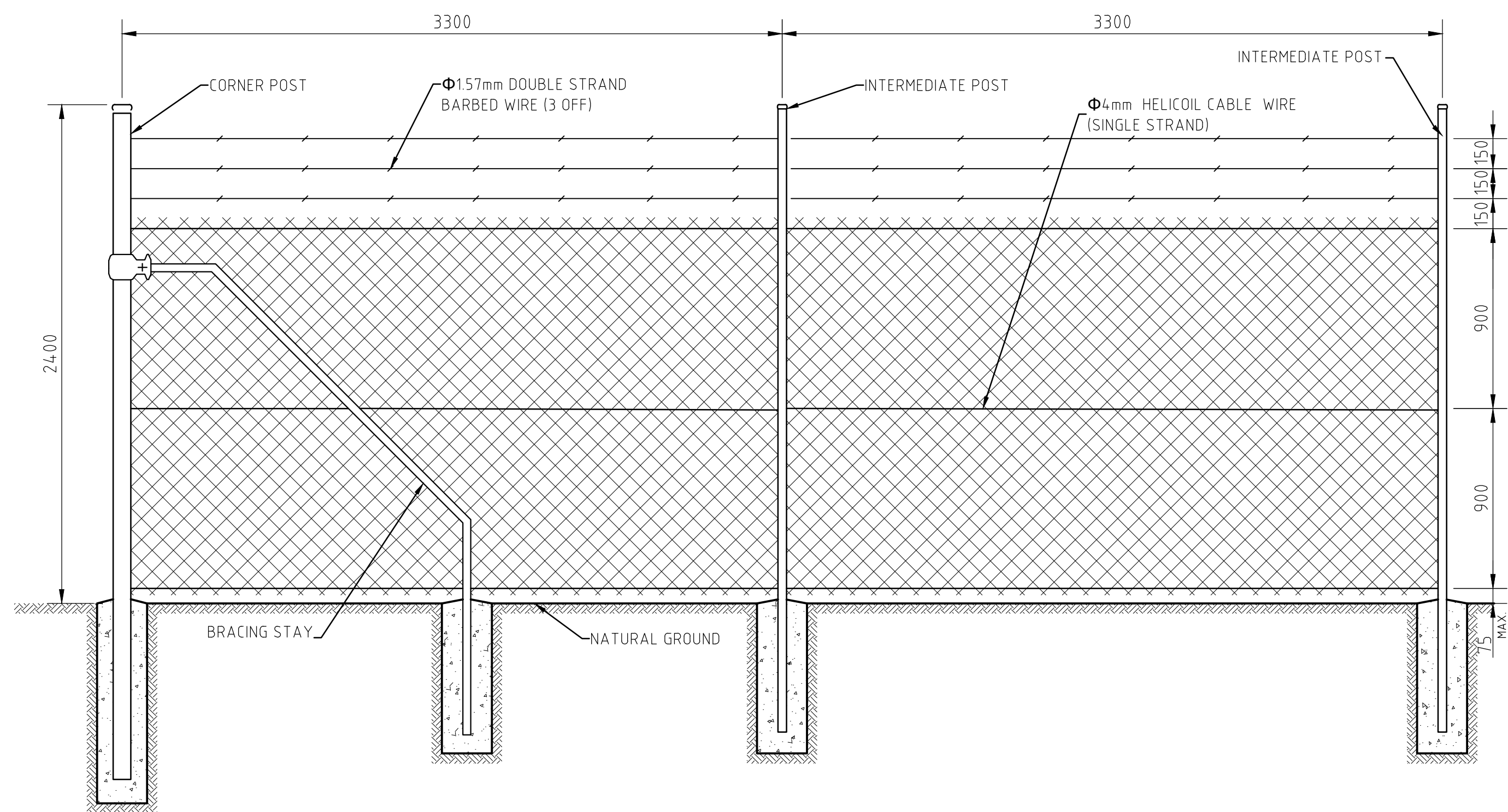
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DRAWINGS NOT TO BE SCALED

