Mumba: - 400 093

GSTIN/UIN 27AADCV4303R1ZX State Name Maharashtra, Code E-Mail · accounts@vastukala.org

Buyer (Bill to)

UNION BANK OF INDIA -SAMB FORT BRANCH

SAMB FORT BRANCH, Bharat House, Ground floor,

104 M S Marg fort, Mumbai 400001 · 27AAACU0564G1ZH GSTIN/UIN

· Maharashtra, Code · 27 State Name

Invoice No.

Dated

10-Nov-2021 PG-1949/21-22

Mode/Terms of Payment Delivery Note

Dispatch Doc No

38651/22004 Dispatched through

Terms of Delivery

Delivery Note Date

Destination

HSN/SAC GST SI Particulars Amount No Rate **VALUATION FEE** 997224 18 % 1,40,000.00 1 (Technical Inspection and Certification Services)

2 TRAVELLING & OUT OF POCKET EXP.

> CGST SGST

7,500.00 12,600.00 12,600.00

E. & O.E

25,200.00

Total ₹ 1,72,700.00

Amount Chargeable (In words)

Indian Rupee One Lakh Seventy Two Thousand Seven Hundred Only

HSN/SAC Taxable Central Tax State Tax Total Rate Varue Amount Rate Amount Tax Amount 12.600.00 9% 997224 1.40.000.00 12,600.00 25,200.00 Total 1,40,000.00

Tax Amount (in words) Indian Rupee Twenty Five Thousand Two Hundred Only

Remarks:

M/s. Etco Denim Private Limited - Industrial Land & Building and Plant & Machinery located on Survey No 225(P), 226(P), 224(P), 237(P), 238(P) & 239(P), Allynbac Block - III, Industrial Area of Allynback KIADIB, Village Allynback, Vijayapura (Bijapuri), Taleka & (firstnet - Vijayapura (Bijapuri), Pin Code - 586 104 Compainy's Service Tax No. | AABCV4303RSD001 Compainy's PAN : AABCV4303R

Odition State As PER MSME RULES INVOICE NEED TO BE OLES INVOICE NEED TO BE OLES INVOICE NEED TO BE ASPECT OF THE RULE MEMBER RESERVED NO - 2732207197

Customer's Sear and Signature

Company's Bank Details

12,600.00

Bank Name A/c No.

Branch & IFS Code

: UNION BANK OF INDIA 635301010050194

Bandra East & UBIN0563536

for Vastukala Consultants (I) Pvt Ltd

This is a Computer Gamerated Invoice

Vastukala Consultants (I) Pvt. Ltd. An ISO 9001:2015 Certified Company

www.vastukala.org

Valuation Report of the Textile Plant



Details of the property under consideration:

Name of Owner: M/s. Etco Denim Private Limited

Industrial Land & Building and Plant & Machinery located on Survey No. 225(P), 226(P), 229(P), 237(P), 238(P) & 239(P), Allyabad Block – II, Industrial Area of Allyabad, KIADB, Village Allyabad, Vijayapura (Bijapur), Taluka & District – Vijayapura (Bijapur), Pin Code – 586 104, State – Karnataka, Country - India

Longitude Latitude: 16°51'53.2"N 75°45'11.6"E

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Valuation Done for:

Union Bank of India

SAMB Fort Branch

Bharat House, Ground Floor, 104, M. S. Marg Fort, Mumbai - 400 001, State - Maharashtra, Country - India

Vastukala Consultants (I) Pvt. Ltd.

Mumbai • Delhi NCR • Indore • Aurangabad • Nanded • Pune Raipur • Jaipur • Ahmedabad • Rajkot • Thane • Nashik

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Valuation Report Prepared For: UBI / SAMB Branch Fort / M/s. Etco Denim Private Limited (22004/38651)

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Vastu/Mumbai/12/2021/22004/38651

03/05-27-PKPYU Date: 10.11.2021

1. VALUATION OPINION REPORT

This is to certify that the property bearing Industrial Land & Building and Plant & Machinery located on Survey No. 225(P), 226(P), 229(P), 237(P), 238(P) & 239(P), Allyabad Block - II, Industrial Area of Allyabad, KIADB, Village Allyabad, Vijayapura (Bijapur), Taluka & District - Vijayapura (Bijapur), Pin Code - 586 104, State -Karnataka, Country - India belongs to M/s. Etco Denim Private Limited. Boundaries of the property.

North

Vaibhav Engineering

South

St. Joseph Health & Community Center

East

Open Plot

West

Vijayapura - Indi Road

Considering various parameters recorded, existing economic scenario, and the information that is available with reference to the development of neighborhood for Land & building and industrial Development for Plant and Machinery and method selected for valuation, we are of the opinion that, the property premises can be assessed and Fair Market Value for this particular purpose at

Values in Cr

Particulars	Fair Market Value In (₹)	Realizable Value In (₹)	Distress Sale Value In (₹)	
Land and Building	41.34	35.14	28.94	
Plant & Machinery	61.30	52.10	42.91	
Total	102.64	87.24	71.85	

The valuation of the property is based on the documents produced by the concern. Legal aspects have not been taken into considerations while preparing this valuation report. Hence certified

Date: 10.11.2021 Place: Mumbai

For Vastukala Consultants (I) Pvt. Ltd. Dovate. Create

B. Chalikwar

Sharadkumar Digitally signed by Sharadkumar B. Chalikwar DN: cn=Sharadkumar B. Chalikwar, o=Vastukala Consultants (I) Pvt. Ltd., ou=CMD, email=cmd@vastukala.org,

Date: 2021.12.03 14:13:52 +05'30'

Sharadkumar B. Chalikwar

Govt. Reg. Valuer & Chartered Engineer (India) Reg. No. (N) CCIT/1-14/52/2008-09

Umang Ashwin Patel Registered Valuer Chartered Engineer (India) Reg. No.

IBBI/RV/04/2019/10803



Mumbai

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> Tel.: +91 22 28371325 Fax: +91 22 28371324 mumbai@vastukala.org

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Plot No. 106, N-3, CIDCO, Aurangabad - 431 005, (M.S), INDIA

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Vastukala Consultants (I) Pvt. Ltd.

121, 1st Floor, Ackruti Star, Central Road, MIDC, Andheri (E), Mumbai - 400 093

To,
The Branch Manager,
Union Bank of India
SAMB Fort Branch,
Bharat House, Ground Floor, 104,
M. S. Marg Fort, Mumbai - 400 001
State - Maharashtra, Country - India

2. VALUATION REPORT (IN RESPECT OF LAND AND BUILDING AND PLANT & MACHINERY)

1	General	
1.	Purpose for which the valuation is made	: As per the request from Union Bank of India, SAMB Fort to assess Market value of the property for SARFAESI (Securitisation and Reconstruction of Financial Assets and Enforcement of Security Interest Act, 2002) purpose.
2.	a) Date of inspection	: 24.09.2021
4-1	b) Date on which the valuation is made	: 10.11.2021
3	List of documents produced for perusal:	. 10.111.02.1
4.	 ii) Copy of Notice U/S 34 (B) as per KIA 2/7357/2021 -22 dated 16.09.2021 issu (KIADB). iii) Copy of Electricity Notice dated 25.08.202 iv) Copy of Machinery Invoices. v) Copy of Balance Sheet dated 05.09.2019 vi) Copy of Balance Sheet dated 13.10.2020 vii) Copy of Insurance Policy Number 1106(issued by M/s. New India Assurance Co. L viii) Copy of 3rd Lender Independent Engine Prabhu Consultants and Valuers Pvt. Ltd. ix) Copy of Valuation Report No. VAL/IBG Chikodi. x) Copy of Valuation Report No. L027-ibbii-e 	issued by M/s. B. Vithalani & Co. 2011210100000011 dated 02.09.2021 valid till 01.09.2022 Ltd. Ltd. Ler's (LIE) Report dated 03.11.2012 issued by M/s. Yardi C/81/2020 dated 24.07.2020 issued by Mr. Kedar Arvind tco-vijapur dated 27.07.2020 issued by Mr. Sunil Apte. TCO/NVD/CIRP/052/2020 dated 10.08.2020 issued by Mr. 20 issued by M/s. Kakode Associates. 20 issued by Mr. Mahadev R. Kalburgi.
4.	(es) with Phone no. (details of share of each owner in case of joint ownership)	Address: Industrial Land and Building bearing Survey No. 225(P), 226(P), 229(P), 237(P), 238(P) & 239(P), Allyabad Block – II, Industrial Area of Allyabad, KIADB, Village Allyabad, Vijaypura (Bijapur), Taluka & District



Vijaypura (Bijapur), Pin Code – 586 104, State – Karnataka, Country – India.

Contact Person:

Mr. Suresh Prabhkar Behare (Company representative)

Mob.: 8431795276

Mr. S. B. Unnibhavi (Company Security Officer)

Mob.: 7411392419

Mr. Dhansingh Chavan (Banker's Watchman)

Mob.: 6363492968 Mrs. Mansi (Company HR) Mob.: 8080444550 Mr. Danunjaya (RP) Mob.: 9029390390

Pvt. Ltd. Company Ownership

5. Brief description of the property (Including Leasehold / freehold etc.)

The property under consideration is leasehold industrial land and building connected with road and train. The property is at 5.50 Km. from Vijaypura Railway station.

At present the property is vacant and in the possession of bank. Few structure were in dilapidated and poor condition.

Location Details:

Vijayapura, also known as Bijapur, is the district headquarters of Vijayapura district of Karnataka state of India. It is also the headquarters for Vijayapura Taluka. Bijapur city is well known for its historical monuments of architectural importance built during the rule of the Adil Shahi dynasty. It is also well known for the sports by the popular Karnataka premier league team as Bijapur Bulls. Bijapur is located 530 km (330 mi) northwest of the state capital Bangalore and about 550 km (340 mi) from Mumbai and 384 km (239 mi) west of the city of Hyderabad.

The city was established in the 10th–11th centuries by the Kalyani Chalukyas and was known as Vijayapura (City of victory). The city was passed to Yadavas after Chalukya's demise. In 1347, the area was conquered by the Bahmani Sultanate. After the split of the Bahmani Sultanate, the Bijapur Sultanate ruled from the city. Relics of the Sultanates' rule can be found in the city, including the Vijayapura Fort, Bara Kaman, Jama Masjid, and Gol Gumbaz.

Vijayapura, one of the popular heritage cities located in the Karnataka state of India is also one of the top ten populated cities in Karnataka. The Vijayapura city has been declared as one of the corporations in the state of Karnataka in 2013.[3] Vijayapura urban population as per 2011 census is 326,000, perhaps the 9th biggest city in Karnataka. Vijayapura Mahanagara Palike (VMP) is the newest Municipal Corporation formed under the KMC act along with Shimoga and Tumkur Municipal Corporations.[4] Administratively, Vijayapura district comes under Belagavi division along with Bagalkote, Belagavi, Dharwad, Gadag, Haveri and Uttara Kannada (Karwar) districts. The civic administration of the city is managed by the Vijayapura City Corporation and office of Deputy Commissioner in Vijayapura. The office of Deputy Commissioner has the responsibility of rural areas in Vijayapura, while the corporation administrates the city of Vijayapura. Effective administration of the heritage city of Vijayapura is the main intention behind all the activities of Vijayapura City Corporation.

Karnataka Industrial Areas Development Boards:



Karnataka is a state in the south western region of India. It was created on 1 November 1956, with the passage of the Provincial Division Bill. Originally from Mysore. The state was renamed Karnataka in 1973 and Bengaluru was made the capital. Goa, in the northwest, borders Karnataka, Maharashtra in the north, Telangana in the north-east, Andhra Pradesh in the east, Tamil Nadu in the southeast, Kerala in the south-west, and the Arabian Sea and Lakdiv has the state covers an area of 191.976 sq km (74,122 sq mi) and covers 5.83% of India's total geographical area. It is the seventh highest in the area is a large Indian state. As per the 2011 census, Karnataka is the eighth largest state in the country, covering 30 districts, with a population of 61.130,704. of India Kannada, one of the classical languages, is the most widely spoken and official language of the state.

Though there are many opinions about the origin of the word Karnataka, it is generally said that the word "Karunaadu" means "high land" combined with "karu" and "naadu". Calf means black,

Nadu is said to have been named because of the black cotton soil found on the plains. South of the Krishna River on both sides

The Carnatic or Carnatic name came to be used during the British period.

Karnataka, with its history dating back to the Stone Age, is home to one of the most powerful kingdoms of ancient and medieval India. These kingdoms of philosophers and primitives

The socio-religious and literary movements that have been described in the works have continued ever since. Carnatic classical music and Hindustani for Indian music systems

Classical music has contributed significantly to both forms.

Karnataka has always been at the forefront of industrial growth in India. Karnataka's capital, combined with the inherent potential and perseverance of entrepreneurial citizens here

Ideal for opportunities and offers many options:

- Engineering, Management and Basic Science training, comprising of the elite HR with technology.
- Karnataka has a high level of research and development facilities developed by the central government laboratories and research institutes.
- Complimentary weather and habitat.
- Availability of excellent communication facilities provided by broad gauge railway, airports, national highways and ports.
- Harmonious Industrial Relations.

Land Details:

The Land is leasehold from Karnataka Industrial Areas Development Board (KIADB) for 10 years commenced from 09.08.2010 having yearly rent of Rs. 10000/- and Maintenance charges of Rs. 10,000/- (KIADB shall sell the Schedule property to the lessee during the currency of the lease period or at the end of ten year of the extended period, if any, if the lessee has performed all the conditions of lease cum sale agreement contained and committed no breach thereof.

According to the clause no. 8a) mentioned in the lease cum sale agreement total plot Area admeasuring to 100 acres is given on lease to company only for the purpose of setting up of an industry for



manufacture of textile yarn and denim fabric or establishing any other industry permissible under the law only after obtaining prior approval of the KIADB.

KIADB shall sell the schedule property to the lessee during the currency of lease period or at the end of ten year of extended period if any or if the lessee has not performed all conditions of lease cum sale agreement contained and committed no breach thereof

As per clause No. 1 (d) of lease cum sale agreement expiry of this lease period itself shall not be constructed as converting the leasehold rights into freehold rights

As per Clause No. 11 (2) mentioned in the sale cum Lease agreement states that whenever the lessee i.e., Etco denim Pvt. Ltd. (corporate Debtor) defaults in payment to financial lenders who are proceeds against him for recovery of dues, the lessor i.e., KIADB reserves the right to determine the lease in accordance with the section 34 (b) of the KIAD Act 1966. The lessor i.e., KIADB may permit transfer of leasehold rights of the lessee i.e., Etco denim in favour of Auction purchaser recommended by the financial institutions on payment of an amount equivalent to the difference between the tentative allotment price at the time of lease cum sale agreement i.e., ₹ 5,00,00,000.00 (Rupees Five Crore Only) and the prevailing allotment price which has to be paid by the lessee i.e., Etco Denim before the execution of the actual Sale Deed.

As per clause No. 11 (3) In case the lessee/allottee goes into liquidation or winding up proceedings without implementation the project fully, the lease cum sale agreement shall stand terminated.

As per lease cum sale agreement lessee should constructed 50% of the land portion for the utilization of the land and if lessee failed to constructed 50% of land portion, then the lease cum sale agreement must get terminated.

The land agreement is lease cum sale. The price decided by Industrial estate is 40 Lakhs per acre or 40 Cr. For 100 acres, to be adjusted against the original deposit of 5 Cr. Given by Etco. Thus, there is a liability of 35 Cr. On this land.

As per KIADB Notice letter U/S 34B of KIADB Act, 1996, letter No. KIADB/HO/Allot/Secy/5871 Vol-2/7357/2021 -22 dated 16.09.2021, it says that the lessee has constructed only 24.04% of the total extent (100 Acres) to the company and the unit has stopped functioning from last 2 years. Hence, company has to remedy the specific breaches noted in the letter within a period of 120 days from the date of issue of the letter.

As per Agreement and Previous Valuation Report Land Area are is 100 Acre and considered for valuation.

Structure area as per KIADB Notice letter U/S 34B of KIADB Act, 1996, letter No. KIADB/HO/Allot/Secy/5871 Vol-2/7357/2021 -22 dated 16.09.2021 is as follow:

Sr. No.	Structure	Area in Sq. M.
1	Main factory building	35,505.00
2	Additional Building (U/C)	6,300.00
3	Godown	3,600.00
4	Parking Shed	575.00
5	OHT	150.00



6	Shed	187.50
7	Shed	127.50
8	Shed	500.00
9	Boiler Unit	2,280.00
10	Boiler Unit	240.00
11	Store room	3,483.00
12	Labour room	1,050.00
13	Labour room	600.00
14	ETP Plant	7,772.00
15	Substation unit	2,100.00
16	Water pond - 1	9,500.00
17	Water pond - 1	8,023.00
18	Mud road	15,300.00
TRAIN LANGE	TOTAL	97,294.00
	Percentage of Utilization (97294/404700) X 100	24.04%

Structure area as per previous valuation report considered for valuation are as under:

Structure	Description Of Structure	Built Up Area In Sq. M.
	RCC & Steel framed structure with IPS Flooring with GIS roofing	13,923.86
Weaving unit	RCC & Steel framed structure with IPS Flooring with GIS roofing	9,803.93
Inspection & Packing unit	RCC & Steel framed structure with IPS Flooring with GIS roofing	4,420.02
Humidification 1st floor	RCC framed, (Ground + 1 Upper Floor) RCC slab roofing and IPS flooring	2,543.00
Boiler Sheds	RCC & Steel framed structure with IPS Flooring with GIS roofing	1,498.54
Caustic Recovery plant	RCC & Steel framed structure with IPS Flooring with GIS roofing	60.00
Security cabin	RCC framed structure and RCC slab roofing with IPS Flooring	53.00
Worker's quarters	Load bearing structure with GIS roofing IPS flooring	598.00
Worker's accommodation	Load bearing structure with GIS roofing IPS flooring	684.00
Electric Sub Station	RCC framed structure and RCC slab roofing with IPS Flooring	656.10
ETP Shed	RCC & Steel framed structure with IPS Flooring with GIS roofing	410.00
Coal Crusher House	RCC & Steel framed structure with IPS Flooring with GIS roofing	28.56
Cooling Tower	RCC & Steel framed structure with IPS Flooring with GIS roofing	16.54
D M Plant	RCC & Steel framed structure with IPS Flooring with GIS roofing	69.22
New Water Softening plant	Load bearing structure with GIS roofing IPS flooring	228.46
Multi effect evaporator	RCC & Steel framed structure with IPS Flooring with GIS roofing	112.02
Coal yard	RCC & Steel framed structure with IPS	3,291.77

	Flooring with GIS roofing	THE WAY THE WAY
Cotton godown	RCC & Steel framed structure with IPS Flooring with GIS roofing	3,178.36
Sludge shed	RCC & Steel framed structure with IPS Flooring with GIS roofing	491.31
North side shed under construction	RCC Structure incomplete slab work and incomplete flooring	4,932.52
Compound Wall/Gate	Ashlar Masonry unit in RMT	2,560.00
Overhead tank	RCC Tank unit in litres	5,00,000.00
UG Sump	RCC retaining wall and unit in litres	12,00,00,000.00
TOTAL		46,999.21

At time of site inspection, unit was not working and electricity supply was terminated by the Hubli Electricity Supply Company Ltd.

As per electricity notice received from Hubli Electricity Supply Company Ltd., dated 25.08.2021 have due to ₹ 5,33,65,311/- (Rupees Five Crore Thirty-Three Lakh Sixty-Five Thousand Three Hundred Eleven Only).

Unit of under the possession of the bank.

		or arraor and possession or and south		
6.	Loca	ation of property		
	a)	Plot No. / Survey No.	D	Survey No. 225(P), 226(P), 229(P), 237(P), 238(P) & 239(P)
	b)	Door No.	2	- 1
	c)	T.S. No. / Village	- 15	Village – Allyabad
	d)	Ward / Taluka		Taluka – Vijayapura (Bijapur)
	e)	Mandal / District		District – Vijayapura (Bijapur)
7.	Post	tal address of the property	/ :	Industrial Land and Building bearing Survey No. 225(P), 226(P), 229(P), 237(P), 238(P) & 239(P), Allyabad Block – II, Industrial Area of Allyabad, KIADB, Village Allyabad, Vijaypura (Bijapur), Taluka & District – Vijaypura (Bijapur), Pin Code – 586 104, State – Karnataka, Country – India
8.	City	/ Town	÷	
	Res	idential area	:	No
	Com	nmercial area	Y	No e.Create
	Indu	strial area	:	Yes
9.	Clas	sification of the area	:	
	i) Hi	gh / Middle / Poor	:	Middle Class
	ii) U	rban / Semi Urban / Rural	:	Semi Urban
10.		ning under Corporation limit / Village chayat / Municipality	100	Karnataka Industrial Areas Development Board (KIADB)
11.	Whe Gov Act)	ether covered under any State / Central t. enactments (e.g., Urban Land Ceiling or notified under agency area/ eduled area / cantonment area		No
12.	conv	Case it is Agricultural land, any version to house site plots is emplated	c	N.A.



13.	Boundaries of the property		As per the Deed	As per Site
	North	81	Sy No. 237(P), 238(P) & 239(P)	Vaibhav Engineering
	South	100	Sy No. 225(P), 226(P) & 229(P)	St. Joseph Health & Community Center
	East	100	Sy No. 230(P), 235(P) & 236(P)	Open Plot
	West	_:	PWD Indi Road	Vijayapura – Indi Road
14.1	Dimensions of the site			
			A As per the Deed	B Actuals
	North	-5		
	South	15	N.A, as the property is irregular in Shape.	
	East	3		
	West	-3		
14.2	Latitude, Longitude & Co-ordinates of Property	1	16°51'53.2"N 75°45'11.6"	E
15.	Extent of the site	(**)	Total Plot Area = 100 Ac Structure Area – As per (Area as per Previous V	valuation table
16.	Extent of the site considered for Valuation (least of 14A& 14B)	·	Total Plot Area = 100 Ac Structure Area – As per (Area as per Previous V	re valuation table
17.	Whether occupied by the owner / tenant? If occupied by tenant since how long? Rent received per month.	8		sion of Union Bank of India.

