

MATERIAL CONSUMPTION STATEMENT

Bill No : 1st R.A. Bill

Name of Work: S.T.B.T. To Internal Road at Samdoli, Taluka Miraj, District Sangli. (Nagari Suvidha 2019-20)

Agency: arc construction

Authority:



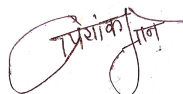
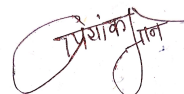
WorkOrder No: ZPSGL/WO/2515/33532



WorkOrder Date: 12-05-2023

Stipulated Date of Completion: 19-10-2024

Date of Measurement: 17-08-2023

Item No	Item of Work	Uptodate Quantity	Theorotical Rate of Consumption	Theorotical Consumption	Actual Rate of Consumption	Actual Consumption	Unit	Remark
Asphalt Grade 60/70 @ Site								
12	Providing & constructing 75 mm thick M.P.M. road surface. Including picking of existing WBM surface. (Using VG-30 bulk bitumen)	600.000	0.002000	1.200	0.002000	1.200	M.T.	Providing & constructing 75 mm thick M.P.M. road surface. Including picking of

Item No	Item of Work	Uptodate Quantity	Theorotical Rate of Consumption	Theorotical Consumption	Actual Rate of Consumption	Actual Consumption	Unit	Remark
13	Providing 20 milimetre thick premix bituminous carpet including applying tack coat & Type-A seal coat.	600.000	0.002840	1.704	0.003000	1.704	M.T.	Providing & constructing 75 mm thick M.P.M. road surface. Including picking of
Total				2.904		2.904		
<div> Junior Engineer , Panchayat Samiti, Miraj</div>				<div> Deputy Engineer , Panchayat Samiti, Miraj</div>				
R.C.C. Pipes 300 mm. dia.								
15	P/L concrete pipes of I.S.N.P. class of 300 mm dia.	5.000	1.000000	5.000	1.000000	5.000	R.Mt.	
Total				5.000		5.000		
<div> Junior Engineer , Panchayat Samiti, Miraj</div>				<div> Deputy Engineer , Panchayat Samiti, Miraj</div>				

Item No	Item of Work	Uptodate Quantity	Theorotical Rate of Consumption	Theorotical Consumption	Actual Rate of Consumption	Actual Consumption	Unit	Remark
Cement								
18	Providing rubble stone paving 15 cm th in 1:3 C.M. over bedding of 15 cm th C.C. 1:4:8. (using NAT. SAND).	120.000	0.033500	4.020	0.033500	4.020	M.T.	
19	Providing block of M-10 C.C. with circular or other shaped opening for water way. - with drum mixer with SCADA with natural / artificial sand (using NAT. SAND).	337.500	0.220000	74.250	0.220000	74.250	M.T.	
Total				78.270		78.270		
<div></div> <div>Junior Engineer , Panchayat Samiti, Miraj</div>				<div></div> <div>Deputy Engineer , Panchayat Samiti, Miraj</div>				