

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.	
N/W -	1st and final B/26			

Length to Parayadampur Tola

Agency - Marthvarthan const

Agreement No - 06 MBD / 2023-24

Date of works start - 19/10/23

Date of completion

Date of entry - 31/11/24

(2) Piling and fixing of tubical masonry

Information from Board丈量表

(3) clearing and brushing

Road land,

2053 x 30 x 1.5 — 4770 m²

Hence 4770 — .4770 root
10000

(3) Const of 6x5.73 by 6x5

2 7.00 2.90 .100 4.06 m³

1 8.00 2.50 .100 2 m³

1 8.50 2.35 .100 1.99 m³

1 9.00 2.45 .100 3.31 m³

1 15 2.50 .100 3.75 m³

1 20 2.15 .100 4.3 m³

1 6.50 1.90 .100 1.43 m³

4 3.50 2.40 .100 5.28 m³

7 9.00 2.10 .100 3.67 m³
28.49 m³

Continuation

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
(15) Piling and laying of mott + applied thermoplastic compound.						
B.T. Piling						
B.T. Piling	2 x 40 x 30	.100	—	—	240 m ²	
C.C. Piling	2 x 13	30	.100	—	78 m ²	
	2 x 1	4	.100	—	.8 m ²	
(16) Cost of subgrade and Earth Shoulder.						
2000						
	2 x 3	30	.60 A.S.P. <u>2</u>	.150	14.85 m ³	
	2 x 40 x 30 x .90 P.V.T. <u>2</u>	.90 P.V.T. <u>2</u>	.30	=	720 m ³	
					734.85 m ³	

material statement

C/W -	734.85 m ³
S.C -	287 m ³
Stone Agg -	4.96 m ³
Stone Meto -	163 m ³
Screening -	32 m ³
S.S.I -	339 m ³ 1.52
R.S.I -	1:796 M.T.
Bitumen -	16.58 m ³
	Qtrn' 1.129
	31.15 E
	33/01/1929
	A.P.

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of cost</u>					
(1) PIV and fixing of tubical information sign board with 260 :					
30m ² ordinary T. m. rs' P1					
Rs 1400/- /100 —> 42165 =					
(2) clearing and crushing road land					
477met ² ordinary T. m. B P1					
Rs 72697.86 /Head —> 34677 =					
(3) const of C.S.B by bms					
88.8 m ³ ordinary T. m. B P2					
Rs 4829.97 /m³ —> 435117 =					
(4) PIV laying spread of comp					
W. B. m. by 11					
134.41 m ³ ordinary T. m. rs' 4					
Rs 3766.58 /m³ —> 778059 =					
(5) PIV and laying dressed unacted premia Surface,					
1985.69 m ² ordinary T. m. B P2					
Rs 292.76 /m² —> 581335 =					
(6) PIV and app thinner (at 1 S.S. 1)					
1792.13 m ² ordinary T. m. B P6					
Rs 60.64 /m² —> 108675 =					
(7) PIV and app Task (at 1 R.S. 1)					
6539.10 m ² ordinary T. m. B P7					
Rs 20.82 /m² —> 135998 =					

Continuation