

Jones Falls Lockstation

A Walking Tour



Welcome

The Rideau Canal National Historic Site of Canada is part of a national system of parks and historic sites managed by Parks Canada. The canal is a chain of beautiful lakes, rivers and canal cuts joining Kingston, at the head of Lake Ontario, to Ottawa, Canada's capital city. It is one of the greatest engineering feats of the 19th century and incredibly, has enjoyed continuous operation in essentially the same manner since 1832.

The Rideau Canal was constructed between 1826 and 1832 under the supervision of Lieutenant Colonel John By of the Royal Engineers. It was to provide a secure, defensible, military water passage to connect Montreal to the naval shipyards in Kingston in case of an American invasion in the uneasy years following the War of 1812.

The Canal has gone through three different eras in its history. The military period began with its construction but slowly declined over the next couple of decades, being replaced with a period of commercial use. Timber, potash, feldspar, mica, iron ore and phosphate were transported along the canal by steamer and barge, with destinations such as England, New Jersey and Montreal. In the 1850s, the advance of the railroads provided a more economical and quicker form of transportation, thus causing a declining use of the canal for a brief period. The 1880s heralded the recreational period, with numerous excursion steamers ferrying loads of travellers and sightseers through all areas of the canal. Fishing lodges were established, such as the Hotel Kenney at Jones Falls, and tourists came from all over the east coast of North America to vacation, fish and enjoy the beauty of the Rideau Canal.

One of 24 lockstations, Jones Falls was first called Long Falls and was later renamed for property and mill owner Charles Jones. The masonry contractor chosen for the difficult works at Jones Falls was a Scot named John Redpath, whose work on Montreal's Lachine Canal in 1821 had attracted Col. By's attention. Redpath, in co-operation with Thomas Mackay, had contracted a section of that canal and later worked together on the Notre Dame Church on Place D'Armes in Montreal and the stone storehouse at the foot of the Ottawa Locks, the first Rideau Canal building and the first stone building in Ottawa. His work at Jones Falls began in 1827 and continued until the

canal opening in 1832. Redpath, through shrewd investments and real estate purchases, became a wealthy pillar of the Montreal establishment and then embarked on his next venture. In August, 1854, he began the Canada Sugar Refinery, which, to this day exists as Redpath Sugar.

Site Attractions

1 – Long Bridge: This is the main entrance to the Jones Falls Lockstation. Beginning at the Hotel Kenney, it extends 246 ft. to the base of the flight lock. Originally built in 1883, it carried road traffic through the village until the present similar structure was built in the 1930s. This timber frame structure has a planked deck and spans the end of Whitefish Lake.

2 – Flight Lock and Swing Bridge: These three interconnected locks share common mitred lock gates like the type originally designed by Leonardo da Vinci. They are more than a metre deeper than any previously built by the British Engineers and therefore have significantly greater water pressure because of their 15 ft. depth. The old county road swing bridge approaches are still visible at the centre lock, although the king-post bridge structure was abandoned in 1974 and dismantled in 1985.

3 – Visitor Centre: Originally built as a storehouse around the turn of the century, it was later used as a maintenance depot for the canal's southern area. Currently, it is a visitor centre/washroom/orientation centre which contains an audio/video site presentation and stone cutting exhibit.



