

RCC Bridge - NH 31 HSR TO SANGAREMARI

Schedule XLV-Form No. 134

Date of Agreement - 29-01-2021

Date of completion - 28-01-2022

Bayer NABARD DIVISION

SUB-DIVISION

2020-21) NABARD

Measurement Book

Tribendra Kumar

1420

10.72% Below

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3rd on A/C Bill					
① P/V Rec (M20) q/made in					
Sub structure - do - do -					
Pvrcap R. Porta.					
2 x 8.30 x 2.50 x 1.20 = 49.80 m ³					
Triangular Porta.	2 x 5.15 x 2.25 x 0.80 = 18.54 m ³				
Open well					68.34 m ³
② P/V curved Slabbing Rec (M30) in					
Sub structure - do - do -					
Pedestal					
Abut - 6 x 0.80 x 0.80 = 3.84 m ³					
3rd on A/C Bill					
Name of Work - Community Rec Bridge					
(3 x 12.50 x 3.80) m N/H 31 H/la to					
Sathiyang Tallai					
Name of Agency - 3m Jitendra Kumar					
Agreement No - 110 SBD/2020-21					
Date of stamp - 29.01.2021					
Date of Completion - In Progress					
① EID in measurement for structure					
— do — do —					
Vide Poep No. 22 - 533.28 M ³					
@ Rs. 310.03 / m ³ — Rs. 164,689/-					
	00				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					6 F R 139 689 = 0
(2) E/W M. embankment fee					
structure	do	do	-		
Vide Log No (23)	214.80 m ³				
C R 38.99 1/4 - R	79259 = 0				
(3) Plv and laying fee (M15)					
levelling (cause)	-				
- do	- do	-			
Vide Log No (23)	23.33 m ³				
C R 6293.62 1/4 - R	146828 = 0				
(4) Plv Ree grade (M30)	m				
Pile found	- do	- do	-		
Vide Log No (23)	253.33 m ³				
C R 8354.36 1/4 - R	2116744 = 0				
(5) Boxed Cant. h/sity (M35)					
grade	- do	- do	-		
Vide Log No (23)	432 m				
C R 18820.06 m - R	7821066 = 0				
(6) SIF and placing H/S					
box	- do	- do	-		
Vide Log No (24)	39.15 MT				
C R 53712.24 1/4 - R	4251324 = 0				
(7) Plv steel liner 10 mm thick					
- do	- do				
Vide Log No (24)	9.94 m				
C R 64921.94 1/4 - R	645324 = 0				
					Col. 15290234 = 0

Continuation

Particulars	Details of actual measurement			Contents of area
	No.	(L.)	B.	
				R. 152 90 234 = w
⑧	Plv and Constructing temporary			
	Island of 8 mu - do - do -			
	Vide form No. ⑨	2 mu.		
⑨	Plv and Constructing open			C. R. 562 43.891 mu - R. 112496 = w
	Span Service road -			- do - do -
	Vide form No. ⑩	32.50 M		
⑩	Carrying out load top.			C. R. 3632.201 m - R. 133707 = w
	- do - do -			
	Vide form No. ⑪	01 mu.		
⑪	Carrying out load top.			C. R. 150000 mu - R. 150000 = w
	on any place - do - do -			
	Vide form No. ⑫	- 01 mu.		
⑫	Carrying out load top.			C. R. 150000 mu - R. 125000 = w
	on any place - do - do -			
	Vide form No. ⑬	01 mu.		
⑬	Carrying out load top.			C. R. 1,000000 mu - R. 1,000000 = w
	on any place - do - do -			
	Vide form No. ⑭	000. R. 159 15437 = w		
⑭				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(13) P.W. Reel (M30) grade 1m	B.F.R. 159	15437 = 0			
Sub structure	do	do	do	do	
Vide Page No. 26	78.73 m				
Vide Page No. 13 MB No. 1422	81.42 "				
	160.15 m				
C. R. 8700.71 m	l	1393419 = 0			
(14) S/f allowed placing Holes	do	do	do	do	
bar	do	do	do	do	
Vide Page No. 26	20.84 m				
Vide Page No. 13 MB No. 1422	10.056 "				
	30.896 m				
C. R. 53834.80 m	l	1664516 = 0			
(15) P.W. and laying Reel (M30) 14.	do	do	do	do	
Sub structure	do	do	do	do	
Vide MB No. 1422					
Page No. 14	1.93 m				
C. R. 8813.13 m	l	12009 = 0			
(16) Providing week holes	do	do	do	do	
do	do	do	do	do	
Vide MB No. 1422 (Page No. 13)	160 m				
C. R. 122.03 m	l	19525 = 0			
(17) S/f in true line bottoming Beay.	do	do	do	do	
do	do	do	do	do	
Vide MB No. 1422 (Page No. 14)	311040.00 sec				
C. R. 0.78 sec	l	242341 = 0			
	do	19252647 = 0			

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R. 19252647 = 0
(18) PIV and laying Rec Mso 1m					
Super structure - do - do -					
Vide MB No. 1412 Part No. (13)	13.5774'				
Vide MB No. 1412 Part No. (19)	30.794'				
	L 44.304'				
(19) PIV and laying Hrusk bat	C R. 9331.5514'				R. 435229 = 0
Vide MB No. 1412 Part No. (13)	do - do -				
u + (18) — 2.174'					
(14) Laying	L 3.26 HT'				
	C R. 55124.13/147				R. 422802 = 0
(20) PIV and laying other shrouds	do - do -				
Vide MB No. 1412 Part No. (19)	04 m.				
	C R. 682.63/744				R. 22302 = 0
					R. 20118458 = 0
Lay 10.921.	- R. 2156.699 = 0				
Add 12.4.	- R. 2155.411 = 0				
Lab Cen 1 J.	- R. 179618 = 0				
S. file	- R. 94813 = 0				
Lay previous layout	- R. 20391801 = 0				
	C / R. 17827368 = 0				
	- R. 2563833 = 0				
13/22	13/22				
A/E	A/E				
		Initial			
		in			

Continuation