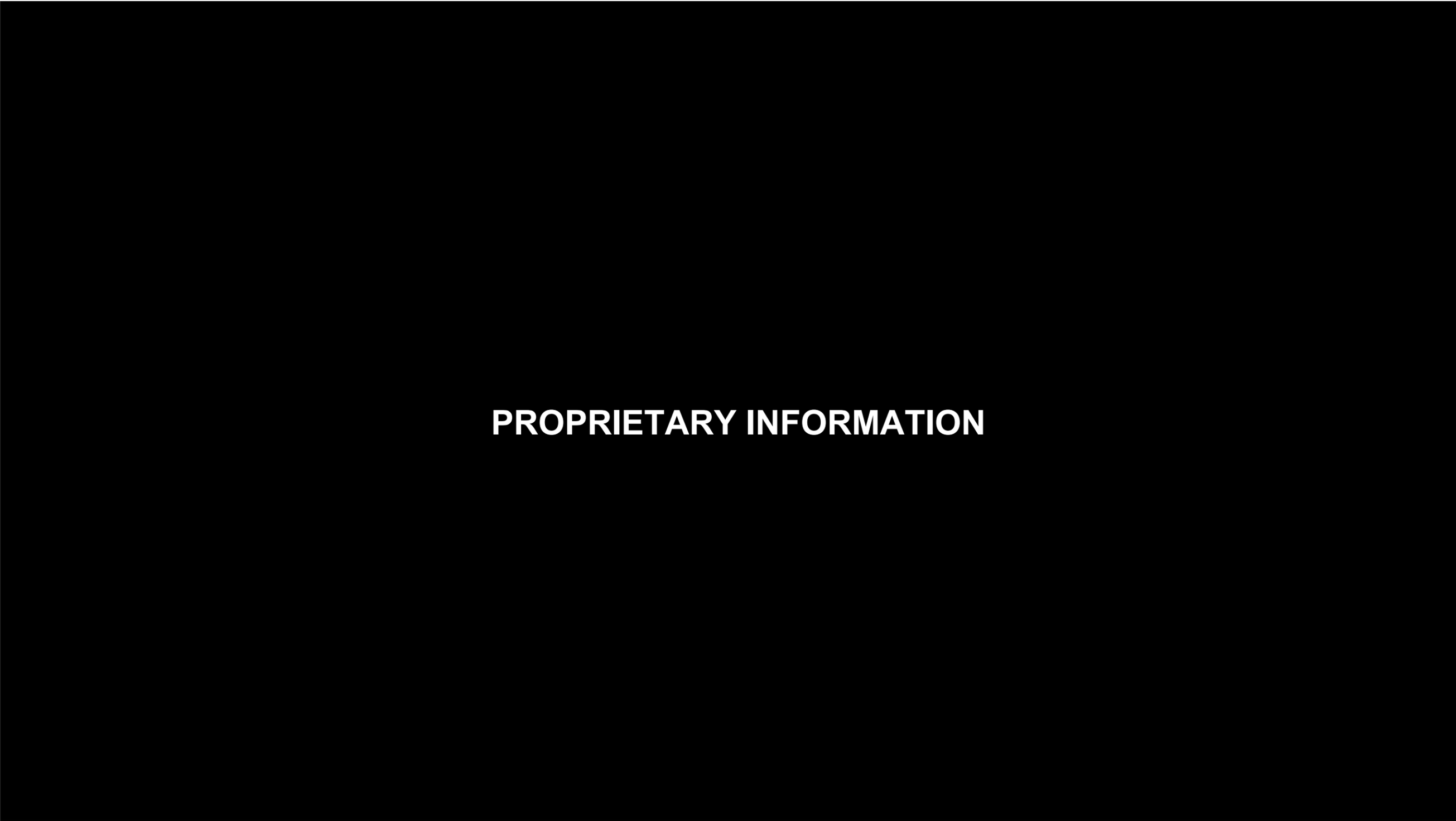


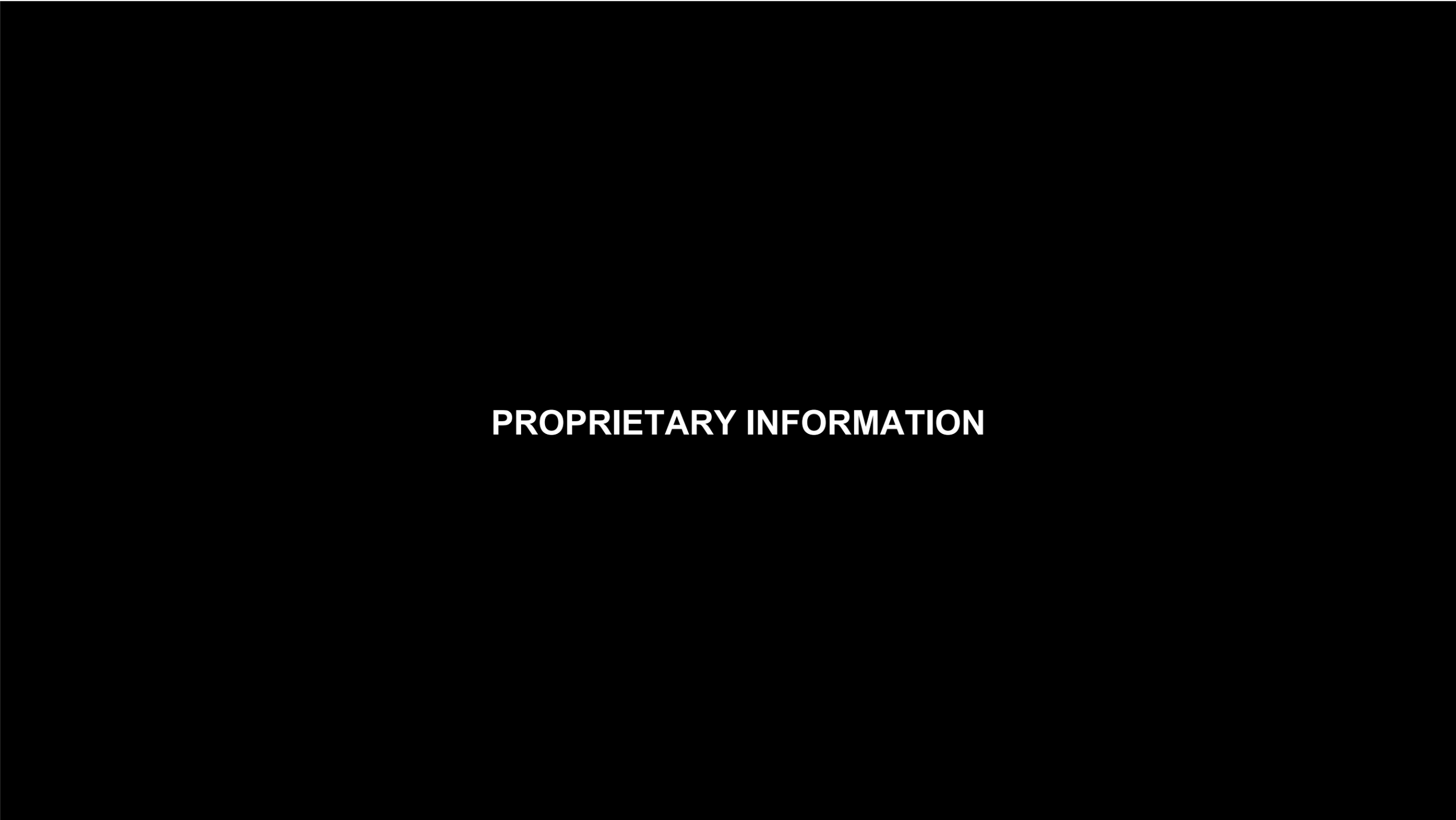
**PROPRIETARY INFORMATION**

Figure 12.3-58 – Reactor Building, Area Radiation Monitors, 4800 mm



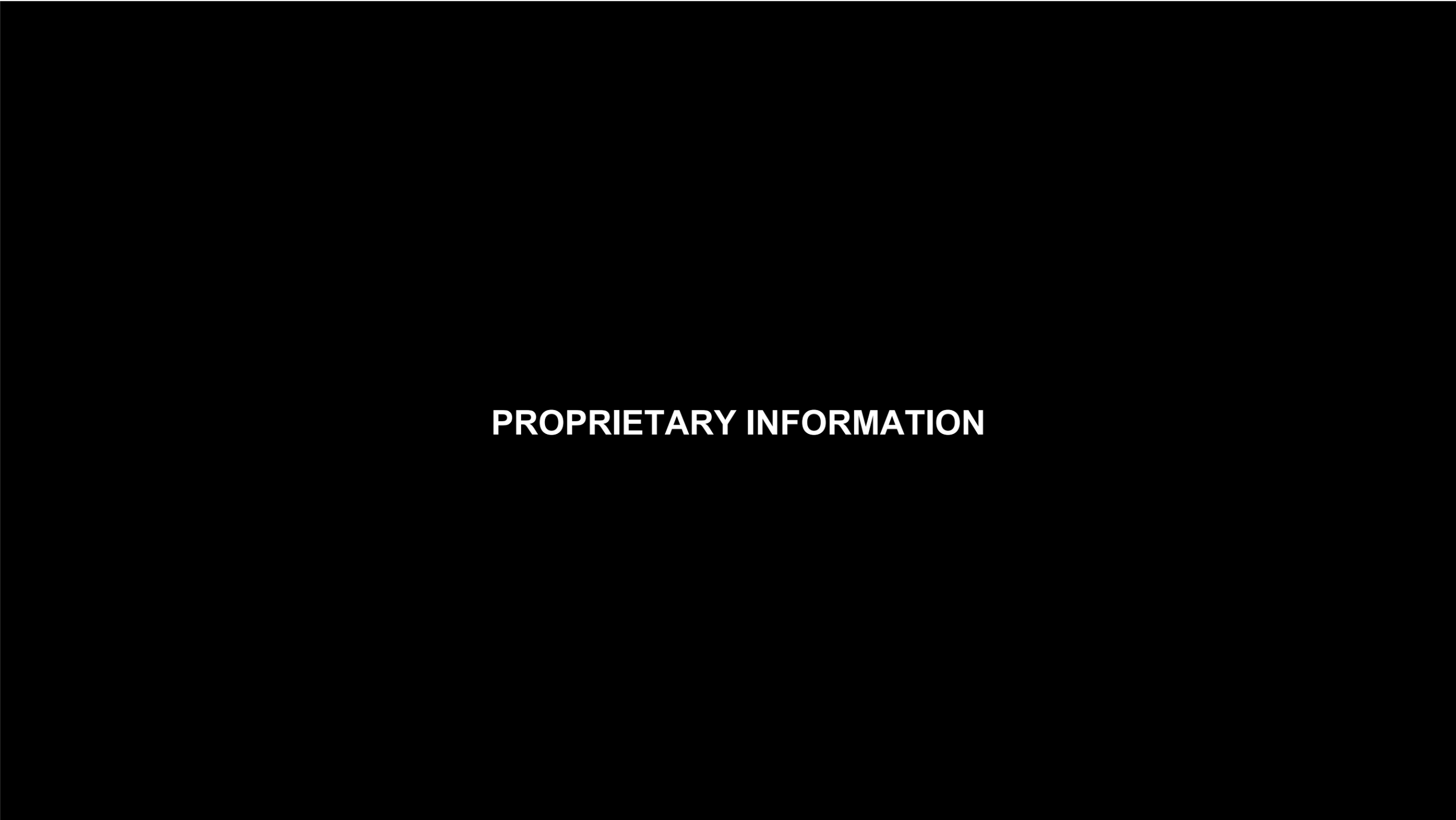
**PROPRIETARY INFORMATION**

Figure 12.3-60 – Reactor Building, Area Radiation Monitors, 23500 mm



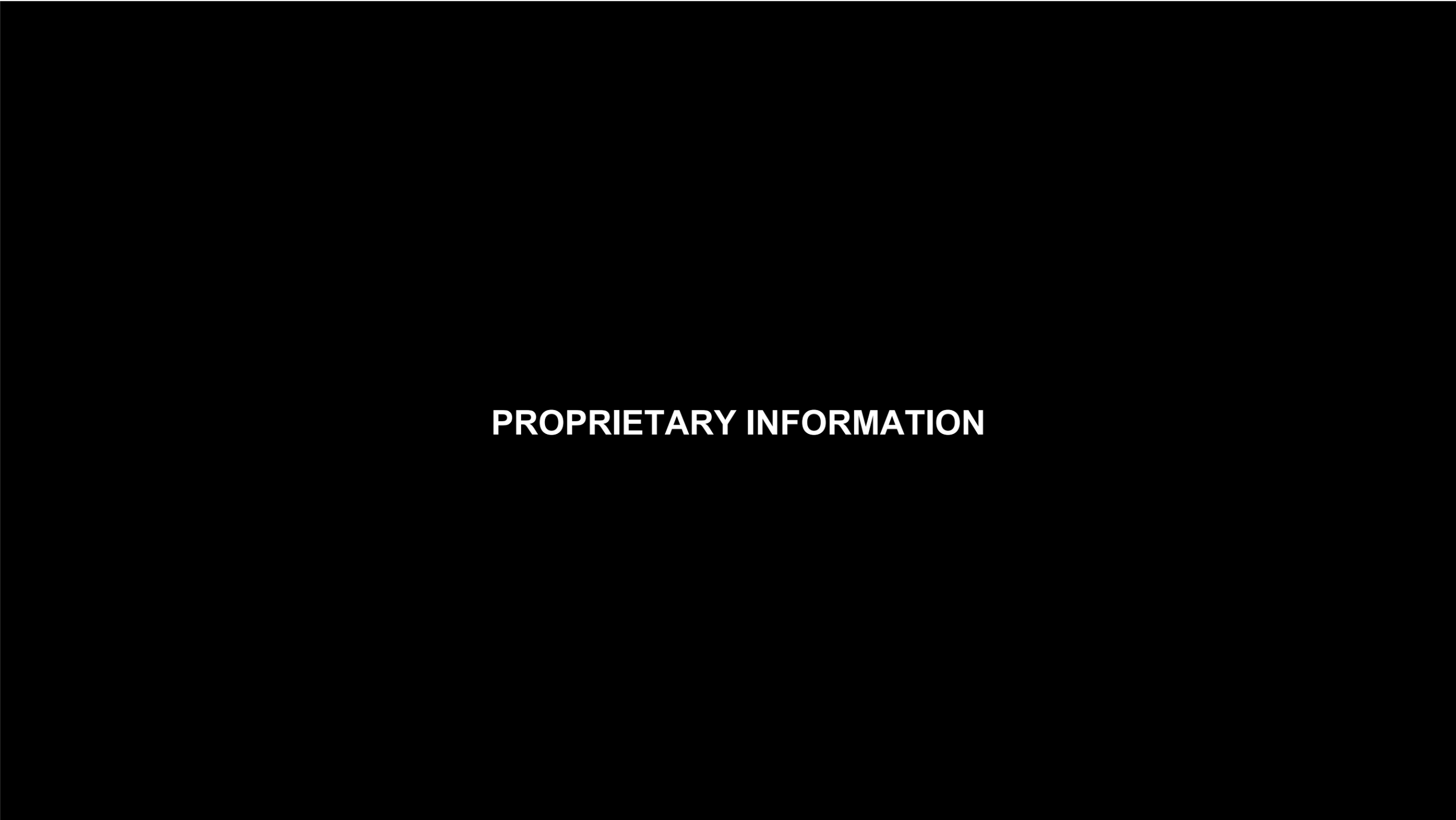
**PROPRIETARY INFORMATION**

Figure 12.3-62 – Reactor Building, Area Radiation Monitors, 31700 mm



**PROPRIETARY INFORMATION**

Figure 12.3-66 – Radwaste Building, Area Radiation Monitors at Elevation 5300 mm



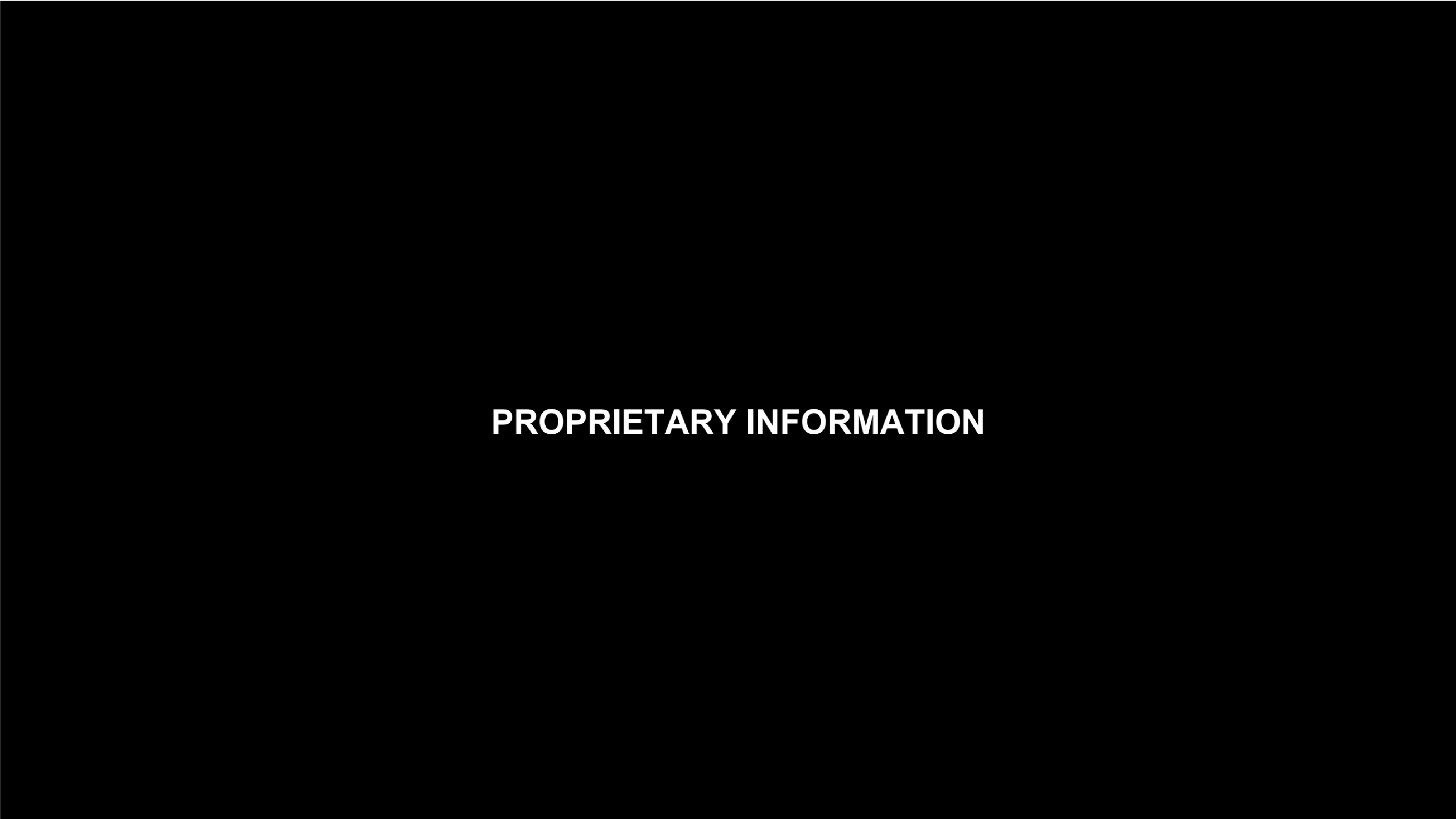
**PROPRIETARY INFORMATION**

Figure 12.3-67 – Radwaste Building, Area Radiation Monitors at Elevation 12300 mm



**PROPRIETARY INFORMATION**

Figure 12.3-68 – Turbine Building B1F Floor Level, Area Radiation Monitors, Elevation 2300 mm



**PROPRIETARY INFORMATION**

Figure 12.3-69 – Turbine Building MB1F Floor Level, Area Radiation Monitors, Elevation 6300 mm

