

362/30-21

महाराष्ट्र शासनाच्या अधीन  
राज्य शासनाच्या

**Schedule XLV-Form No. 134**

ममस्य > SC

अरवि

DIVISION

अरवि

SUB-DIVISION

A.B. Emder Prises.

**Measurement Book**

अरवि शासनाच्या अधीन



Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
0.21 Haat @ Rs 113376/Haath P.					10778=00
(4/4) Construction of road embankment with load 1000M etc					
do do all complete side					
Atg wide TMB P- 27					
292.06 M <sup>3</sup> @ Rs 202=52/m <sup>3</sup>					R. 79400=00
(5/6) (i) Construction of road embankment with load 100M etc					
do do all complete side					
Atg wide TMB P- 27					
940.96 M <sup>3</sup> @ Rs 167=91/m <sup>3</sup>					R. 154997=00
(5/7) E (w) in road shoulder embankment with load 100M					
do do all side					
Atg wide TMB P- 27					
439.12 M <sup>3</sup> @ Rs 202=52/m <sup>3</sup>					R. 88930=00
(6/7) Excavation for road way in soil manual means etc					
Atg wide TMB P- 27					
63.67 M <sup>3</sup> @ Rs 74=16/m <sup>3</sup>					R. 4705=00
(7/8) Laying brick sculring etc do etc all side					
Atg wide TMB P- 28					

Continuation

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
255.0 m <sup>2</sup> @ R 472 = 10/m <sup>2</sup>				R 120469 = 0
(8/9) Construction of granular sub base with all complete sub				
Aty wide TMBP - 29				
222.92 m <sup>3</sup> @ R 2949 = 71/m <sup>3</sup>				R 657549 = 0
(9/10) P/V & bedding WBM or ST stone metal consolidation etc				
Aty wide TMBP - 28				
200.26 m <sup>3</sup> @ R 3670 = 81/m <sup>3</sup>				R 735116 = 0
(10/11) P/V & applying tack coat				
etc do - do - all complete				
Aty wide TMBP - 28, 29				
1333.20 m <sup>2</sup> @ R 44 = 48/m <sup>2</sup>				R 59300 = 0
(11/12) P/V & applying tack coat with bitumen emulsion etc				
Aty wide TMBP - 29				
1333.20 m <sup>2</sup> @ R 15 = 13/m <sup>2</sup>				R 20171 = 00
(12/13) P/V & bedding Muz seal surfacing etc do etc				
Aty wide TMBP - 29				
1333.20 m <sup>2</sup> @ R 22 = 51/m <sup>2</sup>				R 296633 = 0

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
( $\frac{13}{14}$ ) Concrete work of water supply main & conduit concrete pipe emanant etc do do - 506					
Qty wide TMB P-29					
213.93 m <sup>3</sup> @ R. 2075 = 91/m <sup>3</sup> R. 1505122 = 0					
( $\frac{14}{15}$ ) P/V FIA ordinary 1cm post etc do do - 506					
Qty wide TMB P-29					
1 No @ R. 2414 = 11/No R. 2414 = 00					
( $\frac{15}{17}$ ) P/V FIA 200M steel post etc do do - 506					
Qty wide TMB P-29, 35					
2 Nos @ R. 625279/No R. 1877 = 00					
( $\frac{16}{18}$ ) P/V FIA bamboo support etc do do - all - 506					
Qty wide TMB P-30					
8 No @ R. 506 = 82/No R. 4054 = 00					
( $\frac{17}{19}$ ) Painting to coat etc do do - all complete - 506					
Qty wide TMB P-30					
22.32 m <sup>2</sup> @ R. 97 = 96/m <sup>2</sup> R. 2186 = 00					
( $\frac{18}{19}$ ) P/V 2 coat water based					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Corner of painted etc -					
do - do - all - job					
Qty wide TMBP - 30					
70.60 m <sup>2</sup> @ 90299/m <sup>2</sup> Rs					6423=00
(19/21) Plaster lathing lot applied thermo plastic paint etc					
Qty wide TMBP - 30					
141.10 m <sup>2</sup> @ 735=44/m <sup>2</sup> Rs					103697=0
(20/23) Plaster F/A typical masonry informatory sign board etc					
do - do - all complete job					
Qty wide TMBP - 30, 31					
2 Nos @ 11445=74/No Rs					22891=0
(21/24) Plaster F/A typical masonry fence sign board etc do - do					
all complete - job per sq ft - 8/11					
Qty wide TMBP - 31					
2 Nos @ 11445=74/No Rs					22891=0
(22/25) Plaster F/A 60mm square total to angle etc do - do job					
Qty wide TMBP - 31					
06 Nos @ 375/3=67/No Rs					21092=00

