

Berger Realty

Since 1928



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



140 FISHING CREEK
Lower Township, NJ 08204

Asking \$539,990.00



SJSRMLS

COMMENTS

Luxury Features included minutes from the heart of Cape May, local shopping & dining, and the much desired beautiful Jersey Shore Beaches. America's #1 Homebuilder since 2002 is Now Selling Single-Family Homes in Beautiful Cape May County, NJ! Cape May County Select provides the peace of mind and benefits of purchasing from a national homebuilder on an individual homesite. The Andrews by D.R. Horton is a stunning new construction luxury 2-story townhome plan featuring 1,934+ square feet of open living space, 4 bedrooms, 2.5 baths, and a 2-car garage. The convenience of townhome living meets the amenities of a single-family home with the Andrews. Enjoy luxury finishes such as an upgraded craftsman style trim throughout the home with oak wood flooring. The main level eat-in kitchen includes Gourmet Chef's Kitchen appliance package with backsplash, pantry and an oversized quartz island opening to an airy, bright dining and living room. The second level features 4 bedrooms, all with generous closet space, a hall bath, upstairs laundry, and spacious owner's suite that highlights a walk-in closet and owner's bath with double vanity! *Your new home also comes complete with our Smart Home System featuring a Qolsys IQ Panel, Honeywell Z-Wave Thermostat, Amazon Echo Pop, Video doorbell, Eaton Z-Wave Switch and Kwikset Smart Door Lock. Ask about customizing your lighting experience with our Deako Light Switches, compatible with our Smart Home System! **Photos representative of plan only and vary as built. Please call for information, samples and tours.

PROPERTY DETAILS

ParkingGarage	InteriorFeatures	Heating
Two Car	Open Center Island	Gas-Natural
Asker for Michael Devin	Master Bath	
Berger Realty Inc		
3160 Asbury Avenue, Ocean City		
Call: 609-399-0076		
Email to: msd@bergerrealty.com		

