

2nd and Final Bill

20

Sch. XLV-Form No. 134

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

Name of work:- Construction & maintenance of road from Digwah Ghatali road to Ramnagar Tagdich.

Agreement No - 02/May/2023-wm

Name of contractor:- Sri

Vinay Construction

Ramnagar Nawada.

Date of Start:- 28.04.2023

Date of Comp:- 27.12.2023

① Construction of sub-grade and northern shoulder

$$1 \times 30.00 \times (1.00 + 0.6) \times 0.300 \\ = 7.200 m^3$$

$$1 \times 30.00 \times (1.00 + 0.50) \times 0.275 \\ = 8.437 m^3$$

$$1 \times 30.50 \times (0.900 + 0.700) \times 0.275 \\ = 6.600 m^3$$

$$1 \times 30.00 \times (1.00 + 0.50) \times 0.300 \\ = 6.75 m^3$$

$$1 \times 30.00 \times (1.05 + 0.550) \times 0.295 \\ = 7.08 m^3$$

$$1 \times 30.00 \times (0.80 + 0.50) \times 0.350 \\ = 6.825 m^3$$

Total 42.892 m³

Continuation

Particulars No.	Details of actual measurement				Cont. of a
	L.	B.	D.	Total	
$1 \times 30.00 \times (1.00 + 0.50)$				$= 42.0$	
$\frac{1}{2}$					
$1 \times 30.00 \times (1.00 + 0.50) \times 0.320$				$= 7.2$	
$\frac{1}{2}$					
$1 \times 30.00 \times (1.00 + 0.50) \times 0.320$				$= 7.2$	
$\frac{1}{2}$					
$1 \times 3 \times 30.00 \times (1.00 + 0.50) \times 0.320$				$= 20.0$	
$\frac{1}{2}$					
$1 \times 3 \times 30.00 \times (1.00 + 0.50) \times 0.320$				$= 27.0$	
$\frac{1}{2}$					
$1 \times 5.00 \times 0.790 \times 0.320 = 1.264$					
$\frac{1}{2}$					
$1 \times 5.00 \times (1.00 + 0.800) \times 0.320$				$= 1.794$	
$\frac{1}{2}$					
$3 \times 30.00 \times (1.00 + 0.400) \times 0.300$				$= 18.900$	
$\frac{1}{2}$					
$3 \times 30.00 \times (1.00 + 0.400) \times 0.305$				$= 20.587$	
$\frac{1}{2}$					
$3 \times 30.00 \times (1.00 + 0.450) \times 0.295$				$= 21.991$	
$\frac{1}{2}$					
$3 \times 30.00 \times 0.800 \times 0.300 = 21.600$					
$\frac{1}{2}$					
$3 \times 30.00 \times (0.950 + 0.400) \times 0.350$				$= 24.262$	
$\frac{1}{2}$					
$3 \times 30.00 \times (1.00 + 0.55) \times 0.320$				$= 22.668$	
$\frac{1}{2}$					

Total $232.066 m^3$
Continuation

3.6971000-0

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

B/F amount AP 350 1313.58

(25/33) Brick masonry work

in cement mortar 1:3 in

parapet wall on sum Spec

dry side TNK P(24)

@ 5.95m³ 5.900m³@ 6904.43/m³ — RS 20368.00

(26/34) plastering weight cent

mortar (1:4) on brick.

work in Sub-Structural

dry side TNK P(24)

41.28 20.5952 5m²@ 215.41/m² — RS 22946.00

(27/35) painting two Coats

at per sum

dry side TNK P(24)

Bul 41.28m² 64m² 4784.00@ 215.90/m² — RS 2392.00

Total — RS 3568519.00

3751420 = 3751916.00

Add VST 12% — RS 450170 = 450230.00

Add L.C 1% (3751916.00) 37519.00

Add of S.F — RS 32800.00

427170 = Total RS 4272265.00

Already paid up to sum RS 3668967.00

Bal — To pay RS 603298.00

602737.00

Solved by me continuation by me 5/10/2023

1E D.A.O
C.E.P

5/10/2023

AR

Amr 10/10/24

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Material (Steel)					
① E/W —	454.937	m ³			
Sq m	105.70				
	72				
② T.V. 360 —	18.35	m ³			
Steel					

Memo of Payment

~~200) 2 Financial 10x1 = 602737=0~~

L.D. 59. — 30137-10

$$972 \text{--} 1205 = 7$$

$$2457 - 607 = \underline{\hspace{2cm}}$$

$$G \cdot UST \rightarrow 60^{\circ} T = 0$$

$$\text{d} \cdot \cos(\alpha) = 60^\circ$$

Röpöhlff — — 15006

$$\text{D.fee} - \frac{3260}{1500} = 0$$

Description - 107879 = 0113974 = w

Bp BFDL Pcy -191853 = 0
4.88 F_{2,3} = ~

Opposite Foot - 602737 = 0000

Passed for BPI Course Plan Approved
Seven (7) Members Present.

Continuation

Executive Engineer

15 Oct 24 Executive Engg.
Rural Works Department
Work Division, Sonepur

Work Division, Sonapur