

Babubehri

Ramchandrar nander.

Schedule XLV-Form No. 134

MMSY(Gen) PWD Road to Mahadali Tola

Via Amol Bandhi Tola.

(Gen)

DIVISION

Babubehri

SUB-DIVISION

Ram Chandra Mandal -

MEASUREMENT BOOK

823

Ram Chandra - PWD - Amol - Guna

1st year maintenance Bill

Sch. XLV—Form No. 134 32

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:- construction road Maintenance of road from DWD road to mahaatali to via amoi Bognhi to					
Agency:- Sar' Ramchandra mandal					
Agreement no:- 333-B-1 2019-20					
Date of commencement:- 27-1-2020					
Actual date of completion:- 20-08-2021					
<u>(Revised measurement)</u>					
item no-(1) :- Restoration of Rainsets with soil - ofte 12 $6 \times 5 \times (0.70 + 0.80)$					
		$0.30 = 6.75 \text{ m}^3$			
	$7 \times 6 \times (0.90 + 0.80)$				
		$0.30 = 10.81$			
		Total = 17.45 m^3			

	$0.30 = 6.75 \text{ m}^3$
	$7 \times 6 \times (0.90 + 0.80)$
	$0.30 = 10.81$
	Total = 17.45 m^3
item no-(2) :- making up	
Breast & shoulders - - ofte 12	
$7 \times 7 \times (1.20 + 0.80)$	$= 49 \text{ m}^2$
$5 \times 6 \times (0.95 + 1.05)$	$= 30.00$
$4 \times 8 \times (0.70 + 1.00)$	$= 27.2$
	Total = 106.20 m^2

item no-(3) :- Maintenance	
of ed - 45000/- - - ofte 12	
$1.00 \times 2800 = 2800$	

Continuation

(ABSTRACT OF WST)

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item no(1) i - Restoration of structures with soil - of field					
Qty. mble from ap - 32					
Qty = 17.45 m ³					
@ Rs 379.59 /m ³ = Rs 6624 =					
Item no(2) i - making up Banks / boundaries - of field					
Qty. mble from ap - 32					
Qty = 106.20 m ²					
@ Rs 56.81 /m ² =					
Rs 6033					
Item no(3) i - Maintenance of cp - works - of field					
Qty. mble from ap - 32					
Qty = 2008					
Rs 1102.80 /each = Rs 2206					
Item no(4) i - Maintenance of Roads / way - of field					
Qty. mble from ap - 33					
Qty = 0.09 km					
@ Rs 1054.28 /km =					
Rs 95 =					
Item no(5) i - 200 m stone - field					
Qty. mble from ap - 33					
Qty = 0.11 km					
Rs 607.68 /km =					
Rs 67 =					

Continuation
Rs 67 =

2nd year maintenance

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:-					rain gauge
of road from pukulpur to					mahadev tal ha mandir
lola under monsoon (rain)					
Agency:- SRR Ranchkheda mandal					
Agreement no:- 325-B.J / 2019-20					
Date of start:- 27-01-2020					
Date of completion:- 20-08-21					
(Record measurement)					
item no-(1) :- Restoration of embankment with soil-cement					

$$7 \times 6 \times (1.20 + 1.10)$$

$$\frac{2}{2} \\ 60 \cdot 30 = 14.4 \text{ m}^3$$

$$5 \times 6 \times (1.00 + 0.40)$$

$$\frac{2}{2} \\ 60 \cdot 30 = 8.55$$

$$\text{Total} = 23.04 \text{ m}^3$$

item no-(2) :- making up

Banks / shoulders - E.I

$$6 \times 5 \times (1.10 \times 1.20) = 34.5$$

$$10 \times 0.9 \times 1.10 = 9.9$$

$$9 \times 8 \times (0.95 + 1.05) = 72.0$$

$$6 \times 4 \times (0.80 + 1.20) = 24.0$$

$$\text{Total} = 140.4 \text{ m}^3$$

(ABSTRACT OF WST)

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Sect. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Hommo(1) :- Retention of exhaust with bolt E12					
Qty. m³/mmBp - 37					
Qty = 22.0 mm²					
CR 399.59/mm² = RS 8746 =					
Hommo(2) :- making cup Beams & shores - of E12					
Qty. m³/mmBp - 37					
Qty = 140.4 mm²					
CR 86.81/mm² = RS 7976 =					
Hommo(3) :- Main frame of fl. P culvert - of E12					
Qty. m³/mmBp - 38					
Qty = 200.8					
CR 102.80/m each = RS 2206 =					
Hommo(4) :- Main frame of road bridge - of E12					
Qty. m³/mmBp - 38					
Qty = 0.11 km					
CR 1054.28/km = RS 116 =					
Hommo(5) :- 200 m stone - E12					
Qty. m³/mmBp - 38					
Qty = 0.14 km					
CR 1007.68/km = RS 85 =	Continuation				

3rd year maintenance Bill

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:-					reinforcement
of road from pwood to mahadev					
Tol via Amolabrah - tol uddes					
monday (even)					
Agency :- 80' width Madal					
Agricultural - 33 S.B.D/20 19-20					
Date of Start :- 27-01-2020					
Date of Actual Completion :- 20-8-21					
Rewel measurement (1)					
Item no.(1) :- Restoration of Roads with soil - of E 1B					
$7 \times 6 \times (0.85 + 0.15)$					
$\times 0.30 = 11.34 \text{ m}^3$					
$8 \times 7 \times (0.75 + 0.85)$					
$\times 0.30 = 13.44$					
Total = 24.78 m^3					
Item no.(2) :- making up					
Bermes / shoulders - of E 1B					
$7 \times 5 \times (1.20 + 0.90)$					
$\times 0.30 = 3.5 \text{ m}^2$					
$5 \times 4 \times (0.85 + 1.15)$					
$\times 0.30 = 20 \text{ m}^2$					
$8 \times 6 \times (0.95 + 0.85)$					
$\times 0.30 = 93.20$					
$6 \times 4 \times (1.1 + 0.90)$					
$\times 0.30 = 24 \text{ m}^2$					
Total = 122.2 m^2					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>item no (3) i</u> - patch repair					
grass filled rectangular area					
Qty. ride TRMB p-43					
Qty = 1.63 m ²					
CRs 10747.83 m ² = Rs 1751/-					
<u>item no (4) i</u> - patch repair					
over Bitternus - - - - - field					
Qty. ride TRMB p-43					
Qty = 21.84 m ²					
CRs 255.04 m ² = Rs 5570/-					
<u>item no (5) i</u> - maintenance					
of co-coke - - of E12					
Qty. ride TRMB p-43					
Qty = 2 m ²					
CRs 1102.80 m ² = Rs 2206/-					
<u>item no (6) i</u> - maintenance					
of road singhi - - of E12					
Qty. ride TRMB p-43					
Qty = 0.14 km					
CRs 1054.28 km = Rs 148/-					
<u>item no (7) i</u> - 200 m ² stone E12					
Qty. ride TRMB p-43					
Qty = 0.16 km					
CRs 607.68 km = Rs 97/-					
Continuation					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
i Hoono(8)'i - wetting of					
Branch of floor - of ft 12					
Oty side Trans p-13					
Oty = 2m09					
CRs 106.12 each 2Rs 212 = 0					
i Hoono(9)'i - white washing					
parapet wall --- of ft 12					
Oty side Trans p-44					
Oty = 41.28 m ²					
CRs 16.03 m ² = Rs 661 = 0					
total = Rs 42753 = 0					
0.21. below = Rs 85 = 0					
total = Rs 42668 = 0					

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20/09/24

J.D.