RFP 24-174, North Ridge Trail Professional Engineering Services

April 16, 2024

Selection Committee Members:

Joe Montoya, Roads and Drainage Doug Gable, Roads and Drainage Conner Updike, Roads and Drainage Jose Fernandez, Roads and Drainage William Lorenzo, Roads and Drainage

Staff: Ari Goldstein, Sr. Procurement Analyst

Shana Thompson, Procurement Analyst

Others: Brett Berube, Rummel, Klepper & Associates

Juan Valenzuela, FBT

Jason Lyle, Rummel, Klepper & Associates

Simon Hagedoorn, Kisinger Campo & Associates

Joe Baan, Rummel Klepper & Associates

Stuart Samberg, Rummel Klepper & Associates

Robert Julius, AECOM Technical Services

Richard Harrison, Kisinger Campo & Associates Mike Campo, Kisinger Campo & Associates Gabby Veg-Molnar, Dewberry Engineers

Hao Chau, Kimley-Horn and Associates Fathy Abdalla, Kisinger Campo & Associates

Interviews convened at approximately 1:00 p.m. on Tuesday, April 16, 2024. All Selection Committee members were present. Presentations were made in alphabetical order followed by questions of the Committee. The interviews ended at approximately 4:15 p.m.

After the Presentation/Interviews, the Selection Committee meeting became open to the public at approximately 4:20 p.m. The Selection Committee ranked the firms from one to four with a ranking of one for the Proposer deemed to be the most highly qualified to perform the required services. The following are the firms interviewed and their final ranking by the Selection Committee.

Proposer	<u>Rank</u>
Kisinger Campo & Associates	1
Rummel, Klepper & Associates	2
Kimley – Horn and Associates	3
AECOM Technical Services	4

In accordance with the RFP's Selection Process, Elevation Level 3, Proposer Interviews, the Selection Committee collectively decided to recommend the Board authorize staff to enter into contract negotiations with all proposers, starting with the highest ranked proposer, Kisinger Campo & Associates.

Meeting was adjourned at approximately 4:40 p.m.

Respectfully submitted,

Ari Goldstein Sr. Procurement Analyst