## FIELD INSPECTION REPORT

Name of the Road: Samha College Ke under Ke pass to Char divan Upan He Scheme/Programme: MAINTENANCE pass to Char divan Upan He Roads Roads No.:  Status of the Project: Ongoing/Completed/Under Maintenance Work is a case of: New Connectivity/Up gradation/ Maintenance  St. No. Parameters to be checked Remarks  1. Pavement  a) Road Junction condition S/U  b) Condition of Surfacing S/U  c) Riding Quality S/U  d) Road Camber S/U  e) Whether free from defects such as visible cracks, exposed aggregates in case of CC Pavement.  f) Contraction Joints provided or not (CC Pavement) Yes/No  g) Compaction of flank/slope & raincuts if any Yes/No  Cross Dealinge  a) Condition of head walls in Hume pipe culverts including its painting S/SRI/U  b) Condition of Abutment & Wing walls, Slab in RCC culverts  S/SRI/U  c) Condition of railings/slab/approach for Bridges  Whether sign boards/informatory/cautionary Board/km & 200m  Yes/No	Date of Inspection: 67/61/21			District: varshali	
Scheme/Programme: MAINTENANCE Managery Road Id No.:  Status of the Project: Ongoing/Completed/Under Maintenance  Work is a case of: New Connectivity/Up gradation/ Maintenance  St. No. Parameters to be cliccked Remarks  1. Pavement  a) Road Junction condition S/U  b) Condition of Surfacing S/U  c) Riding Quality S/U  d) Road Camber S/U  e) Whether free from defects such as visible cracks, exposed aggregates in case of CC Pavement.  f) Contraction Joints provided or not (CC Pavement) Yes/No  g) Compaction of flank/slope & raincuts if any Yes/No  2. Coss Desiringe  a) Condition of Abutment & Wing walls, Slab in RCC culverts  S/SRI/U  c) Condition of railings/slab/approach for Bridges  Road/Irm & 200m  SERI/U  Condition of railings/slab/approach for Bridges  SOME SERI/U  Condition of railings/slab/approach for Bridges  SOME SERI/U  Condition of railings/slab/approach for Bridges  SOME SERI/U  Condition of railings/slab/approach for Bridges	Division: mahnes			Length (km): 2.720	
Package No.:  Status of the Project: Ongoing/Completed/Under Maintenance  Work is a case of: New Connectivity/Up gradation/ Maintenance  St. No. Parameters to be checked Remarks  1. Pavement  a) Road Junction condition S/U  b) Condition of Surfacing S/U  c) Riding Quality S/U  d) Road Camber S/U  e) Whether free from defects such as visible cracks, exposed aggregates in case of CC Pavement.  f) Contraction Joints provided or not (CC Pavement) Yes/No  g) Compaction of flank/slope & raincuts if any Yes/No  Condition of head walls in Hume pipe culverts including its painting S/SRI/U  b) Condition of Abutment & Wing walls, Slab in RCC culverts  Condition of railings/slab/approach for Bridges S/SRI/U  Road Farnithre	Name o	of the Road: Say	nta college ke u	ate ke pass to chak divan	Maon Ho
Status of the Project: Ongoing/Completed/Under Maintenance Work is a case of: New Connectivity/Up gradation/ Maintenance  St. No. Parameters for the chiecked Remarks  1. Pavement  a) Road Junction condition S/U  b) Condition of Surfacing S/U  c) Riding Quality S/U  d) Road Camber S/U  e) Whether free from defects such as visible cracks, exposed aggregates in case of CC Pavement.  f) Contraction Joints provided or not (CC Pavement) Yes/No  g) Compaction of flank/slope & raincuts if any Yes/No  Condition of head walls in Hume pipe culverts including its painting S/SRI/U  b) Condition of Abutment & Wing walls, Slab in RCC culverts  Condition of railings/slab/approach for Bridges S/SRI/U  Road Farnithre			MAINTENANCE	mmusy	
Work is a case of:  New Connectivity/Up gradation/ Maintenance  SL No.  Parameters to be checked  Remarks  1. Pavement  a) Road Junction condition  S/U  b) Condition of Surfacing  C) Riding Quality  G) Road Camber  E) Whether free from defects such as visible cracks, exposed aggregates in case of CC Pavement.  f) Contraction Joints provided or not (CC Pavement)  Compaction of flank/slope & raincuts if any  Yes/No  Cross Paintage  C) Condition of head walls in Hume pipe culverts including its painting  S/SRI/U  C) Condition of Abutment & Wing walls, Slab in RCC culverts  Condition of railings/slab/approach for Bridges  S/SRI/U  Condition of railings/slab/approach for Bridges  Road Farnithms  Road Farnithms  Some Section of Parameters to be checked  Remarks  R	Status of the Project: Ongoing/Con		7	mpleted/Under Maintenance	
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a) Road Junction condition  b) Condition of Surfacing  c) Riding Quality  d) Road Camber  e) Whether free from defects such as visible cracks, exposed aggregates in case of CC Pavement.  f) Contraction Joints provided or not (CC Pavement)  g) Compaction of flank/slope & raincuts if any  Yes/No  Cross Desinge  a) Condition of head walls in Hume pipe culverts including its painting  S/SRI/U  b) Condition of Abutment & Wing walls, Slab in RCC culverts  S/SRI/U  Condition of railings/slab/approach for Bridges  S/SRI/U  Road Furniture	SL No.		Parameters to	be checked	Remarks
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d) Road Camber S/U  e) Whether free from defects such as visible cracks, exposed aggregates in case of CC Pavement.  f) Contraction Joints provided or not (CC Pavement) Yes/No  g) Compaction of flank/slope & raincuts if any Yes/No  Condition of flank/slope & raincuts including its painting S/SRI/U  b) Condition of head walls in Hume pipe culverts including its painting S/SRI/U  c) Condition of Abutment & Wing walls, Slab in RCC culverts S/SRI/U  flowd Farnibure  Road Farnibure  1. Condition of railings/slab/approach for Bridges S/SRI/U	b)	Condition of S	Surfacing		S/U
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f) Contraction Joints provided or not (CC Pavement) Yes/No g) Compaction of flank/slope & raincuts if any Yes/No  2. Cross Brainage a) Condition of head walls in Hume pipe culverts including its painting S/SRI/U b) Condition of Abutment & Wing walls, Slab in RCC culverts S/SRI/U c) Condition of railings/slab/approach for Bridges S/SRI/U  3. Road Farnithes	e)				
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c) Condition of railings/slab/approach for Bridges S/SRI/U  3. Road Faralture  3. Road Faralture  3. Road Faralture	<del></del>	Condition of A	butment & Wing wa	alls, Slab in RCC culverts	
Road Strenburs	2)	Condition of ra	ailings/slab/approach	for Bridges	S/SRI/U
Roard/km & 200m   Transferred Roard/	9	Cond Euraltu			المراجع المحادي
	1000			/cautionary Board/km & 200m provided and maintained	Yes/No
	of the Land of the Local Division in the Loc	4 4 (77) 7	- a ony others		
CATP's & any others	a)	Status of AIR	Ic in B.T. Por	tion	
Try of ATR's & any others	bot t	ating:	Setisfectory (S)		

Overall Rating

Satisfactory (S)	
Satisfactory but requires Improvement (SRI)	CRI
Satisfactory but requires improvement (ex-	3/
Unsatisfactory (U)	
Unsatistactory	<u> </u>

(Signature)

NAME: Pink; Kuman

DESIGNATION: 7.6