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CIN: U74140DL2014PTC272484

REPORT FORMAT: V-L3 (Medium) | Version: 6.1_2018

File No.: RKA/FY18-19/738

Dated:22.12.2018

VALUATION REPORT

OF

INDUSTRIAL LAND & BUILDING

SITUATED AT VY ENGINEERING LTD. , SHARANPUR-KURUKSHETRA ROAD, YAMUNA NAGAR, HARYANA- 135001

OWNER/S



ISGEC HEAVY ENGINEERING LTD.

Chartered Engineers

ender's Independent Engineer (LIE)

Techno Engineering Consultants

Business Valuations

Valuers

Project Reports & Consultants

ndustry / Trade Rehabilitation Consultants

NPA Management

Account Monitoring

ISGEC HEAVY ENGINEERING LTD.

REPORT PREPARED FOR INDIA, OVERSEAS BRANCH, NEW DELHI

ry/ issue or escalation you may please contact Incident Manager will appreciate your feedback in order to improve our services.

your feedback on the report within 15 days of its submission after which t will be considered to be correct.

REGISTERED OFFICE:

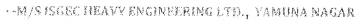
G-183, Basement, Preet Vihar, Delhi-110092 Ph.:{011} 43027912, {011} 22503380, +91 - 9999597597, Fax : {011} 43027912

E-mail - valuers@rkassociates.org | Website: www.rkassociates.org

Panel Valuer Consultant for 20 Nationalized Banks/PSUs

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PART A

SBI FORMAT OF VALUATION REPORT

Name & Address of Branch	State bank of India, Overseas Branch, New Delhi		
Name of Customer (s)/ Borrower Unit	M/s ISGEC Heavy Engineering Ltd.		

S.NO. CONTENTS		DESCRIPTION		
1.	INTRODUCTION			
a.	Name of Property Owner M/s ISGEC Heavy Engineering Ltd.			
	Address & Phone Number of the Owner	Corporate Office :- Near HCL Technologies, A-4, Vindhyachal Marg, Block A, Sector 24, Noida, Uttar Pradesh 201301 Tel. No. :- 0120 408 5001		
b.	Purpose of the Valuation	Periodic Re-valuation of mortgaged asset		
C.	Date of Inspection of the Property	20 December 2018		
d.	Date of Valuation Report	22 December 2018		
e.	Name of the Developer of the Property	Owner them selves		
	Type of Developer	Property built from owner self resources		

2.	PHYSICAL CHARACTERISTICS OF THE PROPERTY				
a.	Location attribute of the property				
i.	Nearby Landmark	Property itself is a landmark			
ii.	Postal Address of the Property	M/s ISGEC Heavy Engineering Ltd., Sharanpur Kurukshetra Road, Yamuna Nagar, Haryana, 135001			
iii.	Area of the Plot/ Land	44.75 acre (2,16,590 sq.yc			
		Also please refer to Part-B Area description of the property. All area measurements are on approximate basis. Verification of the area measurement of the property is done only based on sample random checking and not based on full scale measurement.			
iv.	Type of Land	Solid/ On Road Level			
V.	Independent access/ approach to the property	Clear independent access is available			
vi	Google Map Location of the Property with a	Enclosed with the Report			
	neighborhood layout map	Coordinates or URL:30°04'	22.3"N 77°11'56.8"E		
vii.	Details of the roads abutting the property	T.			
+	Main Road Name & Width	Saharanpur-kurukshetra Road	Approx. 30 meter		
	Front Road Name & width	Saharanpur-kurukshetra Road	Approx. 30 meter		
	Type of Approach Road	Bituminous Road			
	4. Distance from the Main Road	On main road			
viii.	Description of adjoining property	Mixed (residential & Industr	ial units)		
ix.	Plot No./Gata No.	Please refer the copy of Memorandum & Article of association			





X.	Villag	e/ Zone		bibpur, Mamida & Gadi iran	*******	
xi.	Subr	registrar		adhri	l	
xii.	Distri		Yamuna Nagar			
xili.	Any other aspect			Valuation is done for the property identified to us be the owner/ owner representative. Responsibility of identifying the correct property to the Valuer/ it authorized surveyor is solely of the client/ owner for which Valuation has to be carried out. At our end we have just cross verified the identification of the property with reference to the documents which client could provide to us for perusal as per our standard checklist of the documents requested from them Method by which identification of the property is carried out is also mentioned in the report clearly. It case the property mentioned in the Valuation report is not the same on which security mortgage has been on has to be created then please inform the Valuer office immediately.		
			Identification of the property is only limited to verification from its boundaries at site if mention the provided documents. Getting cizra map or coordination with revolution of site identification is out of scope of assignment and has not been done and has not			mentioned in with revenue
					n done and	has not been
			don	e at our end.		
				e at our end. Cross checked from bo	undaries or	address of
			don	cross checked from bo the property mentioned	undaries or in the deed	address of
			don	ce at our end. Cross checked from boothe property mentioned Done from the name place.	undaries or in the deed	address of
	4	Identification of the property	don	ce at our end. Cross checked from boothe property mentioned Done from the name plate property	undaries or in the deed ate displaye	address of
	1.	Identification of the property	don	ce at our end. Cross checked from boothe property mentioned property Done from the name play property Enquired from local residents	undaries or in the deed ate displaye idents/ publ	address of d ed on the
	1.	Identification of the property	don	cross checked from bo the property mentioned Done from the name pla property Enquired from local resi	undaries or in the deed ate displayed idents/ publ ner's represe	address of ded on the lic entative
	1.	Identification of the property	don	cross checked from boothe property mentioned property Enquired from local residentified by owner/own Identification of the property	undaries or in the deed ate displayed idents/ publ ner's represe	address of ded on the lic entative
	1.	Identification of the property	don	cross checked from bo the property mentioned Done from the name pla property Enquired from local resi Identified by owner/own Identification of the property	undaries or in the deed ate displayed idents/ publ ner's represe	address of ded on the lic entative
	1.		don	cross checked from boothe property mentioned property Enquired from local residentified by owner/own Identification of the property	undaries or in the deed ate displaye idents/ publ ner's represe perty could	address of ded on the lic entative
	2.	Is property clearly demarcatedby permanent/ temporary boundary on	don	cross checked from book the property mentioned Done from the name play property Enquired from local residentified by owner/own Identification of the property Survey was not done	undaries or in the deed ate displaye idents/ publ ner's represe perty could	address of ded on the lic entative
	2.	Is property clearly demarcatedby permanent/ temporary boundary on site	don	cross checked from book the property mentioned Done from the name play property Enquired from local residentified by owner/own Identification of the property Survey was not done	undaries or in the deed ate displaye idents/ publ ner's represe perty could	address of ded on the lic entative
	2.	Is property clearly demarcatedby permanent/ temporary boundary on site Is the property merged or colluded with any other property	don don Don No	cross checked from book the property mentioned Done from the name play property Enquired from local residentified by owner/own Identification of the property Survey was not done	undaries or in the deed ate displaye idents/ publ ier's represe perty could boundary	address of ded on the lic entative
	2.	Is property clearly demarcatedby permanent/ temporary boundary on site Is the property merged or colluded with any other property City Categorization	don don Don No	cross checked from boothe property mentioned Done from the name plate property Enquired from local residentified by owner/own Identification of the property Survey was not done marcated with permanent	undaries or in the deed ate displayed idents/ publier's represently could boundary Sem Within	address of ded on the lic entative not be done
	2. 3. 4.	Is property clearly demarcatedby permanent/ temporary boundary on site Is the property merged or colluded with any other property City Categorization	don A Der No	cross checked from book the property mentioned Done from the name play property Enquired from local residentified by owner/own Identification of the property Survey was not done marcated with permanent Scale-C City Average	undaries or in the deed ate displayed idents/ publier's represently could boundary Sem Within	address of ded on the dic entative not be done dic unnotified

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b.	Covered Built-up area description (Plinth/ Carpet/ Saleable Area)		Total Built-up area:-138146.31sq.mtr (1487006.88 sq.ft.) Area Considered for valuation:- 115890 sq.mtr. (1247444.91 sq.ft.) Also please refer to Part C - Area description of the property. All area measurements are on approximate basis. Verification of the area measurement of the property is done only based on sample random checking and not based on full scale measurement.		
C.	Boundaries schedule o	f the Property			
i,	Are Boundaries matched			nt, since no documents pertaining to es of the property has been provided	
ii.	Directions	As per Tit	le Deed	Actual found at Site	
	East	No information available		Drain & Hamida Village	
	West	No information available		Village Gadi Road & Power House	
	North	No informatio	n available	Kurukshetra-Saharanpur highway	
	South	No information available		Canal	

3.	TOWN PLANNING/ ZONING PARAMETE	ANNING/ ZONING PARAMETERS			
a,	Master Plan provisions related to property in terms of Land use	Industrial			
	i. Any conversion of land use done	No information available.			
	ii. Current activity done in the property	Used as Industrial Land & Bu	uilding		
	iii. Is property usage as per applicable zoning	Yes			
	iv. Any notification on change of zoning regulation	Not in our knowledge			
	v. Street Notification	Mixed			
b.,	Provision of Building by-laws as applicable	PERMITTED	CONSUMED		
	i. FAR/ FSI	Please refer to area chart description	Please refer to area char description		
	ii. Ground coverage	do	do		
-	iii. Number of floors	do	do		
	iv. Height restrictions	do	do		
	v. Front/ Back/ Side Setback	dO	do		
C.	Status of Completion/ Occupational certificate	No information provided	No information provided		
d.	Comment on unauthorized construction if any	Cannot comment since no copy of approved M			
e.	Comment on Transferability of developmentalrights	As per the regulation of DTCP, Haryana			
f_{x}	i, Planning Area/ Zone	DTCP Yamuna Nagar-Jaga	adhri Master Plan 2021		
	ii. Master Plan currently in force	DTCP Yamuna Nagar-Jagadhri Master Plan 2021			





	iii. Municipal limits	Yamuna Nagar Municipal Corporation			
g.	Developmental controls/ Authority	Haryana Urban development Authority (HUDA)			
h,	Zoning regulations	Industrial			
i.	Comment on the surrounding land uses & adjoining properties in terms of uses	No proper zoning regulations imposed. Nearby properties are of mixed use.			
j.	Comment of Demolition proceedings if any	Not in our knowledge			
k.	Comment on Compounding/ Regularization proceedings	Not in our knowledge			
I ₂	Any other aspect				
	i. Any information on encroachment	Not known to us			
	ii. Is the area part of unauthorized area/ colony	No (As per general information available)			

4. a.	Ownership documents provided	Copy of TIR Mem		randum & icle of	NA
	U Control of the Cont		asso	ociation	
b.	Names of the Legal Owner/s	M/s. ISGEC Heavy Engineering Ltd			
C.	Constitution of the Property	Free hold, comp	lete trans	ferable rights	
d.	Agreement of easement if any	Not required			
e.	Notice of acquisition if any and area under acquisition	Not in our knowle	edge		
f,	Notification of road widening if any and area under acquisition	Not in our knowle	edge		
g.	Heritage restrictions, if any	No			
h,	Comment on Transferability of the property ownership	Free hold, complete transferable rights			
i.	Comment on existing mortgages/ charges/ encumbrances on the property, if any	Yes		State Ban	k of India
j.	Comment on whether the owners of the property have issued any guarantee(personal or corporate) as the case may be	Not Known to us			
k.	Building plan sanction:				
	i. Authority approving the plan	Cannot comment as Approved Map was not provided to us			
	ii. Name of the office of the Authority	Cannot comment as Approved Map was not provide to us			
	iii. Any violation from the approved Building Plan				as not provide
1.	Whether Property is Agricultural Land if yes, any conversion is contemplated	No not an agricultural property			
m.	Whether the property SARFAESI complaint	Yes			
n.	i. Information regarding municipal taxes	Telephone Bill		NA	
	(property tax, water tax, electricity bill)	Receipt number		NA	
		Receipt in the na	me of	NA	Two is





			Tax amount NA		
		ii. Observation on Dispute or Dues if any in payment of bills/ taxes	Not in our knowledge		
		iii. Is property tax been paid for this property	Not available. Please confirm from the owner.		
		iv. Property or Tax Id No.	Not provided		
120	0.	Whether entire piece of land on which the unit is set up / property is situated has been mortgaged or to be mortgaged	Yes, Mortgaged		
	p.	Qualification in TIR/Mitigation suggested if any	NA		
	p. Qualification in TIR/Mitigation suggested if an q. Any other aspect		This is just a Valuation Report of the property identified to us by the owner/ owner representative based on the copy of the documents provided to us. Legal aspects or Title verification of the property arenot coone at our end. Verification of authenticity of documents from originals or cross checking from any Govt. deptt. is not carried out at our end and the copy of the documents provided to us by Bank/ customer has been relied upon in good faith		
e.		Since how long owners owing the Property	Please refer to the copy of Memorandum & Article of association		
į.		ii. Year of Acquisition/ Purchase	Please refer to the copy of Memorandum & Article of association		
		iii. Property presently occupied/ possessed by	Legal Owner		
		iv. Title verification	Yes, done by Advocate		
		v. Details of leases if any	NA		

5 .	ECONOMIC ASPECTS OF THE PROPERTY		
a.	Reasonable letting value/ Expected market monthly rental	NA	
b.	Is property presently on rent	No	
in 5	i. Number of tenants	NA	
	ii. Since how long lease is in place	NA	
	iii. Status of tenancy right	NA	
	iv. Amount of monthly rent received	NA	
C.	Taxes and other outgoing	NA	
d.	Property Insurance details	NA	
e.	Monthly maintenance charges payable	NA	
f.	Security charges, etc.	NA	
g.	Any other aspect	NA \ / / 2	





6.	SOCIO - CULTURAL ASPECTS OF THE F	PROPERTY
a.	Descriptive account of the location of the property in terms of Social structure of the area in terms of population, social stratification, regional origin, age groups, economic levels, location of slums/squatter settlements nearby, etc.	
b.	Whether property belongs to social infrastructure like hospital, school, old age homes etc.	No

