

Name of Work -

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 of area
	No.	L.	B.	D.	
① Name of work →					Shingriya
					Panchayat one madad se
					NH-82 Tak.
② Agency →					Kartik Prasad
③ Agreement no →					92/m.n.D/2017-20
④ Date of start →					25-01-2020
⑤ Date of completion →					29-01-2021
					Work done.
				X	

①	cleaning & dressing road land.	
	$2 \times 525.00 \times 1.00 = 1050.00 \text{ m}^2$	or 0.11 hect.
②	Granular sub base with well graded material.	
	$1 \times 40.00 \times 2.75 \times 0.10 = 15.00 \text{ m}^3$	
③	WSM bedding = 3.	
	$1 \times 40.00 \times 2.75 \times 0.075 = 11.25 \text{ m}^3$	
④	Prime coat.	
	$1 \times 40.00 \times 2.75 = 150.00 \text{ m}^2$	
⑤	→ Patch work & mix dead surface area.	
	$6.00 \times 1.75 = 10.5 \text{ m}^2$	
	$6.80 \times 1.80 = 12.24 \text{ m}^2$	
	$6.50 \times 1.90 = 9.5 \text{ m}^2$	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$19 \times 2.50 \times 1.80 =$				10.00 =	
$2 \times 4.90 \times 1.90 =$				18.62 =	
$2 \times 5.00 \times 1.60 =$				16.00 =	
$2 \times 4.10 \times 1.50 =$				12.00 =	
$2.10 \times 1.70 =$				2.57 =	
				92.47 m ²	
obj wide item - (4)				150.00 =	
				242.47 m ²	
Limit -				240.94 m ²	
(6) Tank cont.					
$4 \times 25.00 \times 2.75 =$				375.00 =	
$4 \times 25.00 \times 2.75 =$				275.00 =	
$4 \times 25.00 \times 2.75 =$				275.00 =	
$4 \times 25.00 \times 2.75 =$				375.00 =	
$4 \times 25.00 \times 2.75 =$				275.00 =	
$1 \times 25.00 \times 2.75 =$				275.00 =	
				1968.75 m ²	
Area of M.S.J -				240.94 =	
				Total 2209.69 m ²	
(7) semi dense bituminous concrete.					
$4 \times 25.00 \times 2.75 \times 0.025 =$				9.775 m ³	
$4 \times 25.00 \times 2.75 \times 0.025 =$				9.775 =	
$4 \times 25.00 \times 2.75 \times 0.025 =$				9.775 =	
$4 \times 25.00 \times 2.75 \times 0.025 =$				9.775 =	
$4 \times 25.00 \times 2.75 \times 0.025 =$				9.775 =	
$1 \times 25.00 \times 2.75 \times 0.025 =$				2.24 =	
				49.215 m ³	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑧ construction of subgrade soil on stone.					
	$2 \times 100.00 \times 0.70 \times 0.20 = 140.00 \text{ m}^3$				
⑨ kilometer stone					2 Nos.
⑩ 200 m stone					2 Nos.
⑪ direction and place					
	sign - L -				
	$2 \times 1.20 \times 0.80 = 1.92 \text{ m}^3$				
⑫ Traffic sign.					
(i) 600 mm eq triangle.					2 nos.
(ii) 600 mm circular					2 nos.
(iii) 600x400 mm rectangular					3 nos.
(iv) 900 mm octagon sign					1 nos.
⑬ Boundary post					8 nos.
⑭ Road marking with hot applied thermos...					
	$2 \times 52.700 \times 0.10 = 105.40 \text{ m}^3$				
⑮ sign board with logo					1 nos.
material statement					
	X				
L.S.O.					
	$26.5 \text{ mm to } 9.5 \text{ mm} \rightarrow 6.72 \text{ m}^3 @ 550.88/\text{m}^3$				
	$9.50 \text{ to } 2.36 \text{ mm} \rightarrow 4.80 \text{ m}^3 @ 411.77/\text{m}^3$				
	$2.36 \text{ mm below } L.S.O. \rightarrow 7.68 \text{ m}^3 @ 118.85/\text{m}^3$				
62-III					
	$5.2 \text{ mm to } 2.4 \text{ mm} \rightarrow 12.15 \text{ m}^3 @ 458.22/\text{m}^3$				
	$11.2 \text{ mm } \rightarrow 2.27 \text{ m}^3 @ 815.76/\text{m}^3$				

Abstract of cost

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① clayey & gravelly road land.					
area being - ①					
0.11 hect @ 49464.05/m ² - 1	5441=00				
② cont'd of subgrade.					
area being - ③ 18.00 m ²					
C 176.43/m ² - 1	3176=00				
③ Tarmalite sub Grade					
With well graded -					
area being - ④ 15.00 m ²					
C. 1860.43/m ² - 2	27906=00				
④ W.B.M. ready - 3					
area being - ⑤ 11.25 m ²					
C 3015.76/m ² - 2	33927=00				
⑤ Prime coat.					
area being - ⑥ 150.00 m ²					
C 41.56/m ² - 2	6234=00				
⑥ M.S.S. mix area.					
area being - ⑦ 240.94 m ²					
C 180.89/m ² - 2	43584=00				
⑦ Tack coat.					
area being - ⑧ 2209.69 m ²					
C 14.09/m ² - 2	31135=00				
⑧ S.D. B.C.					
area being - ⑨ 49.215 m ²					
C 9015.71/m ² - 2	44370.8=00				
⑨ Kilometer stone -					
area C 2117.90/m ² - 2	4236=00				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10) 2000 mm stone 1 m ²					
C 603.20/m				—	60' = 200
(11) Direction and place sign					
1.92 m C 12271.51/m ²				—	12248.17 = 00
(12) 600 mm ea triangle.					
2 N = C 3561.73/m ¹⁰				—	7123200
(13) 600 mm circular.					
2 N = C 3197.13/m ²				—	7388200
(14) 600x600 mm rectangle					
2 N = C 2585.01/m ²				—	10K95 = 00
(15) 900 mm octagon shop.					
1 N = C 7557.30/m ¹⁰				—	7558200

16	Downsley pillar	
	B No P.521.72/No -	4191200
17	Roof marking.	
	105.00 M ² @ 883.10/M ²	92726200
18	sign board.	
	1 No P.9447-78/No -	9448200
		762546/-00
	N. 762095200	7625/-00
		7625/-00
		91505/-00
		9145/-00
		861674/-00
	N. 861167200	861674/-00
		861674/-00
		715504/-00
		775050200

~~24/05/2020~~

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Sch. XLV-Farm No. 134

R.S. 7,75507
R. C. Newell

Particulars	Memo of Payment				Contents of area
	No.	L.	B.	D.	
38775.00		By	S Deposit	5/-	
7755.00		By	I.T.	1/-	
7755.00		By	C.G.S.T	1/-	
7755.00		By	S.G.S.T	1/-	
7755.00		By	L.G.S.T	1/-	
6521.00		By	S.fee		
12350.00		By	Royal (tyo853)		
686241.00		By	Cheque (c-payment)		
7755.00		Total			

Poss of for Rs. 7,75,507/- (Rupees Seven Lakh Seventy five Thousand Five hundred Seven/-).

Executive Engineer
R.W.D. (W) Division, Munger