



This copied document to be made available for the sole purpose of enabling its consideration and review as part of a planning process under the Planning and Environment Act 1987. The document must not be used for any purpose which may breach any copyright.

- Notes:
- Tracker resting angle will be set to three degrees or greater between 5-7pm to avoid glare and glint impacts.
  - The solar farm to the south of Lee Road is not included in this application, PA1900745-2.

ADVERTISED PLAN

	Property Boundary
	Development Site Boundary
	Site Access
	Security Fence
	Single Axis Tracker 12 x 1
	Single Axis Tracker 84 x 1
	Single Axis Tracker 54 x 1
	Area for Substation
	4m Access Track
	Access Gates
	CCTV
	Watercourse
	30m Buffer
	33kV Underground Cable
	Business Identification Signage
	G383 Electricity Easement
	G18546 Pipeline Easement
	Construction Area
	Native Trees to be retained
	Native Trees to be removed
	Existing CDMAs
	Existing Gas Pipelines
	Cable Crossings
	135,000 water tank
	Laydown and equipment/material storage area(s) (including construction compound and O&M building)
	O&M facilities
	Road Easement
	Timber Storage Area
	Conservation Area Track
	Conservation Area Gates
	Landscape Buffer - Typology 1: High Density
	Landscape Buffer - Typology 2: Canopy
	Landscape Buffer - Typology 3: Low Density
	Landscape Buffer - Typology 4: Screening (No Trees)

- PV SYSTEM SPECIFICATIONS**
- 56,276 MWp
  - (94581) 595W BIFACIAL MODULES
  - (3503) 27-MOD/STRING Single Axis Trackers 1P (1x112) (1x84) (1x54)
  - GCR: 45.8 % PITCH: 5.2 m
  - 84,666 Ha OF FENCED AREA
  - 5913 m OF PERIMETER FENCE

Revisions:	Rev	Date	Comments	Dwn	Chkd
22	04.12.23	PCU RELOCATION		SDM	DMH
21	15.11.23	PV SYSTEM SPECIFICATIONS UPDATE		RBG	
20	13.11.23	PANELS AND ROAD ALIGNMENT UPDATE		RBG	
19	22.11.22	CRS, Module and South plot update		AGV	
18	17.11.22	Note added		AG	
17	28.06.22	South plot boundary update		AGV	
16	09.06.22	Planning updates		AG	
15	07.06.22	Planting updates		AG	
14	01.06.22	Planning updates		AG	
13	11.05.22	560 & 565Wp modules		AG	AG

DRAWN	CHECKED	APPROVED	DATE
A.AKRAM	D.HORAN	D.HORAN	04.12.2023

PROJECT NAME & ADDRESS:  
Location: Mokoan 2  
Nelson Road, Winton North VIC 3673, Australia

NOTES:  
- 570 Wp Bifacial modules

Paper Size:	Scale:	Sheet:
A3	1:6000	1

CAPACITY: 94080 Modules 52.92MWp

DRAWING TITLE: AUS\_MOKOAN\_LP2-PRELIMINARY-DESIGN-LAYOUT

DRAWING NUMBER: LP2-PDL	STATUS: PRELIMINARY
-------------------------	---------------------

Structural, Civil & Construction Engineering Consultant

Member of the Surbana Jurong Group

MELBOURNE OFFICE  
Robert Bird Group Pty Ltd  
PO Box 472, Collins St West  
Melbourne VIC 8007  
Level 19, 727 Collins St  
Docklands VIC 3008

Ph: (03) 8677 7555  
Fax: (03) 8677 7566  
Email: melbourne@robertbird.com.au  
Web: www.robertbird.com  
ACN 010 580 246

ISO full bleed A3 (420.00 x 297.00 MM)-V.1.0

THIS DOCUMENT IS THE PROPERTY OF LIGHTSOURCE RENEWABLE DEVELOPMENT LTD. IT IS PROHIBITED TO REPRODUCE IT FOR OTHER PURPOSES WITHOUT AUTHORIZATION IN WRITING.

