

जमालपुर गाँव से जमावा बसिदा पुल तक  
पहा निर्माणा /

**Schedule XLV Form No. 134.**

MMVSY (अवकाश)

संग्रह - गिनिया का-ए

EXECUTIVE ENGINEER  
RURAL WORKS DEPARTMENT  
WORKS DIVISION SIMAN-2

**DIVISION**

बसिदा

**SUB-DIVISION**

श्री आदिवा काल, ए ० ए ०

# Measurement Book

1002

4th on site BSH

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of:-	Tamalpur village				
Work:-	To Jaganu Bala Pul 196				
Agency:-	Genios Consn				
Agreement No:-	07 5030 mm by (checked)				
	NDB of 2024-25				
D.O. Start:-	21/08/2024				
D.O. Com:-	20/08/2025				
	Date of entry:- 24/04/25				

(46)

Consn of subgrade and shoulder

$$2 \times 3 \times 30 \times 1.30 \times 0.275 = 64.35 \text{ m}$$

E/one calculation

ch	fill one	mean Area	DM	Volume
0	2.176	—	—	—
50	2.663	2.420	50	120.975
100	2.742	2.703	50	135.125
150	3.095	2.919	50	145.925
200	2.328	2.711	50	135.525
250	2.742	2.534	50	126.700
300	2.328	2.534	50	126.700
350	2.582	2.454	50	122.700
400	2.983	2.783	50	139.125

Continuation

# ABSTRACT OF COST

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) ① Setting out of Bench marks P.M. P.H. V.T.M.B.P.N. (19)					
					5 nos @ Rs 4781.81/ea 23909 =
(2) ② Setting out of reference pillar P.H. V.T.M.B.P.N. (19)					
					15 nos @ Rs 2236.92 33554 =
(3) ③ cleaning and grubbing Road lev P.H. V.T.M.B.P.N. (19)					
					1.59 ha @ Rs 75617.74 120232 =
(4) ④ Box cutting from Road way soil — P.H. V.T.M.B.P.N. (19)					
					387 m <sup>3</sup> @ Rs 103.96/m <sup>3</sup> 40233 =
(5) ⑤ Compn of embankment with approved make lead for P.H. V.T.M.B.P.N. (27)					
1000m					1698.900 m <sup>3</sup> @ Rs 259.62/m <sup>3</sup> 441068 =
(6) ⑥ Compn of embankment with approved make obtained from P.H. P.H. V.T.M.B.P.N. (27)					
					2548.323 m <sup>3</sup> @ Rs 174.52/m <sup>3</sup> 444733 =

C.O.F. 1103729 =  
Continuation

Prof R 25185350 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1.9904 2488MT @ R 9962.31/mt					159157 = <del>198946</del> =
Total R 25344507					
Add @ 18/1.155 R					4562011 =
Add @ 1/2 L.C R					253445 =
Add @ 8.5 R					416110 =
Total R 30576073 =					
less @ provisions R -					24734162 =
Total R 5841911 =					

<u>As per</u> <u>24/04/25</u> JB	<u>By</u> <u>24/04/25</u> AB
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