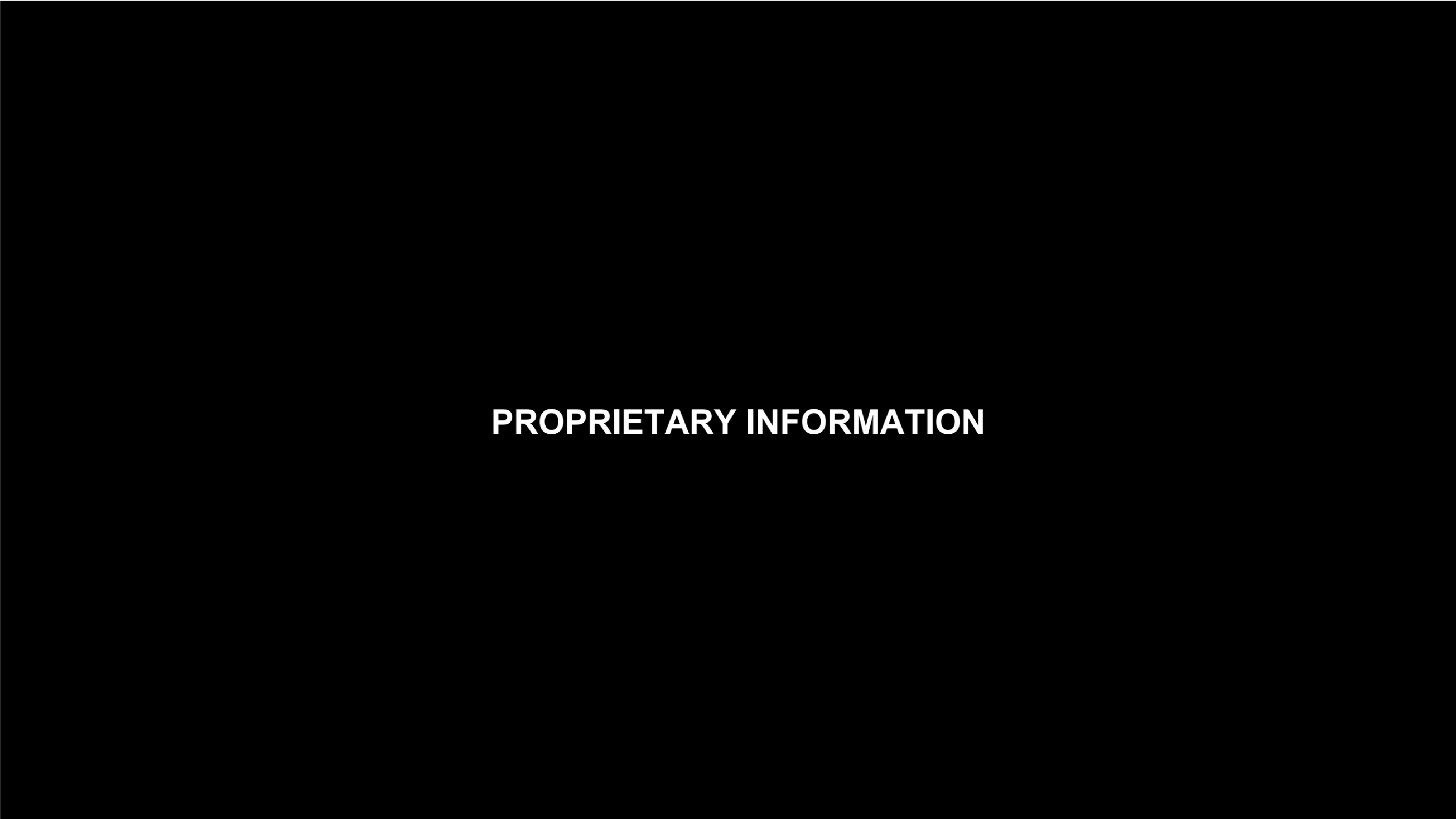
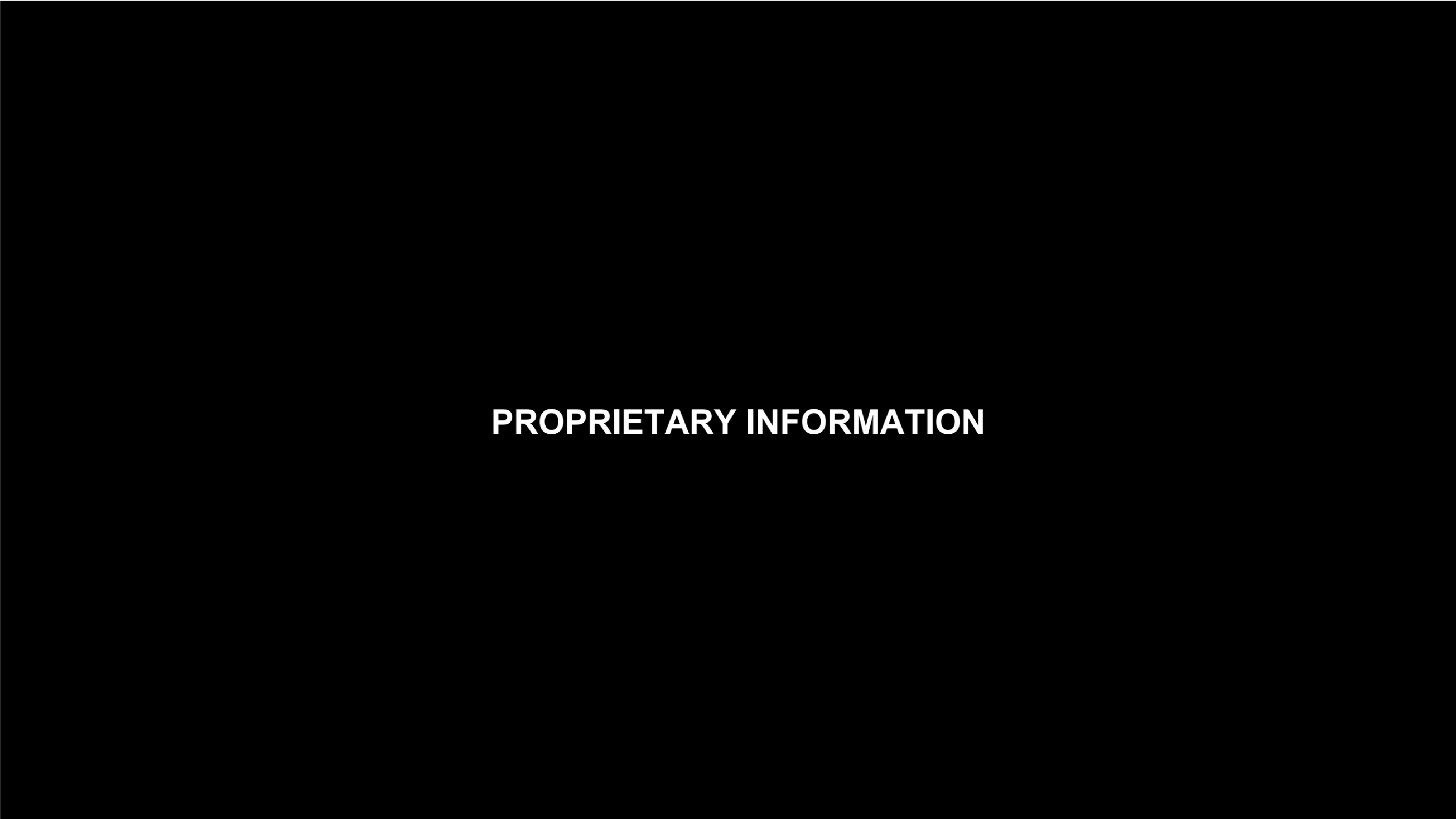
