

Agency - Jitendra K. Singh

S. C. S. D. D. M. P. to Hatchbok

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M.M.S.

BUREAU P.W.D.

E.C. K.W.D. sonal - Auranagar - Devgarh

A.C. Kurumbc - 310 - Divarich

AB

WATERMETER. NO. 12826

████████████████████████████████

Certified by... M.D. Gontia
Pages By Printer & Author And Issue
To Sri... Baham Ram
Work Sub-Div... Kutumba

~~YK 6/3/2010~~ 2826

Executive Engineer

Rural Works Dipartt. M

Works Division, Aurangabad


98|3720

Schedule XLY - Form No. 134.

E.E = A.C DIVISION.

A.C Kutumba. SUB-DIVISION:

MEASUREMENT BOOK

[2826]

name of village Shri Baham Ram. A.C.

Kutumba.

A

name of Revenue Officer _____

Regd. Office Date, 1911 :

3rd on A/c bill

Sch. XLV-Form No. 134

18

Particulars	Details of actual measurement			Contents of area
	No.	L	B	
Name of work — Count of Road From Sunder Dumar Rd. To Harbor Tola under head mistry —				
Agency — Sri Jitendra Singh				
Agreement no — SBD/2020-21				
Date of work Start — 08/06/2020				
Date of completion — 07/03/2021				
<u>ABSTRACT OF COST</u>				
(1) Cleaning & leveling road land	anywhere	TM ³	R-10	
0.30 Hect				
@ Rs 51133.76/Hact-R				15340/-
(2) Providing Box cutting	anywhere	TM ³	R-10	
39.15 m ³				
@ Rs 74.16/m ³				2903/-
(3) Const. of embankment	anywhere	TM ³	R-10	
23.49 m ³				
@ Rs 26.11/m ³				613/-
Continuation				18856/-

Sch. XLV-Form No. 134

103

Particulars	Details of actual measurement			Contents of area
	No.	L	B	
		BIF	R.A.	18856 \approx

(4) Count of embankment

Land up to 1000 m

Qty under TMB P-11

565.05 m³

@ R_A 131.03 / m³ R_A 74038 \approx

(5) Count of embankment

Land up to 1000 m

Qty under TMB P-11

346.33 m³

@ R_A 174.94 / m³ R_A 60587 \approx

(6) Count of earthen shoulder

Land up to 1000 m

Qty under TMB P-11

62.34 m³

@ R_A 176.58 / m³ R_A 11008 \approx

(7) Count of earthen shoulder

Land up to 1000 m

Qty under TMB P-11

153.70 m³ @ R_A 2599.99 / m³ R_A 399618 \approx

Continuation

582811 \approx

584166 \approx

Sch. XLV-Form No. 134

31/11
31/11

Particulars	Details of actual measurement			Contents of area
	No.	L	B	
		B1F	P ₁	584166 ²⁰
			P ₁	582811 ²⁰
(9) Providing WBMM Gr-III				
Qty w/c TMB R-12				
120.93 m ³				
@ P _A 3713.07 /m ³	P _A	449022 ²⁰		
(10) Providing Fixing of mmhsy sign board--				
Qty w/c TMB R-12				18571 ²⁰
2 NO @ P _A 92.85.30 /NO	P _A	18571 ²⁰		
(11) C/w in excavation				
Qty w/c TMB R-12				
b ² .61 m ³ @ P _A 269.32 /m ³	P _A	16862 ²⁰		
(12) Providing PCC M15 Grade in foundation				
Qty w/c TMB R-12				
11.382 m ³				
@ P _A 4944.56 /m ³	P _A	56279 ²⁰		
(13) Providing Pcc in Sub -stones--				
Qty w/c TMB R-12				
60.68 m ³				
@ P _A 5731.00 /m ³	P _A	347757 ²⁰		
Continuation				1471302 ²⁰
				1472657 ²⁰

Sch. XLV-Form No. 134

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Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
					1472657 200
		Blf	R _A		1471302 200

(14) Providing laying RCC

Pipe NPZ 600 mm dia

Qty value TMB R-12

300.00m

@ Rs 1015.85/m = R_A 30476 200

(15) Providing Laying concrete

unreinforced RCC M30

Qty value TMB R-15

121.60 m³

@ Rs 6237.95/m³ = R_A 758535 200

R_A 2261668 200

Add 134.(4-3-7+6.6) 4) 294017 200

R_A 2555685 200

Lay 10% below 4) 255569 200

R_A 2300116 200

Less Previous Payment 4) 1527300 200

R_A 772816 200

DRs -
51172

7.2

07.01.22

C P

H/28

Mar 2021

3/2/21

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
					3+4+5+6+7+8+9+10+11

Name of work - Construction of road

Sonoda Dumari Road to

Hathqabas Tolq under

Head M.M.G.S.Y

Agency - Tittunder Kuman Singh

At Amba Attoomgabud.

