

**Hidden Valley Sports Park
Construct two Softball Facilities
Questions**

- 1) On the updated Site Plan, is the large field (left side of drawing – West field) the finished field that was observed during the site visit? **Yes. That field is completed and no work is necessary on it. This project is to build two additional fields. A large field that will match the existing field built in the location specified in the plans and confirmed in the field and a small field with infield only that will be built in the location specified in the plans and confirmed in the field. Please see the revised specifications Section 1.11 for a description of the proposed work.**
- 2) Per the Technical Specification, please confirm, that the only work to complete on the “Large Field” is the installation of a new underground irrigation system. **The “Large Field” will need to be constructed in accordance with all of the technical specifications sections 2.0, 3.0, 4.0, 5.0, 6.0, 7.0 and 8.0 of the revised technical specifications.**
- 3) Per the technical Specifications, please confirm that the “Small field” scope includes :
 - a. Clearing vegetation (within field confines) **Excavation required for both the “Large Field” and the “Small Field.” See Specification 2.0.**
 - b. Finish grading (within new field confines)-per updated site plan **Finish grading is required for both the “Large Field” and the “Small Field.” See 3.0 and 4.0 of the Revised Specifications.**
 - c. Topsoil – 6” in the outfield **Topsoil will only be included in the “Large Field.” See 3.0 of the specifications.**
 - d. Hydromulching – in the outfield **Hydromulching will only be placed on the “Large Field.” See 5.0 of the specifications.**
 - e. Silt fence and 50 lf barrier to receive hydromulching at the small field perimeter (as shown on the Erosion control Plan) **The 50’ barrier is called out as a “Natural Filter Strip.” Therefore, no hydromulch is necessary within those limits.**
 - f. New chain link fence around field perimeter, and backstop and dugouts (to match large fencing). **Fencing limits have been specified on the revised technical specifications.**
 - g. New 14 ft. high backstop to match existing large field backstop. **Both the “Large Field” and the “Small Field” require the placement of a 14’ tall backstop. See Specification 7.0.**
 - h. Two (2) new 12 ft x 40 ft dugouts with concrete foundations, CMU and block veneer to match the existing large field backstop. **The dugout locations have been clarified on the technical specifications.**
 - i. Red infield soil in small field only **Red infield soil will be placed on both the “Large Field” and the “Small Field.” See Specification 4.0 of the Revised Technical Specifications.**
 - j. No new irrigation system in the small field. **See Specification 6.0.**
- 4) All Grading Contours in the existing parking areas and South Access Road on the updated Site Plan is already complete. **Correct.**