

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
				B.F.I.	8675121=V
(17) Back filling behind...					
at a reference level.					
34.28 m ³ width 10					
				742214/m ³	25441=V
(18) Providing and laying					
rice 4-30 c/s.					
4.38 m ³ width 10					
				7973251/m ³	34924=V
(19) Supplying and					
placing 4x50 bar					
0.372 m ³ width 10					
				78034213/m ³	29029=V
(20) Providing construction of					
Cement concrete					
pavement 4-30.					
297.00 m ³ width 11					
				6715341/m ³	1994677=V
					2054915=V
				A.	10819430=V
					10758992=V
					10758992=V
Less 10% (As per rule) Est.					1081943=V
				A.	9737487=V
					9683093=V
Less previous payment Est.					5510,000=V
					4227487=V
					41,73093=V
Sunil Kumar					
8/7/2020					
J.E.					
				B.F. 20	
				A.E.	
				C.S.P.	
				10/7/2020	

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
				2.5	6865674 = v
(10) Providing p.c.c. 4-15					
in open foundation.					
23.40 m ³ width 45p. 9					
or $6245 = 67 / m^3 \sim 208605 = v$					
(11) Supplying & fitting of					
plain 4x50 bar.					
0.15 m ³ width 45p. 9					
or $76761 = 77 / m^3 \sim 11514 = v$					
(12) Providing p.c.c. 4-20					
in sub-structure.					
188.21 m ³ width 45p. 9					
or $6487 = 35 / m^3 \sim 1221633 = v$					
(13) Providing and casting					
R.C.C. 12p. 10 pipe					
of 1000 mm p.					
37.50 m ³ width 45p. 9					
or $4214 = 24 / m^3 \sim 158034 = v$					
(14) Providing R.C.C. 4-25					
in sub-structure					
9.87 m ³ width 45p. 10					
or $7263 = 26 / m^3 \sim 71688 = v$					
(15) Supplying & fitting of					
plain 4x50 bar.					
0.984 m ³ width 45p. 10					
or $76911 = 33 / m^3 \sim 75681 = v$					
(16) Providing and casting					
filter media					
19.31 m ³ width 45p. 10					
or $3235 = 89 / m^3 \sim 62292 = v$					

Continuation

{ 867514 / 2 v

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
				B.F.4.	96805 = v
(4) construction of embank.					
comp. with material					
obtained from borrow pits.					
vide T & P. 6					
(i) for 1500 h long.					
1181.06 m ³ of 187223/m ³					221130 = v
(ii) for 100 h long.					
3953.97 m ³ of 132552/m ³					524138 = v
(5) construction of subgrade					
and earthen sloppings					
1309.50 m ³ vide T & P. 6					
of 189564/m ³					248281 = v
(6) construction of					
G.S.B.					
1213.64 m ³ vide T & P. 6					
of 2514276/m ³					3052013 = v
(7) providing layer					
with grading - III					
520.32 m ³ vide T & P. 6					
129.37 m ³ vide T & P. 11					
649.69 m ³ of 381608/m ³					2479269 = v
(8) E/W i encroachment					
found of structure.					
260.95 m ³ vide T & P. 8					
of 285271/m ³					745562 = v
(9) providing p.c.c. in U					
in foundation					
30.67 m ³ vide T & P. 8					
of 5525298/m ³					169482 = v

Continuation

6865674 = v

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(13) Providing and laying WBA grading. III					
	15	30	3.75	0.075	126.56 m ³
	1	10	3.75	0.075	2.81 m ³
					129.37 m ³
(14) Construction of cement concrete pavement					
		11	30		
	10	30	3.75	0.16	180.00 m ³
	7	30	3.75	0.16	126.00 m ³
					306.00 m ³
Less 1 x 15 x 3.75 x 0.16 =					(29.00 m ³)
					297.00 m ³
Sunilkumar 8/7/2020 JE.					

ABSTRACT OF COST

(1) clearing and grading
grey sand.

