



All visitors should report directly to the Carrie Furnace site.

The Carrie Furnaces are an abandoned industrial site. Please dress accordingly; no heels or open-toed shoes. At this time, the Carrie Furnaces are not wheel chair accessible.

Questions or problems the day of the tour, please call 412-423-8687.

Since there is no street address for the site, if you use online maps/directions or GPS, please use **NORTH BRADDOCKSFIELD AVENUE, RANKIN, PA** as the destination address. Please use extreme caution crossing the railroad tracks as these are live tracks with no warning signals.

General Directions to Carrie Furnaces Main Gate:

From the west via Homestead and 8th Avenue

- Proceed through Homestead on 8th Avenue to the Rankin Bridge.
- Turn LEFT onto Rankin Bridge.
- At the end of the bridge, bear RIGHT onto Braddock Exit Ramp.
- Proceed through the traffic light and follow the ramp.
- Turn LEFT at the stop sign onto Fleet Street.
- Turn LEFT onto W. Braddock Ave. and follow the road approx. 1/4 mile. Turn LEFT to cross 2 sets of railroad tracks and RIGHT through the main gates of Carrie. *Please use extreme caution crossing the tracks as these are live tracks with no warning signals.*

From the Parkway

- Exit the Parkway at Swissvale.
- Follow South Braddock Avenue through Swissvale and Rankin (hint: follow Kennywood signs to the Rankin Bridge).
- As you travel along S. Braddock, you will cross over the Kenmawr Bridge at the East Busway and pass Hawkins Village on the left.
- Continue on S. Braddock to the Rankin Bridge.
- At the Rankin Bridge, exit on the right on the clover leaf for Braddock. Turn LEFT at the stop sign.
- After passing under the bridge, turn RIGHT at the traffic light and proceed down the ramp.
- Turn LEFT at the stop sign onto Fleet Street.
- Turn LEFT onto W. Braddock Ave. and follow the road approx. 1/4 mile. Turn LEFT and cross 2 sets of railroad tracks and RIGHT through the main gates of Carrie. *Please use extreme caution crossing the tracks as these are live tracks with no warning signals.*