

(S.O.N) lot 1 and part thereof

Schedule XLV Form No. 134.

(9828)

E.E. Road (W)

DIVISION

A.E. Bind (W)

GTAYA.
SUB-DIVISION

Bodhgaya.

Measurement Book

39285

3986

Mahatma Road to Ambekar Nagar Chakka

2nd & Final Bill

12

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work - MMUSY Road Ambedkar Nagar Chhat.					
Agency - Goya Bhatt Private Ltd.					
Agtt NO - 21/MMUSY/NDB/23-34					
Doc - 24.01.24					
T.O.C - 28.01.25					
Date of Measurement -					
(1) Const. of U.S.A by providing Well graded material. $3.20 \times 4.05 \times 0.20 = 2.592 \text{ m}^3$ Extra width of total qty = 0.05143					
					2.64343
(2) Providing laying Spreading & Compacting grade - 3 material. $3.20 \times 3.75 \times 0.075 = 0.904 \text{ m}^3$					
(3) Const. of subgrade on other shoulder with approved material obtained from borrow pit & $3.00 \times 6.50 \times 0.30 = 5.85 \text{ m}^3$					
approximate total $2 \times 6.00 \times 25.00 \times 1.30 \times 0.20 = 780.00 \text{ m}^3$ $2 \times 1 \times 3.00 \times 1.30 \times 0.20 = 1.56 \text{ m}^3$					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		<u>Abstract of Cost</u>			
(1) (1)		Const. of reinforcement			
		<u>Working B.M</u>			
P16		1.510 km			
		$\text{C} 53.54 = 80$	$b = 8085 = 00$		
(2) (2)		Const. of reinforcement			
		<u>Pillar.</u>			
P16		1.510 km			
		$\text{C} 3417 = 80$	$b = 5160 = 00$		
(3) (3)		Clearing & grubbing			
		<u>soil land.</u>			
P16		1.060 Hect			
		$\text{C} 755.73 = 34$	$b = 80108 = 00$		
(4) (4)		Const. of embankment			
		<u>with approved</u>			
		<u>material from land.</u>			
P14		1318.46 m ³			
		$\text{C} 259 = 60$	$b = 3422.72 = 00$		
(5) (5)		Const. of embankment			
		<u>with approved material</u>			
		<u>100 m (add.)</u>			
P14		3076.41 m ³			
		$\text{C} 211 = 39$	$b = 650322 = 00$		
(6) (6)		Const. of subgrade			
		<u>and earth shoulder</u>			
		<u>with approved</u>			
		<u>material.</u>			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
P/7		2925	.0043		
P/13		1130	.0943		
(7)		4055	.0943		
	C 263 = 14				R = 1067056=00
(7+)	Const. of 6x6 by providing wall girders				
(7+)	concreting				
P/7		1239	.3043		
P/12		6 825	.00		
b/11		1241	.9443		
	C 2023 = 68				R = 2513289=00
(8/8)	Providing laying concrete & compaction				
	area to -3 material				
P/7		430	.31343		
P/12		0	.9043		
(7)		431	.21343		
	C 3128 = 35				R = 1348985=00
(9/9)	Providing & applying bituminous				
	bituminous emulsion (SE)				
P/14		5749.74	m ²		
b/11		C 58 = 35			R = 335497=00
(10/10)	Providing & applying tack coat				
P/14		5749.74	m ²		
	C 19 = 83				R = 114017=00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11/10) Paving, laying and rolling of close grass prox carpet.					
P/15	57.49.74 M ²				
C 186=96					6 = 1074963=00
(12/14) ordinary kilometer Stamps					
P/15	3.00 each				
C 2685=81					6 = 8057=00
(13/15) 200m stamps					
P/15	6.00 each				
C 768=41					6 = 4610=00
(14/16) Paving two coats including primer Cont.					
P/15	89.280 M ²				
C 137=83					6 = 12305=00
(15/18) Paving & Fixing of typical M M HSY information sign board.					
P/15	3.00 M ²				
C 1112.3=48					6 = 33370=00

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(16/19)	600 mm	equilateral			
		triangle			
P/16		8.00 Nos			
	C	442.9 = 64			$b = 35389 = \text{sq}$
(17/20)	600 mm x 450 mm				
		rectangle			
P/16		4.00 Nos			
	C	5715 = 08			$b = 22860 = \text{sq}$
(18/21)	900 mm Side octagon				
		square			
P/16		2.00 Nos			
	C	10080 = 22			$b = 20160 = \text{sq}$
(19/22)	Providing and laying of hot applied thermoplastic.				
P/16		300.64 m ²			
	C	886 = 00 / 4			$b = 266967 = \text{sq}$
(20/23)	EW iron excavation for structures.				
P/7		225.13 m ³			
	C	398 = 62			$b = 93728 = \text{sq}$
(21/24)	Providing concrete for plain (soil factor) concrete in foundation.				
P/7		27.40 m ³			
	C	5561 = 97			$b = 152398 = \text{sq}$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(23/25) Providing concrete for plain/reinforced					
(S1/1) Concrete PCC M-20	P18	149.9243			
(P1/1) $\therefore 6033 = 78$					$b = 912080 = \text{₹}0$
(23/26) Plain/concreting					
(E1/1) Cement/concreting	P18	10.51243			
(S1/1) Superstructure					
(P1/1) $\therefore 6384 = 44$					$b = 671133 = \text{₹}0$
(24/27) Plain/concreting					
(E1/1) Cement/concreting	P18	10.3443			
(S1/1) Superstructure					
(P1/1) $\therefore 6576 = 47$					$b = 68001 = \text{₹}0$
(25/28) Providing & laying reinforced M-25					
(P1/1) 9.3643					
(P1/1) $\therefore 7531 = 84$					$b = 70404 = \text{₹}0$
(26/29) Supplying fitting					
(P1/1) & placing H.S.D bar	P19	1.59243			
(P1/1) $\therefore 76399 = 20$					$b = 121628 = \text{₹}0$
(27/30) Backfilling behind abutment					
(P1/1) 84.9643					
(P1/1) $\therefore 943 = 91$					$b = 80195 = \text{₹}0$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(28 31) Paving Holes.					
P 9	84.00M ²				
	0 143=61				6 = 12063=0
(29 32) 1000 MM dia.					
P 9	15.00M				
	0 3865=20				6 = 57975=
(30 33) laying cement concrete pipe NP3					
P 16	70.00RM				
	0 839=20				6 = 58744=0
(31 34) Filling in foundation					
P 16	15.2743				
	0 575=24				6 = 8784=00
(32 35) Paving & laying boulder app. 00					
P 17	11.1343				
	0 575=24				6 = 8790=00
(33 36) Paving of to carry the road.					
P 17	150.00each				
	0 1258.749				6 = 188812=00
Add 187.65 T (+)					6 = 10447606=00
Add 1.1.1. class (+)					6 = 1880569=00
Add S. F (+)					6 = 104476=00
					6 = 230000=00
					6 = 12662659=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$R/F = 12662651 = 00$
Below 0.10% (\leftarrow)			$\leftarrow e = 12663 = 00$		
					$\leftarrow Q = 12649988 = 00$
Less previous bill (\leftarrow)					$\leftarrow R = 9629371 = 00$
					$\leftarrow R = 3020617 = 00$
(1) 10001					
8/12/24					
JE					
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