

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.P. ₹Rs 3761926 = ₹
(29) Payment of Taxe and their exemptions - etc.					
TMB Pg No - 45(36)	- 140 mts				
@ Rs 819.92/-	= Rs 116429 = ₹				
Total	= Rs 9878355 = ₹				
Add 12% GST	= Rs 1185403 = ₹				
Add 1% less	= Rs 98784 = ₹				
Total	= Rs 11162542 = ₹				
Less 0.55% balance	₹ 61394 = ₹				
Total	= Rs 11101148 = ₹				
Less Previous Paid (-) Rs 8182925					
Net Pay	= Rs 2918223 = ₹				
<i>Chennai</i>	<i>CGT</i>				
<i>25/3/21</i>	<i>(Anum)</i>				
<i>J.E</i>	<i>81/1/2021</i>				

## Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(23) P/f of Boundary Pillars					$B.F = Rs. 343.7886 = \text{--}$
TMB Pg no 44(24) - 16 nos					
@Rs 511.59/-					= Rs 8185 = \text{--}
(24) Painting Iso coating wire Concrete Surface					
TMB Pg no 44(25) - 44.64 m <sup>2</sup>					
@Rs 97.36/-					= Rs 4393 = \text{--}
(25) Painting of Concrete Surface					
TMB Pg no 44(26) - 62 m <sup>2</sup>					
@Rs 90.98/-					= Rs 5641 = \text{--}
(26) Road marking with hot pressed thermoplastic compound - etc.					
TMB Pg no 44(27) - 344 m <sup>2</sup>					
@Rs 735.44/-					= Rs 252991 = \text{--}
(27) P/f of Sign Board - etc.					
1000mm x 1000mm rectangular Triangle					
TMB Pg no 44(28) - 12 nos					
@Rs 35.89.78/-					= Rs 42477 = \text{--}
(28) P/f of Sign Board - etc.					
100 x 450 mm rectangular					
TMB Pg no 44(29) - 2 nos					
@Rs 41.86.57/-					= Rs 8373 = \text{--}
Total					= Rs 9761926 = \text{--}

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$C.F = Rs 6610.527 \approx 0$
(17) Cons of P.C.C. Pavement - etc.					
TMB Pg No. 43(18) - 173.18 m <sup>3</sup>					रा वे य ॥
" " - 10.20 m <sup>3</sup>					
Total = 183.38 m <sup>3</sup>					
@ Rs 7220.90/-					= Rs 1394169 ≈ 0
					म ं
(18) P/A of Prime board - etc.					
TMB Pg No. 43(19) - 5340.38 m <sup>2</sup>					
@ Rs 44.72/-					= Rs 238822 ≈ 0
(19) P/A of Talc Coat - etc.					
TMB Pg No. 43(20) - 5340.38 m <sup>2</sup>					
@ Rs 15.20/-					= Rs 81174 ≈ 0
(20) P/C/P of Mixed Surface					
TMB Pg No. 43(21) - 5340.38 m <sup>2</sup>					
@ Rs 220.17/-					= Rs 115791 ≈ 0
(21) P/f of Am stone Dust					
TMB Pg No. 43(22) - 2 m <sup>2</sup>					
@ Rs 9474.52/-					= Rs 47374 ≈ 0
(22) P/f of 900N stone Dust					
TMB Pg No. 43(23) - 7 m <sup>2</sup>					
@ Rs 636.32/-					= Rs 4454 ≈ 0
Total = Rs 9439886 ≈ 0					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$BL = Rs 1274086 = \text{--}$
(12) Backfilling in Adit work					
TMB Pg No 42(12) -					$7.80 m^3$
(a) Rs 2656.92/-					$= Rs 19112 = \text{--}$
(13) Dov. work basis - rfc.					
TMB Pg No 42(12) -					$10 m^3$
(a) Rs 83.11/-					$= Rs 831 = \text{--}$
(14) S/c/p of HSD basis rfc.					
TMB Pg No 42(12) -					$0.859 m^3$
" "					$- 0.427 m^3$
					$\text{Total} = 1.286 m^3$
					$\text{Limit} = 1.08 m^3$
(a) Rs 45041.17/-					$= Rs 49677 = \text{--}$
(15) Loss of LSB basis - rfc.					
TMB Pg No 42(12) -					$1257.54 m^3$
" "					$- 6.38 m^3$
					$\text{Total} = 1251.16 m^3$
					$\text{Limit} = 1257.54 m^3$
(a) Rs 2814.97/-					$= Rs 3552.813 = \text{--}$
(16) Plots/c. of WPC basis - rfc.					
TMB Pg No 42(12) -					$482.103 m^3$
" "					$- 4.78 m^3$
					$\text{Total} = 477.323 m^3$
(a) Rs 3520.07/-					$= Rs 1713862 = \text{--}$
	Continuation				
	$\text{Total} = Rs 6610527 = \text{--}$				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs = Rs 330158 = 10

