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| --- | --- | --- |
| **EDP Presentation** | **SBC Meeting Date:** |  |

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| --- | --- | --- |
| **SPA / User Agency:** |  | |
| **Location:** |  | |
| **Project Title:** |  | |
| **SBC Number:** |  | |
|  | | |
| * **Designer:** | |  |
| * **Contractor** (if applicable)**:** | |  |
|  | | |
| * **SBC Approval Date:** | |  |
| * **Planned Construction start date:** | |  |
| * **Current Targeted Substantial Completion Date:** | |  |
| * **On Schedule for the construction start per the approved designer agreement:** (Yes or No) If No, what was the anticipated construction start date per the designer agreement: | |  |
|  | | |
| * **Original Approved MACC:** | |  |
| * **Current MACC :** | |  |
| * **Square Feet Involved in Scope:** | |  |
| * **Site Cost:** | |  |
| * **Building Cost:** | |  |
| * **Cost Per Sq Ft of Building Scope:** | |  |
| * **Estimated Total Cost and Bid Target:** | |  |
|  | | |
| * **Purpose of Project:** | |  |
|  | | |
| * **Brief Project Description:** | |  |
|  | |  |
|  | | |
| * **Any special features of the design that are expected to positively impact the total cost of ownership: (**including energy efficiencies that will reduce building utility cost, system design that will increase life cycle of building systems, exterior features that are expected to reduce or eliminate water infiltration into the building from severe weather events or other features to “harden” the building, building material with an increased the life cycle, etc.) | |  |
|  | | |
| * **Anticipated HPBr points:** | |  |