

**Fort Bend County**  
**RFQ 21-070 Engineering Services for Flat Bank/Steep Bank Channel Repair for the Fort Bend County Drainage District FEMA Project 11898**

**Q&A #1**

Question 1: Is there a project area map available to view for this project?

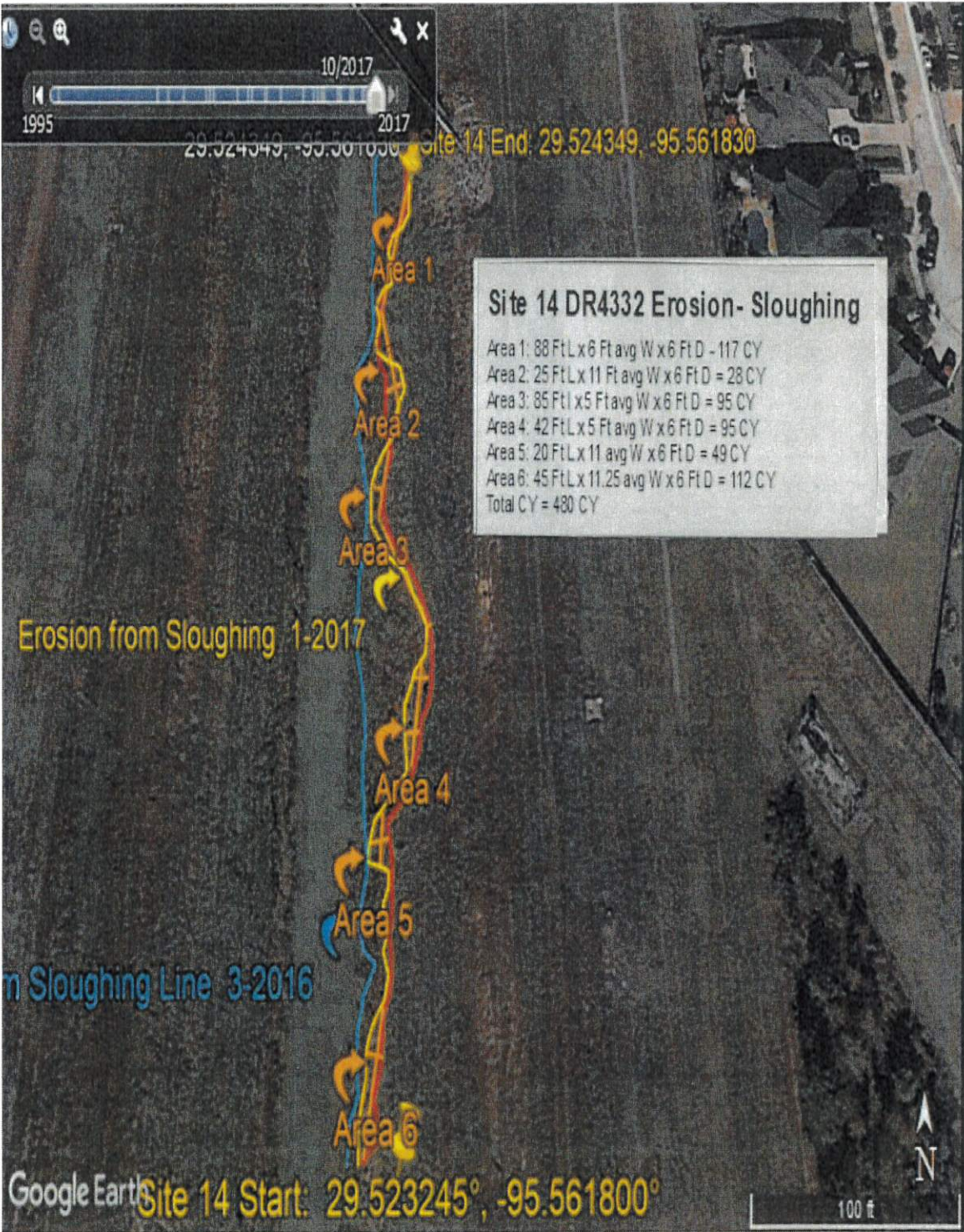
*Answer: Yes, please see attached.*

Question 2: Are you able to provide a location description or map?

*Answer: Yes, please see attached.*

Question 3: In Tab 3, Staff Experience, it states, “Resumes must include a minimum of three (3) similar projects (as related to this RFQ) completed within the last ten (10) years”. Are these three projects per resume or three projects across all resumes.

*Answer: Each resume should include a minimum of three (3) similar projects that have been completed within the last ten (10) years.*



10/2017  
1995 2017  
29.524349, -95.561830

Site 14 End: 29.524349, -95.561830

**Site 14 DR4332 Erosion- Sloughing**  
Area 1: 88 Ft L x 6 Ft avg W x 6 Ft D = 117 CY  
Area 2: 25 Ft L x 11 Ft avg W x 6 Ft D = 28 CY  
Area 3: 85 Ft L x 5 Ft avg W x 6 Ft D = 95 CY  
Area 4: 42 Ft L x 5 Ft avg W x 6 Ft D = 95 CY  
Area 5: 20 Ft L x 11 Ft avg W x 6 Ft D = 49 CY  
Area 6: 45 Ft L x 11.25 Ft avg W x 6 Ft D = 112 CY  
Total CY = 480 CY

Erosion from Sloughing 1-2017

m Sloughing Line 3-2016

Google Earth Site 14 Start: 29.523245°, -95.561800°

100 ft

29.527361, -95.562013 Site 15 End: 29.527361, -95.562013

Area 1

Area 2

Area 3

**Site 15 DR4332 Erosion- Sloughing**  
Area 1: 30 Ft L x 3 Ft avg W x 6 Ft D = 20 CY  
Area 2: 25 Ft L x 8 Ft avg W x 6 Ft D = 423 CY  
Area 3: 75 Ft L x 4 Ft avg W x 6 Ft D = 67 CY  
Total CY = 510 CY

Sloughing 3-2016

Erosion by Sloughing Line 1-2017

Google Earth

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29.526913, -95.562225 Site 16 End: 29.526913°, -95.562225°

Area 1

Erosion- Sloughing Line 1-2017

Area 2

Area 3

Erosion-Sloughing Line 3-2016

Area 4

Erosion- Sloughing Line 10-2017

Erosion from Sloughing line 3-2016

Area 5

### Site 16 DR4332 Erosion- Sloughing

Area 1: 45 Ft L x 10 Ft avg W x 6 Ft D = 100 CY  
Area 2: 64 Ft L x 3.5 Ft avg W x 6 Ft D = 50 CY  
Area 3: 76 Ft L x 7.5 Ft avg W x 6 Ft D = 127 CY  
Area 4: 123 Ft L x 3 Ft avg W x 6 Ft D = 136 CY  
Area 5: 90 Ft L x 2.3 avg W x 6 Ft D = 46 CY  
Total CY = 459 CY

Google Earth

Site 16 Start: 29.525391°, -95.562172°

© 2016 Google

100 ft



10/2017

29.535449, -95.562391 Site 17 End: 29.535, -95.562391

Site 17 DR4332 Erosion - Sloughing  
Area 1: 82 Ft L x 1.5 Ft Avg W x 6 Ft D = 100 CY  
Total CY = 27 CY

Erosion - Sloughing Line 10-2017 DR4332

Erosion- Sloughing line 1-2017

Erosion- Sloughing Line 3-2016

Google Earth 29.535228°, -95.562384°



40 ft

