

Root name → kampung more se Uday Singh Koker
Note name Devendra Bhawali ke lichen tek.

Schedule XLV-Form No. 134

Hatipur

DIVISION

Hatipur
SUB-DIVISION

K.B.M.O.-3143

MEASUREMENT BOOK

Constitutor - Ram Sita Ganguli

Loton A/c Bill

1

Name to 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.	
Name of work:- Kararpur moh. Sevday Singh ka bazar hafe nus. Devendra Bhawali ke Chor take					
Agency :- Rawi Rites Construction P.V.T. Ltd.					
Agreement No 2 - 06/MBD/23-24					
Start Date -					
D. of Start - 16/3/24					
D. of Completion - 15/12/24					

Record entry

1. clearing & grubbing -

$$2 \times 5 \times 30 \times 1.00 = 300.00 \text{ m}^3$$

$$2 \times 8 \times 30 \times 1.00 = 480.00 \text{ m}^3$$

$$2 \times 2 \times 30 \times 1.00 = 120.00 \text{ m}^3$$

$$2 \times 1 \times 30 \times 1.00 = 60.00 \text{ m}^3$$

$$2 \times 1 \times 20 \times 1.00 = 40.00 \text{ m}^3$$

$$1000.00 \text{ m}^3$$

$$10000.00$$

$$0.10 \text{ Hac}$$

~~16/3/24~~
~~24/3/24~~
~~7-E~~ ~~24/3/24~~
Continuation ~~24/3/24~~
A-B

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Record Entry

I. Panel concrete PwM. -

Oto Sun

$$15 \times \frac{6.20 - 3.75}{2} \times 0.125 = 9.32 \text{ m}^3$$

$$2 \times 1.5 \times 3.75 \times 0.125 = 14.06 \text{ m}^3$$

$$1 \times 15 \times \frac{1.30 + 3.78}{2} \times 0.125 = 7.54 \text{ m}^3$$

$$2 \times 30 \times 3.75 \times 0.125 = 28.125$$

$$1 \times 15 \times \frac{3.90 + 5.20 + 5.0}{3} \times 0.125 = 11.83 \text{ m}^3$$

$$3 \times 30 \times 3.75 \times 0.125 = 42.18 \text{ m}^3$$

$$1 \times 1.5 \times \frac{5.30 + 5.75}{2} \times 0.125 = 8.48 \text{ m}^3$$

$$1 \times 15 \times \frac{1.00 + 3.70}{2} \times 0.125 = 7.21 \text{ m}^3$$

Continuation

$$\underline{128.74 \text{ m}^3}$$

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Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
					128.74 m ²
1	$4 \times 30 \times 3.75 \times 0.125 = 56.25 \text{ m}^3$				
2	$2 \times 15 \times \frac{3.75 + 3.55}{2} \times 0.125 = 14.43 \text{ m}^3$				
3	$3 \times 15 \times 3.75 \times 0.125 = 21.09 \text{ m}^3$				
2	$2 \times 15 \times 3.75 \times 0.125 = 14.05 \text{ m}^3$				
1	$1 \times 5 \times 3.75 \times 0.125 = 2.34 \text{ m}^3$				
					236.71 m ³
					Limit - 236.72 m ³
Blanks for signature					
(25/05/2020)					
J-E					
25/05/2020					
A-E					

Record entry

1. Direction & place

Identification

Sign -

$$2 \times 1.20 \times 0.80 = 1.92 \text{ m}$$

2. Kilometre stone -

(i) Km stone - 2 nos

(ii) 200 m stone - 2 nos

3. Retro reflectorised

sign -

(i) 600 mm equilateral - 7. nos

(ii) 600 mm circular - 4. nos

(iii) 600 mm x 450 mm - 2. nos
rectangularContinuation
page

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(iv) 900mm Octagon -	2.00 m ²				
4. Boundary Pillars -					
	16 nos				
5. Road marking prior not asphalted -					
	Pce portion -				
	$2 \times 500 \times 0.900 = 100.00 \text{ m}^2$				
6. Pro. of paving type soil					
	$1 \times 3 = 3 \text{ nos}$				
7. Cost of subgrade excavation -					
	$2 \times 10 \times 30 \times 0.625 \times 0.150 = 56.25 \text{ m}^3$				
	$2 \times 5 \times 30 \times 0.625 \times 0.150 = 46.25 \text{ m}^3$				
	$2 \times 1 \times 30 \times 0.625 \times 0.150 = 15.625 \text{ m}^3$				
	$2 \times 1 \times 20 \times 0.625 \times 0.150 = 3.75 \text{ m}^3$				
					93.75 m^3
	Diagonal 281524				
	3.4				
	28152024				
	A.D.				

