Project Type	Project Number	Location/In stallation	Project Name	Task Name	Estimated Value	Award FY	Award Qtr	Target Start Date	Contracting Method	Contracting Type	Set Aside Decision
IIS	335335	FALFURRIA S TX BPST - /BPST/3	CON DQ01CON- 4315 FLF- Falfurrias Checkpoint	CONTRACT - FALFURRIAS CHECKPOINT	8	2016	3	4/2/2016	RFP1 / Competitive RFP - One Step	J / Firm Fixed Price	SB / Small Business
IIS	445638		VA-NCA DFW National Cemetery Improvements	CONTRACT - DFW NAT'L CEMETERY IMPROVEMENTS	7	2016	2	3/12/2016	RFP1 / Competitive RFP - One Step	J / Firm Fixed Price	SV / Service Disabled Veteran Owned Small Business
IIS	447802	MCALLEN TX BPSH - /BPSH/3	MCA DQ06REA- 4484 McAllen Warehouse Purchase & Renovation	CPC RENOVATION CONTRACT	7	2016	2	3/11/2016	RFP1 / Competitive RFP - One Step	J / Firm Fixed Price	SB / Small Business
Military	330578	Fort Hood	CAP 068826 Simulations Center	BCTC - CONTRACT	9	2016	3	6/17/2016	RFP1 / Competitive RFP - One Step	J / Firm Fixed Price	NONE / No set aside used
Military	399223	Fort Hood	Hood DPW JOC with 2 Option Years	SDV JOC CONTRACT PLACEHOLDER	8	2016	2	3/15/2016	RFP1 / Competitive RFP - One Step	J / Firm Fixed Price	SV / Service Disabled Veteran Owned Small Business

Any projected contract action may be at risk of funding cuts subject to DoD decisions.

This information may be modified and subject to changes and is no way binding by the Government. Planned Set Aside Decision are determined on the market research and can be subject to modification Market research will be verified and may be changed depending on the analysis.

More specific information may be given at the time of the Governments FBO announcement or when when it is synopsized.

Estimated Dollar Value (Code)

- 1= Less than \$25,000
- 2= Between \$25,000 and \$100,000
- 3= Between \$100,000 and \$250,000
- 4= Between \$250,000 and \$500,000
- 5= Between \$500,000 and \$1,000,000
- 6= Between \$1,000,000 and \$5,000,000
- 7= Between \$5,000,000 and \$10,000,000
- 8= Between \$10,000,000 and \$25,000,000
- 9= Between \$25,000,000 and \$100,000,000
- 10= Between \$100,000,000 and \$250,000,000