

MMGSY (AWSESH)

RWD road Chandaniga more to chabutra tala Chandanig.
Schedule XLV-Form No. 134

RWD (W) DIV → IMAMGIANJ **DIVISION**

BLOCK → DUMARIA **SUB-DIVISION**

Const → DHANANJAY KUMAR

MEASUREMENT BOOK

795

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Sch.XLV-Form No. 134

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

2 matal dam A 1 C. Bill
A b 1220000 est 1623 L

(1) P.M.D. dimensions of measuring

length on map 810m

width P - 5 200m (1)

2 matal dam 2649=15094 L. G. 5298-00

(2) Measuring and computing road

length etc - 5 000m

width P - 5 200m (2)

0.385 M 89. Q.P. 74926; 08/B. 29617-00

(3) P.M.D. dimensions for

structure etc - 5 000m

width P - 5 200m (3)

89.37m³ Q.P. 434.87m³ B. 38860-00

(4) P.M.D. M-1503 per sq m

length etc - 5 000m

width P - 5 200m (4)

13.79m³ Q.P. 6447.50m³ B. 88911-00

(5) P.M.D. M-20 in 343-

dimensions etc - 5 000m

width P - 5 200m (5)

101.22m³ Q.P. 7426.45m³ B. 75170-00

(6) P.M.D. sloping P (cont P 201) per sq m

length etc - 5 000m

width P - 6.7852-341/m² B. 172178-00

Continuation P.S. 1086569m

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
					BF-B. + 086567. 1086569.00

(7) corners of embankment

with approved materials

edge - 10 ft.

vide P - 62cm (7)

180' x 92'. from 100M long

169.60M³ @ B. 188.34/m³ Rs. 31942.00

(8) 25' x 92'. 100m long

42.40M³ @ B. 261.10/m³ Rs. 11073.00

(8) corners of embankment

shaped with approved
material etc.

vide P - 62cm (8)

1944.00 M³ @ B. 264.68/m³ Rs. 514538.00

(9) corners of 6x3.64'

providing weak graded materials

edge - 10 ft.

vide P. 62cm (9) 194.40M³

vide P - 102cm (9) 680.40 "

874.80M³

B. 27119.20) m³ - Rs. 2378782.00

(10) 8m. D giving elliptical

shape by semicircular 80m

width side - 10 ft.

vide P - 62cm (10)

2000 B. 10796.24/09m. B. 21592.00

Continuation of 344996.00

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
					R.s. Rs. 40444496.00

(1) ~~Walls, Dredging & Piling P3~~

Hypma Pipe 300mm dia

Rate - 30/-

Width P - 6' 0" (1)

45.00m Φ P3, 1999 = 6.81m $E. 53715 = 00$

E. 4098211.00

Areal 18 X. 6.81. E. 737678=00

Areal 17.196 x 0.681 E.s. 40982.00

Areal Seawall Area P3. 81366.00

E. 4098237.00

Area 6.58 X 6.030 M E. 24791.00

E. 4933446.00

Less Previous Work

E. 17194887.00

E. 3138559.00

~~Psi~~
~~26.0~~
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