

**4 Princeton Ln
Linwood, NJ 08221**

Asking \$1,400,000.00



COMMENTS

SPECTACULAR lake front custom luxury home on a cul de sac. Linwood Gold! Every luxury and amenity imaginable! You owe it to yourself to tour this magnificent home. This Impressive Estate features 6 Bedrooms and 5 Full Baths plus 3 Gas Fire Places Gorgeous Custom Cherry Wood Cabinets Granite Tops Hardwood Floors, travertine marble tile floors, stainless steel appliances, Custom home theatre, fitness room and Incredible Custom Bar overlooking the LAke! Tremendous property for entertaining inc sprawling staircase with marble foyer and balcony. Covered porch over looking lake w/ large patio on ground floor all fenced in with security system throughout the home. Incredible Lake Front Luxury Property Located on a Quiet Cul De Sac. This Property has 6 bedrooms, 5 full baths, and is approximately 7800 SQFT +/- It features a Large Upgraded Chef Kitchen, Cherry Wood Cabinets, Multi-Level Granite Counter Top, Massive Center Island with sink, Stainless Steel Appliances, Extended Counter tops with Bar Counter. 3 Gas Fireplaces, Large Travertine Tiles, Hardwood, Carpet, Large Windows Throughout, Home Theater, 2 Car Garage, Balcony Overlooking the Lake. Agent Remarks for more.

PROPERTY DETAILS

Exterior	OutsideFeatures	ParkingGarage	OtherRooms
Brick	Fenced Yard	Detached Garage	Breakfast Nook
Vinyl	Patio	Two Car	Den/TV Room
	Porch		Dining Room
			Eat In Kitchen
			Great Room
			Laundry/Utility Room
			Primary BR on 1st floor
InteriorFeatures	AppliancesIncluded	AlsoIncluded	Basement
Bar	Burglar Alarm	See Remarks	Slab
Kitchen Center Island	Dishwasher		
Security System	Disposal		
Storage	Dryer		
Walk In Closet	Gas Stove		
	Microwave		
	Refrigerator		
	Self Cleaning Oven		
	Washer		
Heating	Cooling	HotWater	Water

Berger Realty

• Since 1928 •



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



Forced Air
Gas-Natural
Multi-Zoned

Central
Multi-Zoned

Gas

Public

Sewer
Public Sewer

