

1st 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 measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work -	Construction of				
road	From Dumarichatt				
Guropa Road to Masundi					
Tand under MMGSSY/Gren					
Name of Agency -	Sanjay Kumar				
vill - Simnathua, P.O -					
Kabar, P.S. - Anthi, Gray					
Agreement No. - 37/MMGSSY/Gren/					
SB D / 2019-20					

Date of commencement - 19.9.19

Date of completion - 18.09.20

Date of measurement - 28.12.19

(1) Const. of Bench mark & reference Pillars →

i) Reference & Working bench mark - - -

1.895 KM *

ii) Reference pillars/Buriers -

1.895 KM *

(2) clearing & Grubbing

road land - - - - -

20 x 30.00m x 7.00mt 4200.00m²

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5 th & final Bill					
Name of work - Construction of Road From Dumari Chatti Gurpa Road to Masundi Hend under MMC Sy (Gen)					
Name of Agency - Sanjay Kumar, Vill - Simmehua, P.O - Rothav, P.S. - Anthi, Gaya.					
Agreement No. - 37/MMC Sy/ Chen/SB Sy					
2019-20					
Date of commencement - 19.09.19					
Date of completion - 18.09.20					
Date of measurement - 12.10.20					
Date of entry - 4.12.20					
(1) Supplying, fitting & black HSB bar in Hend - etc (2nd time)					
Qty vide MB No. 2942					
Page 01 - 3.364 mt.					
(2) Plv R.C.C. M20 in open found. - etc					
Qty vide MB No. 2942					
Page 02 - 84.38 m ³					
(3) Const. of embank ment with material obtained from borrow pits - etc					
Qty vide MB No. 2942					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Page (03)	-	8783.55 m ³			
Length, Subnormal Vide TMBP (40) (i) 4792.64 m ³					
(ii) C.C.P. vide TMBP 40 (i) 1358.61 m ³					
(iii) G ₃ - vide TMBP 40 (i) 541.24 m ³					
(iv) C.C.P. - vide TMBP 41 (i) 275.28 m ³					
V) MSS - vide TMBP 41 (i)					
5496.02 m ³ × 0.02 m = 109.92 m ³					
					1905.86 m ³
(a) For 1000 m lead -					
304.86 1905.86 m ³ = 571.76 m ³					
(b) For 100 m lead					
704.86 1905.86 m ³ = 1334.10 m ³					
(4) Back to see behind					
about 1 m P, along wall ~					
etc					
8tu vide MB No. 2942					
Page (03) - 18.48 m ³					
(5) Plv P.C.C MIS in sub- Street - etc					
8tu vide MB No. 2942					
Page (03) - 8.64 m ³					
(6) Plv d fixing R.C.C MIS grade KM stone					
etc					
8tu vide MB No. 2942 page (03)					
(i) ordinary KM stone - 03 nos					
(ii) 200 m Stone - 8 nos					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7) Plv & Fixing Boundary Pillar	-	etc			
& by vide TMB No. 2942 Page 03 - 36 NT					
(8) Painting two coats on new surface	etc				
& by vide M B No. 2942 Page 03 - 83.84 m ²					
(9) Plv & Painting of typical MM easy sign board	etc				
& by vide M B No. 2942 page 09 - 83 NOS					
(10) Plv & Fixing of retro reflective caution mandatory & inter sign board	etc				
& by vide TMB No. 2942 Page 04					
(i) 600 mm x circular - 02 NT					
(ii) 600 mm equilateral triangle - 10 ND					
(iii) 600 mm x 450 mm rectangle - 04 NOS					
<u>Chambers</u>	<u>V.P.V</u>				
4.12.20	4.12.20				
J.G	MS				