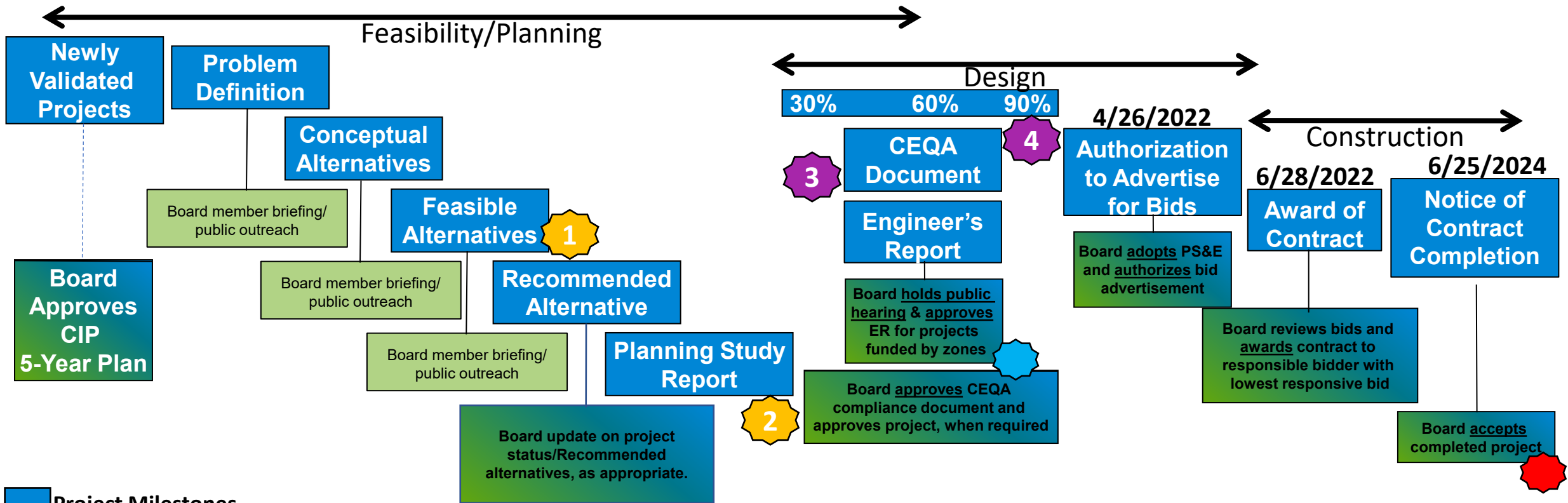


Santa Clara Conduit Rehabilitation and Pacheco Sectionalizing Valve Replacement Project

Project No. 95084002, Contract No. C0673

BOARD ACTION & ENGAGEMENT: CAPITAL PROJECT DELIVERY PROCESS*

* This is an example of the Project Delivery Process that may be followed and may not apply to all capital projects.



- Project Milestones
- Board Member Engagement
- Board Engagement/Action

Additional Board Engagement Points for Complex Projects

Additional Board Engagement Points for Operations & Maintenance Impacts

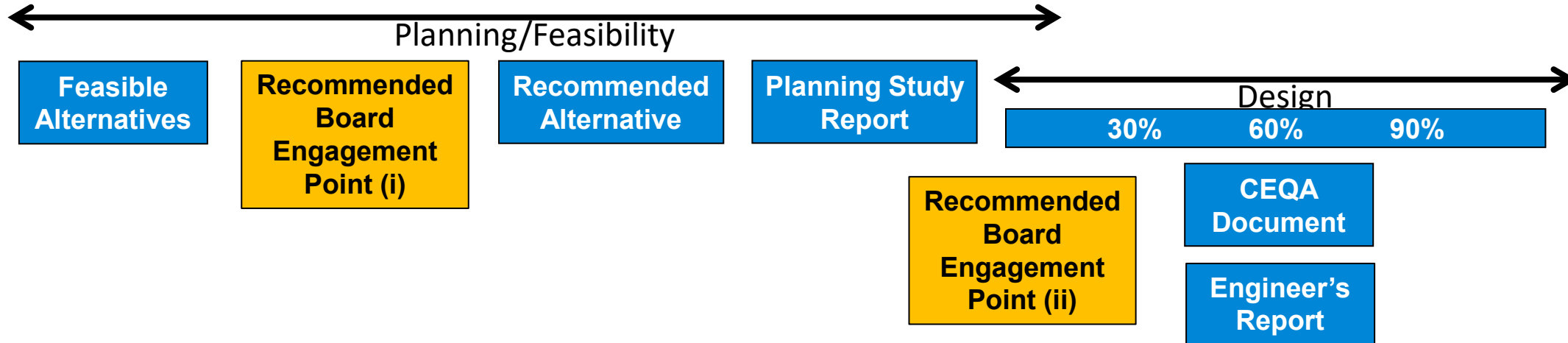
Board Action: Approval/Adoption of Environmental = Approval of Project

