PMGSY

BR-10R-279 Format 1- Part I

# Format for information to NOM for Inspection of Ongoing/Completed Work PART I- Work Information (To be filled-up by PIU)

	Work is Ongoing   Completed
GENI	ERAL:
1.1.	Date of Inspection: 27-12-2018
1.2.	Name of National Quality Monitor Pondhyghasque Thatlahm
1.3.	State: Bihar District: Darbaya Block: Charbyampur
1.4.	Name of Road: From Lo30-Lo34 to Malsh Tol
1.5.	Package No.: BR-10R-279
1.6.	Length:Km Flexible Pavement,Km. CC/other Pavement = Total
. 6.396	.Km.
1.7.	Estimated Cost (As cleared by GOI): Rs. 515.454 Lakh
1.8.	Technical Sanction Cost: Rs. 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:  21 07 2014
1.12.	Stipulated Date of Completion: 20 07 2015
1.13.	Actual Date of Completion (if work completed):
2. Progra	PHYSICAL PROGRESS: (In case of On going works only) Construction mme and Physical Progress:

Item	Completed	Dates for	Start	Completion	Delay in
	percentage of Item	completion	Date	Date	Months
Preparatory Work		Due			- TOTAL AS
		Actual			
Earth Work		Due			
OD W. I		Actual ,	. 0		
CD Works		Due ~	Ses !	6 026	d -
		Actual		90	
Sub base i/c		Due		5	
Shoulders		Actual	VOT	leccol	1 excel
Base Course (Non		Due		1	
Bitu.)		Actual N	M	dono.	· 18
Base /Wearing		Due	DESCRIPTION OF THE PROPERTY OF	only	
Course(Bitu.)		Actual		1	
CC Pavement		Due		1	
		Actual			
Signage etc		Due			
		Actual			

# 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)	Whether Equipments (Y/N)	necessary available	Whether have been u	Equipments used (Y/N)
	N	N		N	

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

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

# Observations - Item 2a: Maintenance of QC Registers:

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

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

**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)
1600	6.0 M	3.75			
1350	6.0 M	3.75			

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)
			_ N.A	100	

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
		-	-NA		

The sale of the sa	ade S U 1	f this item is graded U, write clear re	casons and suggestions
		S	
OBSI	ERVATIONS REC	GARDING THE QUALITY OF ITI	EMS OF WORK:
4	Earthwork:		
		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)
	1500 M	Sandy	7
			AN I
Grad sugge	estions for improve	If this item is graded U, write cleament:	ir reasons and
		c	

Observation - Item No. 4 b: Workmanship for Embankment and Sub-grade Construction: Location MDD kN/m3 Field Degree of Compaction (RD) (As per Moisture Field Density Dry Density Compaction kN/m3 record) Content kN/m3 adequate. (Y/N) Grade: S If this item is graded U, write clear reasons and suggestions for improvement: Observation - Item No. 4 c, Side slopes and profile: Whether Side Slopes Whether profile is # Location (RD) Satisfactory (Y/N) Satisfactory (Y/N) 1400 7 N 1600 N N Observations- Item No. 4 d and e, Earth work in Hilly/Rolling terrain or high Embankments: Cut Slopes & Profile, Formation is properly Adequate slope Location works whether appears to be protection dressed (RD) and traffic executed. (Y/N) stable. (Y/N) worthy. (Y/N) NA

5. Sub-Base:  Observations- Item No. 5 a, b, c and d, Quality of Material and Workm  # Location Confirms Suitable Whether Observed Thickness	
5. Sub-Base:  Observations- Item No. 5 a, b, c and d, Quality of Material and Workm  # Location Confirms Suitable Whether Observed (RD) to from compaction Thickness	
# Location Confirms Suitable Whether Observed (RD) to from compaction Thickness	Lin
# Location Confirms Suitable Whether Observed (RD) to from compaction Thickness	- blan
(RD) to from compaction Thickness	ansnip:
	Prescribed Thickness provided (Y/N)
1300 y y y 175mm	y
Grade: S U If this item is graded U, write clear reasons and for improvement:	suggestions
2	

#### 6. Base Course:

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

#	Location (RD)	Thickness of each layer of WBM (mm)	Thickness is adequate. (Y/N)	Aggregate confirms to Grading (Y/N)	Filler material is non-plastic to desired extent. (Y/N)	Volume of filler material percent of course aggregate	Whether adequate compaction is done.  (Y/N)
	1300	75	y	-	18/. 7	184	y

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

10

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 (RD)	Whether Course Aggregate confirms to grading. (Y/N)	Whether the binder is of approved grade.  (Y/N)	Write Mixing Temperature and whether it is in permissible limits. (Y/N)	Write Laying Temperature and whether it is in permissible limits. (Y/N)
	1200 h	y	y	- 1	y

