9A Fire Hazards Analysis

The information in this appendix of the reference ABWR DCD, including all subsections, tables, and figures, is incorporated by reference with the following departures and supplement to 9A.1 Introduction. Additionally, the Fire Hazards Analysis for the Turbine Building in Section 9A.4.3 is replaced in its entirety.

STD DEP T1 2.4-1 (Table 9A.6-2)

STD DEP T1 2.4-3 (Table 9A.6-2)

STD DEP T1 2.14-1 (Figure 9A.4-4, Figure 9A.4-9, Table 9A.6-2)

STD DEP T1 3.4-1

STD DEP 1.2-1 (Table 9A.6-3)

STP DEP 1.2-2 (Figures 9A.4-17 through 9A.4-21, 9A.4-33, 9A.4-34, Table 9A.6-4)

STD DEP 11.5-1

STD DEP 3.8-1 (Figures 9A.4-28 through 9A-4-32)

STP DEP 9.5-7

9A.1 Introduction

As stated in Fire Protection System ITAAC (Tier 1, Section 2.15.6), a fire hazards report will exist for the as-built plant which concludes that, for each postulated fire, the plant can be shut down and maintained in a safe shut down condition.

Such fire hazards report will reflect the final plant layout, purchased equipment type, quantity, and final location, cable routing, and distribution of other combustibles, after as-built drawings are prepared and verified.

The preparation of the fire hazards report will take into consideration the following recognized departures from the certified ABWR design:

- Approved departures made in conjunction with changes to the Turbine Building general arrangement
- Approved departures made in conjunction with changes to the Radwaste Building general arrangement
- Other approved departures as documented in COLA Part 7 (includes complete list and description of departures from certified ABWR DCD) which can have impact on fire zoning, fire loading, location of safety-related structures, equipment and components and which affect the fire hazards analysis

The above departures will be reviewed using the same criteria used in the certified ABWR design. These criteria consider potential fire hazards and assess the effect of

postulated fires on the ability to shutdown and cooldown the reactor to a cold shutdown condition; each postulated fire will be documented in the fire hazard report. (COM 9A-1)

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9A.4 Analysis

STD DEP T1 2.4-3

STD DEP T1 2.14-1 (Figure 9A.4-4, Figure 9A.4-9)

STD DEP T1 3.4-1

STP DEP 1.2-2 (Figures 9A-4-17 through 9A-4-21, 9A.4-33, 9A.4-34, Table 9A.6-4)

STD DEP 3.8-1 (Figures 9A.4-28 through 9A-4-32)

9A.4.1.1.4 RCIC Room A (Rm No. 112)

(5) Combustibles Present:

Fire Loading	Total Heat of Combustion (MJ)
17 m of divisional cable trays containing 14 kg/m of XLPE-FR cable insulation	727 MJ/m ² , NCLL (727 MJ/m ² maximum average) applies.
106 liters of Class III B lube oil.	4.6 x 10³

- (13) Remarks:
 - (a) The room contains electrical cables in trays. Cable insulation in trays is discussed in Subsection 9A.3.4.
 - (b) Not Used

9A.4.1.3.3 Emergency Electric Room A (Rm No. 310)

- (1) <u>Fire Area—F3100</u>
- (2) Equipment: See Table 9A.6-2

Safety-Related	Provides Core Cooling
<u>Yes, D1</u>	<u>Yes, D1</u>

- (3) <u>Radioactive Material Present—None.</u>
- (4) Qualifications of Fire Barriers—Floor, the exterior wall common with corridor (clean area for personnel access) leading to the control building, the wall common with RIP panel room (Rm 315), the wall common with the elevator and the stairwell, the wall common with corridor A (Rm 311), the wall common with corridor D (Rm 344), the wall common with room 342, the wall common with division 4 multiplexing Remote Digital Logic Controller room (Rm 381),

and the ceiling which is in common with fire area F4900. F4100. F4101. F4102 on the 12300 mm level, and Fire area F1200 on the 8500 mm level are of 3 h fire-resistive concrete construction. The remainder of the walls are concrete and are not rated as they are internal to fire area F3100. There is one 3 h fire-resistive double door which provides access from the control building, and one 3 h fire resistive door which provides access to division 4multiplexing Remote Digital Logic Controller room.

