

**RFP: 2020 Pavement Evaluation - Rankings of Top 3 Firms**

Firm Name	EVALUATION CRITERIA (3 REVIEWERS)					Total Points	Rank
	Firm Experience	Technical Approach	Schedule	Adherence to RFQ	Value		
	(10 pts max per reviewer)	(30 pts max per reviewer)	(20 pts max per reviewer)	(10 pts max per reviewer)	(30 pts max per reviewer)		
	(30 pts max total)	(90 pts max total)	(60 pts max total)	(30 pts max total)	(90 pts max total)		
Transmap Corporation	25	86	47	30	78	266	1
Gorrondona and Associates, Inc. (GAI)	25	80	49	30	80	264	2
MDS Technologies, Inc.	23	64	51	29	85	252	3

Bid Number: 20-24

Proposals Received: 14

Firms that Responded: Applied Pavement Technology, Inc. (APTech), Applied Research Associates, Inc. (ARA), Baxter & Woodman, Inc., Chastain & Associates LLC (Chastain), Civil Infrastructure Consultants LLC (CIC), Engineering & Research Int'l, Inc. (ERI), Gorrondona and Associates, Inc. (GAI), IMS Infrastructure Management Services, LLC, Kimley-Horn, Mandli Communications, Inc. (Mandli), MDS Technologies, Inc., Stantec Consulting Services Inc., StreetScan Inc., Transmap Corporation

The selection criteria and weightings for project selection are indicated below.

- Firm Experience (10%). The entity's general experience, stability, and experience on projects similar to the one under consideration
- Technical Approach (30%). Project understanding and the entity's approach to the planning, organizing, execution and management of the project effort.
- Schedule (20%). Quality of the entity's schedule, including how expeditiously the work can be completed realistically.
- Adherence to RFQ (10%). Quality of the entity's submittal including, but not limited to, spelling, providing all the information requested, and providing correct/accurate information.
- Value (30%). The costs for this project will vary depending on the consultant's approach, data collection methodology and proposed pavement management software. This category will weigh the value of the services proposed with the cost provided. This category will be reviewed last.