## **SPECIFICATIONS**

## Tennis and Pickleball Courts

<u>Prefer</u> products to be manufactured by APT Laykold and performed in compliance with American Sports Builders Association tennis court specifications.

- Remove existing nets and posts.
- Wash and/ or buff court surface, removing stain, mildew and all loose material.
- Clean the debris and loose materials from the cracks and use acrylic patch binder, sand and cement mixture to fill cracks.
- Use patching mix to level to the extent possible all birdbaths on tennis court
- <u>Prefer</u> one application of flexible Acrylic Resurfacer over the existing surface to provide a smooth surface.
- <u>Prefer</u> two applications of flexible Acrylic Colorcoat over the entire court.
- Layout, prime and paint the tennis and pickleball court lines with two coats of white textured latex line paint.
- Paint the existing net posts. Replace existing tennis nets with new ones.
- Install 92 to 94 feet of 4 foot tall divider fence with two gates between the pickleball courts to serve as a ball stop.
- Install permanent pickleball net post footings, nets and center anchors for eight pickleball courts.
- At this time, the cracks in the court measure +/- 1500 linear feet.
- <u>Prefer</u> Riteway Crack Repair System to be installed over the cracks.
- <u>Prefer</u> all products to be in compliance with the American Sports Builders Association tennis court specifications.

There are two sinkholes that have been repaired. They were dug out to be 10'x 10' each. Each filled with gravel, concrete and then a layer of 1-1/2" thick asphalt to the level of the existing court.

\*We will look at and consider bids that do not contain preferred materials.