Format for information to SQM for Inspection of NABARD Work <u>PART I— Work Information</u> (*To be filled-up by PIU*)

GENERAL: Work is Ongoing [Completed]
1.1. Date of Inspection: 218 1121 7617
1.2. Name of State Quality Monitor: AKHILESH KUMAR
1.3. District: Savan Block: MAUJHI
1.4. Name of Road: From LO30 patkhoulla Tos to Notwer Parbal
1.5. Package No. :
1.6. Length:Km Flexible Pavement,Km. CC/other Pavementm. =
Total J. C73.Km
1.7. Sanctioned Cost (As cleared by GOI): Rs. 94.90 Lakh
1.8. Technical Sanction Cost: Rs. 94.90 Lakh
1.9. The Work is a Case of: New connectivity Up gradation
1.10. Terrain Plain Rolling Hilly
1.11. Date of Start of the Work: 03 07 17
1.12. Stipulated Date of Completion:
1.13. Actual Date of Completion (if work completed):
2. PHYSICAL PROGRESS: (In case of On going works only) Construction Programme and Physical Progress:

Item	Completed percentage of Item	Dates for completion	Start Date	Completion Date	Delay in Months
Earth Work		Due			TVIOITIIS
		Actual	111 2 3	* 1 7	
CD Works	10 2 0 Kg = 10 1 2 0 1	Due			
	la di di li b antan	Actual	1		
Sub base i/c		Due			
Shoulders	· · · · · · · · · · · · · · · · ·	Actual			<u> </u>
Base Course (Non		Due			
Bitu.)		Actual			-
Base /Wearing		Due			
Course(Bitu.)		Actual			
CC Pavement		Due		r Harry Jan 19, 1	
		Actual			
Signage etc	12.	Due	7	So.	-
		Actual		esta l	-

3. QUALITY CONTROL:

- 3.1. Location of Field Laboratory:
- 3.2. Quality Control Register Part-I is maintained by:
- 3.3. Quality Control Register Part-II is maintained by:

4. INSPECTIONS BY SQM or SENIOR OFFICERS AND ACTION TAKEN:

Inspection by SQMs and senior (i.e. SE or CE) departmental officers and action taken statement:

Date of Visit	Inspected By	Observations	Action Taken by PIU with Date
3 pa 3			

Name and Signature of the Head of PIU, Date:.....

Report of National Quality Monitor (NQM) PART II— Observations of NQM for Ongoing/Completed Work

(To be filled-up by NQM, use additional sheets, if required.)

1. QUALITY ARRANGEMENTS-OBSERVATIONS (In Case of ongoing works only): Observations:

#	Whether laboratory (Y/N)	Esta		- 1	Whether Equipments (Y/N)	necessary available	Whether have been to	Equipments used (Y/N)
	•	_				-	_	
Gra	ading: Grade		ΡI	II	If this item	is graded RI/I	L write clea	r reasons and

Grading: Grade:	S	RI	U	If this item is graded RI/U, write clear reasons and
suggestions for in	npro	ovem	ent:	
-				-

2. ATTENTION TO QUALITY: (In Case of ongoing works only):

Observations - Item 2a: Maintenance of QC Registers:

#			Whether QC Register Part
	quantities whether all	I maintained as per	II maintained and test
	1	provisions.	results monitored as per
	conducted.		provisions.
	Yes Partly No	Yes Partly No	Yes Partly No
	_	_	_

Observations – Item 2b: Verification of Test Results (P – conforms, F – does not conform):

#	Name of Test	Results of the test conducted by NQM at a defined location.(P/F)	Test result as per QC Register at the same location. (Mention the Page No. of QC Register also)(P/F)	Whether the test results recorded in QC register found correct? (Y/N)
				. <u></u>

Grade for imp		U	If this item is graded RI/U, write clear reasons and suggestions
			re in a second control of the second control

3. GEOMETRICS: The NQM should take at-least two measurements in 1 Km length and if it is found that the roadway and carriageway is inadequate NQM may take more observations:

Observations - Item 3 a, b and c: Road way width, Carriage way and Camber.

Ref. RD	Roadway Width (m)	Carriageway Width (m)	Ref. RD	Roadway Width (m)	Carriageway Width (m)
)	1	_	_	_
			-		

Observations – Item 3 d: Superelevation and Extra Widening at curves.

