## FIELD INSPECTION REPORT

ision:	ection:	FIELD INSPECTION RES  SINDS  District: Hyrally y  Length (km): ISTO Length (km):  Narayanpur to paigamberpur		
me of the heme/Pr	e Road: ogramme:	MAINTENANCE Road Id No.:  Road Id No.:		
Package No.: Status of the Project: Work is a case of:		Ongoing/Completed/Under Maintenance  New Connectivity/Up gradation/ Maintenance  New Connectivity/Up gradation/ Maintenance	Remarks	
SI. No.		Parameters to be checked		
	Pavement		S 8/U	
1.		ion condition	2 W/U	
a)		of Surfacing	S 18/U	
b)	Riding Qua		CNOTO	
(e)				
( 0)	1 Foote SIICH do 1101			
(c)		Novement) N	14	
(0)	Contraction	on Joints provided or not (CC Pavement)	es Vos No	
	Contraction	on Joints provided or not (CC Pavement)  tion of flank/slope & raincuts if any	1A Yes No	
0	Contracti	tion of flank/slope & rametts if the		
(g)	Contraction Compact	rainage  or of head walls in Hume pipe culverts including its painting.		
g) 2.	Contraction Compact Condition Condition	rainage on of head walls in Hume pipe culverts including its painting on of Abutment & Wing walls, Slab in RCC culverts	s/sri/U	
g) 2.	Contraction Compact Cross D Condition Condition Condition Condition Condition Condition	rainage on of head walls in Hume pipe culverts including its painting on of Abutment & Wing walls, Slab in RCC culverts ion of railings/slab/approach for Bridges		
g) 2.	Contraction Compact Cross D Condition Conditio	rainage on of head walls in Hume pipe culverts including its painting on of Abutment & Wing walls, Slab in RCC culverts ion of railings/slab/approach for Bridges  Furniture	S/SRI/U S/SRI/U S/ASRI/U	
g) 2.	Contraction Compact Cross D Condition Condition Condition Road I	rainage on of head walls in Hume pipe culverts including its painting on of Abutment & Wing walls, Slab in RCC culverts ion of railings/slab/approach for Bridges	S/SRI/U S/SRI/U S/ASRI/U	
g) 2.	Contraction Compact Cross D Condition Conditio	orainage on of head walls in Hume pipe culverts including its painting on of head walls in Hume pipe culverts including its painting on of Abutment & Wing walls, Slab in RCC culverts ion of railings/slab/approach for Bridges  Furniture  Language  Language  A 200n	S/SRI/U S/SRI/U S/AS/SRI/U NA S/SRI/U NO	

Overall Rating

Satisfactory (S)	10 s'
Satisfactory but requires Improvement (SRI)	
Unsatisfactory (U)	