8 7 6 5 4 3 2 1

F F

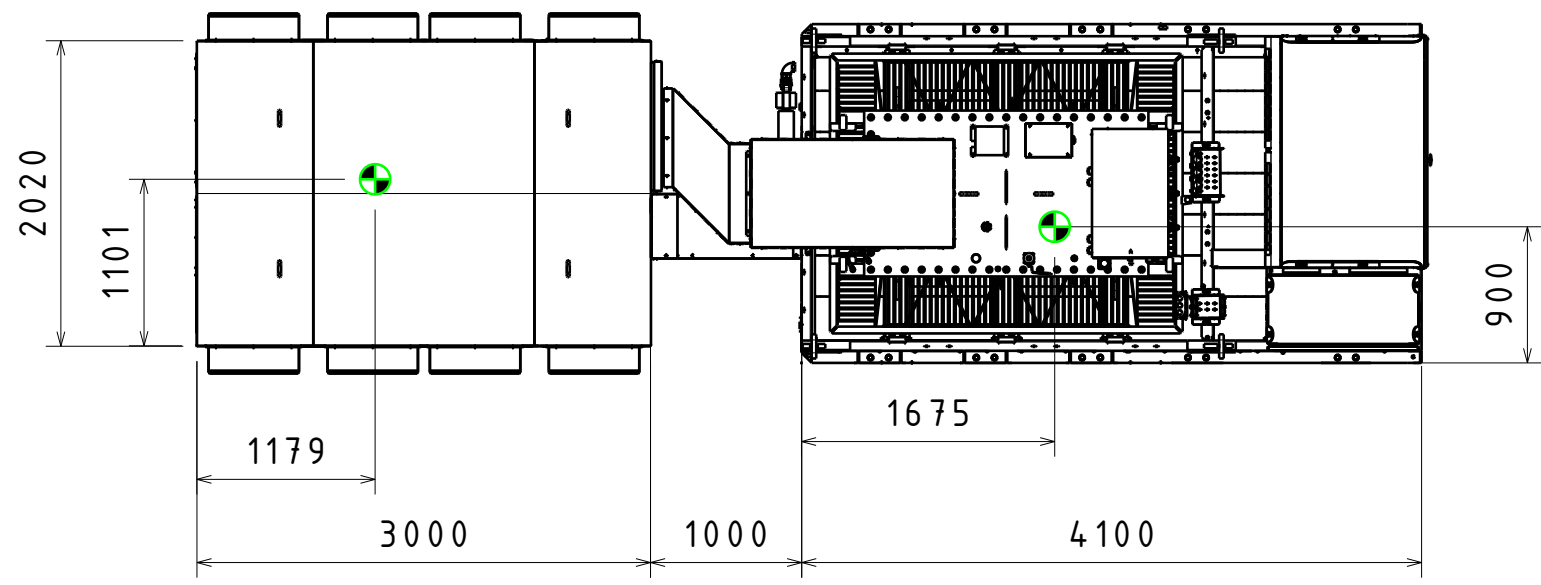
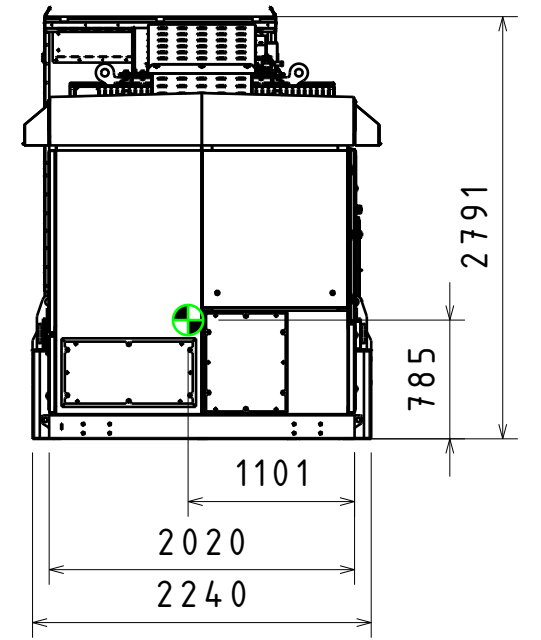