11	CHARACTERSTICS OF THE SITE			10
1.	Classification of locality	:	Located in Middle class locality	
2.	Development of surrounding areas	:	Undeveloped	
3.	Possibility of frequent flooding/ sub-merging	2	Altitude is below the front road level	
4.	Feasibility to the Civic amenities like School, Hospital, Bus Stop, Market etc.	Į.	Available within a distance of 5-10 Km	
5.	Level of land with topographical conditions		Plain	
6.	Shape of land	10	Irregular	
7.	Type of use to which it can be put	100	For Industrial purpose	
8.	Any usage restriction Think Inc.	11	Industrial	
9.	Is plot in town planning approved layout?		Information not available	
10.	Corner plot or intermittent plot?	:	Intermittent	
11.	Road facilities	1	Yes	
12.	Type of road available at present	2:	C.C. road	
13.	Width of road – is it below 20 ft. or more than 20 ft.	:	More than 20 ft.	
14.	Is it a Land – Locked land?	:	No	
15.	Water potentiality	:	Available	
16.	Underground sewerage system		Not available	
17.	Is Power supply being available in the site	:	Presently not available	
18.	Advantages of the site			
19.	Special remarks, if any like threat of acquisition of land for publics service purposes, road widening or applicability		No	



of CRZ provisions etc. (Distance from sea-	
cost / tidal level must be incorporated)	

	- A (Valuation of land)		A SUMMAN PARTIES AND AND ASSESSMENT OF THE PARTIES AND ADDRESS OF THE PARTIES AND ADDRESS
1	Size of plot		Total Plot Area = 100 Acre Structure Area – As per valuation table (Area as per Previous Valuation Report)
	North & South	:	
	East & West		-
2	Total extent of the plot		Total Plot Area = 100 Acre Structure Area – As per valuation table (Area as per Previous Valuation Report)
3	Prevailing market rate (Along With details / reference of at least two latest deals / transactions with respect to adjacent properties in the areas)	:	₹ 40,00,000.00 per Acre for Industrial Land
4	KIADB Circle rate obtained from the Register's Office	1	₹ 40,00,000.00 per Acre
5	Assessed / adopted rate of valuation		₹ 40,00,000.00 per Acre
Α	Value of land	. :	₹ 40,00,00,000.00
В	Amount Paid to KIADB as per agreement	:	₹ 5,00,00,000.00
С	Balance amount paid to KIADB	1	₹ 35,00,00,000.00
D	Net Value of Land (A – C)	2	₹ 5,00,00,000.00
6	Estimated value of land	1	₹ 5,00,00,000.00

Part	– B (Valuation of Building)		
1	Technical details of the building	;	
	a) Type of Building (Residential / Commercial / Industrial)	:	Industrial
	b) Type of construction (Load bearing / RCC / Steel Framed)	1	RCC framed structure / Load bearing structure
	c) Year of construction		2014 (As per Previous Valuation Report)
	Number of floors and height of each floor including basement if any		As per brief description
	e) Plinth area floor-wise	12.	As per area statement
	f) Condition of the building		
	i. Exterior – Excellent, Good, Normal, Poor	1	Poor condition
	ii. Interior - Excellent, Good, Normal, Poor		Poor condition
	g) Date of issue and validity of layout of approved map	:	Copy of Approved Plan were not provided and not
	h) Approved map / plan issuing authority	·	verified
	 i) Whether genuineness or authenticity of approved map / plan is verified 		Could not be verified
	j) Any other comments by our empanelled valuers on authentic of approved plan	1:0	-

Specifications of construction (floor-wise) in respect of

Sr. No.	Description		AND THE REST OF	4 7 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
1.	Foundation	:	RCC	
2.	Basement		N.A.	
3.	Superstructure		B. B. Masonry	
				ONIGHE / PR

4.	Joinery / Doors & Windows (Please furnish details about size of frames, shutters, glazing, fitting etc. and specify the species of timber	:	Provided .
5.	RCC Works	:	As per brief description
6.	Plastering	:	Cement plastering to few structures and many structures are unflustered.
7.	Flooring, Skirting, dado	:	Cemented
8.	Special finish as marble, granite, wooden paneling, grills etc.	1	Nil
9.	Roofing including weatherproof course	:	AC Sheet roofing
10.	Drainage	1	Connected to public sewer

2.	Compound Wall		Yes	
	Height		6 ft. height	
	Length	/1		
	Type of construction	1	Stone masonry	

3. E	lectrical installation		Provided as per requirement
T	ype of wiring	:	
С	lass of fittings (superior / ordinary / poor)	1:	
N	umber of light points	1:	Desided as way as wiseness
F	an points	:	Provided as per requirement
S	pare plug points	1	() /
A	ny other item		

4.	Plumbing installation		Provided as per requirement
	a) No. of water closets and their type	1	
	b) No. of wash basins		/
	c) No. of urinals		Broyidad as nor requirement
	d) No. of bathtubs	1	Provided as per requirement
	e) Water meters, taps etc.		J.
	f) Any other fixtures		1

Part	– C (Extra Items)	:	Amount in ₹
1.	Portico		
2.	Ornamental front door	1	ate.Create
3.	Sit out / Verandah with steel grills		
4.	Overhead water tank	::	Including in cost of construction
5.	Extra steel / collapsible gates		
	Total		

art .	- D (Amenities)	:
1.	Wardrobes	
2.	Glazed tiles	_ ;
3.	Extra sinks and bathtub	
4.	Marble / ceramic tiles flooring	1
5.	Interior decorations	:
6.	Architectural elevation works	
7.	Paneling works	

Amount in ₹

Including in cost of construction



Part	- E (Miscellaneous)		Amount in ₹
1.	Separate toilet room	1	
2.	Separate lumber room Separate water tank / sump		
3.			Including in cost of construction
4.	Trees, gardening	:	
	Total		

Part	- F (Services)	:	Amount in ₹
1.	Water supply arrangements	:	(R)
2.	Drainage arrangements	:	
3.	Tar Fencing with RCC Footing Land Leveling, Murum Filling, & Compaction, WBM Road & Site Development		5 00 00 000 00
4.			5,00,00,000.00
5.	Pavement		
	Total		₹ 5,00,00,000.00

Government Value

Particulars	Area in Acre	Rate in ₹	Value in ₹		
Land	100	40,00,000.00	40,00,00,000.00		
Structure	As per valu	31,33,63,730.00			
	Total				

Structure

Structure	Built Up Area	Estimated Replacement Rate	Age Of Build.	Depreciated Rate	Final Depreciated Value	Obsi	Fair Market Value of the structure	Estimated Replacement Cost / Insurable Value
	(Sq. M.)	(₹)	Year	(₹)	(₹)		(₹)	(₹)
Cotton bales & spinning unit	13,923.86	10,000.00	7	8,740.00	12,16,94,536.00	10%	10,95,25,082.40	13,92,38,600.00
Weaving unit	9,803.93	10,000.00	7	8,740.00	8,56,86,348.00	25%	6,42,64,761.00	9,80,39,300.00
Inspection & Packing unit	4,420.02	10,000.00	7	8,740.00	3,86,30,975.00	25%	2,89,73,231.25	4,42,00,200.00
Humidification 1st floor	2,543.00	10,000.00	7	8,740.00	2,22,25,820.00	25%	1,66,69,365.00	2,54,30,000.00
Boiler Sheds	1,498.54	8,000.00	7	6,992.00	1,04,77,792.00	25%	78,58,344.00	1,19,88,320.00
Caustic Recovery plant	60.00	10,000.00	7	8,740.00	5,24,400.00	50%	2,62,200.00	6,00,000.00
Security cabin	53.00	10,000.00	7	8,740.00	4,63,220.00	20%	3,70,576.00	5,30,000.00
Worker's quarters	598.00	8,000.00	7	6,992.00	41,81,216.00	25%	31,35,912.00	47,84,000.00
Worker's accommodation	684.00	8,000.00	7	6,992.00	47,82,528.00	25%	35,86,896.00	54,72,000.00
Electric Sub Station	656.10	10,000.00	7	8,740.00	57,34,314.00	15%	48,74,166.90	65,61,000.00
ETP Shed	410.00	0.00	7	0.00	0.00	25%	0.00	0.00

Structure	Built Up Area	Estimated Replacement Rate	Age Of Build.	Depreciated Rate	Final Depreciated Value	Obsi	Fair Market Value of the structure	Estimated Replacement Cost / Insurable Value
A PART OF THE REAL PROPERTY.	(Sq. M.)	(₹)	Year	(₹)	(₹)		(₹)	(₹)
Coal Crusher House	28.56	8,000.00	7	6,992.00	1,99,692.00	30%	1,39,784.40	2,28,480.00
Cooling Tower	16.54	8,000.00	7	6,992.00	1,15,648.00	30%	80,953.60	1,32,320,00
D M Plant	69.22	10,000.00	7	8,740.00	6,04,983.00	20%	4,83,986.40	6,92,200.00
New Water Softening plant	228.46	8,000.00	7	6,992.00	15,97,392.00	30%	11,18,174.40	18,27,680.00
Multi effect evaporator	112.02	4,000.00	7	3,496.00	3,91,622.00	25%	2,93,716.50	4,48,080.00
Coal yard	3,291.77	7,000.00	7	6,118.00	2,01,39,049.00	25%	1,51,04,286.75	2,30,42,390.00
Cotton godown	3,178.36	10,000.00	7	8,740.00	2,77,78,866.00	10%	2,50,00,979.40	3,17,83,600.00
Sludge shed	491.31	8,000.00	7	6,992.00	34,35,240.00	20%	27,48,192.00	39,30,480.00
Under construction Building (next to main building)	4,932.52	6,000.00	7	5,244.00	2,58,66,135.00	10%	2,32,79,521.50	2,95,95,120.00
Compound Wall/Gate RMT	2,560.00	2,500.00	7	2,185.00	55,93,600.00	0%	55,93,600.00	64,00,000.00
Total	49,559.21				38,01,23,376.00		31,33,63,730.00	43,49,23,770.00

3. TOTAL ABSTRACT OF THE ENTIRE PROPERTY

Part - A	Leasehold Land	₹ 5,00,00,000/-
Part - B	Buildings – Approved	₹ 31,33,63,730/-
	Land Development	
Part - C	Compound Wall	
Part - D	Amenities	
Part - E	Pavement	
Part - F	Services	₹ 5,00,00,000/-
	Fair Market Value In (₹)	₹ 41,33,63,730/- Say ₹ 41.34 Cr.
	Realizable Value In (₹)	₹ 35,13,59,170/- Say ₹ 35.14 Cr.
	Distress Sale Value In (₹)	₹ 28,93,54,611/- Say ₹ 28.94 Cr.
	Insurable Value In (₹)	₹ 43,49,23,770/- Say ₹ 43,49 Cr.
Remarks	 At time of site inspection, unit was not w Electricity Supply Company Ltd. Unit is under the possession of the bank. 	orking and electricity supply was terminated by the Hubli





- > The cost approach is a Real Property Valuation method which considers the value of a property as the cost of the land plus the replacement cost of the building (construction costs) minus the physical and functional depreciation.
- > This approach is most commonly used for real estate properties that are not easily sold like schools, hospitals, government buildings and above type of property.
- Land cost can be estimated using the Sales Comparison Approach by studying recent sales of land close to the subject property, and these sales should be comparable in size and location with subject property.
- > There are different ways to estimate replacement costs, the most common being finding out the cost to build a square foot of comparable properties multiplied by the total square footage of the building. The cost approach is commonly used for Residential Bungalow, Industrial Building and properties mentioned above.
- As the property is an industrial land and building thereof, we have adopted Cost approach / Land and Building Method for the purpose of valuation. The Price for similar type of property in the nearby vicinity is in the range of ₹ 40,00,000/- per Acre. for land Considering the rate with attached report, current market conditions, demand and supply position, Land size, location, sustained demand for industrial building / Plot, all round development of commercial and industrial application in the locality etc.
- ➤ We estimate ₹ 40,00,000/- per Acre for Land with appropriate cost of construction for valuation.

The saleability of the property is: Normal Likely rental values in future in: N.A. Any likely income it may generate: N.A.

Date: 10.11.2021 Place: Mumbai

For Vastukala Consultants (I) Pvt. Ltd.