*	FUNCTIONAL AND UTILITARIAN SERVICES, FACILITIES & AMENITIES					
a.	Description of the functionality & utility of the property in terms of :					
	i. Space allocation	n	Yes			
	ii. Storage spaces iii. Utility of spaces provided within the building		Yes	Yes Yes		
			Yes			
	iv. Car parking facilities		Yes			
	v. Balconies		No			
b.	Any other aspect					
	i. Drainage arrangements		Yes			
	ii. Water Treatment Plant		Yes	Yes		
	iii. Power Supply	Permanent	Yes/ As per s	anctioned load		
	arrangements	Auxiliary	Yes, DG Set	Yes, DG Set		
	iv. HVAC system		No	No Yes/ Private security guards No		
	v. Security provisi	ons	Yes/ Private :			
	vi. Lift/ Elevators		No			
	vii. Compound wal	vii. Compound wall/ Main Gate		Yes		
	viii. Whether gated	viii. Whether gated society		Yes		
	ix. Internal development		Y 1154 101			
	Garden/ Park/ Land scraping	Water bodies	Internal roads	Pavements	Boundary Wal	
	Yes	Yes	Yes	Yes	Yes	

8.	INFRASTRUCTURE AVAILABILITY				
a.	Description of Aqua Infrastructure availability in	terms of:			
	i. Water Supply	Yes by Submersible	***************************************		
	ii. Sewerage/ sanitation system	Underground			
	iii. Storm water drainage	Yes			
b.	Description of other Physical Infrastructure facilities in terms of:				
	i. Solid waste management	Yes by the local municipal corporation			
	ii. Electricity	Yes			
	iii. Road and Public Transport connectivity	Yes	Tw 15		





C.		ility of other pub		social infrastructure Railway			
	School	Hospital	Market	Bus Stop		Metro	Airport
	1 Km.	1 Km.	1 Km.	1 Km.	1 Km.	NA	NA
	Availability of spaces etc.)	recreation facilit	ies (parks, open			the premise:	

9.	MARKETABILITY ASPECTS OF THE PROPERTY:		
a.	Marketability of the property in terms of		
	i. Location attribute of the subject property	Normal	
	ii. Scarcity	Land is easily	available on demand in the vicinity.
	iii. Market condition related to demand and supply of the kind of the subject property in the area	Demand of the the current u	e subject property is in accordance with self activity perspective only which is ed out in the property.
	iv. Comparable Sale Prices in the locality		o Part C: Valuation Assessment of the
b.	Any other aspect which has relevance on the value or marketability of the property	No	
	Any New Development in surrounding area	No	NA
	ii. Any negativity/ defect/ disadvantages in the property/ location	No	NA

10.	ENGINEERING AND TECHNOLOGY AS	SPECTS OF THE PROPERT	Υ:
а.	Type of construction & design	Tin shed mounted on in structure & RCC load be column and 9" brick walls	ron pillars, trusses fram
b.	Method of construction	Regular masonry construct material	ion using standard quality
C.	The same and the		
	i. Class of construction	Class B construction (Good	()
	ii. Appearance/ Condition of structures	Internal -Good	
		External -Good	
	iii. Roof	Floors/ Blocks	Type of Roof
		Please refer the Building Sheet attached below	Please refer the Building Sheet attached below
	iv. Floor height	10-60 feet	
	v. Type of flooring	Vitrified tiles PCC	
	vi. Doors/ Windows	Aluminum flushed doors & panel doors	windows Wooden frame &
	vii. Interior Finishing	Simple Plastered Walls	
	viii. Exterior Finishing	Simple Plastered Walls	1 / / / 8





	ix. Interior decoration/ Special architectural or decorative feature	Simple plain looking structu	ure.
	x. Class of electrical fittings	External/ Normal quality fitt	ings
	xi. Class of sanitary & water supply fittings	Internal/ Good quality fitting	
d.	Maintenance issues	No maintenance issue, stru properly	ıcture is maintained
e.	Age of building/ Year of construction	Not known to us	Not known to us
f.	Total life of the structure/ Remaining life expected	55-65 Years	Since the structure has been maintained properly. & renovation of the same has been done from time to time, keeping this in mind the residual age of the building seems to be approx. 25-30 years
g.	Extent of deterioration in the structure	No major deterioration cam observation	ne into notice through visua
h.	Structural safety	Can't comment due to information	unavailability of technica
Ĺ	Protection against natural disasters viz. earthquakes etc.	Should be able to with earthquakes	stand moderate intensity
j.	Visible damage in the building if any	No visible damages in the	structure
k.	System of air conditioning	Some rooms are covered w	vith windows AC
l.	Provision of firefighting	Fire Extinguishers available	
m.	Status of Building Plans/ Maps	The company has provided us architect lay out plan the factory, which was not approved by any authority	
	i. Is Building as per approved Map	Can't comment, since copy provided to us.	of approved map was not
	ii. Details of alterations/ deviations/ illegal	☐Permissible Alterations	NA
	construction/ encroachment noticed in the structure from the original approved plan	☐Not permitted alteration	NA
- 1	iii. Is this being regularized	No information provided	

11.	ENVIRONMENTAL FACTORS:	
a.	Use of environment friendly building materials like fly ash brick, other Green building techniques if any	No
b.	Provision of rainwater harvesting	Yes
C.	Use of solar heating and lighting systems, etc.	No
d.	Presence of environmental pollution in the vicinity of the property in terms of industries, heavy traffic, etc. if any	Normal vehicular & Industrial pollution present





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12.	ARCHITECTURAL AND AESTHETIC QUALITY OF THE PROPERTY:		
a.	Descriptive account on whether the building is modern, old fashioned, etc., plain looking or with decorative elements, heritage value if applicable, presence of landscape elements, etc.		

13.	VALUATION:	
a.	Methodology of Valuation – Procedures adopted for arriving at the Valuation	Please refer to Sub-Point 'n' of Point 1 of Part C: Valuation Assessment Factors of the report.
b.	Prevailing Market Rate/ Price trend of the Property in the locality/ city from property search sites	Please refer to the Sub-Point 'o' of Point 1 of Part C: Valuation Assessment Factors of the report and the screenshot annexure in the report.
C.	Guideline Rate obtained from Registrar's office/ State Govt. gazette/ Income Tax Notification	Please refer to Part C: Valuation Assessment Factors of the report and the screenshot annexure in the report.
d.	Summary of Valuation	For detailed Valuation calculation please refer to Point 1, 2, 3 & 4 of the Part C: Valuation Assessment Factors of the report.
	i. Guideline Value	NA
	1. Land	NA
=	2. Building	NA
	ii. Prospective Fair Market Value	Rs. 3,55,00,00,000/-
	iii. Expected Realizable Value	Rs. 2,83,87,22,930/-
	iv. Expected Forced/ Distress Sale Value	Rs. 2,48,38,82,564/-
	v. Valuation of structure for Insurance purpose	Rs. 81,00,00,000/-
e.	i. Justification for more than 20% difference in Market & Circle Rate	administration as per their own theoretical internal policy and Market rates are adopted based on current practical market dynamics which is explained clearly in Valuation assessment factors.
-	ii. Details of last two transactions in the locality/ area to be provided, if available	No authentic last two transactions details could be known. However prospective transaction details as per information available on public domain and gathered during site survey is mentioned in <i>Point</i> 'o'of Part C: Valuation Assessment Factors of the report and the screenshots of the references are annexed in the reportfor reference.

14.	Declaration (Also see Enclosure: 1 Valuer's Remarks)	 The information provided is true and correct to the best of my knowledge and belief. The analysis and conclusions are limited by the reported assumptions, limiting conditions and the information came to knowledge during the course of the work. Please see the Assumptions Remarks & Limiting conditions described in Part D: Valuation assessment section of the Report.
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	iii. If firm have read the Handbook on Policy, Standards and Procedures for Real Estate Valuation by Banks and HFIs in India, 2011 issued by IBA and NHB, fully understood the provisions of the same and followed the provisions of the same to the best of my ability and this report is in conformity to the Standards of Reporting enshrined in the above Handbook.
	iv. No employee or member of R.K Associates has any direct/ indirect interest in the property.
2 Programme	 v. Our authorized surveyor by name of SE Shahid & SE Rajkumar has visited the subject property on 20 December 2018 in the presence of the Owner's representative. vi. I am a registered Valuer under Section 34 AB of Wealth Tax Act, 1957.
54 5 5 5 5	vii. I/ firm is an approved Valuer under SARFAESI Act – 2002 and approved by the Bank. viii. We have submitted Valuation report directly to the Bank. ix. This valuation work is carried out by our Engineering team on the request from STATE
	BANK OF INDIA, OVERSEAS BRANCH, NEW DELHI

15.	VALUATION COMPANY DETA	ILS:	
a.	Name & Address of Valuer company	Wealth Tax Registration No.	Signature of the authorized persor
b.	M/s R.K. Associates Valuers & Techno Engineering Consultants Pvt. Ltd. G-183, Preet Vihar, Delhi-110092	2303/ 1988	M
C.	Total Number of Pages in the Report with enclosures	14	1 + 1 1 1 1 1 1 1 1 1
d.	Engineering Team worked on the report	SURVEYED BY: SE Shahid & :	SE Rajkumar
		PREPARED BY: Er. Gaurav Sh	parma
		REVIEWED BY: HOD Valuation	s





16.	ENCLOSED DOCUMENTS:	
a.	Layout plan sketch of the area in which the property is located with latitude and longitude	Google Map enclosed with coordinates
b.	Building Plan	Not provided by the owner/ client
C.	Floor Plan	Not provided by the owner/ client
d.	Photograph of the property (including geo- stamping with date) and owner (in case of housing loans, if borrower is available) including a "Selfie" of the Valuer at the site	Enclosed with the report
e.	Certified copy of the approved / sanctioned plan wherever applicable from the concerned office	Not provided by the owner/ client
f,	Google Map location of the property	Enclosed with the Report
g.	Price trend of the property in the locality/city from property search sites viz Magickbricks.com, 99Acres.com, Makan.com etc	No specific price trends available for this location on property search sites.
h.	Any other relevant documents/extracts (All enclosures & annexures to remain integral part & parcel of the main report)	 i. Part B: Area Description of the Property ii. Part C: Valuation Assessment of the Property iii. Part D: Summary of Valuation Report iv. Assumption, Remarks & Limiting conditions v. Valuer's Remark - Page No.7 vi. Google Map – Page No.22 vii. Photographs – Pages 2 viii. Copy of Circle Rate – Pages 25 ix. Survey Summary Sheet – Pages 02 x. Copy of relevant papers from the property documents referred in the Valuation – Pages 2





PART B

AREA DESCRIPTION OF THE PROPERTY - ANNEXURE - I

	Land Area	44.75 acre (2,	16,590 sq.yds)		
	Area adopted on the basis of	MOA & AOA			
1.	Remarks & observations, if any	Area described Area as pe Plot No sq.yds) In vario acres o In vario or 7,360 In vario or 9507 Area as pe acre or 4,060	d in various documents is below: It MOA & AOA: 44.75 acre (2,16,590 sq.yds) D. E-67 in Mauza Habibpur & Mamida: 19.5 acres (94,380 pus khasras in Village Habibpur: 174 Kanal 19 Marla (21.77 pr 1,05,366.8 sq.yds) Dus khasras in Village Mamida: 6 Bigha 2 Biswa (1.52 acres 0.83 sq.yds) Dus khasras in Village Mamida: 7 Bigha 7 Biswa (1.96 acres 2 sq.yds) Dus khasras in Village Mamida: 7 Bigha 7 Biswa (1.96 acres 2 sq.yds) Dus khasras in Village Mamida: 7 Bigha 8 Biswa (84.04 6,753.6 sq.yds) Dus khasras in Village Mamida: 7 Bigha 8 Biswa (84.04 6,753.6 sq.yds)		
		Area as pe	r Site Map: 53.778 acres (260285.212 sq.yds) attached copy of Map		
2.	Ground Coverage Area	area)			
7.		Proposed(x%)	NA		
		Present Status	NA		
		Permissible	NA		
2	FAR	Proposed(x%)	NA		
3.	FAR	Present Status	NA		
4.	Built-up Area considered for Valuation (As per IS 3861-1966)	Covered Area 115890.46 sq.mtr. (1247444.91 sq.ft.)			
	Area adopted on the basis of	Building Sheet	provided to us by the client		
	Remarks & observations, if any	NA			





-m/s isgec heavy engineering LTD., Yamuna nagar

	7	of M/s. ISGEC Heavy Engineering Limit			
S. No.	Name of Building	Type of Structure	Total No. Floors	Total covered	Total Are
1	Pressure Valve- 1	GI sheet roof mounted on iron	Ground	2557.14	27525.05
	Fressure valve- 1	pillars, trusses frame structure	Ground		2/323.05
2	Pressure Valve- 2	GI sheet roof mounted on iron	Ground	7656.82	82418.01
	riessure valve- 2	pillars, trusses frame structure	Ground	7050.02	02410.01
3	Pressure Valve- 3	GI sheet roof mounted on iron	Ground	5009.07	53917.63
3	Fressule valve- 5	pillars, trusses frame structure	Ground	3009.07	33917.03
4	Pressure Valve- 4	GI sheet roof mounted on iron	Ground	4220.37	45428.06
4	Plessure valve- 4	pillars, trusses frame structure	Ground	4220.57	43426.00
5	Pressure Valve- 5	GI sheet roof mounted on iron	Ground	1935.70	20835,87
3	Plessure valve- 5	pillars, trusses frame structure	Ground	1955.70	
6	Pressure Valve- 6	GI sheet roof mounted on iron	Ground	6470.30	69646.31
0	Pressure valve- 6	pillars, trusses frame structure	Ground	0470.30	05040.51
7	New Assembly	GI sheet roof mounted on iron	Ground	4882.21	52552.11
,	New Assembly	pillars, trusses frame structure	Ground		
8	Security Post 1	RCC load bearing structure on beam	Ground	15.49	166.73
0		column and 9" brick walls			
9	Water Treatment Plant	RCC load bearing structure on beam	Ground	565.45	6086.50
9	water freatment Plant	column and 9" brick walls	Ground	505.45	
10	SSM Water Treatment Plant 1	RCC load bearing structure on beam	Ground	32.30	347.68
10	55W Water Treatment Plant 1	column and 9" brick walls	Ground	32.30	347.00
11	SSM Water Treatment Plant 2	RCC load bearing structure on beam	Ground	2335.52	25120 5
11	33W Water Heatment Flant 2	column and 9" brick walls	Ground	2333.32	25139.54
12	Proposed Gas Cylinder	GI sheet roof mounted on iron	Ground	452.87	4874.69
12	Godown	pillars, trusses frame structure	Ground	432.67	4674.03
13	Gar Cylinder Godown 1	GI sheet roof mounted on iron	Ground	200.05	2022 07
13	Gas Cylinder Godown 1	pillars, trusses frame structure	Ground	280.85	3023.07
14	Gas Cylinder Godown 2	GI sheet roof mounted on iron	Ground	173.59	1868.52
14	Gas Cymruer Goulown 2	pillars, trusses frame structure	Ground	1/3.59	1000.32
15	New Preparation Shop	GI sheet roof mounted on iron	Ground	2384.79	25669.88
כנ	New Preparation Shop	pillars, trusses frame structure	Giodila	2304.73	