Ref. RD	Super Elevation	Extra Widening provided (Y/N)	Ref. RD	Super Elevation	Extra Widening provided (Y/N)
-	-	1	_	_	_

Observations – Item 3 e: Longitudinal Gradient in case of road in hilly/rolling terrain:

Ref. Between RD& RD	Longitudinal Gradient	S/U	Ref. Between RD& RD	Longitudinal Gradient	S/U
		-			_

rade: S U If provement:	this item is graded U, write clear r	easons and suggestions for
RVATIONS REG Earthwork:	ARDING THE QUALITY OF ITI	EMS OF WORK:
	Quality of Material for Embankm	ent/ Sub-grade:
Location (RD)	On Visual Classification identify the Group Symbol and write	Quality of material is acceptable. (Y/N)
_		
	·	
le: S U	If this item is graded U, write cleament:	r reasons and
	_	
	-	
	—	
*	74	

Observation – Item No. 4 b: Workmanship for Embankment and Sub-grade Construction:

#	Location	MDD kN/m ³	Field	Deg	Degree of Compaction			
	(RD)	(As per	Moisture	Field Density	Dry Density	Compaction		
	200	record)	Content	kN/m³	kN/m³	adequate.		
						(Y/N)		
			_					

Grade: S U improvement:	If this item is graded U, write clear reasons and suggestions for
improvement.	•
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	e e e e e e e e e e e e e e e e e e e

Observation – Item No. 4 c, Side slopes and profile:

#	Location (RD) Whether Side Slopes Satisfactory (Y/N)		Whether profile is Satisfactory (Y/N)
1	_	_	_
	·		
			, mar , — — — — — — — — — — — — — — — — — —

Observations- Item No. 4 d and e, Earth work in Hilly/Rolling terrain or high Embankments:

Emparkments.									
#	Location	Cut Slopes & Profile,		Formation is properly					
	(RD)	whether appears to be	protection works	dressed and traffic					
		stable. (Y/N)	executed. (Y/N)	worthy. (Y/N)					
_									

Grade S U improvement:	If this item is graded U, write clear reasons and suggestions for

5. Sub-Base:

Observations- Item No. 5 a, b, c and d, Quality of Material and Workmanship:

#	Location (RD)	Confirms to Grading. (Y/N)	Suitable from plasticity angle. (Y/N)	Whether compaction is adequate. (Y/N)	Observed Thickness of Layer (in mm)	Prescribed Thickness provided (Y/N)
	_	_	_	_		
					_	
- 4						

Grade:	S	U	If this item is graded U, write clear rea	sons and suggestions	
for improvement:		:			
			34		
			<u> </u>		_

6. Base Course:

Observations- Item No. 6 a, b, c and d, Quality of Material and Workmanship of WBM:

#	Location	Thickness	Thickness	Aggregate	Filler	Volume of	Whether
	(RD)	of each	is	confirms to	material is	filler	adequate
	(10)	layer of	adequate.	Grading	non-plastic	material	compaction
		WBM	(Y/N)	(Y/N)	to desired	percent of	is done.
		(mm)			extent,	course	(Y/N)
_					(Y/N)	aggregate	
			_				_

Grade: S U improvement:	If this item is graded U, write clear reasons and suggestions for

7. Bituminous Course: Premix Carpet/Surface Dressing/ BM/ MPM etc including Seal Coat: Observations- Item No. 7 a, b, and c, Quality of Material and Workmanship of BT Layer (in case of ongoing works):

#	Location	Whether	Whether the	Write Mixing	Write Laying
	(RD)	Course	binder is of	Temperature	Temperature
		Aggregate	approved grade.	and whether it is	and whether it
		confirms to	(Y/N)	in permissible	is in
		grading.		limits. (Y/N)	permissible
		(Y/N)			limits. (Y/N)
)			

1	rade S provement:	U If this iter	n is graded	U, write	clear reasons	and suggestions f	or					
Observations- Item No. 7 d and e, Workmanship of BT layer (in case of completed works):												
#	Location	T	nickness			urface evenness is						
	(RD)	Thickness in mm		thickness ite. (Y/N)	within acce	ptable limits. (Y/N))					
		_			_		•••					
				ļ								
Grade: S U If this item is graded U, write clear reasons and suggestions for improvement:												
8. <i>woi</i>	Observa	ations- Item N	o. 8 a and b	o, Quality	of Shoulders	(in case of comple	eted					
#	RD	of Whether	general		general	Whether Camber						
	observatio	n quality material	of the is	workmar	•	Shoulders is adeq (Y/N)	uate					
		acceptabl	e. (Y/N)	acceptab	le. (Y/N)							
		-										

