

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	5th and 6th Bld				
Name of work-	Constr. of road from MMGSY Road To Ichaisarbur.				
Agency -	M/S D.D. construction W.L. Borgra West Tola.				
Ag. No.	03 MMGSY/SBD/2020-21				
Date of start -	26.05.2020				
Date of completion -	25.05.2021 (As per surveyor)				
Actual date of completion	21.03.2022				
Claim J.W.M					
Measurement					
	1				
	NIP				
	2020/21				
	9.4.21				
	2021/22				
	10.4.22				
	mt				
Continuation					

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>ABSTRACT OF COST</u>						
<u>(5th & Final Bill)</u>						
(29)	E/W excavation for stone work					
	Qty m ³ 15.65	Rate Rs. 285.71	m ³	per m ³ 30	4471/-	
(30)	P/V P.CC M 15					
	Qty m ³ 2.05	Rate Rs. 6168.85	m ³	per m ³ 30	12646/-	
(31)	P/V P.CC M 15 in open founded					
	Qty m ³ 15.16	Rate Rs. 6168.85	m ³	per m ³ 30	93520/-	
(32)	P/V R.CC N P3 Hume piping					
	Qty m ³ 7.50	Rate Rs. 1268.20	m ³	per m ³ 30	9511/-	
(33)	setting out pillar					
	Qty m ³ 1.54 lms	Rate Rs. 6666.41	lms.	per lms. 30	10266/-	
(34)	cleaning and grubbing root cause					
	Qty m ³ 0.924 Hect.	Rate Rs. 4980.9.13	Hect.	per Hect. 30	46023/-	

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7) Constit. of embankment					
Load - 1000 M ³					
451.69 M ³ P _s 187.51 / m ³	Oly vole TMB P- 31				84696--
(8) For load - 100 M ³					
300.51 M ³ P _s 183.17 / m ³	Oly vole TMB P- 31				55044--
(9) Excavation for road way cutting					
151.20 M ³ P _s 82.50 / m ³	Oly vole TMB P- 31				124000--
(10) Constit. of embankment from road way cutting					
90.72 M ³ P _s 50.67 / m ³	Oly vole TMB P- 31				4597--
(11) P/V G.S.B. G.I					
686.60 M ³ P _s 3523.42 / m ³	Oly vole TMB P- 31				2419180--
(12) P/V W.B.M. Or 3					
334.684 M ³ P _s 4418.47 / m ³	Oly vole TMB P- 31				1478791--
(13) P/V G.S.B. G.I					
49.88 M ³ P _s 3523.42 / m ³	Oly vole TMB P- 31				175748--

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(<u>14</u> <u>8+9</u>)		const of sub-grade and earthen shoulder			
		slip road T.M.B.R. 32			
	535.67 m ³	Cub 224.85 / cu	m ³		120499 cu
(<u>15</u> <u>28</u>)		p/H and fully money			
		Sign Board			
		slip road T.M.B.R. 32			
	3 Nos	Cub 9727.31 each			29182 cu
(<u>16</u> <u>17</u>)		P/H un-reinforced plain concrete corner			
		slip road T.M.B.R. 32			
	214.20 m ³	Cub 8537.70 / cu	m ³		1628775 cu
(<u>17</u> <u>22</u>)		600 mm equilateral Triangle			
		slip road T.M.B.R. 32			
	2 Nos	P.R. 1644.58 each			3289 cu
(<u>18</u> <u>23</u>)		600 mm equilateral triangle			
		slip road T.M.B.R. 32			
	2 Nos	P.R. 1688.63 each			3377 cu
(<u>19</u> <u>24</u>)		600 mm x 450 mm rectangular			
		slip road T.M.B.R. 32			
	1 No.	P.R. 1684.12 each			1684 cu
(<u>20</u> <u>20</u>)		Kilometre Stone			
		slip road T.M.B.R. 32			
	2 Nos	P.R. 2529.58 each			5059 cu

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(<u>21</u>) <u>21</u>)	200 m store				
	Qty meter m ³ D- 33				
6 Nos Cyl 703.71 each					4258=
(<u>22</u>) <u>22</u>)	P/V Dibootion and place classification Sugar				
	Qty meter m ³ D- 33				
2 Nos Cyl 2736.90 each					5474=
(<u>23</u>) <u>18</u>)	P/V Acc. pipe other 300 mm dia				
	Qty meter m ³ D- 33				
10M' Cyl 776.93 /m ³					7769=
(<u>24</u>) <u>12</u>)	P/V and applyery Proper and (Rs.)				
	Qty meter m ³ D- 33				
4541.75 m ² @ 54.45/m ²					247298=
(<u>25</u>) <u>13</u>)	P/V track coat (Rs.)				
	Qty meter m ³ D- 33				
4541.75 m ² @ 18.50/m ²					84022=
(<u>26</u>) <u>14</u>)	P/V M.S. S-				
	Qty meter m ³ D- 33				
4541.75 m ² @ 225.69/m ²					1025028=
(<u>27</u>) <u>19</u>)	P/V Rec' boundary bul				
	Qty meter m ³ D- 34				
20 Nos Cyl 556.01 each					11120=

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(28) (26)	p/v and laying for applied thermoplastic compoent				
	Qty meter TMB D - 34				
	B.T. portion				
	Qty meter TMB D - 34				
238 M ²	Ex 857.80 / m ²				202728 = 2027280 =
(29) (27)	Actual measured (per portion)				
	Qty meter TMB D - 34				
70 M ²	Ex 957.11 / m ²				66998 =
(30) (16)	p/v WTB.M. Gr - 3				
	Qty meter TMB D - 34				
98.437 M ³	Ex 4418.47 / m ³				434941 =
					8488394 =
10% below as per agt					8488394 =
Net Amount -					7639555 =
Less previous payment					(-) 6133345 =
Amount to be paid -					1506210 =
Journal	9/4/22				
certified that	9/4/22				
work has been	done as per plan				
specifications	9/4/22				
contd	9/4/22				
	9/4/22				
	9/4/22				

Continuation