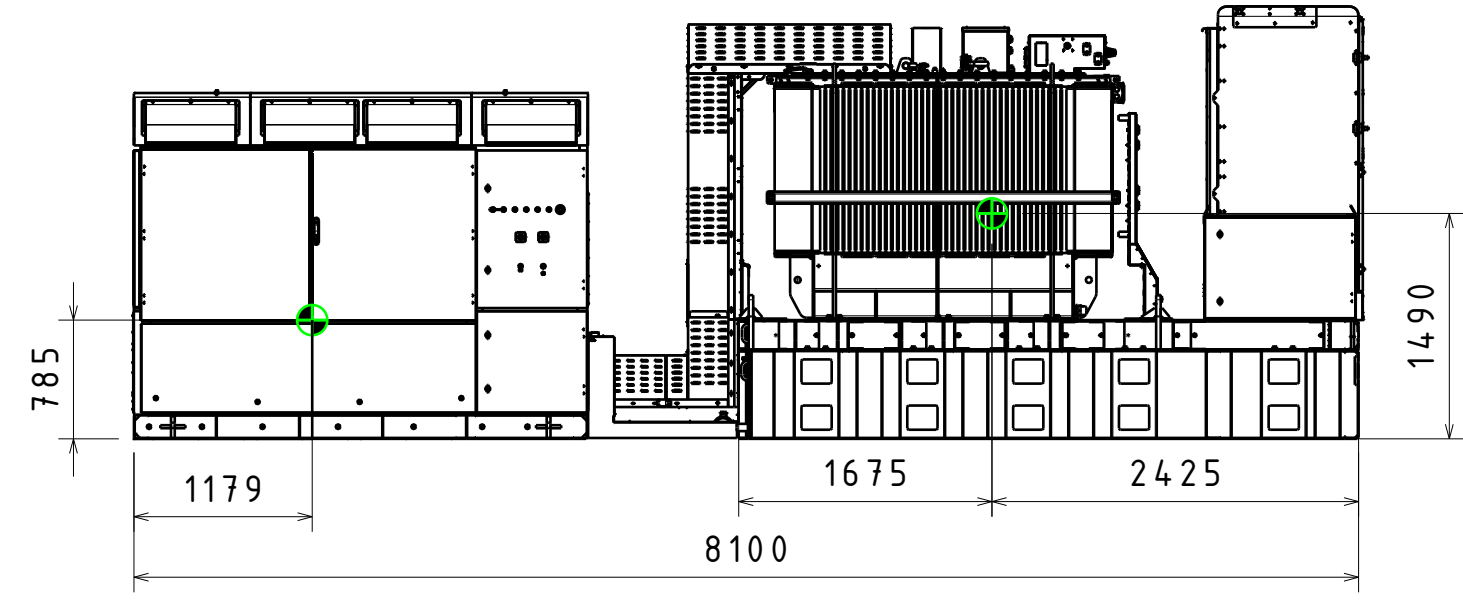
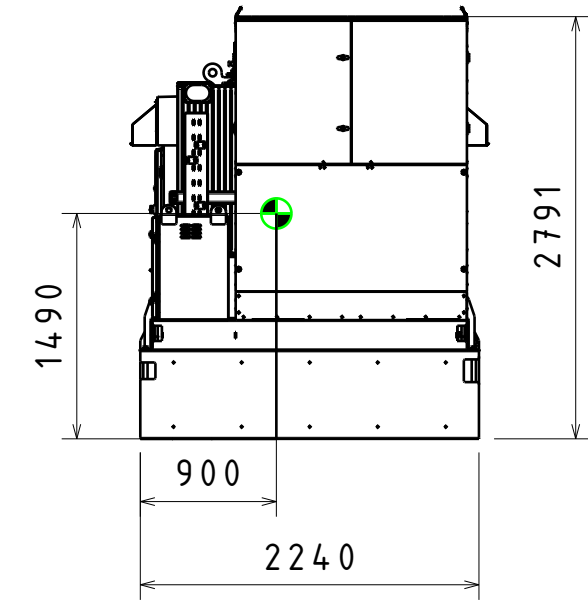
E E