Rev. 0

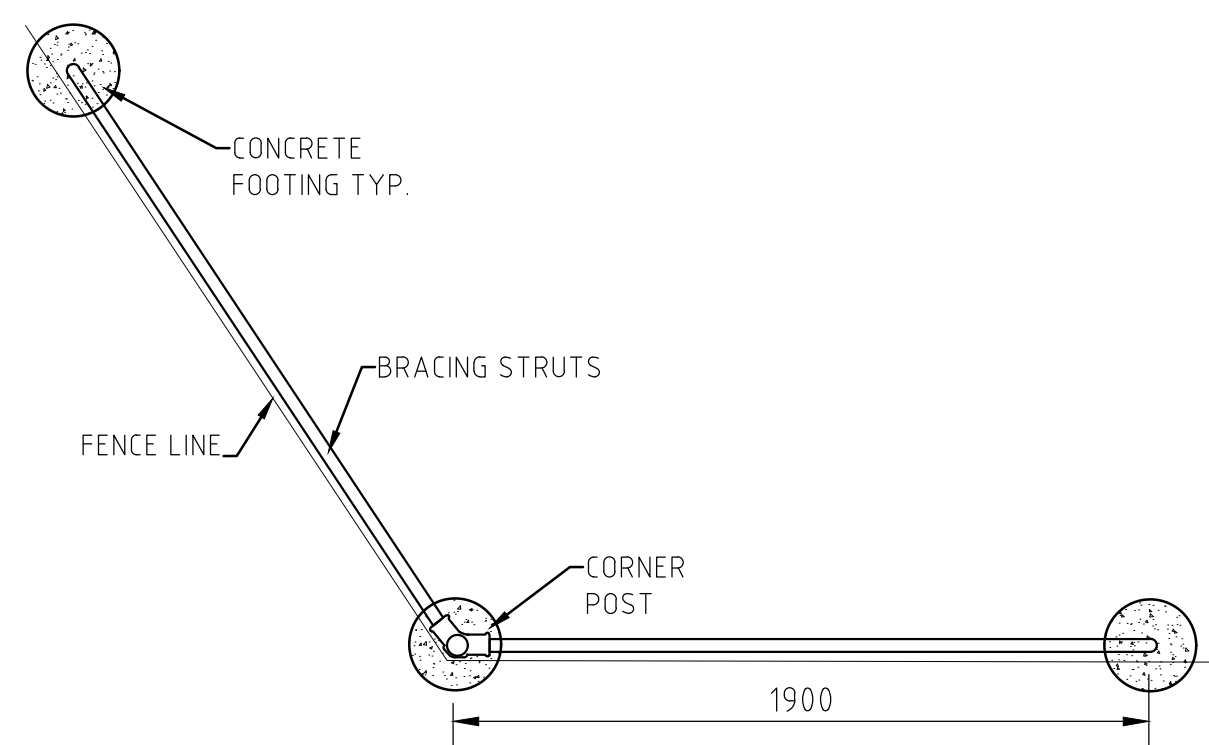
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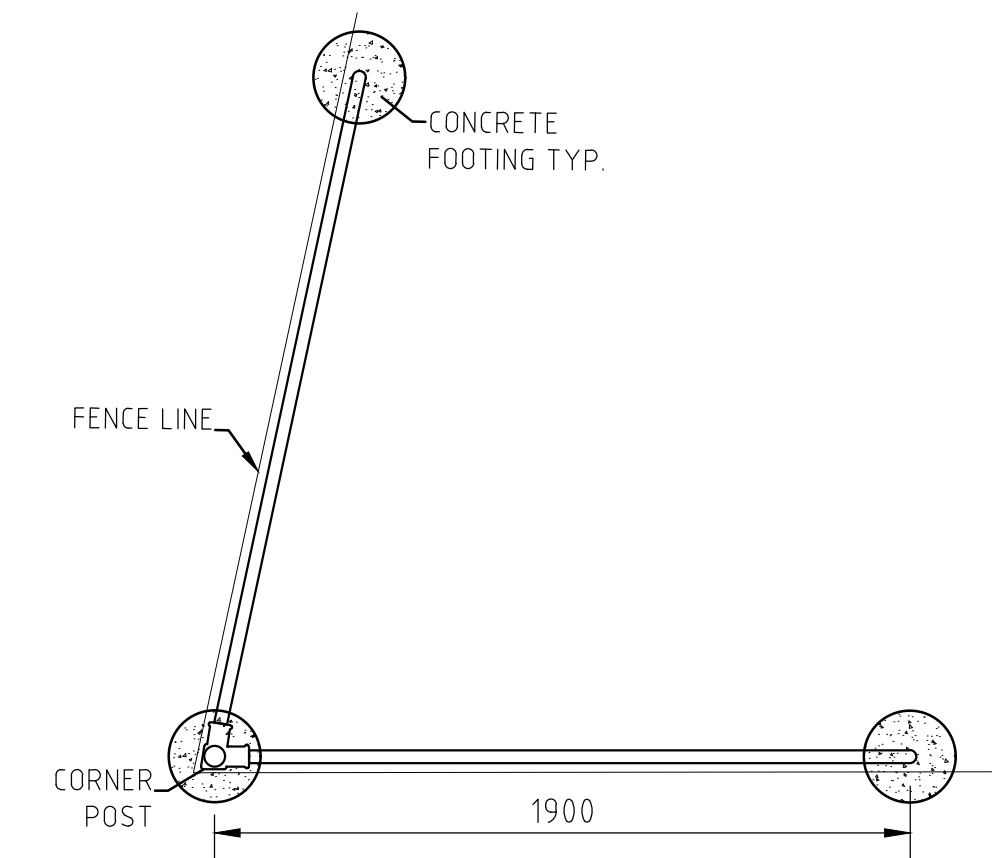
CHAIN LINK FABRIC FENCE AND OPENING DOUBLE GATE - 6000 GATE
SCALE 1:20



TYPICAL CHAIN MESH FENCE PANEL - 3300 DISTANCE
SCALE 1:20



CORNER POST FOOTING PLAN (>90)
SCALE 1:20



CORNER POST FOOTING PLAN (<90)
SCALE 1:20

NOTES

- CHAIN LINK FABRIC TO BE CLASS 2 TYPE 1-R-L/B-T RAILED LESS 3 BARBED TOP SECURITY FENCING AS PER AS1725.1.
- CHAIN LINK FABRIC TO BE ZINC/ALUM-ALLOY 2.50mm (LIGHT DUTY) WIRE WITH 50MM NOMINAL PITCH MESH (OR SIMILAR APPROVED)
- SUPPORT CABLE TO BE 4mm SINGLE STRAND WITH ZINC/ALUM-ALLOY COATING (OR SIMILAR APPROVED)
- LACING WIRE TO BE 2mm WITH ZINC/ALUM-ALLOY COATING (OR SIMILAR APPROVED)
- CONCRETE FOOTING SHALL BE IN ACCORDANCE WITH AS3600, AND NOT LESS THAN THE MINIMUM SIZE SPECIFIED IN THIS DRAWING.
- CONCRETE SHALL HAVE A CHARACTERISTIC COMPRESSIVE STRENGTH AT 28 DAYS OF 25MPA
- GATES SHALL BE DESIGNED FOR BOTH INWARDS AND OUTWARDS OPENING
- GATE DETAILS PROVIDED ON THIS DRAWING ARE TO BE USED AS ALTERNATIVE TO THE DRAWINGS PLC FENCING PROVIDE.
- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH AS1725.1 AND PLC FENCING DRAWING AND DESIGN
- ALL DIMENSIONS MENTIONED IN THIS DRAWING ARE IN mm, OR OTHERWISE SPECIFIED.