1.62 Hec. vide TWP. 5

$$0.49739 = 47/4 + 80578 = v$$

(2) Excavation for roadway
& soil removed.164.25 m³ vide TWP. 5

$$0.82 = 0.1/m^3 \sim 13470 = v$$

(3) Construction of embank.
met. lbr. materialobtained from quarry
cubrt.98.55 m³ vide TWP. 5

$$0.27 = 98/m^3 \sim 2757 = v$$

Continuation

$$(96805 = v)$$

Particulars	Details of actual measurement			Contents of area
	No.	L	B	
(7) Providing R.C.C. 17-25				
L sub-structure.				
	1	6.00	2.50	0.25 = 3.75 m ³
	2	6.00	2.00	0.25 = 6.00 m ³
	2	6.00	0.01	= 0.12 m ³
				<u>9.87 m³</u>
(8) Supplying fitting and placing HYSD bar.				
		9.85 m ³ @ 85 kg/m ³		= 0.837 m.T.
		2.10 m ³ @ 70 kg/m ³		= 0.147 m.T.
				<u>0.984 m.T.</u>
(9) Providing and laying filter media				
	2	4.61	0.60	1.70 = 9.40 m ³
	4	2.95	0.60	1.40 = 9.91 m ³
				<u>19.31 m³</u>
(10) Back filling behind abt of return wall.				
	2	3.40	5.20	0.20 = 7.07 m ³
	2	3.40	4.61	1.50 = 47.02 m ³
				Less filter media = (-) 19.31 m ³
				<u>34.78 m³</u>
(11) Providing and laying R.C.C. 17-30.6 s/s.				
	1	2.50	6.00	0.25 = 3.75 m ³
	2	2.50	0.25	0.30 = 0.63 m ³
				<u>4.38 m³</u>
(12) Supplying fitting and placing HYSD bar.				
		4.38 m ³ @ 85 kg/m ³		= 0.372 m.T.

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(3) Providing R.C.C. 4-15					
in open foundation.					
Box culvert.					
$4 \times 3.40 \times \frac{2.01 + 1.30}{2} \times 1.40 = 31.41 \text{ m}^3$					
$2 \times 2.50 \times \frac{0.30 + 1.40}{2} = 2.10 \text{ m}^3$					
<u>33.51 m³</u>					
Limiting 33.40 m ³					
(4) Supplying & fitting and placing of rods.					
$2.10 \text{ m}^3 @ 70 \text{ kg/m}^3 = 0.18 \text{ m}^3$					
(5) Providing R.C.C. 4-20					
in slab structure.					
$2 \times 2 \times 6.15 \times \frac{1.25 + 0.40}{2} \times 3.18 = 64.54 \text{ m}^3$					
$1 \times (7.80 + 6.80) \times \frac{1.25 + 0.40}{2} \times 3.18 = 48.30 \text{ m}^3$					
$1 \times (9.85 + 7.50) \times \frac{1.25 + 0.40}{2} \times 3.18 = 45.52 \text{ m}^3$					
$2 \times 2 \times 6.15 \times 0.40 \times 0.60 = 5.90 \text{ m}^3$					
$1 \times (7.80 + 6.80) \times 0.40 \times 0.60 = 3.50 \text{ m}^3$					
$1 \times (9.85 + 7.50) \times 0.40 \times 0.60 = 4.16 \text{ m}^3$					
$4 \times 3.40 \times \frac{1.16 + 0.40}{2} \times 1.78 = 18.88 \text{ m}^3$					
$2 \times 2.50 \times 0.60 \times 0.40 = 1.20 \text{ m}^3$					
$5 \times 2 \times 0.7857 \times (1.23) \times 20.622 = (-) 3.69 \text{ m}^3$					
<u>188.31 m³</u>					
(6) Providing and laying R.C.C. up 4. Pipe of 1500 mm.					
$3 \times 3 \times 2.50 = 22.50 \text{ m}$					
$1 \times 2 \times 3 \times 2.50 = 15.00 \text{ m}$					
<u>37.50 m</u>					

Continuation

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
	2nd con A/c bill				
N/W -	Construction of road from NH-139 Nerua to Simara Chandanpura.				
Agency -	Sri Dhim Singh				
CNCL S. No. -	25(5048)				
Agreement No. -					
Date of Work start -					
Date of completion -					
Date of copy -					
	Measurement.				

① E/W Excavation

for descent of structure.

$$H.W. 2 \times 2 \times 6.45 \times 1.40 \times 1.50 = 54.18 \text{ m}^3$$

$$1 \times (8.10 + 7.10) \times 1.40 \times 1.50 = 31.92 \text{ m}^3$$

$$1 \times (10.15 + 7.80) \times 1.40 \times 1.50 = 37.70 \text{ m}^3$$

$$\text{Below pipe } 3 \times 4.85 \times 1.53 \times 0.365 = 8.13 \text{ m}^3$$

$$1 \times 4.85 \times 3.06 \times 0.365 = 5.42 \text{ m}^3$$

Box culvert.