D D

C C

B B

A A



**ADVERTISED PLAN**

**This copied document to be made available for the sole purpose of enabling its consideration and review as part of a planning process under the Planning and Environment Act 1987. The document must not be used for any purpose which may breach any copyright**

<p>INFORMACIÓN ESPECÍFICA PROPIEDAD DE POWER ELECTRONICS. NO ESTÁ PERMITIDA LA REPRODUCCIÓN TOTAL O PARCIAL DEL CONTENIDO. POWER ELECTRONICS SE RESERVA EL DERECHO DE RECTIFICACIÓN SIN PREVIO AVISO / SPECIFIC INFORMATION PROPERTY OF POWER ELECTRONICS. THE TOTAL OR PARTIAL REPRODUCTION OF THE CONTENT IN NOT PERMITTED. POWER ELECTRONICS RESERVES THE RIGHT OF RECTIFICATION WITHOUT NOTICE.</p>			
<p>Dibujado por/Drawn by: G.P.TONIOLO</p>	<p>Título/Title:</p>	<p>Fecha/Date:</p> <p>23/06/2022</p>	
<p>Revisado por/Checked by: E.MAS</p>	<p><b>MV SKID COMPACT GEN 3 WITH TANK/NO SPARK + HEMK GEN3 - C.O.G.</b></p>		
<p>Aprobado por/Approved by: JM.VIDAL</p>			
<p>Escala/Scale: 1:50 Hoja/Sheet: 1/1</p>			
<p>Estado/State: SOLO PARA INFORMACIÓN / INFORMATIVE PURPOSE ONLY</p>			



