

Figure 1.2-8a – Reactor Building, Arrangement Plan at Elevation 12300 mm

Final Safety Analysis Report

PROPRIETARY INFORMATION

Figure 1.2-8b – Reactor Building, Arrangement Plan at Elevation 12300 mm

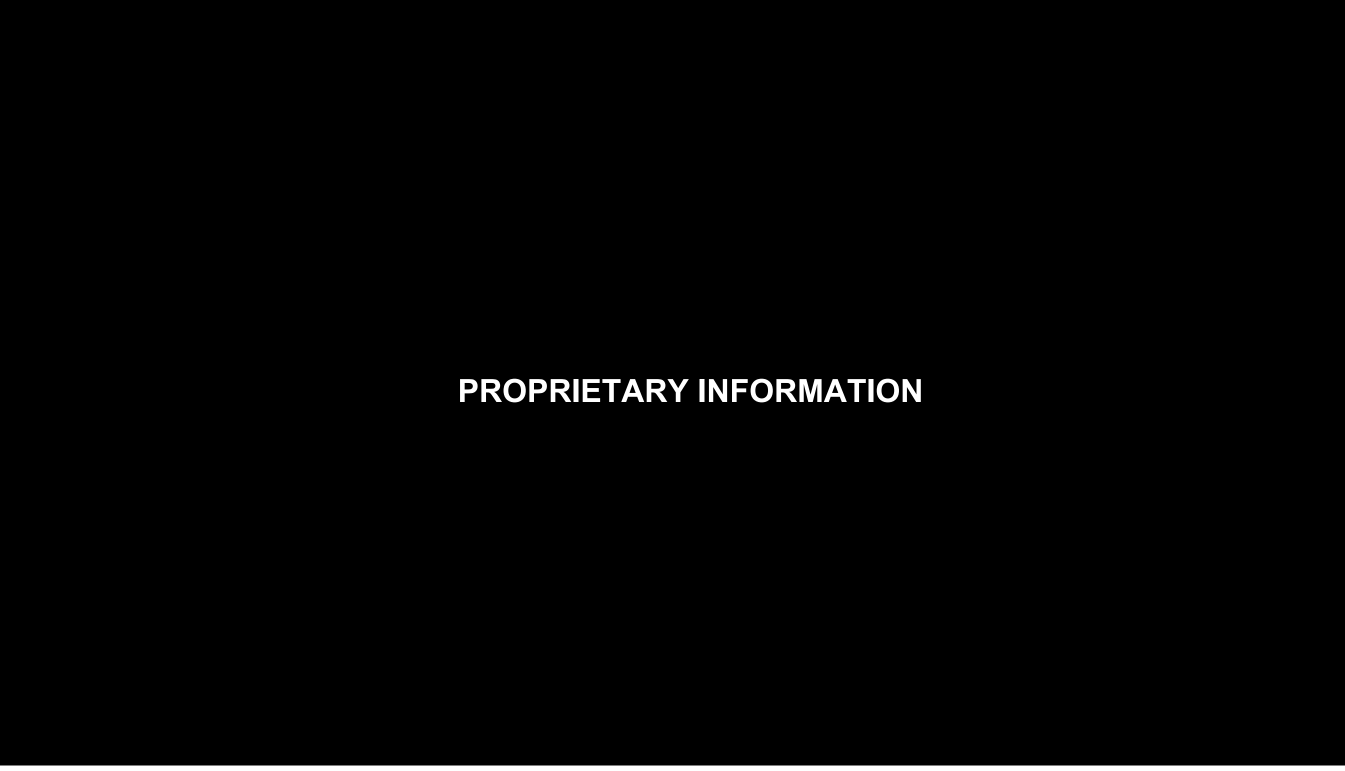


Figure 1.2-23a – Radwaste Building at Elevation -1700 MM

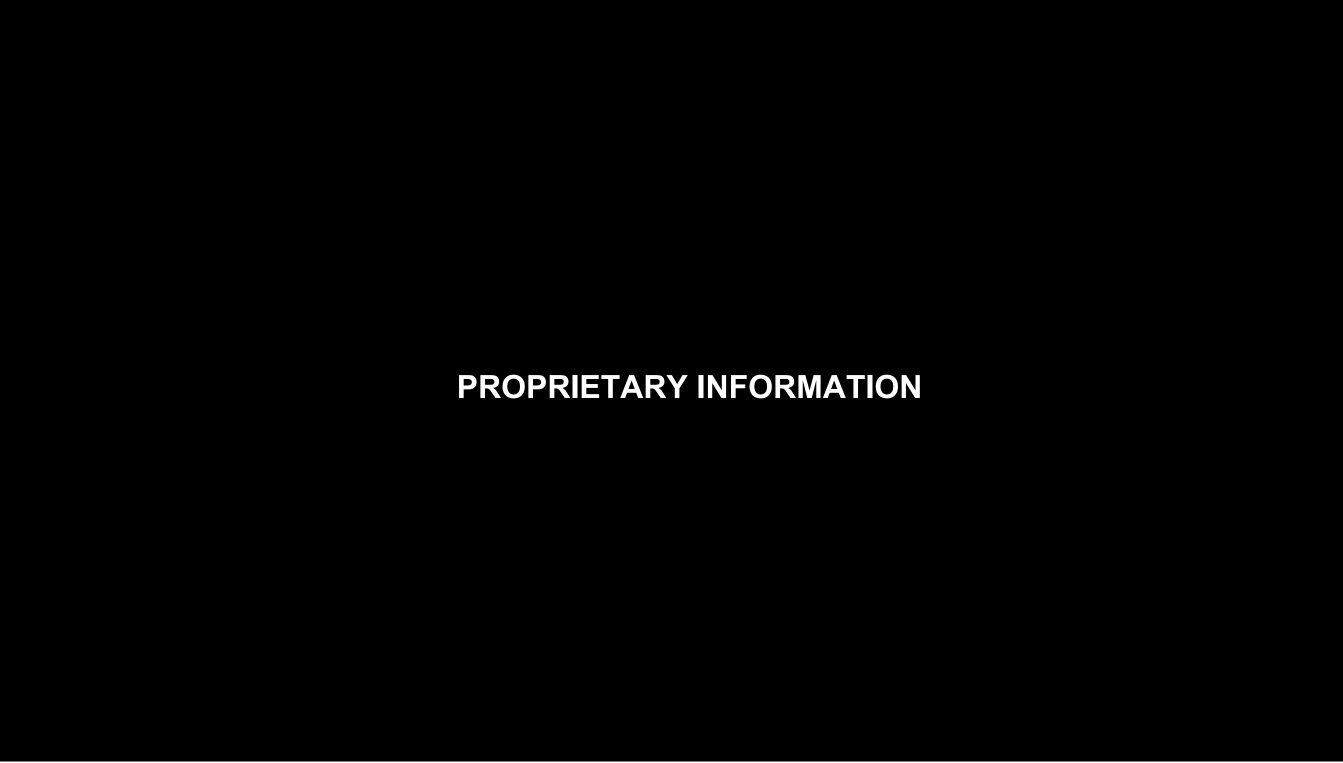


