

Dagarua to Cokani

Schedule XLV-Form No. 134

Baysi

DIVISION

Dagarwa

SUB-DIVISION

MEASUREMENT BOOK

Junny Eng. Works.

1346

MR-N/19-20 Baysi / 21

This is to certify that this MR
is correct for the Date

1

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
work -	m/R to	Road from			
	Dayalka to	loring			
	in Passage No NR- N/19-20				
	Baishi 21	in Block Dayalka			
Agency -	Survey Engineering Works				
	at West Gandhi Maidan				
	Jehoma road 8044 of				
area -	161m²	22	21		

Date of agreement - 12.5.2020

Time of combt -

Record taken on - dt 31/12/2020

- 1/4 const of G.S.B. gravity

IT by provides well

gravel Matrix do. and comb

$$1 \times 10 \text{ m} \times 2.0 \text{ m} = 20.0 \text{ m}^2$$

$$1 \times 30 \times 1.50 \text{ m. } 45 \text{ m}^2$$

$$1 \times 15 \times 3.0 = 45 \text{ m}^2$$

$$1 \times 5.0 \times 2.0 = 10 \text{ m}^2$$

Total

$$120 \text{ m}^2$$

$$\times 0.175$$

$$= 21.00 \text{ m}^3$$

Continuation

This is to certify that the above measurement is correct and correct Date

5
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3/3) roads or sub areas earthen shoulder					
width all -- TL					
B.T. portion -					
$2 \times 7.1 \text{ m} \times 2.5 \text{ m} \times 1.0 \times 0.450 = 15.975 \text{ m}^3$					
$2 \times 7.0 \text{ m} \times 1.0 \times 0.450 = 6.30 \text{ m}^3$					
$2 \times 3.0 \text{ m} \times 1.5 \text{ m} \times 0.61 (\text{m}) = 54.00 \text{ m}^3$					
P.C. portion -					
$2 \times 2.6 \times 2.5 \text{ m} \times 0.50 \times 0.300 = 19.5 \text{ m}^3$					
$2 \times 2.8 \text{ m} \times 0.50 \times 0.300 = 11.40 \text{ m}^3$					
T.L. [2500 m] (m)					
					1864.00

					m^3
(4/21) Road marking width HP applied thermo plastic paint --					
$2 \times 2.4 \times 1.00 \text{ m} \times 0.100 = 4.80 \text{ m}^2$					
$2 \times 5.0 \text{ m} \times 0.10 = 5 \text{ m}^2$					
$2 \times 2.0 \text{ m} \times 0.500 \times 0.10 = 3.85 \text{ m}^2$					
0.1111					488.85
					m^2

Continuation

NH-31 Dagerewto Lockhart

MR-3054

Schedule XLV-Form No.-134

DIVISION

SUB-DIVISION

Dagerewto

MEASUREMENT BOOK

MIC SUNNY FEB. 1985

Sunny Contractions Logy

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.	
N/o -	M/R to Road from Nagarur				
	to Lekamai in Package No				
	MR - N/19-20 Bain 8.1 in				
	Block - Dagonur.				
Agency -	Jenny Engineering Works,				
At -	West Gandhi Maidan.				
	Johamabad 804408.				
Ay. No -	16 MBD/2020-21				
Date of Agreement -	18.05.2020.				
Time of Completion -					

Work done:

(1) clearing and grubbing

area land including

uprooting wild vegetation

$$2 \times 40 \times 25 \times 1.00 = 2000 \text{ m}^2$$

$$2 \times 40 \times 25 \times 1.00 = 2000 \text{ m}^2$$

$$2 \times 20 \times 25 \times 1.00 = 1000 \text{ m}^2$$

$$5000 \text{ m}^2$$

$$\Rightarrow 0.50 \text{ Ha.}$$

(2) Dismantling of Cement

concrete pavement - by

(3) mechanical mean

$$1 \times 19 \times 3.75 \times 0.19 = 13.54 \text{ m}^2$$

This is to certify that this MB

26

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(8/34)	p 27	P. 14	m 15		
	width	5 stone	- - -		
	depth	5 m			
	2 X 3.50 X 4.58 X 0.10 =	321 m ³			
dt	30/11/2021				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	and	area	131.66		
	1369.69 ft	at 0.50			
(1) Dunes and embankments					
overall length	- - -				
P-13 = 0.50 Head					
OR 5113.3 = 76 / Head R 25,567-					
(2) Ditches and structures	9 x 1.52 x				
structures width	- - -				
P-13	= 13.54 m ²				
OR 1540 = 73 / m ²	R 20861=0				
(3) cost of sub grade					
earthen shoulders	- - -				
P-14 = 1864.20 m ³					
OR 183 = 89 / m ³	R 3,53693-				
(4) granular sub base 0.8					
graded material	- - -				
P-13 = 224.56 m ³					
OR 1837 = 80 / m ³	R 435,152=				
(5) P-10 WBM-2 width					
shoulder equal	- - -				
P-13 = 234.90 m ³	R 8,08542				
OR 3442 = 07 / m ³					
	16,44,115=0				

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		BP	1.03	90.816	= 0
<u>los</u> 0.031 bdm	(-)		31.7		= 0
<u>los</u> poivis paivil		1.03	37.699		= 2
P - 17		(-)	10.36.69		= 0
P - 12		(-)	62.71414		
<u>dt - 30/11/2021</u>				<u>B 93.51.00 8 = 0</u>	
				<u>3029594 = 0</u>	
<u>V</u>					

V	material statement of
	this Bill
(I) G/CRM	= 1864.20 M ³
(II) Stone	= 234.28 M ³
(III) Sand	= 103.57 M ³
(IV) Pn'42	= 1440 MT
(V) Steel	= 7.82 MT

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Memo of Payment					3079594=
S.D.-51.					153980=0
P.S.D.-34.					92388=0
G.I.-51.					46194=00
L.S.I.-1.					30796=0
S.H.SI.-1.1.					30796=0
C.N.SI.-1.4.					30796=0
Roy					59819=0
Singa					110573=0
by cfm's					2524552=00
					3079594=00

Passed for P.S.I. 3079594=00

Thirty lac seven nine thousand nine hundred and fourty one rupees only

(27)
30/11/21
Executive Engineer
Rural Works Department
Works Division, Baist