Annexure 1 Format 1- Part I

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: Date of Inspection: DD MM VV E
1.2. Name of State Strainty withintor: District: Virginia E, E Block:
1.4. Name of Road. From 2033 Frank harda to Ram Bishant
1.6. Length:Km Flexible Pavement,Km. CC/other Pavementm. =
1.7. Estimated Cost (As cleared by GOI): Rs. 1, 23, 40, 81 Lakh
1.8. Technical Sanction Cost: Rs. 1123, 40, Ldkh
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: 24- 09 12
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	Dates for	Start	Completion	Delay in
	percentage of Item	completion	Date	Date	Months .
Earth Work		Due .			
	1007.	Actual			
CD Works		Duė			
	1004,	Actual			
Sub base i/c	10041	Due			
Shoulders	, 00,	Actual			
Base Course (Non		Due			
Bitu.)	1.0001	Actual			
Base /Wearing	100 1	Due			
Course(Bitu.)	η - η .	Actual			
CC Pavement	1000	Due			
		Actual			
Signage etc	. 1	Due	1		,
	1000	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
	1		Date .
27.12	- E-,		
18		1	. 1
	الملدنات	1	The state of the s
		A	j i i and ryt.
	Sighi		
	PJ-	5 -	•
•		13. 10 60	
-		•	
		1,1,1,10	
. 1		÷	
1		J	
	1		
	A .		
v	•		

Name and Signature of the Head of PIU, Date:

Format 1- Part II

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

SETTING OUT AND WORKING DRAWING: For all stages of work

п	marks (a) 4	the Bench	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
•	7	(Tr. 30		7

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

SITE CLEARANCE AND GRUBBING: For Stage I of Work

#	as per DPR and Material obtained is	available from	Name the reusable material obtainable from clearance or scarification and indicate approximate quantity and its re-use by the PIU.
		7	

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

					1
	3. QUALITY ARR stages of work Observations about Fig.			TENTION TO (QUALITY - For all
#	Whether Field laboratory Established (Y/N) Observations about Mayorks and list the tests re	List the available	equipments	per requirement available and a (Y/N)	re being used,
#	Item of Work Executed	Quantity	Name of Test	No. of Tests required	No. of Tests Conducted by PIU/Contractor
				-	Total
-					
				1	-
_					
_		-		1	
		•			
-					
				-	
-					
	· .				-
#	Based on execu	ited Wheth	ner OCD - :		
	quantities whether	ests provis	ner QC Register atained as per ions.	II maintain results mon provisions.	C Register Part ed and test uitored as per Partly No
	<u> </u>		P		Tatiy 140
Gr	ading: Grade: S SRI	U If th	in itam :	1	
	gestions for improveme	nt:	is item is grade	d SRI/U, write clea	ar range
				,	reasons and
		5	1,5		

,3

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 %	1	Roadway Width (m)	Carriage way Width (m)	Camber in %
-	1	6.60	3.75	3,5				
ŀ		9	·~~					
1			, .					

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)
1550	6.61	4			
		l			
	,		•		

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

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)
١.	1350		7
			1
	'		1

Gi	rade:	·s	U I	f 4h i = i4			
	ggestions	for impr	Ovemen	i this item	is graded U, wr	ite clear reasor	is and
-			·				
			: • • •				1.
	: :		. 1147.25				
				5			
			• • • • • • • • • • • • • • • • • • • •				
							
Obse	rvation -	- Workm	anshin	for E-1		b-grade Const	
# 1	-		топір	ior Embai	ikment and Su	b-grade Const	ruction
" 1		משיי	KN/m^3	Field			
-	(RD)	(As	per	Moisture	Field Density	gree of Compac	ction
		reco	ord)	Content	kN/m ³	Dry Density kN/m ³	
1						MIN/III	adequate.
							(Y/N)
1					•		
	1230	-	Mo	+ 5	en e	1	
		,	ino	1	7-1-6	1	2
	-				0		
	-				Egypto	e I A	
Grad		-				Cen	
	vement:	U If	this iten	n is graded	II weite 1		
Pic	vement:		•		o, write clear re	asons and sugg	estions f
						. 08	estions for
1		. •					
				5			
	7						
heami	.43		;	e			
DSCI VE	ation – S	de slop	es and p	rofile:			
#	Location	(RD)	Wheth	er Side Slo	nes		
			Satisfa	ctory (Y/N		Whether profile i	. :
				,	S	atisfactory (Y/N	S
			,	,		TO CAN	0
	· •						-
	1		1	· · ·			
		- 1	1 1		1 7		



