## FIELD INSPECTION REPORT

1. Payement  a) Road Junction condition  b) Condition of Surfacing  c) Riding Quality  d) Road Camber  e) Whether free from defects such as visible cracks, exposed aggregates in case of CC Pavement.  f) Contraction Joints provided or not (CC Pavement)  g) Compaction of flank/stope & raincuts if any  2. Cross Drainage  a) Condition of head walls in Hume pipe culverts including its painting  b) Condition of Abutment & Wing walls, Slab in RCC culverts  c) Condition of railings/slab/approach for Bridges  3. Road Furniture  Whether sign boards/informatory/cautionary Board/km & 200m	na Ghaat
Road Id No.: 2090 44 608 C  atus of the Project: Ongoing/Completed/Under Maintenance  Ork is a case of: New Connectivity/Up gradation/ Maintenance  I. No. Parameters to be checked  1. Pavement  a) Road Junction condition  b) Condition of Surfacing  c) Riding Quality  d) Road Camber  e) Whether free from defects such as visible cracks, exposed aggregates in case of CC Pavement.  f) Contraction Joints provided or not (CC Pavement)  g) Compaction of flank/slope & raincuts if any  2. Cross Drainage  a) Condition of Abutment & Wing walls, Slab in RCC culverts  c) Condition of railings/slab/approach for Bridges  3. Road Furniture  Whether sign boards/informatory/cautionary Board/km & 200m	na Crhoat
Road Id No.: 2090 44 608 C  atus of the Project: Ongoing/Completed/Under Maintenance  Ork is a case of: New Connectivity/Up gradation/ Maintenance  I. No. Parameters to be checked  1. Pavement  a) Road Junction condition  b) Condition of Surfacing  c) Riding Quality  d) Road Camber  e) Whether free from defects such as visible cracks, exposed aggregates in case of CC Pavement.  f) Contraction Joints provided or not (CC Pavement)  g) Compaction of flank/slope & raincuts if any  2. Cross Drainage  a) Condition of Abutment & Wing walls, Slab in RCC culverts  c) Condition of railings/slab/approach for Bridges  3. Road Furniture  Whether sign boards/informatory/cautionary Board/km & 200m	8
nekage No.: atus of the Project: Ongoing/Completed/Under Maintenance ork is a case of: New Connectivity/Up gradation/ Maintenance  Road Junction condition  Condition of Surfacing  Road Junction condition  New Condition  Road Camber  Whether free from defects such as visible cracks, exposed aggregates in case of CC Pavement.  Contraction Joints provided or not (CC Pavement)  Compaction of flank/stope & raincuts if any  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  Road Furniture  Whether sign boards/informatory/cautionary Board/km & 200m	/ 0
atus of the Project: Ongoing/Completed/Under Maintenance Fork is a case of: New Connectivity/Up gradation/ Maintenance  Parameters to be checked  1. Pavement  a) Road Junction condition  b) Condition of Surfacing  c) Riding Quality  d) Road Camber  e) Whether free from defects such as visible cracks, exposed aggregates in case of CC Pavement.  f) Contraction Joints provided or not (CC Pavement)  g) Compaction of flank/slope & raincuts if any  2. Cross Drainage  a) Condition of head walls in Hume pipe culverts including its painting  b) Condition of Abutment & Wing walls, Slab in RCC culverts  c) Condition of railings/slab/approach for Bridges  3. Road Furniture  Whether sign boards/informatory/cautionary Board/km & 200m	
Parameters to be checked  1. Pavement  a) Road Junction condition  b) Condition of Surfacing  c) Riding Quality  d) Road Camber  e) Whether free from defects such as visible cracks, exposed aggregates in case of CC Pavement.  f) Contraction Joints provided or not (CC Pavement)  g) Compaction of flank/slope & raincuts if any  2. Cross Drainage  a) Condition of head walls in Hume pipe culverts including its painting  b) Condition of Abutment & Wing walls, Slab in RCC culverts  c) Condition of railings/slab/approach for Bridges  3. Road Furniture  Whether sign boards/informatory/cautionary Board/km & 200m	
1. Payement  a) Road Junction condition  b) Condition of Surfacing  c) Riding Quality  d) Road Camber  e) Whether free from defects such as visible cracks, exposed aggregates in case of CC Pavement.  f) Contraction Joints provided or not (CC Pavement)  g) Compaction of flank/slope & raincuts if any  2. Cross Drainage  a) Condition of head walls in Hume pipe culverts including its painting  b) Condition of Abutment & Wing walls, Slab in RCC culverts  c) Condition of railings/slab/approach for Bridges  3. Road Furniture  Whether sign boards/informatory/cautionary Board/km & 200m	
a) Road Junction condition b) Condition of Surfacing c) Riding Quality d) Road Camber e) Whether free from defects such as visible cracks, exposed aggregates in case of CC Pavement. f) Contraction Joints provided or not (CC Pavement) g) Compaction of flank/slope & raincuts if any 2. Cross Drainage a) Condition of head walls in Hume pipe culverts including its painting b) Condition of Abutment & Wing walls, Slab in RCC culverts c) Condition of railings/slab/approach for Bridges 3. Road Furniture Whether sign boards/informatory/cautionary Board/km & 200m	Remarks