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16	Preparation Shop	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	2498.82	26897.30
17	Iron Store	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	976.03	10505.99
18	Pipe Shop	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	3774.13	40624.74
19	New Tube Shop 1	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	994.21	10701.68
20	New Tube Shop 2	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	47.37	509.89
21	Pipe Shop - 2	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	2712.13	29193.3
22	Container Shop	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	1693.52	18229.05
23	Container Paint Shop	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	2306.39	24825.98
24	Old Fabrication (MBD Shop-1)	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	5975.53	64320.60
25	Old Fabrication	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	233.12	2509.30
26	Foundary Shop 1	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	3097.02	33336.32
27	Foundary Shop 2	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	937.45	10090.71
28	Foundary Shop 3	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	3059.64	32933.96
29	Foundary Shop 4	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	546.17	5878.97
30	Foundary Shop 5	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	2171.43	23373.2
31	Foundary Office	RCC load bearing structure on beam	G+1	343.32	3695.50
32	Foundary Shop Office	column and 9" brick walls GI sheet roof mounted on iron	Ground	342.32	3684.73
33	MBD New Shop 1	pillars, trusses frame structure GI sheet roof mounted on iron pillars, trusses frame structure	Ground	2603.37	28022.67
34	MBD New Shop 2	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	371.20	3995.60
35	MBD Office	GI sheet roof mounted on iron	Ground	512.77	5519.46
36	Toilet 1	pillars, trusses frame structure RCC load bearing structure on beam	Ground	24.26	261.13
37	Toilet 2	RCC load bearing structure on beam	Ground	17.68	190.31
38	Toilet 3	column and 9" brick walls RCC load bearing structure on beam	Ground	15.21	163.72
39	Toilet 4	column and 9" brick walls RCC load bearing structure on beam	Ground	14.44	155.43
40	Toilet 5	column and 9" brick walls RCC load bearing structure on beam	Ground	9.47	101.94
41	Toilet 6	column and 9" brick walls RCC load bearing structure on beam	Ground	12.81	137.89
42	Toilet 7	column and 9" brick walls RCC load bearing structure on beam	Ground	18.22	196.12
43	Toilet 8	column and 9" brick walls RCC load bearing structure on beam	Ground	31.54	339.50
44	Toilet 9	column and 9" brick walls RCC load bearing structure on beam	Ground	10.83	116.57
45	Toilet 10	column and 9" brick walls RCC load bearing structure on bearn	Ground	22.57	242.94
	Tollet 11	column and 9" brick walls RCC load bearing structure on beam	Ground	12.42	133.69

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47	Toilet 12	RCC load bearing structure on beam column and 9" brick walls	Ground	18.65	200.75
48	Toilet 13	RCC load bearing structure on beam column and 9" brick walls	Ground	32.07	345.20
49	Building 1	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	315.57	3396.80
50	Building 2	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	223.89	2409.95
51	Building 3	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	84.61	910.74
52	Building 4	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	11.44	123.14
53	Building 5	GI sheet roof mounted on Iron pillars, trusses frame structure	Ground	31.09	334.65
54	Building 6	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	16.50	177.61
55	Store 1	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	23.82	256.40
56	Store 2	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	33.74	363.18
57	Store 3	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	33.15	356.83
58	Store 4	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	27.75	298.70
59	Store 5	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	35.49	382.01
60	Store 6	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	37.71	405.91
61	S.S. Store	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	113.37	1220.32
62	Building Store	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	185.36	1995.22
63	DD Store	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	254.74	2742.02
64	Chemical Store	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	233.47	2513.07
65	Main Store	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	1640.09	17653.9
66	Paint Store	RCC load bearing structure on beam column and 9" brick walls	Ground	410.74	4421.21
67	Fastener Store	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	211.04	2271.63
68	Shed 1	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	198.26	2134.0
69	Shed 2	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	325.19	3500.35
70	Shed 3	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	54.43	585.88
71	Shed 4	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	140.38	1511.05
72	Shed 5	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	64.77	697.18
73	Shed 6	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	17.80	191.60
74	Shed 7	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	55.99	602.68
75	Shed 8	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	78.57	845.73

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76	Shed 9	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	12.37	133.15	
-		GI sheet roof mounted on iron		-	-	
77	Shed 10	pillars, trusses frame structure	Ground	291.29	3135.4	
		GI sheet roof mounted on iron	trusses frame structure et roof mounted on iron			
78	Shed 11	pillars, trusses frame structure	Ground	11.64	125.29	
70	Ch = 142	GI sheet roof mounted on iron				
79	Shed 12	pillars, trusses frame structure	Ground	24.17	260.17	
00	Shed 13	GI sheet roof mounted on iron				
80	Sued 13	pillars, trusses frame structure	Ground	26.05	280.48	
81	Adda Sheds	GI sheet roof mounted on Iron	0. 1	660.05	7404	
91	Adda Sneds	pillars, trusses frame structure	Ground	660.05	7104.7	
82	Ambulance Shed	GI sheet roof mounted on Iron	0 1	20.50		
82	Ambulance Sned	pillars, trusses frame structure	Ground	20.56	221.3	
02	D.V. D. Ouelite	RCC load bearing structure on beam	2.4	2450.00		
83	P.V.D Quality	column and 9" brick walls	G+1	2159.88	23248.5	
0.4	DV D I at at	GI sheet roof mounted on iron				
84	P.V.D Industry	pillars, trusses frame structure	Ground	176.47	1899.52	
0.5	0 . 6 . 16 .	GI sheet roof mounted on iron				
85	Power Control Centre	pillars, trusses frame structure	Ground	43.73	470.7	
0.5		RCC load bearing structure on beam				
86	Power House	column and 9" brick walls	Ground	77.26	831.63	
07	D	GI sheet roof mounted on iron	C	67.16	722.91	
87	Power House Ped	pillars, trusses frame structure	Ground			
88	Canteen 1	GI sheet roof mounted on iron		404.45	1985.42	
88		pillars, trusses frame structure	Ground	184.45		
89	Canteen 2	RCC load bearing structure on beam	Ground	142.05	45.10	
05		column and 9" brick walls	Ground	143.85	1548.4	
90	Canteen 3	RCC load bearing structure on beam	Canund	127.62	1272.7	
50	Caritee 11 3	column and 9" brick walls	Ground	127.62	1373.7	
91	Canteen 4	RCC load bearing structure on beam	G+1	475.12	F114.1	
J1	Canteen 4	column and 9" brick walls	0+1	4/5.12	5114.1	
92	LPG Godown	GI sheet roof mounted on iron	Ground	485.66	F227 C	
	El O GOGOWII	pillars, trusses frame structure	Ground	465.00	5227.6	
93	Gas Godown	GI sheet roof mounted on iron	Ground	237.33	2554.6	
	OBS GOUDWIT	pillars, trusses frame structure	Ground	257.55	2334.0	
94	Cement Godown	GI sheet roof mounted on iron	Ground	321.33	3458.8	
	- Sinent Sodowii	pillars, trusses frame structure	Ground	324.33	3436.8	
95	Blasting Room	GI sheet roof mounted on iron	Ground	198.94	2141.3	
	bresting treem	pillars, trusses frame structure	Ground	198.94	2.141.3	
96	Painting Room	GI sheet roof mounted on iron	Ground	150,46	1619.5	
		pillars, trusses frame structure	Ground	150,40	1015.5	
97	Cobalt Room	RCC load bearing structure on beam	Ground	80.80	869.73	
		column and 9" brick walls	dround	88.00	805.75	
98	Meter Room	RCC load bearing structure on beam	Ground	23.74	255.54	
		column and 9" brick walls	Ground	2,3,79	1 200.00	
99	PED Offices Extension	RCC load bearing structure on beam	G+2	214.41	2307.9	
	and the state of t	column and 9" brick walls	J12	23-4.41	2507.9	
100	X-Ray Room	RCC load bearing structure on beam	Ground	100.34	1080.0	
		column and 9" brick walls	Ground	100.54	1000.0	
101	P.V.D Office	RCC load bearing structure on beam	G+2	832.14	8957.1	
		column and 9" brick walls	(372	0.5%.14	0737.1	

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102	Hall 1	RCC load bearing structure on beam column and 9" brick walls	Ground	94.40	1016.1
103	Hall 2	RCC load bearing structure on beam column and 9" brick walls	Ground	147.07	1583.0
104	IA&E Office	RCC load bearing structure on beam column and 9" brick walls	Ground	66.62	717.10
105	Accounts	GI sheet roof mounted on Iron pillars, trusses frame structure	Ground	55.69	599.45
106	MD Office	RCC load bearing structure on beam column and 9" brick walls	Ground	129.47	1393.6
107	Office	RCC load bearing structure on beam column and 9" brick walls	Ground	140.00	1506.9
108	Commercial	RCC load bearing structure on beam column and 9" brick walls	Ground	79.56	856.3
1.09	Purchase	RCC load bearing structure on beam column and 9" brick walls	Ground	118.59	1276.5
110	Office	RCC load bearing structure on beam column and 9" brick walls	Ground	95.29	1025.7
111	MBD Office	RCC load bearing structure on beam column and 9" brick walls	Ground	95.22	1024.9
112	Tool Room	GI sheet roof mounted on iron	Ground	280.31	3017.2
113	Battery Room	pillars, trusses frame structure GI sheet roof mounted on iron pillars, trusses frame structure	Ground	121.40	1306.7
114	Switch Room	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	35.30	379.9
115	Assembly Room	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	85.22	917.3
116	Comp. With DG Set Room	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	226.25	2435.3
117	Ambulance Room	GI sheet roof mounted on Iron pillars, trusses frame structure	Ground	29.30	315.3
118	Work Administration Offices	RCC load bearing structure on beam column and 9" brick walls	G+1	427.66	4603.3
119	Time Office	RCC load bearing structure on bearn column and 9" brick walls	Ground	55.62	598.6
120	LLOYD'D Office	RCC load bearing structure on beam column and 9" brick walls	Ground	21.55	231.9
121	Register Office	RCC load bearing structure on beam column and 9" brick walls	Ground	26.44	284.6
122	Dust Free Office	RCC load bearing structure on beam column and 9" brick walls	Ground	86.64	932.5
123	R&D ISGEC Office	RCC load bearing structure on beam column and 9" brick walls	Ground	208.43	2243.5
124	Office Building Electrode Issue Cabin and Toilets	RCC load bearing structure on beam column and 9" brick walls	Ground	253.98	2733.8
125	Syndicate Office 1	RCC load bearing structure on beam column and 9" brick walls	Ground	395.19	4253.8
126	Syndicate Office 2	RCC load bearing structure on beam column and 9" brick walls	Ground	320.10	3445.5
127	Syndicate Office 3	RCC load bearing structure on beam column and 9" brick walls	Ground	98.83	1063.8
128	State Bank	RCC load bearing structure on beam column and 9" brick walls	Ground	432.19	4652.0
129	Shop 1	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	67.33	724.7
130	Shop 2	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	80.88	870.5

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131	Shop 3	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	125.16	1347.22
132	Lean to Machine Shop	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	288.38	3104.12
133	Punching 1	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	15.34	165.12
134	Punching 2	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	8.49	91.39
135	Punching 3	GI sheet roof mounted on Iron pillars, trusses frame structure	Ground	6.71	72.23
136	Diesel Tank Storage	Under Ground	Ground	301.07	3240.72
137	Diesel Storage Site	Under Ground	Ground	330.63	3558.90
138	E Waste Site	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	36.43	392.13
139	Common Service Deptt.	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	172.33	1854.96
140	PED Maint. Deptt.	RCC load bearing structure on beam column and 9" brick walls	Ground	346.74	3732.31
141	Inspection Deptt.	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	83.93	903.42
142	Shipping & Transport	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	646.52	6959.14
143	ADDA Transport	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	241.65	2601.12
144	Shipping & Transport	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	143.23	1541.73
145	Blasting Foundation	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	68.41	736.37
146	Spot Blasting	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	24.86	267.59
147	Shot Blasting	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	100.57	1082.54
148	Transformer Centre	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	52.39	563.93
149	Telephone Exchange	RCC load bearing structure on beam column and 9" brick walls	Ground	43.94	472.97
150	Air Compressor	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	33.24	357.80
151	Container Shop Air Compressor	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	92.20	992.44
152	MBD Power	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	86,05	926.24
153	Reception	RCC load bearing structure on beam column and 9" brick walls	Ground	76.03	818.39
154	Cashier	RCC load bearing structure on beam column and 9" brick walls	Ground	13.23	142.41
155	Visitors	RCC load bearing structure on beam column and 9" brick walls	Ground	14.07	151.45







