

2nd cm A/C Bill

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Walled walled New road Baloor Panchayat					
to Joduri ramka Tola					
Avg. s.t rimmed roadway at thickness					
of 4 inches					
Date of start: 19-2-22					
Date of comp.: 18-2-23					
Overlays					
Date only 12-12-22					
(1) Excavation for road way (i)					
by manual work	dm				
Brk: $2 \times 3 \times 30 \times 0.525 \times 0.1 = 9.45\text{m}^3$					
$2 \times 1 \times 10 \times 0.525 \times 0.1 = 1.05\text{m}^3$					
					10.50 m ³
(2) Construction of T-s-B ground II					
Materials	dm				
Brk: $2 \times 3 \times 30 \times 0.525 \times 0.1 = 9.45\text{m}^3$					
$2 \times 1 \times 10 \times 0.525 \times 0.1 = 1.05\text{m}^3$					
overlays: $3 \times 30 \times 4.45 \times 0.1 = 36.45\text{m}^3$					
$1 \times 10 \times 4.45 \times 0.1 = 4.45\text{m}^3$					
					51.00 m ³
(3) Paving laying smoothly and compacting W.B.M. area dm					
$2 \times 30 \times 3.75 \times 0.075 = 16.875\text{m}^3$					
$1 + 18.5 \times 3.75 \times 0.075 = 5.2\text{m}^3$					
$13.0 \times 7.0 \times 3.75 \times 0.075 = 5.24\text{m}^3$					

Continuation

Affested
J. 26/12/22

ABSTRACT OF FORT

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) embankment working Board + 8m					
filler	dr				
g side 1 km w-V, P+8					
of T.M.B = 1.48 Km					
@ M 5593.71 K.m \rightarrow 5278m					
(2) cost of returning pillars + 8m					
dr					
g side 1 km w-V, P+2					
l-suf-T.m-B = 1.48 Km					
@ M 2359.61 K.m \rightarrow 43.80 m					
(3) clearing & gratifying board					
including	dr				
g side 1 km w-V, P+3/3					
b-suf-T.m-B = 0.44 Km					
@ M 5437.38 K.m \rightarrow 22580.12					
(4) bridge or bay running in form of a semi circle					
Board - dr					
g side 1 km w-V, P+4/4					
b-suf-T.m-B = 1.40					
a add item 12 b-17 = 1.44					
$\frac{1}{2} \pi r^2$					
(2) 12736.37 Each \rightarrow 25513.12					
(5) construction of embankment work					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(23) <u>Pony and hairy Ranch</u>					
gross area per hectare	—	—	—	—	
gross width	—	—	—	—	
b-16 Acre-B = 2 mds					
@ rs 249.370 each	—	—	—	—	4987.40
(24) <u>Pony and hairy Ranch</u>					
gross area per hectare	—	—	—	—	
gross width	—	—	—	—	
gross length	—	—	—	—	
b-16 Acre-B = 6 mds					
@ rs 645.69 each	—	—	—	—	3874.14
(25) <u>Pony and hairy Ranch</u>					
gross area per hectare	—	—	—	—	
gross width	—	—	—	—	
gross length	—	—	—	—	
b-16 Acre-B = 24 mds					
@ rs 531.55 each	—	—	—	—	12757.20
(26) <u>Pony two coats hairy</u>					
gross area	—	—	—	—	
gross width	—	—	—	—	
gross length	—	—	—	—	
b-16 Acre-B = 66.96 m ²					
@ rs 90.42 / m ²	—	—	—	—	6657.48
(27) <u>Pony and hairy Ranch</u>					
gross area	—	—	—	—	
gross width	—	—	—	—	
gross length	—	—	—	—	
b-16 Acre-B = 11 mds					
@ rs 249.370 each	—	—	—	—	2742.07

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Length of Trm-B = 236.6 m ²					
(@ m $\pi 21.91 / m^2 \rightarrow$)					2136.85 m ²
27/29) Party and tiny min way main terrace Board	dr				
g road number - 13					
b-17 of Trm-B = 2 m					
(@ m 12.56.37 each \rightarrow)					25512 m ²
28/34) Party and tiny room like traffic					
Traffic sign Board	dr				
g road number - 14					
b-17 of Trm-B = 12 m					
(@ m 3521.73 each \rightarrow)					42261 m ²
29/29) Party and tiny rectangle					
Traffic sign Board	dr				
g road number - 15 b-17					
of Trm-B = 2 m					
(@ m 409.86 each \rightarrow)					8197 m ²
30/33) Party and tiny room like					
Traffic sign Board	dr				
g road number - 16 b-17					
of Trm-B = 2 m					
(@ m 7861.83 each \rightarrow)					15724 m ²
Continuation					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(31/25) Marg ad hilly 300 mds irrigation site					
g. width - 13 b - 17					
alt. Tmsb = 375 m					
@ Rs 720.47 per m - M 27018-20					
(32/25) Plantation Tree area					
fruit maintenance - dr -					
g. width - 18					
b - 12 alt. Tmsb = 145 m					
@ Rs 822.33 per m - M 121713-20					
Total B 7567978-20					
(33/35) Add 127. MWT (H) 908157-20					
(34/35) Add 127. C.M (H) 5679-20					
(35/35) Add Symmetrical area 102200-20					
Ans 85,84014-20					
L.W 0.57 ar/ben 17 (H) 4202-20					
H 85,73,722-20					
L.W 127. A/c Bill (H) 31,73,457-20					
D 54,06,215-20					
Excess interest - 2223214204491020130.522-10.3 MT					
excess interest - 0231/2022-22 SSI - 5.4 MT					
SSI - 1.6 MT					

Attested
S. W.

~~26/12/22~~

~~33/34~~ Add 12y. w/T type 908157-00

~~34155~~ 1000 द्वारा 1000 गुणा 478 = 5679-00

(35) Add synapse for 210 103200-11

185,84014-10

~~Aug 6. 1957 Arthur T. Gifford 2-17~~

~~10 8573722-0~~

~~100-12 ABC Bill (7-31-73, 457-20)~~

D 54,06,26522

Actinomyces levii - 2223142B4491020430.5-22-10.3

STATEMENT OF EXPENSES - 0231/2022-22 551 - 5-VMT

PSI - 1-6 MTP

PP 24/12/22 T.C

~~Continuation~~