

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:-	Bachtiyalpore				
	O				
	Uttarey SH TD chakki				
	Primary School				
Agency:-	Md Belal.				
Agreement:-	ASBD / 2021-22				
D.O. commencement:-	28/04/2021				
D.O. completion:-	27/09/22				
	Work in progress				
	Record Entry				

$\frac{B \times D}{2} (2 \times 2 \text{ RCC culvert}) \times 13 \times 2.5 \text{ Box culvert}$

1. Earthwork in excavation
for foundation

$$CD_1 1 \times 6.0 \times 3.50 \times 0.65m = 13.65 m^3$$

$$CD_2 2 \times 3.50 \times 1.30 \times 1.80m = 16.38 m^3$$

$$CD_3 4 \times 3.30 \times 3.42 \times 1.80m = 81.68 m^3$$

$$111.71 m^3 \\ 2 \times 111.71 m^3 = 223.42 m^3$$

$$CD_4 1 \times 4.80 \times 6.00 \times 0.70 = 20.16 m^3$$

$$CD_5 2 \times 4.80 \times 1.30 \times 1.80 = 22.46 m^3$$

$$CD_6 4 \times 3.40 \times 3.60 \times 1.80 = 110.68 m^3$$

$$153.30 m^3$$

$$\text{Total } CD_1 + CD_2$$

$$= 376.72 m^3$$

mount/serv

Total Fat

Saturated

Trans Fat

Cholesterol

Sodium 100g

Continuation

Abstract of Cost

1. Pro & Piping logo Board

T.M.B P.ho - ₹ 1

Qty - 2.00 nos

@ 9721.96 — ₹ — 19443=92

2. E/W in excavation
for found -

T.M.B P.ho - 1

Qty - 376.72 m³

@ 283.94 — ₹ — 106965=87

3. Poo Concrete
for over
found -

T.M.B P.ho - 2

Qty - 20.87 + 5.28 m³
= 25.35 m³

@ 5376.49 — ₹ — Continuation

136291=02

45. 262703=81

Bf Rg = 262703 = 81

10

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
25. Pro Concrete for plain reinforced					
T.M.B P.no - 2					
Qty - 106.83 m ³					
② 5912.66 - 42 - 631649 = 46					
26. Supp fitting & placing HYSO base part					
T.M.B P.no - 3					
Qty - 0.55 mt					
② 48671.73 - 42 - 26769 = 45					
27. P/reinforced cement Concrete insub					
T.M.B P.no - 3					
Qty - 57.69 m ³					
② 6109.14 - 42 - 352436 = 28					
28. Pro. weephole in brick					
T.M.B P.no - 3					
Qty - 126.00 nos					
② 110.98 - 42 - 13983 = 48					
29. P/reinforced cement Concrete insub					
T.M.B P.no - 26					
Qty - 38.88 m ³					
② 6698.15 - 42 - 260424 = 67					
30. Supp fitting & placing HYSO base					
T.M.B P.no - 05					
Qty - 3.87 mt					
② 48820.28 - 42 - 188924 = 98					

R. 1736901 = 03

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
10. Piling laying reinforced cement concrete					
T.M.B p.no - 6					
	QTY - 16.44 m ³				
② 7250.09 — 02 —					119191 = 48
11. Supp fitting & placing Hyd. in superstruc.					
T.M.B p.no - 8					
	QTY - 1.42 m ³				
② 49916.39 — 02 —					70881 = 27
12. Rebar cost count Concrete in Substruc.					
T.M.B p.no - 12.70 m ³					
②	QTY - 12.70 m ³				
② 6109.14 — 02 —					77586 = 67
					Rs. 2004559 = 85
Add GST 12%	(+) 240597 = 18				
Add labour cess 1%	(+) 20045 = 59				
					Rs. 2265152 = 62
less than 17% below	(+) 285075 = 99				
					Rs. 1880076 = 67
					Say Rs. 1880077 = 00
31/08/21	CF	11pm	13/08/21		