



Progressive Business Enterprises (Pvt.) Ltd.

Office # 9, 2nd Floor, Raja Haq Nawaz Plaza, G-11 Markaz, ISLAMABAD.
Ph. + 92-51- 2830563, Fax + 92-51-2830562, E-mail: pbe2006@gmail.com

Our Ref. 1202-9002/r2-14
Date: 08-07-2014

Total No. of Page-1/2

SUBJECT:-INVITATION TO BID FOR THE PURCHASE OF "BOILER TUBES "

1. We are an Import Company and are supplying different types of materials, equipment etc. required for both private & public sectors.
2. We need **BOILER TUBES** as per attached "**Annexure-A drawings attached**"
3. Please send your best offer on C&F basis (By Sea), which should be [firm and fixed] prices for every item, supported with detailed literature.
4. We have to submit this quotation on 04-08-2014. Kindly send us your quotation before due date for submission to our client. **Quotation should be valid at least up to 04-09-2014**
5. Envelope, Fax, E-Mail containing quotation should clearly show Reference number & Date of opening.

With best regards!

(Nazar Elahi)
Sr. Executive

"Annexure-A"***No. 120-9002/r2-14***

Sr. No	Description /Specifications	Size (in mm) Length X outer Dia. X Thickness	Material (German Standard)	Qty Nos.
01	Seamless Carbon Steel tubes with both ends reduced to OD 40 mm. Length of reduced portion is 100 mm. As per Sketch "A"	5000 x 57 x 3.2	St. 35.8 II	100
02	Seamless Carbon Steel tubes with both ends reduced to OD 40 mm. Length of reduced portion is 100 mm. As per Sketch "B"	6000 x 57 x 3.2	St. 35.8 II	20
03	Seamless Carbon Steel tubes with plain ends.	75000 x 57 x 3.2	St. 35.8 II	120
04	Seamless Carbon Steel tubes with plain ends.	5000 x 57 x 3.2	St. 35.8 II	260
05	Seamless Carbon Steel tubes with plain ends.	4500 x 57 x 2.9	St. 35.8 II	150
06	Seamless Carbon Steel tubes with plain ends.	9000 x 44. 5 x 3.6	St. 35.8 II/15MO ₃	180
07	Seamless Carbon Steel tubes with plain ends.	6000 x 40 x 3.2	St. 35.8 II	10

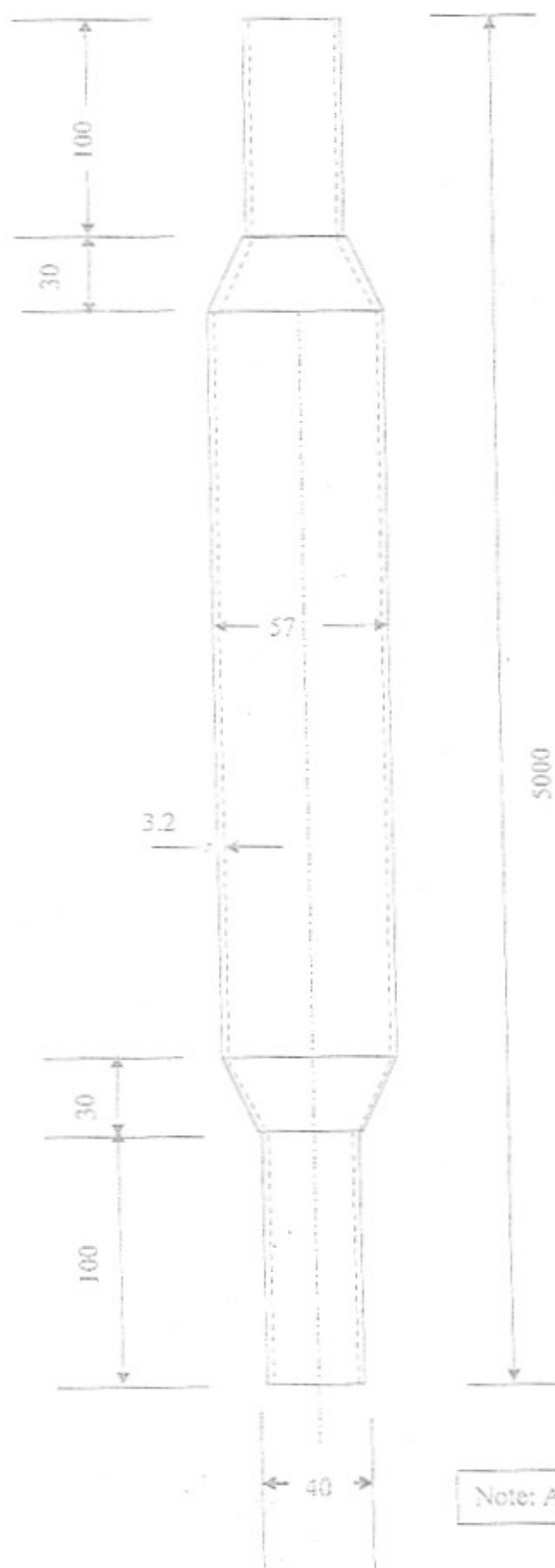
Boiler's Specification:

