

Name of work : laying of pipe line of size 900 mm id from Pauden to muktabad ridge via Sonai Bika, Maheswar

Potwar Distt. Total Area = 2,788 Hect

Total area = 2-788 Hect
in Pabna
Division

D3
must go back

medicines 3.07 P.M.

Thierry Gouet

$$TIA = 0.450 \text{ Nmet}$$

The diagram shows two parallel horizontal lines representing datums. The upper line is labeled "Primary Datum" and the lower line is labeled "Secondary Datum". A vertical line labeled "A" connects the two datums. A curved line labeled "Datum line" is drawn below the secondary datum line, intersecting it at point A. A label "W" is placed near the intersection point A.

Graph showing TMA (mm) vs Age (years)

Y-axis: TMA (mm)

X-axis: Age (years)

Curves:

- Males (solid line)
- Females (dashed line)
- Ringers (solid line)
- Ringers (dashed line)

Age (years)	TMA (mm) - Males	TMA (mm) - Females	TMA (mm) - Ringers (solid)	TMA (mm) - Ringers (dashed)
0	0	0	0	0
10	2	2	2	2
20	4	4	4	4
30	6	6	6	6
40	7	7	7	7
50	8	8	8	8
60	9	9	9	9
70	10	10	10	10
80	10	10	10	10
90	10	10	10	10
100	10	10	10	10

$$\textcircled{A} \quad \text{Power in } g \text{ (homogeneous domain)} = 9925 \frac{\text{N}}{\text{m}} \cdot 5 \frac{\text{m}}{\text{m}} = 14887.5 \text{ m}^2$$

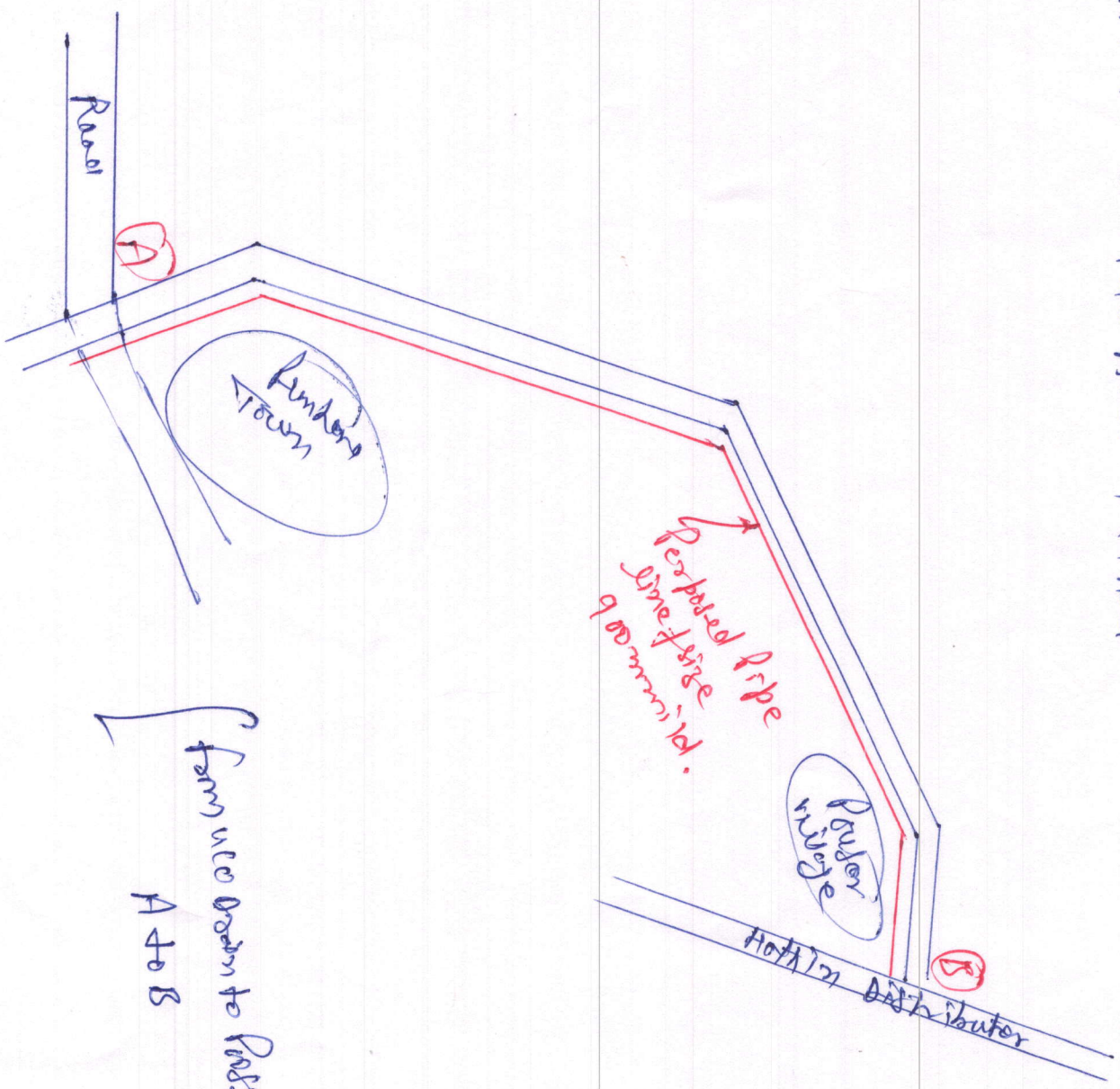
1-488 Maef.

1) Area, $A = B = 1.48 \text{ Met}$
 $C = 0.56 \text{ Met}$
 $E = 0.28 \text{ Met}$
 $G = 0.45 \text{ Met}$

Total forest area = 2.788 ha

Executive Engineer,
Public Health Engg. Divn.
NUH (Mewat)

Name of Work) — laying of Pipe line of size 900 mm id from Burnham to Posse along with 400 mm id from
 District - Told Area - 1.99 Met.



$$\left\{ \begin{array}{l} \text{form u/o drawn to Posse village} \\ = 13273.00 \text{ mtrs} \end{array} \right\} \rightarrow \text{Secto } 19909. \text{ sum } 2 \\ A + B \\ 0.8 = 1.99 \text{ Met}$$

SL
 Executive Engineer
 Public Health Engg. Divn.
 N.H.U. (Mewat)