

Kali

Wippe Kandé Lö Nas Ingaz via Sindhiya

Rooja

Shahid Ali - Ramnaik 1245 New Meit Polis. 2019

MP

MP

DURR. P. M. D.

E-E R.W.D. Woner Aukamgabach Durrane

A.E. Nabimayyer S.I.B. Durrane

Ram Nandun Singh

MEASUREMENT BOOK NO [2917]

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 measurements relating to each work)

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

1 Stone Ash Path

Name of work - Village Land

Do Narsinghpur via Shukarpur Road

Agency - Sri Ramnandan Singh

Agreement No 164 M.B.D 19.20

Agreement Validity 19.2.20 23.8.6225

Date of start - 5.7.56.534

Date of Completion -

Measurement

① Clearing & Grubbing of land

$$2 \text{ hours} \times 30 \text{ m} \times 1.00 \text{ m} = 60 \text{ m}^2$$

$$2 \text{ hours} \times 10 \text{ m} \times 1.00 \text{ m} = 20 \text{ m}^2$$

$$500 \text{ m}^2$$

$$= 0.50 \text{ acre}$$

② Construction of Gully bed

Earth Cut Slopes

$$2 \text{ m} \times 8 \text{ m} \times 30 \text{ m} \times 0.7 \text{ m} \times 0.6 \text{ m} = 209.6 \text{ m}^3$$

$$2 \text{ m} \times 10 \text{ m} \times 0.7 \text{ m} \times 0.6 \text{ m} = 8.4 \text{ m}^3$$

$$210000 \text{ m}^3$$

③ Gravel & Sub Soil cut

Loose graded material

$$12.05 \text{ m} \times 2.20 \text{ m} \times 0.175 \text{ m} = 4.62 \text{ m}^3$$

$$7.71 \text{ m} \times 3.30 \text{ m} \times 0.175 \text{ m} = 4.453 \text{ m}^3$$

$$7.71 \text{ m} \times 2.86 \text{ m} \times 0.175 \text{ m} = 3.855 \text{ m}^3$$

$$4.62 \text{ m} \times 2.20 \text{ m} \times 0.175 \text{ m} = 1.779 \text{ m}^3$$

$$3.0 \text{ m} \times 2.86 \text{ m} \times 0.175 \text{ m} = 1.5015 \text{ m}^3$$

$$3.06 \text{ m} \times 2.86 \text{ m} \times 0.175 \text{ m} = 1.532 \text{ m}^3$$

Continuation

312.54
31.254 m³

Particulars	Details of actual measurement				Challan No.
	No.	L	B	D	
					PMP-23 44,25,722=0

(16) ~~Plot No. 135, L. 44m, B. 25m, D. 722m~~

(17) ~~16m x 9.16m x 7.6m (P.M.P.) P.M.P. 2915~~

~~@ 80.51/m² -> 367780~~

(18) ~~Plot No. 136, L. 44m, B. 25m, D. 722m~~

~~Moderately~~

~~12.5m x 9.16m x 7.6m (P.M.P.) P.M.P. 2915~~

~~@ 80.51/m² -> 100038=0~~

(19) ~~Plot No. 137, L. 44m, B. 25m, D. 722m~~

~~abundant morphoflora~~

~~5.76m x 9.16m x 7.6m (P.M.P.) P.M.P. 2915~~

~~@ 37.35/m² -> 367780=0~~

(20) ~~Plot No. 138, L. 44m, B. 25m, D. 722m~~

~~abundant morphoflora~~

~~5.76m x 9.16m x 7.6m (P.M.P.) P.M.P. 2915~~

~~@ 37.35/m² -> 29580=0~~

(21) ~~Plot No. 139, L. 44m, B. 25m, D. 722m~~

~~abundant morphoflora~~

~~5.76m x 9.16m x 7.6m (P.M.P.) P.M.P. 2915~~

~~@ 37.35/m² -> 29580=0~~

(22) ~~Plot No. 140, L. 44m, B. 25m, D. 722m (P.M.P.) P.M.P. 2915~~

~~abundant morphoflora~~

~~5.76m x 9.16m x 7.6m (P.M.P.) P.M.P. 2915~~

~~@ 37.35/m² -> 29580=0~~

(23) ~~Plot No. 141, L. 44m, B. 25m, D. 722m (P.M.P.) P.M.P. 2915~~

~~abundant morphoflora~~

~~5.76m x 9.16m x 7.6m (P.M.P.) P.M.P. 2915~~

~~@ 37.35/m² -> 29580=0~~

(24) ~~Plot No. 142, L. 44m, B. 25m, D. 722m (P.M.P.) P.M.P. 2915~~

~~abundant morphoflora~~

~~5.76m x 9.16m x 7.6m (P.M.P.) P.M.P. 2915~~

~~@ 37.35/m² -> 29580=0~~

(25) ~~Plot No. 143, L. 44m, B. 25m, D. 722m (P.M.P.) P.M.P. 2915~~

~~abundant morphoflora~~

~~@ 37.35/m² -> 29580=0~~

Continuation

50,73,806

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
		807125	50,71,889-0		

Less framing, pumping 42,00.000-/-

18,71,389-0

14/2/22 C.B.
DE

✓ 871,806-0

871,806-0

871,806-0

Material statement

① Earth 2100 mms

② Sand 44.00 m³

③ Slackings 7156 m³

④ Bricks 9880 nos

14/2/22
DE

871,806 fixed bill
Memo of Payment

S.D.D. - 43590/-

I.T.A. - 8718/-

U.C.I. - 8718/-

S.B.S.N. - 8718/- 8380/-

C.R. 8718/-

S.T.O. - 100-

Foy - 5240/-

By Cheque 7,88,00/-

total 871,806/-

Recd from 871,806/-

in cash for Seventy

one thousand eight

hundred only

✓ 871,806/-

Continuation

executive Engineer

R.W.D. (W) Division

✓ 871,806/-

Aurangabad