File No.	RKA/DNCR/	7.346	79-304-566 REINFORCING YOUR BUSINESS
Date of Receiving			VALUERS & TECHNO ENGINEERING CONSULTANTS (P) LTD.
File Receiver Name	praseen	Sharra	

	Date of imple	mentation: 03.1		LECTION FO rsion 1.0) evision: 03.11.2		Revision: 03	.11.2022
Iter	ns	Assigned T	o Assigned to Date	To be completed by date	Submitted On date	Grade	HOD Engg. Signature
File	Received By	praveer	1				
Sui	vey	Horsh	J [*]	4-11-55	_		
Pre	paration	, [
	A - Very Good, B	- Satisfactory,	C - Average, D	- Poor, E - Extr	emely Poor		
Eng	g. unprepared due t	rates is no properly or representa	t properly done, lone, Photo	☐ Identification Igraphs not continued Iden, ☐ Owner/	n is not clearly learly taken, owner repres	y done, □ N □ Selfie/ entative sigi	Market survey for Measurement is not Owner or owner nature not taken,
by t Eng	ase File is returne he preparer - HOI g. comment & ature	Report pre	efects in the surv coarer to collect the efects in the surv	he missing info	rmation on his	own.	arning to Surveyor.
		And the second second	GENER/	AL DETAILS			
1.	Proposal/ Work Or Ref. No.	der or					
2.	Type of Service		 □ Valuation Report, □ Construction cost estimate, □ Cost vetting certificate □ Other CE Certificates, □ TEV Report, □ LIE 				
3.	Type of customer		□ Bank □ PSU □ NBFC □ Corporate □ Company □ Private client □ Direct client through Bank				
4.	Bank/ FI/ Organiza	tion	company	☐ Private clier			
4.	Name & Address	ر الاس	olor ous	t projei	xs goar	POT	UE
5.	Case Allotment Off		Name		ct Number		Email Id
	Fees paying party Details		pranjal phaniand. 960		960008	0961	
6.	Case Type		Case for Fres	h Account	☐ Case f	or exiting a	ccount/ customer
7.	Fees Details	Am	ount of Fees	Advance An	nount if any	Fees	will be paid by
						☐ Bank	Customer
8.	Billing Details		Billed To Pa	arty Name		GS	STIN

Page 1 of 11

1.	Type of Property	CASE DETAILS		
	- yec or rioperty	Solar panne		
2.	Purpose of Assignment	☐ Value assessment of the asset for d☐ Periodic Re-Valuation for Bank, ☐☐ For DRT Recovery purpose, ☐ Cap ☐☐ Partition purpose, ☐ General Value ☐☐ Any other:	Distress sale for pital Gains Wea	r NPA A/c., Ith Tax purpose
3.	Owner/ Applicant Details	Name Contact MJ Solar. Quest	ct Number	Email Id
4.	Account Name	Same.	y	
5.	Property Address	R. SS. Bulder.		
6.	Who will coordinate on	Name	Con	tact Number
	site for the site survey	Shravar,	70211	
7.	Preferred time of survey	Date 4-11-22	Time	
8.	Documents Received (Any one ownership document and approved site plan/ map is must) :	1. Ownership Documents: ☐ Sale ☐ Registered Will, ☐ Relinquishme ☐ Conveyance Deed, ☐ Allotment 2. Map: ☐ Cizra Map, ☐ Approved M 3. Utility Bills: ☐ Electricity Bill & pareceipt, ☐ House Tax demand & pareceipt, ☐ House Tax demand & pareceipt, ☐ House Tax demand & pareceipt, ☐ PV Syst Report ☐ Project Report ☐ PV Syst Report ☐ Project Report ☐ EPC agreement ☐ Quotations/For solar Inverters ☐ Quotations/PO of Solar Inverters ☐ Quotations/PO of Solar Inverters ☐ Project ☐ Project Report ☐ Projec	ent Deed, Trace Letter, Posse Pap, Site Plan Expent receipt, Expent receipt TIR Report, Ort/DPR Pow PO of solar pane of Module mounti	ansfer Deed, ession Letter Single Line Diagram Water Bill & payment Agreement to Sale, er Purchase Agreement els □ Quotations/PO of ing Structure (MMS)
9.	Documents received from	Į.	project a	company approve
10.	Special Instructions if any:			
11.	Valuer firm to distort any fac	mentioned above for the preparation of LIE ts and would not try to influence any member adividual or organization by any means illeging.	r or official of the f	

File No. RKA/DNCR/...PL1 346-0079-304-586

	FILE RECEIVER CASE COLLEGION		
S.NO.	FILE RECEIVER CASE COLLECTION PROC (To be filled by Sur	ess com Vevor)	PLIANCE CHECKLIST
0.110.	COMPLIANCE CHECKLIST	STATUS	APPROVER SIGNATURE/
1.	Is Case collection Form properly filled by Receiver?		REMARKS IN CASE OF ANY (X)
2.	Is purpose of the assignment understood clearly by		
	the receiver?		
3.	Has receiver checked if this is a new case or existing		
	case of the Bank?		
4.	Has receiver fixed the fees with the manager/ client		
	and sent quotation properly or have taken approval	2	
	of the work over email?		
5.	Has receiver taken proper Work Order/ Email/ CESA		
	form formality?		
6.	In case of private case or for fresh case 50%		
	advance is received?	X	
7.	Is document checklist email sent to the customer?		
8.	The state of the s	\Box	
0.	Has the received documents is having 'documents	V	
	provided by stamp'?		

