

MMGSS (SC)

Const. of Road from Baridpurno to Lalganj No. 134

Schedule XLV-Form No. 134

Rungw, Gir - Inaugurated DIVISION

Block - Brinkey Bazar — SUB-DIVISION

Measurement Book

Contd. - Anum Kusum

(236)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

Abstract of cost

(1) construction of Reference 2

Working Benchmarks - do

- do - 6 ft

0.320 KM VTM B (P at 1/2)

@ Rs 3762 = 82/km — B 1204 = 0

(2/201) construction of Reference

P. Mass/ Buziness - do - do - 6 ft

0.320 KM VTM B (P at 1/2)

@ Rs 1712 = 06 — B 548 = 0

✓

✓

(3/201) clearing & grubbing road

land including wild grass,

bushes - do - do - 6 ft

0.22 Hq VTM B (P at 3/2)

@ Rs 52998 = 20 — B 11660 = 0

✓

✓

(4/1401)

(4/1401) Dismantling of existing

structures like culvert, bridge

- do - do - 6 ft

0.6 M³ VTM B (P at 1/2)

@ Rs 493 = 18 — B 296 = 0

✓

✓

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5/16)					
5/16(1) DISMANTLING of existing					
str - do - do - E/L					
17.330 M ³ VTMNB (P at 5/16")					
@ P 3.5 S = 6.1 — B 6129 = 0					
✓ ✓ ✓ ✓					
5/16(1) Removing all types					
of Home pipe — do — do - E/L					
✓ ✓ ✓ ✓					
5.0 RM VTMNB (P at 6")					
181 + 13 — P 906 = 0					
✓ ✓ ✓ ✓					
(7/16)					
7/16(1) Excavation for str					
— do — do - E/L					
29.12 M ³ VTMNB (P at 7")					
@ P 3.05 = 4.2 — P 8894 = 0					
✓ ✓ ✓ ✓					
(8/17)					
8/17(1) Providing & laying P.C.E					
1975 open foundation					
— do — do - E/L					
2.650 M ³ VTMNB (P at 8")					
@ P 4.608 = 0.20 — P 1221 = 0					
✓ ✓ ✓ ✓					
(9/17)					
9/17(1) Providing & laying P.C.E					
M-20 in open foundation					
— do — do - E/L					

Particulars	Détails of actual measurement				Contents of area
	No.	L.	B.	D.	
13.82 m ³ VTM-B ($\frac{P}{4} \text{ at } \frac{9}{18\text{m}}$)					

② Rs 5082 = 60 ————— B 95655 = 0

✓ ✓

(10/18II) Providing & laying

PCC M-20 in sub-str

— do — do — Ø/C

13.040 m³ VTM-B ($\frac{P}{4} \text{ at } \frac{10}{18\text{m}}$)

② Rs 5302 = 65 ————— B 69147 = 0

✓ ✓

(11/18II) Providing & laying

Hume pipe 1000 dig

— do — do — Ø/C

7.5 m³ VTM-B ($\frac{P}{4} \text{ at } \frac{11}{18\text{m}}$)

② B 3498 = 79 ————— B 26241 = 0

✓ ✓

(12/19II) sand filling for str

— do — do — Ø/C

7.640 m³ VTM-B ($\frac{P}{4} \text{ at } \frac{12}{19\text{m}}$)

② B 522 = 31 ————— B 3990 = 0

✓ ✓

(13/19II) Providing & laying

MP3 Hume P.P. 300

M.M. dig — do — do — Ø/C

10 m³ VTM-B ($\frac{P}{4} \text{ at } \frac{13}{19\text{m}}$)

② Rs 695 = 43 ————— B 6954 = 0

✓ ✓

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11/000) Providing & laying boulders apron for bed protection	do	do	do	-815	
5.5 to 1m ³ v/r m ³ (P at 1m)					
@ Rs 24 39207 —					R 135862
				✓	✓
(12/500) construction of sub grade & earth shoulders with approved materials	do	do	do	-915	
1103.22 m ³ v/r m ³ (P at 20)					
@ Rs 176 = 61 —					R 194873=0
(16/500) construction of granular sub-base G.S.B - 90 - 910	do	do	do	-915	
329.075 m ³ v/r m ³ (P at 15)					
@ Rs 1942 = 59 —					R 639258=0
				✓	✓
(17/600) Providing & laying spreading & compaction H.B.M-11	do	do	do	-871	
90.545 m ³ v/r m ³ (P at 16)					
@ Rs 2753 = 27 —					R 249295=0
				✓	✓

