OFFICE OF THE EXECUTIVE ENGINEER RURAL WORKS DEPARTMENT TESTING AND QUALITY CONTROL DIVISION, SAHARSA

Letter No-LOTING

Date-22-11/2015-

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

1 Name of Scheme :- RRSMP

2 Name of Road: Beldaux Basun PMGSy Path be Ice Primary School Pachvira Kebuye
3 Name of Circle: Safav Basu Tule Chainage/Location: 0.16 M KM

4 Name of Division :- Gogni

Block: Beldaur

5 Length of Road (Sanctioned):- 0.820 KM

Actual Length :- 0.8201 m

6 Date of Inspection :- 19-11-2025

Sl.No	Para	Remarks	
1	Attention		
I.	Field laboratory established w (Attach Geo tagged Photograp		
II.	QC Register Part-1 & Part-2 n conduct as per provisions.	743	
III.	Mention the name of tests conto the following material.	ducted & their findings related	
(a)	Cement/concrete	100 m	- The second of
(b)	Sand	10000 (94 10000)	
(c)	Stone		
(d)	Steel	CRIST.	
	Award	ed Grade	
2	Geometrics		
I.	Chainage (m)	A state	0.165M
II.	Roadway width (m)	(1) (1)	4M
III.	Carriageway width (m)	(M94-53)	3.76
IV.	Carriageway camber (%)	Vicinity (1)	2.5.1
V.	Shoulder width (m)		1.126
VI.	Shoulder camber (%)		in Progress

VII.	Side slope (V:H)	um Progress
ЛП.	Super elevation (%)/widening (m)	
	Awarded Grade	<u>-</u>
3	Earth work and subgrade	-
I.	Chainage (m)	_
II.	Soil identification/classification	_
m.	Degree of compaction (%)	_
	Awarded Grade	~
4	Sub-Base	
I.	Chainage (m)	_
11.	Thickness of the layer (mm)	_
m.	Gradation of Sub-base material	_
IV.	Plasticity of Sub-base material	
<u>v.</u>	Compaction of Sub-base layer (%)	_
	Awarded Grade	-
5	Base Coarse-Water Bound Macadam (WMM/WBM)	
I.	Chainage (m)	
n.	Thickness of each layer of WBM/WMM (mm)	-
m.	Plasticity of Crushable Aggregate	
IV.	Volume of filler material (%)	
V.	Gradation of Coarse Aggregate	
	Awarded Grade	
6	Bituminous Base Coarse (BM)	
I.	Chainage (m)	o 4-1-1
IL.	Percentage of Bitumen Content	
Ш	Thickness of Bituminous layer	9.8
IV.	Grading of Coarse Aggregate	
	Awarded Grade	
7	Bituminous layer-premix Carpet (PMC)/MSS/SDBC	
I.	Chainage (m)	
II.	Percentage of Bitumen Content	3 1192
Ш.	Thickness of Bituminous layer	
IV.	Grading of Coarse Aggregate	
V.	Quality of wearing surface (Attach the test report of IRI)	-
4 3	Awarded Grade	
8	Dry lean Cement Concrete	

I.	Chainage (m)	-
11.	Thickness (mm)	-
111.	Compressive Strength of CC in Concrete Pavement/Concrete Block	_
	Awarded Grade	_
9	CC/PQC/Panel Concrete Pavements	6.125
1.	Chainage (m)	125 MM
11.	Thickness of the pavement (mm)	3.75M
III.	Width of the pavement (m)	
IV.	Compressive Strength of CC in Concrete Pavement/Concrete Block	358.26
٧.	Quality of workmanship joints & edge etc.	-
VI.	Quality of wearing surface (Attached the test report of IRI)	_
	Awarded Grade	5
10	Shoulders	_
I.	Chainage (m)	_
II.	Width of the shoulder (m)	3 M bardres
III.	Quality of material for Shoulders	_
IV.	Degree of Compsction (%) (Attached the test report)	
	Awarded Grade	
11	Cross Drainage Works	_
I.	Chainage (m)	_
П.	Types of CD Structure	
III.	Quality of material, such as concrete (cube test), stone/brick masonary, Hume pipe including size etc.	_
IV.	Quality of workmanship, such as positioning of Hume pipes, wing walls, cusion over hume pipes, vent clearance etc.	_
V.	Parapet Walls	-
	Awarded Grade	-
12	Side Drain and Catch Water Drain	_
I.	Chainage (m)	-
II.	Genral quality of side Drain/Catch Water Drains and their integration with CD Structues	-
	Awarded Grade	_
13	Road Furniture and Markings	-
I.	Main Informatory Board (As per Norms)	yes

II.	Citizen Informatory Board/Maintenance Board (As per Norms)	yes
111.	Kilometer post/200 m Stone/Precautionary/Mandatory Sign Boards	413
IV.	Road Marking	105
	Awarded Grade	3

Note :- * Attach Test Report.

* Attach Relevant Photographs.

(Er. Gaurav Kumar)

Executive Engineer

Testing & Quality Control

Division Saharsa

Rural Works Department

Testing & Quality Control Division, Saharsa

TEST RESULT OF CONCRETE CUBE

Name of Road :- Beldaur Barun PMGSY Path Ke Primary School Pachvira Via Jafar Basa Tak

Name of Scheme: RRSMP

CH:-

Cube Test of :- PCC-M-35

Name of Division :- R.W.D Works Division Gogri

Ref: - Sample Sent by E.E.

Letter No:- 1736 Date:- 18-08-2025

SL. No.	Test on 28 days			
Date Of Concreting	18-08-2025	18-08-25	18-08-2025	
Date Of Test	22-11-25 B 1 225	22-11-25 B 2 225	22-11-25 B 3 225	
ID Mark				
Area C.M2				
Maximum Load (KN)	800	790	780	
Crushing Strength Kg/CM2	362.80	358.27	353.73	
Remarks	<>			

Permissible /Not Permissible :- Permissible

Vacant

A.E