

Agecy - Bhola Sharam Singh

Plesar Road to Chennik

Constituents of the bark
of *Acacia* species

Bharatpur

C.C.R.W.D. Work A.B.A.D

England

A.E. Arranged by
G. D. Gopal

Dec 1968

No - 2929

Name of work - Jst & Survey Party

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 (in area)
	No.	L.	B.	D.	
1) Name of Work - Construction of Road from Plesar Road to clavaria Chole (3554 MR) New Policy.					
2) Agency - So Bhola Sharan Singh					
3) Agreement no. 80 11/20/2019-20					
4) Rate - 15.2/- per m ³					
5) Date of work start - 19.8.20					
6) Date of completion - 18.5.20 Date of Entry - 19/12/2019					
7) P/W & fixing information					
Sign board etc. do - T/S					

2 NO

2) P/W clearing and grubbing
road land etc. do - T/S

$$2 \times 3.3 \times 30 \times 1.00 = 198.0 \text{ m}^3$$

$$2 \times 1 \times 10 \times 1.00 = 20.0 \text{ m}^3$$

$$\frac{200.0}{2}$$

$$\approx 0.20 \text{ Hect.}$$

3) P/W G.S. A. with grading II
etc. do - T/S

$$1 \times 8.25 \times 2.10 \times 0.175 = 3.034 \text{ m}^3$$

$$1 \times 28.00 \times 1.5 \times 0.175 = 7.35 \text{ m}^3$$

$$1 \times 20.00 \times 2.65 \times 0.175 = 9.275 \text{ m}^3$$

$$1 \times 19.00 \times 1.65 \times 0.175 = 5.486 \text{ m}^3$$

$$1 \times 10.00 \times 1.13 \times 0.175 = 1.977 \text{ m}^3$$

$$1 \times 16.5 \times 0.95 \times 0.175 = 2.74 \text{ m}^3$$

$$1 \times 24.00 \times 0.45 \times 0.175 = 1.89 \text{ m}^3$$

$$\text{Total } 31.748 \text{ m}^3$$

Continuation

~~22.16 each
order date 03.01.22~~ 8
Sch. XLV-Form No. 134 18/17226

Sch. XLV-Form No. 134

2

1817226

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
				A/P	1826.886 =
Add G.S.T @ 12%					218067 - 219226 =
Add Labour Cess @ 17%					18172 18269 =
20,53,465 -				Total	20,64,381 =
Reduct @ 15.21%					312332 3,13,992 =
				Total	1750389 =
Off					1741133 -
24/4/2021					

CLS	Assistant Engineer Rural Roads Department Jharkhand Bolangir
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Import bill 17-71133
Memo of Payment

S.D. 57 87057-7

五. 11. 17 412

L-C102-17712

S. L. - S. P. T. Y. 17412

(n-3D) 12412

S. 470. 25190

Boy - 75220

Buchan 149346

~~100~~ 100

~~REINER~~ 89

Answers for 9/12/4

~~Sauvignon~~

primrose

~~checkbook~~

Executive Eng
Communication

R.W.D. (W) Div
Arrangements

2nd & final B.Y

Sch. XLV-Form No. 134

9

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
1) Name of Work - Construction of					
Road from Pesar Road to Chaurukh under 30sy MR New Policy					
2) Agency - Sri Bhaskaram Singh					
3) Agreement no. 80 dated 12/9/20					
4) Date of Work start. 19.8.20					

Rate of Entry - 25/-

1) Road plastering per Kerna	
Plastic parts like Th	
2) $30 \times 30 \times 0.102 = 180 \text{ m}^2$	
$2 \times 10 \times 0.102 = 20 \text{ m}^2$	
	200.0 m^2

