Hazards Division: MARKATIMANJ E Damage Length (in km): 0.385 Name of Scheme/Programme: Status of Project: Sr. No. 1. 1. 1. 2) Description of observation: C) Description of observation: C) Description of observation: C) Description of observation: C) Description of observation:	PDR Under Agreement/Out of Agreement Parameters to be Checked in Restoration work Pavement (BT/CC) Condition of Surfacing IS m BT Surface complete. Adequate Thickness of pavement layers constructed Quality of Construction Material Used SB, WBM (Gr M) & BT Whether free from any defects and Irregularity example-	
Division: MARKATIYA (TANJ II Damage Length (in km): 0.385 Name of Scheme/Programme: Status of Project: Sr. No. 1. a) Description of observation: C) Description of observation:	District: WEST CHAMPARAN Actual Length (in km) Damages Location/Chainage: FDR Under Agreement/Out of Agreement Parameters to be Checked in Restoration work Pavement (PA/CC) Condition of Surfacing Sm BT Surface complete Adequate Thickness of pavement layers constructed Quality of Construction Material Used SB, WBM (GrM) + BT Whether free from any defects and Irregularity example-	Remarks: (S/U)
Damage Length (in km): 0.385 Name of Scheme/Programme: Status of Project: Sr. No. 1. a) Description of observation: b) Description of observation: c) Description of observation: d) Description of observation:	Damages Location/Chainage: FDR Under Agreement/Out of Agreement Parameters to be Checked in Restoration work Pavement (BT/CC) Condition of Surfacing Sm BT Surface complete. Adequate Thickness of pavement layers constructed Quality of Construction Material Used SB, WBM (GrM) & BT Whether free from any defects and Irregularity example-	Remarks: (S/U)
Name of Scheme/Programme: Status of Project: Sr. No. 1. a) Description of observation: b) Description of observation: c) Description of observation: d) Description of observation:	PDR Under Agreement/Out of Agreement Parameters to be Checked in Restoration work Pavement (BT/CC) Condition of Surfacing IS m BT Surface complete. Adequate Thickness of pavement layers constructed Quality of Construction Material Used SB, WBM (Gr M) & BT Whether free from any defects and Irregularity example-	(5)
Status of Project: Sr. No. 1. a) Description of observation: Status of Project: It all all all all all all all all all al	Parameters to be Checked in Restoration work Pavement (PT/CC) Condition of Surfacing Sm BT Surface complete. Adequate Thickness of pavement layers constructed Quality of Construction Material Used SB, WBM (GrM) + BT Whether free from any defects and Irregularity example-	(5)
Sr. No. 1. a) Description of observation: 38 b) Description of observation: c) C) Description of observation: d) Description of observation:	Parameters to be Checked in Restoration work Pavement (BT/CC) Condition of Surfacing Sm BT Surface complete. Adequate Thickness of pavement layers constructed Quality of Construction Material Used SB, WBM (GrA) & BT Whether free from any defects and Irregularity example-	(5)
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c) Description of observation: d) Description of observation:	Quality of Construction Material Used SB, WBM (Gr A) + BT Whether free from any defects and Irregularity example-	(5)
c) Description of observation: d) Description of observation:	SB, WBM (GrA) & BT Whether free from any defects and Irregularity example-	(2)
Description of observation : Gr. d) Description of observation :	SB, WBM (GrA) & BT Whether free from any defects and Irregularity example-	
d) Description of observation:	Whether free from any defects and Irregularity example-	
e)	Surface Cracks, Undulation, exposed aggregates in case of CC Pavement, Poor workmanship, etc.	-
Description of observation :	Compaction of flanks/ slope & raincuts	·S'
	Cross Drainage Structure	
41)	Condition of head walls in Hume pipe culverts	-
b)	Condition of Vent Clearance	
C)	Condition of railings/Slab/approach for Bridges	_
Description of observation of CD w Remark if any: BT Wo	rks completed	
Overall Rating		

Satisfactory (S) / Unsatisfactory (U)

Si Kant prosed

Name of Officer:

Designation: 6.6