Continuation

1st on Apr. B/T
1st on Apr. B/T

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of WORK :-		Kasauli more			
		Se Udy Singh ka			
		Chaur kote house			
		Dane of sq Bharti			
		Ko Uhar tak.			
Agency :-	Ramrita Cret				
	Pvt Itsf.				
Agreement No -	06/MB/23-24				
D.O. Start -	16/3/24				
D.O. Completion -	15/12/24				
Abstract of cost					
1. Clearing & dressing -					
T.M.B p.no - 1					
Qty - 0.10 Hac					
@ 76926.08 - RS - 7693.40					
2. Cost of subgrade					
Excavation					
Shafidars					
T.M.B p.no - 4					
Qty - 93.75 m ³					
@ 262.83 - RS - 24640.10					
3. Dry lean Cement Concrete -					
T.M.B p.no - 2					
Qty - 3.75 m ³					
@ 7813.44 - RS - 29300.00					
					RS, 61633.00

RF R9, G1633.00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7. Panel concrete Pav Mgo -					
7. M.B P.LO - 3					
QTY - 236.72 m ³					
② 10710170.69 - RS - 2107594.00					
8. Kilometer Stone -					
7. M.B P.LO - 3					
QTY - 2.00 nos					
② 3191.57 - RS - 6383.00					
9. 200m Stone -					
7. M.B P.LO - 3					
QTY - 2.00 nos					
② 868.11 - RS - 1736.90					
10. Direction & Stage					
11. Identification					
12. Size -					
7. M.B P.LO - 3					X
QTY - 1.92 m ²					
② 15366.66 - RS - 184810.00					
13. Bricks registered -					
7. M.B P.LO - 3					
QTY - 7 nos					
② 4646.91 - RS - 32528.00					
14. 600mm Circular -					
7. M.B P.LO - 3					
QTY - 4.0 nos					
③ 4516.94 Continuation RS - 18066.00					

~~Rs. 2546380.00~~

255744420

BT Rs. 2546380.00

160 32 15380.00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
10. 600mm x 480mm rectangular					
11. 900mm Octagon					
12. Boundary Pillars					
13. Road marking with hot Applied thermoplastic					
14. Pro. & Fixing logo Board					
15. Rs. 2728220.00					

Continuation

2739283--

Rs, 2728220.00
27,39,283-00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs, 2728220.00
1) Add for I.R.Y. cut - (I) 991079.60					
2) Add for I.Y. 1:0000 - (I) 27282.20					
S. fee — (I) 28750.00					
3) 288497.50 — Rs, 3275331.80					
4) 789239.00 Say					
5) (Rs, 3275332.00)					
Less than 24 Y. below (I) 786079.68					
2) 99258.00 Rs, 2489252.32					
3) Say					
4) 1st 106.24 — (I) 2489252.32					
5) 106.24 — (I) 2489252.32					
6) 812.32 — (I) 2489252.32					

Stage 1 06/12/24	J.E.	12 06/12/24
		A.G.

<u>Material statement</u>		
CR Soil - 93.75 m ³		
(II) Aggregate - 213.04 m ³		
(III) Sand - 106.52 m ³		
Stage 1 06/12/24	J.E.	12 06/12/24
		A.G.

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- 12047 =

7989-1971

789239.00 — 12047 = 66842

14/10/2024 dt 1-03-06-24

Rs = 24,99,330/-

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1. S.A.O. A/C b/w P.R. = 24,99,258/-					
(5.2 x 5.4) → 1,24,963/-					
5.7 x 2.7 → 499.85/-					E
2.7 x 1.7 → 249.93/-					N
2.4 x 5.4 → 249.83/-					M
5.6 x 5.4 → 249.93/-					F
Royalty P.D. → 1108.3/-					
S.F. → 1437.25/-					
by Chancery Amount → 22,23,876/-					
Total 24,99,258/-					
PASSED FOR Rs = 24,99,258/-					
Twenty Four Lakh Ninety Nine					

thousand four hundred fifty
Eight rupees.

24/10/2024
6/16/24

Executive Engineer
R.N.D. Works Division

Hajipur

AP/21
05/10/2024

Ref: 20240607036274

Continuation