

खुद सिले इंफ़ॉर्मेशन के साथ प्रमाणित करने के

Schedule XLV-Form No. 134

चेष्टाधर्म बंधन पालन आदेशों के अनुसार
पत्र के बंधन 0.9 के सामने प्रमाणित
पर उद्योगों पर पत्र के पत्रों पर के निम्न
कार्य के अंतर्गत

DIVISION

अध्यक्ष + प्रमुख पत्रों, पत्रों

SUB-DIVISION

M. B. A. O. -

(523)

MEASUREMENT BOOK

समाहित किया जाता है कि इस मापों पुलिस में
कुल 100 (एक सैपचे) मशीन मुद्रित अंकित हैं
जिसे सहायक अभियंता, आगोज कार्य विभाग,
आवर प्रमण्डल, वंशो खूरजपुर, श्री बाकुर
पवन सिंह (स० बा० वि०) के नाम से निरीक्षण
किया जाता है ।

9/3/19
Executi. : Engineer
R.W.D. (W) Division
मापों में
9/3/20 Annual

Sch. XLV—Form No. 134

_____ DIVISION

_____ SUB-DIVISION

PAN-BAFPS0051M

GSTN-10BAFPS0051M127.

Measurement Book

No.

523

3rd on/ae bill

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work: Arusal Jila Anarga					
Karya pramandal Arusal					
ke chhetradhin Bansi					
porakhand Antargat					
ke Kanyanpur path ke					
Bansi of ke same					
Punpun Nadi ke path					
path ke Nirman Kary					
under Mahasol.					
Agency: Ram Tee					
Agreement No-20/5.30/2018					
Date of start - 2019					
Date of complete -					

Recall Entry

(1) content of Cumulus

Sub base - S/T

$$1 \times 50m \times 4.05m \times 0.20m = 40.50m^3$$

$$1 \times 200m \times 3.75m \times 0.100m = 75.00m^3$$

$$125.50m^3$$

(2) content of Gravel (W.B.M)

$$66 \times 30m \times 3.75m \times 0.075m = 556.875m^3$$

$$9 \times 20m \times 3.75m \times 0.075m = 75.93m^3$$

$$1 \times 15m \times 3.75m \times 0.075m = 4.21m^3$$

$$637.01m^3$$

(3) content of Subpile

$$2 \times 50m \times 1.67m \times 0.275m = 45.92m^3$$

$$2 \times 400m \times 1.795m \times 0.175m = 251.30m^3$$

Continuation

$$297.22m^3$$

13/12/2021
JK

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of cost					
(1) Paving and brick work Drench Mark.					
1940 m ² wet mps (18)					
Q/R 2201267/2 m —					R 4183120
(2) Casing and Grooving The pool land.					
0.810 Hectare wet mps (18)					
Q/R 45174286/11 m ² —					R 398325
(3) Cement Embankment 1000 meters long —					
4830.462 m ² wet mps (18)					
Q/R 1872470/m ² —					R 90556620
(4) Cement Embankment 100 meters long —					
19351.848 m ² wet mps (18)					
Q/R 142259/m ² —					R 275516220
(5) Concrete sun base 5/6 ft					
1575.303 m ² wet mps (18)					
125.50 m ² wet mps (20)					
1700.80 m ²					
Q/R 1938257/m ² —					R 3297126
(6) Earthwork in road 156 m ² per 7 m ² —					
59.500 m ² wet mps (19)					
Q/R 258287/m ² —					R 1543026

Continuation R 7054887

= (5)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7) 27) ponely pcc m-15m Bouletm. . . 2/2					
9.19m ³ wet m ³ pcc (19)					
QB 4615222/m ³ — B42460					
(8) 28) ponely plain cement cmte . . . 2/2					
67.480m ³ wet m ³ pcc (19)					268725
QB 54652250/m ³ — B3687					
(9) 29) ponely and lag m pcc NP 3 HP 1000 m ³ lag					
15.00m ³ wet m ³ pcc (19)					
QB 3766247/m ³ — B56457					
(10) 31) Estimate in extra in Bouletm. 2/2					
175.76m ³ wet m ³ pcc (19)					
QB 258289/m ³ — B45503					
(11) 32) ponely pcc m-15m Bouletm.					
15.84m ³ wet m ³ pcc (19)					
QB 4615222/m ³ — B73105					
(12) 33) ponely cement m-20 for open bit					
66.80m ³ wet m ³ pcc (20)					
QB 54652250/m ³ — B365079					
(13) 34+38) supply Hysd Bomb					
4.84MT wet m ³ pcc (20)					
QB 69827200/MT — B3373					