IMPORTANT INSTRUCTIONS TO SURVEYOR

1.	Please fill the above compliance checklist before			
2.	Please fill the above compliance checklist before moving for the survey.			
3.	Please do not do the survey if you do not have proper documents.			
0.	For Vacant Plot/ Land – Cizra Map/ Master/ Zonal/ Site Plan is must to identify the Plot. For Agriculture			
4.	or converted land from agriculture – Mutation documents, CLU is must.			
5.	Firstly please first study the documents of the property which needs to get surveyed.			
٥.	Mark the Owner/ Area/ Boundaries mentioned in the ownership documents with bold florescent			
	marker pen before moving for the survey. During site survey if any difference is found in the above			
	fields from the ownership documents then please contact the owner immediately to know the			
6	reason for the difference.			
6.	Identify the Property clearly by matching the boundaries and area mentioned in the property			
7	papers.			
7.	Do sample physical or google measurements of the property.			
8.	PHOTOGRAPH INSTRUCTIONS:			
	a. Take owner/ representative photograph along with the property.			
	b. Take your selfie along with the property and the owner/ representative.			
	c. Take full scale photo of the property with gate.			
	d. Take photo of the property along with abutting road, towards left, right and center.			
	e. Take multiple photos of inside-out of the property.			
	f. Take nearby photographs of the Property.			
	g. Take a short video to cover property and neighborhood.			
9.	Take Google Map location.			
10.	Check main road name & width and approach road width and distance of property from main road.			
11.	Check Jurisdiction Municipal Limits & Ward Name.			
12.	Fill each column of survey form diligently in detail and tick the appropriate option clearly.			
13.	Check any defects or negativity in the property and comment in detail on survey form.			
14.	In case customer appears to be providing misleading information to you or trying to influence you by			
	money or cash then immediately report to the Management & Bank.			

No. of the last	SURVEY PROCESS COMPLIANCE CHECKLIST	
	(To be submitted by Surveyor with each Survey)	STATUS
	THE POINTS	8
NO.	COMPLIANCE CHECKLIST POINTS Did you take proper property documents to carry out the survey? Did you take proper property documents to carry out the survey?	O
	Did you take proper property documents to carry out the survey? Did you take properly studied & highlighted Owner/ Area/ Boundaries in the property Have you properly studied & hefore moving for the survey?	
2.	Have you properly studied & highlighted documents with bold florescent before moving for the survey? Did you check prominent landmark nearby the subject property and mentioned in the survey	
3.	Did you check prominent landman and area mentioned in	15/
	form? Did you check promitted the Property clearly by matching the boundaries and area mentioned in Did you identified the Property clearly by matching the boundaries and area mentioned in Did you identified the Property clearly by matching the boundaries and area mentioned in Did you identified the Property clearly by matching the boundaries and area mentioned in Did you identified the Property clearly by matching the boundaries and area mentioned in Did you identified the Property clearly by matching the boundaries and area mentioned in Did you identified the Property clearly by matching the boundaries and area mentioned in Did you identified the Property clearly by matching the boundaries and area mentioned in Did you identified the Property clearly by matching the boundaries and area mentioned in Did you identified the Property clearly by matching the boundaries and area mentioned in Did you identified the Property clearly by matching the boundaries and area mentioned in Did you identified the Property clearly by matching the boundaries and area mentioned in Did you identified the Property clearly by matching the boundaries and area mentioned in Did you identified the Property clearly by matching the boundaries and area mentioned in Did you identified the Did yo	
4.	Did you identified the Fropersy	
	the property papers? Did you check if property is merged with any other property or it is an independent property or it is an independent property or it is an independent property property more	
5.	Did you check it property to the	
	property? Did you do sample physical or google measurements of the property in case of property more	
6.	Did you do sample physical of goog	U
	than 2500 sq.mtr? Did you check for any building violations in the property? Did you check for any building violation/ ward?	2
7.	Did you check for any building violation/ ward?	
8.	Did you check municipal littills/ jurious	9
9.	Did you take Google Map location and its distance from the subject property:	D
10.	Did you take Google Map location and shared it to Maps Whatsapp 3 Did you take Google Map location and shared it to Maps Whatsapp 3 Did you take Google Map location and shared it to Maps Whatsapp 3 Did you take Google Map location and shared it to Maps Whatsapp 3 Did you take Google Map location and shared it to Maps Whatsapp 3 Did you take Google Map location and shared it to Maps Whatsapp 3 Did you take Google Map location and shared it to Maps Whatsapp 3 Did you take Google Map location and shared it to Maps Whatsapp 3 Did you take Google Map location and shared it to Maps Whatsapp 3 Did you take Google Map location and shared it to Maps Whatsapp 3 Did you take Google Map location and shared it to Maps Whatsapp 3 Did you take Google Map location and shared it to Maps Whatsapp 3 Did you take Google Map location and shared it to Maps Whatsapp 3 Did you take Google Map location and shared it to Maps Whatsapp 3 Did you take Google Map location and shared it to Maps Whatsapp 3 Did you take Google Map location and shared it to Maps Whatsapp 3 Did you take Google Map location and shared it to Maps Whatsapp 3 Did you take Google Map location and shared it to Maps Whatsapp 3 Did you take Google Map location and shared it to Maps Whatsapp 3 Did you take Google Map location and shared it to Maps Whatsapp 3 Did you take Google Map location and shared it to Maps Whatsapp 3 Did you take Google Map location and shared it to Maps Whatsapp 3 Did you take Google Map location and shared it to Maps Whatsapp 3 Did you take Google Map location and shared it to Maps Whatsapp 3 Did you take Google Map location and shared it to Maps Whatsapp 3 Did you take Google Map location and shared it to Maps Whatsapp 3 Did you take Google Map location and shared it to Maps Whatsapp 3 Did you take Google Map location and shared it to Maps Whatsapp 3 Did you take Google Map location and shared it take Maps Whatsapp 3 Did you take G	4
11.	Did you check approach Lane Width on the tearraph with gate?	1 8
12.	Have you taken property full scale property?	U
13.	- CONTOUND CONTOUR CON	
14.	Have you taken your selfie with the property along with abutting road and towards left a	
15.	Have you taken photograph of the property	U
15.		
10	right of the property? Have you taken multiple photographs of the property from inside-out? Did you check nearby development and whereabouts and commented on survey.	rey e
16.	. I AAPNV (IP-VCIONIII	
17.	Did you check hearby develop form? Have you filled all the columns of survey form including survey summary sh	eet (
	Here you filled all the columns of survey form more and	
18.		
	properly? Did you draw site key plan (location map)? Letter sketch plan?	
19.	Did you draw site sketch plan?	ped
20.	Did you draw site key plan (1) Did you draw rough site sketch plan? Did you draw rough site sketch plan? Have you taken self-attested documents from owner/ representative and stamp and sure redestation and sure redestation and sure redestation and sure redestation.	
21.	Have you taken self-attested "documents provided by stamp"? Did you take signatures of the owner/ representative on undertaking and su	rvey
	"documents provided by	
22.	Did you take signatures	
	summary sheet? Did you sign the undertaking?	•

