let us consider the design. development and production of windmills. The windmills as produced in industrialised countries use high technology, requiring well-developed associated technologies to assist the design. Some of the complex blades

'starting point', fully utilising available skills and technology, while leaving ample room for further development and improvement. The windmill designated 12 PU 500 Windmill for Irrigation has been designed by Niek van de Ven for the Working Group on Development Technology (WOT). Twente University of Technology, Vrijhof 152, P.O. Box 217, 7500 AE ENSCHEDE, The Netherlands. Any technical assistance or further information needed will be

gladly supplied by the Working Group on request.

whereby products or equipment are naturally and

automatically improved through the use of that high

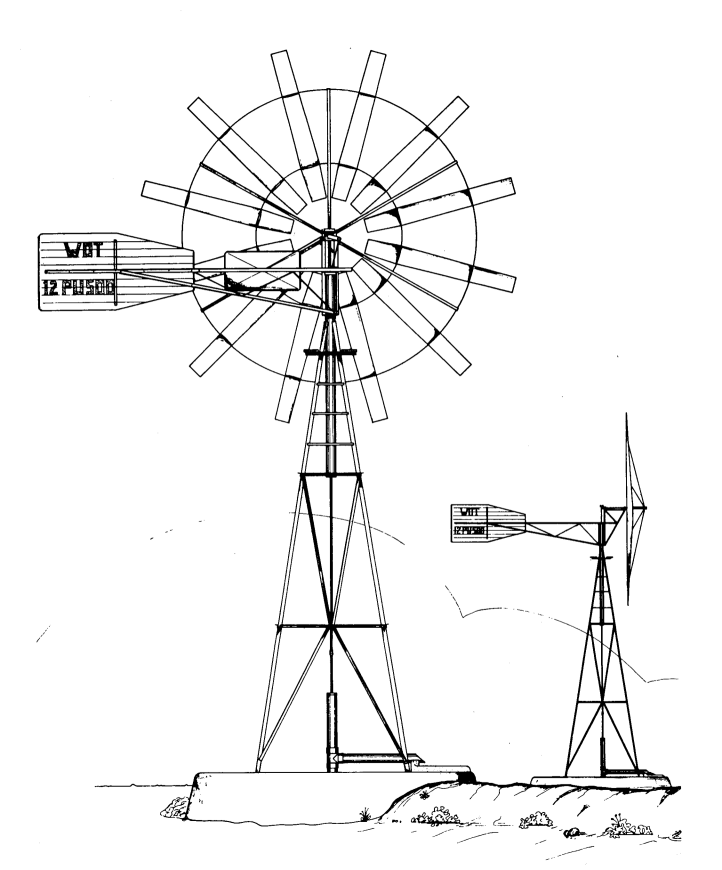
technology. The drawings supplied in Figures 6.8 to 6.23

for the manufacture of windmills take into account that

used in certain windmills are actually the result of complicated computor programmes, complex materials and sophisticated presses to fashion the shapes. It would be inappropriate to introduce to a developing country a technology which is either static, or too advanced for manufacture in the country. In other words, a starting point has to be established which is compatible with technological skills available in the country at that par-

ticular time, so that as and when the country acquires

high technology, a linkage can be readily created



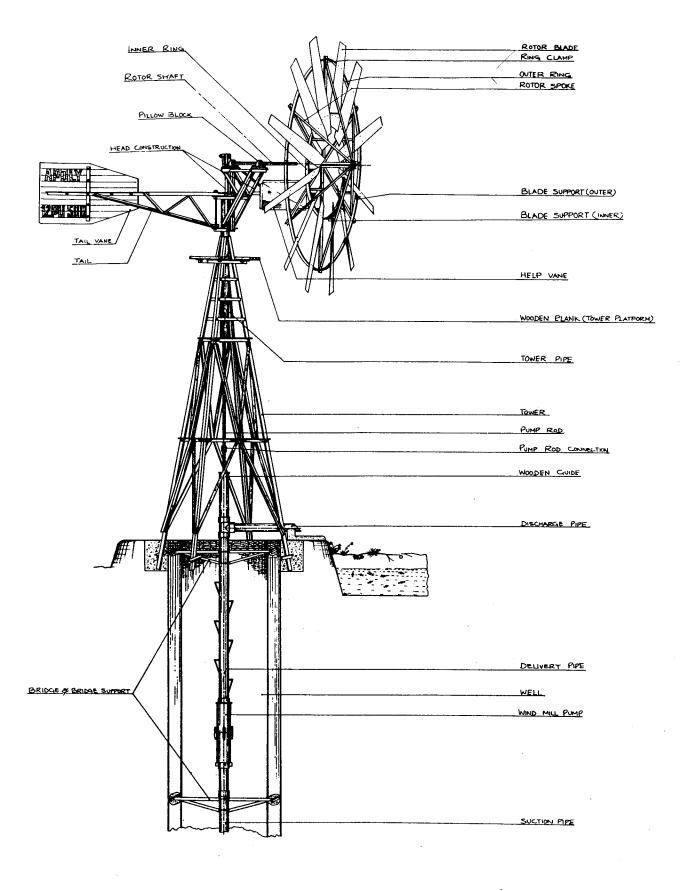
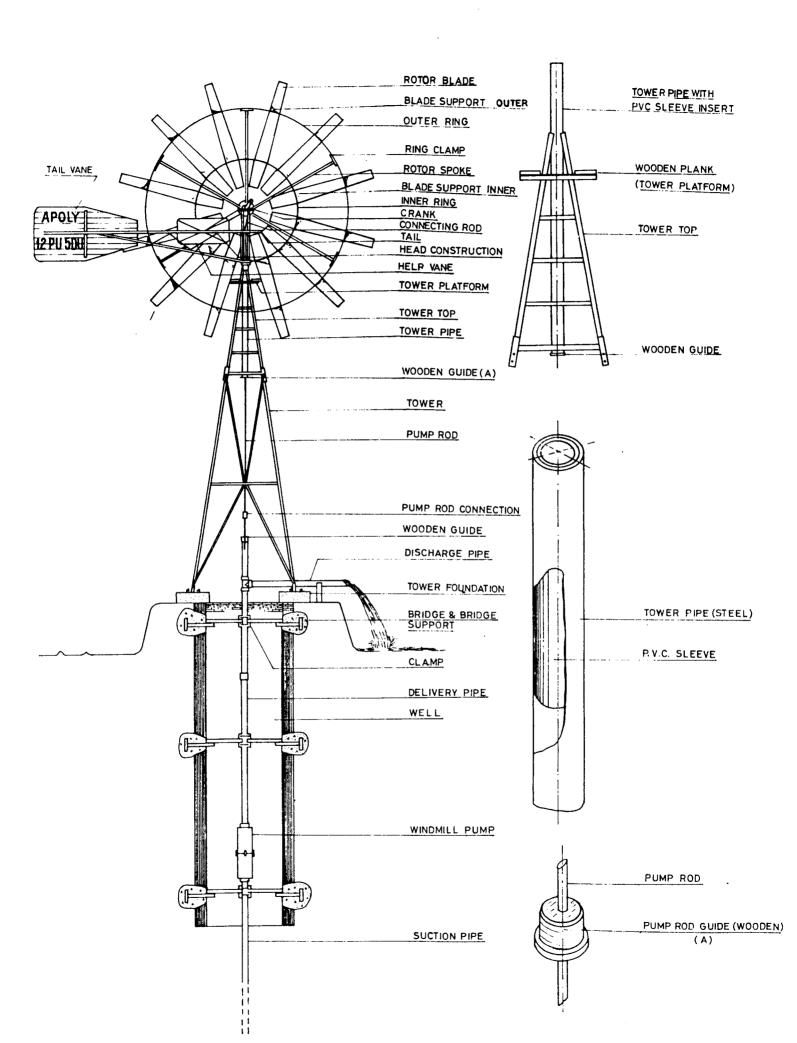
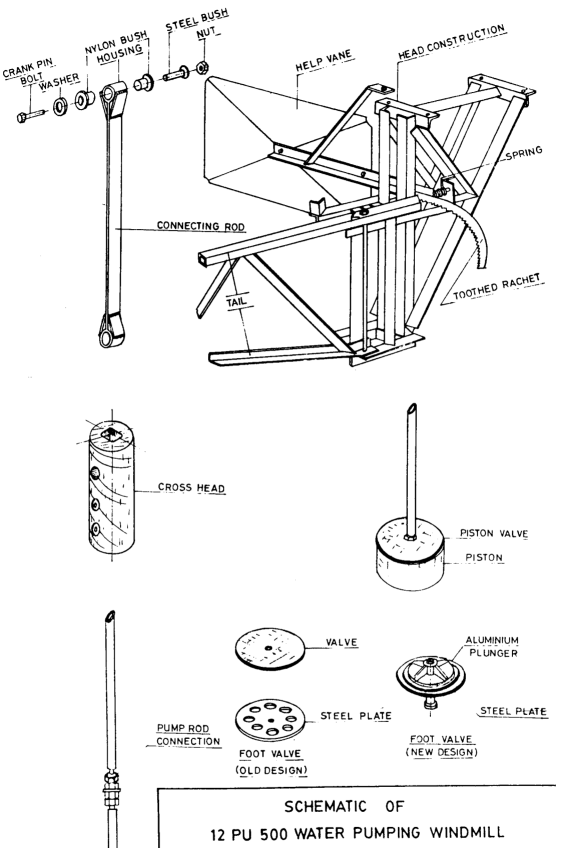


Fig. 5 12 P U 500 Water Pumping Windmill





INSTALLATION

WIND ENERGY R & D CENTRE INSTITUTE OF ENGG. & RURAL TECHNOLOGY ALLAHABAD 211002

# 7. Guidelines for Site Selection for 12-PU-500 Water Pumping Windmill

#### **GUIDELINES FOR SITE SELECTION**

#### 7.0 General

Water pumping windmills can be installed on an open well, a tube well, or near a canal, stream, pond, creak etc.

### 7.1 Surroundings of the Site

Taking the site as the centre there should not be any obstacle of more than 4 meter high height within an area of 100 m radius. If any such obstacle is there it should be cleared before the installation of the windmill. Alternatively, the height of the tower has to be increased suitably.

#### 7.2 Well and Boring

- (a) If the diameter of the well is not small enough to accommodate "tower leg pitch", some modification has to be carried out in the tower design. In case the well is of a larger diameter than the tower, the legs have to be increased in length. Two legs then will be supported over a steel bridge or a ginder spanning over the well and the remaining two legs will be outside the well.
- (b) The well should be in proper condition, otherwise repairs in the masonry work and cleaning of the well should be carried out before the installation.
- (c) The refilling capacity of the well should be about 25 cubic metre/hr. otherwise cleaning/boring of well has to be done. If it is a cavity boring, it should be cleaned preferably by compressor unit so as to achieve a discharge rate not less than 35 cubic metre/hr.
- (d) When the installation has to be done over a borewell, a masonry pit is prepared. The diameter of the pit may be 1.5 m, and its depth shall be the same as spring water level below the ground.
- (e) The total head over which the water is to be pumped should preferably be within 15 m and not more than 20m in any case.

### 7.3 Water Storage Tank

Before the construction of water storage tank near the windmill, it is necessary to test or evaluate the soil characteristics, specially its permeability. This will help in deciding whether the tank be an earthen one or lined by a suitable material.

A proforma has been designed to collect relevant site information to select a suitable installation site.

#### 7.4 Proforma for Site Selection Name and address of the 1. (i) organisation. (ii) Name and address of the representative of the organisation. Exact location of the place 2. where the windmill is to be erected End use of the windmill 3. If drinking water supply, (a) population to be served If minor irrigation, cultivated (b) area in hectares with cropping pattern If brine pumping, quantity (c) of salt water to be pumped in litres. Distance of the windmill site from 4. the collaborating organisation (please mention the details of the route to the windmill site. 5. Surroundings of the site: Obstacle, if any, within metre (a) radius (taking site as centre): (i) Nature of the obstacle (ii) Distance of the obstacle from the windmill site Height of the obstacle (iii) (b) Whether it can be removed or not (c) Whether it should be removed or not (considering main wind direction)

Open well/pond/river/sea/tube well/canal/any other.		oond/river/sea/tube well/ ther.		
(a)	If op	en well -		
	(i)	Inside diameter/size/depth Please give dimensions A,B,C,D,E and F on figure 7.		
	(ii)	Average depth of water table in summer season		
	(iii)	Average depth of water table in rainy season		
	(iv) Refilling capacity of well/tube well			
	(v)	Whether the capacity can be increased or not		
(b)	If bore well -			
	(i)	Depth of boring		
	(ii)	Size of tube well		
	(iii)	Position of the boring at the centre/out of centre		
	(iv)	Age of the boring/well		
	(v)	Whether the boring has been cleaned.		
	(vi)	Date of boring		
		Type of system used for cleaning.		
	(vii)	Vertical distance between the top of bore pipe and the water table.		
	(ix)	Height of the boring pipe above water level.		
		In rainy season		
		In summer season		

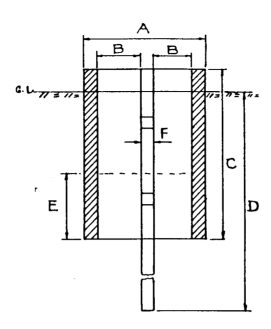


Fig. 7 Dimensions of Well and boring to be measured and recorded

	(in view of water retention in storage tank built at the ground level)	
9.	Whether auxiliary structures are to be made in view of windmill errection	
	like masonry pit boring in the open	••••••
	well, special foundation for the tower legs open wells or some odd situation	• • • • • • • • • • • • • • • • • • • •
10.	Further details, if any	••••
11.	Remarks	••••••

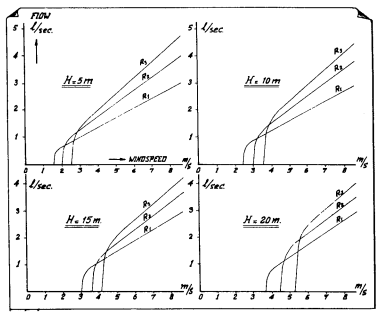
Approximate value of soil permeability

Signature of representative of organisation

8.

Signature with seal of head of organisation.

### Water output graphs



elevation head

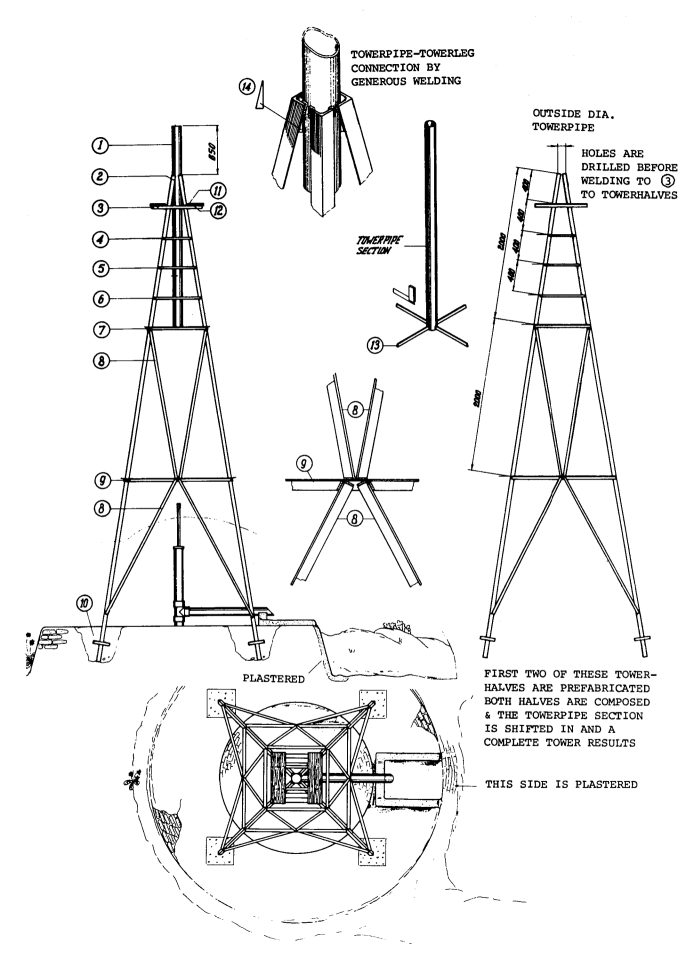
60 mm crank radius 90 mm

R, R, R, 120 mm

for 150 mm piston pump

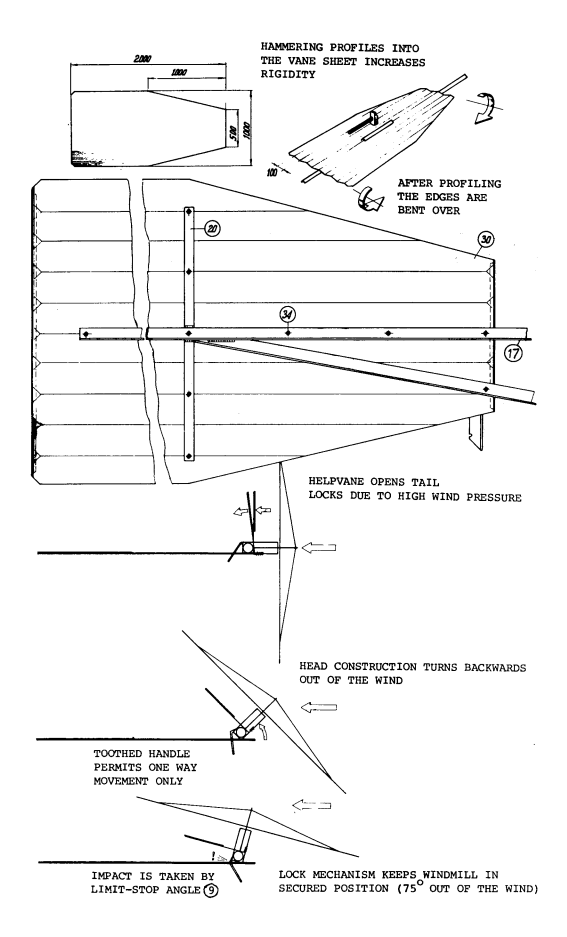
### Materials for a tower

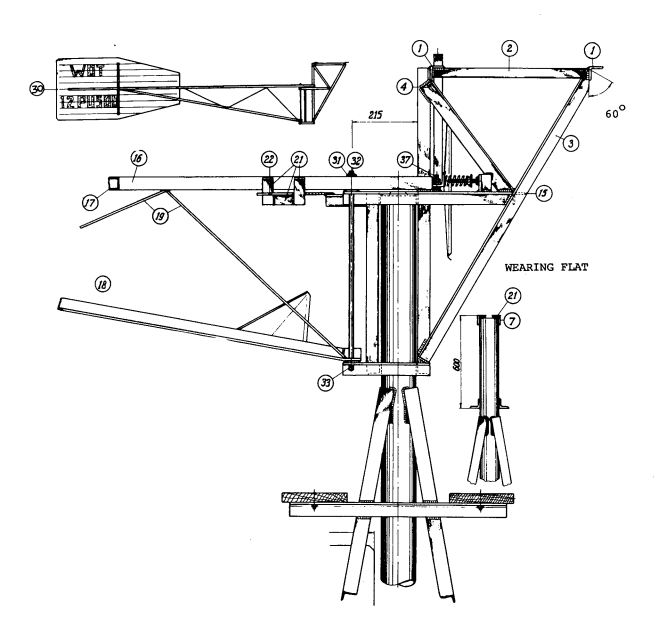
No	Number required	Materials, particulars and measurements			
1	1	Tower pipe	4" gaspipe	× 2650	
2	4	Angle iron	40 × 40 × 5 (1½" × 1½")	× 6500 ÷ 7000	
3	2	"	30 × 30 × 4 (1¼" × 1¼")	× 660	
4	2	Flat iron	30 × 6 (1½" × ½")	× 360	
5	2	,,	11	× 480	
6	2	"	,,	× 600	
7	4	Angle iron	30 × 30 × 4 (1¼" × 1¼")	× 750	
8	16	"	***	× 2000	
9	4	**	))	× 1350	
10	4	**	,,	× scrap	
11	2	Plank	30 × 200 × 700		
12	4	Bolt, nut, washers	M 8 (W %")		
13	4	Flat iron	30 × 6 (1¼" × ¼")	× 460	
14	8	Flat scrap		- 2	

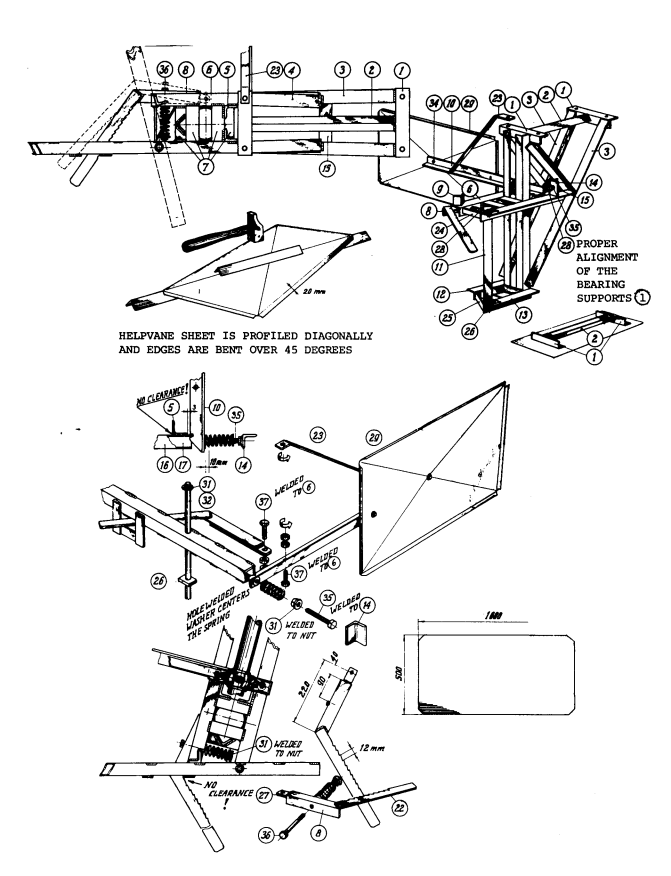


### **Head Construction**

No	Number required	Materials, particula	ars and measurements	
1	2	Angle iron	50 × 50 × 5 (2" × 2")	Length 220
2	1	1,	40 × 40 × 4 (1½" × 1½")	500
3	2	1)	7)	1080
4	2	***	"	460
5	2	,,	71	1000
6	2	. **	,,,	550
7	4	"	"	tower pipe dia
8	1	,,	. );	Length 180
9	1	11	"	45
10	1	,,	11	1000
11	1	11	,,	580
12	1	***	"	200
13	1	**	"	280
14	1	,,	73	60
15	1	,,	33	120
16	1 .	,,	,,	1500
17	1	,,	,,	4000
18	1	***	71	3000
19	3	Flat iron	30 × 6 (1¼" × ¼")	Length 750
20	1	,,	73	830
21	5	,,	,,	80
22	1	,,	"	360
23	1	11	,,	900
24	1	11	,	115
25	1	,,	,,	130
26	2	11	,,	40
27	1	,,	,,	100
28	2	Spring	Appr. φ30 × 1000 × φ4	
29	1	Helpvane	1 mm sheet $1000 \times 500$	
30	1	Tailvane	1 mm sheet 2000 × 100	0
31	3	Washer	φ18 inside	
32	1	Rod	φ18 × 650 (φ¾" × 2'2"	)
33	1	Split pin	φ6 (φ¼")	
34	12	Bolt, nut, washer	M 6 × 25 (W ¼" × 1")	
35	1	11	M 12 × 100 (W ½" × 4")	
36	1	**	M 10 × 150 (W %" × 6")	
<del></del> 37	2	1)	M 12 × 40 (W ½" × 1½	*)

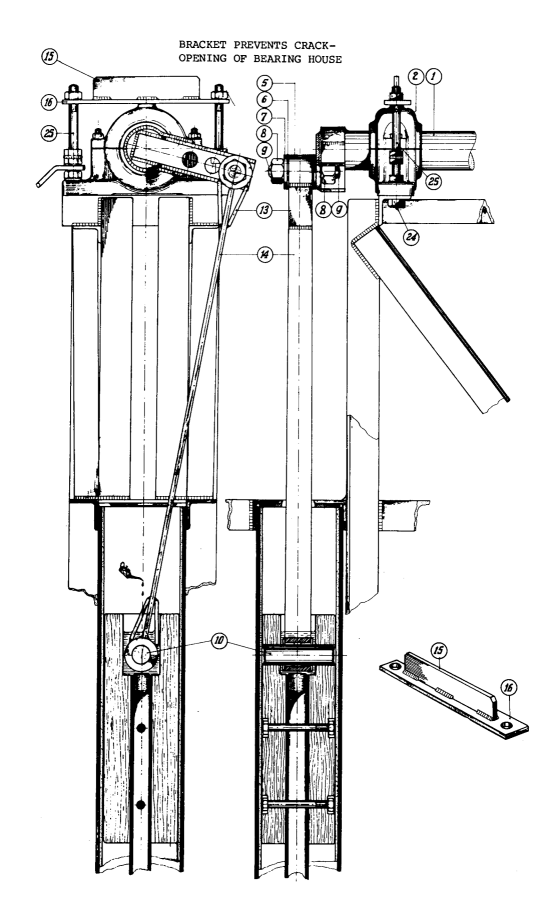


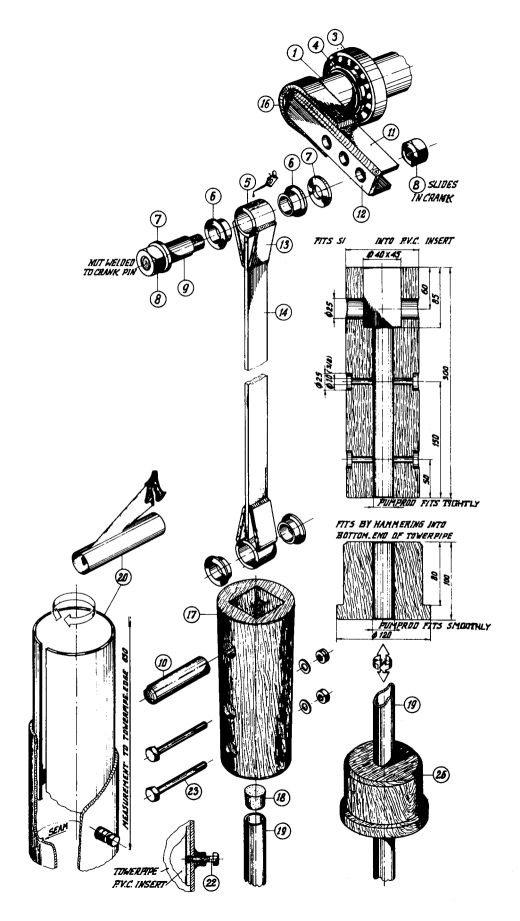


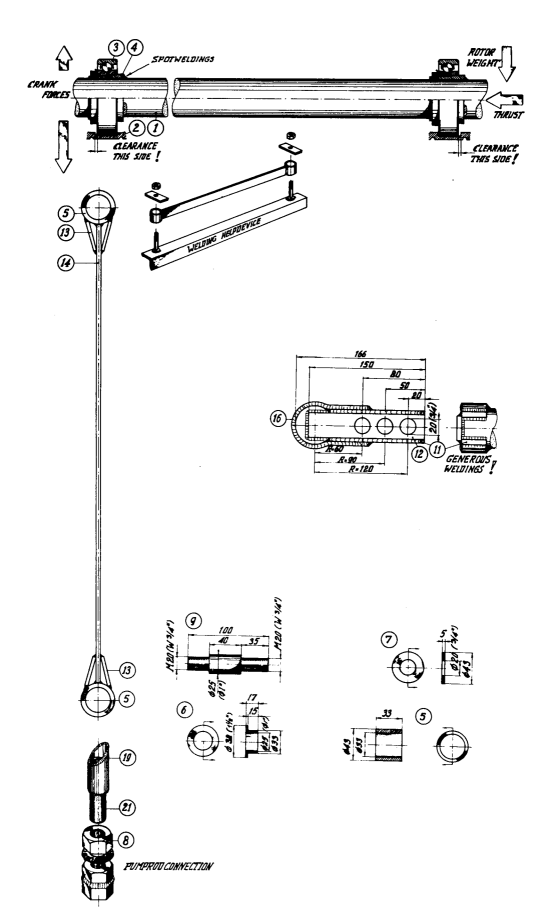


### **Moving parts**

No	Number required	Materials, particulars and me	asurements
1	1	Shaft	φ50 (φ2") × 1250
2	2	Bearing housing	
3	2	Ball bearing (best quality)	
4	2	Bearing bush (best quality)	
5	2	Bearing housing	
6	4	Nylon bearing bush	φ1½" nylon rod
7	2	Washer	
8	3	Nut M 20 (W ¾")	W-12-17-18-
9	. 1	Crank pin φ25 (φ1")	
10	1	Cross pin φ25 (φ1") remove s	harp edges
11	2	Flat iron 30 $ imes$ 6 (1¼" $ imes$ ¼")	Length 120
12	1	11	150
13	4	,11	50
14	1	,,,	600
15	1	,,	140
16	2	11	220
17	1	Cross head Sesam wood so	oaked in oil
18	1	Cork	
19	1	Pump rod Gaspipe φ¾" ×	4700
20	1	PVC insert	
21	1	Thread, stud M 24 $ imes$ 75 (W	%s" × 4")
22	2	Bolt, nut, washers M 6 ×	25 (W ¼" × 1")
23	1.	" M 10 ×	100 (W %" × 4")
24	4	,, M 12 ×	50 (W ½" × 2")
 25	2	" M 12 ×	80 (W ½" × 3")
26	1	Pump rod guide Sesam	wood soaked in oil

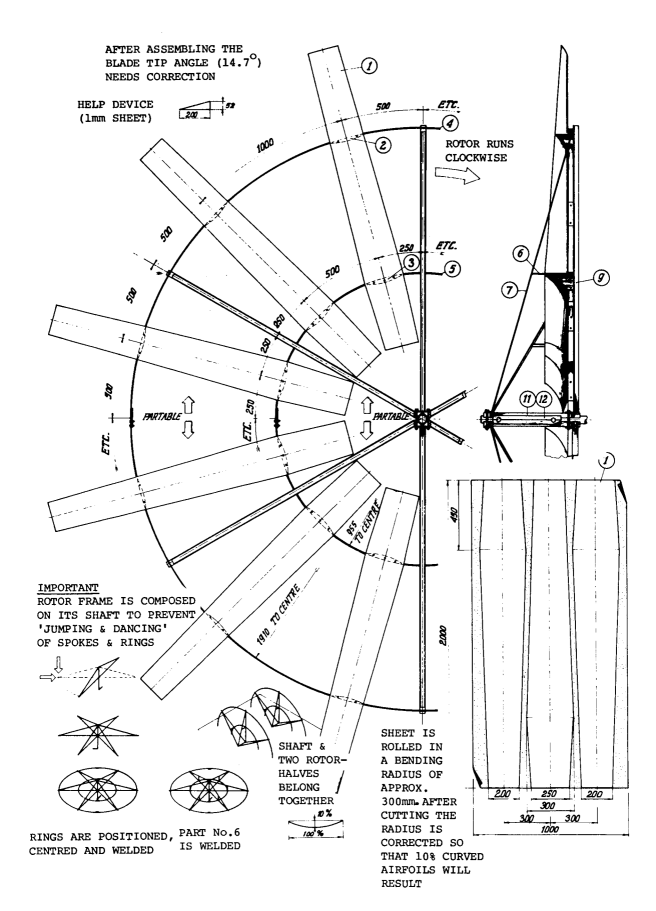


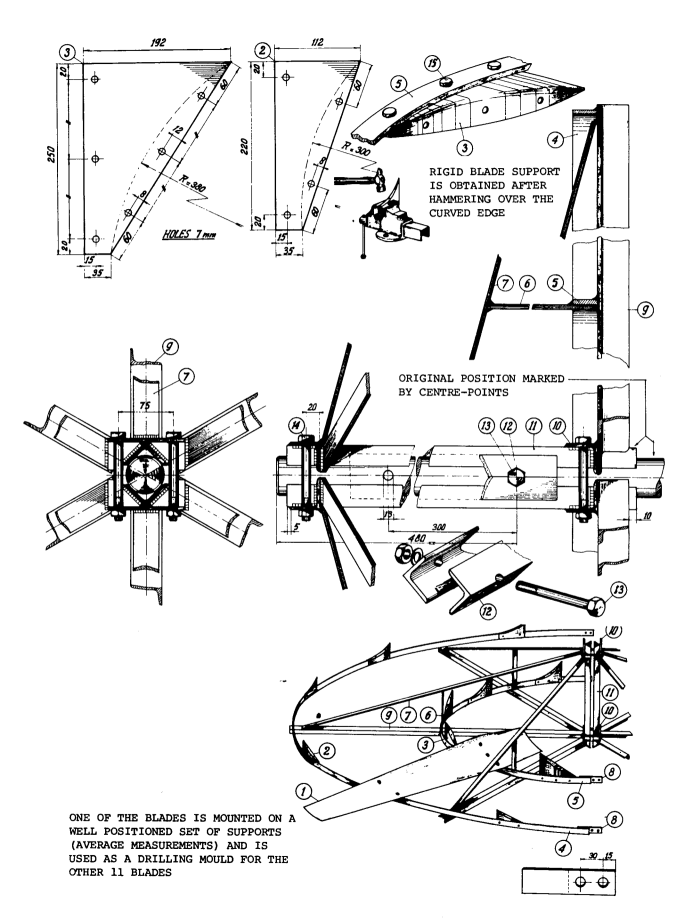




### Rotor

No	Number required			ars and measurements	asurements	
1	12	Blade	4 standard sheets 1000 $ imes$ 20	00	× 1	
2	12	Blade support	2 mm sheet	•		
3	12	,,	,,			
4	1	Flat iron	30 × 6 (1¼" × ¼") 2	×	6000	
5	1	,,	., 2	×	3000	
6	6	,,	,,	×	250	
7	6	,,	1)	×	1900	
8	4	,,	11	×	120	
9	6	Angle iron	40 × 40 × 4 (1½" × 1½")	×	1900	
10	4	33	11	×	100	
11	2	,,	11	×	625	
12	2	***	"	×	350	
13	2	Bolt, nut, washer	M 12 $ imes$ 125 (W $ imes_2$	×	5")	
14	4	11	M 12 $ imes$ 100 (W $ imes_2$	×	4")	
15	120	33	M 6 × 20 (W 1/4" >	< 3/4	")	

