

## ( परिशिष्ट- 'K' )

PROFORMA FOR INSPECTION OF BRIDGE UNDER NABARD SCHEME						
SI. No.		Description				
1	Name of Division					
2	Nam	e of Road in which Bridge is Located				
3	Leng	th of Bridge/ Culvert				
4	Amo	unt Of Administrative Approval				
5	Amount of Technical sanction					
6	Agreement No.					
7	Name of Contractor & its Registration No.					
8	Addı	ress of Contractor				
9	Date of Agreement					
10	Date of start of work					
11	Date of Completion					
	(i)	Name of Inspecting Officer (SE/EE)				
12	(ii)	Name of Inspecting Officer (AE)				
	(ii)	Name of Inspecting Officer (AE)				
	(i)	Name of Field officer Present at site(EE)		<u> </u>		
13	(ii)	Name of Field officer Present at site(AE)				
	(iii)	Name of Field officer Present at site(JE)				
	1		n made in Estimate			
	(i)	Size of Bridge				
	(ii)	No. of Spans				
14	(iii)	Depth of Foundation				
	(iv)	Sub-Structure				
	(v)	Super-Structure				
	(vi)	Deck slab				
		Wing Wall				
	(viii)	Length/Thickness of Approach Road				
Findings of Inspecting team						
	(i)	Size of Bridge				
	(ii)	No. of Spans				
	(iii)	Depth of Foundation				
1.5	(iv)	Sub-Structure				
15	(v)	Super-Structure				
	(vi)	Deck slab				
	(vii)	Wing Wall				
	(viii)	Length/Thickness of Approach Road				
		Remarks of In	spection Team			
16a	(i)	Technical Deficiency, if Any				
	(ii)	Person Responsible for Technical Deficiency				
16b	(i)	Financial loss ,if Any				
	(ii)	Person Responsible for Financial loss				

Name & Signature of Assistant Engineer Name & Signature of Executive Engineer



## PROFORMA FOR INSPECTION OF ROAD UNDER NABARD SCHEME

	PI	ROFORMA FOR INSPECTION OF ROA	AD UNDER NABARD SCHEWE	
Sl. No.	Description			
1	Name of Division			
2	Name of Road			
3	Length of Road			
4	Amount Of Administrative Approval			
5	Amount of Technical sanction			
6	Agreement No.			
7	Date of Agreement			
8	Name of Contractor & its Registration No.			
9	Address of Contractor			
10	Date of start of work			
11	Date of Completion			
	(i)	Name of Inspecting Officer (SE/EE)		
12	(ii)	Name of Inspecting Officer (AE)		
	(ii)	Name of Inspecting Officer (AE)		
	(i)	Name of Field of field Present at site(EE)		
13	(ii)	Name of Field of field Present at site(AE)		
	(iii)	Name of Field of field Present at site(JE)		
		Provision made in	Estimate	
	(i)	GSB ( in mm)		
	(ii)	Stone metal Gr-ii( in mm)		
	(iii)	Stone metal Gr-iii( in mm)		
14	(iv)	PMC (in mm)		
14	(v)	BUSG ( in mm)		
	(vi)	SDBC (in mm)		
	(vii)	PCC (in mm)		
	(viii)	pavement Width (in metre)		
		Findings of Inspecting team	at Various Chainage	
	(i)	GSB ( in mm)		
	(ii)	Stone metal Gr-ii( in mm)		
	(iii)	Stone metal Gr-iii( in mm)		
1.5	(iv)	PMC (in mm)		
15	(v)	BUSG ( in mm)		
		SDBC (in mm)		
	(vii)	PCC (in mm)		
	(viii)			
	-	Remarks of Inspec	tion Team	
16 a	(i)	Technical Deficiency, if Any		
	(ii)	Person Responsible for Technical		
	(i)	Financial loss ,if Any		
16b	(ii)	Person Responsible for Financial loss		

Name & Signature of Assistant Engineer Name & Signature of Executive Engineer