

SE 122ND AVE: JOHNSON CREEK BRIDGE

Anticipated Project Timeline



PBOT
PORTLAND BUREAU OF TRANSPORTATION

The schedule outlined below presents the anticipated project timeline based on our experience with delivering similar projects, and considers rules & regulations that apply to projects in environmentally sensitive areas, such as the Johnson Creek Basin. Once the federal-aid project funds are obligated by the Federal Highway Administration and the Oregon Department of Transportation (ODOT), the project team will commence the design rapidly. Unfortunately, the several required permit processes cannot be initiated until plans are developed to a 60% level, which is anticipated by early 2017. Some permits can take up to 1 year to receive. With this in mind, designers will make every attempt to preemptively mitigate environmental impacts with the bridge layout, structural details, and stormwater considerations, which may reduce permit review timelines. The project team understands the importance of this bridge to the community and will work steadily and expeditiously to complete its replacement.



2016

- Initiate and complete project funding (Spring-Fall)
- Start preliminary design (Fall)

2017

- Submit 60% plans to permitting agencies (Winter)
- Start federal environmental process (Winter)

2018

- Receive environmental permits (Winter)
- Complete project design after permits (Spring)
- Advertise and award contract (Summer)

2019

- Mobilize contractor (Spring)
- Start construction during in-water work period (begins July 15)
- Open new bridge (Winter)