Inspection Report for Flood Damage Works:-

Data	
Date	

- Name of PlUs Executive Engineer, RWD, Raxaul
- Rayant 2. Name of Block -
- 3. Name of Road NH. 28 Grambanya chook to Ekdarua Tela Vseu Dark Tola Grambanya

(A) For Road

- Damage Location/Chainage: at Ch, 1250m, 1300m, 2250m to 2770m. 1.
- Damage Length 2.
- Breach, and Hant dange Nature of Damage:-3.
- Details of Restoration Works:-4.
 - provek bats, Hune prove (i) Material being used in Restoration works:
 - (ii) Equipments/ Tools being used in Restoration works:
 - (iii) Procedure taken up in Restoration works:

(iv) Restored Length: \44.cm

Name of Work:- ESTIMATE FOR TEMPORARY RESTORATION OF ROAD BREACHES (DAMAGED BY FLOOD AND HEAVY RAINS) FOR MOTORIBILITY IN NH28 GAMHARIYA CHOWK TO EKDARWA TOLA VIA

Head -**FDR** Amount Height Length Width SI No. 8 unit ပ္ Name of Item As Per EARTH WORK - Construction of embankment with cum Appendix I approved material obtained from borrow pits with a lift 0 183.70 upto 1.5 m, transporting to site, spreading, grading to 0.000 required slope and compacting to meet requirement of Tables 300.1 and 300.2 with a lead upto 1000 m as per Technical Specification. 0.00 613.77 0.000 As Per cum 2 Local Sand as per specification and direction of E/l. Appendix II 786069.67 1736.01 452.803 865316.1 As Per 3 Providing and Labour for laying dry graded Brick Bats cum Appendix III including light ramming etc. all complete as per approved design, specification and direction of E/L 0.00 24.45 0.000 As Per 4 Providing, Filling Sand Bag, Stitching and Placing etc. Nos Appendix IV all complete as per specification and direction of E/I. 118014.80 5900.74 20.000 5 Providing and laying 1000 mm dia reinforced cement RM As Per Appendix V concrete pipe NP3 for culvert on first class bedding of granular material in single row excluding excavation, protection works, backfilling, concrete and masonary. 0.00 2470.88 0.000 6 Providing and laying 600 mm dia reinforced cement RM As Per Appendix VI concrete pipe NP3 for culvert on first class bedding of granular material in single row excluding excavation, protection works, backfilling, concrete and masonary. 0.00 0.000 2032.89 Granular Sub base matrial Grade-II - Construction of cum As Per granular sub-base by providing well graded material, Appendix VII spreading in uniform layers with motor grader on prepared surface, mixing by mix in place method with rotavator at OMC, and compacting with three wheel 80-100 kN static roller capacity to achieve the desired density, complete as per Technical Specification Clause 401 0.00 46.01 0.000 8 Providing and Labour for cutting 62 mm to 75 dia RM As Per Appendix VIII Bamboo piles to size and making shoes and driving etc. complete job as per specification and direction of E/I. 22.93 0.00 0.000 9 Providing and Labour for fitting & fixing 62 mm to 75 RM As Per Appendix IX dia Bamboo runners in position at every virtical pile with 150 mm long nails or 38 swg G.I. wire including

Junior Engineer, Rural Works Department, Works Section, RAXAUL

specification and direction of E/I.

cost of G.I. wire or nails etc. complete job as per

Assistant Engineer, Rural Works Department, Works Sub Division, RAXAUL Executive Engineer/ Rural Works Department, Works Division, RAXAUL

TOTAL (in Re.)

904084.47

Postfactor AITS is accorded for Rs	920 900. W
crore MIMO	lacs Wenty mousant
MI'WO hundred.) only
	8018103/1022
	S.E. (R.W.D.)
	works Circle Motihari
the section of the se	Mountan