

Tamgadan Karchal.

Schedule XLV-Form No. 134

M.M.G.S.Y (S.C.)

Manoj Kumar (S.C)

E.F. R.W.D. (W) Peti

Division
Ghatia

A.F. R.W.D. (W)

Sub-Division

CWAZIRGANJ

MEASUREMENT BOOK

3146

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					<u>Istan APC B:11</u>

Name of work: Const of rural road

from Poonuyanam Tol

Karchal To Taz N H under

Mangay (SC)

Agency: Manoj Kumar

Refm: 100/Mangay/SC/180/20-21

Date: 10.2.21

Loc: 18.2.22

Date of measurement: 16-2-22

① Const of road working

Bm dudu all

0.406 Km

② Cleaning & grubbing off
road (Gnd dudu)

$$10 \times 30.0 \times 6.0 = 1800.0 \text{ m}^2$$

$$3 \times 30.0 \times 6.0 = 540.0 \text{ m}^2$$

$$1 \times 6.0 \times 5.0 = 30.0 \text{ m}^2$$

$$2370.0 \text{ m}^2$$

or 0.237 Hect

③ Const of embankment

material obtained from

borrow pit dudu all

C.P.

Continuation

4th & Final Drill

29

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work -	(contd. of serial) road				
from Thamuyaon-teta korchal					
HOTOB NH (NNUSY SC)					
Agency - Nanot Kumaon					
Ag. No - 100/NNUSY SC /SBD/20-21					
Date - 19.02.21					
T.O.C - 18.02.22					

Date of Measurement

Further Measurements if any

1000
6100 sq m

Abstract of Cost

(1/1)	Const. of reference	
(1/2)	Const. of working B.M.	
P/21	0.406 km	
C	3697 = 56	(l = 150 = 60)
(2/2)	Const. of reference	
P/21	0.406 km	
C	1697 = 17	(l = 68 = 60)
(3/2)	Cleaning & grubbing	
road land.		
P/21	0.227 Hect	
C	52,998 = 30	(l = 18560 = 60)

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(4/5)	(not 1000 m)				
P/32		227.80 m ³			
	② 192 = 93	(= 43344 = 40			
(5/5)	(not 1 up to 100 m)				
P/32		531.55 m ³			
	② 154 = 58	(= 82167 = 60)			
(6/5)	Const. of subsoil				
P/32		101.50 m ³			
	② 176 = 64	(= 17929 = 40			
(6/8)	Const. of nearby building				
	Walls greater than 2 m				
P/32		155.30 m ³			
	② 1885 = 97	(= 399891 = 60			
(7/9)	Providing paving				
	Spreading of paving				
	gravel - 3 material				
P/32		116.47 m ³			
	② 3438 = 60	(= 284094 = 60			
(8/10)	Const. of iron reinforce				
	Concrete reinforcement.				
P/32		248.47 m ³			
	② 5386 = 69	(= 1338436 = 60			
(9/10)	Ordinary limestone.				
P/32		2.000000			
	② 1989 = 25	(= 3979 = 60			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(23/39)	S/P/F 600 m ² dia H.P				
P/25		15.00M			
	① 1186.58		6 = 17799=00		
(24/36)	Laying cement + concrete pipe NPS.				
P/25		20.00M			
(25/31)	① 732.31		6 = 14646=00		
	Laying first class				
P/25	bent 120 cm wall from Head				
	4.98 M ³				
	① 522.31		6 = 2601=00		
(6/32)	Filling in foundation				
P/25		8.20 M ³			
	① 522.31		6 = 4288=00		
(27/33)	Pouring & laying apron foot + foundation.				
P/25		6.70 M ³			
	① 2124.95		6 = 14195=00		
			6 = 28748.13=00		
Add 12.1 m ² T (4)			6 = 34490.6=00		
Add 17.6 cm T (1)			6 = 28748=00		
			6 = 34478.61=00		
Lessor 15% balance			6 = 3446.7732=00		
32142.645 = 00			6 = 5196=00		
			6 = 3446.7732=00		
Less previous bill (1) 6 = 31667.73=00					
(1) 6666	Continuation B1088=00				
6/16/93			75892=00		
SC					