We will perform the following work and provide the materials indicated:

1. The existing topsoil shall be excavated and spread around the perimeter of the court.
2. The subgrade shall be graded and compacted to a slope $1^{\prime \prime}$ in 10 ' as per USTA specifications.
3. Twelve inches or approximately 450 tons of processed gravel shall be spread, graded with a laser guided graded and compacted in 4 " lifts with a vibratory roller to a slope of $1^{\prime \prime}$ in 10' according to USTA specifications. At this point the court shall be graded with a laser actuated grader as many times as necessary in order to achieve a finished tolerance not to vary more than $1 / 4^{\prime \prime}$ in $10^{\prime}$.
4. At this stage, all fence post and net post foundations shall be dug, poured and set in concrete with sleeves. This is to insure that there are no shrinkage cracks between the asphalt surface and the concrete fence and net post foundations that occur when the fencing is installed following the paving. The fence post foundations shall be twelve inches by twelve inches (12"x12") at the top and measuring three feet $\left(3^{\prime}\right)$ deep. The net post holes will measure two feet by two feet (2' x $2^{\prime}$ ) at the top, three feet ( $3^{\prime}$ ) deep and bell out to thirty-six inches (36") at the bottom to prevent heaving. The center anchor shall be set in concrete measuring twelve inches by twelve inches by twelve inches ( 12 "x12"x12"). All fence posts shall be black vinyl coated, terminal and corner fence posts shall be $2.875^{\prime \prime}$ O.D. Line posts shall be $2.375^{\prime \prime}$ O.D. It must be noted that paving shall be continuous in that each pass must be completed in order to eliminate the occurrence of cold joints.
5. The court area shall then be re-fine graded in preparation for the paving, again to meet the finished tolerance of $14^{\prime \prime}$ in $10^{\prime}$.
6. An area measuring $60^{\prime} \times 120^{\prime}$ shall be surfaced with a 2 -course pavement of I 1 Bituminous Concrete which will measure $3^{\prime \prime}$ after compaction with a power roller.
7. These courses shall consist of one and one half inches ( $11 / 2^{\prime \prime}$ ) of three quarter inch ( $3 / 44^{\prime \prime}$ ) binder and one and one half inches ( $11 / 2^{\prime \prime}$ ) of a combination one half inch $\left(1 / 2^{\prime \prime}\right)$ and three eighth inch ( $3 / 8^{\prime \prime}$ ) top.
8. The surface tolerance after completion of the paving shall be plus or minus one-eighth inch ( $1 / 8^{\prime \prime}$ ) when measured in any direction with a ten foot straight edge.
9. At this point, the remaining fence frame work consisting of one and five eighth inch ( $15 / 8^{\prime \prime}$ )) top rail, corner and terminal braces shall be installed. Also to be installed is a bottom wire around the entire perimeter of the court. The entire fence area shall be ten feet ( $10^{\prime}$ ) high. From the 10 ' framework eight (8) gauge one and three quarter inch ( $13 / 4$ ") black vinyl coated fabric shall be hung. The fence shall measure three hundred feet (300').
10. One set of external wind net posts in sleeves shall be installed. One Court Master DHS net with anchor and center strap will be hung.
11. The court will be covered with a 4 coat system of Deco acrylic tennis court surfacing, the colors of your choice.
12. The lines will be painted white.

The cost for the above \$

Not included in the above price are any ledge or rock problems or conditions requiring blasting or, the removal of any boulders 1 cubic yd. or larger as well as any additional fill required as a result of the rock problem.

## OWNER SHALL BE RESPONSIBLE FOR ANY PERMITS REQUIRED.

Should the site require additional machine time or more gravel, the cost would be based on the following:

Should additional bulldozer subgrade work be required, per 9 hour day at $\$ 100.00 / \mathrm{hr}$., the cost would be $\qquad$ \$900.00/day

Should additional vibratory roller work be required, per 9 hour day at $\$ 85.00 / \mathrm{hr}$. , the cost would be $\qquad$ \$765.00/day

Should additional excavator work be required, per 9 hour day at $\$ 125.00 / \mathrm{hr}$., the cost would be $\qquad$ \$1,125.00/day

Should additional rubber-tired backhoe be required, per 9 hour day at $\$ 95.00 / \mathrm{hr}$., the cost would be $\qquad$ $\$ 855.00$

Should any conditions warrant more gravel, the cost would be $\$ 24.00$ per yard, plus tax, spread and compacted in place.

Should an interceptor drainage be needed consisting of $3 / 4$ " washed stone and 4 " perforated pipe, the cost would be $\$ 24.00$ per foot.

Should any material need to be removed from the site, the cost would be billed at $\$ 100.00$ an hour per truck.

If stumps require removal from the site, there will be an additional charge.

