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

Work is Ongoing Completed
GENERAL;
1.1. Date of Inspection 28 12 18
1.2. Name of State Quality Monitor: Raghubis Prasad
The Halling Africa and a Harrier for the second at the sec
1.4. Name of Road: From 104 to Asadpuz Sadpuz
1.5. Package No.: Page 22 61 State
12K 30 K / 43 M
1.6. Length:Km Flexible Pavement,Km. CC/other Pavementm. =
1.7. Estimated Cost (As cleared by GOI)! Rs. 46.83 Lakh
1.8. Technical Sanction Cost: Rs. 46.83 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 Works [19 03 18]
1.12. Stipulated Date of Completion: , 18 03 19
1.13. Actual Date of Completion (if work completed): 23 11 18
2. PHYSICAL PROGRESS: (In case of On going works only) Construction Programme and Physical Progress:

Item	Completed percentage of Item	Dates for completion	Start	Completion	Delay in Months
Earth Work		Due		4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2740710
		Actual		100	
CD Works	1 1 1 1 1 1 1 1 1 1 1 1	Due		1000000	1
	HE STATE OF THE STATE OF	Actual			
Sub base i/c	Lalorek	Due		1	
Shoulders	1,000	Actual			1
Base Course (Non	Completed	Due			
Bitu.)		Actual			
Base /Wearing		Due		1	
Course(Bitu.)		Actual			
CC Pavement	BOTTOM STATES	Due			
		Actual			
Signage etc		Due			
	V	Actual	-		1

### 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 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
0	21.07.	S. a. M (S. si Chan doe Shelthar Pd. Singh)	"S."	
2	22.10.	Pd. Szrgh) N. Q. M (Szr P. C. Katoch)	"S!!	
		4.4		
			Mor	

for .. . 28.12.18

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

## Report of State Quality Monitor (SQM) PART II- Observations of SQM for Ongoing/Completed Work

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

Stage of Work: I II III

#### 1. SETTING OUT AND WORKING DRAWING: For all stages of work

#	Bench	Locations of the Bench Marks	Whether Center Line of Carriage Way accurately established and referenced with Marker Pegs and Chainage Boards (Y/N)	prepared Working Drawing for the work under progress is
	4	Y	×	7

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

### 2. SITE CLEARANCE AND GRUBBING: For Stage I of Work

#	Grubbing being done as per DPR and Material obtained is	available from scarifying existing work	Name the reusable material obtainable from clearance or scarification and indicate approximate quantity and its re-use by the PIU.
	Y	<b>Y</b>	×

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

## 3. QUALITY ARRANGEMENTS AND ATTENTION TO QUALITY - For all

stages of work
Observations about Field Laboratory:

#	Whether Field laboratory Established (Y/N)	available	Whether adequate Equipments as per requirement of work are available and are being used.  (Y/N)
	Y	Y	Y

Observations about Mandatory Tests - Detail out the quantities of various items of works and list the tests required. (Refer to abstract of QC Register Part-I)

#	Item of Executed	Work	Quantity	Track					Condu	of Test octed on ontract
TO THE	PO ACT			No. 19 19	100					
	MANGE STATE	-0107		/						
				/						
3		Page 187	1	4000	201 W. P		1201	12.03	Maria Com	1-1-1-1
	2027									
	12 14 13 15 14								2 - 2 - 2 - 2	
1	The same	-	2	10-16-1					1 1	
				The state of the s		19		-11		
1.0	mail This is		1 15 May 8 128		10	1	1	LEN CA		
q	Based on uantities who andatory onducted.  Yes Part	nether te	all I mair	her QC R ntained as sions.	per		res	maintai sults mo ovision:	ned and onitored s.	as per
q	uantities whandatory onducted.	nether te	all I mair ests provis	ions.	per		res	maintai sults mo ovision:	ned and onitored	test as per
qi m co	uantities whandatory onducted.  Yes Part	nether te	all I mair ests provis	ions.	per		res	maintai sults mo ovision:	ned and onitored s.	test as per
adi	uantities whandatory onducted.  Yes Part	nether te	all I mair ests provis	ions, Yes Part	ly N	0	res	waintai cults mo vision: Yes	ned and onitored s. Partly	test as per
adi	uantities whandatory onducted.  Yes Part	s SRI	all I mair ests provis	yes Part	ly N	ed SR	res pro	write c	ned and onitored s. Partly	test as per
adi	uantities whandatory onducted.  Yes Part	s SRI	all I mair ests provis	yes Part	ly N	ed SR	res pro	write c	ned and onitored s. Partly	test as per

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

Observations -Road way width, Carriage way and Camber.