Continuation

B 337533
=0B 83,43,859
=0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(14) 39) plain concrete comp m sub stone					
32.43 m ³ URET MBPse (20)					
9B 54652250/m ³					1772382
(15) 36) plain weep hole					
72 No URET MBPse (20)					
9B 118256/eh					853620
(16) 37) panel floor cent cont .. - exp					
19.88 m ³ UDET MBPse (20)					
9B 56922170/m ³					113730 =00
(17) 39) base big below about mlt .. exp					
68.580 m ³ UDET MBPse (21)					
690290/m ³					473822
(18) 40) panel & Laying Gutter medall					
39.64 m ³ UDET MBPse (21)					
9B 22602640/m ³					896122
(19) 41) plain concrete cent in m sub stone in coping					
23.36 m URET MBPse (21)					
9B 54652250/m ³					127,66820 89,08025 =00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(20) $\frac{20}{42}$ Sonely plan c emb porobne c met cut NA - 20					
8.76 m ³ ulet m B Dse (21)					
QB 6187210/m ³ — B 5402420					
(21) $\frac{21}{43}$ Sonely bittig cul by Hy 80 BOM. Ser					
0.677 m ³ ulet m B Dse (21)					
QB 70894206/m ³ — B 47995200					
(22) $\frac{22}{44}$ Contm of Porobne					
2.40 m ³ ulet m B Dse (21)					
QB 5465225/m ³ — B 13117200					
(23) $\frac{23}{45}$ Sonely bittig cul by					
8.10 m ³ ulet m B Dse (22)					
QB 773287/m ³ — B 6191200					
(24) $\frac{24}{46}$ Contm of W 03 m					
Grade III					
637.01 m ³ ulet m B Dse (24)					
QB 2558280/m ³ — B 1629981					
(25) $\frac{25}{47}$ Contm of Subgrade					
1216.05 m ³ ulet m B Dse (22)					
297.22 m ³ ulet m B Dse (24)					
1513.27 m ³					
QB 176283/m ³ — B 258512					
TOTAL B 10,91,7545					

Days completed	0.01%	
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hew	(1) B	1092200
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Net $\beta 1091,675320$

Kenya Power Bill (PST) CB 25424532

Long term Bill 2nd/01/01 $\rightarrow$ 64,33,6932

Net Value of Bill R 1940,607

$$= 0$$

~~131122~~
56

implicit statement

(1) 53 mm to 26.50 mm - 52.7 mm³ 18466 = a/m³

(1) 530m to 26.50m - 67.77m³ @ 550 = 85/m³
(2) 26.50m to 9.50m - 67.77m³ @ 411 = 233/m³

(3) $9.50 \text{ m} + 2.36 \text{ m} - 30.12 \text{ m} = 19.55 \text{ m}$ $19.55 \text{ m} \times 4.5 = 88.98 \text{ m}^2$

(3) $9.50 \text{ m} \times 2.30 \text{ m} = 21.85 \text{ m}^2$
 (4) $2.36 \text{ m} \times 12.55 \text{ m} = 29.61 \text{ m}^2$

(4) $2.36 \text{ m} \times 22.40 \text{ m} = 52.86 \text{ m}^2$ @ B 435 = 60/m²
(5) $5.3 \text{ m} \times 22.40 \text{ m} = 118.72 \text{ m}^2$ @ B 350 = 299/m²

(6) stone second - 153 m^3 @ 350 kg/m^3
 297.22 m^3

(6) ~~stone scum~~ 15.3 m³

(7) ~~earthen scum~~ 297.22 m³

~~13 | 12 | 21~~
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Continuation