Walkability of Three Southern Ontario Inner City University Campus Thoroughfare Streets.

Assessing the Physical and Perceptual Qualities of the Built Environment

Anthony Fotino

D •š Œ [• Z ‰ }Œ š •µ u]šš š} š⊠zegiónaZiPjaooni'ng hŒ v v

Anthony Fotino School of Urban and Regional Planning Yµ v[• hv]À Œ•]šÇ <]vP•š}vU Kvš Œ]} Executive Summary

sidewalk width, its high level of connectivity, the high degree of enclosure, aesthetics and building articulation, pedestrian and street lighting, and the walking amenities it provides. Meanwhile, the analysis suggested that Laurier Avenue has the lowest quality pedestrian environment, most notably because of the conditions of the sidewalks, lack of pedestrian lighting, and unsheltered bus stops. Through an analysis of the audit results and direct