Annexure 1 Format 1- Part 1

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

GENERAL: Work is Ongoing Completed
1.1. Date of Inspection: DD MM YY
1.2. Name of State Quality Monitor
no. District. Viantura ni i
15 Package No.
7 1 1 7 1 2 3 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1
1.6. Length:Km Flexible Payement
TotalKm. CC/other Pavementm. =
Estimated Cost (As cleared by COL)
1.8. Technical Sanction Cost:
1.9 The Work is 0
New connectivity Up gradation
1.10. Terrain Plain Rolling Hilly
1.11. Date of Start of the Work:
1.12. Stipulated Date of Completion:
1.13. Actual Date of Completion (if work completed):
2. PHYSICAL PROGRESS
2. PHYSICAL PROGRESS: (In case of On going works only) Construction Programme and Physical Progress:
John Logicas.

Item	Completed percentage of Item	Dates for	Start	Completion	Data
Earth Work	80-1,	completion Due	Date	Date	Delay in Months
CD Works	Milli	Actual Due			
Sub base i/c	1-000	Actual			
Shoulders Base Course (Non	100.	Due Actual			
Bitu.)	100-1-	Due Actual			
Base /Wearing Course(Bitu.)	Not Ran	≥Due			
CC Pavement	Mil.	Actual Due			
Signage etc		Actual			
		Due Actual			

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
	T		
	E~ .	5.3	
10	Zughi -)	
	Ica,	E0 .	
	P.J	SRI	
1			
- 1			
	. 1		1 # 1 = 1 - 12"
1	1		
.	. 1	•	* " * · · · · · · · · · · · · · · · ·
	- 1	1. S. W.	
1			
+			* 7 *

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

per km established (Y/N) Marks Marks Marks Pegs and Chainage Boards (Y/N) Drawing for the work under progress is available (Y/N)	Whether Exact Locations of marks @ 4 per km Marks
--	---

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

SITE CLEARANCE AND GRUBBING: For Stage I of Work

as per DPR and Material obtained is being disposed off	scarifying avieting	Name the reusable material obtainable from clearance or scarification and indicate approximate quantity and its re-use by the PIU.
4	7	

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

vations about Mandatory Tests - Detail out the quantities of various items of and list the tests required. (Refer to abstract of QC Register Part-I) em of Work Quantity Name of Tests required Test Test No. of Tests Conducted by PIU/Contractor No. of Tests required Whether QC Register Part II maintained as per provisions. Yes Partly No	J b.	Whether	Field	List	the	equipments	i ber i	edunement	e Equipments as
em of Work Quantity Name of No. of Tests required Conducted by PIU/Contractor asced on executed conductives whether all pandatory tests conducted. Yes Partly No Yes Par		laboratory Established ((Y/N)	ava	naoic.	4	avana	pie and a	re being used,
em of Work Quantity Name of No. of Tests required Conducted by PIU/Contractor asced on executed conductives whether all pandatory tests conducted. Yes Partly No Yes Par		14			Rio	tul h		4	١ - ١
ased on executed uantities whether all landatory tests onducted. Yes Partly No Yes Partly No Tests Conducted by PIU/Contractor Whether QC Register Part I maintained as per provisions. Yes Partly No	Ob	servations al	bout Ma e tests re	ndate quire	ory To	ests - Detail er to abstract	out the	quantities o Register Par	f various items of
ased on executed partitions whether all landatory tests onducted. Yes Partly No	#	Item of Executed	Work	Qua	ntity	**	and the second	A CONTRACTOR OF THE PARTY OF TH	Conducted L
ased on executed contained as per provisions. Yes Partly No							1	•	
ased on executed partitions whether all pandatory tests onducted. Yes Partly No	_						!		
ased on executed pantities whether all andatory tests onducted. Yes Partly No							P	er	
I maintained as per provisions. Whether QC Register Part II maintained and test results monitored as per provisions. Yes Partly No Yes Partly No Yes Partly No						Plot			
I maintained as per provisions. Whether QC Register Part II maintained and test results monitored as per provisions. Yes Partly No Yes Partly No Yes Partly No					7.				
I maintained as per provisions. Whether QC Register Part II maintained and test results monitored as per provisions. Yes Partly No Yes Partly No Yes Partly No							,.		
I maintained as per provisions. Whether QC Register Part II maintained and test results monitored as per provisions. Yes Partly No Yes Partly No Yes Partly No	#	Pased or	2 212		77.11				
LC0 400 1 100 E	"	quantities mandatory conducted.	whether	all	1 man	ntained as per sions.		results mor	ed and test nitored as per
ing: Grade: S SRI U If this item is	_		Leo			ACO		105	Tattiy No
stions for improvement:	G	rading: Grade ggestions for i		RI U	J If the	his item is gra	ded SRI	/U, write cle	ar reasons and
ing: Grade: S SRI U If this item is graded SRI/U, write clear reasons and stions for improvement:	G		: S S	RI U	J If t	400	<u></u>		MO