Sharadkumar B. Chalikwar Govt. Reg. Valuer & Chartered Engineer (India) Reg. No. (N) CCIT/1-14/52/2008-0 Umang Ashwin Patel
Registered Valuer
Chartered Engineer (India)
Reg. No. IBBI/RV/04/2019/10803

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4. ANNEXURE - 'A' VALUATION OF PLANT AND MACHINERY

Bale Plucker, Span area 58,00 mins LMW LA23/S Spinning Machinery LA2013 Blow Line Advisor 11.00-2013 1 1.0624,979 1.0624,97	No.	Asset Description	Make	Model	Section	Department	Year of Purchase	Qty	Balance Life (Yrs)	Reproduction Cost (Rs.)	Fair Value (Rs.)	Remarks
Variodean LMW LB99Z Spinning Blow Line Blow Line 01-04-2013 1 1 1,06,24,979	-	Bale Plucker, Span area 58.00 mtrs	LMW	LA23/S	Spinning	Blow Line Machinery	01-04-2013	-				
Unimax LMW LB744 Spinning Blow Line subtraction 1.00 2.74,72,472 1,06,24,979 Supermodean LMW LB10/2 Spinning Blow Line subtraction 01-04-2013 1 1 1 1,06,24,979 1,06,22,979 1,06,25,091 1,06,24,979 1,06,279 1,06,25,091 1,06,279 1,06,279 1,06,25,091 1,06,279 1,06,279 1,06,279 1,06,279 1,06,279 1,06,279 1,06,279 1,	2	Varioclean	LMW	LB9/2	Spinning	Blow Line Machinery	01-04-2013	-				
Supermoclean LMW LB10/Z Spinning Blow Line slub attachment 01-04-2013 1 Carding with Chute Feed LMW LC363/LA7/6 Spinning Carding Department slub attachment 01-04-2013 1 1 0 5,34,06,828 2,06,55,091 Carding with Chute Feed LMW LD2(Double Spinning Department Draw Frame LMM LDA/1 Spinning Department Department Department Autocorc 01-04-2013 7 11,00 5,34,06,828 2,06,55,091 Draw Frame LMW LDA/1 Spinning Department Draw Frame UM LDA/2 Spinning Department Department Department Department Autocorc 01-04-2013 1 11,00 2,61,10,005 1,00,38,044 Spinning Accessories Schalfhorst Round Round Spinning Department Sieger NG Auto Spinning Department Department Department Sieger NG Auto Spinning Department Department Department Department Department Sieger Bale Press with Invitatualic Department Sieger Bale Department Depar	co	Unimax	LMW	LB7/4	Spinning	Blow Line Machinery	01-04-2013	2	11.00	2,74,72,472	1,06,24,979	
Open End Spinning in Cluding Siburation State Attender Spinning State Spinning Spinning Wachinery Spinning Department Carding with Chule Feed LMW LC363/LA7/6 Spinning Department Department LMW C1-04-2013 LD 1 1 11.00 5,34,06,828 2,06,55,091 Draw Frame LMW LDAZ Spinning Department Spinning Department Autocoro 0-04-2013 TD 1 7 11.00 2,61,10,005 1,00,38,044 Spinning Accessories Schallfhorst Rounding Plant Spinning Department Capacity 1,5 ton Spinning Department Spinning Department Capacity 1,5 ton Spinning Machiner RJK Rewinding Machiner Savio Orion NG Auto Spinning Van Rewind Capacity 1,5 ton Spinning Department Capacity 1,5 ton Spinning Canditioning Plant Capacity 1,5 ton Spinning Department Capacity 1,5 ton Spinning Department Capacity 1,5 ton Spinning Department Capacity 1,5 ton Spinning Canditioning Machiner Savio Orion Pallet Stretch Warping LD Department Capacity 1,5 ton Spinning Pallet Capacity 1,5 ton Cap	4	Supermoclean	LMW	LB10/2	Spinning	Blow Line Machinery	01-04-2013	2				
Carding with Chute Feed LMW LC363/LA7/6 Spinning Carding of Department 01-04-2013 16 11.00 5,34,06,828 2,06,55,091 Draw Frame LMW LD2(Double Spinning Dely) Spinning Silver 01-04-2013 7 11.00 5,34,06,828 2,06,55,091 Draw Frame LMW LDA/1 Spinning Department 01-04-2013 7 11.00 2,61,10,005 1,00,98,044 Autocoro Schalfhorst AC8(480) Spinning Department 01-04-2013 4 10.00 2,538,9024 9,03,89,951 Spinning Accessories Schalfhorst Rotor) Spinning Vam 01-04-2013 Lot 10.00 2,538,9024 9,03,89,951 Spinning Plant Spinning Plant Spinning Department 01-04-2014 1 12.00 2,538,9024 9,03,89,951 Rulk Rewinding Machine Knariwala Rulk (20 Spinning Cylinder Spinning On-04-2014 1 12.00 2,26,014 94,022 Rewinding Machine Savio Orion <td>2</td> <td>Open End Spinning including slub attachment</td> <td>LMW</td> <td></td> <td>Spinning</td> <td>Blow Line Machinery</td> <td>01-04-2013</td> <td>-</td> <td></td> <td></td> <td></td> <td></td>	2	Open End Spinning including slub attachment	LMW		Spinning	Blow Line Machinery	01-04-2013	-				
Draw Frame LMW LD2(Double Dely) Spinning Department Department Department 01-04-2013 7 11.00 2,61,10,005 1,00,98,044 Draw Frame LMW LDA1 Spinning Department Department Department Silver 01-04-2016 1 14.00 21,89,692 10,39,009 Autocoro Schalfhorst Rotor) Spinning Department Department Department Sieger NG Auto Spinning Spinning Department Department Department Department Department Sieger NG Auto Spinning <	9	Carding with Chute Feed	LMW	LC363/LA7/6	Spinning	Carding Department	01-04-2013	16	11.00	5,34,06,828	2,06,55,091	
Draw Frame LMW LDA/1 Spinning Department Silver 01-04-2013 7 11.00 2,01,10,003 1,00,30,004 Draw Frame LMW LDAZ Spinning Department Department 01-04-2016 1 14.00 25,28,39,024 9,03,89,551 Autocoro Schaffhorst Rotor) Spinning Pam 01-04-2013 Lot 1.00 25,28,39,024 9,03,89,551 Yam Spinning Accessories Spinning Pam 01-04-2013 Lot 1.00 25,28,39,024 9,03,89,551 Yam Conditioning Plant Sieger NG Auto Spinning Conditioning 01-04-2014 1 12.00 1,99,38,549 18,94,162 Yam Capacity 1.5 ton Spinning Spinning Waste Bale Press with Ndraulic NG Auto Spinning Vam Rewind 01-04-2014 1 12.00 2,26,014 94,022 Ruk Rewinding Machine Savio Onion Spinning Yam Rewind 01-04-2015 1 8.00 4,46,931 1,42,571 Pallet Stretch Warpin	1	Draw Frame	LMW	LD2(Double Dely)	Spinning	Silver	01-04-2013	4	6	200 00 100	1 00 00 044	
Draw Frame	80	Draw Frame	LMW	LDA/1	Spinning	Silver Department	01-04-2013	1	0	2,01,10,003	440,06,00,1	
Autocoro Oerlikon AC8(480 Spinning Spinning Yam Conditioning Plant Ort-04-2012 Spinning 4 10.00 25,28,39,024 9,03,89,951 Spinning Accessories Spinning Plant Sieger NG Auto Capacity 1.5 ton Spinning Spinning Department Capacity 1.5 ton Spinning Spinning Department Capacity 1.5 ton Spinning Conditioning Bale Press with hydraulic Proverpack Double Cylinder Capacity 1.5 ton Spinning Plant Rulk (20 Spinning Department Capacity 1.5 ton Spinning Plant Rulk (20 Spinning Department Capacity 1.5 ton Spinning Plant Rulk (20 Spinning Department Capacity 1.5 ton Spinning Department Capacity 1.5 ton Savio Orion Spinning Plant Rulk (20 Spinning Department Capacity 1.5 ton Savio Orion Pallet Stretch Warping Urban) Add-2014 Urban Spinning Capacity 1.5 ton Spinning Department Capacity 1.5 ton Spinning Department Capacity 1.5 ton Spinning Capacity	o	Draw Frame	LMW	LDAZ	Spinning	Silver	01-04-2016	-	14.00	21,89,692	10,39,009	
Spinning Accessories Spinning Plant Conditioning Plant Spine Spinning Plant Conditioning Plant Spinning Plant Stretch Warping Pallet Stretch Warping J- Pack. Spinning Plant Spinning Plant Spinning Plant Spinning Plant Stretch Warping J- Pack Spinning Plant Spinning Plant Spinning Plant Spinning Plant Stretch Warping Plant Stretch Warping J- Pack Spinning Plant Spinning Plant Spinning Plant Spinning Plant Spinning Plant Stretch Warping Plant Spinning Plant Stretch Warping Plant Stretch Warping Plant Spinning Plant Spinning Plant Stretch Warping Plant Spinning Plant Spinning Plant Stretch Warping Plant Stretch Warping Plant Spinning Plant Spinning Plant Stretch Warping Plant Stretch Warping Plant Spinning Plant Spinning Plant Stretch Warping Plant Spinning Plant Stretch Warping Plant Spinning Plant Stretch Warping Plant Spinning Plant Spinning Plant Stretch Warping Plant Spinning Plant Stretch Warping Plant Spinning Plant Stretch Warping Plant Spinning Plan	10	Autocoro	Oerlikon Schalfhorst	AC8(480 Rotor)	Spinning	Yarn Department	01-04-2012	4	10.00	25,28,39,024	9,03,89,951	
Yarn Conditioning Plant Sieger NG Auto Spinning Conditioning Plant 12.00 49,46,184 20,57,613 Bale Press with hydraulic powerpack Cham Engg Double Cylinder Spinning Waste Bale press with hydraulic powerpack 12.00 2,26,014 94,022 RJK Rewinding Machinery Pallet Stretch Warping Assio Orion Spinning Yarn Rewinding Plant 1 12.00 2,26,014 94,022 Pallet Stretch Warping J- Pack. J-Pack Spinning Pallet Stretch Warping 01-04-2015 1 8.00 28,69,297 8,57,920	Ξ	Spinning Accessories			Spinning	Yam Department	01-04-2013	Lot	1.00	1,99,38,549	18,94,162	
Bale Press with hydraulic powerpack Oham Engg Double Cylinder Spinning Waste Bale Department Powerpack 01-04-2014 1 12.00 2,26,014 94,022 RJK Rewinding Machinery Pallet Stretch Warping Knariwala Machinery Pallet Stretch Warping Spinning Pallet Varm Rewind 01-04-2015 1 8.00 4,46,931 1,42,571	12	Yarn Conditioning Plant Capacity 1.5 ton	Sieger Spintech	NG Auto Line	Spinning	Yarn Conditioning Department	01-04-2014	-	12.00	49,46,184	20,57,613	
RJK Rewinding Machinery Knariwala Machinery RJK (20 Department Savio Orion Spinning Pallet Stretch Warping Yarn Rewind 01-04-2015 1 8.00 4,46,931 1,42,571 1,42,571 1,42,571 1,42,571 1,42,571 1,42,571 1,42,571 1,42,571	13	Bale Press with hydraulic powerpack	Oham Engg	Double	Spinning	Waste Bale Department	01-04-2014	-	12.00	2,26,014	94,022	
Rewinding Machine Savio Orion 01-04-2013 1 6.00 28,69,297 8,57,920 Pallet Stretch Warping J- Pack. J-Pack Spinning Pallet 01-04-2015 1 8.00 0	14	RJK Rewinding	Knariwala Machinery	RJK (20 Drum)	Spinning	Yarn Rewind Department	01-04-2015	-	8.00	4,46,931	1,42,571	
Pallet Stretch Warping J- Pack. J-Pack Spinning Pallet 01-04-2015 1 8.00 0 0	15	Rewinding Machine	Savio Orion				01-04-2013	-	00.9	28,69,297	8,57,920	
	16	Pallet Stretch Warping	J- Pack.	J-Pack	Spinning	Pallet	01-04-2015	•	8.00	0	ONSULTANT	Not Available at Site

