



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



2 Poplar Ave, Linwood, NJ, 08221

Price \$746,255.00



PROPERTY DETAILS

Total Rooms	8
Bedrooms	4
Baths Full	3
Baths Half	0
Year Built	2024
Type	Single Family
Block Number	184
Listing #	584323
Taxes	

COMMENTS

NEW CONSTRUCTION UNDERWAY, READY FOR WINTER MOVE IN! This Hampshire plan by D.R. Horton is a stunning new, open concept home with 4 bedrooms, 3 baths and a 2-car garage located just minutes from Ocean City beaches! The first floor features a beautiful, bright kitchen with desirable upgrades such as quartz countertops, white cabinetry and stainless-steel appliances. Off the...

PROPERTY FEATURES

ParkingGarage	Basement	Heating	HotWater
Two Car	Unfinished	Gas-Natural	Gas
Water	Sewer		
Public	Public Sewer		

CONTACT



Ask for Graham Ginn
Berger Realty Inc
3160 Asbury Avenue, Ocean City
Call: 609-602-4884
Email to: gmg@bergerrealty.com
https://www.ocnj.com

Scan to see Property page.



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



2 Poplar Ave, Linwood, NJ, 08221

Price \$746,255.00



PROPERTY DETAILS

Total Rooms	8
Bedrooms	4
Baths Full	3
Baths Half	0
Year Built	2024
Type	Single Family
Block Number	184
Listing #	584323
Taxes	

COMMENTS

NEW CONSTRUCTION UNDERWAY, READY FOR WINTER MOVE IN! This Hampshire plan by D.R. Horton is a stunning new, open concept home with 4 bedrooms, 3 baths and a 2-car garage located just minutes from Ocean City beaches! The first floor features a beautiful, bright kitchen with desirable upgrades such as quartz countertops, white cabinetry and stainless-steel appliances. Off the...

PROPERTY FEATURES

ParkingGarage	Basement	Heating	HotWater
Two Car	Unfinished	Gas-Natural	Gas
Water	Sewer		
Public	Public Sewer		

CONTACT



Ask for Graham Ginn
Berger Realty Inc
3160 Asbury Avenue, Ocean City
Call: 609-602-4884
Email to: gmg@bergerrealty.com
https://www.ocnj.com

Scan to see Property page.