POST				FOOTING SIZE	
TYPE	DN	O.D	WALL	DIA	DEPTH
CORNER	DN 50	60.3	3.6	250	750
INTERMEDIATE	DN 40	48.3	2.9	250	600
BRACING STAY	DN 32	42.4	2.6	250	600

DOUBLE ACCESS GATES					
WIDTH OF GATE OPENING	GATE POST			FOOTING	
	DN	O.D	WALL	DIA	DEPTH
6000	DN 80	88.9	4	300	1000

FOR CONSTRUCTION

No	DATE	DES	DRN	APP	PROJECT	DESCRIPTION	NUMBER	TITLE
B	16/09/22	ACE	M.G.	A.W.	GG21	ISSUED FOR CONSTRUCTION		
A	17/05/22	ACE	M.G.	A.W.	GG21	ISSUED FOR REVIEW		
REVISION							REFERENCE DRAWINGS	



87 PEREGRINE WAY, ELWOMPLE SA 5260
4.95 MVA PV & BESS EXPORT SYSTEM
CHAIN WIRE MESH SECURITY FENCE & GATE

DATE: 18/05/22	DES: ACE	DRN: M.G.	APP: A.W.	SCALE: NTS
PROJ No: GG 21	DRG No: GG21-10-003-1			REV: B

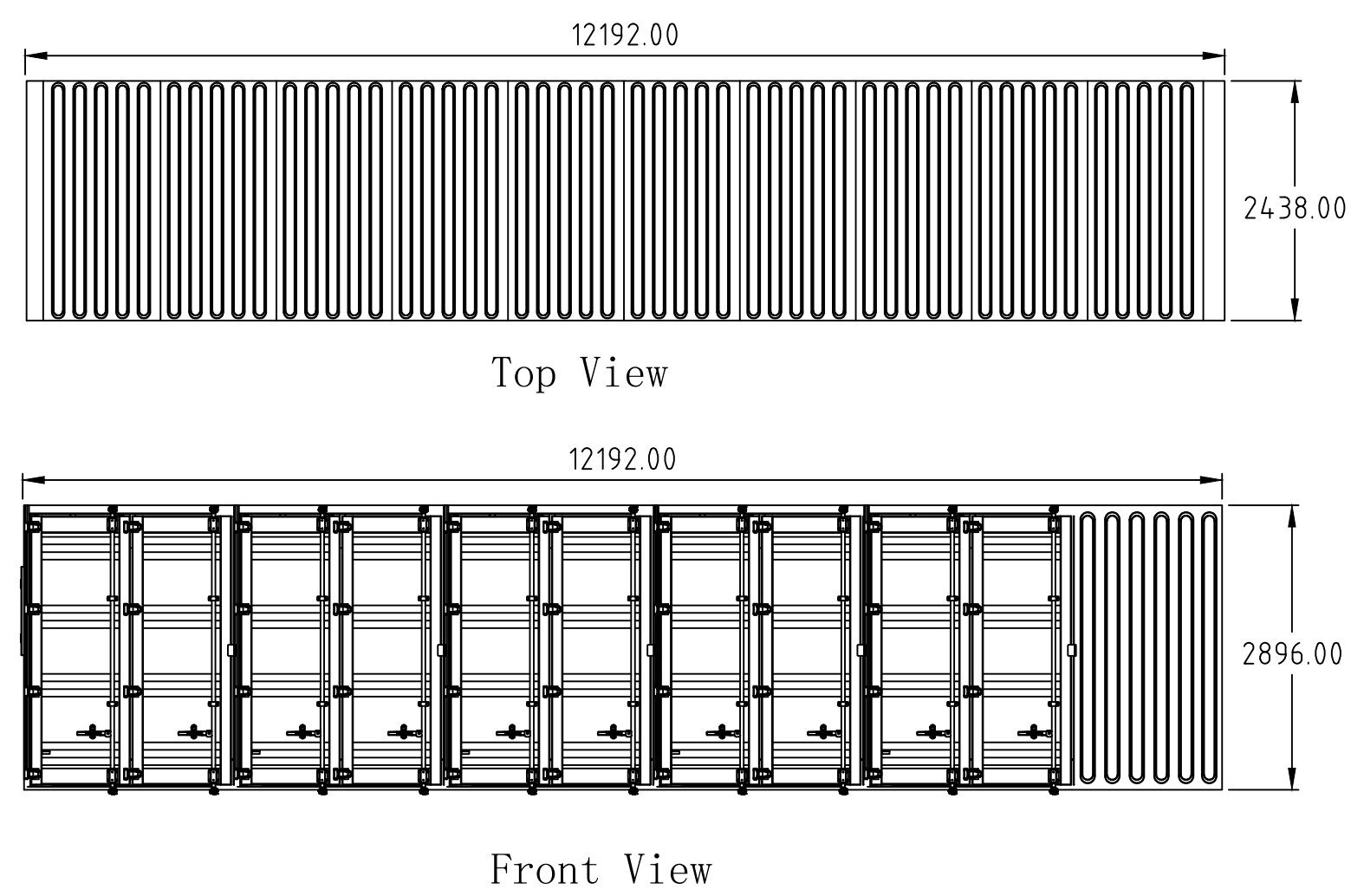
The technical drawings show the front and side views of a metal cabinet. The front view (left) shows a cabinet with a width of 4114.0 and a height of 2896.0. It features a central door with a warning symbol (a triangle with an exclamation mark) and four horizontal locking bolts. The side view (right) shows a cabinet with a depth of 1486.0 and a height of 1408.5. It features a side door with a handle and a lock. The side view also shows the internal structure of the cabinet, including the main body and the side door.



Technical drawings of the 110kV GIS, including Front View and Side View with dimensions.

Front View: Shows the main body of the GIS with a total width of 2225.0 and a total height of 2407.0. It features three vertical insulator strings and a central control cabinet.

Side View: Shows the side profile of the GIS with a total width of 1874.0. It details the internal components, including the busbars and the insulator strings.



The technical drawings illustrate the SMC-500 system components and their dimensions:

- Front View:** Shows the overall dimensions of the system, with a width of 4000.0 and a height of 2591.0. It features three SMC-500 units and a control panel (控制柜) on the right. The units are labeled with "P. 40" and "NO".
- Top View:** Shows the layout of the system from above, with a width of 2438.0. It includes three SMC-500 units and a control panel (控制柜) on the right. The units are labeled with "P. 40" and "NO".
- Detail View:** A close-up of the SMC-500 unit, showing its internal components and dimensions. The unit is labeled "SMC-500" and "P. 40".