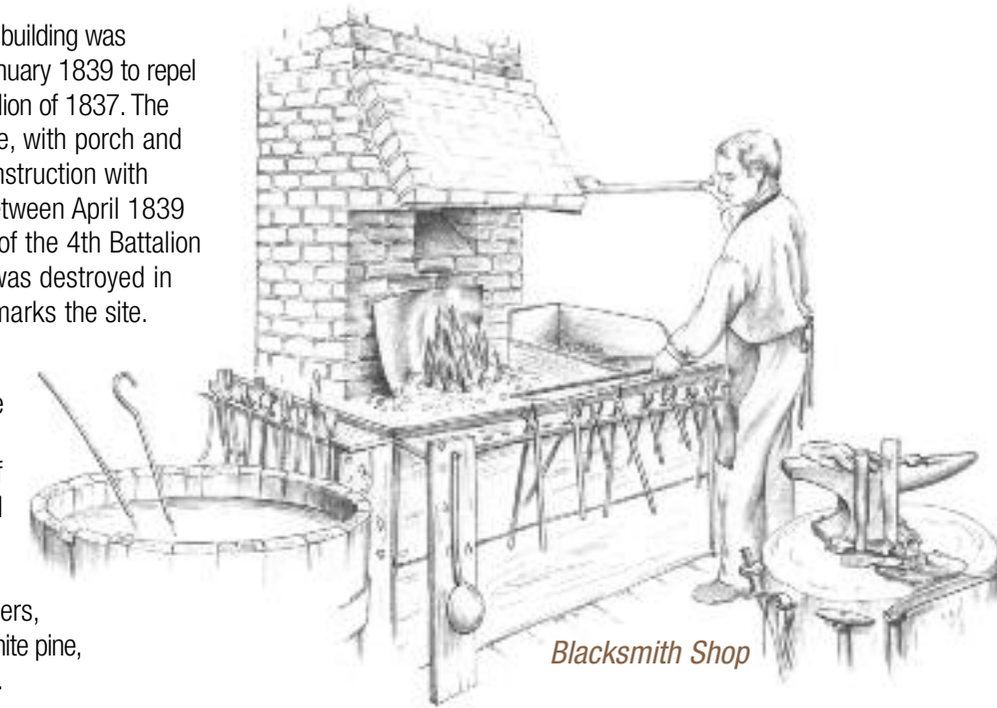
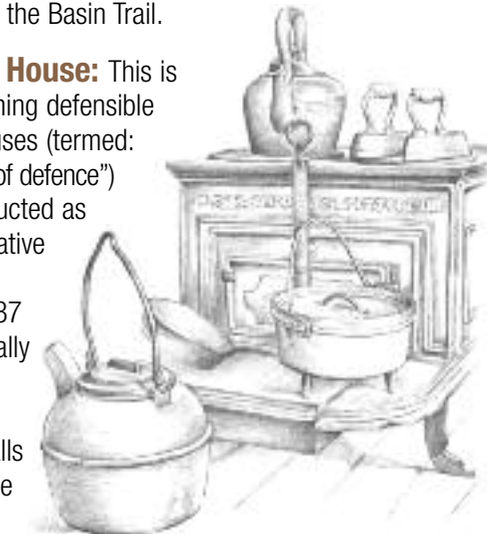
Guardhouse

4 – Wooden Guardhouse Site: The building was constructed between October 1838 and January 1839 to repel a possible U.S. invasion following the Rebellion of 1837. The 6.26 m (20.5 ft.) x 7 m (22.5 ft.) structure, with porch and loopholes was built of tight-fitting log construction with dovetail corners to minimize chinking. Between April 1839 and April 1843, it housed 12 militiamen of the 4th Battalion Incorporated Militia of Upper Canada. It was destroyed in 1939 but an interpretive display panel marks the site.

5 – Basin (Smithy) Trail: (approx. 1/3 km) Take care as you traverse this rugged trail. The path exhibits the rugged, irregular bedrock and thin layer of acidic soil characteristic of the geological area of the Canadian Shield called the Frontenac Axis. This trail shows the typical terrain confronting the canal builders, with its rugged landscape covered with white pine, red and white oak, hemlock, ferns and moss.

6 – Blacksmith Shop: This defensible building, with its two-foot thick walls and metal roof was originally built in 1843 to repair and maintain the canal structures. Two of its unusual features are windows and the forge in the centre of the shop. It was in operation until 1933 and was restored in 1979. Located in a beautiful setting on the north side of the basin, the shop is accessible from the detached lock or the Basin Trail.

7 – Sweeney House: This is one of 12 remaining defensible lockmaster's houses (termed: "the second line of defence") that were constructed as a cheaper alternative to blockhouses following the 1837 Rebellion. Originally 16 were built of differing designs but the Jones Falls structure was one of the more



Blacksmith Shop

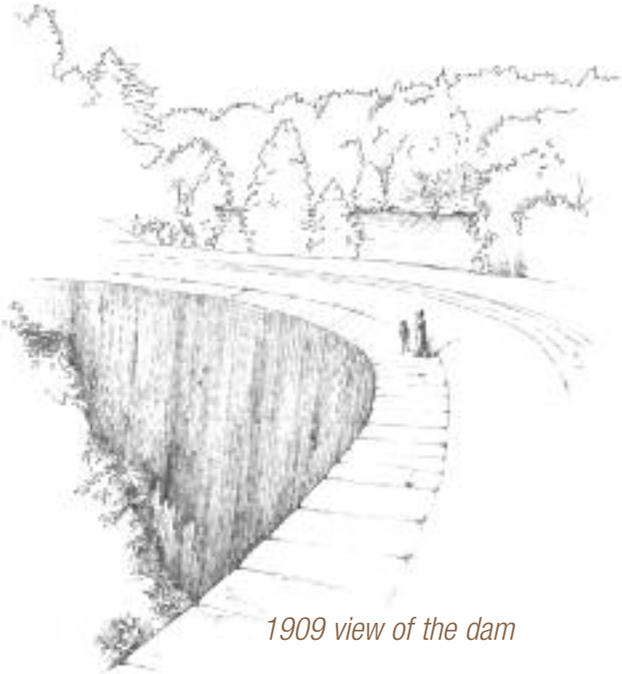
luxurious. It has thick stone walls, a metal roof and soffits and gun-slits all around the perimeter. It also has casement windows, which were rare at the time, but were used by the British military because they swung inward and could easily be fitted with fireboards from the inside in case of attack. The building underwent a restoration during 1979-80.

8 – Waste Weir: This was constructed as an indispensable addition for the security of the horseshoe (stone arch) dam. Originally, excess water was to overflow the dam but erosion at the base was feared. The weir was cut through very hard rock to provide a water control mechanism and is still used to discharge excess water and maintain levels in Sand Lake.

9 – Stone Arch Dam: This keystone arch dam, constructed of interlocking tapered vertical stones, is one of the first of its type in the world. Workers during construction called it the "Seventh Wonder of the World", and is easily the most spectacular engineering structure on the Rideau Canal.

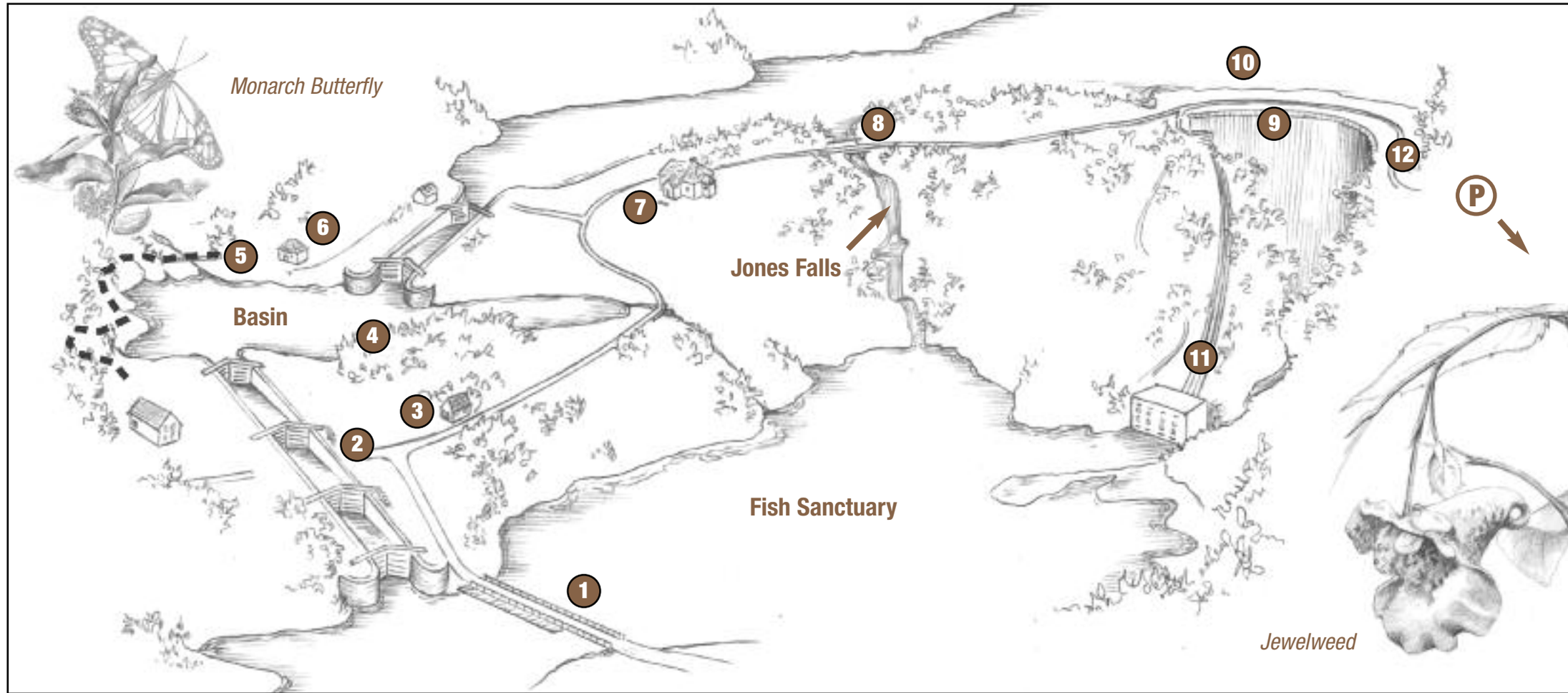
Originally designed to be 17 m (48 ft.) in height, it was increased by 2.5 m (8 ft.) at the bottom (to find solid bedrock in the river bed) and 2 m (7 ft.) at the top (to prevent overflow).

