

2nd on A/c Bill

Sch. XLV-Form No.134

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Particulars	Details of actual measurement				Contents of area
	No.	Lg	B.	D.	
N/W -	Const of Road	7-10			
Area with Maintenance					
from Baladupur Chowk					
to Kataha Lake					

Agencies	crishna markets
	Kusiyapipsa Motikam
Aggaro-	OS SBD/2020-2021

date of record/Order	- 05/06/2020
Actual date of completion	- 28/01/2021

### Measurement

Further no work has been done

Zehn  
19/03/2021

SC

Abstract of H

Sch. XLV-Form No.134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① clearing	4	gr 400'p			
	area (sq m)				
Qty side	T u/B	P- 26(1)			
	= 0.400 Nec				
el 51 133 = 76/144		→ 20454=			
② Cost of Subgrade					
4 car/ha					
Qty side	T u/B	P- 26(2)			
	= 836.77m <sup>3</sup>				
el 176 = 86 m <sup>3</sup>		→ 147938=			
③ Plv and Acrpt m u h d					
8m Bw					
Qty side	T u/B	P- 27(3)			
	= 0.3 Nm				
el 11094 = 111 each		→ 133282=			
④ Bricks m a o a r g. ware					
in Cm (1:3)					
Qty side	T u/B	P- 27(4)			
	= 8.76 m <sup>3</sup>				
el 5616 = 24 m <sup>3</sup>		→ 132350=			
⑤ plaster w th cm (1:4)					
Qty side	T u/B	P- 27(5)			
	= 60.98 m <sup>3</sup>				
el 161 = 89 m <sup>3</sup>		→ 9791=			
Continuation					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑥ Pavement on Coach.					
Surface					
Bty side T u/B P- 27(6)					
= 60.98 m					
or 88 = 9.1 m ————— 5352 =					
⑦ Const of 4 steps					
Gz-II					
Bty side T u/B P- 27(7)					
= 116.66 m					
or 1928 = 57 m ————— 224987 =					
⑧ P/u on Layer (superf.)					
W B M 9.802					
Bty side T u/B P- 28(8)					
= 102.38 m					
or 338 = 44 m ————— 346806 =					
⑨ P/u on Layer of w 15 m					
Gz-3					
Bty side T u/B P- 28(9)					
= 187.18 m					
or 3148 = 23 m ————— 589286 =					
⑩ P/u 4 Layer of 15 m					
Bty side T u/B P- 28(10)					
= 7495.73 m					
or 44 = 05 m ————— 109937 =					
⑪ Pathwards over w 5m Gz-3					
Bty side T u/B P- 28(11)					
= 2495.73 m					
or 205 = 42 ————— 2673 =					
Continuation					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(12) P/v wavy ground					
		Comp.			
Qty side T m/s	P-29(12)				
= 1005 4.23 m <sup>2</sup>					
ab) 14=99 m					
(13) P/v wavy ground S B/C					
Qty side T m/s	P-29(13)				
= 189.20 m					
ab) 107/5=21 m					
(14) Loc 4/10 grade limestone					
Qty side T m/s	P-29(14)				
(i) Tom. stone					
= 03 m <sup>2</sup>					
ab) 221.6=71 each					
= 6650 m <sup>2</sup>					
(11) 200 m. stone					
= 08 m <sup>2</sup>					
ab) 59.9=23 each					
= 4794 m <sup>2</sup>					
(15) P/v & freq of traffic					
Qty side T m/s P-29(15)					
(i) Left & right Cen					
= 08 m <sup>2</sup>					
ab) 353.5=89 each					
= 28281 m <sup>2</sup>					
(16) 600 m Cis Calc					
= 02 m <sup>2</sup>					
ab) 4560=99 each					
= 9122 m <sup>2</sup>					
Continuation					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11) 600 x 450 m Rectangular					
		= 02 a			
or 4635 = 31 a or b 9271 m					
(16) Ace 4 m grade boundary path					
Qty side T area P - 30(16)					
= 15 a or 300 m					
or 471 = 29/each or 7069 =					
(17) 1/4 u or 1/4 of the Row					
Mark up					
Qty side T area P - 30(17)					
= 400.00 -					
or 735 = 49 m - 15 294176 =					
(18) plenty of trees or b.					
so side					
Qty side T area P - 30(18)					
= 18.00 -					
or 819 = 72/each or 148406 =					
or 47 19/12 = 0					
Add 1 y. L(S) - 47 19/1 = 0					
Add 12 y. G.S.T 15 5662 93 = 0					
S. fee - 15 447 85 = 0					
or 53 773 81 = 0					
less 0.2 1 y. - 112 93 = 0					
or 53 660 88 = 0					

Continuation

