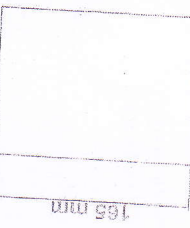


Make: Flowmore, Fig. No. 700G Model: 24H3 Speed: 985 R.P.M. Head: 40 Mtrs. Capacity: 775 Cu. Mtrs. Motor Rating: 110 KW

ANNEUXER-2

PACW Pump

Line Shaft Sleeve



ID - 42.80 mm
OD - 48.00 mm

NOTE:

- (1) All dimensions are in mm.
- (2) The Material of Shaft Sleeve is SS-410
- (3) These are approx. Dimensions and are for Reference only.

Part No.	Description	Dimensions	Dimensions	Dimensions	Dimensions
PSPL-410 T.P. L.H.A	Shaft sleeve	Length 165 mm	Width 165 mm	Thickness 16 mm	Thickness 16 mm

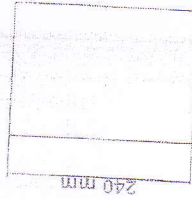
Frank A. [Signature]
Addl. Superintending Engineer,
G.B. Mtc. Cell. O & M Ship
PSPCL, Letha Noronha

P10

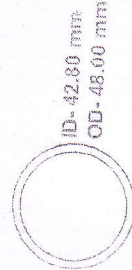
1900

ANNEXURE-3

Wake: Flowmire, Fig. No. 7001, Model: 214S Speed: 385 R.P.M., Head: 40 ft. S.S. Capacity: 775 G.A. Min. Motor Rating: 140 kw.



Top Single Stage



OB-48.00 (1973)

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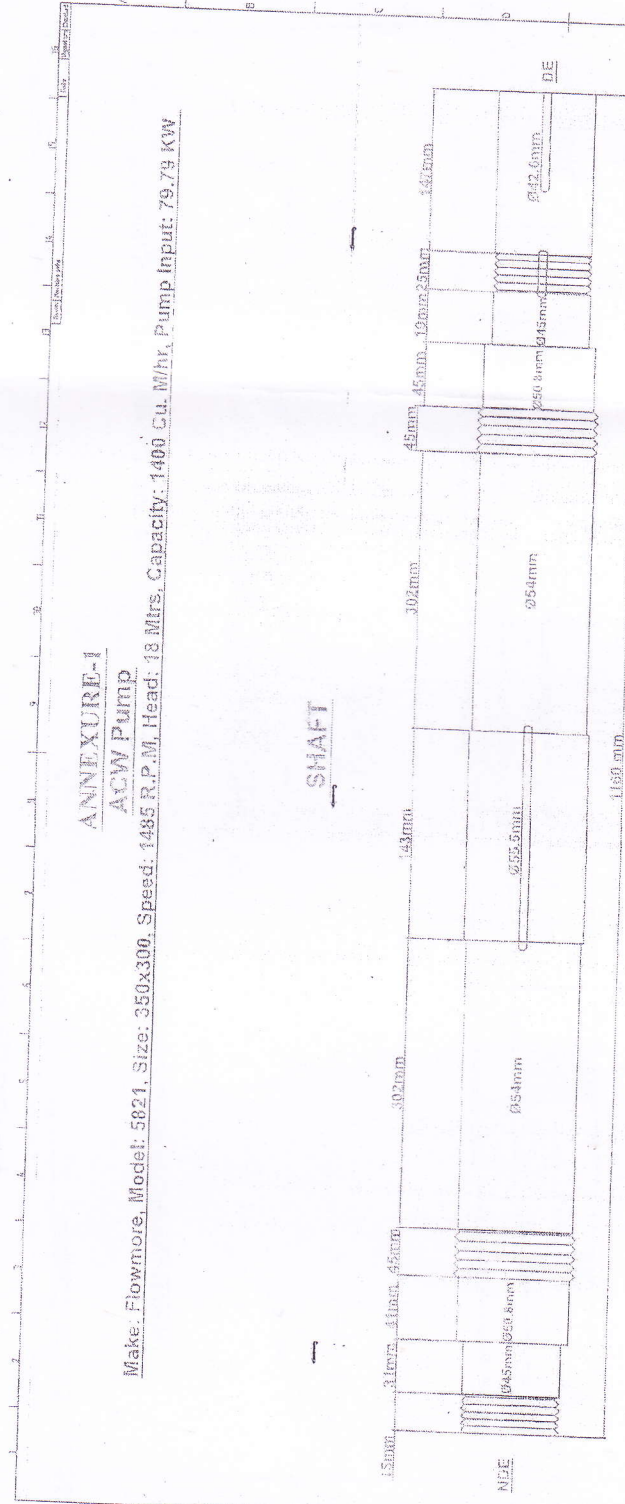
 - (1) All dimensions are in mm.
 - (2) The Material of Staff Sleeve is SS-410
 - (3) These are approx. Dimensions

Addl. Superintending Engineer
T.S.P. Mtr. Cell. O & M, Gt. Imp.