Type:	Water Tube
Capacity:	25 tons/hr.
Pressure:	40 Kg/cm ² .
Temperature:	440 °C.

Drawing 'A'

Tube Sketch as described at item No.1

P-3/4

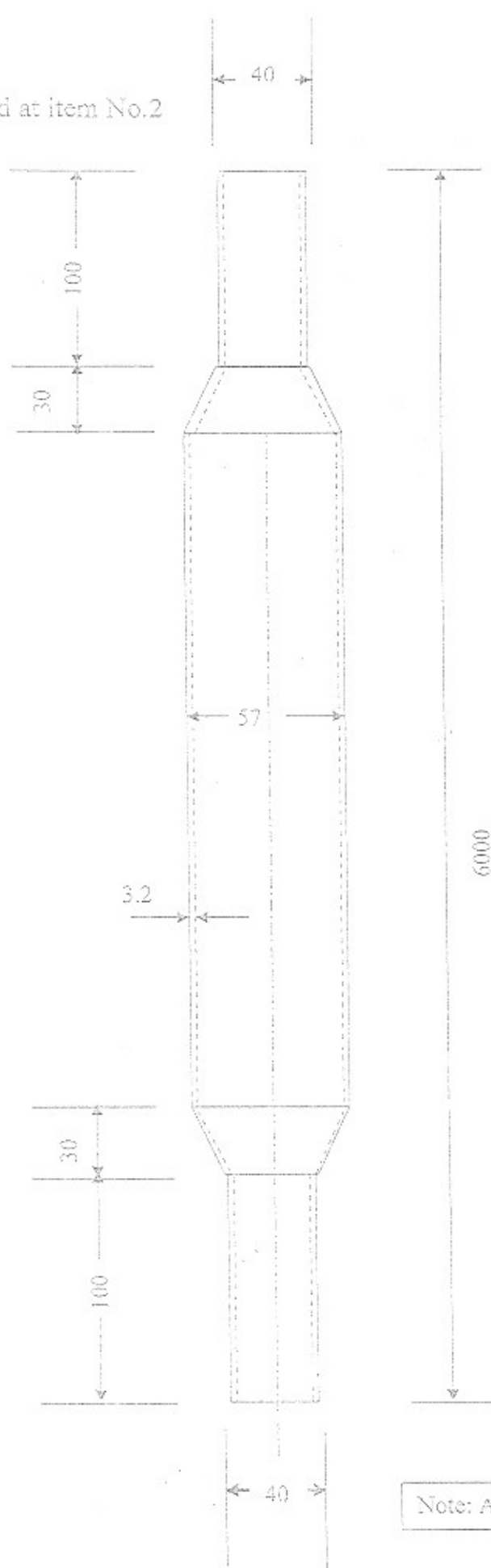


Note: All dimensions are in mm

Sketch 'B'

See Sketch as described at item No.2

P-4/4



Note: All dimensions are in mm

R/S