

CONS of RCC HL at T01 to Vebra at ch. 165.

**Schedule XLV-Form No. 134**

**DIVISION**

B91sq

**SUB-DIVISION**

0.50% Below

**Measurement Book**

1470

Netway Solution

NABARD | 90 SBD | 2020-21

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstaceet Co. &amp; 4th fl. fine Bell</u>					
(15) <u>excavation for stones</u>					
as per as design drawing					etc
Qty wide TMB, P-58 (15)					
762.71 m <sup>3</sup> @ Rs 305 = 231 m <sup>3</sup>					
					Rs 232947 = 0
(16) <u>PIL of PCC m15 concrete, coarse</u>					
etc					
Qty wide TMB, P-59 (16)					
25.00 m <sup>3</sup> @ Rs 6122 = 151 m <sup>3</sup>					Rs 214304 = 0
(17) <u>Ree m-30 wide pile cap</u>					as
bar as design					etc
Qty wide TMB, P-69 (17)					
38.55 m <sup>3</sup> @ Rs 6887 = 151 m <sup>3</sup>					Rs 265622 = 0
(18) <u>Boared 1m Cast - 1.28 m</u>					
etc					
m-25 wide pile encasement					
305 m <sup>3</sup> @ Rs 1000 = 305 m <sup>3</sup>					etc
Qty wide TMB, P-59 (19)					
528 m <sup>3</sup> @ Rs 16553 = 691 m <sup>3</sup>					
					Rs 8740322 = 0
(20) <u>S/R/P Hys D bar reinforced in</u>					
Fe <sup>2</sup> as bar as drawing etc					
Qty wide TMB, P-59 (20)					
103.34 m <sup>3</sup> @ Rs 54219 = 201 m <sup>3</sup>					
					Rs 5603012 = 0
(21) <u>P/C temporary island platform</u>					
as per as design etc					
Qty wide TMB, P-58 (21)					
240 @ Rs 75544 = 651 m <sup>3</sup>					
					Rs 151089200

Continuation

Total amount 17597901 = 0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B/T Draft	17.59	7901=0	
⑦ 14 P/C one Span Service road to meet 28/deg location. as per as design - etc					
		Qty vide TMB, P-59 (5/1)			
		29.00 mtr @ Rs 13847=4710/-			
			Rs 111577200		
⑧ 18 Rec m-30 Grade 30 Sub stone upto 3mtr should as base as design - etc					
		Qty vide TMB, P-60, (11/18)			
		202.69 m <sup>3</sup> @ Rs 7168247/m <sup>3</sup>			
			Rs 1452369200		
⑨ 21 Rec m-35 Grade 30 m-30 as per as design - etc					
		Qty vide TMB, P-61 (12/21)			
		13.94 m <sup>3</sup> @ Rs 7348=10/m <sup>3</sup>			
			Rs 102433=0		
⑩ 22 SIRIP HYSD Bar reinforce Cement Concrete as bar as design - etc					
		Qty vide TMB, P-60 (10/22)			
		30.512 mT @ Rs 54378=1610/-			
			Rs 1659211=00		
		Total Drft Rs 20923491200			

80  
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs 10923491/-
(11) 23 S/F/P + one Cone Lining electromagnetic Beams as base as design etc					
Qty wide TMB, P-G					(14) 22
42139.5 = 60 @ Rs 0.78/-					
					Rs 328688/-
(12) Plastering in Rcc/Pcc/RW/Bn as base as design etc					
Qty wide TMB, P-G					(13) 21
54 Nos @ Rs 121 = 501/-					
					Rs 6561/-
(13) 20 Sandy Soil Back Filling etc & RW as per as design etc					
Qty wide TMB, P-G					(22) 20
180.10 m <sup>3</sup> @ Rs 804 = 981/-					
					Rs 144977/-
(14) 21 P/L Filter media with Cement & sub base as per as design etc					
Qty wide TMB, P-G					(21) 21
82.35 m <sup>2</sup> @ Rs 3180 = 821/-					
					Rs 261941/-
					Total Cost 21665658/-

