



## ATTACHMENT A

**Permit Holder: City of Grants Pass**

**Project Name: Savage Street Bridge**

**Special Conditions for Removal/Fill Permit No. 57026-GP**

### **READ AND BECOME FAMILIAR WITH CONDITIONS OF YOUR PERMIT.**

The project site may be inspected by the Department of State Lands (DSL) as part of our monitoring program. DSL has the right to stop or modify the project at any time if you are not in compliance with these conditions. A copy of this permit must be available at the work site whenever authorized operations are being conducted.

- 1. Responsible Party:** By signature on the application, Fred Saunders is acting as the representative of The City of Grants Pass. By proceeding under this permit, The City of Grants Pass agrees to comply with and fulfill all terms and conditions of this permit, unless the permit is officially transferred to another party as approved by DSL.
- 2. Authorization to Conduct Removal and/or Fill:** This permit authorizes the placement of up to 240 cubic yards and removal of up to 200 cubic yards of material in T36S R5W Section 7, within Gilbert Creek in Josephine County, as described in the attached permit application, map and drawings, dated November 17, 2014 with revised drawings dated February 21, 2015. In the event information in the application conflicts with these permit conditions, the permit conditions prevail.
- 3. Copy of Authorization Available for Inspection.** A copy of the authorization must be available at the work site whenever authorized activities are being conducted.
- 4. Site Access Required.** Employees of the Department and all authorized representatives must be permitted access to the project area at all reasonable times for the purpose of inspecting work performed under this authorization.
- 5. Work Period in Jurisdictional Areas:** Fill or removal activities below the ordinary high water elevation of Gilbert Creek must be conducted between June 15 and August 31, unless otherwise coordinated with Oregon Department of Fish and Wildlife and approved in writing by DSL. Work is prohibited when fish eggs are present within the reach where the authorized activities are being conducted
- 6. Changes to the Project or Inconsistent Requirements from Other Permits:** It is the permit holder's responsibility to ensure that all state, federal and local permits are consistent and compatible with the final approved project plans and the project as executed. Any changes made in project design, implementation and/or operating conditions to comply with conditions imposed by other permits must be approved by DSL prior to implementation.
- 7. DSL May Halt or Modify:** DSL retains the authority to temporarily halt or modify the project in case of unforeseen damage to natural resources.

### General Construction Conditions

8. **Water Quality Certification:** The Department of Environmental Quality (DEQ) may evaluate this project for a Clean Water Act Section 401 Water Quality Certification (WQC). If the evaluation results in issuance of a Section 401 WQC, that turbidity condition will govern any allowable turbidity exceedance and monitoring requirements.
9. **Erosion Control Methods.** The following erosion control measures must be installed at the construction site before construction and maintained during and after construction to prevent erosion and minimize movement of soil into waters of this state:
  - a. All exposed soils must be stabilized during and after construction in order to prevent erosion and sedimentation;
  - b. Filter bags, sediment fences, sediment traps or catch basins, leave strips or berms, or other measures must be used to prevent movement of soil into waterways and wetlands;
  - c. To prevent erosion, use of compost berms, impervious materials or other equally effective methods, must be used to protect soil stockpiled during rain events or when the stockpile site is not moved or reshaped for more than 48 hours;
  - d. Unless part of the permanent fill, all construction access points through, and staging areas in, riparian and wetland areas must use removable pads or mats to prevent soil compaction. However, in some wetland areas under dry summer conditions, this requirement may be waived upon approval by DSL. At project completion, disturbed areas with soil exposed by construction activities must be stabilized by mulching and native vegetative plantings or seeding. Sterile grass may be used instead of native vegetation for temporary sediment control if native vegetation is unavailable. If soils are to remain exposed for more than seven days after completion of the permitted work, they must be covered with erosion control pads, mats or similar erosion control devices until vegetative stabilization is installed;
  - e. Where vegetation is used for erosion control on slopes steeper than 2:1, tackified seed mulch must be used so the seed does not wash away before germination and rooting;
  - f. Dredged or other excavated material must be placed on upland areas having stable slopes and must be prevented from eroding back into waterways and wetlands;
  - g. Erosion control measures must be inspected and maintained as necessary to ensure their continued effectiveness until soils become stabilized; and
  - h. All erosion control structures must be removed when the project is complete and soils are stabilized and vegetated.
10. **Hazardous, Toxic, and Waste Material Handling:** Petroleum products, chemicals, fresh cement, sandblasted material and chipped paint, wood treated with leachable preservatives or other deleterious waste materials must not be allowed to enter waters of this state. Machinery refueling is to occur at least 150 feet from waters of this state and confined in a designated area to prevent spillage into waters of this state. Barges must have containment system to effectively prevent petroleum products or other deleterious material from entering waters of this state. Project-related spills into waters of this state or onto land with a potential to enter waters of this state must be reported to the Oregon Emergency Response System (OERS) at 1-800-452-0311.
11. **Federally Listed Endangered or Threatened Species:** When listed species are present, the authorization holder must comply with the Federal Endangered Species Act. If previously