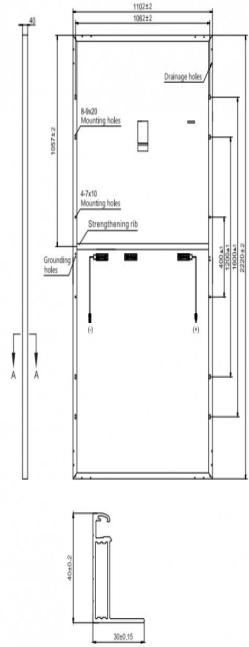
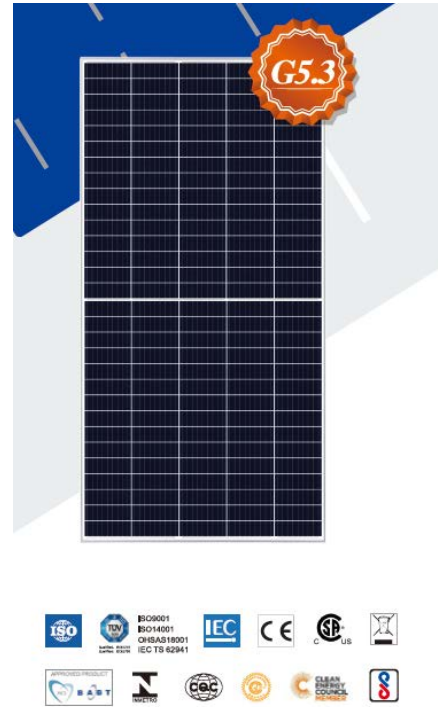
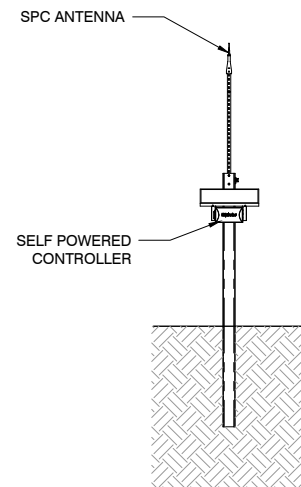
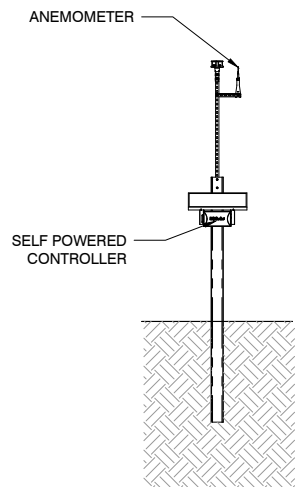
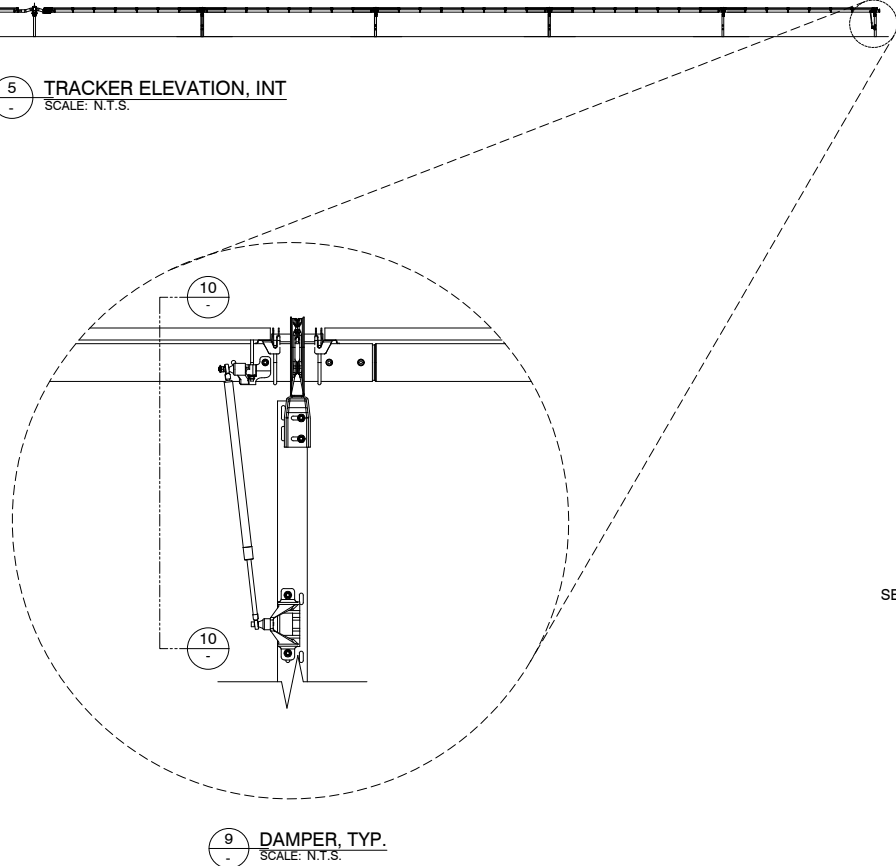
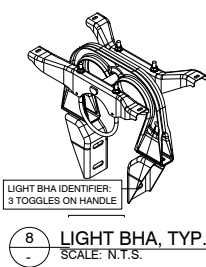
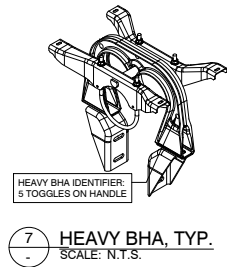
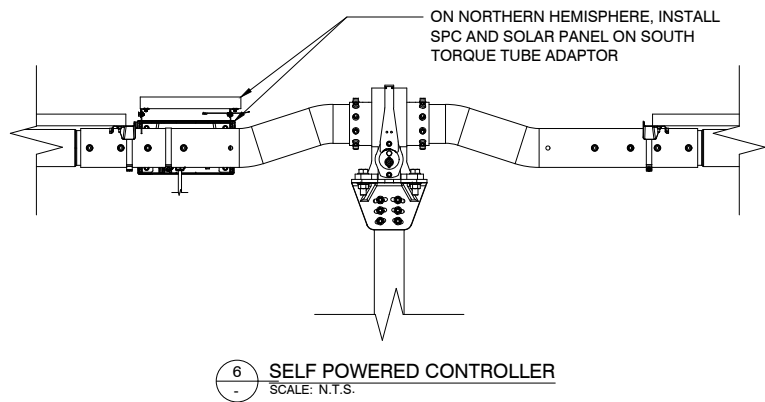
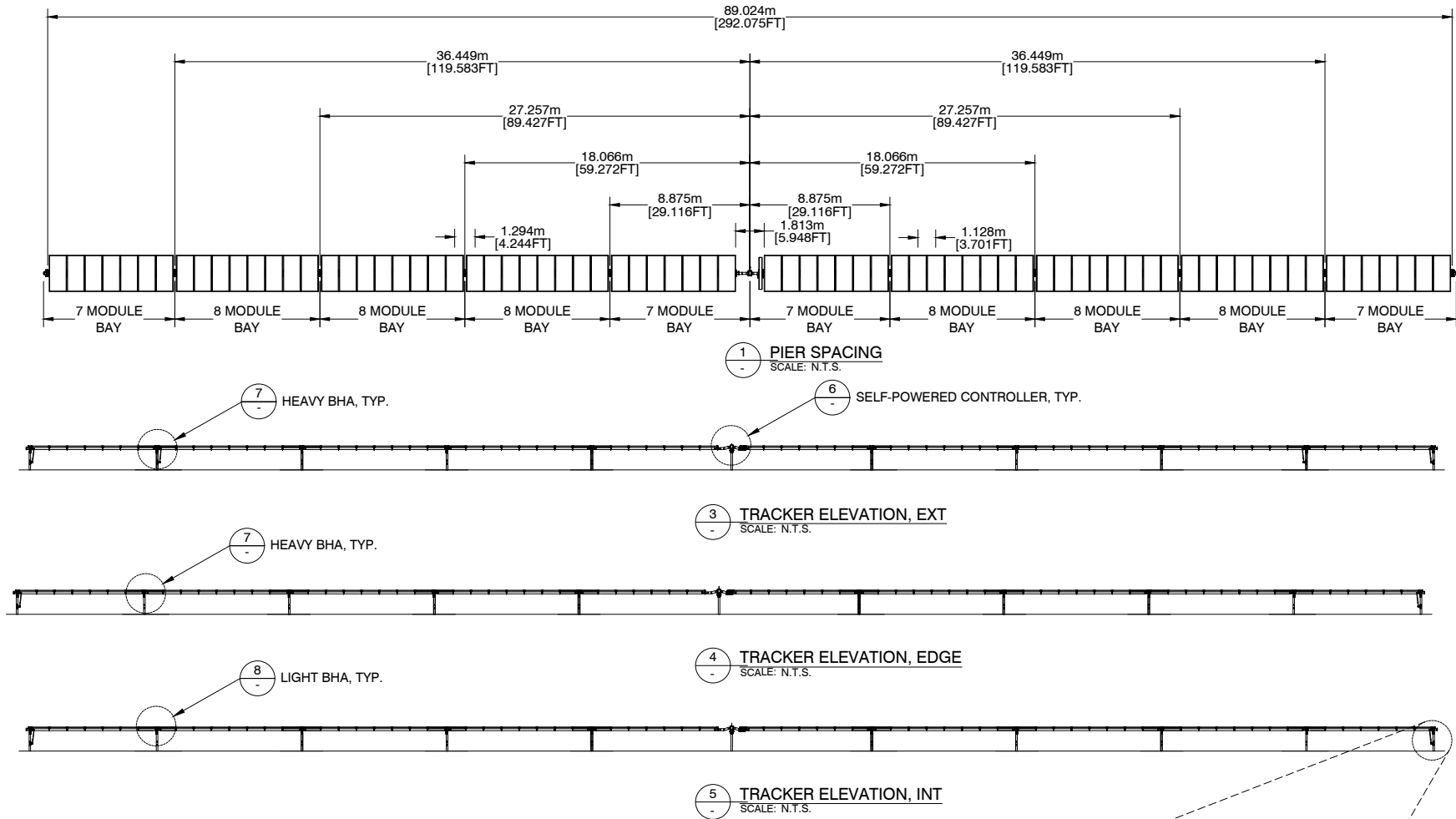
1. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE NOTED.
2. ACTUAL DIMENSIONS OF THE EQUIPMENT MAY VARY BASED ON THE SPECIFICATIONS OF EQUIPMENT MANUFACTURERS.

