

M/Scheme — Magurki Pitras Road Tiskhona In
Magurki Block — Length: - 1.40 C.M.
Schedule XLV Form No. 134.

~~Heat~~ — ~~Kishna Kumar Singh~~ — MHSY(1) (1)

~~Heat~~ — ~~Heet~~

DIVISION

SUB-DIVISION

~~Heat~~ — ~~9/80/9021-22~~

Measurement Book

M.B.NS — 1249

Particulars	No.	L.	B.	D.	of area
	4th	B	final Bill		

11/w :- Comet & maint of
Road from mazaurhi
pitwah Road to
Tikhorai in mazaurhi
block

Agency:- Sri Krishna murari
Singh mazaurhi
Patna

Agt No:- 09/SBD/2021-22

ABSTRACT of cost

(1) p & f working Banch
mazaurhi

do E1

only side T M B

P - 28 = 1.40 km

@ Rs 11375 = 23 per km

Rs 15925=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(2) Clear Wurru Road Land					
	do	—	E ₁		
Qty vide T.M.B					
P - (29) = 0.98 Ha					
@RS 52998 = 20 per ha					
					Rs 51938=00
(3) Excavation for roadway in Soil					
	do	—	E ₁		
Qty vide T.M.B					
P - (29) = 75.0 m ³					
@RS 75 = 5.4 per m ³					
					Rs 2668=00
(4) Const of Embankment					
	do	—	E ₁		
Qty vide T.M.B					
P - (29) = 734.66 m ³					
@RS 192 = 02 per m ³					
					Rs 141069=00

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

(2) Cost of Embankment

1000m

do 61

only wide T m 8

$$p - (29) = 573.85 \text{ m}^3$$

$$@RS 1542=58 \text{ per m}^3$$

Rs 88706200

(6) Cost of Subgrade

do 61

only wide T m 8

$$p - (29) = 3058.0 \text{ m}^3$$

$$@RS 190=01 \text{ per m}^3$$

Rs 581051=0

(7) filling in trench

do 61

only wide T m 8

$$p - (30) = 701.25 \text{ m}^3$$

$$@RS 1924=09 \text{ per m}^3$$

Rs 1349268=0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(8) const of w.s B					
	do - E ₁				
qty vide T.m B					
p - (30) = 729.07 m ³					
@RS 2537 = 87 per m ³					
					RS 1850107=0
(9) const of w.s Bm w.s III					
	do - E ₁				
qty vide T.m B					
p - (20) = 248.29 m ³					
@RS 3295 = 05 per m ³					
					RS 817963=0
(10) prime coat					
	do - E ₁				
qty vide T.m B					
p - (30) = 3309.8 m ²					
@RS 4111 per m ²					
					RS 13607220
(11) Tack coat					
	do - E ₁				
qty vide T.m B					
p - (10) = 3309.96 m ²					
@RS 14701 per m ²					
					RS 46373=0

Particulars

No. L. B. D. of area

(12)

mix soil surface

do - E₁

city vide T.M. 3

$$p - (31) = 3309.96 \text{ m}^2$$

$$@RS 183 = 98 \text{ per m}^2$$

$$RS 608966=0$$

(13)

pro Un S B for cc

do - E₁

city vide T.M. 3

$$p - (31) = 83.25 \text{ m}^3$$

$$@RS 25.37 = 87 \text{ per m}^3$$

$$RS 211278=0$$

(14)

pro Un BM Un III force

do - E₁

city vide T.M. 3

$$p - (31) = 142.03 \text{ m}^3$$

$$@RS 329.5 = 05 \text{ per m}^3$$

$$RS 467996=0$$

(15)

const of Un Rartored
cc pavementdo - E₁

city vide T.M. 3

$$p - (31) = 302.41 \text{ m}^3$$

$$@RS 64.42 + 64 \text{ per m}^3$$

$$RS 19848319=0$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(16) pro km stone					
	do			B1	
Qty Vide T m B					
p - (31) 2 nos					
@RS 2246 = 90 Each					
					Rs 4494 = 00
(17) pro 200m Stone					
	do			B1	
Qty Vide T m B					
p - (31) 6 nos					
@RS 619 = 08 Each					
					Rs 3714 = 00
(18) pro Boundary m 15 pillars					
	do			B1	
Qty Vide T m B					
p - (62) = 100 nos					
@RS 520 = 13 Each					
					Rs 52013 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(19) p & fixy 600m ca & Board					
do - E1					
Qty vide T m B					
p - (32) = 4 NOS					
@RS 46.60 = 11 Each					
					Rs 18640=00
(18) p & fixy 900mm circul					
Board					
do - E1					
Qty vide T m B					
p - (32) = 2 NOS					
@RS 52.79 = 59 Each					
					Rs 10559=00
(21) p & fixy 600mmx450mm					
Regt Board					
do - E1					
Qty vide T m B					
p - (32) = 2 NOS					
@RS 45.39 = 91 Each					
					Rs 9080=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(22) HOT Applied thermo for BT — do — E, Qty ride T m 3 $P = (32) = 175.0 \text{ m}^2$ $@RS 722 = 30 \text{ per m}^2$					
					RS 126403=00
(23) HOT Applied thermo living for cc Qty ride T m 3 $P = (33) = 100.0 \text{ m}^2$ $@RS 753 = 08 \text{ per m}^2$					
					RS 75308=00
(24) pro cube duct do — E, Qty ride T m 3 $P =$					
(24) planting Trees do — E, Qty ride T m 3 $P = (33) = 90 \text{ NOS}$ $@RS 844 = 44 \text{ Each}$					
					RS 76000=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(25) pro cable duct					
	do	G1			
qty vide T m B					
p - (33) = 45.080 m ²					
@RS 835 = 65 per m ²					
					Rs 37604=00
(26) p 8 kg dirreebar					
	do	G1			
qty vide T m B					
p - (33) = 1 NOS					
@RS 21.29 = 12 Each					
					Rs 2129200
(27) p 8 fixy typical mmur sy Board					
	do	G1			
qty vide T m B					
p - (33) = 4 NOS					
@RS 94.53 = 97 Each					
					Rs 37816=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(28) E140 in excavation in fond					
	do				E1
Qty Vide T m 3					
P - (34) = 148.81 m ³					
@RS 305 = 42 per m ³					
					Rs 45450/-
(29) PCC M15 in fond					
	do				E1
Qty Vide T m 3					
P - (34) = 14.80 m ³					
@RS 2365 = 55 per m ³					
					Rs 79410/-
(30) pro plen cement concrete in subsy					
	do				E1
Qty Vide T m 3					
P - (34) = 153.05 m ³					
@RS 5829 = 07 per m ³					
					Rs 89213/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(31) pro B hany RCC					
H.P N.P					
Qty Vide T M B					
P - 34 = 34.50 m ²					
@RS 760/- per m ²					
					Rs 135068=0
(32) painting Two coats					
do B ₁					
Qty Vide T M B					
P - 35. = 204.67 m ²					
@RS 100/- per m ²					
					Rs 20502=0
Total = Rs 9947028=0					
Add 1.1. L. less = Rs 99470=00					
Add Seg. fee 132221=20					
Add 12.1. V.I.S.T = Rs 1193643					
Grand Total = Rs 11372362					
Less 0.15. A.S = H.R.B 17059					
Net Total = Rs 11355303=0					
Less Painting Payment = (-) Rs 1122328=60					
Net Payment = Rs 132022=00					
12100/- Settled on 12/08/23					
C.G.E					

49/2021
Continuation