Technical QC Review Report

1. Project Information

|  |  |  |  |
| --- | --- | --- | --- |
| **Project Name** |  | **Project Number** |  |
| **Originator Name/ and Role** |  | | |

1. Project Request

|  |  |
| --- | --- |
| **Work Product & Phase** |  |
| **Product Type for review** | **Calculation  Plans  Estimate**  **Report  Others\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** |
| **Purpose/Scope** | **Accuracy  Compliance with City Standards**  **Readability  Constructability**  **Other\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** |
| **Due Date** |  |

1. Review Information

|  |  |
| --- | --- |
| **Reviewer Name/Signature** |  |
| **Review Comments** | **No comments**  **Comments marked directly on work product**  **Comments provided in excel sheet**  **Comments attached**  **Other: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** |
| **Completion Date** |  |
| **Review Resolution** | **Reviewer verified all comments and significant issues are resolved**  **Other\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** |
| **Resolution Date** |  |

1. *General: In general, the Localized Flood Control Program is anticipated to address locations that may have solution costs ranging from $50,000 to $500,000. Options should be conceptualized to obtain the highest flooding level of service up to the City Standard for flooding within a budget of $500k or less. Additional funds are available where benefits would significantly outweigh additional costs.*