sign the undertakes		2
For File No.	P1-346-0079-	304.700
Surveyor Name	Harribet	
Signature		
Date	9-11-22	

SOLAR POWER PLANT SURVEY FORM

(Version 1.0)

Date of implementation: 03.11.2022 | Date of Revision: 03.11.2022 | Latest Revision: 03.11.2022

Date of implementation: 03.11.2022	1761- 304- 566		
File No. RKA/DNCR/PLI	Date: 4-11-22	Time:	

		GENERAL DETAILS	
	Name of the Surveyor		o one was available, rom inside Contact No.
		Name Syvavav.	702177146 asurements & photographs)
		☐ Half Survey (Measurements in	neasurements)
١.	Reason for Half survey or only photographs taken 200 (10)	property, NPA property so coul From schedule of the properti	es mentioned in the deed,
6.	Type of Property December Measurement	owner/ owner representative, □ Identification of the property of done □ Residential Mansion, □ La Builder Floor, □ Commercial La □ Commercial Shop, □ Commercial La □ Hotel, □ Industrial, □ Institute □ Farm House, □ Solar Por Roads/Highways/Expressway □ Self-measured, □ Sample in the solar so	ow Rise Apartment, Residential Recidential Recidential Recidential Recidential Recidential Recial Floor, Shopping Mall, Recial Floor, Shopping Mall, Recidential Residential Recidential Recidential Recial Floor, Shopping Mall, Recidential Recidential Recidential Recipion Recidential Recidential Recidential Recidential Recipion R
7. 8.	Reason for no measurement	☐ It's a flat in multi-story build ☐ Property was locked, ☐ Ov ☐ NPA property so didn't enter	vner/ possessee didn't allow it, or the property, Very Large Proper
9.		O Lab O a con M	
10	D. EPC contractor Name (If any)	Solvi Olles ant CAPEX RESCO	
1	Type of Solar Power plants 1. Business Model		