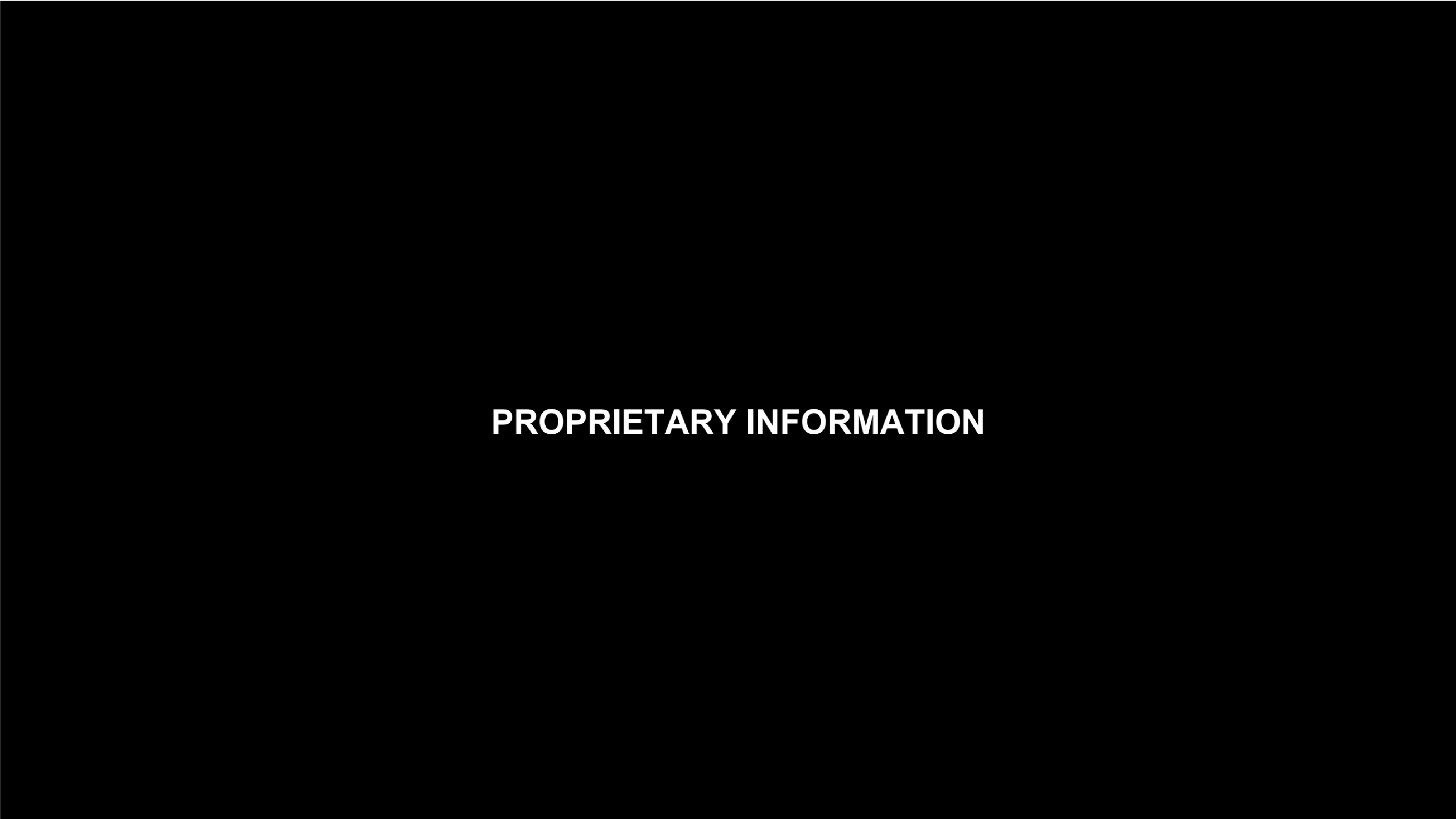


