23dc Haliburton station

GENERAL BACKGROUND (please see leaflet 23d for information about the Victoria Railway)

The Victoria Railway initially had an agreement to share its Lindsay station with the Midland Railway. Major stops along the line were Fenelon Falls, Burnt River, Kinmount, Gelert and Haliburton. By the end of the 19th century, the GTR had emerged as the dominant railway in southern Ontario, having absorbed the GWR in 1882, and among others, the Midland Railway (the intermediate owner of the Victoria Railway), in 1893.

GENERAL STATION BACKGROUND

Today's Haliburton station is a Grand Trunk Railway (GTR) station rebuilt in 1907 as part of a GTR Ontario-wide station replacement program between 1900 and 1914. The common reasons for station replacement were one or more of six: (a.) <u>dilapidation</u> (most early stations were built as "temporary" wooden structures, (b.) <u>track realign-ment/amalgamation</u> (prompted by the frenzy of railway mergers in the late 1800s), (c.) <u>community growth</u> (necessitating more station space), (d.) to provide for <u>station agent accommodation</u> (usually on a second floor, but sometimes by extension on the main floor, as in the case of Gelert), (e.) to add a <u>telegrapher's bay</u> for better operating efficiency, and (f.) to replace losses by fire. In the case of Haliburton, the reasons were likely (a.), (c.) and (e.).

THE HALIBURTON STATION

It is not known whether the Victoria Railway had a "standard" station pattern, but the distinctive Gelert station, known to have been built in 1878, that survived to the end of passenger service; and surviving pictures of the earlier Haliburton station provide possible clues. A partial picture of the first Kinmount station has surfaced that appears confirmatory, but there is no known record of the original Burnt River station, and the present Fenelon Falls station is of Midland Railway design, built in 1882 to replace the first station lost by fire, again with no known surviving record of its design.

The Grand Trunk Railway *Buildings and Bridges Inventory* of 1907 (the only one known to exist) says that the Haliburton station was built in 1895. As the Victoria Railway reached there in 1878, there had to be an earlier building, and it is fair to assume that it would have been of the distinctive Gelert station design, with its curved end roof supports. For whatever reason it must have succumbed, likely to fire, and from the extant pictures, it would be fair to conclude that the GTR must have rebuilt it to a similar design. When it was rebuilt again to its present design in 1907, (despite the notation of "rebuilt"), it was to a basic standard and once abundant GTR country station design, only exceptionally longer. The overall "rebuilt" station is 22.5 ft wide by 97 ft long, over twice the length of the average intermediate GTR agency station, typically 22 ft wide by 44 ft long.

All early country "agency" stations (as opposed to flag stops that were usually simple shelters where one flagged down an approaching train, or had to ask the conductor to stop the train to set one off) typically consisted of three main areas: a waiting room (larger communities may have had a separate ladies' waiting room), the station agent's office that came to include the telegrapher's bay, and a baggage room (In the railway's heyday, passengers often travelled with many suitcases and steamer trunks). In the case of Haliburton, the waiting room was at the southerly end of the building, the agent's office in the middle, and the combination baggage and freight room to the north. Freight for the community would usually be handled by a separate freight shed, but in the case of Haliburton, it was combined into one space.

The renowned *Haliburton Highlander* train service ceased in 1957, regular passenger service in 1960, regular freight service in 1972, but then "as required" until 1978. A washout just north of Kinmount in 1978 and the burnt-out trestle over McLaren's Creek in 1981 sealed the fate of CNR's Haliburton branch, which was abandoned in 1982 after the usual hearings, including a proposal for a tourist line. (At the Kinmount station there is a working model in 1:87 scale of the Kinmount-Haliburton section of the line.) The preserved Haliburton station, elevated in 2004 to prevent deterioration, now serves as the "Rail's End Gallery", a focal point of Haliburton's renowned self-re-invention as a venue for, and supporter of, the arts.

Sources and further reading:

Brown, Ron, *Ghost Railways of Ontario* (Vol I), Broadview Press, Peterborough, Ont. 1994 Grand Trunk Railway *Buildings & Bridges Inventory* 1907 Hansen, Keith: *Last Trains Out of Lindsay*, Sandy Flats Publications, Roseneath, Ont. 1997 Heels, Charles H.: *Railroad Recollections*, Museum Restoration Service, Bloomfield, Ont. 1980 Wilkins, Taylor: *Haliburton by Rail and the I. B. & O.*, self-published, Haliburton, Ont. 1992 Willmot, Elizabeth A.: *Faces and Places Along the Railway*, Gage Publishing Ltd., Toronto, Ont. 1979. Wilson, Ian: *Steam Memories of Lindsay*, Canadian Branchline Miniatures, Orillia, Ont. 2010 © Charles Cooper 2014 (revised 2020). All rights reserved.