

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>3rd anal Fenal Belt</u>						
<u>Name of work - Const. of road from MMGSY road to Xadon 786.</u>						
<u>Agency - D.D. construction</u>						
<u>M.U. Dongra west Toka</u>						
<u>P.O. - Numerson, Mashedai</u>						
<u>Ag. No. 80 MMGSY-Sc/SDI 2021-22</u>						
<u>Date of start - 22-10-2021</u>						
<u>Date of completion - 21. 10. 2022 (Not yet agm)</u>						
<u>Actual date of completion 21. 3. 2022</u>						
<u>Class of road</u>						
<u>Measurement</u>						
<u>NS</u>						
<u>Locate</u>						
<u>9.4.22</u>						
<u>Locate</u>						
<u>11.04.22</u>						

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	No.	L.	B.	D.		
<u>ABSTRACT OF COST</u>						
(32) E/W excavation for structure						
(32)						
	Qty volo TMB P-16					
148.95 M ³	Per 294.70 / m ³				43896/-	
(33) P/V P.C.C. M/S						
	Qty volo + m/s P-16					
14.75 M ³	Per 5754.36 / m ³				84877/-	
(34) P/V P.C.C. in open						
	found					
	Qty volo + m/s P-16					
153.05 M ³	Per 6440.71 / m ³				985751/-	
(35) P/V and laying P.C.C.						
	N.P.B. Hume pipe					
	Qty volo TMB P-17					
37.50 M	Per 3682.79 / m				138105/-	
(36) painting two coats						
	Qty volo TMB P-17					
334.25 M ²	Per 98.80 / m ²				33024/-	
(37) P/V and furring work						
	General work					
	Qty volo TMB P-17					
1.075 km	Per 12594.57	-	13539/-			
(38) clearing and grubbing road-level						

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	No.	L.	B.	D.	
Alj. Melitma P. 17					
0.215 Hect	P x 51137.38				10995=
(8) Excavation for road way in soil					
Alj. Melitma P. 17					
102.22 m ³ P x 126.24 / m ³					12904=
(9) Const. of embankment obtained from roadway elevation.					
Alj. Melitma P. 17					
61.33 m ³ P x 96.68 / m ³					5929=
(10) Const. of embankment obtained from borrow pit					
Alj. Melitma P. 18					
2111.26 m ³ P x 196.92 / m ³					415749=
(11) P/L V G.S.B. Gr I (Flexible road)					
Alj. Melitma P. 18					
473.28 m ³ P x 3330.60 / m ³					1576240=
(12) P/L V G.S.B. Gr I (Rigid road)					
Alj. Melitma P. 18					
37.81 m ³ P x 3330.60 / m ³					125930=
(13) P/L V R.C.C. prefabricated					
Alj. Melitma P. 18					
37.50 m P x 927.85 / m					36669=

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	No.	L.	B.	D.	
(14) $\frac{14}{30}$	P/V Typical MMGSY				
	Sign Board				
	Ally metal m/s P-18				
4 Nos	(Rs 10150.96 each)				40604=
(15) $\frac{15}{6}$	const. of Sub-grade on				
	earthen shoulder -				
	Ally metal m/s P. 18				
934.63 m ³	(Rs 183.22/m ³)				171243=
(16) $\frac{16}{8}$	P/V W.B.m. Gr-3				
	(BT. 20m=0)				
	Ally metal m/s P. 19				
206.55 m ³	(Rs 4585.73/m ³)				947183=
(17) $\frac{17}{9}$	P/V former coat (S3)				
	Ally metal m/s P. 19				
2754.17 m ²	(Rs 15.35/m ²)				122250=
(18) $\frac{18}{10}$	P/V Tack coat (Rs.)				
	Ally metal m/s P. 19				
2754.17 m ²	(Rs 15.35/m ²)				42274=
(19) $\frac{19}{11}$	P/V Mix Seal Surfer				
	(m. S.S.)				
	Ally metal m/s P- 19				
2754 m ²	(Rs 247.66/m ²)				682056=
(20) $\frac{20}{13}$	P/V W.B.m. Gr- 3				
	Ally metal m/s P- 19				
101.84 m ³	(Rs 4585.73/m ³)				467011=

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	No.	L.	B.	D.	
(<u>21</u>) <u>19</u>)	Const. of un-reinforced plain cement concrete				
	slly mactmB P- 19				
217.26 M ³	P@ 8049.68 / m ³				1748873 = u
(<u>22</u>) <u>15</u>)	Laying brick & slly				
	slly mactmB P- 19				
172.50 m ²	P@ 550.87 / m ²				97779 = u
(<u>23</u>) <u>17</u>)	P/V R. cc boundary piller.				
	slly mactmB P- 20				
22 Nos	P@ 520 each				4440 = u
(<u>24</u>) <u>19</u>)	Kilometre Stone				
	slly mactmB P- 20				
2 Nos	P@ 2330.92 each				4662 = u
(<u>25</u>) <u>20</u>)	P/V 200 m Stone				
	slly mactmB P- 20				
4 Nos	P@ 632.23 each				2529 = u
(<u>26</u>) <u>22</u>)	600 mm equilateral A				
	slly mactmB P- 20				
2 Nos	P@ 3499.44 each				6999 = u
(<u>27</u>) <u>23</u>)	600 mm circular				
	slly mactmB P- 20				
2 Nos	P@ 4679.76 each				9358 = u
(<u>28</u>) <u>24</u>)	800 mm x 600 mm rectangle				
	slly mactmB P- 20				
2 Nos	P@ 6510.64 each				13021 = u

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	No.	L.	B.	D.	
(<u>29</u>) <u>25</u>)	600 mm x 450 mm				
	rectangle				
	Qty meter p- 20				
2 nos	€ 4558.94 each.				9118=
(<u>30</u>) <u>26</u>)	900 mm side octagon				
	Qty meter p- 20				
1 NO	€ 8295.06 each.				8295=
(<u>31</u>) <u>27</u>)	P/V over existing place				
	certificate sign				
	Qty meter p- 21				
4 nos	€ 1070.42 each.				4068=
(<u>32</u>) <u>28</u>)	Road mostly well				
	soil - appear thin soil				
	complex				
	Qty meter p- 21				
21.5m ²	€ 859.46 / m ²				184784=
(<u>33</u>) <u>29</u>)	planting of tree on				
	thin maintenance				
	Qty meter p- 21				
72 nos	€ 809.85 each.				58309=
	T -				8234142=
	add 12% GST				988097=
	1% L. cess				82341=
	S. Fee (10 per 1000)				41171=
	T -				9345751=
0.00% below					- 0.00
	Net Amount				9345751=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.F	93 457 51	
			T.	93 457 51	
Less previous payment (-)				38 989 25	
Amount to be paid -				54 468 26	
Certified by me to be correct as per plans specified and drawn by me on 9.4.22 for 50 mtr				Limit to Rs. 54 113 94/-	
				11.04.22	
				50 mtr	

Moral statement

N.F.L. -

9.4.22

50 mtr