

कार्यपालक अभियन्ता
प्रो.का.वि. कार्य प्रमाणिका
सिन्धुगंज-2
02/07/74
मेसज

Sch. XLV—Form No. 134

RWD. Kishangumj-2 DIVISION
RWD. Thakungumj SUB-DIVISION

Measurement Book

No. 1526

Name of Officer _____

Date of first entry _____

Date of last entry _____

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.	
N/W —	Port —	A' / FDR /			
	Temporary Restored.				
N/R —	Changanj Advasi Tol 9 to				
	Gouzoryn Road				
Agency —	Departmental work				
Dt of Estm —					
	<u>Road Estm</u>				
(1)	P/V Sand filling				

In Cement Bag					
with all cap.					
$3 \times 30.0 \times \frac{(5.10 + 4.60 + 4.20)}{3}$					
$\times \frac{(4.0 + 4.50 + 4.10)}{3} \times$					
$\times 1 = 1751.40$					
$1 \times 10.0 \times \frac{(5.10 + 4.60 + 3.70)}{3}$					
$\times \frac{(3.0 + 4.10 + 4.20)}{3} \times 1 = 161.067$					
$= 1912.467$					
or. 1912.467					
$\times 0.034 = 56249.0$					
Bag					
(2)	P/V Driving 62mm dia				
	75mm dia bamboo				
	piles all car				
	$= 80/0.30 \times 4 + 1 = 1068.04$				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3)					
S/F & fixing 62mm					
← 75mm bamboo					
1 every vertical					
pile all up					
$3.0 \times 80.0 \times 2.50$					240.0.
6.350					
(4)					
S/F & fixing in					
position spot					
Bamboo pile work					
chanching all up					
80.0×1.50					120.00

<div style="display: flex; justify-content: space-around;"> <div> <p>Hand</p> <p>01/07/21</p> <p>AE</p> </div> <div> <p>Bunny</p> <p>08/08/21</p> <p>TE</p> </div> </div>					
ABSTRACT of cos.					
(1)					
ply sand filling					
in cement bag					
all up					
vid = 74/3					01
9/2					01 = 56249.0/Bx
OB = 38.03/Bag					
					$\beta = 2139149 =$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(2) P/v and driving					
62mm to 75mm					
Bamboo pile all					
vide TMB PN-01					
qt (02) = 1068.04					
@ B = 55.40/M					
				D = 59167.20	
(3) S/P & Fixing Bamboo					
Rumer vertical					
pile all up					
vide TMB PN-02					
qt (03) = 240.04					
@ B = 30.82/M					
				B = 7408.20	
(4) S/P & Fixing women					
Chain chyp all up					
vide TMB PN-02					
qt (4) = 120.04					
@ B = 474.85/M					
				B = 56982.20	
				B = 2262707.20	
Add. GST 12.1				B = 271525.20	
Subd. L. Cms 1.1				B = 22627.20	
Subd. S. Fee @ 10.1				B = 27112.20	
				B = 2583971.20	

Continuation

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05/08/21
AE

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05/08/21
JE

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05/08/21