



NYU Langone Health Science Building



Public Transportation Access -Locate project within 1/4 mile of four bus lines

Maximize Open Space -The open space provided is equal to 53.11% of the total site area Encourage Alternative Transportation -Installed 54 bike racks and bike commuting shower facility

Reduce Heat Island E ect

-The weighted average roof area for the combined SRI compliant and vegetated roofing surfaces is greater than or equal to the total building roof area. Light-colored and vegetated site and roof areas contribute reduce the heat island e ect The NYU Langone Health Science Building is located on the East Side of Manhattan on the southeast corner of the institution's campus. Public transportation is readily available, with bus service, subway service and a public ferry terminal within ¼ mile of the building site. Numerous stores and community services are provided within close proximity. Bicycle racks and showers are provided for employees, faculty and students. Landscaped areas are provided as part of the project site development, including open space and vegetated terraces. Materials used for paving at the Ground Floor and First Floor terraces and the roofing materials all have a high Solar Reflectance Index, which reduces heat



URBAN CAMPUS





NYU Langone Health Science Building



Typical Lab floor Finish Plan

Construction Waste Management -Construction waste management plan developed and implemented -93.14% of the construction waste was recycled Materials within the NYU Langone Health Science Building were selected based upon several environmental criteria. Materials were selected for their high recycled content, and wherever possible, local extraction and manufacture. Additionally, the majority of building woodwork was sourced from sustainably managed forests, and all materials were carefully selected for low emission of containments to maintain good indoor air quality.



Construction Waste Management Plan







		200 H		