



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

PROPERTY DETAILS



2501 Fernwood Ave, Egg Harbor Township, NJ, 08234

Price \$319,900.00



T KOT EKTT DE	LIAILO
Total Rooms	
Bedrooms	0
Baths Full	0
Baths Half	0
Year Built	2024
Туре	
Block Number	1301
Listing #	563378
Taxes	

COMMENTS

FERNWOOD COMMERCIAL PARK - BUILDING #3: ONLY 2 UNITS LEFT! Estimated delivery on June 1, 2025. The proposed BUILDING #3 at the FERNWOOD COMMERCIAL PARK. This building will be comprised of (8) individual Commercial Condominium Units of 2,100' each. Unlike the first two buildings that were built in block, this building will be built in steel as its main structure. The pa...

PROPERTY FEATURES					
Exterior	ParkingGarage	InteriorFeatures	Basement		
Aluminum	1 to 5 Spaces	Restroom	Slab		
Heating	HotWater	Water	Sewer		
Gas-Natural	Gas	Public	Public Sewer		

CONTACT

Scan to see Property page.



Ask for Michael Devlin Berger Realty Inc 3160 Asbury Avenue, Ocean City Call: 609-306-3730 Email to: msd@bergerrealty.com







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



2501 Fernwood Ave, Egg Harbor Township, NJ, 08234

PROPERTY DETAILS

Price \$319,900.00



0
0
0
2024
1301
563378

COMMENTS

FERNWOOD COMMERCIAL PARK - BUILDING #3: ONLY 2 UNITS LEFT! Estimated delivery on June 1, 2025. The proposed BUILDING #3 at the FERNWOOD COMMERCIAL PARK. This building will be comprised of (8) individual Commercial Condominium Units of 2,100' each. Unlike the first two buildings that were built in block, this building will be built in steel as its main structure. The pa...

PROPERTY FEATURES					
Exterior	ParkingGarage	InteriorFeatures	Basement		
Aluminum	1 to 5 Spaces	Restroom	Slab		
Heating	HotWater	Water	Sewer		
Gas-Natural	Gas	Public	Public Sewer		

CONTACT

Scan to see Property page.



Ask for Michael Devlin
Berger Realty Inc
3160 Asbury Avenue, Ocean City
Call: 609-306-3730
Email to: msd@bergerrealty.com

