## Ou- gold Mose - 12 H-58 & Hel-1173

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

Name of Scheme- RRSMP

Name of Road - NI+28 +0 Murda

Chainage/Location \_\_\_

Name of Circle - Molihari Chabuk

Block- Fibra Kothi

Name of Division - Molihari Block- Tipra Kothi
Length of Road (Sanctioned) - 0.410 km Actual Length- D.410 km

Date of Inspection- 16.10.25

SL No.	Parameters	Remarks
1	Attention to Quality	
1.	Field laboratory established with all necessary equipment (Attach Geo tagged Photographs)	Yes.
11.	QC Register Part-1 & Part-2 maintained and mandatory test conducted as per provisions	Yes.
m.	Mention the name of tests conducted & their findings related to the following materials	
(a)	Cement/concrete	yes.
(b)	Sand	Seive Analysis
(c)	Stone	Sieve Analysis
(d)	Steel	
	Awarded grade	-3-
2	Geometrics	
1.	Chainage (m)	40M
11.	Roadway width(m)	P.30W
III.	Carriageway width (m)	3.90M
IV.	Carriageway camber (%)	2.93%
٧.	Shoulder width (m)	Ou-doing marco
VI,	Shoulder camber (%)	-do-
VII.	Side slope (V:H)	-do-
VIII.	Super elevation(%) / Widening (m)	-pa-
	Awarded grade	<b>'8'</b>



3	Earth Work and sub grade	
	Chainage (m)	- NA-
	Soil identification/classification	- Au_
II. 	Degree of Compaction (%)	-NA-
III.	Awarded grade	
		No.
4	Sub-Base	ash -
1.	Chainage (m)	- NA -
11.	Thickness of the layer (mm)	-NIA-
111.	Gradation of Sub-base material	-NIA-
IV.	Plasticity of sub base material	-NIA-
٧.	Compaction of sub base layer (%)	-NIA-
	Awarded grade	
5	Base Coarse-Water Bound Macadam (WMM/WBM)	
1.	Chainage (m)	-NIA -
II.	Thickness of each layer of WBM/WMM (mm)	-NIA -
111.	Plasticity of Crushable Aggregate	-NIA-
IV.	Volume of fixer material (%)	- AIA -
٧.	Gradation of Coarse Aggregate	-N/A-
	Awarded grade	
6	Bituminous Base Coarse (BM)	
l.	Chainage (m)	-A19-
11.	Percentage of Bitumen Content	-014-
m.	Thickness of Bituminous layer	- 4/4 -
v.	Grading of Coarse Aggregate	_NIA_

C	-	f	-	
-	J	1	3	/
-	_	_	_	

1	Awarded grade	
В	Situminous Layer-premix Carpet (PMC) / MSS/ SDBC	
Chai	nage (m)	-1010
2000	entage of Bitumen Content	-NIA
	kness of Bituminous layer	- NN -
	ding of Coarse Aggregate	- NIA
	ality of wearing surface (Attach the test report of IRI)	-N/A -
	Awarded grade	
-	Dry lean Cement Concrete	
8		- NIA -
-	ainage (m)	-NIA-
	nickness (mm)	- NIA -
III. Co	ompressive Strength of CC in Concrete Pavement / Concrete Block	
IV. A	warded grade	
9	CC/PQC/Panel Concrete Pavements	OH-276-to 280-
	hainage (m)	Ab bor Extimate = 100 As bor Site Ang Thise
	hickness of the pavement (mm)	3.80M
	Width of the pavement (m)  Compressive Strength of CC in Concrete Pavement / Concrete Block	Deport Oceaited
	Quality of workmanship joints & edges etc.	Salibbacotory.
	Quality of wearing surface (Attach the test report of IRI)	ongoing work
VI.	Awarded grade	
8	Shoulders	
	chainage (m)	work in brograus.
	Nidth of the shoulder (m)	-do-
	Quality of material for Shoulders	-do-
	Degree of Compaction (%)(Attach the test report)	-du-



$\overline{}$	Awarded grade	,
9	Cross Drainage Works	
].	Chainage (m)	-1114-
l.	Type of CD structure	-NIA-
111.	Quality of material, such as concrete(cube test), stone/brick masonry, hume pipe including size etc.	- NIA -
IV.	Quality of workmanship, such as positioning of Hume pipes, wing walls, cushion over hume pipes, vent clearance etc.	- NIA -
V. :	Parapet Walls	- NIA
	Awarded grade	
10	Side Drain and Catch Water Drain	
1.	Chainage (m)	_ NIA-
11.	General quality of side Drains /Catch Water Drains and their integration with CD Structures	-A1A-
	Awarded grade	
11	Road Furniture and Markings	
	Main informatory Board (As per norms)	Jes.
11.	Citizen Informatory/ Maintenance Board (As per norms)	30.
111.	Kilometer post/200 m Stone/ Precautionary/ Mandatory Sign Boards	in Onging Stora
IV.	Road Marking	on forty work
	Awarded grade	9_0

- \* Attach Test Report
- \* Attach Relevant Photographs

(Signature)

Name of AE/EE/SE- Tayosh Cumor Office-