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156	Workman Shelter	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	172.16	1853.13
157	Vaccum Packing Section	RCC load bearing structure on beam column and 9" brick walls	Ground	256.48	2760.75
158	Hazardous Waste Storage Area	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	84.35	907.94
159	Automobile Workshop	GI sheet roof mounted on iron	Ground	359.30	3867.51
160	Practical Trainning Centre	RCC load bearing structure on beam	Ground	337.70	3635.00
161	Container Loader	column and 9" brick walls GI sheet roof mounted on iron	Ground	38.54	414.84
162	Tool Issue	gl sheet roof mounted on iron	Ground	40.12	431.85
163	Utility	GI sheet roof mounted on iron	Ground	3.49	37.57
_		pillars, trusses frame structure GI sheet roof mounted on iron	Ground	96.41	1037.76
164	Common Service	pillars, trusses frame structure GI sheet roof mounted on Iron	Ground	672.13	7234.81
165	Car Parking Area	pillars, trusses frame structure	0,00,11		
166	Parking	RCC load bearing structure on beam column and 9" brick walls on Ground & GI Shed on Iron polls on First Floor	G+1	2253.72	24259.04
167	Cycle Stand	RCC load bearing structure on beam column and 9" brick walls on Ground & GI Shed on Iron polls on First Floor	G+1	130.13	1400.72
168	Cycle Stand	RCC load bearing structure on beam column and 9" brick walls on Ground & GI Shed on Iron polls on First Floor	G+1	56.26	605.58
169	Petrol Pump	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	686.75	7392.18
170	MBD Pipe Godown	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	347.71	3742.75
171	Syndicate Office	RCC load bearing structure on beam column and 9" brick walls	Ground	340.23	3662.24
172	Store	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	973.31	10476.7
173	Shipping & Transport Building	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	85.40	919.25
174	Godown	RCC load bearing structure on beam column and 9" brick walls	Ground	97.56	1050.1
175	Painting Room	RCC load bearing structure on beam column and 9" brick walls	Ground	92.89	999.87
176	Welding Store	RCC load bearing structure on beam column and 9" brick walls	Ground	395.86	4261.0
177	Pattern Shop	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	186.80	2010.7
178	Welding Store	RCC load bearing structure on beam column and 9" brick walls	Ground	52.14	561.23
179	Cocker Room	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	52,11	560.91
180	MBD Electrical	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	163.18	1756.4
181	Quality Office	RCC load bearing structure on beam	Ground	103.23	1111.1
182	Power House	GI sheet roof mounted on iron	Ground	173.19	1864.2
183	MBD-3	gillars, trusses frame structure Glisheet roof mounted on iron	Ground	3298.96	35510.0
184	CS/ Electrical Store	pillars, trusses frame structure GI sheet roof mounted on iron	Ground	17.95	193.2
	25, 2100011001010	pillars, trusses frame structure GI sheet roof mounted on iron			

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		tal Covered Area			1247444.9
205	Internal Roads		Ground	8457.69	91038.58
204	Security post 7	Gl sheet roof mounted on iron pillars, trusses frame structure	Ground	2.80	30.14
203	Yard Office	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	63.49	683.41
202	Pipe Shop Office	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	36.30	390.73
201	Gas Room	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	24.00	258.34
200	Pipe Store	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	75.82	816.13
199	Security Post 6	RCC load bearing structure on beam column and 9" brick walls	Ground	6.80	73.20
198	Security Office	RCC load bearing structure on beam column and 9" brick walls	Ground	274.51	2954.8
197	Tube Sheet Final Inspection Area	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	670.29	7215.0
196	Security Post 5	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	5.01	53.93
195	Security Post 4	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	2.21	23.79
194	Security Post 3	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	5.01	53.93
193	Shed 14	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	31.07	334.4
192	IMF Plant	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	124.67	1341.9
191	Sand Plant	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	348.41	3750.
190	Security Post 2	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	27.53	296.3
189	ENDG 1st/ 2nd	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	44.09	474. 5
188	Store 7	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	24.13	259.7
187	Union Office	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	24.18	260. 2
186	Tee Store	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	16.94	182.3

Note:

- i. Area measurements considered in the Valuation Report pertaining to Land & Building is adopted from relevant approved documents or actual site measurement whichever is less. All area measurements are on approximate basis only.
- ii. All area measurements are on approximate basis. Verification of the area measurement of the property is done based on sample random checking only.
- iii. Area of the large land parcels of more than 2500 sq.mtr or of uneven shape, is taken as per property documents which has been relied upon.



PART C VALUATION ASSESSMENT OF THE PROPERTY - ANNEXURE - II

a. b.	Malustian Tuna		ASSESSMENT FACTORS			
h	Valuation Type	Land & Building Value Industrial Land & Building Value				
D _e	Scope of the Valuation	Non binding opinion on the assessment of Plain Asset Valuation of the property identified by the owner or through his representative				
C.	Property Use factor	Curre	nt Use	Highest &Be	st Use	
	,	Indu	strial	Industri	al	
d.	Legality Aspect Factor (Refer sub clause I & j of Point 7)	Positive as per do	cuments produced	d to us		
e.	Land Physical factors	Shape	Size	Level	Frontage to depth ratio	
		Irregular	Very Large	On Road Level	Normal frontage	
f,	Property location category factor	City Categorization	Locality Categorization	Property location classification	Floor Level	
		Scale-C City	Average	Near to Highway		
			Property within well developed	On wide approach road		
			Industrial Area	NA		
		Property Facing	North Facing			
g.	Any New Development in surrounding area	No		NA		
h.	Any specific advantage/ drawback in the property	None				
i.	Overall property usability Factor	Normal				
j.	Comment on Property Salability Outlook	Saleability prospe	ct will be in conjun	ction to its current use.		
k.	Comment on Demand & Supply in the Market	Presently deman supply.	d of Industrial pi	roperties is low in co	mparison to it	
l.	Sale transaction method assumed			length wherein the padgeably, prudently a		
m.	Best Sale procedure to realize maximum Value	Free market transaction at arm's length wherein the parties, after full market survey each acted knowledgeably, prudently and without any compulsion.				
n.	Methodology/ Basis of Valuation	Govt. Guideline agricultural land.	Value: No inform	mation available for in	dustrial & noi	
		Comparable Sale	s approach' and E	calculated on the ba Building construction val Bement Cost approach		
		For knowing compande from our side	parable market sai de representing ou	les, significant local end urselves as both buyer d ased on this informati	and seller of th	

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			scenar numbe	s of the property, a rate has been judiciously taken seeing the market rio. Kindly please refer below section to know the name & contact ers from whom enquiries have been made.		
0.	Refer	ences on p the informa	revailing market ation is gathered (Rate/Price trend of the property and Details of the sources from from property search sites & local information)		
	i.	Name:		Cross-Section of people		
		Contact No		ARON		
		Nature of re	eference:	Habitant of subject location		
		Size of the	Property:	General		
		Location:		In Yamuna Nagar, Inside main road		
		Rates/ Price	e informed:	Rs. 15,000- 20,000/- per sq.yds.		
		Any other d held:	etails/ Discussion	As per verbal conversation with local people we came to know that the rates for land nearby our subject property varies from Rs. 18,000-Rs 25,000/- per sq.yds.		
	ii.	Name:		Batra Coal Depot		
		Contact No.	:	-men		
		Nature of re	ference:	Habitant of subject location		
		Size of the	Property:	1000 sq.yds.		
		Location:		On Saharanpur-Kurukshetra road		
	1	Rates/ Price	e informed:	Rs. 90,000/- per sq.yd Rs. 1,10,000/-		
		Any other di held:	etails/ Discussion	Price trend of Commercial Plots on main Saharanpur-Kurukshetra roa are in the price range of Rs. 90,000/- per sq.yd. – Rs. 1,10,000/-		
			to Rs.1,10,000 any instance of be known for last These rates are under Abadi & It is assumed Bank only in coalready come residential plots this consideration hence any new habitated area. Now based on transaction the the situation was applied Land D	er sq.yds. Commercial plots are ranging from Rs.90,000/- per sq.yds. V- per sq.yds. As per our market research we couldn't come across of such a large land parcel transaction. No recent sale or Rates could be arge land parcels in this locality or within 5 Kms of area. The related to small residential plots since the area has already come of Municipal Corporation limits. That the requirement of transaction of this asset will arise by the asset this Industry will become non-operational. Since this area has under Abadi therefore the transaction of land will take place for thing scheme only as it will be its highest & best use. While taking from it is also kept into mind that HSIIDC Phase — 2 is located nearby or Industry will either come in the notified Industrial zone or in a non-interest of the facts on record and our logical assumption that in case of highest & best use will be for residential plotted development and there we don't have comparable market sales instances us have been present method.		
- 1				sq.mtr. (translated as Rs.13,156/- per sq.yds.) which is just		

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opposite to the subject property.

In such a scenario the subject land will be developed & sold by some developer for residential & commercial purpose, after deducting the land for internal development & providing basic civic amenities like roads, sewerage, etc. (around 25%), discounting various expenses for creating amenities while developing the subject land (around 20% of total sale consideration) & considering a descent amount of profit of the developer (around 20% of total sale consideration), we are of the view that the fair market value of the subject land should be Rs. 10,500/- per sq.yds. & the same has been adopted for the purpose of this valuation exercise.

Since the land is very large and its sale as such will be little hard and therefore the adopted rates appears to be reasonable in our view.







2.	VALUATION OF LAND Applicable					
	Particulars	Govt. Circle/ Guideline Value	Prospective Fair Market Value			
a.	Prevailing Rate range	HSIDC Industrial Area:- Rs. 11,000/- per sq.mtr. For Agricultural Land:- Rs. 85,00,000/- per acre For Residential Land:- Rs. 4,000/- per sq.mtr.	Rs. 18,000/ Rs. 25,000/- per sq.yds.			
b.	Rate adopted considering all characteristics of the property	No information available for Industrial & Non Agricultural Land	Rs. 10,500/- per sq.yds.			
C.	Total Land Area considered (documents vs site survey whichever is less)	NA	44.75 acre (2,16,590 sq.yds)			
d.	Total Value of land (A)	NA	Rs. 10,500/- per sq.yds. x 2,16,590 sq.yds.			
		NA	Rs. 2,27,41,95,000/-			

3,		VALUATION OF BUILDING STRUCTURE							
	Particulars		Govt. Circle/ Guideline Value	Prospective Fair Market Value					
		Rate range	No information available	Please refer to the building sheet given below					
	Structure	Rate adopted	NA	Please refer to the building sheet given below					
		Covered Area	NA	12,47,444.91 sq.ft.					
a.	Construction Value	Class of construction	NA	Class B construction (Good)					
		Valuation Calculation	NA	Please refer to the building sheet given below					
		Total Value	NA	Rs. 1,27,42,08,664/-					
b.	Depreciation p		NA	NA (Above replacement rate is calculated after deducting the prescribed depreciation)					
C.	Age Factor		NA	Construction older than 15 years and Above					
d.	Structure Type/ Condition		Pucca (1.0)	Please refer to the building sheet given below					
e.	Construction Depreciated Replacement Value (B)		NA	Rs. 1,27,42,08,664/-					







II Bari	Valeation	of Civill Strecture of Mls.	SCIEC Heavy	Engineerin	g Limited, Yamusa H	agar	三国
s. I 📡	Name of Building	Type of Structure	Total Ho. Floor: 🗸	Total cover- Are:	Total Area &	Adopted rate 4	Depreciated Replaceme Value
1	Pressure Vessel-1	Gl sheet roof mounted on iron pillars, trusses frame structure	Ground	2557.14	27525.05	₹ 1,450,00	₹ 39,911,330
2	Pressure Vessel- 2	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	7656.82	82418.01	₹ 1,450.00	7 119,506,11
3	Pressure Vessel- 3	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	5009.07	53917.63	7 1,450,00	78,180,56
4	Pressure Vessel- 4	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	4220,37	45428.06	* 1,450.00	£ 65,870,69
5	Pressure Valve- 5	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	1935.70	20835.87	₹ 1,450.00	30,212,01
6	Pressure Vessel- 6	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	6470.30	69646.31	7 1,450.00	7 100,987,14
1	New Assembly	Glisheet roof mounted on iron pillars, trusses frame structure	Ground	4882.21	52552.11	₹ 1,450.00	₹ 76,200,55
8	Security Post 1	RCC load bearing structure on beam column and 9" brick walls	Ground	15.49	166.73	7 450.00	₹ 75,03
9	Water Treatment Plant	RCC load bearing structure on beam column and 9" brick walls	Ground	565.45	6086.50	? 650.00	3,956,22
10	SSM Water Treatment Plant 1	RCC load bearing structure on beam column and 9" brick walls	Ground	32.30	347.68	? 700.00	7 243,37
11	SSM Water Treatment Plant 2	RCC load bearing structure on beam column and 3" brick walls	Ground	2335.52	25139.54	? 650,00	2 16,340,69
12	Proposed Gas Cylinder Godown	Glisheet roof mounted on iron pillars, trusses frame structure	Ground	452.87	4874.69	Z 400.00	7 1,949,87
13	Gas Cylinder Godown 1	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	280.85	3023.07	7 550.00	2 1,662,68
14	Gas Cylinder Godown 2	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	173.59	1868,52	₹ 500.00	7 934,26
15	New Preparation Shop	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	2384.79	25669.88	2 400.00	? 10,267,95
16	Preparation Shop	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	2498,82	26897.30	7 1,250,00	7 33,621,62
17	Iron Store	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	376.03	10505.99	700.00	₹ 7,354,15
18	Pipe Shop	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	3774.13	40624.74	7 1,300.00	7 52,812,15
19	New Tube Shop 1	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	994.21	10701.68	3 950.00	7 10,166,59
20	New Tube Shop 2	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	47.37	509.89	7 400.00	7 203,95
21	Pipe Shop - 2	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	2712.13	29193,37	7 1,200.00	7 35,032,04
22	Container Shop	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	1693.52	18229.05	ž 1,100.00	20,051,95
23	Container Paint Shop	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	2306.39	24825.98	7 1,100.00	7 27,308,58
24	Old Fabrication (MBD Shop- 1)	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	5975.53	64320.60	7 1,450.00	7 93,264,87
25	Old Fabrication	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	233,12	2509.30	₹ 500.00	1,254,650



