INSPECTION REPORT FOR ROUTINE MAINTENANCE

| Divi | e of Inspection: 7/6/12 District: Aux ongabag | |
|-------------------|--|------------------------------------|
| Non | sion: Daudnager Length (km): 0.814 | M I was |
| Sche | eme/Programme: GTSNY | 4 |
| THE PARTY AND THE | The Department of the Control of the | 1 |
| SI. N | Parameters to be checked | Remarks (S/U |
| 1. | Pavement CC | The same |
| a) | Condition of Surfacing | S |
| b) | Riding Quality | S |
| c) | Road Camber | S |
| d) | d) Whether free from defects such as visible cracks, exposed aggregates in case of CC Pavement. | |
| e) | Contraction Joints provided or not (CC Pavement) | S |
| ŋ | Compaction of flank/slope & raincuts if any | S |
| | PCC surbace is in good c | ondition. |
| 2. | PCC Syrbace is in good c | ondition, |
| 2. a) | Cross Drainage | |
| | Cross Drainage Condition of head walls in Hume pipe culverts including its painting | s S |
| a) b) | Cross Drainage Condition of head walls in Hume pipe culverts including its painting Condition of Abutment & Wing walls, Slab in RCC culverts | S N/A |
| a) b) c) d) | Cross Drainage Condition of head walls in Hume pipe culverts including its painting Condition of Abutment & Wing walls, Slab in RCC culverts Condition of railings/slab/approach for Bridges Condition of Vent Clearance | |
| a) b) c) d) bserv | Cross Drainage Condition of head walls in Hume pipe culverts including its painting Condition of Abutment & Wing walls, Slab in RCC culverts Condition of railings/slab/approach for Bridges Condition of Vent Clearance ation Remarks:- Hume hipe culved is in go | S N/A N/A S |
| a) b) c) d) oserv | Cross Drainage Condition of head walls in Hume pipe culverts including its painting Condition of Abutment & Wing walls, Slab in RCC culverts Condition of railings/slab/approach for Bridges Condition of Vent Clearance ation Remarks:- | S N/A N/A S |
| a) b) c) d) bserv | Cross Drainage Condition of head walls in Hume pipe culverts including its painting Condition of Abutment & Wing walls, Slab in RCC culverts Condition of railings/slab/approach for Bridges Condition of Vent Clearance ation Remarks:- Hume hipe culved is in go | S N/A N/A S |
| a) b) c) d) bserv | Cross Drainage Condition of head walls in Hume pipe culverts including its painting Condition of Abutment & Wing walls, Slab in RCC culverts Condition of railings/slab/approach for Bridges Condition of Vent Clearance ation Remarks:- Hume pipe culved is in go Road Furniture Whether sign boards/informatory/cautionary Board/ km & 200m | S N/A N/A S nod condid |
| a) b) c) d) oserv | Cross Drainage Condition of head walls in Hume pipe culverts including its painting Condition of Abutment & Wing walls, Slab in RCC culverts Condition of railings/slab/approach for Bridges Condition of Vent Clearance ation Remarks:- Hume pipe culvert is in go Road Furniture Whether sign boards/informatory/cautionary Board/ km & 200m stones/Pavement road markings are provided and maintained ation Remarks:- monotory + Maintenance board, Km + 200 m stones/Pavement road markings are provided and maintained | S N/A N/A S nood condi |

| Name of Officer:- | Ratnesh Paswan |
|-------------------|----------------|
| Designature:- | CE |

Ajey (Signature) 76-22

Ajey E-E
Rigional laboratory
Myzaffar pur
E0, Mungen
Myzaffar pur