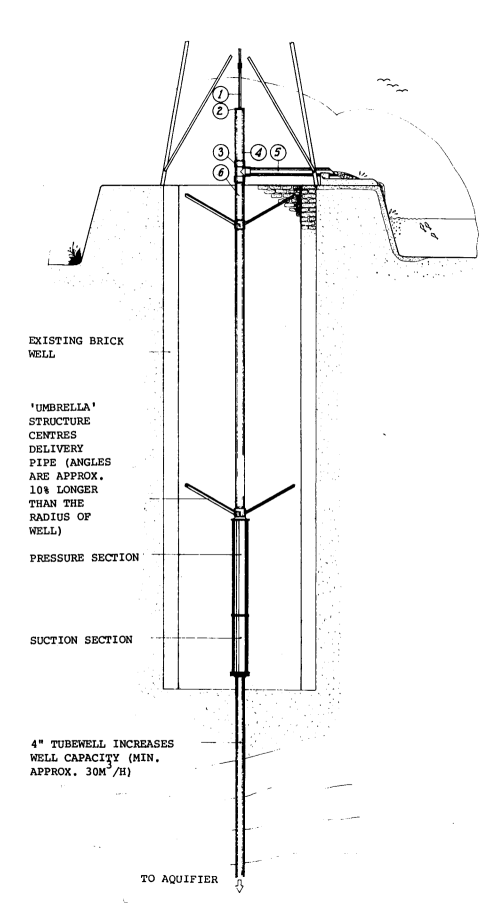


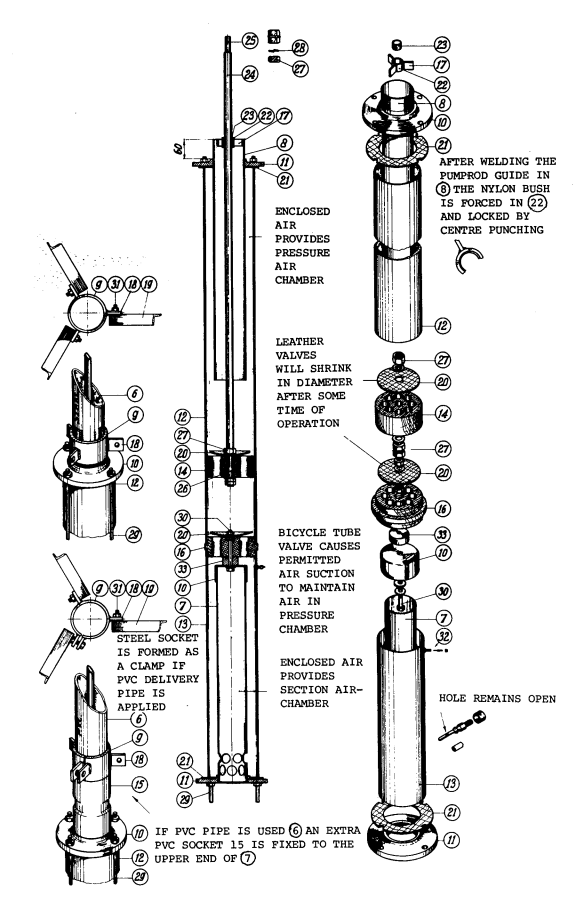


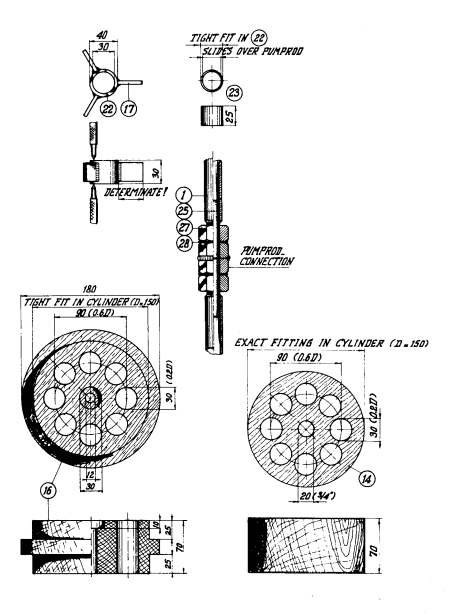
### Piston pump

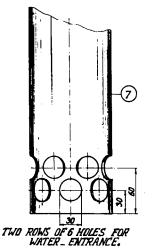
No	Number required	Materials, particulars a	nd measurements
1	*	Pump rod extension	φ¾" gaspipe
2	1	Wooden pump rod guid	de: 26 in Fig. 6.14
3	1	T-socket	4" gaspipe Length 750
4	1	Delivery pipe	,,
5	1	11	4" gaspipe or PVC pipe
6	*		,,
7	1	PVC pipe	φ <b>4</b> " × 700
8	1	Gaspipe (threaded)	φ <b>4</b> " × 800
9	*	Steel socket	G 4"
10	1	PVC end cap	
11	2	Flange (blind):	four 12 mm holes at 190 mm pitch
12	1	PVC pipe	φ150 (φ6") × 1250
13	1	"	,, × 740
14	1	Piston	teakwood
15	1	PVC socket	
16	1	Foot valve	teakwood
17	3	Flat iron	25 × 5 (1" × ¼")
18	*	"	30 × 6 (1¼" × ¼")
19	*	Angle iron	40 × 40 × 4 (1½" × 1½")
20	2	Sole-leather valve	$_{\phi}$ 150 $ imes$ at least 6 mm
21	4	,, packing	φ140 × φ200 × 4
22	1	Steel bush	
23	1	Nylon bearing bush	
24	*	Pump rod gaspipe	φ¾" × 1300
25	*	Thread stud	M 24 (W %") × 75
26	*	,,	" × 150
27	*	Nut	
28	*	Spring washer	
29	4	Rod	φ12 (φ½") × 2100
30	1	Bolt, nut, washer	M 12 (W ½") × 150
31	*	**	,, × 30
32	1	Bicycle tube valve	(apply rubber washers)
33	1	Distancer	steel $\phi$ 50 $ imes$ 50 ( $\phi$ 2" $ imes$ 2")

<sup>\*</sup> Amount and size depend upon total elevation head









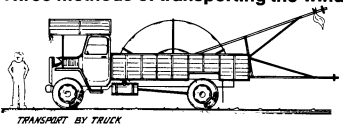
AFTER SOAKING THE WOOD IN WATER FOR AT LEAST ONE WEEK, THE PISTON IS MACHINED TO A PERFECT SLIDING FIT.

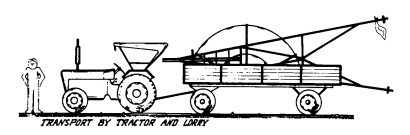
THE SEALINGLESS PERFORMANCE
DECREASES STARTING TORQUE
REQUIRED DUE TO ACCEPTABLE
LEAKAGE SO THE WINDMILL
BEGINS TO MOVE AT LOW
WIND SPEEDS

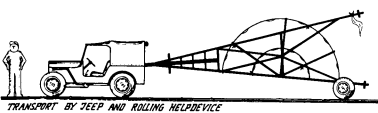
### Installing the windmill

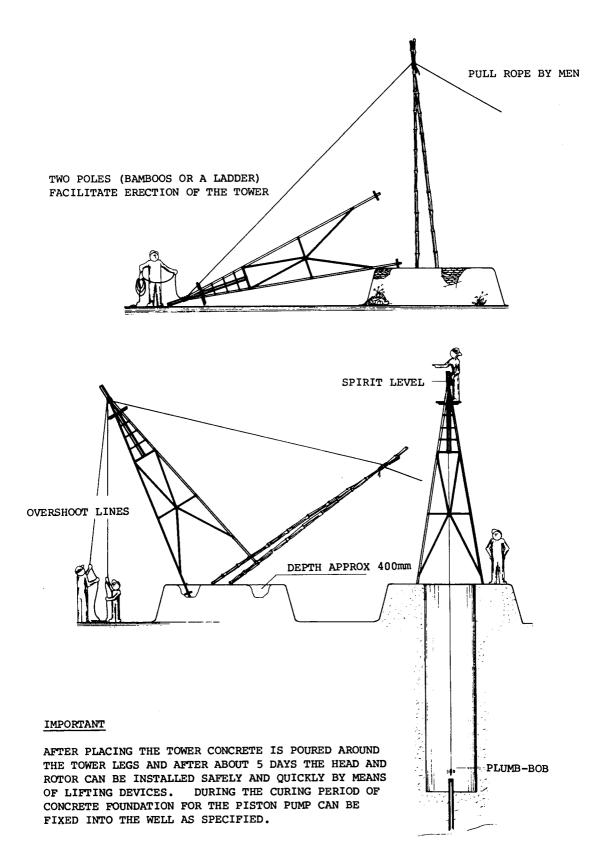
No	Number required				
1	1	Pulley shaft and rope or steel cable (30 M)			
2	1	Gaspipe	φ3" × 4500		
3	2	Angle iron	40 × 40 × 4 (1½" × 1½")	× 2000	
4	3	11	**	× 750	
5	1	31	*11	× 800	
6	1	,,	. 11	× 200	
7	1	,,	1)	× 550	
8	3	Flat iron	30 × 6 (1¼" × ¼") × 200		
9	1	11	" – tower pipe dia		
10	1	11	30 × 6 (1¼" × ¼") × 100		
11	1	Rod	φ10 (φ%") × 200		
12	2	Bolt, nut, washer	M 12 × 50 (W ½" × 2")		
13	1	1,1	M 12 × 150 (W ½" × 6")	•	
14	2	22	M 12 × 75 (W ½" × 3")		

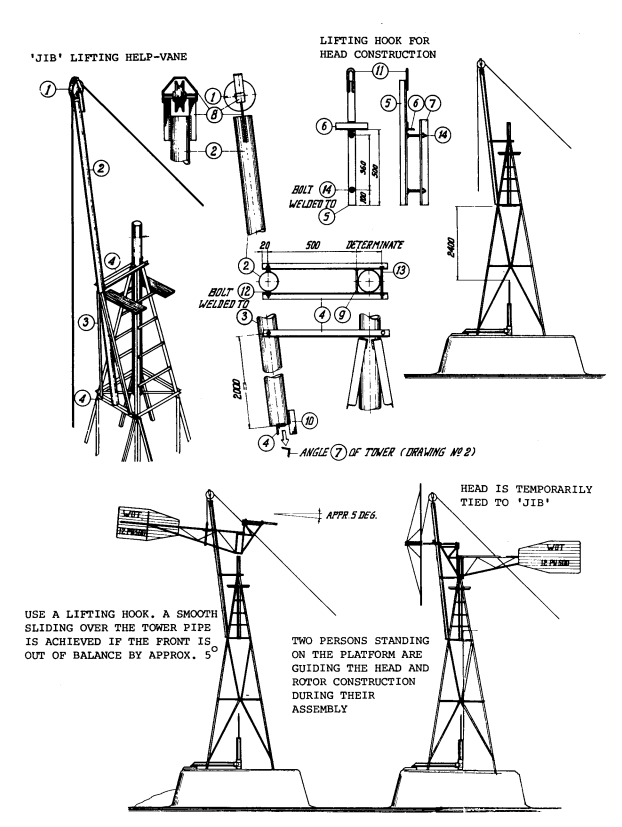
### Three methods of transporting the windmill











ROTOR IS LIFTED AND POSITION AT THE TOP OF ITS SHAFT AND SHIFTED IN ITS ORIGINAL POSITION AND FIXED. REMOVE 'JIB' AND ASSEMBLE BLADES, SAFETY DEVICE AND MOVING PARTS.

#### 8.0 Installation 12-PU-500 Water Pumping Windmill

#### **INSTALLATION OF WINDMILL:**

#### 8.1 General

The following windmill parts are supposed to be prefabricated: tower, head construction, moving parts, rotor frame and blades, and the pump section. In addition to these, some more essential steps to be taken are listed here. First of all the parts are composed partly in order the check the fit. The head construction may be put on the tower to find out if it rotates smoothly over the crosshead and the connecting rod. The fit of some blades is also to be checked (at random). Until and unless these checks are confirmed the windmill is not ready for transport. Another important thing with regard to windmill installation should not be forgotten. Help devices like the jib crane and lifting hook, which are represented in the drawing, are not only helpful but are a must from the safety point of view.

The use of the jib crane is really necessary for lifting the head construction and rotor both. While fabricating the jib crane care should be taken to see that the pulling rope runs nicely in the pulley and cannot run off:

The lifting hook is a help device which provides a suitable attachment to the head construction which is situated above the point of gravity of the latter. One can imagine what happens if no lifting hook is applied: the head construction tumbles over and nobody will be able to handle it during the procedure of lifting and installing it.

### 8.2 Tools & tackle required during installation:

1.	Spirit level	1
2.	Plumb with 20 m fisher nets string	1
3.	Steel tape (15 metre)	1
4.	Manila rope 1½" x 30 metre long	one
5.	Manila rope 3/4" x 20 metre long	one
6.	Mason's tool kit set	one set
7.	Jib crane	1
8.	Winch and wire rope 20 metres long x ½" or (chain	
	pulley with chain 1½" size x 20 metres long)	one
9.	Chain wrench (4" pipe size)	1
10.	Chain wrench (4" B.S.P. pipe size)	2
11.	Pipe wrench (2" pipe size)	1
12.	Ball pin hammer 2 lb. with handle	
13.	Hand hacksaw with 6 spare blades	1
14.	Double ended spanner set	1 set
15.	Ring spanner set	1 set
16.	)	1
17.	Bastered double cut flat file 12"	1
18.	Round file rough 10" x 3/8" Dia.	1
19.	Wood file 12"	1
20.	Small grease gun	ī
		_

21.	Chisel 6" (Flat)	1
22.	Water Pump Plier	1
23.	Screw Driver 6"	1
24.	Screw driver 8"	1
<b>25</b> .	Centre Punch	1
26.	Hand drill with drilling capacity 1/2" Dia.	1
27.	Drill bits (Straight Shank) 1/2"	1
28.	Drill bits 3/8" Dia.	3
20	Drill hits 5/8" Dia with reduced shank	1

## 8.3 Illustration showing the position of Tower Foundation Bolts. (Refer. Fig. 8)

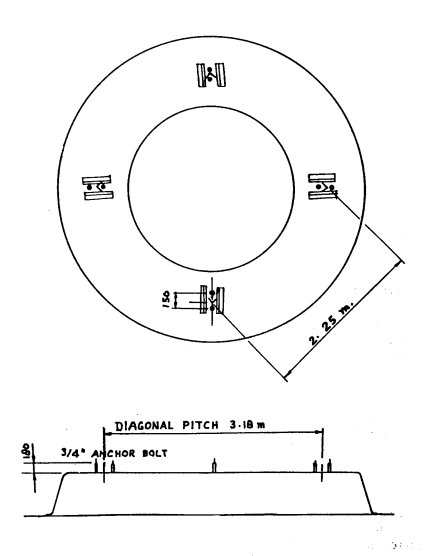


Fig. 8 Position of Tower Foundation Bolt

<sup>\*</sup> Hand tools should be of standard make such as Gedore, Taparia, Everest or equivalent.

- 8.4 Details of Infra-structure to be prepared before the erection of the windmill. (Refer Fig. 9, 10 & 11)
- 8.5 Details of Sub-structure and Puca alignment fixture of 12-PU-500 Water Pumping Windmill (Refer Fig. 12)

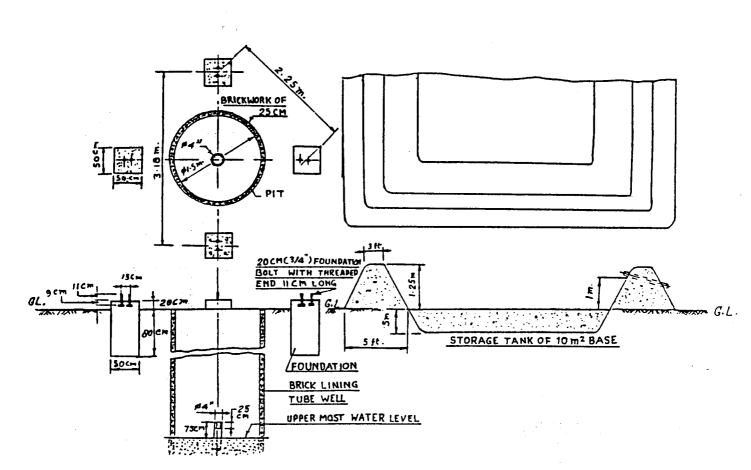


Fig. 9 Details of infrastructure to be prepared before erection of windmill

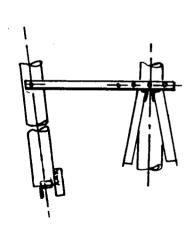


Fig. 10

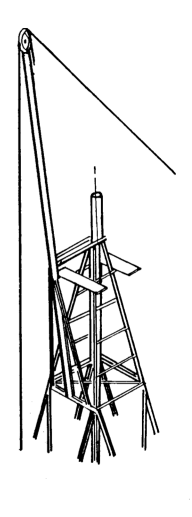


Fig. 11

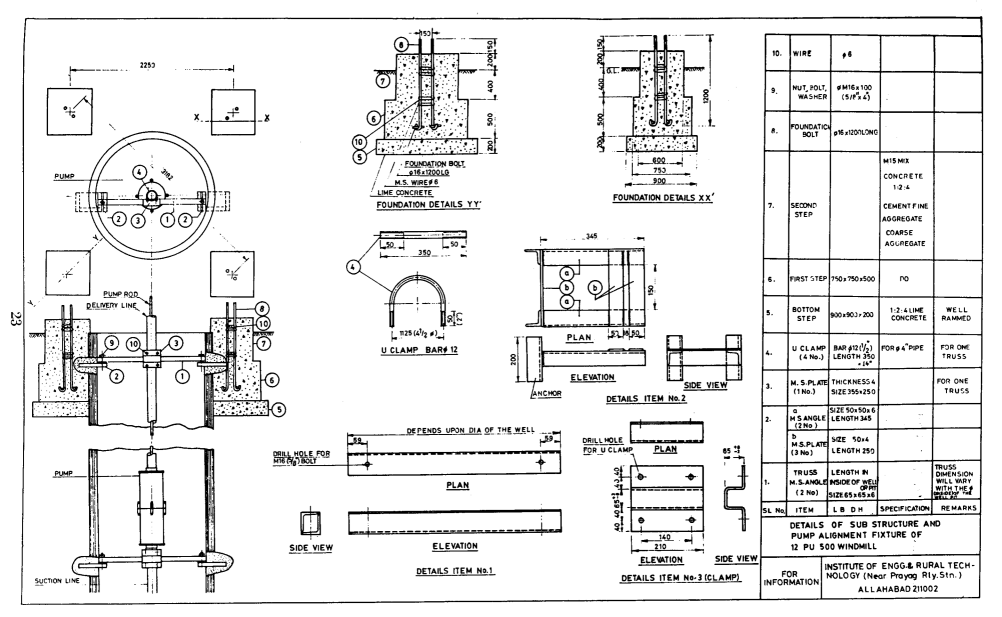
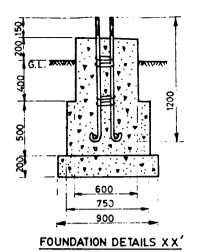
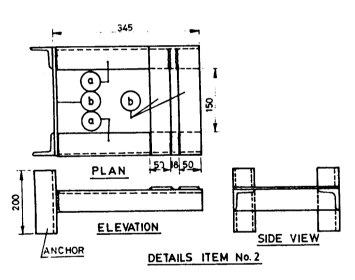
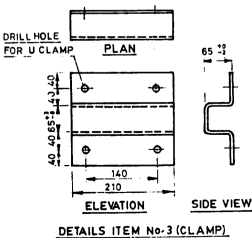


Fig. 12



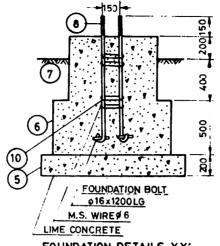




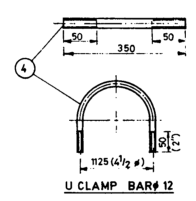
10.	WIRE	ø 6		
9.	NUT, POLT, WASHER	ø M16 x 100 (5/8"x 4")		
8.	FOUNDATICN BOLT	916 x1200LONG		
7.	SECOND STEP		M15 MIX CONCRETE 1:2:4  CEMENT FINE AGGREGATE COARSE AGGREGATE	
6.	FIRST STEP	750 x 750 x 500	PO.	
5.	BOTTOM STEP	900×900×200	1:2:4 LIME CONCRETE	WELL RAMMED
4.	U CLAMP (4 No.)	BAR \$12(1/2) LENGTH 350	FOR ø 4"PIPE	FOR ONE TRUSS
3.	M. S.PLATE (1 No.)	THICKNESS 4 SIZE 355×250		FOR ONE TRUSS
2.	a M S ANGLE (2 No )	SIZE 50x50x6 LENGTH 345		
	b M.S.PLATE (3 No)	SIZE 50×4 LENGTH 250		
1.	TRUSS M.S.ANGLE (2 No)	LENGTH IN INSIDE OF WELL OP PIT SIZE 65 x 65 x 6		TRUSS DIMENSION WILL VARY WITH THE  (INSIDE)OF THE WELL PIT
SL No.	ITEM	LBDH	SPECIFICATION	REMARKS
	DETAILS	OF SUB S	TRUCTURE AL	ND ON

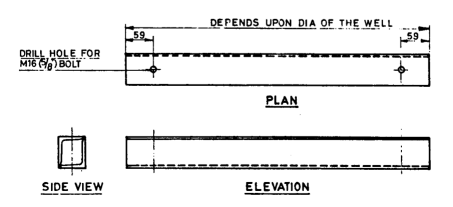
DETAILS OF SUB STRUCTURE AND PUMP ALIGNMENT FIXTURE OF 12 PU 500 WINDMILL

FOR INFORMATION INSTITUTE OF ENGG. & RURAL TECH-NOLOGY (Near Prayag Rly.Stn.) ALLAHABAD 211002

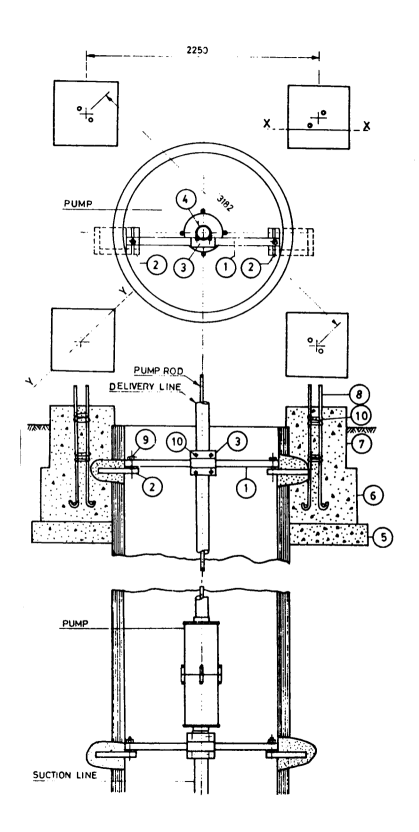


FOUNDATION DETAILS YY'





DETAILS ITEM No.1



The Tower is supplied in a knocked-down state and has to be assembled. The holes for the foundation are dug at the desired pitch. They are made of equal depth and wide enough to provide sufficient space for the towerleg anchors and to enable the tower to shift to a certain extent. The tower is laid in position and a rope is connected to the top portion. A ladder (or some bamboos) are kept vertically over which the rope is laid. Before pulling the tower upright one has to be sure that the ladder (bamboos) as well as the tower itself will not fall sidewards. Some extra hands can prevent this by guiding and supporting them with ropes. After the erection procedure the tower is placed vertically. This is checked by means of water level gauge which is kept beside the tower pipe (not at top of the tower pipe edge). Some filling material (e.g. bricks) are shifted under the tower leg angles temporarily during the adjustment in vertical sense. The desired position of the centre is checked by means of a rope and plumb bob with reference to the alignment of the tower with the centre of the well or the tubewell. The vertical position is checked again, and if both the positions are satisfactory the tower legs are grouted by means of cement and stone or brickchips.

