

Name of work—

1

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
IST on the Bill					
Name of work	Const. of road from MBSY road near school to Nirkumbh total				
Agency	Yugal Brij construction				
Ag. No.	57/MBSY SC-1/2021-22				
D.O.S.	31.05.2021				
D.O.C.	30.05.2022 (As programme)				

Item of work

Const. of 1000mm dia H.P. Culvert - 3 Nos.

(1/28) E/W in excavation for structure

H.W. - 2x 6.45 x 1.40 x 1.50 = 27.09 M³

Below pipe - 1x 4.85 x 1.53 x 0.365 = 2.70 M³

T 29.79 M³

for 3 Nos. H.P.C @ 29.79 M³ = 89.37 M³

(2/29) P/W H.W. (PCC 1:2.5:5) on levelling course in form.

H.W. - 2x 6.45 x 1.40 x 0.15 = 2.709 M³

Below pipe 1x 4.931 x 1.53 x 0.25 = 1.886 M³

Gravel for pipe 0.25 x 0.785 x (1.23) x 5.496 = 1.633 M³

T 2.962 M³

for 3 Nos. H.P.C @ 2.962 M³ = 8.886 M³

Continuation

M³

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ABSTRACT OF COST					
(Est on the Bill)					
($\frac{1}{28}$)	E/W in excavation for structure -				
89.37 M ³	Qty vol TMB P- 01 Rs 294.70/M ³				26337 = 18294 = 7043 =
($\frac{2}{29}$)	P/W MIS PCC (1:2.5:5) as leveling cum -				
8.886 M ³	Qty vol TMB D- 01 Rs 5661.00/M ³				50304 =
($\frac{3}{30}$)	P/W P.C.C. in open foundation				
91.818 M ³	Qty vol TMB P- 02 Rs 6349.26/M ³				582976 =
($\frac{4}{31}$)	provision and laying R.C.C pipe NP ₂ for culvert.				
22.50 M	Qty vol TMB P- 02 Rs 3701.87/M				83292 =
($\frac{5}{32}$)	painting two coats Qty vol TMB P- 02				
200.529 M ²	Rs 98.80/M ²				19812 =
($\frac{6}{33}$)	P/W and fixing work bench mark. — d.				
1.450 km	Qty vol TMB P- 03 Rs 12517.37/km				18150 =

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7/2) Clearing and grubbing road land. Ally vide TMB P-03					
0.29 Hect (P) 51137.38/Hect . 14830 =					
(8/3) Box cutting Ally vide TMB P-03					
152.25 M ³ (P) 126.24/m ³ 19220 =					
(9/4) Construction of embankment with material obtained from roadway cutting. Ally vide TMB P-03					
91.35 M ³ (P) 96.68/m ³ 8832 =					
(10/5) Const. of embankment with material obtained from borrow pit. L=1000m Ally vide TMB P-04					
1346.40 M ³ (P) 196.92/m ³ 265133 =					
(11/6) Const. of sub-grade and earthen shoulder. Ally vide TMB P-04					
1493.50 M ³ (P) 183.22/m ³ 273639 =					
(12/7) P.V. G.S.B. Grt. Ally vide TMB P-04					
908.65 M ³ (P) 384.40/m ³ 289350 =					