		Mane	Model	Section	Department	Purchase	E	(Yrs)	Cost (Rs.)	(Rs.)	Kellidiks
		Engg	Ī		Warpping Department						
Wan For Nos	Warping (504 Creel) Suitable for 350 x 360 mm with 480 Nos packages per creel with creel stand	Benninger		Warping & Dyeing Section	Warping Section	Old Machine	-	0.00	0	2,50,000	
Wa for Nos	Warping (576 Creel) suitable for 360 x 360 mm with 480 Nos. packages per creel with creel stand	Jupiter		Warping & Dyeing Section	Warping Section	01-04-2013	4	11.00	2,67,03,414	87,38,692	
	Looptex with 24 Beams	Benninger		Warping & Dyeing Section	Loop Dyeing Department	Old Machine (Technology Outdated)	-	0.00	0	20,00,000	Technologically Obsolete
Be accu	Dyeing Sizing Machine (32 Beams) with 3+8+3 tanks 1 no. saw box drying range accumulators, headstock with dosing system, control panel and beam flange.	Jupiter		Warping & Dyeing Section	Sheet Dyeing Department	01-04-2013	က	0.00	33,96,67,425	8,59,35,859	
P 3 ≥ 8	Omini Plus Summuni Air Jet Looms of Model ZAX-9100 working width 1800 mm, speed 50 to 80 mtrs. /min	Picanol		Weaving Section	Airjet Department	01-04-2013	160	11.00	26,00,00,000	18,32,60,000	
	Catch Cord Machine	Brandit		Weaving Section	Airjet Department	01-04-2013	7	00.9	32,57,817	8,99,157	
-	Leno Winding Machine	Bonfiglili		Weaving	Airjet Department	01-04-2013	-	6.00	39,09,380	10,78,989	
	Leno Winding Machine	Izumi		Weaving	Airjet Department	01-04-2016	Œ.	9.00	39,09,380	15,01,202	
	ОНТС	Electro Jet		Weaving	Airjet Department	01-04-2013	10	6.00	20,00,000	5,52,000	
	Knotting Machine	Staubli Top		Weaving	Airjet	01-04-2013	4	Not	87,82,456	O COMS	CONSULTANTA

Remarks								Not Available at Site		Physical Obsolete				
Fair Value (Rs.)		0	14,38,652	0	0	0	45,34,881	0	0	6,78,300	707 07	7,21,10,421	1,94,92,200	49,60,965
Reproduction Cost (Rs.)		10,85,939	52,12,506	32,57,817	26,06,253	32,57,817	1,30,31,266	0	21,71,878	1,13,05,000	0,000	0,01,10,242	6,24,75,000	1,29,19,181
Balance Life (Yrs)	punoj	Not	6.00	Not	Not	Not	8.00	Not	Not	0.00	6	0.00	7.00	9.00
Qty		-	2	-	-		m	-	Ξ	-	-	-	-	-
Year of Purchase		01-04-2013	01-04-2013	01-04-2013	01-04-2013	01-04-2015	01-04-2015	01-04-2013	01-04-2016	Old Machine (Scrap)	01-04-2013	01-04-2014	01-04-2014	01-04-2016
Department	Department	Airjet Department	Airjet Department	Airjet Department	Airjet Department	Airjet Department	Airjet Department	Airjet Department	Airjet Department	Finishing Department	Finishing Department	Finishing Department	Finishing Department	Finishing
Section	Section	Weaving	Weaving	Weaving	Weaving Section	Weaving	Weaving	Weaving	Weaving	Finishing Section	Finishing Section	Finishing Section	Finishing Section	Finishing
Model														
Make	Matci	Picanol	Prashant Ferber & Hubtex	Todo	Hubex	Allwin	Nandi	Switzerland	Local	Looptex	Yamuna	Yamuna	Morrison	Prism
Asset Description		Cutter Grinding Machine	Beam Gaiting Trolley Electronic	Weaver Beam Cum Cloth Doffing Trolley	Beam Knotting Trolley	Beam Knotting Trolley	Beam Carrying Trolley for Weft transport	Ultrasonic Cleaner	Beam Gaiting Trolley Mechanical	Wet Finishing Complete with accessories, controls, sensors etc	Foam Finishing rubber and polymer, speed 20 RPM with 2 Nos. chemical tanks	Wet Finishing Complete with accessories, controls, sensors etc	Wet Finishing Complete with accessories, controls, sensors etc	Foam Finishing rubber and
S. S.		27	28	29	30	31	32	33	34	35	36	37	38	39



So.	Asset Description	Make	Model	Section	Department	Year of Purchase	Oth	Balance Life (Yrs)	Reproduction Cost (Rs.)	Fair Value (Rs.)	Remarks
	2 Nos. chemical tanks										
40	Desize Mercer	Menzel		Finishing Section	Desize Mercer Department	01-04-2015	-	8.00	3,08,57,278	1,07,38,333	
41	Stenier with 8 Chambers	Harish		Finishing	Heatset Department	01-04-2015	-	8.00	1,62,59,412	56,58,275	
42	Heavy Duty Gas Singeing Machine Working width 1800 mm speed 50 to 80 mtrs / min	Looptex		Finishing Section	Singeing Department	Old Machine (Scrap)	-	0.00	0	2,50,000	
43	Heavy Duty Gas Singeing Machine Working width 1800 mm speed 50 to 80 mtrs / min	Dhall		Finishing Section	Singeing Department	01-04-2014	-	7.00	1,78,50,000	55,69,200	
44	Lamination / Piching	Yamuna		Finishing Section	Lamination / Piching Department	01-04-2014 (Scrap)	-	0.00	0	2,50,000	Physical Obsolete
45	Milestone inspection	Milestone		Inspection & Packaging Section	Inspection	01-04-2013	10				
46	Prism Inspection	Prism		Inspection & Packaging Section	Inspection & Mapping Department	01-04-2016	4	1.00	99,62,154	14,19,607	
47	Milestone Packing	Milestone		Inspection & Packaging Section	Packing Department	01-04-2013	2				
48	Vertostar Washing - 60 kg.	Ramsons		Washing Lab Section	Washing Machine Department	01-04-2015	-	3.00	4,46,931	1,07,487	
49	Vertical Washing Machine	Ramsons	Life Already	Washing Lab Section	For Washing Department	01-04-2013	2	1.00	13,79,900	1,70,418	Physical Obsolete
20	Tumble Drier	Ramsons	D O	Washing Lab Section	Sample Dry Department	01-04-2014	-	2.00	7,58,665	1,38,077	
51	Tumble Drier	Ramsons		Washing Lab Section	Sample Dry Department	01-04-2015	-	3.00	8,97,214	2,15,780	SULTAN
											and

S. S.	Asset Description	Make	Model	Section	Department	Year of Purchase	Qty	Balance Life (Yrs)	Reproduction Cost (Rs.)	Fair Value (Rs.)	Remarks
52	Hydro Extractor	Ramsons		Washing Lab Section	Water Spin Department	01-04-2013	-	1.00	3,45,254	42,639	
53	Hydro Extractor	Setfab		Washing Lab Section	Water Spin Department	01-04-2016	-	4.00	6,21,234	1,85,749	
54	Scarping	Concorde		Washing Lab Section	Dry Process Department	01-04-2014	-	2.00	4,14,529	75,444	
55	Sprey Gun with Chamber	Pailot		Washing Lab	P.P. Department	01-04-2015	-	3.00	1,38,549	33,321	
26	Testing Equipments					01-04-2013	Lot	1.00	2,67,04,129	32,97,960	
57	Boiler -10 & 20 TPH, ESP, Chimney, Coal Crusher, Thermo pack, 10 lacs/kcal, etc	Cheema Boiler		Ciglity		01-04-2012		10.00	9,23,00,000	2,79,20,750	Non-Working Condition will require
28	Caustic Recovery Plant Capacity - 6000 LPH Feed	Unitop Aquacare		Utilty		01-04-2013	-	11.00	1,64,78,201	53,92,491	тајог Кераіг
26	Diesel Cenerator Set, Capacity 750 KVS	Kirloskar Čummin		Utility		01-04-2012	-	10.00	9,51,178	3,40,046	
09	DM Water Plant with piping capacity - 250 KL/day & RO Plant-500 LPH			Utility		01-04-2012	-	10.00	1,60,78,875	48,63,860	
61	Centac Compressor - 1 to 3	IR Centrifugai	3630 CFM	CEIIT			3				
62	Screw Compressor - 3	IR-Screw	1160 CFM	Utilly			-				
63	Screw Compressor - 4	IR-Screw	1550 CFM	Cilia			-				
64	Reciprocating Compressor	IR Reciprocating	150 LPM	Utility		01-04-2012	-	1.67	5,78,19,958	1,27,20,391	
65	Screw Compressor - 1 & 2	Keaser	150 CFM	Utility			2				
99	Humdification Plant	Aesa, Luwa, Battiboi		Utilty		2013	Lot	0.00	1,33,39,953	27,61,370	Doors are locked (Abandoned)
19	Fire Hydrant System	Kamil Fire System	2.5Lacs LPH	Utility		01-04-2013	sei	6.00	1,54,06,225	38,97,775	Non-Functional
89	Forklifts & Battery Operated	Voltas	3 ton	Utilty		01-04-2013	2	2.67	26,40,279	7,89,443	Non-Functional,

Aty Life Reproduction F Cost (Rs.) (Yrs) Cost (Rs.) 1	1
Act, Life (Yrs) 1	75,000
- Lot	
	0.00
-2013 -2013 -2013	* 2. ·
Puro 01-04 01-04	01-04-2013
Department	
Section Utility	Vehicles
Model 20 ft 60 MT 1 HP KA 28 C 2500	KA 28 B
Make Parm Enviro System Every Bhavya	Eicher
Scissor Lifts Store Scissor Lifts Store 500 KLDEffluent Treatment Plant, Multiple Effect Evaporator 50 KLD/ day, 100 KLD Sewerage Treatment Plant Lathe Machine Lathe Machine Drill Machine Hydraulic Press Machine Milling Machine Hydraulic Press Machine Milling Machine Lift (Hoist) Weigh Bridge Slotting Machine Hoist Lift (Hoist) Weigh Bridge Steam Pipeline, Condensers, Steam Recovery Line, Water Line, Street Lights, Security Systems Etc Installation of Electrification Work including - Control Panets, Cabling Transformer (6 Nos.), Switches, Fuses, Starters, Distribution Panels, Capacitors, Bus Bar, Relays And Safety Devices Etc. Complete Suitable for Connected Load Big Bus	Bus
80 80 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	33

Valuation Report Prepared For: UBI / SAMB Branch Fort / M/s. Etco Denim Private Limited (22004/38651)