9	9. (Cross I	Drainage	Works:	Observations	Item No	. 9 a and	b, Qu	ality o	f C	Ds

#	RD at which	Type of CD		Whether general
	CD is located	200	quality of the material	quality of
			is acceptable. (Y/N)	workmanship is
	· ·			acceptable. (Y/N)
	-	_		

Grade: S RI U suggestions for improvement:	If this item is graded RI/U, write clear reasons and
auggestions for improvement.	

10. Side Drains and Catch water Drains: Observations:

#	Reference of	RD at	Whether general quality	Whether side drains
	RDs where side	which	of the side drains/ catch-	are integrated to
	drain	observation	water drains is	cross drains. (Y/N)
	constructed.	made.	acceptable. (Y/N)	
	_	_	_	_
1				1

Grade: S RI U suggestions for improvement:	RI/U, write clear reasons and

11. CC/ Semi-Rigid (SR) Pavements and Associated Pucca Side Drains: Item No. 11 a, b, c and d:

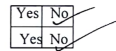
#	Reference of	l	Thic	kness	General	General
	RDs, CC/SR Pavements provided.	which observati on made.	Thickness in mm	Acceptable (Y/N)	quality of material is acceptable. (Y/N)	quality of workmanship acceptable(Y/ N)
		-	_			
1	* _					

Grade: S U improvement:	If this item is graded U, write clear reasons and suggestions for

12. Road Furniture and Markings

Observations - Item No. 12 a: Quality Road Furniture and Markings (in case of ongoing/completed works):

Main Informatory Board Fixed:



Citizen Information Board Fixed:

Grade:		If this item is graded U, write clear reasons and suggestions for

Observations - Item No. 12 b: Quality Road Furniture and Markings (in case of completed works):

- i. Logo Boards Fixed:
- ii. 200m. Stones fixed:
- iii. 1 Km. Stone fixed:
- iv. Guard Stones fixed on Curves:
- v. Mandatory and Cautionary Signage

Yes	No	
Yes	No	
Yes	No.	

Yes	No	
Yes	No	

Grade: S U improvement:	If this item is graded U,	write clear reasons	and suggestions for
	_		

- 13. General Observations of NQM, (including the observations made during the interaction with PIU staff and Contractor/ Consultant Engineers):
 - **a.** Observations about deficiency in project preparation (Give detailed observations about deficiencies in general and items which have been left but are required as per site conditions):

b. Whether the work has been completed/is in progress as per work programme or the delay has occurred. If delay has occurred, whether the liquidated damages have been withhold or recovered:

c. Whether the work has been completed within the sanctioned cost, if not, what is the action taken by the PIU (in case of complete works):

d. Observations about the action taken by the PIU on the observations of inspecting officers including SQMs and NQMs. (Clearly offer comments about the action taken on the observations of Departmental Officers, State Quality Monitors and National Quality Monitors).

e. Comments about difference in observations made by NQMs/SQMs in earlier inspections (the NQM shall study the earlier inspection reports of NQMs / SQMs, if any and offer his clear comments about the differences in observations, if any).

