

COUNTY OF WEBB Purchasing Department Summary of Qualifications						
Request for Qualifications (RFQ) 2016-65 TEX-MEX Building Feasibility Study	Frank Architects Inc. 901 Victoria-Suite A Laredo, TX 78040 956-725-7418		Sepulveda Associates Architects Inc. 1820 Houston Street Laredo, TX 78040 saainc@saarchitects.net 956-725-1985		Slay Architecture 9901 McPherson Ave. Suite 104 Laredo, TX 78045 956-791-0405 madeline@slavarchitecture.com	
Statement of Qualifications						
Firm Established (year):	1986		1993		2000	
Type of Organization:	Corporation		Corporation		Corporation	
Principles:	Viviana Frank Frank Rotnofsky	MS in Architecture MS in Architecture	Roberto Sepulveda Rebecca Sepulveda Robert S. Sepulveda Nadia Pena Alfonso Pena Luis Pruneda Dora Ramirez	Architecture /Interior Design-Masters Communications-Masters Environmental Design, Architecture Architecture Architecture Architecture Management	Madeline Slay Fernando Aguilar Raul Hernandez Monica Guajardo	BA Environmental Design Master of Architecture in Urban Design BA Environmental Design Master of Architecture in Urban Design
Major Projects:	Laredo ISD PAC (Civic Center) 2016 TAMIU -Sports Field Complex 2015 City of Cotulla- New City Hall 2014 LISD-1500 Logan Street 2012 City of Laredo- Canseco De Valle Study 2011		LCC Master Plan Phase I,II,III- 2010-2013 LFD Administration Center-2010 LCC Lewis Academic Center-2009 LISD Lamar Middle School-2015 Billy Hall Administration-2000		Webb County-Tex-Mex Building Feasibility Study- 2009 City of Laredo -Aero Center Feasibility Study-2010 City of San Antonio-International Airport HangarEvaluation-2008 Bexar County-Re-Roofing and ADA Code Assessment-2014 Bexar County-Pletz, Comanche and Covington Parks-2012	
Vendor Information Form	included		included		included	
Proof of no delinquent taxes	included		included		included	
Conflict of Interest Disclosure/Questionnaire	included		included		included	
Certification Regarding Debarment	included		included		included	
Certification Regarding Lobbying	included		included		included	