

N.W. Dighpan Name : Gopal
hole gauge Number : 100
Diameter : 100 mm
Date of measurement : 01-10-2021
Date of Survey : 01-10-2021
Date of measurement : 01-10-2021

Distance

Bottom of Cyl.

(1) Proceeding along line 2
R.M & R.P pillars used

$$m_{B} \text{ (2)} \text{ dist (1)} = 0.410 \text{ km}$$

$$m_{B} \text{ (2)} \text{ dist (2)} = 0.090 \text{ km}$$

$$(1) 33m 25.50 / km = 33689. m$$

(2) cleaning and Publishing

Rd. Ward used

$$m_{B} \text{ (2)} \text{ dist (1)} = 0.8125 \text{ km}$$

$$m_{B} \text{ (2)} \text{ dist (2)} = 0.0315 \text{ km}$$

$$(1) 511.33 + 16 / km = 527.12 \text{ km}$$

(3) Const. of Empress Road. 03

vide m_B (2) dist (2)

$$= 12.86 \text{ m}^2 (1) 121.81 \text{ m}^2 (2) 121.81 \text{ m}^2$$

(4) Const. of Embankment 15 m

Continuation

M.S.
17/10/22

Executive Engineer
Rural Works Department
Works Division, Jhajha

Sch. XLV—Form No. 134

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

MB (148) pg (17) stem (2) 435.422 m @ 135.120 m³ = 58841. w

(5/2) Contg. Subgrade wide

TMB pg (12) stem (16) = 5629.40 m³

MB (148) pg (17) stem (9) = 49280.20 m³

5920.20 m³

limit - 5850. w m³ @ 136.86 m³ = 10346.31

(6/2) Contg. Gr-SB wide

TMB pg (12) stem (2) = 1930.07 m³

MB (148) pg (17) stem (4) = 41104.75

2034.82 m³

limit - 2040.25 m³ @ 2126.07 m³ = 43423.45

(7/2) Dredging and laying Strandline

comprising stone pag.

(WBM burin) wide

TMB pg (12) stem (2) = 683.58 m³

MB (148) pg (17) stem (9) = 4136.87 m³

720.25 m³

limit - 710.46 m³ @ 20552.410 m³ = 0, 20982.91

(8/2) Dredge and laying

prime cost (5.1) wide

minus pg (12) stem (8)

885.1.4 m² @ 45.46 m² = 0, 40559.1

9/2) Tidemont (2.2) wide

MB (148) pg (17) stem (2)

2981.70 m² @ 15.55 m² = 0, 13779.9

(10/2) M. S. 18.48 M. N. (148)

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Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
Pg(12) u/sides R					
= $8861.70 \text{ m}^2 @ 214.86 \text{ m}^2/\text{m} = \text{B} 1904025. \text{w}$					
(11/12) ploughing and laying Irrigation conduct pipe					
TMB Pg(13) u/sides (6/12)					
= $305.10 \text{ Km} @ 1192.610/\text{Km} = \text{B} 119446. \text{w}$					
(12/13) Earthwork in Excavation for H.p.c wide TMB					
pg(13) u/sides (9/13)					
= $84.394 \text{ m}^2 @ 294.730 \text{ m}^2/\text{m} = \text{B} 26347. \text{w}$					
(13/14) M.s p.c oustalling					
Conc u/sides TMB Pg					
(13) u/sides (13/14)					
= $8.886 \text{ m}^2 @ 5220.45 \text{ m}^2/\text{m} = \text{B} 47891. \text{w}$					
(14/15) Brinkmann's work wide TMB pg (13/14) (11/15)					
= $91.81 \text{ m}^2 @ 6136.89 \text{ m}^2/\text{m} = \text{B} 568137. \text{w}$					
(15/16) ploughing N.s pipe sides					
TMB pg(13) u/sides (12/16)					
= $22.50 \text{ Km} @ 3640.019/\text{Km} = \text{B} 81900. \text{w}$					
(16/17) plastering with Cement mortar wide TMB pg(13)					
u/sides (13/17)					
= $20.550 \text{ m}^2 @ 3.67.34 \text{ m}^2/\text{m} = \text{B} 73250. \text{w}$					
(17/18) brining 1.5 mm cement					
Brining wide TMB pg(17) u/sides (18/17)					
(18/19)					

