FIELD INSPECTION REPORT

Division: New 9DA			Length (km): 2.82 15		
Name of	the Road:		Annahometric Carrier of the Contract Science Science (Arthur Science Contract Contra		
Scheme/	Programme:	MAINTENANCE	And a find a second sec	y y angles and with the most of the second o	
Package	No.:	- of reconstruction devices of	Road Id No .: NEA 2 2 000	1150	
Status o	f the Project:		A/Under Maintenance		
Work is	a case of:	New Connectivity/	Up gradation/ Maintenance		
Sl. No.		Parameters to	o be checked	Remarks	
1.	Pavement				
n)	Road Junction condition			√ \$/U	
b)	Condition of Surfacing			/S/L	
¢1	Riding Quality			SU	
d)	Road Camber			1 577	
e)	Whether free from defects such as visible cracks, exposed aggregates in case of CC Pavement.				
()	Contraction Joints provided or not (CC Pavement)			Yes/No	
g.)	Compaction of flank/slope & raincuts if any			Yes/No	
2.	Cross Drainage				
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/I	
e)				SSRIT	
3.	Road Furniture				
a)	Whether sign boards/informatory/cautionary Board/km & 200m stones/Pavement road markings are provided and maintained			N +s/No	
4.	Compliance History				
a)	Status of ATR's & any others				
Overall	Dating .				
Overall	raing ,	Satisfactory (S)	requires Improvement (\$RI)	S	

Satisfactory (S)	5	-
Satisfactory but requires Improvement (SRI)	**	
Unsatisfactory (U)	- Carren	
A second	-	

NAME: RWD

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ARUN SINGH