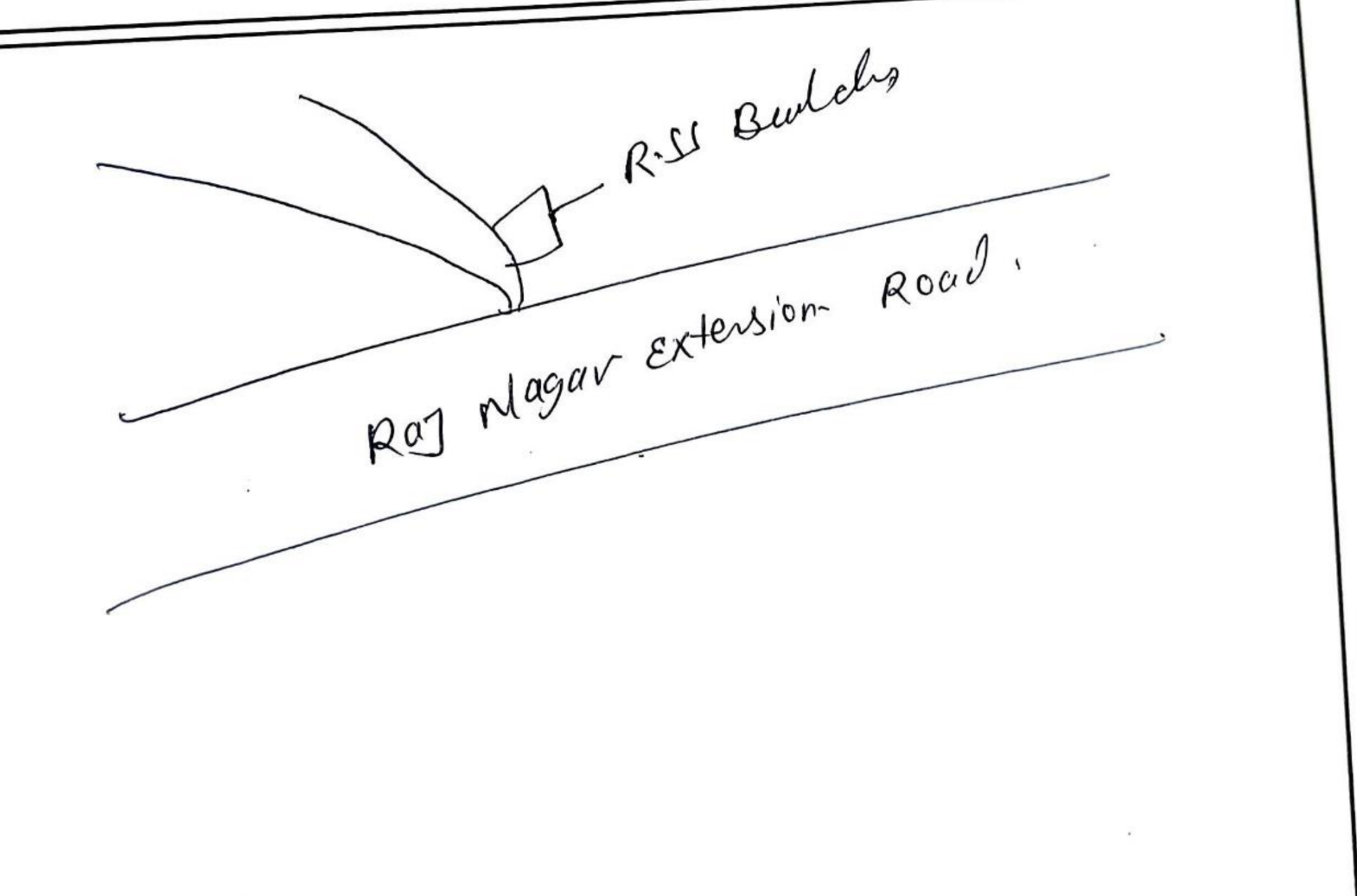
Legal Owner Name s			DETAILS OUT UP
Property Address for which LIE report has to be prepared Present Residence Address of the Owner/ Purchaser Property constitution Landmark			OWNERSHIP DELLAND MOTULE (DOUT)
Property Address for which LIE report has to be prepared Present Residence Address of the Owner/ Purchaser Property constitution Property constitution Property constitution	ALCOHOLD TO THE		M/S Dolar ours
Property Address for which LIE report has to be prepared Present Residence Address of the Owner/ Purchaser Property constitution Present Residence Address of the Owner/ Purchaser Property constitution	Lega	al Owner Name/s	Land.
Property Address for Winds Present Residence Address of the Owner/ Purchaser Property constitution Landmark		. Durchaser Name	Dellas NERTC.
Present Residence Address of the Owner/ Purchaser Property constitution Landmark	110	earty Address for which LIE	R.C.S. Build
Present Residence Audicides Property constitution Free Hold, Lease Hold	Pro	perty /table prepared	
Tree Hold, Lease Hold Lea	rep	ort has to be prop	
Tree Hold, Lease Hold Lea	Pre	esent Residence Address	i. Led
Landmark Survey No./Khasra Nos. Zone Name Name Width Distance from property	the	Owner/ Purchaser	□ Free Hold, □ Lease Hold
Landmark Survey No./Khasra Nos. Zone Name Name Width Distance from property	THE	the constitution	。 第一章
Survey No./Khasra Nos. Survey No./Khasra Nos. Zone Name	. Pro	operty corre	COATION DETAILS
Survey No./Khasra Nos. Survey No./Khasra Nos. Zone Name			Mireto , Mireto ,
Survey No./Khasra Nos Zone Name Width Distance from p			Negation 1000
Name	La	andmark	from property
Name	S	urvey No./Khasra Nos.	Distance from P
5. Approach Road Name & Width 6. Location consideration of the Project Within Main city,	and I		Name Vidti
Approach Road Name & Width Approach Road Name & Width) · ·	9 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	axtesinno 8
Approach Road Name & Width Approach Road Name & Width	4. N	Main Road Name	ROJ - Nagov Peri
Project		o width	/ Without develop
Project		Approach Road Name & Width	Within Main city, Within Cost
Project	5.	consideration of the	Highly posh locality, Dockward.
Project	6. I	_ocation	developing area, Remote area, Backware
Average, ☐ Poor Average, ☐ Poor Commercial Building, ☐ Railway Station, ☐ Industrial Building, ☐ Railway Station, ☐ Industrial Building, ☐ Parking space ☐ Water Body Residential building, ☐ Parking space ☐ Water Body Description ☐ Parking Space ☐ Water Body Descri	1	Project	In interiors,
Residential building, Farmous Semi Urban, New			Poor Industrial building,
Residential building,			Average, Building Railway Station, Linds
Residential building,		idoration	of Commercial Building,
Characteristics of the Locality		Special Location consideration	Residential building, Parking space Semi Urban, Rural
Backward, ☐ Industries, ☐ Backward, ☐ Backwar			- Lucloned Utban
Backward, ☐ Industries, Backward, ☐ Industries, ☐ Backward, ☐ Backwa		the property	Urban developed.
PHYSICAL DETAILS As PER TITLE DEED AS PER MAP AS PER SITE SURVEY As PER TITLE DEED AS PER MAP AS PER SITE SURVEY As PER TITLE DEED AS PER MAP AS PER SITE SURVEY As PER TITLE DEED AS PER MAP AS PER SITE SURVEY As PER TITLE DEED AS PER MAP AS PER SITE SURVEY As PER TITLE DEED AS PER MAP AS PER SITE SURVEY As PER SITE SURVEY As PER MAP AS PER MAP AS PER MAP AS PER SITE SURVEY As PER SITE SURVEY As PER MAP AS PER MAP AS PER MAP AS PER MAP Solid, □ Rocky, □ Marsh Land, □ Reclaimed Land, □ Water logged, □ Land locked □ Water logged, □ Land locked □ Water logged, □ Land locked □ Square, □ Rectangular, □ NA Trapezoid, □ Irregular, □ NA Trapezoid, □ Irregular, □ NA Clear independent access is available, □ Access available sharing of other adjoining property, □ No clear access is available sharing of other adjoining property, □ No clear access is available sharing of other adjoining property, □ No clear access is available □ Access is closed due to dispute	8	Characteristics of the Loos	☐ Backward, ☐ Industrial, ☐
As PER TITLE DEED As PER TITLE	0.		
As PER TITLE DEED As PER TITLE			BUVSICAL DETAILS AS PER SITE SURVE
1. Land Area/Rooftop Area 2. Any conversion to the land use (in case of Ground Mounted) 3. Is Roof Structure completed (in case of Rooftop mounted) 4. Land Type 4. Land Type 5. Shape of the Land/Rooftop 6. Level of Land 7. Is Independent access available to the property 6. Land Type 1. Land Type 1. Any conversion to the land use (in case of Ground Mounted) 2. Any conversion to the land use (in case of Ground Mounted) 3. Is Roof Structure completed (in case of Rooftop mounted) 4. Any conversion to the land use (in case of Ground Mounted) 5. Solid, □ Rocky, □ Marsh Land, □ Reclaimed Lan			AC PER TITLE DEED AS PER WA
2. Any conversion to the land use (in case of Ground Mounted) 3. Is Roof Structure completed (in case of Rooftop mounted) 4. Land Type Solid, □ Rocky, □ Marsh Land, □ Reclaimed Land, □ Water logged, □ Land locked □ Rectangular, □ Triangular, □ NA □ Trapezoid, □ Irregular, □ NA		- (Rooftop Area	ASPLIC
3. Is Roof Structure completed (in case of Rooftop mounted) Solid, □ Rocky, □ Marsh Land, □ Reclaimed Land, □ Solid, □ Rocky, □ Marsh Land, □ Reclaimed Land, □ Solid, □ Rocky, □ Marsh Land, □ Reclaimed Land, □ Solid, □ Rocky, □ Marsh Land, □ Reclaimed Land, □ Water logged, □ Land locked □ Water logged, □ Land locked □ Water logged, □ Land locked □ Water logged, □ Irrapezium, □ Triangular, □ NA □ Trapezoid, □ Irregular, □ NA □ Trapezoid, □ Irregular, □ NA □ On road level, □ Below road level, □ Above road level, □ Access available Clear independent access is available, □ Access is available Sharing of other adjoining property, □ No clear access is available Access is closed due to dispute □ Access is closed due to dispute □ Access is closed boundaries □ Rooftop	1.	Land Area/Roone	