FOR INFORMATION

[illegible]

GENERAL SOLAR FARM ELECTRICAL EQUIPMENT ELEVATIONS

DATE: 13/03/20	DRN: ACE	CHK: ACE	ENG: ACE	Q.A: ACE	SCALE: NTS	
PROJ No	DRG No					REV B



ACTUAL OPTIMAL DIMENSIONS MAY DEPEND ON SPECIFIC CONDITIONS OF THE SITE.

NOT FOR CONSTRUCTION

NEXTracker
A Flex Company

NEXTracker Inc.
6200 Paseo Padre Parkway
Fremont, CA 94555

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CONFORMANCE OF STRUCTURAL
ITEMS ONLY.

GREEN AND GOLD
ENERGY

PROJECT NUMBER:

SITE ID:

SHEET TITLE:
76 MODULE
TRACKER DETAILS

NO.	REVISION	DATE	INIT.
A	GEN MECH. SET	07/09/2021	TJ
B			
C			
D			
E			
F			
G			
H			
I			

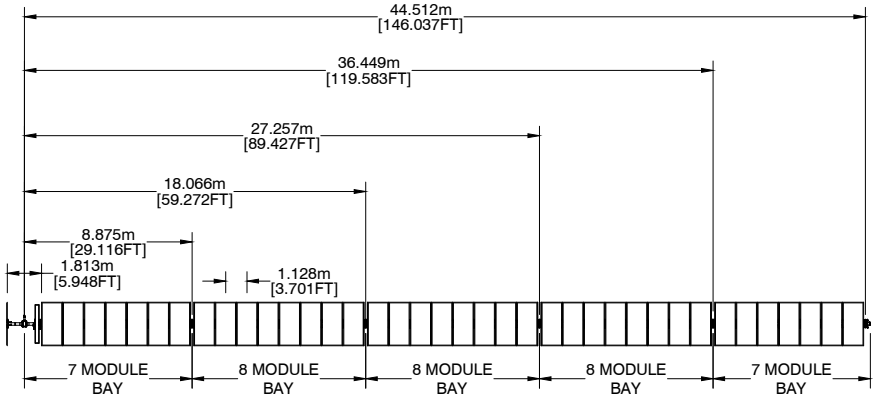
SITE DETAILS

LATITUDE	-
LONGITUDE	-
SNOW LOAD	-- PSF
WIND LOAD	-- MPH ASCE 7-10
STOW STRAT.	-- STOW - --MPH
NEXTRACKER	NXH 2.4.1.18
76 TRACKER	7-8-8-7-M-7-8-8-7
38 TRACKER	-M-7-8-8-8-7
DATE	07/09/2021
DRAWN BY	TJ
CHECKED BY	-

