

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Humped water control road from Bagh chauraha towards Tola Bhagawan					
Assesg - sri Ram Kumar of Lunkaranya					
Agreement - 25/3/2019/monday/2021-22					
Date of Survey - 29-5-2021					
Date of Comp - 26-2-2022					
ABSTRACT OF CUST					
(1) Control Water Branch					
Mark Pillar	—	—	—	—	
guide line - 1/1					
b-5 of Tumb = 0.625 km					
@ Rs 10466.25/km - Rs 6541/-					
(2) Control Return Pillar/Branch					
Mark Pillar	—	—	—	—	
guide line - 2/2					
b-5 of Tumb = 0.625 km					
@ Rs 10466.25/km - Rs 6541/-					
(3) change going round land					
marked	—	—	—	—	
guide line number 0/3					
Continuation					

Attached  
4/2/22  
28/6/22

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	No.	L.	B.	D.	
12/11 Rec. payment	—	—	—	—	
	g. side 1mm - 6 b-3				
M-B-NR-1690	= 196.74 m <sup>2</sup>				
	@ M 7173.57/m <sup>2</sup>	→	140976.17		
12/12 Paving and slabbing P.M.M. concrete emulsion 3+1	—	—	—	—	
	g. side 1mm - 7 b-3				
M-B-NR-1690	= 1198.67 m <sup>2</sup>				
	@ M 44.27/m <sup>2</sup>	→	53,580.43		
12/13 Paving and slabbing T.C.C. concrete emulsion R.R. 3+1	—	—	—	—	
	g. side 1mm - 8				
b-3 m-B-NR-1690	= 1198.67 m <sup>2</sup>				
	@ M 15.20/m <sup>2</sup>	→	18220.17		
12/14 Maxed. Slabbing with white Plaster	—	—	—	—	
	g. side 1mm - 9				
b-4 m-B-NR-1690	= 1198.67 m <sup>2</sup>				
	@ M 22123/m <sup>2</sup>	→	265181.17		
12/15 Paving along Rec. m.s. ground concrete 1cm. P.M. —	—	—	—	—	

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	No.	L.	B.	D.	
	grd 1 mm - 10				
	b - 4 m B - 1830 = 1110				
	@ Rs 24.58/- each -> 2458.00				
(16/17) ponying & laying River	grd 2 m B - 1050 = 1050				
	grd 2 m B - 1050 = 1050				
	grd 1 mm - 11				
	b - 4 m B - 1830 = 3400				
	@ Rs 63.53 each -> 1900.00				
(17/23) ponying and laying timber	grd 1 mm - 125				
	4 m B - 1830 = 65 m <sup>2</sup>				
	@ Rs 30.38/m <sup>2</sup> -> 5914.00				
(15/21) ponying and laying River	grd 1 mm - 125				
	monkey with timber plank				
	grd 1 mm - 125				
	b - 4 m B - 1830 = 125 m <sup>2</sup>				
	@ Rs 735.44/m <sup>2</sup> -> 91930.00				
(18/22) ponying & laying river bank	Grnd				
	grd 1 mm - 15				
	Continuation				

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	No.	L.	B.	D.	
24/25) Boundary a long trapezoid					
Front side 14m Broad - or -					
Opposite side 11mm = 16					
b - 5 m & 15m B = 4 m					
Q.M 11479.66 (Each) $\rightarrow$ 22959.17					
24/26) Boundary a long rectangle					
Front side 14m Broad - or -					
Opposite side 11mm = 17					
b - 5 m & 18m B = 2 m					
Q.M 1133.04 (Each) $\rightarrow$ 83358.17					
24/27) Boundary a long rectangle					
Front side 14m Broad - or -					
Opposite side 11mm = 18					
b - 5 m & 18m B = 2 m					
Q.M 8135.84 (Each) $\rightarrow$ 16272.17					
24/28) Boundary and long 300 mm					
Front side 14m Broad - or -					
Opposite side 11mm = 19					
b - 5 m & 18m B = 7.5 m					

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	No.	L.	B.	D.	
(24/3)	Q.M	722.46	m <sup>2</sup>	V	5415 m <sup>3</sup>
(24/3)	Plants of tree and their mantenance	dt	m		
		g width, btm - 22			
	p = 5 mm - 1650	= 30 m <sup>2</sup>			
	Q.M 815.32 each	V	24397 m <sup>3</sup>		
(25/3)	Laying Bricks adjacent to Bath / bath of P.C.E.	dt	m		
	g width, btm - 9				
	2500000 = 24375 m <sup>2</sup>				
	Q.D 472.43/m <sup>2</sup>	V	115155 m <sup>3</sup>		
		P	39,52,141 m <sup>3</sup>		
(26/4)	Add 12% cost	V	474256 m <sup>3</sup>		
(27/4)	Add 1%. L - 2000	V	39521 m <sup>3</sup>		
(28/4)	Required fee	V	54797 m <sup>3</sup>		
		P	4520715 m <sup>3</sup>		
	Lay 5.69 x. 0.6m	V	266270 m <sup>3</sup>		
		P	42,54,005 m <sup>3</sup>		
	Lay 12 A/c Bill	V	1831825 m <sup>3</sup>		
		V	2422,616 m <sup>3</sup>		

Attested  
A.K.  
28/6/22