

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—	(C) contract road and				
C.D. work from	103+				
Mathurabazar up to M.N.G.					
Siyasaj length - 0.980 km					
Name of Agency - progressive					
Jingram Pvt Ltd -					
A.T. L.T.C. 397 Number					
Agreement No. 178 SBD MNG 50					
2020-2021					
Date of Measurement					
Date of Work order =	21/09/2020				
Date of Completion -	23/06/2021				
Date of Measurement - 20/5/22					
(1) Contract Reference					
bills of lading					
Bar chart - ad					
$3\text{Km} \times 30\text{ m} = 90\text{0'00}$					
$1\text{m} \times 20\text{m} = 20\text{m}$					
950m					
0.95km					
(2) Contract Reference					
bills of lading					
Bar chart ad					
$0.95\text{ km from N.O.P} = 0.95\text{ km}$					
Continuation					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(S) of P					

Abstract of P of P

(1) Control Reference

and Working Bench

marker

0.95km road P. NO (1)

@ Rs 5693/- per km

(2) Control Reference 5409/-

bill m and Bungaro

41+10 = 50

0.95km road P. NO (1)

@ Rs 33355/- per km

P = 3168/-

(3) Cleaning & grubbing

road land mainly

ubounding, grass

bushes & shrubs

ditch - 0.0 -

0.27112 road P. NO (2)

@ 5113/- = 13914/-

for 1380/-

(4) Boarding & fixing

of hybrid memory

sign board

Continuation

P = 22384/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Adelting	12-1- GST		8.F	15,32,5105	1619664=0
Adelting	12-1- GST		6	191101-06	1911360-
Maturity	14,408.00		6	15925-	161977-0
	S.F		Rs	18854=0	
				10000=1799,586=00	
<u>Machinery</u>					<u>Net payable - 1830921=0</u>
① 810 = 513 M ³	10-381. Bedo		② 23-81		189977=0
② 4. SB					<u>Net payable - 16,40944=00</u>
53709.56	207.53 M ³				
9.56 + 2.30	83 012 M ³				
2.36 tables	124.518 M ³				
Derrick	13320.00				
<u>Sou sand</u>	27. 972 M ³		C = 50 = 80		
Chips = 5304 M ³	C = 116 = 11				
Lps 6.92 M ³	C = 97 = 00				
	1806122				
	30106122				
	J 0				