Observations - Earth work in Hilly/Rolling terrain or high Embank

	T#	Location	Cut Slopes & D.	or high	Emb.
	π	(RD)	Cut Slopes & Profile, whether appears to be stable. (VA)	Adequate	Embankments:
			stable. (Y/N)		
			(2/14)	executed. (Y/N)	Formation is properly dressed and
				ated. (Y/N)	worthy. (YAD traffic
					worthy. (Y/N) traffic
		·			
1				- 3	
-					
			, ,		
-		4		,	
()bserv	ations – Lo	ngitudinal Gradient		

Observations - Longitudinal Gradient in case of road in hilly/rolling

			TYP	Case of many		
1	Ref. Between RD& RD	Longitudinal Gradient		Ref. Between		1
		- I dicin	<u> </u>	RD& RD	Longitudinal Gradient	S/U
	lip.	1				
	0 1 0 :			,		- 1

Grade: S improvement:	U If this item is graded U, wr	ite clear reasons and su	aggestions for
6. Sub-Base:		. *.	

Observations - Quality of Material and Workmanship:

. #	Location (RD)	Confirms to Grading. (Y/N)		Workmanship Whether compaction is adequate. (Y/N)	Observed Thickness of Layer (in mm)	Prescribed Thickness provided (Y/N)
	1330	-	. 4		•	
	3 18 6	7	4	4	812	1
H			L .	and the sale of	m	
U						
		,				

	Tor impr	rovement:		is grade	ou o, write ci	cai reasons ai	nd suggestions
			• (, I	
		13. 13. 14. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	· · · · · ·	-5			
				•			
	7 ~						
	7. Base C	ourse:			1.7		
	Observation	ns- Quality			kmanship of		
	# I 0004		oi Materi	al and Wor	kmanshin oc	Maria .	
	Location	Thickness	Thickness	Aggregate	in dimensi	WBM:	
	(RD)	of each	is	Aggregate	Filler	Volume of	
.		WBM	is adequate.	confirms to Grading		filler	Whether
.		(mm)	(Y/N)	(Y/N)	non-plastic	material	adequat-
1	1		.		to desired	percent of	Compactic
ŀ	1330	75	7		extent. (Y/N)	course .	15 done
1	- ~	~~	\rightarrow		37.19	aggregate	(Y/N)
		1					· ·
				-			
_				-			
C	bservations						
re	presentative	length a	evennes				
1	presentative	of co	mpleted W	BM.	evenness :		
1	,			-171.	In	about 200	
1		•	. 4	_ \.		about 200	" critical
	1.		1	15	5		1
1					0	' 1 -	
1			9			, <	
							1.
Gra	ide: S T						
Gra	ide: S U	If thi	s item is o	Trade I			1
Gra imp	ade: S U	If this	s item is g	raded U, w	Tite clear		
Graimp	ide: S U	If thi	s item is g	graded U, w	rite clear reas	ons and on	
Gra imp	ade: S U	If thi	s item is g	graded U, w	rite clear reas	ons and sugges	stions for
Graimp	ide: S U	If thi	s item is g	graded U, w	rite clear reas	ons and sugges	stions for
Graimp	ade: S U	If thi	s item is g	graded U, w	rite clear reas	ions and sugges	stions for
Graimp	ide: S U	If thi	s item is g	graded U, w	rite clear reas	ions and sugges	Stions for
Graimp	ide: S U	If thi	s item is g	graded U, w	nite clear reas	ions and sugges	stions for
Graimp	ide: S U	I If thi	s item is g	graded U, w	rite clear reas	ions and sugges	stions for
Graimp	ide: S U	If thi	s item is g	graded U, w	nite clear reas	ons and sugges	stions for
Graimp	ide: S U	I If thi	s item is g	graded U, w	rite clear reas	ions and sugges	stions for
Graimp	ide: S U	If thi	s item is g	graded U, w	rite clear reas	ons and sugges	stions for
Graimp	ide: S U	If thi	s item is g	graded U, w	rite clear reas	ions and sugges	stions for
Graimp	ide: S U	If thi	s item is g	graded U, w	rite clear reas	ions and sugges	stions for
Graimp	ide: S U	If thi	s item is g	graded U, w	rite clear reas	ions and sugges	stions for

