

Ist A/c bill

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/w3	TG3	to	Dunabatti		
	Gularbaga under MIR				
	30.54				
	Block - Pachrukhi				
Agency -	Mithilesh Kumar				
	Singh - AT Nai Basti				
	Mahendra Singh Siwan				
Agreement No - 111 MBD) 2024-25					
Date of work start -	1-10-2024				

Date of completion
(as per agreement) 30-06-2025

Record measurement

(i) Clearing and grubbing

road land (By natural
means) including uprooting
wild vegetation grass.

—d.— SP

$$8 \times 3 \times 30.00 \times 0.85 \text{ A.R} = 153.00 \text{ m}^2$$

$$2 \times 10 \times 30.00 \times 1.20 \text{ A.R} = 720.00 \text{ m}^2$$

$$2 \times 4 \times 30.00 \times 0.90 \text{ A.R} = 216.00 \text{ m}^2$$

$$2 \times 15 \times 30.00 \times 1.10 \text{ A.R} = 990.00 \text{ m}^2$$

$$2 \times 7 \times 30.00 \times 0.90 \text{ A.R} = 420.00 \text{ m}^2$$

Continuation

$$2499.00 \text{ m}^2$$

Ind & Final Construction bill

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W = T C3 to Durnabati					
Gularbaga Under (MR 3054)					
Block - Pachrukhi					
Agency - Mithilesh Kumar					
Singh at Nei Basfi					
Mahadeva Siwan.					
Agreement N. 11 (MBD) 2024-25					
Date of Work start - 1-10-2024					
Date of Completion - 30-06-2025 (as per agreement)					

Abstract of cost

①	Cleaning and grubbing
	road land (By manual)
	including uprooting Wild
	Vegetation, grass, bushes
	Shrubs, saplings - ₹ 10/-
	Qty V.T.M.B.P (14) 0.32 Hect
	₹ 10.76 x 926 = 0.81 Hect - ₹ 24,616.00
②	Construction of embankment
	and earthen shoulders with
	approved material obtained
	from borrow pits - ₹ 50/-
	Qty V.T.M.B.P (14) 525.40 m ³
	₹ 10.26 x 4 = 7.21 m ³ - ₹ 1,52,320/-
③	G.S.B Gr-II
	providing well graded
	material, spreading in

Continuation

₹ 1,76,936/-

Br Br B 15,632

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
on prepared surface					
—do—do—B10					
Qty V.T m B P. (15) 85-44 m ²					
RB 57-28/m ² — R 40,719=					
⑦ Providing and applying tack coat with bitumen emulsion using emulsion pressure distributor — RD (RS)					
Qty V.T m B P. (15) 4020-26 m ²					
RB 19-66/m ² — R 79030=					
⑧ Providing and laying semi-dense bituminous					
concrete with 100-120 TPH bath type mix					
—do—do—B10					
Qty V.T m B P. (15) 100-51 m ³					
RB 14679=44/m ³ — R 14,254312					
⑨ Construction of dry plan cement concrete sub-base over a prepared sub-base grade with coarse and fine aggregates RD					
Qty V.T m B P. (16) 10-02 m ³					
RB 5626=66/m ³ — R 56,379=					
⑩ Const. of Panel Concrete plan cement concrete Pavement thickness is					

Continuation by 24.75.1992

B.R.C. 24/7/1992

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
per design over a prepared sub-base with 43 grade ^(mso) sand					
Qty V.T.M.B.P (16) 253.92 m ³					
DR 9607-52) m ³ - DR 9433.98 m ³					
(1) R-CMMS grade Km local stone or standard design after Pre - ED					
(2) KM Stone					
Qty V.T.M.B.P (21) 14					
DR 5100-72) each - DR 3101-20					
(3) 200 MTR Stone					
Qty V.T.M.B.P (21) 9 N					
DR 874-14) each - DR 847-14					
DR 7067-7624 m ³					
(4) Retro-reflectorised traffic sign providing and erecting direction and place identity - ED					
Qty V.T.M.B.P (22) 7.90 m ²					
DR 14661-42 m ² - DR 1.05.562					
(5) Providing and fixing of retro-reflectorised cautionary, mandatory and informative signs especially - ED					
Qty V.T.M.B.P (90) 1					

Continuation P 50,94975

B.R. 5024,975=

Particulars	Details of actual measurement			Contents of area
	No.	B.	D.	
DCP 600 mm equilateral and triangle	10	4		
Q.P. 4032=63) each 10 42326 Circular				
IV 600 mm 45mm - 24.10N				
Q.P. 5682-25) each 10 56822				
IV 900 mm side octagon 600mm x 45mm rectangle				
	8N			
Q.P. 5533=86) each 10 44,2712				
IV 900 mm octagon				
Q.P. 10122=24) each 10 96,2455				
V Hazard Board (900mm x 300mm) - 28N				
Q.P. 5533=86) each 10 1,54912				
IV R.C.C m/s grade boundary pillar located stone of standard design - FD				
city V.T.M.B.P. 27 96 N R 75.322				
Q.P. 784=60) each - B				
IV Printing new letter and figure of any shape with synthetic enamel Paint board or - FD				
				1.

By 54,18,9092

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Qty V.T.M.B.P (1) 308/m Through holes					
Q.R. 0.77/cm (head) 1.670P 2372					
Qty V.T.M.B.P (2) 108 N					
Q.R. 130.5-10 each - 1.40.952					

(16) Planting of tree by the road side on 0.67 m dra holes, 1m deep dug in the ground may - 30					
Qty V.T.M.B.P (2) 108 N					
Q.R. 130.5-10 each - 1.40.952					
(17) Providing and laying of hot asphalted thermo plastic compound 2.5					
mm thick including reflexing glam - 1.5					
Qty V.T.M.B.P (16)					
Q.R. Portion = 215.00 m ²					
Q.R. 88.5-50 m ² - 1.88.825					

(18) Pedestrian crossing					
Qty V.T.M.B.P (16) 12.00 m ²					
Q.R. 88.6-50 m ² - 1.88.625					

(19) At Edge for CC Portion					
Qty V.T.M.B.P (17) 107.00 m ²					
Q.R. 120.5-95 m ² - 1.07.625					

(20) Providing and laying of typical (m 2 325W) maintenance Project					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Information sign board with logo					
—m — B)					
Qty V.T.m.B.P (5) UN					
DP 117.63 = 80 m² R. 47.052					
(19) Painting of two coats including Primer coat after filling the surface					
—m — B)					
Qty V.T.m.B.P (1) (20)					
155.84 m²					
DP 139 = 16 m² R. 21.607					
(20) Plastering with cement plaster mortar (1:4)					
on brick work in cut structure as per technical					
specification B)					
Qty V.T.m.B.P (1) 155.84 m²					
DP 818 = 71 m² R. 34.084					
(21) Brick masonry					
work in cement					
Mortar (1:3) as prepared					
excluding pointing — B)					
Qty V.T.m.B.P (1) 92.37 m³					
DP 6373 = 84 m² R. 142.583					

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