

M.M.G.S.Y

पुस्तक का नाम :- टोय से रिक्विस्ट रिपोर्ट

MMGSY (SC)

Shedule XLV Form No. 134.

कार्यपालक अभियन्ता
ग्रामीण कार्य विभाग

कार्य प्रमंडल, धनुआ

श्री गणेश गुरुवा कुमारे, सहायक अभियन्ता DIVISION

कार्य अवर प्रमंडल - धनुआ SUB-DIVISION

संबंधक:- सिद्धेश्वर टैक्नोलॉजिस्ट प्रा. लि. ०

Measurement Book

No- 1486

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of Govt					
(3 ²⁰⁰⁷ Final Bill)					
1/30 Procuring M.M.G.S.Y. Informatory citizen Informatory Board - d/b/c					
Qty. vide TMB/P-13 = 3 No.					
@ Rs 12976.43 each					Rs 38929.0
2/2 Setting out working bench mark					
Qty. vide TMB/P-13 = 1.165 km					
@ Rs 6450.05 per km					Rs 7514.0
3/2 clearing & grubbing road level					
Qty. vide TMB/P-13 = 0.699 Hect.					
@ Rs 58358.96 per Hect.					Rs 40793.0
4/314 Const ⁿ of embankment with borrow pit material - d/b/c					
(i) Load upto 100M.					
Qty. vide TMB/P-13 = 1108.255 M ³					
@ Rs 209.83 per M ³					Rs 232545.0
(ii) Load upto 1000M.					
Qty. vide TMB/P-13 = 277.063 M ³					
@ Rs 215.76 per M ³					Rs 59779.0
5/5 Const ⁿ of Subgrade earthen shoulder by borrow pit material - d/b/c					
Qty. vide TMB/P-14 = 2947.45 M ³					
@ Rs 215.92 per M ³					Rs 636413.0
6/6 Const ⁿ of G.S.B. Gr I Material.					
Qty. vide TMB/P-14 = 943.65 M ³					
@ Rs 3210.67 per M ³					Rs 3029749.0
7/7 P/Ls compacting W.B.M. Gr III - d/b/c					

Continuation = Rs 4045722.0

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B/P = 40	45722-0
Qty. of concrete M/B/P-14 = 334.21 M ³					
@ Rs 4192.86 per M ³					= Rs 1401296-0
<u>8</u> Pr. Primer coat with Bitumen Emulsion (MS-1)					
Qty. of concrete M/B/P-14 = 4456.13 M ²					
@ Rs 51.81 per M ²					= Rs 230872-0
<u>9</u> Pr. tack coat with Bitumen Emulsion (PS-1)					
Qty. of concrete M/B/P-14 = 4456.13 M ²					
@ Rs 17.80 per M ²					= Rs 79319-0
<u>10</u> P/L, 20 mm thick, mix seal surface					
Qty. of concrete M/B/P-14 = 24456.13 M ²					
@ Rs 237.37 per M ²					= Rs 1057752-0
<u>11</u> 23x30 Erwin Exc ⁿ of 6m ² trenches - 4x12					
Qty. of concrete M/B/P-15 = 65.66 M ³					
@ Rs 236.38 per M ³					= Rs 22087-0
<u>12</u> Pr. PCC mix in levelling course					
Qty. of concrete M/B/P-15 = 2.77 M ³					
@ Rs 6339.46 per M ³					= Rs 17560-0
<u>13</u> Pr. PCC mix in head wall					
Qty. of concrete M/B/P-15 = 25.72 M ³					
@ Rs 6339.46 per M ³					= Rs 163051-0
<u>14</u> Laying of clay bedding on well - 4x12					
Qty. of concrete M/B/P-15 = 2.03 M ³					
@ Rs 602.72 per M ³					= Rs 1224-0
<u>15</u> 27x31 P/L RCC NP3 H.P.					
(1) 100m ucb :-					
Qty. of concrete M/B/P-15 = 7.50 M					

Continuation = Rs 7018883-0

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			BIF-257		018883.0
		@ Rs 5875 = 65 per m			Rs 44067.0
(i) 300mm dia flume pipe					
		@ 4.10 m TMB/P-15 = 90.0 m			
		@ Rs 963.19 per m			Rs 86687.0
<u>16</u>					
19. PIF Guard Stone of Mis-					
		@ 4.10 m TMB/P-15 = 23.0 m			
		@ Rs 607.63 each			Rs 13975.0
<u>17</u>					
16. PIF Cautionary Sign Board.					
(i) 600mm equilateral triangle					
		@ 4.10 m TMB/P-16 = 2.0 m			
		@ Rs 5718.38 each			Rs 11437.0
(ii) 600mm circular					
		@ 4.10 m TMB/P-16 = 1.0 m			
		@ Rs 8409.48 each			Rs 8409.0
<u>18</u>					
(iii) 600x450mm rectangular					
		@ 4.10 m TMB/P-16 = 2.0 m			
		@ Rs 5309.92 each			Rs 10620.0
(iv) 900mm side octagon					
		@ 4.10 m TMB/P-16 = 1.0 m			
		@ Rs 9693.94 each			Rs 9694.0
<u>18</u>					
16. P-Rec MIS km. Stone					
(i) Ordinary km.					
		@ 4.10 m TMB/P-16 = 2.0 m			
		@ Rs 2732.45 each			Rs 5465.0
(ii) 200 m Stone					
		@ 4.10 m TMB/P-16 = 4.0 m			

Continuation

Rs 7209237.0

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			BIP-17	72	09237.0
	@	716.0 each			2864.0
¹⁹ / ₂₁ 2.5mm thick Road Marking					
Qty. circle TMBIP-17 =			233.0	M ²	
@	839.66	per	M ²		195641.0
					7407742.0
Less 26% Below					1926013.0
					5481729.0
Less paid for previous BIP 17 vide					
TMBIP-17					4675260.0
					8,06,469.0
<i>Ambar</i>					
	8.12.22				
			A E		