INSPECTION	REPORT FOR FLOOD/RAIN DAMAGE RO	via vishkarma el
ame of Scheme: Balua	Vahampur Roga To 11911	
azaros	Actual Length (In Kill)	1,200
ivision: Tri Very gary	District: Suparer Chainage:	
amage Length (in km): 0.0		
ame of Scheme/Programme:	Under Agreement/Out of Agreement Out of My	rement
tatus of Project:	Parameters to be Checked in Restoration work	Remarks: (S/U)
Sr. No.	Payament (RT/CC)	
1.	Condition of Surfacing	10 0001 10 1
a)	condition of banks to charge to charge	IP gary in
Description of observation: TYO	Condition of Surfacing omn vish Karma chanck to culter the carthen, AR.C.C.L. the carthen of 14st near vish Karma Adequate Thickness of pavement layers constructed	chack, with
approach y	Adequate Thickness of pavement layers constructed	
D)	-	
Description of observation:		
		F
	Quality of Construction Material Used	
c)	Quality of Construction Material Costs	
Description of observation:		
	,	Tr. Tr
d)	Whether free from any defects and Irregularity example-	
	Surface Cracks, Undulation, exposed aggregates in case of	1 1
escription of observation :	CC Pavement, Poor workmanship, etc.	
Description of observation :	CC Pavement, Poor Workmansing, etc.	
Description of observation :		
e)	Compaction of flanks/ slope & raincuts	
e)		
e)	Compaction of flanks/ slope & raincuts	
e)	Cross Drainage Structure	
e) Description of observation :	Cross Drainage Structure Condition of head walls in Hume pipe culverts	
e) Description of observation: 2 a)	Cross Drainage Structure Condition of head walls in Hume pipe culverts Condition of Vent Clearance	
e) Description of observation: 2 a) b)	Cross Drainage Structure Condition of head walls in Hume pipe culverts Condition of Vent Clearance	
e) Description of observation: 2 a) b)	Cross Drainage Structure Condition of head walls in Hume pipe culverts Condition of Vent Clearance	phyop) 23
e) Description of observation: 2 a) b)	Cross Drainage Structure Condition of head walls in Hume pipe culverts Condition of Vent Clearance	phyox) 2) to river 1
e) Description of observation: 2 a) b) C) Description of observation of CD COMTYUCTED A IT	Cross Drainage Structure Condition of head walls in Hume pipe culverts Condition of Vent Clearance	phyox) 2> to river 1
e) Description of observation: 2 a) b) C) Description of observation of CD COMTYUCTED A IT	Cross Drainage Structure Condition of head walls in Hume pipe culverts Condition of Vent Clearance Condition of railings/Slab/approach for Bridges works: Abutment up to h. L. (A	phyop) 23 to river 1
e) Description of observation: 2 a) b) C) Description of observation of CD COMTYUCTED A IT	Cross Drainage Structure Condition of head walls in Hume pipe culverts Condition of Vent Clearance Condition of railings/Slab/approach for Bridges works: Abutment up to h. L. (A	phrox) 2>
e) Description of observation: 2 a) b) C) Description of observation of CD COMTYUCTED A IT	Cross Drainage Structure Condition of head walls in Hume pipe culverts Condition of Vent Clearance Condition of railings/Slab/approach for Bridges works: Abutment up to h. L. (A	phyox) 2>>
e) Description of observation: 2 a) b) C) Description of observation of CD COMTYCLED A E	Cross Drainage Structure Condition of head walls in Hume pipe culverts Condition of Vent Clearance Condition of railings/Slab/approach for Bridges works: Abutment up to h. L. (A	pprox) 2>> to river 1
e) Description of observation: 2 a) b) C) Description of observation of CD COMTYUCTED A IT	Cross Drainage Structure Condition of head walls in Hume pipe culverts Condition of Vent Clearance Condition of railings/Slab/approach for Bridges works: Abutment up to h. L. (A	phyop) 23 to viver 1
e) Description of observation: 2 a) b) C) Description of observation of CD COMTYCLED A E	Cross Drainage Structure Condition of head walls in Hume pipe culverts Condition of Vent Clearance Condition of railings/Slab/approach for Bridges works: Abutment up to G.L. (At it submerfed in water due	phyop) 22 to river 1
e) Description of observation: 2 a) b) C) Description of observation of CD COMTYCLED A E	Cross Drainage Structure Condition of head walls in Hume pipe culverts Condition of Vent Clearance Condition of railings/Slab/approach for Bridges works: Abutment up to h. L. (A	phrox) 22 to river 1
e) Description of observation: 2 a) b) C) Description of observation of CD COM+Y4(+d) Ly Demark if any: WOTK Overall Rating	Cross Drainage Structure Condition of head walls in Hume pipe culverts Condition of Vent Clearance Condition of railings/Slab/approach for Bridges works: Abutment up to G.L. (At it is Submerfed in water due Satisfactory (S) / Unsatisfactory (U)	phyop) 23 to river 1
e) Description of observation: 2 a) b) C) Description of observation of CD COM+Y4(+d) Ly Demark if any: WOTK Overall Rating	Cross Drainage Structure Condition of head walls in Hume pipe culverts Condition of Vent Clearance Condition of railings/Slab/approach for Bridges works: Abutment up to G.L. (At it is Submerfed in water due Satisfactory (S) / Unsatisfactory (U)	PAYON 23 3 +0 river 2
e) Description of observation: 2 a) b) C) Description of observation of CD COM+Y4(+d) Ly Demark if any: WOTK Overall Rating	Cross Drainage Structure Condition of head walls in Hume pipe culverts Condition of Vent Clearance Condition of railings/Slab/approach for Bridges works: Abutment up to G.L. (At 2 Submerfed 2 n water due Satisfactory (S) / Unsatisfactory (U)	(Signature)
e) Description of observation: 2 a) b) C) Description of observation of CD COMTYCLED A E	Cross Drainage Structure Condition of head walls in Hume pipe culverts Condition of Vent Clearance Condition of railings/Slab/approach for Bridges works: Abutment up to G.L. (At it submerfed in water due	pprop) 2) to river