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(18/70) Providing & applying track coat - do - do - do					
1223.75 m ² VTRMB (P at 18)					
@ Rs 14 = 41					
					17634=0
(19/60) Providing & applying Prim coat - do - do - do					
1223.75 m ² VTRMB (P at 17)					
@ Rs 41 = 66					
					50981=0
(20/71) Providing laying & rolling of premix surfacing materials 20mm thick - do					
- do - do					
1223.75 m ² VTRMB (P at 19)					
@ Rs 176 = 29					
					8213734=0
(21/40) construction of emb- with approved materials					
1000 m lead - do - do - do					
216.9 m ³ VTRMB (P at 21)					
@ Rs 192 = 03					
					41651=0
(21/40) construction of Emb with approved mater					
100 mtr lead - do - do - do					
506.1 m ³ VTRMB (P at 21)					
@ Rs 154 = 8 Continuation					
					678233=0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(21) Providing & placing kilo meter stone		do	do	8 ft	
SNO	47	VRMB ($\frac{P}{9}$ at $\frac{22}{90}$)			
CB	20.65 = 97	—	8	1130 = 0	
		✓		✓	
(22) Providing & Placing					
200 kg stone		do	do	8 ft	
SNO	47	VRMB ($\frac{P}{9}$ at $\frac{22}{90}$)			
CB	58.6 = 96	—	8	587 = 0	
		✓		✓	
(23) Providing & placing					
1 pc m-s roads					
boundary pillars		do	do		
		— 8 ft			
SNO	47	VRMB ($\frac{P}{9}$ at $\frac{24}{90}$)			
CB	52.8 = 28	—	8	3170 = 0	
		✓		✓	
(24) Pointing two walls					
including primor cost					
after finishing surface		do	do		
		— 8 ft			
22.32 M ²		VRMB ($\frac{P}{9}$ at $\frac{25}{90}$)			
CB	99 ± 7	—	8	2213 = 0	
		✓		✓	
(25) Pointing new cutter					
		do	do	8 ft	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
✓ 208 UTM (P at 26) @ Rs 20.53					111=0 ✓

(27/10/11) Providing & placing

of mandatory informative

sign board - do - do - 0

✓ 310 UTM (P at 27)
@ Rs 980 = 18 — R 27905=0

(28/11/11) Providing & fixing

mandatory informative

sign board

600mm circular - do - do - 0

✓ 210 UTM (P at 28)
@ Rs 4599 = 57 — R 9199=0

(29/12/11) Providing & Fixing

600mm oval lateral - do

- do - 0 - 0

✓ 410 UTM (P at 29)
@ Rs 349 = 18 — R 13672=0

(30/12/11) Providing & fixing

(600 x 150) - do - do - 0

✓ 410 UTM (P at 30)
@ Rs 4478 = 68 — R 19915=0

Particulars	Details of actual measurement				Contents of area
	No.	L	B	H	
(21) 13(i) Providing a lining at N.U. 45 mD ($\frac{f}{l}$ at 32) $\text{@ } f_3 \quad 0.214 = 81$		9.80 mN - d0 - H0 - f0			
					A 16430 = ~
(32) 13(ii) Providing a laying of hot applied thermoplastic - d0 - d0 - f0					
64. m ² 45 mD ($\frac{f}{l}$ at 32) $\text{@ } f_3 \quad 7.35 = 89$					A 47097 = ~
					70495 = 18,875 / 6
Add 12. 6.5.1 (+)		226502 = ~			
					A 2114019 = ~
Add 14. cab sign (+)		18875 = ~			
					A 2132893 = ~
less 14.6 x beto (-)		811402 = ~			
					B 1821491 = ~
(21) 13(iii) - f0		913122			