

आखुद सिला उन्हायगत कय्या प्रमाणद/ अखुद के

Schedule XLV-Form No. 134

चेष्टादमि बागमि पाकिबिद अन्तोसगत कल्यारफम
पाठ के बागमि ड.प के सामने पुरबुम म.द.
पर उच्यगतयगा पुल के पहुच पाठ के निमाण
कय्या उदोस HABARD **DIVISION**

अखुद + पामजे पदिसान, पयतरे

SUB-DIVISION

M. B A10 -

(523)

MEASUREMENT BOOK

समाहित किया जाता है कि इस मापों पुस्तिका में कुल 100 (एक सैपत्रे) मशीन मुद्रित अंकित हैं जिसे सहायक अभियंता, आगरे ज. कार्य विभाग, आवर प्रमण्डल, वंशी खूरजपुर, श्री बाकुर पवन सिंह (सं. 2/अभिनं.) के नाम से निरीक्षण किया जाता है ।

24
9/3/19
Executi. : Engineer
R.W.D. (W) Division
मापों
9/3/20 Annual

Sch. XLV—Form No. 134

_____ DIVISION

_____ SUB-DIVISION

PAN-BAFPS0051M
GSTN-10BAFPS0051M1ZY

Measurement Book

No. (523)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work: Arusal Jila Aranga					
Karya Pramanandal Arusal					
ke chhetradhin Ban si					
Dorakhond Antongpat					
ke Kanyanpur path ke					
Banahi op ke same					
Punpun Nadi ke path					
path ke Nirman Kary					
under Mahasol.					
Agency: Ram Te					
Agreement No - 20/5.BD/2018					
Date of start - 2019					
Date of complete -					

Recal Entry

(1) Contn of Curculer

Sub base - 5/1

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

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

125.50m³

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

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

$97 \times 20m \times 3.75m \times 0.075m = 275.93$

$1 \times 15m \times 3.75m \times 0.075m = 4.218$

637.01m³

(3) Contn of Subpile

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

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

Continuation

297.22m³

K. P. S.
13/12/2021
JK

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of work					
(1) Paving and binding of work Benchmark Mark.					
1940 m ² under 173 pps (18)					
Rs 220126 7/20					Rs 4183120
(2) Clearing and Grading The pool land.					
0.810 Hectare under 173 pps (18)					
Rs 451742 86/1000					Rs 39832
(3) Cement concrete Embankment 1000 meters long					
4830.462 m ³ under 173 pps (18)					
Rs 1872470/100					Rs 90556600
(4) Cement concrete Embankment 100 meters long					
19321.848 m ³ under 173 pps (18)					
Rs 112259/100					Rs 215516200
(5) Concrete sub base g/c					
1575.303 m ³ under 173 pps (18)					
125.50 m ³ under 173 pps (20)					
1700.80 m ³					
Rs 1938257/100					Rs 3297126
(6) Earth work in road 156 m long					
59.500 m ³ under 173 pps (19)					
Rs 258287/100					Rs 1543026

Continuation Rs 7054887

= 10

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7) 27) ponely pcc m-15m Boulterm . . . 2/2					
9.19m ³ wet m ³ pcc (19)					
QB 4615222/m ³ —					B 42460 =
(8) 28) ponely plain cement cmte . . . 2/2					
67.480m ³ wet m ³ pcc (19)					268775
QB 54652250/m ³ —					B 3687 =
(9) 29) ponely enlage m pcc NP 3 NP 1000 14m/19					
15.00m wet m ³ pcc (19)					
QB 3766247/m ³ —					B 56497 =
(10) 31) Estimate in extra in Boulterm . . . 2/2					
175.76m ³ wet m ³ pcc (19)					
QB 258289/m ³ —					B 45503 =
(11) 32) ponely pcc m-15m Boulterm . . .					
15.84m ³ wet m ³ pcc (19)					
QB 4615222/m ³ —					B 73105 =
(12) 33) ponely cement m — 20 for open bit					
66.80m ³ wet m ³ pcc (20)					
QB 54652250/m ³ —					B 365079 =
(13) 34+38) supplying Hysd Bond					
4.84m ³ wet m ³ pcc (20)					
QB 69827200/m ³ —					B 3373

Continuation B 337533 =

B 8343859 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(14) (39) plain concrete comp m sub stone					
32.43 m ³ under m ³ (20)					
QB 54652250/m ³					Rs 1772382
(15) (36) plain weep hole					
72 No under m ³ (20)					
QB 118256/eh					Rs 853620
(16) (37) panel floor cent cont .. - EP					
19.98 m ³ under m ³ (20)					
QB 56922170/m ³					Rs 113730 =00
(17) (39) base big below abut mt. - EP					
68.580 m ³ under m ³ (21)					
690290/m ³					Rs 473822
(18) (40) panel & laym g culter medall					
39.64 m ³ under m ³ (21)					
QB 22602640/m ³					Rs 896122
(19) (41) plain concrete cent in m ³ sub stone in coping.					
23.36 m ³ under m ³ (21)					
QB 54652250/m ³					Rs 127,66820 Rs 89,08025 =00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(20) 42) Donkey pump cement porridge cement NA - 20					
8.76 m ³ uret m B D (21)					
QB 6187210/m ³					B 5402420
(21) 43) Donkey pump cement Hy 20 B D - Sir					
0.677 m ³ uret m B D (21)					
QB 70894206/m ³					B 47995200
(22) 44) Contn of Porridge 2.40 m ³ uret m B D (21)					
QB 5465225/m ³					B 13117200 B 13117200
(23) 45) Degree Spade					
8.10 uret m B D (22)					
QB 773287/m ³					B 6191200
(24) Contn of W O B D Grade III					
637.01 m ³ uret m B D (24)					
QB 2558280/m ³					B 1629981 = 0
(25) 46) Contn of Surgrade					
1216.05/m ³ uret m B D (22)					
297.22 m ³ uret m B D (24)					
1513.27 m ³					
QB 170283/m ³					B 258512 = 0
TOTAL					B 10,917,845 = 0

