



**Accessibility Checks and  
Controls  
Registered Accessibility Specialist  
#00000097**



401 Southgate Circle  
Weslaco, Texas 78596

Cell: 956)279-0910

e-mail:Covacevich@aol.com

March 4, 2019

**Commissioner E. Cantu  
Hidalgo Co. Pct. 2  
Hidalgo County**

**Proposal for TAS Review and Inspection of the Bus Shelters Project.**

**Dear Sir:**

Thank you for contacting ACC to meet your accessibility needs for the TAS compliance on the Bus Shelter Project in Hidalgo County, Texas. Since the shelters are in four different areas, each one will require to be registered separate as per TDLR requirements.

ACC will conduct a TDLR Texas Accessibility Standards (TAS 2012) plan review for a fee of \$300 and a TAS inspection for a fee of \$450 for each project. TDLR requires a \$175 fee to register the project (Total fees: \$3,700). As per TDLR regulations, all fees are prepaid. ACC is agreeable to proceed with the project upon issuance of a purchase order.

Upon receipt of the fees, registration form, and plans in paper document format, ACC will register the project, pay the registration fee, review the plans, and submit the plan review report to the owner and architect. ACC will conduct the inspection when a Request for Inspection form is submitted by the County. The inspection will be conducted with a representative of the owner on site and the report will be submitted to the same parties as the plan review. All required forms and reports to TDLR will also be submitted.

ACC has general liability insurance in the amount of One Million Dollars and has commercial coverage on my automobile. If the County wishes to be a named insured party to the policy, a fee of \$200 will be added to the proposal.

Please advise if this proposal is acceptable.

Sincerely,

*Anthony Covacevich*

Anthony Covacevich  
ACC  
RAS #00000097

**ACC**

**Accessibility Checks and  
Controls  
Registered Accessibility Specialist  
#00000097**

**401 Southgate Circle  
Weslaco, Texas 78596**

**Cell: 956)279-0910**

e-mail:Covacevich@aol.com

