

Schedule XLV-Form No. 134

DIVISION

SUB-DIVISION

MEASUREMENT BOOK

682

Used Nima to SH to Bhamhai PMG 84

प्रमाणित किया जाता है कि इस मापी
पुस्त में कुल 100 (एक सौ) पर्वे मरमिन
मुद्रित हैं, जो श्री लाल बाड़ाटुर रिंद, भाहाबाद
अधिग्राम कार्य अवर प्रमाणित, कल्पर के नाम
से निर्णय किया जाता है।

~~मुद्रित १०० पर्वे~~

Executive Engineer
R.W.D (W), Division
Laxmi Arwal.

08-8-2020

पुनर्मापी पुस्तका द्वारा फिलेश कुमार
कल्पर मधिग्राम उमरीरा कार्य
विभाग कार्य प्रशासन कार्यालय
निर्णय किया जाता है।

~~100 पर्वे 09/08/2020~~
~~लखनऊ ३१/८/२०२०~~
~~कल्पर~~

Record-measuring
1st a/c Bill

Name to 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.	
Name of work's	construction of road				

from USARI Nirma SH to
Bhambhani Pharsu road.

Agreement no:- 92/Sgn/mmasy/2020-20

Agency name:- Krishankanta Sinha

Date of commencement 24/02/2020

Date of completion 23/11/2020

Date of endors:- 10/2/2021

1. PIV & fixing bench marking				
	1 nos			
2. PIV & fixing reference mark				
billsar job				
	2 nos			
3. clearing and grubbing road				
land job				
10x30.00m x 3.5m (Avn) = 1050.00m ²				
30x30.00 x 3.5(Avn) = 315.00m ²				
	= 1365.00m ²			
	0.1365 ha			
4. construction of embankment with				
material obtained job				
CH Area m ²	Mean Area m ²	Dist	Qty	
0 3.12	+	-	-	

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$3 \times 2 \times 3.85 \times 1.40 = 9.24 \text{ m}^3$					
$3 \times 2 \times 3.85 \times 1.60 = 13.86 \text{ m}^3$					
					$= 21.70 \text{ m}^3$
12. Plu & fixe of typical mass & informate sign boards 16					
					2 nos
13. Plu first class beddi on well contractor 16					
$3 \times 5.78 \times 1.07 \times 1.15 = 10.20 \text{ m}^3$					
14. Plu Concrete for plain/ reinforced 16					
$3 \times 2 \times 3.85 \times 1.40 \times 0.15 = 4.85 \text{ m}^3$					
10.2104					

Abstract cost

5

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D.	
1. Setting out of reservoir					
& working - job					
& by rule item no. (1) page 1					
					= 1 hrs
					Rs 3511.33/mesh 3511 = 00
2. Pl/c area of reservoir					
bilinear job					
& by rule item no. (2) page 1					
					= 2 hrs
					Rs 1526.71/mesh 3193 = 00
3. Pl/cleaning and scrubbing					
soil land job					
& by rule item no. (3) page 1					
					= 0.168 m ² = 13.67 Kms ² 8315 = 00
					Rs 49,496.70/m ² 6756 = 00
4. Construction of embankment					
with material obtained job					
for 100m length					
& by rule item no. (1) page 2					
					= 313.98 m ²
					= 313.98 m ²
					Rs 175.11/m ² 54,981 = 00
5. Construction of embankment					
with material obtained job					
for 100m length					
& by rule item no. (1) page 2					
					= 732.62 m ²
					Rs 139.62/m ² 1,02,288 = 00

Continuation

Sch. XLV—Form No. 134

Particulars	No.	Details of actual measurement			Contents of area
		L.	B.	D.	
15 Construction of un-sinkable					
12 rough joints and expansion					
so. 16					
Qty wide item no. 17 Pslm 4					
		= 53.80 m			
@ Rs 5743.00/-		Rs. 3,09,189 =			
		Rs 18,75,550 =			
Add Gsl cost 12/1. Rs 2,25,066 =		00			
Add Lc cost 1/1. Rs 18,755 =		00			
		Rs 21,19,371 =			
Less 10%, below and per agreement 17		2,11,937 =			
		Rs 19,07,434 =			
		8/22			
	10/15/2024				
	JE.				