Name of Scheme: PND   Manchay Arndabad Pat   To Manchaspus clauding Total Hazards   Flood/Rain   Division:   Manchay   District:   Kathay   Arndabad Pat   To Manchaspus clauding Total Plood/Rain   Division:   Manchay   District:   Kathay   Actual Length (in km): 3				
Name of Scheme: Pisp Markazi Arndabad Pafl To Marvelaturs chaudlary Toka Hazards   Flood/Rain   Division: Mao' Last   District: Kathas   Actual Length (in km): 3 kl 0 km   Damage Length (in km): 0.5 49 km   Damages Location/Chainage:   Name of Scheme/Programme:   D R Status of Project: Under Agreement/Out of Agreement   Out of Agreement   Sr. No. Parameters to be Checked in Restoration work   Remarks: (S/U)	INSPECTION REPORT FOR FLOOD /RAIN DAMAGE ROAD			
Hazards   Flood/Rain   Division: Math   Math	Name of Scheme: Phil) Marchari Amdahad Roll To Manalahad algudlary Talo			
District: Kathas Actual Length (in km): 3 kb 0 km Damage Length (in km): 0 5 9 km   Damages Location/Chainage:  Name of Scheme/Programm:   FD R Status of Project: Under Agreement Out of Agreement Out 1 Agreement Struss of Project: Under Agreement Out of Agreement Out 1 Agreement Struss of Project: Under Agreement Out of Agreement Out 1 Agreement Struss of Project: Orndition of Surfacing  Description of observation: GT Work    Description of observation:		Flood/Rain	assert of 10th	
Damage Length (in km): 0.5 49 km   Damages Location/Chainage:  Name of Scheme/Programme:  Name of Scheme/Programme:  Name of Officer: Ram prabas Location (S) / Location (S	Division: Na Oi La zi	4	), 5 // · /u	
Name of Scheme Programm:  Status of Project:  Under Agreement/Out of Agreement  Sr. No.  Parameters to be Checked in Restoration work  Remarks: (S/U)  1.  Pavement (BT/CC)  a)  Condition of Surfacing  Bescription of observation:  CT Work   Adequate Thickness of pavement layers constructed  b)  Description of observation:  20 Mm Mix Seal surface - Jalusfactory  c)  Quality of Construction Material Used  S  Description of observation:  Whether free from any defects and Irregularity example. Surface Cracks, Undulation, exposed aggregates in case of CC Pavement. Poor workmanship, etc.  Description of observation:  e)  Compaction of flanks/slope & raincuts  Provision in thus Scheme  2 Cross Drainage Structure  a)  Condition of read walls in Hume pipe culverts  b)  Condition of read walls in Hume pipe culverts  C)  Condition of read walls in Hume pipe culverts  C)  Condition of read walls in Hume pipe culverts  C)  Condition of read walls in Hume pipe culverts  C)  Condition of read walls in Hume pipe culverts  A)  Description of observation of CD works:  No  Provision in Falings/Slab/approach for Bridges  Description of observation of CD works:  No  Provision in Flux Seleune  Remark if any:  Satisfactory (S) / Unsatisfactory (U)  S  Name of Officer: Ran Prabas L Saw	D		); 3'660 K"	
Status of Project:  Sr. No.  Parameters to be Checked in Restoration work  Remarks: (S/U)  1.  Pavement (BT/CC)  a)  Condition of Surfacing  Description of observation:  GT Work   Description of observation:  20 MM Mix Seal Surface - Salisfactory  C)  Quality of Construction Material Used  S  Description of observation:  4)  Whether free from any defects and Irregularity example-Surface Cracks, Undulation, exposed aggregates in case of CC Pavement, Poor workmanship, etc.  Description of observation:  e)  Compaction of flanks/slope & raincuts  Description of observation:  No provision in flanks/slope & raincuts  Condition of head walls in Hume pipe culverts  b)  Condition of Pent Clearance  C)  Compaction of CD work:  No provision in flanks/slopproach for Bridges  Description of observation of CD works:  No provision in flanks/slopproach for Bridges  Poscription of observation of CD works:  No provision in flanks/slopproach for Bridges  No provision in flanks/slopproach for Bridges  Satisfactory (S) / Unsatisfactory (U)  S  Name of Officer: Rain Probash Saw	No.			
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