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26	Foundary Shop 1	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	3097.02	33336.32	7 1,000.00	2	33,336,323
12	Foundary Shop 2	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	937.45	10090.71	? 850.00	7	8,577,10
28	Foundary Shop 3	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	3059.64	32933,96	7 1,300.00	7	42,814,154
29	Foundary Shop 4	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	546.17	5878.97	7 950.00	Z	5,585,025
30	Foundary Shop 5	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	2171,43	23373.27	7 1,300.00	7	30,365,254
31	Foundary Office	RCC load bearing structure on beam column and 9" brick walls	G+1	343.32	3695,50	£ 600.00		2,217,298
32	Foundary Shop Office	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	342.32	3684.73	7 550.00	,	2,026,603
33	MBD New Shop 1	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	2603.37	28022.67	č. 1,300.00	?	36,429,477
34	MBD New Shop 2	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	371,20	3995.60	2 550.00	2	2,197,578
35	MBD Office	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	512.77	5519.46	7 600.00	3	3,311,674
36	Toilet 1	RCC load bearing structure on beam column and 9" brick walls	Ground	24.26	261.13	£ 500.00	7	130,567
37	Toilet 2	RCC load bearing structure on beam column and 9" brick walls	Ground	17.68	190.31	\$ 500.00	7	95,154
38	Toilet 3	RCC load bearing structure on beam column and 9" brick walls	Ground	15.21	163.72	7 500.00	7	81,860
39	Toilet 4	RCC load bearing structure on beam column and 3" brick walls	Ground	14.44	155.43	7 500,00	?	77,716
40	Toilet 5	RCC load bearing structure on beam column and 3" brick walls	Ground	9,47	101.94	7 500,00	7	50,968
41	Toilet 6	RCC load bearing structure on beam column and 9" brick walls	Ground	12.81	137.89	7 500.00	7	68,943
42	Toilet 7	RCC load bearing structure on beam column and 3" brick walls	Ground	18,22	196,12	7 500.00	2	98,060
43	Toilet 8	RCC load bearing structure on beam column and 9" brick walls	Ground	31,54	339,50	7 500.00	1	169,748
44	Toilet 9	BCC load bearing structure on beam column and 3" brick walls	Ground	10.83	116.57	7 500.00	ž.	58,287
45	Toilet 10	RCC load bearing structure on beam column and 9" brick walls	Ground	22.57	242.94	3 500.00	ř	121,472
46	Toilet 11	RCC load bearing structure on beam column and 9" brick walls	Ground	12.42	133,69	\$ 500.00	ž	66,844
47	Toilet 12	RCC load bearing structure on beam column and 9" brick walls	Ground	18.65	200.75	7 500.00	7	100,374
48	Toilet 13	RCC load bearing structure on beam column and 3" brick walls	Ground	32.07	345.20	7 500.00	7	172,601
43	Building t	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	315,57	3336,80	7 550,00	7	1,868,238
50	Building 2	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	223,89	2409,95	7 500.00	5	1,204,976
51	Building 3	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	84,61	910.74	7 450.00	7	409,834
52	Building 4	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	11,44	123.14	7 275,00	7	33,864





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53	Building 5	Glisheet roof mounted on iron pillars, trusses frame structure	Ground	31,09	334.65	7 350,00	2	117,128
54	Building 6	Glisheet roof mounted on iron pillurs, trusses frame structure	Ground	16.50	177.61	ž 275,00	7	48,842
55	Store 1	Gl sheet roof mounted on iron pillars, trusses frame structure	Ground	23.82	256.40	₹ 350.00	2	89,733
56	Store 2	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	33.74	363.18	₹ 350.00	2	127,112
57	Store 3	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	33.15	356.83	350.00	7	124,888
58	Store 4	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	27.75	298.70	7 350,00	2	104,54
59	Store 5	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	35.49	382,01	₹ 350.00	2	133,70
60	Store 6	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	37.71	405.91	7 350.00	3	142,065
61	S.S. Store	Glishcet roof mounted on iron pillars, trusses frame structure	Ground	113,37	1220,31	7 450.00	z	549,142
62	Building Store	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	185.36	1995.22	7 500,00	7	397,608
63	DD Store	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	254.74	2742.02	₹ 500.00	2	1,371,01
64	Chemical Store	Glisheet roof mounted on iron pillars, trusses frame structure	Ground	233.47	2513.07	₹ 500.00	2	1,256,536
65	Main Store	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	1640.03	17653.93	7 1,100.00	?	19,419,322
66	Paint Store	RCC load bearing structure on beam column and 9" brick walls	Ground	410.74	4421.21	? 600.00	₹	2,652,723
67	Fastener Store	Gl sheet roof mounted on iron pillars, trusses frame structure	Ground	211.04	2271.63	₹ 500.00	2	1,135,81
68	Shed 1	Gl sheet roof mounted on iron pillars, trusses frame structure	Ground	198.26	2134.07	3 500.00	3	1,067,039
63	Shed 2	Glisheet roof mounted on iron pillars, trusses frame structure	Ground	325,19	3500.35	₹ 550.00	1	1,925,190
70	Shed 3	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	54.43	585.88	2 400.00	ž,	234,35
71	Shed 4	GI sheet roof mounted on iron pillars, trusses frome structure	Ground	140.38	1511.05	7 500.00	z	755,52
72	Shed 5	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	64,77	697.18	7 400,00	2	278,87
73	Shed 6	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	17,80	191.60	? 275.00	3	52,696
74	Shed 7	Glisheet roof mounted on iron pillars, trusses frame structure	Ground	55,99	602.68	7 400,00	2	241,07
75	Shed 3	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	78.57	845.73	7 450,00	3	380,57
76	Shed 9	Gl sheet roof mounted on iron pillars, trusses frame structure	Ground	12.37	133.15	7 275.00	7	36,610
77	Shed 10	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	291.29	3135.45	7 550.00	?	1,724,49
78	Shed 11	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	11.64	125,29	7 275,00	?	34,45
79	Shed 12	Glisheet roof mounted on iron oillars, trusses frame structure	Ground	24.17	260.17	2 350,00	7	91,058





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80	Shed 13	pillars, trusses frame structure	Ground	26.05	280.40	7 350.00	7	98,141
81	Adda Sheds	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	660.05	7104.78	7 600,00	7	4,262,867
82	Ambulance Shed	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	20.56	221.31	? 275.00	Z	60,860
83	P.V.D Quality	RCC load bearing structure on beam column and 3" brick walls	G+1	2159.88	23248.35	7 1,050,00	₹	24,411,396
84	P.V.D Industry	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	176.47	1899.52	7 500.00	?	949,762
85	Power Control Centre	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	43.73	470.71	7 350,00	?	164,748
86	Power House	RCC load bearing structure on beam column and 3" brick walls	Ground	77.26	831,63	? 600.00	7	498,976
87	Power House Ped	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	67,16	722,91	7 409.00	2	289,164
88	Conteen 1	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	184.45	1985.42	₹ 500.00	2	992,710
89	Canteen 2	RCC load bearing structure on beam column and 9" brick walls	Ground	143.85	1548.40	7 650.00	7	1,006,461
90	Canteen 3	RCC load bearing structure on beam column and 3" brick walls	Ground	127,62	1373.70	£ 650,00	7	892,906
91	Canteen 4	RCC load bearing structure on beam column and 9" brick walls	G+1	475.12	5114,19	7 700.00	र	3,579,934
92	LPG Godown	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	485.66	5227.64	? 600.00	7	3,136,587
93	Gas Godown	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	237,33	2554.62	7 500.00	?	1,277,310
94	Cement Godown	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	321,33	3458.80	7 550,00	y	1,902,338
95	Blasting Room	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	198.94	2141,39	? 500.00	7	1,070,695
36	Painting Room	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	150.46	1619,55	* 500.00	2	809,776
97	Cobalt Room	RCC load bearing structure on beam column and 3" brick walls	Ground	80.80	869,73	₹ 500.00	7	434,366
98	Meter Room	RCC load bearing structure on beam column and 9" brick walls	Ground	23.74	255.54	₹ 400,00	2	102,215
39	PED Offices Extension	RCC load bearing structure on beam column and 9" brick walls	G+2	214,41	2307.91	7 850,00	2	1,961,723
100	X-Ray Room	RCC load bearing structure on beam column and 3" brick walls	Ground	100,34	1080.06	7 650.00	3	918,051
101	P.V.D Office	RCC load bearing structure on beam column and 3" brick walls	G+2	832,14	8957,15	7 850,00	7	7,613,582
102	Hall 1	RCC load bearing structure on beam column and 9" brick walls	Ground	94,40	1016.12	7 850,00	,	863,703
103	Hall 2	RCC load bearing structure on beam column and 9" brick walls	Ground	147.07	1583.06	7 850.00	7	1,345,603
104	IA&E Office	RCC load bearing structure on beam column and 9" brick walls	Ground	66,62	717.10	7 700,00	7	501,968
105	Accounts	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	55.69	599,45	7 650,00	,	389,64
106	MD Office	RCC load bearing structure on beam column and 3" brick walls	Ground	129,47	1393,62	7 850.00	2	1,184,573
		P. S. S. L		I				



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107	Office	RCC load bearing structure on beam column and 9" brick walls	Ground	140.00	1506.36	7 850,00	2	1,280,916
108	Commercial	RCC load bearing structure on beam column and 9" brick walls	Ground	79.56	856.38	₹ 650.00	8	556,643
109	Purchase	RCC load bearing structure on beam column and 3" brick walls	Ground	118,59	1276.50	ž 1,050.00	7	1,340,328
110	Office	RCC load bearing structure on beam column and 3" brick walls	Ground	95.29	1025,70	2 750.00	7	769,276
111	MBD Office	RCC load bearing structure on beam column and 3" brick walls	Ground	95.22	1024,95	₹ 750.00	2	768,71
112	Tool Room	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	280.31	3017,26	7 550.00	7	1,659,49
113	Battery Room	Glisheet roof mounted on iron pillars, trusses frame structure	Ground	121.40	1306.75	7 500,00	2	653,37
114	Switch Room	Glisheet roof mounted on iron pillars, trusses frame structure	Ground	35.30	379.97	2 350,00	7	132,98
115	Assembly Room	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	85.22	917.31	7 450.00	7	412,78
116	Comp. With DG Set Room	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	226,25	2435,36	Z 500.00	1	1,217,67
117	Ambulance Room	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	29,30	315.39	7 350.00	2	110,38
118	Work Administration Offices	RCC load bearing structure on beam column and 9" brick walls	G+1	427.66	4603.33	7 750.00	7	3,452,49
119	Time Office	RCC load bearing structure on beam column and 9" brick walls	Ground	55.62	598.69	7 750.00	₹	449,02
120	LLOYD'D Office	RCC load bearing structure on beam column and 3" brick walls	Ground	21.55	231.96	2 450,00	7	104,38
121	Register Office	RCC load bearing structure on beam column and 3" brick walls	Ground	26.44	284,60	2 500.00	15	142,30
122	Dust Free Office	RCC load bearing structure on beam column and 9" brick walls	Ground	86.64	932,59	7 650,00	7	606,18
123	R&D ISGEC Office	RCC load bearing structure on beam column and 3" brick walls	Ground	208,43	2243,54	² 1,050,00	1	2,355,71
124	Office Building Electrode Issue Cabin and Toilets	RCC load bearing structure on beam column and 3" brick walls	Ground	253.98	2733.84	2 850,00	7	2,323,76
125	Syndicate Office 1	RCC load bearing structure on beam column and 9" brick walls	Ground	3 95,19	4253,83	2 650.00	Ŧ.	2,764,98
126	Syndicate Office 2	RCC load bearing structure on beam column and 3" brick walls	Ground	320,10	3445.56	? 650.00	2	2,239,6
127	Syndicate Office 3	RCC load bearing structure on beam column and 9" brick walls	Ground	98.83	1063,31	7 1,050.00	्र	1,116,99
128	State Bank	RCC load bearing structure on beam column and 9" brick walls	Ground	432.19	4652.09	2 850,00	7	3,954,27
129	Shop 1	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	67.33	724,74	* 400.00	?	289,88
130	Shop 2	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	80.88	870,59	7 450.00	ě	391,76
131	Shop 3	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	125.16	1347.22	7 500,00	2	673,6
132	Lean to Machine Shop	Glishect roof mounted on iron pillars, trusses frame structure	Ground	288.38	3104,12	7 550.00	7	1,707,26
133	Punching 1	Glisheet roof mounted on iron pillars, trusses frame structure	Ground	15.04	165,12	7 275,00	2	45,40



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34	Punching 2	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	8.49	91,39	7 275.00	?	25,131
35	Punching 3	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	6.71	72.23	2 275.00	7	19,862
		Under Ground	Ground	301.07	3240.72	42.014	7	2,106,466
36	Diesel Tank Storage	Under Ground	Ground	330.63	3558.90	7 650.00	-	2,313,286
37	Diesel Storage Site	Glisheet roof mounted on iron		06.40	392.13	₹ 350.00	7	137,246
36	E Waste Site	pillars, trusses frame structure	Ground	36,43		7 500.00	z	927,480
39	Common Service Deptt.	Gl sheet roof mounted on iron pillars, trusses frame structure	Ground	172.33	1854.96		?	
40	PED Maint, Deptt.	RCC load bearing structure on beam column and 3" brick walls	Ground	346,74	3732,31	7 700,00	_	2,612,617
141	Inspection Deptt.	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	83.93	903.42	? 450.00	7	406,540
142	Shipping & Transport	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	646.52	6959.14	₹ 400.00	?	2,783,657
143	ADDA Transport	GI sheet roof mounted on iron	Ground	241.65	2601.12	₹ 500,00	7	1,300,560
144	Shipping & Transport	pillars, trusses frame structure Gl sheet roof mounted on iron	Ground	143.23	1541.73	₹ 500.00	7	770,864
145	Blasting Foundation	pillars, trusses frame structure Gl sheet roof mounted on iron	Ground	68.41	736.37	7 400.00	?	294,546
146	Spot Blasting	pillars, trusses frame structure Glisheet roof mounted on iron	Ground	24.86	267.59	2 350.00	7	93,658
	Shot Blasting	pillars, trusses frame structure GI sheet roof mounted on iron	Ground	100.57	1082.54	7 500.00	ž	541,26
147		pillars, trusses frame structure GI sheet roof mounted on iron	Ground	52.39	563.93	₹ 400.00	?	225,57
148	Transformer Centre	pillars, trusses frame structure RCC load bearing structure on	Ground	43.94	472.97	7 500.00	7	236,48
143	Telephone Exchange	beam column and 3" brick walls Glishect roof mounted on iron	Ground	33.24	357.80	350,00	1	125,22
150	Air Compressor Container Shop Air	pillars, trusses frame structure Glisheet roof mounted on iron	Ground	32.20	392.44	7 400.00	7	396,97
151	Compressor	pillars, trusses frame structure					,	416,80
152	MBD Power	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	86.05	926.24	7 450.00	-	
153	Reception	RCC load bearing structure on beam column and 3" brick walls	Ground	76.03	818.39	7 700.01	+	512,8
154	Cashier	RCC load bearing structure on beam column and 3" brick walls	Ground	13,23	142.41	7 450.0	+	64,06
155	Visitors	RCC load bearing structure on beam column and 9" brick walls	Ground	14.07	151,45	7 450.0	7	68,1
156	Workman Shelter	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	172,16	1853,13	? 500.0	0 1	926,5
157	Vaccum Packing Section	RCC load bearing structure on beam column and 3" brick walls	Ground	256.48	2760.75	7 500.0	0 7	1,380,3
158	Hazardous Waste Storage	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	84,35	907.94	2 450.0	0 ,	408,5
159	Area Automobile Workshop	GI sheet roof mounted on iron	Ground	359.30	3867.51	7 550.0	0 7	2,127,1
160	Practical Trainning Centre	RCC load bearing structure on	Ground	337.70	3635,00	7 750.0	0 ?	2,726,2
161	Container Loader	beam column and 3" brick walls Glishect roof mounted on iron pillars, trusses frame structure	Ground	38.54	414.84	7 350.0	0 3	145,1



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-m/s isgec heavy engineering LTD., Yamuna nagar

162	Toollssue	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	40,12	431.85	7	350.00	₹	151,148
163	Utility	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	3,49	37,57	?	275.00	2	10,33
164	Common Service	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	96,41	1037,76	?	500.00	\$	518,875
165	Car Parking Area	Glisheet roof mounted on iron pillars, trusses frame structure	Ground	672.13	7234.81	?	350.00	*	2,532,183
166	Parking	RCC load bearing structure on beam column and 3" brick walls on Ground & GI Shed on Iron polls on First Floor	G•1	2253.72	24259.04	?	650.00	₹	15,768,37
167	Cycle Stand	RCC load bearing structure on beam column and 3" brick walls on Ground & GI Shed on Iron polls on First Floor	G+1	130.13	1400.72	,	300,00	3	420,21
168	Cycle Stand	RCC load bearing structure on beam column and 3" brick walls on Ground & GI Shed on Iron polls on First Floor	G+1	56.26	605.58	7	400,00	₹	242,23:
169	Petrol Pump	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	686,75	7392,18	Z	275.00	7	2,032,845
170	MBD Pipe Godown	Glisheet roof mounted on iron pillars, trusses frame structure	Ground	347,71	3742,75	7	550.00	?	2,058,51
171	Syndicate Office	RCC load bearing structure on beam column and 9" brick walls	Ground	340.23	3662,24	2	850.00	7	3,112,90
172	Store	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	973.31	10476,71	7	350,00	7	9,952,87
173	Shipping & Transport Building	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	85.40	919,25	7	450.00	2	413,66
174	Godown	RCC load bearing structure on beam column and 9" brick walls	Ground	97.56	1050.14	7	600.00	7	630,08
175	Painting Room	BCC load bearing structure on beam column and 9" brick walls	Ground	92.89	999,87	7	500,00	2	499,93
176	Welding Store	BCC load bearing structure on beam column and 9" brick walls	Ground	395.86	4261,04	ŧ	550.00	2	2,343,570
177	Pattern Shop	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	186,80	2010.72	1	500.00	ž	1,005,35
173	Welding Store	RCC load bearing structure on beam column and 9" brick walls	Ground	52,14	561.23		550.00	2	308,67
179	Cocker Room	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	52,11	560,91	7	400,00	7	224,36
180	MBD Electrical	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	163.18	1756,47	,	500.00	7	878,23
181	Quality Office	RCC load bearing structure on beam column and 3" brick walls	Ground	103.23	1111,17		650.00	?	722,25
182	Power House	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	173,19	1864.22	?	500.00	7	332,10
183	MBD-3	Glisheet roof mounted on iron pillars, trusses frame structure	Ground	3298,36	35510.01	12	1,300.00	,	46,163,00
184	CS/ Electrical Store	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	17.95	193.21	7	275.00	ď	\$3,13
185	ENDG 1st/ 2nd	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	16.36	182,56	7	275,00	7	50,20
- 4		1 70 () 2		er l		1.6		•	







	Total Covered Area			115890.46	1247444.91	1		7	1,274,208,664
205	Internal Roads		Ground	8457.69	91038.58	2	250.00	×	22,753,644
204	Security post 7	Glisheet rool mounted on iron pillars, trusses frame structure	Ground	2.80	30,14	₹	275,00	2	8,288
203	Yard Office	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	63.49	683.41	₹	400.00	₹	273,363
202	Pipe Shop Office	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	36 30	390.73	3	350,00	₹	136,757
201	Gas Room	El sheet roof mounted on iron pillars, trusses frame structure	Ground	24.00	258.34	₹	300.00	₹	77,50
200	Pipe Store	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	75.82	816.13	₹	450.00	₹	367,257
199	Security Post 6	RCC load bearing structure on beam column and 9" brick walls	Ground	6.80	73,20	₹	450.00	PF.	32,938
198	Security Office	REC load bearing structure on beam column and 9" brick walls	Ground	274,51	2954.83	₹	550.00	₹	1,625,154
197	Tube Sheet Final Inspection Area	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	670 29	7215,00	₹	550.00	₹	3,968,25
196	Security Post 5	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	5.01	53.93	*	275.00	₹	14,831
195	Security Post 4	Glisheet roof mounted on iron pillars, trusses frame structure	Ground	2.21	23 79	7	275.00	2	6.54
194	Security Post 3	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	5.01	53,93	2	275.00	Ę	14,83
193	Shed 14	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	31,07	334.44	₹	350 00	8	117,05
192	IMF Plant	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	124.67	1341.95	₹.	500,00	₹	670,97
191	Sand Plant	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	348,41	3750,29	Ę	550.00	₹	2,062,65
190	Security Post 2	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	27,53	296,33	₹	350.00	₹	103,71
189	ENDG 1st/ 2nd	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	44.09	474,58	₹.	350,00	₹	166,10
188	Store 7	GI sheet roof mounted on iron pillars, trusses frame structure	Ground	24.13	259,74	₹	350,00	₹	90,90
187	Union Office	GI sheet toof mounted on iron pillats, trusses frame structure	Ground	24 18	260.27	₹	350,00	₹	31,09
186	Tee Store	GI sheet tool mounted on iron pillars, trusses frame structure	Ground	- 16,94	182,34	₹	275.00	₹	50,14

Remarks

1. All these civil structures has been pertaining to the factory of M/s. ISGEC Heavy Engineering Limited located at Yamuna Nagar.

2. The company has provided us common building sheet comprised of structures of factory M/s. Saraswati Sugar Mill & M/s. ISGEC Heavy Engineering Limited. However, for the Valuation exercise we have strike off the buildings belongs to the company Saraswati Sugar mill from our building sheet.

2. The covered area of the each facilities has been taken from the information/data provided by the company it self, which is also cross varified by our surveyor at the site doing sample measurment of the some structures.

3. No information available to us regarding the year of construction & Height of the each facilities.

4. The Valuation of each facilities has been done on the basis of 'Depreciated Replacement Cost approach'.

5. There are some of the buildings whose name on the site is different from what has been mentioned in the sheet. Due to large number of buildings we couldn't corect this change and has to go by the sheet provided by the company since it was prepared in line to the Map.

6. On our request we have not got the detailed FAR from the company. There are chances that company might have capitalized few Steel structures in the Plant & Machinery. At our end we have taken all the buildings & steel structures in our valuation. To avoid duplicacy 8ank may cross check the Building sheet mentioned in the report with that of FAR.





M/SISGEC HEAVY ENGINEERING LTD., YAMUNA NAGAR

4.	VALUATION OF A	VALUATION OF ADDITIONAL BUILDING & SITE AESTHETIC WORKS							
	Particulars	Specifications	Depreciated Replacement Value						
a.	Add extra for Architectural aesthetic developments, improvements (add lump sum cost)	Malking the tops of							
b.	Add extra for fittings & fixtures (doors, windows, wood work, cupboards, modular kitchen, electrical/ sanitary fittings)								
C.	Add extra for services (Water, Electricity, Sewerage, Main gate, Boundary, Lift, Auxiliary power, AC, HVAC, Firefighting etc.)		W						
d.	Add extra for internal & external development (Internal roads, Landscaping, Pavements, Street lights, Green area development, External area landscaping, Land development, Approach road, etc.)		DATE:						
e.	Depreciated Replacement Value (C)	NA							

5.	CONSOLIDATED VALUE							
	Particulars	Govt. Circle/ Guideline Value	Prospective Fair Market Value					
a.	Land (A)	NA	Rs. 2,27,41,95,000/-					
b.	Built-Up Unit Value(B)	NA	Rs. 1,27,42,08,664/-					
C.	Additional Building & Site Aesthetic Works Value (C)	NA	NA					
d.	Total Add (A+B+C)	NA	Rs. 3,54,84,03,664/-					
e.	Additional Premium if any	10 d p 40	bess					
	Details/ Justification	2070						
f.	Deductions charged if any							
	Details/ Justification							
g.	Total Prospective Fair Market Value*	NA	Rs. 3,54,84,03,664/-					
h.	Rounded Off		Rs. 3,55,00,00,000/-					
i.	EXPECTED REALIZABLE VALUE^(@ ~20% less)		Rs. 2,83,87,22,930/-					
j.	EXPECTED FORCED/ DISTRESS SALE VALUE*(@ ~30% less)	and sec est	Rs. 2,48,38,82,564/-					
k.	Valuation of structure for Insurance purpose	NA	Rs. 81,00,00,000/-					



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6.	Concluding comments if any	a. Valuation of the asset is done as found on as-is-where basis.
		b. On our request we have not got the detailed FAR from the
		company. There are chances that company might have capitalized few Steel structures in the Plant & Machinery. At our end we have taken all the buildings & steel structures in our valuation. To avoid duplicacy Bank may cross check the Building sheet mentioned in the report with that of FAR.
		c. Any kind of unpaid statutory, utilities, lease, interest or any other pecuniary dues on the asset has not been factored in the Valuation.
		d. Secondary/ Tertiary costs related to asset transaction like Stamp Duty, Registration charges, Brokerage, Bank interest etc. pertaining to the sale/ purchase of this property are not considered while assessing the Market Value.
		e. As per the scope of the assignment, Value assessment is subject
		to Assumptions, Remarks & Limiting Conditions mentioned in
		Annexure - IV, R.K Associates Important Notes and Valuer's
		Remarks Annexure - V & other enclosed documents with the
	*	Report which will remain part & parcel of the report. Without these
		enclosures/ documents report shall stand null & void.

(Rupees Three Hundred Fifty Five Crore Only)



M/S ISGEC HEAVY ENGINEERING LTD., YAMUNA NAGAR



PART D

SUMMARY OF THE VALUATION REPORT - ANNEXURE - III

S.NO.	CONTENTS		DESCRIPTION	
1.	GENERAL DETAILS			
a.	Report prepared for	Bank		
b.	Name & Address of Organization	State Bank of India, Overseas Branch, New Delhi.		
C.	Name of the Borrower	M/s ISGEC Heavy	Engineering Ltd.	
d.	Name of Property Owner	M/s ISGEC Heavy		
e.	Address & Phone Number of the owner		ctor 24, Noida, Uttar I	gies, A-4, Vindhyach Pradesh 201301
f.	Type of the Property	Industrial Land & B	Building	
g.	Type of Loan	Business Loan	2	
h.	Type of Valuation	Industrial Land & B	Building value	
i.	Report Type	Plain Asset Valuati	on	
j	Date of Inspection of the Property	20 December 2018	3	
k.	Date of Valuation Report	22 December 2018	3	
1.	Surveyed in presence of	Owner's	Mr. R.K Bhardwaj	
		representative	Mob. No. :- 893011	1572
m	Purpose of the Valuation	Periodic Re-valuati	on of the mortgaged	asset
n.	Scope of the Report		Property identified	Prospective Valuation by Property owner
0.	Out-of-Scope of Report	cross checking end. ii. Legal aspects report. iii. Identification or verification from provided docum iv. Getting cizra masite identification v. Measurement measurement. vi. Measurement o end.	from any Govt. deposition of the property are its boundaries at shents. ap or coordination win is not done at our education of the property as a wind the property are a wind the property as a wind the property are a wind the wind t	nents from originals of the out-of-scope of the out-of-scope of the only limited to crostite if mentioned in the other cand. The property is out of scope of the other candon ca
p.	Documents provided for perusal	Documents	Documents	Documents
		Requested	Provided	Reference No.
		Total 03 documents	Total 03 documents	01
		requested. Property Title	provided. Copy of TIR	By Advocate

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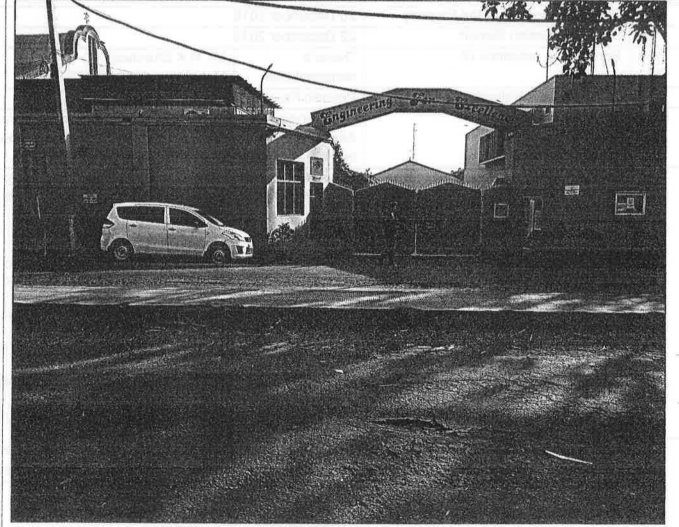


		Approved Map Copy of TIR Change of Land Use		Site Plan		
				Cizra Map		
				Memorandum & Article of Association		
			Last paid ectricity Bill	None		
q.	Identification of the property	☐ Cross checked from bound address mentioned in the				
			Done from the name plate displayed on the property		on the property	
				ed by the Owner's representative		
			Enquired from	Enquired from local residents/ public		
		□ Identification		Identification of the property could not be done properly		
			Survey was r	not done		
					III A CONTRACT OF STREET	

BRIEF DESCRIPTION OF THE PROPERTY UNDER VALUATION

a.

2.



Snapshot of the Asset/ Property Under Valuation

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This valuation report is prepared for the Industrial property situated at the aforesaid address. The total land area of the property as per the copy of High Court Order of year 1962 enclosed in the booklet of Memorandum & Article of Association provided to us is 44.75 Acre (2,16,590 sq.yds.) & the same has been considered for the purpose of this valuation exercise.

We have been provided with various documents pertaining to the land area of the subject property. The land area of different documents varies from one another. The list of the same is given below:-

	Land Area [Description	
S.r No.	Supported Document	Area (in acre)	Area (in sq.yds.)
1	As per MOA & AOA		2,16,590
2	As per TIR		4,06,753.6
3	As per Site Map		2,60,285.12
4	As per Google Map		2,02,785 approx.

However as per our understanding from the site visit inspection, discussion with the company officials & further by carrying out measurement via Google Map, the area of the subject land comes out to be almost same as mentioned in the Memorandum & Article of Association 'of ISGEC Heavy Engineering Limited i.e. 44.75 Acre (2,16,590 sq.yds.). This area is deducting the portion which is used by the Sugar Mill.

