Janet Mason

From: Rudy Esquivias

Sent: Wednesday, August 31, 2016 1:46 PM

To: Janet Mason; Dave Zellner; John Suniga (john.suniga@sfmd.az.gov); Troy Mullender

Cc: Larry Kirch; Kathy Connelly; Stephanie Bubenheim; Larry Kirch

Subject: RE: Special event liquor license for Black and Gold Apache Junction Boys Girls Youth

Football League

Jan:

The Planning Division has no objections to the liquor license request for this one-time special event for the Black and Gold Youth Football League. We offer the following recommendations to the applicants: 1) water down the activity areas on the day of, but prior to the event; 2) keep all event day signage on the private property, not in the right-of-way and please remove said signage immediately following the event; 3) hire adequate security personnel for the event, such as the AJ Mounted Rangers and/or off-duty police officers; and 4) fence off and monitor the beer garden area. Please call us with any Planning related questions. Thanks.

Rudy £squivias

Senior Planner/Zoning Administrator City of Apache Junction 300 E. Superstition Blvd. Apache Junction, AZ 85119 480-474-2645 resquivias@ajcity.net

SERVICE OVER AND ABOVE THE REST

(Development Services Department office hours: Monday through Thursday from 7:00am to 6:00pm, closed Fridays and Holidays.)

From: Janet Mason

Sent: Tuesday, August 30, 2016 10:42 AM

To: Dave Zellner; Rudy Esquivias; John Suniga (john.suniga@sfmd.az.gov); Troy Mullender

Cc: Larry Kirch; Kathy Connelly

Subject: Special event liquor license for Black and Gold Apache Junction Boys Girls Youth Football League

I have received a special event liquor license from Black and Gold Apache Junction Boys Girls Youth Football League for Sunday, October 2 at the Rodeo Park. Please have your department recommendations to me no later than Wednesday, September 7, by noon in order to have this on the September 20 agenda.

Jan Mason
Deputy City Clerk
City of Apache Junction
300 E. Superstition Boulevard
Apache Junction, AZ 85119
(480) 474-5068
jmason@ajcity.net