5 manual chain hoist with counterweight sluice gates. 3 are currently partially open.

Sheetpile – could be of concern if canal is not filled.
Ansonia Powerhouse – Plan View

- Hole in the floor
- 3 mechanical sluice gates, likely need work to make operable
- 3' high weir
- Concrete barrier with manual sluice gate
- ~3' high weir
- ~3' high weir
- 1 manual sluice gate, likely for water diversion
- ~3' high weir
- ~8" drain with hatch
- 2 ~24" openings
- Notch in weir
- Forebay
Right bank Headrace (i.e. Northern spillway headrace)
Left bank Headrace (i.e. Southern spillway headrace)
1 manual sluice gate and 3 mechanical sluice gates (it is unknown if they are operable)
1 manual sluice gate and 3 mechanical sluice gates and wooden operating platform in poor condition
1 manual sluice gate and 3 mechanical sluice gates with screened intakes
1 manual sluice gate and 3 mechanical sluice gates and wooden operating platform in poor condition
1 manual sluice gate and 3 mechanical sluice gates and wooden operating platform in poor condition
Inside turbine housing looking U/S through turbine intake pipe to forebay and outlets to 3 mechanical sluice gates
Turbine and Turbine housing (note pulley system on ceiling I-beam)
Left bank spillway with screen partially lifted (i.e. southern spillway)

Right bank spillway with screen partially lifted (i.e. northern spillway)
Spare sluice gate wheel in powerhouse

Left bank (southern) spillway
Turbine outlet pipe/riser visible beneath building (photo taken from underneath railroad bridge)