The existing Wimer Road Bridge over North Branch Indian Creek was built in 1956. It is a narrow two-lane, three-span bridge constructed of timber structural members. The existing bridge piers impact water flows within the North Branch Indian Creek. The roadway immediately north of the bridge includes a very tight curve.

The County is planning to replace the aging timber structure with a new concrete structure that will span North Branch Indian Creek. The new structure will improve water flow within the creek and allow for the realignment of the roadway to soften the northerly curve.

**Project Benefits**
- Replace the existing aging timber structure with a new concrete bridge that meets current design standards.
- Improve hydraulic performance of North Branch Indian Creek.
- Improve roadway geometry by softening the curve adjacent to the bridge.

**Schedule**
- Bridge demolition is anticipated to begin in **late spring of 2022**.
- Bridge replacement and roadway realignment is anticipated to begin in **late spring of 2022 with roadway opening anticipated before the end of the year**.

**Local Impacts**
- Wimer Road at North Branch Indian Creek will be closed to through traffic beginning in the **late spring of 2022**, for an estimated four months.
- Access to private properties will be maintained during construction.
- A detour route will be provided utilizing Highway 26 and Shelton Road.
- There will be noise impacts at the site typically associated with bridge construction, including large machinery, concrete trucks, and paving equipment. **Construction will be limited to daylight hours**.

**Questions and Comments about the Project:**

Call 209.953.7628

or Email: glee@sjgov.org | Visit: https://www.sjgov.org/department/pwk/news

**Bold text represents updated information from previous notification**