

MM654(AWSesh) NDB

# Schedule XLV-Form No. 134

आरा पश्च से आरा कुशावाहा टोला

Executive Engineer

R.W.D. Work DIV. Mohania

DIVISION

श्री. मजसराल हक्क सहायक अधिकारी

फाप अवर प्रमंडल मोहनियों

SUB-DIVISION

स्वेदक. जय बेजरां बली कॉ-हट्टू-भरां

Ag No 24 SBD 123-24 MB No - 774

MEASUREMENT BOOK

ABSTRACT OF COST  
2nd & final Bill

19

**Sch. XLV—Form No. 13**

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
CH → MM ASY. (AN 308 P)					
Name of work → Deflected over emb					
Agency → Jai Bagriya bala const PIF					
Date of entry →					
					Payment made to Agency for following of work.
Item No ①					
1	Selling out pillar for working				
	bench marks				
TmB Page ⑧	⇒ 6.00 HOS				
TmB Page ⑬	⇒ 1.00 HOS				
	Total 7.00 HOS				
	efb 2875 = 71 fech - B 20130 = 0				
Item No ②					
2	clearing and grubbing				
	road land	---	---	---	
TmB Page ⑤	⇒ 0.2755 HA				
" "	" ⑫ ⇒ 0.04725 HA				
	Total = 0.3230 HA				
	efb 76926 = 08 HA - B 24847 =				
Item No ③					
	Box cutting in road m				
	Soil	---	---	---	
TmB Page ⑨	⇒ 26.25 m³				
" " "	⑫ ⇒ 2.625 m³				
	Total 28875 m³				
	efb 104 = 01 / m³ - B 3003 = 9				
Item No ④					
	const of embankment - Wash				
4	deposited Soil	---	---	---	
TmB Page ⑩	⇒ 15.75 m³				
" " "	⑫ ⇒ 17.325 m³				

