

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
At on A/c Bill					
Nfy work? Cont of the road from					
Lore katathiga Puzh					
to Manje katathiga under					
MMSY Scheme.					
Agency:- Aris Dr Denali					
Agf. NO:- 129/SBD/MMSY/2019-20					
Date of m/sat:- 28.02.2020					
Date of completion:- 27.11.2020					

RECORDED Measurements

Measurements at 11

[Signature] *[Signature]*
17/11/2020 AE

ABSTRACT OF LIST

(1) SW Cont of Bench road

0.80 b.m. at G.S. P. No. (14)

RS = 10604 = 14 b.m. — RS = 8483 = 7

(2) SW Reference Pillars

0.80 b.m. at G.S. P. No. (14)

RS = 10838 = 10 b.m. — RS = 8687 = 7

(3) SW Cont of slab of

road cont do

Continuation

not added

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	No.	L.	B.	D.	
0.240 Hect. rate T.M.S. P.No. (14)					
CB = 49496.70/Hect —					CB = 11,879.00
(4/7) L.W. excavated for roof					
new lullies do.					
84.0 H. rate T.M.S. P.No. (14)					
CB = 7421/H. —					CB = 6224.00
(5/4) L.W. Const of Bamboo					
blind door do.					
360.0 H. rate T.M.S. P.No. (14)					
CB = 174285/H. —					CB = 89939.00
(6/9) L.W. Const of 45.3 kg					
well and materials do.					
425.98 H. rate T.M.S. P.No. (14)					
CB = 295222/H. —					CB = 1257655.00
(7/10) L.W. Const of 80 L.W. do.					
Comp. near 80 L.W. do.					
226.41 H. rate T.M.S. P.No. (14)					
CB = 267405/H. —					CB = 831842.00
(8/23) L.W. and Const of 41.5 kg					
Base of 4 pr. do.					
0.2 H. rate T.M.S. P.No. (15)					
CB = 11432287/H. —					CB = 228685.00
(9/3) L.W. and Const of 1000 in					
found in do.					

Continuation

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	No.	L.	B.	D.	
94.240 M r/w T.B.P. No. (15)					
CB = 260559/M					B = 24558 = 2
(10/32) r/w Canal filling in four m Trenches do					
4.05 M r/w T.B.P. No. (15)					
CB = 397 = 34/M					B = 1609 = 2
(11/34) r/w R.C.C. H/S in open four m do					
6.025 M r/w T.B.P. No. (15)					
CB = 5170 = 58/M					B = 57178 = 2
(12/39) r/w R.C.C. H/S gate in Box cell do					
38.190 M r/w T.B.P. No. (15)					
CB = 7792 = 28/M					B = 297586 = 2
(13/40) r/w Bank Filling Behind Dam. along K.S.II do					
21.60 M r/w T.B.P. No. (16)					
CB = 2813 = 58/M					B = 60773 = 2
(14/47) r/w Mafkas in open masonry work do					
40.2 M r/w T.B.P. No. (16)					
CB = 83239/M					B = 3388
(15/48) r/w Supply Filling and Slings of H/S D Bars as per do					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2.72 MT \rightarrow Fe P.B. S. No. - (16)					
$\text{Area} = 53278 = 2.1 \text{ MT} \rightarrow \text{Area} = 244917 \text{ sq}$					
					$\text{Area} = 2780531 \text{ sq}$
Add C 12 P. S. T. \rightarrow Area (+) 333664 sq					
Add C 1 P. G. Cess \rightarrow Area (+) 27805 sq					
					$\text{Area} = 3142000 \text{ sq}$
Less $\frac{0.52\%}{\text{Belt}}$ \rightarrow Area (-) 16388 sq					
					$\text{Area} = 3125662 \text{ sq}$
Less $\frac{1}{\text{Belt}}$ \rightarrow Area (-) 1944762 sq					
					$\text{Area} = 1180900 \text{ sq}$
$\frac{1}{\text{JE}}$ 19/12/20					
$\frac{1}{\text{JE}}$ 17/11/20					

Checked
 Date 26/12/20
EXECUTIVE ENGINEER
 R.W.D. Works Div. Bettiah

$\frac{1}{\text{JE}}$ 6/1/10

Continuation