

Pool			
Option	Improvement	Cost Estimate	Your Preference
Option 1	Spend \$500,000 to refurbish the existing pool – chip and replaster the pool, replace coping and gutters, pumps and controllers, plumbing, install surge tank, replace tile in pool lanes, and make deck repairs, install deck equipment and related electrical work.	\$0.5 million	76
Option 2	Spend \$1.5 million to relocate the pump house, install a new kids pool in the current pump house location, reduce the size of the existing pool (maintaining 8 lap lanes), install new decking and related site work. See <i>attached sketch</i> .	\$1.5 million	109

Recreation Center			
Option	Improvement	Cost Estimate	Your Preference
Option 1	Spend \$500,000 to renovate existing structure – enhance building entrance; replace, paint and upgrade all interior finishes; upgrade locker rooms; refinish the gym floor; improve lighting and other infrastructure though out -- to upgrade the facility.	\$0.5 million	111
Option 2	Spend \$1 million to renovate the existing structure as described in option #1 above, plus remodel the existing handball courts to convert them to additional rooms to house classes or hold meetings.	\$1.0 million	28

Tennis Center			
Option	Improvement	Cost Estimate	Your Preference
Option 1	Spend \$1 million to tear down the existing tennis center and replace with a two story granite building. The bottom story would house a new tennis center with locker rooms and the top story would house a public welcome center with restrooms, water fountains (easily accessible from the PATH) and deck space overlooking the tennis courts. See <i>attached sketch</i> .	\$1.0 million	70
Option 2	Spend \$1.5 million to tear down the existing tennis center and replace with a two story granite building as described in option #1 above, plus add two clay tennis courts.	\$1.5 million	46