Ref. Roadway   Width (m)	Carriage way Width (m)	Camber in %	Ref. RD	Roadway Width (m)	Carriage way Width (m)	Camber in %
50143-15	4.05	3.15	A			
600m 5 20	4.00	3.15			ACT TO	

Observations - Super-elevation and Extra Widening at curves.

Ref. RD	Super Elevation	Extra Widening provided (Y/N)	Ref. RD	Super Elevation	Extra Widening provided (Y/N)
X	×	*			
	X	X			M. Market

	üs item is gr	raded U, write	e clear re	asons and	suggestions fo
improvement:					
		'< '			

### OBSERVATIONS REGARDING THE QUALITY OF ITEMS OF WORK:

#### 5. Earthwork:

Observations -Quality of Material for Embankment/ Sub-grade:

"	Location (RD)	On Visual Classification identify the Group Symbol and write	Quality of material is acceptable. (Y/N)
	50m	45	V
-	160000	45	<b>Y</b>
and the last			

(RD) (As per record) Content Field Density N/m <sup>3</sup> Compaction adequate. (Y/N)  Grade: S U If this item is graded U, write clear reasons and suggestions for improvement:		rade:ggestions f	S U or improvemen	If this item is	graded U, write	clear reasons	
Diservation – Workmanship for Embankment and Sub-grade Construction:  # Location (RD) (As per record) (As per record) (Content (RD) (As per record) (Content (RD) (RD) (RD) (RD) (RD) (RD) (RD) (RD)					*9"		
# Location MDD kN/m³ Field Degree of Compaction  (RD) (As per record) Content Field Density Dry Density Compaction adequate. (Y/N)  Grade: S U If this item is graded U, write clear reasons and suggestions for improvement:  Servation – Side slopes and profile:  # Location (RD) Whether Side Slopes Satisfactory (Y/N)  507) - Y  160777							
Grade: S U If this item is graded U, write clear reasons and suggestions for improvement:  Grade: S U If this item is graded U, write clear reasons and suggestions for improvement:  Servation – Side slopes and profile:  Location (RD) Whether Side Slopes Satisfactory (Y/N)  Som – Y  160000	bs	ervation –	Workmanshi	p for Embar			
Grade: S U If this item is graded U, write clear reasons and suggestions for improvement:  Servation – Side slopes and profile:  Location (RD) Whether Side Slopes Satisfactory (Y/N)  50 m - Y  1600M	#	Location	MDD kN/m3	Field	Deg	gree of Compac	tion
Grade: S U If this item is graded U, write clear reasons and suggestions for improvement:  Servation - Side slopes and profile:  Location (RD) Whether Side Slopes Satisfactory (Y/N)  Som - Y Y  1600000 Y	1	(RD)		Moisture Content	Field Density kN/m <sup>3</sup>	Dry Density kN/m <sup>3</sup>	adequate.
Grade: S U If this item is graded U, write clear reasons and suggestions for improvement:  Servation – Side slopes and profile:  Location (RD) Whether Side Slopes Satisfactory (Y/N)  50 m - Y  160mm  Y				4 1 1 1 1 1 1			
Grade: S U If this item is graded U, write clear reasons and suggestions for improvement:  Servation – Side slopes and profile:  Location (RD) Whether Side Slopes Satisfactory (Y/N)  50 m - Y  160mm  Y			10 - W. F.				
Grade: S U If this item is graded U, write clear reasons and suggestions for improvement:  Servation – Side slopes and profile:  Location (RD) Whether Side Slopes Satisfactory (Y/N)  50 m - Y  160mm  Y		4 4 4 4 4	IS	1111111			
Grade: S U If this item is graded U, write clear reasons and suggestions for improvement:  Servation – Side slopes and profile:  Location (RD) Whether Side Slopes Satisfactory (Y/N)  50 m - Y  160mm  Y		Sq. 19 17	107	-			
improvement:  Servation – Side slopes and profile:  Location (RD) Whether Side Slopes Satisfactory (Y/N)  Som - Y  1600000 Y		B		/			
improvement:  Servation – Side slopes and profile:  Location (RD) Whether Side Slopes Satisfactory (Y/N)  Som - Y  1600000 Y	1						1 1 1 1 1 1 1
# Location (RD) Whether Side Slopes Satisfactory (Y/N) Satisfactory (Y/N)  5079 - Y  160700 Y			U If this it	tem is gradeo	U, write clear r	reasons and sug	gestions for
Satisfactory (Y/N)  Som-  160000  Satisfactory (Y/N)  Satisfactory (Y/N)  Y  Y  Y  Y  Y  Y  Y  Y  Y  Y  Y  Y  Y	osei	rvation – S	Side slopes an	d profile:	\$5.84 DE-180	0.51 0.51 00.53	
50 m - y y	#	Location		ether Side S isfactory (Y	lopes		
Y						I SOUND TOTAL A	YAN
Y	35	20	- no	Y		V	(Y/N)
	30		- W	Y		Y	(Y/N)
	3)		- W	Y		y	(Y/N)