Figure 1.2-23b - Radwaste Building at Elevation 5300 MM

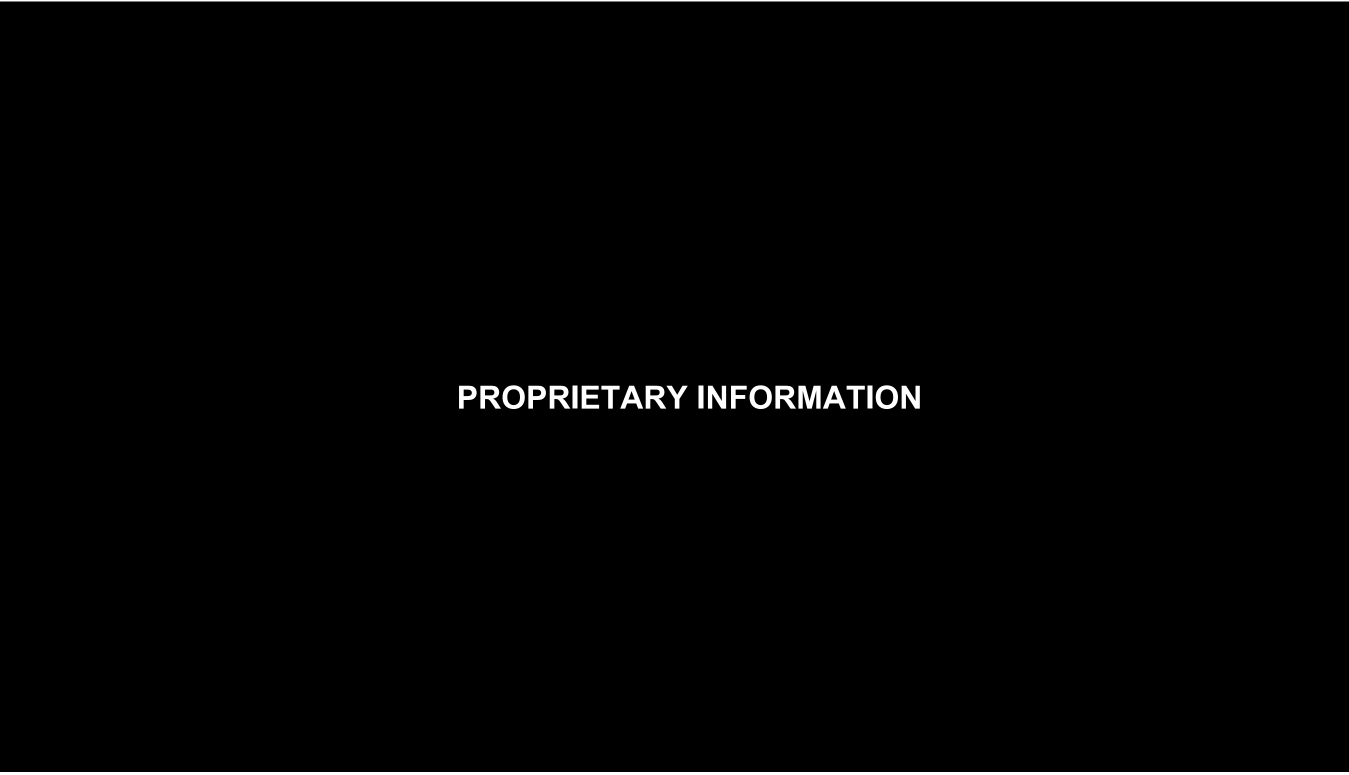


Figure 1.2-23c – Radwaste Building at Elevation 12300 MM

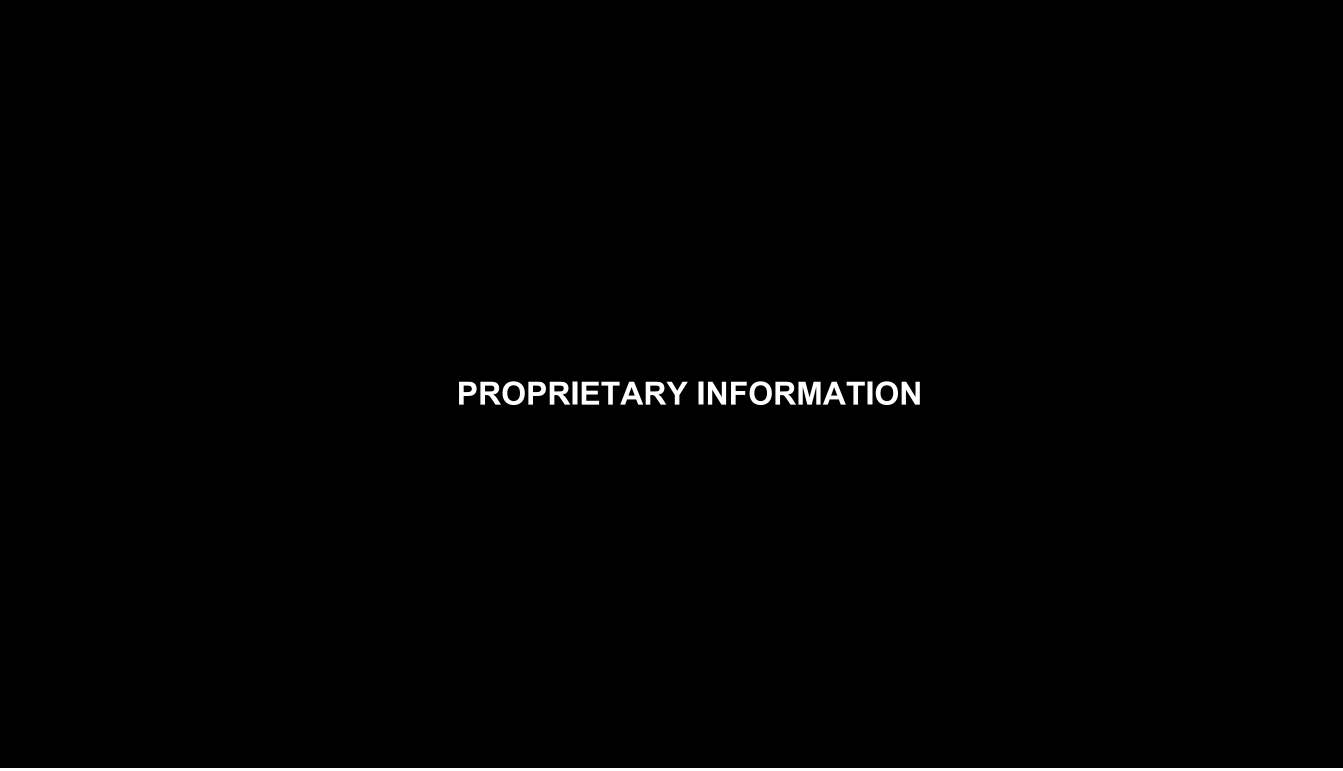


Figure 1.2-23d – Radwaste Building at Elevation 19100 MM

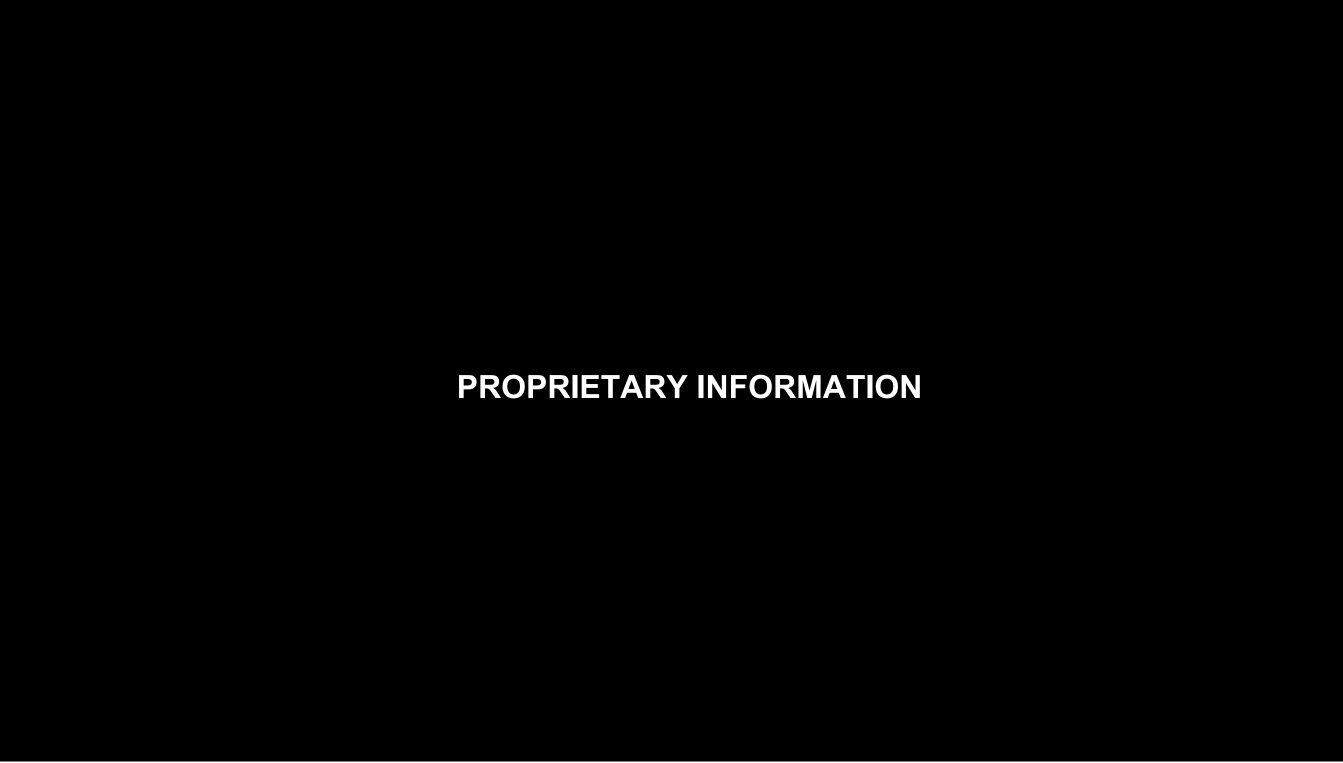


Figure 1.2-23e – Radwaste Building, Sections A-A, B-B (Sheet 1)

