



# **Findlay Trojan Club**

## **Annual Reverse Raffle**

**Friday, March 15, 2019**  
**Findlay Country Club**

**6:00 pm Doors Open**

**7:00 pm Raffle Begins**

## **\$10,000 Grand Prize**

**(You do not need to be present to win.)**

**Live Auction**

**Silent Auction**

**Side Board**

**Horse Races**

Please visit [findlaytrojanclub.com](http://findlaytrojanclub.com) to purchase tickets or complete and return the attached order form along with your check. The raffle ticket price is \$130 and includes admission for two. Food will be available throughout the evening. Additional tickets are \$100. Seating is on a first come basis. We do our best to accommodate all.

**VIP tables available!**

**Only 296 of 300 raffle tickets will be sold for this event.**

**No tickets will be available at the door.**

For ticket information contact:

[Stacey Franks at findlaytrojanclub@gmail.com](mailto:StaceyFranks@findlaytrojanclub@gmail.com)

Monies raised from this event support  
FHS athletic programs, facilities, and our student-athletes.

Monies not processed will be returned.



**Trojan Club  
Reverse Raffle  
Friday, March 15, 2019  
Findlay Country Club  
TICKET ORDER FORM**

Please complete the form and mail it along with your check or go to [findlaytrojanclub.com](http://findlaytrojanclub.com).

(Checks payable to FHS Trojan Club)  
Findlay Trojan Club Reverse Raffle  
c/o Stacey Franks  
2710 S. Main Street  
Findlay, Ohio 45840

Please direct any questions to Stacey Franks at [findlaytrojanclub@gmail.com](mailto:findlaytrojanclub@gmail.com)

**You must be 21 years of age to purchase a ticket and attend this event.**

**Email will verify receipt of order.**

Name(s) as they will appear in the program: \_\_\_\_\_

Phone: \_\_\_\_\_

E-Mail: \_\_\_\_\_

\$130 Raffle Tickets \_\_\_\_\_ x \$130 each = \$ \_\_\_\_\_

Additional Tickets \_\_\_\_\_ x \$100 each = \$ \_\_\_\_\_

Not attending Tickets \_\_\_\_\_ x \$100 each = \$ \_\_\_\_\_

<b>FOR OFFICE USE:</b>
<b>Ck#</b>
<b>Date Rcv'd</b>
<b>Ticket #</b>

Total Enclosed = \$ \_\_\_\_\_