SUB-DIVISION

1St on AIC Bill
Name of Work - Situation of
Situation of work - Agency by which work is
Agency by which work is executed - Date of measurement -
INO. and date of agreement
(These four lines should be repeated at the commencement of the measurements relating to each work).
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Details of actual measurement Particulars No. Details of actual measurement Contents
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SECTION AND DESCRIPTION OF THE PERSON OF THE					

Scanned by TapScanner

Inspection Report for Flood Damage Work

Date:
1. Name of PIUS - RWD HOS MUUT
1. Name of PIUs - RWD Hornaut 2. Name of Block/Road - Chero Nagaronousa Road to Hirdan Bigha. A. For Road
A . For Road
1. Damage Location /Change- Ch-0.370 K·M
2. Damage Length- 0. 060 K·M 0 15/100d
2. Damage Length- 3. Nature of Damage- O. 060 K·M Heavy Roun/Flood Heavy Roun/Flood
i. Material being used in Ristoration works- Brick Bats and Sond Bog
ii. Equipments/Tools being used in Restoration works-TCB, Trautor, Toolu, Voluments
iii. Procedure taken up in Restoration works-
iii. Procedure taken up in Restoration works- iv. Restored Length- B. For Bridge
B. For Bridge
1. Damage Location /Chainage-
2. Damage Length-
3.Nature of Damage-

- 4. Details of Restoration Works
 - i. Material being used in Restoration work-
 - ii. Equipments/Tools being used in Restoration Work-
 - iii. Procedure taken up in Restoration work-
 - iv. Restored Length-

C. Requirement Of New CD/Bridge

- i. Name of Road-
- ii. Location Chainage-
- iii. Type of CD work/Length required
 - Upload one photograph of damaged portion if available
 - Attach minimum two photograph (during restoration & after restoration) photographs should be Geotags and at least one photo be captured in selfie mode

Signature of JE/AE/EE

NOS4 23-01-21 AR

Executive Engineer
R.W.D. (W)

Division Biharsharif (Nalanda)

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