Agreement No. - 18BD/2020-21

Date of float (Start) - 08/06/2020

Date of completion - 07/03/21

Rate - 10-1. b/w 1m

B.C. & P.M.

Abstract of cost

① Ironizing and fixing

B.M. 11m - d-45

Glycide M.B. 2950 Rs ②

= 1 No

③ 3966 = 58 / No Rs 3966 = ~

② Ironizing and fixing of

roofing 11m - d-45

Glycide M.B. 2950 Rs ②

= 1 No

④ 1801 = 37 / No Rs 1801 = ~

⑤ Cluring and Grouting

roofing 11m - d-45

Glycide T.M.A Rs 18

Continuation

Particulars	Details of actual measurement			Contents of area
	No.	L	B	
		= 0.30 Ha. or		
(4) Excavating Part - road	51	133 = 76 / Ha. or R - 15.340 = 0		
Waly - a. (Box Calling) - d				
Qty side T.M.B P.R. 18				
= 39.15 m ³				
(5) 74 = 16 / m ³ - R - 2903 = 0				
(5) Const. of embankment				
- distributed at side - d				
Qty side T.M.B P.R. 18				
= 23.49 M ³				
(6) 26.11 m ² - R. 613 = a				
(6) Const. of embankment				
- d - bottom R.P. - d				
length 100 m				
Qty side T.M.B 29.50 P.S. 5				
= 802.28 m ²				
(7) 131 = 21 / m ² R - 105123 = 0				
(7) Const. of embankment				
- d - bottom R.P. - d				
length 100 m - d				
Qty side T.M.B P.R. 5				
= 503.65 m ²				
(8) 174 = 94 / m ² - R. 88108 = 0				
(8) Const. of 245 - feet				
and eastern shoreline -				
length 100 m - d				
Qty side T.M.B P.R. 19				
= 62.34 m ²				
(9) 176 = 58 / m ² R. 11008 = 0				
Continuation				

Particulars	Details of actual measurement			Contents of area
	No.	L	B	
⑨ Const. of Sub ground				
and earth shell				
- d - length 100 m				
Qty of M.B 2950 Rs. No (8)				
= 09.60 m ³				
" T.N.D R. 13	142.09 N ³			
	151.69 m ³			R. 21474 = 0
Qd 153 = 10 / m ³ - R. 3224 = 0				
⑩ Lining Const. Gutter				
S.S. 203 - d - d				
G.S.B lining - 1 - d - U.I				
Qty of M.B 2950 Rs. (3)				
= 154.30 m ³				
Qd 259 = 99 / m ³ - R. 401178 = 0				
⑪ Lining and lining				
Spur line and lining				
- d - W. D. 191 - 3 - d - 132				
Qty of M.B 2950 Rs. (3)				
= 123.36 m ³				
Qd 3713 = 57 / m ³ - R. 458044 = 0				
⑫ Piping and piping				
Piping Const. - d - U.I				
Qty of M.B 2950 Rs. (4)				
= 879.75 m ³				
Qd 45 = 0.81 m ³ - R. 39659 = 0				
⑬ Lining and piping				
Took out - d - (R 5) - d - 01 -				
Qty of M.B 2950 Rs. (4)				
= 879.75 m ³ Qd 15 = 33 / m ³ R. 13486 =				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
⑯ Survey and laying and setting of -d sozmae Sambharhal of 20m stone - 1-11 I					
Qty side M.B-2950 P. ④					
= 879.75 m ²					
of 205 = 58/m ² R. 180859 =					
⑯ Cost of labour and Plumb cement Committee Surveyor - d-111					
Qty side M.B-2950 P. ③					
= 122.40 m ³					
867.37 = 95/m ³ R. 763525 =					
⑯ Survey and laying and setting of -d Kilometre Stone - d					
Qty side M.B-2950 P. ④					
= 2046					
20.60 = 99/m ³ R. 4121 =					
⑯ Survey and laying of 20m stone - d					
Qty side M.B-2950 P. ③					
= 2046					
56.5 = 32/m ³ R. 1130 =					
⑯ Survey and laying of d M.M.C.S Y-d-Sign Board					
Qty side M.B-2950 P. ④					
= 4068 @ 9285 = 36/m ³ R. 37141 =					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(21) Landings Newel Box and frame - d					
Gty 11m N 132900 Rs No. 6					
= 176.00 ft/m					
@ 8 0 = 521.00 ft/m ² 91 = 0					
(22) Landings old frame Rice Boundary Pitham - d - d - 0.5					
Gty 11m N 132900 Rs No. 6					
= 32 m ²					
@ 8 469 = 58 m ² Rs 150 24 = 6					
(23) Landings old frame of negro - schleimed - - - - Informing sign					
Band - d - 0.5					
Gty 11m N 132900 Rs No. 6					
(24) 600m x 500m - 2 N					
@ 36972.92 / N B - 739.5 = -					
(25) 600m Circum sign - d					
2 N					
@ 4969 = 85 each Rs 9939 = 6					
(26) 800m x 600m sign Panel					
2 N					
@ 6942 = 82 each Rs 1388.5 = 6					
(27) 600m x 450m Sign Panel					
= 2 N					
@ 4839 = 65 each Rs 9679 = 6					
(28) 900m x 500m Side sign sign					
= 2 N					
@ 886.5 = 72 each Rs 17731 = 6					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(28) <u>Ploughing and laying</u> of <u>left side of road bank</u> on <u>B.T. Sardar road - 015</u>					
Q/H rate $\frac{2950}{24 \text{ m}^2 \text{ P.R.}} \text{ (2)}$					
$= 46.00 \text{ m}^2$					
$\textcircled{a} 735 = 44 \text{ M}^2 \text{ B} - 33830 = 0$					
(29) <u>Ploughing and laying</u> of <u>left side of road bank</u> on <u>P.C. Sardar road</u>					
Q/H rate $\frac{2950}{24 \text{ m}^2 \text{ P.R.}} \text{ (2)}$					
$= 40.00 \text{ m}^2$					
$\textcircled{a} 821 = 29 \text{ M}^2 \text{ B} - 32851 = 0$					
(30) <u>Ploughing of farm</u> - <u>d. Nehru colony road</u>					
Q/H rate $\frac{2950}{24 \text{ m}^2 \text{ P.R.}} \text{ (2)}$					
$= 22.00 \text{ M}^2$					
$\textcircled{a} 815 = 28 \text{ M}^2 \text{ B} - 18720 = 0$					
(31) <u>Ploughing and laying</u> of <u>200 m long Pikan</u>					
Q/H rate $\frac{2950}{24 \text{ m}^2 \text{ P.R.}} \text{ (2)}$					
$= 30 \text{ M}^2$					
$\textcircled{a} 396 = 56 \text{ M}^2 \text{ B} - 26896 = 0$					
(32) <u>E/W in excavation</u> - <u>far left of Sardar road</u>					
Q/H rate $\frac{2950}{24 \text{ m}^2 \text{ P.R.}} \text{ (2)}$					
$= 62.67 \text{ M}^2$					
$\textcircled{a} 269 = 32 \text{ M}^2 \text{ B} - 16820 = 0$					

