

## SEAN T. GOVLICK

ASSOCIATE



#### **ADMISSIONS**

New Jersey 2021

#### **EDUCATION**

Rutgers School of Law, Newark, NJ (J.D., 2020)

The Ohio State University (B.A., cum laude, 2017)

# ASSOCIATIONS & MEMBERSHIPS

Union County Bar Association

Sydney Reitman Inns of Court 2021-2023

National Employment Lawyers Association 2021-2023

#### YEAR JOINED

2023

#### AREAS OF PRACTICE

General Liability Premises & Retail Liability Automobile Liability Amusements, Sports & Recreation Liability Public Entity & Civil Rights Litigation

#### **CONTACT INFO**

(973) 618-4152 <u>STGo</u>vlick@mdwcg.com

425 Eagle Rock Avenue Suite 302 Roseland, NJ 07068

### **OVERVIEW**

Sean is an associate in the firm's Casualty Department where he handles all areas of general liability, premises liability, automobile liability, amusement liability, and civil rights litigation.

Prior to coming to the firm, Sean was an attorney at a local boutique civil rights firm. In this position, Sean handled matters for plaintiff employees and defendant employers alike in subject matters ranging from disability, race, age, and gender discrimination, sexual harassment, cannabis litigation, and whistleblower actions.

Sean received his *juris doctor* in 2020 from Rutgers Law School after having graduated from Ohio State University in 2017. Subsequent to graduating law school, Sean was a law clerk at the Bergen County Superior Court, Law Division, for the Honorable Avis Bishop-Thompson, now of the Appellate Division.

Sean is admitted to practice in both the State and District of New Jersey.

# RESULTS

# Summary Judgment Secured in New Jersey Water Damage Case

General Liability

#### December 2, 2024

We achieved summary judgment for our client, a commercial plumber, in the Cape May County Superior Court. The plaintiff alleged water leakage in the parking garage of a beach resort hotel resulted from defective plumbing work by the defendant. Specifically, the plaintiff argued that improper connections between the plumber's pipes and the drainage system caused the leaks.