

~~MHS/T~~

MB No- 3435

**Schedule XLV-Form No. 134**

Pyomes

**DIVISION**

Banman Kali

**SUB-DIVISION**

Tamuzhi Engineers & Traders Pvt Ltd.

**Measurement Book**

200 RD Nekes to Tinkonwa Paka Road

3rd Com Alc Bill  
Abstract of cost.

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work :- Construction and maintenance of Road from 200 R.D. Nahan to Tim Kora Palkka Road.					
Agency :- Primurli Engineering and Builders Private Limited.					
Agreement No. :- 190 SB/2019-2020					
Agreement Amount :- Rs. 15965882.00					
Date of commencement :- 03-08-2019					
Date of completion :- 08-08-2020					

(i) Plv & fixing of working bench marks Pillar all compd.	2.00 Nos. Q.V.TMBP- <u>22</u> , SL- <u>10</u>	@ Rs. 4917.73/Each	Rs. 9835.46
(ii) Plv & fixing of working ref.	- reference pillar 2 compd. Job	6.00 Nos. Q.V.TMBP- <u>22</u> , SL- <u>10</u>	
		@ Rs. 2867.49/Each	Rs. 13604.94
(iii) Cleaning and scrubbing road Land all compd. Job.	1.02 Hect. Q.V.TMBP- <u>22</u> , SL- <u>2½</u>		
		@ Rs. 49739.47/Hact	Rs. 50734.26
		C.O.Rs	74174.66

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F.Rs. 74174.66
(3) <u>Construction of embankment with approved material</u>					
Lead 10 cm all comp. Job.					
597.73m <sup>3</sup> O.V.T.MRP - (23), SL - $\frac{3}{3}$					
@ Rs. 132.56 /m <sup>3</sup>					Rs. 79235.09
(4) <u>Construction of embankment with approved material</u>					
Lead 10 cm all comp. Job.					
396.83m <sup>3</sup> O.V.T.MRP - (23), SL - $\frac{4}{4}$					
@ Rs. 187.93 /m <sup>3</sup>					Rs. 74298.48
(5) <u>Construction of subgrade and earth填 shoulder material</u>					
Job.					
2887.79 m <sup>3</sup> O.V.T.MRP - (23), SL - $\frac{5}{5}$					
@ Rs. 189.60 /m <sup>3</sup>					Rs. 490644.98
(6) <u>Construction of WS B with stone metal all comp. Job.</u>					
922.50m <sup>3</sup> O.V.T.MRP - (23), SL - $\frac{6}{6}$					
@ Rs. 3651.96 /m <sup>3</sup>					Rs. 3368933.10
(7) <u>P/V WB M ch grade-3 all comp. Job</u>					
365.63m <sup>3</sup> O.V.T.MRP - (24), SL - $\frac{7}{7}$					
@ Rs. 4698.16 /m <sup>3</sup>					Rs. 1717788.24
(8) <u>P/V 6cm &amp; firing of typical mmu/mi information signs</u>					
Continuation C.O. R.S. 580507455					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					8.F.R. 5805074.55
boor all comp. Job					
2.00 Nos Q.V.T mBP - (24), SL - $\frac{8}{14}$	(8)				
@ Rs. 10404.65 / each Rs. 20809.30					
90 G.W. in excavation for					
found all comp. Job					
111.71 m <sup>3</sup> Q.V.T mBP - (24), SL - $\frac{9}{20}$					
@ Rs. 285.71 / m <sup>3</sup> Rs. 31916.66					
10 Plv P/c grade m for all					
comp. Job					
7.92 m <sup>3</sup> Q.V.T mBP - (24), SL - $\frac{10}{21}$	(10)				
(11) 69.48.84 / m <sup>3</sup> Rs. 55034.81					
9.2 Plv P/c grade m 20 in fund <sup>3</sup>					
all comp. Job					
38.40 m <sup>3</sup> Q.V.T.mBP - (24), SL - $\frac{11}{22}$					
(12) 7707.61 / m <sup>3</sup> Rs. 257434.17					
12 Slab of Hys D bar reinfcr-					
- cement all comp. Job					
0.160 M.T Q.V.T mBP - (25), SL - $\frac{12}{23}$	(12)				
(13) @ Rs. 7681.64 / m <sup>3</sup> - Rs. 12290.63					
24 Plv P/c grade m in sul etru.					
- cut all comp. Job					
16.25 m <sup>3</sup> Q.V.T mBP - (25), SL - $\frac{13}{24}$					
(14) @ Rs. 7958.00 / m <sup>3</sup> - Rs. 129317.50					
					C.O.P. 6311877.62

