

FACILITY PHOTO ALBUM

Updated 10/1/2008



The Master Plan was developed after the property was purchased in May 2006. The plan illustrates the facility layout for the David L. Olberding Ohio Elite Soccer Academy Training Center.



The first step in the development process was to secure a permit for the training center construction sign. The sign was placed on the site shortly after the facility was purchased.



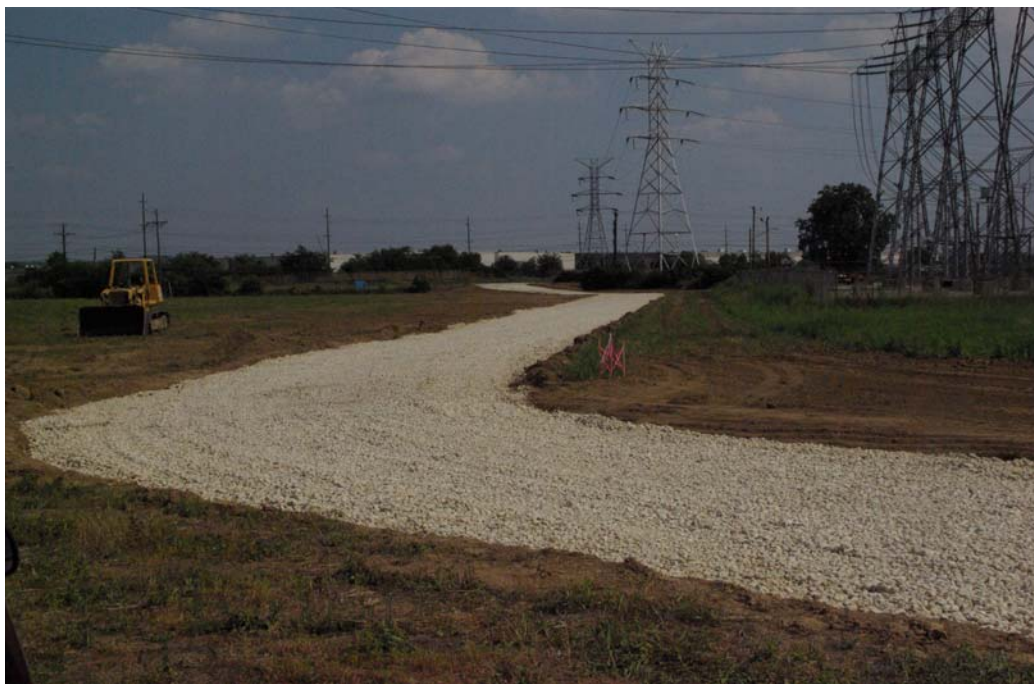
The maintenance of the facility was turned over to the club in June 2006. You can see in this photo this massive undertaking just to keep the facility looking clean prior to construction.



Scott Leist (U15 Girl's) graciously volunteered his time and tractor to cut down the growth at the facility.



Construction at the facility began on August 1, 2007. This photo is the first aerial photo after the access road was installed and the soil was turned at the facility.



The access road will be the base for the entrance road that will lead to the parking lot when the facility opens in August 2008. The road currently gives access to the facility for construction workers.



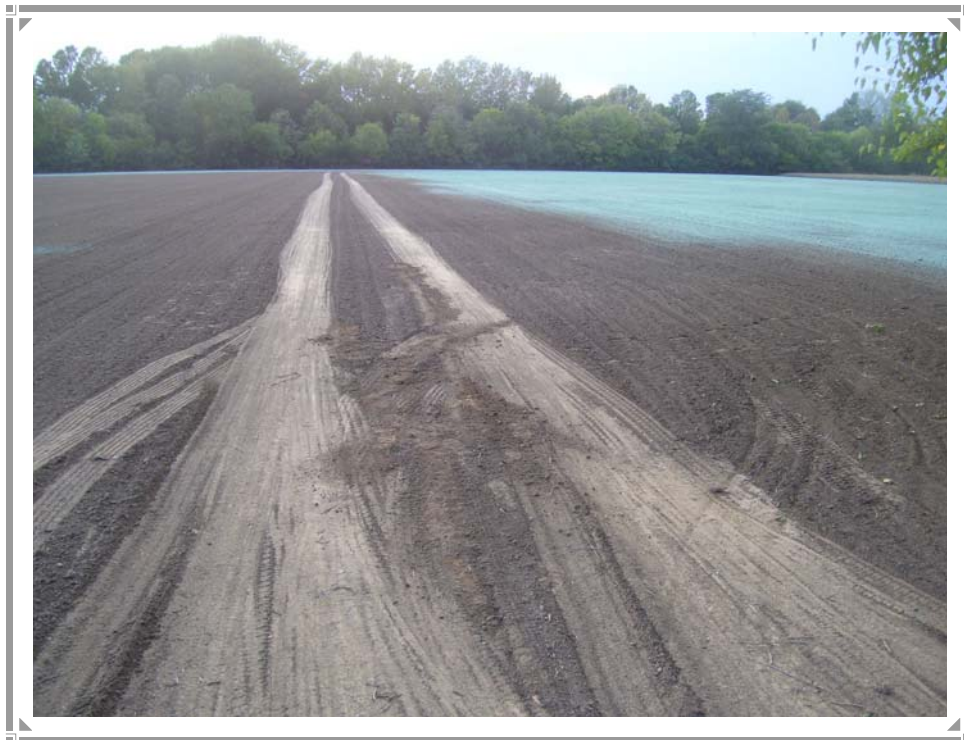
Girls Director of Coaching Doug Bracken is joined by Kurt Hutter, Nick Flohre, Bill Reagor, Dan Seig, Tim Smith (not pictured) and Scott Leist (not pictured) spend a day at the facility installing over 1400 ft. of irrigation piping. The pipe will help provide water to the fields.



The U15 Girls team donated the materials and installed the split rail fence. The fence will provide security to the property while also upgrading the aesthetics.



The irrigation well is one of the most important parts of the project. It will provide water to the facility for years to come. Upon completion the well should provide over 100 gallons of water per minute to the fields. The facility will be watered using a walking reel.



Team All-Sports was contracted to prepare and install the natural grass playing surface. They completed the ground prep and laser grading service the last week of September. The hydro-seeding process began on October 1, 2007.



The surface application process (hydro-seeding) is ongoing and will be completed Oct. 5, 2007.