### Observations - Earth work in Hilly/Rolling terrain or high Embankments:

Location (RD)	Cut Slopes & Profile, whether appears to be stable. (Y/N)	amounted works	Permation is properly dressed and traffic worthy. (Y/N)
3877	1 50 50 100 1000		
		1	

### Observations - Longitudinal Gradient in case of road in hilly/rolling terrain:

Ref. Between	Longitudinal Gradient	S/U	Ref. Between RD& RD	Longitudinal Gradient	S/U
			1-1-1-1	The first of	13.53
		-			13.2
		4 19 1			100

Grade: S improvement:	U If this item is graded U, write clear	reasons and suggestions for
1 2 2 2 2 2	子· 然情的发现一样。	
		'<
		7

#### 6. Sub-Base:

### Observations - 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)
	and to make					
			19 3 1			

Grade: SU	If this item is graded U, write clear reasons and suggestions
for improvement:	warmed a " A Comple and Designation of the latest of the l
	4.14"A

#### 7. Base Course:

### Observations- Quality of Material and Workmanship of WBM:

# Location (RD)	of each		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)
		4.00	,		PR MISSEL	
9 33 3 3						

Observations - Surface evenness: Surface evenness in about 200 m critical representative length of completed WBM:

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

8. Bituminous Course: Premix Carpet/Surface Dressing/ BM/ MPM etc including Seal Coat: Observations - Quality of Material and Workmanship of BT Layer (in case of ongoing works):

Observations about level of cleanliness of WBM surface prior to application of bituminous layer. (if work is ongoing observe the surface. If BT layer laid, assess by carefully removing the BT layer.):

Observations about Quality of Prime Coat and Tack Coat with respect to quality of material and workmanship - Visual Observation - if work is ongoing:

In case of PMC/BM/MPM/ Seal Coat

#	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)
		21 64 10 5			mints. (1/N)
			1		
			1		

Grade: S U	If this item is graded U, write clear reasons and suggestions for
	1000年, 1000年在1000年末100年100日

Observations - Workmanship of BT layer PMC/BM/MPM (in case of completed

#	Location	ocation Thickness		Whether surface evenness is
	(RD)	Thickness in mm	Whether thickness is adequate, (Y/N)	within acceptable limits. (Y/N)
20				
			4	

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

### 9. Observations - Quality of Shoulders:

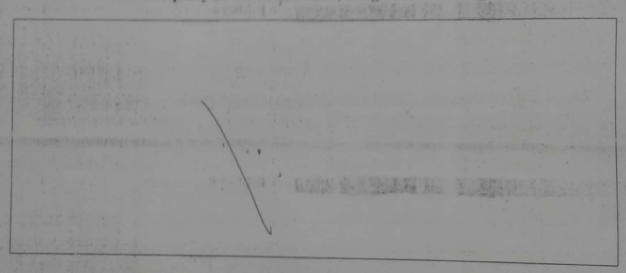
#	RD of observation	Thickness of layer in mm		of compaction workmanship is	with sub-base and
4	50 m	Wall Street or Street		3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	base course (Y/N)
	1600m		У	y ·	V
443	A WAR		block	complete	2.
	To be to be			The state of the s	

#	RD at which CD is located		Whether quality of the material is acceptable.  (Y/N)	Whether quality of workmanship is acceptable. (Y/N)
	THE REAL PROPERTY.	THE REAL PROPERTY.	Maria de la companya della companya de la companya de la companya della companya	
	ter terminal to a			
	Cit D	Catalanata	Orains: Observations:	
#	Reference o RDs where side drain	of RD at which observation	Whether general qual	whether side drains are integrated to cross drains. (Y/N)
		The state of the		The second second
				THE RESERVE TO SHARE THE PARTY OF THE PARTY
				, write clear reasons and

# 12. CC/ Semi-Rigid (SR) Payements and Associated Pucca Side Drains:

#	Reference of RD at RDs, CC/SR which observati provided. on made.	RD at	Thickness		General quality of	General quality of
		Thickness in mm	Acceptable (Y/N)	material is	workmanship acceptable(Y/ N)	
-				1 1 15 17		<b>建筑中间等。在</b>
-			_	The state of the s		
		-				
			1	15516		

### Comments about adequacy of face/main walls, wings and retaining walls:



Grade: S U improvement:	If this item is graded U, write clear reasons and suggestions for
	THE PERSON NAMED IN COMPANY OF THE PERSON OF

Observations - Item No. 14 a: Quality Road Furniture and Markings:  Main Informatory Board Fixed:  Citizen Information Board Fixed:  Yes No  Yes No
Grade: S U If this item is graded U, write clear reasons and suggestions for improvement:
3'
Observations - Quality Road Furniture and Markings:
13.1.1. Logo Boards Fixed: Yes No
13.1.2. 200m. Stones fixed: Yes No
13.1.3. 1 Km. Stone fixed:
13.1.4. Guard Stones fixed on Curves: Yes No
13.1.5. Mandatory and Cautionary Signage Yes No
Grade: S U If this item is graded U, write clear reasons and suggestions for improvement:

50

- 14. General Observations of SQM, (including the observations made during the interaction with PIU staff and Contractor's/ Consultant's Engineers):
  - 14.1. Observations about deficiency in project preparation (Give detailed observations about deficiencies in general and items which have been left but are

14.2. 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:

Y

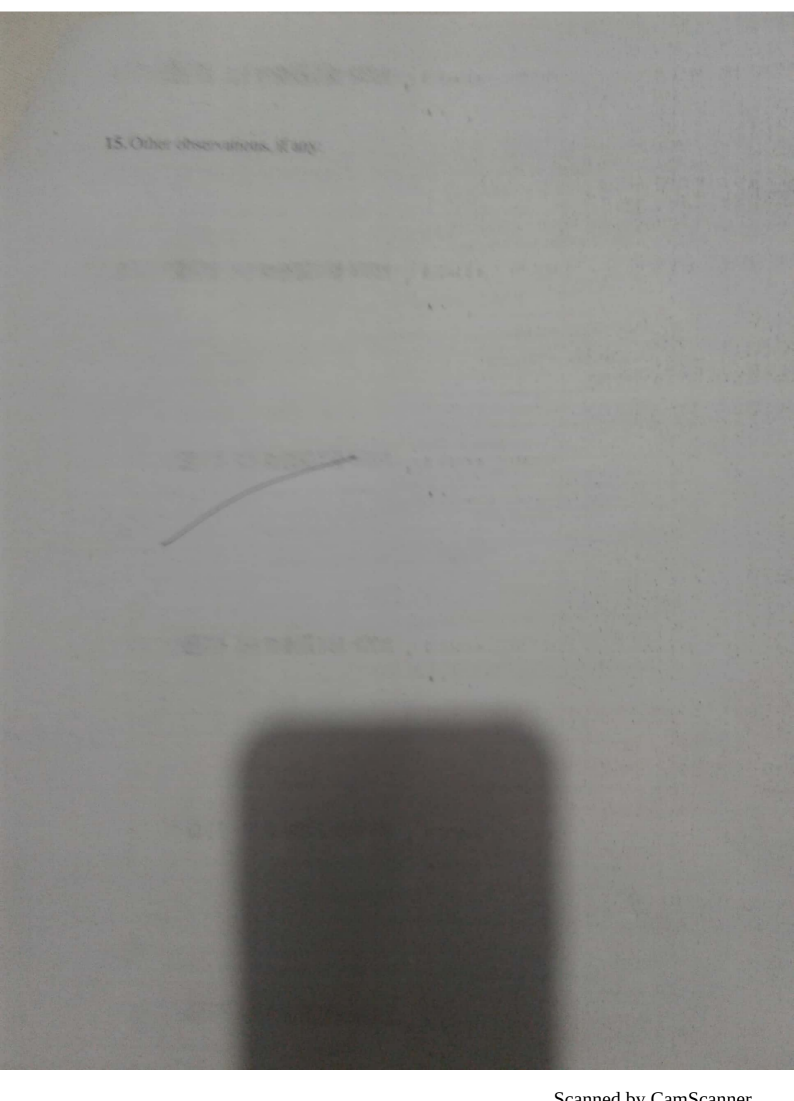
14.3. Whether the work has been completed within the sanctioned cost, if not, what is the action taken by the PIU (in case of complete works):

