

\$4,600,000 - 36313 Bayard Rd, Frankford

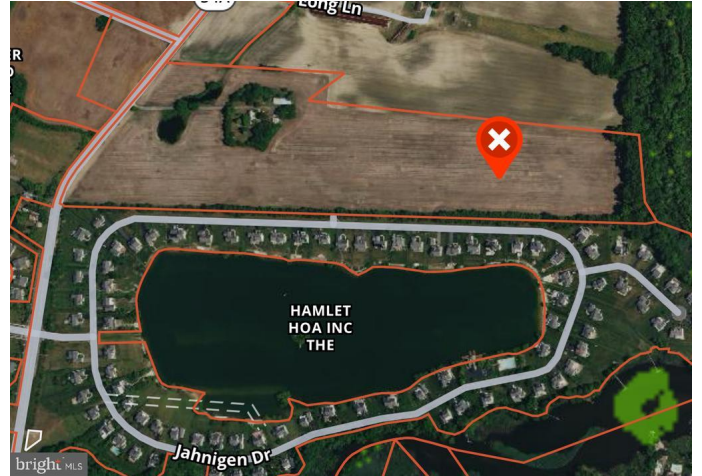
MLS® #DESU2059038

\$4,600,000

0 Bedroom, 0.00 Bathroom,
Land on 42 Acres

N/A, Frankford, DE

Approved Subdivision....awaiting Final
Construction Plan approval by Sussex County.



Essential Information

MLS® #	DESU2059038
Price	\$4,600,000
Bathrooms	0.00
Acres	42.48
Type	Land
Sub-Type	Land
Status	Closed

Community Information

Address	36313 Bayard Rd
Area	Baltimore Hundred (31001)
Subdivision	N/A
City	Frankford
County	SUSSEX-DE
State	DE
Zip Code	19945
Sussex Delaware Quadrant Between Rt 1 & 113	

School Information

District	INDIAN RIVER
----------	--------------

Additional Information

Date Listed	March 27th, 2024
Days on Market	1
Zoning	AR-1

Listing Details

Listing Office

Keller Williams Realty

©2024 BRIGHT, 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 BRIGHT Internet Data Exchange program, a voluntary cooperative exchange of property listing data between licensed real estate brokerage firms in which Long & Foster Bethany Beach participates, and is provided by BRIGHT through a licensing agreement. Real estate listings held by brokerage firms other than Long & Foster Bethany Beach are marked with the IDX logo and detailed information about each listing includes the name of the listing broker. 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 Closed or are no longer being offered for sale. Some real estate firms do not participate in IDX and their listings do not appear on this website. Some properties listed with participating firms do not appear on this website at the request of the seller.

Listing information last updated on July 22nd, 2024 at 2:31pm EDT