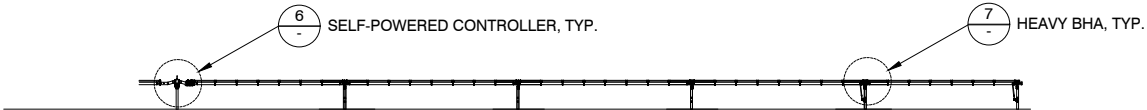
SHEET NO.:
M-101

0 10 20

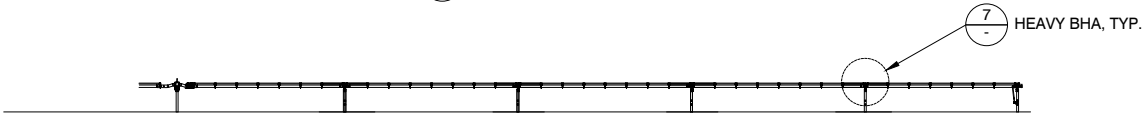
IF BAR IS NOT TWENTY MILLIMETERS,
PRINT IS NOT TO SCALE.



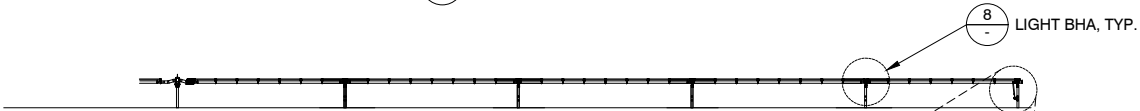
1 PIER SPACING
SCALE: N.T.S.



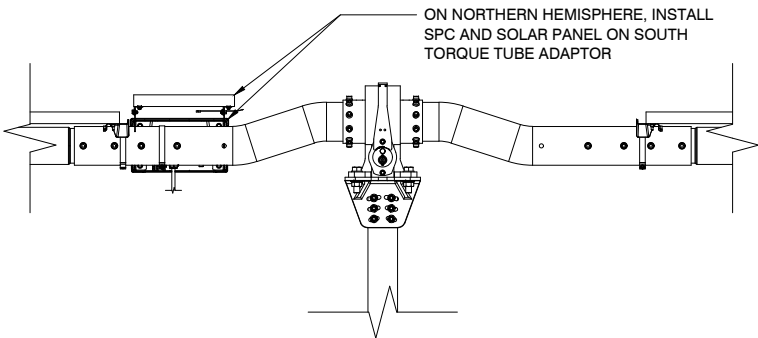
3 TRACKER ELEVATION, EXT
SCALE: N.T.S.



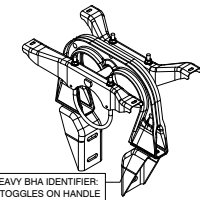
4 TRACKER ELEVATION, EDGE
SCALE: N.T.S.



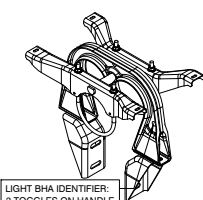
5 TRACKER ELEVATION, INT
SCALE: N.T.S.



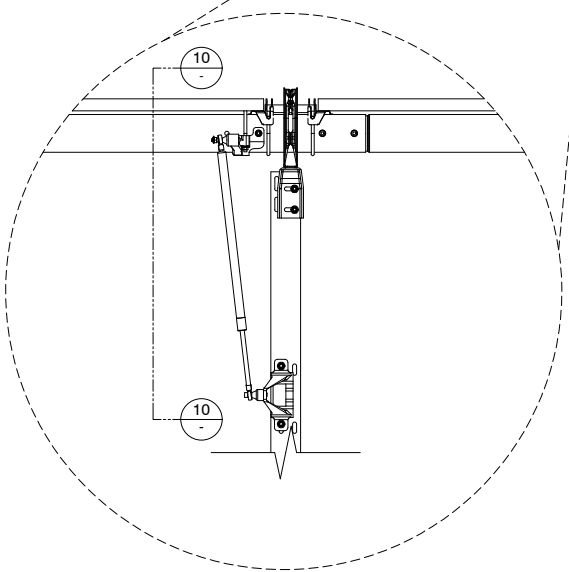
6 SELF POWERED CONTROLLER
SCALE: N.T.S.



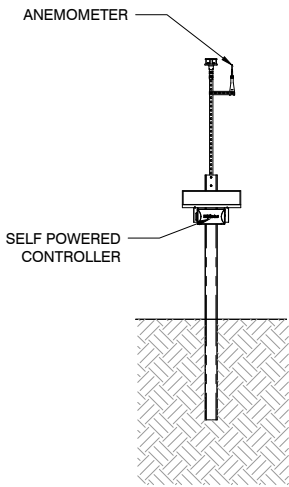
7 HEAVY BHA, TYP.
SCALE: N.T.S.



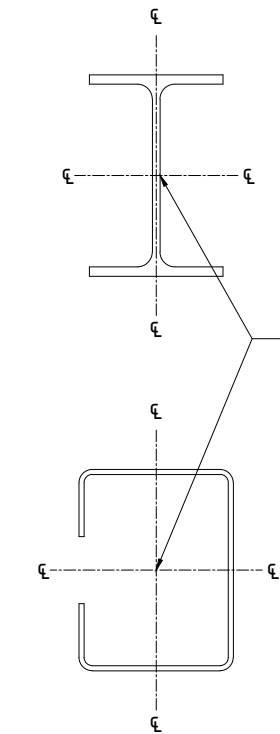
8 LIGHT BHA, TYP.
SCALE: N.T.S.



