



Fields Assigned to Securing the Storage Containers and Turning off the Lights

If you are the **last practice** or **last game** scheduled on one of the following fields, you are now tasked with the responsibility listed below.

Please understand that this is not intended to single out any team scheduled on these fields....it is a matter of being responsible for the field resources and equipment the league, the city, or the school district has provided for us. The selection of the fields was simple. These fields are located such that they have a visual advantage of the storage bin/container status. We all need to be responsible adults in securing the items that our participating players, as well as our own daughters, depend on to facilitate this sport. We are very, very fortunate as a league to have such equipment and resources available and it should not be taken for granted.

This assignment is not set in stone.....If your game or practice happens to end early, please make sure to **communicate** with the coaches still on the field. For example: If a coach is still using equipment needing to be secured (i.e. the Gator, etc.) when it is time for you to leave, lock up the storage bin/locker and let the other coach know that he has the responsibility for securing the equipment, re-locking the storage bin, and turning off the lights (if necessary). We all share the common interest of the sport....communicate it in a manner of respect.

**** Securing the league equipment is always a primary, priority task after each practice or game ****

Note: Gator @ Alicia - During practices or games, **the Gator is to be parked outside or inside the storage area nearest the snackbar.**

Alicia #2

- MVGS storage closet **and** chalk shed locked
- Common storage area doors closed and locked (top deadbolt too)
- Lights off and switchbox locked (make sure the lights at the batting cages are off as well)
- Lock box on the park bench secured with both keys in it (light #P5A and storage area #P6)

Note: Gator @ Minzey - During practices or games, **the Gator is to be parked outside or inside the storage container area.** Also it is the responsibility for all field users to remove the bases and place them back in the storage container.

Minzey #2

- Storage container locked

Minzey #1

- Small storage bin at the end of the field locked

**** Minzey responsibilities are subject to change pending removal of the small bins on all fields per request of the school



Note: It is the responsibility for all field users to remove the bases and place them back in the storage container.

LHHS #10 (JV field)

- Storage container locked
 - Lights off and switchbox locked (return the key to the storage container)
-

Note: Gator @ Gates - During practices or games, **the Gator is to be parked outside or inside the storage container area.** Also it is the responsibility for all field users to remove the bases and place them back in the storage container

Gates #2

- Storage container locked
- Access gate on field #2 side locked (chain linked)

Gates #3

- Access gate on field #3 side locked (chain linked)
-

Note: Gator @ Oso – During practices or games, the Gator is **NEVER** to be parked outside the **boundary fences of the fields.** The ideal parking area is under the tree on the 1st base side of FIELD #6 providing there are teams practicing or playing a game there. This offers an additional visual advantage to fields #7 & #8 from the right and field #5 from the left from which it could be monitored as well. Otherwise, please return it back to storage building. This practice is a **must** to ensure security and safety at this location.

Oso #7

- Small storage bin behind backstop locked

Oso #5

- Small storage bin behind backstop locked

Last one to use the Gator at Oso has the responsibility of:

- Parking the Gator in the Storage building
- Locking the Storage building doors
- Making sure the Lock box on the side of the building is secured with the P6 key inside it

ALL Oso fields (5 - 8) are responsible for locking the gate valves for field watering (chain linked) on their respective field.
