

Schedule XLV-Form No. 134

(NABARD Scheme)

Const L. Maini from Panchayat Chakola Ambagat Borijaspur
Khargpur P.W.D Path Ghivpur Hagation road Sc. Kushtkhera
Tala Hata Huse Middle school Lada Jalk Pathmimrao
Kalyan

Date of commencement:

Date of completion:

DIVISION
F10-A10-52

ApnNo.-165BD/21-22 SUB-DIVISION

Aamna between M.B.No-2298

MEASUREMENT BOOK

2nd on A/C Bill

5

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
C.L.H) - M.A.B. A.R.D					
Name of WORK:- Const. of					
dead load from Panchayat Lsobadda					
antargat Basivgarh Pwz - Khagarg -					
Pwz Path Shrivpur					
Langan mao se Kuskwaha,					
Tola Hata huye middle					
School Ladli					
Age No - 166 RTD/00071-22					
Name of Contractor:- Arun					
Patwari, W/o - Md. Aeklakur					
Rahman, At) - Madar Pwz					
Pwz - Makwan, P.S) - Asasgarg					
Dist = mura					

Date of Commencement - 27/04/2022

Date of Completion) - 26/10/2022

ABSTRACT OF COST.

① Consist of Benchmark

- etc.

Bye. ride T.m Dr.Pwz ①

I.H. ① = 1.50 Km.

@ fm 3774.06 /km fm 56612

② Consist of Reference

Pillar - etc.

Bye. ride T.m Dr.Pwz ②

I.H. ② = 1.50 Km.

@ fm 1714.97 /km fm 25722

@ fm .

R. 82332

Continuation

C.O

Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
	N.F.				823

(3) clearing and grubbing

road land etc.

Bty. vide T.M.A.P.H. ②

I.N. ① = 0.30 Hect.

② f.t. 52.970.34/Hact. 1.1589.

(4) const. of embankment

etc.

Bty. vide T.M.A.P.H. ②

I.H. ③ = 740.40 m³

④ f.t. 190.35/m³ f.t. 142648.

(5) const. of b.s.a.

excavation I etc.

Bty. vide T.M.A.P.H. ②

F.H. ⑤ = 95.24 m³

⑥ f.t. 2324.82/m³ f.t. 221416=

(6) const. of unreinfor-

cated cement concrete

pavement m₃₀ etc.

Bty. vide T.M.A.P.H. ②

D.H. ⑥ = 240.00 m³

⑦ f.t. 62.39.72/m² f.t. 1497454=

(7) E/W excavation

in foundation etc.

Bty. vide m.s.h. (2297)

P.H. ⑧ D.H. ① = 98.67 m³

and f.t. ⑨ D.H. ② = 8.87 m³

⑩ f.t. 305.42/m² f.t. 328452=

Continuation

R 1918467=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R.s. 9284/-
(8) Plv. Brick block sety etc.					
Bhy. width 7m P.N. (6)					(2297)
T.H. (8) = 15.96m ²					
O.R. 274.39/m ² R. 4379/-					
(9) Plv. P.C.C. M15 in foundation etc.					
Bhy. width T.M. P.N. (6)					(2297)
T.H. (2) 21.22m ²					
end P.N. (5,6) P.N. (1) = 6.0.17m ²					
end P.N. (6) P.N. (7) = 2.95m ²					
end P.N. (8) P.N. (7) = 3.6.3m ²					
					79.04m ²
O.R. 5034.40/m ² R. 39791/-					
(10) Plv. P.C.C. /R.C.C. M20 in sub-structure etc.					
Bhy. width for O.P.N. (7)					(2297)
T.H. (1) = 5.2.94m ²					
end P.N. (8) P.N. (1) = 3.95m ²					
end P.N. (7) P.N. (2) = 1.95m ²					
end P.N. (10) T.H. (7) = 4.44m ²					
					62.81m ²
O.R. 5879.11/m ² R. 36474/-					
(11) S/I/P/Placing H.I.S.D 0.98 reinforcement in foundation etc					
Bhy. width for O.P.N. (3) P.N. (3) = 0.322m ²					(2297)
O.R. 56159.47/m ² R. 11344/-					

Continuation R. 269684/-

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
	15.	P - R 2	596849:		

(12) S/P/F and Placing
HSSD bar reinforcement
in ~~top~~ sub-structures
B.M. vide T.M.B.T.H. (2)

$$I \cdot H. (3) = 0.592 \text{ m.t.}$$

@ fm. 56921.73/mtr. 33342=

(13) S/P/F and Placing
HSSD bar in super
structure ~~etc.~~
B.M. vide T.M.B.P.H. (2) (2)
I.N. (2) = 0.31 m.t.
and P.M. (8,9) I.N. (2) = 0.83 m.t.

$$I = 1.8 \text{ m.t.}$$

@ fm. 57 559.10/mtr. fm. 67920=

(14) Rock filling behind
Abutment end fl/w est.
B.M. vide ~~fm. D.P.H. (10)~~ (2297)

$$I \cdot N. (4) = 46.08 \text{ m}^2$$

@ fm. 805.03/m² fm. 37095=

(15) P.v. Drainage
spout etc. ~~etc.~~
B.M. vide ~~fm. D.P.H. (10)~~ (2297)

$$I \cdot N. (5) = 2 \text{ m}^2$$

$$@ fm. 793.05/m² fm. 1586=$$

Ru 2836792

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B.	F	R	2836792=
Add 1% Labours cess R(+)					2836792=
Add 12% GST - R(+)					340415=
Add service charge fee R(+)					32148=
(16) plr. R.C.C. M25 1m					
Deck slab etc.					
dry. vido. m. D.N. (2297)					
P.Ho (g) D.H (D) = 8.55m ²					
ef. 6916.08/m ² R 59132=					
					R 2895924=
Add 1% Labours cess R(+)					2895924=
Add 12% GST - R(+)					347511=
Add service charge fee R(+)					32148=

Total Amount R. 2304542=

Less Previous
pay ment vido. m.o.

P.H. (3,4) R(-) 216107=

Net Payable Amount R. 1143471=

checked
S. Ram 21/7/2022

21/7/2022 22/7/2022

A.I. 2 G

C.R. 2 G
C.R. 2 G
C.R. 2 G
C.R. 2 G