

REOTANDAM KHNAUTI ROAD HANUMAN

**Schedule XLV-Form No. 134
MANIKI PASS TO RUPNARAYAN
TAK.**

MANIKI

DIVISION

MANIKI

SUB-DIVISION

1071

MEASUREMENT BOOK

B.R.M.C.S.

किया जाता है कि इसमें
सर्वोंग 10% में प्रत्यक्षित एक दो
(100) पैसे हैं, जिसे सदृशक आवधार
~~प्रत्यक्षित~~ के बिना नहीं किया
जाता है।

कायपालक आभेयन्ता
ग्रामीण कार्य विभाग
कार्य प्रमण्डल, महानार

१५/४/०२
०७/०३/२४

CON ALV-FOR

MAHARAJ.

DIVISION

MAHARAJ

SUB-DIVISION

Measurement Book

No. 1071

Name of Officer

Date of first entry

Date of last entry

1/1 on A/C

— X — X —

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.	
N/WI → REO Jandha Karnauti Rd					
Hanuman mandir ke Pali to Rublibur					
Start Boxing Tak - 0.395 K.m.					
N/GI → B.R.V construction					
Agreement No) → 44/ND.B/23-24.					
Date of work orders + 02/03/2024.					
Date of completion + 06/09/2024.					
Date of entry + 10/03/2024.					

(1/24) - Earth work in excavation

for foundation of structure

do — do

H:D.C - 600 mm Q.

1/1/2024

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.	
N/W + R.C.O. Jai Bhim Parivartan Rd					
Hannum Mandir to N.W.D.P. Bhub					
Flat Bedding rate = 0.395/km.					
N/C.I + R.C. construction					
Agreement No. + 44/N.D.B/28-24.					
Date of work orders + 02/08/2024.					
Date of completion + 06/09/2024.					
Date of entry + 10/09/2024.					

(1/24) - Earth work in excavation for foundation of structure				
do — do				
H:D.C - 600 mm Ø,				
$2 \times 3.600 \times 1.400 \times 1.500 = 15.120 \text{ m}^3$				
Rebels the D.R.E				
$1 \times 3.200 \times 1.00 \times 0.500 = 1.60 \text{ m}^3$				
Total = 16.720 m^3				
(2/25) working M-15 A.C.c				
a) handling waste —				
do — do — do —				

Continuation

1/1 on N/C

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.	
N/WI → REO Jandha Karnauti Rd					
Hanuman mandir ke Pali to Ruklibur					
flat Boxig tak - 0.395 Km.					
N/CI → BRN construction					
Agreement No. → 44/NDB/23-24.					
Date of work orders → 02/03/2024.					
Date of completion → 06/03/2024.					
Date of entry → 10/03/2024.					

(1/24) - Earth work in excavation for foundation of structure				
do				
A:D:C - 600 mm Q,				
2 x 3.600 x 1.400 x 1.500 = 15.120 m ³				
Below the pipe				
1 x 3.200 x 1.00 x 0.500 = 1.60 m ³				
Total = 16.720 m ³				

(2/25) Promising M-15 AAC				
by levelling work				
do				

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		abstract	07 00 ft		
		X	X		
		Date of abstract → 28/03/2024			
(1/2)-		Setting out Pellary			
		do	do		
	V.T.R.B	P.No - 01,			
		3.00 m			
	②	R1 - 2844.920/N01 —	R1 = 8535.20		
(2/3)-	Clearing and grubbing				
	Road	Caudr - do	do		
	V.T.R.B	P.No - 01			
		0.138 Kac			
	⇒ R1 - 25573.340/Kac — R1 = 10429.20				
(3/4)	(Excavation for road)				
	In soil CHT mineral soil				
	— do —	do			
	V.T.R.B	P.No 1 - 02,			
		49.325 cm			
	②	R1 - 103.960/cm — R1 = 5153.20			
(4/5)-	C.S.C. cut				

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

Date of abstract - 28/03/2024

(1/2)-	Setting out pillars				
	do	do			
V.T.M.R. P.No - 01,					
	3.00 m ³				
₹ 13.2044.920 / nos	—	₹ 1.8535/-			

(2/3)-	Cleaning and grading				
	Road Cordon do	do			
V.T.M.R. P.No - 01					
	0.138 m ³				
₹ 1.7573.340 / nos	—	₹ 1.10423/-			

(3/4)-	Excavation of rock				
	In soil (W.H) material may				
	— do — do —				
V.T.M.R. P.No 1 - 01					
	49.375 cum				
₹ 1.103.960 / cum	—	₹ 5133/-			

(4/12)-	G.S. D - Cm - I				
	— do — do —				
V.T.M.R. P.No 1 - 01					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
V.T.N.B. noo - 02					
	59.240	m ²			
② R.P. - 2615.3001 m ² → A.S. = 168.186 =					
(5/15) -	104 M	G.R. - 3			
	d ₁ — d ₂ —				
V.T.N.B. P.NO - 03					
	112.200	m ²			
③ A = 4268.480 / m ² → R.S. = 5,46,248 =					
(6/14) - Cement concrete paving					
	M - 30 — d ₁ —				
V.T.N.B. P.NO - 04					
	239.370	m ²			
④ R.P. - 9008.7101 m ² → A.S. = 21,56,415 =					
(7/16) - cable duct across					
	d ₁ fixed - d ₂ — d ₃ —				
V.T.N.B. P.NO - 05					
	10.00 M				
⑤ R.S. 12 K. 220 / M → A.S. = 12122 =					
(8/23) - pyramid and fixin of					
Board — d ₁ — d ₂ —					
V.T.N.B. P.M. 04					
	04 nos				

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
② R1 - 12918.920 / m ² -					M = 51,676 = 0

(9/47) - H.P.C - 1x600

m₂ - d - d

V-7.745 A.MS - 01

5.00 M

③ R2 - 3258.060 / m - H = 16,290 = 0

Total M = 30,95,029 = 0

Add GRS 72.18K - M = 5,53,505 = 0

Add 1x6.2 - M = 30,750 = 0

Add periphery per M = 42,540 = 0

Total M = 37,81,824 = 0

Less 27.77% of per agg (-) 10,27,996 = 0

This will M = 26,93,828 = 0

Chandan

28/03/2024

2-E