

ROADSIDE ENVIRONMENTAL UNIT  
ENVIRONMENTAL DOCUMENT REVIEW

\_\_\_\_\_  
County                                  Division                                  Contract #                                  TIP

Environmental Documents Reviewed:

Dated:

- |                          |   |       |
|--------------------------|---|-------|
| <input type="checkbox"/> | Biological Assessment / Opinion           | _____ |
| <input type="checkbox"/> | CAMA Permit                               | _____ |
| <input type="checkbox"/> | Categorical Exclusion                     | _____ |
| <input type="checkbox"/> | DWQ 401 WQC Permit / Application          | _____ |
| <input type="checkbox"/> | Env. Assessment / Env. Impact Statement   | _____ |
| <input type="checkbox"/> | Finding of No Significant Impact          | _____ |
| <input type="checkbox"/> | Natural Resources Technical Report        | _____ |
| <input type="checkbox"/> | USACE 404 Gen. _____ Permit / Application | _____ |
| <input type="checkbox"/> | USACE 404 Nat. _____ Permit / Application | _____ |
| <input type="checkbox"/> | USACE 404 Nat. _____ Permit / Application | _____ |
| <input type="checkbox"/> | Other _____                               | _____ |
| <input type="checkbox"/> | Other _____                               | _____ |

Findings / Environmental Commitments:

- Design Standards in Sensitive Watersheds
- Endangered species present in waters
- Environmentally Sensitive Area(s)
- High Quality Water(s) / 303(d) listed stream for turbidity
- Landscaping / Special planting requirements - notify Aesthetic Engineering Section
- Stream relocation(s) – note mitigation requirements
- (Streambank / Wetland) reforestation / Wetland grass planting
- Trout waters – note streambank reforestation and trout buffer waiver requirements
- Turbidity Curtains Required - CAMA County / Permit Requirements
- Wetland impact(s)
- Other \_\_\_\_\_

Filed By: \_\_\_\_\_

Date: \_\_\_\_\_

\*List additional documents reviewed and notes/findings related to E&SC plan design below.