

loss to Doman Digha via Laknipur

(M.M.C.S.P - T.S.C)

Schedule XLV-Form No. 134

M.B No. 1104

Ag No - 3453D/19-20

(P.Y. Below)

Rishwali dighi, Shergarh

DIVISION

Ag Value Rs - 202.21343 L

Mohanpur

SUB-DIVISION

Agency :- M/S maa Kornal's court

Measurement Book

28.9.19

No

24.9.2020

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Material statement</u>					
1. Fossil	1701.16	m ³			
2. Stone Aggregate	2132.095	m ³			
3. Stone Screening	219.194	m ³			
4. Fine Sand	454.131	m ³			
Avg	2519.24				
	J.F.				
<u>Abstract of cost</u>					
1(i)/1(i) const. & the reference					
Working bench marks.					
14. Vide TMB item					
no 1(i) P.M.D.II = 3.125 Km					
cm 81.94 = 37 / Km - 1256.07 =					
1(cii)/1(iv) const. & reference					
Villages/Burjees					
14. Vide TMB item					
no 1(cii) P.M.D.II = 3.125 Km					
cm 63.38 = 48 / Km - 19,808 =					
2/2 clearing and Coombing of					
road land					
14. Vide TMB item					
no 2, P.M.D.III 2.19 Hect					
Continuation					
cm 49,739 = 47 / Hect - 1,08,929					
C/o - 1,54,344 m					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B/F	—	—	—	154.344 =
3/3 Excavation of roadway					
in soil					
Qty. ride TMB item					
103 PND12 = 148.67 m ³					
CRS82 = 0.1 m ²					0.12.192 =
4/4 const. of embankment					
Qty. ride TMB item					
184 PND12 = 148.67 m ³					
CRS57 = 29 /m ²					0.8517 =
5/5 const. of embankment					
With load 100 m					
Qty. ride TMB item					
103 PND12 = 2049.03 m ³					
CRS194 = 12 /m ³					0.397758 =
6/6 const. of embankment					
With load upto 100 m					
Qty. ride TMB item					
106 PND12 = 4781.08 m ³					
CRS184 = 74 /m ²					0.883257 =
7/7 const. of sub-grade &					
earthen shoulders					
Qty. ride TMB item					
7 PND12 = 6199.32 m ³					
Item no 3 PND17 = 1701.16 m ³					
					7900.48 m ³
CRS196 = 40 /m ²					0.1548.494 =
					0/0 — 130,04,562 =

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B1/F					130,456.27

8/8 construction of granularsub-baseQty. side TMB item

$$no\ 8PM013 = 1069.29m^3$$

$$stem no\ 1PM016 = 1184.74m^3$$

$$2253.90m^3$$

$$CM2251 = 22/m^3 - 150.07, Fly$$

$$150.74,025$$

9/9 Provisioning W.B.M. striking IIQty. side TMB item

$$no\ 9PM016 = 884.14m^3$$

$$CM3560 = 72/m^3 - 031.48,175$$

10/ Provisioning & fittingMHC 54 signboardQty. side TMB item

$$no\ 4PM017 = 2m^3$$

$$CM11604 = 75 \text{ each} - 1923.210$$

11/32 Provisioning of piping350 mm dia. Turmeric pipeQty. side TMB item

$$no\ 5PM017 = 75 \text{ cm}$$

$$CM1007 = 72/m - 075.579$$

12/25 E14 in excavationSound in. for str.Qty. side TMB item

$$no\ 9PM019 = 234.78m^3$$

$$CM285 = 71/m^3 - 167.079$$

Continuation

$$C10 - 182,44,455$$

$$11,13,92,630$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B/F				182,44,455 m ²
					RD, 13, 32, G30 =

13/26 Providing P.C.C M10 grade

in open foundation

Qty. wide TMB item

$$m10 Pn13 = 18.572 m^3$$

$$C15556 = 75/m^3 \rightarrow 102,922 =$$

14/27 Providing P.C.C M15 grade

in open foundation

Qty. wide TMB item

$$m11 Pn13 = 116.94 m^3$$

$$C155411 = 45/m^3 \rightarrow 5209,027 =$$

15/28 Providing P.C.C M15 grade

in open foundation

Qty. wide TMB item

$$m12 Pn13 = 91.28 m^3$$

$$C155622 = 62/m^3 \rightarrow 5513178 =$$

16/31 Providing 3 day lining

1050 mm dia. H.P.

Qty. wide TMB item

$$m13 Pn14 = 52.56 m^3$$

$$C154742 = 54/m \rightarrow 12,48983 =$$

17/33 Providing 3+ class bedding

Qty. wide TMB item

$$m14 Pn14 = 34.09 m^3$$

$$C15628 = 83/m^3 \rightarrow 21437 =$$

18/34 Providing sand filling

in foundation

$$m15 Pn14 = 10.129,08177 =$$

Continuation

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Continuation