HFM&LIP

Haor Embankment Condition Summary Sheet

Name Of Haor :NaogaonHaor(Part- A)

Date Of Inspaction (YYYY/MM/DD) : 2020/02/02

Damage Category

|  |  |  |
| --- | --- | --- |
| No | Category | Description |
| 1 | Complete | Embankment Body is Completely/nearly Completely washed out/breached. |
| 2 | Severe | Embankment crest and slope are lost. The original shape of the embankment is largely lost. |
| 3 | Moderate | Embankment crest partialyremains,but slope is largely lost |
| 4 | Mild | Embankment crest and sloperemain.The original shape of slope remains with some erosion. Much of grass turfing is lost. |
| 5 | No | No/minor erosion occurred on crest and slope. Andmuch of grass turfing remains. |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Chainage** | | | **Damage** | | | |
| **Country Side** | | **River Side** | |
| **From (km)** | **To (km)** | **Length (km)** | **Damage** | **Remarks** | **Damage** | **Remarks** |
| 0.00 | 10.186 | 10.186 | -- | Under Construction | -- | Under Construction |
| 10.186 | 10.387 | 0.201 | No | -- | No |  |
| 10.387 | 10.405 | 0.018 | Complete | Local cut | Complete | Local cut |
| 10.405 | 12.350 | 1.945 | No | -- | No |  |
| 12.430 | 12.481 | 0.051 | Complete | Flow Path from khal | Complete | Flow Path from khal |
| 14.570 | 14.744 | 0.174 | Severe | Wave action. | Severe | Wave action. |
| 14.744 | 16.900 | 2.156 | No | -- | No |  |
| 17.150 | 17.800 | 0.650 | No | -- | No |  |
| 17.800 | 21.250 | 3.450 | Complete | Water entrance/Wave action | Complete | Water entrance /Wave action |
| 21.250 | 21.950 | 0.700 | Severe | Wave action. | Severe | Wave action. |
| 21.950 | 22.690 | 0.740 | Complete | Water entrance/Wave action | Complete | Water entrance/Wave action |
| 22.690 | 22.736 | 0.046 | No | -- | No | -- |
| 22.736 | 24.100 | 1.364 | Complete | Wave action. | Complete | Wave action. |
| 24.100 | 25.00 | 0.900 | Complete | Wave action. | Complete | Wave action. |
| 25.00 | 26.080 | 1.080 |  | Under Construction |  | Under Construction |
| 26.080 | 26.180 | 0.100 | Complete | Flow Path from khal | Complete | Flow Path from khal |
| 26.180 | 28.950 | 2.770 |  | Under Construction |  | Under Construction |