

# Ist 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	constr. with Manganeri				
of work from (i) Mangalkhi					
Purani Bazar to Gopi Chauhan in Mangalkhi block.					
Name of Agency (i) Jagadamba & Co.					
Prop.— Subendra Kumar					
Dipa Doli, Shri Nandita					
Offt.— Ranchi (Jharkhand)					
Agreement No.— 22/3BD/2021-22 (MMG Sy-Sc).					
Date of work start	17.4.2021				
Time of compl.— 16.01.2022					
Actual date of compl.— 16.01.2022					
Work done—					
(1) constr. of 300 pillars/					
burjees	300				
	IND.				
(2) clear & Goubling of Rd.					
land	300				
	IND.				
40(300) x 3.50M (m) = 420.00 m <sup>2</sup>					
40(300) x 3.50M (m) = 420.00 m <sup>2</sup>					
1 x 20M x 3.50M (m) = 70.00 m <sup>2</sup>					
	⇒ 910.00 m <sup>2</sup>				
	⇒ 0.09 Hct.				

Amrit  
05.01.2021  
Continuation  
G.B.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(13) <del>Perimeter</del> 2m. 7m. 1.5m. 0.5m. 1.5m. Traffic Survey					
(i) 600mm x 400mm rectangle					2100.5
(ii) 600mm x side circle					2100.5
(iii) 600mm x 400mm rectangle					2100.5
Plumb 16.01.2022 (5.2)					Plumb 16.01.2022 (5.2)
<u>Abs. part of cont.</u> (i.e., on All sides)					
(1) coast. of rec. 200m x 100m buoy					2000
Ex. - 1 m dep - 0.1 m MB = 1.0					
(2) coast. & coast. of Rd.					1897-36/- = 1897-0
Ex. - 1 m dep - 0.1 m MB = 0.9 Hdt.					
(3/3) coast. of river bank with small stream banks					5.2970-33/- = 4767-
Ex. - 1 m dep - 0.2 m MB = 0.8 Hdt.					
(4) 190.36/m <sup>3</sup> = 15633-0					

### **Continuation**

22297-0  
C.O.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4/4) constn. of embankment with matter from board nits till up to 100 m.			B.F. 3	22297-0	
cty. index - 02 ft. 17 B = 191.625 m <sup>3</sup>					
(5/5) constn. of sub-grade & earthen shoulders with mate. from board nits - 100 m.	②	154.28 / 17	= 29564-		
cty. index - 06 ft. 17 B = 126.85 m <sup>3</sup>					
(6/6) constn. of G.S.B. with wed soil & mate. grass.	②	192.04 / M <sup>2</sup>	= 33962-		
cty. index - 03 ft. 17 B = 72.21 m <sup>3</sup>					
(7/7) Pov. & laying, spreading in 15 m. Gov. II — of E.I.D	②	3104-35 / M <sup>2</sup>	= 23968-		
cty. index - 04 ft. 17 B = 57.91 m <sup>3</sup>					
(8/8) constn. of unreinforced plain cement concrete pavement (M30) — of E.I.D	②	3866-60 / M <sup>2</sup>	= 223915-		
cty. index - 05 ft. 17 B = 123.536 m <sup>3</sup>					
(9/10) Pov. & laying of R.C.C. M15 rod. 12 m. 8 stones —	②	436-63 / M <sup>2</sup>	= 918692-		
cty. index - 06 ft. 17 B = 110.					
(10) 2442-50 / = 2443-0	②	2442-50 /	= 2443-0		
Continuation					
					C.O.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10) Prod. & dist. of Ric. C. M. 15			B.F. $\Rightarrow$		14705.60
200 m. 800 m. —			—	—	—
Cost per m. —			—	—	—
Qty. indep - 0.607. MB = 1 NO.			—	—	—
			Q 630.25/-	= 631.0	
(11/12) Prod. & dist. of typical M.M.C.S.Y. infestation board					
Qty. indep - 0.305. MB = 3 NO'S					
			Q 9671.28/-	= 29014=	
(12/13) Prod. & dist. of setto soft.					
Traffic signs of 600mm equip					
triangular —			—	—	—
Cost per m. —			—	—	—
Qty. indep - 0.207. MB = 2 NO'S			—	—	—
			Q 3684.94/-	= 7370=	
(13/14) Prod. & dist. of setto					
rectangular signs of 600mm					
circle —			—	—	—
Cost per m. —			—	—	—
Qty. indep - 0.207. MB = 2 NO'S			—	—	—
			Q 4697.22/-	= 9394.0	
(14/15) Prod. & dist. of setto soft.					
traffic signs of 600mm x 450mm					
rectangular —			—	—	—
Cost per m. —			—	—	—
Qty. indep - 0.207. MB = 2 NO'S			—	—	—
			Q 4593.60/-	= 9187.0	
(15/16) Prod. & dist. of Ric. C. M. 15					
boundary pillars —			—	—	—
Cost per m. —			—	—	—
Qty. indep - 0.607. MB = 4 NO'S			—	—	—
			Q 381.51/-	= 2326.0	

Continuation → 1628482-2

continuation 7/28/82

C 10'

## Continuation