

Schedule-1

(Clause 3.1.9 of TOR)

Leasehold Land Area

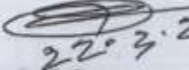
Name of the Mill: Hafiz Jute Mills Ltd, Baro-aulia, Chattagram.


Serial No.	Description of Leasehold area	Area		Taphasil of Leasehold Area (Mouza, Khatian, Dag etc.)	Boundary of Leasehold Area
		Acres	Square feet		
1	Land occupied by Infrastructure	12.696	5,53,037.76	Mouza: South Sonichory B.S.NO 967,990, 991, 994, 995	West Side Open Land, North & South Side Mill Boundary Wall, East Side Railway Line.
2	Vacant Land	19.984	8,70,503.04	East Side of Mill Boundary B.S No 866, 867, 954, 956, 957, 962, 963, 964, 965, 970, 973, 974, 975, 976, 9 81, 986, 995, 1503, 1504, 1512	
3	Pond / Water Reservoir	1.429	62,247.24		
Total:		34.109	14,85,788.04		

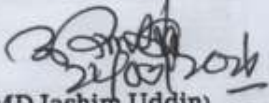

(Md. Khural Islam)
ACO (Exprot)


(Mir Mamahdul Hassan)
Asstt. Manager (A/C)


(Syed Muktadhir Ali Shah)
Asstt. Engineer (Electric)
Head of Deptt.
(Civil)


(Md. Iqbal Syman)
Engineer (Civil)
Gul Ahmad Jute Mills &
Bjmc


(Md. Mahabohul Hoque)
Dy. Manager (Prd)
Head of Deptt. (ADM)


(MD Jashim Uddin)
Project Head

Schedule-II
(Clause 3.1.9 of TOR)

Infrastructures within Leasehold Area

Name of the Mill: Hafiz Jute Mills Ltd, Baro-aulia, Chattagram.

SL No.	Name	Numbers	Area (Square feet)
1	Office building	01	8964.50
2	Junior Family building (3r storied)	01	7105.89
3	Junior Family building-semi-pakka (Shefalika)	01	800.00
4	Security Barak	01	4366.09
5	Soupir Barak	01	1033.00
6	Factory building	01	352816.00
7	Jute Go-down	08	59005.30
8	Finished Goods Go-down	01	21545.00
9	Workshop	01	21999.55
10	Store Room	01	17599.50
11	Scrap Shed	01	1200.00
12	Guesthouse	-	-
13	Transport garage	01	600.00
14	Medical center	01	780.00
15	Club	-	-
16	Assorting Shed	01	4800.00
17	Boiler	01	4577.21
18	Canteen	01	3541.00
19	Workers restroom	01	474.80
20	Workers Club	-	-
21	Weighing Scale	01	600.00
22	Pump House	01	917.00
23	Over Head Water Tank	01	842.21
24	Water Reserve Tank Pond	01	6400.00
25	Substation	01	2300.31
26	Electric Room	01	152.46
27	Molding Shop	01	3000.00
28	Bachelor. Stuff Quarter	01	8084.47
29	Delta Quarter	01	6275.00
30	Stuff Mass	01	447.51
31	New Art Colony	01	4128.00
32	Mosque (in-side mill)		2000.00
33	Bath Room	01	900.00
34	Flag Stand	01	222.16
35	Labor Office	01	2303.31
36	Security Office	01	255.00
37	J B O Tank (Under Ground)	02	1944.00
38	J B O Tank (Over Head)	01	850.00
39	Civil Room	02	1367.45
40	Pond-	02	62247.24
41	Open Area - Inside Factory		377584.36
42	Open Area-Out-side Mill Boundary		221655.31
43	Open Area Delta Quarter		30524.69
44	Open Area New Art Colony		239579.24
	Total		1485788.04

(Md. Khairul Islam)
A.S.O (Exprot & Sales)

(Mir Mahamodul Hassan)
Asstt. Manager (A/C)

(Syed Muktedir Ali Shah)
Asstt. Engineer(Electric)
Head of Deptt. (Civil)

(Md. Iqbal Saymon)
Engineer(Civil)
Gul Ahmad Jute Mills & Bjmc

(Md. Mahabobul Hoque)
Dy. Manager (Prd)
Head of Deptt. (ADM)

(MD Jashim Uddin)
Project Head

Schedule-III
(Clause 3.1.9 of TOR)
List of Machineries

Name of the Mill : Hafiz Jute Mills Ltd, Baro-aulia, Chattagram.