S. S.	Asset Description	Make	Model	Section	Department	Year of Purchase	Oty	Balance Life (Yrs)	Reproduction Cost (Rs.)	Fair Value (Rs.)	Remarks
			7621								
84	Cruser	Force Motor	KA 28 N 6310	Vehicles		01-04-2014	-	0.00		75,000	
85	Innova 1	Toyota	MH 04 CT 5135	Vehicles		01-04-2006	-	Not		0	Not Available at Site
98	Innova 2	Toyota	MH 22 N 3931	Vehicles		01-04-2010	-	Not		0	Not Available at Site
87	Sumo	Tata	KA 28 N 4651	Vehicles		01-04-2013	-	0.00		20,000	
88	Ambulance-Omni	Maruti Suzuki	KA 28 C 2669	Vehicles		01-04-2015	-	1.00		0	Not Available at Site
88	Tractor	Swaraz	KA 28 C 2418	Vehicles		01-04-2015	-	1.00		1,50,000	
06	JCB	3D XI	TEMP 2521486	Vehicles		01-04-2017	-	Not		0	Not Available at Site
91	Roller	Tata		Vehicles		01-04-2015	-	1.00		0	Not Available at Site
92	Passion	Hero Honda	MH 22 M 307	Vehicles		01-04-2011	-	0.00		15,000	
				FMV						61,32,60,626	
				NSO NSO						42,92,82,438	
		ate	~ + -								COMBULTARIA





- > Etco Denim Pvt. Ltd. has setup Integrated Textile plant at Vijayapura, Karnataka. This report is prepared for Plant & Machinery of Integrated Textile plant located on Survey No. 225(p)/226(p)/229(p), 238(p), 239(p), Allyabad Industrial Area, Stage-II, KIADB, Taluka & District- Vijayapura (Bijapur), Karnataka-586 104
- > Major Process machineries are imported purchased and Utility Equipment's & Some of process Machineries are indigenous.
- > The Plant was commissioned in 2013 (Approx.) and it shut down since from September 2019, it requires major repair to commence production.
- > Bank has provided the Previous valuation reports, LIE Report, Balance sheet, Impairment Report which are considered the base of our valuation.
- Mr. Suresh Prabhakarrao Behre HOD Finishing (Mob. No. +91 84317 95276) accompanied our Engineer Mr. Pritesh Kancharlawar and Mr. Prayush Parekh and showed the Plant & Machinery under valuation.
- > The Assets were observed in static condition, through a detailed mechanical inspection was not made because factory was not in operational condition, technical staff were not available, power supply was also not available during site visit.
- > This report and the value of each machine listed above holds good only if the machines engineering is correct & there are no hidden defects in the machineries.
- > Accuracy of machinery valuation is limited to extent of information and documents supplied by bank; it is assumed that ownership of all the movable assets vest with M/s. Etco denim Pvt. Ltd.
- > Total Economical life is more than 15-20 years provided if it is repaired, serviced, maintained and operated properly.
- If the electronics items were not used for long period, it may affect the value of the same and may develop damage beyond repair.
- > Value of old items may affect due to obsolescence factor and may not fetch the good value.
- > If the Unit stopped functioning or closed for long period in those circumstances the market value of these machines can quickly come down over the period of time.

Date: 10.11.2021 Place: Mumbai

For Vastukala Consultants (I) Pvt. Ltd.

B. Chalikwar

Digitally signed by Sharadkumar 8 Sharadkumar Chalikwar DN: cn=Sharadkumar 8. Chalikwar, o=Vastukala Consultants (I) Pvt. Ltd., ou=CMD, email=cmd@vastukala.

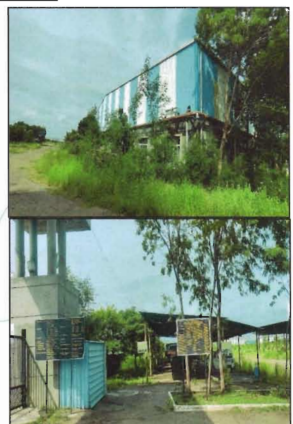
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Sharadkumar B. Chalikwar Govt. Reg. Valuer & Chartered Engineer (India) Reg. No. (N) CCIT/1-14/52/2008-0 **Umang Ashwin Patel** Registered Valuer Chartered Engineer (India) Reg. No. IBBI/RV/04/2019/10803

6. ACTUAL SITE PHOTOGRAPHS Land & Building















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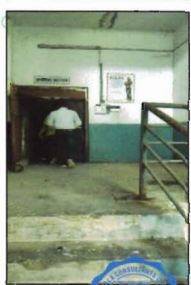




















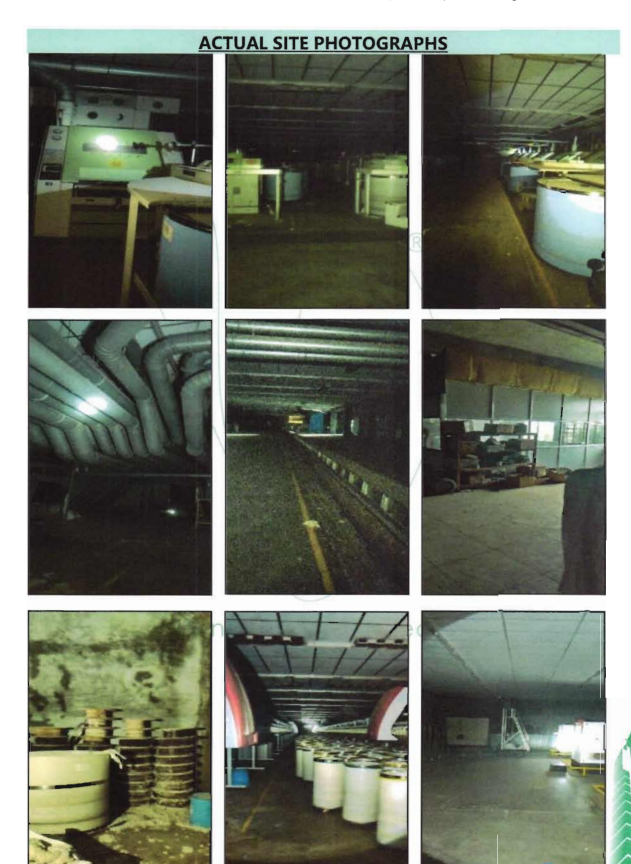








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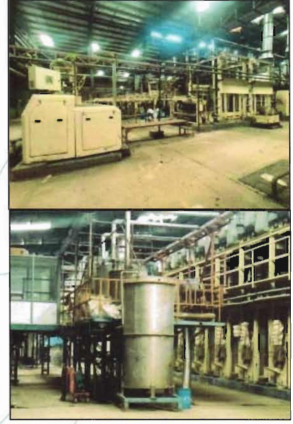


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Plant and Machinery













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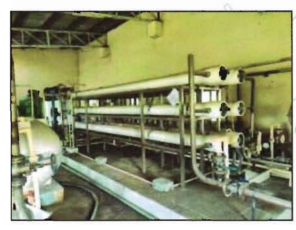
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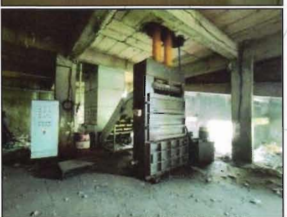
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ACTUAL SITE PHOTOGRAPHS











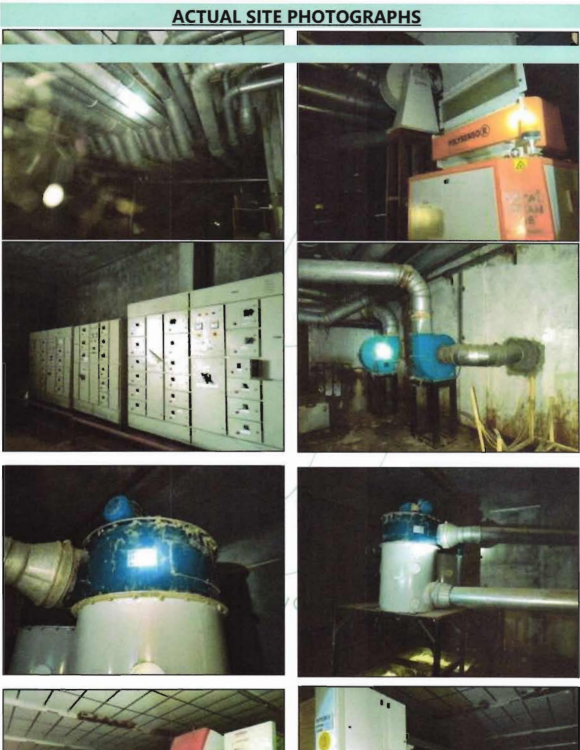






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ACTUAL SITE PHOTOGRAPHS















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ACTUAL SITE PHOTOGRAPHS















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ACTUAL SITE PHOTOGRAPHS

















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7. ROUTE MAP OF THE PROPERTY

Site u/r





Longitude Latitude: 16°51'53.2"N 75°45'11.6"E

Note: The Blue line shows the route to site from nearest railway station (Vijaypura – 5.50 Km.)



8. KIADB LAND CIRCLE RATE

-4-

- b) The actual price of land of Aerospace SEZ Sector in Hitech Defence & Aerospace Park Bengaluru District, is fixed @Rs.222.00 lakhs per acre which will be applicable for transfer of lease hold rights of the land in respect of units taken over under Sec.29 of the SFC's Act.
- c) The tentative rate of allotment of Aerospace SEZ in Hitech Defence & Aerospace Park, Bengaluru District is revised from Rs 250.00 lakhs per acre to Rs 280.00 takhs per acre which will be applicable in respect of fresh allotments, transfer of lease hold rights and re-allotment of plots on account of surrender/ cancellation of allotment etc.

7. Aliyabad II Phase Industrial Area, Vijayapura District

 The final price in respect of allotments made in Aliyabad II Phase Industrial Area, Vijayapura District including bulk allotment made at concessional rate, is determined as detailed below;

Sl.No.	Tentative Cost of Allotment per acre (Rs in lakhs)	Final Price Determined per Acre (Rs in lakhs)	
1.	5.00	17.00	
2.	25.00	40.00	

- b) The actual price of land of Aliyabad II Phase Industrial Area, Vijayapura District is fixed @Rs.27.00 lakhs per acre which will be applicable for transfer of lease hold rights of the land in respect of units taken over under Sec.29 of the SFC's Act.
- c) The tentative rate of allotment of Aliyabad II Phase Industrial Area. Vijayapura District is revised from Rs.25 lakhs per acre to acre, which will be applicable in respect of fresh allotments, transfer of lease hold rights and re-allotment of plots on account of surrender/ cancellation of allotment.
- d) Tentative rate of allotment of Aliyabad i Phase & Mahalbhagavath Industrial Area, Vljayapura District.

The tentative rate of allotment of Aliyabad I Phase Industrial Area in Vijayapura District is revised from Rs. 30 Lakhs to Rs. 40 lakhs per acre and the tentative rate of allotment of Mahalbhagayath Industrial Area, Vijayapura District is revised from Rs. 25 lakhs to Rs. 40 lakhs per acre.

8. Gowribidanur I Phase Industrial Area, Chikkaballapura District

 a) The final price in respect of allotments made in Gowribidanur I Phase Industrial Area, Chikkaballapura District, is determined as detailed below;

Sl.No.	Tentative Cost of Allotment per acre (Rs in lakhs)	Final Price Determined per Acre (Rs in lakhs)
1	14.50 (KSSIDC)	14.50
1-	24,50	32.00
2	32.37	40.00
3.	42.00	50.00



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9. JUSTIFICATION FOR PRICE /RATE

The Market Value of the property is based on facts of markets discovered by us during our enquiries, however the government rate value in this case is less than the market value arrived by us. We are of the opinion that the value arrive by us will prove to be correct if an Auction of the subject property is carried out. As far as Market Value in Index II / Property Documents is concerned, it is not possible to comment on same, may be government rates are fixed by sampling during same point of time in part and whereas, Market values change every month. In most of the cases the actual deal amount or Transaction value is not reflected in Index II / Property Documents because of various Market practices. As Valuer, we always try to give a value which is correct reflection of actual transaction value irrespective of any factors in market.

