

ग्रीष्म मर्मसूत्र (SC) की शुरुआत के अंग्रेजी  
की आवश्यकताएँ।

Shedule XLV Form No. 134.

(Assessment No. 106.SBD/2020-21)

DIVISION

SUB-DIVISION

Executive Engineer  
RWD Works Division  
Bansard

Measurement Book

587

Smr. Mandal Sirka.

~~Block - Suppi~~

# ABSTRACT OF COST

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① clearing and grubbing ③ of road land — as per specification. Qty. vide Tmsf ① Item no: ① = 0.31 Ha @ Rs 52970.33/Ha      Rs 16420.00					
② construction of embankment — as per Spec. with 1000m lead Qty. vide Tmsf ① Item no: ② = 331.25 m <sup>3</sup> @ Rs 190.57/m <sup>3</sup> Rs 63126.00					
③ construction of embankment — as per ⑤ Spec. with 100m lead Qty. vide Tmsf ② Item no: ③ = 401.625 m <sup>3</sup> @ Rs 152.15/m <sup>3</sup> Rs 61107.00					
④ construction of subgrade — as per spec. Qty. vide Tmsf ② Item no: ④ = 1021.875 m <sup>3</sup> @ Rs 191.76/m <sup>3</sup> Rs 195954.00					
⑤ construction of GSB — as per spec. (for flexible portion)					

C/o Rs 336607.00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Qty. vide TMBP (2)					
Item no :- (05) = 516.375m <sup>3</sup>					Sequb
@ R/3069.00/m <sup>3</sup>					<del>R/1578697.00</del>
(6) P/L, Spreading and					R/1584754.00
(b) Compacting Stone					
metal gr-2 -- as					
per spec. (flexible portion)					
Qty. vide TMBP (2)					
Item no :- (6) = 72.86m <sup>3</sup>					
Qty. vide TMBP (7)					
Item no :- (07) = 106.43m <sup>3</sup>					
					179.295m <sup>3</sup>
@ R/3731.48/m <sup>3</sup>					R/669035.00
(7) (12) Construction of granular sub-base					
by providing --					
Qty. vide TMBP (3)					
Item no :- (7) = 57.375m <sup>3</sup>					
@ R/3069.00/m <sup>3</sup>					R/176083.00
(8) (13) P/L, Spreading and Compacting stone aggregates -- wongr-3					
Qty. vide TMBP (8)					
Item no :- (8) = 43.03m <sup>3</sup>					
@ R/3721.48/m <sup>3</sup>					R/160565.00
(9) (14) Construction of un-reinforced plain cement					

C/O R/2927044.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Concrete pavement					
Qty. wide TMBP (8)					
Item no :- 91.80m					
@ Rs 7403.20/m <sup>2</sup>					Rs 68064.00
(10) / (27) Earthwork in excavation for foundation of structures					
Qty. wide TMBP (10)					
Item no :- (91) = 27.00m <sup>3</sup>					
Qty. wide TMBP (11)					
Item no :- (94) = 2.708m <sup>3</sup>					
					29.708m <sup>3</sup>
@ Rs 279.09/m <sup>3</sup>					Rs 8315.00
(11) / (28) Providing m15 as levelling course in foundation					
Qty. wide TMBP (11)					
Item no :- (92) = 2.709m <sup>3</sup>					
Qty. wide TMBP (11)					
Item no :- (2) = 0.255m <sup>3</sup>					
					2.964m <sup>3</sup>
@ Rs 6157.52/m <sup>3</sup>					Rs 18217.00
(12) / (29) Providing concrete for plain concrete in open foundation					
					Rs 36,33,740.0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Qty. vide TMBP (11)					
Item no:- (01) =					26.181m <sup>3</sup>
Qty. vide TMBP (12)					
Item no:- (01) =					4.426m <sup>3</sup>
					30.607m <sup>3</sup>
@ Rs 6740.02/m <sup>3</sup>					Rs 206291.00
(13) / (30) P/L R.C.C-pipe					
NB <sub>3</sub> for culverts					
On first class - -					
Qty. vide TMBP (11)					
Item no:- (3) =					7.50 m
@ Rs 2650.30/m					Rs 27377.00
(14) / (32) Earthwork in					
excavation for structures as per - -					
Qty. vide TMBP (6)					
Item no:- (2) =					100.48m <sup>3</sup>
@ Rs 279.09/m <sup>3</sup>					Rs 28042.00
(15) / (33) Sand filling in					
foundation trenches as per drawing - -					
Qty. vide TMBP (10)					
Item no:- (01) =					2.02 m <sup>3</sup>
@ Rs 493.78/m <sup>3</sup>					Rs 997.00
					C/O Rs 3896,447.00