.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

Observations -Road way width, Carriage way and Camber.

Ref.	Roadway	Carriage	Camber		D .		
RD	Width (m)	way Width (m)		RD:	Roadway Width	Carriage way	Camber
	()	(111)				Width (m)	in %
450	Giro	3.72		-	·	· · · · ·	
-	_			-	-		
		,					
							- 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)
		1.24			,
710	6.6-1.	7		-	
H					

Grade: S U improvement:	If this item is graded U, write clear reasons and 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)	
	1010~	rear-phich.		
	1			
	i 118			
	'		:	

							•
Grad		$S \cup U$	If	this item i	s graded U, wri	te clear	
sugge	estions fo	r improver	ment:		,	reason	s and
		(7)					1
					× 9443	<u> </u>	3/.
		-				<i>**</i>	
			•	. 1			
				•			
	1			·			
bser	vation -	Workman	ship f	or Emban	kment and Su	b-grade Const	ructic
# L	ocation (RD)	MDD kN	1000	Field Moisture	De De	gree of Compac	ction
	(100)	(As pe record		Content	Field Density kN/m ³	Dry Density kN/m ³	- CHILIACT
			,	Comon	l Kiviii	KIVIII	auequate
	¢ .						(Y/N)
		M	01	Pe	ne to		
4)		,	\		1410:		
		-	0	mar	(-000	Lecla	0. ~
Gra	de: S	U If th	his iten	n is graded	U, write clear re	easons and sugg	gestions for
impr		•	e.F	•			
impr		¥ .					
impr				+1		-	
impr				-V		-	
impr				V		-	
impr				<u> </u>		-	
				<u> </u>			
		Side slope	s and	profile:			
	vation –		Whet	her Side Sl		Whether profile	is
)bser	vation –	Side slope on (RD)	Whet	-	- ·	Whether profile Satisfactory (Y/)	is N)
)bser	vation –		Whet	her Side Sl	- ·	Whether profile Satisfactory (Y/	is N)
)bser	vation – Locati		Whet	her Side Sl	- ·	Whether profile Satisfactory (Y/	is N)
)bser	vation – Locati	on (RD)	Whet Satisf	her Side Sl	- ·	Whether profile Satisfactory (Y/	is N)
)bser	vation – Locati	on (RD)	Whet Satisf	her Side Sl	- ·	Whether profile Satisfactory (Y/	is N)
)bser	vation – Locati	on (RD)	Whet Satisf	her Side Sl	- ·	Whether profile Satisfactory (Y/)	is N)



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

#	Location (RD)	Cut Slopes & Profile, whether appears to be stable. (Y/N)	Adequate slope protection works executed. (Y/N)	Formation is properly dressed and traffic worthy. (Y/N)
		No.	1 h	

Observations - 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
	N.	A-	*		
300		1			

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

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)
			, :		•	
			Mod	- P	مب	
1935						
		;				