FORMATO A3

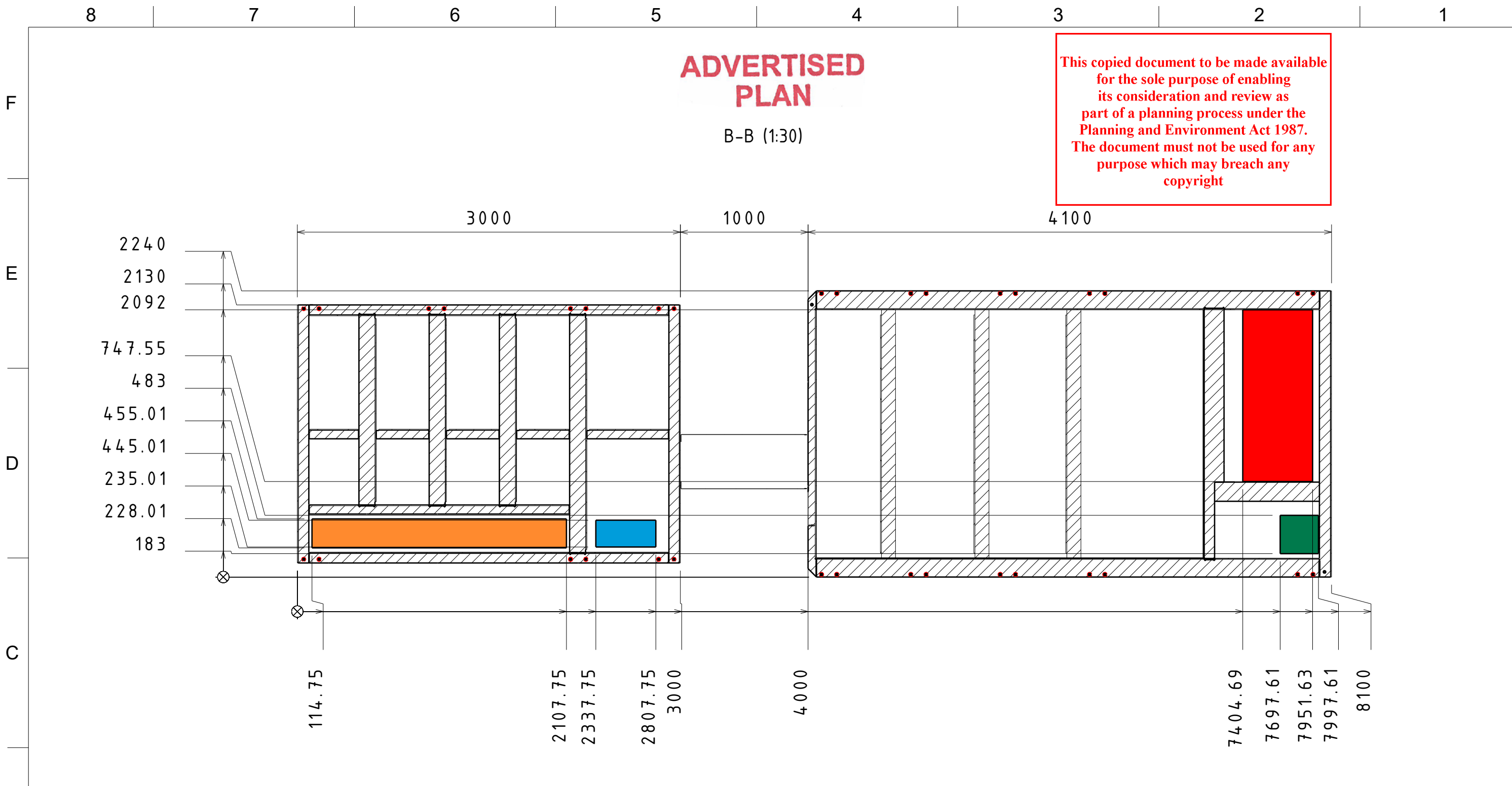
8 7 6 5 4 3 2 1







# ADVERTISED PLAN

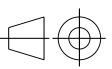

B-B (1:30)

This copied document to be made available for the sole purpose of enabling its consideration and review as part of a planning process under the Planning and Environment Act 1987. The document must not be used for any purpose which may breach any copyright

