

INSPECTION REPORT FOR FLOOD /RAIN DAMAGE ROAD

Name of Scheme: Balabandhara to Galsolia Nirmal Road
 Hazards: Flood/Rain Flood in 2020-21
 Division: Bagha - I
 District: Willy Chhambana Actual Length (in km): 13.1 Km
 Damage Length (in km): — Damages Location/Chainage: —

Name of Scheme/Programme: OLD SCHEME
 Status of Project: Under Agreement/Out of Agreement Out of Agreement

Sr. No.	Parameters to be Checked in Restoration work	Remarks : (S/U)
1.	Pavement (BT/CC)	
a)	Condition of Surfacing	Not Seen.

Description of observation : In this road trying to reach the Permanent Restoration point Singha over in between the road. Due to widening of river and flood water could not reach the restoration point. So Restoration point is not Accessible

b) Adequate Thickness of pavement layers constructed due to flood in the river

Description of observation :

c) Quality of Construction Material Used

Description of observation :

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 :

e) Compaction of flanks/ slope & raincuts

Description of observation :

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

Description of observation of CD works :

Remark if any: Permanent Restoration chainage point could not access due to flood in Singha river. Photograph of river is uploaded.

Overall Rating

Satisfactory (S) / Unsatisfactory (U)

Name of Officer: Rana Baiden Kumar Singh

Designation: Executive Engineer

(Signature)

24.06.2021