

1.

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.	
					1st and Final Bill
Name of Road:-	(Construction of				
	Road-Nahar pul to Bad-				
	Shahpur Hanjam tala				
Agency:-					
Agreement :-	27 M.B.D / 2023-2024				
Date of work order					
Date of completion.					
Date of entry :-	25-07-2024				
Item No. 1	Providing clearing				
	and grubbing road				
	land				
	$2 \times 10 \text{ m} \times 30.0 \times 0.8 + 1.2 = 600 \text{ m}^2$				
	$2 \times 10 \text{ m} \times 30.0 \times 0.8 + 1.2 = 600 \text{ m}^2$				
	Total = 1200 m <sup>2</sup>				
	$1200 / 10000 \text{ ha} = 0.12 \text{ ha}$				
Item No. 2	Construction of -				
	Sub-grade of earth				
	shoulder				
	$2 \times 10 \text{ m} \times 30 \times 0.8 + 1.2 \times 0.30 = 180 \text{ m}^3$				
	$2 \times 6 \text{ m} \times 30 \times 0.8 \times 0.30 = 86.40 \text{ m}^3$				
	= 266.40 m <sup>3</sup>				
	Levy of earth = 252 m <sup>3</sup>				

Continuation

7 J.D. 2024  
17/7/2024  
52

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Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
9 tonn <sup>8</sup> / <sub>28</sub>	Poorly laying spread and compcty 1.10m				
	grill matal m				
	pot hole 3				
	$1 \times 9.0 \times 0.50 \times 0.075 = 0.33 \text{ m}^3$				
	$1 \times 7.0 \times 0.80 \times 0.075 = 0.42 \text{ m}^3$				
	$2 \times 8.0 \times 1.10 \times 0.075 = 1.32 \text{ m}^3$				
	$3 \times 5.0 \times 0.80 \times 0.075 = 0.90 \text{ m}^3$				
	$2 \times 7.0 \times 0.60 \times 0.075 = 0.63 \text{ m}^3$				
	$3 \times 4.0 \times 0.70 \times 0.075 = 0.63 \text{ m}^3$				
	$1 \times 8.0 \times 1.10 \times 0.075 = 0.66 \text{ m}^3$				
	$2 \times 9.0 \times 0.80 \times 0.075 = 1.08 \text{ m}^3$				
	$1 \times 8.0 \times 1.20 \times 0.075 = 0.72 \text{ m}^3$				
	$2 \times 9.0 \times 1.80 \times 0.075 = 2.43 \text{ m}^3$				
	(A) Total 84 = <u>9.12 m<sup>3</sup></u>				
	Matal <del>0.3108 m<sup>3</sup></del>				
9 tonn <sup>4</sup> / <sub>28</sub>	Poorly and app ying prima coat				
	do - do - as compcty				
	pot measurement				
	open aps space of				
	above item in side				
	page no - (2) off (A)				
	Volume - 9.12 m <sup>3</sup>				
	$\text{Area} = 9.12 / 0.075 = 121.60 \text{ m}^2$				

Continuation

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Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
gents 57 m <sup>2</sup>					
providing and laying					
by tuck coat or					
ab-as complete					
$1 \times 30.0 \times 6.7 + 1 + 3.75 = 144.50 \text{ m}^2$					
$8 \text{ Nos} \times 30.0 \times 3.75 = 900.0 \text{ m}^2$					
$1 \text{ Nos} \times 25.0 \times 3.75 = 93.75 \text{ m}^2$					
$\text{Total Area} = 1138.25 \text{ m}^2$					
(B) $1138.25 \text{ m}^2 = 1136.25 \text{ m}^2$					

gents 64 m <sup>2</sup>	Providing and laying
	Seoni - Jharkhand bitumen
	Concrete surface
	ab-as as coating
	Area As base of

Above measurement	
ride Ptb (3) - (b)	
$1136.25 \text{ m}^2$	
$\text{Qty} = 1136.25 \times 0.025 = 28.40 \text{ m}^3$	
Md. 1 1210/NA 26	

gents 7 m <sup>2</sup>	Construction of m -
136	concrete panel
	concrete - panel or
	ab-as complete -
	$10 \text{ Nos} \times 30.0 \times 3.75 \times 0.125 = 140.62 \text{ m}^3$
	$1 \text{ Nos} \times 3.0 \times 3.75 \times 0.125 = 1.40 \text{ m}^3$
	$\text{Total Area} = 142.02 \text{ m}^3$
	Md. 2 1210/NA 26

Continuation

Sch.XLV-Form No. 134

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Statement 8/ 370					
	Plastering with cement mortar (1:4) on brick work in bulb type				
	$2 \times 3.60 \times 0.800 =$				$5.76 \text{ m}^2$
	$2 \times 3.60 \times 0.300 =$				$2.16 \text{ m}^2$
	$2 \times 3.60 \times 0.40 =$				$2.88 \text{ m}^2$
	$2 \times 3.60 \times 0.700 =$				$5.04 \text{ m}^2$
	$2 \times 3.60 \times 0.40 =$				$2.88 \text{ m}^2$
	$2 \times 3.60 \times 0.40 =$				$2.88 \text{ m}^2$
	TOT Q'ty:				$21.60 \text{ m}^2$
	Limit Q'ty =				$20.16 \text{ m}^2$
Statement 9/ 372					
	Painting two coats. including Potomac coat After filling the broken area as shown of above measurement With Pint				
	$20.160 \text{ m}^2$				$20.16 \text{ m}^2$
Statement 10/ 350					
	Priming and flying K.m Post				
	2 No				2 No
Statement 11/ 351					
	Providing and fixing 200 m B.T.P Post				
	2 No				2 No

## **Continuation**

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Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Slab 18/ 355					
	providy and laying				
	600 mm circular				
	board - n				
	2 Nos				2 Nos
Slab 19/ 356					
	providy and laying				
	600x450 mm				
	decorating board - n				
	2 Nos				2 Nos
Slab 19/ 359					
	providy and laying				
	R.C.C. boundary				
	tille - n				
	8 Nos				8 Nos
Slab 17/ 361					
	providy and laying				
	of half applied thoros				
	plastic compound At				
	edge for B.T. surface				
	$2 \times 9 \text{ Nos} \times 30.0 \times 0.100 = 54 \text{ m}^2$				
	$2 \times 25.0 \times 0.100 = 5 \text{ m}^2$				
	Total A.R. = <u>59 m<sup>2</sup></u>				
Slab 16/ 366					
	providy and laying				
	not applied thoros				
	plastic compound -				
	At edge of c.c. portion.				
	$2 \times 10 \text{ Nos} \times 30.0 \times 0.100 = 60 \text{ m}^2$				
	<del>M10 B.T. 52</del>				

Continuation

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Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
gents 19/368	Providing and laying - of typical MMGSY Information board				
	3 Nos	—	—	—	3 Nos
	Mdn	26/10/24			
		26/10/24			
	Certificate				
	Construction work completed at dated - 26-10-2024 and Maintenance work will be started at dated - 27-10-24				
	Mdn	26/10/24			
		26/10/24			

	Abstract of cost		
gents 19/368	Providing cladding & Grabbing road level		
	Qty ride fits - ①		
	0.12 m <sup>2</sup> @ ₹ 6926.08/m <sup>2</sup> 9231 =		
gents 19/368	Construction of sub - grade and earthen shoulder →		
	Qty ride P. to - ①		
	252 m <sup>3</sup> @ ₹ 173.512/m <sup>3</sup> 43725 =		
gents 19/368	Providing and laying W.B.M. 40 III rotan		
	Qty ride P. to - ②		
	9.12 m <sup>3</sup> @ ₹ 2420.11/m <sup>3</sup> 23905 =		
	Continuation of P. - 76861 =		

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Sch.XLV-Form No. 134 B/F - Rs - 76861=

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Item No 1/20	Providing and applying Primer coat - →				
	Qty ride fito - 2				
	121.60 m <sup>2</sup> @ 57.33 /m <sup>2</sup>	6971=			
Item No 2/20	Providing and applying Paint coat - →				
	Qty ride fito - 3				
	1136.25 m <sup>2</sup> @ 19.66 /m <sup>2</sup>	22339=			
Item No 3/21	Providing and laying Semi-Dense bitumen Concrete surface				
	Qty ride fito - 3				
	28.40 m <sup>3</sup> @ 13578.33 /m <sup>3</sup>	385625=			
Item No 7/34	Construction of iron - reinforcement bars				
	Concrete Parson				
	Qty ride fito - 3				
	142.02 m <sup>3</sup> @ 8922.68 /m <sup>3</sup>	126719.9=			
Item No 8/35	Providing and laying K.m stone parson				
	Qty ride fito - 4				
	2 No @ 2867.73 /each	5735=			
Item No 9/35	Providing and laying 200 mm stone parson				
	Qty ride fito - 4				
	2 No @ 818.76 /each	1638=			
	C.O - Rs -	1766368=			

Continuation

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Sch.XLV-Form No. 134 B/F-Ra-1766368-

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
30mtr 10/ 355	Proprietary and laying				
	600 mm circular				
	board	→			
	Qty ride P.H.s (5)				
	2 No @ 5593.56 /each	11987=			
30mtr 11/ 356	Proprietary and laying				
	600x400 mm sheet				
	angular board				
	Qty ride P.H.s (5)				
	2 No @ 5845.17 /each	11690=			
30mtr 12/ 357	Proprietary and laying				
	Rice Boundary				
	Pillay	→			
	Qty ride P.H.s (5)				
	8 No @ 755.09 /each	6041=			
30mtr 13/ 364	Proprietary and laying				
	of hot (appayed) flour				
	Plastic Coating				
	At edge of B.T. Surf				
	Qty ride P.H.s (5)				
	59 m <sup>2</sup> @ 886.50 /m <sup>2</sup> Rs	52304=			
30mtr 14/ 366	Proprietary and laying				
	laying of hot appaym.				
	thermoplastic Coating				
	work at edge of C.R.				
	surface →				
	Qty ride P.H.s (5)				
	60 m <sup>2</sup> @ 1005.95 /m <sup>2</sup> Rs	60357			
	Continuation Rs	1908747=			

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Item No 15/ 368	Plastering and fitting of tiles MMG S.Y information board				
	Qty side P.Mts - 6				
	3 No @ 13923.77/m <sup>2</sup> - 41771 =				
Item No 16/ 370	plastering with cement mortar (1:4) on brick work m <sup>2</sup> -				
	Sub structure - m <sup>2</sup>				
	Qty side P.Mts - 4				
	20.16 m <sup>2</sup> @ 203.28/m <sup>2</sup> - 4098 =				
Item No 17/ 372	Painting two Coats including Priming -				
	Coat after fitting -				
	surface - m <sup>2</sup>				
	Qty side P.Mts - 4				
	20.16 m <sup>2</sup> @ 139.16/m <sup>2</sup> - 2805 =				
	Total Rs - 195742 =				
	Add 18% G.S.T - Rs (+) 352336 =				
	Add 1% LC - Rs (+) 19574 =				
	Add S.F - Rs (+) 18787 =				
	Total Rs = 2548118 =				
	M.L.D 26110704 JE				
	C.P B.P 30.10.2014				

Continuation

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Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Material Statement					
(i) B/W! - 0.52 m <sup>3</sup> @ 3525/m <sup>3</sup> - R <sub>3</sub> =					8883=
(ii) 52 to 22.4 (Meth) - 11.03 m <sup>3</sup> @ 1100.04/m <sup>3</sup> R =					12133=
Screening - 2.19 m <sup>3</sup> @ 429.97/m <sup>3</sup> R <sub>3</sub> =					942=
(iii) Chippings Stone (23.66 m <sup>3</sup> ) @ 595.16/m <sup>3</sup> R =					14081=
4.75 below (Chippings) - 9.22 m <sup>3</sup> @ 429.97/m <sup>3</sup> R =					3964=
(iv) Stone Aggregate - 12.89 m <sup>3</sup> @ 901.46/m <sup>3</sup> R =					115225=
Sand - 64.91 m <sup>3</sup> @ 502.80/m <sup>3</sup> R <sub>1</sub> =					32637=
- R <sub>4</sub> R = 187865=					
S.F = 187865 X 10% =					18787=
V SS-1 - 103.70 kg					
W R <sub>3</sub> -1 - 312.67 kg					
W S-90 - 3277 kg					

M 202  
 26/10/94  
 DR

Continuation