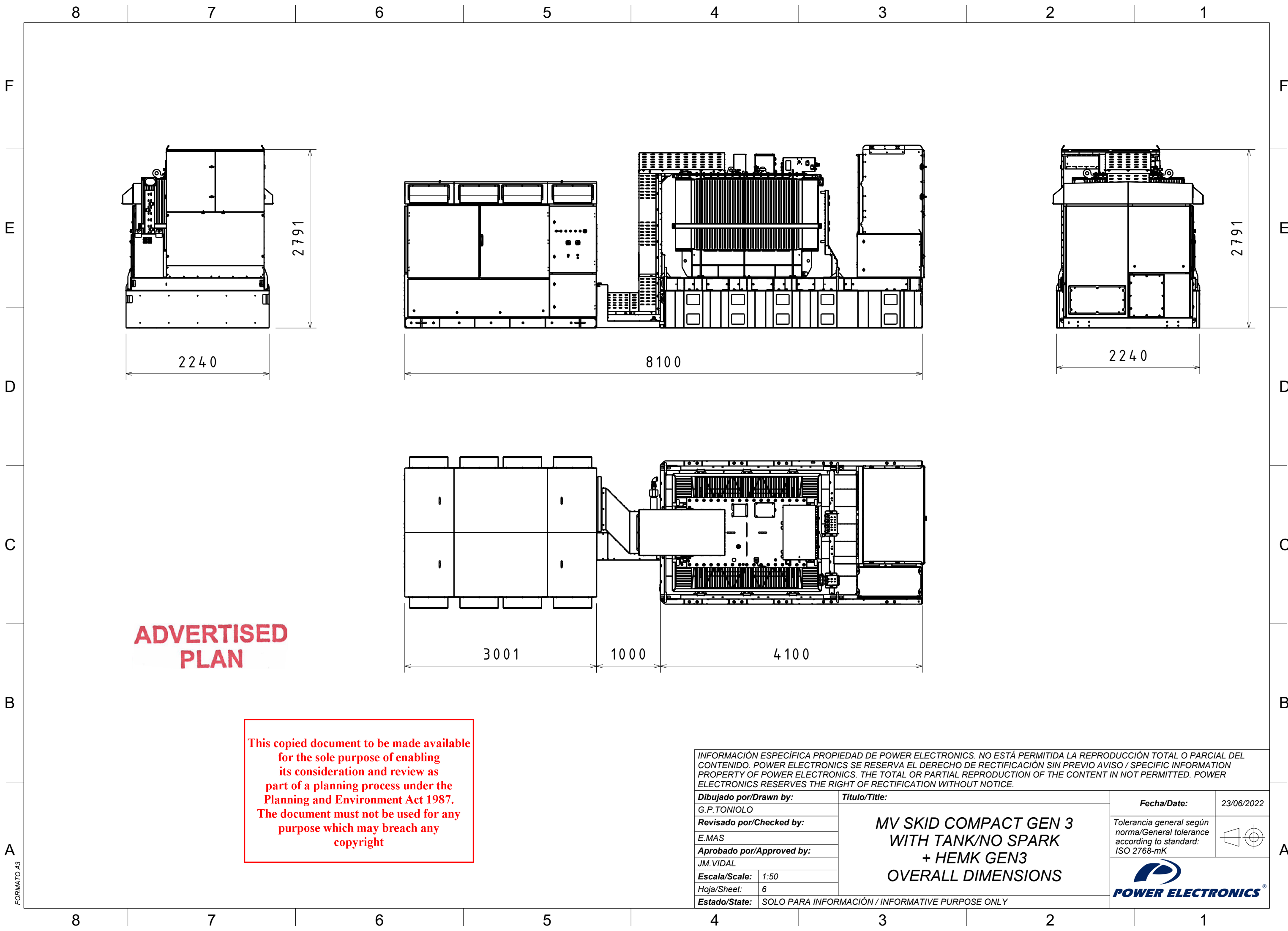


FOOTPRINT VIEW

-  AUX CONNECTIONS
-  SKID GENERAL EARTHING
-  DC CONNECTIONS
-  MV CONNECTION

INFORMACIÓN ESPECÍFICA PROPIEDAD DE POWER ELECTRONICS. NO ESTÁ PERMITIDA LA REPRODUCCIÓN TOTAL O PARCIAL DEL CONTENIDO. POWER ELECTRONICS SE RESERVA EL DERECHO DE RECTIFICACIÓN SIN PREVIO AVISO / SPECIFIC INFORMATION PROPERTY OF POWER ELECTRONICS. THE TOTAL OR PARTIAL REPRODUCTION OF THE CONTENT IN NOT PERMITTED. POWER ELECTRONICS RESERVES THE RIGHT OF RECTIFICATION WITHOUT NOTICE.			
<b>Dibujado por/Drawn by:</b> G.P.TONIOLO	<b>Título/Title:</b> <b>MV SKID COMPACT GEN 3 WITH TANK/NO SPARK + HEMK GEN3 WIRING IN/OUT</b>	<b>Fecha/Date:</b> 22/06/2022	
<b>Revisado por/Checked by:</b> E.MAS	<b>POWER ELECTRONICS</b>	Tolerancia general según norma/General tolerance according to standard: ISO 2768-mK	
<b>Aprobado por/Approved by:</b> JM.VIDAL			
<b>Escala/Scale:</b> 1:30 <b>Hoja/Sheet:</b> 1/1 <b>Estado/State:</b> SOLO PARA INFORMACIÓN / INFORMATIVE PURPOSE ONLY			

FORMATO A3



**ADVERTISED  
PLAN**

**This copied document to be made available for the sole purpose of enabling its consideration and review as part of a planning process under the Planning and Environment Act 1987. The document must not be used for any purpose which may breach any copyright**

<small>INFORMACIÓN ESPECÍFICA PROPIEDAD DE POWER ELECTRONICS. NO ESTÁ PERMITIDA LA REPRODUCCIÓN TOTAL O PARCIAL DEL CONTENIDO. POWER ELECTRONICS SE RESERVA EL DERECHO DE RECTIFICACIÓN SIN PREVIO AVISO / SPECIFIC INFORMATION PROPERTY OF POWER ELECTRONICS. THE TOTAL OR PARTIAL REPRODUCTION OF THE CONTENT IN NOT PERMITTED. POWER ELECTRONICS RESERVES THE RIGHT OF RECTIFICATION WITHOUT NOTICE.</small>			
<b>Dibujado por/Drawn by:</b>	<b>Título/Title:</b>	<b>Fecha/Date:</b>	23/06/2022
G.P.TONIOLO	<b>MV SKID COMPACT GEN 3 WITH TANK/NO SPARK + HEMK GEN3 OVERALL DIMENSIONS</b>	<small>Tolerancia general según norma/General tolerance according to standard: ISO 2768-mK</small>	
<b>Revisado por/Checked by:</b>			
E.MAS			
<b>Aprobado por/Approved by:</b>		<small>SOLO PARA INFORMACIÓN / INFORMATIVE PURPOSE ONLY</small>	
JM.VIDAL			
<b>Escala/Scale:</b>	1:50		
<b>Hoja/Sheet:</b>	6		
<b>Estado/State:</b>			

FORMATO A3