

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.	
Ist on A/C B211					

Name of work: Const of road from
Ametta Road To Baswa
Under MM 684

Agency: Vikash Kumar

Agt no.: 12FSBD/MM684/Sc/2019-20

Date: 03-7-19

Toc: 02-4-20

Date of Measurement:

① Const of BM & ref

Pillar down all

0.319 Km

② Cleaning & grubbing

of road land slope

$$10 \times 30.4 \times 6.0 = 1800.0 \text{ m}^2$$

$$1 \times 19.00 \times 6.0 = 114.0 \text{ m}^2$$

$$11914.0 \text{ m}^2$$

or 0.191 Hect

③ Const of embankment

material obtained

from borrow pit

down all -

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					2nd on A/c & fixed B/t.
Name of work:	Const. of road from Anjette Road To Basus Under MMGSY				
Agency:	Vikash Kumar				
Acting no:	12 SBD/MMGSY/Sc/2019-20				
Date:	03.7.19				
T.C.	2.4.20				
Date of Measurement:	25.9.20				
① Const. of Unreinforced Cement Concrete Pavement by all.					
	$5 \times 15.4 \times 3.75 \times 0.160 = 45.0 m^3$				
	$5 \times 15.4 \times 3.75 \times 0.160 = 45.0 m^3$				
	$1 \times 20.30 \times 3.75 \times 0.160 = 12.3 m^3$				
	$5 \times 15.4 \times 3.75 \times 0.160 = 45.0 m^3$				
	$5 \times 15.4 \times 3.75 \times 0.160 = 45.0 m^3$				
					192.30 m ³
② (i) Piv ordinary Rein Post 02 no					
(ii) Piv 20 mm stone 01 nos					
③ Piv Boundary Pillar 06 nos					
④ Painting Two coats $2 \times 6.20 \times 1.80 = 22.30 m^2$					

Continuation

13
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
(1) Cost of Ref & working Bmz duds all vde PmB P7 0.319 km @ 157330.95					
					15 2339.00
(2) Cost of ref pull gr vde PmB P12 0.319 km @ 154829.63					
					1541.00
(3) Cleaning & grubbing of road land duds vde PmB P7 0.191 Hect @ 1549739.47					
					9500.00
(4) Cost of embankment material obtained from borrow pit dock vde PmB P7					
(i) load upto 100m 73.40 m ³ @ 194.92					
					14248.00
(ii) load upto 100m 131.27 m ³ @ 184.74					
					31640.00
(5) Cost of subgraded shoulder vde PmB P7					
234.12 m ³ @ 15196.00 Continuation					45888.00
					c/o 15105156.00

16
Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(17/14) Pav. ordinario mm stone node (m) P. 11	B1/P18	198	9596.0		
O2NDS @ D 209.845				→ D	4197.0
(18/15) Pav. 200 mm stone node (m) P. 11				→ D	610.0
O1ND @ D 609.61				→ D	3057.0
(19/16) Pav. Boundary P. 11 or node (m) P. 11	O6ND	@ D 589.55		→ D	2118.0
(20/17) Painting Two coats node (m) P. 11	22.32 m ²	@ D 111.17		→ D	2481.0
(21/21+22+23+24) Pav & fixing retro reflective traffic sign board	i) node (m) P. 12 O2NDS @ D 5364.24	→ D	10728.0		
(ii) 600mm circular O4NDS @ D 3867.9	→ D	15472.0			
(iii) 600mmx450mm rectangular O4NDS @ D 4563.24	→ D	18253.0			
(iv) 900mm side octagon O2NDS @ D 9069.05	→ D	18138.0			
				→ D	2062532.0

Continuation

Sch. XLV-Form No. 134

17

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
				B) F M 2062532.00
(22/25) Road marking on Cme surface				
area all				
under BM BP 12				
63.80m ²	20	17868.00		
				Rs 55378.00
				Rs 2117910.00
Less 10% Below				Rs 211791.00
				Rs 1906119.00
(less already Party) upto Ist on A/C				657453.00
				Rs 1248566.00

Ram *Mukundan*
25/9/20 *12.09.20*
A.E.

Update M. statement	
(i) E/W - 478.79m ³	
(ii) Metal - 107.68m ³ @ 466.20	
(iii) S/Dmt - 72.54m ³ @ 161.80	
(iv) S/m Gr II - 109.05m ³ @ 466.20	
(v) S/chips - 202.12m ³ @ 525.62	
(vi) Sand - 101.06m ³ @ 161.80	
(vii) L.Sand - 12.32m ³ @ 110.34	

Mukundan
25.09.20
A.E.

Certificate: The work has been Completed as per Specification & directions E/I	Continuation
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Ram
25.9.20