

*W.W.G. (2)*  
Read - Service Gate to Grandhwar Phumiatok

# Schedule XLV-Form No. 134

142 SBP/20-21

Sub-Division Sub-Division Sub-Division  
Sub-Division Sub-Division Sub-Division DIVISION

Sub-Division SUB-DIVISION

21/06/ 2323

# MEASUREMENT BOOK

Agency:- Sri Bind Yadav.

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.	
					1st on A/c Bill
<u>Name of work:- Construction of Road</u>					
<u>from Sluice Gate to Gandhan</u>					
<u>Dhunia taluk in dist M.Gay (go)</u>					
<u>Name of Agency:- Sri Bindu Yadav</u>					
<u>Dabbari, Bithmar, Pandawal</u>					
<u>Agft No - 142 SBD/2020-21</u>					
<u>Date of start - 24/09/2020</u>					
<u>Date of completion - 23/6/2021 (Report Agft)</u>					
<u>work done</u>					
I) <u>every 2 (Gravelly road bed)</u> —					
$10 \times 30.00 \times 3.50(\text{sqm}) = 1050.00 \text{ m}^2$					
$10 \times 20.00 \times 3.50(\text{sqm}) = 1050.00 \text{ m}^2$					
$7 \times 30.00 \times 3.50(\text{sqm}) = 735.00 \text{ m}^2$					
$7 \times 10.00 \times 3.50(\text{sqm}) = 245.00 \text{ m}^2$					
$10 \times 30.00 \times 3.50(\text{sqm}) = 1050.00 \text{ m}^2$					
$10 \times 30.00 \times 3.50(\text{sqm}) = 1050.00 \text{ m}^2$					
$10 \times 30.00 \times 3.50(\text{sqm}) = 1050.00 \text{ m}^2$					

## **Continuation**

470 6020.0 m<sup>2</sup>

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstarea of plot</u>					
1) Clayey & Granular ground land -					
By rule - TMBP-(5) std(1)					
11.07 Hect @ $52.970 = 581 \text{ Hect}$					$\rightarrow 56678 = \text{a}$
2) Poor & clayey Benchmark pillar -					
By rule - TMBP-(2) std(2)					
clitics. $2466 = 948 \rightarrow 59207 = \text{a}$					
3) Corrugated embankment from					
Bench fit					
By rule - TMBP-(5) std(3)					
(Load - 100cm)					
1173.05 m <sup>3</sup> @ $190 = 86 \text{ ft}^3 \rightarrow 223302 = \text{a}$					
(Load - 100cm)					
4692.20 m <sup>3</sup> @ $154 = 0.7 \text{ m}^3$					$\rightarrow 722927 = \text{a}$
4) S. in excavation of site -					
By rule - TMBP-(5) std(4)					
20.25 m <sup>3</sup> @ $279 = 0.9 \text{ m}^3$					$\rightarrow 5652 = \text{a}$
5) Poo. Poo. M. in open field -					
By rule - TMBP-(3) std(5)					
2.025 m <sup>3</sup> @ $5366 = 99 \text{ m}^3$					$\rightarrow 11881 = \text{a}$

Continuation

1070647 = a

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