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

	Work is Ongoing Completed
GEN	ERAL:
1.1.	Date of Inspection: 29 NO 18
1.2.	Name of State Quality Monitor: Ex- Champhe 141-1 - Col
1.3.	DISTICL MOZAFINIONE BLOCK: SCACOLING.
1.4.	Name of Road: From 1056 Keraing Pud road to Bangon Roly
1.5.	Package No.: BR-23R-465
	Length: 1-10Km Flexible Pavement, 2.30Km. CC/other Pavementm. =
1.7.	Estimated Cost (As cleared by GOI): Rs. 96.89 Lakh
1.8.	Technical Sanction Cost: Rs. 96.89 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: 06 07 18
1.12.	Stipulated Date of Completion: 0 5 07 19
1.13.	Actual Date of Completion (if work completed):
2. Progra	PHYSICAL PROGRESS: (In case of On going works only) Construction amme and Physical Progress:

Item	Completed percentage of Item	Dates for completion	Start	Completion Date	Delay in Months
Earth Work	100%	Due			TVIOIILIS
Sea Spulk cheers	100	Actual		PALE PRIS	
CD Works	1004.	Due			÷1
		Actual			
Sub base i/c	100%	Due	Physical Control	L. A. A. Share	
Shoulders	1007.	Actual			
Base Course (Non	100%	Due			
Bitu.)	1007,	Actual			
Base /Wearing	100%	Due			
Course(Bitu.)	100/	Actual			
CC Pavement	25%	Due			FIELD S
ATT TO SECURE		Actual			
Signage etc	257.	Due			
		Actual			

3. **QUALITY CONTROL:**

- 3.1. Location of Field Laboratory: ch. 250 and.
- Quality Control Register Part-I is maintained by: 3.2. Cooksactor
- **3.3.** Quality Control Register Part-II is maintained by:

PIU

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 T	aken by PIU with Date
		NiL	Land a spinish h	4
		agu I de Captura	g waster	
		6		
		1 60 40	ates, or not knowled	
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ma till t		(Assigned show in		
		the case of the going war	The state of the s	
WILE P		her my straight.		med .
		ternal morale and and	3.0	
			Year.	
			Xda	Strain line

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.

	1	Sub Item for Observation	n	Stage of Work	Awarda Grade		Awarded		
	1	2		3		4	2	Grades	
	Item 1 – Setting Out and Working Drawing								
	a	Bench Mark and Centre Line	•	All Stages	Die	S/SRI/U		S	
	b	Availability of Working Drawing		All Stages		S/SRI/U		S	
		TATE OF THE STREET, ST		Item Gra		S/SRI/U		S	
-		Item 2 –	- Sit	te Clearance and Grul	bbir	ıg			
100	a b	Site Clearance and Grubbing		Stage-I		S/SRI/U		5	
-	U	Re-use of Salvageable Materia	al	Stage-I		S/SRI/U		S	
-	N.			७ Item Gra	de	S/SRI/U		5	
		Item	3 -	Quality Arrangement	S				
2	a	Quality Arrangements		All Stages					
b		Number of Mandatory Tests as	1	THI Blages		S/SRI/U	¥ .	S	
		per prescribed frequency	2	All Stages		S/SRI/U		S	
C		Maintenance of QC Registers	F	All Stages		S/SRI/U		S	
		to a now their on the life		Item Grad		S/SRI/U		S	
		Course of Parish Parish	ten	14 - Geometrics				2	
a	R	Road way width		per Km in every	_				
		way width	in	aspection	5	S/U		5	
b	C	arriageway width		per Km in every spection	S	S/U		<	
c	C	amber	2	per km	S	/U		-,	
d	Su	aper-elevation & Extra			+	3/0		S	
_	W	idening at Curves	1 (curve in each km	S	/U		S	
	Item Grade S/U								
	Item 5A - Earth Work and Sub-grade in Embankment/ Cutting								
a	Em	ibankment/ Sub-grade	In S km	Stage-I, 1 per km/ Stage- II or III, 1 per	S/	U	H	14	
b	Con	partion	In S In S km	Stage-I, 2 per km/ Stage- II or III, 2 per	S/t	J	-	HA	

	Item 5B - Earth V	Work in Cutting in Hilly/R	olling Terrai	n
	Stability and Workmanship of Cut Slopes	Stage Land II at 2	S/U	N.
1	Adequacy of Slope Protection	All Stages - In general	S/U	NA
C	Upon completion of formation cutting, dressing, traffic worthiness	At Stage III, at 2 critical locations with maximum height of cutting in each km	1	HA HA
d	Longitudinal Gradient	Stage II/III - 1 critical and fairly representative stretch of 200m in each Km	S/U	Aft
	A PROPERTY OF THE PROPERTY OF	Item Grade	S/U	ALL
		Item 6 - Sub-Base	girilpat bem go	
	Quality of Material	8	OFFICE CONTRACTOR	
a	Grain Size	In Stage- II or III, 1 per	S/U	6
b	Plasticity	km	S/U	-
c	Compaction	In Stage- II or III, 1 per km	S/U	5
d	Total Thickness of Layer	2 per Km	S/U	_S
53	A STATE OF S	Item Grade	S/U	S
	Item 7 - Base C	ourse – Water Bound Mad	cadam	
a	Grain Size of Course Aggregate	en 21 to q	S/U	S
)	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
	Volumetric Analysis for assessment of compaction of WBM	In Stage- II or III, 1 per km	S/U	5
L	Surface Evenness using straight edge	In completed WBM 2 tests per km	S/U	5
	Thickness of every layer of WBM.	2 per Km	S/U	S
	unsze.	Item Grade	S/U	C

