



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





Rio Grande, NJ 08242

Asking \$899,000.00











COMMENTS

Prime Commercial Property with Exceptional Visibility on Route 9 Discover an outstanding opportunity with this expansive property boasting over 8000 square feet and a commanding 225 feet of frontage on the bustling Route 9, a major highway. The beautiful brick building, currently utilized as a church, presents a versatile space accommodating 250 practitioners in the main church, 100 in the chapel, and 60 in the auditorium/meeting hall equipped with a full kitchen. Additionally, the property includes a comfortable 3-bedroom, 2-bathroom residence. Key Features: Main Church: Capacity for 250 practitioners Chapel: Accommodates 100 individuals Auditorium/Meeting Hall: Seats 60, equipped with a full kitchen 3BR/2Bath Residence: Ideal for on-site living or additional use Strategic Location: Positioned in the business center of town, surrounded by major retailers including Walmart, Lowel's, Shoprite, Dunkin Donuts, Walgreenl's, and county government offices Redevelopment Potential: Two buildings offer versatility for redevelopment or other group-oriented businesses such as day-care Land Development: Possibility for commercial/retail use with ample space for parking (75+ vehicles) Versatile Possibilities: With its proximity to prominent businesses and the potential for redevelopment, this property is an excellent opportunity for entrepreneurs looking to establish a new venture. The paved parking lot, capable of handling 75+ vehicles, adds to the convenience for various business operations. Explore the potential of this prime location, whether for continued use as a religious facility, conversion into a community center, or redevelopment for commercial and retail ventures. Don\t miss the chance to be a part of the thriving business hub at the heart of town.



Email to: ems@bergerrealty
Cooling Water
Central Public



InteriorFeatures