3. Is Roof Structure completed (in case of Rooftop mounted) Solid, □ Rocky, □ Marsh Land, □ Reclaimed Land, □ Solid, □ Rocky, □ Marsh Land, □ Reclaimed Land, □ Solid, □ Rocky, □ Marsh Land, □ Reclaimed Land, □ Solid, □ Rocky, □ Marsh Land, □ Reclaimed Land, □ Water logged, □ Land locked □ Water logged, □ Land locked □ Water logged, □ Land locked □ Water logged, □ Irrapezium, □ Triangular, □ NA □ Trapezoid, □ Irregular, □ NA □ Trapezoid, □ Irregular, □ NA □ On road level, □ Below road level, □ Above road level, □ Access available Clear independent access is available, □ Access is available Sharing of other adjoining property, □ No clear access is available Access is closed due to dispute □ Access is closed due to dispute □ Access is closed boundaries □ Rooftop			o (in
3. Is Roof Structure completed (in case of Rooftop mounted) Solid, □ Rocky, □ Marsh Land, □ Reclaimed Land, □ Solid, □ Rocky, □ Marsh Land, □ Reclaimed Land, □ Solid, □ Rocky, □ Marsh Land, □ Reclaimed Land, □ Solid, □ Rocky, □ Marsh Land, □ Reclaimed Land, □ Water logged, □ Land locked □ Water logged, □ Land locked □ Water logged, □ Land locked □ Water logged, □ Irrapezium, □ Triangular, □ NA □ Trapezoid, □ Irregular, □ NA □ Trapezoid, □ Irregular, □ NA □ On road level, □ Below road level, □ Above road level, □ Access available Clear independent access is available, □ Access is available Sharing of other adjoining property, □ No clear access is available Access is closed due to dispute □ Access is closed due to dispute □ Access is closed boundaries □ Rooftop	276	Any conversion to the land use	GE (11)
3. Is Roof Structure own, case of Rooftop mounted) 4. Land Type Solid, □ Rocky, □ Marsh Land, □ Reclaimed Experiment of Rooftop □ Water logged, □ Land locked □ Water logged, □ Land locked □ Water logged, □ Irrapezium, □ Triangular, □ Trapezium, □ Triangular, □ NA □ Trapezoid, □ Irregular, □ NA □ No road level, □ Below road level, □ Access available, □ Access available sharing of other adjoining property, □ No clear access is available sharing of other adjoining property, □ No clear access is available sharing of other adjoining property, □ No clear access is available sharing of other adjoining property, □ No clear access is available sharing of other adjoining property, □ No clear access is available sharing of other adjoining property □ Access is closed due to dispute □ Access is closed due to dispute □ Access is closed for the property □ Access is closed due to dispute □ Access is closed for the property □ Access □ A	2.	case of Ground Mounted)	d (in A
 4. Land Type 5. Shape of the Land/Rooftop 6. Level of Land 7. Is Independent access available to the property Case of Rooftop Tool (and the Land/Rooftop) Solid, □ Rooftop □ Land □ Rectangular, □ Trapezium, □ Triangular, □ NA □ Trapezoid, □ Irregular, □ NA □ NA □ Trapezoid, □ Irregular, □ NA □ N		- Ctrilcille oom	Wareh Land, □ Reclaimed Land,
 4. Land Type Water logged, Land Land Land Rectangular, Trapezium, Triangular, NA Square, Rectangular, NA Trapezoid, Irregular, NA Trapezoid, Irregular, NA On road level, Below road level, Above road level, Access available, Access available, Access is available, Access is available, Sharing of other adjoining property, No clear access is available, Access is closed due to dispute Access is closed due to dispute Access is closed due to dispute Rooftop 	3.	case of Rooftop mounted)	C Solid Littory
5. Shape of the Land/Rooftop □ Square, □ Rectangular, □ NA □ Trapezoid, □ Irregular, □ NA □ Trapezoid, □ Irregular, □ Above road level, □ Above road level, □ Access available □ Clear independent access is available, □ Access available sharing of other adjoining property, □ No clear access is available of the property □ Access is closed due to dispute □ Access is closed due to		Land Type	Water logged, Land locked Triangular,
5. Shape of the Land/Rootep ☐ Trapezoid, ☐ Irregular, ☐ Above road level, ☐ Above road level, ☐ Access available ☐ Clear independent access is available, ☐ Access is available. ☐ Is Independent access available of the property ☐ Access is closed due to dispute ☐ Access is Control of the property ☐ Access is closed due to dispute ☐ Access is Control of the property ☐ Access is Control of the	4.		Rectallydian,
6. Level of Land Clear independent access is available, ☐ Access available 7. Is Independent access available sharing of other adjoining property, ☐ No clear access is available sharing of other adjoining property, ☐ No clear access is available. Access is closed due to dispute ☐ Access		of the Land/Rooftop	in lifetium in and level Limit
6. Level of Land 7. Is Independent access available sharing of other adjoining property, □ No clear access is available sharing of other adjoining property Sharing of other adjoining property, □ No clear access is available sharing of other adjoining property. Access is closed due to dispute □ Access is clo	5.	Shape of the Land	Trapezou, Below road level, Above road level Above road level
6. Level of Land 7. Is Independent access available sharing of other adjoining property, □ No clear access is available sharing of other adjoining property Sharing of other adjoining property, □ No clear access is available sharing of other adjoining property. Access is closed due to dispute □ Access is clo			On road level, - Access is available, - Access available
7. Is Independent access sharing of other adjorning to the property to the property □ Access is closed due to dispute □ Access is closed due to make the property of the pr	6	Level of Land	ailable Clear independent de property, No clear access is available
to the property Access is closed due to the property Access is closed due to the property Only with Temporary boundaries Roonly		Is Independent access ava-	Charing of other aujoning
CINIO (Only With 1811)	1.	to the property	Access is closed due to dispute
ti at area clearly a loo,			CINIO CONIV WILLI TOTAL
lent Droiect aloca		Is Power plant Project area of	
8. Is Power plant Project area of the demarcated with permanent Property Page 6 of 11	8.	demarcated with perm	nanent Property
boundaries?		demarcacos	Page of a

