

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Number of rows: combination of 3 rows					
Rows per side: 3 rows per side					
Avg: 30 mides Pather					
Avg. dist = $123 \times 30 / 1000 \text{ m}^2 = 3.7 \text{ m}^2$					
Date of start = 24.2.2020					
Date of combi = 23.2.2020					
Date of end = 18.11.23					
(e) construction of un-painted					
P-c-p partment $\rightarrow$ 10 m					
$30 \times 30 + 3.75 \times 0.16 = 540 \text{ m}^2$					
$14 \times 10 + 3.75 + 0.16 = 6.4 \text{ m}$					
$540 - 6.4 = 533.6 \text{ m}^2$					
<del>Start</del> $18.11.23$					
<del>End</del> $28.11.23$					

### **Continuation**

ABSTRACT OF CUST

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) constructional working Reserve area pillars		—	—	—	
		g width/mm —	11		
	b - 15 of Tmm.B = 2.02 Km				
	@ 10 553.331 Km — m				2.315 = m
(2) constructional Reserve (Pillar)					
Bursting	—	—	—	—	
	g width/mm. 2/2				
	b - 15 of Tmm.B = 2.02 Km				
	@ 10 553.331 Km — m				2.753 = m
(3) clearing and grazing ground land					
inclosure	—	—	—	—	
	g width/mm. 3/3 b - 5				
	d TmmB = 0.61 Km				
	@ 10 494.607 Km — m				3.0193 = m
(4) constructional embankment with 5/5					
slab bearing part land (W.C. - M)					
	g width/mm. 4/4 b - 16				
	d TmmB = 458.15 m <sup>3</sup>				
	@ 10 174.83 m — m				8.0098 = m
(5) constructional working Reserve					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
shankles	—	—	—	—	—
guide number - 55	—	—	—	—	—
b-16 ft. T.m.B = 2612.20 m <sup>2</sup>	—	—	—	—	—
Q/H 176.47/m — M 459210~w	—	—	—	—	—
⑥ construction embankment with soil	—	—	—	—	—
old borrow pit head 100 m. abt	—	—	—	—	—
guide number - 616	—	—	—	—	—
b-16 ft. T.m.B = 1063.0 m <sup>2</sup>	—	—	—	—	—
Q/H 35.59/m — M 62632~w	—	—	—	—	—
⑦ construction base for quarry	—	—	—	—	—
materials	—	—	—	—	—
guide number - 719	—	—	—	—	—
b-16 ft. T.m.B = 1193.10 m <sup>2</sup>	—	—	—	—	—
Q/H 2923.64/m — M 3488194~w	—	—	—	—	—
⑧ 2923.64/m — M 3488194~w	—	—	—	—	—
porous and fissile mm. Rong	—	—	—	—	—
informing sym. Parallel dr.	—	—	—	—	—
guide number - 8190	—	—	—	—	—
b-16 ft. T.m.B = 2700 m <sup>2</sup>	—	—	—	—	—
Q/H 11422.61 mwh — M 22845~w	—	—	—	—	—
⑨ 11422.61 mwh — M 22845~w	—	—	—	—	—
excavation for road way	—	—	—	—	—
by manual labour dr.	—	—	—	—	—

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		girdle throw - 3			
b- 12 m² m² B = 12.25 m²					
@ 15 fm 11 fm? - m					345 m²
10/10					
Parry by girdling and cutting w. sawmills - m					
girdle throw - 3					
b- 12 m² m² B = 540.0 m²					
@ 15 fm 3635.33 fm - m 19652382					
11/10					
conversion of fm - m² m					
P.C.P. Parry - m					
girdle throw - 1 fm					
m- 12 m² m² B = 546.0 m²					
@ 15 fm 7347.34 fm - m 40,116472					
Add rest 12 fm - (4) V 12196892					
Add Locals 1 fm - (4) V 1016412					
1016412 + 12196892 = 2236304					
Less 0.15% on fm Any C.V 574220					
1016412 + 574220 = 1073832					
Less Previous Bill (4) V 6948766					
1073832 - 6948766 = 378956					

## Continuation

 15.11.23  
J.P.R.

b 45, 30, 89 b = m  
21/11/02