INSPECTION REPORT FOR MOTORABLE WORK

| | THE TOTAL OF THE PERSON OF THE |
|---|--|
| Name of PIUs:- RWD, で | Benipadia |
| Name of Block/Road :- Ghogh | Benipatti ardiha/flood damgo repeut of Los Hasani to Mainahi |
| A. For Road | Hasani to Mainahi |
| 1. Damage Location/Chainage :- | |
| 2. Damage Length :- 207 | M |
| 3. Nature of Damage (Length Wise) | (i) Breach :- |
| | (ii) Crust Damage :- 207 M |
| | (iii) Only Flank Damage :- 207 4 |
| whether traffic fully/Partialiy obstruc | cted :- |
| 4. Details of Restoration:- | |
| (i) Material Being Used in Restoration | on :- |
| (ii) Equipment/Tools Being Used in | Restoration Works :- |
| (iii) Restored Length | In open Area:- |
| | In habitation Area :- |
| (iv) If Restoration work done in habi | tation Area give Reason :- |
| B. For Bridge (Size of Bridge/C | ulvert) |
| (1) Damage Location/Chainage:- | |
| (2) No. of Span Damage:- | |
| (3) Length of Span :- | |
| (4) Nature of Damage (Pier/Abuttme | ent/ |
| Wing Wall/Approach Road Damage | () :- |
| (5) Details of Restoration:- | |
| (i) Material Being Used in Restoration | on :- |
| (ii) Equipment/Tools Being Used in | Restoration Works :- |
| (iii) Restored Length :- | |
| | |
| Overall Grade of Restoration wor | k (Satisfactory/Unsatisfactory) :- Sophist |
| | |

Inspector (Pfficial Engineer R.W.D Work Division Benipatti



Flood Damage Repair of LO3 Hasani To Mainahi

| . NO. | | NO. | LENGTH | WIDTH(Avg) | DEPTH(avg) | | QUANTITY | |
|-------|----------------------|-----|--------|------------------------|------------------|---|----------|-----|
| 1. | | | | | | | | |
| 100 | Ch 320 M To 465 M | 1 | 30 | (2.2+2.3+1X1.5X2)/2 | (1.8+2.2)/2 | = | 225.000 | |
| | | 1 | 30 | (2.2+2.3+1X1.5X2)/2 | (1.8+2.2)/2 | = | 225.000 | 7 |
| | | 1 | 30 | (2.2+2.3+1X1.5X2)/2 | (1.8+2.2)/2 | = | 225.000 | |
| | | 1 | 30 | (2.1+2.1+1X1.5X3.4)/2 | (2.9+3.5+3.8)/3 | = | 474.300 | |
| | | 1 | 25 | (2.1+2.1+1X1.5X2)/2 | (1.8+2+2.2)/3 | = | 180.000 | A |
| | Ch 660 M To | 1 | 30 | (1.8+1.8+1X1.5X2)/2 | (1.2+1.5+1.8)/3 | = | 131.625 | |
| | 700 M | 1 | 10 | (1.9+1.9+1X1.5X1.35)/2 | (1.2+1.3+1.55)/3 | = | 39.319 | |
| | Ch 740 M To 762 M | 1 | 22 | (1.9+1.9+1X1.5X1.3)/2 | (1.2+1.3+1.4)/3 | - | 79.365 | |
| 7. | | | 207 | | | = | 1579.609 | CuM |
| | T T | | | | | | | |