Scanned by CamScanner

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.):

1+15011

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

0:10

In#	case of PM	С/ВМ/МРМ/ S	Seal Coat	Write Mixing	. Write Laying
	Location (RD)	Whether Course	hinder is of	Temperature and whether it is	Temperature and whether it
	-	Aggregate confirms to grading.	approved grade. (Y/N)	in permissible limits. (Y/N)	is in permissible limits. (Y/N)
1	· · · ·	(Y/N)		i	
1					4
1	1530	7	4		
	m	:		!	
1			;		-
+		11.		,	
1					
					i'

If this item is graded U, write clear reasons and suggestions for Grade: S. . U improvement: Observations - Workmanship of BT layer PMC/BM/MPM (in case of completed Thickness in Whether surface evenness is Whether thickness within acceptable limits. (Y/N) mm is adequate. (Y/N) Grade: S If this item is graded U, write clear reasons and suggestions for improvement: 9. Observations - Quality of Shoulders:

	11	7-	,	и Shoulders:		
	#	RD o	f The	Taran		
	1	observation	of layer in	Whether	Whath	
			mm	quality of the	of conquality	Whether Shoulders being construction
1				material is	workmanel	being Shoulders
ł	-			acceptable. (Y/N)	TOUDIANIA /Tra	offully and filling
L				(1/11)		MILP 4210
- 1		1376				with sub-base and base course (Y/N)
r	-			4	-	course (YM)
_		n				
1						
					,	
				+		



	Cross Drainage	Works:	Observations	- Quality	of CD
10.	Closs			Quality	of CDS:

#	RD at which CD is located	Type of CD	Whether quality of the material is acceptable. (Y/N)	Whether quality of workmanship is acceptable. (Y/N)
			1	

Grade: S suggestions for	SRI or impro	U ovement:	If this i	tem is grade	d SRI/U, writ	e clear reasons and
					•	·
			5			
	:				6.	• ,

11. Side Drains and Catch water Drains: Observations:

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

Crod	-		X	,	. 1					
suggestion	S SRI	U	If this	item i	graded	SRI/U,	write	clear	reasons	and
	, -mpi	ovement	•						1.	
					1	•		i		
					1					
	•				i					
				4	¥4				•	

# Re	eference of Ds, CC/SR	RD at		kness	Pucca Side Drai	
Pa	vements		Thickness		11.	General
pr	ovided.	observati	in mm	Acceptable (Y/N)		quality
		on made.		(1111)	material is acceptable.	Work- no
				(D)	(Y/N)	acceptable(Y)
-	,				(1/14)	N) Prable(Y)
,	230		1.66			
			and the second s	1	. 4	
-			nn	1	-	7
	1	1	.1 .	1	V	
			1			
			1			
Comm	ont.				s and retaining v	
	cars about	adequacy	Of food	V		
			ox race/main	n walls, wings	Sand rote:	
					and retaining v	valls:
		,				
			,			
			. 1 .			
			1	15	3	
		4		1	0,1	C .
		,				
		,				
	· ,:	*				
	•					
rade:	8 U	If this				
rade:	8 U	If this	item is grad	led II note		
rade:	8 U	If this	item is grad	led U, write	clear reason	
rade:	S U	If this	item is grad	ded U, write	clear reasons and	Suggest
rade:	8 U	If this	item is grad	led U, write	clear reasons and	suggestions fo
rade:	8 U	If this	item is grad	ded U, write	clear reasons and	suggestions fo
rade:	S U	If this	item is grad	ded U, write	clear reasons and	suggestions fo
rade: proven	8 U	If this	item is grad	ded U, write	clear reasons and	suggestions fo
rade: provem	8 U	If this	item is grad	ded U, write	clear reasons and	suggestions fo
rade:	S U	If this	item is grad	ded U, write	clear reasons and	suggestions fo
proven	8 U	If this	item is grad	led U, write	clear reasons and	suggestions fo
provem	& U	If this	item is grad	led U, write	clear reasons and	suggestions fo
rade:	8 U	If this	item is grad	ded U, write	clear reasons and	suggestions fo
rade:	8 U	If this	item is grad	ded U, write	clear reasons and	suggestions fo
proven	8 U	If this	item is grad	led U, write	clear reasons and	suggestions fo
provem	& U	If this	item is grad	ded U, write	clear reasons and	suggestions fo
rade:	8 U	If this	item is grad	ded U, write	clear reasons and	suggestions fo
rade: proven	8 U	If this	item is grad	led U, write	clear reasons and	suggestions fo
proven	8 Unent:	If this	item is grad	led U, write	clear reasons and	suggestions fo
rade:	8 U	If this	item is grad	ded U, write	clear reasons and	suggestions fo

