

Name of party - M.H.-104 to control tel.

Schedule XLV-Form No. 134

(M.Y.C.S.Y.-1/20)

DIVISION

Bearipatty

SUB-DIVISION

M.B.M.D.-1381

Measurement Book

Agency - Dernordia Forest

Name of Work—
Situation of Work—
Agency by which work is executed—
Date of Measurement—
No. and date of agreement
(These four lines should be repeated at the commencement
of the measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1 ft on a level					
V/W → NH 10 & 20 km to the N.E.					
Agency — SRI Devendra Prasad					
Add MD — 23 SPD / 2024 - 25					
Date of Start — 9.1.24					
Date of Completion — 8.1.25					

Record entry

- ## ① setting out pillars

$$att = 1 \text{ m}$$

- ## (2) reference pillar

$$187 = 3 \text{ MD}$$

- ③ clarity and coupling

load load -de-

do - all complete

$$2 \times 10\text{no} \times 20\text{mx} \times 3.5\text{m} = 2100.00\text{m}^2$$

$$2 \times 10m \times 30m \times 3.5m = 2100 \text{ m}^2$$

$$2 \times 9 \text{ m} \times 30 \text{ m} \times 2.5 \text{ m} = 1890 \text{ m}^2$$

$$2 \times 13m \times 20m \times 3.5m = 140.00m^3$$

27 6230m²
0.62 Hc c

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of cost</u>					
① setting out pillar					
$QTR = 1 \text{ m} \text{ wide TMB P-1}$					
@ ₹ 5250.27/m ² - ₹ 5250.27					
② Reference Pillars					
$QTR = 3 \text{ m} \text{ wide TMB P-1}$					
@ ₹ 2959.71/each - ₹ 7277.8					
③ clearing and cleaning					
road land					
$QTR = 0.6 \text{ m} \text{ wide }$					
TMB P-1					
@ ₹ 75573.34/m ² - ₹ 46855.					
④ cutting of tree borth					
above 300mm & below 90mm					
$QTR = 9 \text{ m} \text{ wide TMB P-2}$					
@ ₹ 357.26/each - ₹ 3215.74					
⑤ Cut off above 300mm to 90mm					
$QTR = 6 \text{ m} \text{ wide TMB P-2}$					
@ ₹ 6233.9/each - ₹ 3740.04					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Total area =	403.10 m ²				
@ P 1400.95/m ²					1773821
					09
(18) 526					b21 22533.26
Add 1P. C 174/R 382055.98					
Add 14. L.C 4/R 21225.23					
Add SF 4/b 37221.77					
(15) 5620.82					b 2563131
Defect 12.991.					24
as per dimension					19334.
E/W 58582					77
					b 2204552
					57
					Sq b 2204554
					00

Mayankpara

19.6.24

J.C

CRK 10

19.6.24

AB

Material statement

E/W = 976.20 m²

Stone = 328.604 m³

Cement sand = 145.116 m³

Continuation

Mayankpara
19.6.24
J.C