Worldwide, the novel coronavirus is greatly impacting the built environment. Historically, times of public health crises have propelled architecture and urban design in innovative new directions, toward building healthier and more just cities. In fact, the very first building codes, established in Amsterdam and New York in the early 20th century, were in response to tuberculosis outbreaks within shipyard workers' tenement housing. These codes permanently introduced the principles of daylighting, building ventilation, and regulated building occupancies into urban development. Today, we find ourselves in a similar period of necessary design innovation.

Much of modern architecture can be read as a response to public health concerns. The aesthetics of modernism were partly responses to the 1918 Spanish Flu pandemic wherein the notion of hygienic architecture became universally desirable. Hallmarks of modernism such as open plan spaces, clean surfaces, window walls and passive ventilation strategies that we take for granted today are all partly responses to past public health concerns. These principles provided hygienic conditions for living and working on an unprecedented scale. In light of another major public health crisis, how will architecture and urban design respond? And what aspects of our universal adaptation to living with Covid-19 will persist long after a presumptive vaccine? Through the lens of developing adaptive architectural design standards and recommendations to accommodate physical distancing measures in Canadian retail environments, this work explores a near future “main street” where the public life that retail establishments support is a beacon to protect public health while bolstering consumer confidence and reinforcing community.

In most cities, the spaces that had to close at various times during this pandemic were also those that helped to produce urban public life. Shops, bars, restaurants, parks, pools, gyms, and playgrounds are home to our social lives; they are containers for community and bookmark our daily routines, while providing a welcome context to the confines of domestic life. Re-envisioning how we can again use these spaces safely has become a universal design priority.

Some industries are better suited for adapting to a pandemic than others. Restaurants and gyms have struggled, but for the city itself, there might be a silver lining. As patios expand into our streets, they become lower and more walkable. In some ways, many of these adjustments are overdue. We needed pedestrian streets long before the pandemic for their ability to promote healthy urban lifestyles. For architects, there is a real opportunity to take a leadership role, and consider how public life can still be excellent, even when a two-metre radius is maintained.

This flipbook presents drawings of five common retail typologies situated along a “Main Street.” These excellent, even when a two-metre radius is maintained.

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This flipbook presents drawings of five common retail typologies situated along a “Main Street.” These
typeologies are: a restaurant, bar, small grocer, fashion boutique, and fitness studio. Architectural modifications can be turned on and off by the reader, allowing an exploratory and interactive approach to imagining retail adaptations that respond to Covid-19. We encourage you to combine different options to generate your own ideas on how retail spaces can evolve in response to Covid-19 and future pandemics.

**Cush-side pickup in combination with curbside fitting rooms can provide patrons with new ways of shopping.**

**With a lengthened facade, many more products can be seen from the safety of the outdoors.**

**Roof offer ample space for distanced outdoor gatherings; these structures for dining can be designed and inserted into existing parking spaces.**

**Street, alley, rooftops and more can be used to host patrons in the safety of the outdoors in warmer months.**

**Translucent barriers between customers and staff can maintain sight lines and provide safe separation.**

**Outdoor and indoor pods can guide customers to outdoor spaces, while maintaining distance.**