

MMGSY ଅନୁସାରେ ୩୩ ଟି ଗ୍ରାମ ଶିକ୍ଷା ଦିଆଯାଉଅଛି ।

Schedule XLV Form No. 134. (GEM)

ଅଗଷ୍ଟ ୨୦୧୮ DIVISION

ଅଗଷ୍ଟ ୨୦୧୮ SUB-DIVISION

Tunnle Mishra

Measurement Book

1378

ABSTRACT OF COST

(1) setting out a pile

Qty R/v P - (22)

— 1.250 KM

$$@ 6285.03 / \text{KM} \times 1.250 = 7756.0$$

(2) clearing & grubbing

Road land inch

Qty R/v Page - (22)

— 0.75 HET

$$@ 54199.03 / \text{HET} \times .75 = 40649.0$$

(3) Excavation of

Road work in

soil with hydro.

Excavator

Continuation

No.	Details of actual measurement				Contents of area	
	No.	L	B.	D.		
		G+Y R/V Page (21)				
		— 61.40 m ²				
		@ 86.81/m ² × 61.40 =				5330.0
(4)	Construction of embankment					
		G+Y R/V P- (22)				
		— 61.40 m ²				
		@ 52.87/m ² × 61.40 =				3223.0
(5)	Construction of embankment with material					
		G+Y R/V Page - (23)				
		1000 H bed				
		— 1238.98 m ²				
		@ 196.11/m ² × 1238.98 =				242936.0
		100 H bed				
		— 309.75 m ²				
		@ 194.89/m ² × 309.75 =				60362.0
(6)	Construction of sub grade & gravel					
		G+Y R/V Page - (23)				
		— 2888.85 m ²				
		@ 196.74/m ² × 2888.85 =				481080.0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7) Construction of granular sub base G.S.B - 1					
Qty R/V Page - (23)					
— 1052.10 m ²					
@ 2939.21/m ² × 1052.10 = 313882.0					
(8) P/V laying & compaction of aggregate W.B.M - III					
Qty R/V Page - (23)					
— 381.26 m ²					
@ 3698.11/m ² × 381.26 = 1409981.0					
(9) P/V & applying Primer Coat (G.S-1)					
Qty R/V Page - (23)					
— 3315.00 m ²					
@ 48.18/m ² × 3315.00 = 159713.0					
(10) P/V & applying Jack Coat (G.S-1)					
Qty R/V P - (24)					
— 3315.00 m ²					
@ 16.51/m ² × 3315.00 = 54731.0					
(11) P/V laying m/s/s					
Qty R/V Page - (24)					
— 3315.00 m ²					
@ 211.22/m ² × 3315.00 = 700198.0					

Continuation

Particulars	Details of actual measurement				Contents of area
	W	L	B	D	
(12)	Construction of un-recessed plain corner curb				
	Qty R/V P - (24)				
	— 28880 m ²				
	@ 7256.93/m ² × 28880 = 1898896.0				
(13)	Restraint of traffic signal board				
	Qty R/V P - (24)				
	I ⇒ 240 × 5651.90 = 22608.0				
	I ⇒ 240 × @ 8339.80 = 16680.0				
	I ⇒ 640 × @ 5243.44 = 31861.0				
	I ⇒ 240 × @ 9623.46 = 19255.0				
(14)	P/V & facing 2M stone				
	Qty R/V P - (24)				
	@ 2582.88/coul × 3 = 7768.0				
	200 M stone				
	@ 703.73/coul × 8 = 5630.0				
(15)	P/V & facing Guard stone				
	Qty R/V P - (25)				
	— 3840				
	@ 583.79/coul × 38 = 22182.0				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(16) P/W forming Logo citizens bond Qty R/W P- (25) — 3 m ²					
@ 12536.84 / each $\times 3 = 37611.0$					
(17) Road marking with hot applied in BT portion Qty R/W P- (25) — 176.80 m ²					
@ 839.47 / m ² $\times 176.80 = 148436.0$					
Road marking with hot applied in CC portion Qty R/W P- (25) — 95.20 m ²					
@ 938.41 / m ² $\times 95.20 = 89136.0$					
(18) B/W work in excavation Qty R/W P- (25) — 62.73 m ²					
@ 312.08 / m ² $\times 62.73 = 19577.0$					
(19) Laying 1st class brick work & local sand					

Continuation

Particulars	Details of actual measurement				Contents of area
	No	L	B	D	
	QTY	R/V	P-(25)		
	—	3.78 m ³			
	@ 545.51/m ³ × 3.78 = 2062.0				
(20)	Back filling in foundation				
	QTY	R/V	P-(25)		
	—	4.12 m ³			
	@ 815.01/m ³ × 4.12 = 3374.0				
(21)	P/V PCC Main in foundation				
	QTY	R/V	P-(26)		
	—	5.166 m ³			
	@ 5891.21/m ³ × 5.166 = 30438.0				
(22)	P/V & Laying RCC NP-3 Pipe				
	QTY	R/V	P-(26)		
	—	15.00 M			
	@ 5978.21/M × 15.00 = 89681.0				
(23)	P/V PCC Main in Sub-structure				
	QTY	R/V	P-(26)		
	—	50.26 m ³			
	@ 5851.94/m ³ × 50.26 = 296129.0				
(24)	C/Work in excavation				
	QTY	R/V	P-(26)		

Continuation

Particulars

Details of actual measurement

Contents
of area

No.

L.

B.

D.

— 28.30 m

@ 312.08/m² × 28.30 = 8858.0

(25)

P/v & fencing

300 mm RCC pit

8' × 8' P. (26)

— 87.50 m

@ 1008.24/m × 87.50 = 88228.50

Total = ~~548103.00~~
9102218.0010% Allow = ~~548103.00~~
9102218.00Total = 8791896.00
less P/P work = 8932922.00

less P/P work = 977323.00

less P/P work = 651815.00

Total = 1629536.00

Recd
102/05/20
v/cdwA/A
2.5.23
A/ALAD
2/6/24