Continuation

Particulars	Details of actual measurement			Contents of area
	No.	L	B	
(33) <u>Lingayat Pec.</u>				
Mis. ground (122.5 m ²)				
in form of a trapezoid				
Qty. note T.M.D.Ps. No 28				
= 11.382 m ³				
Qd 4944 = 56/m ³ R. 56279 = 0				
(34) <u>Fishing Pond</u>				
Cent. Concentration				
in Sis. Stockholm-dal				
Qty. note T.M.D.Ps. No 28				
= 60.68 m ³				
Qd 5731 = 100/m ³ R. 347757 = 0				
(35) <u>Lingayat pond</u>				
Lingayat Rice				
Pipe 24 Pcs of 60m				
dis ~ 012				
Qty. note M.B. 2950 Pcs. No 28				
= 30 m				
Qd 1015 = 85/m ³ R. 30475 = 0				
(36) <u>Painting on</u>				
Roof & Wall with				
Density of walls - d				
Qty. note M.B. 2950 Pcs. No 28				
= 40.92 m ²				
Qd 97 = 13/m ² R. 4851 = 0				
(37) <u>Pismeddyab</u>				
existing structure				
Cent. dist. - 2.40m				
Qd 484 = 74/m ² R. 1163 = 0				
(38) <u>Diksonathy & Pishy</u>				
Surface ^{Continuation} ~ d - 10m ²				
Masonry Creek				
Cent. dist. 69.32 m ²				
Qty. note M.B. 2950 Pcs. No 28				

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
① A	B	A = 69.32 m ²			
② B	23	1 = 771 m ²	R - 16066 = 0		
③ C	Roof of all				
	Top surface				
	Bashark - d - 018				
④ D	m 10.82900 Pn(8)				
	= 30 Rm				
⑤ E	174 = 78 DM - B - 5243 = 0				
	T H B - 2814194 = 0				
Add (Ans) 14.2957121.1 B 385845 = 0					
	T H R - 3 180039 = 0				
	Less 1 m ² As Army Form R. 318004 = 0				
	N H B - 2862035 = 0				
	Less Form Payment to B - 1527300 = 0				
	N H B - 1334735 = 0				
	15 12 122				
	5.0				
	15 02 122				
	A 780				
	C 8 P				
	15 02 122				
	8 7822				