Grade: for improv	S U	If this	item is grade	d U, write cle	ear reasons and	supp
						ogestions.
,					9	
1	· whi ·			5 . ~		
		•				
7. Base Cou				,		
Observation	s- Quality	of Materi	ial and Wor	kmanship of	WRM.	
# Location	Thickness	Thisler			DIVI.	
(RD)	of each	is	Aggregate	Filler	Volume of	1777
(.4)	layer of	adequate.	confirms to		filler	Whether
1 1	WBM	(Y/N)		non-plastic	material	quenna
	(mm)	(2.7.4)	(Y/N)	to desired	percent of	Compactia
-	<u> </u>			extent.	course	12 done
				(Y/N)	aggregate	(YM)
1050	2-			,		
-	75		4			
	-				-	
hservotte					n about 200	-
presentative	- Surfac	e evenne	Se. Su-6			-
		8	umu') Sc	lin	
•				. ,		
de: S U						
de: S U	If t	his item is	graded II	Write	asons and sugg	
- Joinelli.			J	write clear re	asons and a	
*					and sugg	estions for
				1		
						,
			_			
			7			
				1		
				1	•	
	,			, .		
			1			
		1	THE STATE OF THE S	Mary Control		
			N WELL			
		The season of	A second	Alla	1	
		THE RESERVE	The second secon	A STATE OF THE PARTY NAMED IN		

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.):

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

	111	case of PM	C/BM/MPM/S	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
-			! "		i -	limits. (Y/N)
L				i		
-				- 1	1.	
-			i			
-						

(Grade: S.	· U If th	is ite	m is grade	ed U, writ	e clear	easons and suggestion
11	mproveme	nt:				orear 1	easons and suga
							oilsaga
. 1					*		1
					,		
					\supset		
. 1				. ,	144	a	
			1.				
	11.474	•					
O	hna	22.5					M (in case of complet
VI	oservation	s - Workma	nshi	p of BT la	ver PMC	DAMAG	
14	rks):				, or 1 1/1C/	DIAMAIA	M (in case of com.
' #	Location	n	Th	ickness	-		-5 complet
	(RD)	Thickne	ec in			I Whet	her our
		mm			thickness	within	her surface evenness i
			-	is adequa	ite. (Y/N)		acceptable limits. (Y/
-	-						
				-			
		-	,				
_			,				
			-			>	
			_ 4				
0	de: S	U If thi		1			ons and suggestions fo
			_				
		1,0					
							4.
		•					A.
). OI	bservation	s - Quality	of Sh	oulders:			
R							
1	servation	Thickness		nether	What		₩ ¥
100	Joel Valion		qua	lity of the	Whether of con	quality	Whath
-		mm .	mat	terial is	Work	npaction	Whether Shoulders
1			acc	eptable.	workman	ship is	
			(Y/1	N)	acceptabl	e.(Y/N)	simultaneously
							ייזען לווף ה י
+	-		2.2				base course (Y/N)
						•	35 (1/14)
							-
+-							
			14.44				
1 '				. 31			
<u></u>							
	,						

10. Cross Drainage Works: Observations - Quality of CDs:

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

	rade: ggestic	S ons fo	SRI r impr	U	ent:	If this	item	is	graded	SRI/U,	write	clear	reasons	and
0							•	•		:	,			
	73.)													
ä	1		:									•		

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)	are integrated to
	CT.			
	\			
1	_			7
:	1			
				,

Grade: S SRI suggestions for impr	U If this item i	s graded SRI/U, writ	e clear reasons and
			• • 1
-			1

