Format for information to SQM for Inspection of PMGSY Work PART I— Work Information (To be filled-up by PIU)

	Work is Ongoing Completed				
GENE	CRAL:				
1.1.	Date of Inspection: 27 18 Name of State Quality Monitor: Soi chardra kishure Saha.				
1.2.	Name of State Quality Monitor: Sai chadra histore Sang! District: Muzaffalm Block: Muzaf				
1.3. 1.4.	Name of Road: From Toy to munaul HARISOFN TOLA				
1.5.	Package No.: BQ 23R 297				
1.6.	Length:Km Flexible Pavement,Km. CC/other Pavementm. =				
Total.	Km				
1.7.	Estimated Cost (11s cleared b)				
1.8.	Technical Sanction Cost: Rs. 235.64 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: 2001 18				
1.12.	Stipulated Date of Completion: 19 01 19				
1.13.					
2. Progr	PHYSICAL PROGRESS: (In case of On going works only) Construction ramme and Physical Progress:				

Item	Completed percentage of Item	Dates for completion	Start Date	Completion Date	Delay in Months
Earth Work	700 1/1	Due Actual		naki.	prek o
CD Works	90 V.	Due Actual			N. S.
Sub base i/c Shoulders	90%	Due Actual			
Base Course (Non Bitu.)	85%	Due Actual			
Base /Wearing Course(Bitu.)		Due Actual			
CC Pavement	-A -	Due Actual			
Signage etc	60%	Due Actual		1	

QUALITY CONTROL: 3.

3.1. Location of Field Laboratory:

At Site

Quality Control Register Part-I is maintained by: Contrator

Quality Control Register Part-II is maintained by:

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

Inspection by NQMs, 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
22.04	SAM	RILLY S -	
23.08. 18	SAM	- 5 -	Physical Land of Comp. Physical Land Physical Pro-
24.09	MARI	- 5-1	Time and the second of the sec
		5 // Amp	Subpase ica

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

16. 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 1 2	Stage of Work	Awardable Grades	Awarded Grades			
-		3	4	5			
	Item 1 – Set	ting Out and Working Dr	awing				
2	- saca trank and centre Ellie	All Stages	S/SRI/U	S			
b	Availability of Working Drawing	All Stages	S/SRI/U	S			
		Item Grade	e S/SRI/U	2			
	Item 2 – S	ite Clearance and Grubb	ing				
a	Site Clearance and Grubbing	Stage-I	S/SRI/U	5			
b	Re-use of Salvageable Material	Stage-I	S/SRI/U				
		७ Item Grade	S/SRI/U	5			
	Item 3	- Quality Arrangements					
a	Quality Arrangements	All Stages	S/SRI/U	5			
b	Number of Mandatory Tests as per prescribed frequency	All Stages	S/SRI/U				
c	Maintenance of QC Registers	All Stages	S/SRI/U				
		S/SRI/U	5				
	Ite	em 4 – Geometrics					
a	Road way width	2 per Km in every inspection	S/U	5			
b	Carriageway width	2 per Km in every inspection	S/U	2			
c	Camber	2 per km	S/U	5			
d	Super-elevation & Extra Widening at Curves	1 curve in each km	S/U	NA			
		Item Grade	S/U	5			
	Item 5A - Earth Work and Sub-grade in Embankment/ Cutting						
a	Quality of Material for Embankment/ Sub-grade	In Stage-I, 1 per km/ In Stage- II or III, 1 per km	S/U	S			
b	Compaction	In Stage-I, 2 per km/ In Stage- II or III, 2 per km	S/U				

	Item 5B - Eart	th Wo	rk in Cutting in Hilly/	Rolling Ter	rain
	a Stability and Workmanshi Cut Slopes		Stage I and II, at 2 critical locations with maximum height of cutting in each km		
	b Adequacy of Slope Protect	tion	All Stages - In general	S/U	
	Upon completion of format cutting, dressing, traffic worthiness	tion	At Stage III, at 2 critical locations with maximul height of cutting in each km	111	po 7 d
d	Longitudinal Gradient		Stage II/III - 1 critical and fairly representative stretch of 200m in each Km	S/U	most . 5 statio
			Herr Grad	e S/U	2
	Quality of Material	Ite	em 6 - Soft-Base	of a hast an	
a	Grain Size				
b	Plasticity	I	n Stage- II or III, 1 per	S/U	2
				S/U	5
c	Compaction	k	n Stage-II or III, I per.	S/U	3
d	Total Thickness of Layer	2	per Km	S/U	S
U	to US theory		Item Grade		2
	Grain Sing Co.	e Cour	cse - Water Bound &Ia	cadam	Martine 11-2
	Grain Size of Course Aggregate			S/U	S
	Test for Liquid Limit and Plasticity Index in case fine aggregates are crushable type	In kn	Stage- II or III, 1 per	S/U	5
Call Call	Volumetric Analysis for assessment of compaction of WBM	In km	Stage-11 or HI. 1 per	S/U	5
	Surface Evenness using straight edge	In c	completed WBA1 2 s per kin	S/U	3
1	Thickness of every layer of WBM.			S/U	3
			Hen Grade		

		Item 8 - Bituminous Layer – Premix Carpet (PMC)/ Surface Dressing (SD)					
	a	Level of cleanliness of WBN surface prior to application o bituminous layer		S/U	ressing (SD)		
	b	Quality of Prime Coat/ Tack Coat with respect to quality of material and workmanship	1 observation on the door of inspection	ay S/U			
	c	Gradation Test for Course Aggregate (if the work in the item is ongoing)/visual observation in case of completed item of work	1 test on the day of inspection	S/U			
	d	Grade of bitumen and temperature at the time of mixing and laying (if the work in the item is ongoing)	1 test on, the day of inspection	S/U			
•	2	Bitumen Extraction Test if PMC is complete	1 test per Km	S/U			
f	2	Thickness of layer	2 per Km	S/U			
g	2	Surface Evenness in case of completed BT work	2 per Km	S/U			
	<u> </u>		Item Grade	s S/U	NA		
-			Item 9 – Shoulders				
a	S	Quality of material for houlders	In Stage- II or III, 1 test per Km	S/SRI/U			
b		Degree of compaction	In Stage- II or III, 1 test per Km	S/SRI/U	1		
c		hickness of layer	In Stage- II or III, 2 tests per km	S/SRI/U	80		
	tem Grade						
	Item 10 - Cross Drainage Works - Causeways of all spans and Culverts upto 6 m.						
~	The state of the s						
a	20	uality of Material – Concrete, one/ brick masonry, Hume oes including size etc.	All Stages	S/SRI/U	S		
b	as		All Stages	S/SRI/U	٤		

Item 11 - Side Drain and Caren Water Drain					
	a Catch Water Drains and the integration with CDs.	ains/ eir All Stages	S/SRI/U		
-	Item 12 - CC/ Semi I	Rigid Payana	Grade S/SRI/U	NA	
	a Quality of Material – Concressions Stone/Concrete Block Pavement etc.	ete, In Suge-Wer III, 1 100 nu hergil of Pavement	ner	ains	
ł	Strength of CC in Concrete Pavement/Concrete Block Pavement	In Singe- Mor 11, 1 100 m, 1 ength of Pavement	per S/U		
c	Quality of Workmanship – Wearing surface texture, Adequacy of setting of concrete, Joints, Edges etc.	In Stages II or 190	S/U		
d	- medicas of Fakel	In Stage-It as RI, 1 p 100 on 1 cough of Pavement	S/U		
	SUM IN THE RESERVE TO	ade S/U	NA		
	Citizen I C	Road Furthern Land	tridings		
a	Citizen Information Board, Main Informatory Board, Quality and whether fixed during construction.	Stage-1	S/U	S	
	Logo boards, 200 m stones and Km stones, quality and whether fixed after completion.	C	S/U	NA	
	Whether the information in boards is given a local language.	Stage- and	S/U	5	
		Mem'Grac	e S/U	2	

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

Item No.	Sub Item for Observation	Awarded Grade
Item No 1	Setting Out and Working Drawing	2
Item No 2	Site Clearance and Grubbing	S
Item No 3	Quality Arrangements	5
Item No 4	Geometrics	5
Item No 5 A	Earth Work and Sub-grade in Embankment/ Cutting	2
Item No 5 B	Earth Work in Cutting in Hilly/ Rolling Terrain	4-1
Item No 6	Sub-Base	2
Item No 7 Base Course – Water Bound Macadam		_2
Item No 8 Bituminous Layer – Premix Carpet (PMC)/ Surface Dressing (SD)		
Item No 9 Shoulders		NA
Cross Drainage Works – Causeways of all spans and Culverts upto 6 m. span.		S
Item No 11	Side Drain and Catch Water Drain	NA
CC/ Semi Rigid Pavements and Associated Pukka Drains		NA
Item No 13	tem No 13 Road Furniture and Markings	
	Overall Grading	`s'

Signature:	2112118
Name:	27112110
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Date: