Broker Registration Form

Must be received by Tranzon Alderfer prior to Auction

REMIT TO: Tranzon Alderfer

2780 Shelly Road Harleysville, PA 19438

(phone) 800-577-8845 (fax) 215-799-0766

(email) saralyn@tranzon.com

PROPERTY: 238-292 Merry Go Round Road, Rome, PA

AUCTION DATE: Saturday, May 4, 2019

PROSPECTIVE BUYER NAME:	
PROSPECTIVE BUYER ADDRESS:	
PROSPECTIVE BUYER PHONE #:	
PROSPECTIVE BUYER SIGNATURE:	

This shall serve as written notice to register the above referenced Prospective Buyer with Tranzon Alderfer with respect to the above referenced property to be sold at Public Auction on the above referenced date.

It is understood and agreed that the broker commission will be governed in accordance with the Terms and Conditions of Sale as set forth in the Property Information Package. A commission of 2% of the bid price will be paid to the registered broker named herein if:

- The Broker/Agent is the procuring cause for the Prospective Buyer to be introduced to the above property and must accompany their client to the open house;
- This Broker Acknowledgement Form is properly completed and submitted;
- The Prospective Buyer named herein is the highest bidder at the Auction Sale, executes a Contract
 of Sale, and closes on the sale of the subject property in accordance with the Terms of fore said
 Contract of Sale.

Agents/Brokers acting as principles or employees, affiliates or immediate family members are not eligible for this commission. In order to be effective, all Broker Acknowledgement Forms must be received by Tranzon Alderfer on or before **24 hours prior to the start of the auction.** No Broker Acknowledgement Forms will be accepted after the deadline date.

ACCEPTED BY:

Broker Signature	Date	Agent Signature	Date
Broker Name Printed		Agent Name Printed	
Real Estate License No.		Real Estate License No.	
Broker Address (Street)		Company Name	
Broker Address (City, State)		Agent Phone Number	
Broker Phone Number		Agent Email	
Broker Fax Number			
Received by Tranzon Alderfer by:			
	Signature	Da	ate