Y

14.4. 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).

X

14.5. 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).



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	' Stage of Work	Awardable Grades	Awardee Grades
1	2	3	4	5
1		ng Out and Working Dra	wing	
a	Bench Mark and Centre Line	All Stages	S/SRI/U	5
h	Availability of Working Drawing	All Stages	S/SRI/U	2
	1	Item Grade	S/SRI/U	
	Item 2 – Si	te Clearance and Grubbin	g page	
a	Site Clearance and Grubbing	Stage-I	S/SRI/U	-5
b	Re-use of Salvageable Material	Stage-I	S/SRI/U	mount
		Item Grade	S/SRI/U	S
	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	3
c	Maintenance of QC Registers	All Stages	S/SRI/U	-
		Item Grade	S/SRI/U	5
	It	em 4 – Geometrics		
33	Road way width	2 per Km in every lkm inspection	S/U	5
b	Carriageway width	2 per Km in every inspection	S/UE FILE	
c	Camber	2 per km 1 km	S/U	S
d	Super-elevation & Extra Widening at Curves	1 curve in each km	S/U	
		Item Grade	S/U	5
	Item 5A - Earth Work	and Sub-grade in Embank	ment/ 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	3
b	Compaction	In Stage-I, 2 per km/ In Stage- II or III, 2 per km	S/U	2
c	Side Slopes and Profile	2 per km in Stage III	S/U	5

	Item 5B - Earth Worl	in Cutting in Hilly/ Rolli	ng Terrain	
	Stability and Workmanship of Cut Slopes	Stage I and II, at 2 critical locations with maximum height of cutting in each km	S/U	
	Adequacy of Slope Protection	All Stages - In general	S/U	-
9	Upon completion of formation cutting, dressing, traffic worthiness	At Stage III, at 2 critical locations with maximum height of cutting in each km	S/U	
d	Longitudinal Gradient	Stage II/III - 1 critical and fairly representative stretch of 200m in each ISM	S/U	
		Item Grade	S/U	
		Item 6 - Sub-Base	42000	2
	Quality of Material		T MARRIE	1
2	Grain Size	In Stage- II or III, 1 per	S/U	
b	Plasticity	km	S/U	
c	Compaction	In Stage- II or III, 1 per km	S/U	
d	Total Thickness of Layer	2 per Km	S/U	
		Item Grade	S/U	
	Item 7 - Base 6	Course – Water Bound M	acadam	
3	Grain Size of Course Aggregate		S/U	
b	Test for Liquid Limit and Plasticity Index in case fine aggregates are crushable type	In Stage- II or III, 1 per km	S/U	
c	Volumetric Analysis for assessment of compaction of WBM	In Stage- II or III, 1 per km	S/U	
d	Surface Evenness using straight edge	In completed WBM 2 tests per km	S/U	
	Thickness of every layer of WBM.	2 per Km	S/U	
		Item Grad	le S/U	