We Hope this will satisfy your requirements.



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As a result of my appraisal and analysis, it is my considered opinion that the Value for this particulars above property in the prevailing condition with aforesaid specification is

Values in Cr

Particulars	Fair Market Value In (₹)	Realizable Value In (₹)	Distress Sale Value In (₹)
Land and Building	41.34	35.14	28.94
Plant & Machinery	61.30	52.10	42.91
Total	102.64	87.24	71.85

Date: 10.11.2021 Place: Mumbai

For Vastukala Consultants (I) Pvt. Ltd.

B. Chalikwar

Sharadkumar B. Chalikwar DN: cn=Sharadkumar B. Chalikwar, DN: cn=Sharadkumar B. Chalikwar, o=Vastukala Consultants (i) Pvt. Ltd., ou=CMD, email=cmd@vastukala. org, c=IN Date: 2021.12.03 14:13:19 +05'30'



Sharadkumar B. Chalikwar

Govt. Reg. Valuer & Chartered Engineer (India) Reg. No. (N) CCIT/1-14/52/2008-0

Umang Ashwin Patel

Registered Valuer Chartered Engineer (India) Reg. No. IBBI/RV/04/2019/10803

n	. We are satisfied that the fair and reasonable market value of the property is
	(Rupees
	only).

Signature (Name & Designation of the Inspecting Official/s) Think.Innovate.Create

Countersigned (BRANCH MANAGER)

Date

Enclosures		
Declaration-cum-undertaking from the valuer (Annexure- II)	Attached	
Model code of conduct for valuer - (Annexure - I/I)	Attached	

(Annexure-II)

10. DECLARATION FROM VALUERS

I, hereby declare that:

- The information furnished in my valuation report dated 10.11.2021 is true and correct to the best of my knowledge and belief and I have made an impartial and true valuation of the property.
- b. I have no direct or indirect interest in the property valued;
- I/ my authorized representative have personally inspected the property on 24.09.2021. C. The work is not sub - contracted to any other valuer and carried out by myself.
- d. I have not been convicted of any offence and sentenced to a term of Imprisonment;
- I have not been found guilty of misconduct in my professional capacity. e.
- f. I have read the Handbook on Policy, Standards and procedure for Real Estate Valuation, 2011 of the IBA and this report is in conformity to the "Standards" enshrined for valuation in the Part - B of the above handbook to the best of my ability.
- I have read the International Valuation Standards (IVS) and the report submitted to the Bank for the respective asset class is in conformity to the "Standards" as enshrined for valuation in the IVS in "General Standards" and "Asset Standards" as applicable. The valuation report is submitted in the prescribed format of the bank.
- I abide by the Model Code of Conduct for empanelment of valuer in the Bank. (Annexure III - A signed copy of same to be taken and kept along with this declaration)
- i. I am registered under Section 34 AB of the Wealth Tax Act, 1957.
- j. I am Chairman & Managing Director of the company, who is competent to sign this valuation report.

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k. Further, I hereby provide the following information

Sr. No.	Particulars	Valuer comment
1.	Background information of the asset being valued;	The property under consideration was owned by M/s. Etco Denim Pvt. Ltd.
2.	Purpose of valuation and appointing authority	As per the request from Union Bank of India, SAMB Fort to assess Market value of the property for SARFAESI (Securitisation and





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		Reconstruction of Financial Assets and Enforcement of Security Interest Act, 2002) purpose.
3.	Identity of the valuer and any other experts involved in the valuation;	Sharadkumar B. Chalikwar – Regd. Valuer Manoj B. Chalikwar – Regd. Valuer Umang Patel – Regd. Valuer Shreyansh Agarwal – Regd. Valuer Prayush Parekh – Senior Valuation Engineer Pritesh Kancharlawar – Senior Valuation Engineer
4.	Disclosure of valuer interest or conflict, if any;	We have no interest, either direct or indirect, in the property valued. Further to state that we do not have relation or any connection with property owner / applicant directly or indirectly. Further to state that we are an independent Valuer and in no way related to property owner / applicant
5.	Date of appointment, valuation date and date of report;	Date of Appointment – 23.09.2021 Valuation Date – 23.10.2021 Date of Report – 10.11.2021
6.	Inspections and/or investigations undertaken;	Physical Inspection done on 24.09.2021
7.	Nature and sources of the information used or relied upon;	 Market Survey at the time of site visit Ready Reckoner rates / Circle rates Online search for Registered Transactions Online Price Indicators on real estate portals Enquiries with Real estate consultants Existing data of Valuation assignments carried out by us
8.	Procedures adopted in carrying out the valuation and valuation standards followed;	Land and Building Method
9.	Restrictions on use of the report, if any;	This valuation is for the use of the party to whom it is addressed and for no other purpose. No responsibility is accepted to any third party who may use or rely on the whole or any part of this valuation. The valuer has no pecuniary interest that would conflict with the proper valuation of the property.
10.	Major factors that were taken into account during the valuation;	current market conditions, demand and supply position, Commercial shop size, location, upswing in real estate prices, sustained demand for Commercial shop, all

		round development of commercial and residential application in the locality etc.
11.	Caveats, limitations and disclaimers to the extent they explain or elucidate the limitations faced by valuer, which shall not be for the purpose of limiting his responsibility for the valuation report.	Attached

Date: 10.11.2021 Place: Mumbai

For Vastukala Consultants (I) Pvt. Ltd.

B. Chalikwar

Digitally signed by Sharadkumar B. Chalikwar DN: cn=Sharadkumar B. Chalikwar, o=Vastukala Consultants (I) Pvt. Ltd., ou=CMD, email=cmd@vastukala.org, c=lN Date: 2021.12.03 14:13:08 +05'30'





Sharadkumar B. Chalikwar

Govt. Reg. Valuer & Chartered Engineer (India) Reg. No. (N) CCIT/1-14/52/2008-0

Umang Ashwin Patel

Registered Valuer Chartered Engineer (India) Reg. No. IBBI/RV/04/2019/10803





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11. ASSUMPTIONS, DISCLAIMERS, LIMITATIONS & QUALIFICATIONS

Value Subject to Change

The subject appraisal exercise is based on prevailing market dynamics as on 10th November 2021 and does not take into account any unforeseeable developments which could impact the same in the future.

Our Investigations

We are not engaged to carry out all possible investigations in relation to the subject property. Where in our report we identify certain limitations to our investigations, this is to enable the reliant party to instruct further investigations where considered appropriate or where we recommend as necessary prior to reliance. Vastukala Consultants India Pvt. Ltd. (VCIPL) is not liable for any loss occasioned by a decision not to conduct further investigations

Assumptions

Assumptions are a necessary part of undertaking valuations. VCIPL adopts assumptions for the purpose of providing valuation advise because some matters are not capable of accurate calculations or fall outside the scope of our expertise, or out instructions. The reliant party accepts that the valuation contains certain specific assumptions and acknowledge and accept the risk of that if any of the assumptions adopted in the valuation are incorrect, then this may have an effect on the valuation.

Information Supplied by Others

The appraisal is based on the information provided by the client. The same has been assumed to be correct and has been used for appraisal exercise. Where it is stated in the report that another party has supplied information to VCIPL, this information is believed to be reliable but VCIPL can accept no responsibility if this should prove not to be so.

Future Matters

To the extent that the valuation includes any statement as to a future matter, that statement is provided as an estimate and/or opinion based on the information known to VCIPL at the date of this document. VCIPL does not warrant that such statements are accurate or correct.

Map and Plans

Any sketch, plan or map in this report is included to assist the reader while visualizing the property and assume no responsibility in connection with such matters.

Site Details

Based on inputs received from Client's representative and site visit conducted, we understand that the subject property is currently a contiguous and industrial land parcel admeasuring 100 Acre and structures thereof. The



Property Title

Based on our discussion with the banker we understand that the property is owned by M/s. Etco Denim Pvt. Ltd. For the purpose of this appraisal exercise, we have assumed that the subject property has a clear title and is free from any encumbrances, disputes and claims. VCIPL has made no further enquiries with the relevant local authorities in this regard and does not certify the property as having a clear and marketable title. Further, no legal advice regarding the title and ownership of the subject property has been obtained for the purpose of this appraisal exercise. It has been assumed that the title deeds are clear and marketable.

property is owned by M/s. Etco Denim Pvt. Ltd. At present, the property is Owner Occupied. Further, VCIPL has assumed that the subject property is free from any encroachment and is available as on the date of the appraisal.

Environmental Conditions

We have assumed that the subject property is not contaminated and is not adversely affected by any existing or proposed environmental law and any processes which are carried out on the property are regulated by environmental legislation and are properly licensed by the appropriate authorities.

Town Planning

The permissible land use, zoning, achievable FSI, area statement adopted for purpose of this valuation is based on the information provided by the Client's representative and the same has been adopted for this valuation purpose. VCIPL has assumed the same to be correct and permissible. VCIPL has not validated the same from any authority.

Area

Based on the documents, we understand that the subject property is contiguous and industrial land parcel admeasuring 100 Acre and structure thereof.

Condition & Repair

In the absence of any information to the contrary, we have assumed that there are no abnormal ground conditions, nor archaeological remains present which might adversely affect the current or future occupation, development or value of the property. The property is free from rat, infestation, structural or latent defect. No currently known deleterious or hazardous materials or suspect techniques will be used in the construction of or subsequent alteration or additions to the property and comments made in the property details do not purport to express an opinion about, or advise upon, the condition of uninspected parts and should not be taken as making an implied representation or statement about such parts

Valuation Methodology



The Direct Comparison Approach involves a comparison of the property being valued to similar properties that have actually been sold in arms - length transactions or are offered for sale. This approach demonstrates what buyers have historically been willing to pay (and sellers willing to accept) for similar properties in an open and competitive market and is particularly useful in estimating the value of the land and properties that are typically traded on a unit basis.

In case of inadequate recent transaction activity in the subject micro-market, the appraiser would collate details of older transactions. Subsequently, the appraiser would analyse rental / capital value trends in the subject micro-market in order to calculate the percentage increase / decrease in values since the date of the identified transactions. This percentage would then be adopted to project the current value of the same.

Where reliance has been placed upon external sources of information in applying the valuation methodologies, unless otherwise specifically instructed by Client and/or stated in the valuation, VCIPL has not independently verified that information and VCIPL does not advise nor accept it as reliable. The person or entity to whom the report is addressed acknowledges and accepts the risk that if any of the unverified information in the valuation is incorrect, then this may have an effect on the valuation.

Not a Structural Survey

We state that this is a valuation report and not a structural survey

Other

All measurements, areas and ages quoted in our report are approximate

Legal

We have not made any allowances with respect to any existing or proposed local legislation relating to taxation on realization of the sale value of the subject property. VCIPL is not required to give testimony or to appear in court by reason of this appraisal report, with reference to the property in question, unless arrangement has been made thereof. Further, no legal advice on any aspects has been obtained for the purpose of this appraisal exercise

Property specific assumptions

Based on inputs received from the client and site visit conducted, we understand that the subject property is currently vacant and under Bank Possession, contiguous and industrial land parcel admeasuring 100 Acre and structure thereof.





