INSPECTION REPORT FOR ROUTINE MAINTENANCE

| | TO THE TORY FOR ROUTINE MAINTENANCE | 43 | | | |
|------------|---|--------------------|--|--|--|
| Date of | Inspection: 6/6/22 District: Ausangabad | V 2000 | | | |
| Division | Division: Daudnagar Length (km): 1,840 | | | | |
| Name o | of the Road: Rafigani Chandauls to sima Chafust | suj' | | | |
| Scheme | Programme: MMGSY (Sc) | | | | |
| Sl. No. | Parameters to be checked | Remarks (S/U) | | | |
| 1. | Pavement BT/CC | • , | | | |
| a) | Condition of Surfacing | S | | | |
| b) | Riding Quality | S | | | |
| (c) | Road Camber . | S | | | |
| d) [| Whether free from defects such as visible cracks, exposed aggregates in case of CC Pavement. | S | | | |
| e) | Contraction Joints provided or not (CC Pavement) | S | | | |
| f) | Compaction of flank/slope & raincuts if any | S | | | |
| Observat | tion Remarks:- | | | | |
| 2. | Cross Drainage | | | | |
| - | | - | | | |
| | Condition of head walls in Hume pipe culverts including its painting | | | | |
| | Condition of Abutment & Wing walls, Slab in RCC culverts ~/A | | | | |
| | Condition of railings/slab/approach for Bridges ~ ~/A | | | | |
| | Condition of Vent Clearance | | | | |
| bservati | on Remarks:- Hume pipe culvered is in good | condidion. | | | |
| 3. R | oad Furniture | | | | |
| a) v st | /hether sign boards/informatory/cautionary Board/ km & 200m ones/Pavement road markings are provided and maintained | 8 | | | |
| 9nb | on Remarks:- Domatory & Maintenance board, km & 200 Road Signage 18 in 200. bined in | m stone 4 Road: | | | |
| 4. C | ompliance History | | | | |
| a) St | atus of ATR's & any others | | | | |
| verall Ra | ting : Satisfactory (S)/ Unsatisfactory (U) | S | | | |

| | | Satisfactory (S)/ Unsatisfactory (U) | |
|------------------------------------|--------------|--------------------------------------|-------------|
| Name of Officer:- Designature:- | Ratnes EE | h Paswan | (Signature) |

60 00 2012 EO, Muser (Signature)
(Signature)
(Signature)

Regional laboratory

Muzaffarpur