

मुख्यमंत्री ग्राम परिवर्तन भौजना 121/13 NO-3262  
मुख्यमंत्री प्रभास के द्वारा अंदाज़

## Schedule XLV-Form No. 134

प्रधानमंत्री ग्राम परिवर्तन भौजना नं. 134

विधायक नं. 134

मुख्यमंत्री 15 सिप्प० 2019-20

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मुख्यमंत्री 134

A.I.E. REDWOODS SUB-DIVISION

Ishuabpur.

# Measurement Book

MMCSY - S.C

(3262)

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Aboriginal Survey</u>					
① Sodden out of P.M.					
width. Part No. 100					
Dist = 03 Mts					
0.123864 = 02					
each 0.7778 = 00					
② Refresher P.H.					
width. Part 5 = 06 Mts					
0.121474 = 00 P.M.					
③ Ch. Road grank					
width. Part No. 5					
Dist = 1.05 Hectare					
0.12149174 = 86 P.S. 51,634 =					
④ Ponds & Bar Cuts					
Dist = 0.67105 Mts					
0.120.81 = 18 P.S. 54,43 =					
⑤ Construction work					
up to 1000 feet 6 P.M.					
width Part 5					
Dist = 1294.25 Mts					
0.12187 = 47 Mts P.S. 242,633 =					
⑥ Roads to 100 feet					
Dist = 300.0 Continuation Mts 45,567 =					
0.12151 = 89 Mts P.S. 26,679 =					
<u>2,63679 =</u>					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7) Construction of ground floor					
Sub base cost					
width $\text{Par}(B) = 299.94 \text{ m}^2$					
$\text{Cost} 3058 \times 299.94 = \text{Rs } 9,11,182/-$					
(8) Foundation & footings					
Concrete cost					
Cost $10 \text{ m}^3 \times 4377 = \text{Rs } 43,770/-$					
Brick cost $294.34 \text{ m}^2 \times 16477 = \text{Rs } 4,95,238/-$					
(9) Form and scaffolding					
Prime cost (S&F)					
width $\text{Par}(B) = 3030.0 \text{ m}^2$					
$\text{Cost } 54 \times 3030.0 = \text{Rs } 16,4771/-$					
(10) Provision of scaffolding					
(RSF) cost					
width $\text{Par}(B) = 3030.0 \text{ m}^2$					
$\text{Cost } 18 \times 3030.0 = \text{Rs } 54,540/-$					
(11) Forming of roof					
Steel & labour cost					
$\text{Cost } 2030 \times 1000 = \text{Rs } 2,030,000/-$					
$\text{Labour cost } 274 \times 30 = \text{Rs } 8,220/-$					
$\text{Total Cost } 2,030,000 + 8,220 = \text{Rs } 2,038,220/-$					
(12) Total cost					
$9,11,182 + 43,770 + 4,95,238 + 16,4771 + 54,540 + 2,038,220 = \text{Rs } 2,48,916.97/-$					

Psf

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(12) Earthwork Excavation of field outside width base No-(10)					
$V_{tr} = 89.334 \text{ m}^3$					
$\text{@ } R 258 = 89.334 \text{ m}^3 R 83,143-$					
(13) Provide REC M15 Face (11.2x2.5) dr do width base No-(10) = 8.88					
$\text{@ } R 5609 = 73.192 \text{ m}^3 R 50,258-$					
(14) Provide M15 Face width base No-(10)					
$V_{tr} = 91.821 \text{ m}^3$					
$\text{@ } R 8702 = 91.821 \text{ m}^3 R 52,2646-$					
(15) Provide REC M15 1m p. dr do					
$V_{tr} = 22.570 \text{ m}^3$					
$\text{@ } R 4128 = 22.570 \text{ m}^3 R 92,889-$					
(16) Plastering (11.4) in SFC dr					
$V_{tr} = 200.553 \text{ m}^3$					
$\text{@ } R 1602 = 200.553 \text{ m}^3 R 22,596-$					
					$R 40,44,229-$

Continuation

Bp  
1849, 44, 223:

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(17) Area of irregular shape Coastal Plain P. wide front(11)					
Ans = 43.66 m <sup>2</sup>					
Ans = 48.02 m <sup>2</sup> $\times$ 2040 =					
					Rs 49,46,248/-
Less CP, 18m <sup>2</sup>					
Ans = 10.66 m <sup>2</sup> $\times$ 35 = 3,94,638/-					
					Rs 44,51,650/-
Less Previous Payment Rs 18,21,360 = 0/-					
(18) Area Ans = 19.08123 $\times$ 19.08123 A.E Ans = 368.80 m <sup>2</sup>					
					cpl Ans = 19.08123 EE

## **Continuation**