

Name of work -

Situation of work -

Agency by which work is executed -

Date of measurement -

No. and date of agreement.

(These four lines should be repeated at the commencement of the measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					1st on account Bill

Name of work - (out of Road granary)

Distance to Kamalpura Main

Road width broader 42 ft al.

(MR-N19-20 Mys. West 127  
Agency -) Rain with kumaf

Agent No. 184 - M.A.D 119-20

Date of work orders - 9.01-20

Date of capture - 8/10/20  
On going

### ① Construction of granular

sub-base by providing

well graded materials

do - do - compact as per

spec'd dim of C.I.

6x	1.10x	1.12x	0.10x	0.738 m <sup>3</sup>
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5x	1.20x	1.00x	0.10x	0.610 m <sup>3</sup>
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5x	2.00x	1.10x	0.10x	1.100 m <sup>3</sup>
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6x	6.00x	0.90x	0.10x	3.240 m <sup>3</sup>
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2x	5.00x	0.85x	0.10x	0.850 m <sup>3</sup>
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8x	4.00x	0.75x	0.10x	2.400 m <sup>3</sup>
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9x	2.00x	0.65x	0.10x	1.170 m <sup>3</sup>
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Continuation 10.10 m<sup>3</sup>

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	2	30	10		6.00
	2	30	10		6.40
					840.00 m <sup>2</sup>

(94) P/V and Langley Road

Halakurung.

2 x 4 x 2.50 x 2 = 8 m<sup>2</sup>

(157) P/V 1/1 E Sign Board -

3 m<sup>2</sup>.~~5 m x 2.10 m = 10.50 m<sup>2</sup>~~

Abstract of cost

1/161 Clearing and grubbing

Road land.

V.P.No 2 - 8449

@ 49496 = 20749 R 41577 =

2/162 Cost of top grade

and earthworks

V.P. No 13 - 1792.10 m<sup>3</sup>@ 176 = 75 m<sup>3</sup> R 307916 =

3/163 Cost of G.S.D by P/V

Well graded m.

V.P. No 4 - 148.099 m<sup>3</sup>Int 147.996 m<sup>3</sup> R 320257 =@ 2163 = 91 m<sup>3</sup> R 320257 =

Continuation

18  
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4/164 P/V W.D. M. n. p. d. i. 2					
U.P.N. 113 - 70.7 m <sup>2</sup>					
(Q) 394 = 15/m <sup>2</sup> B 448456					
5/165 P/V W.D. M. n. p. d. i. 3					
U.P.N. 11 - 940.4 m <sup>2</sup>					
(Q) 3641 = 35/m <sup>2</sup> B 511282					
6/166 P/V and app. p. r. c. a. y.					
U.P.N. 13 - 1872.133 m <sup>2</sup>					
(Q) 41 = 40/m <sup>2</sup> B 80857					
7/167 - P/V and app. T. a. c. a. y.					
U.P.N. 14 - 165 1766.2 - 133 m <sup>2</sup>					
(Q) B = 90/m <sup>2</sup> B 215504					
8/168 P/V L. a. y. and L. a. y.					
91.5 S.					
U.P.N. 15 - 1872.132 m <sup>2</sup>					
(Q) 198 = 25/m <sup>2</sup> B 372086					
9/169 P/V and L. a. y.					
sid. b. C. 0					
U.P.N. 15 - 394.75 m <sup>2</sup>					
(Q) 902 44.24 B 404411					
10/170 P/V K. H. I. f. m (U.P.N. 16)					
5 m <sup>2</sup>					
(Q) 2316 = 49/cm B 11582					
11/171 200 m & a. e. 17 m <sup>2</sup>					
(Q) 620 = 98/cm B 10710					

Continuation

## Sch. XLV-Form No. 134.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					<del>71 72 755 3 71 6 898 = 0</del>
Add 12 x 957 + 11. Fabw day (+)	B	93	24 58		<del>93 24 58 B 93 29 88 = 0</del>
					<del>71 810 52 17 T 810 93 16 = 0</del>
1cm 1 b v. belke	C	B 810	81 052 1		<del>B 810 988 = 0</del>
					<del>70 72 98 834 72 94 692</del>
					<del>70 6 20 21 66 20 AE</del>
					<del>CD</del>
					<del>V MFB</del>

Consumption of Materials -Stone Material

95' 6 to 9' 5	66 35 m <sup>3</sup>	1 365 49 =
	@ 550 85 /m <sup>3</sup>	
	67. 39 m <sup>3</sup>	
	C 411. 3 )	1 195 34 =
Sand -	25. 53 )	
	@ 1. 116. 85 /m <sup>3</sup>	5 882 62 =

Metal	137. 58 m <sup>3</sup> )	
	@ 427. 69 /m <sup>3</sup> )	5 884 92 =

Scemy	64. 1 m <sup>3</sup> )	
	@ 345. 52 /m <sup>3</sup> )	22 148 =

Hilay	9. 12	
	@ 101. 98	1 119. 72

Continuation