Serial No.	Name	Manufacturer	Year Of Manufacture	Year Of Installation	Quantity
Batching & Carding Department					
1.	Emulsion Plant	James Mackie & Sons	1965	1964	02 pcs.
2.	Kacha Jute Baling Press	James Mackie & Sons	1965	1964	01 pcs.
3.	Dust shaker Machine	Fraser & Co.	1965	1964	02 pcs.
4.	Softener Machine for long jute, 64 Pair, Spiral Roller	James Mackie & Sons	1965	19664	02 pcs.
5.	Softener Machine for long jute, 64 Pair, Spiral Roller	Gulfra Habib limited	1981	1982	01 pcs.
6.	Softener Machine for Cutting jute, 24 Pair, Fluted Roller	James Mackie & Sons	1965	1964	04 pcs.
7.	Hard Waste Teaser Card Machine	Fraser & Co.	1965	1964	01 pcs.
8.	Jute Spreader Machine	James Mackie & Sons	1965	1964	03 pcs.
9.	Hopper Teaser Card Machine, 2 Pair, Half circular	James Mackie & Sons	1965	1964	04 pcs.
10.	Teaser Card Machine, 2 Pair, Half circular	James Mackie & Sons	1965	1964	06 pcs.
11.	Teaser Card Machine, 2 Pair, Half circular for Thread Cutting (Tendom Teaser card)	James Mackie & Sons	1965	1964	02 pcs.
12.	Inter Card Machine, 5 1/2 Pair, Full Circular	James Mackie & Sons	1965	1964	03 pcs.
13.	Breaker Card Machine, 2 Pair, Half Circular	James Mackie & Sons	1965	1964	19 pcs.
14.	Finisher Card Machine, 4 1/2 Pair, Full Circular	James Mackie & Sons	1965	1964	15 pcs.
15.	Finisher Card Machine, 5 1/2 Pair, Full Circular	James Mackie & Sons	1965	1964	10 pcs.
16.	Air Compressor Plant	Broom Word	1965	1964	02 pcs.
17.	Air Compressor Portable,	Italy	2010	2012	02 pcs.
Drawing Department					
1.	First Drawing Frame, Push bar, New Model	James Mackie & Sons	1965	1964	22 pcs.
2.	Second Drawing Frame, Screw Gill, New Model	James Mackie & Sons	1965	1964	12 pcs.
3.	Third Drawing Frame, Screw Gill, New Model	James Mackie & Sons	1965	1964	19 pcs.
4.	Finisher Drawing Frame, Screw Gill, New Model	James Mackie & Sons	1965	1964	09 pcs.
Spinning Department					
1.	Spinning Frame, 4 1/4 Pitch, Sleep Draft, 100 Spindle	James Mackie & Sons	1965	1964	89 pcs.
2.	Spinning Frame, 5 1/2 Pitch, Sleep Draft, 80 Spindles	James Mackie & Sons	1965	1964	20 pcs.
3.	Twist Frame, 5 1/2 Pitch, Sleep Draft, 80 Spindles	James Mackie & Sons	1965	1964	01 pcs.



Serial No.	Name	Manufacturer	Year Of Manufacture	Year Of Installation	Quantity
Winding Department					
1	Mack Cop Winding, 12x2=24 Spindles	James Mackie & Sons	1962	1964	01 pcs.
2.	Mack Roll Winding, 12x2=24 Spindles	James Mackie & Sons	1962	1964	12 pcs.
3.	Fraser Roll Winding,	Fraser & Co.	1962	2003	01 pcs.
4.	Low Cop Winding , 60x2=120 Spindles	JF Low & Co.	1962	1964	06 pcs.
5.	Low Cop Winding , 60x2=120 Spindles	Gulfra Habib Limited BD.	1981	1981	01 pcs.
6.	Low Cop Winding , 72x2=144 Spindles	JF Low & Co.	1962	2003	01 pcs.
7.	Reeling Machine	JF Low & Co.	1962	1964	02 pcs.
Beaming Department					
1	Hebert Dressing, Gearing system , Gali	England	1962	1964	07 pcs.
2.	Starch Mixing Unit	England	1962	1964	02 pcs.
Weaving Department					
1	Loom-66 ¹ / ₂ " R.S. (Hessian)	Amin Jute Mills Limited	1962	1980	09 pcs.
2.	Loom-56 ¹ / ₂ " R.S. (Hessian)	Lefco	1962	1964	36 pcs.
3.	Loom-52 ¹ / ₂ " R.S. (Hessian)	Lefco	1962	1964	228 pcs.
4.	Loom-46 ¹ / ₂ " R.S. (Hessian)	Lefco	1962	1964	204 pcs.
Sub Total					477 pcs
6.	Loom-37 ¹ / ₂ " R.S. (Sacking)	Lefco	1962	1964	176 pcs.
7.	Loom-32 ¹ / ₂ " R.S. (Sacking)	Lefco	1962	1964	57 pcs.
Sub Total					233 pcs.
Grand Total					710 pcs.
Finishing department					
1.	Measuring Machine	James Mackie & Sons	1962	1964	02 pcs.
2.	Overhead sewing Machine	Mackdonal	1962	1964	20 pcs.
3.	Hemming Machine	USA	1962	1964	11 pcs.
4.	Heracles Machine	New long	1962	1964	11 pcs.
5.	Calendar Machine	Lefco	1962	1964	04 pcs.
6.	Damping Machine	James Mackie & Sons	1962	1964	02 pcs.
7.	Lapping Machine	T.C.K. Limited	1962	1964	03 pcs.
8.	Cutting Machine	C.A. Haden	1962	1964	03 pcs.
9.	Overhead Crane	Moris	1962	1964	01 pcs.
10.	Balling Press	John Saw	1962	1964	02 pcs.
11.	Branding Machine	England	1962	1964	01 pcs.
Quality Control Department					
1.	Computer Bridge Scale	Every, German	1962	2014 (Comp.)	01 pcs.
2.	Fabric Strength Testing Machine	Good Brand & co.	1962	1964	01 pcs.
3.	Yarn Strength Testing Machine	Good Brand & co	1962	1964	01 pcs.
4.	Moisture Testing Machine (Meter)	K E T Japan	1962	1964	01 pcs.
5.	Oil Extraction Machine	Latif Bawany	1962	1964	02 pcs.
6.	Yarn Twisting Testing Machine	Good Brand & co.	1962	1964	01 pcs.
7.	Higro Mitter	Good Brand & co.	1962	1964	01 pcs.
8.	Sensitive Balance Testing Machine (Weaying Blance)	Every, German	1962	1964	02 pcs.
9.	Evary Scale	Every, German	1962	1964	02 pcs.
10.	King Star Digital Scale	China	2013	2014	02 pcs.
11.	Mahlo Moisture Testing Machine	Mahlo German	1962	1964	01 pcs.
12	K E T L S Moisture Testing Machine	K E T, Japan	2018	2018	02 pcs.
13	K E T L S Moisture Testing Machine (Digital)	K E T, Japan	2014	2016	01 pcs
14	Sliver Rilling Machine	Mill Workshop	1962	1964	01 pcs
15	Venture Hand Tecomitter	China	2017	2018	01 pcs

