

PROPRIETARY INFORMATION

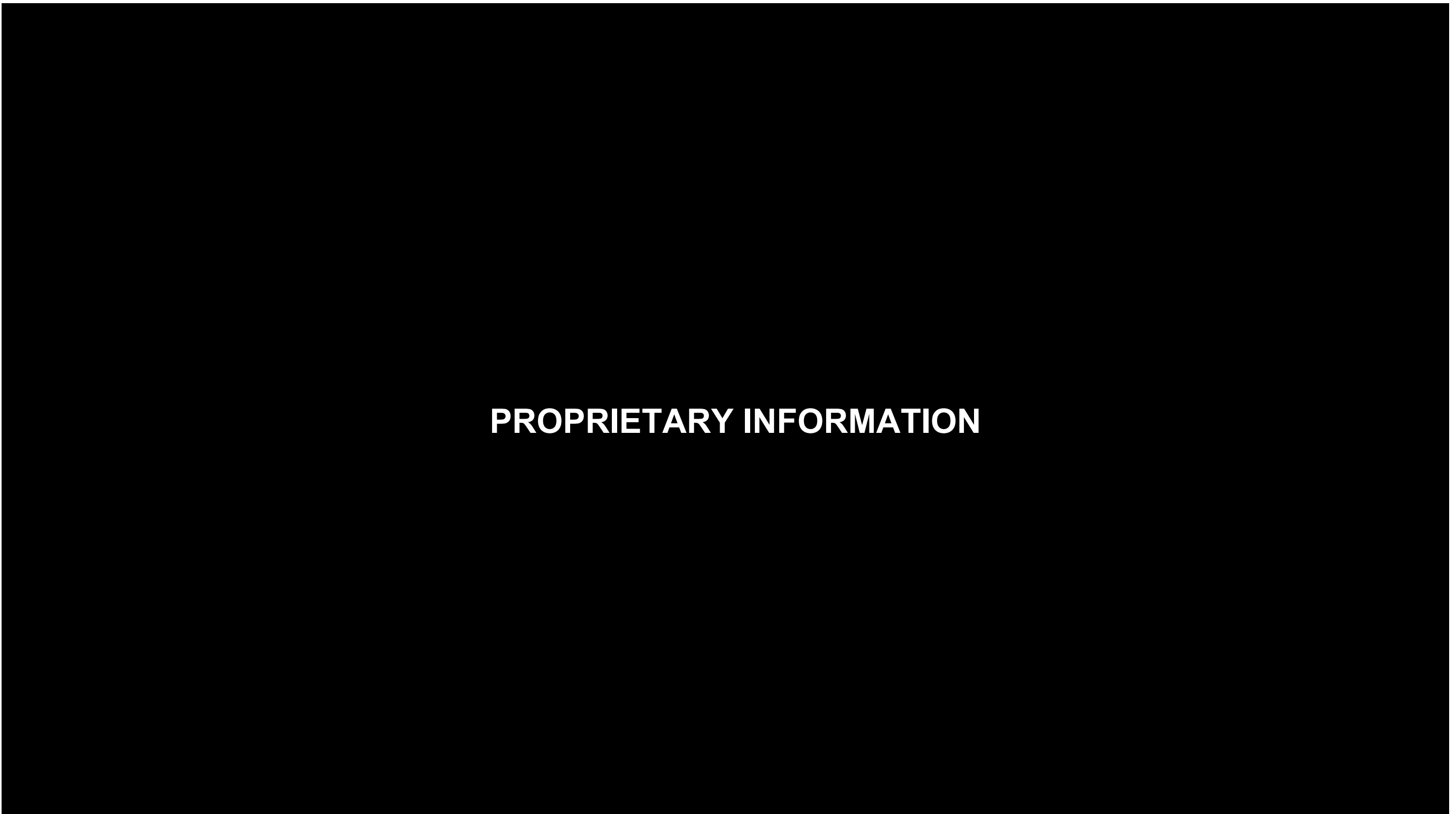


Figure 9A.4-4 – Reactor Building Fire Protection at Elevation 12300 mm

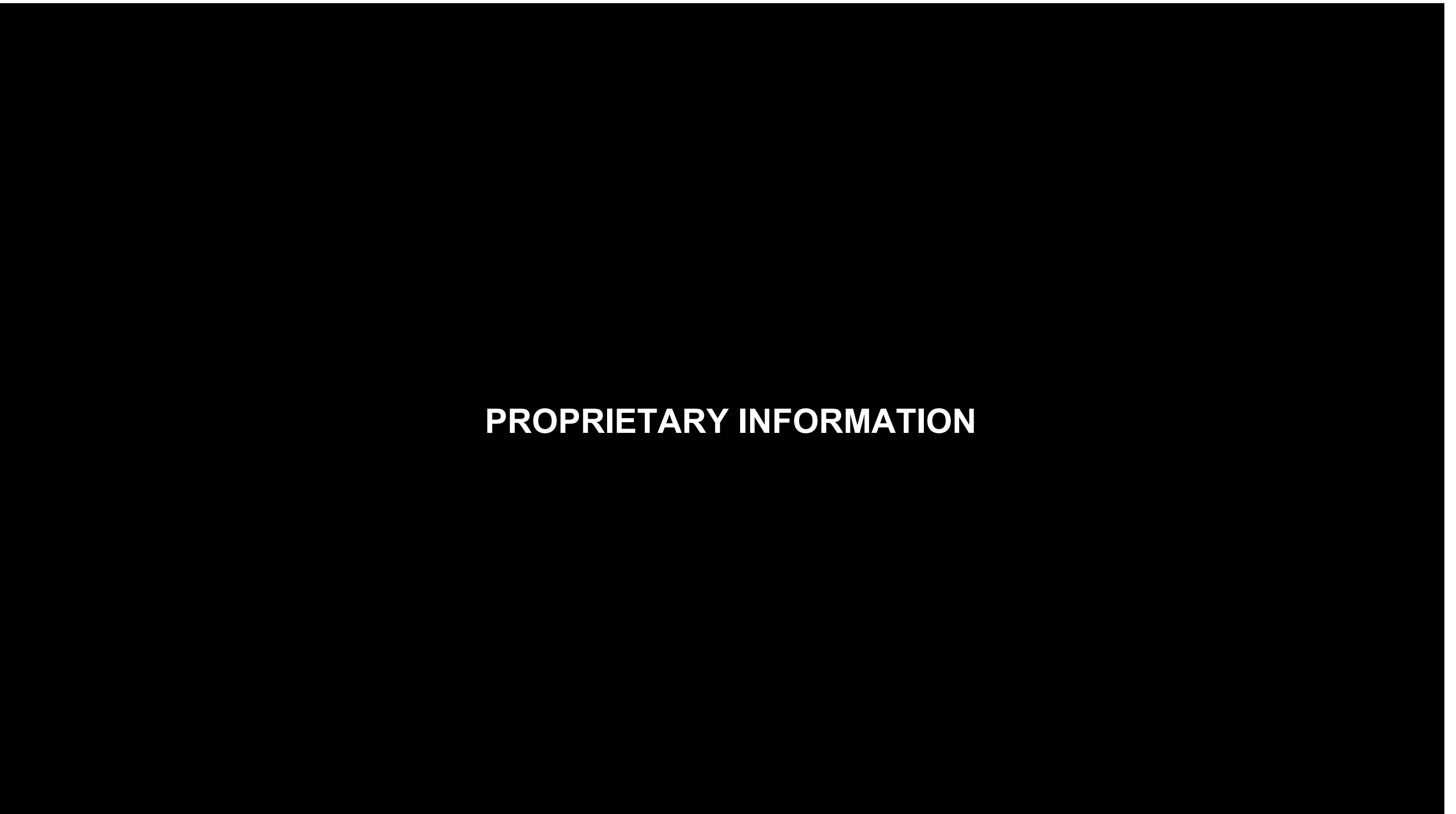


Figure 9A.4-9 – Reactor Building Fire Protection, Section A-A

