

1st on A/C Bill

1

Time of Work -

Duration of work -

Agency by which work is executed -

Date of measurement -

Date 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.	

1) Work - const of road from Mahaveer
Mandir to school
Agency - vikash Kumar Pandey
Reg. No - 31/2022-21
Reg. Amount - 177.72.109.00
- A. Amount - (vide letter No - 1239
7.11.19)
(const + maint) - 162.79.100

T.S. Amount -
(const + maint) - 177.79.100

Date of commence - 30.04.2020
Date of comp - 20.04.2021
Date of entry - 09.07.2020

1) const. of references & working
Benchmark - chs - all
Qty = 2.535m

2) const. of super. m. yellow
chs - all comb
Qty = 2.535m

3) cleaning & grubbing road
land - chs - all
Continuation

$$2 \times 84 \times 30 \text{ m} \times 1.50 \text{ m} = 7560 \text{ m}^2$$

$$2 \times 1 \times 15 \text{ m} \times 1.50 \text{ m} = 45 \text{ m}^2$$

$$7560 \text{ m}^2 + 45 \text{ m}^2 = 7605 \text{ m}^2$$
Limit = 0.16 Hect

4th on A/c BNH

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/ha - conct. of road from mahair mander to school gong vilash kumar parodey					
gg - NO - 31/2020 - 21					
date of construction - 30.4.2020					
date of const - 29.04.2021					
date of Party - 12.12.2020					
PIR Survey Spreading & Combating NBM G-3					
ds all camp					
X30mX3.75mX0.075m - 388.13m ³					

2) const. of GSB grading at

$$2 \times 1.1 \times 3.0 \text{ m} \times 0.525 \text{ m} \times 0.100 \text{ m} = 34.65 \text{ m}^3$$

1
~~AM~~
12/12/2023
~~12/12/2023~~
~~AM~~

~~100~~ 11/12/10
B.G.

12/12/2000

08

~~100~~ 11/12/10
BG

12/12/2000

08

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) const. of reference pillar					
4 working bench manc					
do do all comp					
QRTMBPC(1) = 2.555 Km					
@ Rs 102.65.34/Km — Rs 2602.10					
2) const. of reference pillar					
do do all comp					
QRTMBPC(2) = 2.535 Km					
@ Rs 104.77/Km — Rs 2651.60					
3) clearing & grubbing road					
land do all					
QRTMBPC(3) = 0.76 Hect					
@ Rs 511.33.76/Hect — Rs 388.62					
4) const. of Embankment					
1000m land do all					
QRTMBPC(4) = 720 m ³					
@ Rs 174.94/m ³ — Rs 125957.00					
5) const. of Embankment					
100m land do all					
QRTMBPC(5) = 16.80 m ³					
@ Rs 58.70/m ³ — Rs 981.60					
6) const. of subgrade					
1 f shoulder do all					
QRTMBPC(6) = 289.8 m ³					
@ Rs 176.58/m ³ — Rs 51173.00					
				continuation	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7) const. of road way cutting	do	all			
QVTMBP (20) = 233.815 m ³					
(@ Rs 74/- /m ²)					RJ 17740.-W
8)					
9) const. of RSB grade	do	all	cont		
QVTMBP (20) = 985.28 m ³					
QVTMBP (21) = 34.65 m ³					
					1019.93 m ²
(@ Rs 285/- .02/m ²)					RJ 2910901.-W
9)					
31) F/W in excavation	do	all			
in found	do	all			
QVTMBP (20) = 47.46 m ³					
(@ Rs 269.32/m ³)					RJ 12782.-W
10)					
32) sand filling in found	do	all	cont		
QVTMBP (20) = 4.17 m ³					
(@ Rs 400.59/m ³)					RJ 1670.-W
11)					
34) P/V 4 pc m28 grade in found	do	all			
QVTMBP (21) = 2.70 m ³					
(@ Rs 5868.87/m ³)					RJ 15846.-W

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2) c/f/p Hys D bar					
Fe - 415 - dh - 44					
QVTMP P(2) = 3.0347 m ³					
② Rs 459.02.23/m ³ - Rs 139299.00					
3)					
19) Plv P/C m2 grade in structure - dh - all					
QVTMP P(2) = 43.92 m ³					
③ Rs 7360.82/m ³ - Rs 527287.00					
4)					
Back-filling behind abut - dh - 44					
QVTMP P(2) = 21.60 m ³					
④ Rs 2725.99/m ³ - Rs 58881.00					
5)					
Plv weak holes in concrete - dh - all					
QVTMP P(2) = 30 NOS					
⑤ Rs 83.11/each - Rs 2499.00					
6)					
Plv & Fixing mmkey Board - dh - 44					
QVTMP P(2) = 2 NOS					
⑥ Rs 114.39.36/each - Rs 22879.00					
7)					
10) Plv lagging, Spreading					

Continuation