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F.P.S. 6311877.62
(14)	26	Ply w/ depth holes abt comp. Job			
	36.00 m <sup>3</sup>	Q.V.T. MBP - (25) SL - $\frac{14}{26}$			
		(@ P.S. 185.41) / each - P.S. 4874.76			
(15)	26	Ply Rc & Mgo grds in Substru			
	- chare all Comp. Job.				
	10.09 m <sup>3</sup>	Q.V.T. MBP - (25) SL - $\frac{15}{26}$			
		(@ P.S. 8773.56) / m <sup>3</sup> - P.S. 87911.07			
(16)	27	S/Fl P. off Hysd bar reinf or c			
	- element all comp. Job.				
	1.599 M.T	Q.V.T. MBP - (25) SL - $\frac{16}{27}$			
	1.59				
(17)		G.R. 7696.597 m.T. - P.S. 122375.89			
	28	Ply Back filling behind			
	obutment and return wall all				
	Comp. Job.				
	34.17 m <sup>3</sup>	Q.V.T. MBP - (25) SL - $\frac{17}{28}$			
		(@ P.S. 8679.1) / m <sup>3</sup> - P.S. 29656.48			
(18)	29	Ply & 1ay/mg filter media			
	all Comp. Job.				
	19.82 m <sup>3</sup>	Q.V.T. MBP - (26) SL - $\frac{18}{29}$			
		(@ P.S. 3955.89) / m <sup>3</sup> - P.S. 78405.74			
(19)	30	Ply Rc grds Mgo in per struc			
	- lines 11 comp. Job.				
	4.38 m <sup>3</sup>	Q.V.T. MBP - (26) SL - $\frac{19}{30}$			

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					6635101.56
					8.F.R.
(20)	③ R.S. 9516.64/m <sup>3</sup>	- R.S. 41682.88			
31	S/F/P of HYS D bar reinforce				
	- meant all comp. Job.				
	0.38 m <sup>3</sup> Q.V.T MBP - (26) S.L - $\frac{20}{31}$				
(21)	④ R.S. 78088.77/m <sup>3</sup>	R.S. 29673.73			
32	P/lv Pcu good emulsion blanket				
	all Comp. Job.				
	4.00 m <sup>3</sup> Q.V.T MBP - (26) S.L $\frac{31}{32}$				
	⑤ R.S. 7958.04/m <sup>3</sup>	R.S. 31832.56			
(22)	⑥ drainage shouting 4 comp. Job.				
	4.00 NOS Q.V.T MBP (26) S.L $\frac{29}{34}$				
	⑦ R.S. 4682.11/m <sup>3</sup>	R.S. 1872.84			
(23)	⑧ Cu Dismantling of cement				
	concrete all comp. Job.				
	0.30 m <sup>3</sup> Q.V.T MBP - (26) S.L $\frac{23}{35}$				
	⑨ R.S. 474.64/m <sup>3</sup>	R.S. 142.42			
(ii)	⑩ Dismantling of				
	Reinforced Cement Concrete				
	all comp. Job.				
	3.26 m <sup>3</sup> Q.V.T MBP - (27) S.L $\frac{29}{36}$				
	⑪ R.S. 1066.61/m <sup>3</sup>	R.S. 3583.81			
(24)	⑫ Dismantling of cement				
	mortar all comp. Job.				

Continuation

C.R. 6743889.24

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B.F.P	6743889.84
49.50m <sup>3</sup>	D.N.T MBP- 27, Sl-	(27)	$\frac{94}{36}$		
	@ Rs. 228.40/m <sup>3</sup>		-	Rs. 11305.80	
					Rs. 16755195.04
Less 10% be low		(-)		Rs. 675519.51	
				Rs. 6079675.51	
		Say.		Rs. 6079675.00	
Less for non invlly Payment (-)			Rs	5000000.00	
V.T MBP- 20, 29					
		Polyable		Rs. 1079675.00	
<i>PTD 03-07-2020 J.E. Barmankhi</i>		Say <i>03/07/19</i>		A.R.	

## material statement

Ad Pcp. V-T MBP - 28

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03-07-20  
T.E.

Bannarkhi