

Munsy-(men)

M.B. No - 977

Schedule XLV-Form No. 134

Udak Ishan Ghat

DIVISION

Idakishan Ghat

SUB-DIVISION

Measurement Book

21079 1997
FBIKFT

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.	

WORK:- Construction of Road from

Lashkari Angsy Sadek

Swingaspur to Gangaut

Under - MNGSY - Co

Agency:- Rajiv Rayah Nirala

Bamaukh, Purnea.

Agreement No.- 19 SBN /2021-22

Date of Start - 31.07.2021

Date of Comp - 30.07.2022

Date of Measurement -

① Setting out the work

With Benchmark pillars

and Reference pillars

Required - - - 612

(ii) Benchmark pillars -

14.00 Nrs

(ii) Reference pillars.

12.00 Nrs

② Clearing and grubbing

road land by manual

Means - - - 611

$2 \times 10 \times 30.50 \times 3.50 (\text{ary}) = 2150.00 \text{ m}^2$

$2 \times 10 \times 30.50 \times 3.50 (\text{ary}) = 2150.00 \text{ m}^2$

$2 \times 20 \times 30.50 \times 3.50 (\text{ary}) = 4200.00 \text{ m}^2$

8450.00 m^2

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of owner - Laskaray & Mistry Singarpur to					land
Grampanchayat - Agamgaon					be lled e or in seen
Banbhankar - Purnea					1 a no
Date of record - 31.07.021					les
Date of completion - 30.7.2022					
KMD Mokha Division					
Village - Kharghat					
1) Setting out pillars with R.R.P. (No. 1) Reference pillars					s
do do my exception					t
R.R.P. (No. 1) Mark - Day width M.P. - 23)
A.O.N. @ Rs 395/- per square ft 15812.40					
(ii) Reference pillars - 12.0 M.R. 21762.24 @ Rs 1619.52 / m.s					
2) Chopping road boundary Road					
Length - do - do					
Dry width T.M.B.P. - 23 2.121 H.a. @ Rs 585 76.26/H.a. Rs 116271.42					
3) On cutting Road elevation for road Way iron soil - do - do day completion					
Dry width T.M.B.P. - 24 2.53.811 M.B. @ Rs 75.61/N.B. Rs 19190.64					
(A) Const. of embankment do - do - do					
Dry width T.M.B.P. - 24 152.756 N.B. @ Rs 26.51/N.B. Rs 4043.19					
(S) Const. of embankment with concretes abutment of road below P.I.B. - do - do - do					
Length 1000 M. B.P. - 24 Dry width T.M.B.P. 190/ N.B. Rs 589547.42 2839.242 M.B. @ Rs 190/N.B. Rs 589547.42					
Length 1000 M. B.P. - 1983.64 M. @ Rs 143.19/N.B. Rs 28383674					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(15) providing jeep roads hotels — do					
— do — do completes					
Qty u'de T.M.B.P — 27					
90.0 N.W. @Rs 109.86 / m ² R _s 9887.40					
(16) Back filling behind Abutment					
do — do — do completes					
Qty u'de T.M.B.P — 28					
12A.15 M ³ @Rs 758.87 / M ³ R _s 9213.71					
(17) providing sand laying Reinforced Concrete Concrete in DISlab					
and Kerb — do — do — E.I.I					
16.41 M ³ @Rs 7217.31 / M ³ R _s 118436.05					
(18) S/F. p. H.S. D. bau i m D/S					
do — do — E.I.I					
Qty u'de T.M.B.P — 28					
1.385 M ³ @Rs 49955.87 / M ³ R _s 69188.87					
(19) providing plains / R.C.C. 19					
Plaster do — do — do — E.I.I					
Qty u'de T.M.B.P — 28					
5.472 M ³ 8.00 M ³					
13.472 M ³ @Rs 6072.61 / M ³ R _s 81810.28					
(20) providing Drainage spout — do — do — E.I.I					
Qty u'de T.M.B.P — 29					
12.0 N.W. @Rs 42A.06 / m ² R _s 5088.72					
Total R _s 4791006.29					
Add 12A.45 S.F. R _s 409 Add L. Cess 21. R _s 47910.06 Add S.F. R _s 61800.32					
Total R _s 5475637.53					
Less 0.11% below R _s 6023.20					
Total R _s 5469614.33					
My previous R _s 2734807.20					
Total R _s 2734807.20					
1016.02					
TB					
10/10/2023					

continuation

A E