

N.M.P.2018 (MR)3054

MBN 3582

Schedule XV-Form No. 134

Bajirahiyq From the house of Ramayon Singh
Pakki Rogd Tithar middle school Raipuri Holi

DIVISION

Dusadh tola Hotel Huje Kishorekhan Saima.

Avinash Kumar

SUB-DIVISION

L Syabur

MEASUREMENT BOOK

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 of area
	No.	L.	B.	D.	
N/W					1st & final Bill of Construction work
N/W -	Bajtahiya from the House of Ramayan Bija Pakhi Road Jaitha Middle school Rajput Tola Deusadhi				
Total					Hectare Maskwadi Lima
Name of Agency	Avinash Kumar				
Agreement No.	8 MBD / 23-24				
Date of start	26/07/2023				
Date of completion	25/04/24				

Measurement

1) Cleaning & Grubbing Road land
Including uprooting wild vegetation etc.
$2 \times 7.6 \times 30.04 \times 1.04 = 4560.04$
$2 \times 1 \times 2 \times 1.04 \times 1.04 = 42.04^2$
$\Rightarrow 0.46 \text{ Hec}$

2) Construction of GSB by P. Well
graded material do do all
complete job
$4.50 \times 1.50 \times 0.175 = 1.18$
$1.90 \times 0.70 \times 0.175 = 0.23$
$1.90 \times 1.50 \times 0.175 = 0.50$

Continuation

1.91

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of cost					
(1) Clearing & Removing road land including uprooting wild vegetation do - do all complete job.					
Qtr VTCMB P. No - (1)					
0. 46 ha @ 72.697 = 3344.1 m ²					
(2) Construction of Sub-grade & earthen Shoulder do - do all complete job.					
Qtr VTCMB P. No - (23)					
960.40 m ³ @ 262 = 252547 m ³					
(3) Construction of C.S.B by P.H. Well graded material do - do all etc					
Qtr VTCMB P. No - (5)					
91.21 m ³ @ 2670 = 243550.20					
(4) P.V. laying, spreading & Compacting KIBMK-2 material do - do all complete job.					
Qtr VTCMB P. No - (9)					
57.09 m ³ @ 5675 = 324039.00					
(5) P.V. laying, spreading & Compacting KIBMK-3 material do - do all complete job.					
Qtr VTCMB P. No - (16)					
96.81 m ³ @ 5328 = 514242.00					
(6) P.V. and applying Primer cost with bitumen emulsion (S.E-1) on prepared surface etc.					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Qty VTMR P.No - (17)					
1286.80M ² @ 59.64 M ²					76745=0
(17) P.R. and Applying Tack coat with Bitumen Emulsion (RS-1) on prepared surface etc.					
Qty VTMR P.No - (17)					
1286.80M ² @ 20.52 M ²					26405=0
(8) Hatch work P.R. laying & rolling of close graded premix surfacing material of 20mm thickness etc.					
Qty VTMR P.No - (17)					
1286.80M ² @ 29.35 M ²					377676=0
(17) P.R. and Applying Tack coat with Bitumen Emulsion (RS-1) on					
Qty VTMR P.No - (26)					
6525.04 M ² @ 17.13 M ²					1,11773=0
(10) P.R. & laying S.P.B. do do all complete job. Qty VTMR P.No -					
(21) - 163.12 M ³ @ 156.38 M ³					25,51,113=0
(11) Construction of D.I.C. Sub-base over a prepared sub-base do do all complete job.					
Qty VTMR P.No - (22)					
10.95 M ³ @ 4728 M ³					51778=0

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(12) Construction of Un-reinforced Rcc Pavement of M-30 grade do-do all complete job. Qty					
UTMB P. No - (25) -					
248.0 m ³ @ 87.81 = 382 N _m - 30,55,920 ⁼⁰					
(13) Rcc M-15 Km & stone Blk -					
Qty UTMB P. No - (25) -					
2.0 Nos @ 3101 = 082 N _m - 6202=0					
(14) 200 m stone					
Qty UTMB P. No - (24) -					
9.0 N _m @ 86.7 = 282 N _m - 7806=0					
(15) Retro-reflected traffic signals P.v.e erecting do-do all complete job					
Qty UTMB P. No - (24) -					
1.92 m ² @ 15156 = 352 N _m - 29160=0					
(16) P.v.e fixing 600 mm square etc & triangle etc. Qty					
UTMB P. No - (24) -					
12.0 m ² @ 4557 = 583 N _m - 54691=0					
(17) P.v.e fixing 600mm Circular etc. Qty UTMB P. No - (24) -					
6.0 m ² @ 4406 = 73 N _m - 26440=0					
(18) P.v.e fixing of 600x150mm rectangular etc. Qty					
UTMB P. No - (24) - 6.0 Nos					
(a) 4262 = 20 N _m - 25573=0					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(19/19) Rec M-L grade Boundary Pillar etc do - do all complete Job. Qtp VTMBS P.No - (24)					
	64.0 Ns @ 814 = 52147 m ²				
(20/20) Printing news letter and figures of any shade do - do all complete Job. Qtp VTMBS P.No - (24)					
	704 per cent per letter (2)				
	0.73 per cent per letter				512 m ²
(21/21) Planting of trees by the road side in 0.6m dia holes etc					
Qty. VTMBS P.No - (25) -					
174 Ns @ 1254 = 218267 m ²					
(22/22) P.v and laying of hot applied thermosetastic compound etc					
Qtp VTMBS P.No - (25) -					
460.20 m ² @ 886 = 407917 m ²					
(23/23) P.v and fixing of typical M.M.G.S & informative signs Board do - do all complete job Qtp VTMBS P.No - (25)					
2.0 Ns @ 11517 = 23036 m ²					
(24/24) BMW in sq (1:3) in project do - do all complete job Qtp VTMBS P.No - (25) - 115243					
@ 6493 = 183.5 m ²					74809 m ²

Continuation

Continuation

Name fo work—

1

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 of area
	No.	L.	B.	D.	
N/W	1st & final Bill of Construction work				

N/W - Bajrahiya from the House of Karmayan Digha Patti Road Seitha, Middle School Raiput Tola Deoradh Total. Hale Huye Masurakhi Lima
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Name of Agency — Avinash Kumar

Agreement No. — 8 MBD / 23-24

Date of start — 26/07/2023

Date of completion — 25/04/24

Final Length — 230.00 m

Measurement

① Clearing & Grubbing Road land

Including uprooting wild vegetation etc.

$$2 \times 26 \times 30.04 \times 1.04 = 4560.04$$

$$2 \times 1 \times 21.04 \times 1.04 = 42.04$$

$$4602.42$$

$$\Rightarrow 0.46 \text{ Hec}$$

② Construction of GSB by fly wall

graded material do do

complete job.

$$4.50 \times 1.50 \times 0.175 = 1.18$$

$$1.90 \times 0.70 \times 0.175 = 0.23$$

$$1.90 \times 1.50 \times 0.175 = 0.50$$

Continuation

1.91