2) PW 1 Cent of Trees

by side of road no.
--- 20 - 75

50 No

3) PW R.E.C M15 km stone

stone - stone T

km stone - 2 No

zoom stone - 4 No

4) Pw and ground reflector

Traffic sign like Th

600 mm egan's lateral height 1500

600 mm circular - 4 x 10

600 mm x 450 mm rectangular - 20 Nos

PF
13 Nos
C.R.P. Nos
PF

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
<u>Abstract of Cost</u>					
1) PW cleanup and grubbing					
road land etc. - dr. 75					
area 11.00 Bly rdft - Ⓛ					
@ ₦ 511.33/20 ft \rightarrow ₦ 102272					
2) PW Construction of slab					
grade and earth & shankles					
etc. - dr. 75					
840.00 Bly rdft - Ⓛ					
@ ₦ 126.86/m ³ \rightarrow ₦ 148562					
3) PW GGB with gr II etc					
etc. - dr. 75					
31.39 m ³ Bly rdft P. Ⓛ					
@ ₦ 2011.78/m ³ \rightarrow ₦ 63938 =					
4) PW WBW gr II etc - dr. 75					
31.39 m ³ Bly rdft Ⓛ					
@ ₦ 3605.65/m ³ \rightarrow ₦ 11469620					
5) PW WBW gr II - dr. 75					
59.34 m ³ Bly rdft Ⓛ					
@ ₦ 3284.04/m ³ \rightarrow ₦ 1948282					
6) PW Prime Cost of labour					
S.S./etc. - dr. 75					
791.12 m ³ Bly rdft P. Ⓛ					
@ ₦ 44.96/m ³ \rightarrow ₦ 355212					
7) PW Track Cost of labour					
R.D. etc. - dr. 75					
791.12 m ³ Bly rdft P. Ⓛ					
@ ₦ 15.29/m ³ \rightarrow ₦ 120972					
8) PW H.S.S. and bitumen					
8.90 etc. - dr. 75					
791.12 m ³ Bly rdft P. Ⓛ					
@ ₦ 203.07/m ³ \rightarrow ₦ 160618 =					
Total ₦ 7392992					
— cu					

Continuation

Particulars No.	Date of actual measurement	Costs of area
9) At Shikhar Canal 687	2.11.80	b 127799/-
area - do 116		
1218.0 m ² Bldg rate P-0%		
(@ b 112.29/m ²)		b 139912/-
10) PN S. D. B. e. width 6 m rate		
8.20 m ² P-0%		
79.28 m ² Bldg rate P-0%		
(@ b 112.29/m ²)		b 90356/-
11) At B/W/C area (114)		
area - do 975		
8.64 m ² Bldg rate P-0%		
(@ b 112.29/m ²)		b 93394/-
12) Pw Planting area		
(114) area - do 115		
6x.42 m ² Bldg rate P-0%		
(@ b 139.24/m ²)		b 8249/-
13) At Painting time coat on		
porch - do 115		
6x.48 m ² Bldg rate P-0%		
(@ b 92.17/m ²)		b 5382/-
14) Pw Roof Marking with Therm		
plastic paint - do 975		
200 ml Bldg rate P-0%		
(@ b 735.64/m ²)		b 147088/-
15) Pw R. C. e. H. 15 cm 8m		
area - do 115		
12m 3 layer Bldg rate P-0%		
2116 (@ b 2112.92/m ²)		b 4226/-
200 ml Bldg rate P-0%		
915 (@ b 58.835/m ²)		b 2353/-
Total b 1952329/-		
		— Cr —

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Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
					BPP h 19523 292

18) Pw Retro reflective

Traffic sign etc - D

60mm equilateral Triangle

15 mm Dly side P (9)

@ 3218.42/each - D 557320

60mm octagon

4 mm Dly side P (9)

@ 3829.53/each - D 1557820

60mm x 450 mm Rectangular

20 mm Dly side P (9)

@ 3241.10/each - D 748220

19) Pw and fixing information

Sign Board etc - D

2 mm Dly side P (9)

@ 9281.76/each - D 1856420

Total D 211696520

Add L.S. @ 1% + D 2117020

Add G.S.T @ 12% → D 25403620

Total D 239217120

Deduct @ 15.21% → D 36384920

Total D 202832220

Deduct P.G.T → D 124113320

Total D 28718920

~~Off
25/3/02
P.W.D.~~