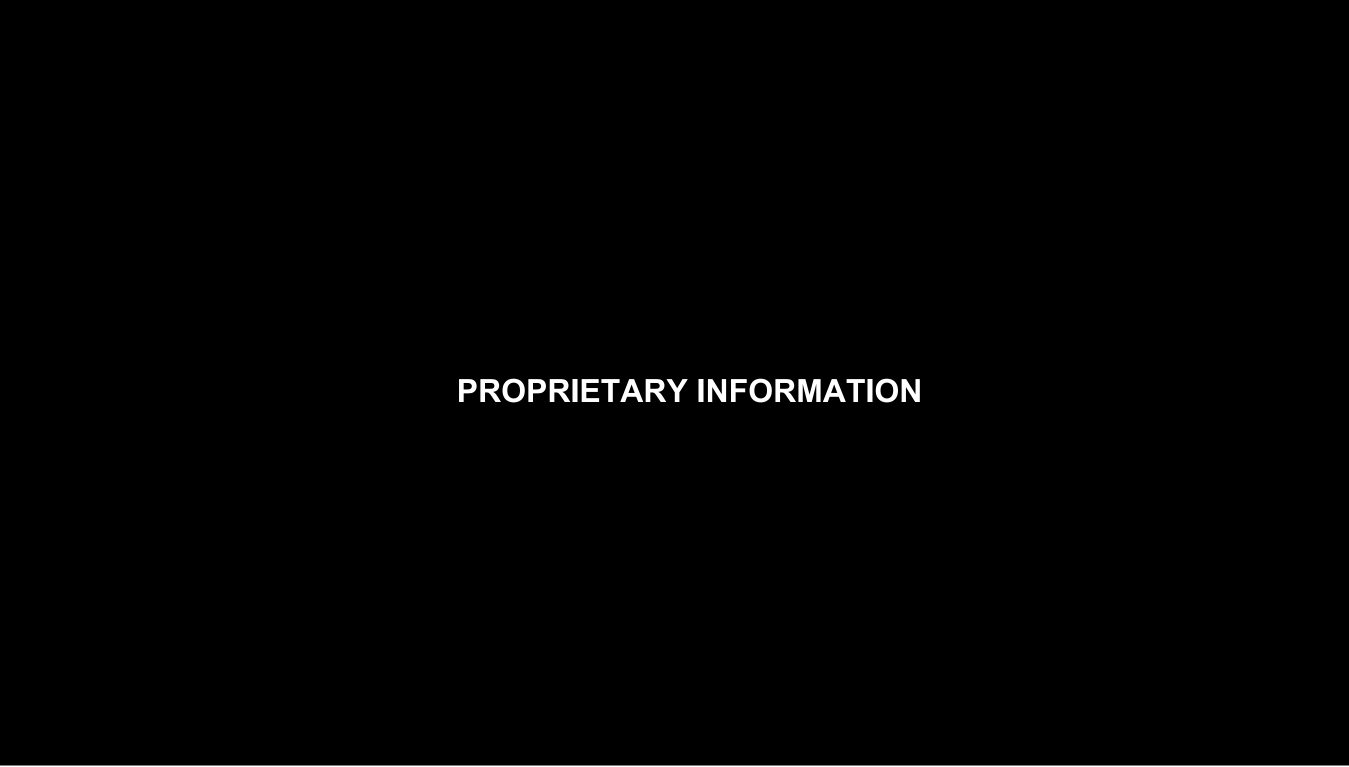


Figure 1.2-23e – Radwaste Building, Sections A-A, B-B (Sheet 2)

