

Agency - Charajee Construction

Agno - 09 M.B.I/2020-21

P.H
O.P

H.O.P. To Budhaura Hagania

To Budhaura Hagania

Schedule XIV-Form No. 134.

T.D.Q

W.B

3.23 P.S.I. IN B-20 Hagania - O.T. W.B.

K. Hagania

DIVISION

Hagania

SUB-DIVISION

MEASUREMENT BOOK

1106

1st on A/C Bill

Name of Work-

Situation of Work-

Agency by which work is executed-

Date of Measurement-

No. and date of agreement

(These four lines should be repeated at the commencement
of the measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work:- Construction					
of road from					
AJB Jagya to					
Budhowara Hargajm					
Tola					
Under MM GSY					
WB-20 Kharaparia-01					
Agency:- Chisag Jee					
construction,					

Narasamdih
Shambhu ganj
Banka.

Agreement no - 09MBD/2020-21

Agreement value - 2,47,41,413/-

Date of Start - 31.08.2020

Date of Completion - 30.08.2021

(1) Providing and
fixing working
benchmark -

1 X 2.0 nos — 2.0 nos

(2) Clearing and
grubbing road land

Continuation

Final year Maintenance Bill.

59

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:-	Construction of road from AJB				
Distance to Bylakuppe Hajiyan taluk					
Name of Agency:-	Chinnayee Constn.				
No. of Account:-	09.MBD/2020-21				
Date of Work orders:-	31/08/2020				
Date of Completion:-	30/08/2021				
Action / Date of Completion:-	30/08/2021				
2x12x (Constn works)					
1. Restoration of road cuts work					
8x7 - do - do - c.p.c.i.f.s.					
$2 \times 12 \times 5.70 \times 0.90 \times 0.30 = 36.94 \text{ m}^2$					
7x8x 2x2x 11.70 x 0.95 x 0.30 = 146.72 m ²					
2x4x 3.70 x 0.90 x 0.30 = 7.99 m ²					
2x2x 2.95 x 0.90 x 0.30 = 3.18 m ²					
2x6x 4.10 x 0.80 x 0.30 = 11.81 m ²					
2x2x 3.20 x 0.90 x 0.30 = 3.45 m ²					
					210.09 m ²
2. Making up of Berms/shoulder -					
- - do - - do - c.p.c.i.f.s.					
2x12x 5.70 x 0.90 = 123.12 m ²					
2x22x 11.70 x 0.95 = 489.06 m ²					
2x4x 3.70 x 0.90 = 26.64 m ²					
2x2x 2.95 x 0.90 = 10.62 m ²					
2x6x 4.10 x 0.80 = 39.36 m ²					
2x2x 3.20 x 0.90 = 11.52 m ²					
2x19x 10.92 x 0.90 = 372.78 m ²					
					1073.10 m ²

Continuation

~~12210103~~
22/10/03
20.

~~Yard~~
~~m²~~
~~ft²~~

- ~~distress or coat~~
- (11) Restoration of distress with soil
— do — do — comp.

Qty yard P.M.B. Page (59)

$$210.09 \text{ m}^2 @ 396.73 \text{ m}^2 = 83349 \text{ m}^3$$

- (12) making up of Berries/shader with
approx material — do — comp.

Qty yard P.M.B. Page (59)

$$1073.10 \text{ m}^2 @ 59.66 \text{ m}^2 = 6402 \text{ m}^3$$

- (13) Patch repair over bituminous surface
— do — do — comp.

Qty yard P.M.B. Page (60)

$$148.56 \text{ m}^2 @ 222.34 \text{ m}^2 = 41202 \text{ m}^3$$

- (14) Maintenance of H.P. Collector
— do — do — comp.

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Q1) Land 9 M.B. Page (60)					
03.00 Nos (2) 1130.62/Mes = 5635 = m ²					
⑤ Maintenance of slab ceiling - do-ab.					
Q1) Land 9 M.B. Page (60)					
03.00 Nos (2) 2329.24/Mes = 4988 = m ²					
⑥ Cutting of branches of trees - do-ab.					
Q1) Land 9 M.B. Page (60)					
32.00 Nos (2) 6.73/Mes = 215 = m ²					
⑦ planting of trees on road side - do-ab.					
Q1) Land 9 M.B. Page (60)					
72.00 Nos (2) 672.00/Mes = 48456 = m ²					
⑧ White washing of parapet wall - do-ab.					
Q1) Land 9 M.B. Page (60)					
99.28 Nos (2) 16.45/m = 1633 = m ²					
251499 = m ²					
Add - 01.00% 2.8 ————— 2815 = m ²					
" 12.00% 028+ ————— 30180 = m ²					
284194 = m ²					
Less (2) 1.60. 21 percentage (—) 4547 = m ²					
279647 = m ²					
<i>Approved</i> <i>22/10/23</i>					
279647					
279647					
279647					
279647					
279647					

Continuation