# US Geological Survey Broad Agency Announcement for 3D Elevation Program (3DEP) G16PS00711 / G16AS00121 Validation of Proposed Funding Partners

#### Required for Proposal Submission

Applicant	First	Last						
Information	Name:	Last						
momation	Name.	Name:						
	Organization:Williamson County							
	roject							
	Title: FY 17 LiDAR	itle: FY 17 LiDAR						
Proposed	First	Last						
Funding	Name: Jordan	Name: Thomas						
Partner								
Information	Organization: TWBD - Central Texas							
	This form acknowledges that our organization is a full and willing partner in the project							
		referenced above. If accepted for award, our agency has proposed a good faith						
		towards said project.						
		st, applicants utilizing the GPSC contracts will be subject						
Acknowledgeme	to a 5% assessment on the value of their contribution. This assessment covers the cost							
required; please	of contract management. The total cost of the project will include the acquisition cost plus the assessment.							
read and check b	,							
		ranteed						
	proposal this contribution is: Pending, with a final funding decision expected on							
	(Use: MMM YYYY)							
	10	24						
Signature of Fu	nding Partner Par &	1111						
Date	-06-2016							

# StratMap Team Evaluation Summary

### **High Resolution Lidar for TWDB Solicitation 580170805**

### **Evaluation Criteria**

The three-member evaluation team independently scored the four respondents. Scoring criteria were based on information requested in the StratMap solicitation. The evaluation criteria included the following:

- Project Plan (50 pts total)
  - Process Description 20
  - Contingency Plan 10
  - Reporting and Expectations 10
  - Schedule 10
- Product Sample (20 pts total)
  - Quality 10
  - Relevance 10
- Pricing (30 pts total)
  - Total Project 10
  - Value 20

### **Lidar and Orthoimagery**

The team independently scored each respondent according to the established criteria. The scores were combined, summarized and ranked. The top ranked company was **Fugro Geospatial, Inc**.

**Recommendation** - Following a compilation of the results, the team determined that the Fugro proposal offers the best overall value based on a combination of technical merit, proposed communication plan and low relative cost. The proposal includes a well-defined project plan, detailed descriptions of the processes, and an accommodating schedule that specifically address requirements for this project. Data samples also contributed to the total score.

#### **Evaluation Team**

- Kevin Smith, COA
- Joey Thomas, TWDB/TNRIS
- Jason Hinojosa, SARA

# **Total Team Scores**

StratMap #580170805	Central Texas Lidar									
Complete Tabulation						Techr	nical Tabula	Cost Tabulation		
Vendor	Total Scores			Group Total Score		Vandan	Group SubTotal		Cost labulation	
vendor	Evaluator 1	Evaluator 2	Evaluator 3	Total Score	Rank	Vendor	SubTotal	Rank	Total Cost	Rank
Sanborn	77	58	61	196	4	Sanborn	134	4	\$1,026,525.30	1
Fugro	92	93	86	271	1	Fugro	190	1	\$1,051,688.00	2
Harris	73	48	77	198	3	Harris	139	3	\$1,213,200.00	3
Dewberry	81	70	79	230	2	Dewberry	173	2	\$1,490,074.80	4
Points Given	323	269	303	895			636			
Average Score	81	67	76	224			159			

# StratMap Team Evaluation Summary

### QA/QC for High Resolution Lidar for

### **TWDB Solicitation 580170806**

### **Evaluation Criteria**

The three-member evaluation team independently scored each of the 4 respondents. Scoring criteria were based on information requested in the StratMap solicitation. The evaluation criteria included the following:

- Project Plan (50 pts total)
  - Process Description 20
  - Contingency Plan 10
  - Reporting and Expectations 10
  - Schedule 10
- Product Sample (20 pts total)
  - Quality 10
  - Relevance 10
- Pricing (30 pts total)
  - Total Project 10
  - Value 20

# ${\bf Q}{\bf A}{\bf Q}{\bf C}$

The team independently scored each respondent according to the established criteria. The scores were combined, summarized and ranked. The top ranked company was **AECOM Technical Services**, **Inc**.

**Recommendation** - Following a compilation of the results, the team determined that the AECOM proposal offers the best overall value based on a combination of technical merit, proposed communication plan and low relative cost. The proposal includes a well-defined project plan, detailed descriptions of the processes, and an accommodating schedule that specifically address requirements for this project. Data samples also contributed to the total score. AECOM ranked first for technical merit and first for price which resulted in the highest overall score among the three respondents.

# **Evaluation Team**

- Kevin Smith, COA
- Joey Thomas, TWDB/TNRIS
- Jason Hinojosa, SARA

### **Total Team Scores**

StratMap #580160719	RRC Lidar/Ortho									
Complete Tabulation						Techr	nical Tabulat	Cost Tabulation		
Vendor	Total Scores			Group Total Score		Vandan	Group SubTotal		Cost labulation	
	Evaluator 1	Evaluator 2	Evaluator 3	Total Score	Rank	Vendor	SubTotal	Rank	Total Cost	Rank
AECOM	94	91	89	274	1	AECOM	193	1	\$131,278.97	2
Dewberry	91	80	82	253	2	Dewberry	175	2	\$122,092.21	1
Tessellations	21	19	10	50	3	Tessellations	36	4	\$317,358.40	4
Geophex	62	48	51	161	3	Geophex	107	3	\$133,107.89	3
Points Given	206	190	181	577			404			
Average Score	69	63	60	192			135			
Standard Deviation	41	39	44	124			86			