

57/1/2 BHT 61/2 21/6 87/21

Set on one 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.	
R					
Name of road - Kanhandi					
Bittu chowk	10				
ST John academy					
Boatap chowk					
Agency - Soi Wakil Ray.					
Ago no - 27 MBD / 2023-24					
D. of start - 18.05.2023					
D. of completion - 17.06.2024					
D. of measur - 10.12.2023					

① clearing and grubbing

road land

$$2 \times 10 \times 30.0 \times 0.75 = 450.0$$

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Continuation

-0.337 Hect.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
E side TMB p. no. 12					
(i) 4m - zones. @ 30.51 = 90 / ea - 12208 =					
(ii) 200m - zones. @ 82.4 = 61 / ea - 7601 =					
(13) Removal of existing traffic					
(13) Signs					
by 3.8 m <sup>2</sup> wide TMB p. 13					
@ 25073 = 69 / ea - 57883 =					
(14) Providing and fixing of road safety signs.					
wide TMB p. no. 13					
(11) 600mm circular					
4 zones. @ 43.73 = 17 / ea - 17493 =					
(11) 600mm x 450mm rectangular zones. @ 42.28 = 63 / ea - 25372 =					
(12) 900mm side octagonal zones. @ 86.97 = 99 / ea - 17396 =					
(15) Reinforced cement concrete m15 grade in boundary piles					
200m side. wide TMB p. no. 13					
@ 684 = 90 / ea - 13698 =					
(16) Planting of trees by 200m side					
66 trees. wide TMB p. no. 13					
@ 1254 = 61 / ea - 8279 =					

Continuation

9684112 =

96.84.096

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
22 Providing and laying of a reinforcement concrete 300mm dia pipe. by 20 cm wide strip of 0.15					
	(a) 1016 = 84/100 - 20.337 =				1020406
Add 18.1. (0.57)					102.01.392 1836732
Add 1.1. 1.0					1836251
Add 5/-					1020414 = 109231
	122.48.888				1925207
Less 10/- as per agmt					12.24.889 1925207
Pageno. (15)					110262864 1022.099
Work is complete as per specification					7898100 = 31,28,764 = 3125,899 =
Q.M.D 8.2.21					
Q.M.D 8.2.21 AE.					✓ Yardage 2312120
Mortar sand					
$E/W = 1587.60 m^3$					
Q.M.D 8.2.21 AE.					
All material - 3128,764 =					
Total - 91269100					