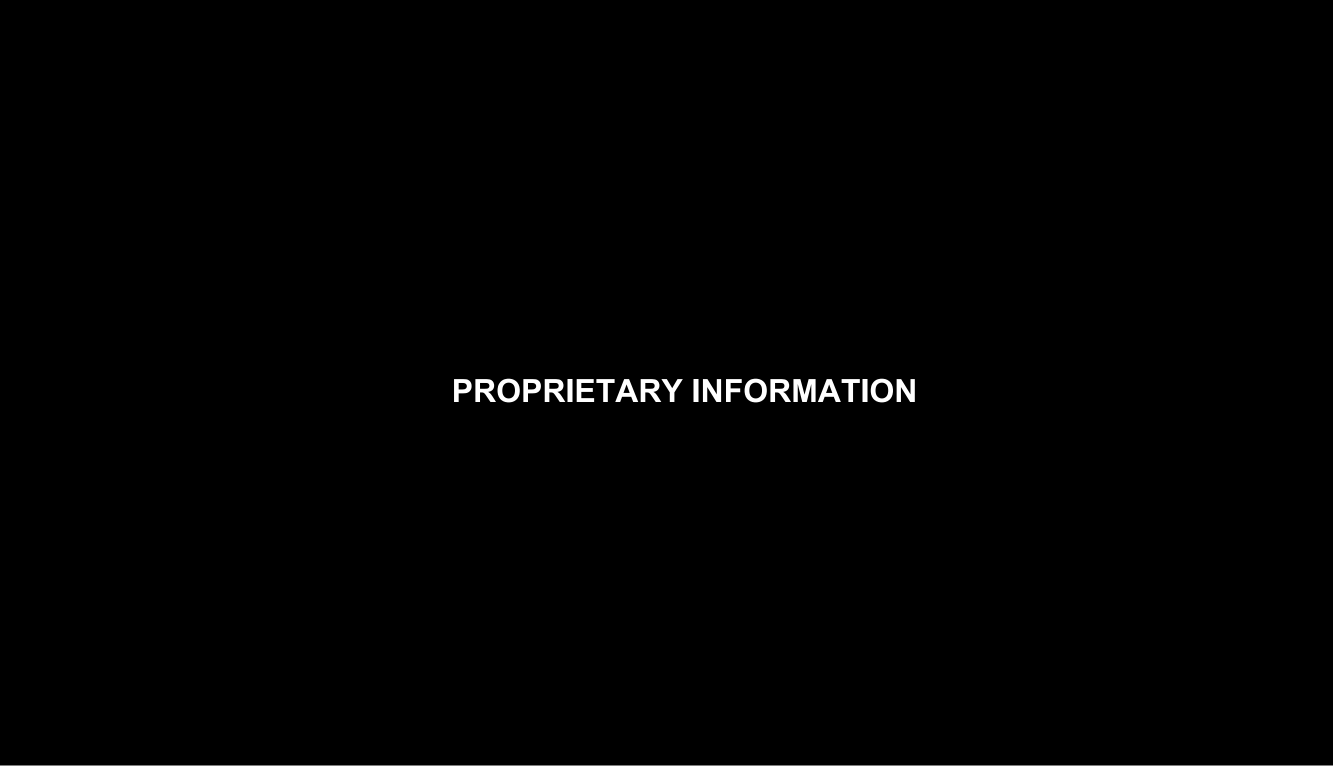


Figure 1.2-24 – Turbine Building, General Arrangement at Elevation 2300 mm

Final Safety Analysis Report

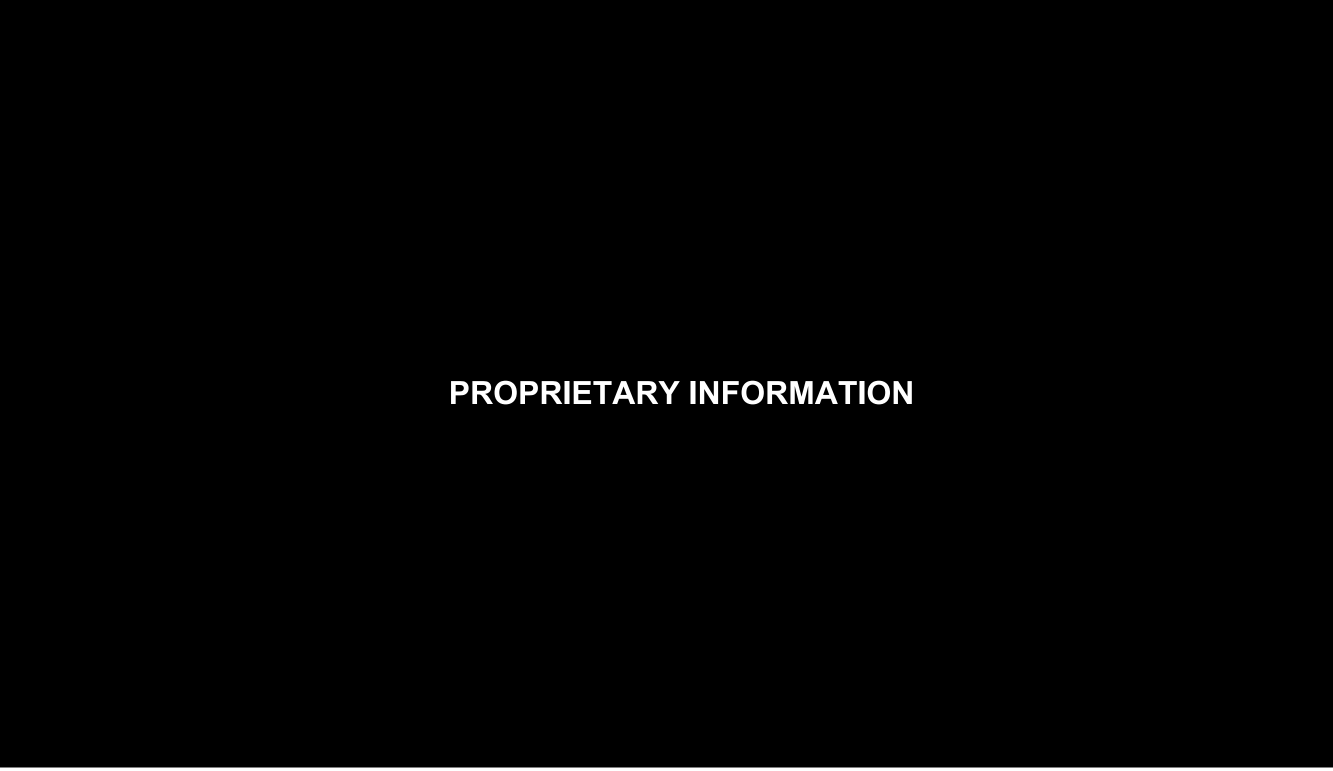


Figure 1.2-25 – Turbine Building, General Arrangement at Elevation 6300 mm

