



**JAY EDWARDS & ASSOCIATES, LLC**  
 1310 E. CHURCHVILLE RD., BEL AIR, MD. 21014  
 410-569-4125 OR 800-992-9045  
 AUCTIONEERS & APPRAISERS

**BROKER COOPERATION REGISTRATION FORM**

**Auction address:** 8318 WILSON AVENUE, BALTIMORE, MD. 21234

**Auction Date & Time:** THURSDAY, JUNE 18, 2020 @ 11AM

**TERMS FOR BROKER PARTICIPATION:**

1. Broker must register their prospective Purchaser with this form to the office of Jay Edwards & Associates, 1310 E. Churchville Rd., Bel Air, Maryland 21014 or fax #410-569-8556, or email: jay@jayedwardsauction.com, not less than 48 hours prior to the auction.
2. Principals are excluded from broker participation.
3. Broker will not be protected under any circumstances where prospective Purchasers have made inquiry to the property prior to receipt of the registration form.
4. Should a Broker's prospective Purchaser be awarded the high bid at the auction and the contract of sale entered into by the Seller and Purchaser goes to settlement the cooperating Broker shall be paid a fee of 2% (two percent) of their clients bid price on the auction. (Co-op fee is calculated on bid price before any add-on of the buyer's premium, if applicable).
5. Broker must accompany prospective Purchaser to all open houses and also be present on Auction day.
6. Any Broker who should attempt to negatively affect the Auction process through their actions or conduct at the sale or open house shall void their participation.
7. Brokers are encouraged to call the office of the Auctioneer for a complete legal package so that their prospective Purchasers can become informed of the full terms and conditions of the auction sale.

Signature

Date

\_\_\_\_\_  
 Print name

\_\_\_\_\_  
 Cooperating Broker

\_\_\_\_\_  
 Print name

\_\_\_\_\_  
 Cooperating Agent

\_\_\_\_\_  
 Print name

\_\_\_\_\_  
 Prospective Purchaser

\_\_\_\_\_  
 Print name

\_\_\_\_\_  
 Prospective Purchaser

Accepted by:

\_\_\_\_\_  
 Jay Edwards Auctioneer & Agent for the Seller

\_\_\_\_\_  
 Date

**WWW.JAY EDWARDSAUCTION.COM**