



December 27, 2007

Grayson,

Since the water damage to our racquetball facility last June, I have been in the process of finding companies to repair the damaged walls, floors and doors. Attached is a quote from Sports Unlimited, the only responding company, to repair the damage. This is the original contractor of our facility and is the trusted company in this field. I am requesting funds not to exceed \$35000 so that we may repair our water damaged courts without more delay. There remains the possibility that a portion (up to 75%) of these funds will be reimbursed through disaster relief programs of F.E.M.A.. If you have questions or need additional information please let me know.

Thank You.

A handwritten signature in black ink, appearing to read "Brad Aneshansley".

Brad Aneshansley  
Director, Parks and Recreation

Cc: Lisa Anders  
Debra Blanchard



Wood & Synthetic  
Athletic Flooring

Racquetball & Squash  
Court Construction

October 4, 2007

City of Clinton  
Attn: Brad Aneshansley  
Fax: 580-323-5137

Re: Repair to City Recreation Center

Dear Brad:

Pursuant to my site visit in July the following is our firm quote to repair water damage to the racquetball court panel, replace flooring, replace one swollen court door and reset one in Court 4.

**PANEL:**

Tear off and replace the bottom base row of panels in Courts 1 and 2, replace water damaged door in Court 3 and adjust existing door in Court 4.

**TOTAL: \$9,950**

**FLOORING:**

Lay, sand and finish new AacerCush 1 floor systems in Courts 1 & 2 using 25/32", 2-1/2" 2<sup>nd</sup> grade and better maple over cushioned sleepers 9" o.c. Includes 2 coats of seal and 2 coats of finish and all applicable game lines.

**TOTAL: \$14,900**

Option: Add a new floor in Court 3, same as above. Tear-out of existing floor is not included.

**TOTAL: \$7,100**

Pricing is good for 90 days. Please allow 3-4 weeks to deliver material. We will need 2-3 weeks advance notice to mobilize installation crews. Thank you.

Very truly yours,

Kent Taylor, Vice-President

