TESTING AND QUALITY CONTROL LABORATRY

RURAL WORKS DEPARTMENT, SIWAN-1

Email ID:- aerwdtqclabsiwan1@gmail.com

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

1. 2.	Name of Scheme - RRSMP (GEN Name of Road - CMAINPUR KAN	NY MKAR TOLA SE CHHOTAKI BAIAR
3.	Name of Circle - SI.WAN	
4.	Name of Division - SIWAN -OL	Block - SISWAN
5.	Length Of Road - 0: 700 KM	Actual Length
	Date of Inspection1.7/1.2./2.0.2.5	Chainage/ Location D.: 20tm, 0.50tm

SL No.	Parameters	Remarks		
1.	Attention to Quality			
l	Field Laboratory established with all necessary equipment (Attach Geo tagged Photographs)	YES		
II	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	_		
(b)	Sand	_		
(c)	Stone	_		
(d)	Steel	_		
	Awarded Grade :-			
2.	<u>Geometrics</u>			
1	Chainage (m)	0.250km,0.50k		
11	Roadway Width (m)	M24.H		
111	Carriageway Width (m)	3.75 M		
IV	Carriageway Camber (%)	2.00%		
V	Shoulder Width (m)	ON GOING		
VI	Shoulder Camber (%)	DN GOING		
VII	Side Slope (V:H)	on Going		
VIII	Super Elevation (%)/ Widening (m)	N/A		
	Awarded Grade :-	Salisfactory		

3.	Earth Work and Sub Grade		
l	Chainage (m)	N/A	
11	Soil Idendification / Classification	MA	
III	Degree of Compaction (%)	N/A N/A N/A	
	Awarded Grade :-		
4.	<u>Sub-Base</u>		
ı	Chainage (m)	N/A	
II	Thicknessnof the layer (mm)	N/A N/A N/A	
111	Gradation of Sub-base material		
IV	Plasticity of sub base material	N/A N/A	
V	Compaction of sub base layer (%)	N/A	
	Awarded Grade :-	·	
5.	Base Coarse-Water Bound Macadam (WMM/WBM)	-	
1	Chainage (m)	NA	
11	Thickness of each layer of WMM/WBM (mm)	NIA	
111	Plasticity of Crushable Aggregate	NIA	
IV	Volume of filler material (%)	NA	
٧	Gradation of Coarse Aggregate	N/A	
	Awarded Grade :-		
6.	Bituminous Base Coarse (BM)		
ı	Chainage (m)	NA	
11	% of Bitumen Content	NA	
III	Thickness of Bituminous layer	N/A N/A N/A	
IV	Grading of Coarse Aggregate	N/A	
	Awarded Grade :-	, 1	

7.	Bituminous Layer-Premix Carpet (PMC)/MSS/SDBC		
1	Chainage (m)	NA	
11	% of Bituminous Content	NIA	
III	Thickness of Bituminous layer	NIA	
IV	Grading of Coarse Aggregate	N/A N/A N/A	
V	Quality of wearing surface (Attach the test report of IRI)	_	
	Awarded Grade :-		
8.	Dry lean Cement Concrete		
1	Chainage (m)	NIA	
11	Thickness (mm)	N/A	
111	Compressive Strength of CC in Concrete Pavement / Concrete Block	NIA	
	Awarded Grade :-		
9.	CC/PQC/Panel Concrete Pavements		
ı	Chainage (m)	0.250KM, 0.550KM	
П	Thickness of payment (mm)	100mm, 100mm	
111	Width of the pavement (m)	3.75M , 3.75M	
IV	Compressive Strength of CC in Concrete Pavement / Concrete	29.07 , 27.81 NMM	
V	Quality of workmanship joints & Edges etc.	Satisfactory	
VI	Quality of wearing surface (Attach the test report of IRI)		
	Awarded Grade :-	Satisfactory	
10.	<u>Shoulders</u>	Satisfactory ON Going	
1	Chainage (m)	N/A	
II	Width of shoulder (m)	N/A	
111	Quality of material for shoulders	NA	

IV	Degree of Compaction (%) (Attach the test report)	N/A	
	Awarded Grade :-	_	
11.	Cross Drainage Works	_	
ı	Chainage (m)		
II	Type of CD Structure	_	
111	Quality of material, such as concrete (Cube Test), Stone / Brick masonry, Hume pipe including size etc.	_	
IV	Quality of workmanship, such as positioning of Hume pipe, Wing Walls, Cushion over hume pipe, Vent Clearance etc.	_	
V	Parapet Walls	_	
	Awarded Grade :-	_	
12.	Side Drain & Catch Water Drain	_	
1	Chainage (m)	_	
II	General quality of side drain / Catch Water Drains & their integration with CD Structures	_	
	Awarded Grade :-		
13.	3. Road Furniture & Road Markings		
I	Main information Board (As per Norms)	_	
II	Citizen Information/ Maintenance Board (As per Norms)	_	
111	Kilometer post / 200 m Stone / Precautionary / Mandatory Sign Boards	on Going	
IV	Road Marking	ON GOING	
	Awarded Grade :-	1.200000000	

Note:-

* Attach Test Report

* Attach Relevant Photographs

Technical Supervisor

Testing & Quality
Control Laboratory, R.W D
Siwan-1

Swreikz 17/12/2025 Tis

Assistant Engineer

Testing & Quality
Control Laboratory, R.W.D
Siwan-1

TESTING AND QUALITY CONTROL LABORATRY RURAL WORKS DEPARTMENT, SIWAN-1 Email ID:- aerwdtgclabsiwan1@gmail.com

CONCRETE CORE TEST RESULT (IS 516)

NAME OF DIVISION:- R.W.D, WORKS DIVISION-SIWAN-01, BLOCK-SISWAN

Name of Road-CHAINPUR KAMKAR TOLA SE CHHOTAKI BAJAR

Name of Agency-M/S DICPL-PIPL (JV)

Date of test	of test 17-12-2025 Sample by-Testing & Quality Control Laborat			ol Laboratory,S	ory,Siwan-01	
PERTIC	CULARS	Chainage	0.250KM	0.550KM		REMARK
1. Height of Core in mm			100.00	100.00		
2.Weight of Core in Gm			1710.00	1720.50		
3.Dia of Core in mm			95.00	95.00		
4.Density of Concrete gm/cc . 5.Correction factor			2.414	2.428		BLE
			0.90	0.90		ACCEPTABLE
6.Load In KN			230.00	220.50		AC
7.Area of Core mm-sqr			7088	7088		
8.Compressive Strength N/mm-squa			29.07	27.87		
Equivalant Cube Strength. N/mm-Sqr		36.33	34.83			
10.Required Compressive Strength.				35 N/mm	-square	Yes

Saler Liver

TECHINICAL SUPERVISON

TESTING AND QUALITY CONTROL LABORATRY RURAL WORKS DEPARTMENT, SIWAN-1 Surviku 17/12/2025

Tis

ASSISTANT ENGINEER

TESTING AND QUALITY CONTROL

LABORATRY

RURAL WORKS DEPARTMENT, SIWAN-1