

**AMENDMENT NO. 1 TO
INTERLOCAL AID AGREEMENT FOR MINOR STREET PROJECTS FOR
MUNICIPAL SERVICES**

THIS AMENDMENT NO. 1 TO INTERLOCAL AID AGREEMENT FOR MINOR STREET PROJECTS FOR MUNICIPAL SERVICES (the "First Amendment") is made and entered into this 9th day of May, 2013, by and between Snohomish County, a political subdivision of the State of Washington (the "COUNTY"), and City of Granite Falls, a municipal corporation of the State of Washington (the "CITY").

WHEREAS, the COUNTY and the CITY executed an agreement entitled "Aid Agreement for Minor Street Projects for Municipal Services" (the "Original Agreement") on March 8, 1994;

WHEREAS, the COUNTY and the CITY wish to eliminate dollar limits on maintenance services commensurate with RCW 36.75.207 and RCW 35.77.020 through .040;

WHEREAS, the COUNTY and the CITY wish to further define "maintenance services" for purposes of complying with RCW 36.75.207 and RCW 35.77.020 through .040;

WHEREAS, the COUNTY and the CITY wish to include provisions by which to provide each other with notice as may be required under the Original Agreement and this First Amendment;

NOW, THEREFORE, for and in consideration of the mutual benefits conferred on both parties, the parties agree as follows:

Section 1. Section 1, subsection b of the Original Agreement is amended to read as follows:

For purpose of this Agreement, "municipal services" shall include but not be limited to the following:

1. Construction of small capital projects on City streets and bridges, not subject to mandatory competitive bidding, as determined by the City, and which do not exceed \$10,000 for a single project or activity as established by state law.
2. Maintenance services on City streets and bridges (including, but not limited to the list of municipal road and street services contained in Appendix A and B), to maintain the facility, as nearly as practical in its original as constructed condition or its subsequently improved condition, and the operation of roadway facilities and services to provide satisfactory and safe motor vehicle transportation.

3. Engineering and administrative services including clerical services, necessary for the planning, establishment, construction, and maintenance of the streets and bridges of the City.

Section 2. A new section, Section 10, is added to the Original Agreement to read as follows:

Notice. All notices required to be given by any party to the other under this Agreement shall be in writing and shall be given in person or by mail to the addresses set forth below. Notice by mail shall be deemed given as of the date the same is deposited in the United States mail, postage prepaid, and addressed as provided in this paragraph.

Owen Carter, P.E.
County Engineer
Department of Public Works
3000 Rockefeller Avenue, M/S 607
Everett, WA 98201

Brent Kirk
Public Works Director
City of Granite Falls
P.O. Box 1440
Granite Falls, WA 98252

Section 3. All other terms and conditions of the Original Agreement shall remain in full force and effect except as expressly modified by this First Amendment.

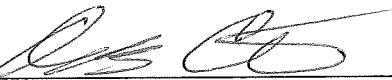
IN WITNESS WHEREOF, the parties hereto have executed this First Amendment as of the day and year first written above.

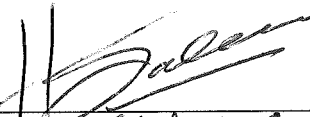
COUNTY:

Snohomish County, a political subdivision of the State of Washington

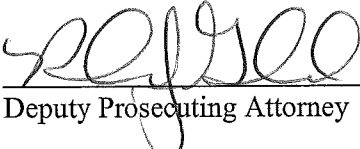
CITY:

City of Granite Falls, a municipal corporation of the State of Washington

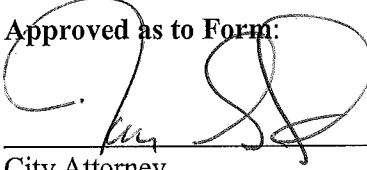
By 
Name: Owen B. Carter, P.E.
Title: County Engineer

By 
Name: SHEIKH SALEEM
Title: MAYOR

Approved as to Form:

 05.07.13
Deputy Prosecuting Attorney

Approved as to Form:


