



ATTACHMENT A: SCOPE OF  
WORK - PARKING LOT/SIDEWALK  
REPAIRS, MAINTENANCE, AND  
STRIPING SERVICES

## ATTACHMENT A: SCOPE OF WORK – PARKING LOT/SIDEWALK REPAIRS, MAINTENANCE, AND STRIPING SERVICES

1. SCOPE OF WORK:
  - 1.1.1. Seal coat, stripe parking lot and stalls with matching paint, and seal all asphalt cracks and seams.
  - 1.1.2. Repair or replace damaged concrete curbing, paint all curb-stops yellow, and add directional arrows.
  - 1.1.3. Fill, remove, and replace asphalt in potholes and areas requiring patching.
  - 1.1.4. Repaint stenciling of the following parking stalls: visitor parking, fire lane identification (in red), ADA handicap parking, no parking and/or loading zones, delivery parking areas, and any areas that presently have hatch marks or other stenciling.
  - 1.1.5. Contractor shall provide safety and warning signs and adequate barriers to ensure the jobsite is adequately marked and segregated so access is restricted to only those authorized to perform the work.
  - 1.1.6. Clean parking lot surfaces to ensure free of all debris, weeds, etc.
  - 1.1.7. Pressure wash curbs and parking lot prior to painting and sealcoating.
  - 1.1.8. All work must follow and meet state, county, and local code requirements.
  - 1.1.9. All above work must be itemized.
  - 1.1.10. Work will require phased approach if performed during library hours to ensure public access to the library.
2. SITE TOURS: Site plans will be provided for all project locations (**Attachment B1-B4**).
3. Contractors may also tour the sites. Location addresses included on **Attachment C**. Locations include:
  - Marysville Library
  - Monroe Library
  - Mukilteo Library
  - Snohomish Library

# SNO-ISLE LIBRARIES

## Quick Scoping Rundown Table

	<u>Monroe</u>	<u>Snohomish</u>	<u>Marysville</u>	<u>Mukilteo</u>
Asphalt Repair	YES	YES	YES	YES
Concrete Repair	YES	NO	NO	NO
Sidewalk Repair	YES	NO	NO	NO
Sidewalk Planning	YES	NO	Possible	YES
Seal Coat	YES	YES	YES	YES
Striping	YES	YES	YES	YES
Curb Painting	YES	YES	YES	YES
Additional Paving	NO	NO	NO	YES
Additional Striping	NO	YES	Possible	YES