



ARICS UP

ROAD CONDITION SURVEY - UNPAVED

DISTRICT: CONSTITUENCY:

ROAD NO: ROAD SECTION NAME: SECTION LENGTH (km):

SECTION START; CHAINAGE: LOCATION:

SECTION END; CHAINAGE: LOCATION:

SHEET: OF AVERAGE CARRIAGEWAY WIDTH : TERRAIN TYPE F R H

Chainage: per 200 meters	SURFACE TYPE		ON/OFF-CARRIAGEWAY (Rate of Deterioration)					GRAVEL REQRD		REMARKS SPOT IMPROVEMENT	STRUCTURES											
	G	E	1	2	3	4	5	G	S		CULVERTS					REMARKS/ OTHER STRUCTURES						
											N	RR	HR	NH	G		B					
+200																						
+400																						
+600																						
+800																						
+000																						
+200																						
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+000																						
+200																						
+400																						
+600																						
+800																						
+000																						
Σ km																						Σ No

SECTION KM:

Σ %

Average Rate of Deterioration:

PRIORITY FOR
SPOT IMPROVEMENT
IN THIS SECTION:

Ch:

Ch:

Ch:

PRIORITY FOR
STRUCTURES
IN THIS SECTION:

Ch:

Ch:

Ch:

COMPILED BY: _____ SIGN: _____ DATE: _____



ROAD CONDITION SURVEY - PAVED

DISTRICT: CONSTITUENCY:

ROAD NO: ROAD SECTION NAME: SECTION LENGTH (km):

SECTION START; CHAINAGE: LOCATION:

SECTION END; CHAINAGE: LOCATION:

SHEET: OF CARRIAGEWAY WIDTH: F R H

Chainage: per 200 meters	SHOULDER		ON/OFF-CARRIAGEWAY (Rate of Deterioration)					REMARKS (SPOT IMPROVEMENT)	STRUCTURES									
	G	R	1	2	3	4	5		CULVERTS					REMARKS/ OTHER STRUCTURES				
									N	RR	HR	NH	G		B			
+200																		
+400																		
+600																		
+800																		
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+400																		
+600																		
+800																		
+000																		
Σ km																		
																		Σ No

SECTION KM:

Σ %

Average Rate of Deterioration:

PRIORITY FOR SPOT IMPROVEMENT IN THIS SECTION:

Ch:

Ch:

Ch:

PRIORITY FOR STRUCTURES IN THIS SECTION:

Ch:

Ch:

Ch:

COMPILED BY: _____ SIGN: _____ DATE: _____



ROAD CONDITION SURVEY - SUMMARY SHEET - UNPAVED

DISTRICT:

CONSTITUENCY:

ROAD NO:

ROAD (SECTION) NAME:

ROAD (section) LENGTH (km):

Sheet No.	Length Km	ON/OFF-CARRIAGEWAY (Rate of Deterioration)					Murrum Stacks	CULVERTS						PRIORITY FOR SPOT IMPROVEMENT				
		1	2	3	4	5		N	RR	HR	NH	G	B	GRAVELLING	RESHAPING	STRUCTURES		
Σ km																		

ROAD KM:

Σ No

Σ %

Maintainable $\Sigma(1-3)$

Average Rate of Deterioration:

COMPILED BY:

SIGN:

DATE: