

NHB1 Dandya Bahu gani to Pura gani.

Schedule XLV-Form No. 134

(Toz)

Basis

DIVISION

Basis

SUB-DIVISION

Measurement Book

1954

this is to certify that this
MB contains 50 computerized
printed page that has been
issued to Ant. Eng RWD (w)
Subolma Bayri

WPP
20/07/2020
Executive Engineer
Rural Works Department
Works Division, Baisi

Sch. XLV—Form No. 134

Baysi

DIVISION

Baysi

SUB-DIVISION

MEASUREMENT BOOK

No. *1284*

Name of Officer _____

Date of first entry _____

Date of last entry _____

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.	
<u>Restored Measurement</u>					
Name of work - Part 'A' / FDR)					
Temporary Restored					
Name of Road - NH3, Dargah					
Balugani to Purnagui					
(T02)					
Agency -					
Authority - E E ROAD Board					
Length - 3.997 KM					
Date of entry -					

① P/V surface Road includes					
spreading, laying compact					
with C.D. Hammer all					
complete job as per					
specification and direction					
of — E/I.					
1 x 7.00 x	1.25 x	$0.70 + 0.85$		$= 8.52 m^2$	
1 x 30.00 x	$\frac{3.50 + 6.80}{2}$	$\times \frac{1.00 + 1.30}{2}$		$= 254.93$	
1 x 10.00 x	1.00 x	0.85		$= 8.50$	
1 x 27.40 x	3.75 x	0.95		$= 97.61$	
1 x 3.00 x	2.00 x	0.75		$= 4.50$	
5 x 1.00 x	1.00 x	0.40		$= 2.00$	
1 x 2.50 x	3.00 x	0.60		$= 4.50$	
1 x 1.50 x	1.00 x	0.70		$= 1.05$	
1 x 10.50 x	2.00 x	0.80		$= 2.40$	

Continuation

Particulars	Details of actual measurement				Contents of area
	No	L	B	D	
$1 \times 1.40 \times 1.40 \times 0.60 =$					0.60 m
$1 \times 4.40 \times 0.75 \times 0.70 =$					2.10 "
$1 \times 5.20 \times 3.60 \times 0.90 =$					14.98 "
$(30.4 + 12.4) \times 3.50 \times 0.85 =$					124.95
$(30.4 + 20.4) \times 3.53 + 6.48 \times 1.30 + 1.5$					
			2		2
					= 369.12
$1 \times 5.40 \times 1.67 \times 0.60 + 0.55$					
				2	= 4.80 "
$1 \times 17.40 \times 2.25 \times 0.95 =$					36.34 "
					<u>936.90</u>

2. Const. of formation sub-base by providing well graded material spread in uniform layers and

$(2 \times 30.0 + 6.4) \times 5.50 \times 0.100 =$					36.30 m ³
$(2 \times 30 + 1.4) \times 5.40 \times 0.150 =$					45.75 "
$1 \times 24.50 \times 5.40 \times 0.150 =$					18.38 "
$(30.4 + 10.80) \times 4.50 \times 0.100 =$					18.36 "
$1 \times 13.40 \times 0.50 \times 0.150 =$					0.98 "
$1 \times 10.40 \times 3.60 \times 0.150 =$					5.40 "
$1 \times 27.40 \times 3.75 \times 0.100 =$					10.28 "
$1 \times 16.40 \times 1.40 \times 1.50 =$					24.40 "
$1 \times 29.40 \times 3.50 \times 0.10 =$					10.15 "
$(30.4 + 12.4) \times 3.50 \times 0.10 =$					14.70 "
$1 \times 6.30 \times 4.40 \times 0.150 =$					3.78 "
$1 \times 8.80 \times 3.80 \times 0.100 =$					3.34 "
$1 \times 10.30 \times 2.75 \times 0.150 =$					4.25 "
$1 \times 8.40 \times 3.40 \times 0.10 + 0.15 =$					3.6 "
				2	
$1 \times 7.50 \times 3.40 \times 0.150 =$					3.38 "
$1 \times 23.30 \times 3.40 \times 0.10 + 0.15$					

Continuation

2

= 8.7

