INSPECTION	REPORT FOR FLOOD /RAIN DAMAGE F	
Name of Scheme: Chatar	Man 10 Mushapur	COAD
	(Nood/Rain	
Division: Walbhauga-1	Damages Location/Chainage: 0.300—1.3	i): A.pro
Damage Length (in km): 1.00	Damages Location/Chainage: 0,300 1,3	00.
Name of Scheme/Programme:		,
Status of Project:	Under Agreement/Out of Agreement	
Sr. No.	Parameters to be Checked in Restoration work	Remarks : (S/U
I.	Pavement (BT/CC)	BT
Description of observation :	Condition of Surfacing	*****
3	he work has been not started	
b)	Adequate Thickness of pavement layers constructed	
Description of observation :	1 Pavetinent tayers constructed	
c) Description of observation :	Quality of Construction Material Used	-
d)	Whether free from any defects and Irregularity example-	-
Description of observation :	Surface Cracks, Undulation, exposed aggregates in case of CC Pavement, Poor workmanship, etc.	
	CC Pavement , Poor workmanship, etc.	
e)	CC Pavement , Poor workmanship, etc. Compaction of flanks/ slope & raincuts	
e) escription of observation :	Compaction of flanks/ slope & raincuts	
e) rescription of observation :	Compaction of flanks/slope & raincuts Cross Drainage Structure	N-A-
e) Pescription of observation : 2 a)	Compaction of flanks/ slope & raincuts Cross Drainage Structure Condition of head walls in Hume pipe culverts	
e) Pescription 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) C)	Compaction of flanks/ slope & raincuts Cross Drainage Structure Condition of head walls in Hume pipe culverts Condition of Vent Clearance Condition of railings/Slab/approach for Bridges	
e) Description of observation : 2 a) b) C) Description of observation of CD	Compaction of flanks/ slope & raincuts Cross Drainage Structure Condition of head walls in Hume pipe culverts Condition of Vent Clearance Condition of railings/Slab/approach for Bridges	
e) Description of observation : 2 a) b) C) Description of observation of CD	Compaction of flanks/ slope & raincuts Cross Drainage Structure Condition of head walls in Hume pipe culverts Condition of Vent Clearance Condition of railings/Slab/approach for Bridges works:	N-A.
e) Description of observation: 2 a) b) C) escription of observation of CD emark if any: Mon	Compaction of flanks/ slope & raincuts Cross Drainage Structure Condition of head walls in Hume pipe culverts Condition of Vent Clearance Condition of railings/Slab/approach for Bridges works:	N-A.
e) Description of observation: 2 a) b) C) Description of observation of CD	Compaction of flanks/ slope & raincuts Cross Drainage Structure Condition of head walls in Hume pipe culverts Condition of Vent Clearance Condition of railings/Slab/approach for Bridges works:	N-A.
e) Description of observation: 2 a) b) C) escription of observation of CD emark if any: She were	Compaction of flanks/ slope & raincuts Cross Drainage Structure Condition of head walls in Hume pipe culverts Condition of Vent Clearance Condition of railings/Slab/approach for Bridges works:	