

Particulars	Details of actual measurement			Contents of area
	No.	L	B	

BF = PS = 29,08,235=00

(19/7)

1. B.M. - 17m - 3

Providing, laying,

compaction - DO - 111.6/1

Qty under mm P. 16

= 291.18 m³

@ PS = 3300.70/m³ = PS = 11,35,805=00

(20/11)

P.C.C - m³⁰ for each

of concrete - DO -

DO - 111.6/1

Qty under mm P. 17 = 183.60 m³

@ PS = 6882.11/m³ = PS = 12,63,555=00

(7 - Total = 5307,595=00

less 10% below (-) 530759=00

= 47,76,836=00

less Previous paid 25,08,000=00

Am't PS

Net PS = 22,68,836=00

Ranjan

10.06.20

J.E.

CSP

10/6/20

11/7/2020

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
					BF = PS = 1.41, 484 = 00
10. P.C.C M20 grade.	23	Concrete in Substruc.			
--- Do --- All up to.					
Qty wide trans P-30.025m ³					
@ RS = 6438.05/m ³ = RS = 193302 = 00					
11. Providing & laying	24	R.C.C pipe MP3 - 6cm.			
--- Do --- All up to.					
Qty wide trans P-12					
= 15.0 m					
@ RS = 1080.32/m = RS = 16206 = 00					
Construction of 1000 mm					
12. Earthwork in excavation.	26	for foundation of stru.			
--- Do --- All up to.					
Qty wide trans P-12 = 29.80 m ³					
@ RS = 285.71/m ³ = RS = 8514 = 00					
13. Providing P.C.C M15	27	grade of concrete.			
--- Do --- All up to.					
Qty wide trans P-12 = 4.60 m ³					
@ RS = 5459.04/m ³ = RS = 25112 = 00					
14. P.C.C M20 grade of	28	Concrete in Substruc.			
--- Do --- All up to.					
Qty Trans P-12 = 33.74 m ³					
@ RS = 6438.05 = RS = 2,17,220 = 00					
Cor RS = 6,01,838 = 00					

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	

$$BF = RS = 59.936 = \infty$$

6) Removing all types.

of Hume pipe NP-3 and

stacking up to 80m

Qty. Uikerm P-11 = 15.0m

$$\text{② } RS = 189.97/m = RS = 2550 = \infty$$

7) Providing & laying

R.C. NP₃ pipe - 300

mm of pipe - 300 - 111

Qty. wide trans P-11 = 40.0m

$$\text{③ } RS = 973.83/m = RS = 38933 = \infty$$

8) Earth work in excess

1) - 10m in foundation

- 20 - All up-sol.

Qty. wide trans P-11 = 33.32m³

$$\text{② } RS = 285.71/m^3 = RS = 8948 = \infty$$

9) Providing M. 15 P.C.C

(1:2:5:5) as leveling (outer

- 20 - All up-sol.

Qty. wide trans P-11 = 5.70m³

$$\text{③ } RS = 9499.04/m^3 = RS = 31117 = \infty$$

$$\text{④ } RS = 1,41,484 = \infty$$

Continuation

P.T.O

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
<u>ABSTRACT OF COST</u>					
4) Providing & Fixing of concrete benchmark					
Qty concrete P-10 = 2 Nos					
@ RS = 4223.06/cch = RS 8446.00					
2) Providing & Fixing of working Reference pillar					
Qty concrete P-10 = 4 Nos					
@ RS = 1922.50/cch = RS 7690.00					
3) Clearing & grubbing					

1) Excavation					
Qty concrete P-10 = 0.71 Ha					
@ RS = 49739.47/Ha = RS 35315.00					
2) Dismantling of existing structure, like column					
Qty concrete P-10 = 1.20 m ³					
@ RS = 474.67/m ³ = RS 569.60					
3) Dismantling of existing structure, like wall					
Brick wall = 34.66 m ³					
@ RS = 228.40/m ³ = RS 7916.00					

Continuation

(Total) = 59936.00

Sch. XLV-Form No. 134 $BF = 9 + 7 = 107.40 m^3$

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
$1 \times 30.0 \times \frac{(3.60 + 3.70)}{2} \times 0.160$					$= 17.52 m^3$
$1 \times 30.0 \times \frac{(3.80 + 3.60)}{2} \times 0.160$					$= 17.76 m^3$
$1 \times 30.0 \times \frac{(3.60 + 3.50)}{2} \times 0.160$					$= 17.04 m^3$
$1 \times 30.0 \times \frac{(3.50 + 3.75)}{2} \times 0.160$					$= 17.40 m^3$
For Extra Lechling					
$4.0 \times \frac{(3.25 + 3.75)}{2} \times 0.160$					$= 2.23 m^3$
cut in slope					
$5.0 \times \frac{(3.75 + 3.40)}{2} \times 0.160$					$= 2.86 m^3$

Gradient in slope

$$3.0 \times 3.25 \times 0.160 = 1.56 m^3$$

$$= 188.77 m^3$$

Sub limit qty = 183.60 m³

Ranjan
10.06.20
J.E.