#.	CC/ Semi-Ri	RD at	Thi	ickness .	General	_
	RDs, CC/SR Payements provided.	which observati on made.	Titt		quality of material is acceptable.	workmansh accepted
	-					N) Prable()
-				. 1.7		
1						
			-!			
. 🖳			1.			
Com	ments about a		. ,	- :		
	ments about a	dequacy o	f face/main v	walls, wings ar	id retaining w	alla
				-	W	alls:
.	,					
		•				;
1.				×:	3	
· · · · ·					~	-
				1		
						- 1
	•					
Grade:	s u	If this item				
Grade:	S U	If this item	ı is graded U	, write clear re	ASOns on I	
Grade:	S U	If this item	ı is graded U	, write clear re	asons and sugg	estions for
Grade: [S U	If this item	ı is graded U	, write clear rea	asons and sugg	estions for
Grade: [mproven	S U nent:	If this item	ı is graded U	, write clear re	asons and sugg	estions for
Grade: [mproven	S U nent:	If this item	is graded U	, write clear re	asons and sugg	estions for
Grade: Emproven	S U	If this item	is graded U	, write clear re	asons and sugg	estions for
Grade: Emproven	S U nent:	If this item	is graded U	, write clear rea	asons and sugg	estions for
Grade: Emproven	S U nent:	If this item	is graded U	, write clear re	asons and sugg	estions for
Grade: Emproven	S U	If this item	is graded U	, write clear re	asons and sugg	estions for
Grade: Emproven	S U nent:	If this item	is graded U	, write clear re	asons and sugg	estions for
Grade:	S U nent:	If this item	is graded U	, write clear re	asons and sugg	estions for
Grade: Emproven	S U nent:	If this item	is graded U	, write clear re	asons and sugg	estions for
Grade: Emproven	S U nent:	If this item	is graded U	, write clear re	asons and sugg	estions for
Grade: Emproven	S U nent:	If this item	is graded U	, write clear re	asons and sugg	estions for
Grade: Emproven	S U nent:	If this item	is graded U	, write clear re	asons and sugg	estions for
Grade: Emproven	S U nent:	If this item	is graded U	, write clear re	asons and sugg	estions for
Grade: Emproven	S U nent:	If this item	is graded U	, write clear re	asons and sugg	estions for
Grade: Emproven	S U nent:	If this item	is graded U	, write clear re	asons and sugg	estions for

13.	Road	Furniture	and Markings
-----	------	-----------	--------------

Observations - Item No. 14 a: Quality Road Furniture and Markings:

Main Informatory Board Fixed: Citizen Information Board Fixed:

Yes	No	
Yes	No	_

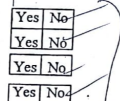
·ounn) sue

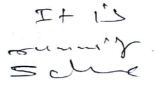
Grade: S U If this item is graded U, write clear reasons and suggestions for improvement:

It: Juny'v

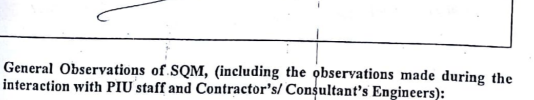
Observations - Quality Road Furniture and Markings:

- 13.1.1. Logo Boards Fixed:
- 13.1.2. 200m. Stones fixed:
- 13.1.3. 1 Km. Stone fixed:
- 13.1.4. Guard Stones fixed on Curves:
- 13.1.5. Mandatory and Cautionary Signage





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



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):

, ,

\$309°8 85

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

14.3. Whether the work has been completed within the sanctioned cost, if no 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).

13



Quality Grading of items and sub-items of work: The grading of every, 16.

#	Sub Item for Observation	Stage of Work	Awardable Grade
1	2	3	Grades A
F	Item 1 - 8	etting Out and Working I	Promi
-	n it it is and Contra ting	All Stages	
a		- Jun Otages	8/SRI/U
b	Availability of Working Drawing	All Stages	S/SRI/U
		Item Grad	le S/sp.
	Item 2 -	Site Clearance and Grub	le S/SRI/U
a	Site Clearance and Grubbing	Stage-I	
b	Re-use of Salvageable Materia		S/SRI/U
			S/SRI/II
		Item Grad	e. S/CDY
	Item :	3 - Quality Arrangements	6
a	Quality Arrangements	All Stages	
b	Number of Mandatory Tests as per prescribed frequency	All Stages	S/SRI/U
c	Maintenance of QC Registers	1	S/SRI/U
		All Stages	S/SRI/U
		Item Grade	S/SRI/U
	I	tem 4 - Geometrics	J
a	Road way width	2 per Km in every inspection	S/U E
2	Carriageway width	2 per Km in every inspection	>
+	Camber	2 per km	S/U S
1	Super-elevation & Extra	2 per km	CAL
1	Widening at Curves	1 curve in each km	>
<u> </u>			-S/U .5
	Item 5A - Family	Item Grade	SAI
1	Duality Work an	id Sub-grade in F-1	5
Item 5A - Earth Work and Sub-grade Quality of Material for In Stage-I, 1 r Embankment/ Sub-grade		n Stage I	nent/ Cutting .
+	i dao-grade	n Stage- II or III	8/U 5
Γ_{c}	In	Stage	
S	ide CI	Stage- II or III, 2 per	3
			S/U .
	1	per km in Stage III	70 5