ISGEC Heavy Engineering Limited was earlier known as Saraswati Industrial Syndicate Limited

As per the copy of TIR provided to us by the client, ownership of the land belongs to M/s ISGEC Heavy Engineering Limited which was formerly known as M/s Saraswati Industrial Syndicate Limited. M/s Saraswati Industrial Syndicate Limited name has been changed to M/s ISGEC Heavy Engineering Limited dated: 26.08.2011. M/s Saraswati Industrial Syndicate Limited was originally incorporated on 23.01.1933 in the name of M/s Saraswati Sugar Syndicate Limited. The name of M/s Saraswati Sugar Syndicate Limited has been changed to M/s Saraswati Industrial Syndicate Limited on 02.05.1963.

As per the High court order dated: 18.08.1961 and 17.08.1962 The Indian Sugar & General Engineering Corporation Ltd. has been taken over by M/s Saraswati Sugar Syndicate Limited (which is now known as M/s ISGEC Heavy Engineering Limited) along with all its assets as mentioned in Schedule Part-I, Part-II (copy of schedule is attached for reference). The land description mentioned in Part-I contains total 44.75 acres (2,16,590 sq.yds). This is the area which is presently also possessed by M/s ISGEC Heavy Engineering Limited. A group company called M/s Saraswati Sugar Mills Ltd. owned Sugar Mill is established opposite to the subject Plant.

Total Land area as shown in the Map provided to us contains 53.778 acres (260285.212 sq.yds) of land which is within the common boundary and is a continuous land as shown in the attached Map.



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M/S ISGEC HEAVY ENGINEERING LTD., YAMUNA NAGAR





Within this bounded area, approximately 38,597 sq.mtr (7.97acres) of the area belongs to M/s Saraswati Sugar Mills Ltd. where its godown buildings, molasses tank and water treatment plant is situated which is not a part of M/s ISGEC Heavy Engineering Limited.

Therefore based on these facts it is assumed that the area given in the court order transferred from M/s The Indian Sugar & General Engineering Corporation Ltd. measuring about 44.75 acres (216590 sq.yds) is the actual area within M/s ISGEC Heavy Engineering Limited since it is matching physically also and same has been considered in the Valuation.

Most of the khasras mentioned in the schedule of the court order (which is part of 44.75 acres taken in the Valuation) is mentioned in the TIR Report also except khasras 313 & 314 which were not mentioned in the TIR Report. Bank can query or sought the additional documents/ information from the company/ panel Advocate to confirm the same. Cizra Map was also provided to us for the Villages Mamida, Habibpur & Gadi Gujaran in which the subject property is situated, however it couldn't match from the khasras mentioned in the schedule of the court order.

A heavy engineering Industrial Plant is set up on the site, in which several buildings & structures are built on GI Shed roofed along with RCC roofed structures. The height of RCC roofed structure varies from 10-15 feet whereas for steel structure height varies from 10-60 feet. We have not been provided with any details describing the age of the building. As per our verbal conversation with the company's official we came to know that the industry is in running condition since 1980, however during the time of our site visit inspection we observed that most of the structures are well maintained & seems to be in good condition. Construction of some new structure was also under progress.

The subject property is used for manufacturing of heavy engineering machinery parts run by M/s ISGEC Heavy Engineering Pvt. Ltd. which is a well renowned company in its segment.

Keeping in mind the large & complex size of the building structures it was not feasible for us to carry out the physical measurement of the same, total constructed area of the subject property is taken as

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M/S ISGEC HEAVY ENGINEERING LTD., YAMUNA NAGAR



per the building sheet provided to us by the client through which the total built-up area of the subject property comes out to be 138146.31 sq.mtr. or 1487006.88 sq.ft. out of which we have considered 115890.46 sq.mtr. or 1247444.91 sq.ft. area which is purely used by ISZEC. Buildings & structures which belongs to M/s Saraswati Sugar Mills Limited has not been considered in this Valuation Report.

There are some of the buildings whose name on the site is different from what has been mentioned in the sheet provided to us by the company. Due to large number of buildings we couldn't correct this change and has to go by the sheet provided by the company since it was prepared in line to the Map matching the numbers.

We have relied upon the area mentioned in the building sheet in good faith and considered the same for the purpose of this valuation exercise. On sample measurement, area of the buildings checked were found to be same.

The subject property is located on main Sharanpur-Kurukshetra road having road width of approx. 30 meter. Basic civic amenities are easily available in the nearby vicinity of the subject property. This area is now within Yamuna Nagar municipal corporation limits and has come under within the main city. Now mostly residential & commercial development is carried out in and around this Industry.

3.	VALUATION SUMMARY	
a.	Total Govt. Guideline Value	NA
b, a	Total Prospective Fair Market Value	Rs. 3,55,00,00,000/-
C.	Total Expected Realizable/ Fetch Value	Rs. 2,83,87,22,930/-
d.	Total Expected Distress/ Forced Sale Value	Rs. 2,48,38,82,564/-
e.	Valuation for the purpose of Insurance	Rs. 81,00,00,000/-

4.	ENCLOSURES	
a.	Annexure - IV	Assumptions Remarks Limiting Conditions – Page No.19
b.	Annexure - V	Valuer's Remarks - Page No. 21
C.	Annexure - VI	Google Map - Page No. 23
d.	Annexure - VII	Copy of Circle Rate - Page No.24

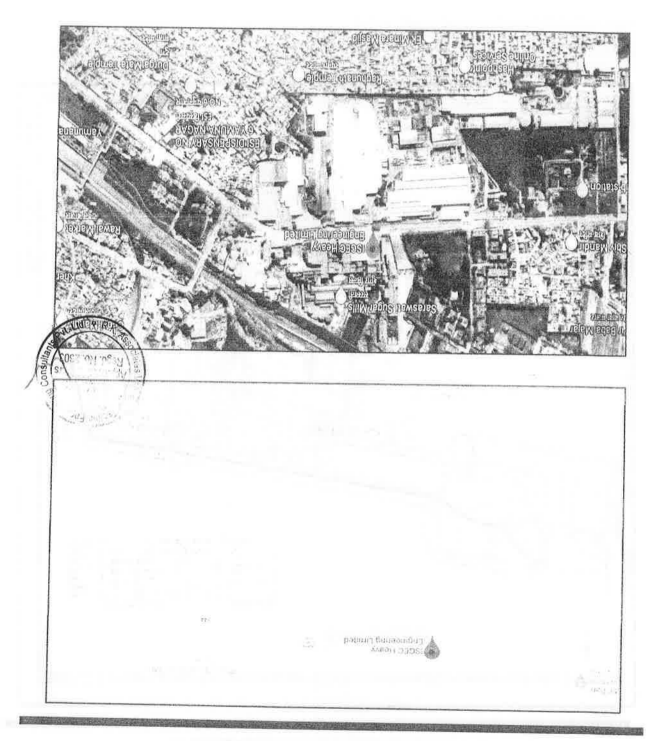


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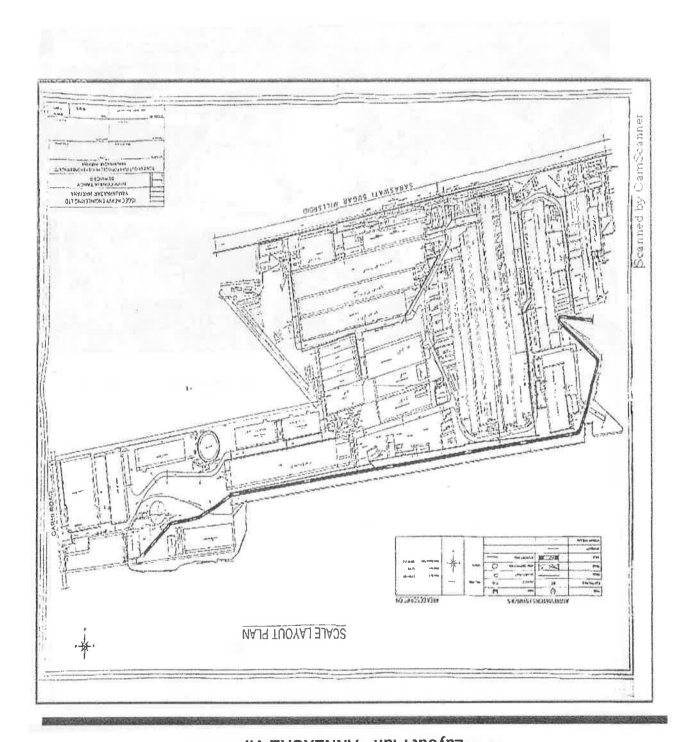
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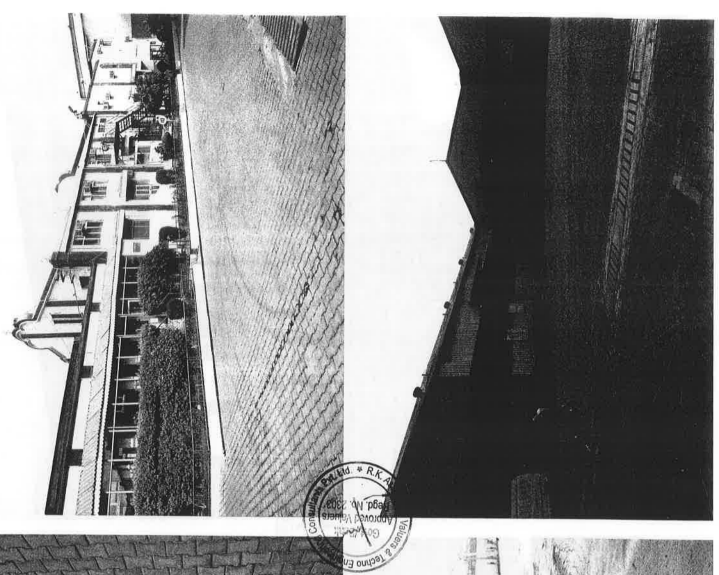
GOOGLE MAP LOCATION - ANNEXURE VI