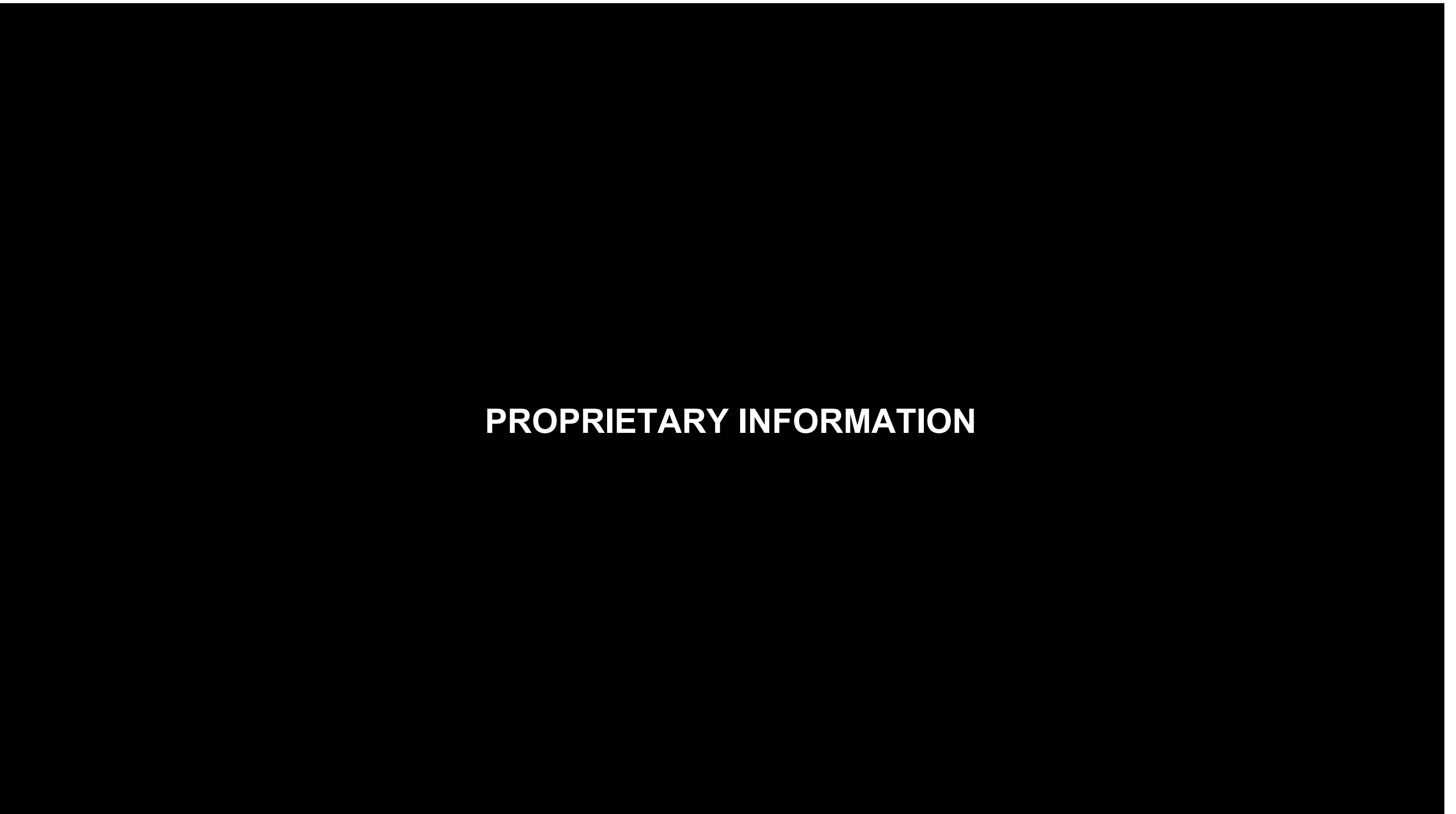


Figure 9A.4-17 – Turbine Building Fire Protection at Elevation 2300MM

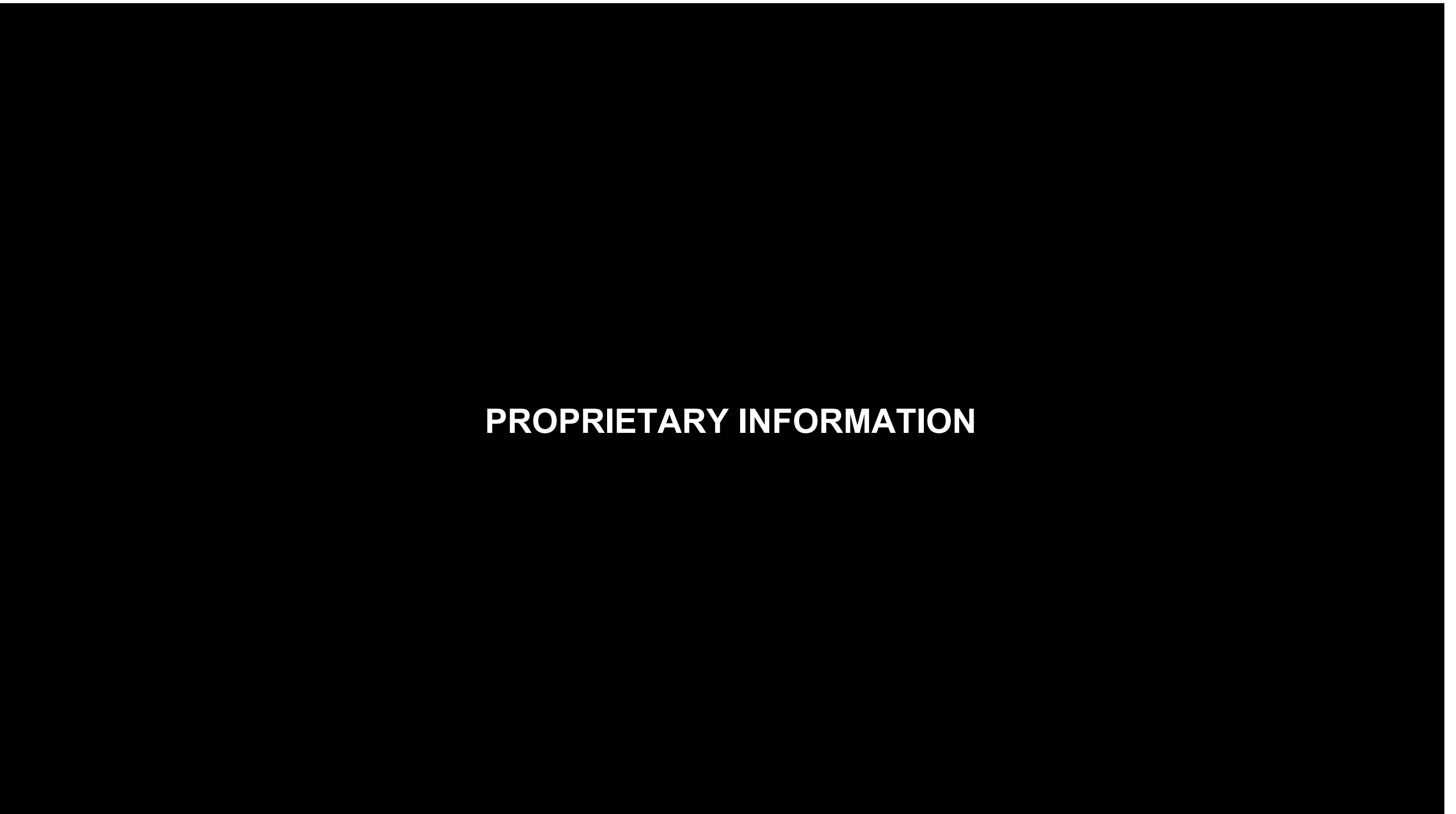


Figure 9A.4-18 – Turbine Building Fire Protection at Elevation 6300MM

PROPRIETARY INFORMATION

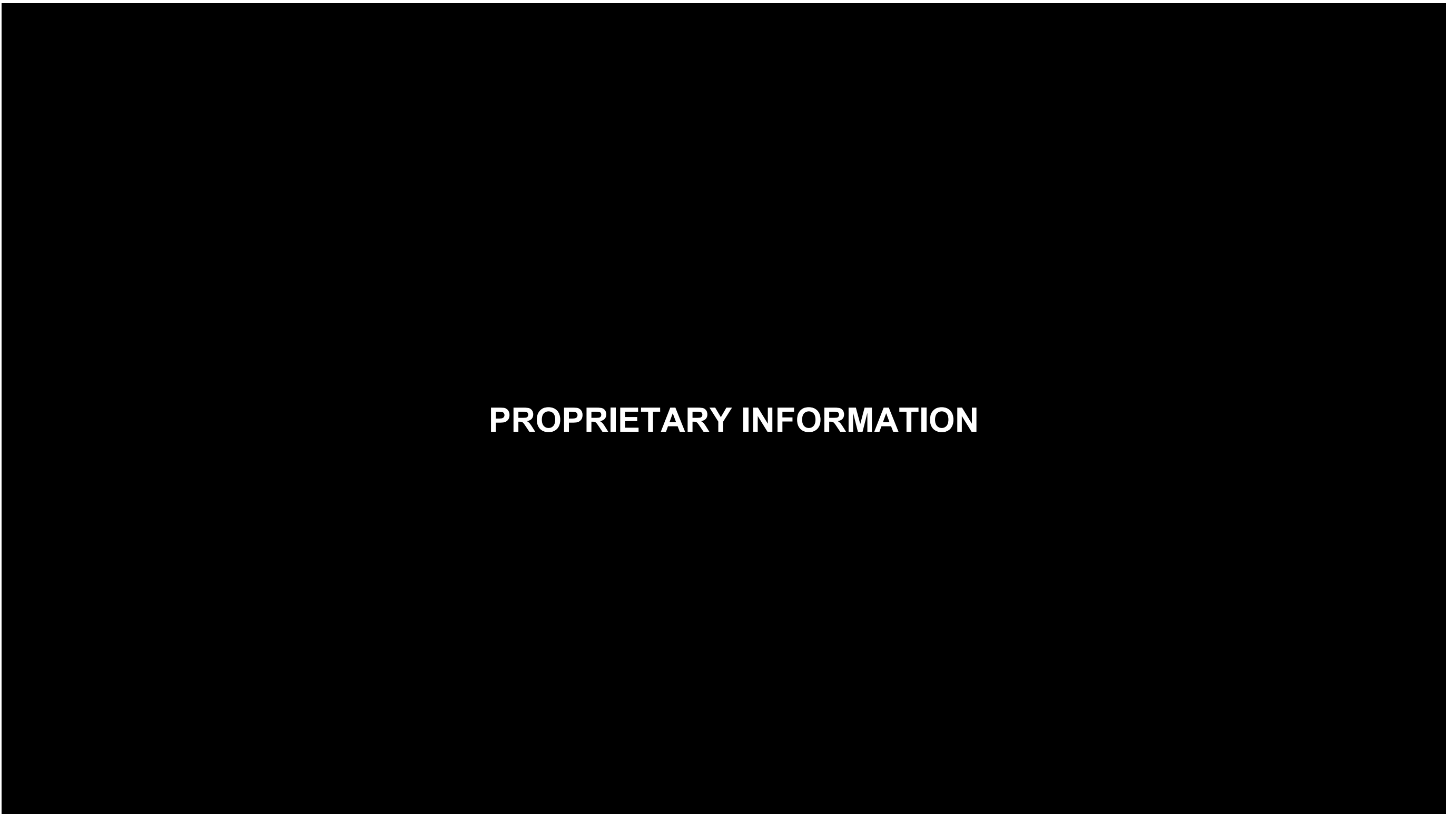


Figure 9A.4-19 – Turbine Building Fire Protection at Elevation 12300MM

PROPRIETARY INFORMATION

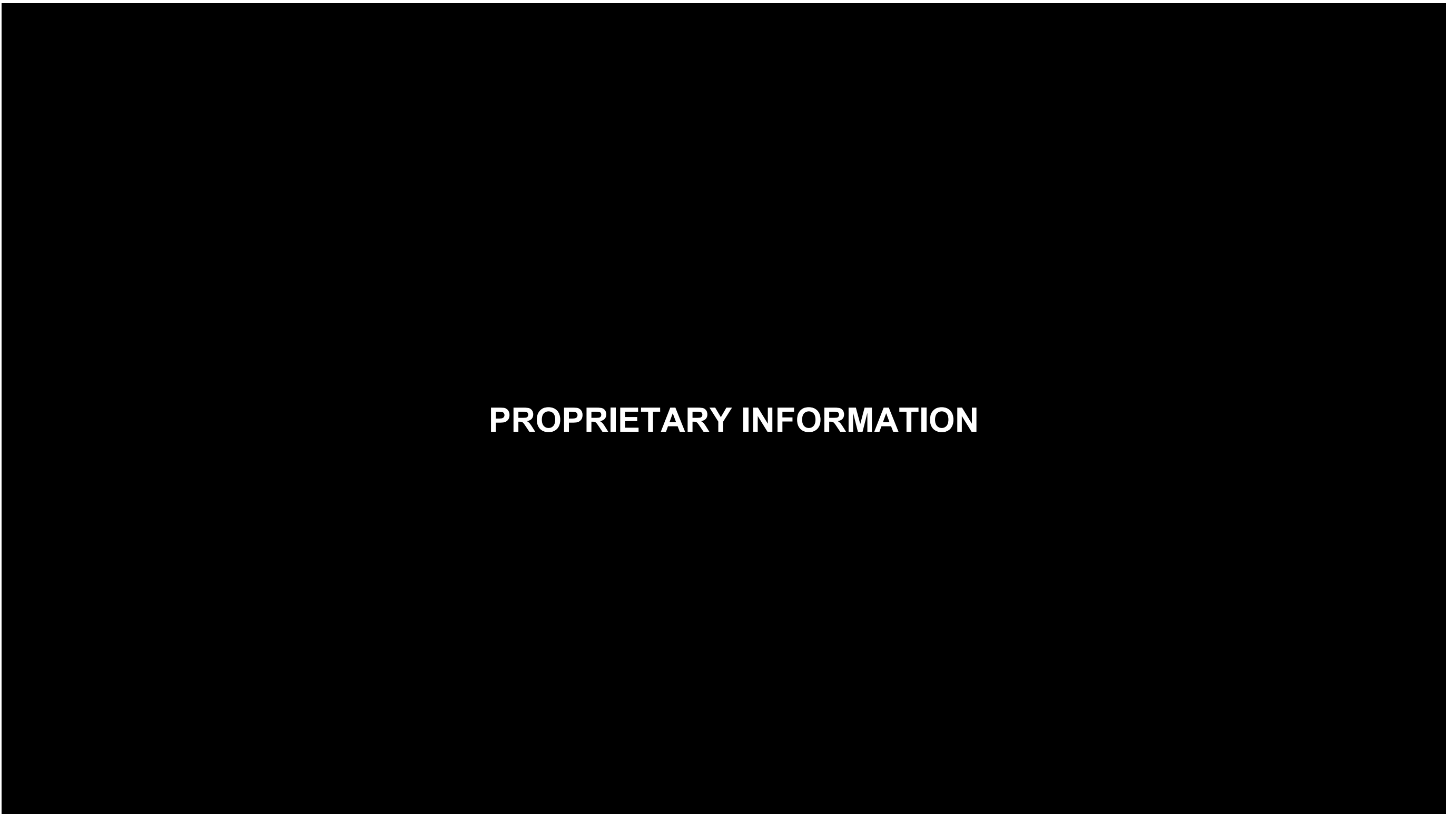