unknown listed species are encountered during construction, all construction activity must immediately cease and the permit holder must contact DSL.

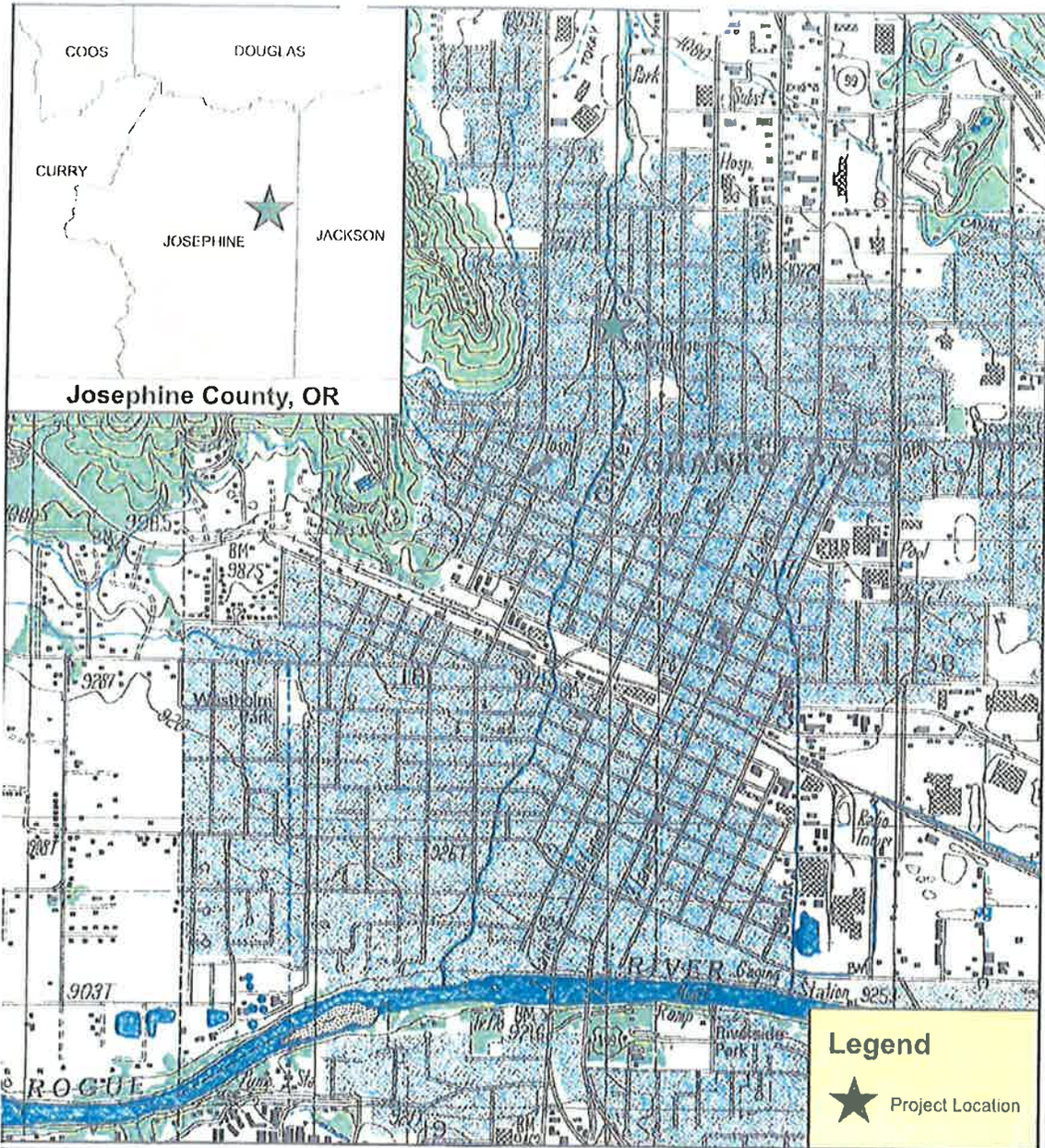
12. **Archaeological Resources:** If any archaeological resources and/or artifacts are encountered during construction, all construction activity must immediately cease. The State Historic Preservation Office must be contacted at 503-986-0674.
13. **Hazards to Recreation, Navigation or Fishing:** The activity must be timed so as not to interfere with or create a hazard to recreational or commercial navigation or fishing.
14. **Construction Corridor:** There must be no removal of vegetation or heavy equipment operating or traversing within the waterway located outside the designated construction corridor or footprint.
15. **Work Area Isolation:** The work area must be isolated from the water during construction. All structures and materials used to isolate the work area must be removed immediately following construction and water flow returned to pre-construction conditions. All fish must be salvaged from the isolated area in accordance with Oregon Department of Fish and Wildlife requirements.
16. **Raising or Redirecting Water:** The project must not cause water to rise or be redirected and result in damage to structures or property.
17. **Waste Disposal:** Old piling and other waste material generated by the project must be disposed of in an appropriate disposal facility. There must be no temporary storage of piling or other waste material below top of bank, in wetlands, in a Federal Emergency Management Administration-designated floodway, or in an area historically subject to landslides.
18. **Spoil Disposal:** Spoil materials, not used in the project, must be placed in an upland location. Spoil materials used in the project must be included in the cumulative removal-fill calculation for the activity.
19. **ODFW Fish Passage Requirement:** The authorized activity must meet Oregon Department of Fish and Wildlife requirements for fish passage before commencing the project (ORS 509.580 through 509.901 and OAR 635-412-0005 through 635-412-0040).
20. **Rock Placement Methods:** Rock shall be placed under the following conditions:
  - a. Only clean erosion resistant rock from an upland source is allowed. No broken concrete or asphalt may be used.
  - b. All riprap must be placed, not dumped, from above the bank line.

# ATTACHMENT B

Permit Holder: City of Grants Pass

Project Name: Savage Street Bridge

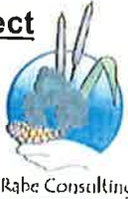
Maps and Drawings for Removal-Fill Permit No. 57026-GP