•	1
Road Furniture and Markings	***************************************
Observations - Item No. 14 a: Quality Road Furn	niture and Markings.
Citizen Information Board Fixed: Yes Mo	
Grade: S U If this item is graded U, write improvement:	e clear reasons and suggestions for
	1
Observations - Quality Road Furniture and Mark	ings:
13.1.1. Logo Boards Fixed:	Yes No
13.1.2. 200m. Stones fixed:	Yes No
13.1.3. 1 Km. Stone fixed:	Yes No
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 improvement:	clear reasons and suggestions for
	ir .
5	1.30 (1) (1)

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 required as per site conditions):

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:

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):

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):

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-items of work is given below.

	and item of		T : 01	of Wa	al.	Awa	1	
	# Sub Item for Observation		Stage of Work			Awardable Grades		A
				3		4	1	C
	1 2	Setti	ng Out and V	Worki	ig Dra	wing	$\overline{}$	
	1		All Stages		,			
	a Bench Mark and Centre L	ine	All Stages			S/SRIA	J .	1
	Availability of Working.		All Stages	:		S/SRIA		11
	b Drawing			tem Gi		S/SRI/	U-	1/2
	Item 2	- Site	Clearance a	nd Gru				2
	a Site Clearance and Grubbing	g S	tage-I		S	SRI/U	-	7
	CC-Inggohle Mate	rial S	tage-I		S	SRI/U	_	\leq
	b Re-use of Salvageable Water		Ite	m Gra	de.	S/SRI/U		2
		2.0	I'dar A wwo no					5
1	Iten		uality Arrang	gement.	7		<u>.</u>	
	a Quality Arrangements	All	Stages		S/S	RI/U	1 5	
ſ	Number of Mandatory Tests a per prescribed frequency		Stages		S/S	RI/U	.5	•
C	Maintenance of QC Registers	All	Stages		S/SI	H/U	3	_
Γ	•		Item	Grade	S/SR	170	0	
	1	tem 4-	- Geometrics					-
a	Road way width	2 per	Km in every		S/JJ/	T	5	
b ·	Carriageway width	2 per l	Km in every tion	\neg	S/J/	1	5	
c	Camber	2 per k	m	5	SĄJ		5	-
i	Super-elevation & Extra Widening at Curves	l curve	in each km	S	15		5	
Item Grade S/U								
Item 5A - Earth Work and Sub-grade in Embankment/ Cutting								
E	Quality of Material for In In km	Stage-	, 1 per km/ II or III, 1 per	T	<u> </u>			
Compaction In Stage-I, 2 per km/ In Stage-II or III, 2 per km/ km								
Sic	Side Slopes and Profile 2 per km in Stage III S/U							

