## FIELD INSPECTION REPORT

ame of the Road: Repair of 2004 from Labor Voin Chall Not 100 for No.:  Cheme/Programme: MAINTENANCE 3054 for Class I  Cackage No.:  Chains of the Project: Ongoing/Completed/Under Maintgrafice  Nork is a case of: New Connectivity/Up gradation/ Maintgrafice  Nork is a case of: New Connectivity/Up gradation/ Maintgrafice  St. No. Parameters to be checked Remarks  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  Yes/No  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 stones/Pavement road markings are provided and maintained  Yes/No  Yes/No  Yes/No  Sompliance History			2-12-2020	District: Nalarda Length (km): 1.0 km		
cheme/Programme: MAINTENANCE 3054 mg elects 1  ackage No.: Road Id No.:  Intus of the Project: Ongoing/Completed/Under Maintgaafice Nork is a case of: New Connectivity/Up gradation/ Maintgaafice  New Connectivity/Up gradation/ Maintgaafice  Sl. No. Parameters to be checked Remarks  1. Pavement  a) Road Junction condition S/U  c) Riding Quality S/U  d) Road Camber S/U  c) Whether free from defects such as visible cracks, exposed aggregates in case of CC Pavement.  f) Contraction Joints provided or not (CC Pavement) Yes/No  g) Compaction of flank/slope & raincuts if any Yes/No  2. Cross Drainage  a) Condition of head walls in Hume pipe culverts including its painting S/SRI/U  b) Condition of Abutment & Wing walls, Slab in RCC culverts S/SRI/U  c) Condition of railings/slab/approach for Bridges S/SRI/U  c) Condition of railings/slab/approach for Bridges S/SRI/U  d) Road Furniture  a) Whether sign boards/informatory/cautionary Board/km & 200m stones/Pavement road markings are provided and maintained Yes/No	ivision :	BI LOTISI	is officed than labor	ed light CL. A[NH-110 Bafarzous ocal) +	DUNGRIEN !	
Reckage No.: Road Id No.: Ritatus of the Project: Ongoing/Completed/Under Maintgoance Nork is a case of: New Connectivity/Up gradation/ Maintgoance Sl. No. Parameters to be checked Remarks  1. Pavement  a) Road Junction condition S/U  b) Condition of Surfacing S/U  c) Riding Quality S/U  d) Road Camber S/U  e) Whether free from defects such as visible cracks, exposed aggregates in case of CC Pavement.  f) Contraction Joints provided or not (CC Pavement) Yes/No  g) Compaction of flank/slope & raincuts if any Yes/No  2. Cross Drainage  a) Condition of head walls in Hume pipe culverts including its painting S/SRI/U  b) Condition of railings/slab/approach for Bridges S/SRI/U  c) Condition of railings/slab/approach for Bridges S/SRI/U  4. Compliance History					10040	
Sinus of the Project: Ongoing/Completed/Under Maintgaance Nork is a case of: New Connectivity/Up gradation/ Maintgaance  Sl. No. Parameters to be checked Remarks  1. Pavement  a) Road Junction condition S/U  b) Condition of Surfacing S/U  c) Riding Quality S/U  d) Road Camber S/U  e) Whether free from defects such as visible cracks, exposed aggregates in case of CC Pavement.  f) Contraction Joints provided or not (CC Pavement) Yes/No  g) Compaction of flank/slope & raincuts if any Yes/No  2. Cross Drainage  a) Condition of head walls in Hume pipe culverts including its painting S/SRI/U  b) Condition of Abutment & Wing walls, Slab in RCC culverts  c) Condition of railings/slab/approach for Bridges S/SRI/U  3. Road Furniture  a) Whether sign boards/informatory/cautionary Board/km & 200m stones/Pavement road markings are provided and maintained  New Compliance History			MAINTENANCE	3-3 ( 11)		
Nork is a case of:  New Connectivity/Up gradation/ Maintenance  Parameters to be checked  Remarks  1. Pavement  a) Road Junction condition  b) Condition of Surfacing  C) Riding Quality  d) Road Camber  c) Whether free from defects such as visible cracks, exposed aggregates in case of CC Pavement.  f) Contraction Joints provided or not (CC Pavement)  yes/No  Compaction of flank/slope & raincuts if any  Condition of head walls in Hume pipe culverts including its painting  C) 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 stones/Pavement road markings are provided and maintained  New Yes/No  Yes/No  Yes/No  Yes/No  Compliance History			Ongoing/Complete	A STATE OF THE STA		
1. Pavement  a) Road Junction condition S/U  b) Condition of Surfacing S/U  c) Riding Quality S/U  d) Road Camber S/U  whether free from defects such as visible cracks, exposed aggregates in case of CC Pavement.  f) Contraction Joints provided or not (CC Pavement) Yes/No  g) Compaction of flank/slope & raincuts if any Yes/No  2. Cross Drainage  a) Condition of head walls in Hume pipe culverts including its painting S/SRI/U  b) Condition of Abutment & Wing walls, Slab in RCC culverts S/SRI/U  c) Condition of railings/slab/approach for Bridges S/SRI/U  3. Road Furniture  Whether sign boards/informatory/cautionary Board/km & 200m stones/Pavement road markings are provided and maintained Yes/No  1. Compliance History						
1. Pavement a) Road Junction condition b) Condition of Surfacing c) Riding Quality d) Road Camber c) Whether free from defects such as visible cracks, exposed aggregates in case of CC Pavement. f) Contraction Joints provided or not (CC Pavement) yes/No c) 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 7 SRIA Road Furniture a) Whether sign boards/informatory/cautionary Board/km & 200m stones/Pavement road markings are provided and maintained 7 Yes/No	Sl. No.	T T	Parameters to		Remarks	
