

3rd on A/c Bill

Beh. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1 N/w - Const. of road and five year maind. of rd from HH-30 to Indian Gas Godown via Julesa Learning school.					
2 Agency - 08/500/2020-21					
3 Agency - Rajesh Kumar					
4 Date of start - 30.05.2020					
5 Date of Completion - 09.05.2021					
6 Rate - 3.79 / below.					
1 Earth work excavation do. do all - H. job.					
$14 \times 15.00 \times 1.15 \times 1.05 = 253.58 \text{ m}^3$					
$1 \times 5.00 \times 1.15 \times 1.05 = 6.04 \text{ m}^3$					
					259.62 m ³
2 Providing sand filling in found. do. do all a. H. job.					
$14 \times 15.00 \times 1.15 \times 0.10 = 24.15 \text{ m}^3$					
$1 \times 5.00 \times 1.15 \times 0.10 = 0.58 \text{ m}^3$					
					24.73 m ³
3 Providing p.c.c. in 15" grade in levelling course. do. do all - H. job.					
$14 \times 15.00 \times 1.15 \times 0.10 = 24.15 \text{ m}^3$					
$1 \times 5.00 \times 1.15 \times 0.10 = 0.58 \text{ m}^3$					
					24.73 m ³
Continuation					
Sub total 26/04/21 RE					
Total 26/04/21 T.E.					

1. Local ... 49.36m 33902
 2. Coarse sand 314220
 3. Stone Aggregate 74.80m 20126
 J.E.

Abstract of Cost.

- ¹/₀₁ providing and working
 bench mark V.P. No - (13)
 1.00 Km @ 12187.00 / Km = M 12187.00
- ²/₀₂ clearing and grubbing
 the road land V.P. No -
 (13) 0.40 Hect @ 51161.75
 per Hect = M 20465.00
- ³/₀₃ Cost of C.S.B. V.P. No -
 (13) 774.513 m³
 @ 2813.19 / m³ = M 2177287.00
- ⁴ providing W.B.M. grading
 (3) V.P. No - (13) 205.93 m³
 @ 3785.31 / m³ = M 779509.00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5 Providing p.c.c. pavement in 30 grade V.P. No. (13)					
268.22 m ² @ 6429.63					
1/m ³					12267537=
6 F.W. excavation in found.					
17 V.P. No. (13+17)					730.55 m ³
@ 294.73/m ³					215315=
7 Sand filling V.P. No.					
18 (13+17)					69.58 m ³
@ 451.85/m ³					31440=
8 Providing p.c.c. in 15					
19 V.P. No. (14+17)					
69.58 m ³ @ 5332.12					
1/m ³					371009=
9 Providing reinforcement					
22 in R.C.C. work V.P. No.					
(14) (18) 22.9841 MT					
@ 51000.32 point					1176793=
10 Providing R.C.C. in 20					
20 grade V.P. No. (14+18)					
234.448 m ³ @ 6009.52					
1/m ³					1408920=
11 Providing typical sign					
16 board V.P. No. (14)					
2 nos. @ 9281.09 each					18562=
					137173994=
Add 12% 687+1% Lab. ch					14932619=
Continuation					13.8106613=

Continuation