	Item 8 - Bituminous Layer -	Premix Carpet (PMC)/ 8	HEIRICE LITERSIN	1
n	Level of cleanliness of WBM surface prior to application of bituminous layer	1 per Km	N/U	/
b	Quality of Prime Coat/ Tack Coat with respect to quality of material and workmanship	I observation on the day of inspection	N/U	/
c	Gradation Test for Course Aggregate (if the work in the item is ongoing)/visual observation in case of completed item of work	I 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)	I test on the day of inspection		/
e	Bitumen Extraction Test if PMC is complete	1 test per Km.		1
E	Thickness of layer	2 per Km		1
g	Surface Evenness in case of completed BT work	2 per Km		1
		Item Grade		1
	1	Item Grade tem 9 – Shoulders		1
	Quality of material for shoulders	tem 9 – Shoulders In Stage- II or III. 1 test per Km	S/SREU	4
	Quality of material for	tem 9 - Shoulders In Stage- II or III, 1 test		
b	Quality of material for shoulders	In Stage- II or III. 1 test per Km	SSREU	9 9
	Quality of material for shoulders  Degree of compaction  Thickness of layer  m Grade	In Stage- II or III. 1 test per Km In Stage- II or III. 1 test per Km In Stage- II or III. 2 tests per km	S/SRI/U S/SRI/U S/SRI/U	9
b c	Quality of material for shoulders  Degree of compaction  Thickness of layer	In Stage- II or III. 1 test per Km In Stage- II or III. 1 test per Km In Stage- II or III. 2 tests per km - Causeways of all spans	S/SRI/U S/SRI/U S/SRI/U	9
b c	Quality of material for shoulders  Degree of compaction  Thickness of layer  m Grade	In Stage- II or III. 1 test per Km In Stage- II or III. 1 test per Km In Stage- II or III. 2 tests per km	S/SRI/U S/SRI/U S/SRI/U	9
b c Iter	Quality of material for shoulders  Degree of compaction  Thickness of layer  m Grade  Item 10 - Cross Drainage Works  Quality of Material - Concrete,  Stone/ brick masonry, Hume	In Stage- II or III. 1 test per Km In Stage- II or III. 1 test per Km In Stage- II or III. 2 tests per km  - Causeways of all spans span.	S/SRI/U S/SRI/U S/SRI/U and Culverts	9

	1tem 11 - Side	Drain and Catch Water I	Drain	
a	General quality of Side Drains/ Catch Water Drains and their integration with CDs.	All Stages	S/SRI/U	
		Item Grade	S/SRI/U	-
	Item 12 - CC/ Semi Rigid	Pavements and Associate	d Pukka Drai	ins
a	Quality of Material - Concrete, Stone/ Concrete Block Pavement etc.	In Stage- II or III, 1 per 100 m. Length of Pavement	S/U	5
b	Strength of CC in Concrete Pavement/ Concrete Block Pavement	In Stage- II or III, I per 100 m. Length of Pavement	S/U	5
c	Quality of Workmanship — Wearing surface texture, Adequacy of setting of concrete, Joints, Edges etc.	In Stage- II or III	S/U	5
d	Thickness of Layer	In Stage- II or III, 1 per 100 m. Length of Pavement	S/U	5
		Item Grade	S/U	3
	Item 13 - Re	oad Furniture and Markin	igs	11/10/10
a	Citizen Information Board, Main Informatory Board, Quality and whether fixed during construction.	Stage-I	S/U	n
b	Logo boards, 200 m stones and Km stones, quality and whether fixed after completion.	Stage-III	S/U	5
c	Whether the information in boards is given in local language.	Stage-I and III	S/U	5
		Item Grade	S/U	-

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	3
Item No 2	Site Clearance and Grubbing	3
Item No 3	Quality Arrangements	S
Item No 4	Geometrics	9
Item No 5 A	Earth Work and Sub-grade in Embankment/ Cutting	
Item No 5 B	Earth Work in Cutting in Hilly/ Rolling Terrain	_
Item No 6	Sub-Base	9
Item No 7	Base Course – Water Bound Macadam	-
Item No 8	Bituminous Layer * Premix Carpet (PMC)/ Surface Dressing (SD)	-
Item No 9	Shoulders	14
Item No 10	Cross Drainage Works – Causeways of all spans and Culverts upto 6 m. span.	/
Item No 11	Side Drain and Catch Water Drain	/
Item No 12	CC/ Semi Rigid Pavements and Associated Pukka Drains	'5'
ltem No 13	Road Furniture and Markings	15
and the same	Overall Grading	471.

Signature: Amond Praord
Name: Raghubir Praord
Date: 29/12118