

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Recd of second final bill					
Xmas of work = Construction of road from Ponda to L. to meshwari Tola					
Scheme = MMGSX (SC)					
Agr. No = 5858D/2021					
Agr. Valuer = ₹ 98,16,499/-					
Agency = Pawan Kumar Bhamar					
Alt - Samruddhi, W. Champaran					
Date of start = 20/1/2021					
Date of completion = 29/1/2022					
Actual Date of completion = 14-06-2022					
Movement = XII					
Wages etc do do job					
Qty Guide TMBP - 28					
1.38 Km @ ₹ 8707 = ₹ 12016/-					
(2) Construction of reference					
Pillar etc do do job					
Qty Guide TMBP - 28					
1.38 Km @ ₹ 4819 = ₹ 6651/-					

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	No.	L.	B.	D.	
( <u>3</u> ) Clearing symboring					
road land area - job					
Qty wide TMBP - 28					
0.41 Haaf @ Rs 133.76/Haaf P, 20965=					
( <u>4</u> ) Construction of embank					
on land est do - do - job					
Qty wide TMBP - 29					
666.05 M <sup>3</sup> @ R, 202.252 M <sup>3</sup> P, 134888=					
( <u>5</u> ) Construction of subgrade					
ptc do - do - all job					
Qty wide TMBP - 29					
1219.83 M <sup>3</sup> @ R, 204 = 16 M <sup>3</sup> P, 249040=					
( <u>6</u> ) Construction of embab					
mtc do - do - job					
Qty wide TMBP - 29					
1554.11 M <sup>3</sup> @ R, 167 = 41 M <sup>3</sup> P, 260174=					
( <u>7</u> ) Box cutting in road					
box cut do - do - job					
Qty wide TMBP - 70					
139.23 M <sup>3</sup> @ R, 271 = 16 M <sup>3</sup> P, 10325=					
( <u>8</u> ) Construction of granular					
Aubbere - est. - job					

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
773.42 m <sup>3</sup>	Q	1322.2781 m <sup>3</sup>	R	2492640 =	
(9) P/V & laying spreading					
W/B on oil emulsion					
Oil width TMB P - 30					
399.77 m <sup>3</sup> @ R 3954 = 59/m <sup>3</sup>	R	1580926 =			
(10) P/V & laying Polymer					
Coat etc do - do - all	JIB				
Oil width TMB P - 31					
5330.25 m <sup>2</sup> @ R 42 = 72/m <sup>2</sup>	R	227708 =			
(11) P/V & laying tack					
Coat with bitumen					
emulsion etc do - do - JIB					
Oil width TMB P - 31					
5330.25 m <sup>2</sup> @ R 14 = 1/m <sup>2</sup>	R	77342 =			
(12) P/V & laying misc sealants					
Cement etc do - do - JIB					
Oil width TMB P - 31					
5330.25 m <sup>2</sup> @ R 219 = 96/m <sup>2</sup>	R	117909 =			
(13) P/V & F/F Km Pave etc					
do - do - all - JIB					
Oil width TMB P - 32					
2 each @ R 2491 = 40/m <sup>2</sup>	R	498121			

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	No.	L.	B.	D.	

(14) P/V & F/A 252 m<sup>2</sup> area  
 Staff etc do - 1 job  
Qty wide-TMB P-32  
2 Nos @ R. 644=89/m<sup>2</sup> P. 3224=0

(15) P/V & F/A boundary  
 Staff etc do - 1 job  
Qty wide-TMB P-32  
24 Nos @ R. 577=15/m<sup>2</sup> P. 12412=0

(16) Painting two coat  
 etc do - 1 job  
Qty wide-TMB P-33  
66.96 m<sup>2</sup> @ R. 97=96/m<sup>2</sup> P. 6559=0

(17) Road marking with  
 hot asphalt etc do - 1 job  
Qty wide-TMB P-33  
276.0 m<sup>2</sup> @ R. 725=44/m<sup>2</sup> P. 202981=0

(18) P/V & F/A typical for  
 metro sign board etc  
Qty wide-TMB P-33  
2 Nos @ R. 12589=72/m<sup>2</sup> P. 25172=0

(19) P/V & F/A maintenance  
 sign board etc do - 1 job

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	No.	L.	B.	D.	
(25) <u>31) P/W excavation in foundation etc de job.</u>					
<u>Qty wide = m<sup>2</sup> P - 36</u>					
<u>112.86m<sup>3</sup> @ R 269=32/m<sup>3</sup> R 30395=0</u>					
(26) <u>32) Sand filling in foundat</u>					
<u>on etc de de job</u>					
<u>Qty wide = m<sup>2</sup> P - 36</u>					
<u>8.58m<sup>3</sup> @ R 402=32/m<sup>3</sup> R 3437=0</u>					
(27) <u>33) Back flat tailing in</u>					
<u>foundation etc de job</u>					
<u>Qty wide = m<sup>2</sup> P - 36</u>					
<u>85.92m<sup>2</sup> @ R 229=47/m<sup>2</sup> R 24871=0</u>					
(28) <u>34) P/V tailing P.C.C</u>					
<u>Qty wide = m<sup>2</sup> P - 37</u>					
<u>19.57m<sup>3</sup> @ R 6115=32/m<sup>3</sup> R 113194=0</u>					
(29) <u>35) Back manay work</u>					
<u>In C.m. etc de de job</u>					
<u>Qty wide = m<sup>2</sup> P - 37</u>					
<u>79.53m<sup>3</sup> @ R 5672=82/m<sup>3</sup> R 651159=0</u>					
(30) <u>36) P/W (digging 100mm</u>					
<u>φ Hume Pipe etc de job</u>					
<u>Qty wide = m<sup>2</sup> P - 37</u>					

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	No.	L.	B.	D.	
22. S.C.M Q.R. 12,753=07 m R					24444=01
( <u>21</u> ) p/ surveying with m.c.m.					
all c. do. do all job					
<u>Q.S. width - TMBP - 38</u>					
<u>109.20 m<sup>2</sup> Q.R. 184.69/m<sup>2</sup> R</u>					20387=01
( <u>32</u> ) p/ V 1.5 mm measurement					
p/ surveying etc do + job					
<u>Q.S. width - TMBP - 38</u>					
<u>39.78 m<sup>2</sup> Q.R. 567.6/m<sup>2</sup> R</u>					2234=01
					Rs 7458779=01
12. Add for G.S.T. (4)R 895053=00					
1. Add for Lab cess (4)R 74568=00					
Add for G. F. (4)R 88450=00					
					R 8516870=00
0.10 Y. less for Below					
Rate as per D.G. (4)R 8517=00					
					R 8508353=00
Less for Previous Payment					
Vinst MBP - 3841 ← R 2989134=01					
					R 5519219=01
<u>Amount</u>					
28/12/2022					
<u>TCS</u>					
<u>Banker X</u>					
<u>Date 12/1/22</u>					
<u>Continuation</u>					
<u>ME</u>					