It extends 107 m (350 ft.) across the gorge and was the tallest dam in North America when it was built. It consists of three sections. First, a masonry face that is 8.5 m (27' 6") wide at the base, then, a clay puddle core for watertightness in the middle and lastly, earth fill on top, extending 39 m (127 ft.) upstream. Like the locks, all the stones were carted from a quarry 10 km (6 mi.) away. The old riverbed at the base of the dam supports a unique and fragile plant community. The protected southern exposure and fertile soil that is moistened by seepage from the dam supports mosses, liverworts, sedges, mint, touch-me-not, turtle head and Jack-in-the-pulpit. The dam has often been called the "whispering dam" because its acoustics allow the sound of someone speaking at one end of the face to be heard at the other. **A viewing platform and interpretive display panel are at the western end.**



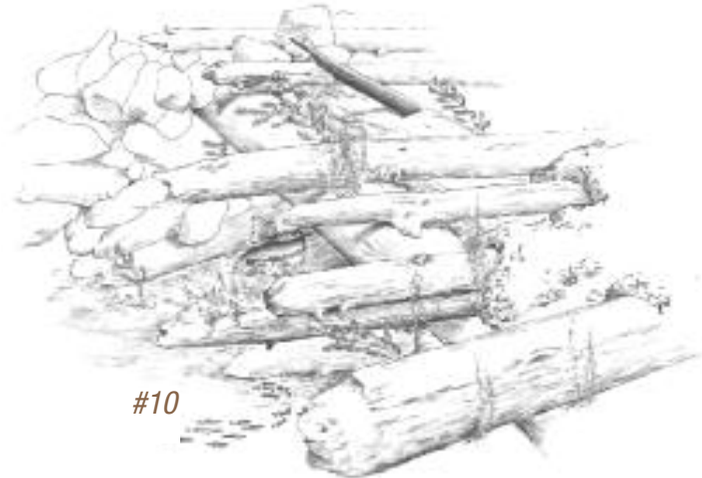
1909 view of the dam

10 – Submerged Deck Beam Bridge: This is a recently explored class 'A' artifact dating from the construction of the canal. It consists of four piers supporting an 18 ft.-wide roadway with a deck surface covered with clay mixed with small rocks, sticks and leaves. Called a wood timber multi-span deck beam bridge, it spans an intermittent water passage once



called the MacDonald Snie. This bridge extends from in front of the penstocks, to a point halfway across the present channel, where it connects with a 61 m (200 ft.) road that joins with the far shore. It was probably used to transport clay used in waterproofing the dam. Similar road construction was also used by the Royal Engineers in the Canadian Rockies.

11 – Powerhouse and Penstocks: It was first constructed in 1947 and consists of three - 800 kilowatt generators. Jones Falls is the first of four hydro generating plants from here to Kingston Mills and is owned and operated by Granite Power Corp. with water rights leases from the Rideau Canal.



#10

12 – Redpath Trail: (approx. 1 km) This trail loops from the main parking lot to the long bridge and then through the site past the flight lock, visitor centre, Sweeney House, stone arch dam and then back through another wooded area to its originating point. It is a fine example of varied vegetation, from cleared fields to old pine forests. Near the dam is the northernmost stand of pitch pines in North America.



Jones Falls

Red Squirrel

Illustrations by Dorothea Larsen

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