			(1-	
	Item 5B - Earth Wor	rk in Cutting in Hilly/ Rol	ling Terrain	
a	Stability and Workmanship of Cut Slopes	Stage I and II, at 2 critical locations with maximum height of cutting in each km	S/U	
b.	Adequacy of Slope Protection	All Stages - In general	S/U	
c	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 Km	SZU	,
		Item Grade	S/U	
		Item 6 - Sub-Base	Ö	
	Quality of Material			
а	Grain Size	In Stage- II or III, 1 per	S/IJ	5
b	Plasticity	km	S/V	5
С	Compaction	In Stage- II or III, 1 per km	S/J3	5
d	Total Thickness of Layer	2 per Km	S/U	5
-		Item Grade	S/W	5
	Item 7 - Base C	ourse – Water Bound Mac	adam	
a .	Grain Size of Course Aggregate	v Chan II or III 1 per	S/U	5
b . į	Test for Liquid Limit and Plasticity Index in case fine aggregates are crushable type	In Stage- II or III, 1 per km	S/IS	5.
c	Volumetric Analysis for assessment of compaction of WBM	In Stage- II or III, 1 per	S/J0	5
ď	Surface Evenness using straight edge	In completed WBM 2 tests par km	S/10	5
е;	Thickness of every layer of WBM.	2 per Km	s/ty	5
				the second second second second second

1)

		Item 8 Dis
•	ł	Tem 8 Bituminous Layer - Premix Carnet (PMC)
		Item 8 - Bituminous Layer - Premix Carpet (PMC)/ Surface Dressing (SD) a Level of cleanliness of WBM surface prior to application of bituminous layer 1 per Km
		b Coat with respect to quality of material and workmanship of inspection
	c	Gradation Test for Course Aggregate (if the work in the item is ongoing)/visual observation in case of completed item of work
	d	mixing and laying (if the work in the item is ongoing) 1 test on the day of inspection
	e f	Bitumen Extraction Test if PMC is complete 1 test per Km
	-	Thickness of layer 2 per Km
,	g	Surface Evenness in case of completed BT work S/D S/D S/D S/D
		Itom G
		Quality of material for Shoulders
L	a	Quality of material for Shoulders In Stage- II or III, 1 test per Km
1.1		per Km per Km
		0 11 0 11 14
C		Thickness of layer In Stage- II or III. 1 test S/SRHU
I	tem	Grade per km
	Ite	m 10 - Cross Drainage Works - Causeways of all spans and Culverts upto 6 m. span.
-	_	S/SRIM
-	Q	uality of Material – Concrete,
а	pi	pes including size etc. All Stages S/\$RI/U
b		ality of Workmanship such positioning of pipes, wing alls, cushion over H Pipes All Stages
	:	Item Grade S/SRI/U
4		17
-1		

Item 11 - Side Drain and Catch Water Drain					
a	0	eneral quality of Side Drains/ atch Water Drains and their tegration with CDs.	All Stages	S/SRI/U	
	<u> </u>	- Committee with the committee of the co	Item Grade		
_		Item 12 - CC/ Semi Rigid	Pavements and Associate	d Pukka Dra	ins
a	Quality of Material - Concrete, Stone/ Concrete Block		In Stage- II or III, 1 per 100 m. Length of Pavement	S/U : . :	
b	Strength of CC in Concrete		In Stage- II or III,1 per 100 m. Length of Pavement	S/U	
c	Quality of Workmanship – Wearing surface texture,		In Stage- II or III	S/U	, .
d			In Stage- II or III, 1 per 100 m. Length of Pavement	S/U	
Item Grade S/U				S/U	
1	Item 13 - Road Furniture and Markings				
-	a	Citizen Information Board, Main Informatory Board, Quality and whether fixed during construction.	Stage-I	sp	5
	·b	Logo boards, 200 m stones and Km stones, quality and whether fixed after completion.	Stage-III	są	5
	c	Whether the information in boards is given in local language.	Stage-I and III	s/u	5
Item Grade S/U					> 1

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

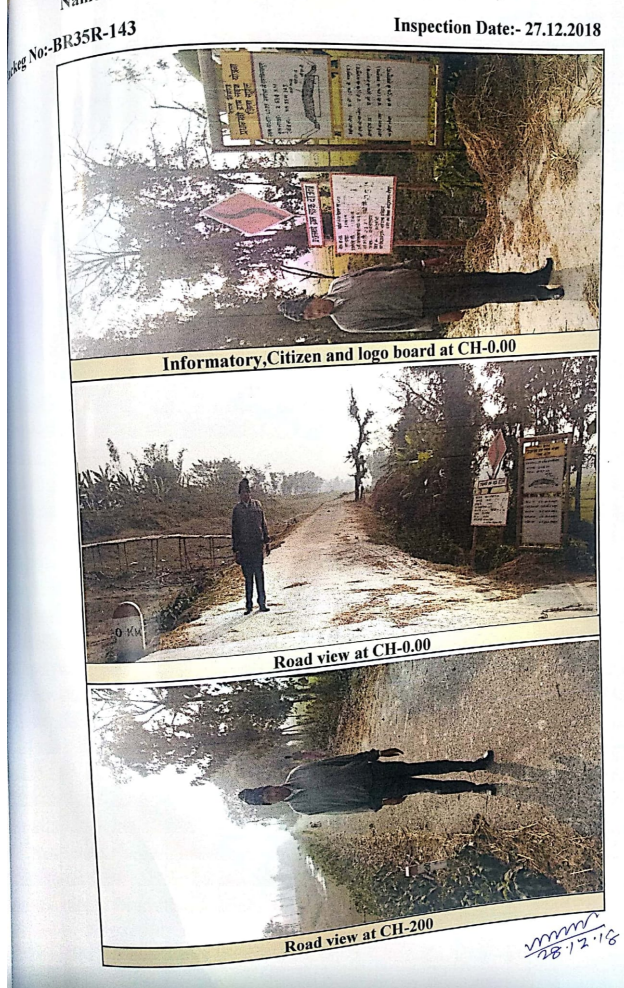
Item No.	Sub item for Observation	Awarded
Item No 1		Grade
Item No 2	Setting Out and Working Drawing	2
Item No 3	Site Clearance and Grubbing	
Item No 4	Quality Arrangements	_
and the second second second	Geometrics	_5.
Item No 5 Av	Earth Work and Sub-grade in Bribankmenta.	5
Item No 5 Be 2	Reconnection and the contraction of the contraction	
Item No.6%	Earth Work in Culting in Hilly/Rolling Tetrains	
Tion No.	Sub-Base Town Transfer of the Colling Tre trains	
Item No.7	A Base Chief Programme To the State of the S	
Item No 8	Base Gourse' - Waler Dound Macadam V. F.	
Item No 9	Bituminous Layen - Premix Curpet (PMG) Surface Dressing (SD)	
11еш 140 9	Shoulders	
Item No 10	Cross Draine	
	Cross Drainage Works – Causeways of all	5
Item No 11	spans and Culverts upto 6 m. span.	
	orde Drain and Catch Water	
tem No 12	CC/ Semi Rigid Pa	
7	CC/ Semi Rigid Pavements and Associated.	
tem No 13	Road Furnit	
	Road Furniture and Markings	
- distant	Overall Grading	B

-	
Signature:	000000
Name:	2812.18
Date:	