Figure 12.3-70 – Turbine Building 1F Floor Level, Area Radiation Monitors, Elevation 12300 mm



**PROPRIETARY INFORMATION**

Figure 12.3-71 – Turbine Building 2F Floor Level, Area Radiation Monitors, Elevation 19700 mm



**PROPRIETARY INFORMATION**

Figure 12.3-72 – Turbine BUilding 3F Floor Level, Area Radiation Monitors, Elevation 27800 mm

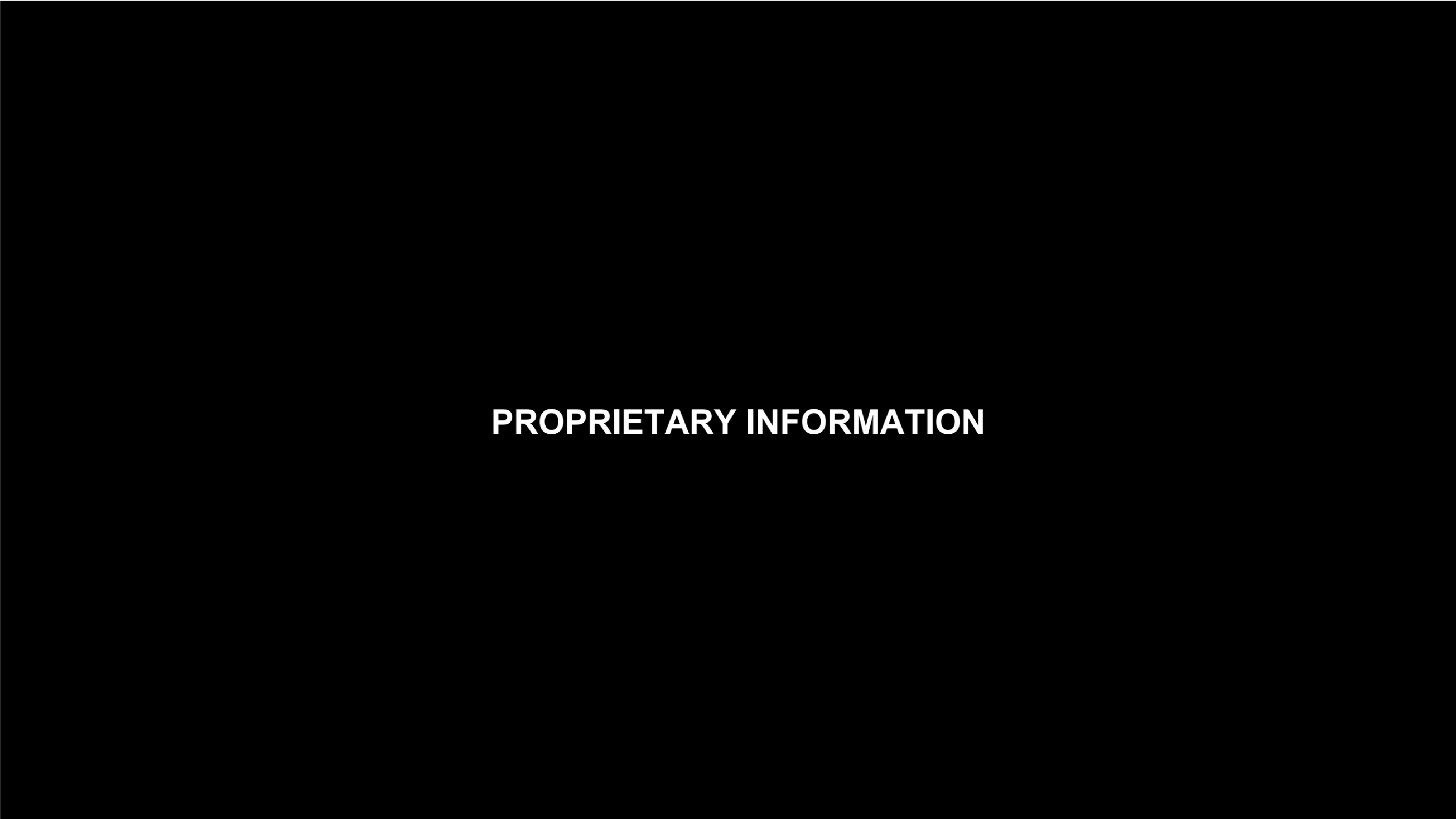


Figure 12.3-73 – Turbine Building, Area Radiation Monitors, Longitudal Section B-B