Figure 9A.4-20 – Turbine Building Fire Protection at Elevation 19700MM

PROPRIETARY INFORMATION

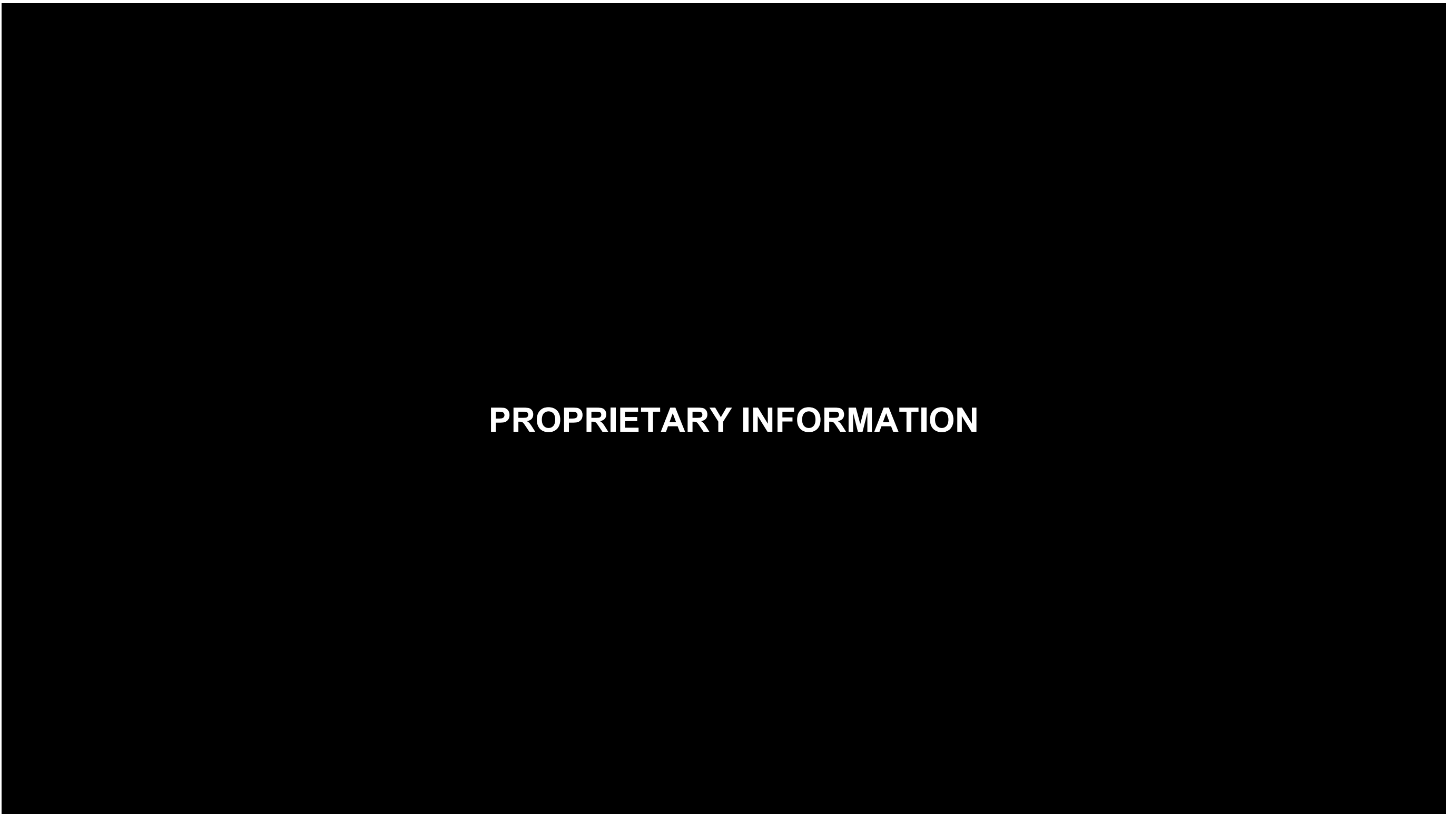


Figure 9A.4-21 – Turbine Building Fire Protection at Elevation 28700MM

PROPRIETARY INFORMATION

Figure 9A.4-28 – Radwaste Building Fire Protection, Sections A-A and B-B (Sheet 1)

PROPRIETARY INFORMATION

Figure 9A.4-28 – Radwaste Building Fire Protection, Sections A-A and B-B (Sheet 2)

