

Construction of Raj from Chanchali Road to Chahlong
North Talq
Shedule XLV Form No. 134.

(SC)

Sanjeet Kumar Singh DIVISION

Mohara SUB-DIVISION

Measurement Book

950

PT0070462

Abstract of Cost

$$\text{Side T.M. B. P.} - (16) = 1.5 \text{ k.m.}$$

CPs 5524-72/10MB 8287200

$$\text{Inde T.M.B. P. (Lb)} = 1.05 \text{ Heel-}$$

0651161-78/Hed 5372020

wide T.M. B. $P - (16) = 1945-44m^3$

Node T-M-B. $P = (32) = 1665.66 \text{ m}^3$

3611-10m3

$\frac{3611 \cdot 10^3}{183.51/27} \cdot 6.62673 =$

Contin

R 724 680 = 100

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) <u>Excavation in foundation</u>					
vide T.M.B. P-(17)					$= 213.05 m^3$
					@ Rs 294.73/m ³ Rs 62792=
(5) <u>Providing plain cement concrete in foundation</u>					
vide T.M.B. P-(17)					$= 24.63 m^3$
					@ Rs 4130.78/m ³ Rs 101731=
(6) <u>Plv plain cement concrete in foundation</u>					
vide T.M.B. P-(17)					$= 134.74 m^3$
					@ Rs 4348.87/m ³ Rs 585967=
(7) <u>Plv and laying DSI Mark. NP3 Hume pipe 1000 MM dia.</u>					
vide T.M.B. P-(18)					$= 15.0 M$
					@ Rs 4122.61/M Rs 61854=
(8) <u>Plv cement concrete in sub structure</u>					
vide T.M.B. P-(18)					$= 94.32 m^3$
					@ Rs 4752.87/m ³ Rs 448291=
(9) <u>Pilling in foundation</u>					
vide T.M.B. P-(18)					$= 15.15 m^3$
					@ Rs 478.11/m ³ Rs 7243=
(10) <u>Plv Reinforced cement concrete in sub structure</u>					
vide T.M.B. P-(19)					$= 8.14 m^3$

Continuation

Rs 1992558=

Particulars	Details of measurement				Contents of area
	No.	L.	B.	D.	
B.F = $8.14 m^3 @ 5007.24/m^3$					40759.24
(11) Paving deck slab					
As per specification					
vide T.M.B. P-(19) = $7.48 m^3$					
				$@ 5713.97/m^3$	42740.24
(12) S/F/F placing H.Y.S.D					
bar Reinforcement					
vide T.M.B. P-(19) = $21.246 MT$					
				$@ 54902.23/MT$	68408.24
(13) P.V back filling behind					
Abutment					
vide T.M.B. P-(20) = $70.76 m^3$					
				$@ 750.88/m^3$	53132.24
(14) P.V weep holes in					
Abutment + wing wall					
vide T.M.B. P-(20) = $48 Nos$					
				$@ 119.38/each$	5730.24
(15) Construction of embankment					
with shoulder As per graph.					
vide T.M.B. P-(33)					
① 100M lead = $3736.95 m^3$					
				$@ 139.79/m^3$	522388.24
② 1000M lead = $1601.55 m^3$					
				$@ 175.22/m^3$	280624.24
(16) Laying cement concrete					
NP3 Hammer pipe 300 MM dia					
vide T.M.B. P-(21)					
Continuation					
B3006339-4					

B.FA 3006339

Continuation