



Berger Realty, Inc. 3160 Ashury Avenue Ocean City, NJ 08226 1-877-237-4371 / 609-399-0076 info@bergerrealty.com

PROPERTY DETAILS



5101 English Creek, Egg Harbor Township, NJ, 08234

Price \$1,590,000.00



Total Rooms	7
Bedrooms	3
Baths Full	2
Baths Half	1
Year Built	1980
Туре	Single Family
Block Number	3226
Listing #	601606
Taxes	13264.00

## **COMMENTS**

Welcome to this charming Tudor-style 3-bedroom, 2.5-bath home on 9.48 acres in a prime Egg Harbor Township location! Zoned Neighborhood Business (NB), this property offers exceptional flexibility for residential use, home-based business, or future development. Ideally situated at the high-visibility intersection of English Creek Rd and Ocean Heights Ave, next to Primo's ...

PROPERTY FEATURES					
Exterior Brick Wood	ParkingGarage Two Car	OtherRooms Storage Attic	Heating Gas-Natural		
Cooling Ceiling Fan(s)	HotWater Gas	Water Public	Sewer Septic		

## CONTACT



3160 Asbury Avenue, Ocean City

Scan to see Property page.





Berger Realty, Inc. 3160 Ashury Avenue Ocean City, NJ 08226 1-877-237-4371 / 609-399-0076 info@bergerrealty.com

output

Description:

□ info@bergerrealty.com

□ info@bergerrealty.



Price \$1,590,000.00

5101 English Creek, Egg Harbor Township, NJ, 08234

PROPERTY DETAILS



7
3
2
1
80
nily
26
06
00

## COMMENTS

Welcome to this charming Tudor-style 3-bedroom, 2.5-bath home on 9.48 acres in a prime Egg Harbor Township location! Zoned Neighborhood Business (NB), this property offers exceptional flexibility for residential use, home-based business, or future development. Ideally situated at the high-visibility intersection of English Creek Rd and Ocean Heights Ave. next to Primo's ...

	PROPERTY FEATURES				
Exterior Brick Wood	ParkingGarage Two Car	OtherRooms Storage Attic	Heating Gas-Natural		
Cooling Ceiling Fan(s)	HotWater Gas	Water Public	Sewer Septic		

## CONTACT

Scan to see Property page.



Ask for Lauren Greiner **Berger Realty Inc** 3160 Asbury Avenue, Ocean City Call: 609-602-5960

Email to: Img@bergerrealty.com

