

- NOTES:
1. ALL DIMENSION IN METER UNLESS OTHERWISE SPECIFIED.
 2. ESE TYPE LA COVERAGE RADIUS: 107 METER
 3. LA POLE HEIGHT FROM NGL : 7.5 METER
 4. 3 NOS OF STAY WIRES ARE CONNECTED TO EACH LA POLE.
 5. LA POLE IS HDG OF 75MM DIA AT BOTTOM & 50MM DIA AT TOR
 6. TWO EARTH PIT PROVIDED FOR EACH LA.
 7. TOTAL LA QTY : 14 NOS.
 8. LA EARTH PIT WILL BE 3 NOS FOR EACH LIGHTNING ARRESTO
 9. ENSURE MINIMUM 6M DISTANCE KEPT BETWEEN TWO EARTH PITS

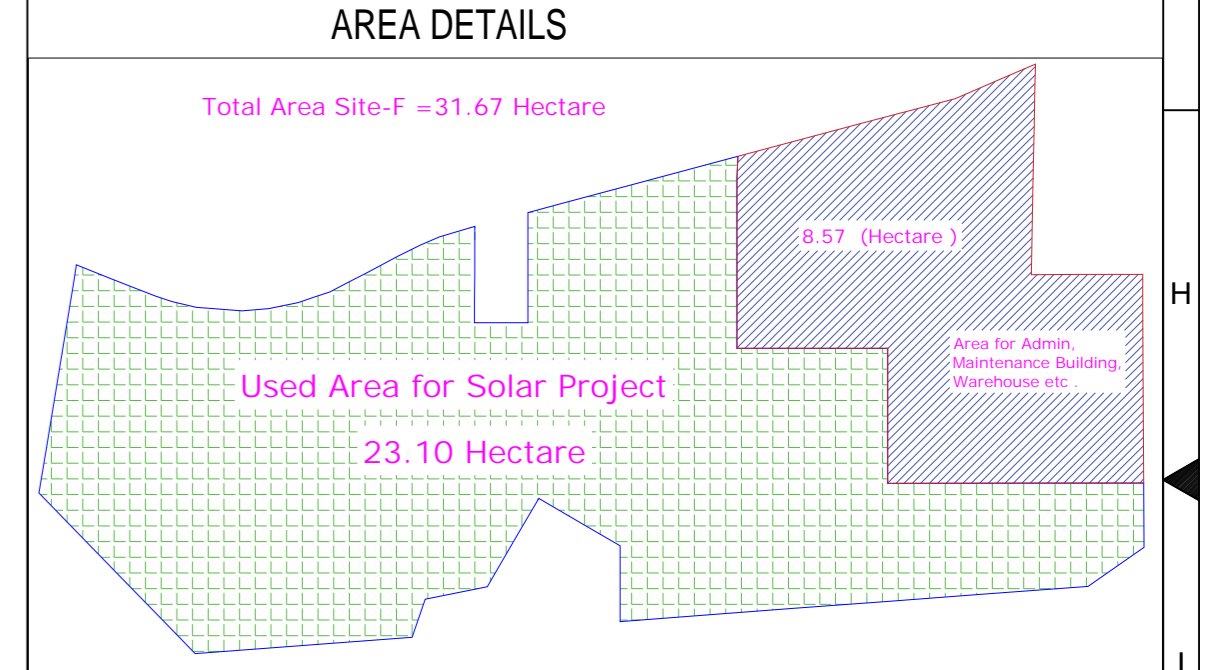
HOLD DS:

LEGEND :

Sl. No	Symbol	Description
1.		Solar Module (14 x 2) Size- 16.18 x 4.77m
2.		Pathway
3.		Boundary line
4.		LA with Shadow Area
5.		SMCB
6.		Transformer
7.		Drain
8.		600mm dia Hume Pipe
9.		shown Ground Slope

