

INSPECTION REPORT FOR FLOOD /RAIN DAMAGE ROAD

Name of Scheme:	Aayani Mandirasta to Matalwan Tola	
Hazards	Flood/Rain Flood in 2020-21	
Division : Panch	District: Purnea	Actual Length (in km): 2.005
Damage Length (in km): 0.038	Damages Location/Chainage: 207+225 meter approx. 208+222 meter approx.	
Name of Scheme/Programme:	MM65P	
Status of Project:	Under Agreement/Out of Agreement Under Assessment	
Sr. No.	Parameters to be Checked in Restoration work Remarks : (S/U)	
1.	Pavement (BT/CC)	
a)	Condition of Surfacing	S
<p>Description of observation : In Approximately 38 meter length of the road 20mm MSS Infrae work done.</p>		
b)	Adequate Thickness of pavement layers constructed	S
<p>Description of observation : WBMg6 III thickness 25 mm & WBMg6 II and GSBg6 II material found below MSS Slab/Pav.</p>		
c)	Quality of Construction Material Used	S
<p>Description of observation : Quality of MSS and WBM material is satisfactory.</p>		
d)	Whether free from any defects and Irregularity example- Surface Cracks, Undulation, exposed aggregates in case of CC-Pavement , Poor workmanship, etc.	S
<p>Description of observation : NO Undulation in surface.</p>		
e)	Compaction of flanks/ slope & raincuts	S
<p>Description of observation : NO rain cuts in flanks</p>		
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	-
<p>Description of observation of CD works : -</p>		
<p>Remark if any: Pavement Restoration work done is satisfactory.</p>		
Overall Rating		

Satisfactory (S) / Unsatisfactory (U)

Satisfactory (S)

Name of Officer: *Rama Basan Kumar Singh*

Designation: *Executive Engineer*

R&D Regional Laboratory, Bhagalpur

21-02-2021
(Signature)