up to date

## Continuation

$$\text{of } 62.03 \text{ m}^3 \xrightarrow{-17.325 \text{ m}^3} 1089 =$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
glen no ⑤ 5	area of embankment Wash, improved material				
(i) With a lead up to 100 mtr					
upto date Page (1) $\Rightarrow$ 22368 m <sup>3</sup>					
eff 260.98/m <sup>3</sup> $\therefore$ 58376 = 9					
(ii) With a lead up to 100 mtr					
upto date Page (18) $\Rightarrow$ 894.72 m <sup>3</sup>					
eff 180 = 29/m <sup>3</sup> $\therefore$ 168467 = 9					
glen no ⑥ 6	construction of subgrade and further shoulder -				
Tm B Page (9) $\Rightarrow$ 1208.25 m <sup>3</sup>					
Tm B Page (13) $\Rightarrow$ 32.22 m <sup>3</sup>					
Tm B Page (15) $\Rightarrow$ 403.60 m <sup>3</sup>					
Net $\Rightarrow$ 1724.07 m <sup>3</sup>					
eff 264 = 51/m <sup>3</sup> $\therefore$ 451012 = 9					
glen no ⑦ 12 + 7	const of granular Bulbs By well graded - - -				
Tm B Page (9) $\Rightarrow$ 465.57 m <sup>3</sup>					
Tm B Page (13) $\Rightarrow$ 420.70 m <sup>3</sup>					
14.46					
500.27 m <sup>3</sup>					
Net $\Rightarrow$ 480.03 m <sup>3</sup>					
eff 3968.61/m <sup>3</sup> $\therefore$ 1905052 = 9					
glen no ⑧	Brading laying rolling				
8+3	WB m gr III				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
TmB Page (9) $\Rightarrow$	222.	8525 m <sup>3</sup>			
TmB Page (13) $\Rightarrow$	39.04	75			
Total $\Rightarrow$	261.	90 m <sup>2</sup>			
elb 59.41 = 27 m <sup>3</sup> — b					1556019 =
Item No (9) $\frac{1}{9}$ Braiding and applying					
Primer coal — — —					
TmB Page (14) $\Rightarrow$ 2033.89 m <sup>2</sup>					
elb 58 = 13/m <sup>2</sup> — b 118230 =					
Item No (10) $\frac{1}{10}$ - Braiding and applying					
Track cover — — —					
TmB Page (15) $\Rightarrow$ 2033.89 m <sup>2</sup>					
elb 19 = 95/m <sup>2</sup> — b 40576 =					
Item No (11) $\frac{1}{11}$ - Braiding Laying rolling					
20 mm thick m-ss — —					
TmB Page (15) $\Rightarrow$ 2033.89 m <sup>2</sup>					
elb 294 = 30/m <sup>2</sup> — b 598574 =					
Item No (12) $\frac{1}{12}$ construction of unreinforced					
C.C. Pavement — — —					
TmB Page (13) $\Rightarrow$ 233.310 m <sup>3</sup>					
elb 9370 = 03/m <sup>3</sup> — b 2186122 =					
Item No (13) $\frac{1}{13}$ Braiding and fixing					
Cable duct — — —					
TmB Page (10) $\Rightarrow$ 37.50 mtr					
elb 1952 = 08/mtr — b 46953 =					
Item No (14) $\frac{1}{14}$ (1) Braiding & fixing km sl					
TmB Page (6) $\Rightarrow$ 2.00 mtr					
elb 319.4 = 10/mtr — b 6388 =					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) 300 mm above					
TMB Page (16) → 4.00 m <sup>2</sup>					
QH 872 = 56/each - B 3490 = 0					
Item No (15) - Road fixing traffic signs					
+ 8 TMB Page (16)					
(1) 600 mm Trapezoidal → 6.00 m <sup>2</sup>					
QH 5193 = 99/each - B 31164 = 0					
(1) 900 mm octagonal ⇒ 2.10 m <sup>2</sup>					
QH 13041 = 81/each - B 26084 = 0					
(1) 600 × 450 mm rectangular ⇒ 4.00 m <sup>2</sup>					
QH 6927 = 81/each - B 27711 = 0					
Item No (16) - Road marking on BT surface					
TMB Page (16) ⇒ 107.40 m <sup>2</sup>					
QH 986 = 50/m <sup>2</sup> - B 95210 = 0					
Item No (17) - Road marking on C.C					
21 Position - - - - -					
TMB Page (16) ⇒ 77.00 m <sup>2</sup>					
QH 886 = 50/m <sup>2</sup> - B 68261 = 0					
Item No (18) - Painting and fixing					
22 mm thick logo - - - - -					
TMB Page (14) ⇒ 5.00 m <sup>2</sup>					
QH 13119 = 94/each - B 65600 = 0					
Item No (19) - Earthworks excavation in					
23 foundation - - - - -					
TMB Page (10) ⇒ 31.32 m <sup>3</sup>					
QH 134 = 82/m <sup>3</sup> - B 13619 = 0					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
guntas (20)	P. e. m/s (1:2.5:5) 1m				
24	Permutation & levelling survey				
TMB Page (10) $\Rightarrow$	5.691 m <sup>3</sup>				
	ob 7786 = 37/m $\rightarrow$ b	44312 = v			
guntas (21)	Plain/un-refined earth m <sup>2</sup>				
25	m Head in case —	—	—	—	
TMB Page (10) $\Rightarrow$	30.34 m <sup>3</sup>				
	ob 8895 = 24/m $\rightarrow$ b	269882 = v			
guntas (22)	Fencing and framing of				
26	600mm Ø H.P. 3 Humpups				
TMB Page (5) $\Rightarrow$	15.00 m <sup>2</sup>				
	ob 3393 = 75/m <sup>2</sup> $\rightarrow$ b	50906 = v			
guntas (23)	Painting of Principal-				
27	wall —	—	—	—	
TMB Page (14) $\Rightarrow$	24.96 m <sup>2</sup>				
	ob 136 = 93/m <sup>2</sup> $\rightarrow$ b	3418 = v			
		b	2984495 = v		
Add 10% GST		④ b	1419209 = v		
Add 1% Labour		④ b	78845 = v		
Add service fee		④ b	121184 = v		
		b	9503733 = v		
Less 21.00% below on per A.S.Q.R.		(-)	1995784 = v		
		b	7507949 = v		
Less previous Payment		(-)	3940250 = v		
	Net P.y.b.l <del>14</del> 3567699 = v				
<i>J.C.</i>	<i>C.</i>				
<i>TC</i>	<i>—</i>				
		AE			

Continuation