




Private Management for Public Facilities

JOB POSTING
 **EverBank Field**
OPEN POSITION RECRUITMENT
2/7/11

POSITION TITLE: Seasonal Grounds Worker (July 2011 – January 2012)
REPORTS TO: Sports Field Manager
Assistant Sports Field Manager
START DATE: Immediate Opening
HOURS: Part time, Seasonal Event Driven
SALARY: Competitive Pay
APPLICATION: Email resume to SMGHR@coj.net, fax to:
904- 301-3854 Or apply online at www.jaxevents.com

ESSENTIAL DUTIES AND RESPONSIBILITIES:

- Assist in turf grass maintenance at the Jacksonville Sports Complex athletic fields
- Assist in Sports turf fertilizer/pesticide maintenance program
- Operates turf maintenance equipment in a safe manner to include reel mowers, utility carts, tractors, topdresser, and hand tools
- Performs a variety of manual tasks which may include any combination of the following: sod laying mowing, trimming planting, watering, fertilizing, digging and raking
- Prepares basic sports field layout to include football and soccer
- Paints sport's field to include football, soccer, and team logo
- Performs irrigation repairs
- Conducts pre and post game field maintenance and renovations.
- All other duties as assigned

QUALIFICATIONS:

- Must have attention to detail
- Must have good oral communication skills
- Must be able to adapt to changes in the work environment, managing competing demands, frequent changes, delays or unexpected events
- Must be results driven
- Must have good organizational skills

EDUCATION AND WORK EXPERIENCE:

- Must have high school diploma or GED
- Prior turf experience preferred
- Fertilizer/Pesticide application knowledge required.
- Understanding of MSDS and applicable laws related to pesticide applications

PHYSICAL DEMANDS:

- Daily lifting and carrying up to 50 lbs. Up to 5 minutes at a time.
- Constant reaching, standing, walking and stooping
- Performing work through repetitive eye/hand coordination

Hours are event driven including some nights, weekends and holidays. See Full Job Description for more details.