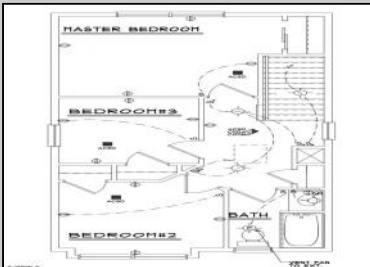
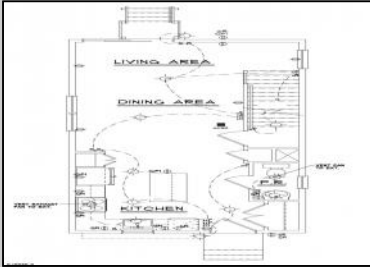




1301 Oakland Ave
 Millville, NJ 08332

Asking \$274,900.00



COMMENTS

Limited Time Offer - Your ideal home awaits; act fast. Don't miss this once-in-a-lifetime opportunity. The Most Affordable New Construction on the Market! This must-see property is one of seven locations available at this unbeatable price. Property is under construction. It will feature 3 bedrooms, 1.5 baths, and an open-concept design that seamlessly connects the great room to the kitchen. The kitchen is a highlight, offering soft-close cabinets, an island, granite countertops, a pantry, recessed lighting, and stainless steel energy efficient appliances. A sliding patio door from the great room provides easy access to the backyard, perfect for outdoor living. The home includes central air for year-round comfort and a tankless hot water heater for added energy efficiency. Additionally, it offers a full basement, ideal for finishing to suit your needs. Depending on the timing of your contract signing, you may have the option to select colors and finishes, allowing you to personalize your new home. Located in a quiet neighborhood, this property combines modern amenities with a peaceful setting at an incredible price. A 10-year Home Builders Warranty is included for your peace of mind. Please note that the pictures provided are for illustrative purposes only, with more to come. Materials and colors may be subject to change. Owner is a NJ Licensed Real Estate Agent. Taxes will be assessed by the Tax Assessor. Don't miss out on this exceptional opportunity to own a beautiful new home. Schedule your appointment today to explore this and the other six available locations!

PROPERTY DETAILS

Exterior	OutsideFeatures	ParkingGarage	InteriorFeatures
	Porch	None	Carbon Monoxide Detector
	Ask for Ben Duncan		
	Berger Realty Inc		
	3160 Asbury Avenue, Ocean City		
	Call: 609-399-0076		
Basement	6 Room	Full	
Inside Entrance	Unfinished	Heating	
		Gas-Natural	

HotWater	Water	Sewer
Tankless-gas	Public	Public Sewer