PROPRIETARY INFORMATION

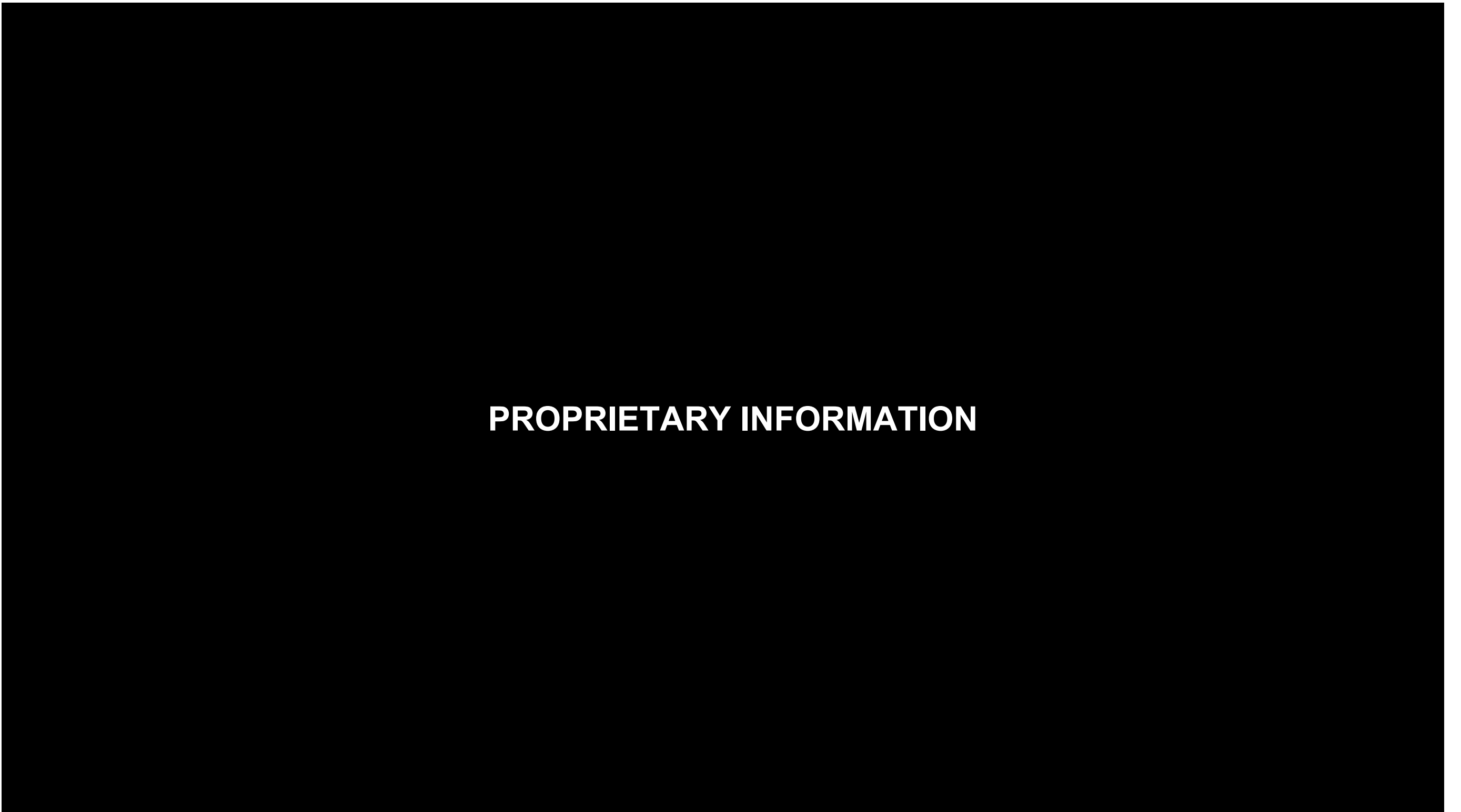
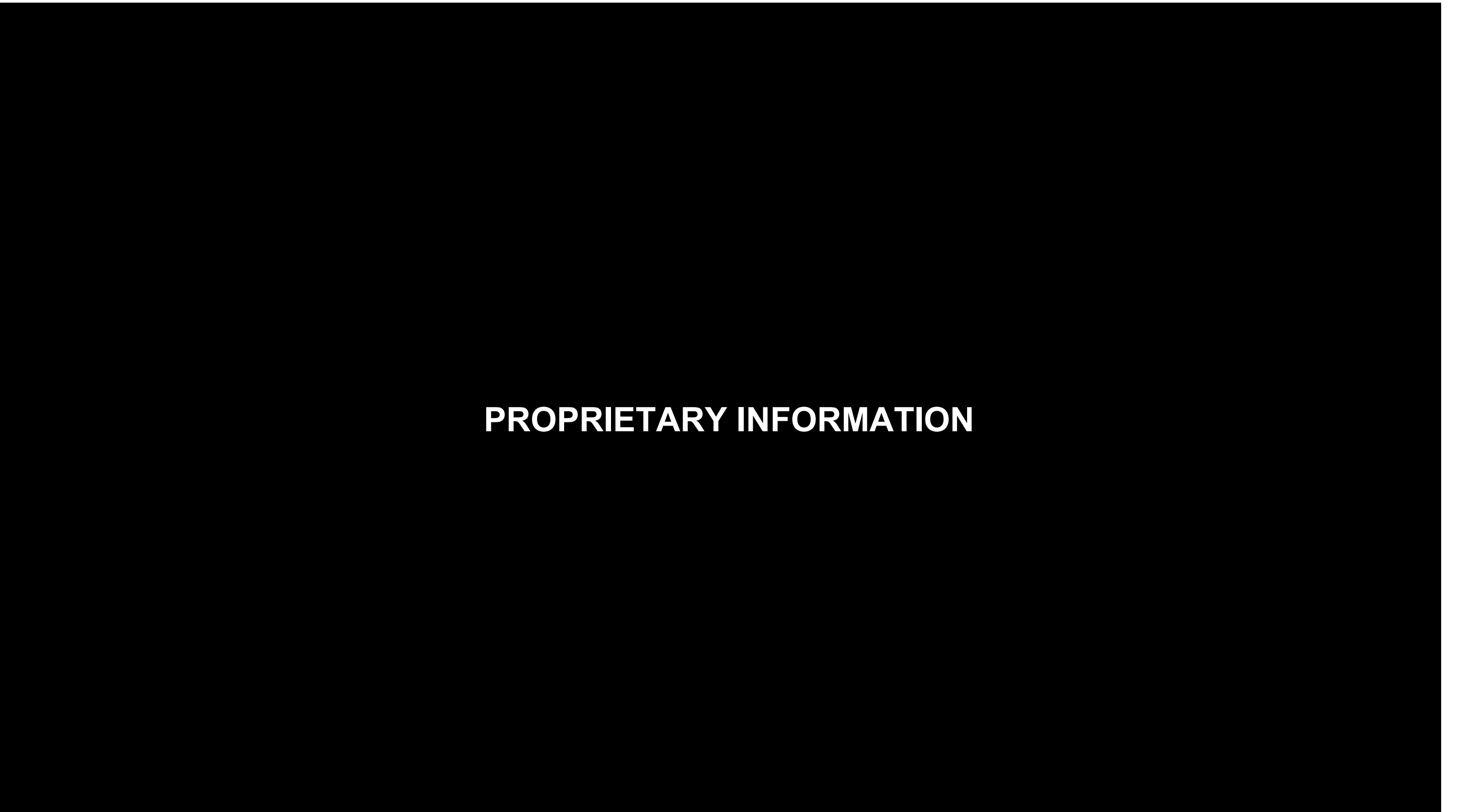