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Serial No.	Name	Manufacturer	Year Of Manufacture	Year Of Installation	Quantity
Workshop Department					
			1965	1966	01 pcs.
1.	Lathe Machine(16 Feet)	Willson, U.K	1965	1966	01 pcs.
2.	Lathe Machine(14 Feet)	Willson, U.K	1965	1966	01 pcs.
3.	Lathe Machine(11 Feet)	Willson, U.K	1965	1966	01 pcs.
4.	Lathe Machine(8 Feet 6 Inch)	Dean smith & Grace	1965	1966	01 pcs.
5.	Lathe Machine(4 Feet 6 Inch)	India	1981	1966	01 pcs.
6.	Lathe Machine(4 Feet)	Eagle & Co. Pakistan	1965	1966	02 pcs.
7.	Lathe Machine(11 Feet)	BECO, Pakistan	1965	2003	01 pcs.
8.	Universal Milling Machine 14 Inch	Parkson,	1965	1966	01 pcs.
9.	Vertical Milling Machine	Parkson,	1965	1966	01 pcs.
10.	Gear Hobbing machine 20 Inch	David Brown, Englan	1965	1966	01 pcs.
11.	Radial Drill machine 1.25 Inch	Kitch & Wade	1965	1966	01 pcs.
12.	Filler Drill machine 0.75 Inch	Elliot, England	1965	1966	01 pcs.
13.	Filler Drill machine 1.25 Inch	Kitch & Wade	1965	1966	02 pcs.
14.	Shaper Machine 28 Inch	Infratria, Romania	1965	1966	01 pcs.
15.	Shaper Machine 24 Inch	Invict, UK.	1965	1966	01 pcs.
16.	Wood Turning Machine 4 Feet	Domanion	1965	1966	01 pcs.
17.	Wood Planner Machine	Domanion	1965	1966	01 pcs.
18.	Wood Surface Planner Machine	Domanion	1965	1966	01 pcs.
19.	Circular Saw Machine	Domanion	1965	1966	04 Set
20.	Electric Welding Set	BOL. Bangladesh	1965	1966	01Set
21.	Gas welding set (oxygen cylinder 5 nos. Acetylene cylinder 2 nos.	BOL. Bangladesh	1965	1966	02 pcs.
22.	Vertical Boiler (Fire Tube), Size-22, Mx. P-105 p	Cochran & co. Scotland	1962	1966	02 pcs.
23.	Holler (Crushing) Machine 16 Inch	India	1965	1966	01 pcs.
24.	Holler (Crushing) Machine 20 Inch	India	1965	1966	01 pcs.
25.	Cupola Furnace 1.50 Ton	England	1965	1966	01 pcs.
26.	Crucible Furnace		1965	1966	03 pcs.
27.	Plastic Molding Machine	Hafiz Jute Mills ltd	1990	1966	
28.	Blacksmith Plant	William All day age ltd. UK	1965	1966	
29.	Bending Roller Machine	Keeton	1965	1966	02 pcs.
30.	Power Hacksaw Machine	B. Elliot, England	1965	1966	01 pcs.
31.	Pipe Thread Cutting Machine		1965	1966	01 pcs.
32.	Bailing Pin Shearing Machine	England	1965	1966	01 pcs.
33.	Hydrant Engine Plant	Ashok lay land, Pakistan	1965	1966	01 pcs.
34.	Sprinkler Engine Plant	Ashok lay land, Pakistan	1965	1966	01 pcs.
35.	Water Pump 4" x 3" (SD)		1965(SD)	2006,2020	02 pcs.
36.	Water Pump 3" x 2" (Pedroll0 2 Pcs)(SD=2Pcs.)	Pedrollo, Italy		2004	05 pcs.
37.	Drinking Water Pump (1.1/4" x 1") (1 HP.)	Pedrollo, Italy	2004	2004	03 pcs.
38.	Drinking Water Submersible Pump 2"x1"	Pedrollo, Italy	2018	2018	01 pcs.
39.	Boiler Feed Water Pump (2" x 1.1/2") (15 HP)	Ship yard, England	1991	2005	03 pcs.
40.	Emulsion Plant Pump (1.1/4" x 1") (1 HP)	Pedrollo, Italy	2005	2005	02 pcs.
41.	Ball Press	England	1965	1966	03 pcs.
42.	Grinding Machine	England	1965	1966	02 pcs.
43.	Disinfection Tunnel, (1.5 HP=1,1000L W. Tank=1)	Hafiz Jute Mills ltd	2020	2020	