(7) Cost of Subgrade and carbon  
Shoulder — etc.  
TMB Pg No 4(2) — 4134.89 m<sup>3</sup>  
@ Rs 176.58/- = Rs 818429 = 10

(8) E/W in excavation of  
structure of found — etc.  
TMB Pg No 4(3) — 7.11 m<sup>3</sup>  
TMB Pg No 4(9) — 8.10 m<sup>3</sup>  
Total = 15.21 m<sup>3</sup>  
@ 269.32/- = Rs 4096 = 10

(9) Sand filling in foundation  
TMB Pg No 4(10) — 0.90 m<sup>3</sup>  
" " — 0.45 m<sup>3</sup>  
Total = 1.35 m<sup>3</sup>  
@ Rs 400.59/- = Rs 541 = 10

(10) Prov PCC M-15 in found.  
TMB Pg No 4(11) — 0.90 m<sup>3</sup>  
@ Rs 1067.12/- = Rs 5460 = 10

(11) Prov PCC M-25 in Substructure etc.  
TMB Pg No 4(12) — 7.35 m<sup>3</sup>  
" " — 6.75 m<sup>3</sup>  
Total = 14.10 m<sup>3</sup>  
@ Rs 7520.4/- = Rs 106802 = 10  
Continuation  
Total = Rs 1274286 = 10

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of Cost.</u>					
(1) Cost of road - etc.					
TM&B Pg No 40(1) - 1.72 KM					
@ Rs 10772.88/- = Rs 11529 = ₹					
(2) Cost of Reformer, Dillets					
TM&B Pg No 40(2) - 1.72 Km					
@ Rs 11400.58/- = Rs 19609 = ₹					
(3) Doring and grubby - etc.					
TM&B Pg No 40(3) - 0.516 Ha.					
@ Rs 51133.76/- = Rs 26385 = ₹					
(4) P/F of 1000 cu project etc.					
TM&B Pg No 40(4) - 3 nos					
" " 1N					
Total = 4 nos					
@ Rs 11492.64/- = Rs 45970 = ₹					
(5) Cost of embankment with approved material - etc.					
TM&B Pg No 40(5) - 73.342 M <sup>3</sup>					
@ Rs 179.94/- = Rs 12825.2 = ₹					
(6) Cost of embankment - etc.					
for 100 m land					
TM&B Pg No 40(6) - 170.612 M <sup>3</sup>					
@ Rs 58.70/- = Rs 10041.3 = ₹					
Total = Rs 339158 = ₹					

Continuation

6th on All Bill (Reinst.)

Sch. XLV-Form No.134 50

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N.W - Construction of Road From Marjan Tula To PWD Road No 5					
Agency - Vikash Finans Builders PVT. LTD					
Agreement No - 147 of 9/1/20					
Date of work order - 3/2/20					
Date of Completion					
as per Agreemt - 7/2/21					
Completion time extended by 45 day					
Due to Covid-19 See below Date of completion - EXCUSE					
Achived date of completion - 21/3/21					
Date of entry - 25/3/21					
— — — —					
measurement -					
N12					
Chmrs					
25/3/21					
J. E.					
Continuation					