

INSPECTION REPORT FOR FLOOD/RAIN DAMAGE ROAD

Name of Scheme: LOB 1 - Futani Chalk to Refuji Colony (VR 61)		
Disasters	Flood/Rain Flood in 2020-21	
Division: Pune	District: Pune	Actual Length (in km): 3.428
Damage Length (in km): Approx 40m	Damages Location/Chainage: Approx 3.36 to 3.42	
Name of Scheme/Programme: PMBLY		
Status of Project: Under Agreement/Out of Agreement Under Agreement		
Sr. No.	Parameters to be Checked in Restoration work	Remarks: (S/U)
1.	Pavement (BT/CC)	
a)	Condition of Surfacing	—
Description of observation: Surface work not done.		
b)	Adequate Thickness of pavement layers constructed	—
Description of observation: Base work and Subbase work not done.		
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	U
Description of observation: Restoration work has been found done in approx 40m (Right Flank) length only by Brick Ball and Sandy Soil which was damaged by flood.		
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: Restoration work done in flank only. No need of Permanent Restoration on subbase work (Surface not damaged.)		

Overall Rating

Satisfactory (S) / Unsatisfactory (U)	Unsatisfactory (U)
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Name of Officer: **Rana Basu Kumar Singh**

Designation: **Executive Engineer
RWD, Regional Laboratory, Bhopal.**

10.03.2021
(Signature)