



Rujukan Kami: KUDR/LSS5/Manjung/PIL/2025-09/01

Rujukan Tuan:

Tarikh: 19 September 2025

KORIDOR UTILITI DARUL RIDZUAN SDN BHD
B-G-11, Greentown Suria,
Jalan Dato Seri Ahmad Said,
30450 Ipoh,
Perak Darul Ridzuan

U/P: Pegawai Koridor Negeri

Tuan,

**PER: PERMOHONAN KELULUSAN IZIN LALU KORIDOR UTILITI LADANG SOLAR KE STESEN SUIS,
PROJEK LSS5 MANJUNG**

– Serahan Dokumen Lengkap Bagi Permohonan Kelulusan Izin Lalu

Dengan segala hormatnya, perkara di atas adalah dirujuk.

2. Bersama-sama ini kami sertakan dokumen-dokumen / lampiran berkaitan untuk rujukan dan kelulusan pihak tuan:-
 - a) Borang Kelulusan izin Lalu (BKIL)
 - b) Lukisan Tapak (Pelan Skematik)
 - c) Peta Penandaan Lokasi
 - d) Gambar Lokasi
3. Mohon pihak tuan mengaturkan satu tarikh lawatan tapak bersama bagi menentukan serta meluluskan cadangan laluan yang dinyatakan seperti di atas.
4. Sebarang pertanyaan atau kenusykilan berhubung perkara ini, pihak tuan boleh menghubungi pegawai kami Encik Lim Chee Ann di talian +601116288200 dan pada emel projectdelivery@ditrollicenergy.com untuk keterangan lanjut.
6. Perhatian serta kerjasama pihak tuan amat dihargai dan diucapkan terima kasih.

Sekian.

Yang benar,

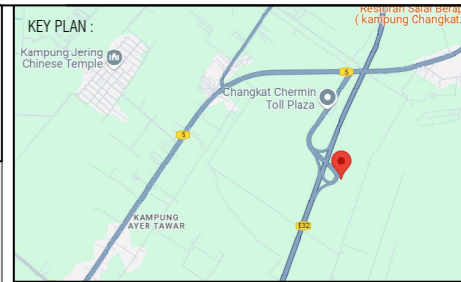
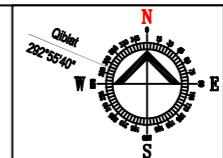
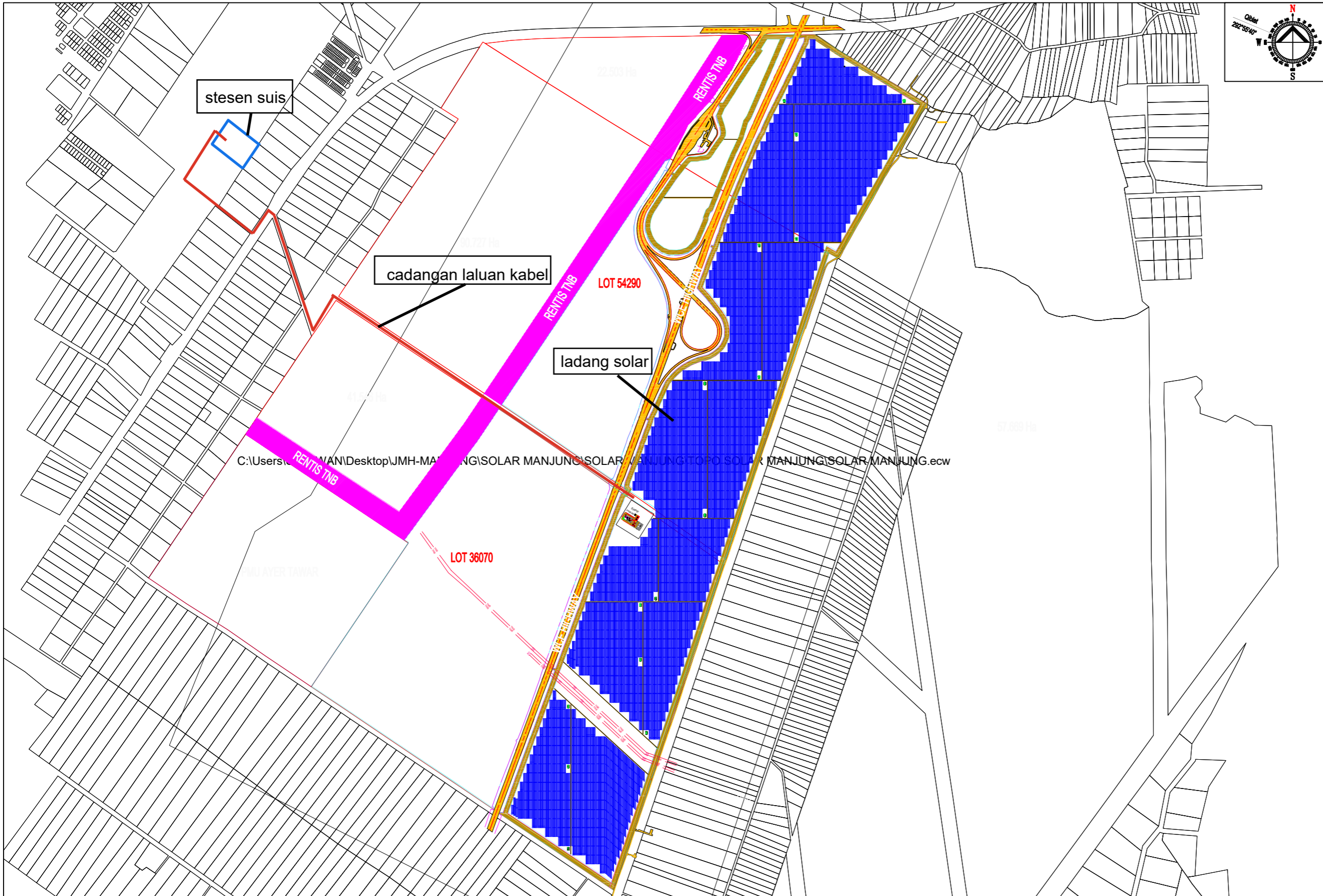
Lim Chee Ann
Pengurus Projek
Manjung Solar Park Sdn Bhd