b) Condition of Surfacing c) Riding Quality d) Road Camber e) Whether free from defects such as visible cracks, exposed aggregates in case of CC Pavement. f) Contraction Joints provided or not (CC Pavement) g) Compaction of flank/slope & raincuts if any  2. Cross Drainage a) Condition of head walls in Hume pipe culverts including its painting b) Condition of Abutment & Wing walls, Slab in RCC culverts c) Condition of railings/slab/approach for Bridges  3. Road Furniture  Whether sign boards/informatory/cautionary Board/km & 200m	
b) Condition of Surfacing c) Riding Quality d) Road Camber e) Whether free from defects such as visible cracks, exposed aggregates in case of CC Pavement. f) Contraction Joints provided or not (CC Pavement) g) Compaction of flank/slope & raincuts if any  2. Cross Drainage a) Condition of head walls in Hume pipe culverts including its painting b) Condition of Abutment & Wing walls, Slab in RCC culverts c) Condition of railings/slab/approach for Bridges  3. Road Furniture  Whether sign boards/informatory/cautionary Board/km & 200m	S/U
c) Riding Quality  d) Road Camber  e) Whether free from defects such as visible cracks, exposed aggregates in case of CC Pavement.  f) Contraction Joints provided or not (CC Pavement)  g) Compaction of flank/slope & raincuts if any  2. Cross Drainage  a) Condition of head walls in Hume pipe culverts including its painting  b) Condition of Abutment & Wing walls, Slab in RCC culverts  c) Condition of railings/slab/approach for Bridges  3. Road Furniture  Whether sign boards/informatory/cautionary Board/km & 200m	S/W
d) Road Camber  e) Whether free from defects such as visible cracks, exposed aggregates in case of CC Pavement.  f) Contraction Joints provided or not (CC Pavement)  g) Compaction of flank/slope & raincuts if any  2. Cross Drainage  a) Condition of head walls in Hume pipe culverts including its painting  b) Condition of Abutment & Wing walls, Slab in RCC culverts  c) Condition of railings/slab/approach for Bridges  3. Road Furniture  Whether sign boards/informatory/cautionary Board/km & 200m	SINY
e) Whether free from defects such as visible cracks, exposed aggregates in case of CC Pavement.  f) Contraction Joints provided or not (CC Pavement)  g) Compaction of flank/slope & raincuts if any  2. Cross Drainage  a) Condition of head walls in Hume pipe culverts including its painting  b) Condition of Abutment & Wing walls, Slab in RCC culverts  c) Condition of railings/slab/approach for Bridges  3. Road Furniture  Whether sign boards/informatory/cautionary Board/km & 200m	SIU
f) Contraction Joints provided or not (CC Pavement)  g) Compaction of flank/slope & raincuts if any  2. Cross Drainage  a) Condition of head walls in Hume pipe culverts including its painting  b) Condition of Abutment & Wing walls, Slab in RCC culverts  c) Condition of railings/slab/approach for Bridges  3. Road Furniture  Whether sign boards/informatory/cautionary Board/km & 200m	Yes/No
g) Compaction of flank/slope & raincuts if any  2. Cross Drainage  a) Condition of head walls in Hume pipe culverts including its painting  b) Condition of Abutment & Wing walls, Slab in RCC culverts  c) Condition of railings/slab/approach for Bridges  3. Road Furniture  Whether sign boards/informatory/cautionary Board/km & 200m	Xes/No
<ul> <li>2. Cross Drainage</li> <li>a) Condition of head walls in Hume pipe culverts including its painting</li> <li>b) Condition of Abutment &amp; Wing walls, Slab in RCC culverts</li> <li>c) Condition of railings/slab/approach for Bridges</li> <li>3. Road Furniture</li> <li>Whether sign boards/informatory/cautionary Board/km &amp; 200m</li> </ul>	Yes/No
a) Condition of head walls in Hume pipe culverts including its painting b) Condition of Abutment & Wing walls, Slab in RCC culverts c) Condition of railings/slab/approach for Bridges  Road Furniture  Whether sign boards/informatory/cautionary Board/km & 200m	100
b) Condition of Abutment & Wing walls, Slab in RCC culverts c) Condition of railings/slab/approach for Bridges 3. Road Furniture Whether sign boards/informatory/cautionary Board/km & 200m	S/SRI/U
c) Condition of railings/slab/approach for Bridges  3. Road Furniture  Whether sign boards/informatory/cautionary Board/km & 200m	S/SRI/U
3. Road Furniture  Whether sign boards/informatory/cautionary Board/km & 200m	S/SRL'U
Whether sign boards/informatory/cautionary Board/km & 200m	
a) stones/Pavement road markings are provided and maintained	VacAN
4. Compliance History	Yes/No
a) Status of ATR's & any others	Yeshyo

Overall Rating

Satisfactory (S)	
Satisfactory but requires Improvement (SRI)	S.R.I.
Unsatisfactory (U)	

NAME: ASHOK KUMAR
DESIGNATION: Executive Engineer

NA.