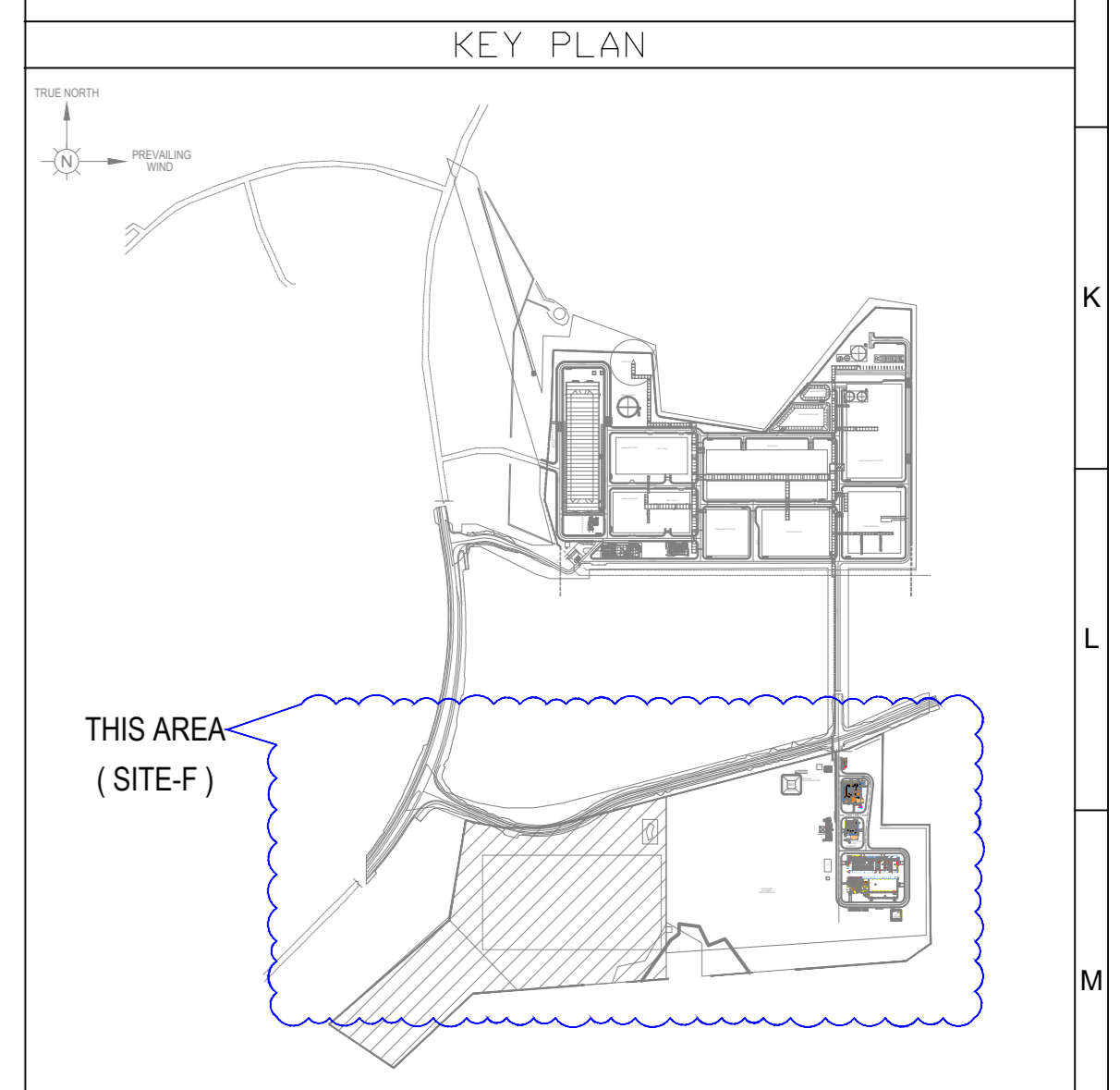
LEGEND :

	Sedimentation / Detention Basin
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REFERENCE DRAWINGS

NO.	DESCRIPTION
1.	PLOT PLAN FOR SITE-F & CAUSEWAY 0000-GB-A-60025-4



REV	DATE	ISSUING DESCRIPTION	PREPARED	CHECKED	APPROVED
B	17.09.25	Scale added	S.MAITY	SS	JB

OWNER : PERDAMAN CHEMICALS AND FERTILIZERS

PLANT LOCATION: BURRUP, AUSTRALIA

PROJECT: PROJECT CERES

DWG. TITLE : DRAINAGE LAYOUT _SITE-F

JOB NO.:	DRAWING NUMBER :	PAE-DWG-00005
DRAWN BY : S.MAITY	DATE : 17.09.25	REV. B
CHECKED BY : S.SINGLA	SCALE : 1 : 1050	SHT. SIZE : A0
APPROVED BY : JB	SHEET : 01 OF 01	