	Grade S mprovement:	U If this iter	n is grad	led U, write	clear reaso	ons and suggestions for
				S		
			V			
	4			16-16-52		
Ol vo	bservations- I orks):	tem No. 7 d ai	nd e, Wo	rkmanship	of BT layer	r (in case of completed
#	Location		ickness			surface evenness is
	(RD)	Thickness in mm		er thickness uate. (Y/N)	within acc	eptable limits. (Y/N)
	1300	20 mm	>	/		y
E						
	AND REAL PROPERTY OF THE PERSON OF THE PERSO					
r	ade: S U	If this item	n is grade	ad II verita a	loor rosson	
	ade: S U	If this iten	n is grade	ed U, write c	lear reasons	s and suggestions for
		If this item	n is grade	ed U, write c	lear reasons	s and suggestions for
		If this item	n is grade		lear reasons	s and suggestions for
		If this item	n is grade		lear reasons	s and suggestions for
		If this item	n is grade		lear reasons	s and suggestions for
nţ	Observation Observation		N.	S		s and suggestions for
np	Observation of RD of	ons- Item No.	N.	S	f Shoulders	s (in case of complete
nţ	Observation (ks):	ons- Item No.  f Whether quality o material	8 a and I general f the is	b, Quality o Whether quality workmansl	f Shoulders  general of nip is	
np	Observation  Observation	ons- Item No.  f Whether quality o	8 a and I general f the is	Whether quality workmansl acceptable.	general of hip is (Y/N)	Whether Camber Shoulders is adequa
nţ	Observation of RD of	ons- Item No.  f Whether quality o material	8 a and I general f the is	b, Quality o Whether quality workmansl	general of hip is (Y/N)	Whether Camber Shoulders is adequa
np	Observation  Observation	ons- Item No.  f Whether quality o material	8 a and I general f the is	Whether quality workmansl acceptable.	general of hip is (Y/N)	Whether Camber Shoulders is adequa (Y/N)

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

#	Reference of RDs, CC/SR	RD at which	Thickness		General	General quality of
	Pavements provided.	observati on made.	Thickness in mm	Acceptable (Y/N)	quality of material is acceptable. (Y/N)	quality of workmanship acceptable(Y/ N)
	0 to 1100	900	190 pm	Y	y	У

Grade: S U improvement:	If this item is graded U, write clear reasons and suggestions for
	2
ally you have	

#### 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:

Ves No

Citizen Information Board Fixed:

Grade: S U improvement:	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	Nø
	/

Yes No

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

- 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):

hook was faced closed of site.

fireld Expinous told that lue to alwence of NOC, were han not been been better our Right Kanda Balan contentient, rosultup feeling status

of work.

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:

Time is finished as 20.7.2013.

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	Awarde Grade
		3	4	5
1	2	ty Arrangement	,	
		On-going	S/RI/U	V
10	Quality Arrangements  Item Grading	Off-going	S/RI/U	U
		ention to Quality		
		On-going	S/RI/U	U
a	Maintenance of QC Registers  Verification of test results	On-going/ Complete	S/U	v
	Item Grading	Comprete	S/RI/U	V
		Geometrics		
		Geometres	T T	
a	Road way width		S/U	5
0	Carriageway width	Ongoing or	S/U	S
	Camber	complete	S/U	5
ì	Superelevation & Extra Widening at Curves		S/U	-
:	Longitudinal Gradient in case of road in hilly/rolling terrain.	Ongoing/ complete	S/U	-
	Item Grading		S/U	5
	Item 4 - Earth Work and Sub	-grade in Embar	kment/ Cutting	
	Quality of Material for Embankment/		difference Cutting	,
	Sub-grade	Ongoing or	S/U	2
	Compaction	complete	S/U	2
	Side Slopes and Profile			
	Side Stopes and Floring	Complete	S/II	
	Stability and Workmanship of Cut Slopes (in case of hilly/rolling terrain)	Ongoing or complete	S/U S/U	-
	Stability and Workmanship of Cut Slopes (in case of hilly/rolling			
	Stability and Workmanship of Cut Slopes (in case of hilly/ rolling terrain)  Adequacy of Slope Protection (in case of high embankments/hilly/ rolling	Ongoing or	S/U	
	Stability and Workmanship of Cut Slopes (in case of hilly/ rolling terrain) Adequacy of Slope Protection (in case of high embankments/hilly/ rolling terrain)  Item Grading	Ongoing or	S/U S/U	6 1
	Stability and Workmanship of Cut Slopes (in case of hilly/ rolling terrain) Adequacy of Slope Protection (in case of high embankments/hilly/ rolling terrain)  Item Grading	Ongoing or complete  Sub-Base	S/U S/U S/U	7 7 5
	Stability and Workmanship of Cut Slopes (in case of hilly/ rolling terrain) Adequacy of Slope Protection (in case of high embankments/hilly/ rolling terrain)  Item Grading  Item 5 - Grain Size	Ongoing or complete  Sub-Base Ongoing or	S/U S/U S/U	
	Stability and Workmanship of Cut Slopes (in case of hilly/ rolling terrain) Adequacy of Slope Protection (in case of high embankments/hilly/ rolling terrain)  Item Grading  Item 5 - Grain Size  Plasticity	Ongoing or complete  Sub-Base Ongoing or complete	S/U S/U S/U	7 7 5
	Stability and Workmanship of Cut Slopes (in case of hilly/ rolling terrain) Adequacy of Slope Protection (in case of high embankments/hilly/ rolling terrain)  Item Grading  Item 5 - Grain Size Plasticity  Compaction	Ongoing or complete  Sub-Base Ongoing or complete Ongoing or complete	S/U S/U S/U	
	Stability and Workmanship of Cut Slopes (in case of hilly/ rolling terrain) Adequacy of Slope Protection (in case of high embankments/hilly/ rolling terrain)  Item Grading  Item 5 - Grain Size  Plasticity	Ongoing or complete  Sub-Base Ongoing or complete Ongoing or	S/U S/U S/U S/U S/U	

