

# Final Bill

30

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Hamed wme, measured from Bania to Faryan Yarav Tola					
Agency: Suf Nagarhara Parg					
Agric. No. 8 M.B.D/ 3054 MR-11/2020-21					
Date of start : 3.6.2020					
Date of end : 21.2.2020					
Date of Actual Survey : 5.11.2020					
Date of engg: 15.4.21					
- Unred area is null since					
Prelims Bill					
<del>R. Bhagat 15.4.21</del>					

## ABSTRACT OF C.R.T

(1) change of gr by owned land	
grund area 1/15	
$b = 22.1 \text{ m} \cdot B = 5.52 \text{ m}^2$	
Q.M 1940.70/100 - D 25738 m	
(2) surveying E.L.S. B.T.S. 1/15	
area 1/15	
$b = 24.1 \text{ m} \cdot B = 43.18 \text{ m}^2$	
Q.M 15.40 m <sup>2</sup> - D 6650.17	
(3) cont. of G.S. B.G. 1/15	
area 1/15	
Continuation	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
161. Parry lying lumber by sq.-ft.-m <sup>2</sup> area	b - 120 ft. x m <sup>3</sup> = 7206 m <sup>3</sup>				
	Q.D. 3157.10 m <sup>2</sup> → m <sup>2</sup>				156544 m <sup>2</sup>
162. Parry lying lumber by sq.-ft.-m <sup>2</sup> area	b - 120 ft. x m <sup>3</sup> = 53.57 m <sup>3</sup>				
	Q.D. 3533.60 m <sup>2</sup> → m <sup>2</sup>				210725 m <sup>2</sup>
163. Parry lying spruce w.-B.m. area	b - 230 ft. x m <sup>3</sup> = 83.31 m <sup>3</sup>				
	Q.D. 353.55 m <sup>2</sup> → m <sup>2</sup>				629687 m <sup>2</sup>
164. Parry and abbly fir wood with emulsion R.H. - area	b - 230 ft. x m <sup>3</sup> = 1110.8 m <sup>2</sup>				
	Q.D. 41.38 m <sup>2</sup> → m <sup>2</sup>				45964 m <sup>2</sup>
165. Parry and abbly tuck m. with emulsion R.H. - area	b - 230 ft. x m <sup>3</sup> = 1104.92 m <sup>3</sup>				15502 m <sup>2</sup>
	Q.D. 40.15 m <sup>2</sup> → m <sup>2</sup>				

Continuation

**Sch. X V-Form No. 134**

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
8/15) Party lying Party mix Sewerage	—	—	—	—	—
9/16) Party and lying Party S.D.B.C. Cylindrical	—	—	—	—	—
10/17) Party and Party Embankment sign Board	—	—	—	—	—
11/18) Round Party Cylindrical Sign Board Point	—	—	—	—	—
12/19) Central Magadh Forest Shrub	—	—	—	—	—

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Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	

~~(31) Primary Record~~

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~~gymnastics class~~

~~b-27d Tmns 3 mm~~

~~GM 2356.91 P.M. - N 70° E~~

(14/15) ~~mitigation~~ Reactions

goods or 200 m.p.d. - dr

~~Original~~

$$14162.6 + 2500 \text{ mm} = 16662.6 \text{ mm}$$

CD 44.2004-1 31433

(15) Director photo identification

*sign* — — — *cl.*

~~By 2010~~

~~1500 b-25 D-3-12~~

~~Q B 2340.4534-12 23719~~

(b) (3) Confidentiality Order when

~~Take See Book~~ → It

*Cathartes*

## **Continuation**

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
16/21 b - 25 u turner = 55 m					
(@ 100 = 1.50) 34 turner = 215 m²					
 <u>15/22</u> Bridging overhanging traffic sign board -					
width 25 m Board -					
length 10 m					
16/22 b - 34 turner = 10 m					
(@ 100 = 37.83) 23 turner = 37.83 m²					
 <u>15/23</u> Bridging rectangular traffic sign board -					
width 10 m					
length 15 m					
16/23 b - 25 u turner = 36 m²					
(@ 100 = 36.54) 15 turner = 131.54 m²					
 <u>15/24</u> Bridging on high Pavement strip with Thermoplastic markings					
width 10 m					
length 7.5 m					
16/24 b - 25 u turner = 18.75 m²					
(@ 100 = 18.75) 4 turner = 75 m²					
 <u>15/25</u> Bridging by Pavement strip					
width 6 m					
length 6 m					
16/25 b - 25 u turner = 36 m²					
(@ 100 = 36.54) 6 turner = 219.24 m²					

Continuation

35

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(21) <del>Plinth of brick Pillar</del>					
on side 1m. 30 m. = 3.6 m.					
Q.D. $5441.25 \text{ m}^2 \rightarrow 34746.11 \text{ m}$					
(22) <del>Plinth of Drop Pillar</del>					
on side 1m. 30 m. = 3.6 m.					
Q.D. $5441.25 \text{ m}^2 \rightarrow 34746.11 \text{ m}$					
(23) <del>Plinth of inner wall</del>					
Impenetrable wall					
on side 1m. 30 m. = 3.6 m.					
Q.D. $5441.25 \text{ m}^2 \rightarrow 34746.11 \text{ m}$					
(24) <del>Plinth with inner wall</del>					
on side 1m. 30 m. = 3.6 m.					
Q.D. $5441.25 \text{ m}^2 \rightarrow 34746.11 \text{ m}$					
(25) <del>Plinth of cut Pillar</del>					
on new surface					

Continuation

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