1	Item 8 - Bituminous Layer -	Premix Carpet (PMC)/ St	urface Dress	sing (SD)
a	Level of cleanliness of WBM surface prior to application of bituminous layer	1 per Km	S/U	5
b	Quality of Prime Coat/ Tack Coat with respect to quality of material and workmanship	1 observation on the day of inspection	S/U	S
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	S
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	S
e	Bitumen Extraction Test if PMC is complete	1 test per Km	S/U	S
f	Thickness of layer	2 per Km	S/U	3
g	Surface Evenness in case of completed BT work	2 per Km	S/U	5
		S/U	5	
	I	tem 9 – Shoulders		
a	Quality of material for shoulders	In Stage- II or III, 1 test per Km	S/SRI/U	MPA
b	Degree of compaction	In Stage- II or III, 1 test per Km	S/SRI/U	Alte
c	Thickness of layer	In Stage- II or III, 2 tests per km	S/SRI/U	MAR
Iter	m Grade		S/SRI/U	Alla
I	tem 10 - Cross Drainage Works	- Causeways of all spans span.	and Culvert	ts upto 6 m.
a	Quality of Material – Concrete, Stone/ brick masonry, Hume pipes including size etc.	All Stages	S/SRI/U	xya
b	Quality of Workmanship such as positioning of pipes, wing walls, cushion over H Pipes etc.	All Stages	S/SRI/U	MA

	Item 11 - Sie	de Drain and Catch Water	r Drain	
a			S/SRI/U	NY
		Item Grad	e S/SRI/U	14
	Item 12 - CC/ Semi Rigi	id Pavements and Associa	ted Pukka Dr	ains
1	Quality of Material – Concrete, Stone/ Concrete Block Pavement etc.	In Stage- II or III, 1 per 100 m. Length of Pavement	S/U	H/A
	Strength of CC in Concrete Pavement/ Concrete Block Pavement	In Stage- II or III,1 per 100 m. Length of Pavement	S/U	HA
	Quality of Workmanship – Wearing surface texture, Adequacy of setting of concrete, Joints, Edges etc.	In Stage- II or III	S/U	Aft
	Thickness of Layer	In Stage- II or III, 1 per 100 m. Length of Pavement	S/U	4
	A Little /vavial	Item Grade	S/U	Afte
	Item 13 - Ro	oad Furniture and Markir	igs	1 11
	Citizen Information Board, Main Informatory Board, Quality and whether fixed	Stage-I	S/U	S
1	Km stones, quality and	Stage-III	S/U	NA
b	poards is given in local	Stage-I and III	S/U	5.
		Item Grade	S/U	S
		General quality of Side Drains Catch Water Drains and their integration with CDs. Item 12 - CC/ Semi Rigit Quality of Material — Concrete, Stone/ Concrete Block Pavement etc. Strength of CC in Concrete Pavement/ Concrete Block Pavement Quality of Workmanship — Wearing surface texture, Adequacy of setting of concrete, Joints, Edges etc. Thickness of Layer Item 13 - Root Citizen Information Board, Main Informatory Board, Quality and whether fixed during construction. Logo boards, 200 m stones and Km stones, quality and whether fixed after completion. Whether the information in heavels in the same in the sa	General quality of Side Drains/ Catch Water Drains and their integration with CDs. Item Grade Item 12 - CC/ Semi Rigid Pavements and Associa Quality of Material – Concrete, Stone/ Concrete Block Pavement etc. Strength of CC in Concrete Pavement/ Concrete Block Pavement Quality of Workmanship – Wearing surface texture, Adequacy of setting of concrete, Joints, Edges etc. Thickness of Layer In Stage- II or III, 1 per 100 m. Length of Pavement In Stage- II or III stage- II	Item Grade S/SRI/U Item 12 - CC/ Semi Rigid Pavements and Associated Pukka Drawement etc. Strength of CC in Concrete Pavement Concrete Block Pavement Quality of Workmanship—Wearing surface texture, Adequacy of setting of concrete, Joints, Edges etc. Thickness of Layer In Stage- II or III, 1 per 100 m. Length of Pavement In Stage- II or III S/U In Stage- II or III S/U In Stage- II or III S/U In Stage- II or III, 1 per 100 m. Length of Pavement S/U In Stage- II or III S/U S/U Item Grade S/U Item Grade S/U Item 13 - Road Furniture and Markings Citizen Information Board, Quality and whether fixed during construction. Logo boards, 200 m stones and Km stones, quality and whether fixed after completion. Whether the information in boards is given in local language. S/SRI/U In Stage- II or III, 1 per 100 m. Length of Pavement S/U S/U S/U S/U S/U S/U Stage-II S/U 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	S
Item No 2	Site Clearance and Grubbing	5
Item No 3	Quality Arrangements	S
Item No 4	Geometrics	S
Item No 5 A	Earth Work and Sub-grade in Embankment/ Cutting	2 Age
Item No 5 B	Earth Work in Cutting in Hilly/ Rolling Terrain	WI
Item No 6	Sub-Base	SA
Item No 7	Base Course – Water Bound Macadam	N/A SA
Item No 8	Bituminous Layer – Premix Carpet (PMC)/ Surface Dressing (SD)	\$
Item No 9	Shoulders	NH
Item No 10	Cross Drainage Works – Causeways of all spans and Culverts upto 6 m. span.	S
Item No 11	Side Drain and Catch Water Drain	Alk
Item No 12	CC/ Semi Rigid Pavements and Associated Pukka Drains	S/A
Item No 13	Road Furniture and Markings	S
	Overall Grading	S

Signature:	

Name:

Date: