



## INDEPENDENCE LIBRARY & APARTMENTS

*Posted on June 16, 2022 by xavigonzalez*



---

**Categories:** [Contributors](#), [Densities](#), [Formats](#), [John Ronan Architects](#), [Middle Density](#), [Project](#), [Territory and mobility](#), [Topics](#), [Urban Paradigms](#)

**Tags:** [Affordable Housing](#), [Chicago](#), [Collective housing](#), [Community](#), [Design strategies](#), [Green roof](#), [Library](#), [Mixed use](#), [Passive ventilation](#), [Project](#), [Residential](#), [Stormwater Management](#), [Sustainable](#), [USA](#)

# urbanNext Lexicon

Independence Library & Apartments  
<https://urbannext.net/independence-library-apartments-2/>

This hybrid library/affordable housing project in Chicago combines a 16,000-square-foot branch library with a 44-unit affordable apartment complex for seniors. The two-story library element is slid forward on the site to the street to foreground its public nature, while the residential block, which hovers above, is set back from the street.



ISSN : 2575-5374

# urbanNext Lexicon

Independence Library & Apartments  
<https://urbannext.net/independence-library-apartments-2/>



ISSN : 2575-5374



# urbanNext Lexicon

Independence Library & Apartments  
<https://urbannext.net/independence-library-apartments-2/>



All apartments feature brightly colored balconies recessed into the façade that speak to individuality amidst the collective, enabling residents to identify their house from the street in a conscious attempt to transcend the brutal pragmatism that has characterized Chicago's past efforts in this area.

ISSN : 2575-5374

# urbanNext Lexicon

Independence Library & Apartments  
<https://urbannext.net/independence-library-apartments-2/>

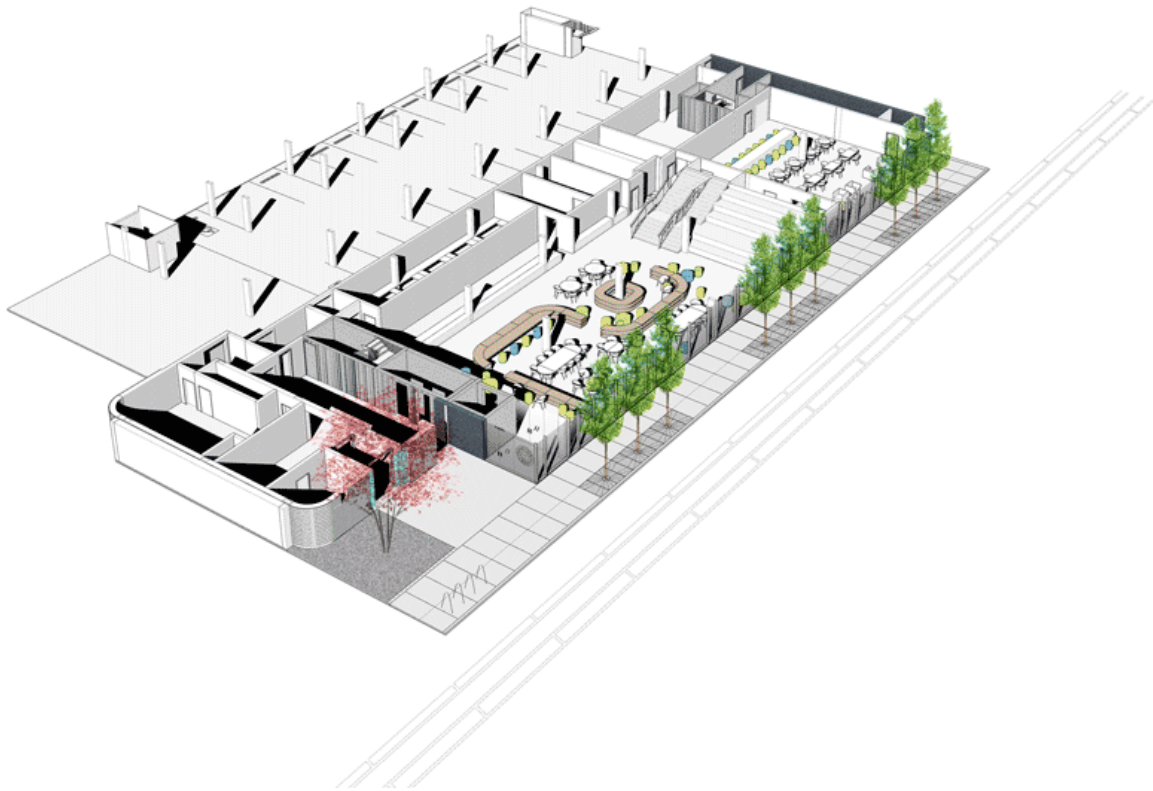


Sustainable design elements include a green roof, storm water management, daylighting and passive ventilation.

ISSN : 2575-5374

# urbanNext Lexicon

Independence Library & Apartments  
<https://urbannext.net/independence-library-apartments-2/>



---

**Learn more at:**

ISSN : 2575-5374