23

ANNEXURE

Make, Flowmore, Model, 5821, Size, 350x300, Speed, 1485 R.P.M., Head, 18 Mts., Capacity, 1400 Cu. Mhr. Pump Inlet, 72 in. dia.



NOTE:
 (1) All dimensions are in mm.
 (2) The Material of Staff and
 Sleeve is SG-410
 (3) There are approx. Dimensions
 and are for Reference only.

Project Name	Project Leader	Project No.	Number of Participants	Cost
Project Theory	Mr. John, Mr. Smith, Mr. Johnson	PT-001	10	Rs. 1000/-
Project Practice	Mr. John, Mr. Smith, Mr. Johnson	PP-001	10	Rs. 1000/-
Project Project	Mr. John, Mr. Smith, Mr. Johnson	PP-002	10	Rs. 1000/-

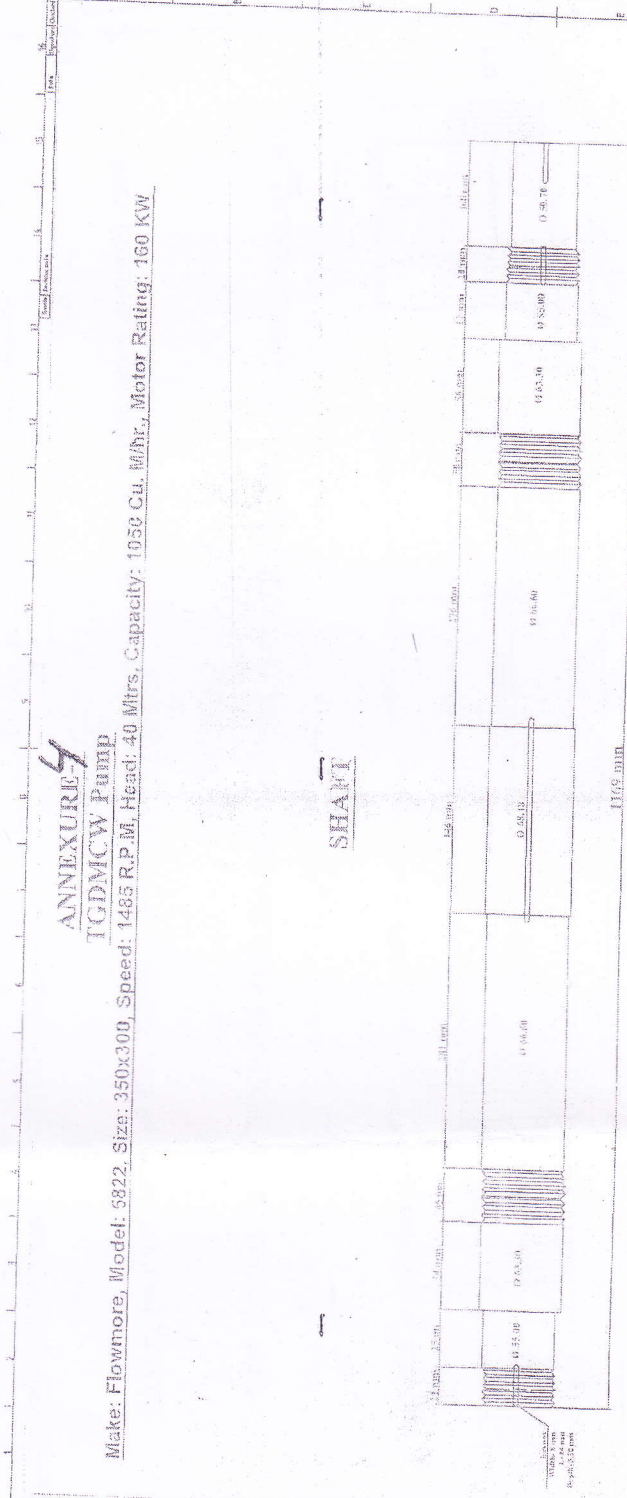
Attn: Superintendent Engineer,
TGP Mts. Call. 08 CHIP
need to have information

An Example - 4

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ANNEXURE

Make: Flomore, Model: 5822, Size: 350x300, Speed: 4485 R.P.M., Head: 40 Mtrs., Capacity: 1036 Cu. Mtrs./Min. Motor Rating: 400 Volt.



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- (1) All dimensions are in mm.
 (2) The Material of Shaft and Sleeve is S45C-41D
 (3) These are approx. Dimensions and are for Reference only.

Addl. Superintending Engineer,
T.G.P. Mts. Cell, O & M, GTP
OSPCU, Johnson.

