









- An estimate for a post tensioned concrete overlay on three (3) tennis courts converting (1) tennis court to (4) pickleball courts. All work will be completed in a timely and professional manner. **labor and materials in accordance with the above Specifications for the sum-of: Three Hundred and Thirty Thousand Seven Hundred and Twenty-Eight Dollars 00/100 (\$330,728.00).**

### GET ALL THE BENEFITS OF A COURT BUILT TO LAST

|  |   |  |  |
|--|---|--|--|
| <b>1 LASER GRADING</b><br> <p>After the rough grade is established, the fine grade is achieved using a laser-controlled machine to provide a true plane with tolerances to <math>\pm 1/4"</math>.</p> | <b>2 BEAM &amp; CABLES</b><br> <p>An enlarged perimeter beam is excavated to anchor the stressing cables. Engineered cable spacing is determined by tendon length and soil conditions.</p> | <b>3 CONCRETE PLACEMENT</b><br> <p>Concrete is placed using laser-controlled equipment or A-frame screed to achieve the precise slope and planarity.</p>                | <b>4 CONCRETE FINISHING</b><br> <p>Equipment designed for finishing large slabs ensures uniform planarity and texture.</p>  |
| <b>5 FENCE POSTS</b><br> <p>Fence posts are wet set into the perimeter grade beam eliminating cold joints.</p>  | <b>6 TENDON STRESSING</b><br> <p>Once the concrete has reached the specified compressive strength, the cables are then tensioned.</p>  | <b>7 FENCING</b><br> <p>Fence options include vinyl clad chain-link, galvanized chain-link or customized fences. Fencing can also be engineered for wind screens.</p> | <b>8 SURFACING</b><br> <p>The final surface choice can range from one of our Renner Cushion systems or Renner Classic color coating systems meeting ITF Pace Ratings.</p> |