10/6/2020
A.P.

Materials Statement

- (1) Course sand = 82.62 m³
- (2) Stone medals = 352.32 m³
- (3) Stone chips (Aggregate) = 165.25 m³
- (4) Stone (blast) Screening = 69.88 m³

Continuation

Ranjan
10.06.20
J.E.

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
Bf = DS = 286.015m ³					
$14.0 \times 2 \times (5.10 - 3.75) + 0.10 \times 0.075$					
					= 1.41m ³
Y Junction =					
$17.0 \times 2 \times (6.10 - 3.75) + 0.10 \times 0.075$					
					= 2.99
For X Junction in slab.					
$9.0 \times (3.24 + 3.75) \times 0.075$					= 1.04m ³
Total = 291.45m ³					
Say quantity = 291.18m ³					
Rate					
12.05					12.05
50					50

Grade of measurement
10.06.20

(1) Construction of P.C.C.
(1) M20 grade of concrete - 100:111:61

$$1 \times 30.0 \times \frac{(3.75 + 3.75)}{2} \times 0.160 = 18.0m^3$$

$$1 \times 30.0 \times \frac{(3.75 + 3.75)}{2} \times 0.160 = 18.0m^3$$

$$1 \times 30.0 \times \frac{(3.75 + 3.75)}{2} \times 0.160 = 17.88m^3$$

$$1 \times 30.0 \times \frac{(3.70 + 3.75)}{2} \times 0.160 = 17.88m^3$$

$$1 \times 30.0 \times \frac{(3.75 + 3.75)}{2} \times 0.160 = 18.0m^3$$

$$1 \times 30.0 \times \frac{(3.65 + 3.70)}{2} \times 0.160 = 17.64m^3$$

$$\text{Qty} = 107.40m^3$$

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
2nd & A/c bill					
Name of work - Construction of Road, from - kara burauli Road to Bhuapur. (mmsy)					
Name of Agency - Rajeev Kr. Singh Mayampuri New Area. A-bad.					
Agreement No - 355BD/2019-20					
Agreement Rate - 1st below of B.O.P. Rate.					
Date of work started - 20-10-19					
Date of Completion - 19-10-20					
Date of measurement - 12-05-20					

① WBM - 1st 3
Provisioning, laying, &
compaction - WBM - 1st 2

In B.T. Partion - All left.

4 x 30.0 x 3.75 x 0.075 = 83.75 m³

1 x 10.0 x 3.75 x 0.075 = 2.81 m³

6 x 30.0 x 3.75 x 0.075 = 50.625 m³

7 x 30.0 x 3.75 x 0.075 = 59.062 m³

1 x 20.0 x 3.75 x 0.075 = 5.625 m³

6 x 30.0 x 3.75 x 0.075 = 49.18 m³

1 x 25.0 x 3.75 x 0.075 = 7.031 m³

for P.C.C. Partion

10.00 x 30.0 x 3.75 x 0.075 = 84.375 m³

for extra widening B.T. Partion

T-Junction Continuation

12.0 x (5.0 - 3.75) x 0.075 = 0.5625 m³

(0.075) = 286.019 m³

Certified that this M.D. contain
10 (one hundred) pages by Printers -
Mafumie and Issued to Shri Lal Bahadur
pt. A.C. R.W.D. Warg Sub-Div. Banur.

Qid
5/12/19
Executive Engineer
Rural Works Division, at
Works Division, Aurangabad
5/12/19

Schedule XLV - Form No. 134.

E.E. Aurangabad. DIVISION.

A.C. Banur. SUB-DIVISION.

MEASUREMENT BOOK

2520

212215

Name of village Shri Lal Bahadur, pt. A.C.
R.W.D. Warg Sub-Div. Banur.

Date of Form entry _____

Date of last entry _____

विद्या परामर्शित सेवा, पाना :

Kapla Bagmati Panschubasapur

19/1/1954

~~Sub-Station No. 1245~~

5.4

~~PHUR. P. W. D.~~

~~E.E. B.W.D. WORK - Average of 100 - DIVISION~~

~~Assistant Engineer B.W.D. SIND DIVISION~~

~~WORK Sub-Division - Banu~~

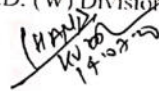
~~WORK B.W.D. SIND DIVISION~~

2520

Agency - Rajaraj Singh

Rural Works Department
MIMGSY (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 lacs)	Total Expenditure (in Lacs)	Value of Measurement (in Lacs)	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 NERIUA 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

 H.A. Singh
 14/07/2020

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

पत्रांक...२४२७.....

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।

अनु0:— आवंटन अधियाचना विहित प्रपत्र संलग्न।

विश्वासभाजन

[Signature]
14/7/2020

कार्यपालक अभियंता
ग्रामीण कार्य विभाग
कार्य प्रमण्डल, औरंगाबाद।