

Set ON A/C 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:-	Karma Padmauli Path to				
Vishnupuram Gidduha Pachhiyamri Tola Tak					
Agency:-	Lal Babu Roy				
	Bhawanpur (Murz)				
Agr. No:-	53	MBD	/ 2020 - 21		
Agr. Value:-	₹				
Date of Start:-	08.09.2020				
Date of Completing:-	07.09.2021				
Date of Measurement:-	13.12.2020 to 13.02.2021				
<u>Work done</u>					
⑦ 17 Construction of reference and working benchmark.					
52 x 30.0 M X $\frac{1}{1000}$	=	1.56 KM			
1 x 10.0 M X $\frac{1}{1000}$	=	0.01 KM			
		1.57 KM			
⑧ 20 Construction of reference pillar					
- all complete & 5					
52 x 30.0 M X $\frac{1}{1000}$	=	1.56 KM			
1 x 10.0 M X $\frac{1}{1000}$	=	0.01 KM			
		1.57 KM			
⑨ 21 Cleaning and grubbing of road					
Land width.					
2 x 52 x 30.0 M X 1.50 M X $\frac{1}{1000}$	=	0.468 Hec			
2 x 1 x 11.0 M X 1.50 M X $\frac{1}{1000}$	=	0.033 Hec			
Continuation				0.4713 Hec	

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R ₃ 140699 = u 328959 = v
(12) 123 Construction of road embankment with materials from back cutting.					
Qty. videt T.H.B P(04) = 105.11 M ³					
C.R 3G = u/M ³ → R 3784 = u					
(13) 125 Providing and fixing H.M.G.G. informative sign board.					
Qty. videt T.H.B P(04) = 2 Nos					
C.R. 10384 = u and R 20768 = u					
(12) 126 Providing and laying Granular sub-base with aggregate material					
Qty. videt T.H.B P(05) = 128.20 M ³					
Add Qty. videt T.H.B P(05) = 294.58 M ³					
422.73 M ³					
C.R. 2185 = u/M ³ → R 92377.4 = u					
(13) 127 Providing and Laying W.H.M.G. - III					
Consolidation in road.					
Qty. videt T.H.B P(05) = 267.86 M ³					
C.R. 22957 = u/M ³ → R 792062 = u					
(14) 131 Providing and Laying P.C.C M ₃₀					
in rigid pavement.					
Qty. videt T.H.B P(06) = 915.11 M ³					
C.R. 69007 = u/M ³ → R 2179500 = u					
					R 4292847 = v R 4054587 = v
Add Labour Cost @ 1 Y. + R 42928 = v					
A.Y.T @ 12%. + R 4054587 = v					
					R 515143 = u R 496543 = u
Continuation					R 1850917 = u R 4581615 = u

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				6P	R 4581615 = H
					R 4850917 = H
2			Brimer 15.02.21 JC		X Gunak 15.02.21 A.E.
1					

Material statement

(1) 53 mm to 26.50 mm = 452.25 m^3

@ $8.458 = 22 \text{ m}^3$

(2) 26.50 mm to 4.75 mm = 202.95 m^3

@ $6.499 = 76 \text{ m}^3$

(3) Course sand = 293.96 m^3

@ $5.188 = 15 \text{ m}^3$

(4) 11.28 mm below = 64.29 m^3

@ $6.345 = 2 \text{ m}^3$

(5) stem chips = 283.50 m^3

@ $8.528 = 14 \text{ m}^3$

(6) Earth Soil = 1871.49 m^3

@ $8.23 = 78 \text{ m}^3$

~~Aux~~
15.02.21

Continuation

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REVERSE

पश्चिम का दरा - कुहाना पर्यावरण एवं जल संग्रहीत विभाग के द्वारा बनाई गई एक नियन्त्रित घटक
पश्चिम का दरा - १५७। क.मी.
कुहाना -
कुहाना



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