

Bodduki M.M.G.S.Y Part to Mysoreatic  
Progress

# Schedule XLV-Form No. 134

M.M.G.S.Y - S.C - 2019-20

29/3/2021-22

Executive Engineer R.W.D. Works-DIVISION -  
Tahsnabod

A.F.R.W.D. Works - **SUB-DIVISION** -

Ratnigarhwar

**MEASUREMENT BOOK**

**NO - 2807**

Agency - Salajee  
Shree

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
→ Abstract of cost:-					
① Setting out of working banks mark etc - all op. m					
(Qty. v/s TMB on page no. 15)					
1 NO @ $3598 \text{ m}^3 / \text{m} = \text{Rs} 3598$					
② Setting out of 20-foot wide pitfalls etc - all op. m					
(Qty. v/s TMB on page no. 15)					
$3 \text{ areas} @ 1636.28 \text{ m}^3 / \text{m} = \text{Rs} 4911$					
③ Clearing and Combining and Land etc - all op. m					
(Qty. v/s TMB on page no. 15)					
0.50 NO @ $5116.778 \text{ m}^3 / \text{m} = \text{Rs} 25581$					
④ Construction of embankment etc - Load up to 100 m					
(Qty. v/s TMB on page no. 15)					
$1102.11 \text{ m} @ 188 = 205 \text{ m}^3 = \text{Rs} 207252$					
⑤ Construction of embankment etc - Load up to 100 m					
(Qty. v/s TMB on page no. 15)					
$734.74 \text{ m} @ 170 = 62 \text{ m}^3 = \text{Rs} 125361$					
⑥ Construction of embankment and earthen shoulder etc - all op. m					
(Qty. v/s TMB on page no. 15)					
$991.11 \text{ m} @ 2352.98 \text{ m}^3 = \text{Rs} 233882$					
					C.O.T. Rs 6,00,585

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B	F	K	6,00,585
⑦ Construction of G.S.B for granular material etc. all op. 703					
Qd. value TMB on Paper. (20)					
$501 \cdot 705 \text{ m}^3 \times 1820 = 2761 \text{ m}^3 = K$					913484
⑧ Paving WBM Concrete					
all op. 503					
Qd. value TMB on Paper. (20)					
$141 \cdot 48 \text{ m}^3 \times 230 = 60 \text{ m}^3 = K$					326479
⑨ 1/2) Excavation for foundation etc all op.					
Qd. value TMB on Paper. (16)					
$45 \cdot 46 \text{ m}^3 \times 294 = 23 \text{ m}^3 = K$					13398
⑩ 1/2) Paving PCC M15 as course etc all op.					
Qd. value TMB on Paper. (16)					
$5 \cdot 81 \text{ m}^3 \times 420 = 11 \text{ m}^3 = K$					24432
11 1/2) Block Masonry work in Cm(15)					
etc - all op.					
Qd. value TMB on Paper. (16)					
$39 \cdot 80 \text{ m}^3 \times 5675 = 28 \text{ m}^3 = K$					225876
12) Paving 600 mm thick NPB thin film etc.					
Qd. value TMB on Paper. (16)					
$7 \cdot 50 \text{ m} \times 1213 = 9 \text{ m} = K$					9099

C-o-R 21,13,353

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B.C.	m	21,13,	353

(13/3) Painting 1500 mm high NFB  
 At Price m<sup>2</sup> all open (16)  
Qty visible TRM on Paint (16)  
 $7.50 \text{ mpa} \times 3633 \text{ m}^2 / \text{m} = \text{m}^3 27257$

(14/32) Plastering with ca (1/4) cl  
Qty visible TRM on Paint (16)  
 $103.39 \text{ m}^2 \times 147295 \text{ m}^3 / \text{m}^2 = \text{m}^3 15297$

(15/33) Painting 1.5 mm thick Cement  
Painting all open  
Qty visible TRM on Paint (16)  
 $21.42 \text{ m}^2 \times 45257 \text{ m}^3 / \text{m}^2 = \text{m}^3 975$

Total = m 21,53,82

Add 1% for Labour less (1%) 21539

Add 12% for GST (1%) 258465

Add 5%ridge fee (1%) 39483

Total = m 24,73363

Less 18% as per agreement (1%) 20,445205

Net Total = m 20,28,158

Less Previous Payment (-) m 15119,645

Net Payable Amount for 5,08,513

~~Adv 100000~~  
~~3010000~~

C/d/p  
~~d/p~~ 15/11/23