



Amazon HQ2

Arlington, VA, USA

Project Overview

Amazon HQ2 is part of the Metropolitan Park site, an existing urban renewal and development project in National Landing. The first phase of our “ground-up” construction will see the redevelopment of a block of vacant warehouses into two new LEED Platinum-certified buildings, new retail space for area businesses, and plenty of open space for the community to enjoy. These buildings are the first step to creating an urban campus where Amazon’s future 25,000 employees and the local community can live, work and play.

Miller & Long delivered an estimated 106,555 cubic yards (81,467 cubic metres) of concrete made with CarbonCure, which will save approximately 2,522,000 pounds (1,144 tonnes) of CO².

“We are looking forward to lowering the carbon footprint of many of our buildings by using CarbonCure concrete, including in Amazon’s HQ2 building in Virginia.”

- Kara Hurst, Vice President of Sustainability, Amazon

Quick Facts

Building Description:
2.8 million ft² (260,129 m²) office space in total over 3 high-rises

Owner:
Amazon

Concrete Supplier:
Miller & Long

Architect:
ZGF Architects

Structural Engineer:
Thornton Tomasetti

General Contractor:
Clark Construction

Completion: Estimated 2022



Fun Fact:

Thornton Tomasetti specified CO₂ mineralized concrete as part of its low embodied carbon concrete spec to meet Amazon’s sustainability goals.