

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of cost					
2nd on A/C bill					
Name of work - Const. with					
maintenance of work from					
P.W.D Road To Laximpur					
Agency - Mishra Tredas					
Aggr. No - 24 S.B.D/2020-21					
MMBSY - 1800					
Date of Start - 17/08/2020					
Date of compl. - 16/05/2021					

1) setting out of MOAs					
Construction of Reference &					
Benchmark Pillar					
Qty = 1 No vide TMB P.No - 6					
@ 4020.77 =					4020.77
2/3) clearing and grubbing					
road land					
Qty = 0.298 hee vide TMB P.No - 7					
@ RS 1133.76 RS =					15238.00
3) Excavation for road					
work in soil					
Qty = 76.5 m ³ vide TMB P.No - 7					
Qty = 6.375 m ³ vide TMB P.No - 13					
Qty = 82.875					

Continuation
 @ RS 74.16 = 6146.25
 RS = 25404.25

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	No.	L.	B.	D.	
2.1) construction of embankment with material from borrow pit level					
1000 m.					
Qty = 265.82 m ³ vide TMB P.No					
@ RS 175.22 RS = 46577.24					
Lead for 100m					
Qty = 620.24 m ³ vide TMB P.No					
@ RS 139.85 RS = 86742.20					
5/2) construction of sub-grade with material and earthwork					
Qty = 746.66 m ³ vide TMB P.No					
@ 176.86 RS = 132054.20					
6 Earth work in excavation for P.D work					
2.1) 600mm Dia					
Qty = 37.25 m ³ vide TMB P.No					
@ 269.32 RS = 10032.20					
ii) 1/2" type B (first class) Bedding					
Local sand					
Qty = 4.26 m ³ vide TMB P.No					

Continuation
@ RS 453.20 RS = 1930.20

RS = 302739.20

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	No.	L.	B.	D.	
iii) P.V. P.C.C M-15					
26) Const. of form					
Qty = 3.23 m ³ vide TMB P.No 71					
@ RS 5378.35					RS = 17372.00
iv) Head wall in brick masonry work (1:4)					
27) Qty = 28.182 m ³ vide TMB P.No -12					
@ RS 5739.11					RS = 161740.00

v) 28) Provisioning and Laying house pipe NR 3 G comm dth					
Qty = 15 M vide TMB P.No -12					
@ RS 2628.38					RS = 39426.00
7) 8) Const. of W.S.B with well graded material					
Qty = 319.5 m ³ vide TMB P.No -12					
Qty = 15.02 m ³ vide TMB P.No -12					
Qty = 334.52 m ³					
@ RS 2771.30					RS = 927055.00
					RS = 1448332.00

Continuation

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	No.	L.	B.	D.	
8) P.V. laying, spreading & compacting w.B.M					
Qty = 140.624 m ³ vide TMB No					
Qty = 50.32 m ³ vide TMB No					
Qty = 190.94 m ³					
					@ Rs 3509.52 = 670108/-
9) Construction of P.C.C M-30 concrete					
Qty = 158.10 m ³ vide TMB No 15					
					@ Rs 6830.88 Rs = 1079989/-
10) P.V and fixing construction of Refuse Pit					
Qty = 4 No vide TMB P.No 15					
					@ Rs 1844.05 Rs = 7376/-
					Rs = 3205805/-
Add G.S.T 12% (+)					384696/-
Add L.C 1% (+)					32058/-
11) P.V and fixing typical masonry in form of concrete of citizen bus					
Qty = 2 No vide TMB P.No 17					

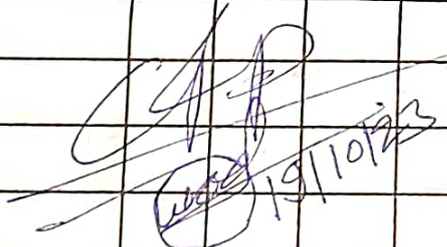
Continuation

@ Rs 9375.4 = 18751/-

Rs = 3224556/-

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	No.	L.	B.	D.	
				B.F. = 32	24556 = ⁰⁰
Add.	07.5.	T12%	(+)	386947	= ⁰⁰
Add	6.01%	(+)		32246	= ⁰⁰
		S.F	(+)	50232	= ⁰⁰
					3693981 = ⁰⁰
below as per Agp. 11.01.11			(-)	406707	= ⁰⁰
					3287274
Previous deduction (-)				1697439	= ⁰⁰
					1589835 = ⁰⁰
<p>Recd on 06/10/2023 S.F. 16/10/2023 AS</p>					


 19/10/23

material statement

U.S.F	=	15.02m ³	
S3 to 26.5mm			
	6.308 @	458.22 =	2890 = ⁰⁰
26.5 to 75mm	8.11 @	499.76 =	4093 = ⁰⁰
2.636mm	3.60 @	150.80 =	542 = ⁰⁰
W.B.M	01-III		
metal	50 to 22.4mm		

Continuation
 60.887 @ 458.22 =
 Screen Stone
 12.076 @ 345.52 =