

## INSPECTION REPORT FOR FLOOD /RAIN DAMAGE ROAD

Name of Scheme: Mirzapur Kumahara 1028 to Kymaha Road  
 Hazards: Flood/Rain  
 Division: Forbesganj District: Araria Actual Length (in km): 3.00  
 Damage Length (in km): 0.32 km Damages Location/Chainage: 1200m  
 Name of Scheme/Programme: FDR 3054 ✓  
 Status of Project: Under Agreement/Out of Agreement

| Sr. No. | Parameters to be Checked in Restoration work | Remarks : (S/U) |
|---------|----------------------------------------------|-----------------|
| 1.      | Pavement (BT/CC) <u>BT-</u>                  |                 |
| a)      | Condition of Surfacing                       | <u>S</u>        |

Description of observation : In 30m length GSB grading II done but wbm grit not done

In 321m length mss not done

|    |                                                   |          |
|----|---------------------------------------------------|----------|
| b) | Adequate Thickness of pavement layers constructed | <u>S</u> |
|----|---------------------------------------------------|----------|

Description of observation : GSB Grading-II - 100mm

|    |                                       |          |
|----|---------------------------------------|----------|
| c) | Quality of Construction Material Used | <u>S</u> |
|----|---------------------------------------|----------|

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. | <u>N.A</u> |
|----|-------------------------------------------------------------------------------------------------------------------------------------------------------|------------|

Description of observation :

|    |                                        |          |
|----|----------------------------------------|----------|
| e) | Compaction of flanks/ slope & raincuts | <u>S</u> |
|----|----------------------------------------|----------|

Description of observation : Length 321m elw in Flank done.  
In

|    |                                                 |  |
|----|-------------------------------------------------|--|
| 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: There is provision in Estimate GSB gr II of WBM grit in length <sup>321</sup> ~~30m~~ and elw in Flank and M.S.S. in length 321m

Overall Rating

Satisfactory (S) / Unsatisfactory (U)

Satisfactory

Name of Officer

Bindu Rajak  
Executive Engineer

[Signature]  
26/06/21  
A.E.

Designation

R.W.D.  
Regional Laboratory Darbhanga

(Signature) [Signature]  
26/06/21