

MMGISY (SC)

Inst. of Road from Itwan ~~to~~ Aamtar Tola
to L057

Schedule XLV Form No. 134.

RWP Tmangaij DIVISION

Block - Bankey Bazar SUB-DIVISION

Measurement Book

640

CON.: → Dynamic Services & Company.

प्रमाणित किया जाता है कि इस मापी-
छुट्टन में मशीन द्वारा टॉकिं कुल ८५
से ले (१-१००) तक छृष्ट है। इस
मापी-छुट्टन को स्थानायुक्त अभियंता
में विवरकर प्रखाद रुद्रा, कार्य
अवर ब्रह्मेश लोडे बाजार नाम
से निर्गत किया जाता है।

दस्तावेज़

०२/०७/७१

Executive Engineer
R&D Works Division
Jhansi (Gaya)

दस्तावेज़
बोल्ड

Sch. XLV-Form No. 134

DIVISION

SUB-DIVISION

Measurement Book

No.

Name of officer _____

Date of first entry _____

Date of last entry _____

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
A brief of cost -					
(21) const of reference & working benchmark					
— do — do — B.C.					
1.211 KM VTB(B(P at 1))					
@ Rs 3731=11 M/m → 4579=00					
~ ~ ~ ~ ~					
(22) const of creosote pillars					
— do — do — B.C.					
1.211 KM VTB(B(P at 2))					
@ Rs 1696=7.5 KM → 2055=00					
~ ~ ~ ~ ~					
(23) clearing & grubbing					
road land → do → B.C.					
0.847 Hq VTB(B(P at 3))					
@ Rs 52998=20/Hq → 44889=00					
~ ~ ~ ~ ~					
(24) SW excavation for str.					
— do — do — B.C.					
97.34 M ³ VTB(B(P at 4))					
@ Rs 305=121 M ³ → 326675=00					
~ ~ ~ ~ ~					
(25) P/v Pcs M-15 grade					
1. levelling course to do					
7.93 H ² VTB(B(P at 5))					
@ Rs 4574=73 H ² → 36245=00					
Continuation					114473=00
					114913=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) 30) Providing concrete					
Pcc M-20 in open					
foundation - 10 - 10 - E					
56.45 M ³ UTMB (P at 6)					
@ Rs 5050 = 28512 ²⁰⁰					
(7) 31) P/L Pcc M-20 grade					
in sub-area 10 - 10 - E					
39.11 M ³ UTMB (P at 7)					
@ Rs 5271 = 206150 ²⁰⁰					
(8) 32) P/L H. pipe 1000 dia 9					
- 10 - 10 - E					
22.5 M UTMB (P at 8)					
@ Rs 3575 = 80439 ²⁰⁰					
(9) 33) Sand filling in foundation					
- 10 - 10 - E					
22.89 M ³ UTMB (P at 9)					
@ Rs 522 = 11956 ²⁰⁰					
(10) 34) P/L H. pipe 300 dia 9					
- 10 - 10 - E					
60.0 M UTMB (P at 10)					
@ Rs 407 = 24472 ²⁰⁰					

Continuation

740,617²⁰⁰
740,557²⁰⁰

740.557₂₀₀
BF = 740.614₂₀₀

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

(116) construction of Gmb
with approved meters

100 mtr Leaf - 90-40

2529.61 m³ 45mB (P at 11/1)

1102.01 m³ 1 (P at 16/5)

3631.62 m³ P_s

Cumt 3228.015 m³ @ 154 = 58/m³ - B498987₂₀₀

(125) construction of Gmb with

approved meters 1000 mtr

Leaf - 10-40-40

893.46 m³ 45mB (P at 11/1)

472.29 m³ 11 (P at 16/5) 263214₂₀₀

1370.69 m³ P_s 192 = 63/m³ - B280₂₀₀

(137) construction of subgrade

& carriag shoulder - 10-90

- 8/1

1805.10 m³ 45mB (P at 2)

286.67 11 (P at 16/5)

588.68 11 (P at 16/5)

385.0 m³ 11 (P at 16/5)

3065.45 m³ @ 176=64 m³ - B541491₂₀₀

20,46,222₂₀₀
2044,239₂₀₀

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2044239-00
~~Bf = 2044239-00~~