	Item 6 - Base Course -	Water Bound M	acadam	
1	Grain Size of Course Aggregate	THE LOUISING IT	S/U	S
)	Plasticity of Crushable Aggregate used as fillers	Ongoing or	S/U	5
e	Adequacy of Compaction through volumetric analysis.	complete	S/U	\$
d	Thickness of every layer of WBM.		S/U	S
	Item Grading		S/U	2
	Item 7 - Bituminous Layer – Premix	Carpet (PMC)/	Surface Dress	ing (SD)
a	Gradation of Aggregate	Ongoing	S/U	3
b	Mixing Temperature of Mix.	Ongoing	S/U	7
c	Laying Temperature of Mix.	Ongoing	S/U	_
d	Thickness of layer	Ongoing or complete	S/U	S
e	Surface Evenness	Ongoing or complete	S/U	2
	Item Grading		S/U	2
	Item 8 –	Shoulders		
a	Quality of material for shoulders	Complete	S/RI/U	U
b	Degree of compaction	Complete	S/RI/U	U
c	Camber.	Complete	S/RI/U	U
	Item Grading		S/RI/U	U
	Item 9 - Cross	Drainage Works		
a	Quality of Material – Concrete, Stone/ brick masonry, Hume pipes including size etc.	Ongoing or	S/RI/U	S
b	Quality of Workmanship such as positioning of pipes, wing walls, cushion over H Pipes etc.	complete	S/RI/U	2
	Item Grading		S/RI/U	2
	Item 10 - Side Drain	and Catch Wate	r Drain	
	General quality of Side Drains/ Catch Water Drains and their integration with CDs.	Ongoing or complete	S/RI/U	-
	Item Grading		S/RI/U	
	Item 11 - CC/ Semi Rigid Pavem	ents and Associ	ated Pukka D	rains
a	Quality of Material – Concrete, Stone/ Concrete Block Pavement etc.	Ongoing or complete	S/U	8
b	Strength of CC in Concrete Pavement/ Concrete Block Pavement		S/U	2

c	Quality of Workmanship – Wearing surface texture, Adequacy of setting of concrete, Joints, Edges etc.		S/U	2
d	Thickness of Layer		S/U	3
	Item Grading		S/U	3
	Item 12 - Road Fu	rniture and Man	kings	
a	Citizen Information Board, Main Informatory Board, Quality and whether fixed during construction.	Ongoing	S/U	S
b	Logo boards, 200 m stones and Km stones, quality and whether fixed after completion.	Complete	S/U	U
c	Whether the information in boards is given in local language.	Complete/ Ongoing	S/U	U
	Item Grading		S/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	U
2	Attention to Quality	U
3	Geometrics	S
4	Earthwork and Sub-grade in Embankment/Cutting	S
5	Granular Sub-base	2
6	Base Course Non-Bituminous and shoulders	S
7	Bituminous Surfacing	3
8	Shoulders	U
9	CD Works	
10	Side Drains and Catch Water Drains	S
11	CC/Semi-Rigid Pavement and Associated Pukka	
12	Drains	2
	Road Furniture and Markings	U
	Overall Grading	SRI

Signature:

Name:

Date: ....

**BLOCK:-GHANSHYAMPUR** 

**HEAD:-PMGSY** 





**BLOCK:-GHANSHYAMPUR** 

**HEAD:-PMGSY** 





**BLOCK:-GHANSHYAMPUR** 

**HEAD:-PMGSY** 





BLOCK:-GHANSHYAMPUR

**HEAD:-PMGSY** 