0				
Item 5B - Earth Work in Cutting in Hilly/ Rolling Terrain				
а	Stability and Workmanship of Cut Slopes	Stage I and II, at 2 critical locations with maximum height of cutting in each km	S/U	5
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	S/U	
		Item Grade	S/U	`
	•	Item 6 - Sub-Base	.'0	
	Quality of Material			
a	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	. \
1		Item Grade	S/U	
Item 7 - Base Course - Water Bound Macadam				
a ·	Grain Size of Course Aggregate	A Green Was W. Lass	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/U .	5
c	Volumetric Analysis for assessment of compaction of WBM	In Stage- II or III, 1 per	S/U	3
d	Surface Evenness using straight edge	In completed WBM 2 tests per km	S/U	·
e	Thickness of every layer of WBM.	2 per Km	S/Ų	
T	4 1	Item Grade	S/U	5

	Item 8 - Bituminous I ava	r D	
	Level of 1	r - Premix Carpet (PM	IC)/Surface
а	Level of cleanliness of WBM surface prior to application of bituminous layer	f 1 per Km	S/U S/U
b	Quality of Prime Coat/ Tack Coat with respect to quality of material and workmanship	f l observation on the of inspection	1
c	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
e	Bitumen Extraction Test if PMC is complete	1 test per Km	Sar
f	Thickness of layer		S/U
g	Surface Evenness in case of completed BT work	2 per Km	S/U
	T WOIK	2 per Km	S/U
		Item Grad	le S/U
_	0 "	Item 9 - Shoulders	
а	shoulders	In Stage- II or III, 1 test per Km	Signiver
b	Degree of compaction	In Stage- II or III, 1 test	S/SRI/U
c	Thickness of layer	In Stage- II or III 2 toots	0/05
Iter	n Grade	1011	S/SRI/II
I	tem 10 - Cross Drainage Works Ouality of Material Communication	S - Caucay	S/SRI/U
1		span.	and Culverte unit
a	Quality of Material – Concrete, Stone/ brick masonry, Hume pipes including size etc.	All Stages	S/SRI/U
	Quality of Workmanship such as positioning of pipes, wing walls, cushion over H Pipes etc.	All Stages	S/SRI/U
- :		Item Grade	S/SRI/U
		1.7	

	Item 11 - Side	Drain and Catch Water I	Orain ·	
а	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	ns
a	Quality of Material - Concrete, Stone/ Concrete Block Pavement etc.	In Stage- II or III, 1 per 100 m. Length of Pavement	S/U	
b	Strength of CC in Concrete Pavement/ Concrete Block Pavement	In Stage-II or III,1 per 100 m. Length of Pavement	S/U.	
c	Quality of Workmanship – Wearing surface texture, Adequacy of setting of concrete, Joints, Edges etc.	In Stage- II or III	S/U	<u>.</u>
d	Thickness of Layer	In Stage- II or III, 1 per 100 m. Length of Pavement	S/U	
· ·		S/U		
Item 13 - Road Furniture and Markings				
а	Citizen Information Board, Main Informatory Board, Quality and whether fixed during construction.	.Stage-I	s/U	5
·b	Logo boards, 200 m stones and Km stones, quality and whether fixed after completion.	Stage-III	S/Ú	3
c	Whether the information in boards is given in local	Stage-I and III	S/U	5
L	language.	Item Grade	S/U	5