**Manjung Solar
Park**
Subsidiary of Ditrollic Energy

Manjung Solar Park Sdn Bhd (202501003993 (1605406-H))
1, Jalan Ekoperniagaan 1/15,
Taman Ekoperniagaan,
81100 Johor Bahru, Johor Darul Takzim, Malaysia

Lukisan Tapak (Pelan Skematik)



COORDINATES : 4°20'8.46"N 100°48'12.86"E

- NOTES:
1. ALL DIMENSIONS ARE IN METER.
 2. BASIC PLANT LAYOUT IS FOR REFERENCE PURPOSE ONLY AND NOT FOR EXECUTION.
 3. PLANT LAYOUT MAY UNDERGO CHANGES DURING EXECUTION WITH RESPECT TO SITE CONDITION.
 4. LOCATION OF INVERTER TRANSFORMER STATION MAY CHANGE DURING DETAIL ENGINEERING.
 5. TRACKERS MAY HAVE TO BE SHIFTED WITH RESPECT TO LIGHTNING RISK ASSESSMENT AND FINALIZED L.A. LAYOUT.

NOTES :

Dimension	All in Meter
Module Make	JA Solar
Model	JAM66D46-720/LB
No. Of Module	223748 NOS

LEGEND:

	BOUNDARY
	PERIPHERY ROAD
	ACCESS ROAD
	INVERTER TRANSFORMER STATION
	1Px84 TRACKER
	1Px56 TRACKER
	1Px28 TRACKER
	SPP/F
	PYLON
	TNB TRANSMISSION LINE

PV PLANT DETAILS

PLANT RATED DC CAPACITY	161.099MW _{dc}
PLANT EXPORT CAPACITY	99.99MW _{ac}
PITCH	4 METER
RATED DC VOLTAGE	1500V
MODULE PER STRING	28
TRACKERS 1Px84	2343
TRACKERS 1Px56	330
TRACKERS 1Px28	302
TOTAL NO. OF STRINGS	7991

REV	DATE	DESCRIPTION	DRAWN	CHECK
A	19/08/2025	FOR INFORMATION	HM	ZUL

DEVELOPER :

MANJUNG SOLAR PARK SDN. BHD.

