

प्रकृति विभाग का संग्रह २१.५.०१।

SC

Mr. Binno - 3442

Schedule Xlv Form No. 134

स्थान परिवर्तन स्थान संशोधन
संग्रहीत करने वाले विभाग
तथा
दरराख्त - ११५ - सप्ट २०२० - २१

DIVISION

SUB-DIVISION

संग्रहीत करने वाले विभाग
तथा
दरराख्त - ३४४२ - सप्ट २०२० - ३४४२

MEASUREMENT BOOK

M.B.NO - 3442

18 year Meister

N/WORK - ~~Constituted~~ Road Face

Sch. XLV-Farm No. 134

~~Shri Chaitanya shiv Nath~~

Particulars	Details of actual measurement	Contents
Girinagar L.G.B.M. & Shivalok note line tang libabu Take	No. 10 L.G.B.M. & Shivalok	Off area

Age Wd. - 115 | 800 | 2020-21

Agarwal Arnavi Construction -

Hf Start. - 04/02/2021

Actual Hf Compl. - 08/10/2022

WORK done

① ~~Excavation Raji CR~~

$$10 \times 25 \text{ m} \times 1.00 \times 0.30 = 7.5 \text{ cu m}$$

$$10 \times 28 \text{ m} \times 1.00 \times 0.30 = 8.4 \text{ cu m}$$

$$10 \times 16 \text{ m} \times 1.20 \times 0.30 = 5.76 \text{ cu m}$$

$$20 \times 20 \text{ m} \times 1.00 \times 0.30 = 12.00 \text{ cu m}$$

$$\text{Liner} = 32.91 \text{ cu m} \quad 33.60 \text{ cu m}$$

QTY:

② ~~Math of Beeswax~~

Shallow

$$2 \times 30 \text{ m} \times 1.00 = 60 \text{ cu m}$$

$$2 \times 12 \text{ m} \times 1.00 = 24 \text{ cu m}$$

$$1 \times 15 \text{ m} \times 1.00 = 15.00 \text{ cu m}$$

$$1 \times 6.5 \text{ m} \times 1.00 = 6.5 \text{ cu m}$$

$$105.5 \text{ cu m}$$

③ ~~Math of C.R. work~~

$$QTY = 01 R$$

④ ~~Excavated Road Change~~

$$QTY = 0.07 \text{ cu m}$$

Continuation

Sch. XLV-Form No. 154

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) measured 2000 feet D.S.					
Step = 0.08 m.					
(6) Length of Broad					
Step = 1.00 R					
(7) Central of Roads					
Step = 0.4 R					
(8) True P.G. 5000					
Step = 10.00 m					
(9) Width of roads					
Step = 2.00 m					
SW	06/11/23	EW	06/11/23		
Boojum					
Corner of roads					
$\text{G.P.W} = 22.9 \text{ Hectare}$					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<i>Abs tract of left</i>					
① Restoration of Rambut					
<i>Sto = 32.91 m³</i>					
<i>Cd 386 = 14 P 12,700/-</i>					
② Makai of Rambo					
<i>Sto = 105.52 m²</i>					
<i>Cd 52 = 36 P 6051/-</i>					
③ Makai of work					
<i>Sto = 0.10</i>					
④ Makai of 78 Rambo					
<i>Sto = 0.02 m³</i>					
<i>Cd 1077 = 29 P 75 = 0</i>					
⑤ Makai of loose Rambo					
<i>Sto = 0.02 m³</i>					
<i>Cd 628 = 23 P 50 = 0</i>					
⑥ Cutting of branches					
<i>Sto = 1 m³</i>					
<i>Cd 109 = 24 P 110 = 0</i>					
⑦ Cutting of bushes					
<i>Sto = 0.1 m³</i>					
<i>Cd 6173 P 27 = 0</i>					

Continuation P 20,152/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
② Time of going ab d					
ab = 10m					
③ 2.24 MUL 22 =					
④ Water wash out form					
ab = 1.00 m					
⑤ 16 x 41 R 345 = 00					
R 00,519 m					
base 16.25 m					
base (E-G) 33.34 = 00					
R 17,185 = 00					
Add 17. Labour cost (+) 172 = 00					
12 P. G. & T R (+) 2062 = 00					
R 19,419 = 00					
⑥ 06/11/23					
06/11/23					
06/11/23					
06/11/23					
06/11/23					
EE					