

M.M.G.S.Y. (NDB)

# Schedule XLV-Form No. 134

कानपुर से पिपरी पथ

कार्यपालक अभियंता

ग्रामीण कार्य विभाग

कार्य प्रमण्डल, मोहनियाँ

**DIVISION**

श्री अक्षय अग्रवाल, सहायक अभियंता

कार्य अवर प्रमण्डल - दुर्गावती

**SUB-DIVISION**

संवेदक - शारदा मिश्रा इन्फ्राटेक्टर

M.B.N. - ~~702~~

**MEASUREMENT BOOK**

702

# 1st trial

1

Name of work—

Situation of work—

Agency by which work is executed—

Date of measurement—

No. and date of agreement.

(These four lines should be repeated at the commencement of the measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work—	Kampan to Ppani				
Agali—	3BD	123 20 14			
Agency—	Shonda Bhavani Gorkhaleet <u>wadole</u>				
(N) Sely out Pillan d					
① Bench man do		1 x 1 = 1.00 M <sup>2</sup>			
② Return Pillan d		1 x 2 = 2.00 M <sup>2</sup>			
② clearing and grabby road land					
<del>det</del> <del>dry</del> 15/03/24 AL					
	2 x 10	30.00	3.5	=	2100.00 M <sup>2</sup>
	2 x 9	30.00	3.5	=	1890.00 M <sup>2</sup>
	2 x 1	15.00	3.5	=	105.00 M <sup>2</sup>
					<u>4095.00 M<sup>2</sup></u>
					Im Hee = 0.41 Hec
③ BOR cutty excavation d					
Pher. bod	2 x 8	30.00	0.525	x 100 =	25.20 M <sup>3</sup>
	2 x 1	5.00	0.525	x 100 =	0.525 M <sup>3</sup>
Berd.	2 x 11	30.00	0.375	x 100 =	24.75 M <sup>3</sup>
	2 x 1	10.00	0.375	x 100 =	0.75 M <sup>3</sup>
					<u>51.23 M<sup>3</sup></u>
④ Continuation of excavation d					
with 1 h					① Qty = 51.23 M <sup>3</sup>
					x 60%
					= 30.74 M <sup>3</sup>

Continuation

Qty  
 15/03/24  
 dhu 15/03/24

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(i) Paved m.b. Mr 15 - do					
vide m.b. P-3	ab				$= 5.70 \text{ m}^2$
				@ R	$= 453 = 17 / \text{m}^2 \quad R \quad 42483 = 4$
(ii) Plain Cement Concrete					
vide m.b. P-3	ab				$= 30.34 \text{ m}^2$
				@ R	$= 8509 = 30 / \text{m}^2 \quad R \quad 258172 = 2$
(iv) Pavedy H.P. N.P.B. - do					
vide m.b. P-3					
	ab				$= 15.00 \text{ m}$
				@ R	$= 3451299 / \text{m} \quad R \quad 51779 = 4$
(v) Pavimty of Pava pulv - do					
vide m.b. P-4	ab				$= 24.96 \text{ m}^2$
				@ R	$= 133 = 61 / \text{m}^2 \quad R \quad 3334 = 0$
(9) Construction of sub grade and earth shoulder - do					
vide m.b. P-4					
	ab				$= 381.43 \text{ m}^2$
				@ R	$= 264 = 23 / \text{m}^2 \quad R \quad 100785 = 0$
				R	$2378930 = 2$
Add 18% G.S.T			(+)	R	$428207 = 4$
Add 1% L.C			(+)	R	$23789 = 4$
Add. S.P.			(+)	R	$19893 = 4$
				R	$28488195 = 4$
Less 10% Below			(-)	R	$284881 = 0$
				R	$2563938 = 0$

Continuation  
 Date: 20/07/24  
 20/07/24  
 20/07/24  
 20/07/24