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B/F Amt 21665658=00
(15) 30	P/L Rec m-30 broad as far as design				
					Super Elevation - etc
Qty width TmB. P-62, (26/30)					
183.29 m <sup>3</sup> @ Rs 8628=281000					
					→ Rs 1471500=00
(16) 31	S/AlP H.S.D Bar reinforcement as far as design				
					drawing - etc
Qty width TmB. P-62 (15) 26.25 m <sup>3</sup> @ Rs 55615=48100					
					Rs 14599062=00
(17) 32	P/L Corner Corner m-30 Beading Course - etc				
Qty width TmB. P-63, P (18) 32 m <sup>3</sup> @ Rs 13305220/m <sup>3</sup>					
					→ Rs 4257672=00
(18) 33	Cost of Rec Rebar m-25 broad as per as design rebar				
Qty width TmB. P-65, (23) 113.76 m <sup>3</sup> @ Rs 3044=69/m <sup>3</sup>					
					→ Rs 346964=00
					Total Amt 25369195=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B/P And R	2536	9195200	
(19) 34	Double Spouts as per as design				
(21) 34	Wide TmB, P-63	(17) 34			
24 No	@ Rs 679=51/No				
		Rs 1630820			
(20) 35	Pc mjs - levelling course Opposite Slab as per				
	as design				
Qty	Wide TmB, P- (19) 21	63			
8.87 m <sup>3</sup>	@ Rs 5615=40102				
	Rs 4980920				
(21) 36	Rec. m80 broad ab.				
	Slab as per as design				
Qty	Wide TmB, P- 63, (20) 26				
17.75 m <sup>3</sup>	@ Rs 10729=98102				
	Rs 19045420				
(22) 37	Stop Seal Expansion				
	Joint as per as design				
Qty	Wide TmB, P- G4 (23) 27				
33.80 m <sup>3</sup>	@ Rs 11296=02/mtr				
	Rs 38180520				
(23) 38	P/T 20mm thick Rubber Pad as per as design				
Qty	Wide TmB, P- 64, (24) 28				
33.80 m <sup>3</sup>	@ Rs 276=0.81/m <sup>3</sup>				
	Rs 933120				

Continuation

Total Amount 26016902200

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B/R Amt Rs 260 1690220
(24) 39	P/I/F In position 20 mms thick, brass mould Joint for Blew as bearing depth etc				
	QTY Vide TMB, P- 68				(25) 30
	33.80 mtrs @ Rs 387 = 13112 = w				
(25) 42	P/I/L Do older Pitching on slope side over filter medium etc				
	QTY Vide TMB, P- 75, item -①				
	116.70 m <sup>3</sup> @ Rs 13055 = 58153				
					R 33825320
(28) 44	clearing & scrubbing road Cane By hand & mach of 25 m <sup>2</sup> etc				
	QTY Vide TMB, P- 69, item -①				
	0.122 Hect @ Rs 52966 = 72/Hect				
					R 6462 = w
(27) 45	Cert of embankment with abb material for corner pits leef 120 m <sup>2</sup> etc				
	QTY Vide TMB, P- 70 to 71, item ①				
	2815.72 m <sup>3</sup> @ Rs 190 = 36/m <sup>3</sup>				
					R 440821 = w
	Total A.C. Amt 2681555020				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B/R Amt	268	15550	=W	
(28) 46	Cost of subgrade & Earth shoulder	—	etc		
Qty	Vide TMB, P-72.874	item-①			
110.904 35.350					
146.257 m <sup>3</sup>	@ Rs 192.204/m <sup>3</sup>				
					Rs 28087=W
(29) 47	Cost of b's B. material Storage & transport — etc				
Qty	Vide TMB, P-71, item-①				
152.657 m <sup>3</sup>	@ Rs 2847=16/m <sup>3</sup>				
					Rs 434639=W
(30) 48	P/L spreading, Surface				
	Cold 150 - II material - etc				
Qty	Vide TMB, P-72, item-①				
53.077 m <sup>3</sup>	@ Rs 3628=35/m <sup>3</sup>				
					Rs 192582=W
(31) 49	P/L primer coat with Bitumen emulsion (Rs.) on				
	base barrel Surface etc				
Qty	Vide TMB, P-73, item-②				
707.833 m <sup>2</sup>	@ Rs 4237/m <sup>2</sup>				
					Rs 29991=W
(32) 50	P/L Tack Coat with Bitum emulsion (Rs.) on basebar				
	Surface etc				
Qty	Vide TMB, P-73, item-②				
707.833 m <sup>2</sup>	@ 14=48/m <sup>2</sup>				
					Rs 10235=W
	total amt	27511084=W			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B/P Amt	275	11084	200	
(33) P/L	201112 mm's	20mm thick			
	as per as design — etc				
Qty	vide TMB, P-73 item-③				
707.833 m <sup>2</sup>	@ Rs 192 = 136208 = Rs 136208 = 00				
(34) P/L	monoblock logo, cutters				
	as information, materials				
S. Boxed	— etc				
Qty vide TMB					
P-58, item-①	— 1 No				
P-58, item-②	— 1 No				
P-76, item-①	— 1 No				
	BNs				
(@ Rs 8700 = 39) Nos					
	26101200				
(35) P/L	Hot Thermoplastic				
Compound as per as					
design — etc					
Qty vide TMB P-74, item-②					
36.968 m <sup>2</sup>	@ Rs 722 = 26691 m <sup>2</sup>				
	Rs 26691 = 00				
	Total Amt. Rs 27700084 = 00				

86

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B/R Total Amt					27700084 = 0
Add L%. Loc Rent Rs					277001 = 0
Add L%. GST Rent Rs					3324010 = 0
Up to date S-R Rent Rs					89450 = 0
Total Rent Rs					31390545 = 0
less <del>0.50%</del> below Rent Rs					156953 = 0
less previous Bill Rent ( $\rightarrow$ )					29357438 = 0
Total Rent Rs					1876154 = 0
80% less					
<del>501001022</del>					