

Name to 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.	
					1st on A/C 6/11

N.W - Const. & Maint. of road
from L025 to Simari under
MMRSY (SC)

NIA - Ujjal Kumar

A99-No - 74 SBD/2020-21

Date of start - 17-09-2020

Date of comp - 16-06-2021

① Const. of embankment
with app material etc. (100 Mtr long)

$$2 \times 26 \times 30.0 \times \frac{1.50 + 1.00}{2} \times 0.75 = 1462.5 \text{ m}^3$$

② Const. of G.S.B. grading L

material — as per Tech sp.

$$26 \times 30.0 \times 4.05 \times 0.20 = 631.8 \text{ m}^3$$

26-05-21

③ Cost of embankment

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

Abstract① Cost of embankmentwith app. material etc
(100 mts load avg.)Qty vide T.M.B.P.No. ①

$$= 1462.50 \text{ m}^3 \text{ @ } 140/- \text{ /m}^3$$

R 2,04,940-② cost of G.S.B. gradingmaterial as per Tech.SP.Qty vide T.M.B.P.No. ①

$$= 631.80 \text{ m}^3 \text{ @ } 3173=05/\text{m}^3$$

R 20,04,733-R 22,09,673=Add 12% GST R 265,161=-Add 1% L/Cess R 22097=-R 24,96,981=Less 12.22 % belowas per A.G.S. R 3,05,125=R 21,91,806=Dhuley
26-05-2021
J.C.