Figure 9A.4-29 – Radwaste Building Fire Protection at Elevation -1700 mm



PROPRIETARY INFORMATION

Figure 9A.4-30 – Radwaste Building Fire Protection at Elevation 5300 mm

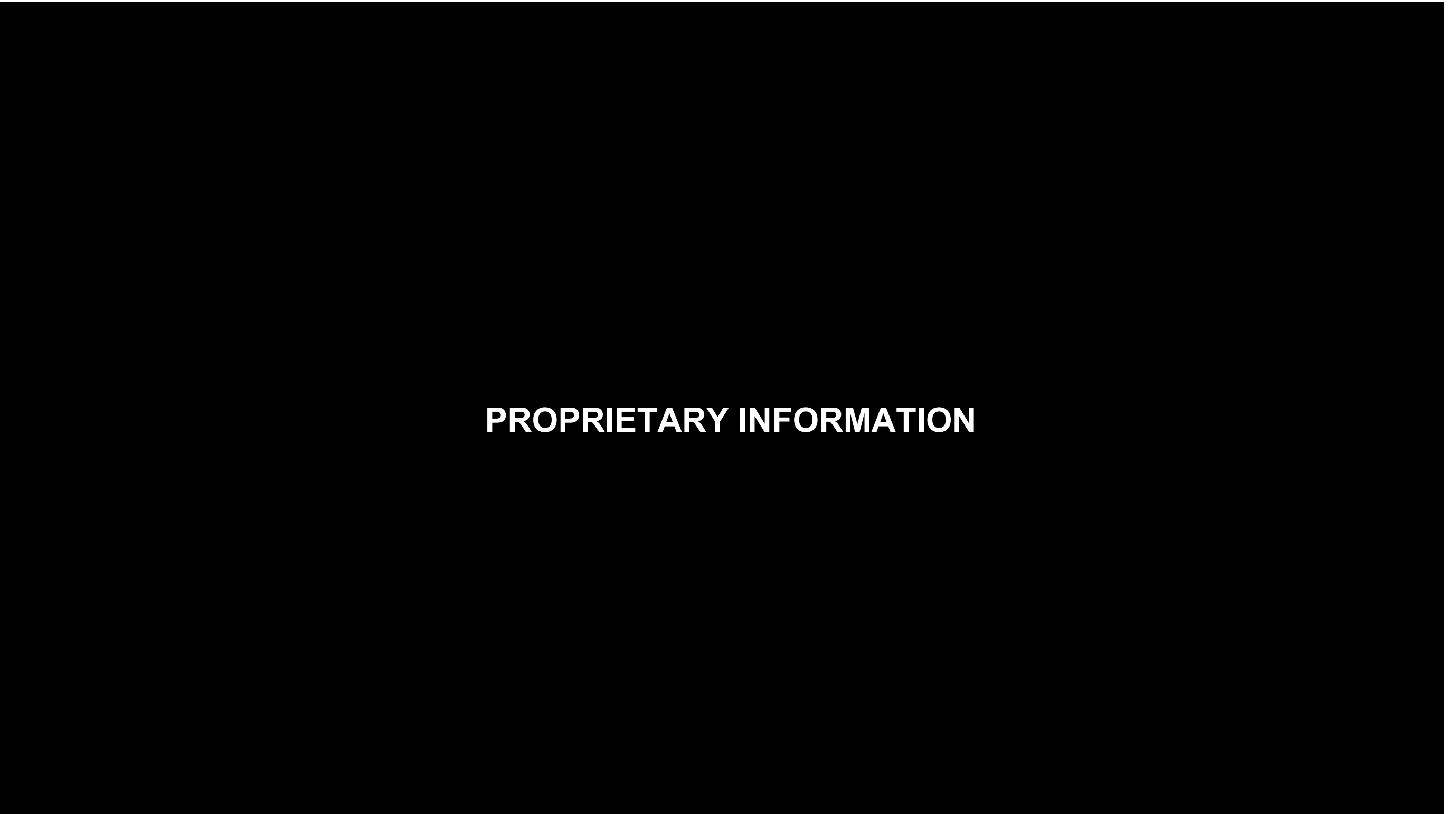


Figure 9A.4-31 – Radwaste Building Fire Protection at Elevation 12300 mm

PROPRIETARY INFORMATION



