

2nd Adm Bill & Final Bill

18

Sch. XLV—Form No. 134

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

Name of Work: Construction of Road from PWD
under PWD Scheme in Nagarkotla
Block

Area: 155300 m²
Agreement: 155300 m²/1000 ft²

Date of start: 10.2.2022

Date of completion: 3.2.2023

③ Date of end: 16.11.2022

(1) Construction of G+B gallery

Materials: Dr

$$1 \times 1 \times 0.8 \times 4.15 \times 0.17 = 5.67 \text{ m}^3$$

$$1 \times 3 \times 0.8 \times 4.15 \times 0.2 = 24.8 \text{ m}^3$$

$$1 \times 2 \times 0.8 \times 4.15 \times 0.1 = 10.58 \text{ m}^3$$

$$40.50 \text{ m}^3$$

Adjusted
Dr
10/12/22

(2) Earthwork in excavation in

foundation trenches — Dr —

$$\text{H.W.} = 2 + 6.45 \times 1.55 \times 1.67 = 33.48 \text{ m}^3$$

$$\text{B. like} = 1 \times 5 \times 0.8 \times 1.53 \times 1.54 = 4.13 \text{ m}^3$$

$$37.62 \text{ m}^3$$

(3) Briny sand filling in foundation

trenches — Dr —

$$\text{H.W.} = 2 + 6.45 \times 1.55 \times 0.1 = 2.4 \text{ m}^3$$

$$\text{B. like} = 1 \times 5 \times 0.8 \times 1.53 \times 0.1 = 0.85 \text{ m}^3$$

$$2.86 \text{ m}^3$$

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

g width mm - 12
 $b = 20 \text{ ft} \times 12 = 5557.28 \text{ m}^2$
 $@ 1 \text{ m} = 58 \text{ m}^2 \rightarrow 102,310.71 \text{ m}$

(21) Brick and Albany tiles
 coat with emulsion post - dr -

g width mm - 13 b - 20
 $b = 20 \text{ ft} \times 20 = 5557.28 \text{ m}^2$
 $@ 1 \text{ m} = 58 \text{ m}^2 \rightarrow 102,310.71 \text{ m}$

(22) Brick and seal Albany
 by meterial - dr -

g width mm - 14
 $b = 20 \text{ ft} \times 14 = 5557.28 \text{ m}^2$
 $@ 1 \text{ m} = 58 \text{ m}^2 \rightarrow 102,310.71 \text{ m}$

(23) Brick and brick Pavers

gravel 1 m post - dr -

g width mm - 15
 $b = 20 \text{ ft} \times 15 = 30 \text{ m}^2$

$@ 1 \text{ m} = 58 \text{ m}^2 \rightarrow 102,310.71 \text{ m}$

(24) Brick and brick pavers

gravel 2 m post - dr -

g width mm - 16
 $b = 20 \text{ ft} \times 16 = 32 \text{ m}^2$

Continuation

$@ 1 \text{ m} = 58 \text{ m}^2 \rightarrow 102,310.71 \text{ m}$

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(25) (1) Paddy or Kharif Paddy grain Boundary Patta - do - of width 18 m - 18 $b \times l \text{ of } 7 \text{ m} \times 18 = 42 \text{ m}^2$ @ Rs 536.51 per m ² → 21661.21					

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25 (2) Paddy or Kharif Paddy with Thimbuli patta - do - of width 18 m - 18 $b \times l \text{ of } 7 \text{ m} \times 18 = 42 \text{ m}^2$ @ Rs 536.51 per m ² → 21661.21

(25) (2) Paddy or Kharif Paddy with Thimbuli patta - do - of width 18 m - 18 $b \times l \text{ of } 7 \text{ m} \times 18 = 42 \text{ m}^2$ @ Rs 536.51 per m ² → 21661.21

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Particulars	Details of actual measurement				Contents of area
	No.	L	B	D.	
@ M 17132.91 Eet —>					26214.0

(20) Ploughing triangular

Trade Name _____ dr.

g width/mm = 3

b - 22 m T.m.s = 20 m

@ M 3570.51 Eet —> 71410.0

(31) Ploughing rectangular

Trade Name Board

g width/mm = 24 mm

b - 22 m T.m.s = 2 m

@ M 4145.02 Eet —> 8290.0

(32) Ploughing rectangular

Sign Board _____ dr.

g width/mm = 25

b - 22 m T.m.s = 2 m

@ M 7907.93 Eet —> 15816.0

(33) Ploughing triangular

Trade Name _____ dr.

g width/mm = 26 b 22

a T.m.s = 37.5 m

@ M 725.36 /m —> 27014.0

(34) Ploughing triangular

Trade Name _____ dr.

Attested
Amal
10/12/22