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Serial No.	Name	Manufacturer	Year Of Manufacture	Year Of Installation	Quantity
Electric Substation Components.					
1	Climax Transformer 1500 KVA, 11000/440 Volt 3 Phase, 50 HZ	English Electric Co.	1966	1968	3
2	Oil Circuit Breaker Type-OLX KV-11 A .400	English Electric Co.	1966	1968	4
3	L T Panel Complete - (a) 2500A Breaker- (b) Bus-bar Chamber (c) 500A Feeder Switch (d) 300A Combination Switch (e) Bus-bar Coupling (f) Combination Switch 800 A (g) Combination Switch 150 A (h) Main Switch 150 A				03 03 16 15 02 02 03 07
4	(a) Capacitor 90 Kvar, 440V, 50 HZ (a) Capacitor 50 Kvar, 440V, 50 HZ (a) Capacitor 25 Kvar, 440V, 50 HZ (a) Capacitor 25 Kvar(Box), 440V, 50 HZ				08 15 02 04 11
5	200A Magnetic starter.				01
6	Battery charger 6 to 48 V with 2 no's Battery				05
7	Exhaust Fan, 3 Phase, 440V, 50 Hz, With circuit Breaker control				01
8	Generator (Canavilize) 65 KW with Canavilize panel Board				01
9	Ded HT 11KV Panel				05
10	Pad stand Fan, 3 Phase, 440V, 50 Hz,				
Electric - SubStation Equipment List					
1	A/C (Old)				1 Pcs
2	Silling Fan				24 Pcs
3	Adjust Fan 3 Face				3 Pcs
4	Supper Anamel Copper Waire Rill (Different Size)				120 Kg
5	Supper Anamel Copper Waire Lose (Different Size)				20 Kg
6	Light Set (Complte)				3 Pcs
7	Battery (Old)				6 Pcs
8	Control Board With Circute Breaker				1 Pcs
9	Box Rence				2 Set
10	Megar				1 Pcs
11	Ring Rence				1 Pcs
12	Sly Rence				200 Feet
13	P.V.C Cable 3x4.0 R.M				300 Feet
14	P.I.L.C Cable 3x70 R.M				