a) Road Junction condition  b) Condition of Surfacing  c) Riding Quality  d) Road Camber  s/U  whether free from defects such as visible cracks, exposed negregates in case of CC Pavement.  f) Contraction Joints provided or not (CC Pavement)  yes/No  Compaction of flank/slope & raincuts if any  Condition of head walls in Hume pipe culverts including its painting s/SRI/U  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 stones/Pavement road markings are provided and maintained  Compliance History		Payement				
c) Riding Quality  d) Road Camber  s/U  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 S/SRI/U  b) Condition of Abutment & Wing walls, Slab in RCC culverts S/SRI/U  c) Condition of railings/slab/approach for Bridges S/SRI/U  3. Road Furniture  whether sign boards/informatory/cautionary Board/km & 200m stones/Pavement road markings are provided and maintained  Yes/No  Yes/No  Compliance History		Road Junction				
d) Road Camber  c) 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  Cross Drainage  a) Condition of head walls in Hume pipe culverts including its painting S/SRI/L  b) Condition of Abutment & Wing walls, Slab in RCC culverts  c) Condition of railings/slab/approach for Bridges  3. Road Furniture  a) Whether sign boards/informatory/cautionary Board/km & 200m stones/Pavement road markings are provided and maintained  Yes/No  Yes/No  Yes/No  Yes/No  Compliance History	b)	Condition of	Condition of Surfacing			
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 S/SRI/L  b) Condition of Abutment & Wing walls, Slab in RCC culverts S/SRI/L  c) Condition of railings/slab/approach for Bridges S/SRI/L  3. Road Furniture  whether sign boards/informatory/cautionary Board/km & 200m stones/Pavement road markings are provided and maintained  Yes/No  Yes/No  Yes/No  Compliance History	c)	Riding Qualit	,		S/U	
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 S/SRI/L  b) Condition of Abutment & Wing walls, Slab in RCC culverts  c) Condition of railings/slab/approach for Bridges  3. Road Furniture  a) Whether sign boards/informatory/cautionary Board/km & 200m stones/Pavement road markings are provided and maintained  Yes/No  Yes/No  Yes/No  Yes/No  Yes/No  Compliance History	d)	Road Camber	ī		S/U	
compaction of flank/slope & raincuts if any  Cross Drainage  a) Condition of head walls in Hume pipe culverts including its painting S/SRI/L  b) Condition of Abutment & Wing walls, Slab in RCC culverts S/SRI/L  c) Condition of railings/slab/approach for Bridges S/SRI/L  3. Road Furniture  Whether sign boards/informatory/cautionary Board/km & 200m stones/Pavement road markings are provided and maintained  4. Compliance History	c)					
2. Cross Drainage  a) Condition of head walls in Hume pipe culverts including its painting S/SRI/L  b) Condition of Abutment & Wing walls, Slab in RCC culverts S/SRI/L  c) Condition of railings/slab/approach for Bridges S/SRI/L  3. Road Furniture  Whether sign boards/informatory/cautionary Board/km & 200m stones/Pavement road markings are provided and maintained  4. Compliance History	f)	Contraction J	loints provided or no	t (CC Pavement)	Yes/No	
a) Condition of head walls in Hume pipe culverts including its painting S/SRI/L b) Condition of Abutment & Wing walls, Slab in RCC culverts S/SRI/L c) Condition of railings/slab/approach for Bridges S/SRI/L 3. Road Furniture  Whether sign boards/informatory/cautionary Board/km & 200m stones/Pavement road markings are provided and maintained  Yes/N 4. Compliance History	g)	Compaction				
b) Condition of Abutment & Wing walls, Slab in RCC culverts S/SRI/A c) Condition of railings/slab/approach for Bridges S/SRI/A  3. Road Furniture  a) Whether sign boards/informatory/cautionary Board/km & 200m stones/Pavement road markings are provided and maintained  4. Compliance History	2.	Cross Drain	age .			
c) Condition of railings/slab/approach for Bridges S/SRI/A  3. Road Furniture  Whether sign boards/informatory/cautionary Board/km & 200m stones/Pavement road markings are provided and maintained  4. Compliance History	a)	Condition of	Condition of head walls in Hume pipe culverts including its painting S/SRI/I			
3. Road Furniture  Whether sign boards/informatory/cautionary Board/km & 200m stones/Pavement road markings are provided and maintained  Compliance History  N//	b)	Condition of				
a) Whether sign boards/informatory/cautionary Board/km & 200m stones/Pavement road markings are provided and maintained  4. Compliance History	c)	Condition of				
stones/Pavement road markings are provided and maintained  Compliance History	3.	Road Furni	ture			
NIII	a)	Whether sig	Whether sign boards/informatory/cautionary Board/km & 200m stones/Pavement road markings are provided and maintained			
a) Status of ATR's & any others N/L	$\frac{A_{np}}{z} = \frac{t_p}{z}$	Compliance	Compliance History			
	a)	Status of AT	TR's & any others		NIL	
	OVEIL	II Rating	Satisfactory (	S)	C	

Satisfactory (S)	S
Satisfactory but requires Improvement (SRI)	
Unsatisfactory (U)	

(Signature)

NAME: Arevird Kune 1

DESIGNATION: JUNIOS ELBINOUY