Inspection Report of Flood Damage Work

Name of PIUs :- RWD Works Division, Jhanjharpur
Name of Block: Madhebus
Name of Road: - PMGSY to Bela Yadav tol
A. For Road 1. Damage Location Chainage :- 2. Damage Length :- 37.00 M 3. Nature of Damage :- 4. Details of Restoration Works i. Materials being used in restoration works:- ii. Equipment's/Tools being used in Restoration works:- iii. Procedure taken up in Restoration works:- iv. Restored Length:- 37m - 172.01 m 7
B. For Bridge 1. Damage Location Chainage 2. Damage Length 3. Nature of Damage 4. Details of Restoration Works i. Materials being used in restoration works: ii. Equipment's/Tools being used in Restoration works: iii. Procedure taken up in Restoration works: iv. Restored Length:- C. Requirement Of New CD/ Bridges The seaf Reading Seaf Sead Seaf Seaf Sead Seaf Seaf Seaf Sead Seaf Seaf Seaf Seaf Seaf Seaf Seaf Seaf
i. Name of Road:- ii. Location/ Chainage:-

Signature of JE/AE/EE

iii.Type of CD Work/ Length required:-

79/W BE

Signature (Name of Inspection)

Schedule XLV-Form No. 134 PMGSY to Bela Yaday

Thanihar bus

DIVISION

Madhebus

SUB-DIVISION

3010

MEASUREMENT BOOK

1 Name to work-

Situation of work—
Agency by which work is executed—
Date of measurement—
No. and date of agreement.
'These four lines should be repeated at the commencement of the measurements relating to each work.)

¿'articulars	Detail	Contents of				
	No. L.		B.	D.	area	
Name	of w	r//.!-	Prop	osed	PMGSY	
7				U +		
	المه ن	or f	DR			
Agency	1-1	esar	+ mei	1tal	Work	
Author	¥y!-	۶۰۶۰۱	2000)	Jhan	Thoupur	
Bbck	<u></u>	radi	epol	_		
	Rec	ord a	1casc	reme	1+	
1 pro	vidi	f a	d fi	ling		
	nck	bard	1-9			
1 × 18-	our.	3.044.	0× 0.8	2	47-254	
	wwy	3-75-	× 0.7	041.50	16.88 ~	
1×15	mux:	3.0+4.	0.30	2-0.60	23.631	
				1	87.76 m	
)	M	Anis	
	J.	Shir		718	105/022	
	1	8	AL	2016	3.6	
			A	21	1.11	
Section Section 1	· 5 ·	1 .	+	2	617-17	
				V-	- 41-	
		V		. v	k T	
4						
-	1 - 1	1 4	- C	0		
1) 107			3	100		
	4 2 -	E 5 (-	11.7	1 1		
		Cont	inuation			

2

Sch. XLV—F	orm No	. 134	2	<u>-</u>				
Particulars		ails of ac		_			_	Contents of
	No.	- L.	\dashv		3.	D		area
	Abs.	frac	+	0	6	0	+	
1 Pro	vidi-	4 6	2	al	4	lic	1	
54	ick	130	a.	45		(9	
87.76 4	0.	0.7.	М	BP	-0)		
@	200	4.96	1.	y)	-	-/L,	J.	175955.2
						Ŋ	1.1	75355.2
	dd 1	127.0	25	Τ	Đ	N	5-	21114.63
A	dd /	y. L.	·Le	22	Ð	M	. 4	175355
	11/0						1.	9056.83
	1					7	Ψ,	207886-3
				ی	ry.	22	٠ د د	207886-0
						2	44~	10
, v. do a Zerla	A	Link	人工	1	12			1022
		1	٠ ١-		e C	1.		3^ 0
4	Ø.							
	_			-		. 111		
-	-		_		-	- 1		
				_	_		1	
		-						
					-			
	-		1		-		7	
	1							
	-	- 4				_		
		\dashv						
"	- -							
			_	_			_	
	-							
			_	_	37		-	
1		-						
		\dashv			_	_	_	
								1 22
		Contin	uati	on				