INSPECTION REPORT FOR ELOOP (DAIN) DATE: CO		
INSPECTION REPORT FOR FLOOD /RAIN DAMAGE ROAD  Name of Scheme: Rolning Mahananda Bardh to Bhogan Wig Gordal Archan		
Hazards	Mahananda Bardh to Bhogaon Via Gordah Arches	
Division: Many Districts 1/2-101		
Damage Length (in km):   Damages Location/Chainage:		
Name of Scheme/Programme: PDR		
Status of Project:	TT. 1 A	rreement
Sr. No.	Parameters to be Checked in Restoration work	Remarks: (S/U)
1.	Pavement (BT/CC)	Temarks (6/6)
a)	Condition of Surfacing	´S
Description of observation:  B. T. Work  Adequate Thickness of payement layers, constructed		
Description of observation :	Adequate Thickness of pavement layers constructed	
Mix seal surface 20mm - Satisfactory		
c)	Quality of Construction Material Used	9
Description of observation :		
d)	Whether free from any defects and Irregularity example- Surface Cracks, Undulation, exposed aggregates in case of CC Pavement, Poor workmanship, etc.	S
Description of observation :		
e)	Compaction of flanks/ slope & raincuts	~
Description of observation:		
2	Cross Drainage Structure	
a)	Condition of head walls in Hume pipe culverts	
b)	Condition of Vent Clearance	
C)	Condition of railings/Slab/approach for Bridges	
Description of observation of CD works:  No provision in this scheme.		
Remark if any:		
Overall Rating		
	Satisfactory (S) / Unsatisfactory (U)	S
Name of Officer: $\mathbb{R} \cdot \mathbb{P}$	Saw RWB (Sig Circle Siwar 2416M	M24-6.21
Designation: T.A	RWB (Sig	14-6.27 (chature)
Works	a race stown	

รcanned with Camscan