

BALTIMORE CONVENTION CENTER HEADQUARTERS HOTEL Baltimore, MD



WBCM prepared schematic civil drawings for site layout, traffic flow, utility services, and storm water management facility of the plaza area and surrounding streets for a new hotel building. The building was placed on a two block site with a pedestrian bridge connecting the suites towers with the ballrooms and another pedestrian bridge over Howard Street connecting the ballrooms to the Baltimore Convention Center.

Client: RTKL Associates/Baltimore Development Corp
Total Construction Cost: \$220,000,000
Project Size: N/A

WBCM Services: Civil Engineering, Site Layout,
Traffic Flow Studies, Utility Services, Stormwater
Management, Bridge Engineering