## Savage Street Bridge Project

Vicinity Map

Created By: Trisha Roninger  
Created On: 10/27/2014



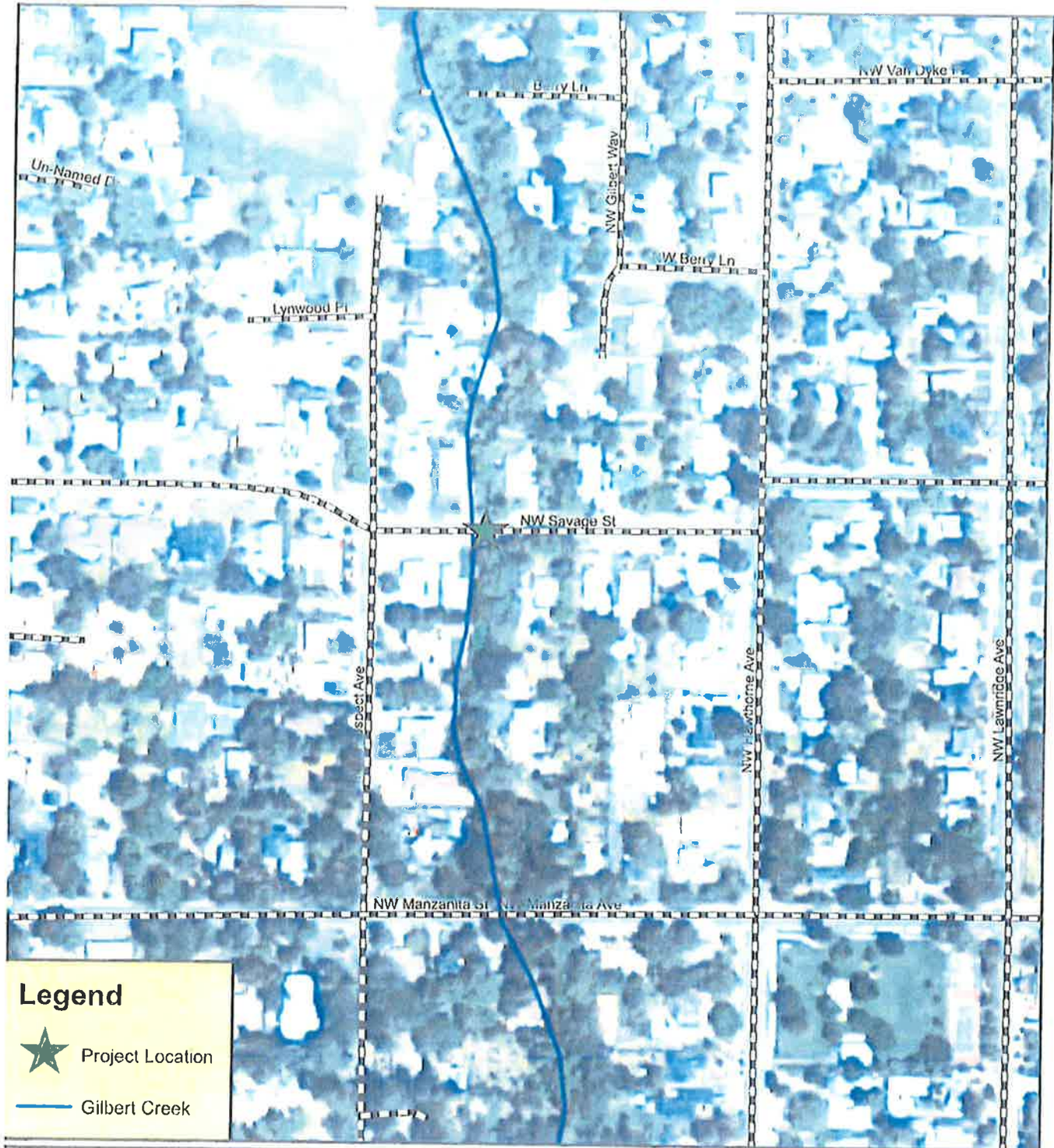
Rabe Consulting



1 inch = 1,500 feet

Data Source: U.S. Geological Survey (USGS) 7.5-minute quadrangle map. Reproduced by Rabe Consulting for the purpose of this document.





### Savage Street Bridge Project

*Aerial Map*



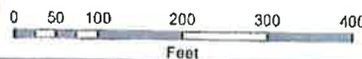
Rabe Consulting

Created By: Trisha Roninger  
Created On: 10/27/2014

N



1 inch = 200 feet



Data Source: National Agriculture Imagery Program (NAIP). Flown in Summer 2012. GPS plots and polygons acquired using an Ashtech MobileMapper 10 GPS unit with submeter accuracy. Reproduced by Rabe Consulting for the purpose of this document.