

Sources of Water-

Agency by which work is executed—

Agency by which work
Date of Measurement—

Date of measurement—

(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.	
1st on A/c bill					
Name of road - con's of road from					
Gurwa Fejfurwa chanda					
M.M.C.S.Y Path to chanda					
Bind fala (M.M.C.S.Y) S.C					
Agency - M/S pudra con's					
Agreement No - 37 (M.M.C.S.Y) S.C 20-9					
Agreement value - 10158337/-					
Date of start - 23-9-20					
Date of completion - 24-9-21					

Date of Enq - 19/4/21

① Setby art seller - L-obj

1.940 km

② clearly a Creeby road land

2

$$2 \times 97 \times 20 M \times 1.0 = 3880 \div 10,000$$

$$= -39 \text{ Ha}$$

③ Boy cutty-dod

$$2 \times 7 \times 20m \times .525 \times .100 = 14.70 m^3$$

$$2 \times 2.25 \text{ m} \times 3.75 \text{ m} : 100 = 3.75$$

T_g 18.45 m

Particulars	No.	L	B	D.	of area
(7) Bray G.S.B - Land					
(P.G.)					
Box - 2x2x25M x 3.75x1.10 = 3.75 m³					
all - 5.6x2 x .100					H2
1x11x15M x 3.75 x .100 = 61.875 =					
T = 66.745 m³					
(8) W.A.M gl-3 - Land					
20x(5+3.75)x.075 = 65.62 m³					
8					
10x 3.75 x .075 = 2.812 =					
9x 20M x 3.75 x .075 = 50.625 =					
1x 5M x (3.75 + 5) x .075 = 1640 =					
T = 61.639					
					8 M³
(9) M.M.G.S. & Logo Sign Board					
- Land					
3 x 4					Other Part 1
19/4/21					W.D.
19/4/21					24/4/21
Absurd of cost					
(1) Safety net pillar - all					
completd job					
0.4 x 1.940 KM					
B) 8097.50 / KM					15.709 =
					C.O.
Continuation					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F
(2) clear & Grubby					
- road Land - all					
complete sd.					
04.v.P(1) 39 Ha					
B) 51,133.76 / Ha					P) 19840 -
(3) Box cutty - all					
complete sd.					
04.v.P(1) 18.45 m ³					
B) 126.24 / m ³					P) 2329 -

(4) cons of road way					
cutty - all complete					
04.v.P(2) 11.07 m ³					
B) 88.36 / m ³					P) 978 -
(5) cons of embank - all					
complete sd					
04.v.P(2) 257.25 m ³					
limit - 229.74 m ³					
B) 184.30 / m ³					P) 42341 -

(6) cons of C.S.B - all complete					
04.v.P(2) 1149.09 m ³					
limit of - 1145.09 m ³					
B) 3498.26 / m ³					P) 4005823 -

CO~

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B.F					
(7) const of G.S.B - cell					
complete sd (per sq)					
040 P(3) 66.745 m ²					
limit 04 - 66.73 m ²					
0) 3498.26 m ³ → 0) 233439-					
B					
(8) W-BM 2L-3 - all					
complete sd					
040 P(3) 61.639 m ³					
limit 04 - 61.07 m ³					
0) 4244.60 m ³ → 0) 259218- B					
B					
(9) M.M.G. 59 1070 S.E.M					
board - all complete					
sd					
040 P(3) 3 No					
0) 9416.46 / each → 0) 28249 =					
					4348708 =
					T - 4607926 8
					434870
10.1. below	←				460792 8
					T = 4147134 - 8
					3913838
12. G-S-T	(+) 469 661				
1. 1. 40845	(+) 39138				
19/412 30					T = 4422637 =
					1629
					↓
					244411 12
					(P.T.O)

Continuation