

0.051-Bdr MMRSY mobaiya to nchanya purab  
Kosidin Master ke ghar take

# Schedule XLV-Form No. 134

Ban

DIVISION

Ban

SUB-DIVISION

T.T.R.M.P.A.T.S

ENTERPRISE

Measurement Book

1073

AMG54(SL)/12 SBD/2020-21

Name of Work—

Situation of Work—

Agency by which work is executed—

Date of Measurement—

No. and date of agreement

(These four lines should be repeated at the commencement of the measurement relating to each work)

Particulars	Details of actual measurement				Contents of area						
	No.	L.	B.	D.							
	<u>Second Measurement</u>										
<u>Name of Work + Construction of road from Mubayya Mohayya to Mohayya Punjab Moidin Master Isr Ghani Taluk</u>											
<u>Name of Agency - Trupati Enterprise</u>											
<u>Agreement no - 12563/2020-21</u>											
<u>Date of Commence - 14.05.2020</u>											
<u>Date of Completion - 13.05.2021</u>											
<u>① Setting out Pillar</u>											
<u>② Branch marker Pillar - 2 m.</u>											
<u>③ Reference pillar - 4 m.</u>											
<u>④ Checking and Crubbing</u>											
<u>2 x 37 x 30.0 x 3.50 = 7720.0</u>											
<u>2 x 15.0 x 3.50 = 105.00</u>											
<u>- - - - - 7825.0</u>											
<u>or, 0.39 ha</u>											
<u>14.5.2020 Comptd 17.5.2020</u>											
<u>J.E J.M</u>											

Continuation

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Name of Wale - Consistency of need  
from Mussy Mobaiya to Mobaiya  
Punjab Maidan Master ke  
When talk.

Name of Agency -	MIS	Inv No/Ref Number
Agreement No -		
Date of Commencement -	14-05-2020	

Date of Commencement - 8/1/00

*Days of Communion in May*

Sub base - do - do

$$S_{\text{eff}} + U(VST + WST)$$

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
6	30.0	3.20	20.4	2.25-20 m	
1	12.20	3.20	—	47.43	
	9.20	3.20	—	45.32	
1	7.0	2	—		
				2941.27 m	

(6) PIV and laying

Const'g of 4 m reinforced

plain beam - Concrete

Portland — do — do

{ 3 x 30.0 x 3.20 x 0.160 = 34.0 m.

{ 1 x 30.0 x 3.20 x 0.160 = 18.40

7 | 1 x 5.0 x 3.20 x 0.160 = 3.10

1 x 0.20 x 3.20 x 0.160 = 0.42

— 25.42 m

(7) PIV and ~~reinforced~~ laying

a) hot applied thermo

plastic — do — do —

2 x 777.20 x 0.10 = 155.44 m

(8) PIV and laying hot

applied thermoplastic

Compound —

— do — do —

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2x	125.20	0.10	4	25.14	
			Sq	25.04 <sup>2</sup>	
(9)	Pin and fitting of typical Muusy Information Sign board				
	do	do			
			—	1 m.	

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- |              |   |
|--------------|---|
| (C)          | Setting of Pillar.  |
| 16           | Vide Part No - 16   |
| ⑨            | Bench Major Pillar - 2 m<br>@ L. 4506.54 each - 1. 9013.0 |
| ⑩            | Reference Pillar - 4 m<br>@ L. 2063.58 each - 1. 8254.0   |
| ⑪            | Cleey and Crumbly<br>— do —                               |
| 17           | Vide Part No 17 0.30 ha<br>@ L. 494.92-79 ha each 39102.5 |
|              | ⑫ L. 56369.00   |
| Continuation |   |

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Particulars	Details of actual measurement'				Contents of area
	No.	L.	B.	D.	
					B.R. 56369.00
(3) Cont'd'g of subsoil obtained from borrow pits	do	do	do	—	
Vide Log No. 8					
(1) Filled soil 100 m - 68.04 $m^3$					
Ch. 125.11 $m^3$ — R. 11907.00					
(11) Filled soil 100 m - 722.64 $m^3$					
Ch. 144.62 $m^3$ — R. 104508.00					
(4) Cont'd'g of Sub grade	do	do	do	—	
Vide Log No. 8 - 2350.0 M <sup>3</sup>					
Ch. 126.96 $m^3$ — R. 415856.0					
(5) Cont'd'g of Cimangulan Sub base - do - do -					
Vide Log No. 11 681.90 $m^3$					
Ch. 2769.26 $m^3$ — R. 1888699.00					
(6) PW Stone metered					
anade li - do - do -					
Vide Log No. 12 255.95 $m^3$					
Ch. 2789.96 $m^3$ — R. 714090.00					
(7) PW timber cost —					
— do + do —					
Vide Log No. 12 2941.27 M <sup>3</sup>					
Ch. 42.49 $m^3$ — R. 124925.00					

Continuation

Ch. 33,164042.00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B.F.R.	3316404. <sup>00</sup>
(8) PIV Tackle Coat	—	do	do	—	
Vide Plan No. (12)	2941.27 m <sup>2</sup>				
Ch. 14.58 m <sup>3</sup>	—	—	—	L. 42884. <sup>00</sup>	
(9) PIV Premium Surfacing	20 mm thick	—	—	—	
do	do	—	—	—	
Vide Plan No. (13)	2941.27 m <sup>2</sup>				
Ch. 1.189.32 m <sup>3</sup>	—	—	—	L. 55685. <sup>00</sup>	
(10) Count'g of un reinforced					
Plain Cement Concrete					
Pavement	—	do	do	—	
Vide Plan No. (13)	75.42 m <sup>2</sup>				
Ch. 0.2480.34 m <sup>3</sup>	—	—	—	L. 564193. <sup>00</sup>	
(11) PIV and laying 1ft 9inches					
thermo plastic	—	—	—	—	
do	do	—	—	—	
Vide Plan No. (13)	155.44 m <sup>2</sup>				
Ch. 0.735.40 m <sup>3</sup>	—	—	—	L. 114310. <sup>00</sup>	
(12) PIV and laying 1ft 9inches					
thermo plastic	—	do	—	—	
Vide Plan No. (14)	25.0 m <sup>2</sup>				
Ch. 0.833.83 m <sup>3</sup>	—	—	—	L. 20847. <sup>00</sup>	
Continuation	CO R. 4615493. <sup>00</sup>				

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R.F.R. 46 15493.00
(13) PIV and Hinged tyloos					
Information sign board					
— do — do —					
Vide locn No - (14)					2 m.
① R. 9610.69 each - R.					9610.00
(14) 210 m calculated in feet					
— do — do —					
Vide locn No - (7)					59.60 m <sup>2</sup>
① L. 285.171 m <sup>3</sup> — L.					16996.00
(15) PIV Pier (M15) —					
— do — do —					
Vide locn No - (7)					9.194 m <sup>2</sup>
① R. 5835.44 / m <sup>3</sup> — R. 53628.00					
(16) PIV door/reinforced Cement					
Concrete (M20) —					
— do — do —					
Vide locn No - (7)					62.48 m <sup>2</sup>
① R. 6713.02 / m <sup>3</sup> — R. 452995.00					
(17) PIV and Daya ny Re pipe					
NPs — do — do —					
Vide locn No - (7)					15.0 m
① 3660.01 / m — L.					54901.00
					CO R. 5203612.00

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