

N Scheme — Mohan Path to Bawali (4.230 km)

N/cnt :— Patliputra Infra construction pvtltd.

## **Measurement Book**

Schedule XLV-Form No. 134

MW! — 14/08/2019-20

Mero 3 Pho's! — 05.7.34

DIVISION

SUB-DIVISION

MBW! — 135

Name of Work - 1st & Final Bill  
 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	S/R & Five years marknanc of Road Morhar part 6 Parwaar Fly - MR-N/19-20 Masurhi (01) Block - Dhanaw Under 305A. mR				
Contractor	Pallipura G. & Co. Const <sup>n</sup>				
Pvt. Ltd.					
Agr No	14/SB/0/2019-20				
Start. dt	02/11/2019				
End. dt	07/01/2020				

<u>① Clearing &amp; grubbing</u>					
road. Level. → →					
	1.2X	23X	30.00	X 1.70 (Av)	= 2346.00
PT	2+	5X	25.00	X 1.80 (Av)	= 90.00
	1+	2X	30.00	X 1.80	= 108.00
	1+	1X	5.00	X 1.00	= 5.00
	1+	1X	5.00	X 0.75	= 3.75
					= 2552.75
					m <sup>2</sup>
					0.2 0.255 Hect

<u>② Comt of sub. grade</u>					
& shankha → →					
	2X	28X	25.00	X 1.20 X 0.60	= 1008.00 m <sup>3</sup>
					(Av)
	1+	3X	25.00	X 0.50 X 0.60	= 22.50
	1+	1X	10.00	X 0.50 X 0.60	= 3.00
					= 1033.50 m <sup>3</sup>

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3) 13/18) Piv & Cyl of hut					
apple & Churn Bl. dr.					
Cyl - 1. — d —					
1st Engg	$2.726 \times 3.00 \times 0.10 = 15.78 m^2$				
	$2.726 \times 5.00 \times 0.10 = 13.60 m^2$				
	$6.726 \times 2.00 \times 0.25 = 6.00 m^2$				
	$8 \times 3.75 \times 0.25 = 7.50 m^2$				
unst. steps -	$18 \times 3.00 \times 0.50 = 27.00 m^2$				
	$= 197.50 m^2$				
(4) Piv & Dr. of K.M. Huts					
	Total - 2 NA				
(5) 200m. Sten (Rough)					
	Total - 3 NA				
(6) Directions & Plan lab. dr.					
front 8 ft.					
	$1 \times 1.92 m^2 = 1.92 m^2$				
	equilateral				
(7/10) 600 mm <del>Ground</del> Sgn					
	Total - 8 NAs				
(8/11) 600 mm Ground T/Sgn					
	Total - 6 NAs				
(9/12) 600 x 450mm Ret Sgn					
	Total - 4 NAs				
(10/17) Plan Lop of Tree by					
Sink the ground					
	$2 \times 13 NAs = 26 NAs$				
<del>2 A 15/6/21</del>					
<del>15/6/21</del>					
<del>A-B</del>					

Continuation

Westland Bell

Sch. XLV-Form No. 134

## ABSTRACT OF COST.

(1) Clearing & grubbing road  
land  $\rightarrow$   
 $0.255 \text{ Ha}^2 (P-1, 94 \text{ Y})$

Limit to  $0.25 \text{ Ha}^2$   
 $\text{Q} 49524 \text{ m}^3 / \text{Ha}^2 \rightarrow 1238 \text{ m}^3$

(2) Count of sub-grade &  
slagcrete  $\rightarrow$   
 $= 1033.50 \text{ m}^3 (P-1, 94 \text{ Y})$

Limit.  $1033.20 \text{ m}^3$   
 $\text{Q} 16123 \text{ m}^3 \rightarrow 166583 \text{ m}^3$

(3) 20mm thick mix soil  
surface Type B -  
ab  $\rightarrow$  lv  $\rightarrow$  crtb

### Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
16/19) P.V & G.P Project					
Synt. Boroil with left					
= 3 N.M (P-9, Q-9/19)					
(1) 1183.6 = 81.00 m —	—	—	—	—	35,510
				184	5692.00
				218.3	71122.00
				18	451.00
7/28) Advt 1% Labors —	—	—	—	18	391.00
7/29) Advt 12% GST —	—	—	—	221411.00	220695.00
				2078.208	2084951
Less 6 22% below (—) 129.265					129.684
Paid up to —	—	—	—	1948.743	1935.230
25/11/2021					
1. Material card					
(A) Earth. 8/t —	—	—	—	1033.20 M <sup>3</sup>	
(B) Stone chips —	—	—	—	195.06 M <sup>3</sup>	
(C) Bricks (S-90) = 14824.00 kg					
(D) Emulsion (Rs-1) = 1722.00 kg					
25/11/2021					
Allotment Received via C I.T No - 70					
Date 21/5/21 Rs:- 1965.68700					

## Continuation

151 on Grand Hill

Sch. 30M Form No. 154

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Answers for today from the gods

memo of Project	-2	1955270=00
SD-85%	-2	977764=00
3A-24%	-2	79105=00
C-11%	-2	19553=00
3-HST-11%	-2	19553=00
C-HST-1%	-2	19553=00
Roy	-2	34096=00
SF	-2	164792=00
By cfrns.	-2	1709167=00

Padded For Rs 1-195532202-NMAM

One fifty five thousand two hundred

~~Connelly only~~

Ref no - 2021110012635  
Dt. 10.12.2021

*Executive Engineer  
R.W.D. Works DIV. Mysore*

**Executive Engineer,  
R.W.D. Works DIV., Missouri**

**Executive Engineer**  
**R.W.D. Works PWD, Mumbai.**

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