

ABSTRACT

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/roads - -ghat	Const	of	1022	to	Khat -
	Muslim	Tola.			
Name of Agency -	Aditya	1st	Singh		
Agreement No -	92/833	2019	2020		
Agreement value	24	10/2019			
Sub of Agreement -	29	10/2020			
<b>(11) setting out pillars</b>					
	TWB, P-65 =	2-2	1cm		
	@ 36200.27/1cm =	Rs.	79641	20	
<b>(12) clearing &amp; grubbing road land</b>					
	including upmt	road	land		
	TWB, P-65 =	0.77	119		
	@ 53625.51/119 =	Rs.	41992	20	
<b>(13) Costs of embankment with appmt</b>					
	do do	100m	land		
	TWB, P-65 =	15	22	1103	
	up to	MS	348	ms	
	@ 163.83/ms =	Rs.	238124	200	
<b>(14) Cost of embankment with appmt</b>					
	do do	100m	land		
	TWB P-65 =	1614.74	ms		
	up to	MS	357	ms	
	@ 213.94/ms =	Rs.	204407	200	

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	No.	L.	B.	D.	
(5/5) Const. of subgrade & existing Shoulder do-d =					
TWB, P-66 =		5410.94	m <sup>3</sup>		
@ 204.18/m <sup>3</sup>		= Rs.		1115015	∞
(6/6) Granular sub-base for grade-I Material do-d =					
TWB, P-66 =		15511.90	m <sup>3</sup>		
@ 3336.90/m <sup>3</sup>		= Rs.		51,78,535	∞
(7/7) WBM grading + II					
TWB, P-66 =		617.45	m <sup>3</sup>		
@ 454257/m <sup>3</sup>		= Rs.		2804810	∞
(8/8) masonry applying prime coat					
TWB, P-66 =		6297.78	m <sup>2</sup>		
@ 53.22/m <sup>2</sup>		= Rs.		335168	∞
(9/9) Mix Seal Tack Coat					
TWB, P-66 =		6297.78	m <sup>2</sup>		
@ 18.62/m <sup>2</sup>		= Rs.		113675	∞
(10/10) Mix Seal Surfacing					
TWB, P-66 =		6297.78	m <sup>2</sup>		
@ 256.57/m <sup>2</sup>		= Rs.		1615821	∞

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11/11) Cement concrete pavement					
TMB, P-67 =		309.57m <sup>2</sup>			
Utd to 303.00m <sup>2</sup>					
@ 7695.14/m <sup>2</sup> =					RS. 2331627.00
(12/12) 10cm shoulder					
TMB, P-67 =		280.00m <sup>2</sup>			
@ 535.65/m <sup>2</sup> =					RS. 133788.00
(13/14) R of res. cement concrete 115 mm stone					
TMB, P-67 =		310.00m <sup>2</sup>			
@ 2778.53/m <sup>2</sup> =					RS. 8336.00
(14/15) 200mm stone					
TMB, P-67 =		9.40m <sup>2</sup>			
@ 764.90/m <sup>2</sup> =					RS. 6884.00
(15/16) providing & fixing of rebar					
(i) 600mm equivalent					
TMB, P-67 =		4.48m <sup>2</sup>			
@ 4101.73/m <sup>2</sup> =					RS. 16407.00
(ii) 600mm clearance					
TMB, P-67 =		4.48m <sup>2</sup>			
@ 5484.39/m <sup>2</sup> =					RS. 21938.00

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
(11) 800mm x 600mm Rectangular				
TMB, P-68 = 7.144				
@ 762.945/No = 13				53408.00
(12) 600 x 480mm Rectangular				
TMB, P-68 = 5.148				
@ 534.04/No = 13				26715.00
(16/17) Road Marking				
(16) Road Marking on BT				
TMB, P-68 = 333.60m <sup>2</sup>				
@ 80.523m <sup>2</sup> = 13				268958.00
(17/18) Boundary pillars				
TMB, P-68 = 2.1214				
@ 524.11/No = 13				6289.00
(18/20) Road filling of N.M.C.S.Y				
Thickness 8cm broad d.d.				
TMB, P-68 = 5.148				
@ 10200.10/No = 13				51009.00
(19/21) E/W in excavation for utility as per drawing				
TMB, P-68 = 213.56m <sup>3</sup>				
@ 309.00/m <sup>3</sup> = 13				65990.00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
20/20 ponding filling below concrete in concrete					
TMB, P-65 =					204.66 m <sup>3</sup>
@ 525.89/m <sup>3</sup>					= RS. 1,37,103
21/23 ponding placed down					
TMB, P-65 =					25.90 m <sup>3</sup>
@ 6240.14/m <sup>3</sup>					= RS. 1,61,620
22/24 ponding reinforced cement concrete					
TMB, P-69 =					40.74 m <sup>3</sup>
@ 8374.71/m <sup>3</sup>					= RS. 34,1186
23/25 RCC made laying down					
TMB, P-69 =					12.54 m <sup>3</sup>
@ 8551.44/m <sup>3</sup>					= RS. 1,07,235
24/26 ponding & laying Cement concrete					
TMB, P-70 =					18.68 m <sup>3</sup>
@ 8374.71/m <sup>3</sup>					= RS. 1,56,021

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
25/27 Filter Media bed					
Abundant water					
TWB, P-70 =			77.76 m <sup>3</sup>		
@ 2112.93/m <sup>3</sup>			2 m <sup>3</sup>	164301	00
26/28 ponding weep holes					
TWB, P-70 =			9.4 m <sup>3</sup>		
@ 129.32/170			2 m <sup>3</sup>	12156	200
27/29 ponding pressure relief pipes					
TWB, P-70 =			12 m <sup>3</sup>		
@ 456.15/146			2 m <sup>3</sup>	5474	00
28/30 ponding & laying boulders around for best discharge					
TWB, P-70 =			70.50 m <sup>3</sup>		
@ 3930.66/m <sup>3</sup>			2 m <sup>3</sup>	277112	00
29/31 ponding PCC grade M10 for plan/reduce d/d					
TWB, P-70 =			95.04 m <sup>3</sup>		
@ 6240.14/m <sup>3</sup>			2 m <sup>3</sup>	593063	00
30/32 ponding PCC M15 for plan/reduce connect in sub/sun main with					
TWB, P-71 =			104.13 m <sup>3</sup>		
@ 6240.14/m <sup>3</sup>			2 m <sup>3</sup>	649786	00

