

**Architectural  
Scheduale XLV-Form No. 134**

**MEASUREMENT BOOK**

**DIVISION**

**SUB-DIVISION**

**BODH GAYA**

**MEASUREMENT BOOK**

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ISI 000 AIC B2/1					
Name of work: Cost of cleared road					
from Bhaturwar Manjhauli					
Road to Igatpura Under MMGS					
Agency: Smt Amrapali Kulkarni					
Agf no.: 147/MMGSY(Geo)/SBD/21-22					
Dow: 27-10-2021					
ToC: 26-07-2022					
Date of measurement: 26-7-22					

① Cost of road making

Bm2 du doal

0.460 Km

② Cleaning & grubbing

of road (in doal)

$$10 \times 15.00 \times 6.00 = 900.00$$

$$10 \times 15.00 \times 5.50 = 825.00$$

$$10 \times 15.00 \times 5.00 = 750.00$$

$$1 \times 10.00 \times 5.00 = 50.00$$

$$2525.00$$

$$\text{Or } 0.252 \text{ Hect}$$

C10

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work -	Const. of road from Bhavna ka				
	Motwali road to Iguda border				
Agency -	Sarkar Anuppur Kurnool				
Agt. No -	147   4465Y   400   SBD   31-2				
Date -	27.10.21				
T.O.C -	26.07.22				
Date of measurement -	10.04.93				

Further measurement

No 1

~~Clear 10.10.93~~ ~~Amt 10.10.93~~Abstract of cost

(1) Const. of road &amp; working

B.M.

P/H	0.460 km	
0 3776 = 78		R = 1787 = 00

(2) Const. of road Pillars

P/H	0.460 km	
0 1715 = 53		R = 789 = 00

(3) Clearing & grubbing  
of road land.

P/H	0.850 Hect	
0 52998 = 20		R = 13356 = 00

(4) Const. of embankment

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10/16) Piv & RCC Manifldg.	P/13	72.45 m <sup>2</sup>			
		① 5112 = 33			ft = 370381.00
(11/27) S/R/F Hys D Bar	P/13	2.803 M.T			
		② 53994 = 18			ft = 151346.00
(12/11) Piv or ordinary kwoy	P/13	2m <sup>2</sup>			
		③ 2015 = 89			ft = 4032 = 00
(13/12) Piv 200m <sup>2</sup> stoc	P/13	2m <sup>2</sup>			
		④ 578 = 00			ft = 1156 = 00
(14/13) piv Boundary pillar	P/13	9m <sup>2</sup>			
		⑤ 520 = 4			ft = 4680 = 00
(15/14) Piv & Fixing Two coat	P/13	44.64 m <sup>2</sup>			
		⑥ 99+71072			ft = 4427 = 00
(16/15) Piv & Fixing M.H.S.Y	P/13	03 m <sup>2</sup>			
		⑦ 924.6 = 97			ft = 27739 = 00
(17/17) Piv & Fixing two reflective traffic	P/14	03 m <sup>2</sup>			
		⑧ 924.6 = 97			ft = 27739 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<i>(i) Sign board</i>					
(i)	600 mm circular				
P/14		02 Nos			00
	Q	4571 = 85			$f = 9144 = 00$
(ii)	600 mm equilateral				
P/14		06 Nos			
	Q	3391 = 59			$f = 20349 = 00$
(iii)	600 mm x 450 mm rectangular				
P/14		04 Nos			
	Q	4451 = 02			$f = 17804 = 00$
(IV)	900 mm Side octagon				
P/14		8 nos			
	Q	8187 = 14			$f = 16374 = 00$

(18 <sup>th</sup> )	Pivoted doorway			
P/14		92.00 m <sup>2</sup>		
	Q	870 = 17		$f = 80056 = 00$
				$f = 3104189 = 00$
Add 1% GST (+)				$f = 372503 = 00$
Add 1% Lab cess (+)				$f = 31042 = 00$
Add S.F (+)				$f = 41910 = 00$
				$f = 3548944 = 00$

(Loss 15.5 %, Discount - 16)	$f = 550086 = 00$
	$f = 2998858 = 00$
(Loss previous Bill (-) 16)	$f = 1370479 = 00$
	$f = 1628379 = 00$

*(Amount due 10/04/23) (Less 15.5% Lab cess + 16) = 46525/-*  
*SE B/S Continuation S.F - 9000 Rm 29401/- M/s 19.4.23*