

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.	
N.W. - const. of road from Panj					
Tamki school, hospital					
to Purbani Tola.					
Agency - Nar singh Engineers.					
Pvt. Ltd.					
Agg. NO - 56/2020-2)					
Agg. Amount - Rs 65 556 - 00					
(const + maint)					
Ac. A. Amount (wide width No. 1239) 7.11.19					
(const + maint) - Rs 62 62 (acs)					
T.S. Amount - Rs. 02 / 00					
(const + maint)					
Date of commenca - 13.05.2020					
Date of comp - 12.05.2021					
Date of Entry - 21.12.2020					
1) Plv & finding of typical mm G.S.Y in for matory					
— do — all comp					
Qnty - 2 Nos					
2)					
1) const. of reference & working					
Bench mark - do - 24					
QRTMSP D = 1.29 Km Continuation					

Abstract of cost

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) Plv & Fixing of typical mm Asy	—	—	—	—	all
QRTM BP = 2 Nos					
@ Rs 11459.50/each					Rs 22919.00
2) const. of reference &					
working bench made					
— chs — all					
QRTM BP (1) = 1.24 Km					
@ Rs 10365.26/km					Rs 13372.00
3) const. of rebar					
Pillar abo					all
QRTM BP (2) = 1.29 Km					
@ Rs 10639.14/km					Rs 13724.00
4) clearing & grubbing					
road — ls — all					
QRTM BP (3) = 0.387 Hect					
@ Rs 51177.76/hect					Rs 19789.00
5) const. of Embankment					
1000 m lead — abo — all					
QRTM BP (4) = 360 m ²					
@ Rs 174.94/m ²					Rs 62978.00
6)					
6) const. of Embankment					
1000 m lead — abo — all					
QRTM BP (5) = 840 m ²					
@ Rs 58.70/m ²					Rs 49308.00
					Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7) excavation for roadway cutting	—	—	—	—	
QvTmBP (2) = 157.71 m ³					
@ Rs 74.16/m ³					Rs 11696.00
8) const. of GSB grading I	—	—	—	—	
do — all comp	—	—	—	—	
QvTmBP (3) = 278.06 m ³					
@ Rs 2911.52/m ³					Rs 80957.77
9) const. of subgrade & B shoulder	—	—	—	—	
QvTmBP (4) = 361.60 m ³					
@ Rs 176.58/m ³					Rs 63857.00
10) P/V, (up to WBm G-3)	—	—	—	—	
do — all comp	—	—	—	—	
QvTmBP (5) = 159.75 m ³					
@ Rs 3621.66/m ³					Rs 579139.00
					1646253.00
127.63 — (+) 197550.00					
14.6 CFS — (+) 16463.00					
Net — 1860266.00					
less 0.03/- below (—) 552.00					
Net — 1859708.00					
18/01/2024	18/01/2024				

Continuation