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Electric Motor, Starter etc with the Machine of the Plant.								
Serial No.	Department	No's of machine	Description of motor	No's of motor	No's of starter	No's of p/s Bd switch	No's of Micro switch	
BATCHING DEPARTMENT								
1	Imultion	2	0.75 Hp 2900 Rpm 220 volt 50 Hz	2	2			
			1 Hp 940 Rpm 440 volt 50 Hz	4	4			
			5 Hp 1440 Rpm 440 volt 50 Hz	2	2			
			2 Hp 1440 Rpm 440 volt 50 Hz	2	2			
			5 Hp 1440 Rpm 440 volt 50 Hz	2	2			
2	Dust sacker	3	1.5 Hp 940 Rpm 440 volt 50 Hz	1	-			
3	Conver belt	1	10 Hp 950 Rpm 440 volt 50 Hz	3	3			
4	Spader	3	15 Hp 1440 Rpm 440 volt 50 Hz	3	3			
5	Long jute softener	3						
6	Cutting softener	4	15Hp 1440 Rpm 440 volt 50 Hz	4	4			
7	Hard waste teaser card	1	5 Hp 950 Rpm 440 volt 50 Hz	1	1			
8	Hoper Teaser Card	4	15 Hp 950 Rpm 440 volt 50 Hz	4	4			
			2 Hp 710 Rpm 440 volt 50 Hz	3	4			
9	Teaser Card	6	15 Hp 950 Rpm 440 volt 50 Hz	3	3			
10	Tandem Teaser Card	2	15 Hp 950 Rpm 440 volt 50 Hz	2	2			
11	Inter Card	3	10 Hp 950 Rpm 440 volt 50 Hz	3	2			
12	Breaker Card	19	15 Hp 950 Rpm 440 volt 50 Hz	19	19			
13	Finisher Card	25	15 Hp 720 Rpm 440 volt 50 Hz	21	23			
14	Air Compressor Plant	2	25 Hp 1440 Rpm 440 volt 50 Hz	1	1			
15	Air Compressor Portable	2	10 KW 2900 Rpm 440 volt 50 Hz	2	2			
DRAWING DEPARTMENT								
16	First Drawing	22	3 Hp 1440 Rpm 440 volt 50 Hz	17	18	17	17	
17	Second Drawing	12	15 Hp 1440 Rpm 440 volt 50 Hz	11	11	11	11	
18	Third Drawing	19	15 Hp 1440 Rpm 440 volt 50 Hz	4	6	8	8	
19	Finisher Drawing	9	15 Hp 1440 Rpm 440 volt 50 Hz	5	9	5	5	
SPINNING DEPARTMENT								
20	Spinning Frame	89	15 Hp 1440 Rpm 440 volt 50 Hz	54	85			
21	Spinning Frame	20	15 Hp 1440 Rpm 440 volt 50 Hz	13	20			
22	Twist Frame	1	15 Hp 1440 Rpm 440 volt 50 Hz	1	1			
23	Reeling Machine	02	3 Hp 940 Rpm 440 volt 50 Hz	2	2			
WINDING DEPARTMENT								
SI No	Department	No's of machine	Description of motor	No's of motor	No's of starter	No's of p/s Bd switch	No's of Micro switch	No's of Li mit swi tch
24	Mack Cop Winding	1	7.5 Hp 1440 Rpm 440 volt 50 Hz	--	--			
25	Low Cop Winding	8	7.55 Hp 1440 Rpm 440 volt 50 Hz	10	10			
26	Mack Roll Winding	12	5 Hp 1440 Rpm 440 volt 50 Hz	11	12			
27	Fraser Roll Winding	1	5 Hp 1440 Rpm 440 volt 50 Hz	--	--			
BEAMING DEPARTMENT								
28	Hebert Dressing	3	15 Hp 1440 Rpm 440 volt 50 Hz	3	3			
29	Hebert Dressing	4	7.5 Hp 1440 Rpm 440 volt 50 Hz	4	4			
30	Starch Mixing UNIT	2	3 Hp 1440 Rpm 440 volt 50 Hz	2	2			

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Sl. No	Department	No's of machine	Description of motor	No's of motor	No's of starter	No's of p/s Bd switch	No's of Micro switch	No's of Limit switch
WEAVING DEPARTMENT								
31	Hessian Loom	477	1 Hp 940 Rpm 440 volt 50 Hz	241	252			260
32	Sacking Loom	233	1.5 Hp 940 Rpm 440 volt 50 Hz	153	180			195
FINISHING DEPARTMENT								
33	Measuring Machine	2	3 Hp 940 Rpm 440 volt 50 Hz	2	2			
34	Damping Machine	2	1 Hp 940 Rpm 440 volt 50 Hz	2	2			
35	Calendar Machine	4	15 Hp 725 Rpm 440 volt 50 Hz	4	4			
36	Cutting Machine	3	1 Hp 940 Rpm 440 volt 50 Hz	3	3			
37	Hemming Machine	11	1 Hp 2900 Rpm 440 volt 50 Hz	9	10			
38	Heracles Machine	11	1 Hp 2900 Rpm 440 volt 50 Hz	7	7			
39	Lapping Machine	3	5 Hp 1425 Rpm 440 volt 50 Hz	3	3			
40	Over Head Swing Machine	20	10 Hp 940 Rpm 440 volt 50 Hz	2	2			
41	Over Head Crane	1	5 Hp 940 Rpm 440 volt 50 Hz	1	1			
			5 Hp 940 Rpm 440 volt 50 Hz	1	1			
			3 Hp 940 Rpm 440 volt 50 Hz	1	1			
42	Bailing Press	2	60 Hp 960 Rpm 440 volt 50 Hz	3	2			

Mill & Factory Building Components

Sl. No	Name of the Electric Equipments and Description	Nos	Comments
1	Main Distribution Board with 500A Feder Switch & 200A cut-out	09	Cut-out 200A = 90 Pc's
2	Main Distribution Board with 500A Feder Switch & 60/30A cut-out	05	Cut-out 60/30A = 513 Pc's
3	Sub- Distribution Board with 60/30A cut-out Loom Circuit Box 15 A cut-out (ceramic)	30	Cut-out 60/30A = 840 Pc's Cut-out 15A(ceramic) = 1500 Pc's
4	Capacitor 50 Kvar Capacitor 33 Kvar Combination Switch 50 A.	02 No's 04 NO'S 04 No's	
5	Lighting Distribution Board with 300A control Switch	02	
6	Lighting S D B with 20A circuit Breaker	11	Circuit Breaker = 122 Pc's