		8		
		Les colluded		ner, Property was locked, Bank sealed, Couldn't Bank sealed, Court sealed
Ti	e the	property merged or colluded		Lessee, Under Construction Court sealed
1,	with a	any other property	Own	ner, -Vacant, Lessee, Under Construction, Court sealed rveyed, Property was locked, Bank sealed, Court sealed
-+'	Drone	-ty currently posses I. A	The SIIN	rveyeu, L
. \	PTOP.	erty currently possessed and Buloly		anstruction
		R. S. Bulaco	WER P	PLANT ESSENTIAL DETAILS Built-up property in use, Under construction, Rooftop (Shed), Rooftop (RCC), Ground Mounted, Rooftop (Shed), Rooftop (RCC), Hybrid Solar
		SOLAR	□B	Built-up property in use, (RCC), Ground Wos
		Status	- T F	Rooftop (Shed), Rooftop (Rooftop (Rooft
	Con	egory of Solar Power Plant	Eloa.	ating Off Grid Solar System, Line
			- 100	on grid Solar System Carnet Area
		pe of Solar Power Plant	LISVS	on grid Solar System On grid System On grid Solar System On grid
3.	Typ	pe of Solal Ton	Sys	Covered Area, Floor Area, As per Map As per Site
		Duilt up Area		
4.	Co	overed Built-up Area	115	RCC Framed Structure, Load bearing Pillar Beam column, RCC Framed Structure, Iron trusses & Pillars,
		ick one on the basis of which	LIC	Load bearing Pillar B
	(Ti	eport is to be prepared)	$-+\Box$	RCC Framed Structure, Iron trusses & Time
	Re	eport is to a .		RCC Framed Structure, Load bearing r modern Structure, I ron trusses & Pillars, Ordinary brick wall structure, I ron trusses & Pillars,
5.	Bı	uilding Type	. _	Ordinary blick (No. 1) Ordinary blick (No. 1
				Make: RBC, RCC, L
			a.	D. Height: D. POP False
6.	R	Roof	D.	b. Height: c. Approximate Area: c. Approximate Area: d. Finish: Capiting Coved roof, No plaster Capiting Coved roof, No plaster
			C	c. Approximately Simple plaster, POF Tall
			d	d. Finish: ☐ Simple plaster, ☐ Ceiling, ☐ Coved roof, ☐ No plaster Ceiling, ☐ Coved roof, ☐ No plaster Nos installed
			1	Centris, Nos mace
	1			- Contallation
		Danols		Yes, No Year of installation
	F	Provision of Solar Panels	4	Capacity Year of installation
7.	F	Provision of Solar Panels	-	Capacity Year of installation: Output Yes, No Year of installation: No Output No No No No No No No No No N
7.			-	Capacity Year of installation: Output Yes, No Year of installation: No Output No No No No No No No No No N
7.			-	Capacity Year of installation: Output Yes, No Year of installation: No Output No No No No No No No No No N
7.		Supplier Name	-	Yes, No Year of installation Capacity 3-7-M-W Soler Ows Poly-Crystalline, Any Other (Write below) Crystalline, Bi facial Mono-Crystalline Any Other (Write below)
7.			-	Yes, No Capacity Soler Ows Poly-Crystalline, Thin Film, Mono-Crystalline, Any Other (Write below) Crystalline, Bi facial Mono-Crystalline Any Other (Write below)
7.		Supplier Name	-	Yes, No Year of installation Capacity 3-7-M-W Soler Dust Poly-Crystalline, □ Thin Film, □ Mono- □ Mono-Crystalline, □ Poly-Crystalline □ Any Other (Write below) Crystalline, □ Bi facial Mono-Crystalline □ Any Other (Write below) Ves. □ No Vear of installation Nos installed
7.		Supplier Name Module Type	-	Yes, No Year of installation
7.		Supplier Name	-	Yes, ☐ No Capacity 3.7. M. W So (ef Ows) Mono-Crystalline, ☐ Poly-Crystalline, ☐ Any Other (Write below) Crystalline, ☐ Bi facial Mono-Crystalline ☐ Any Other (Write below) Capacity Yes, ☐ No Capacity Year of installation Nos installed
		Supplier Name Module Type	-	Yes, ☐ No Capacity 3.7. M. W So (ef Ows) Mono-Crystalline, ☐ Poly-Crystalline, ☐ Any Other (Write below) Crystalline, ☐ Bi facial Mono-Crystalline ☐ Any Other (Write below) Capacity Yes, ☐ No Capacity Year of installation Nos installed
		Supplier Name Module Type Provision of Inverters	-	Yes, No Year of installation
		Supplier Name Module Type Provision of Inverters Supplier Name	-	Yes, No Year of installation
		Supplier Name Module Type Provision of Inverters Supplier Name	-	Yes, No Year of installation
		Supplier Name Module Type Provision of Inverters Supplier Name Any other information	-	Tes, □ No Capacity 3-7-M. W Soler Guss Mono-Crystalline, □ Poly-Crystalline, □ Thin Film, □ Mono-Crystalline, □ Bi facial Mono-Crystalline □ Any Other (Write below) Crystalline, □ Bi facial Mono-Crystalline □ Any Other (Write below) Any Other (Write below) Yes, □ No Capacity Year of installation Nos installed Any Other (Write below) Soler M.W Soler Guss In house Switch Yard, □ Switchyard outside Project area
8.		Supplier Name Module Type Provision of Inverters Supplier Name Any other information	-	Tes, □ No Capacity 3-7-M. W Soler Guss Mono-Crystalline, □ Poly-Crystalline, □ Thin Film, □ Mono-Crystalline, □ Bi facial Mono-Crystalline □ Any Other (Write below) Crystalline, □ Bi facial Mono-Crystalline □ Any Other (Write below) Any Other (Write below) Yes, □ No Capacity Year of installation Nos installed Any Other (Write below) Soler M.W Soler Guss In house Switch Yard, □ Switchyard outside Project area
8.	9.	Supplier Name Module Type Provision of Inverters Supplier Name Any other information Electricity Distribution		Capacity 3.7.M.W Soler OWS Poly-Crystalline, □ Thin Film, □ Mono- Mono-Crystalline, □ Poly-Crystalline □ Any Other (Write below) Crystalline, □ Bi facial Mono-Crystalline □ Any Other (Write below) Capacity Year of installation Nos installed Capacity Year of installation Nos installed Soler OWS Soler OWS Year of installation Nos installed Capacity Soler OWS Ordinary,
