INSPECTION REPORT FOR ROUTINE MAINTENANCE

THE RESERVE TO SERVE	Programme: GTSNY to sonabur sukta	
Sl. No.	Parameters to be checked	Remarks (S/U
1.	Pavement	ì
a)	Condition of Surfacing	5
b)	Riding Quality	5
c)	Road Camber	
d)	Whether free from defects such as visible cracks, exposed aggregates in case of CC Pavement.	3
e)	Contraction Joints provided or not (CC Pavement)	5
1)	Compaction of flank/slope & raincuts if any	Ú
2.	Cross Drainage	
2.	Cross Drainage	
a)	Condition of head walls in Hume pipe culverts including its painting	U_
b)	Condition of Abutment & Wing walls, Slab in RCC culverts	
c)	Condition of railings/slab/approach for Bridges	——————————————————————————————————————
c)	Condition of railings/slab/approach for Bridges Condition of Vent Clearance	S Toul
c)	Condition of railings/slab/approach for Bridges	Saloue.
c) d) Observa	Condition of railings/slab/approach for Bridges Condition of Vent Clearance ation Remarks:- Pauding of Headwals in Headwals	S Tour
c) d) Observa	Condition of railings/slab/approach for Bridges Condition of Vent Clearance ation Remarks: - Pautoby of Head walls in Head wal	
c) d) Observa	Condition of railings/slab/approach for Bridges Condition of Vent Clearance ation Remarks: - Pauloting of Headwalls in H	
c) d) Observa	Condition of railings/slab/approach for Bridges Condition of Vent Clearance ation Remarks: - Paudyby of Head walls in Headwarf not described by the sign boards/informatory/cautionary Board/km & 200m stones/Pavement road markings are provided and maintained ation Remarks: - Km & 200m stones not formed	
c) d) Observa	Condition of railings/slab/approach for Bridges Condition of Vent Clearance ation Remarks:- Participate of Headwals in Headw	
c) d) Observa 3. a) Observa 4. a) Overall	Condition of railings/slab/approach for Bridges Condition of Vent Clearance ation Remarks:- Paul by of Head walls in Head wall	