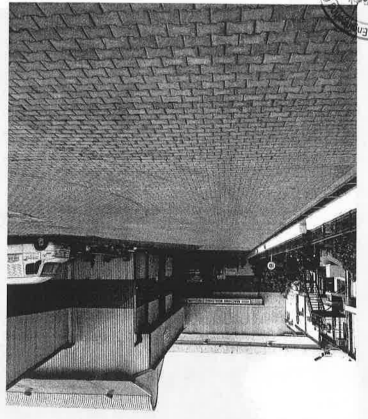


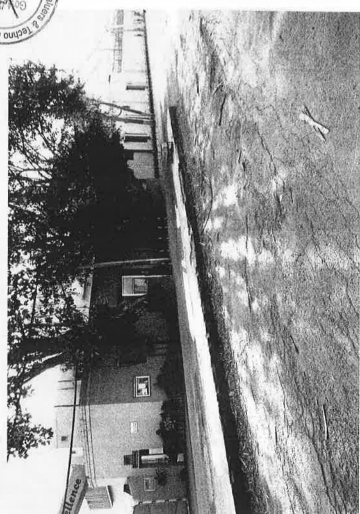
Layout Plan - ANNEXURE VII

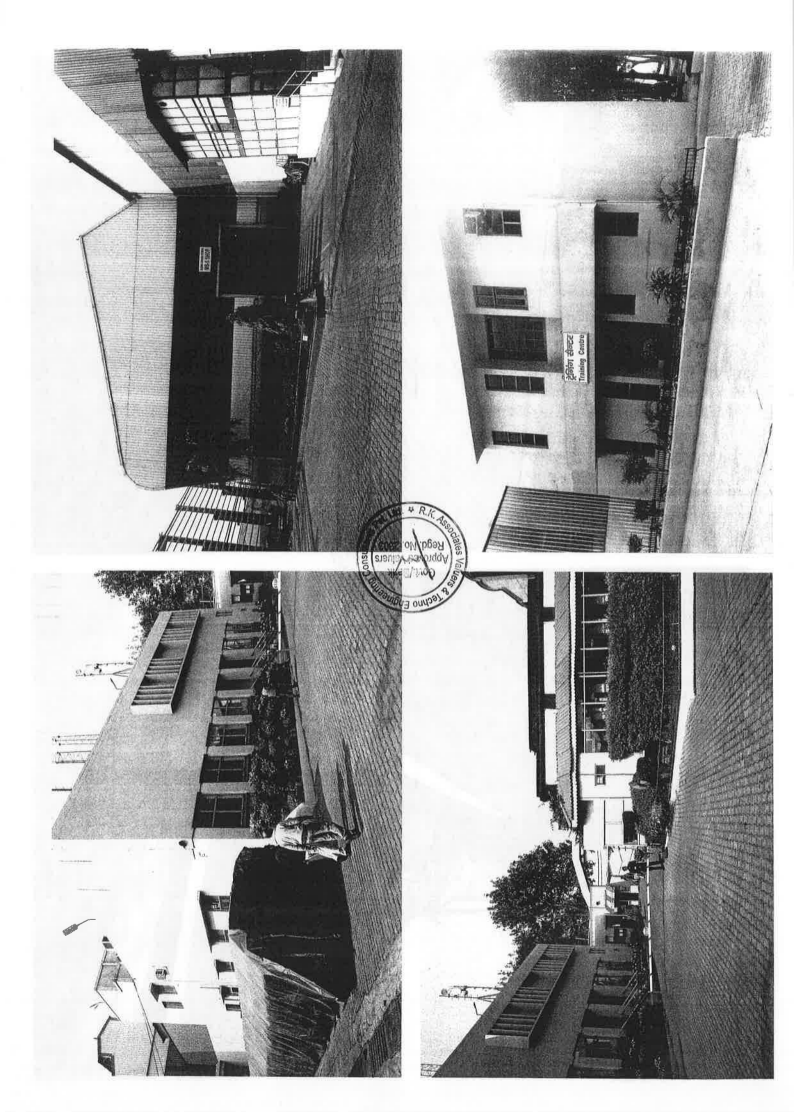


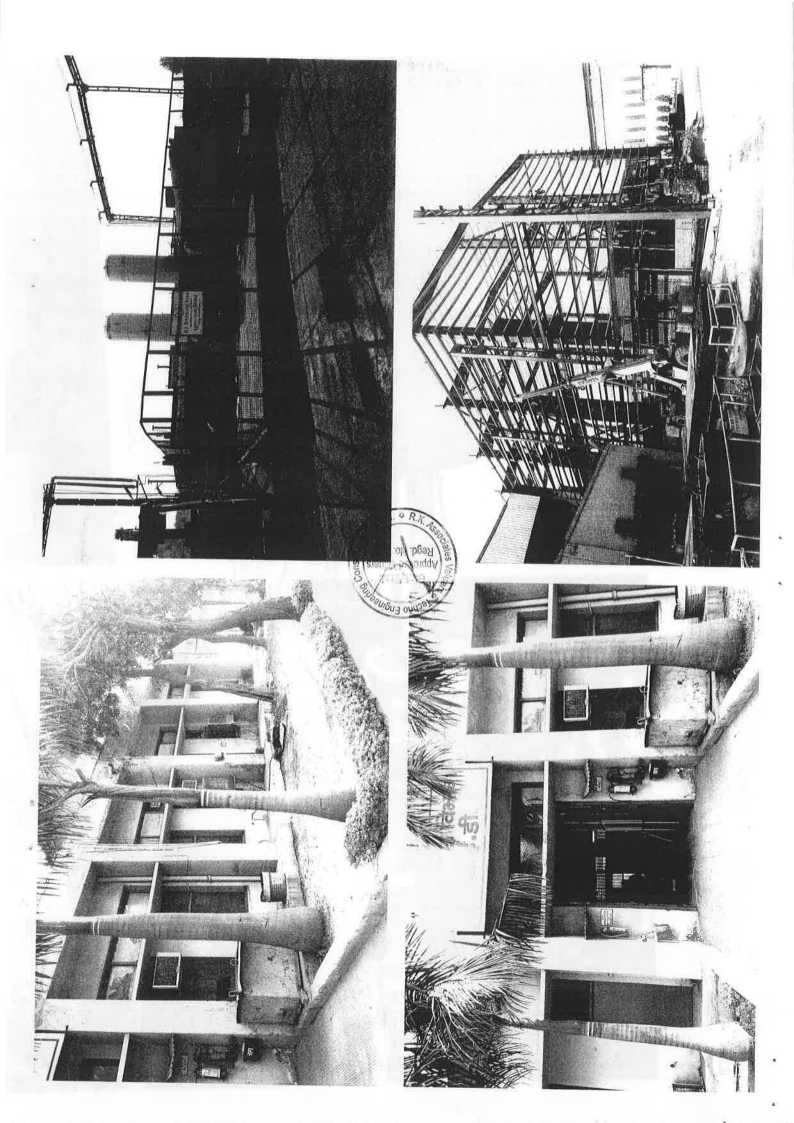
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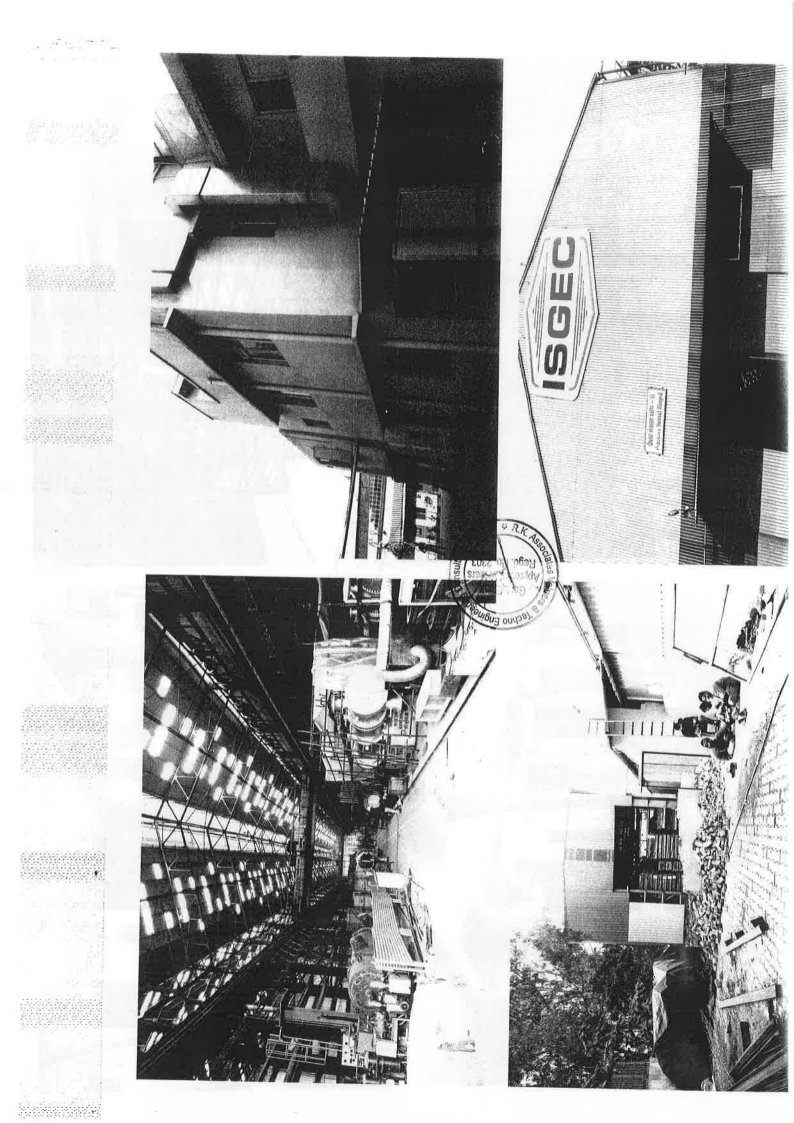




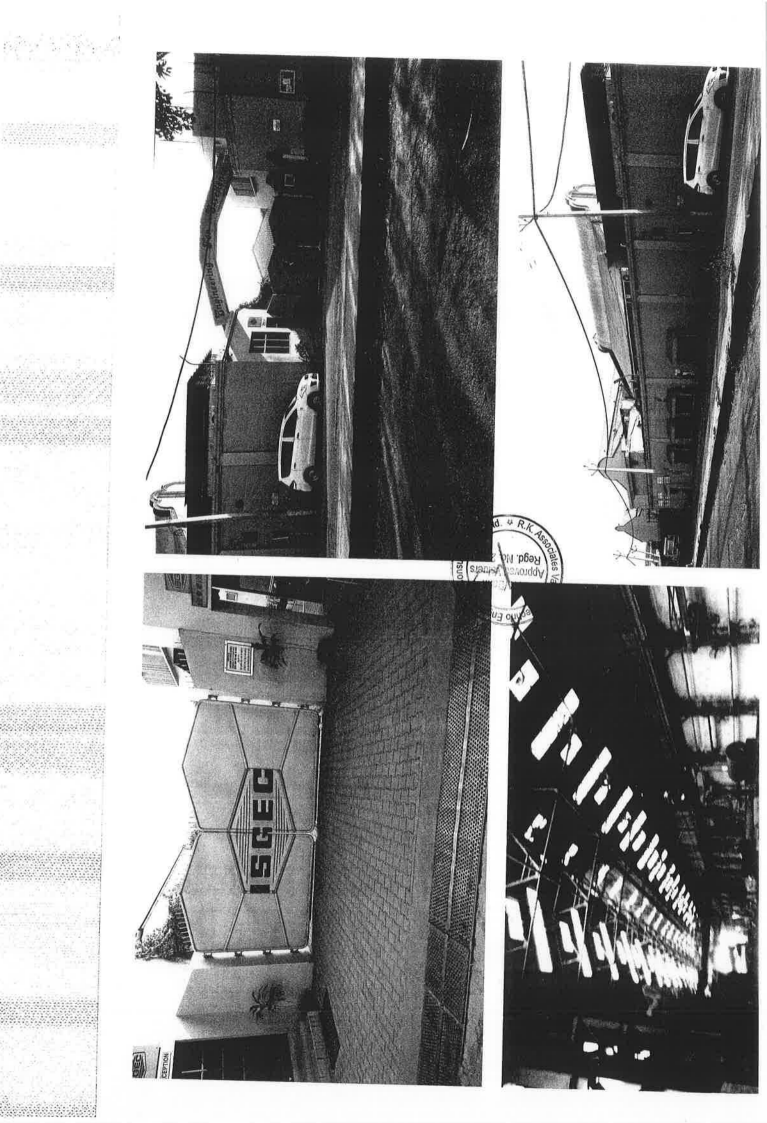












FRESH CERTIFICATE OF INCORPORATION CONSEQUENT ON CHANGE OF HAME

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l Pradesh	& Himacha	Punjab	of Companies	Registrar	ayı	to	office	au:	-

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Leinteuball is the Saraswati Industrial
1/105-P)-T/61-3041 dated 27th April, 1963 the
ererrent of Company Law Administration Regional Director
ties accorded thereto in the Ministry of Commerce & Industry,
grived gnifing in signification of the Central Government signified in writing having
The section of the Companies of section 21/22 (1) (a)/ 22 (1) (b) of the Companies
lereswatt Sugar Syndicate Limited having duly passed the
er Indian Companies Act, 1913 and under the name The
ander originally incorporated on 23rd day of January 1933 under
i hereby certify that The Saraswati Sugar Syndicate Limited
The Saraswati Sugar Syndicate Limited

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REGISTRAR OF COMPANIES, PUNJAB & HIMACHAL PRADESH

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	6	8	1/97/1 2/58/1		
	G	6	\$\Z\ ¹ \Z\g		
	16	0	3/21-20/2		
p	11	9	1,02-15/8		
9	St	9	01/9		
	0	8	8/2/5		
	Þ	<i>b</i>	1/9		
(at-a to tuo)	4	<i>V</i>	2/9/9		
5	3 t	*	7/4/9		
0	ı		1/7		
8	ļ	3	6/25/2		
15		10	91-21/9		
91		9	2/55-54		
		0 •	1/21/8		
01		8 1975	01/8		
Marlas		9	2-8/8		
		Area Kanals			
			Khasta Nos.		

10

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20.

(c) Land measuring 6 bighas 2 biswas in Village Mamida, Tehsil Jagadhri, District Ambala, comprising of the following Khasras:-

b	1	
(et.,t to tuo) 0	1	aGu1383
(7-1 to tuo)4	4	Ses
1500	7	880
SBWSIA	<u>sahpi8</u> s	980
S CHANGE ON THE	Area	SON EISEUS

That the transferor company do within 14 days after the date of the time spent in obtaining a copy of the order cause a certified conclivered to the Registrat of Companies for registration, and on ing so delivered the transferor company shall be dissolved and the nies shall place all documents relating to the transferor Companies shall place all documents relation to the transferor Companies shall be consolidated accordingly; and the said two companies shall be consolidated accordingly; and

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(6) That any person interested shall be at liberty to apply to the Court any directions that may be necessary.

SCHEDULE SCHEDULE

- 1. (a) Plot No. E-67 measuring 19.5 acres in the Industrial Ari Habibpur and Mamida, Tehsil Jagadhri, District Ambal Government vide memorandum No. IAJA/162/3137 dated of Industries, Punjab.
- (b) Land measuring 174 Kanala 19 Marlas in Village Habibpur, Ambala, comprising of the following Khastas:

3	91/9
ç	6-01/2
8	8/4
Z	€/᠘
1	7/2
S	5/22-21
8	61-02/3
OB	11-21/9
0	£1-t1/8
8	6/8
Þ	L-8/8
£	61-02/9
Area Kanals	Khasta Nos.

adec messuring 7 orghas 7 biswas in Village Mamda, Tensli Jagadini, District مُشَّدِّدًا قَا دُرْسُ prising of the following Khasias:٠

Total Control of the		
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6	No. of the second	
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31	3	= 112 - 116
Biswas	Агеа <u>Бідла</u> я	्रा इत्स् <u>र</u> हा इ ह ाप

assers, including buildings, plant and machinery, electric installations, tramway and size and other fittings and fixtures, on Plot No. E-67 referred to in 1(a)

Figure read quarters, 10 common bath-rooms and 10 common latrines built on land meaning 7 bighas 7 biswas referred to in item 1(d) above;

D 대명인 교사님들은

From Dalance with the Punjab National Bank Ltd., Yamuna Nagar in Saving Fund Actional

II TAA9

- and fully oxid equity shares of Rs. 100/- each of Wallstex Ltd., New Delhit
- 2031 Office National Savings Certificates of the face value of Rs. 5000/-
- an isens, advances, debts and deposits due to the transferor company and claims of the transferor company;
- All rights and claims in or regarding licences, including licences under the industries of the Punjab Government & Regulation) Act & Factories Act and Certificates by the Punjab Government for manufacture of weighbridges and boilers and import licences of the included company.
- September Sertificates under the Central Sales Tax Act and Punjab Sales Tax Act;
- Benefits under the permission by the Central Government to employ foreign tech-
- see a under my hand and the seal of the High Court for the State of Punjap at a undigern, this 28th day of September, 1962.

Sd/- D. D. Khanna Deputy Registrar (MEC) HE HILLEST



SHEDULE OF THE PROPERTY/IES

Industrial land measuring 115K-07M comprising in Khasra No. 5//20/19min (3-2), 8//8/7 (4-7), 8//9 (8-0), 5//12/11 (10-3), 5//20/19 (8-0), 6//22/21 (5-14), 7//2 (7-8), 7//3 (7-11), 7//8 (8-0), 7//10/9 (5-10), 6//15 (6-4), 8//1/9 (1-12), 8//3/2 (5-10), 8//10 (8-0), 8//12/1 (0-16), 5//22/21 (5-12), 6//17/16 (10-18), 6//25 (3-10), 7//1 (4-12) (all the Khasra numbers have been converted into Abadi and has been given the Khasra No. 26 jointly) situated at Mauja Habibpur, with in the Municipal Corporation of Yamuna Nagar, Tehsil-Jagadhari, Distt. Yamuna Nagar, Haryana.

AVINASH KUMAR Advocate & Solicitor



SHEDULE OF THE PROPERTY/IES

Industrial land measuring 36K-17M comprising in Khasra No. 6//6/2 (4-4), 5//1 (8-0), 6//5/2 (6-12), 5//10 (6-11), 3//20, 21/1, 3//21, 20/2, 6//4/2 (1-9), (6//6/2, 5//1, 6//5/2, 5//10, 6//4/2, have been converted into Abadi and and been given the Khasra No. 28 jointly) situated at Mauja Habibpur, with in The Municipal Corporation of Yamuna Nagar, Tehsil- Jagadhari, Distt. Yamuna

> AVINASH KUMAR Advocate & Solicitor