8.	9.	Supplier Name Module Type Provision of Inverters Supplier Name Any other information Electricity Distribution Start Date of the Project	oject	Yes, □ No Year of installation
8.	9. 10. 11.	Supplier Name Module Type Provision of Inverters Supplier Name Any other information Electricity Distribution Start Date of the Project	oject	Yes, □ No Capacity 3-7-M-W Left Gusstalline, □ Poly-Crystalline, □ Thin Film, □ Mono- Crystalline, □ Bi facial Mono-Crystalline □ Any Other (Write below) Crystalline, □ Bi facial Mono-Crystalline □ Any Other (Write below) Yes, □ No Capacity Year of installation Nos installed Average, □ Poor □ Under construction, □ No Survey □ Average, □ Poor □ Under construction, □ No Survey □ Average, □ Poor □ Under construction, □ No Survey
8.	9.	Supplier Name Module Type Provision of Inverters Supplier Name Any other information Electricity Distribution Start Date of the Project Completion Date of the product Appearance/ Condition	oject	Yes, No Year of installation Select Guest Poly-Crystalline, Thin Film, Mono-Crystalline, Bi facial Mono-Crystalline Any Other (Write below) Poly-Crystalline Any Other (Write below) Poly-Crystalline Any Other (Write below) Pes, No Pear of installation Nos installed Respectively Poly-Crystalline Nos installed Nos installed Nos ins
8.	9. 10. 11.	Supplier Name Module Type Provision of Inverters Supplier Name Any other information Electricity Distribution Start Date of the Project	oject	Yes, No Year of installation Select Guest Poly-Crystalline, Thin Film, Mono-Crystalline, Bi facial Mono-Crystalline Any Other (Write below) Poly-Crystalline Any Other (Write below) Poly-Crystalline Any Other (Write below) Pes, No Pear of installation Nos installed Respectively Poly-Crystalline Nos installed Nos installed Nos ins
8.	9. 10. 11.	Supplier Name Module Type Provision of Inverters Supplier Name Any other information Electricity Distribution Start Date of the Project Completion Date of the product Appearance/ Condition Building	oject of the	Yes, No Year of installation Selection Year of installation Thin Film, Monophrono-Crystalline, Poly-Crystalline, Any Other (Write below) Crystalline, Bi facial Mono-Crystalline Any Other (Write below) Capacity Year of installation Nos installed Selection Nos installed Selection S
8.	9. 10. 11.	Supplier Name Module Type Provision of Inverters Supplier Name Any other information Electricity Distribution Start Date of the Project Completion Date of the product Appearance/ Condition Building	oject of the	Yes, No Year of installation Selection Year of installation Thin Film, Monophrono-Crystalline, Poly-Crystalline, Any Other (Write below) Crystalline, Bi facial Mono-Crystalline Any Other (Write below) Capacity Year of installation Nos installed Selection Nos installed Selection S
8.	9. 10. 11.	Supplier Name Module Type Provision of Inverters Supplier Name Any other information Electricity Distribution Start Date of the Project Completion Date of the product of the Building	oject of the	Yes, No Year of installation Solet Outstalline, Poly-Crystalline, Thin Film, Mono-Crystalline, Bi facial Mono-Crystalline Any Other (Write below) Crystalline, Bi facial Mono-Crystalline Any Other (Write below) Capacity Year of installation Nos installed Nos installed Year Other Year of installation Nos installed Year Other Year of installation Nos installed Nos installed Year Other Year of installation Nos installed Year of installation Year of installation Nos installed Year of installation Year of installation Nos installed Year of installation Y
8.	9. 10. 11. 12.	Supplier Name Module Type Provision of Inverters Supplier Name Any other information Electricity Distribution Start Date of the Project Completion Date of the product Appearance/ Condition Building Maintenance of the Building/	oject of the	Yes, No Year of installation Any Other (Write below)
8.	9. 10. 11. 12.	Supplier Name Module Type Provision of Inverters Supplier Name Any other information Electricity Distribution Start Date of the Project Completion Date of the product Appearance/ Condition Building Maintenance of the Building/	oject of the	Yes, No Year of installation Any Other (Write below)
8.	9. 10. 11. 12.	Supplier Name Module Type Provision of Inverters Supplier Name Any other information Electricity Distribution Start Date of the Project Completion Date of the product Appearance/ Condition Building Maintenance of the Buildi Age of Building/ Improvements done	oject of the Recei	Yes, No Year of installation Any Other (Write below)
8.	9. 10. 11. 12.	Supplier Name Module Type Provision of Inverters Supplier Name Any other information Electricity Distribution Start Date of the Project Completion Date of the product Appearance/ Condition Building Maintenance of the Building/ Improvements done	oject of the Recei	Yes, No Year of installation Solet Outstalline, Poly-Crystalline, Thin Film, Mono-Crystalline, Bi facial Mono-Crystalline Any Other (Write below) Crystalline, Bi facial Mono-Crystalline Any Other (Write below) Capacity Year of installation Nos installed Nos installed Year Other Year of installation Nos installed Year Other Year of installation Nos installed Nos installed Year Other Year of installation Nos installed Year of installation Year of installation Nos installed Year of installation Year of installation Nos installed Year of installation Y

