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Sch.	XLV-	-101111	INO.	

Hammann' DIVISION
SUB-DIVISION

## Measurement Book

No. 949

Name of Officer

Date of first entry

Date of last entry

## foe mesurment

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.)

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articulars	Detail	s of actua	l measure	ment	Contents of
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Name of PIUS: RWO Works Division Harnaut  Name of Block/Road: Rwo Works Division Harnaut  Name of Block/Road: Road - Road form Wardi Harnaut  NH 301 (Reinpur do Sartha.  PRoad:  Damage Location/Change: 48M  Damage Length: 3.60 M  Nature of Damage: Due to excess Rainfall.  Details of Restoration Works:-  i. Material Being used in Restoration works: GBB Andrial  ii. Equipment's / Tools being used in Restoration works: Trailor, Troli & JeB, etc.  iii. Procedure taken up in restoration works: GBB works which a should be a program in the storation works: Bridge:
Pamage Location/Change: - 48M  Damage Length :- 3.00 M  Nature of Damage :- Due to excess Rainfall.  Details of Restoration Works:-  i. Material Being used in Restoration works:- (78B Molarical  ii. Equipment's / Tools being used in Restoration works:- Trailor, Trooli & Jebs Lte  iii. Procedure taken up in restoration works:- 678B used in Shouldes / Flenk n  iv. Restored Length:- 6-50 M  Bridge:
Pamage Location/Change: - 48M  Damage Length :- 3.00 M  Nature of Damage :- Due to excess Rainfall.  Details of Restoration Works:-  i. Material Being used in Restoration works:- (78B Molarical  ii. Equipment's / Tools being used in Restoration works:- Trailor, Trooli & Jebs Lte  iii. Procedure taken up in restoration works:- 678B used in Shouldes / Flenk n  iv. Restored Length:- 6-50 M  Bridge:
Damage Length :- 3.00 M Nature of Damage :- Dul to excess Rainfall.  Details of Restoration Works:-  i. Material Being used in Restoration works:- GBB Product  ii. Equipment's / Tools being used in Restoration works:- Trailor, Troli & JCB, ltc  iii. Procedure taken up in restoration works:- GBB well in Shouldes / Flush restoration works:- GBB restoration works:- GBB restoration works:- GBB restoration works:- Trailor, Troli & JCB, ltc  iii. Procedure taken up in restoration works:- GBB restoration works:- GBB restoration works:- GBB restoration works:- Trailor, Troli & JCB, ltc  iii. Procedure taken up in restoration works:- GBB restoration works:- GBB restoration works:- GBB restoration works:- Trailor, Troli & JCB, ltc  iii. Procedure taken up in restoration works:- GBB restoration works:- GBB restoration works:- GBB restoration works:- Trailor, Troli & JCB, ltc  iii. Procedure taken up in restoration works:- GBB restoration works:- GBB restoration works:- GBB restoration works:- Trailor, Troli & JCB, ltc  Bridge:
Damage Length :- 3.00 M Nature of Damage :- Due to excess Rainfall.  Details of Restoration Works:-  i. Material Being used in Restoration works:- GBB Product  ii. Equipment's / Tools being used in Restoration works:- Tractor, Trooli & Jebs etc  iii. Procedure taken up in restoration works:- GBB weed in Shouldes / Flore r  iv. Restored Length:- 6-50 M  Bridge:
Details of Restoration Works:-  i. Material Being used in Restoration works:- (75B Protoical  ii. Equipment's / Tools being used in Restoration works:- Tractor, Trobing JeB, etc.  iii. Procedure taken up in restoration works:- (75B used in Shallos) Flank now iv. Restored Length:- 6-50 M  Bridge:
Details of Restoration Works:-  i. Material Being used in Restoration works:- (75B Protoical  ii. Equipment's / Tools being used in Restoration works:- Tractor, Trobing JeB, etc.  iii. Procedure taken up in restoration works:- (75B used in Shallos) Flank now iv. Restored Length:- 6-50 M  Bridge:
i. Material Being used in Restoration works: - USB Product  ii. Equipment's / Tools being used in Restoration works: - Traditor, Trooli of CB, etc.  iii. Procedure taken up in restoration works: - USB used in Shouldes   Flority  iv. Restored Length: - 6-5.0 M  Bridge:
iii. Procedure taken up in restoration works: - 6-50 M  Bridge:
iv. Restored Length: 6-5.0 M  Bridge:
Bridge:
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Damage Location / Chainage :-
Damage Length :-
Nature of Damage :-
Details of Restoration Works:-
i. Material Being used in Restoration works:-
ii. Equipment's / Tools being used in Restoration works :-
iii. Procedure taken up in restoration works:-
iv. Restored Length:-
rement of New CD/Bridge:
. Name of Road :-
i. Location Chainage:-
ii. Type of CD work/Length required :-
ii. Type of CD work Delignifed
Ipload one photograph of damaged portion if available
production photograph of damaged portion if available
ttach minimum two photograph (during restoration & after restoration) photographs should be
eotags and at least one photo be captured in selfie mode.) work in satisfacin.
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