## Ongoing work



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

Name of Scheme RRSMP (Gren)
Name of Road - LO47 - Pipra RED RChainage/Location
atch: - 0.135KM/0.515 KM 2

Motihani 3

Name of Division - Chaking

Block- chaking

Length of Road (Sanctioned) - 0.620km Actual Length- 0.620km

Date of inspection-18/10/25

SL No.	Parameters	Remarks
1	Attention to Quality	
l.	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
III.	Mention the name of tests conducted & their findings related to the following materials	
(a)	Cement/concrete	Yes
(b)	Sand	Yes
(c)	Stone	Yes
(d)	Steel	
	Awarded grade	6.
2	Geometrics	
1.	Chainage (m)	atch: - 0.135km/0.575h (P.C.C portion)
n.	Roadway width(m)	6.00M/6.00M
111,	Carriageway width (m)	3.76M/3.80M
IV.	Carriageway camber (%)	2.241./2.131.
٧.	Shoulder width (m)	Work is in project
VI,	Shoulder camber (%)	work is progress
VII.	Side slope (V:H)	_d.
VIII.	Super elevation(%) / Widening (m)	du —
	Awarded grade	ک



3	Earth Work and sub grade	NIA
1.	Chainage (m)	7
11.	Soil identification/classification	MIA
111.	Degree of Compaction (%)	
	Awarded grade	
4	Sub-Base	N/A
ı.	Chainage (m)	
11.	Thickness of the layer (mm)	7
m.	Gradation of Sub-base material	MIN
IV.	Plasticity of sub base material	
v.	Compaction of sub base layer (%)	4
	Awarded grade	
5	Base Coarse-Water Bound Macadam (WMM/WBM)	NIA
1.	Chainage (m)	
n.	Thickness of each layer of WBM/WMM (mm)	
m.	Plasticity of Crushable Aggregate	NA
IV.	Volume of filter material (%)	
v.	Gradation of Coarse Aggregate	
Í	Awarded grade	
6	Bituminous Base Coarse (BM)	NA
1.	Chainage (m)	
11.	Percentage of Bitumen Content	
11.	Thickness of Bituminous layer	NIA
v.	Grading of Coarse Aggregate	

8/8/10/25

Awarded grade	
Chainage (m)	NIA
Percentage of Bitumen Content	7
The state of the s	
A STATE OF THE STA	7,4
Quality of wearing surface (Attach the test report of IRI)	
Awarded grade	
Dry lean Cement Concrete	NM
Chainage (m)	
Thickness (mm)	
Compressive Strength of CC in Concrete Pavement / Concrete Block	
Awarded grade	
CC/PQC/Panel Concrete Pavements	
Chainage (m)	atch: 515M
Thickness of the pavement (mm)	Core cuttery Thickness - 116 Edge Thickness - 105 m
Width of the pavement (m)	3.8014
Compressive Strength of CC in Concrete Pavement / Concrete Block	Report Availed
Quality of workmanship joints & edges etc.	Report Avaited Satisfectory work is progen
Quality of wearing surface (Attach the test report of IRI)	work is progen
Awarded grade	_'s'_
Shoulders	
Chainage (m)	where is pages
Width of the shoulder (m)	_do _
Quality of material for Shoulders	-do -
Degree of Compaction (%)(Attach the test report)	-do -
	Percentage of Bitumen Content Thickness of Bituminous layer Grading of Coarse Aggregate Quality of wearing surface (Attach the test report of IRI)  Awarded grade  Dry lean Cement Concrete Chainage (m) Thickness (mm) Compressive Strength of CC in Concrete Pavement / Concrete Block Awarded grade  CC/PQC/Panel Concrete Pavements Chainage (m) Thickness of the pavement (mm) Width of the pavement (m) Compressive Strength of CC in Concrete Pavement / Concrete Block Quality of workmanship joints & edges etc. Quality of wearing surface (Attach the test report of IRI)  Awarded grade  Shoulders Chainage (m) Width of the shoulder (m) Quality of material for Shoulders

Bull 1811014

	Awarded grade	and the state of t
9	Cross Drainage Works	N/A
1.	Chainage (m)	1900 Sec. Action of American Conference on the Conference on the Conference of Conference on Confere
II.	Type of CD structure	
111.	Quality of material, such as concrete(cube test), stone/brick masonry, hume pipe including size etc.	NIA NIA
IV.	Quality of workmanship, such as positioning of Hume pipes, wing walls, cushion over hume pipes, vent clearance etc.	
٧.	Parapet Walls	
H-1	Awarded grade	
10	Side Drain and Catch Water Drain	N/A 7
1.	Chainage (m)	IIA
11.	General quality of side Drains /Catch Water Drains and their integration with CD Structures	6
	Awarded grade	
11	Road Furniture and Markings	
1.	Main informatory Board (As per norms)	Yes
11.	Citizen Informatory/ Maintenance Board (As per norms)	coook is progress (P.CC)
III.	Kilometer post/200 m Stone/ Precautionary/ Mandatory Sign Boards	work is progratice
IV.	Road Marking	work is project (pice
	Awarded grade	

Note - The Pale of commercement and completion of work is not mention, in the board. Soushulian to 3. E complete the board formed

Note:- \*Attach Test Report

\* Attach Relevant Photographs

(Signature)

Name of AE/EE/SE. Say prakosh broto.
Office Testing and Quality Control 66.
Chalcia.