14. Other observations, if any:

15. Quality Grading of items and sub-items of work: The grading of every sub-item and item of work is given below.

#	Sub item for observation	In case of work	Awardable Grades	Awarded Grade			
1	2	3	4	5			
	Item 1 - Quality Arrangements						
	Quality Arrangements	On-going	S/RI/U				
	Item Grading		S/RI/U				
	Item 2 - Atter	ntion to Quality					
a	Maintenance of QC Registers	On-going	S/RI/U	-			
b	Verification of test results	On-going/ Complete	S/U	_			
	Item Grading		S/RI/U				
	Item 3 –	Geometrics					
a	Road way width		S/U	-			
b	Carriageway width	Ongoing or	S/U				
c	Camber	complete	S/U	_			
d	Superelevation & Extra Widening at Curves	·	S/U	_			
e	Longitudinal Gradient in case of road in hilly/rolling terrain.	Ongoing/ complete	S/U				
	Item Grading	S/U	_				
	Item 4 - Earth Work and Sub	-grade in Embar	nkment/ Cutti	ng			
a	Quality of Material for Embankment/ Sub-grade	Ongoing or	S/U	_			
b	Compaction	complete	S/U				
c	Side Slopes and Profile	Complete	S/U	_			
d	Stability and Workmanship of Cut Slopes (in case of hilly/rolling terrain)	Ongoing or	S/U				
e	Adequacy of Slope Protection (in case of high embankments/hilly/ rolling terrain)	complete	S/U				
	Item Grading		S/U	_			
	Item 5	- Sub-Base					
a	Grain Size	Ongoing or	S/U				
b	Plasticity	complete	S/U	_			
c	Compaction	Ongoing or complete	S/U	_			
d	Total Thickness of Layer	Ongoing or complete	S/U				
			S/U	1			

	Item 6 - Base Course -	Water Bound M	acadam	
	Grain Size of Course Aggregate		S/U	_
a b	Plasticity of Crushable Aggregate used as fillers	Ongoing or	S/U	_
c	Adequacy of Compaction through volumetric analysis.	complete	S/U	_
d	Thickness of every layer of WBM.		S/U	
-	Item Grading		S/U	
	Item 7 - Bituminous Layer - Premix	Carpet (PMC)/	Surface Dres	sing (SD)
a	Gradation of Aggregate	Ongoing	S/U	
b	Mixing Temperature of Mix.	Ongoing	S/U	
c	Laying Temperature of Mix.	Ongoing	S/U	
d	Thickness of layer	Ongoing or complete	S/U	-
e	Surface Evenness	Ongoing or complete	S/U	_
	Item Grading		S/U	
		Shoulders		
a	Quality of material for shoulders	Complete	S/RI/U	
b	Degree of compaction	Complete	S/RI/U	_
c	Camber.	Complete	S/RI/U	_
_	Item Grading		S/RI/U	
		Drainage Works	S	
a	Quality of Material – Concrete, Stone/ brick masonry, Hume pipes including size etc.	Ongoing or	S/RI/U	
b	Quality of Workmanship such as positioning of pipes, wing walls, cushion over H Pipes etc.	complete	S/RI/U	-
	Item Grading		S/RI/U	_
	Item 10 - Side Drain	and Catch Wate	r Drain	1
	General quality of Side Drains/ Catch Water Drains and their integration with CDs.	Ongoing or complete	S/RI/U	eg to const
\vdash	Item Grading		S/RI/U	_
_	Item 11 - CC/ Semi Rigid Paver	nents and Associ	ated Pukka I	Drains
a	Quality of Material – Concrete, Stone/ Concrete Block Pavement etc.	Ongoing or complete	S/U	_
b	Strength of CC in Concrete Pavement/ Concrete Block Pavement		S/U	_

c	Quality of Workmanship – Wearing surface texture, Adequacy of setting of concrete, Joints, Edges etc.		S/U	-
d	Thickness of Layer		S/U	
Ë	Item Grading		S/U	
Item 12 - Road Furniture and Markings				
a	Citizen Information Board, Main Informatory Board, Quality and whether fixed during construction.	Ongoing	S/U	_
b	Logo boards, 200 m stones and Km stones, quality and whether fixed after completion.	Complete	S/U	
c	Whether the information in boards is given in local language.	Complete/ Ongoing	S/U	
	Item Grading		S/U	<u> </u>

16. Overall Grading of Work: The overall grading calculated on the basis of item and sub-item wise grading is given below:

#	Item	Awarded Grade
1	Quality Control Arrangements	
2	Attention to Quality	
3	Geometrics	_
4	Earthwork and Sub-grade in Embankment/Cutting	
5	Granular Sub-base	
6	Base Course Non-Bituminous and shoulders	and the second second second
7	Bituminous Surfacing	
8	Shoulders	
9	CD Works	_
10	Side Drains and Catch Water Drains	de la la composition de la composition della com
- 11	CC/Semi-Rigid Pavement and Associated Pukka Drains	
12	Road Furniture and Markings	
	Overall Grading	

Signature:

Name: AKHILESH KUMAR

Date:28/14277.