**Environmental Impact Summary**

|  |  |  |  |
| --- | --- | --- | --- |
| FM# |  | Date: |  |
| S.R. |  | Local Name: |  |
| Submitted by: |  | Federal Funds Used? |  |
| **Brief** Description of Construction:Example: road reconstruction |
| **Brief** Description of impacts:Example: * Filling small irrigation ditches
* 0.025 acres of wetland
* Fill in tidal water
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| **Dredge and Fill Summary**Note: fill and dredge quantities are for only the fill going at, or below,Mean High Water (tidal) / Ordinary High Water Mark (non-tidal) |
| Temporary Fill[ ]  Tidal water | Temporary Dredge [ ]  Tidal water |
| Area (ac) | Volume (cy) | Area (ac) | Volume (cy) |
|  |  |  |  |
| Permanent Fillrip rap[ ]  Tidal water | Permanent FillClean Backfill [ ]  Tidal water | Permanent FillOther (i.e. piles)1[ ]  Tidal water | Permanent Dredge[ ]  Tidal water |
| Area (ac) | Vol (cy) | Area (ac) | Vol (cy) | Area (ac) | Vol (cy) | Area (ac) | Vol (cy) |
|  |  |  |  |  |  |  |  |

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| **Summary of Stabilizing Structures** |
| **Structure Type** | **Length (ft)2** | **Width (ft)2** | **New or Replacement** | **Tidal Water****(y\n)** |
| Bulkhead |  |  |  |  |
| Headwall |  |  |  |  |
| Endwall |  |  |  |  |
| Outfall 1 (in)2 |  |  |  |  |
| Outfall 2 (in)2 |  |  |  |  |
| Other3 |  |  |  |  |

1. Please edit the text to name the source of the fill, such as pile jackets, piles, etc.
2. This is the diameter of the outfall pipe.
3. You may add additional outfalls or other types of structures by editing the structure type.