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(13/8) construction of G.S.D					
	—	—	—	—	
— 115.35 m ³ 4TmB ($\frac{P}{4}$ at 13)					
— 77.82 m " " ($\frac{P}{12}$ at $\frac{L}{8}$)					
— 793.17 m ³					
4mt 791.62 m ³ @ Rs 1928=Rs $\frac{3}{m^3}$ — B1526877-00					
(13/9) const of WBm-II do					
	—	—	—	—	
— 272.24 m ³ 4TmB ($\frac{P}{4}$ at 14)					
— 7.13 m " " ($\frac{P}{12}$ at $\frac{2}{4}$)					
— 279.37 m ³ @ Rs 280 280.2805=72/-					
					783834-00
(13/10) P/T Cmgo of MM654					
	—	—	—	—	
— Informing Sing Board					
— 10 — 10 — 8/-					
— 02 NO 4TmB ($\frac{P}{4}$ at 15)					
— @ Rs 9293=32/100 — A 18587-00					
(13/12) construction of Pce M-30					
	—	—	—	—	
— in channel corner — 10 — 10/-					
— 237.24 m ³ 4TmB ($\frac{P}{4}$ at $\frac{8}{13}$)					
— @ Rs 5684=69/m ³ — B1348683-00					
					57,22,903-00
					5722220-00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(17/10) P/A + track coat (S+)					
	-do-	-do-	-81		
3140.33 m ² 4TMB ($\frac{P}{15}$ at $\frac{5}{3}$)					
④ P 4126.6 /m ²					B 130826=00
(18/11) P/A track coat (RS-1)					
	-do-	-do-	-81		
3140.33 m ² 4TMB ($\frac{P}{15}$ at $\frac{18}{3}$)					
④ P 14=41 /m ²					B 45252=00
(19/12) const of mess - do					
	-do-	-do-	-81		
3140.33 m ² 4TMB ($\frac{P}{15}$ at $\frac{19}{3}$)					
④ P 17.7=36 /m ²					B 556969=00
(20/32) S/F 8 Placing H/SD bar					
reinforcement in foundation					
	-do-	-do-	-81		
1.73 MT 4TMB ($\frac{P}{15}$ at $\frac{10}{3}$)					
④ P 53.994=8/m ²					B 93410=00
(21/31) P/V Cement content					
for plain/reinforced					
	-do-	-do-	-81		
40.95 m ³ 4TMB ($\frac{P}{15}$ at $\frac{21}{3}$)					
④ P 5307.54 /m ³					B 217344=00

Continuation

67,66,004=00

6766021=00

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6766021-00
6766004-00

8. 5/1, 22, 20320

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(22) 17) 200 mtr. Kilometer stone					
	— do — do — 81				
5 NO V TMB (P at 13)					
C P 585=12 NO — P 2926-00					
(23) 16) Ordinary Kilometer Stone	— do — do — 81				
03 NO V TMB (P at 14)					
C P 2095=89 NO — P 6168-00					
(24) 18) P/V Boundary Pillars	— do — do — 81				
24 NO V TMB (P at 15)					
C P 526.57=16 NO — P 12638-00					
(25) 20) Painting new letter's & figures of any shade - do	— do — 81				
624 per fm V TMB (P at 17)					
C P 0.53/cm net — P 333-00					
(26) 19) Painting two coats on new concrete surfacing	— do — do — 81				
66.96 M ² V TMB (P at 19)					
C P 99=17/m ² — P 0.640-00					

Continuation

67,99,699m
6744726-00

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Sch. XLV-Form No. 134 Bf - 67,94,699/-
6794726.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(27/23) P/F 600mm Circular					
Siron board	—do—do				
2 NO 47mB ($\frac{P}{7} \text{ at } \frac{19}{22} \text{ a}$)					
e P _b 45.95 = 28/NO		—6	9191=00		
(28/24) P/F 600mm triangular					
Siron board	—do—do				
1 NO 47mB ($\frac{P}{7} \text{ at } \frac{19}{22} \text{ b}$)					
e P _b 34.14 = 93/NO		—P	34150.00		
(29/25) P/F (600x450)mm rectangular					
Siron board	—do—do				
4 NO 47mB ($\frac{P}{7} \text{ at } \frac{19}{22} \text{ c}$)					
e P _b 44.74 = 45/NO		—P	17898.00		
(30/26) P/L hot applied Thermoplate					
compound	—do—do				
164.2 M 47mB ($\frac{P}{7} \text{ at } \frac{90}{22} \text{ d}$)					
e P _b 73.5 = 89/m ²		—6	120833.00		
(31/27) Roof marking e.e. surface					
—do—do—do					
70M ² 47mB ($\frac{P}{7} \text{ at } \frac{21}{22} \text{ e}$)					
e P _b 870 = 17/m ²		—P	67873.00		

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(32/34) Providing 2 logs boulders in Aporn					
	10	10	8.5		
	16.71 M ³	4 Tons (P of 22)			
	CF 2491 = 43 M ³	B 41632200			
Add 12% G.S. (H)		7086303=00			
		850356=00			
Add 1% Labors (H)		70863=00			
		70863=00			
Add S.F (H)		43870=00			
		B 7505736200			
		8051392=00			

less 0.09% below G) 7246=00

8044146=00 A 8044116=00

less 0.09% below G) B 4263220=00

R 27,84,888=00

29.06.22 3780918=00

30.06.22

... AE