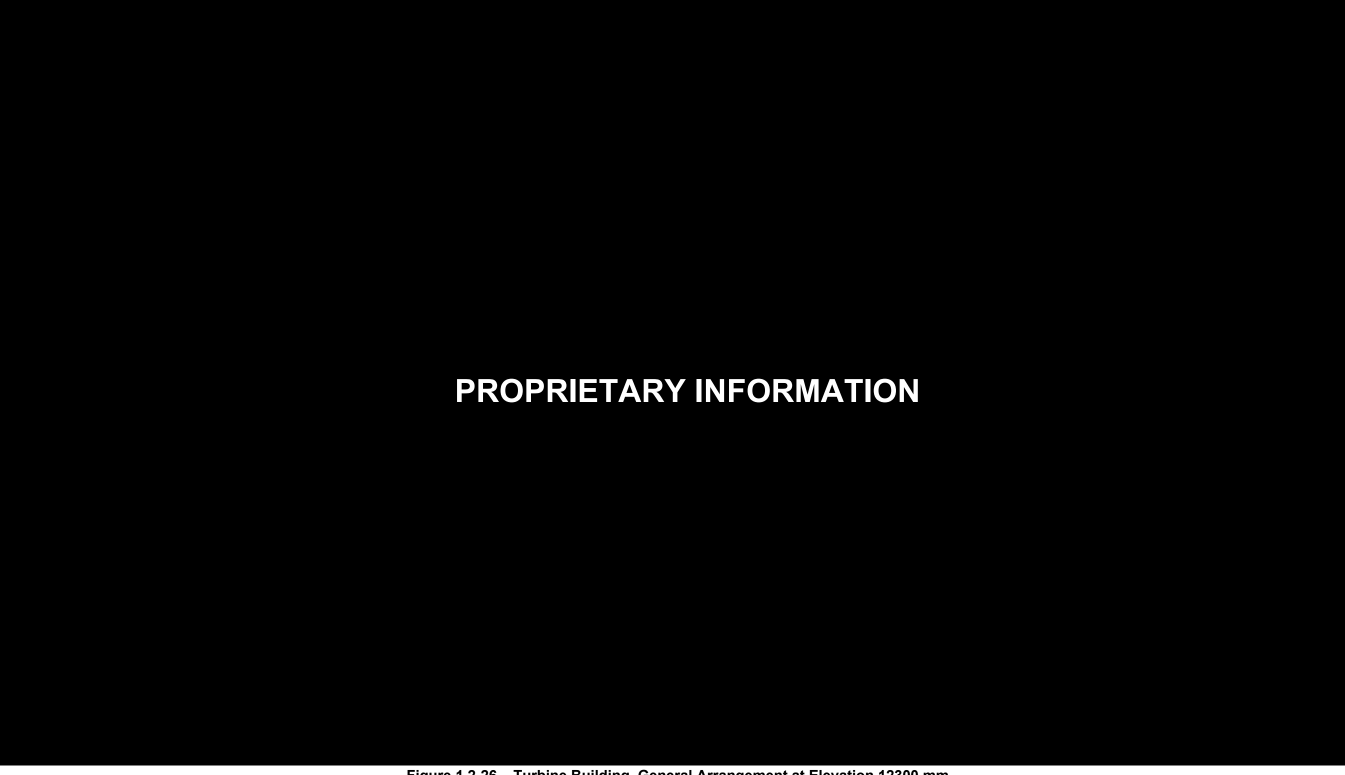


Figure 1.2-26 – Turbine Building, General Arrangement at Elevation 12300 mm

Final Safety Analysis Report

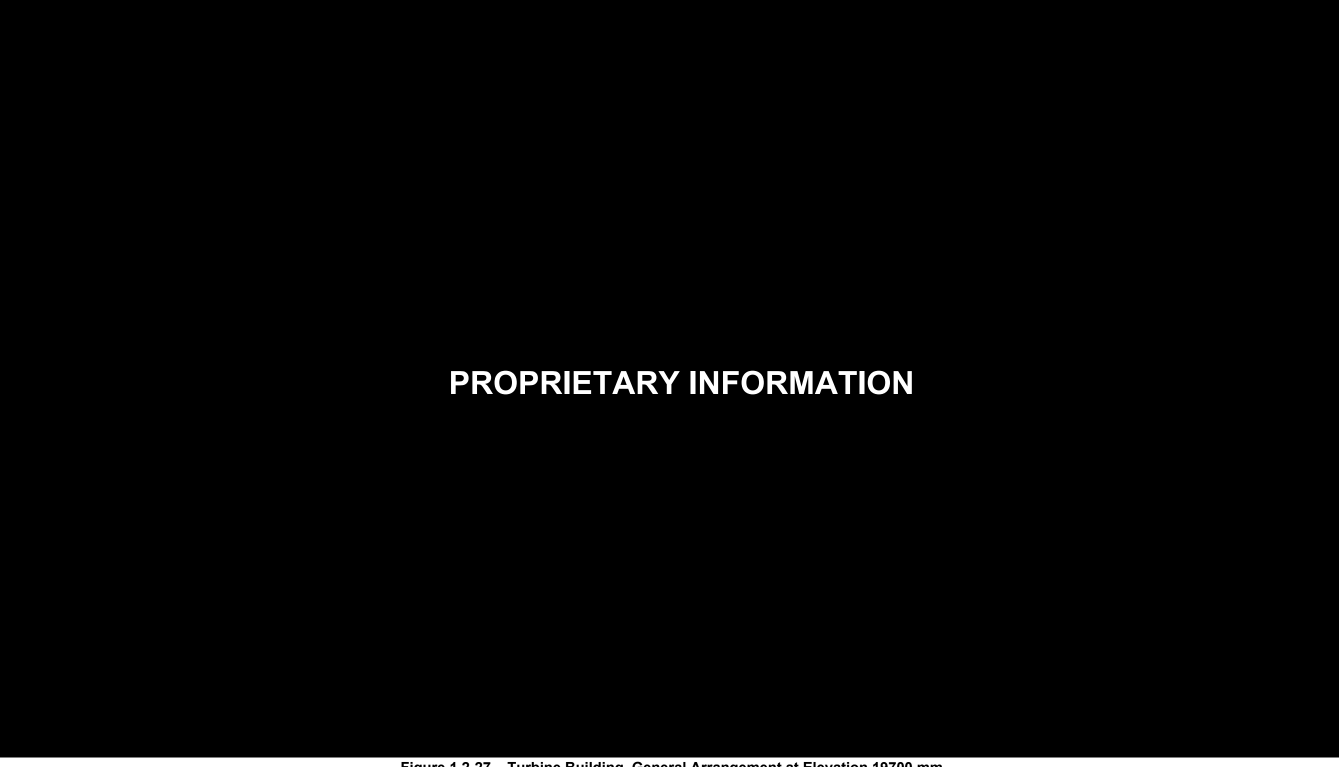


Figure 1.2-27 – Turbine Building, General Arrangement at Elevation 19700 mm