$$B.F = 11394669 \cdot w$$

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
99.28 m ² @ 50.91/m ² = Rs 2025.00					
(18/28) Earthwork on Dredging					
wide 10m3 long 10m stem 11/2					
= 1566.2 m ³ @ 20.4173/m ³ = Rs 4616.00					
(19/29) M15 concrete underlaying coarse					
wide 10m3 long 10m stem 11/2					
(16/29)					
= 2.054 m ³ @ 5389.40/m ³ = Rs 11030.00					
(20/30) Bricks necessary wide					
1m3 per 14 stems (10/30)					
. 12.869 m ³ @ 6536.73/m ³ = Rs 90658.00					
(21) Plastering and laying					
wide 10m3 long 10m stem 11/2					
= 7.50 RM @ 1318.33/RM = Rs 10113.00					
(22/32) plastering with cement					
metat wide 10m3 long 14					
stem 15/32					
= 38.422 m ² @ 367.96/m ² = Rs 14150.00					
(23/33) 1.5-mm cement plastering					
wide 10m3 long 10m stem 11/2					
(20/32)					
? 9.12 m ³ @ 50.91/m ² = Rs 464.00					
(24/34) RM stone wide 10m3					
long 10m stem 10					
= 4.00m3 @ 2249.140/m ³ = Rs 8997.00					
(25/35) Crom stone wide 10m3					
long 10m stem 10					

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
= 10.00 m @ 0.28370 m = w	6284.00				
(1) 60mm Caudal end					
Isosceles broad side m					
(2) 10m by 10m stem m					
= 10.00 m @ 0.28370 m = w	2837.00				
(3) 80mm x 60mm side					
broad wide mm (10)					
stem (10)					
= 10.00 m @ 0.654.002 m = P 654.01 m					
(4) 60mm circular					
broad wide m (10)					
stem (10)					
= 10.00 m @ 0.28370 m = w 2837.00					
(5) 600mm x 150mm side					
broad wide mm (10)					
stem (10)					
= 10.00 m @ 0.462.5 m = P 462.50 m	2226.50				
(6) Bradshoring on P.T					
Surface side broad m					
stem (10)					
= 10.00 m @ 0.735.4 m = P 735.40 m	3418.38				
(7) R.C. Boundary Wall					
wide m (10) 100 m					
stem (10)					
= 10.00 m @ 0.0520 m = w 150.00 m					
(8) 100m x 100m					
broad wide m (100)					

Sch XI V - Form No. 134

Particulars	Details of actual measurement				Contents of area
	No	I	II	III	
(14) stem (1A)					
10. mno (2) 11723.760/mo = 11723.00					
(3) plantation of trees by the road side and mb (148) 1000 stem (12)					
125. mno (2) 311.92/mo = 12, 102490.00					
(3) 100% half brick tree 8 circle guard seed					
MB (148) 1000 stem					
(14)					
125 - 2 mno (2) 1566.34/mo = 12, 195792.00					
(3) 100% prunning and felling or 100% by hand					
4. 10. 10 (2) 9450.59/mo = 12, 37830.00					
Rs = 12574583.00					
Add 1st. G1. ST 2 Rs (1) 1501750.00					
Add 1st. labour (2) 125146.00					
Rs 14144429.00					
Less 21.2.7. after agreement (2) 2992914.00					
Rs 11143485.00					
less trespass will 10 (-) 7566664.00					
Rs 3571021.00					
Rs 1000000.00					
10. 3. 2022					
10. 3. 2022					
10. 3. 2022					

Mr.
17/10/22
Executive Engineer
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