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PVC /PILC Underground Cable 440/600 Volt Electric Substation to Mill Main Distribution Board

Sl. No	Switch / D B -No	Name of the Cable	Cable Size	Cable no's	Per Cable Length (Feet)	Total Cable Length (Feet)
1	D B No -1	PVC (Aluminum Core)	3 x120 r m	2	849	1698
2	D B No -2	PVC (Aluminum Core)	3 x120 r m	2	367	734
3	D B No -3	PVC (Aluminium Core)	3 x90 r m	2	740	1480
4	D B No -4	PVC (Aluminium Core)	3 x120 r m	2	258	516
5	D B No -5	PVC (Aluminium Core)	3 x120 r m	2	410	820
6	D B No -6	PVC (Aluminium Core)	3 x120 r m	2	192	384
7	D B No -7	PVC (Aluminium Core)	3 x120 r m	2	674	1348
8	D B No -8	PILC (Coper Core)	3 x120 r m	2	344	688
9	D B No -9	PVC (Aluminium Core)	3 x120 r m	2	126	252
10	D B No -10	PVC (Aluminium Core)	3 x120 r m	2	377	754
11	D B No -11	PVC (Aluminium Core)	3 x120 r m	2	344	680
12	D B No -12	PVC (Aluminium Core)	3 x120 r m	1	387	387
13	D B No -13	PVC (Aluminium Core)	3 x120 r m	1	410	410
14	D B No -14	PVC (Aluminium Core)	3 x120 r m	1	443	443
15	D B No -15	PVC (Aluminium Core)	3 x120 r m	1	476	476
16	Adamji D B	PVC (Aluminium Core)	3 x90 r m	1	331	331
17	Lighting DB-1	PILC (Coper Core)	3 x120 r m	1	408	408
18	Lighting DB-2	PILC (Coper Core)	3 x120 r m	1	380	380
19	Work Shop D B	PVC (Aluminium Core)	3 x35 r m	1	60	60
20	Capacitor DB-1	PVC (Aluminium Core)	3 x150 r m	1	18	18
21	Capacitor DB-2	PVC (Aluminium Core)	3 x150 r m	1	18	18
22	Capacitor DB-3	PVC (Aluminium Core)	3 x150 r m	1	15	15
23	Capacitor DB-4	PVC (Aluminium Core)	3 x120 r m	1	30	30
24	Capacitor DB-5	PVC (Aluminium Core)	3 x120 r m	1	09	09
25	Worker Colony DB	PVC (Aluminium Core)	3 x120 r m	2	95	190

PVC /PILC Underground Cable 440/600 Volt Mill Main Distribution Board to Sub- Distribution Board

Sl. No	Sub D B -No	Name of the Cable	Cable Size	Cable no's	Total Cable Length (Feet)
1	Sub .DB No -1/1	PILC (Coper Core)	3 x70 r m	1	25
2	Sub .DB No -1/2	PILC (Coper Core)	3 x70 r m	1	155
3	Sub .DB No -1/3	PILC (Coper Core)	3 x70 r m	1	220
4	Sub .DB No -2/1	PILC (Coper Core)	3 x70 r m	1	33
5	Sub .DB No -2/2	PVC (Aluminium Core)	3 x70 r m	1	100
6	Sub .DB No -2/3	PILC (Coper Core)	3 x70 r m	1	66
7	Sub .DB No -2/4	PILC (Coper Core)	3 x70 r m	1	132
8	Sub .DB No -3/1	PILC (Coper Core)	3 x70 r m	1	157
9	Sub .DB No -3/2	PILC (Coper Core)	3 x70 r m	1	200
10	Sub .DB No -3/3	PILC (Coper Core)	3 x70 r m	1	50
11	Sub .DB No -3/4	PILC (Coper Core)	3 x70 r m	1	5
12	Sub .DB No -4/1	PILC (Coper Core)	3 x70 r m	1	110
13	Sub .DB No -4/2	PILC (Coper Core)	3 x70 r m	1	25
14	Sub .DB No -4/3	PILC (Coper Core)	3 x70 r m	1	130
15	Sub .DB No -4/4	PILC (Coper Core)	3 x70 r m	1	70
16	Sub .DB No -4/5	PILC (Coper Core)	3 x70 r m	1	260
17	Sub .DB No -9/1	PILC (Coper Core)	3 x70 r m	1	25
18	Sub .DB No -9/2	PILC (Coper Core)	3 x70 r m	1	132
19	Sub .DB No -9/3	PILC (Coper Core)	3 x70 r m	1	264
20	Sub .DB No -9/4	PILC (Coper Core)	3 x70 r m	1	330
21	Sub .DB No -9/5	PILC (Coper Core)	3 x70 r m	1	462
22	Sub DB No -9/A	PILC (Coper Core)	3 x70 r m	1	100
23	Sub DB No -10/1	PVC (Aluminium Core)	3 x70 r m	1	80
24	Sub .DB No -10/2	PVC (Aluminium Core)	3 x70 r m	1	150
25	Sub DB No -12/1	PILC (Coper Core)	3 x70 r m	1	245
26	Sub DB No -12/2	PILC (Coper Core)	3 x70 r m	1	115
27	Sub DB No -12/3	PILC (Coper Core)	3 x70 r m	1	350
28	Sub DB No -12/4	PILC (Coper Core)	3 x70 r m	1	80
29	Sub DB No -13/1	PILC (Coper Core)	3 x70 r m	1	35
30	Sub DB No -14/1	PILC (Coper Core)	3 x70 r m	1	5
31	Press 1&2	PILC (Coper Core)	3 x70 r m	1	132

Sub- PVC (Underground) Cable NYY 440/600 Volt Mill Sub DB to Machine

Sl. No	Sub DB -No	Name of the Cable	Cable Size	Cable no's	Total Cable Length (Feet)	Remarks
1	Sub .DB No -1/1	PVC -N Y Y	3 x4.5 r m	7	682	
2	Sub .DB No -1/2	PVC -N Y Y	3 x4.5 r m	7	510	
3	Sub .DB No -1/3	PVC -N Y Y	3 x4.5 r m	8	347	
4	Sub .DB No -2/1	PVC -N Y Y	3 x4.5 r m	6	170	
5	Sub .DB No -2/2	PVC -N Y Y	3 x4.5 r m	4	132	
6	Sub .DB No -2/3	PVC -N Y Y	3 x4.5 r m	6	231	
7	Sub .DB No -2/4	PVC -N Y Y	3 x4.5 r m	5	139	
8	Sub .DB No -3/1	PVC -N Y Y	3 x3.0 r m	12	751	
9	Sub .DB No -3/2	PVC -N Y Y	3 x3.0 r m	12	808	
10	Sub .DB No -3/3	PVC -N Y Y	3 x3.0 r m	12	777	
11	Sub .DB No -3/4	PVC -N Y Y	3 x3.0 r m	12	784	
12	Sub .DB No -4/1	PVC -N Y Y	3 x3.0 r m	11	567	
13	Sub .DB No -4/2	PVC -N Y Y	3 x3.0 r m	8	344	
14	Sub .DB No -4/3	PVC -N Y Y	3 x3.0 r m	12	740	
15	Sub .DB No -4/4	PVC -N Y Y	3 x3.0 r m	7	311	
16	Sub .DB No -4/5	PVC -N Y Y	3 x3.0 r m	12	353	
17	DB No -5	PVC -N Y Y	3 x4.5 r m	28	1120	
18	DB No -6	PVC -N Y Y	3 x4.5 r m	20	1410	
19	DB No -7	PVC -N Y Y	3 x4.5 r m	24	1620	
20	DB No -8	PVC -N Y Y	3 x4.5 r m	1	1410	
21	Sub .DB No -9/1	PVC -N Y Y	3 x3.0 r m	8	198	
22	Sub DB No -9/2	PVC -N Y Y	3 x3.0 r m	10	628	
23	Sub DB No -9/3	PVC -N Y Y	3 x3.0 r m	8	450	
24	Sub .DB No -9/4	PVC -N Y Y	3 x3.0 r m	12	387	
25	Sub DB No -9/5	PVC -N Y Y	3 x3.0 r m	10	473	
26	Sub DB No -9/2A	PVC -N Y Y	3 x4.5 r m	6	320	
27	Sub DB No -10/1	PVC -N Y Y	3 x3.0 r m	10	1800	
28	Sub DB No -10/2	PVC -N Y Y	3 x3.0 r m	9	2870	
29	DB No -11	PVC -N Y Y	3 x3.0 r m	50	6033	
30	Sub DB No -12/1	PVC -N Y Y	3 x25 r m	2	140	
31	Sub DB No -12/2	PVC -N Y Y	3 x3.0 r m	13	980	
32	Sub DB No -12/3	PVC -N Y Y	3 x3.0 r m	6	335	
33	Sub DB No -12/4	PVC -N Y Y	3 x3.0 r m	6	480	
34	DB No -13	PVC -N Y Y	3 x3.0 r m	1	700	
35	Sub DB No -13/1	PVC -N Y Y	3 x3.0 r m	15	1430	
36	DB No -14	PVC -N Y Y	3 x3.0 r m	9	2850	
37	DB No -15	PVC -N Y Y	3 x3.0 r m	10	1800	
38	Over Head Crank	PVC -Cable(Over head)	3 x4.5 r m	1	255	
39	Over Head Crane	Copper Wire(Over head)	S W G -8	4	1888	
40	Lighting DB to SubDB	PILC (Copper Core)	3 x16 r m	12	4600	
41	Lighting Circuit	PVC -N Y Y	1 x4.0 r m	3	64000	
42	Mill Exhaust Fan	PVC -N Y Y	3 x3.0 r m	8	320	
43	Finished goods Godown	PVC -N Y Y	1 x4.0 r m	3	1450	
44	Out - side over head line	Aluminium Conductor	-----	3	3031	
45	Do	PVC Cable	1 x16.0 r m	1	1542	
46	Do	PVC Cable	1 x10.0 r m	1	1936	
47	Do	PVC Cable	1 x6.0 r m	1	2620	
48	Do	PVC Cable	1 x4.0 r m	1	19947	
49	Do	PVC Cable	1 x3.0 r m	1	4963	
50	Do	PVC Cable	1 x2.0 r m	1	926	

