

Combined RFQ Informational Meeting

#23-40-1788 Airport Drive Outbound Asphalt Restoration #23-43-9999-011 Sewer Capacity Planning Study March 17, 2023





Informational Items

- ➤ SOQs will be received by the Spokane Airport Board no later than 2:00 p.m. on Friday, March 31, 2023 (5 hard copies, 1 thumb drive in pdf format)
- > Follow submittal requirements and format as identified in RFQ.
- Firms are advised to familiarize themselves with the Airport's PSA and be prepared to accept without modification to the terms and conditions. The selected consultant will be expected to execute the Airport's PSA.
- ➤ It is anticipated the PSA will be awarded at the May 2023 Board Meeting.
- ➤ Questions shall be directed to jhoeing@spokaneairports.net





Statement of Qualifications

➤ Specific Relevant Projects

 Similar scope that the proposed key personnel and/or team have participated and completed in the past five years.

➤ Project Organization and Staff Experience

 Organizational structure that is proposed to implement the project, identifying the primary point of contact, support staff, sub consultants, and the location of office where the majority of work will be completed. Include brief resumes of the key project personnel.

Project Understanding and Approach

 Demonstrate an understanding and familiarity of this project. Describe your approach to successfully completing the project.

> References

Three references that have specific knowledge of relevant work performed.





Airport Drive Outbound





Airport Drive Outbound Scope of Work

Disciplines Include:

- Civil Engineering
- Geotechnical Engineering
- ➤ Survey
- ➤ All other necessary professional services to provide complete plans, specifications and bidding documents for the Airport Drive Outbound project.
- ➤ Construction management and construction administration services will either be amended to the SOW or contracted under a separate agreement





Airport Drive Outbound Scope of Work

- ➤ Milling and overlaying of Airport Outbound
- > Repairs of failed sections
- ➤ Minor shoulder restoration
- ➤ Drainage improvement
- ➤ Traffic Control Plans





Airport Drive Outbound



Nearmap 2022







Questions?





Sewer Capacity Planning Study





Sewer Capacity Planning Study: Scope of Work

Disciplines Include:

- Civil Engineering
- Geotechnical Engineering
- ➤ Hydraulic Modeling
- Sewer Data Collection
- ➤ Sewer Analysis
- ➤ All other necessary professional services to provide complete plans, specifications and bidding documents for the Sewer Capacity Improvements.
- ➤ Construction management and construction administration services will either be amended to the SOW or contracted under a separate agreement





Previous Studies

 Previous studies have been completed and will be provided to the selected consultant.







SPOKANE INTERNATIONAL AIRPORT









Questions?





Thank You!



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>>Airport Drive Outbound Pavement Restoration, #23-40-1788

>>Sewer Capacity Planning Study, #23-43-9999-011

Combined RFQ Informational Meeting

March 17, 2023 at 10:00 a.m.

Name	Company	Phone / Cell	Email Address
SPHIA DESECR	001	(509) 771-1171	sophian a osban consultin
Josh Van Wie	001	509-867-3654	joshva osbornconsultinescon cur
Ryan Zimmerman	Parametrix	509 381 6178	rzimmermane parametrix.co
Comer Murphy	Ardurra	509 951 8402	courphy and urra. com
Matt McDonald	Ardurra	509.508.0023	mattenconald@ardurra.com
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March 17, 2023 at 10:00 a.m.

Name	Company	Phone / Cell	Email Address
Julie Thessen Wende Wilber	Morrison Mirele Kithelson	541-699-5439	ithiesser @ m-m. not
Wende Wilber	Kithelson	907-9038461	jthicssand m-m. net www.lbwokitchon.com
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SPOKANE INTERNATIONAL AIRPORT

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Andrew Alness, Marketing Coordinator with Parametrix

Aaron Buob, Project Manager - Ardurra

Thomas Denison, Airport Engineer, Morrison-Maierle