$$1 \times 6.00 \times 3.50 \times 0.65 = 13.65 \text{ m}^3$$

$$2 \times 3.50 \times 1.30 \times 1.80 = 16.38 \text{ m}^3$$

$$4 \times 3.80 \times 3.42 \times 1.80 = 93.57 \text{ m}^3$$

$$260.95 \text{ m}^3$$

② Providing P.C.C.H.S

in foundation

$$2 \times 2 \times 6.45 \times 1.40 \times 0.15 = 5.42 \text{ m}^3$$

$$1 \times (8.10 + 7.10) \times 1.40 \times 0.15 = 3.19 \text{ m}^3$$

$$1 \times (10.15 + 7.80) \times 1.40 \times 0.15 = 3.77 \text{ m}^3$$

$$\text{Below pipe } 3 \times 1 \times 4.93 \times 1.53 \times 0.25 = 5.66 \text{ m}^3$$

$$1 \times 1 \times 4.93 \times 3.06 \times 0.25 = 3.77 \text{ m}^3$$

$$\text{Box cul. } 1 \times 6.00 \times 2.50 \times 0.10 = 1.50 \text{ m}^3$$

$$4 \times 2.80 \times 2.42 \times 0.20 = 7.36 \text{ m}^3$$

$$30.67 \text{ m}^3$$

Certified that this M.B. contains
correctly numbered pages by Photocopy Machine
and Issued to Sri Babbar Ram A.E.
R.W.D. Warg Sub-Div - Kutchumbi.

QMA
5/5/19
Executive Engineer
Rural Works Depart. in
Works Division Aurangabad
5/5/19

Schedule XLV - Form No. 134.

E.E. Aurangabad. DIVISION.

A.E. Kutchumbi. SUB-DIVISION.

MEASUREMENT BOOK

2523

511189
Name of contractor Sri Babbar Ram A.E. Kutchumbi

Date of first entry _____

Date of last entry _____

विद्युत मापन किताब, पृष्ठ : _____

MP 139 Simra Naurua 12th Chandu 3 pms

~~Sub-IV-Form No. 105~~

11.11.1954

DR. P. W. D.

E. E. R. W. D. W. D. Arranged. **DIVISION**

Assistant Engineer R. W. D. **SID-DIVISION**

W. D. Sub - Division - Kuthumba.

W. D. W. D. W. D. W. D.

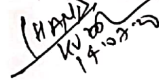
2523

Agency - Bhim Singh

Rural Works Department
MMGSY (SC) Allotment Requisition Format
Name Of Division:- RWD. Work Division. Aurangabad

Year	Name of Road	Name of Contractor	Administrative Sanction		Agreement Amount		Amount Received (in laes)	Total Expenditure (in Laes)	Value of Measurement (in Laes)	Current Demand (in lac)	Remarks
			Length (in Km.)	Amount (in Lacs)	Main work	Mainta.					
2	3	4	5	6	7	8	9	10	11	12	13
2018-19	Kara Baraili Path to Bhuapur	Rajiv Kumar Singh	1.015	75.96000	62.71	6.67	28.08	28.08	47.76836	19.68836	On-going
2018-19	NH139 NERUA to SIMARA CHANDARPURA	BHIM SINGH	2.310	170.52000	137.76	15.14	55.10400	55.10	96.83093	41.73093	On-going
Total:-			3.325	246.480	200.470	21.810	83.184	83.180	144.599	61.41929	-


 Executive Engineer
 R.W.D. (W) Division. Aurangabad


 CHA
 14/07/2020

कार्यपालक अभियंता का कार्यालय
ग्रामीण कार्य विभाग, कार्य प्रमण्डल, औरंगाबाद

पत्रांक... 2827

प्रेषक,

कार्यपालक अभियंता
ग्रामीण कार्य विभाग
कार्य प्रमण्डल, औरंगाबाद।

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी,
—सह—सचिव, ब्राडा, पटना।

औरंगाबाद, दिनांक 15/7/20

विषय:— मुख्यमंत्री ग्राम सम्पर्क योजनान्तर्गत (SC) स्वीकृत पथों में आवंटन उपलब्ध कराने के संबंध में।

महाशय,

मुख्यमंत्री ग्राम सम्पर्क योजनान्तर्गत (SC) स्वीकृत पथों में कुल रु0. 61.41929 लाख का आवंटन उपलब्ध कराने की कृपा की जाए।

अनु०:— आवंटन अधियाचना विहित प्रपत्र संलग्न।

विश्वासभाजन

[Signature]
14/7/2020

कार्यपालक अभियंता
ग्रामीण कार्य विभाग
कार्य प्रमण्डल, औरंगाबाद।