[Handwritten signatures and initials]

Motor Discretion (In The Machine)

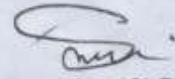
SL. No	Department	Total Machine Quantity	Motor Description	No. Of Motor	No. Of Stater
1		1	10 HP 440 Volt 2900 RPM	1	1
			15 HP 440 Volt 1400 RPM	2	2
2	Tamarind Seed	2	15 HP 440 Volt 1400 RPM	2	2
3	Molding Shop	1	5 HP 440 Volt 2900 RPM	1	1
PUMP Mottor					
4	JBO Tank	1	1 HP 220 Volt 2900 RPM	1	1
5	Highdent Pump	1	15 HP 440 Volt 2900 RPM	2	2
			15 HP 440 Volt 1440 RPM	3	3
			1 HP 220 Volt 2900 RPM	1	1
6		1	15 HP 440 Volt 1400 RPM	1	1
7	Lathe Machine	8	15 HP 440 Volt 1400 RPM	1	1
			5 HP 440 Volt 1450 RPM	1	1
			7.5 HP 440 Volt 1410 RPM	1	1
			7.5 HP 440 Volt 1440 RPM	1	1
			5 HP 440 Volt 1440 RPM	1	1
			2 HP 440 Volt 2900 RPM	1	1
			2 HP 440 Volt 1440 RPM	2	2
8	Milling Machine	3	7.5 HP 440 Volt 1440 RPM	3	3
9	Shepar Machine	2	5 HP 440 Volt 1440 RPM	3	3
10	Drill Machine	2	3 HP 440 Volt 1440 RPM	3	3
11	Hand Granding Machine	1	0.5 HP 440 Volt 2900 RPM	1	1
12	Granding Machine	3	5 HP 440 Volt 1440 RPM	1	1
			2 HP 440 Volt 2900 RPM	2	2
13	Hekso Machine	1	2 HP 440 Volt 1440 RPM	1	1
14	Pin Cutting	1	3 HP 440 Volt 1440 RPM	1	1
15	Plas Tock Molding	2	1.5 HP 440 Volt 700 RPM	2	2
16	Wood Prenar	1	05 HP 440 Volt 1440 RPM	1	1
17	Wood Traning Machine	1	1.5 HP 440 Volt 1440 RPM	1	1
18	Wood Surface Prenar	1	5 HP 440 Volt 2800 RPM	1	1
19	Sow Machine	1	15 HP 440 Volt 1440 RPM	1	1
20	Bloyar Fan	3	2 HP 440 Volt 2900 RPM	3	3
21	Black Simth Plaber	1	2 HP 440 Volt 2900 RPM	1	1
22	Pipe Thred Cutting Machine	1	3 HP 440 Volt 1440 RPM	1	1

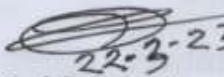
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
SUB: Description of Tree In The leasehold area					
Sl. No	Name Of Tree	Size			
		Small	Medium	Large	Total
1	Teak Tree	32	52	30	114
2	Mehogoni	243	193	35	471
3	Coconut	10	41	41	92
4	Jackfruit	147	68	34	249
5	Jamrul	10	-	01	11
6	Betel Nut	33	40	09	82
7	Mango	162	60	19	241
8	Gamari	27	50	18	95
9	Arjun	05	06	05	16
10	Koroi Tree	03	08	07	18
11	Jam Tree	30	11	31	72
12	Wikelter Tree	74	33	03	110
13	Davdaru Tree	01	02	03	06
14	Nut Tree	03	04	06	13
15	Ficus Benghalensihs	-	-	02	02
16	Acacia Tree	03	03	06	12
17	Tamaind Tree	-	-	-	01
18	Figh Tree	-	-	-	01
19	Neem	01	-	-	01
20	Plumtree	-	01	-	01
21	Guava Tree	01	-	-	01
22	Goodeberry	-	01	-	01
23	Mixed	08	19	03	30



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Asstt. Manager (A/C)


(Syed Muktadir Ali Shah)
Asstt. Engineer(Electric)
Head of Deptt. (Civil)


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(Md. Iqbal Saymon)
Engineer((Civil Gul Ahmad
Jute Mills & Bjmc


22.03.2023
(Md. Mahabobul Hoque)
Dy. Manager (Prd)
Head of Deptt. (ADM)


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Project Head