

Name fo 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.	
					Ist on A/C bill
					N/W- Const. & Maint of road
					from Usrahi pashim tol to
					Patauna Dakchini Tol alindan
					MMCLSY
					NIA- Krishna kund Takur
					Agr. No - 59 SBD / 2019-2020
					Date of start 21-09-2019
					Date of comp. 20-09-2020
①	providing & fixing of working				
	Bench Mark pillar etc.				
	Qty = 16 Nos				
②	clearing & grubbing road				
	land etc.				
	$60 \times 30.4 \times 3.50 = 6300 \text{ m}^2$				
					= 0.63 Hect
③	Const. of embankment with				
	app. material — as per Techd				
	any proportion				
	$2 \times 10 \times 30.4 \times \frac{1.5+2}{2} \times 1.0$				
					= 1050.0 m^3
	$2 \times 10 \times 30.4 \times \frac{1.5+2}{2} \times 1.25 = 1312.5$				
	$2 \times 10 \times 300 \times \frac{1.5+2}{2} \times 0.80 =$				
	Continuation				= 945.0 m^3
					= 3307.0 m^3

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract</u>					
① Providing & fixing B.T. pillar etc					
Qty vide T.M.B.P.No. ①					
= 16 Nos @ R 2528 = 43/Mos					
					R 40,453=
② Clearing & grubbing road land etc					
Qty vide T.M.B.P.No. ①					
= 0.63 Hectre @ R 49739 = 47/Hct					
					R 31,336=00
③ Excavation for roadway in soil using mechanical means etc					
Qty vide T.M.B.P.No. ②					
= 15.675 M ³ @ R 82 = 01/M ³ R 1286=					
④ Construction of embankment with app. materials — see p					
Tech sp.					
① 1000 Mtr lead dy					
Qty vide T.M.B.P.No. ②					
= 661.40 M ³ @ R 187 = 51/M ³ R 1,24,019=					
② 100 Mtr lead dy					
Qty vide T.M.B.P.No. ②					
= 2645.60 M ³ @ R 142 = 67/M ³					
					R 3,77,448=

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10) E/W excavation in fd 3					
— as per Tech sp.					
otherwise T.M.B.P. No. (5)					
= 31.324 M ³ @ 2612.90/M ³					
R. 8204 =					
(11) Providing P.C.C. M15 in					
fdn etc.					
otherwise T.M.B.P. No. (5)					
= 5.69 M ³ @ 6456.02/M ³					
R. 36,735 =					
(12) Providing P.C.C. M20 B					
Sub structure etc.					
otherwise T.M.B.P. No. (5)					
= 30.330 M ³ @ 7412.59/M ³					
R. 224,824 =					
(13) providing a laying R.C.C.					
N.P. 600 mm dia H.P. etc.					
otherwise T.M.B.P. No. (5)					
= 15.0 Mtr @ 1379 = 33/Mtr					
R. 20,690 =					
R. 90,69,095 =					
Shashay 03-09-2020					
2/2					
Agumt 01-01-2021					
PAE					

Continuation