Staff: Reassess Risk for Remaining Contingency

Capital Improvement Program (CIP) Project Delivery Process*

Board Engagement/Actions

Additional Recommended Points for Board Engagement



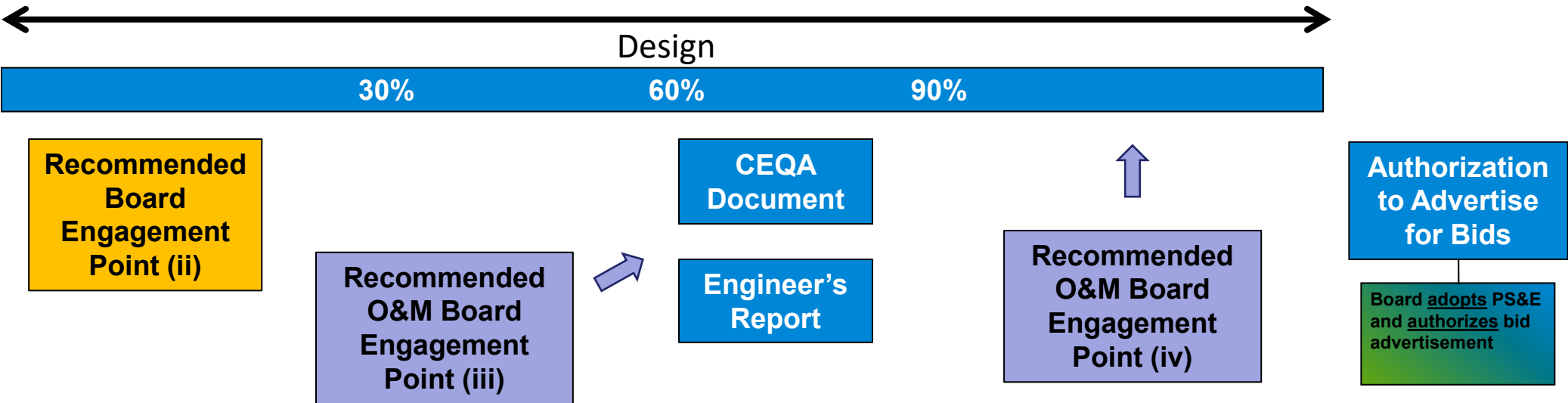
For capital projects with unusually complex fiscal, jurisdictional, environmental, or community considerations:

- i. During the Planning/Feasibility Phase, after identifying the Feasible Alternatives but before selecting the Recommended Alternative, present the Feasible Alternatives and staff's initially proposed Recommended Alternative to the Capital Improvement Program (CIP) Committee. If recommended by the CIP Committee, present them to the Board for feedback to inform the selection of the Recommended Alternative; and
- ii. For the projects for which the Board provided feedback regarding the Recommended Alternative, should changes to the project occur during the Planning and initial Design Phases that result in a significant deviation from the Recommended Alternative, staff will return to both the CIP Committee and the Board to provide information and receive feedback, as necessary, prior to the public review of the California Environmental Quality Act (CEQA) document.

Capital Improvement Program (CIP)

Project Delivery Process*

Additional Recommended Points for O&M Engagement



For all capital projects:

- iii. As part of the Board memo on either the Engineer's Report or CEQA document, include an O&M cost and impact assessment
- iv. If significant changes occur after the Engineer's Report or CEQA document is approved by the Board, present an updated O&M cost and impact assessment to the Capital Improvement Program (CIP) Committee



* This is an example of the Project Delivery Process that may be followed and may not apply to all capital projects.

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