City Attorney

APPENDIX A
MUNICIPAL ROAD AND STREET SERVICES
Snohomish County - Road Maintenance Division

Work Operations (Estimates provided on a per project basis)
Drainage:
<ul style="list-style-type: none"> • Catch Basin Routine Maintenance: Manually clean catch basins to ensure drainage flow is not restricted. This includes removing debris from the inlet and/or cleaning the catch portion of the structure.
<ul style="list-style-type: none"> • Catch Basin Mechanical Cleaning: Mechanically remove sediment and debris from the catch basin using a vactor or eductor truck using vacuum hose and water jet as necessary to ensure drainage system remains free of material and flows are not restricted.
<ul style="list-style-type: none"> • Culvert Cleaning, and Inspection, Manual: Inspecting and manually cleaning culvert inlets and outlets.
<ul style="list-style-type: none"> • Culvert Cleaning, Mechanical: Use mechanical equipment for cleaning the culvert such as vactor, flusher or a backhoe to clean inlets and outfalls to remove obstructions.
<ul style="list-style-type: none"> • Detention/Retention Basin Maintenance: Remove accumulated sediment, vegetation and debris from detention/retention basins to maintain design capacity to allow for proper function of the structure. Removal may be by manual or mechanical means and may include cleaning inlet and outlet grates/pipes.
<ul style="list-style-type: none"> • Ditch Maintenance: Cleaning or re-shaping a man-made, open, storm water conveyance system that was constructed to carry storm water onto, through, or away from the highway right-of-way (i.e., not a modified stream). This operation does not include the acquisition of any permitting if required.
<ul style="list-style-type: none"> • Underground Retention/Detention Facility Maintenance: Mechanically or manually clean and/or inspect underground detention/retention facilities on the right of way to maintain proper design capacity for the structure. This activity requires compliance with confined space regulations.
Pavement Maintenance and Repair:
<ul style="list-style-type: none"> • Crack and Joint Sealing: Repair defects in pavement surface by installing crack filling material to prevent water from entering the sub-grade. Cracks are cleaned and routed prior to filling.
<ul style="list-style-type: none"> • Install Lane Markers/Raised Pavement Markers: Install lane markers to replace worn markers or to facilitate design changes in the channelization.

<ul style="list-style-type: none"> • Installation, Maintenance and Repair of Guardrail: Maintain and repair guardrail; adjust cable tension; repair damage caused by collisions; upgrade terminal end sections; adjust height and alignment; Install new guardrail to design specifications.
<ul style="list-style-type: none"> • Manual Pavement Patching: To repair the road surface by hand spreading asphalt mix (typically hot mix), raking to establish proper grade and compacting with a roller or other available means. Repair potholes, edge failures, dips, etc.
<ul style="list-style-type: none"> • Pavement Markings -Thermo-plastic/Durable: Apply durable channelization material (typically thermo-plastic) to the roadway to delineate the lane limits.
<ul style="list-style-type: none"> • Pavement Markings - Paint: Applying channelization to the roadway surface to delineate lane limits, such as edge lines (including gore lines), skip lines, no pass lines, centerlines, etc.
<ul style="list-style-type: none"> • Sweeping & Cleaning Pavement with Mechanical Pickup Broom: Use mechanical pickup sweeper to remove sand, dirt and accumulated debris from the roadway and shoulders. Special consideration: An advance person may be needed to pick up large debris prior to the sweeping operation. Additional trucks may be needed to haul the sweeper spoils to an approved waste site. 'No Parking' signs may be needed in advance.
<ul style="list-style-type: none"> • Traffic Sign Repair, Replacement, Maintenance and Installation: Repair, replace, maintain; or install new traffic signs to ensure operational safety is maintained on the roadway system.
<p>Shoulder Maintenance:</p>
<ul style="list-style-type: none"> • Grade / Reshape Shoulders: Use motor grader to pull aggregate from shoulder slope back towards the roadway to eliminate the vertical edge at the edge of pavement.
<ul style="list-style-type: none"> • Shoulder Buildup Removal: Use a motor grader and belt loader to remove buildup of sand, dirt and vegetation at the edge of shoulder to allow for proper drainage.
<p>Snow & Ice:</p>
<ul style="list-style-type: none"> • Anti-icing and De-icing Application, Liquids: Apply anti-icing liquid to the roadway to reduce the probability of ice forming on the roadway. Apply de-icing liquids to the roadway to aid in ice removal.
<ul style="list-style-type: none"> • Plowing/Sanding/Solid Deicer Application: Remove accumulated snow and slush from the roadway and shoulder of the roadway with a truck-mounted snowplow. Apply sand or other abrasives to roadways to improve traction during freezing weather and snowstorm conditions. This may include sand applied with pre-wet salt systems or blended with salt in solid form.
<p>Vegetation:</p>
<ul style="list-style-type: none"> • Control Vegetation Obstructions - Manual: Remove vegetation obstructions by manual methods, i.e. shovels, weed eaters, cutters or pulling weeds, to ensure visibility of signing and intersections.
<ul style="list-style-type: none"> • Cutting/Pruning/Selective Thinning: Use hand tools to cut, trim or thin small amounts of plants in or around planting beds.

