# \$360,000 - 588 Frassetto Dr, SOUTHAMPTON

MLS® #PABU2048416

#### \$360,000

3 Bedroom, 2.50 Bathroom, 1,688 sqft Residential on 0 Acres

#### HUNTINGDON BROOK, SOUTHAMPTON, PA

Welcome to this 3 Bedroom 2 Full and 1/2 bathroom end unit townhome located in the Huntingdon Brook Section of Southampton Bucks County. Schedule your appointment today



Built in 1983

#### **Essential Information**

MLS® # PABU2048416

Sold Price \$360,000

Bedrooms 3

Bathrooms 2.50

Full Baths 2

Half Baths 1

Square Footage 1,688

Acres 0.00

Year Built 1983

Type Residential

Sub-Type End of Row/Townhouse

Style AirLite

Status Closed

Sold Date June 14th, 2023

## **Community Information**

Address 588 Frassetto Dr

Area Upper Southampton Twp (10148)

Subdivision HUNTINGDON BROOK

City SOUTHAMPTON

County BUCKS-PA

State PA

Zip Code 18966

#### Interior

Heating Forced Air Cooling Central A/C

# of Fireplaces 1 # of Stories 2

Stories 2 Story

#### **Exterior**

Exterior Frame Foundation Block

#### **School Information**

District CENTENNIAL

### **Additional Information**

Zoning R4 Foreclosure Yes

## **Listing Details**

Listing Office 20/20 Real Estate - Bensalem

© 2024 TREND, All Rights Reserved. Information Deemed Reliable But Not Guaranteed. The data relating to real estate for sale on this website appears in part through the TREND Internet Data Exchange program, a voluntary cooperative exchange of property listing data between licensed real estate brokerage firms in which RE/MAX Elite Bucks County Real Estate participates, and is provided by TREND through a licensing agreement. The information provided by this website is for the personal, non-commercial use of consumers and may not be used for any purpose other than to identify prospective properties consumers may be interested in purchasing. Some properties which appear for sale on this website may no longer be available because they are under contract, have sold or are no longer being offered for sale.

Listing information last updated on May 25th, 2024 at 3:03am EDT