9 DAMPER, TYP.
SCALE: N.T.S.

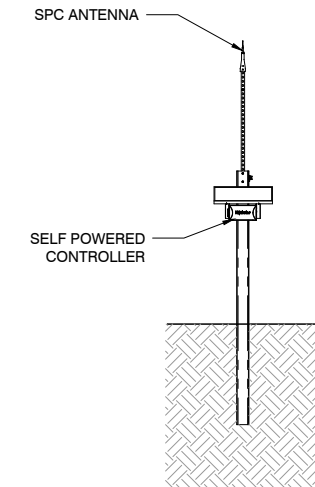


11 SPT WEATHER STATION, ULTRASONIC WIND SENSOR
SCALE: N.T.S.



2 CENTER OF WEB
SCALE: N.T.S.

10 DOUBLE DAMPER
SCALE: N.T.S.



12 SPT WEATHER STATION, ULTRASONIC SNOW SENSOR
SCALE: N.T.S.

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GREEN AND GOLD
ENERGY

PROJECT NUMBER:

SITE ID:

SHEET TITLE:

38 MODULE
TRACKER DETAILS

NO.	REVISION	DATE	INIT.
A	GEN MECH. SET	07/09/2021	TJ
B			
C			
D			
E			
F			
G			
H			
I			

SITE DETAILS

LATITUDE	-
LONGITUDE	-
SNOW LOAD	-- PSF
WIND LOAD	-- MPH ASCE 7-10
STOW STRAT.	-- STOW - --MPH
NEXTRACKER	NXH 2.4.1.18
76 TRACKER	7-8-8-8-7-M-7-8-8-8-7
38 TRACKER	-M-7-8-8-8-7
DATE	07/09/2021
DRAWN BY	TJ
CHECKED BY	-

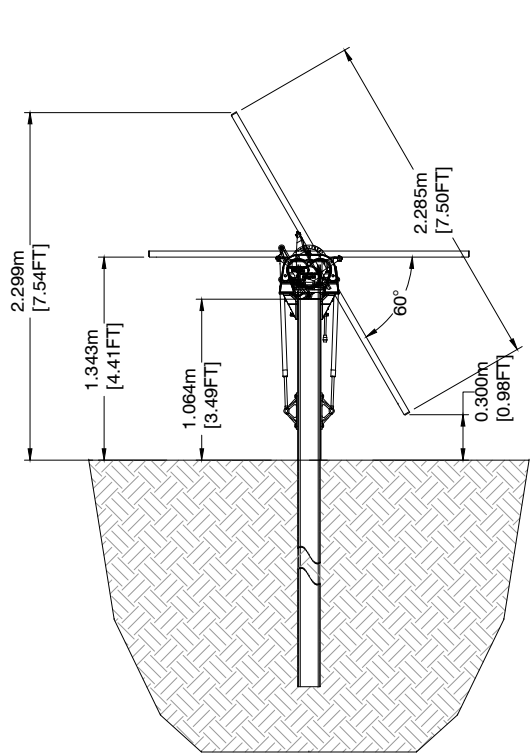
SHEET NO.:

M-102

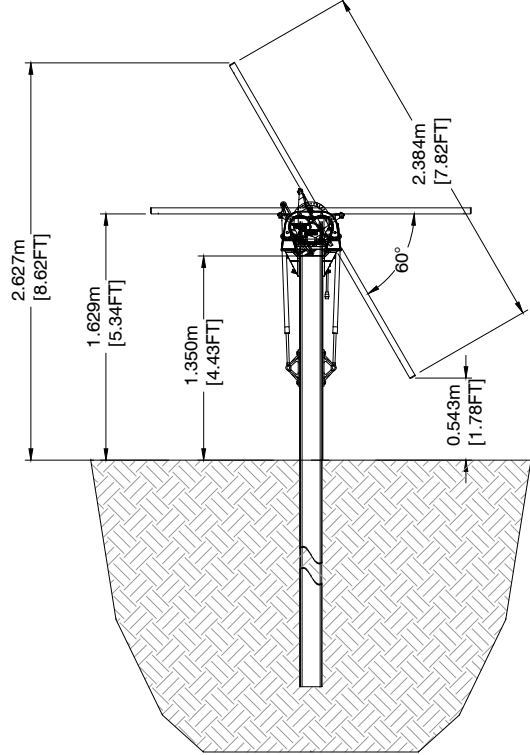
IF BAR IS NOT TWENTY MILLIMETERS,
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ACTUAL OPTIMAL DIMENSIONS MAY DEPEND ON SPECIFIC CONDITIONS OF THE SITE.

NOT FOR CONSTRUCTION

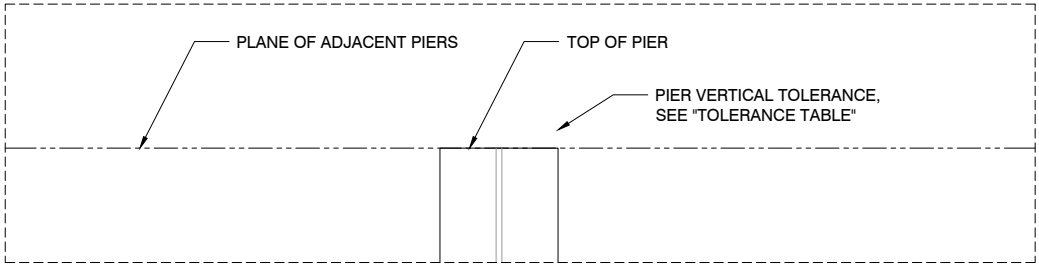


1A TYPICAL MIN. PIER HEIGHT
SCALE: N.T.S.



1B TYPICAL MAX. PIER HEIGHT
SCALE: N.T.S.

2.4 TOLERANCE TABLE		
MEASUREMENT TYPE	0-6.1% (STANDARD SLOPE)	>6.1-15% (HIGH SLOPE)
TOP OF PIER E-W POSITION	+/- 1" (25.4 mm)	
TOP OF PIER N-S POSITION	+/- 1 3/8" (45.5 mm)	+/- 1 3/8" (34.9 mm)
PIER VERTICAL	+/- 1 1/8" (17.5 mm)	+/- 1/2" (12.7 mm)
PIER TWIST		+/- 5°
0 - 3% TRACKER SLOPE	PIER PLUMB E-W	+/- 1.5°
	PIER PLUMB N-S	+/- 3°
>3 - 15% TRACKER SLOPE	PIER PLUMB E-W	+/- 1.5°
	PIER PLUMB N-S	+/- 1.5°



