## 

I)							
	a)	Project Identification No.	:	b)	Name of Project	c)	District:
	d)	Approved cost (Rs. Lakh)	:	e)	Date of work order/sanction	f)	Stipulated date of completion :
				g)	Name of executing sub division Name of official with Mob.No.	h)	Name of executing division Name of official with Mob.No.

## II) DETAILS OF PHYSCIAL/FINANCIAL PROGRESS

	FOUNDATION & SUB STRUCTURE WORKS  SUPER STRUCTURE WORKS  APPROACH ROAD WORKS RIVER PROTECTION WORKS												OTHER WORKS	Total work done ( Rs. Lakh)		REMARKS/							
Sl.No.	Particulars	ABUTMENT ( A1)			PI	PIERS ( P1, P2) ABUTMENT ( A			<b>52</b> )						U/s left bank works (rm)	U/s right bank n) works (rm)	D/s left bank works (rm)	bank works			Total work done (achievement in %)	Reasons for shortfall & actions initiated for correction.	
		Earthwork in foundation ( cum)	RCC work in foundation ( cum)	Other works	Earthwork in foundation ( cum)	RCC work in foundation ( cum )	Other works	in	RCC work in foundation ( cum )	Other works	RCC works in deck slab/ approach slab (cum)	weathering coat (sqm)	Other works	LB works ( rm)	RB works ( rm)								
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
<u>A</u>	Physical Target																						
	Oct 08 - Mar.08																						
2	Quarter under report																						
В	Physical Achievement																						
	Up to previous quarter																						
2	During this quarter																						
	Total upto current quarter																						
<u>C</u>	Financial Target																						
	Oct 08 - Mar.08																						
	Quarter under report																						
	Financial Achievment																						
1	Up to previous quarter																						
2	During this quarter Total upto current quarter				<b>_</b>											1	<del>                                     </del>						
- 5 E	SHORT FALL( ONLY FIN.)														1	1	-						
1	Up to previous quarter																						
	During this quarter															+	<b>+</b>						
	Total upto current quarter																						

(Note: The above is for RCC bridges. For steel bridges, the deck slab works is to be substituted by steel works in sqm. For steel suspension bridges, no foundation works in the stream/river will be there. Only end anchorage will be there.)

III Comments on work in Progress:

a) Maintenance and Availability of Material Quality Control register at site : Yes/ No.

b) Adequate deployment of Technical personnel at site by executing agency: Yes/ No.

c) Adequate deployment of machinery at site: Yes/ No.

IV Other Observations.