Supporting Historical Mapping and Archival Material

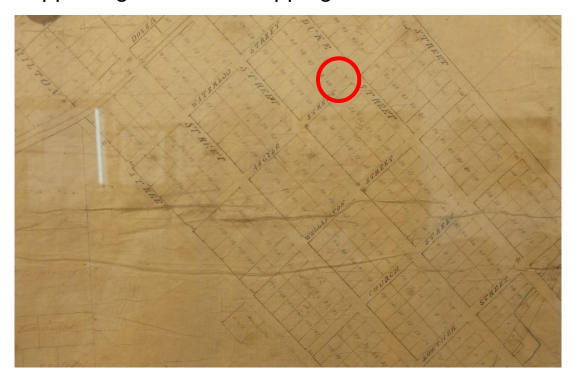


Figure 1: The subject property shown as part of Lot 49 on the 1852 *Map of the Village of Preston* (City of Cambridge Archives).

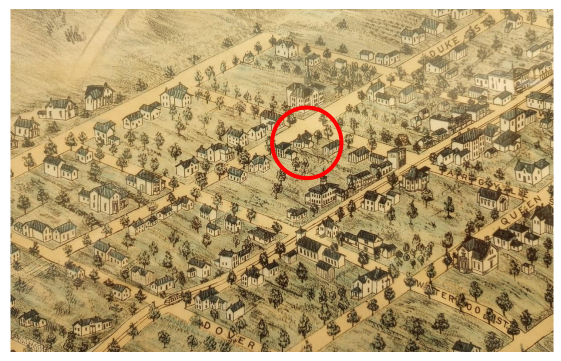


Figure 2: An enlarged view taken from the *Town of Preston Bird's Eye View Map* (ca. 1896-1900) showing the subject property encircled in red. The predating structure is shown on the property as the Carnegie Library had yet to be built (City of Cambridge Archives).

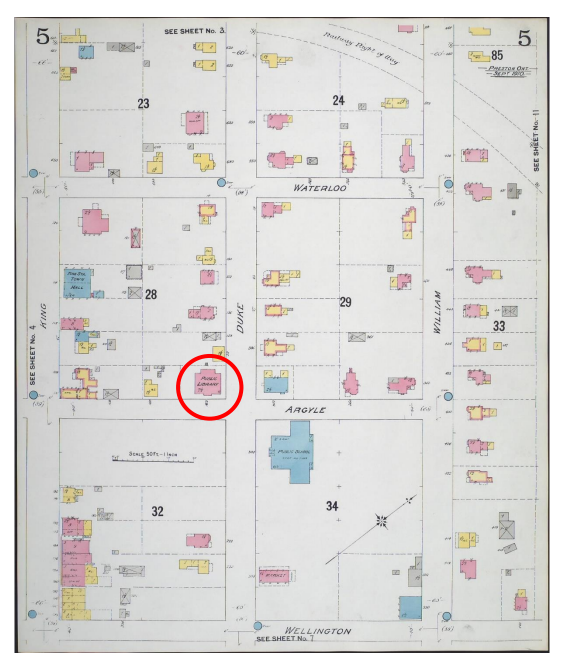


Figure 3: The subject property shown in red (brick construction) on the 1910 *Fire Insurance Plan of Preston, Ont.* by Charles E. Goad, reprinted in 1924 (Toronto Public Library).



Figure 4: Otto Klotz, the founder of Preston's first library and donor of inaugural collections established in the 1910 Carnegie building (Dictionary of Canadian Biography).

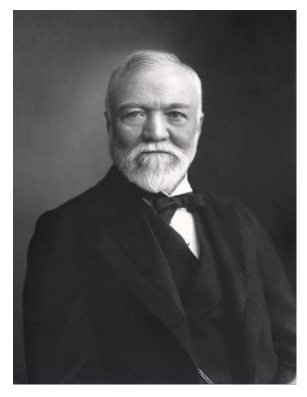


Figure 5: Andrew Carnegie, the benefactor of the Preston Carnegie Library, whose portrait still hangs within the building (Library of Congress).

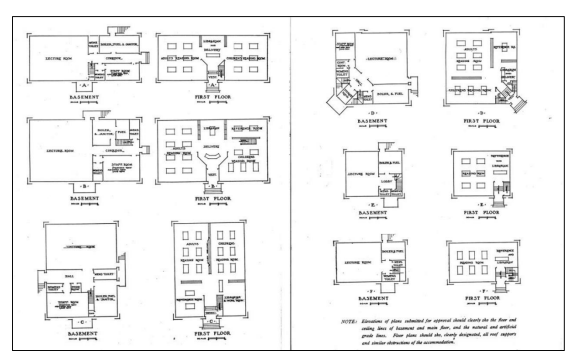


Figure 6: The post-1905 standardized plans for Carnegie libraries created by Andrew Carnegie's secretary James Betram within his 1911 publication entitled *Notes on the Erection of Library Buildings* (Carnegie Collections, Carnegie Mellon University).

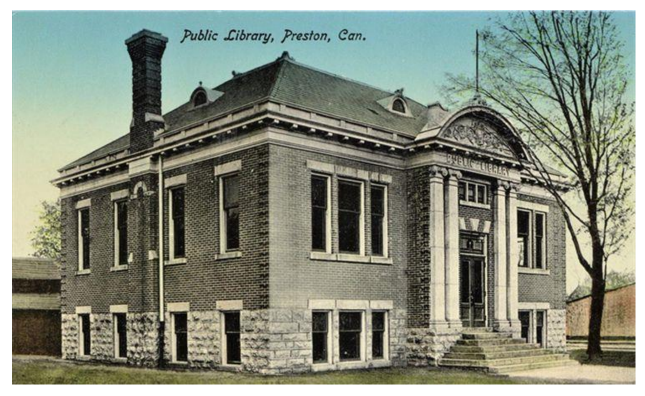


Figure 7: A 1910 historic postcard of the subject property published by Immanuel Wurster (Digital Archive Ontario).



Figure 8: A photograph from 1910, after the opening of the library, showing staff and patrons in an early view of the interior. The photograph was sourced from an archival article in the *Cambridge Reporter* (City of Cambridge Archives).



Figure 9: A ca. 1914 postcard showing the interior of the subject property (City of Cambridge Archives).



Figure 10: An undated historic postcard looking west towards the façade of the library from the park across the street (City of Cambridge Archives).



Figure 11: An undated historic photograph of the library, looking north (City of Cambridge Archives).