Figure 9A.4-32 – Radwaste Building Fire Protection at Elevation 19100 mm

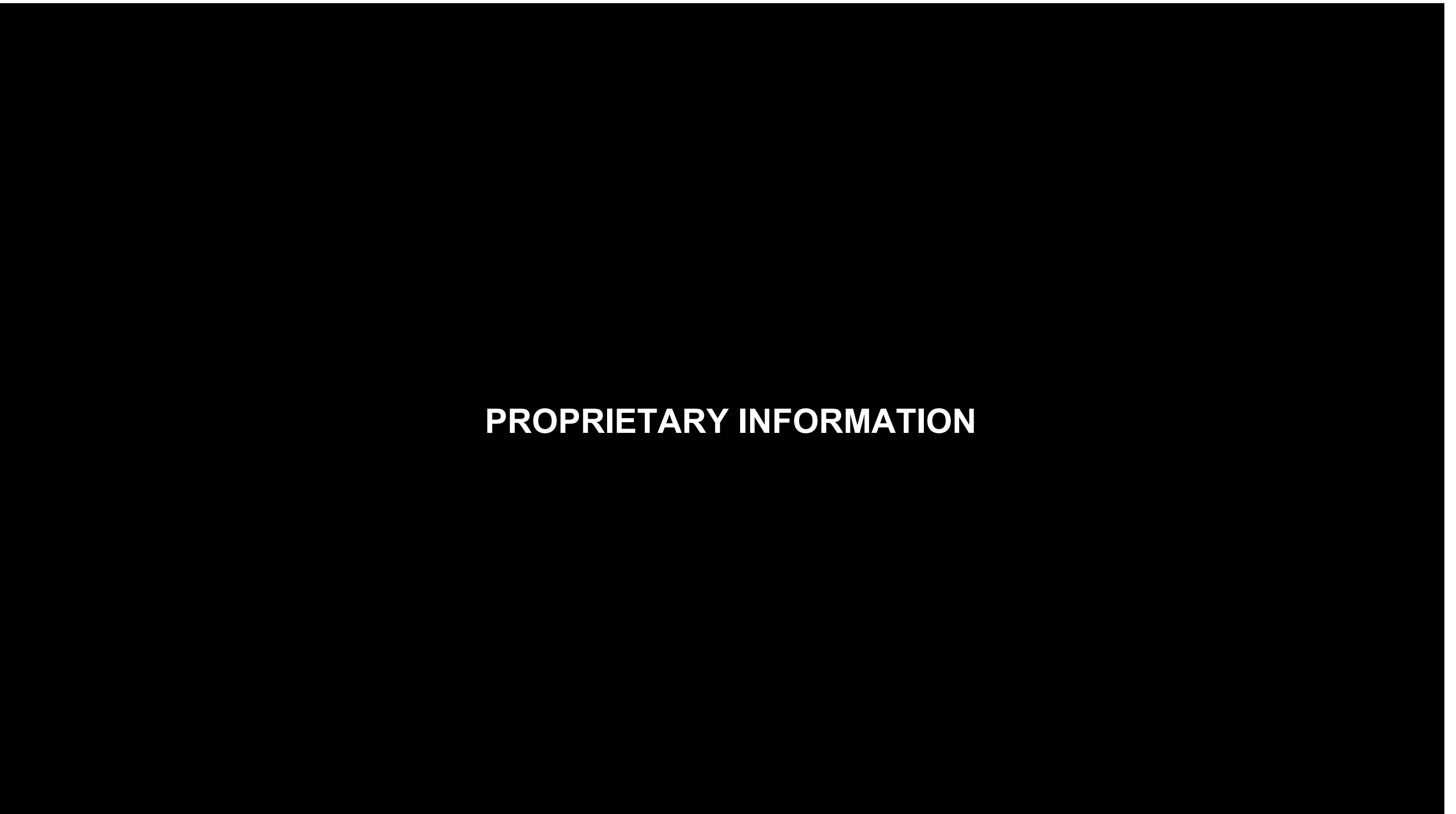


Figure 9A.4-33 – Turbine Building Fire Protection at Elevation 38300MM

PROPRIETARY INFORMATION

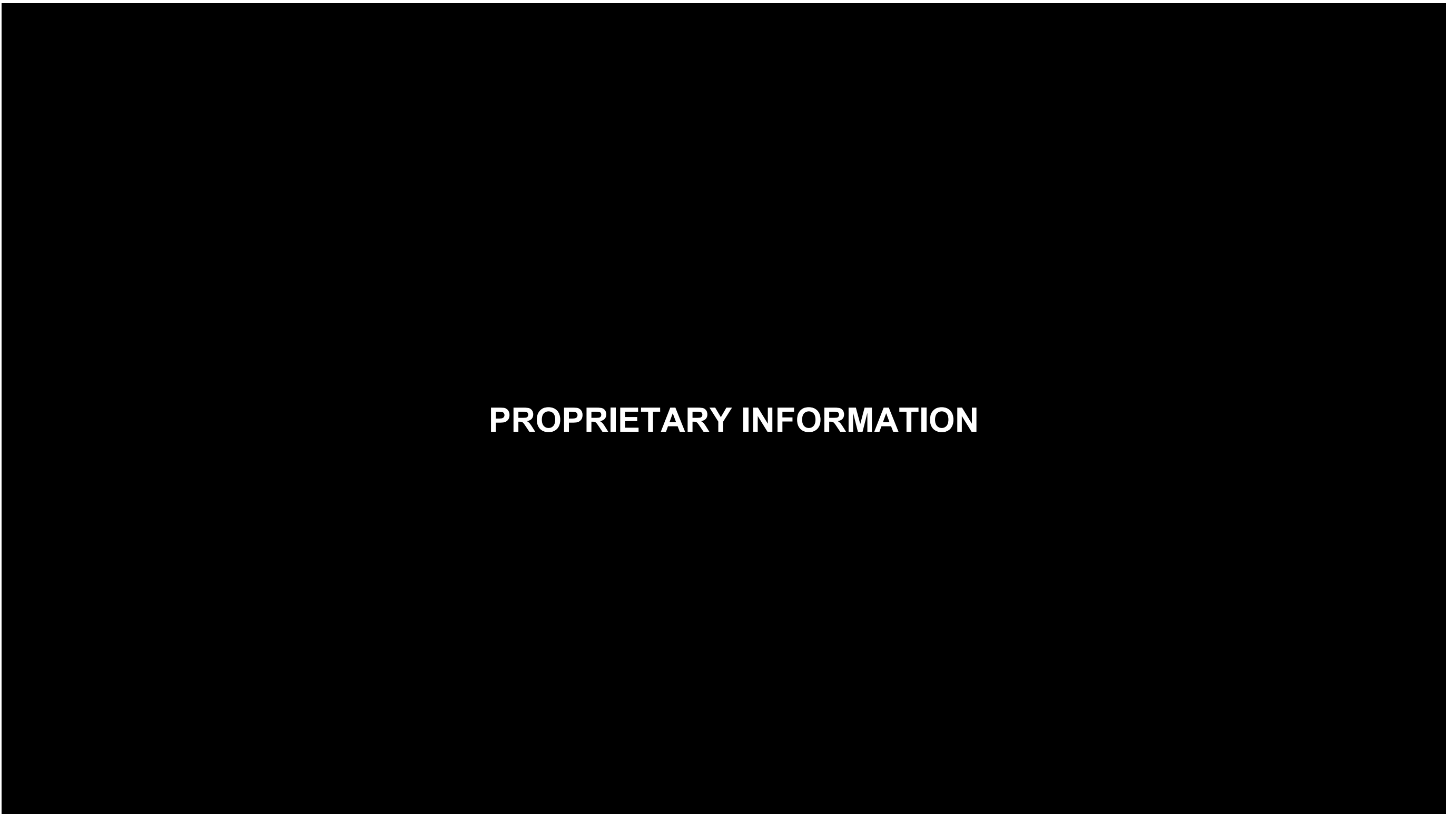


Figure 9A.4-34 – Turbine Building Fire Protection at Elevation 47200MM