<ul style="list-style-type: none"> • Noxious and Nuisance Weed Control - Spot Spray Non-power Equipment: Use hand sprayer to control noxious weeds, as identified on the state or county noxious weed list, with approved herbicides applied at the recommended application rate. Also manually spray nuisance weeds. An herbicide application record is required for the treated area.
<ul style="list-style-type: none"> • Nuisance Vegetation Control - Manual: Use of manual means, i.e., hand operated trimmers, mowers, lopping shears, hand sprayer, saws, axes, to control undesirable vegetation obstructing line of sight or clear zone i.e., alders, blackberries and certain species of grasses.
<ul style="list-style-type: none"> • Nuisance Vegetation Control - Mechanical: Use power-operated equipment, i.e., mowers and brush cutters, to control undesirable vegetation i.e., alders, and blackberries, etc.
<ul style="list-style-type: none"> • Tree Trimming/Tree Canopy Maintenance: Use boom truck/bucket truck, saws and chippers to trim trees and canopied/encroaching shrubs to maintain clear zones, sight distance, pedestrian access, etc.
<ul style="list-style-type: none"> • Roadside Mowing: Mow with mechanical mower to control grass height and trim undesirable vegetation.

Other services provided:
<ul style="list-style-type: none"> • Call-out Response for urgent or emergency situations • Catch Basin/ Manhole Repair or Replacement • Chip Seals; Project or Patching • Culvert Repair or Replacement • Guidepost and Delineator Replacement • Hauling and Disposal of Waste Material • Hydro Seeding and Mulching • Instructor, Equipment Training and Other Training Courses • Maintenance and Repair of Concrete Structures • Mechanical Pavement Patching, Paverbox • Noxious Weed Control - Mechanical • Noxious Weed Control - Manual • Pavement Milling/Full Depth Repair (small, localized areas) • Pavement Patching with Subgrade Repair • Rip Rap and Cribbing Repair • Seeding, Mulching, and Planting including native species. • Shoulder Washout Repair • Slope Repair, Slide Clean up & Maintenance • Traffic Control for Mobile Operations • Traffic Control for Stationary Operations • Vector Waste Recycling/Disposal

APPENDIX B
MUNICIPAL ROAD AND STREET SERVICES
Snohomish County – Bridge Operations

Work Operations (Estimates provided on a per project basis)
Bridge Inspection:
<ul style="list-style-type: none">• Bridge Inspection Services: Routine and special bridge inspections, completion of bridge inspection reports (including photos and descriptions of the inspection), and entry of bridge inspection data into the Washington State Bridge Inventory System. The County's performance of inspections and reports shall be consistent with the National Bridge Inspection Standards as set forth in the current version of the Washington State Bridge Inspection Manual.
Other services provided: