Charles River - Park Point

OVERVIEW

• Project: ~10,000 sq. ft. Laboratory Fit-Out

• Architect: L2Partridge, LLC

• Contractor: The Whiting-Turner Contracting Company

• Location: Durham, NC





In this new lab for Charles River - Park Point

Painted Steel Casework

Optima Style Core System

Epoxy Resin Work Tops

Pro Series Fume Hoods

Novus Toolbar

To expand their operations in North Carolina, Charles River Labs leased space at Park Point in Research Triangle Park. NEL was chosen as the laboratory furniture contractor to fit-out the space and assist with design. Powdercoated steel tall, wall, and base cabinets were provided as well as charcoal gray epoxy resin work surfaces. For this project, a pre-plumbed and pre-wired Optima fixed-style core system was used which was easily plugged into the ceiling. Novus toolbars were attached to the slotted uprights which allow for the flexible implementation of monitor arms and other computer accessories, as well as bins and various holders for the organizational benefit of the researcher. Pro Series fume hoods with vision panels and polished chrome fixtures provide reliable functionality and safety for the lab space.

