2021 Arterial Pavement Contractor Prequalification Application

The City of Bellevue requires paving contractors to be prequalified annually in order to perform paving operations on arterial roadways. Proper equipment and quality workmanship are essential to meeting the City's construction standards. Prequalification helps ensure quality paving on public streets by verifying contractor's equipment and past project performance.

This prequalification is not related to the City's work rosters or bidding processes.

Contractors wishing to be considered for prequalification must complete and submit this application to pavement@bellevuewa.gov. The list of prequalified pavers is updated annually and requires a new application at the beginning of every year.

	Paving Contactor Information	
Firm Name		
Firm Address		
Contact Name		
Contact Email		
Contact Phone		

Paving Contrator's Equipment List

Equipment utilized for arterial paving projects in Bellevue shall meet the requirements listed in section 5-04 of the <u>WSDOT Standard Specifications for Road and Bridge Construction</u>.

Pavers

Section 5-04.3(3) C of the standard specifications requires contractors to "use self-contained, power-propelled pavers provided with an internally heated vibratory screed that is capable of spreading and finishing HMA in lane widths required by the paving section shown in the Plans". Highway class pavers are required for paving work on Bellevue's arterial roadways. Asphalt paving machines with operating weights of 19,000 lbs. or more are classified as highway class pavers.

Rollers

The number and weight of the rollers shall be sufficient to compact the asphalt mixture as required in sections 5-04.3(3)E and 5-04.3(10) of the standard specifications.



List your firm's paving equipment in the forms below or you may attach your own list with the required information to the application submittal.

Paver Make / Model

Paver Make / Model	Size / Type	Weight	Year

Roller Make / Model

Size / Type

Operating

Year

Year

Paving Project References

List several recent construction projects performed by your firm along with a reference contact. The form below may be used or a list attached to the application submittal.

Project Name		
Reference Name	Reference Phone	
Type of Project	Year Constructed	
Project Name		
Reference Name	Reference Phone	
Type of Project	Year Constructed	
Project Name		
Reference Name	Reference Phone	
Type of Project	Year Constructed	
Project Name		
Reference Name	Reference Phone	
Type of Project	Year Constructed	
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