The curing of the foundation needs at least 5 days, meanwhile, the time consuming fixation of the pump is carried out. For the grouting needed for pump fixation, the required mortar is made available during grouting the tower legs.

### 8.7 INSTALLING THE HEAD CONSTRUCTION

The jib crane is pulled and pushed up beside the tower and is finally set on angle of the tower. The jib is installed on the 'wind shadow' side of the tower (see drawing) while its two clamping angle-iron arms enclose the tower pipe on most outward position.

Now the complete head construction without the help vane is brought under the jib. The lifting hook is bolted to the tail at about 1.5 metres distance from the tail hinge, the head tends to turn towards the tail, since the lock mechanism of the help vane is kept out which makes the entire head construction difficult to handle. A locking device is arranged temporarily either by roping the upper tail-beam to the head construction or by putting a clamp overthere. A pin stuck through the head and ending up in the upper tail-beam may also serve the purpose very well.

The rope is connected to the lifting hook and 'balancing' of the head construction is tried out in such a way that the front part of the head is out of balance; (say: 5 degrees). This is essential to ensure that the framing of the head construction, which is going to surround the tower pipe, will grip and throttle it. (This is a most essential precaution which seems to be even contradictional).

The head is now lifted slowly by pulling the rope (by about 6-persons) and two persons guide the head while climbing the tower. The head is allowed to seek its position in the wind (do not force it and lift it till it floats just above the tower pipe). The two persons, each standing on the platform now, guide the bottom part of the head just over the tower pipe. The head is lowered down very slowly and the persons keep the head pressed down over the tower pipe. Actually they should maintain the '5 degrees out of balance' state of the head while the head itself is lowered down stepwise. The last few centimetres may be difficult as the inside angles of the head might touch the tower pipe edge and so obstruct a further sliding over of the head. If extra attention is paid to a proper centering, no problems appear and the head sinks into its final position. Loosen the rope and remove the lifting hook, and preparations are undertaken now to install the rotor frame.

#### 8.8 INSTALLING THE ROTOR

First of all the position of the jib crane is adjusted. The jib crane is put in the most upright position, and the head construction is turned 180 degrees so that the front part of the head is touching the jib crane. For security reasons a rope connection is made overthere so that the head on which the rotor, shaft and bearing blocks are going to be placed, remains under the pulley of the jib crane. This is necessary as appearing wind might turn the head construction.

Both the rotor halves are connected now and the shaft is slid into the hub to take its normal position. The hub bolts are tightened stepwise as well as the securing clamping angle iron, care-

fully the rotor frame is lifted and carried to the tower where it is put in vertical position, standing on one of its six spokes. Now it sets against the tower, right under the jib crane. Care should be taken of the extending shaft pointing into to lattice of the tower construction, as this may cause problems.

The rope is lowered down now from the jib crane and it is connected to the hub of the rotor

frame, so that the rope passes both the inside and outside ring from the back of the rotor.

Carefully and slowly the rotor is lifted and two persons guide it while climbing the tower. Extra attention is paid to the extending shaft which tends to get stuck in the lattice of the tower. Finally, reaching the level of the platform it is seen that the shaft is positioned on the correct side of the jib crane, since the latter itself will be an obstacle.

The entire rotor and shaft are hovering above the head now. With some effort the bearing blocks are positioned above their supports and the rotor is lowered down very slowly. The bolts are put quickly and the nuts are screwed on by hand first. The position is secured now and the rope is removed from the rotor and jib crane and the latter is lowered down. The rotor is revolved through a few revolutions in order to enable the bearing blocks to settle on their supports. The bolts of these bearing blocks are tightened.

The windmill is put in a secured position and the mounting of the blades can start now. One person sits on the platform and the other stands on angle 6 of the tower. The bolts, nuts and the tools can be kept conveniently in a basket which is hung temporarily from the platform during this bolting activity. It is necessary that the blades are mounted in crosswise sequence e.g. 1-7, 8-2, 3-9, 10-4 etc.

After this the crosshead, assembled with connecting rod and the pump rod both, is pushed into the tower pipe and the crank bush and central bolt are assembled. It is to be seen that the locking bolt of the PVC tower pipe insert is removed temporarily in order to allow the crosshead to pass in. Also important is to install the crank bush with its collar facing the crank plane and the application of the washer in between the bolt head and the bush edge is to be removed. The bolt is tightened up strongly and the locking screw for the PVC tower pipe insert is reinstalled. The wooden pump rod guide is fitted on the bottom side of the tower pipe and locked with the bolt.

Now the help vane arrangement is assembled and the windmill can be put to face the wind.

#### 8.9 INSTALLING THE PUMP

It is preferable to have the pump section installed and completed by the time the windmill itself has been assembled.

As expressed earlier the installation of this very essential part should not be underrated as many difficulties are felt with regard to the alignment and fixation in the well. The reciprocating forces, which act on this section, can be considerable and a minor play in the suspension, either in axial or in radial sense, can lead to a "noisy dancing and swinging" performance of the pump. In the long run the grouted parts of the suspension will come out, the nuts and bolts will run loose and hammer their way through their counterparts.

A good deal of attention, therefore, is to be paid to the proper alignment and strong fixation of the pump and delivery pipe in order to prevent the above mentioned malfunctioning.

Though the wells for windmill sites differ in depth of water table, diameter and structure, at least some general guidance can be given to obtain suitable suspension:

In case of centrally situated installation of the windmill above the well it is advisable to fix at least one "bridge construction". This structure lends the needed suspension, provided of course, that its legs are grouted thoroughly in the well casing.

Centralisation at the bottom part of the pump section is provided by the tube well (if applied) or by the application of a similar "bridge construction" which embraces the suction pipe on which the pump has been screwed.

In the latter case grouting of the bridge into the well casing might be complicated since the bottom part of the pump is situated preferably under the water table in order to make the pump

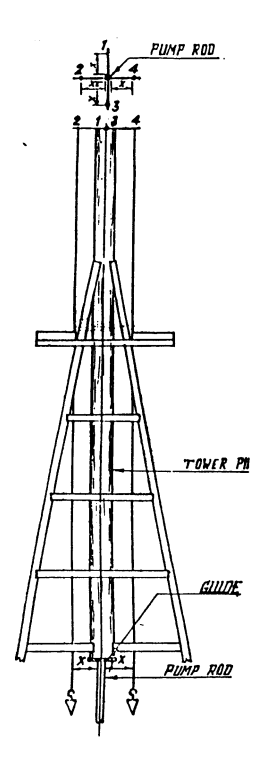
self priming and to assure the desired minimum suction head. The problem is overcome either by grouting the bridge legs during a period for which the lowest water level exists (dry season, after excessive water removal by another pumping device) or by using and expanding clamp mechanism in the bridge legs themselves. This can be obtained by applying at each leg a bolt/nut combination in such a way that by screwing out the bolt the expanding effect occurs.

In case of an off-centre installation of the windmill not much choice is left and clamps, equipped with strong anchors which are grouted into the well casing, prove to be the best solution.

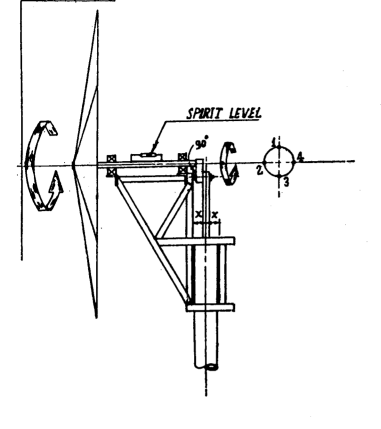
As far as the fixation under the waterline is concerned (in case of no tube well) it is advisable to apply a connection in the well casing based on key-wedge principle.

#### IMPORTANT NOTE

After the completion of the erection the installation should be checked with reference to the check list, and a record of all readings taken, be maintained.



T. PUMP ROD							
2 4 4	CHE	CKS IN WINDMILL	1	2	3	4	}
<del>1 (1 1</del>		· · · · · · · · · · · · · · · · · · ·					
	पवन	चक्की स्थापना के समय निरोक्षण	,				١
6						1	
				}			
1,18,1	(A)	Verticality (Sahul, Scale Try-square, Spirit Level)					İ
	(ম)	सम्बद्धत निरीक्षण (साहुल, स्केल, गुनिया, स्त्रिड सेबल)	* 1			ļ.	
						}	
	'(a)	Tower pipe ( tāke 4 readings )					
	<b>(t)</b>	टावरपाईप (चार रीडिंग नीजिए)					
// TOWER PM	(h)	Pump rod with reference to	*				
<del></del>	(0)	tower pipe					۱
//		(about 150 mm below the upper wooden guide)					ı
Guor	(२)	टावर पाईप के सापेक्ष पम्प राड का					1
//   <b>                                  </b>		निरीक्षण (टावर पाईप से गाइड १५० मि॰ मी॰ नीचे )					l
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
THE PUMP ROD	(c)	Perpendicularity of tower top Face with reference to the side of					
GUIDE		the pipe. If the distance between the two					١
		wooden guides is more than 3 metres then.					
	(3)	टावर टाप सतह की सम्बवता पाईप के					-
		चारों ओर के सापेक्ष ।					١
		अगर पम्प राड की लम्त्राई दोनों गाइड के मध्य तीन मीटर से अधिक हो तब ।		1			
DELIVERY PIPE		•					
4	(d)	Measure perpendicularity of					
r de la companya de l	, ,	pump rod at a distance of about 150 mm above the lower guide.	1				١
<del> </del>	(x)	पम्पराह की सम्बदता निचली गाईड से					-
	, ,	१५० मि० मी॰ ऊपर निरोक्षण की जिए।					١
PUMP						ļ	
<del></del>	(0)	Measure verticality of delivery pipe.					
	<b>(</b> x)	डिलीवरी पाईप सम्बदता का निरीक्षण					
		कीतिए।				1	
4			1	<u> </u>	<del></del>		_



(B)	SHAFT (Spirit level & Scal	le)
(ब)	सापट (स्त्रीट लेबल और स्केल)	

**Position** स्यिति

2.

3.

1.

2.

3.

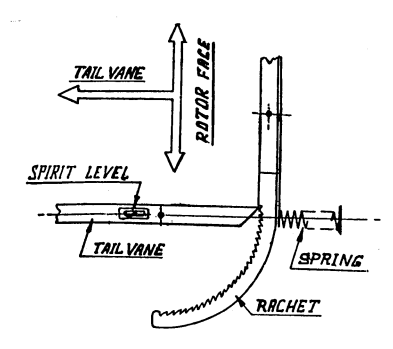
Reading प्रेक्षण

- Turn the rotor around tower axis, meassure level in rotor (a) facing North, West, South & East (NWSE) w. e. at 4 positions.
- टावर के अक्ष के चारों तरफ रोटर घुमाइये एवं सतह का निरीक्षण कीजिए। (1)
- (ब्रूरब, पश्चिम, उत्तर, दक्षिण) बारों स्थितियों में ।
- (b) Rotate rotor around the axis of the shaft and measure perpendicularity of the crank with reference to the shaft. (Measure distance between the connecting rod and head construction X).
- (२) साफ्ट के अक्ष के चारों ओर रोटर को घुमाइये और क्रैंक की लम्बवता ज्ञात कीतिए।
- (c) Measure clearance between the head construction & towertop pipe surface.

(हैंड कम्सट्रवशन एवं कर्नैविडेंग राड के बीच की दूरी नापिये)

- mm मि॰ मी॰ mm मि॰ मी॰
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  - mm मि॰ मी॰
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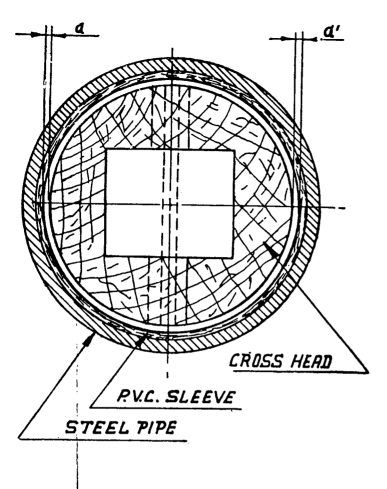
(B) Measure spring tension of the tail with the help of spring balance.

... . ... mm.

(१) स्त्रिंग बैलेंस की सहायता से टेल स्त्रिंग का तनाव ज्ञात की जिए।

(C) (a) Check meshing of the tail with toothed sector.

- (b) Measure horizontality of the tail with the help of spirit level & scale.
- (२) दुपेड रेचेट माग का टेल के साथ मैचिंग का निरीक्षण की जिए। टेल की क्षेतिजता स्प्रिट लेबल एवं स्केल की सहायता से ज्ञात की जिए।

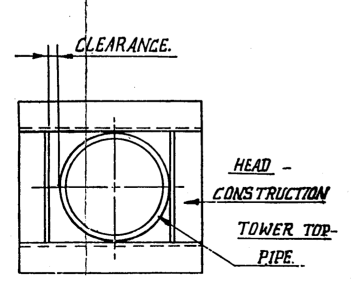


(E) Measure clearance d x d between the PVC sleeve & cross head.

(१) पी० वी० सी० स्लीव एवं क्रासहेड के बीच अन्तराल डी एवं डी, नापिए।

गेज/मि० मी०

. ... ... gauge/mm.



(D) Measure clearance between the head construction & towertop pipe surface.

(१) हेड कन्सट्रवशन एवं टावर टाप पाइप सतह के बीच अन्तराल ज्ञात कीजिए ।

··· ··· ··· ... gauge/mm.

गेज/मि० मी०

#### 9. MAINTENANCE OF THE WINDMILL

Though the number of moving parts in the windmill is limited yet certain regular checkups and lubrication services should be undertaken from time to time. Also, in the long run some moving parts might wear out and need replacement. Fortunately, in this design, such parts are cheap in the material costs. They can be made easily and replaced.

# 9.1 THE OVERALL STRUCTURE

Actually corrosion of the steel structure is the greatest enemy of the windmill. If the corrosion problem is tackled in the right way the technical lifetime of the windmill is expected to reach at least 15 years and probably far beyond this figure.

It is advisable, therefore, to have the structure painted thoroughly with one coat of primer and two coats of finish, after chipping off the weldings. The need for these preventive measures is more in areas where the air is humid or saline as along a coast-line. The best anticorrosive zinc-based paints should be applied.

### 9.2 TOWER

Generally it is expected that the tower will not need any specific attention with regard to wear and tear, since it is a static structure. One should realise however, that the tower pipe serves multiple functions:-

- o It carries head construction the edge (this is in axial sense).
- o Its outside provides support to the head construction by enclosing it at the top and bottom parts (in radial sense).
- o Its inside provides the guidance to the crosshead via the contact of PVC insert.

The 'steel to steel' contact of tower pipe and head construction needs some lubrication (grease) from time to time. As long as the grease is present no excessive wear is going to occur there. Also, as long as the PVC insert remains locked in the tower pipe, the insert will serve its purpose well.

However, corrosion of the tower has to be taken into account and check-ups should be undertaken at half yearly intervals.

#### 9.3 HEAD CONSTRUCTION

Besides its contact with the tower pipe only a few moving parts of this structure need attention for maintenance. It should be ensured that the locks of the security device remain free of any play. The functioning of the hinges of the help vane and tail vane both should be checked up from time to time since they have the tendency either to run loose or to corrode: The former will lead to loose and noisy, and hence clumsy joints, and the latter to a struggling and faultering functioning of the mechanism. The best remedy is to apply a few oil drops from time to time.

If, the help vane lock or the final lock is worn out. It would be better to take it out, apply some welding and reshape it by filing, and get it re-installed properly. There is no need to explain the necessity of a proper functioning of storm security device.

#### 9.4 MOVING PARTS

It is assumed that the main bearings have been positioned and tightened properly. Generally the lubrication is sufficient for millions of revolutions and as long as no dust particles enter the "grease" no complications are expected. However, in course of time the grease is "rolled out" of the bearing and will change its lubricating properties. This takes years, though, to happen, but moment it is noticed, new grease (not oil) should be applied. If no grease nipple is there, the bearing housing has to be opened to apply fresh grease.

Generally the nylon (or bronze) bearings of the connecting rod keep their lubricant well. Some fresh oil drops from time to time will serve the purpose satisfactorily. The same counts for the wooden cross-head and pump rod guides. Properly soaked in oil they contain the lubricant themselves and from safety point of view it is best to keep them in that condition. Generally a "generous filling up" of the square hole in top of the crosshead with oil, provides the best guarantee that these essential wooden parts will maintain their functioning. The appearance of play in these parts after some time of functioning might seem to be bothersome, but they have a long way to go before replacement is really necessary. In short, the wear is acceptable as a long as no noisy and clumsy malfunctioning occurs. The replacement is cheap and easy to carry out specially, as far as the wooden pump rod guides are concerned. With regard to replacement of the crosshead it is advisable to drill complete new holes for the pump rod crosshead connection. It will be evident that in case of replacement of worn out crosshead the replacement of the PVC insert is also recommended.

#### 9.5 THE ROTOR

Besides maintenance concerning corrosion, the rotor does not need any maintenance. However, in some cases bolts and nuts become loose due to the alternating character of the load on them. A "cracky" noise indicates such fault.

The remedy is to chek-up all bolt and nut connections, especially at the start. In a fair number of cases some fatigue cracks appear either in the outside blade supports (shearing fatigue) and/or in the blades somewhere at their edge. If it happens, supports and/or blades should be replaced by new ones.

### 9.6 THE PISTON PUMP

In the windmill the pump section remains the most bothersome part. Besides the checks of its suspension, checks are to be made with regard to its delivery. Depending on the purity of the lifted water the piston wears out sooner of later, resulting in a poor delivery. It should be replaced then.

If time has come to change the piston, it is better to replace the valves too. This will ensure that the newly overhauled pump will serve its purpose for the next period of time without any failure. The span of this time will depend on the purity of the water which is pumped from the source. Presence of sand particles play a significant role in the life of the piston and precautions should be taken. In case of water delivery from a tube well, a proper "washing" procedure is necessary.

Maintenance checks as given in the following pages should be carried out at half yearly intervals.

9.7 Preventive Maintenance Schedule
Water Pumping Windmill
12-PU-500

S1.	Major Parts	Sub Components	Insepction Schedule				Suggested Remedial measures.	
No.		n ;	D M Q		Y	Remediai measures.		
	Rotor	Hub bolts			~		If loose, tighten	
		Hub clamp bolt			<b>/</b>	20.	-do-	
		All the Rotor Fasteners				Syrapore.	-do-	
		Upper and lower tips of the blades	V				If bent, remove the blades with bent tips, straighten and fix again If badly damaged, replace it.	
		Condition of paint				<b>~</b>	Retouch/Repaint	
		Blade supports			$\checkmark$		If cracked, replace	
		Inner and outer rings			<b>/</b>		Repair/Replace	
		Blades	<b>✓</b>				If damaged badly, replace.	
•	Head Construction Tail and the security mechanism	All the fasteners and joints			<b>✓</b>		If loose, tighten	
		Condition of security lock in both secured and operational positions.					If functioning is improper and it suffers from vibration check that ratchet arm and spring and the locking edge of the tail, replace the worn out part.	
		Movement of head construction around the tower pipe.		<b>~</b>			If the rotation around the tower pipe is not smooth, lubricate with grease. if the clearance between the tower pip and head construction abnormal put a shim in	

the gap.

Sl. No.	Major Parts	Sub Components	In	Insepction Schedule			Suggested - Remedial measures.	
110.			$\mathbf{D}^{<}$	M	Q	Y	ivellediai incasures.	
3.	Mechanical Power Trans- mission system.	Condition of the bearing block		~			If cracked replace the complete bearing with housing immediately.	
		Condition of the bearing for any unusual sound axial movement or play.		<b>~</b>			If running dry, lubricate if sound still persist or there is axial movement or play then replace the complete bearing.	
	·	Bearing fixing bolts.		<b>/</b>			If loose, tighten firmly.	
		Rear bearing safety bracket		<b>✓</b>			If loose, tighten firmly.	
		Hub screw of bearing		V			If loose, tighten firmly.	
		Condition of crank holes		<b>/</b>			If holes are enlarged, remove the shaft with crank repair by welding and drilling repairing arreinstall properly.	
		Welding joint of the crank with main shaft.		<b>/</b>			If cracked or deformed remove the shaft with the crank, repair and refix properly.	
		Crank bolt		<b>/</b>			If loose tighten firmly.	
		Collar Bush			<b>~</b>		If sign of wear appears change and lubricate with grease.	
		Connecting rod		<b>✓</b>			If broken, bent or crack appears on any joint, replace.	
		Nylon bushes at both ends of connecting rod			<b>~</b>	• :	If play has developed or bushes have worn out replace them.	
		Crosshead			<b>~</b>		If unusual sound or play appears, replace.	
	in the state of th	PVC Sleeve			<b>~</b>	•	If worn out replace.	
		Pump rod joints			<b>~</b>	,	If loose, tighten firmly.	
		Wooden/Polypro- pelene guides			<b>~</b>	•	If wornout, replace.	

Sl.	Major Parts	Sub Components	Insepction Schedule				Suggested Remedial measures.
No.			D	M	Q	Y	Remediai measures.
4.	Piston Pump	Pipe line joints	~				If there is any leakage check the flange and socket joints, repair.
		Coupling bolts			<b>\</b>		If there is any leakage from middle section through the rubber gasket, replace the gasket open the pump and check
		Abnormal noise from the pump	V				The complete assembly consisting of the piston rod, nut, brass guide, foot valve, piston barrel, replace the faulty component.
5.	Tower	All the fasteners of joints		~			If loose, tighten firmly.
		Condition of tower pipe				<b>/</b>	If bent change the tower top.
		Welded joint of tower pipe with stand legs.				<b>~</b>	If cracked remove the tower top, repair and reinstall.
		Condition of protective coating.				<b>~</b>	If peeled off, carry out touching with primer and paint.
6.	Foundation and Aux. Structure	Physical insp. of work	<b>~</b>				If any vibrations have caused cracks, stop the windmill and repair the civil constructions.
		Supporting bridges & clamps		<b>✓</b>			If the clamps are loose tighten them.
		Delivery pipe bracket		<b>/</b>			If fitting is disturbed, fix it correctly.

# 9.8 PART LIST OF 12-PU-500 WINDMILL

# **TOWER:**

Sl.No.	Item	Material	Size mm	Measurements mm	No. Regd.
T/1	ANGLE IRON	M.S.	35x35x5	250	8
T/2	ANGLE IRON	M.S.	40x40x5	4500	4
T/3	ANGLE IRON	M.S.	35x35x5	1940	16
T/4	ANGLE IRON	M.S.	35x35x5	1400	4
T/5	ANGLE IRON	M.S.	50x50x6	250	4
T/6	ANGLE IRON	M.S.	35x35x5	700	4
T/7	ANGLE IRON	M.S.	40x40x5	2000	4
T/8	ANGLE IRON	M.S.	35x35x5	660	2
T/9	FLAT IRON	M.S.	32x6	580	2
T/10	FLAT IRON	M.S.	32x6	460	2
T/11	FLAT IRON	M.S.	32x6	340	2
T/12	WOODEN PLANK	WOOD	30x200	700	2
T/13	PIPE (SLEEVE)	PVC	4" BORE	710	1
T/14	TOWER PIPE	M.S.	4" N.B.	2650	1
T/15	FLAT	M.S.	32x6	410	4
T/16	PLATE	M.S.	170x160x6		4
<b>T/17</b>	NUT,BOLT,WASHERS	M.S.	M12x40(W½"x1½")		52
T/18	MACHINE SCREW		½" Ø x 2" long		4
T/19	MACHINE SCREW		½" Ø x 1" long		4

# **HEAD CONSTRUCTION:**

Sl.No.	Item	Material	Size mm	Measurement No mm Re	gd.
 HC/1	ANGLE IRON	M.S.	40x40x5	200	 1
HC/2	ANGLE IRON	M.S.	40x40x5	200	1
HC/3	ANGLE IRON	M.S.	40x40x5		4
HC/4	ANGLE IRON	M.S.	40x40x5	555	2
HC/5	ANGLE IRON	M.S.	40x40x5	590	1
HC/6	ANGLE IRON	M.S.	40x40x5	1000	2
HC/7	ANGLE IRON	M.S.	40x40x5	1110	2
HC/8	ANGLE IRON	M.S.	40x40x5	540	2
HC/9	ANGLE IRON	M.S.	40x40x5	460	2 2
HC/10	ANGLE IRON	M.S.	40x40x5	500	1
HC/11	ANGLE IRON	M.S.	65 <b>x</b> 65 <b>x</b> 6	250	2
HC/12	ANGLE IRON	M.S.	40x40x5	1500	1
HC/13	ANGLE IRON	M.S.	40x40x5	4000	1
HC/14	ANGLE IRON	M.S.	40x40x5	3000	1
HC/15	ANGLE IRON	M.S.	40x40x5	125	1
HC/16	ANGLE IRON	M.S.	40x40x5	60	1
HC/17	ANGLE IRON	M.S.	40x40x5	45	1
HC/18	ANGLE IRON	M.S.	40x40x5	1000	1
HC/19	FLAT IRON	M.S.	32x6	115.3	2
HC/20	FLAT IRON	M.S.	32x6	65	2
HC/21	FLAT IRON	M.S.	32x6	150	1
HC/22	FLAT IRON	M.S.	32x6	115.5	1
HC/23	FLAT IRON	M.S.	32x6	830	1
HC/24	FLAT IRON	M.S.	32x6	750	3
HC/25	FLAT IRON	M.S.	32x6	200	1
HC/26	RACHET (FLAT, HARDENED)	M.S.		480	1
HC/27	TAIL VANE (1mm SHEET)	M.S.		2000x1000	1
HC/28	HELP VANE (1mm SHEET)	M.S.		1000x500	1
HC/29	ROD	M.S.	·	30Diax650	1
HC/30	WASHER	M.S.		M12(1/2" Dia.)	1
HC/31	NUT	M.S.		M22(W 7/8'')	1
HC/32	BOLT, NUT, WASHER	M.S.		M12x40(W½''x1½'')	1
HC/33	BOLT, NUT, WASHER	M.S.		M12/100(W½"x4")	1
HC/34	BOLT, NUT, WASHER	M.S.		M6x25-(W¼"x1")	1
HC/35	SPRING	SPRING STEEL	App. 30Dia.x1000x14	<b>!</b>	1

BELLEVINE OF

# **MOVING PARTS**

Sl.No.	Item	Materials	Size mm	Measurements mm	No.
MP/1	MAIN SHAFT	M.S.	ø 50( <b>ø</b> 2")	1300	1
MP/2	PILLOW BLOCK (BEARING)-FYH & NT	'n	P210J-50±0.01 bore		2
MP/3	BUSH	M.S.	33x43x33		2
MP/4	BUSH (MOULDED)	NYLON	<b>Ø</b> 25 <b>xØ</b> 38 <b>x</b> 18		4
MP/5	BUSH	M.S.	\$20x\$40x44		1
MP/6	WASHER	M.S.	<b>020x400x</b> 3		1
MP/7	CRANK BOLT (GKW MAKE)	M.Ş.	M20x75(W3/4"x3")		1
MP/8	NUT	M.S.	M20(W3/4")		1
MP/9	BOLT, NUT, WASHER	M.S.	M12x50(W1/2"x2")		2
MP/10	BOLT, NUT, WASHER	M.S.	M10x100(W3/8"x4")		2
MP/11	CROSS PIN	M.S.	<b>Ø</b> 25x92		1
MP/12	CROSS HEAD	WOOD	\$97x5x300		1
	÷	(SEASONED In OIL)			
MP/13	CONNECTING ROD (FLAT)	M.S.	30x6	650	1
MP/14	FLAT	M.S.	30x6	50	4
MP/15	FLÅT	M.S.	15x6	300	2
MP/16	FLAT	M.S.	40x10	165	1
MP/17	FLAT	M.S.	25x6	135	2
MP/18	FLAT	M.S.	25x6	250	2
MP/19	GREASE CUP				1
MP/20	PIPE (Q.S.T. MAKE) CLASS 'A' G.I.		<b>∮1"</b>	(Amount or	* size
	4			depend upon circumstance	-
MP/21	PUMP ROD GUIDE	(TEAK WOOD)	<b>\$120x100</b>		1

ROTOR:

Sl.No.	ITEM (Sec.)	MATERIAL	SIZE M mm	EASUREMENTS N	O. REQD.
R/1	PLATE	M.S.	260Dia.x6	$\mathcal{A}^{\frac{1}{2}} = \left( \begin{array}{c} 1 \\ 1 \\ 1 \end{array} \right)^{\frac{1}{2}} \left( \begin{array}{c} 1 \\ 1 \end{array} \right)^{$	2
•					ece in one)
R/2	ANGLE IRON	M.S.	50x50x5	<b>625</b>	2
R/3	ANGLE IRON	M.S.	50x50x5	100	4
R/4	ANGLE IRON	M.S.	50x50x5	350	2
R/5	ANGLE IRON	M.S.	40x40x5	1880	6
R/6	FLAT IRON	M.S.	30x5	1880	6
R/7	FLAT IRON	M.S.	30x5	495	6
R/8	FLAT IRON	M'S'	30x5	275	6
R/9	RING CLAMP				
·	(FFLAT)	M.S.	40x10	150	12
R/10	OUTER RING (FLAT	) M.S.	30x5	2000	6
R/11	INNER RING (FLAT)	M.S.	30x5	3000	2
R/12	ROTOR BLADE (SHE	ET) M.S.	2000x300x1.5		12
R/13	OUTER BLADE SUPP	ORT			
•	(SHEET)	M.S.	220x157x2.65		12
R/14	INNER BLADE SUPP	ORT			
•	(SHEET)	M.S.	250x247x2.65		12
R/15	BOLT, NUT, WASHEI	R M.S.	M16x100(W5/8"	<b>(4")</b>	12
R/16	BOLT, NUT, WASHEI		M16x125(W5/8")	•	2
R/17	BOLT, NUT, WASHE		M10x25(W3/8"x1		64
R/18	BOLT, NUT, WASHEI		M6x25(W1/4"x1"	•	120

# **PISTON PUMP**

Sl.No.	Item	Material	Size mm		No. Reqd.
PP/1	PUMP ROD EXTENSION	G.I. PIPE	3/4"	-x*	*
PP/2	PUMP ROD	G.I. PIPE	3/4"	-x900	1
PP/3	PIPE	G.I. PIPE	5/8"	-x100	4
PP/4	TOP PIPE	BLACK PIPE	4"	-x750	1
PP/5	EXHAUST PIPE	BLACK PIPE	4"	x*	1
PP/6	DELIVERY PIPE	BLACK PIPE	4"x————	-x*	*
PP/7	T-SOCKET	G.I.	4"	_	1
PP/8	SOCKET	BLACK	4"	_	*
PP/9	DELIVERY PIPE	BLACK PIPE	4"	_	1
PP/10	CYLINDER	SEAMLESS BLACK PIPE	6" GASPIPE X 460		1
PP/11	CASING FLANGE	M.S.	<b>\$ 290</b>		2
PP/12	CASING FLANGE	M.S.	<b>\$ 290</b>		1
PP/13	CASING	C.R. SHEET	500x900		2
PP/14	FOOT VALVE	8 mm M.S. SHEET	<b>\$ 170</b>		1
PP/15	FLAT IRON			<b>—35</b>	12
PP/16	FLAT IRON			<del></del> 80	4
PP/17	FLAT IRON		<u> </u>	x180	1
PP/18	FLAT IRON			<b>x</b> 450	1
PP/19	FLAT IRON			x300	*
PP/20	FLAT IRON		40x6(1½"'x¼"')		3
PP/21	ANGLE IRON		40x40x4(1½"x1½")	)	2
PP/22	FILLING PIECES	M.S. ROD	Ø 8mm x 10mm		8
PP/23	RING	M.S. ROD	\$ 8(0 3/8")x870		1
PP/24	VALVE	NITRILE RUBBER WITH NYLON FABRIC INSERT/ LEATHER	0 150 x 5		2
PP/25	GASKET	NITRILE RUBBER SOLE LEATHER	• 290 x 6 mm		1
P/26	PISTON	POLYPROPELENE/ TEAK WOOD POLYPROPELENE			1
PP/27	STEEL BUSH		<b>ф</b> 43 x 33		*
PP/28	GUNMETAL BUSH		<b>∮</b> 33 x 30		*
PP/29	THREADED STUD	C.I.	M24x150(W7/8"x65	<b>5)</b>	1
PP/30	THREADED STUD	C.I.	M24x100(W7/8"x4"	•	*
PP/31	NUTS	G.I.	M24x(W7/8")	-	*

			mm .	Reqd.
PP/32	SPRING WASHER	G.I.	M24(W7/8")	*
PP/33	BOLT, NUT, WASHER *	G.I.	M12x125(W1/2"x5")	4
PP/34	BOLT, NUT, WASHER *	G.I.	M12x120(W1/2"x3/4")	1
PP/35	CLAMP (U BOLT)	M.S.	<b>ф 12 (½'') x370</b>	
PP/36	TEAK WOOD/POLYPRO—	TEAK WOOD	(5"x5"x4")	1

Size

No.

Material .

Sl.No.

Item

\*Nylock bolts x nuts are preferred to avoid their frequent loosening.

PELENE GUIDE

# 9.9 INVENTORY OF MINIMUM SPARES OILS AND LUBRICANTS

Sl. No.	Component	Qty.	Reference of fabrication drawing	Part number on the drawing
1.	Help vane spring	1	Head construction 12-PU-500	35
2.	Help vane frame with ratchet	1	,,	18,25,26
3.	Tail pin	1	,,	29
4.	Connecting rod	2	Moving parts	3,13,14,15,19
5.	Nylon bush (4 nos. at a time	8	**	4
6.	Crank pin	2	"	5
7.	Crank pin bolt and nut	1	,,	7 & 8
8.	Cross head with cross pin	1 st.	"	11 & 12
9.	Wooden guides	2 pairs	,,	21
10.	Pillow blocks N.T.N. Japan	1 pairs	,,	2
11.	PVC sleeve for tower pipe	1	Tower 12-PU-500	13
12.	Blades coated with 90% zinc rich primer and enamel paint	3	Rotor & blade	12
13.	Blade supports (inner & outer)	3 pairs	"	13 & 14
14.	Piston valve & suction valves	3 each	Windmill pump	18,37,38,4
15.	Pump gasket	1	**	17
16.	Piston (polypropelene)	2	**	27
17.	Pump rod guide (brass)	2	,,	25
18.	Pump rod guide bush	2	,,	23
19.	Pump rod connection	1	"	30,32
20.	Galvanised fasteners with nylock nuts and plain washers (¼" x Ø x 1" long)	10	· "	•
21.	Galvanised fasteners with nuts and plain washers (3/8" • x 1½")	40	"	-
22.	Galvanised fasteners with nylock nuts and plain washers 1/2" ( x 11/2" long)	10	"	-
23.	Galvanised fasteners with nylock nuts and plain washers 5 <sup>1</sup> / <sub>8</sub> " 0 x 1½" long)	10	. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
24.	Grease for bearings	⅓ Kg.	"	-
25.	SAE 40 mobile oil	1 Lit.	**	•

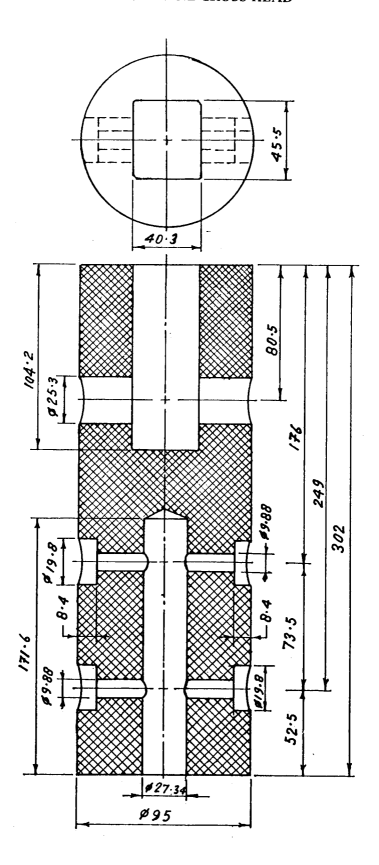
# 9.10 SOURCES OF AVAILABILITY OF SPARES

	9.10 SOURCES OF AVAILABILITY OF SPARES							
(a)	State Nodal Agencies:							
1.	Andhra Pradesh	(BHEL)	Bharat Heavy Electricals Ltd. Vikas Nagar, Hyderabad-500 593.					
2.	Andhra Pradesh	(NEDCAP)	Non-Conventional Energy Development Corporation 10-2-318/1/A/5/1, Indranagar Colony Hyderabad-500 457.					
3.	Bihar		Executive Engineer, Solar Division, Sone Bhawan, Beer Chand Patel Marg, Patna.					
4.	Delhi	(DEDA)	Delhi Energy Development Agency, 11, Lancer Road, Timarpur, Delhi-110 007.					
5.	Gujarat	(GEDA)	Gujarat Energy Development Agency, P.N. Chambers, 3rd Floor, Vadodra- 390 005.					
6.	Himachal Pradesh	(HPSEB)	Himachal Pradesh State Electricity Board, Shimla, H.P.					
7.	Madhya Pradesh	(MRUVN)	Madhya Pradesh Urja Vikas Nigam, B-Block, G.B.T. Complex, T.T. Nagar, Bhopal, M.P.					
8.	Maharashtra	(MEDA)	Maharasthra Energy Development Agency, 3rd Floor, Mantralaya, Bombay-400 023.					
9.	Orissa	(OREDA)	Orissa Renewable Energy Development Agency, 5-57, Mancheswar, Industrial Estate, Bhubaneswar-751 010.					
10.	Rajasthan	(REDA)	Rajasthan State Agro Industries Corporation Ltd. O.I. Subhash Nagar, Ghotwara Road, Jaipur-6.					
11.	Tamilnadu	(TEDA)	Tamil Nadu Energy Development Agency, Jhaver Plaza, IVth Floor, 1-Nungambhakkam High Road, Madras.					
12.	Uttar Pradesh	(NEDA)	Non-Conventional Energy Development Agency, B-46, Mahanagar Extension, Lucknow-226 006.					

### 9.11 FABRICATING AGENCIES

(b)	Fabricating Agencies:					
	(Involved during demonstration Programme)					
1.	Andhra Pradesh	Non-Conventional Energy Development Corporation, 10-2-3/8/1/A/5/1, Indranagar Colony,				
		Hyderabad-500 457.				
2.	Gujarat	Principal, Community Polytechnic Wing, Government Polytechnic, Porbhandar, Gujarat-360 577.				
3.	Madhya Pradesh	Principal, Government Polytechnic, Khurai, Distt. Sagar-470 117, M.P.				
4.	Orissa	Chief Executive, Orissa Renewable Development Agency, 5-57, Mancheshwar Industrial Estate, Bhubaneswar-751 010.				
5.	Punjab	Principal, Ramagarthia Polytechnic Phagwara P.O. Satnampura-144 402.				
6.	Uttar Pradesh	Works Manager, Training-Cum-Production-Centre, Institute of Engineering & Rural Technology, 26, Chatham Lines, Allahabad-211002, U.P.				
		LORP				
	en de la companya de La companya de la co	(TOOL-ORP Project)				
7.	Tamilnadu	Principal, Murugappa Polytechnic Satyamurthy Nagar,				

Avadi, Madras-600 062.



Fug, 13 Polypropelene cross head

# 10.2 BALL & SOCKET JOINT

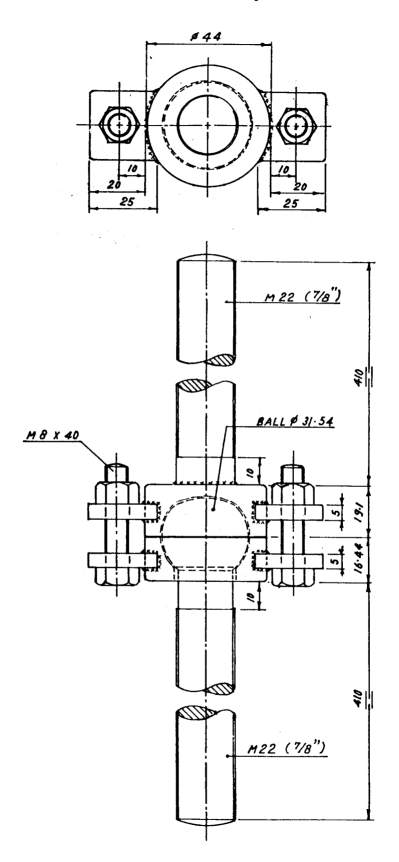
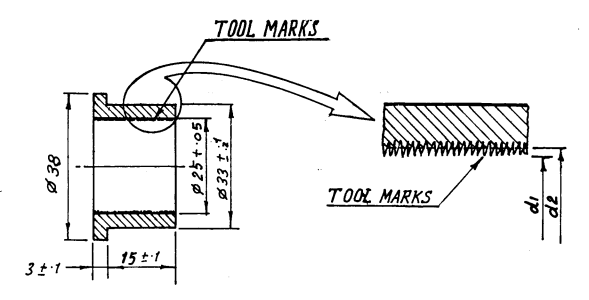
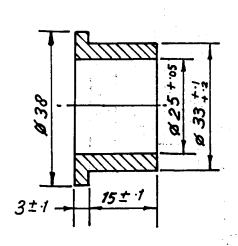


Fig. 14 Ball & Socket joint

### 10.3 NYLON BUSH FABRICATED AND NYLON BUSH MOULDED



Ny lon Bush (fabricated)



Nylon Bush (Moulded)

Fig. 15

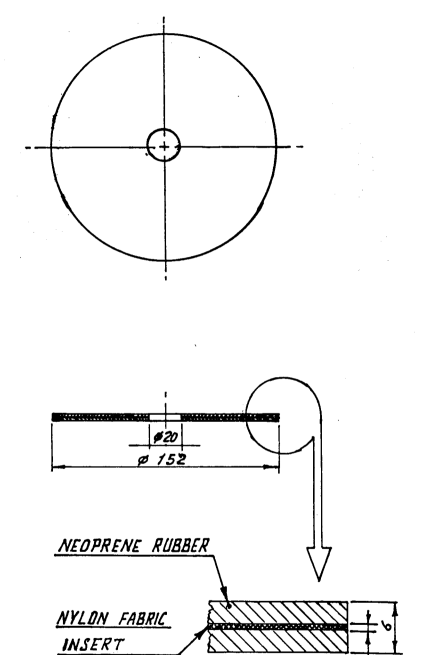


Fig. 16 Neoprene Valve with Nylon Fabric Insert

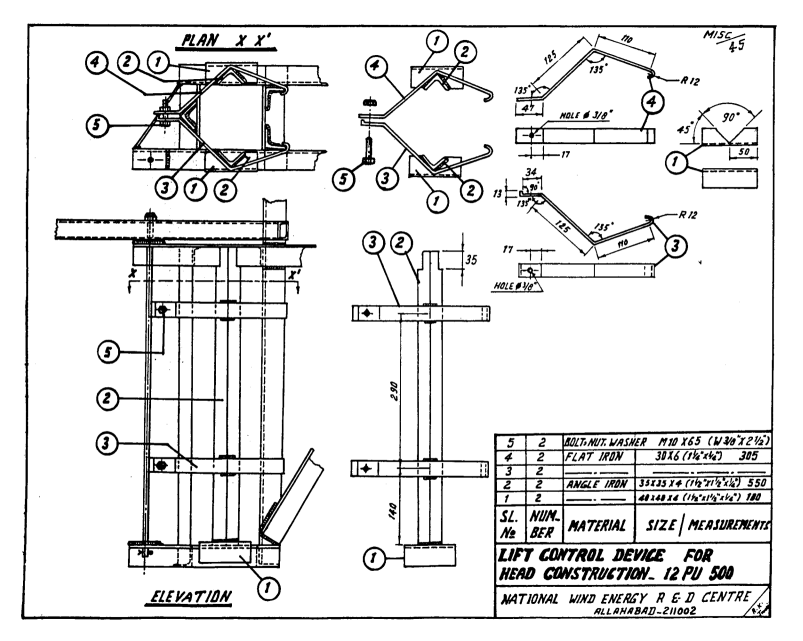
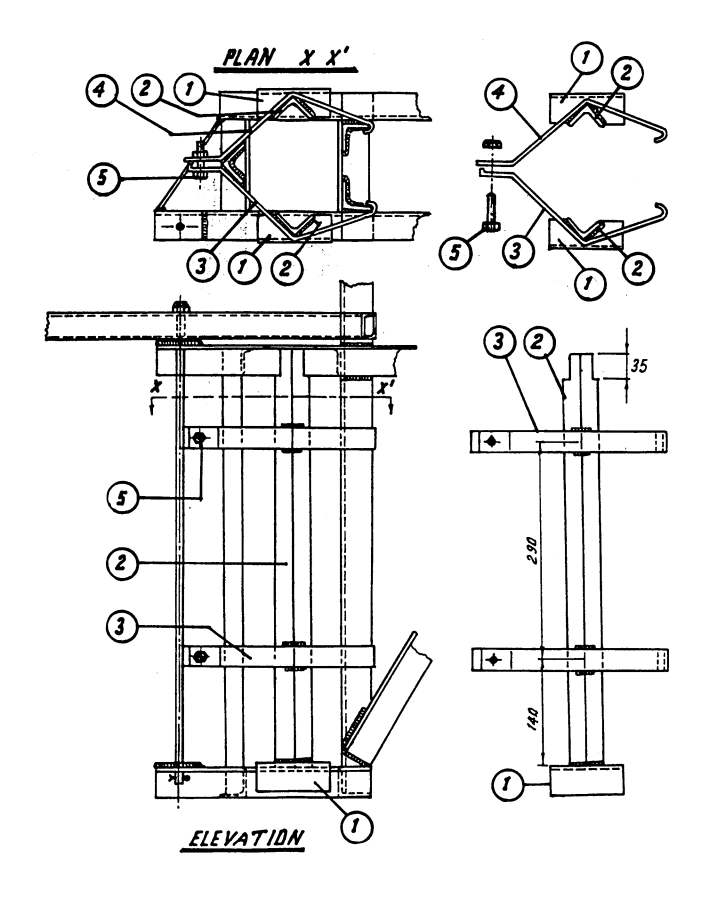
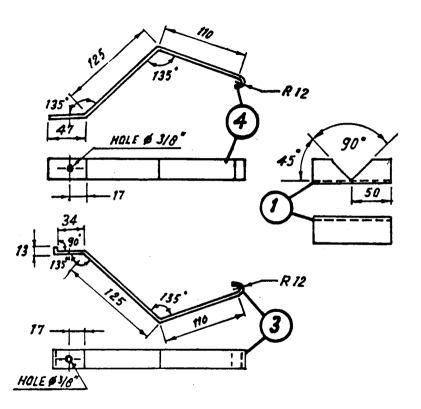
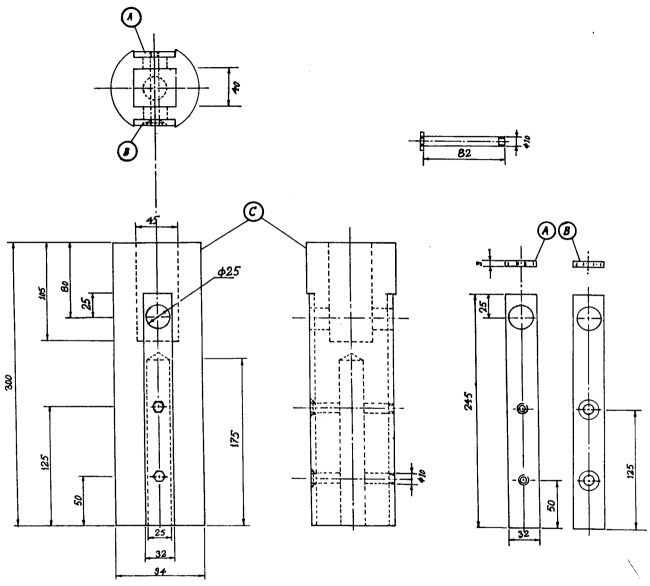


Fig. 17





# 10.6 WOODEN CROSS HEAD WITH STEEL REINFORCEMENT



A	FLAT IRON WITH INTERNALTHEEND BOW
8	CHAMFERED DRILLING
C	WOODEN CROSS HEAD

Fig. 23 Wooden Cross Head with Steel Reinforcement

# 11. MERITS OF THE NEW PUMP "A RECIPROCATING PUMP WITH C.I. CYLINDER"

### NEW WINDMILL PUMP WITH CAST IRON CYLINDER:

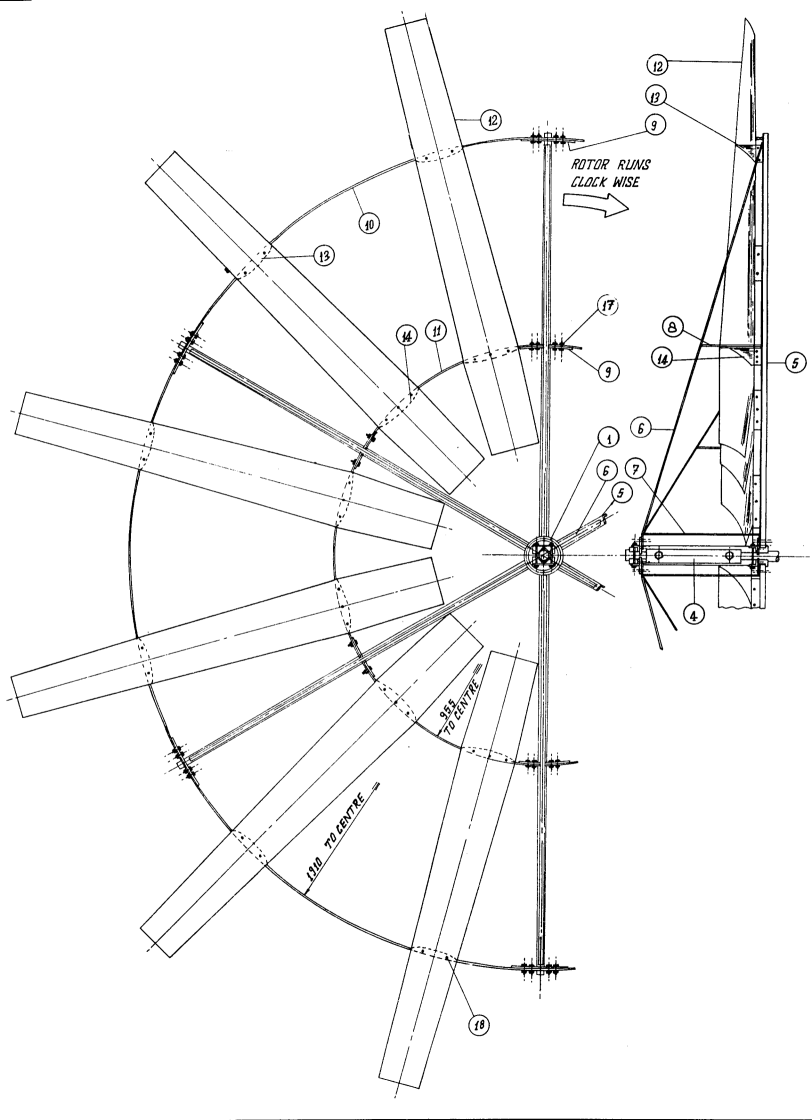
(Special features over the old pump of Nick design).

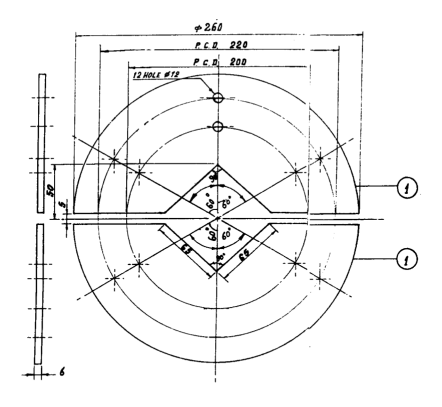
- (1) Volumetric efficiency is comparable. It is as high as 95.00 percent as compared to 69.00 percent of old pump of Nick design.
- (2) Can be installed above the well, integrated with tower structure, so that pump axis coincides with the axis of the tower pipe thus eliminating the problem of misalignment which has hitherto being treated as difficult to achieve practically. This is because of the fact that the suction valve is all metallic (brass) and does not contain leather or rubber washers.
- (3) Accurately machined and honed cylinder gives uniform bore and eliminates the ovality which is almost impracticable in the case of cylinders made out of M.S. pipes.
- (4) Clearance between the bore and the piston has also been reduced to 0.1 mm uniformly. (The minimum achievable clearance in case of old pump of Nick design is 0.75 mm) with further decrease in clearance, the cylinder wall which is made of M.S. pipe, becomes too thin. The corrosion sets in the thin wall which leads to leakage within a short period.

The cylinder made of cast iron, ensures longer operational life and makes it rust resistant.

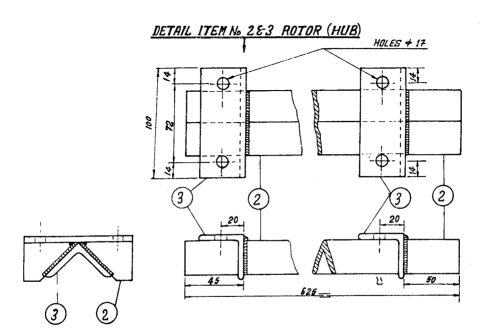
- (5) Spherical suction valve makes it priming free provided, of course, the water is free from substances, like coarse grit, pebbles, floating leaves, twigs etc.
- (6) Light in weight, fully galvanised pump body ensures corrosion and rust free service in adverse atmospheric conditions.
- (7) Totally metallic suction valve assembly offers long life and trouble free service.
- (8) Detachable suction valve of the pump makes the inspection of the suction valve and the piston of the pump easier and simplifies the replacement if necessary, unlike the old system where the complete heavy pump is to be taken out of the well for even petty repairs.
- (9) Inspection and repairs can be further simplified because of convenience in installation of the pump above the well.

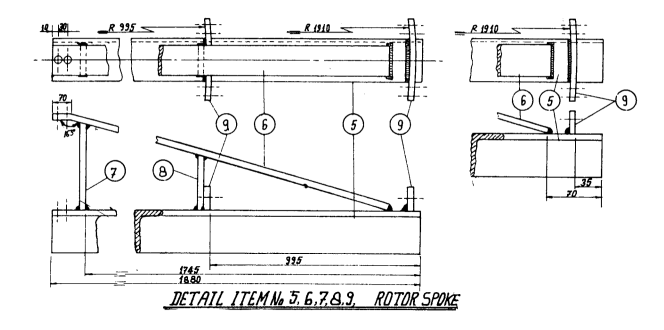
18	120	NYLOCK NUT, BOLT, WASHER, M6 X 25 (W 4" x 1")						
17	64	NUT, BOLT, WASHER, MIO X 25 (W 38"X 1")						
16	2	" " M 16 X 125 (W 5/8" X 5")						
15	4	" " " M16 X100 (W5/8"X4")						
14	12	I' BLADE SUPPORT M.S. SHEET, 11 B.G. 2.80 MM. THICK	9-99					
13	12	O'BLARE SUPPORT " " " " "	5.04					
12	12	ROTOR BLADE " " 16 B.G. 1.6 MM " "	90-00					
11	2	INNER RING M.S. FLAT 30×5 3000	7-2					
10	6	OUTER RING " " " 2000	14-4					
9	12	RING CLAMP " 40×10 150	5.58					
8	£	M. S. FLAT 30 x5 275	2.22					
7	6	» » ——— " " 495	3.6					
6	Б	, , , 1880	13.56					
5	6	ANGLE IRON 40×40×5 1880	8.8					
4	2	" " 50×50×5 350	2.6					
3	4	" " " " " 100	1.52					
2	2	" " ——— * · · · 625	4·5					
1	2	M. S. PLATE \$ 260 x6	2.4					
SL. No	No REQI.	MATERIAL NAME / SIZE / MEASUREMENTS	Wt. IN KB.					
ROTOR -FOR-12 PU 500 WINDMILL								
		ESIGNED BY DRAWN BY CHECKED BY APPROVED B	S SLALF					
(4)		TRO Mon Singh. PRATAD SINGH	N. T S.					
FOR WIND ENERGY R-&D CENTRE  I. E. R. T. ALLAHABAD-211002 INDIA								
<u>unruntium</u>								

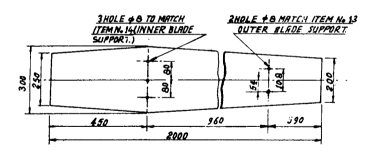




DETAIL ITEM No 1 (HUB PLATE)

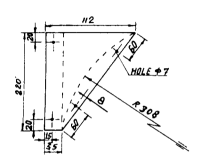




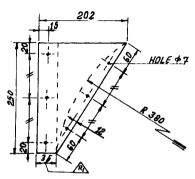


DETAIL ITEM N. 12 (ROTOR BLADE)

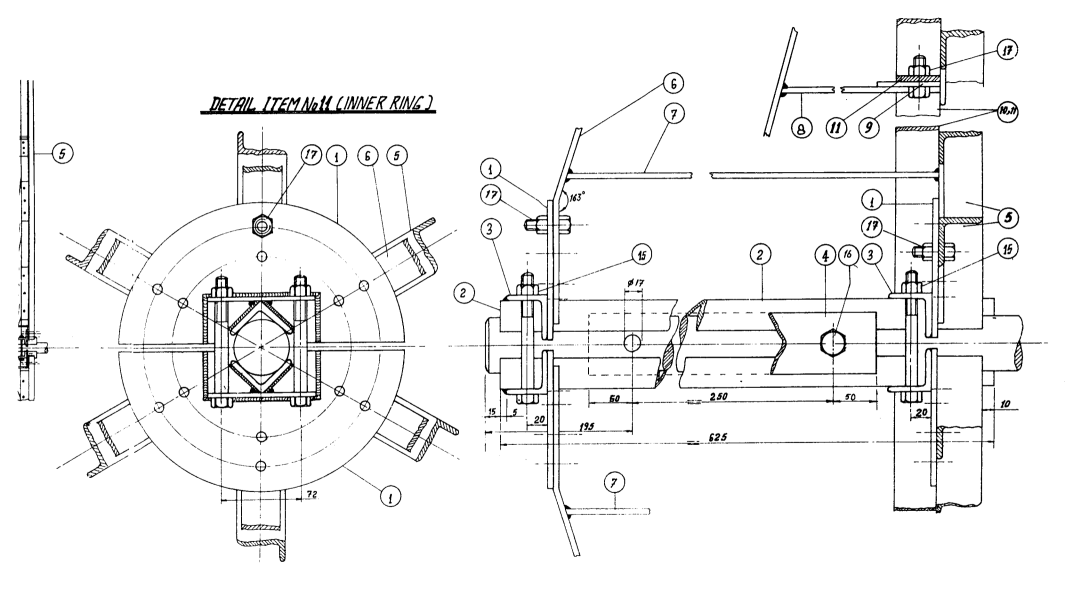


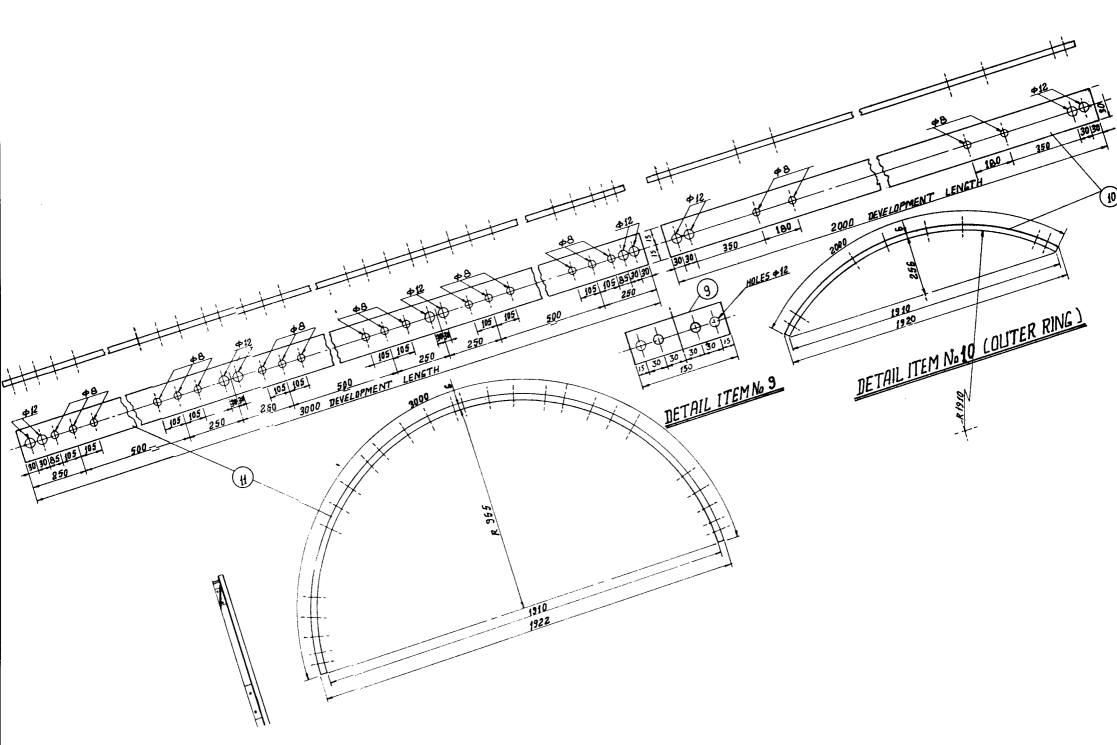


<u>DETAIL ITEM N. 13</u> <u>OUTER BLADE SUPPORT</u>



<u>DETAIL ITEM No. 14</u> INNER BLADE SUPPORT

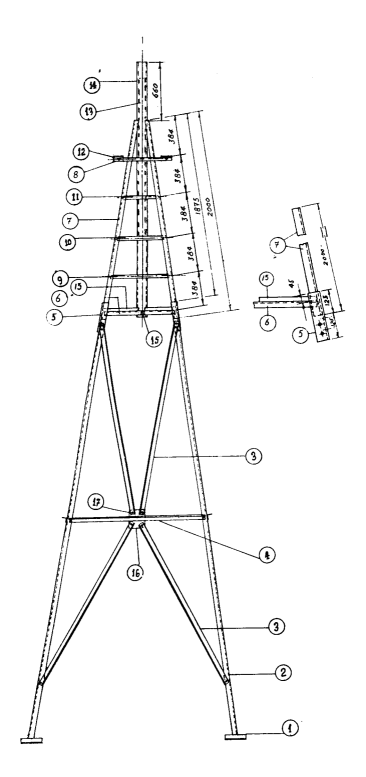


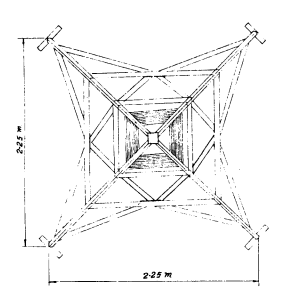


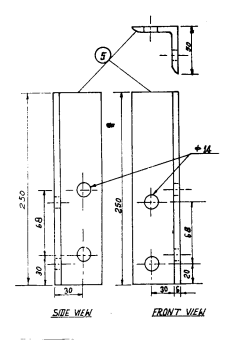
<u> </u>	D	ESIGNET BY TRAWN BY CHECKET BY APPROVED E	SCALE, N.T.S.
	1	TOWER-FOR 12 PLI 500 WIND MILL	<del></del>
S L. No	No REQI	MATERIAL NAME/SIZE / MERSUREMENTS	REMARKS
1	8	n n —— 35×35×5 —— 250	
2	4	» » 40×40×5 — 4500	
3	16		
4	4	35×35×5 1400	
5	4	50x50x6 250	
6	4	, » —— 35×36×5 — 700	
7	4	* 40×40×6 2000	
8	2	ANGLE IRON 35×35×5 660	
9	2	» 580	· · · · · · · · · · · · · · · · · · ·
10	2	n 11 5 11 450	
11	2	FLATE IRON 32 x 6 340	
12	2	PLANK 30 x 200 x 700	
13	1	P. V. C SLEVE PIPE - (4" BORE) 710	
14	1	TOWER PIPE (4" N.B) B-GRADE 2650	
15	4	FLATE IRON 32×6 410	
18	4	M.S. PLATE 170x160x6	
17	52	NUT, BOLT, WASHER, M 12 x 40 (W/2"x/1/2")	

INFORMATION

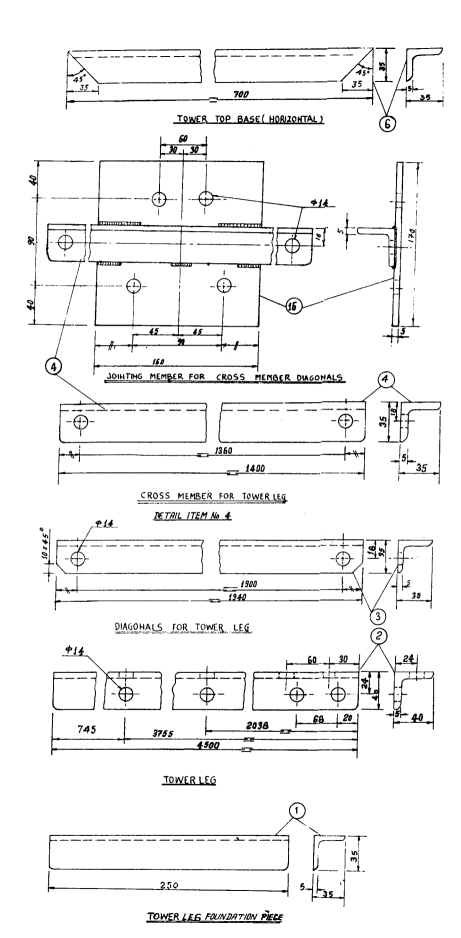
WIND ENERGY R-CD CENTRE I.E.R.T. ALLAHABAD - 211002 INDIA.

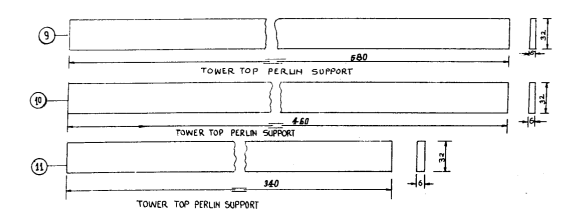


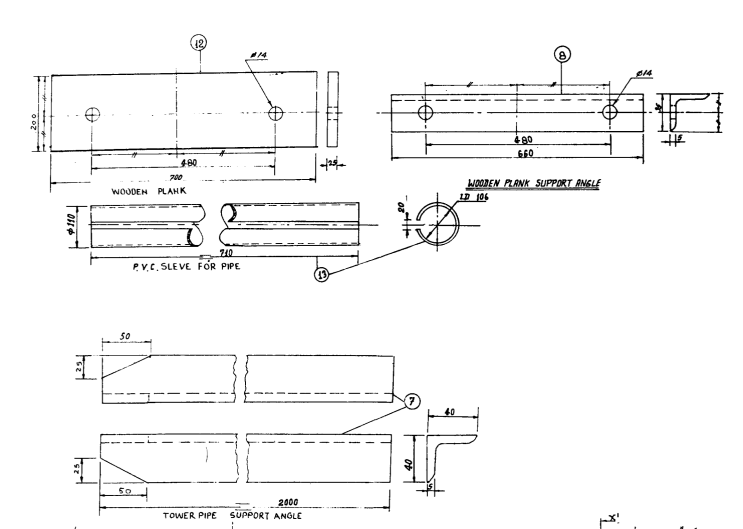


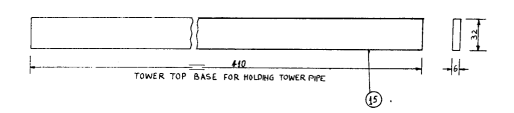


TOWER TOP & TONER LEG TOINTER LOUTER]









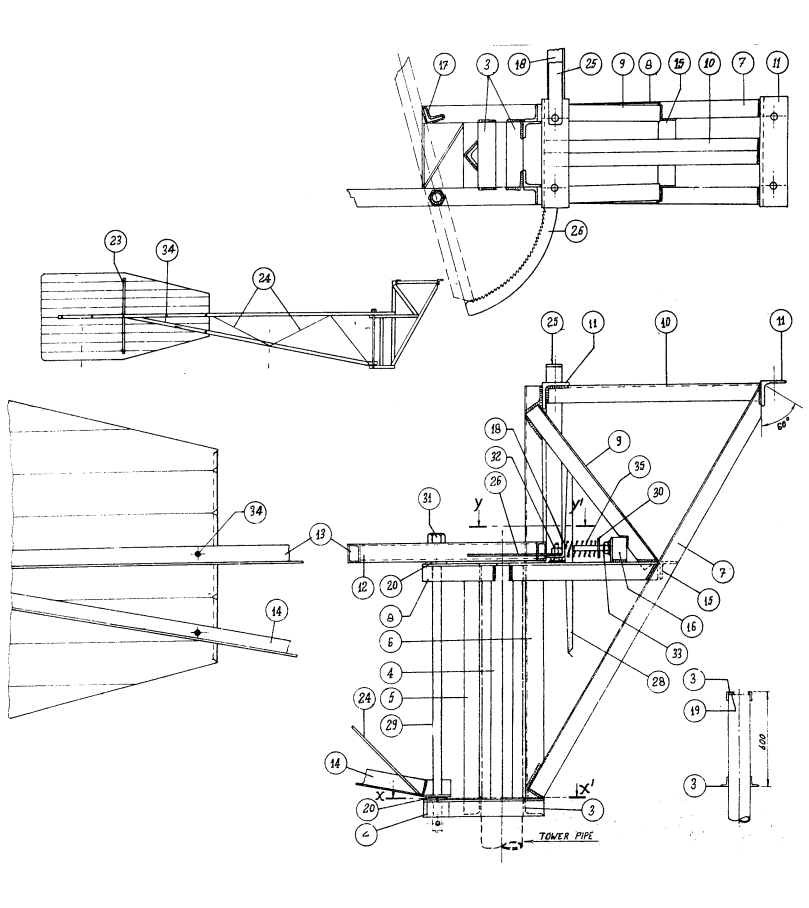
4" N.B. TOWER PIPE 'B' GRADE

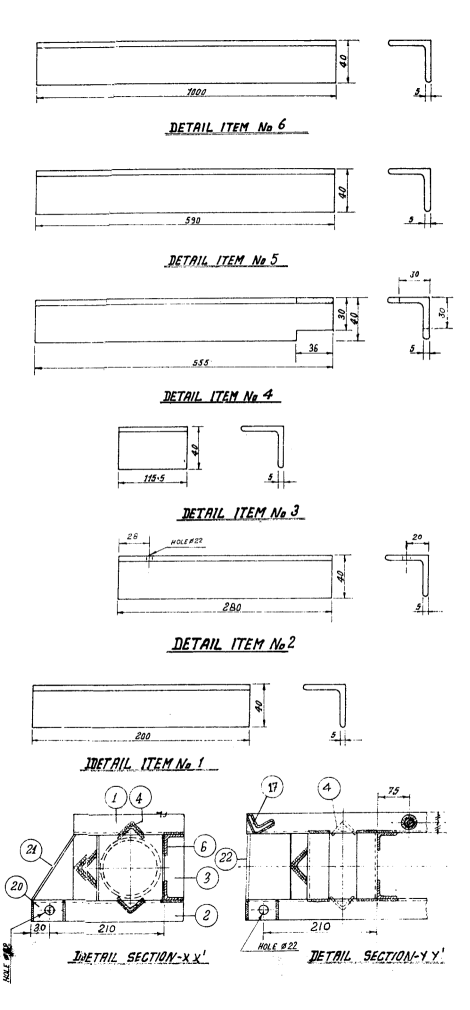
VETAIL SECTION
XX'