2 PIER HEIGHT TOLERANCES
SCALE: N.T.S.

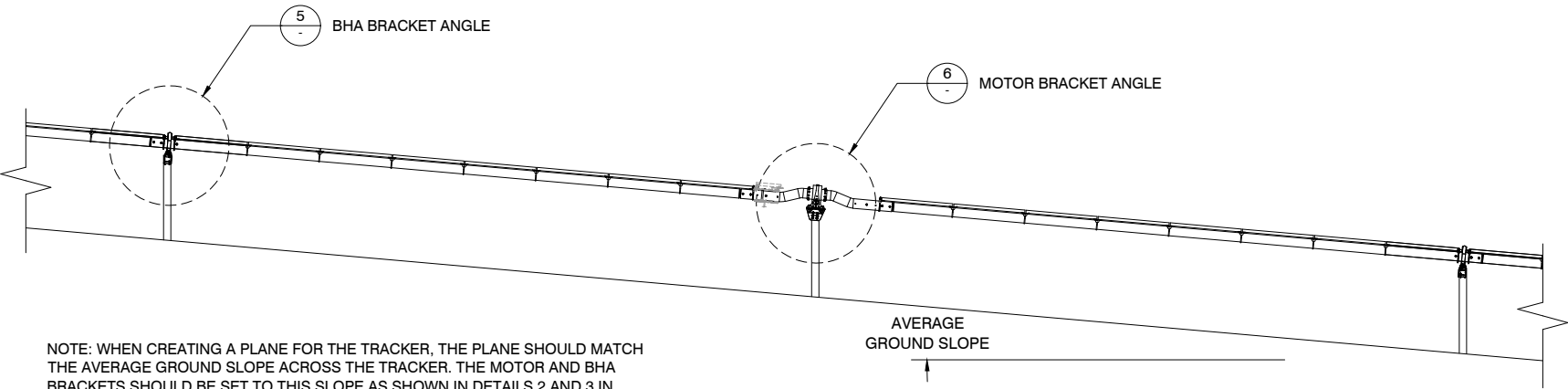
- NOTES:
- 1) TO ALIGN THE PIER TOPS IN A PLANE, SET THE END PIERS OF THE TRACKER ROW FIRST, THEN USE A LASER OR STRING TO SET THE HEIGHTS OF ALL PIERS IN BETWEEN.
 - 2) IF THE EXISTING GRADE IS NOT LEVEL, TO ENSURE PIER HEIGHTS FALL WITHIN THE TOLERANCE AS SHOWN IN "TOLERANCE TABLE", MAKE MAXIMUM PIER HEIGHT IN EACH ROW AT LOWEST ELEVATION POINT OF GRADE FOR THAT ROW.
 - 3) MOTOR PIER MUST BE IN THE PLANE OF THE ARRAY PIERS.

2 PIER HEIGHT TOLERANCES

TOP OF ALL ARRAY PIERS MUST LIE IN THE SAME HORIZONTAL PLANE AS ADJACENT PIER TOPS TO WITHIN THE TOLERANCE AS SHOWN IN "TOLERANCE TABLE". SEE DETAIL 2.

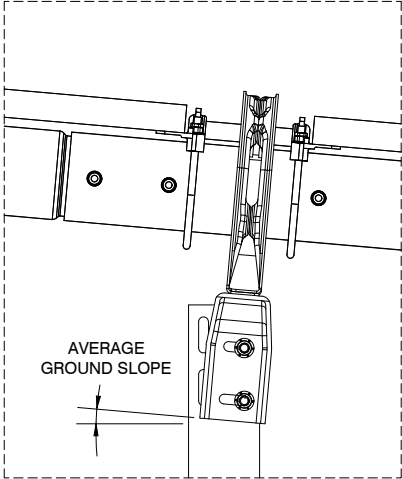
NOMINAL PLANE OF PIER TOPS

3 TRACKER PLANAR TOLERANCES
SCALE: N.T.S.

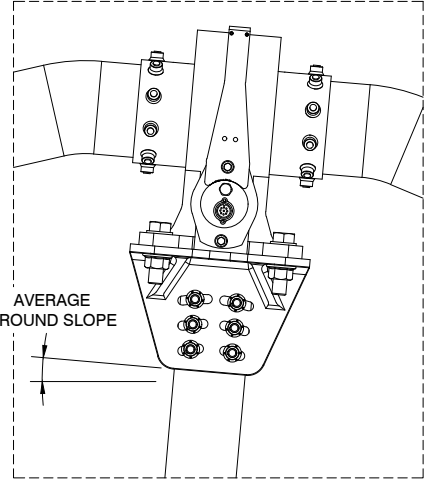


NOTE: WHEN CREATING A PLANE FOR THE TRACKER, THE PLANE SHOULD MATCH THE AVERAGE GROUND SLOPE ACROSS THE TRACKER. THE MOTOR AND BHA BRACKETS SHOULD BE SET TO THIS SLOPE AS SHOWN IN DETAILS 2 AND 3 IN ORDER TO MOUNT THE SLEW GEAR AND BHAS PROPERLY.

4 PLANE PARALLEL W/ AVERAGE GROUND SLOPE
SCALE: N.T.S.



5 BHA BRACKET ANGLE
SCALE: N.T.S.



6 MOTOR BRACKET ANGLE
SCALE: N.T.S.

ACTUAL OPTIMAL DIMENSIONS MAY DEPEND ON SPECIFIC CONDITIONS OF THE SITE.

NOT FOR CONSTRUCTION

NEXTracker
A Flex Company

NEXTracker Inc.
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Fremont, CA 94555

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CONFORMANCE OF STRUCTURAL
ITEMS ONLY.

GREEN AND GOLD
ENERGY

PROJECT NUMBER:

SITE ID:

SHEET TITLE:

PIER
TOLERANCES

NO.	REVISION	DATE	INIT.
A	GEN MECH. SET	07/09/2021	TJ
B			
C			
D			
E			
F			
G			
H			
I			

SITE DETAILS

LATITUDE	-
LONGITUDE	-
SNOW LOAD	-- PSF
WIND LOAD	-- MPH ASCE 7-10
STOW STRAT.	-- STOW -- MPH
NEXTRACKER	NXH 2.4.1.18
76 TRACKER	7-8-8-8-7-M-7-8-8-8-7
38 TRACKER	-M-7-8-8-8-7
DATE	07/09/2021
DRAWN BY	TJ
CHECKED BY	-

SHEET NO.:

M-201

IF BAR IS NOT TWENTY MILLIMETERS,
PRINT IS NOT TO SCALE.