

## Format -"A" (For Roads / Approach Roads)

to Jeijora Kash Najar Chainage/Location 555 m Name of Scheme- RKSMI3

Name of Road - Koluka Chauk 2

Name of Circle - Myza-ffar Per 3

Block- 12aros Kanti Name of Division - MUL Mest 4

Length of Road (Sanctioned) - 650 M Actual Length-5

Date of inspection- 20-11-2025

SI.	Parameters	Remarks
1	Attention to Quality	
1.	Field laboratory established with all necessary equipment (Attach Geo tagged Photographs)	
n.	QC Register Part-1 & Part-2 maintained and mandatory test conducted as per provisions	maintaned
III.	Mention the name of tests conducted & their findings related to the following materials	
(a)	Cement/concrete	diness/graduli
(b)	Sand	Seive
(c)	Stone	2 radation
(d)	Steel	NN
	Awarded grade .	and September 1
2	Geometrics	
J	Chainage (m)	555 M
11.	Roadway width(m)	6.15 M
HI.	Carriageway width (m)	3.75
rv.	Carriageway camber (%)	NA
v.	Shoulder width (m)	1.12 each side
VI.	Shoulder camber (%)	НА
VII.	Side slope (V:H)	1:2
VIII.	Super elevation(%) / Widening (m)	V <sub>I</sub> U
1 2	Awarded grade	10 m

	Chainage (m)			NA
1.	Soil identification/classification			NA
11.	Degree of Compaction (%)			NA
	Awarded grade			
4	Sub-Base			
١,	Chainage (m)		, :	MA
11.	Thickness of the layer (mm)		5	NA
111.	Gradation of Sub-base material	}	1	NA NA
۱۷.	Plasticity of sub base material			NA
٧.	Compaction of sub base layer (%)	11 - 1	1 4574 1 4574 1 4574 1 7	NA
	Awarded grade	1	18	A power of the second
5	Base Coarse-Water Bound Macadam (WMM/W	(BM)	11.	<b>♦</b>
١.	Chainage (m)		1-	MA MA
11.	Thickness of each layer of WBM/WMM (mm)	70 2 4	# 1	PK
111		J W	1	NA
IV	. Volume of filter material (%)			NA
٧	. Gradation of Coarse Aggregate	1. 3	16 140	NA
	Awarded grade		100	Hat Mikes I
€	Bituminous Base Coarse (BM)		1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1			CHE !	NA
1	I. Percentage of Bitumen Content	HIF	14	พัก
11	I. Thickness of Bltuminous layer			NU
	V. Grading of Coarse Aggregate			NA

	Awarded grade	
7	Bituminous Layer-premix Carpet (PMC) / MSS/ SDBC	
1.	Chainage (m)	NA
11.	Percentage of Bitumen Content	NA
111.	Thickness of Bltuminous layer	NA
IV.	Grading of Coarse Aggregate	NA
v.	Quality of wearing surface (Attach the test report of IRI)	NB
	Awarded grade	
8	Dry lean Cement Concrete	1 de la companya de l
1.		NIA
100 1	\$ 1. (A. M. M. C. A. A. A. A. A. A. M.	MA
11.	Progress (Concrete Block	NIN
111.		NA
9		The state of the s
1		600 m
	. Thickness of the pavement (mm)	loomm
	I. Width of the payement (m)	3-75 M
-	V. Compressive Strength of CC in Concrete Pavement / Concrete Block	
	Quality of workmanship joints & edges etc.	Jeod
	71. Quality of wearing surface (Attach the test report of IRI)	NA
	Awarded grade	The state of the s
-	8 Shoulders	
h	I. Chainage (m)	555 M
+	II. Width of the shoulder (m)	1.11M Each Side
	III. Quality of material for Shoulders	Soil
di i	IV. Degree of Compaction (%)(Attach the test report)	NIA

E) Slump test performed on site - Slum Yalue- 77 mm



	Awarded grade	
9	Cross Drainage Works	
1.	Chainage (m)	Дlя
II.	Type of CD structure	MA
III.	Quality of material, such as concrete(cube test), stone/brick masonry, hume pipe including size etc.	NA
IV.	Quality of workmanship, such as positioning of Hume pipes, wing walls, cushion over hume pipes, vent clearance etc.	NA
٧.	Parapet Walls	NA
	Awarded grade	
10	Side Drain and Catch Water Drain	
ı,	Chainage (m)	NA
n.	General quality of side Drains /Catch Water Drains and their integration with CD Structures	NA
-	Awarded grade	THE PARTY OF THE P
11	Road Furniture and Markings	
1.	Main informatory Board (As per norms)	NA
11.	Citizen Informatory/ Maintenance Board (As per norms)	AK
111.	Kilometer post/200 m Stone/ Precautionary/ Mandatory Sign Boards	NA
IV.	Road Marking	NA
-	Awarded grade	i i i i i i i i i i i i i i i i i i i

-Subham Kumar Is

Note:-

\* Attach Test Report

\* Attach Relevant Photographs

(Signature)

Name of AE/EE/SE-Office-