DRAWING TITLE :
LSS PLANT LAYOUT PLAN

PROJECT TITLE :
THE ENGINEERING, PROCUREMENT, CONSTRUCTION, AND COMMISSIONING (EPC) OF THE SOLAR PHOTOVOLTAIC ENERGY GENERATING FACILITY, THE SPP INTERCONNECTION FACILITY, THE SPP INTERCONNECTOR AND THE SPP WORKS WITH ASSOCIATED WORKS WITH THE ESTABLISHED CAPACITY OF 99.99MW_{ac} AT LOT 5766, LOT 8958 AND LOT 36070, MUKIM SITIAWAN, DAERAH MANJUNG, PERAK FOR MANJUNG SOLAR PARK SDN BHD

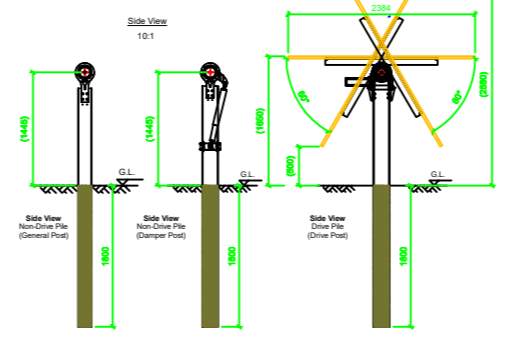
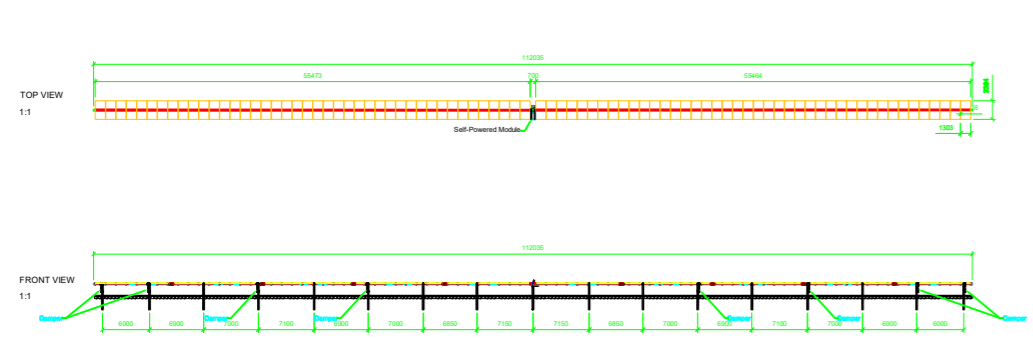
DRAWN BY	CHECKED BY	CHECKED BY	ACKNOWLEDGED BY	SCALE	DATE	SIZE	REV
HM	ZUL	DJ	AZZIAN	N.T.S	19/08/25	A3	

CONTRACT NO :
DRAWING NO : **DSB/PJT/DWG/MJG/PLYT/202**

THIS PRINT IS THE PROPERTY OF DITROLIC SDN BHD

EPC CONTRACTOR :

DITROLIC ENERGY
NO.1, JALAN EKOPERNIAGAAN 1/15, TAMAN EKOPERNIAGAAN, 81100, JOHOR BHARU, MALAYSIA.
www.ditrolicenergy.com



NOTES :

Dimension	All in Meter
Module Make	JA Solar
Model	JAM66D46-720/LB
No. Of Module	223748 NOS

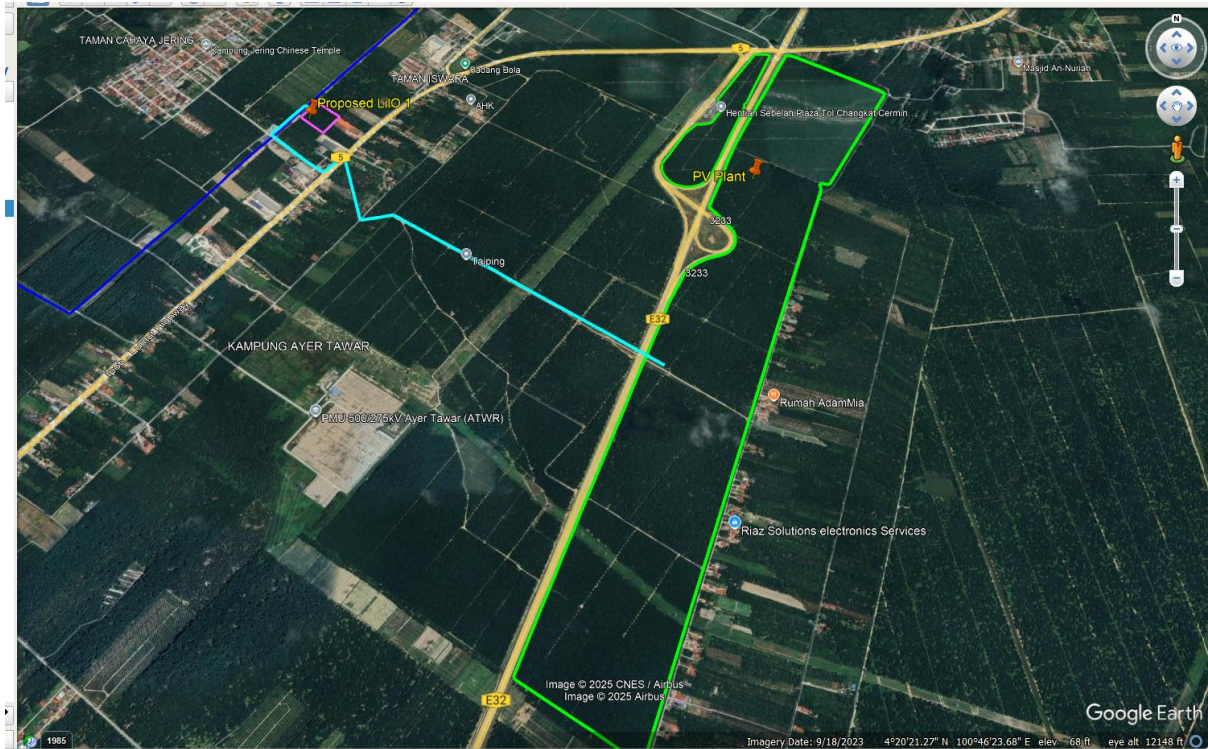
- A - ISSUED FOR INFORMATION
- B - ISSUED FOR APPROVAL
- C - ISSUED FOR CONSTRUCTION
- D - ISSUED FOR AS-BUILT



**Manjung Solar
Park**
Subsidiary of Ditrollic Energy

Manjung Solar Park Sdn Bhd (202501003993 (1605406-H))
1, Jalan Ekoperniagaan 1/15,
Taman Ekoperniagaan,
81100 Johor Bahru, Johor Darul Takzim, Malaysia

Peta Penandaan Lokasi



Koordinat: 4°20'21.27" N, 100°46'23.68" E



**Manjung Solar
Park**
Subsidiary of Ditrollic Energy

Manjung Solar Park Sdn Bhd (202501003993 (1605406-H))
1, Jalan Ekoperniagaan 1/15,
Taman Ekoperniagaan,
81100 Johor Bahru, Johor Darul Takzim, Malaysia

Gambar Lokasi



Manjung Solar Park

Subsidiary of Ditrollic Energy

Manjung Solar Park Sdn Bhd (202501003993 (1605406-H))
1, Jalan Ekoperniagaan 1/15,
Taman Ekoperniagaan,
81100 Johor Bahru, Johor Darul Takzim, Malaysia





**Manjung Solar
Park**

Subsidiary of Ditrollic Energy

Manjung Solar Park Sdn Bhd (202501003993 (1605406-H))
1, Jalan Ekoperniagaan 1/15,
Taman Ekoperniagaan,
81100 Johor Bahru, Johor Darul Takzim, Malaysia