Name of Scheme: PMG SY BAGA Rahva to Rahva South House Chandra bhushan Ye Hazards FloodRain District Pumpe a Actual Length (in km): 1934 Damage Length (in km): 0.063 km Damages Location/Chainage: 1.330 km, 1.470 km Name of Scheme/Programme: Status of Project: Under Agreement/Out of Agreement Sr. No. Parameters to be Checked in Restoration work Remarks: (S/U) 1. Pavement (BT/CC) BT S a) Condition of Surfacing Description of observation: MSS Surfacing, work is an good condition b) Adequate Thickness of pavement layers constructed S Description of observation: GSB CO-II - 175 mm WBMGr. II - 15 mm W	INSPECTION	REPORT FOR FLOOD /RAIN DAMAGE I	ROAD
Hazards Plood/Rain Division: Sal&i District: Runnea Remarks: (Srumage Length (in km): 0.063 km Damage Length (in km): 0.063 km			
Damage Length (in km): C-063 km Damages Location/Chainage: 1-330km, 1.470 km Name of Scheme/Programme: FDR (3054) Status of Project: Under Agreemen/Out of Agreement Sr. No. Parameters to be Checked in Restoration work Remarks: (8/U) 1. Pavement (BT/CC) BT S a) Condition of Surfacing S Description of observation: MSS Surfacing work is an good condition b) Adequate Thickness of pavement layers constructed S Description of observation: GSB Cno. II - 175 mm WBM GS. II - 35 mm WBS - 2 mm WBM GS - II - 175 mm WBM GS - 2 mm WBM GS - II - 175	Hazards	\Flood/Rain	
Damage Length (in km): O-063 km Damages Location/Chainage: 1-330 km, 1-470 km Name of SchemeProgramme: Status of Project: Under Agreement/Out of Agreement Sr. No. Parameters to be Checked in Restoration work Remarks: (S/U) 1. Pavement (BT/CC) BT S a) Condition of Surfacing Description of observation: MSS Surfacing, work is in good condition b) Adequate Thickness of pavement layers constructed S Description of observation: CSSB C10-11-145mm WBM Os-11-35mm WBM O	Division: Balsi	District: Purpea Actual Length (in kr	n): 1.994
Name of Scheme/Programme: Status of Project: Under Agreement Out of Agreement Sr. No. Parameters to be Checked in Restoration work 1. Pavement (BT/CC) BT S a) Condition of Surfacing Description of observation: MSS Surfacing work is an good condition b) Adequate Thickness of pavement layers constructed S Description of observation: CSB C3-1-175mm WBM C3-1-35mm WBM C3-1-15mm	Damage Length (in km): 0-06		
Status of Project: Sr. No. Parameters to be Checked in Restoration work 1. Pavement (BT/CC) BT a) Condition of Surfacing Description of observation: MSS Swofacery work is in good Condition b) Adequate Thickness of pavement layers constructed S Description of observation: CSB Cro-Ti - 175mm WBM Gr. II - 15mm WBM Gr. II -			
1. Pavement (BT/CC) BT S a) Condition of Surfacing S Description of observation: MSS Surfacing work is an good condition b) Adequate Thickness of pavement layers constructed S Description of observation: CSB C3- II - 135mm WBM G5- II -	Status of Project:		on makens and give of the lines of the second secon
Description of observation: MSS Surfacing work in an good condition b) Adequate Thickness of pavement layers constructed S Description of observation: CSB Cro-II - 175mm WBM Cr-II - 25mm WB	Sr. No.	Parameters to be Checked in Restoration work	Remarks: (S/U)
Description of observation: MSS Surfacing work in an good condition b) Adequate Thickness of pavement layers constructed S Description of observation: CSB Cro-II - 175mm WBM Cr-II - 25mm WB	1.	Pavement (BT/CC) 8T	S
b) Adequate Thickness of pavement layers constructed S Description of observation: Coss cool 1 - 175mm WBMCN-II - 75mm WBMCN	a)	Condition of Surfacing	5
Description of observation: Cosb Cool-Ti - 175mm WBM Cor-Ti - 35mm MSM Cor-Ti - 35m	Description of observation : M	SS Surfacing work is an good comds	Hon
Description of observation: Coss Cool-II - 135mm WBM Cor-II - 35mm MBM Cor-II - 35m	b)	Adequate Thickness of pavement layers constructed	S
C) Quality of Construction Material Used d) Whether free from any defects and Irregularity example- Surface Cracks, Undulation, exposed aggregates in case of CC Pavement, Poor workmanship, etc. Description of observation: **NA** C) Compaction of flanks/ slope & raincuts Description of observation: C) Compaction of flanks/ slope & raincuts C) Condition of head walls in Hume pipe culverts S	i de la companya della companya dell		
Description of observation: Or ord quality material used Whether free from any defects and Irregularity example-Surface Cracks, Undulation, exposed aggregates in case of CC Pavement, Poor workmanship, etc. Description of observation: Plank wask in progress 2 Cross Drainage Structure a) Condition of head walls in Hume pipe culverts b) Condition of Vent Clearance C) Condition of railings/Slab/approach for Bridges N.A. Description of observation of CD works: CD wask found in good condition Remark if any: Overall Rating	•	WBMGTI - 75mm WBMGTI - 75mm	
d) Whether free from any defects and Irregularity example—Surface Cracks, Undulation, exposed aggregates in case of CC Pavement, Poor workmanship, etc. Description of observation: N. H. e) Compaction of flanks/ slope & raincuts Description of observation: Flank wask in progress 2 Cross Drainage Structure a) Condition of head walls in Hume pipe culverts 5 b) Condition of Vent Clearance C) Condition of railings/Slab/approach for Bridges N. A. Description of observation of CD works: CD wask found in good condition Remark if any: Overall Rating	c)	Quality of Construction Material Used	S
e) Compaction of flanks/ slope & raincuts Description of observation: Flank work in progress 2 Cross Drainage Structure a) Condition of head walls in Hume pipe culverts b) Condition of Vent Clearance C) Condition of railings/Slab/approach for Bridges N.A. Description of observation of CD works: CD work found in good condition Remark if any: Work is in good condition Overall Rating		Surface Cracks, Undulation, exposed aggregates in case of	f NA
Description of observation: Cross Drainage Structure	Description of observation :	No. H.	
Cross Drainage Structure	e)	Compaction of flanks/ slope & raincuts	
a) Condition of head walls in Hume pipe culverts b) Condition of Vent Clearance C) Condition of railings/Slab/approach for Bridges N.A. Description of observation of CD works: CD work found in good condition Remark if any: Overall Rating	Description of observation :	Flank work in progress	
b) Condition of Vent Clearance C) Condition of railings/Slab/approach for Bridges N.A. Description of observation of CD works: CD work found in good condition Remark if any: Work is in good condition Overall Rating	2	Cross Drainage Structure	
C) Condition of railings/Slab/approach for Bridges N.A. Description of observation of CD works: CD work found in good condition Remark if any: Work is in good condition Overall Rating	a)		S
Description of observation of CD works: CD work found in good condition Remark if any: Work is in good condition Overall Rating	b)	Condition of Vent Clearance	S
Remark if any: Work is in good condition Overall Rating	C)	Condition of railings/Slab/approach for Bridges	N.A.
Overall Rating	-		
	Remark if any:	k is in good condition.	
	Overall Rating	Satisfactory (S) / Unsatisfactory (U)	R

Name of Officer: Ratnesh Paswan

Designation: E.E.

(Signature)

E.B.