

NABARD

रुप० रुप०-४० के आगे अनलेव मद्दों के पर रो
छतकारे हलान तक पर लिया

Measurement Book

Schedule XLV-Form No. 134

दिल्ली
मुज़र

DIVISION

SUB-DIVISION

M. B. NO. - 2395

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.	
Name of work -	Bahachauli me NH80 ke aage Aranft Dev Mahal ke Ghar se chatak veer Asthan Tak				
Name of Agency -	Dharmendra Kumar				
Agreement No -	24/ SBD/2021-22				
Agreement Value -	Rs 44,02,000/-				
Const. cost -	Rs 40,93,334/-				
Maint. cost -	Rs 3,08,670/-				

Date of commencement - 02.11.2021

Date of completion - 01.05.2022

Rate approved - (-) 10.0% y. below.

① work Done.

Record measurement Dated - 29.3.22

① Const. of benchmark & reference
pillars.

$$1 \times 0.420 \text{ KM} = 0.420 \text{ KM}$$

② const of reference pillars /

burges

$$1 \times 0.420 \text{ KM} = 0.420 \text{ KM}$$

2nd on A/c bill

Sch. XLV-Form No. 134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:- Bahachauki me NH80 Ke aage Anant Dev Mahto Ke ghar ee Chatak Veer Asthan tak					
Name of Agency:- Dharmendra Kumar					
Agreement no:- 24/SBD/2021-22					
Agreement value:- Rs 44,62,000/-					
Const. cost:- Rs 40,93,324/-					
Maint. cost:- Rs 3,08,670/-					
Date of commencement:- 02/11/2021					
" " Completion:- 01/05/2022					
Fate Approved:- (-) 10% below					
Work done					

1) Const. of benchmark & reference pillar - do - 1
 $1 \times 0.045 \text{ Km} = 0.045 \text{ cm}$

2) Const. of reference pillars
 $1 \times 0.045 \text{ Km} = 0.045 \text{ Km}$

3) Cleaning & grubbing road land
 $2 \times 1 \times 30.00 \times 2.00 = 120$
 $2 \times 1 \times 15.00 \times 2.00 = 60$
 $= 0.0180 \text{ Ha}$

4) Const. of emb with material obtained from borrow pit - 1
 $" 4.5 \quad 0.90 \quad 0.350 \quad 45 = 30.617 \text{ m}^3$

5) Const. of subgrade & earth shoulder - 1
 $1 \times 3 \text{ m} \times 15 \times 6.00 \times 0.300 = 81$
 $2 \times 3 \text{ m} \times 15 \times 1.315 \times 0.160 = 18.936$
 $2 \times 3 \text{ m} \times 15 \times 1.655 \times 0.175 = 26.06$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(8) Pl. and fixing of sign board					
1.00 no vide page ①					
② ₹ 11255.89/m ²					11255=00
(9) Cost of unreinforced P.C.C. pavement					
290.652 m ² vide page ④, 12					
③ ₹ 6250.21					6250.21=00
					₹ 29,96,013=00
Add Labour cess 1.1. 1/—					29960=00
Add V.T.T 12.1. —/—					359522=00
Add S. fee —/—					42221=00
					₹ 3427716=00
less 10% as per agreement					3427716=00
					₹ 3084944=00
less previous bill					1163792=00
					₹ 19,21,152=00

~~09/08/23~~~~09/08/23
A.E.~~~~10/08/23~~