

ATTACHMENT A

Park Elementary

Playfield Renovation Scope of Work

Scope of work for the playfield being discussed will be as directed: There is an approximate (1.2) acre plot of land at Park Elementary School that has very limited irrigation and even less vegetation other than sporadic weeds growing all around known as the playfield. Exhibit A

The District is in need of a playing field at this site. The following steps are how that will happen:

Grading:

- 1) Soil test will need to be performed prior to excavation as to get recommendations for soil additives. These along with 50 cubic yards of organic compost shall be rototilled into the soil at a depth of 10"-12", Remove all weeds, roots, and debris to a depth of 12".
- 2) Remove all rock greater than ½" in size to a depth of 12"
- 3) After removal of weeds, roots, rocks, and debris, the rough grade can be performed.
- 4) When the rough grade is completed the irrigation can be installed per Rough Irrigation Plan, NTS (Exhibit B). Review the detail sheet (Exhibit C) and provide submittals of all materials he used in this project to the Project Manager for approval. Perform a coverage test upon completion with the District representative in attendance.
- 5) Finish grade shall follow irrigation installation with a uniform compaction at an elevation ½" below the surrounding landscape or hardscape and have no greater than 2% slope toward the south west and without ponding or puddling.
- 6) Water the soil in for a (1) week period to germinate any remaining weed seed and spray with a non-selective weed killer. This process will be performed a total of (3) times.
- 7) Exhibit B is not to scale (NTS), however, it will be the contractor's responsibility to make adjustments by verifying in the field. Mandatory Site visit see instructions for date, time, and location.
- 8) Contractor shall provide temporary fencing for the duration of the project.

Irrigation:

- 1) Refer to the irrigation Sheets L-101, 102, and 103 for further installation directions.
- 2) A 2" Backflow Preventer exists on the west side of the playfield area. This is where the contractor will make the connection.
- 3) The contractor will be required to install a (16) station Smart Clock "Galcon/Cyber-Rain" Found on Sheet L-101
- 4) All other irrigation notes can be found on Sheet L-101