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

Item No.	Sub item for Observation	Awarded Grade
Item No 1	Setting Out and Working Drawing	5
Item No 2	Site Clearance and Grubbing	5
Item No 3	Quality Arrangements	5.
Item No 4	Geometrics	9
Item No 5 70	Earlif Work and Sub-grade in Embarkment	
Item No.5 Bed	Failbayorkin Cuidhe in Filly Rolling Leriain Siib Bases	
Item No 6#1	MISTINGUESE AND	
Item No.76	Bhse Course Water Dound Macadam 241	
Item No 8	(Bitumilnous Layen—Premix Chipet (PMC)// 1.55 Surface Dressing (SD) 5 2 2 3 4 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5	
Item No 9	Shoulders	ANCIA DI DI VIN
tem No 10	Cross Drainage Works – Causeways of all spans and Culverts upto 6 m. span.	5
tem No 11	Side Drain and Catch Water Drain	
tem No 12	CC/ Semi Rigid Pavements and Associated. Pukka Drains	
em No 13	Road Furniture and Markings	
	Overall Grading	RI

	1
Signature:	mirm
Name:	28.12.18
Date:	



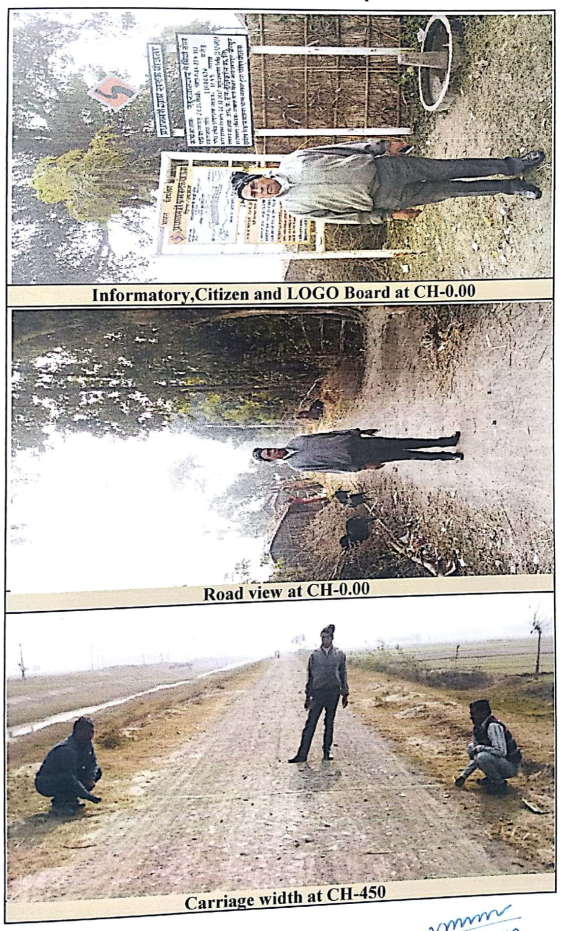


Scanned by CamScanner

Name of road :- L051 Sukhanagar to Miya tola

ackeg No:-BR35R-142

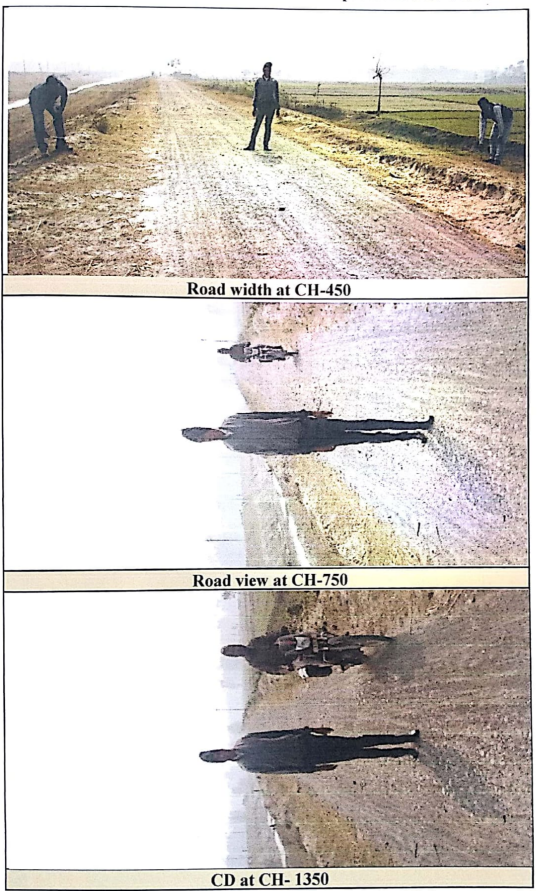
Inspection Date: 27.12.2018



Name of road :- L051 Sukhanagar to Miya tola

ickeg No:-BR35R-142

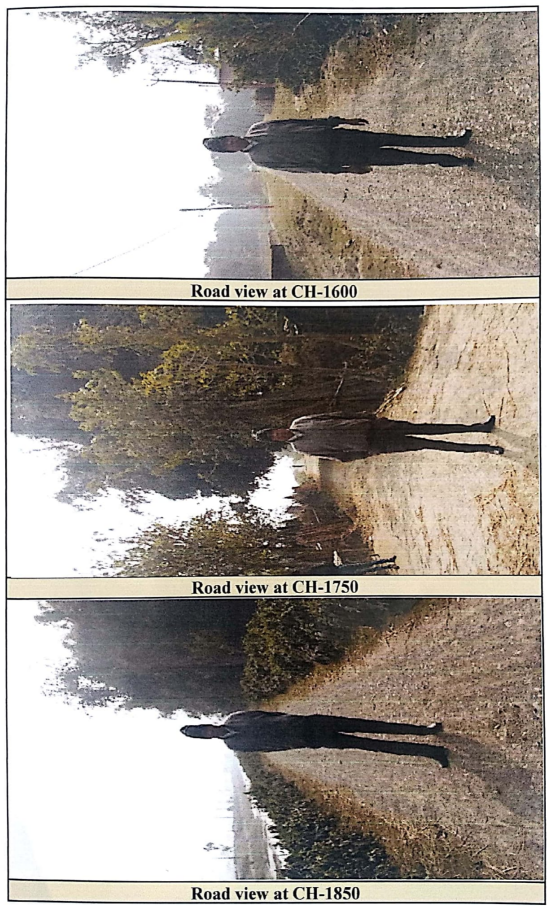
Inspection Date: - 27.12.2018



28.12.18

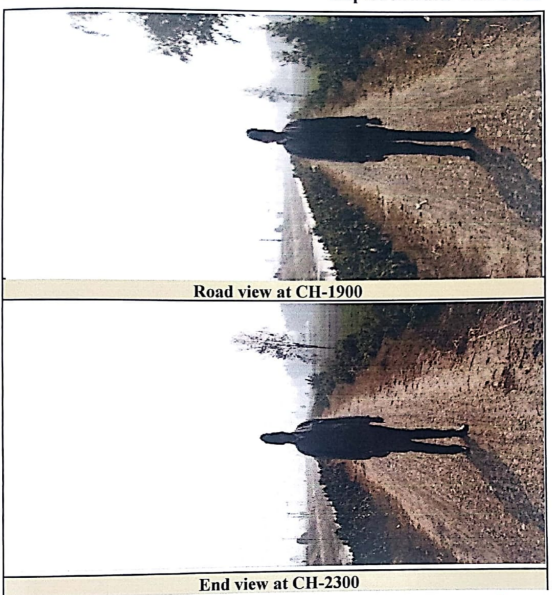
ackeg No:-BR35R-142

Inspection Date: - 27.12.2018



eg No:-BR35R-142

Inspection Date: - 27.12.2018



mm/18