

~~Book~~ Komli Govt. →
Pahari Tetabrig Path to Ramnagar Mahadali Tola.

Schedule XLV Form No. 134.

E.G. R.W.D. (W) DIVISION

G.T.C. G.T.C.
SUB-DIVISION

Berkh G.T.C.

Measurement Book

N.D.B

3281

~~Chit
1st & Final Bill on Acct Bill~~

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.	
Name of work -	Pahari Tatania Path				
to Ramnagar	M Dallit tota.				
Agency -	M/s Mac Kornli Const.				
Agt No. -	18/14445Y/ND/22-24				
DOW -	27.12.23				
TOD -	26.12.24				
Date of Measurement -	13.02.24				

(1) Const. of Benchmark

1.659 Km

(2) Const. of reference

Pillar/Boundary

1.659 Km

(3) Clearing & grubbing

$$55 \text{ No} \times 30.00 \times 7.00 = 115.50 \text{ m}^2$$

$$16 \text{ No} \times 9.00 \times 7.00 = 63.00 \text{ m}^2$$

$$116.13 \text{ m}^2$$

$$16 \times 92.00 \times 0.20 = 14.72 \text{ m}^2$$

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(4) Const. of GSB by

Excavation

grading walls graded

materiel

Continuation

3
9M

3
9M

Land & Final Bill

22

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Padi ori Tota nia path					
To Ramnagar M. Dalit - tota.					
Agency - M/s 400 komal i const.					
Rgtt NO - 18 (N0465Y) / N03/23-24					
Dow - 27.12.24					
TOC - 26.12.24					
Date of Final Measurement 07/01/24					
Further Measurement 07/01/24					
Exe. Engineer E. S. D. S. L.					
NIC. 126					
Home					
15/03/24					
RE					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of Cost</u>					
(1/1)	Const. of reference R.				
0	Working P.M.				
P/13	1.659 km				
	₹ 6090.56			b = 10104 = 00	
(2/2)	Const. of reference				
0	Pillar				
P/13	1.65 km				
	₹ 4494.78			b = 7457 = 00	
(3/3)	Clearing & grubbing				
0	dead land.				
P/13	1.160 km				
	₹ 755.73 = 34			b = 87665 = 00	
(4/4)	Const. of embankment				
0	with approved material				
(4/4)	100m Land.				
P/13	133.675 m ³				
	₹ 259 = 60			b = 347020 = 00	
(5/5)	100m Land Const. of				
0	embankment.				
P/13	3119.095 m ³				
	₹ 211 = 39			b = 659345 = 00	
(6/6)	Const. of Subgrade road				
0	carriageway shoulder with approved				
P/13	4441.652 m ³				
	₹ 263 = 14			b = 1168776 = 00	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7/7)					Correct of loss by providing
					Well graded material.
(8/14)					1314.72 m ³
					Q 1947 = 29 b = 2560141 = 00
(8/8)					Providing Laying
					Spreading & compacting
(8/9)					grading - III material.
P/14					471.916 m ³
					Q 3036 = 06 b = 1432765 = 00
(9/9)					Providing & applying
					tack coat with bitumen
(9/10)					emulsion (SS-1)
P/14					5909.63 m ³
					Q 58 = 32 b = 344650 = 00
(10/10)					Providing & applying
					tack coat with bitumen
					emulsion RS-1
P/14					5909.63 m ³
					Q 19 = 82 b = 117129 = 00
(11/11)					Providing Laying &
					rolling of close - graded
					poorly compact
P/14					5909.63 m ³
					Q 186 = 05 b = 1099481 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(31/32)	Supplying fitting & placing Hysa beam before construction superstructure.				
P/18		3.18 M			
	C 76499 = 81	b = 243362 = 00			
(32/33)	Back filling behind abutment wing wall and return wall.				
P/18		171.520 M			
	C 943 = 91	b = 161899 = 00			
(33/34)	Providing sleep notes.				
P/18		168.00 M			
	C 144 = 33	b = 24247 = 00			
(34/35)	1000 mm dia pipe				
P/19		22.504			
	C 3879 = 52	b = 87289 = 00			
(35/36)	Laying cement concrete pipe NP3.				
P/19		80.00 R.M			
	C 842 = 20	b = 67376 = 00			
(36/37)	Filling in foundation.				
P/19		22.504			
	C 575 = 24	b = 12943 = 00			
(37/38)	Providing laying boulder stones for bed protection.				

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MISMAA KOMLI CONSTRUCTION

Work has been completed
as per specifications.

~~15/03/24~~

Continuation