12. ASSUMPTIONS, CAVEATS, LIMITATION AND DISCLAIMERS

- 1. We assume no responsibility for matters of legal nature affecting the property appraised or the title thereto, nor do we render our opinion as to the title, which is assumed to be good and marketable.
- 2. The property is valued as though under responsible ownership.
- 3. It is assumed that the property is free of liens and encumbrances.
- 4. It is assumed that there are no hidden or unapparent conditions of the subsoil or structure that would render it more or less valuable. No responsibility is assumed for such conditions or for engineering that might be required to discover such factors.
- 5. There is no direct/ indirect interest in the property valued.
- 6. The rates for valuation of the property are in accordance with the Govt. approved rates and prevailing market rates
- 7. The statements of fact presented in the report are correct to the best of the valuer's knowledge.
- The "valuer/ appraiser" word implies the valuer him/herself or any authorised representative of the valuer.
- 9. The analysis & conclusions are limited only by the reported assumptions & conditions.
- 10. It is hereby stated that the valuer has followed the professional requirements and standards in this document.
- 11. The valuer has no interest in the subject assets.
- 12. The value's fee is not contingent upon any aspect of the report.
- 13. The valuation was performed in accordance with an ethical code and performance standards.
- 14. The valuer has satisfied professional education requirements.
- 15. The valuer has experience in the location and category of the assets being valued.
- 16. Both legal description and dimension are taken from sources thought to be authoritative, however, no responsibility is assumed for either unless a survey, by a competent surveyor or engineer, is furnished to the appraiser.
- 17. This report is valid only, subject to a legal search furnished by the Bank's lawyer or legal advisor, ascertaining the ownership & genuineness of the document and clear & marketable title in the name of the present owner/owners.
- 18. No responsibility is to be assumed for matters legal in nature, nor is any opinion of title rendered by this report. Good title is assumed.
- 19. In no events shall the valuer be held responsible or liable for special, direct or consequential damages, as the assignment has been completed with best efforts, available knowledge & in good intentions following professional ethics.
- 20. I have upon the invoices provided to us by the Client for the technical specification as well as details of manufacturer for the machineries or equipment. I have assumed that no major



- replacement of components in any of the machineries has been done unless otherwise specific details provided to me.
- 21. Valuation is done on physical verification and external inspection basis. The valuer does not bear any responsibility for any error which is due to the assumptions made for working condition or internal part of machines which are not inspectable without dismantling.
- 22. The Valuer, by reasons of this report, is not required to give testimony in court, with reference to the appraised assets unless arrangements for such contingency have been previously agreed upon.
- 23. The analysis and additional data (like company information, micro-market data) of this report is based on Publicly available information, Industry Benchmark / Standards or my Professional Judgment where the information has not been furnished by the company.
- 24. For the purpose of this exercise, I have assumed (where sufficient ownership data has not been provided) that the assets considered under this exercise are owned by the Company and has a clear and marketable title and is free from any legal and physical encumbrances, disputes, claims and other statutory liabilities and the requisite planning approvals from appropriate authorities has already been pursued; if any, I do not bear any responsibility for the same.
- 25. The condition assessment and the estimation of useful life is based on industry standards as any visual observations / review of maintenance was beyond the scope of work.
- 26. The inspection, due diligence and condition assessment of the asset was made by individuals generally familiar with valuation assessment of such assets. However, I do not opine nor am I responsible for its conformity to any health, safety, environmental or any other regulatory requirements that were not readily apparent to my team of experts during their inspection.
- 27. This valuation is valid only for the purpose mentioned in this report; and neither intended nor valid to be used for any other purposes.
- 28. The valuation is not a precise science and the conclusions arrived at in many cases will be subjective and dependent on the exercise of individual judgement. Hence, there is no indisputable single value. Whilst I consider my conclusions to be both reasonable and defensible based on the information available to us, others may place a different value based on the same information.
- 29. I reserve my rights to change my conclusion at later date, if it is found that the data provided to us was not reliable, complete or accurate in any material aspect.
- For the purpose of this valuation report, the fair market value and fair value of the assets may be considered to be synonymous.
- 31. All figures are in INR, unless mentioned otherwise. Further, round off errors (if any) arising from calculations or conversions to millions/ other units have negligible impact on the final value, therefore, can be ignored.





(Annexure - III)

13. MODEL CODE OF CONDUCT FOR VALUERS

{Adopted in line with Companies (Registered Valuers and Valuation Rules, 2017)}

All valuers empanelled with bank shall strictly adhere to the following code of conduct:

Integrity and Fairness

- 1. A valuer shall, in the conduct of his/its business, follow high standards of integrity and fairness in all his/its dealings with his/its clients and other valuers.
- 2. A valuer shall maintain integrity by being honest, straightforward, and forthright in all professional relationships.
- 3. A valuer shall endeavour to ensure that he/it provides true and adequate information and shall not misrepresent any facts or situations.
- 4. A valuer shall refrain from being involved in any action that would bring disrepute to the profession.
- 5. A valuer shall keep public interest foremost while delivering his services.

Professional Competence and Due Care

- 6. A valuer shall render at all times high standards of service, exercise due diligence, ensure proper care and exercise independent professional judgment.
- 7. A valuer shall carry out professional services in accordance with the relevant technical and professional standards that may be specified from time to time.
- 8. A valuer shall continuously maintain professional knowledge and skill to provide competent professional service based on up-to-date developments in practice, prevailing regulations / guidelines and techniques.
- 9. In the preparation of a valuation report, the valuer shall not disclaim liability for his/its expertise or deny his/its duty of care, except to the extent that the assumptions are based on statements of fact provided by the company or its auditors or consultants or information available in public domain and not generated by the valuer.
- 10. A valuer shall not carry out any instruction of the client insofar as they are incompatible with the requirements of integrity, objectivity and independence.
- 11. A valuer shall clearly state to his client the services that he would be competent to provide and the services for which he would be relying on other valuers or professionals or for which the client can have a separate arrangement with other valuers.

Independence and Disclosure of Interest

- 12. A valuer shall act with objectivity in his/its professional dealings by ensuring that his/its decisions are made without the presence of any bias, conflict of interest, coercion, or undue influence of any party, whether directly connected to the valuation assignment or not.
- 13. A valuer shall not take up an assignment if he/it or any of his/its relatives or associates is not independent in terms of association to the company.
- 14. A valuer shall maintain complete independence in his/its professional relationships and shall conduct the valuation independent of external influences.
- 15. A valuer shall wherever necessary disclose to the clients, possible sources of conflicts of duties and interests, while providing unbiased services.
- 16. A valuer shall not deal in securities of any subject company after any time when he to become

- aware of the possibility of his / its association with the valuation, and in accordance with the Securities and Exchange Board of India (Prohibition of Insider Trading)Regulations,2015 or till the time the valuation report becomes public, whichever is earlier.
- 17. A valuer shall not indulge in "mandate snatching" or offering "convenience valuations" in order to cater to a company or client's needs.
- 18. As an independent valuer, the valuer shall not charge success fee. (Success fees may be defined as a compensation / incentive paid to any third party for successful closure of transaction. In this case, approval of credit proposals).
- 19. In any fairness opinion or independent expert opinion submitted by a valuer, if there has been a prior engagement in an unconnected transaction, the valuer shall declare the association with the company during the last five years.

Confidentiality

20. A valuer shall not use or divulge to other clients or any other party any confidential information about the subject company, which has come to his / its knowledge without proper and specific authority or unless there is a legal or professional right or duty to disclose.

Information Management

- 21. A valuer shall ensure that he/ it maintains written contemporaneous records for any decision taken, the reasons for taking the decision, and the information and evidence in support of such decision. This shall be maintained so as to sufficiently enable a reasonable person to take a view on the appropriateness of his /its decisions and actions.
- 22. A valuer shall appear, co-operate and be available for inspections and investigations carried out by the authority, any person authorised by the authority, the registered valuers organisation with which he/it is registered or any other statutory regulatory body.
- 23. A valuer shall provide all information and records as may be required by the authority, the Tribunal, Appellate Tribunal, the registered valuers organisation with which he/it is registered, or any other statutory regulatory body.
- 24. A valuer while respecting the confidentiality of information acquired during the course of performing professional services, shall maintain proper working papers for a period of three years or such longer period as required in its contract for a specific valuation, for production before a regulatory authority or for a peer review. In the event of a pending case before the Tribunal or Appellate Tribunal, the record shall be maintained till the disposal of the case.

Gifts and hospitality:

- 25. A valuer or his / its relative shall not accept gifts or hospitality which undermines or affects his independence as a valuer.
 - Explanation: For the purposes of this code the term 'relative' shall have the same meaning as defined in clause (77) of Section 2 of the Companies Act, 2013 (18 of 2013).
- 26. A valuer shall not offer gifts or hospitality or a financial or any other advantage to a public servant or any other person with a view to obtain or retain work for himself / itself, or to obtain or retain an advantage in the conduct of profession for himself / itself.



Remuneration and Costs.

- 27. A valuer shall provide services for remuneration which is charged in a transparent manner, is a reasonable reflection of the work necessarily and properly undertaken, and is not inconsistent with the applicable rules.
- 28. A valuer shall not accept any fees or charges other than those which are disclosed in a written contract with the person to whom he would be rendering service.

Occupation, employability and restrictions.

- 29. A valuer shall refrain from accepting too many assignments, if he/it is unlikely to be able to devote adequate time to each of his/ its assignments.
- 30. A valuer shall not conduct business which in the opinion of the authority or the registered valuer organisation discredits the profession.



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14. DEFINITION OF VALUE FOR THIS SPECIFIC PURPOSE

This exercise is to assess Fair Market Value of the property under reference as on 10th November 2021.

The term Fair Market Value is defined as

"The most probable price, as of a specified date, in cash, terms equivalent to cash, or in other precisely revealed terms for which the specified property rights would sell after reasonable exposure in a competitive market under all conditions requisite to a fair sale, with the buyer and seller each acting prudently knowledgeably and for self interest assuming that neither is under undue duress".

Fundamental assumptions and conditions presumed in this definition are:

- Buyer and seller are motivated by self-interest.
- 2. Buyer and seller are well informed and are acting prudently.
- 3. The property is exposed for a reasonable time on the open market.
- 4. Payment is made in cash or equivalent or in specified financing terms.

DECLARATION OF PROFESSIONAL FEES CHARGED

We hereby declare that, our professional fees are not contingent upon the valuation findings. However, if the statute AND/OR clients demands that, the fees should be charged on the percentage of assessed value then, with the full knowledge of the AND/OR end user, it is being charged accordingly.

VALUATION OF THE PROPERTY PREMISES

Considering various parameters recorded, existing economic scenario, and the information that is available with reference to the development of neighborhood and method selected for valuation, we are of the opinion that, the property premises can be assessed and Fair Market Value for this particular purpose at

Values in Cr

Particulars	Fair Market Value In (₹)	Realizable Value In (₹)	Distress Sale Value In (₹)
Land and Building	41.34	35.14	28.94
Plant & Machinery	61.30	52.10	42.91
Total	102.64	87.24	71.85

Date: 10.11.2021 Place: Mumbai

For Vastukala Consultants (I) Pvt. Ltd.

Sharadkumar DN: cn=Sharadkumar B. Chalikwar, o=Vastukala. Consultants (I) Pvt. Ltd., email=cmd@vastukala.

Govt. Reg. Valuer &

Sharadkumar B. Chalikwar

Chartered Engineer (India)

Reg. No. (N) CCIT/1-14/52/2008-0

Digitally signed by Sharadkumar B. Chalikwar B. Chalikwar B. Chalikwar, o=Sharadkumar B. Chalikwar, o=Vastukala Consultants (I) Pvt. Ltd., ou=CMD, email=cmd@vastukala.org, c=iN Date: 2021.12.03 14:12:52 +05'30'

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Umang Ashwin Patel Registered Valuer Chartered Engineer (India) Reg. No. IBBI/RV/04/2019/10803