2/2

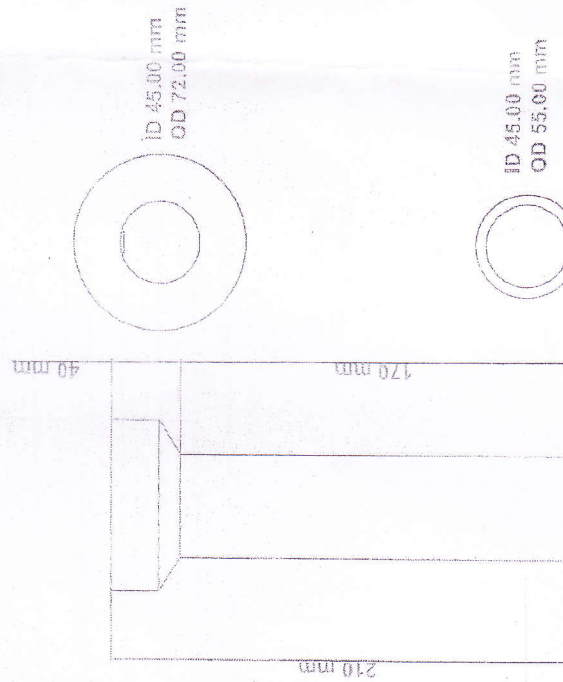
50 mm
Shaft sleeve

ANNEXURE-5

Boiler Fill Pump

Make: Flownmore, Model: 590, Size: 150x125, Speed: 1475 R.P.M, Head: 120 Mtrs, Capacity: 150 Cu. Mtrs, Motor Rating: 90 KW

SHAFT SLEEVE (DE)



NOTE:

- (1) All dimensions are in mm.
- (2) The Material of Shaft Sleeve is SS-410

- (3) These are approx. Dimensions and are for Reference only.
- (4) Threads on the sleeve are RH

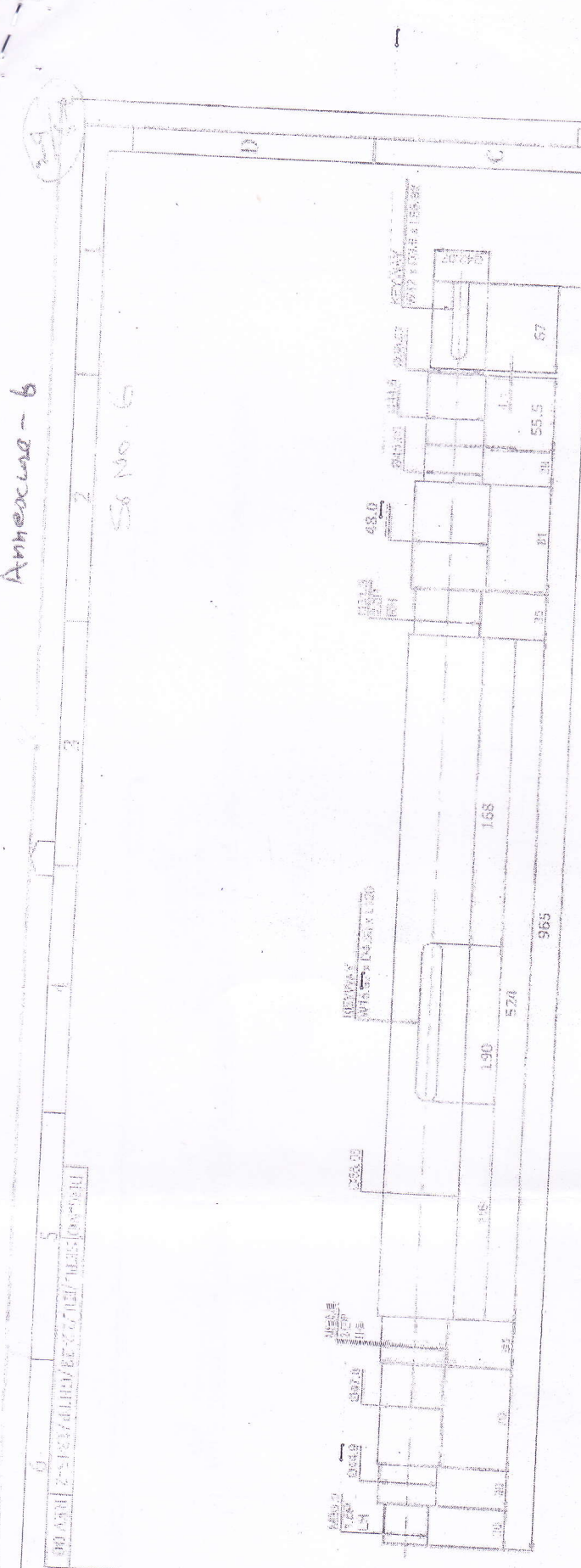
Add'l Superintending Engineer,
T.G.P.Mts: Gell, O & A, GHTP
PSPCL, Jharkhand

25PU-GH-16-198A
Date of Issue: 10/07/2017
Signature of Engineer: [Signature]

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Annexure - 6

THE USE OF THE PRACTICAL TEST IN THE EXAMINATION OF THE FINGERPRINTS



Adj'tl. Superintending Engineer,
U.S. M'g'g' Cen. & M'g'g' P