

# 1st 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 -	Ramgarhwar palkharivij path se Bandra Brera Hajiem pathi				
Agency -	paromby construction pvt limited.				
Agreement No. -	07 SBD/OL 2024-25				

Date of start - 22-08-24

Date of completion -

① providing and fixing of  
working benchmark  
pillars and Reference pillars.

① working benchmark pillar - 0.700kr

② Reference pillar - 0.700kr

② cleaning and rubbing  
soil level (by manual way)

$$2 \times 13 \times 30 \text{ m} \times 2.00 = 1560.00 \text{ m}^2$$

$$2 \times 10 \times 30 \text{ m} \times 2.00 = 1200.00 \text{ m}^2$$

$$2 \times 1 \times 10 \text{ m} \times 2.00 = 40.00 \text{ m}^2$$

$$= 2800.00 \text{ m}^2$$

$$= 20.2.8 \text{ / hect}$$

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Content of G.P.S.B by Procedure @ all four material - short					
5 x 30.00 x 4.05 x 0.20 = 121.50					
10 x 30.00 x 4.05 x 0.20 = 243.00					
5 x 30.00 x 4.05 x 0.20 = 121.50					
					486.00 RS
(2) <del>91224</del> <del>96</del>					
22	0.483	0.400	20.00	32.00	
22	0.400	0.400	20.00	32.00	

## ABSTRACT OF COST

- ## ① Construction of Benchmark

180

0.7084 CE7000SP-1)

② 85320.71/KM → 3724.00

- ## ② Preparing Reference Files

10

0.702m (entire BP-1)

② 62496.05/cm → 1747.0

- ### ③ Cleaning of Grubbing

Road land including

uprooting ad. 181

0.280 met (erroneous-1)

② 4575573.24 WWT 21161.0

## Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10) Depth of embankment (WBM - do - dres.)					
425.394 m <sup>3</sup> (UTMNP-4)					
@ 6136.16/m <sup>3</sup> = ₹ 74937/-					
(11) width of embankment do - d - 8' 1"					
165.931 m <sup>3</sup> (UTMNP-4)					
@ 6259.62/m <sup>3</sup> = ₹ 42949/-					
(12) width of Sub Grade do - do 8' 1"					
1237.00 m <sup>3</sup> (UTMBP-3)					
@ 6264.42/m <sup>3</sup> = ₹ 327088/-					
(13) width of C.S.B. do do - B/2					
486.00 m <sup>3</sup> (UTMBP-5)					
@ 64363.12/m <sup>3</sup> = ₹ 21,20,476/-					
₹ 3761738/-					
₹ 645718/-, ₹ 677,183/-					
Add L.C.S.S @ 1% = ₹ 3761738/-					
Add SF = ₹ 479691/-					
₹ 8524437/-					
Less as off @ 0.86%, below, 38910±					
Net amt = ₹ 4485527/-					
(14) 8125 70					

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