PROPRIETARY INFORMATION

Figure 1.2-28 – Turbine Building, General Arrangement at Elevation 24400 mm

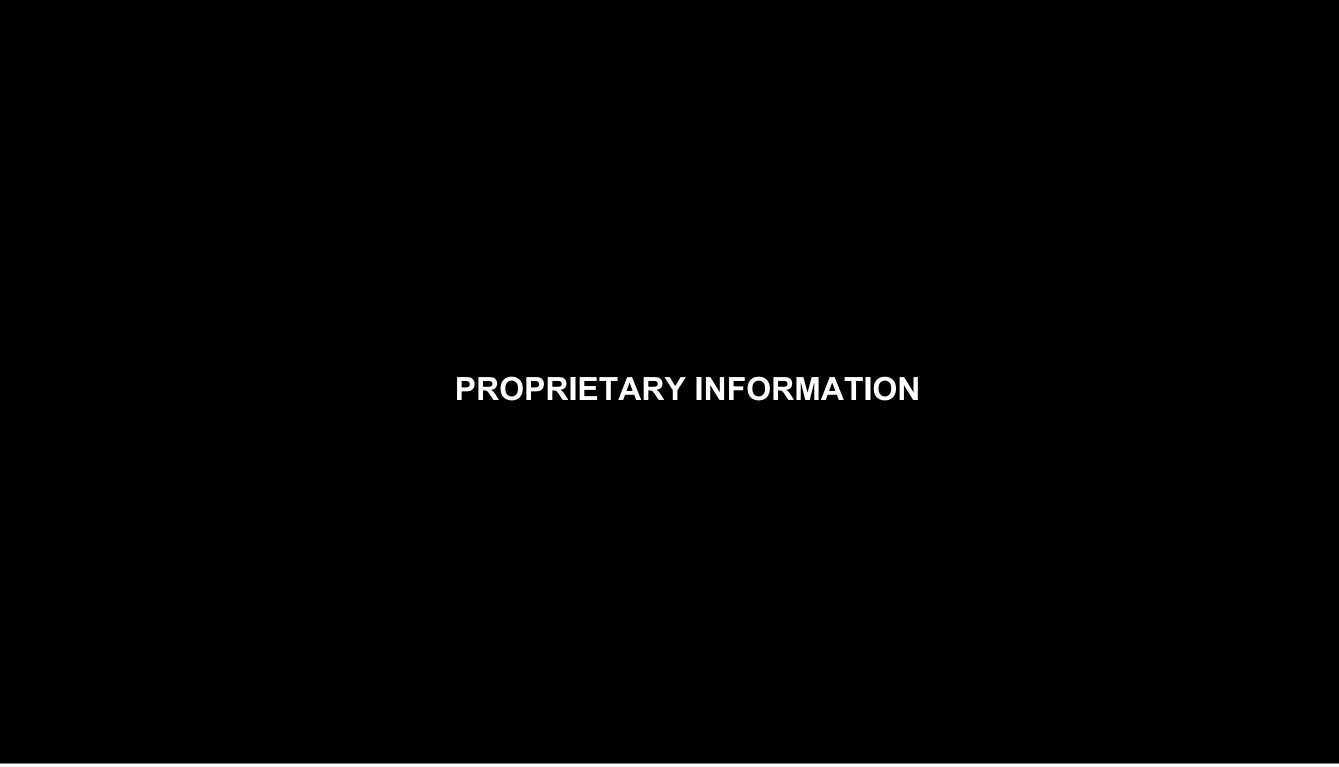


Figure 1.2-29 – Turbine Building, General Arrangement at Elevation 27800 mm