3.	Any violation done in the property	 □ Visible cracks in the building □ Construction done without Map, □ Construction not as per □ approved Map, □ Extra covered without sanctioned Map, □ Joined adjacent property, □ Encroached adjacent area illegally □ Joined adjacent property, □ Encroached adjacent area illegally □ Finish
7.	Boundary Wall (Only for individual property)	Running Mtr. Height Yes, No, Collins Width Running Mtr. Height Soy & O' H aff Pro, Width Width
8.	Internal roads/ pavements	Type of Construction On road, Acute parking
19.	Provision of firefighting	 Not available within the problem property Wet Riser System, □ Automatic Water Sprinkler system with alarm, □ Fire Hydrant System, □ Fire extinguishers, □ No firefighting provisions No firefighting provisions

BLANK PAGE FOR PROVIDING ANY ADDITIONAL DETAILS/ INFORMATION

Solar Pannel are this but Not enstalled Right Now



Page 10 of 11

UNDERTAKING BY THE CUSTOMER

correct property in question for which the documents have been provided/ submitted by me. I further confirm that surveyor true to the best of my knowledge. I understand that any false or manipulative information provided by its information provided by its escaled to the solely responsible for this unlawful act and will bear the charges for the changes/ modifications which have of R.K. Associates to influence the Value of the Property or favor any individual or organization and the same is prepared by R.K. Associates with forfeiting of the fees and i'll be completely responsible for its repercussions and legal actions taken for it.

IMPORTANT: We have not authorized any of our person/ Surveyor to take Cash or kind from the customers in any situation. In case Surveyor or any member of R.K Associates asks for any money or kind from you then kindly please inform on number +91-9958632707, 0120-4110117. Our LIE reporting process is very stringent and have multiple check points to ensure correct & error free reports to keep the lending agency risk free. In case Surveyor claims that he would be able to arbitrary effect the LIE figures unfairly or as per your requirement & need, then he is making a false claim to you and we request you to complaint such act immediately on the number provided above.

Name	Shravan.
Relationship with owner	Employee
Signature	Stravacy 10/22
Mobile No.	6350593477
Date	4-4-22

UNDERTAKING BY THE SURVEYOR

I confirm that I have carried out the Survey of the property properly as per the fair professional best practices and LIE & Survey policy guidelines issued by R.K Associates. I have not taken any cash or kind from the customer nor have I come into any kind of influence of the customer / bank for arbitrary providing the Property LIE Report as per one's need. I further state that I have not given any assurances to the customer nor given any wrong or false information or statement. In case at any point of time it is found that I have done any kind of fraudulent activity in this case and misled the company then I understand its legal consequences and appropriate penal activity in this case and misled the company then I understand to it any monetary or reputation loss will be recovered from me by the company.

For File No.

| PL - 346 - 0079 - 304 - 566 |
| Surveyor Name | Harshul |
| Signature | 411-22 |

Page 11 of 11