1	OKT FOR ROUTINE MA	INTENANCE
te of I	Inspection: 28.11.21 District: Gas	
pivision	1: TIKOV	1.00 K.W
Name of	f the Road: Nivghin Bigha to Takey	1. ac last
Scheme/	Programme: Grant	1
Sl. No.	Parameters to be checked	Remarks:(S/U)
1		
a)	Condition of Surfacing	<u>S</u>
b)	Riding Quality	
c)	Road Camber	
d)	Whether free from defects such as visible cracks, aggregates in case of CC Pavement.	exposed
e)	Contraction Joints provided or not (CC Pavement)	U
f)	Compaction of flank/slope & raincuts if any	the village,
1 -10-00		100
计器的	Compaction of flank/slope & raincuts if any vation Remarks:- . Surface is satisfactory. At one plant with (Row with) is very many maken with the compaction of flank/structed both time. compaction of flank/structed both time. Cross Drainage Cross Drainage	S pulls
Comb is - 2:	1 wells in Hume pipe culverts including to	S pulls
計畫的	Condition of head walls in Hume pipe culverts including to	S pulls
a)	Condition of head walls in Hume pipe culverts including to Condition of Abutment & Wing walls, Slab in RCC culver Condition of railings/slab/approach for Bridges	ts –
a) b) c) d)	Condition of head walls in Hume pipe culverts including to Condition of Abutment & Wing walls, Slab in RCC culver Condition of railings/slab/approach for Bridges Condition of Vent Clearance	ts –
a) b) c) d)	Condition of head walls in Hume pipe culverts including to Condition of Abutment & Wing walls, Slab in RCC culver Condition of railings/slab/approach for Bridges	ts –
a) b) c) d)	Condition of head walls in Hume pipe culverts including to Condition of Abutment & Wing walls, Slab in RCC culver Condition of railings/slab/approach for Bridges Condition of Vent Clearance rvation Remarks:-	ts
a) b) c) d) Obser	Condition of head walls in Hume pipe culverts including it Condition of Abutment & Wing walls, Slab in RCC culver Condition of railings/slab/approach for Bridges Condition of Vent Clearance rvation Remarks:- Road Furniture Whether sign boards/informatory/cautionary Board/ km	& 200m U
a) b) c) d) Obser	Condition of head walls in Hume pipe culverts including to Condition of Abutment & Wing walls, Slab in RCC culver Condition of railings/slab/approach for Bridges Condition of Vent Clearance rvation Remarks:- Road Furniture	& 200m U
a) b) c) d) Obser	Condition of head walls in Hume pipe culverts including to Condition of Abutment & Wing walls, Slab in RCC culver Condition of railings/slab/approach for Bridges Condition of Vent Clearance rvation Remarks:- Whether sign boards/informatory/cautionary Board/ km stones/Pavement road markings are provided and maintain rvation Remarks:- NA Property Maintain	& 200m U
a) b) c) d) Obser a)	Condition of head walls in Hume pipe culverts including in Condition of Abutment & Wing walls, Slab in RCC culver Condition of railings/slab/approach for Bridges Condition of Vent Clearance rvation Remarks:- Whether sign boards/informatory/cautionary Board/ km stones/Pavement road markings are provided and maintain rvation Remarks:- NA Property Main texts.	& 200m U

Name of Officer:- R.J. Saw (E.E.)

Designature:- Sahandra Rajak (N.E.)

Fly 2ng Sayad 20-2

Fly 2ng Sayad 20-2

(Signature)