TOR

Karola Tatbandh to Mehat Paswan Tol

## Schedule XLV-Form No. 134

Executive Engineer
Rural Works Department
Works Division, Jhanjharpur

DIVISION

CHAZ JHAR PUR

SUB-DIVISION

1937

MEASUREMENT BOOK

Name to work-Situation of work-Agency by which work is executed-Date of measurement-No, and date of agreement. These lour lines should be repeated at the commencement of the measurements relating to each work.) Contents of Details of actual measurement Particulars area I= DH CH. Nome of Motoable 10.80 M3 CH 540 22.50 11 0.40 15 11 1.0+2-0+3.0 x 40.00 4 201 CH 590 73-30MZ Total Continuation

Carrier Co.		200	-		4 4 4
Cab	VI	1/	-Form	A Ma	471
201211		V 400	man bear 1	1 14 6	. 744

Particulars	Detai	Contents of			
	No.	L	В.	D.	area
See State Control of the Section of	Absi	sect.	of Co	8F	
D A	by au		ing b	ł	
	bats	1	otches	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
V TI TE		1	nt in	0	/ 6 M A
	Cost	v /	sick be	1.15	7 0 7
211 5410		u all	Cont	lete	103012
	Job	2-77-42	1 7		-
	Pta	wide	TM	03/1	
	\$ F	7-7-1	13-3	1	e e e e e
	1	200	4/m3	-Gs	146953=
		Y C	1	U RB	1763420
	1	y. L.	/	研修	147020
_ 400	S-F	ee (73	3×103	2) XDY.	HB 756520
			Tal	LOIR 1	73 622 = a
			10	, विभि	
	1		5.00		
		Company Company	<b>E</b>		
		and the		7/	
a same	The second secon		100	05.	- su
				1	
					· · · · · · · · · · · · · · · · · · ·
	6				

## Inspection Report of Flood Damage Work

Name of PIUs :- RWD Works Division, Jhanjharpur
Name of Block: Than Inaperv Name of Road: Kamla Btatbanal to Mchat Biswantol
Name of Road: - kamla & tatbanan 40
A. For Road  1. Damage Location Chainage :- 0.612 h., 0.54 h., 0.59 h.  2. Damage Length :- 40.5 h.  3. Nature of Damage :-  4. Details of Restoration Works  i. Materials being used in restoration works:- 3rick ball  ii. Equipment's Tools being used in Restoration works:- 40.5 h.  iii. Procedure taken up in Restoration works:- 73-33 h.  iv. Restored Length:- 40.5 h.
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
i. Name of Road:- ii. Location/ Chainage:- iii.Type of CD Work/ Length required:-
Signature of JE/AE/EE  Signature (Name of Inspection)