

WHAT WE LEARNED FROM THE COMMUNITY MEETING ON JUNE 29, 2016

- Preferred bridge design: Concrete arch
- Preferred erosion control wall: Conventional design, with a living wall treatment
- Schedule is a primary concern, strong desire for the bridge to be completed in one season
- It is important to keep the existing bridge safe and in working condition until it is replaced is important
- Tree preservation is important; remove as few trees as possible
- If lighting is included as part of the bridge design, preference for reduced light shed and impacts
- Concern about use of chemically treated wood for a glulam wood bridge design
- Concern about maintenance costs for landscaping on a living wall
- Concern about appearance of the streets between construction phases