	19-12-2020 Donabus	District Patna	
	Donabur		
		Length (KM) 3.9 EM	
	of Inspection- 19-12-2020 District Patha on- e of Road- me/Programme- Maintenance Head 3054		
ogramme-	Maintenance 4ee	2 3054	
		Road Id No.	
e Project	On going/Complete/Un	der Maintenance	
ase of	New Connectivity/Up gr	radation/Maintenance	
	Parameters to be	e Checked	Remarks
vement			1
Road Junction Condition			- \$/U
Condition of Surfacing			S/U /SR S/U /SR
Riding Quantity			
Road Camber			1 S/U
Whether free from defects such as visible cracks, exposed aggregates in			Yes/No
case of CC Pavement			1
Contraction joints provided or not (CC Pavement)			Yes/No
mpaction of f	lank/s lope & raincuts' if a	ny	Yes/No
occ Drainage			2 (22) (1)
Condition of head walls in Hume pipe culverts including its painting			S/SRI/U
Condition of Abutment & Wing walls, Slab in RCC Culverts			S/SRI/U
Condition of railings/slab/approach for Bridges			S/SRI/U
hat other sign board/informatory/cautionary Board/KM & 200 m			Yes/No
hether sign bo	at road markings are pro	vided and maintained	
ones/Pavemei	tory		
Chatus of ATR's & any others			-
	vement and Junction Condition of Sur ding Quantity and Camber hether free from the condition of formulation of formulation of head and the condition of rail and Furniture thether sign becomes/Pavement of the condition of History and the condition of the condition of rail and Furniture the condition of the co	Project New Connectivity/Up grameters to be vement and Junction Condition Indition of Surfacing ding Quantity Indicated Camber and Camber a	Parameters to be Checked Parameters to be Checked Vement Ved Connectivity/Up gradation/Maintenance Parameters to be Checked Vement Ved Junction Condition Indition of Surfacing Iding Quantity Ved Camber Whether free from defects such as visible cracks, exposed aggregates in see of CC Pavement Ventraction joints provided or not (CC Pavement) Ventraction of flank/słope & raincuts if any Versos Drainage Vendition of Abutment & Wing walls, Slab in RCC Culverts Vendition of railings/slab/approach for Bridges Vendition of railings/slab/approach for Bridges Vender Ven