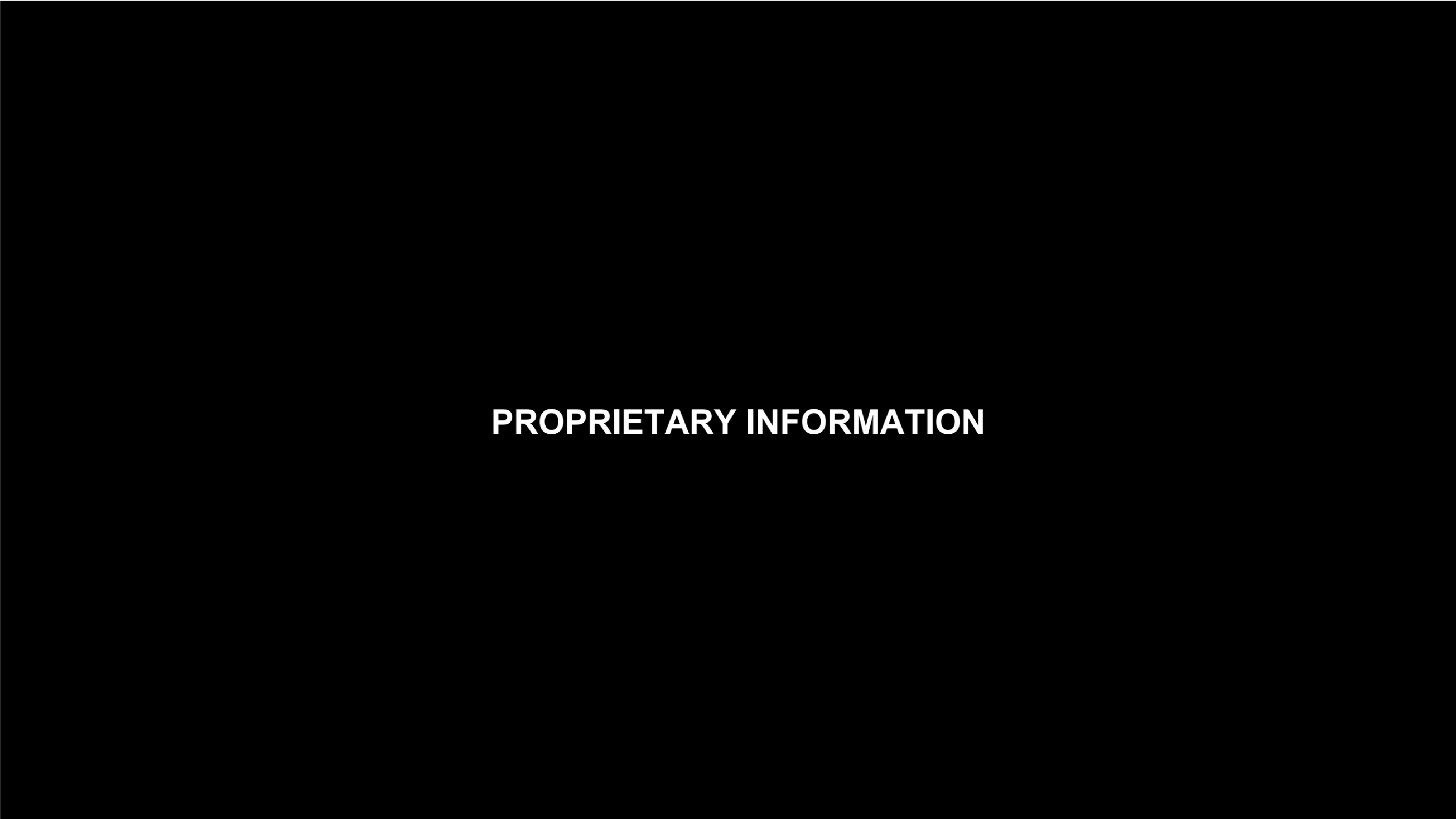


Figure 12.3-75 – Turbine Building, Radiation Zone Map, at Elevation 38300 mm

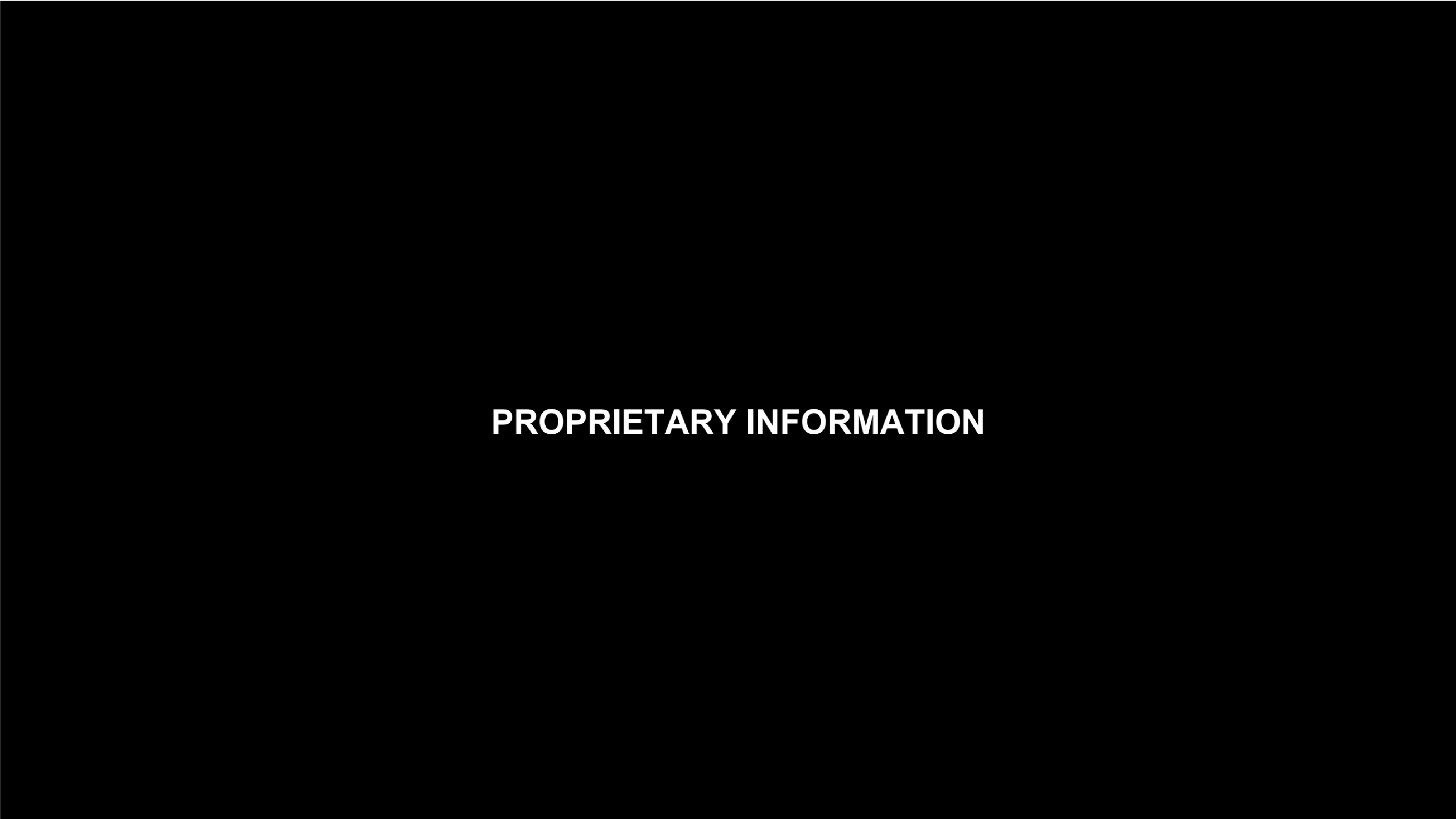
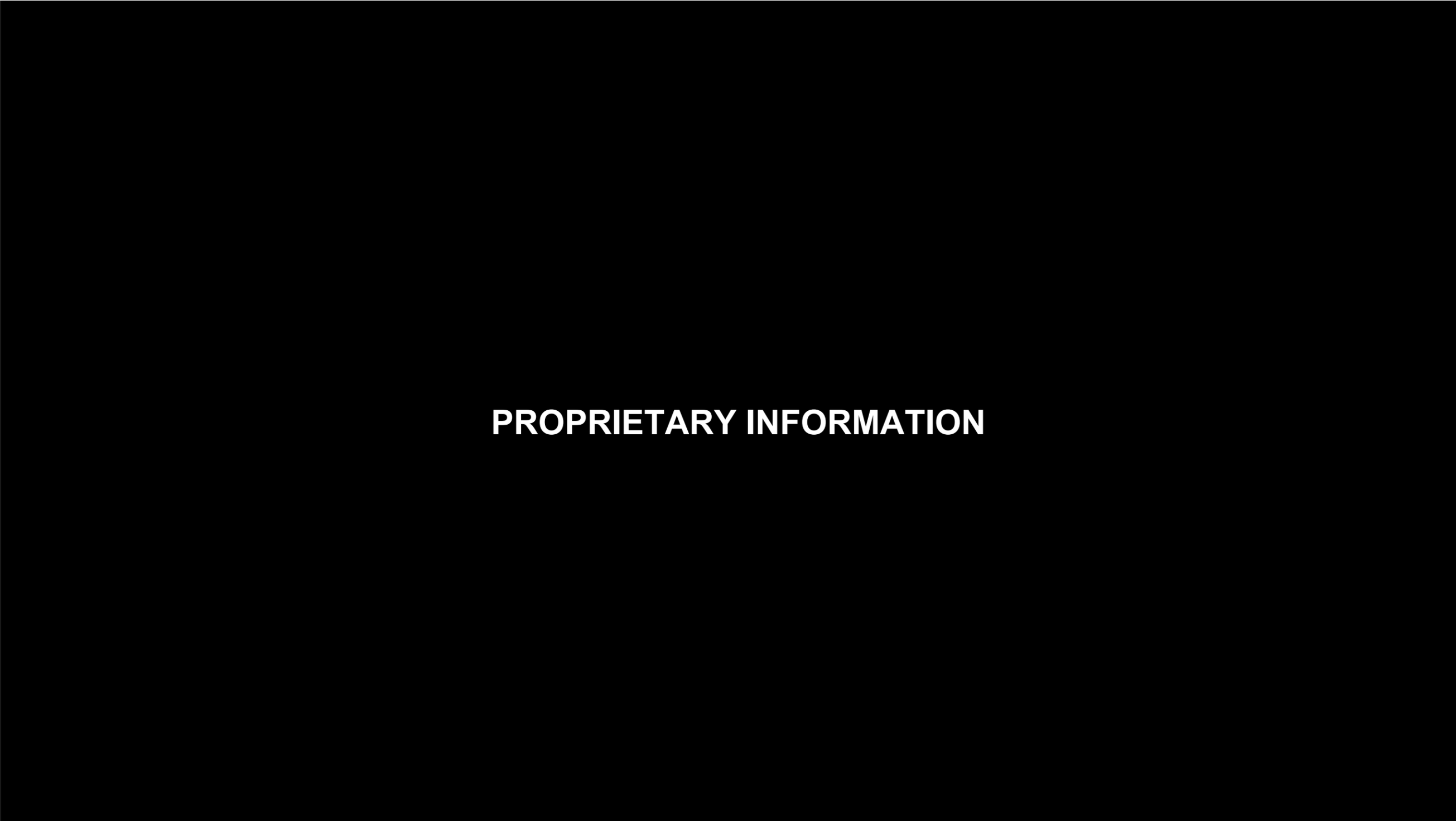


Figure 12.3-76 – Turbine Building, Radiation Zone Map, at Elevation 47200 mm



**PROPRIETARY INFORMATION**

Figure 12.3-77 – Turbine Building. Radiation Zone Map, at Longitudinal Section B-B