Continuation

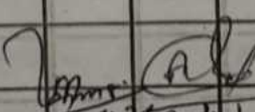
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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
( <sup>23</sup> / <sub>26</sub> ) P/V of 600mm circular sawn board etc do - do					
Qty wide TMBP - 31					
2 Nos @ R. 4827 = 9654					R. 9655 = 00
( <sup>24</sup> / <sub>27</sub> ) S/F/F 600mm x 650mm sawn board etc do - do					
Qty wide TMBP - 31					
2 Nos @ R. 4158 = 8316					R. 8316 = 00
( <sup>25</sup> / <sub>28</sub> ) S/F/F 900mm wide etc do - do - all complete jobs					
Qty wide TMBP - 31					
2 Nos @ R. 8115 = 16230					R. 16230 = 00
( <sup>26</sup> / <sub>29</sub> ) P/V of F/F 300mm dia frame etc do - do					
Qty wide TMBP - 32					
1500m @ R. 773 = 11601					R. 11601 = 00
( <sup>27</sup> / <sub>30</sub> ) Planting of tree by the road side etc					
Qty wide TMBP - 32					
76 Nos @ R. 39 = 2957					R. 2957 = 00
( <sup>28</sup> / <sub>31</sub> ) R/W excavation in found found etc do - do					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Qty wide TMB P-32					
37.62 M <sup>3</sup> @ R 289 = 32/m <sup>3</sup>				R	10722 = 07
( <sup>28</sup> / <sub>32</sub> ) Sand filling in foundation etc etc - all complete job					
Qty wide TMB P-32					
2.856 M <sup>3</sup> @ R 400 = 89/m <sup>3</sup>				R	1144 = 00
( <sup>30</sup> / <sub>33</sub> ) P/V 2 layering B/E/s etc etc etc all embld job					
Qty wide TMB P-32					
29.64 M <sup>3</sup> @ R 289 = 47/m <sup>3</sup>				R	8290 = 00
( <sup>31</sup> / <sub>34</sub> ) P/V 2 layering PCC mix in foundation etc etc etc					
Qty wide TMB P-32, 33					
6.17 M <sup>3</sup> @ R 5842 = 11/m <sup>3</sup>				R	36046 = 00
( <sup>32</sup> / <sub>35</sub> ) P/V 1 layering 150 A.P/W in C.M. (1:4) etc etc etc					
Qty wide TMB P-33					
28.51 M <sup>3</sup> @ R 5547 = 57/m <sup>3</sup>				R	147069 = 07
( <sup>93</sup> / <sub>36</sub> ) S/F/F 1000mm <sup>2</sup> φ NP3 Helium Pipe etc etc etc					
Qty wide TMB P-33					
7.10 M @ R 3793 = 41/m				R	28451 = 00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(34/27) Planing with G.M (1:4) etc etc - all complete etc					
Ats wide T.M.P - 33					
3640 m <sup>2</sup> @ R, 174 = 17/m <sup>2</sup>				R	6339=00
(35/38) P/Va (ceiling) 15m x 21m room panning etc etc - all etc					
Ats wide T.M.P - 33					
13.26 m <sup>2</sup> @ R, 5755/m <sup>2</sup>				R	763=00
				R	42,50,784=00
12% Add for GST				(+)	R 510295=00
1% Add for Lab Cost				(+)	R 42508=00
Add for site/charge fee				(+)	R 54392=00
As per Agg.					
				Total R	48,57,784=00
0.107% Less for Below					
Rate as per Agg.				(-)	R 3410=00
					R 48,54,384=00
Less for Provisional Payment				(-)	R 1,90,9419=00
					R 46,63,465=00
Wide T.M.P - 11,34					
R <sub>2</sub> (128121=00 + 9012380)					
				Net R	29,44,965=00
 30.04.21/2014/021 A.E. JE					
Continuation					