

MMGSY (AWSesh) NDB

Schedule XLV-Form No. 134

लुरपुरवा पथ से लुरपुरवा यादव टोला

Executive Engineer

R.W.D. Work DIV. Mohania

DIVISION

श्री - अफसारुल हूँ - रमेश कुमार अमिता
कार्प अवर एम्डल मोहनियाँ

SUB-DIVISION

सवेदक - जय बजरंग बली कॉ-स्ट्रुक्चरा

AgNo - 24 SBD 123-24 MB No - 775

MEASUREMENT BOOK

ABSTRACT OF COST
and Final Bill

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Area measured (H.D.B) Ans 60000					
Name of Work → Detailed or over lay					
Agency → Govt Building and construction					
Date of entry → 11.03.25					
Payment made to Agency for following item of works					
Item No ① - Setting out pillars					
TMB Page ⑧ = 5.60 Nos					
cb 2889=05/ech - Rs 14445=0					
Item No ② - Clearing and grubbing soil land					
TMB Page ⑥ 0.2275 HA					
cb 76926=08/HA - Rs 17501=0					
Item No ③ - Dismantling of Bricks Tiles					
TMB Page ⑨ = 100.98 m ³					
cb 321=93/m ³ - Rs 32508=0					
Item No ④ - Dismantling of existing structure					
TMB Page ⑦ = 3.39 m ³					
cb 585=72/m ³ - Rs 1986=0					
Item No ⑤ - Dismantling all types of H. Pipe					
TMB Page ⑨ = 20.00 m/r					
cb 356=13/m/r - Rs 7123=0					
Item No ⑥ - Excavation of road work as box cutting in 8mt					
Continuation co-h 73563=0					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
TmB Page ⑨ \Rightarrow	68.25	m^3			
efb $104 = 01/m^3$ — b	7099 = 0				
Item No ⑩ const of embankment					
With deposited soil —					
TmB Page ⑩ \Rightarrow	40.95	m^3			
efb $62 = 83/m^3$ — b	2573 = 0				
Item No ⑪ const of embankment with a level 100 m/r lead					
(a) TmB Page ⑪ \Rightarrow	174.95	m^3			
efb $260 = 98/m^3$ — b	45658 = 0				
(b) Lead upto 100 m/r					
TmB Page ⑫ \Rightarrow	69.9.82	m^3			
efb $188 = 29/m^3$ — b	131769 = 0				
Item No ⑬ const of subgrade and earthen shoulder —					
TmB Page ⑭ \Rightarrow	333.94	m^3			
efb $269 = 51/m^3$ — b	88330 = 0				
Item No ⑮ const of granular sub base					
by well graded I —					
TmB Page ⑯ \Rightarrow	354.32	m^3			
efb $4029 = 71/m^3$ — b	1427806 = 0				
Item No ⑰ providing laying rolling					
WBM gr II —					
TmB Page ⑱ \Rightarrow	184.64	m^3			
efb $6015 = 10/m^3$ — b	1110628 = 0				
Item No ⑲ providing and apply finisher SSJ					
TmB Page ⑳ \Rightarrow	2461.88	m^2			
efb $58 = 16/m^2$ — b	143183 = 0				

Continuation

$$C - \text{efb} 3030609 = 0$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item No. ⑬ 13	Providing and applying				
	Trade coat R.S.I.				
TMB Page ⑯ ⇒ 2461.88 m ²					
eb. 19 = 96/m ² - ₹ 49139 = ₹					
Item No. ⑭ 14	Providing laying roller				
	20 mm thick m.s.s.				
TMB Page ⑯ ⇒ 2461.88 m ²					
eb. 295 = 74/m ² - ₹ 728076 = ₹					
Item No. ⑮ 15	Providing and fixing 300 mm dia cable duct				
TMB Page ⑯ ⇒ 22.50 mtr					
eb. 1257 = 29/mtr - ₹ 28289 = ₹					
Item No. ⑯ 16	(i) Providing and fixing 150 mtr long km place				
TMB Page ⑯ ⇒ 2.00 nos					
eb. 3214 = 06/each - ₹ 6428 = ₹					
(ii) Providing and fixing 200 mtr					
TMB Page ⑯ ⇒ 2.00 nos					
eb. 876 = 16/each - ₹ 1752 = ₹					
Item No. ⑰ 17	(i) Retroreflective 600 mm Triangular traffic sign board				
TMB Page ⑯ ⇒ 4.00 nos					
eb. 5203 = 30/each - ₹ 20813 = ₹					
(ii) Retroreflective 900 mm octagonal traffic sign board					
TMB Page ⑯ ⇒ 2.00 nos					
eb. 13051 = 13/each - ₹ 26102 = ₹					
(iii) Retroreflective 600 x 450 mm Rectangular Traffic Sign					
TMB Page ⑯ ⇒ 2.00 nos					
eb. 6937 = 12/each - ₹ 13874 = ₹					
	Continuation				
	eb. 39050.82 = ₹				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Slab no (18) 19	Revol marking on TMB Page (16) \Rightarrow	130.00	m ²		115215=
	efb	886.50/m ²			
Slab no (19) 20	Braving and Fixing Logo Board				115215=
	TMB Page (15) \Rightarrow	5.00			1108
	efb	13138 = 57/m ²			65693=
Slab no (20) 21	Earth Work excavation in Foundation				
	TMB Page (10) \Rightarrow	114.75 m ³			
	efb	431 = 82/m ³			49896=
Slab no (21) 22+23	Laying P.cc m15 (1:2.5) L in Foundation				
	TMB Page (11) \Rightarrow	20.68 m ³			
	efb	7060 = 28/m ³			162551=
Slab no (22) 23+24	P.cc Plain/unrefined m20 in Head Wall				
	TMB Page (11) \Rightarrow	100.40 m ³			
	efb	8974 = 46/m ³			901036=
Slab no (23) 24+25	Braving and Fixing Lec H.P. & H.P.				
	TMB Page (11) \Rightarrow	22.50 m ³			
	efb	8070 = 09/m ³			181577=
Slab no (24) 34+35	Parbaling of Parapet Wall				
	TMB Page (16) \Rightarrow	85.10 m ²			
	efb	136 = 93/m ²			11653=

Continuation

5392733=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item No. 26 Sand filling in Foundation					
27 TMB Page (11) $\Rightarrow 5.17 \text{ m}^3$					
elb $604 = 74/\text{m}^3 - B$					$3127 = 0$
Item No. 28 Brick flat soiling in Foundation					
TMB Page (11) $\Rightarrow 51.94 \text{ m}^2$					
elb $310 = 07/\text{m}^2 - B$					$15586 = 0$
Item No. 29 Plastering of walls					
32 TMB Page (15) $\Rightarrow 43.82 \text{ m}^2$					
elb $214 = 66/\text{m}^2 - B$					$9406 = 0$
Item No. 30 1.5 mm east punning					
33 TMB Page (16) $\Rightarrow 16.72 \text{ m}^2$					
elb $65 = 13/\text{m}^2 - B$					$1089 = 0$
					$5121941 = 0$
Add 18.1.65					$\oplus B. 975949 = 0$
Add 1%. Labours					$\oplus B. 54219 = 0$
Add Seige fee					$\oplus B. 77460 = 0$
					$\text{Rs } 6529569 = 0$
Item No. below on Per Agra					$\ominus 1371209 = 0$
					$\text{Rs } 5150360 = 0$
Item Previous Payable					$\ominus 3941746 = 0$
Net Payble					$\text{Rs } 1216614 = 0$
Item for 11/03/2025					
					11/03/2025
					AE