

M/scheme: - Musnapan Nagasaku Path se Belakhi Bigha
In Dhanawa Block

MMGisy (8/12)

Measurement Book

Schedule XLV-Form No. 134

Ag No: - 20/SBD/2020-21

DIVISION

M/cooperator: - Anand Kumar

2131631191 - 2472371

SUB-DIVISION

1177

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

320 N/work: - Construction & Five year main-
tenance of road from
Mushnapar Masauran Path to
Balakbigha under Mogygy (SC)
1st Dhanam Block

N/Contractor: Sri Anandi Kumar

Agg No: — 10/SSD/2020-21

Start dt — 8/8/20

Int dt of completion - 7/8/21

Work done

(1/4+5) Construction of subgrade
& earthen shoulders
at — to —

Sub. grade

update measurement

30 x 30.00 7.98 0.30 = 2154.60 m³

✓ 13 x 30.00 7.00 0.30 = 819.00

1 x 10.00 7.00 0.30 = 21.00

3 x 30.00 5.00 0.30 = 135.00

5 x 30.00 5.00 0.30 = 225.00

1 x 10.00 5.00 0.30 = 15.00

Total = 3369.60 m³

Deduct Previous (1/9, 2/4, 3/4+5) (-) 3112.20
1/5, 2/5, 3/5, 4/5, 5/5 (-) 1852.20

∴ = 1517.40 m³

= 257.40 m³

(2/6) Sand fill up in low level
do do - earth fill

20 x 30.00
20 x 30.00

Particulars	Details of actual measurement				Quantity in m ³
	No.	L.	B.	D.	
B.T. Road	20	30.00	5.00	0.15	450.00
	20	30.00	5.00	0.15	450.00
	3	30.00	5.00	0.15	67.50
	1	10.00	5.00	0.15	7.50 "
B.T. Road	13	30.00	5.00	0.125	243.75
	17	10.00	5.00	0.125	6.25
					= 1225.00 m ³
					dim'd to 1201.00 14'

(3/7) Const of G.S.B. G.I. by
for which well graded
materials — do — do

B.T. Road

CH: 00 — 1300 M

1	10.00	5.05 + 4.05	0.20	9.10 m ³
10	30.00	4.05	0.20	243.00
10	30.00	4.05	0.20	243.00
10	30.00	4.05	0.20	243.00
10	30.00	4.05	0.20	243.00
3	30.00	4.05	0.20	72.90

Working at Curve.

$$3 \times 2 + 10.00 \times 0.35(\text{m}) \times 0.20 = 4.20$$

$$Q_{\text{by}} = 1058.20 \text{ m}^3$$

(4/12) Construction of G.S.B. G.I.

by for which well graded
materials — do — do

C.C. Road

3	30.00	3.75	0.10	33.75 m ³
1	10.00	3.75	0.10	3.75 "
4	30.00	3.75	0.10	45.00 "

$$= 82.50 \text{ m}^3$$

At Trumhani wedding

(1) P/R & High Working Bench

Mark & difference from

Mark & difference from

—cb	—cb	—cb	—cb	G
-----	-----	-----	-----	---

$$= 1.70 \text{ km} \quad (\text{Q15 } 7/8, 9/11)$$

⑥	12041:29/km	=	2	20,470:u
---	-------------	---	---	----------

(2/2) Clearing & grubbing road

Lacl.	— du	— di	— cup	pos
-------	------	------	-------	-----

$$= 0.48 \text{ л/сек} \left(\frac{2}{7} \frac{1}{8}, \frac{2}{4} \frac{2}{2} \right)$$

① 51161-75 PMB ————— ₹ 24558/-

(3/3) Const of $Rm3H$ with ma-

fuel used for brown ph

with loose head —

$$= 1507.10 \text{ m}^3 \quad (P/8, 9/3/3)$$

⑥ $139:79/M^3$ ————— ₹ 210678:00

Continuation

$$\text{र } 255; 706 = w$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4/4+5 Const of sub grade & earthen shoulder — do — do end of					
= 3112.20 M ³ (P/9, R/L 4/4+5)					
257.40 M³					
= 1517.40 M³ (P/11, R/L 4/4+5)					
= 3369.60 M ³					
① 161:56/M ³ —————					₹ 544393=
5/6 Coarse sand fill up m ³					
do — do — do					
= 1201.00 M ³ (P/12, R/L 2/6)					
① 1573:12/M ³ —————					₹ 1889317=
6/7 Construction of G.S.B. G.O.I					
do — do cut off					
= 1058.20 M ³ (Q/L P/12, R/L 3/7)					
① 2403:37/M ³ —————					₹ 25,43,246=
7/12 Const of G.S.B. G.O.I by pro. well graded material — do — do					
= 150.71 M ³ (Q/L P/13, R/L 4/12)					
① 2403:37/M ³ —————					₹ 362,212=
8/24 P.V. & lay-up of R.C.C. pipe duct. 300 mm φ — do — do					
= 15.00 M. (Q/L P/9, R/L 5/24)					
① 828:67/M —————					₹ 12430=
9/26 P.V. & fix-up MM G.S. Inf. Lg & Logo Board — do — do					
= 4 Nos (Q/L P/9, R/L 6/26)					
① 9230:56 each —————					₹ 36922=
Continuation					₹ 56,44,226=

Continuation