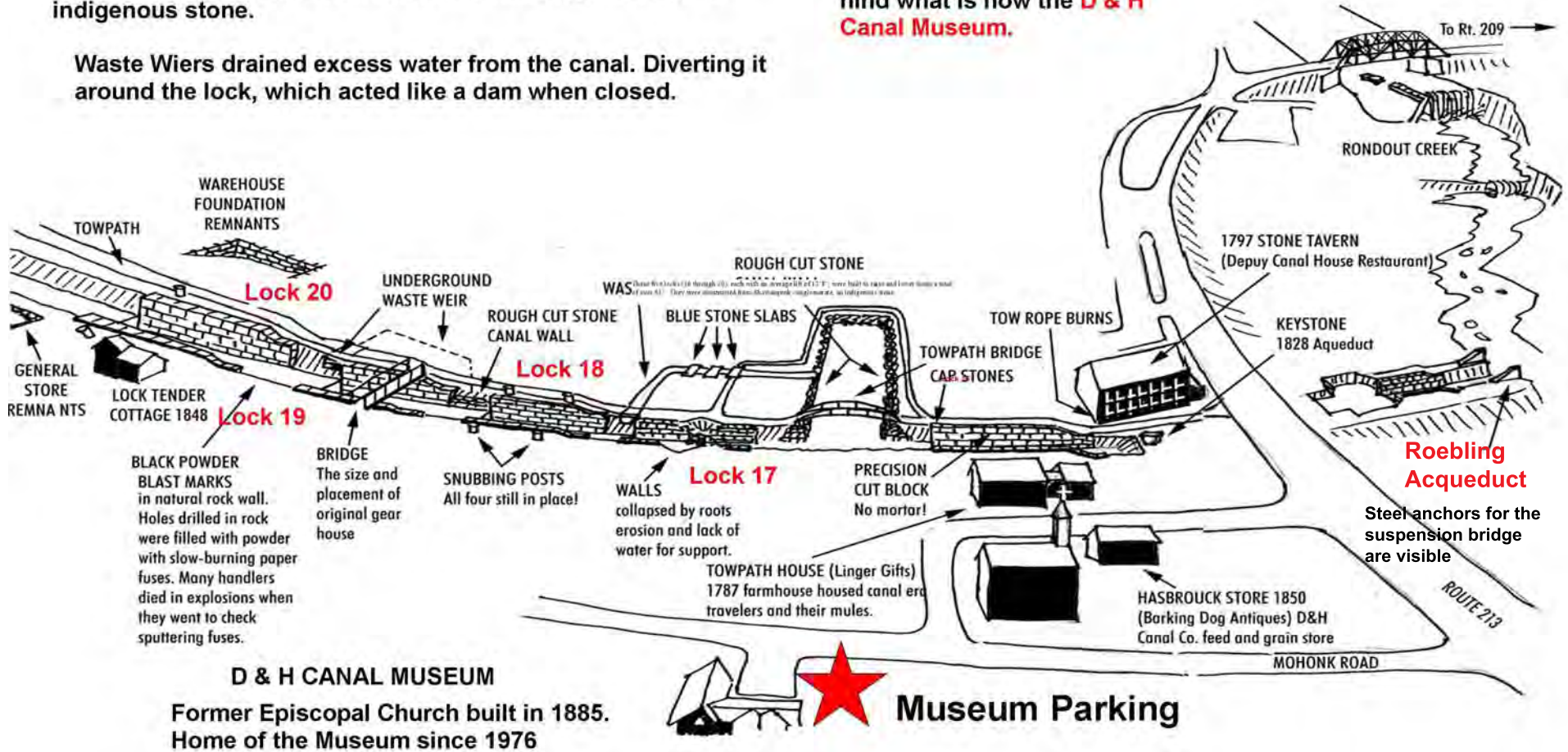


The D&H Canal Five Lock Walk

These five locks (16 through 20), each with an average lift of 12'8", were built to raise and lower boats a total of over 63'. They were constructed from Shawangunk conglomerate, an indigenous stone.

Waste Wiers drained excess water from the canal. Diverting it around the lock, which acted like a dam when closed.

SLIPS were similar to loading docks. Boats pulled in to transfer cement and blue stone, from nearby quarries. One quarry was located behind what is now the **D & H Canal Museum**.



THESE FIVE LOCKS (16-20) were built to raise and lower boats more than 63 ' of elevation. The average lift of the locks was 10". In High Falls, the lift was approximately 12' 8" per lock. All were constructed with **Shawangunk Conglomerate**, an indigenous stone.

SLIPS were similar to loading docks. Boats pulled in to transfer cement and blue stone, from nearby quarries. One quarry was located behind what is now the **D & H Canal Museum**.

Waste Weirs drained excess water from the canal. Diverting it around the lock, which acted like a dam when closed.

Trail Smarts

- No Bikes or Motorized Vehicles
- Pets must be leashed
- Watch your step, the path is uneven
- Look out for ticks and poison ivy
- Respect private property and restricted areas