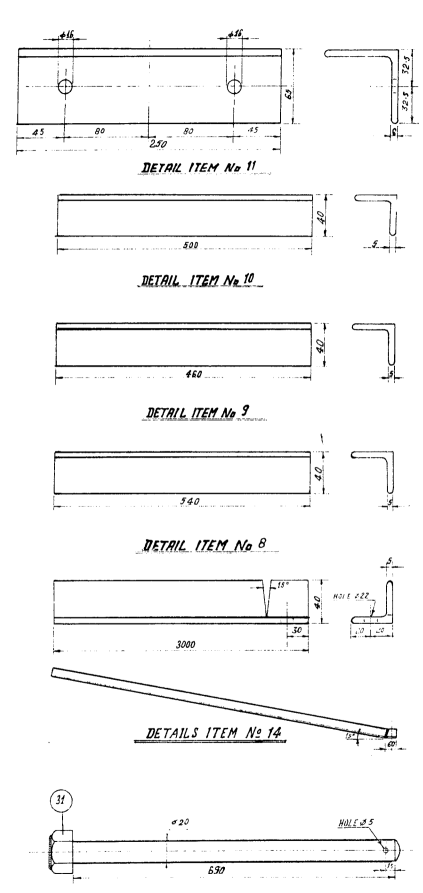
2650 ± 5 NUT, BOLT M6 X25 TO HOLD PYC SLEEVE

700

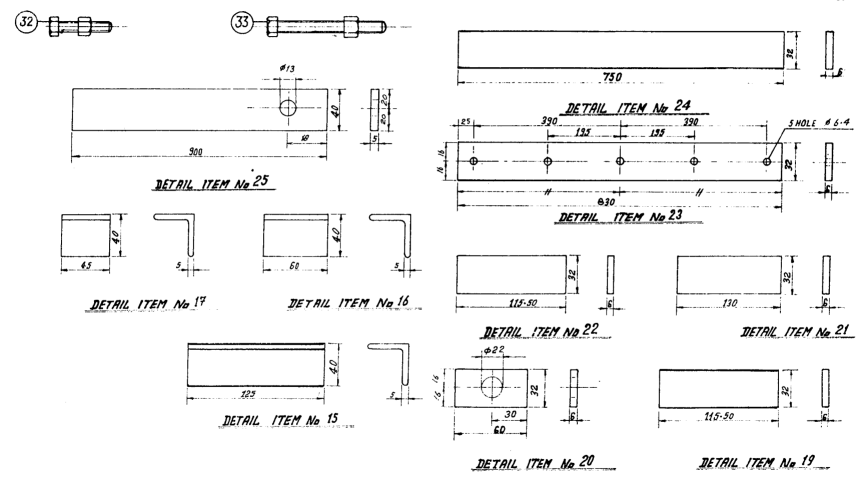
<b> -</b>	·		and the second of the second o				
35		SPRING APP	Φ 30 x 100 x Φ 4				
34	12	M.S. BOLT, N	YLOCK NUT, WASHER M6 X 25 (W4"X1")				
33	1	M.S. BOL 7; "	" " M12 x100 (W/2*x4")				
32	1	M.S. BOLT; "	" " MIZX 40 (WZ'XIZ")				
31	1	M.S. NYLOCK					
30	1	M.S. WASH	and the control of th				
29	1	M.S. ROD	Ф20×690				
28	1	HELP VANE	I M.M. SHEET 1000 x 500				
27	1	TAIL VANE	2000x 1000				
26	1	RACHET FLI	T IRON HARDEND 32 % LENGTH -480				
25	1	FLAT IRON	32×6 × -900				
24	3	ו ע	» » — 750				
23	1	" 4	, -8.30				
22	1	""	n n —115·5				
21	1	ור נע	n — 130				
20	2	<i>)</i> , ''	" " — 60				
19	2	וק נון	L WEARING FLATES " " - 115.5				
18	1	ANGLE IRON	40 × 40 × 5 - 1000				
17	1	" "	<i>""</i> — 45				
16	1	,, 2)	رد رو				
15	1	21	w » — 125				
14	1	נו פו	ני ני פי ע פי ער פי פי ער פי ער פי ער				
13	1	ון נו	" " -4000				
12	1	ונ נו	n 11 - 1500				
11	2	29 29	65×65×6 — 250				
10	1	וו וו	40×40×5 — 500				
9	2	ו ת	- 460 u				
8	2	2) 17	n n 540				
7	2	ט ט	n n —1110				
Б	2	ון נו	, , 1000				
5	1	27 27	. , ,, , 590				
4	2	,,	EEE.				
3	4	ر رو	, , , , — 155.5				
2	1	<i>n</i> ,	, , , , – 280				
i	1	زر وو	ט או – 200				
SL.	No	MATERIAL N	AME   SIZE   MEASUREMENTS REMARKS				
<b></b>	KEUD						
<u> </u>	HEH	DCONSTR	UCTION-12 PU 500 - WINDMILL				
4		DESIGNED - E	BY DRAWN - BY CHECKED - BY APPROVED - BY SCALE				
TRO. BY MON MAN PRATAP SINGS							
<u> </u>							
	FOR WIND ENERGY R-E-D CENTRE						
	INFORMATION LEAT ALLAHABAD - 211002-INDIA						

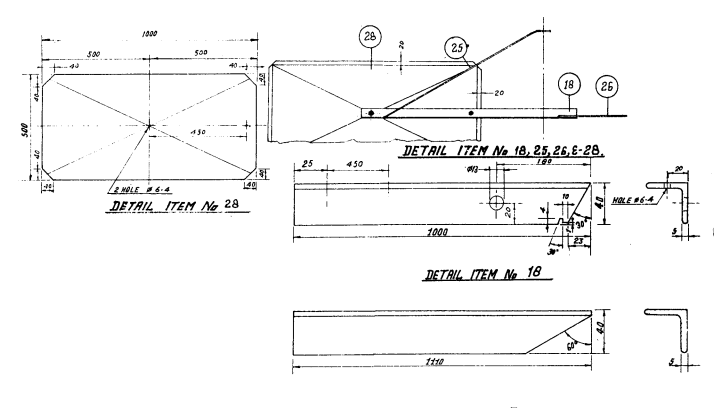




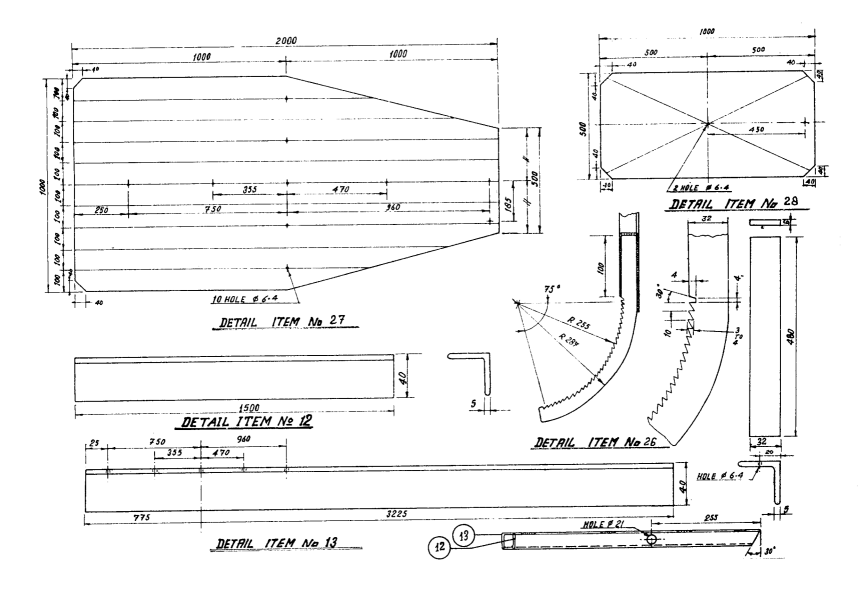


DETAIL ITEM No 29





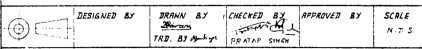
DETAIL ITEM No 7



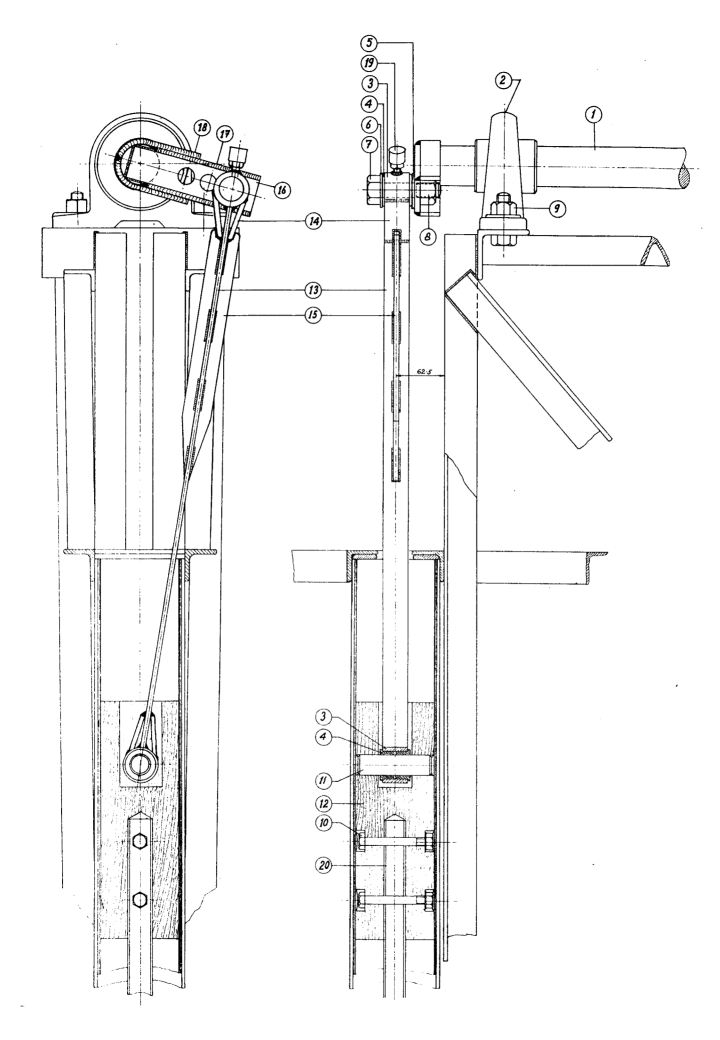
## \* LENGTH DEPEND UPON CIRCUMSTANCES.

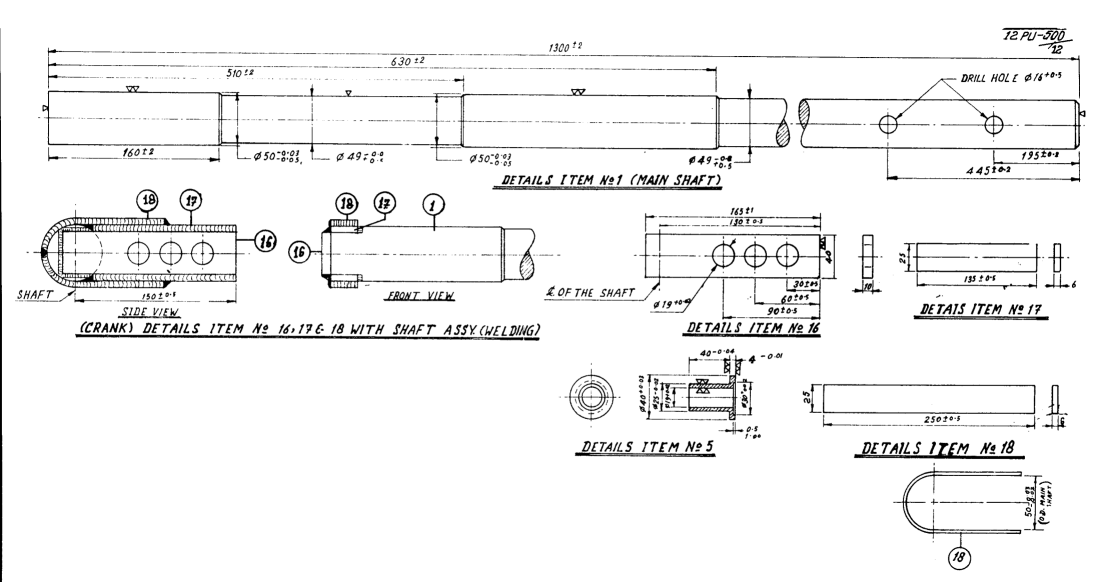
21	2	TEAK WOOD PUMP ROD GUIDE
20	¥	G.I. PIPE (Q.S.T. MAKE) CLASS'A.'
19	1	G.REASE CUP
18	1	FLAT IRON. 25x6 250
17	2	ונ ני ני 135
16	1	» » — 40×10 165
15	2	»
14	4	» » ———— 30×6 50
13	1	" CONNECTING ROD:—30 x 6 650
12	1	POLYPROPELENECROSS HEAD.
11	1	M.S. CROSS PIN #25 32
10	2	M.S. BOLT, NUT, WASHER MIO X 100 (W 1/8" X 4")
9	4	M.S. BOLT, NUT, WASHER M 12 x 50 (W 1/2 x 2)
8	1	M.S. NUT. ————————————————————————————————————
7	1	M.S. CRANK BOLT ( G. K.W MAKE)-M20 x 75 (W 3/4" x 3")
6	1	M.S. WASHER ————
5	1	M.S. BUSH
4	4	NYLON BUSH C MOULDED)—+25x+38×18
3	2	M. S. BUSH
2	2	PILLOW BLOCK ( BEARING) + 50 C FYH E-NTN P 210J 50 mm ±0.01 BORE
1	1	M.S. MAIN SHAFT + 50 × 1300
SL Nº	N. REQ.D.	MATERIAL NAME   SIZE   MERSUREMENTS   REMARKS.

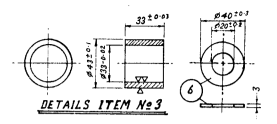
## MOVINGPARTS OF 12 PU 500 WINDMILL

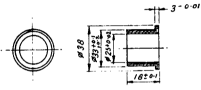


FOR INFORMATION MIND ENERGY R.S-D CENTRE
INSST. OF ENGINEERING AND RURAL TECHNOLOY
RILAHABAD - 211002

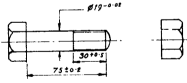








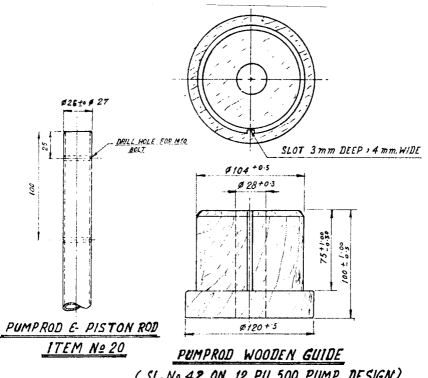
## DETAILS ITEM Nº 4



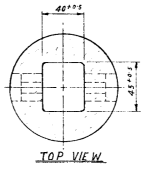
DETAILS ITEM Nº 7,8

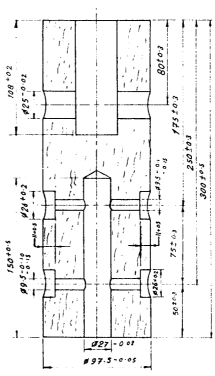


DETAILS ITEM Nº 11



(SL.Nº 42 ON 12 PU 500 PUMP DESIGN)





SECTIONAL FRONT VIEW
(CROSSHEAD)\_ DETAILS ITEM Nº 12

## \* MARKED THUS INDICATES THAT LENGTH OR QUANTITY WILL VARY ACCORDING TO CIRCUMSTANCES

	·						
36	1	TEAK WOOD / POLYPROPELENE - TEAK WOOD - 5"X5" X4"					
35	2	CLAMP ROD \$12 (1/2")x370 mm.					
34	1	BOLT, NUT; WASHER M12 x 20 (W1/2" x 3/4")					
33	4	BOLT, NUT, WASHER M12 x 125 (WV2"x 5")					
32	*	SPRING WASHERS M24 (W7/8")					
31	*	NUTS M24 (W7/8")					
30	*	THREADED STUD M24 x 100 (W 7/8" x 4")					
29	1	THREADED STUD M24X125 (W7/8" X 5")					
28	*	GUN METAL BUSH \$ 33 X 30 mm.					
27	*	STEEL BUSH \$43 X 33 mm.					
26	1	PISTON TEAK WOOD / POLYPROPELENE					
25	1	CASKET NITRILE RUBBER / SOLE LEATHER \$290 X 6 mm					
24	2	VALVE Ø 150 X 6					
23	1	RING ROD \$8 (3/8") — 870 mm.					
22	8	FILLING PIECE ROD \$8 (3/8") — 40 mm.					
21	2	ANGLE IRON 40 X 40 X 4 (1/2" X 1 1/2") *					
20	3	FLAT IRON 30X6 (11/4"X1/4")					
19	*	יי יי ני ני יי יי יי יי יי יי.					
18	1	יי וי יי 450 איי אווי יי יי.					
17	1	יו וו ו					
16	4	" " ~ 60 mm					
15	12	יי יי יי אוד 85 פי יי יי					
14	1	FOOT VALVE 3mm. SHEET \$170 mm.					
13	2	CASING 500 × 900 mm.					
12	1	CASING FLANGE \$ 290 mm.					
11	2	CASING FLANGE \$ 290 mm					
10	1	CYLINDER SEAMLESS 6" GAS PIPE - 460 mm.					
9	1	DELIVERY PIPE 4" » »—560 mm.					
8	*	SOCKET FOR 4" » »					
7	1	T- SOCKET " " " "					
6	*	DELIVERY PIPE 4" n n *					
5	1	EXHAUST PIPE 4" n n*					
4	1	TOP PIPE 4" n n — 750 mm.					
3	4	PIPE 5/8" 11 11 — 100 mm.					
2	1	PUMP ROD 3/4" 11 11 900 mm.					
1	*	PUMP ROD EXTENSION 3/4" n n — *					
SL . Nº	Nº REQD	MATERIAL NAME   SIZE   MEASUREMENTS   REMARKS					
	PI.	STON PUMP FOR 12 PU 500 WIND MILL					
<b>(</b>	DRN. BY TRD. BY CHD. BY APPVD. BY SCALE MTS						
	FOR  WWD ENERGY R. E.D. CENTRE  1.E.R.T. ALLAHABAD_ 211002 : INDIA						