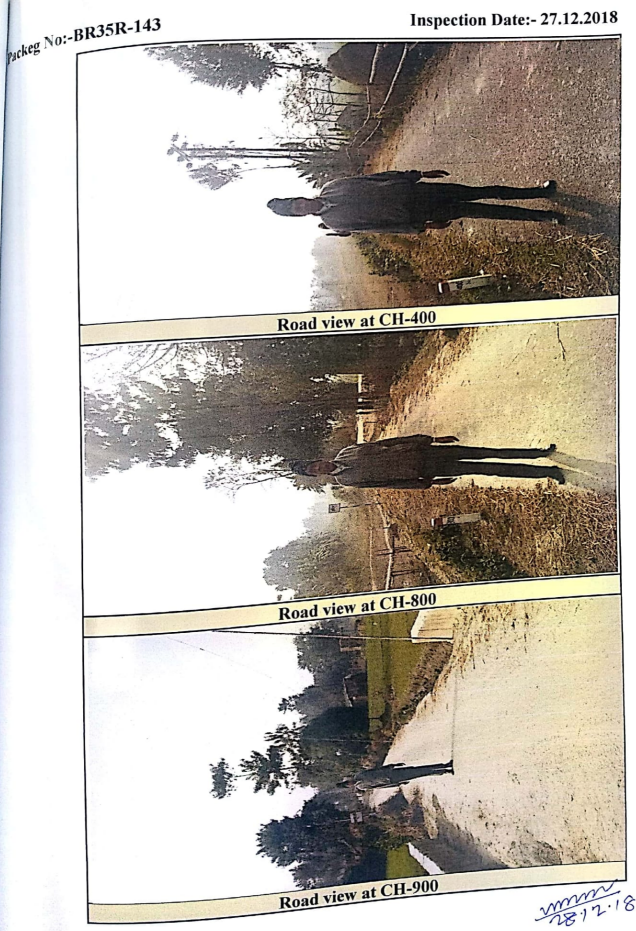


Name of road :- L033 Majhaua to ram Bishanpur (VR2)

Inspection Date: - 27.12.2018



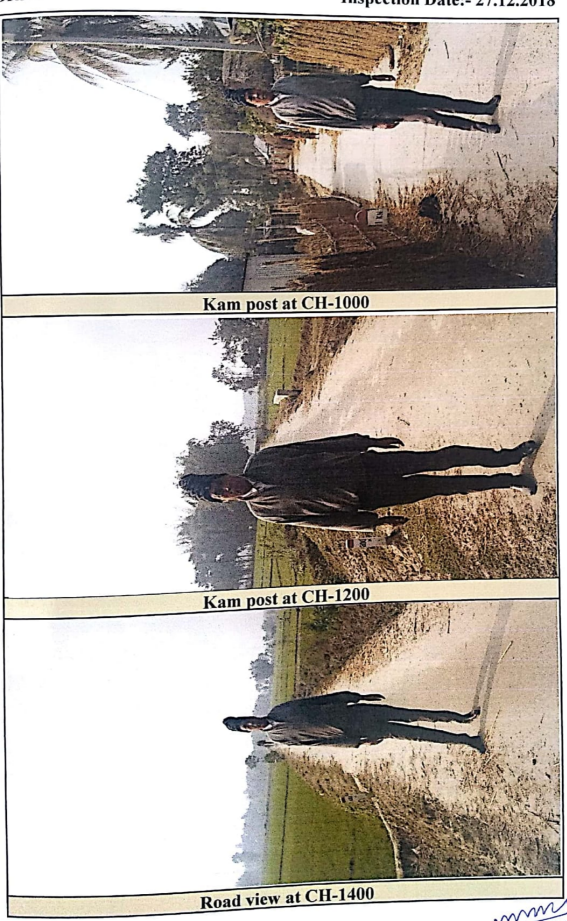
Inspection Date: - 27.12.2018



Name of road :- L033 Majhaua to ram Bishanpur (VR2)

Packeg No:-BR35R-143

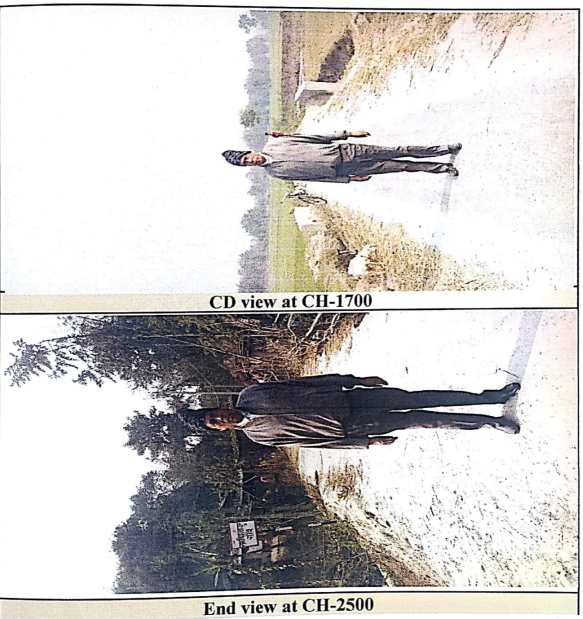
Inspection Date: - 27.12.2018



Name of road :- L033 Majhaua to ram Bishanpur (VR2)

packeg No:-BR35R-143

Inspection Date: - 27.12.2018



mm 12.18