9A.4.1.3.21 Emergency Electrical Room B (Rm No. 326)

(4) Qualifications of Fire Barriers—The wall common with the emergency electrical room C (Rm 337), the wall common with corridor C (Rm. 335), the wall common with the corridor B (Rm 321), the portion of the wall common with elevator and stair tower 3, the wall common with the RIP Panel Room (320), the exterior wall, the floor and the ceiling are of 3 h fire-resistive concrete construction. Two 3 h fire-resistive double doors provide access and egress from the emergency electrical room C (Rm 337) and the RIP Panel room (Rm 320). Two piping spaces are entered to enter this room at elevation 10300 mm to facilitate the FCS piping to the next elevation. The walls of these piping spaces are fire barrier of 3 h fire resistive concrete construction.

9A.4.1.3.27 Corridor D (Rm No. 344)

(4) Qualifications of Fire Barriers—The wall common with RPV instrument rack IV room (Rm345). The wall common with RIP Panel room (Rm 340). The wall common with Remote Shutdown Panel Rooms (RM 341 and Rm 383). The wall common with division 4 Remote Multiplexing Remote Digital Logic Controller unit room (Rm 381) and portion of the wall common with Emergency Electrical Room A (Rm 310). the wall common with room 342. and portion of the ceiling which is in common with fire area F3400 on the 8500 mm level are fire barriers and are of 3 h fire-resistive concrete construction. Primary containment acts as one wall of the room. The remainder of the walls, the remainder of the ceiling, and the floor are concrete and are not rated as they are internal to fire area F1200. Access to the corridor is provided from corridor B (Rm. No. 321) via an open direct connection, and from room 342 via a 3 hour fire-resistive door.

9A.4.1.3.28 RIP Panel A Room (Rm No. 340)

(4) Qualifications of Fire Barriers—Floor, the building exterior wall, the wall common with Remote Shutdown Panel Room A (Rm 341), the wall common with division 4 Remote multiplexing Remote Digital Logic Controller Unit (Rm 381), the wall common with corridor D (Rm 344). The wall common with elevator No.4, and portion of the ceiling which is common to fire area F4201 are of 3 h fire-resistive concrete construction. The remaining walls, and the remainder of ceiling are concrete and are not rated as they are internal to fire

area F3200. Access to the room is provided via a 3 h fire-resistive double door from the corridor (R/B clean area) leading to control building, and via a direct opening from room 320.

9A.4.1.3.38 Division 4 Remote Multiplexing Remote Digital Logic Controller Room (Rm No. 381)

9A.4.1.4.8 Corridor C (Equipment Entry) (Rm No. 430)

(4) Qualifications of Fire Barriers—The walls common with the C diesel generator room (Rm 432), valve room (C) (Rm 431), corridor B (Rm 420), the Flammability Control System room (Rm 436) and the exterior wall serve as fire barriers and are of 3 h fire-resistive concrete construction. The floor is also a fire barrier to limit the size of the fire areas below and to protect the lower regions of the building, which contains the majority of the ESF equipment. The walls are concrete and are not rated as they are internal to fire area F4301. A section of the ceiling common to fire areas F4300. F1300 and F3300 above is of 3 h fire-resistive concrete construction. The remainder of the ceiling is not fire rated as it is internal to fire area F4310. Access to the corridor is provided from corridors A and B via 3 h fire-resistive doors. The corridor provides direct access to the electrical and instrumentation penetration room (Rm 433) through a nonrated door and valve room (C) (Rm 431) and the Flammability Control System room (Rm 436) through 3 h fireresistive doors. There is an open hatch to the floors above. A large steel nonfire-rated door provides access to the reactor building for moving in fuel and other large loads.

9A.4.1.4.11 Flammability Control System Room (Div. 3) (Rm No. 436) Not Used

- (1) Fire Area F4320
- (2) Equipment: See Table 9A.6-2

Safety-Related	Provides Core Cooling
Yes, D1, and D2	No

- (3) Radioactive Material Present -- None that can be released as a result of fire.
- (4) Qualifications of Fire Barriers The floor and interior and exterior walls are fire barriers and are of 3 h fire resistive concrete construction. The ceiling is formed by the bottom of the spent fuel storage pool (F4301) and is a 3 h fire barrier. Personnel access is provided via a 3 h fire resistive door from corridor C (Rm 430).
- (5) Combustibles Present:

	Fire Loading		Total Heat of Combustion (MJ)	
	Cab	le Tray	727 MJ/M² NCLL (727 MJ/M² maximum average) appplies	
(6)	Detection Provided Class A supervised POC in the room and manual ala pull station at Col. 5.9 F.2 and 2.1 F.1.		•	
(7)	Sup.	pression Available		
(8)	Fire Protection Design Criteria Employed:			
		Туре	Location/Actuation	
	Star	httpipe and hose reel	Col. 2.2-F.1/Manual	
	ABC	hand extinguishers	Col. 2.1 F.1/Manual	
	(a)	The function is locate	ed in a separate fire resistive enclosure.	
	(b)	Fire detection and su	ppression capability is provided and accessible.	
(9)	Consequences of Fire The postulated fire assumes the loss of the function.			
	Smoke from a fire will be removed by the EHVAC(B) system operating in its- smoke removal mode.			
(10)) Consequences of Fire Suppression Suppression extinguishes the fire. Refer to Section 3.4, "Water Level (Flood) Design", for the drain system.			
(11)	Design Criteria Used for Protection Against Inadvertent Operation, Careless Operation or Rupture of the Suppression System:			
	(a) Location of the manual suppression system external to the room			
	(b) Provision of raised supports for the equipment			
	(c) Refer to Section 3.4, "Water Level (Flood) Design", for the drain system.			
	(d) ANSI-B31.1 standpipe (rupture unlikely)		e (rupture unlikely)	
(12)	Fire	Containment or Inhibit	ting Methods Employed:	
	(a)	The functions are loc	ated in a separate fire resistive enclosure.	
	(b)	The means of fire de and accessible.	tection, suppression and alarming are provided	

(13) Remarks None.

9A.4.1.4.12 Corridor B (Rm No. 420)

(4) Qualifications of Fire Barriers—The walls common with the Flammability Control System Room (Rm 425), the elevator and stair well walls, the Diesel Generator B Room (Rm 423) and the ECCS Valve B Room (Rm 421) serve as fire barriers and are of 3 h fire-resistive concrete construction. The floor is also a fire barrier to limit the size of the fire areas below and to protect the lower regions of the building, which contains the majority of the ESF equipment. The walls common with the E and I Penetration Room (Rm 422) and the ceiling are fire-resistive concrete but are nonrated as they are internal to fire area F4201. Access to the corridor is provided from corridor D (Rm 445), corridor C (Rm 430) and stairs and elevator No.3. A 3 h fire damper is installed in the HVAC duct (located next to the elevator) where it passes through the fire barrier floor to the division 2 areas on the level below. This fire barrier divides the division 2 area of the building to limit the magnitude of possible damage due to a single fire.

9A.4.1.4.15 Diesel Generator B Room (Rm No. 423)

(4) Qualifications of Fire Barriers—The building exterior walls, the walls common with Corridor B (Rm 420), the wall common with FCS room (Rm 425), the wall common with stair wells (Rms 193 and 329), and the floor are of 3 h fire resistive concrete construction. The interior partition walls, and ceiling are not fire rated as they are internal to fire F4200. The ceiling of the room is not a fire barrier as the fan room is located directly above this diesel generator room. The exterior wall of the room has a removable section for removal of equipment from the diesel generator room. Access to this room is provided from the Clean Area Access C/D (Rm 426) through a 3 h fire-rated door and through the removable section of the external wall.

9A.4.1.4.27 Not Used

- (1) Fire Area F4230
- (2) Equipment: See Table 9A.6-2

Safety-Related	Provides Core Cooling
Yes, D2	No

- (3) Radioactive Material Present None that can be released as a result of fire.
- (4) Qualifications of Fire Barriers The floor and interior and exterior walls are fire barriers and are of 3 h fire resistive concrete construction. The ceiling is formed by the bottom of the spent fuel storage pool (F4301) and is a 3 h fire barrier. Access to the room is provided from Corridor B (Rm 420) through with a three hour fire rated door.
- (5) Combustibles Present:

		Fire Loading	Total Heat of Combustion (MJ)
	Cab	le Tray	272 MJ/m² NCLL (727 MJ/m² maximum- average) applies
(6)	Detection Provided Class A supervised POC in the room and manual alarr pull station at Col. 2.1 F.1.		sed POC in the room and manual alarm
(7)	Sup	pression Available:	
	Type Location/Actuation		
	Stan	odpipe and hose reel	Col. 2.1 F.1/Manual
	ABC	hand extinguishers	Col. 2.1-F.1/Manual
(8)	Fire	Protection Design Criteria Emplo	yed:
	(a)	The function is located in a sep	arate fire resistive enclosure.
	(b)	Fire detection and suppression	capability is provided and accessible.
(9)	Consequences of Fire The postulated fire assumes the loss of the function. Smoke from a fire will be removed by the EHVAC(B) system operating in its smoke removal mode.		
(10)	Consequences of Fire Suppression Suppression extinguishes the fire. Refer to Section 3.4, "Water Level (Flood) Design", for the drain system.		
(11)	Design Criteria Used for Protection Against Inadvertent Operation, Careless Operation or Rupture of the Suppression System:		
	(a) Location of the manual suppression system external to the room		
	(b)	Provision of raised supports for	the equipment
	(c) Refer to Section 3.4, "Water Level (Flood) Design", for the drain system		
	(d)	ANSI B31.1 standpipe (rupture	unlikely)
(12)	Fire Containment or Inhibiting Methods Employed:		
	(a)	The functions are located in a s	eparate fire-resistive enclosure.
	(b)	The means of fire detection, sup and accessible.	pression and alarming are provided
(13)	Remarks None.		

9A.4.2.5.6 Recirc Internal Pump MG Sets and Control Panels Rm Nos. 501,502,503 and 504

(4) Qualification of Fire Barriers—<u>The MG set and control room spaces</u> (consisting of Rm Nos. 501, 502, 503 and 504) are in a common fire area. The walls enclosing these spaces are common to adjacent fire areas FC4220 and FC4310 and are designated as fire barriers. Therefore they are of three hour fire-resistive concrete construction. The ceiling is common to fire areas FC4910, FC6210 and FC1210 above and is of three hour fire-resistive concrete construction. The floor is common theto fire area FC4910 below and is also of three hour fire-resistive concrete construction. Access to Rm Nos. 501 and 503 is provided from Rm No. 521 via three hour fire rated doors. Rm Nos. 502 and 504 are accessible from Rm Nos. 501 and 503, respectively.

(5) Combustibles Present—(NCLL Applies)

Fire Loading	Total Heat of Combustion (MJ)
<i>Lubricating oil internal to the MG Sets</i> <i>Cable in trays Electrical</i> <i>Panels</i> Negligible	727 MJ/m2 NCLL (727 MJ/m2 maximum average) applies<mark>Negligible</mark>

- (9) Consequences of Fire <u>Postulated fire assumes loss of the function. Loss of the RIP MG Sets will either necessitate a manual scram or initiate an automatic scram.</u> Room cooling is provided by coolers which receive chilled water from the turbine building chilled water system. Room purge (supply and exhaust) is provided by the division 2 HVAC which would be switched to the smoke removal mode upon detection of smoke. The combustion products would then be exhausted directly to the atmosphere without being returned to the division 2 areas. Smoke detection is provided in the branch exhaust duct for the non-safety-related rooms in this fire area (Rm Nos. 501, 502, 503, and 504). This is an aid to determining that a fire is in the non-safety-related rooms and not in the division 2 rooms served by the common purge system. Refer to Subsection 9.5.1.1.6 for additional information.
- (13) Remarks:
 - (a) Room exhaust and makeup air capability is provided by the division 2 control building HVAC System.
 - (b) <u>The Recirc. Internal Pump MG Sets and Control Panels have been</u> relocated to the Control Building Annex.

9A.4.2.5.8 Passageway (Rm No. 521)

(4) Qualification of Fire Barriers—Rm No. 521 is a passageway which provides equipment and personnel access to the RIP MG Set roomsRm. Nos. 501 and 503 (FC5010) via three hour fire-resistive doors. The interior walls and building exterior walls of Rm No. 521 are designated as fire barriers and are of three hour fire-resistive concrete construction. Portion of the ceiling of Rm No. 521 is common to fire areas FC4220 and FC4310 above and is of three hour fire-resistive concrete construction. The remaining portion of the ceiling is not fire rated barrier. The floor is common to fire area FC4910 below and is also of three hour fireresistive concrete construction. Access to Rm No. 521 from above and below is provided by a stairwell (Rm No.325) and from room 592 via a 3 h fire rated door.

9A.4.3 Turbine Building

STD DEP 1.2-2

9A.4.3.1 Floor B1F (El. 2.3m (2'-2")) - See Figure 9A.4-17 and Table 9A.4.3.1 Summary of Fire Protection Criteria Floor B1F

9A.4.3.1.1 Fire Area – FT1500 (General Area)

(1) Fire Area Boundary Description

Floor B1F shares fire area FT1500 with all other floors in the Turbine Building. Large overhead openings exist between floor B1F and mezzanine MB1F in the high pressure condensate pump area (room 132) and condenser vacuum pump area (room 121).

Open metal grating and non-fire rated equipment access hatches are installed in different locations/elevations between floor B1F and the upper floors in fire area FT1500.

The low pressure condensate pump area (room 140) extends vertically up to and through a non-fire rated equipment hatch in the turbine operating deck floor (floor 3F, elevation 27.8m (85'-10 $\frac{1}{2}$ ")).

Non-fire rated equipment access hatches between floor B1F and floor MB1F exist in the northwest corridor, high pressure heater drain pump area (room 113), and turbine cooling water equipment area (room 224).

The resin storage tank area and condensate filter backwash receiving tank area extend from floor B1F up through floor MB1F to their respective ceilings at the underside of floor 1F (elevation 12.3m (35'-0")). In the resin storage tank area (room 1X1) open grating is located at elevation 6.3m (15'-3 $\frac{1}{2}$ ") (floor MB1F).

The offgas charcoal adsorber area (room 112) extends vertically upward through floors MB1F and 1F to the underside of floor 2F (elevation 19.7m (59'-3 $\frac{1}{2}$ ")). In room 112, metal grating is installed at elevation 12.3m (floor 1F (35'-0")) with an non-fire rated equipment access hatch at room ceiling level, elevation 19.7m (59'-3 $\frac{1}{2}$ ") (floor 2F).

Open grating is also installed above the B1F floor level in and around the main condenser area (room 120) at elevation $4.5m (9'-6 \frac{1}{2}'')$.

Fire area FT1500 is bounded by:

- The Turbine Building exterior walls
- The interior walls enclosing stairwell no. 2 (room 122, fire area FT1503)
- The interior walls enclosing stairwell no. 4 (room 249, fire area FT2504)
- The interior walls enclosing stairwell no. 6 (room 1X3, fire area FT15X1)
- The interior walls enclosing stairwell no. 7 (room 1X4, fire area FT15X2)
- The interior wall between this floor and the stairwell (room 141, fire area FT15X3) leading down to the access to the Radwaste Tunnel and condensate filter backwash transfer pump area (room 144).
- The floor above the Radwaste Tunnel.
- The ceiling beneath the oil purification unit (room 230, fire area FT2500) on floor MB1F
- The ceiling beneath the oil storage tank (room 1Y1, fire area FT15Y3)) on floor MB1F
- The ceiling beneath the EHC hydraulic power unit (room 232, fire area FT15Y4) on floor MB1F
- (2) Equipment: See Table 9A.6-4

Safety-Related	Provides Core Cooling
Yes	No

- (3) Radioactive Material Present—None that can be released as a result of fire.
- (4) Qualification of Fire Barriers –

The Turbine Building is classified as Type IA construction in accordance with the International Building Code (IBC), 2006. Type IA construction is noncombustible. The building structural frame, and all exterior and interior bearing walls, are required to be of 3 hour fire-resistive construction. The building floor is required to be of not less than 2 hour fire resistive construction, including supporting beams and joists. Also, the building roof is required to be of not less than 1 $\frac{1}{2}$ hour fire resistive construction.

The enclosed stairwells that serve floor B1F, stairwell nos. 2, 4, 6 and 7 are of 2 hour fire-resistive concrete construction. Enclosed stairwell nos. 2 and 4 serve to access and exit controlled areas within the Turbine Building and extend vertically upwards to floor 3F at elevation 27.8m (85'-10 $\frac{1}{2}$ "). Enclosed stairwell nos. 6 and 7 provide for access and exit from uncontrolled

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Turbine Building areas associated with the Turbine Cooling Water (TCW) System and extend upwards to floor 1F at grade (elevation 12.3m (35'-0")).

Enclosed stairwell nos. 2, 4, 6 and 7 are separate fire areas and are discussed in subsections 9A.4.3.1.2 through 9A.4.3.1.5 (fire areas FT1503, FT2504, FT15X1, and FT15X2, respectively).

The Radwaste Tunnel is separated from the Turbine Building by 3 hour fireresistive concrete construction. This separation includes interior walls between the condensate filter backwash receiving tank area (room 143), condensate filter backwash transfer pump area (room 144), and the B1F floor at elevation 2.3m (2'-2"), adjacent to and above the Radwaste Tunnel.

An unenclosed stairway leading down to the Radwaste Tunnel and condensate filter backwash transfer pump area (room 144) is located in room 141. This stairway is separated from the Turbine Building by a 3 hour fire-resistive concrete wall and 3 hour fire-rated door.

The Radwaste Tunnel is separated from the Turbine Building exterior by 3 hour fire-resistive concrete construction along the west side of the building. Also, the pipe space exterior to the Turbine Building along the south wall at this elevation is of 3 hour fire-resistive concrete construction.

The remaining exterior walls are constructed of concrete backed by exterior fill.

Remaining floor areas are made up of the concrete base mat.

The remaining portion of the ceiling of floor B1F is concrete but is not designated as a fire-resistive barrier except where this ceiling falls beneath floor areas associated with the lube oil purification unit (room 230, fire area FT2500), EHC hydraulic power unit (room 232, fire area FT15Y4), and turbine lube oil storage tank areas (room 1Y1, fire area FT15Y3) located on floor MB1F.

Fire Loading	Total Heat of Combustion (MJ)	
(a) Cable in conduit, and less than the equivalent of 0.6m cable trays	Acceptable	
(b) Limited quantities of lubricants in pumps	Negligible	
(c) Charcoal in offgas charcoal bed	Does not contribute to fire loading	
(d) Resin in resin storage tanks	Does not contribute to fire loading	

(5) Combustibles Present:

(6) Detection Provided – Class A supervised POC, and manual alarm pull stations at Columns – Rows (C-R) TA.4-T7.5, TJ.7-T7.5, TJ.6-T2.2, TG.3-T2.

(7) Suppression Available:

Location/Actuation
Stairwells No.2 <122>, No.4 <249>, No.6, and No.7
TA.1-T6.4, TB.9-T6.4, TC.5- T6.3, TD.2-T6.1,TE.3-T7, TG- T7.2, TB.7-T5.8, TB.1-T5.2, TA.9-T7.8, TC.8-T7.8, TE.7- T7.8, TG.5-T7.8, TH.3-T7.8, TC.2-T3.2, TB.1-T2.9, TB.2- T1.1, TC.6-T2.2, TE.1-T2, TF.9-T2, TC.4-T4, TD.1-T5.6, TG-T5.7, TH.1-T3.9, TG.4-T2.1, TJ-T2.1, TH.3-T4.1, TJ.9-T4.1, TH.8-T6
Throughout floor B1F Stairwell Access to Radwaste
Tunnel (Room 141)

- (8) Fire Protection Design Criteria Employed:
 - (a) Fire detection and suppression capability is provided and accessible;
 - (b) Fire stops are provided for penetrations through rated fire barriers.
- (9) Consequences of Fire Postulated fire assumes loss of function. Smoke from a fire would be removed by the normal HVAC system except for the following rooms:
 - (a) Rooms 110 and 142 by normal HVAC and process exhaust.
 - (b) Rooms 112 and 144 by process exhaust.
- (10) Consequences of Fire Suppression Suppression extinguishes the fire. Refer to to Section 3.4, "Water Level (Flood) Design," for drain system.
- (11) Design Criteria Used for Protection Against Inadvertent Operation, Careless Operation or Rupture of the Suppression System:
 - (a) Provision of raised supports for the equipment
 - (b) Refer to Section 3.4, "Water Level (Flood) Design," for drain system.

- (12) Fire Containment or Inhibiting Methods Employed:
 - (a) Fire stops are provided for penetrations through fire rated barriers.
 - (b) The means of fire detection, suppression and alarming are provided and accessible.
- (13) Remarks:
 - (a) Smoke detectors and temperature controllers are mounted in the exhaust duct of the offgas system to detect any fire in the charcoal beds. The fire is contained by isolating the charcoal adsorber vessel and purging the vessel with nitrogen gas.
 - (b) The following safety-related equipment representing all four safety divisions is mounted on this floor:

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- (c) Section 9A.5, Special Cases, provides justification for locating equipment from multiple safety divisions on this floor of the turbine building.
- (d) Electrical cable insulation in conduit does not represent a combustible fire load.
- (e) The total flow of the wet pipe sprinkler system on floor B1F with a 1893 L/min (500 gpm) hose stream allowance is estimated to be 10,410 L/min (2750 gpm).
- (f) The total flow of the wet pipe sprinkler system in the stairwell access to the Radwaste Tunnel (Room 141) with a 1893 L/min (500 gpm) hose stream allowance is estimated to be 3,596 L/min (950 gpm).

9A.4.3.1.2 Fire Area – FT1503 (Stairwell No. 2 – Room 122)

(1) Fire Area Boundary Description

Stairwell No. 2 serves controlled areas inside the Turbine Building at floor level B1F.

Fire area FT1503 extends vertically upward from floor B1F through floor MB1F, and adjacent to floors 1F, 2F, and 3F (elevation 27.8m (85'-10 ¹/₂")).

Access is provided to stairwell no. 2 from B1F and each of the upper floors.

Stairwell no. 2 is a separate fire area bounded by interior fire walls at floor levels B1F and MB1F. At floors 1F, 2F, and 3F, stairwell no. 2 is bounded by interior and exterior fire-resistive walls.

(2) Equipment - See Table 9A.6-4

Safety Related	Provides Core Cooling
No	No

- (3) Radioactive Material Present None.
- (4) Qualification of Fire Barriers At floor levels B1F and MB1F, walls enclosing stairwell no. 2 are a minimum of 2 hour fire-resistive concrete construction. Stairwell doors are a minimum of 1-1/2 hour fire rated (doors are 3-hour fire rated for consistency throughout the Turbine Building). The floor is the concrete basemat of floor B1F.

At floor levels 1F, 2F, and 3F, interior and exterior walls are of 3 hour fireresistive concrete construction. Doors leading into stairwell no. 2 from inside the Turbine Building are a minimum of 1-1/2 hour fire rated (doors are 3-hour fire rated for consistency throughout the Turbine Building) at all levels. The door at the exit discharge at grade level (floor 1F, elevation 12.3m) is a 3 hour fire rated door.

- (5) Combustibles Present No significant quantities of exposed combustibles.
- (6) Detection Provided Class A supervised POC at each building floor elevation and manual pull station external to the enclosed stairway at each floor elevation.
- (7) Suppression Available: Type Lo

Туре	Location/Actuation
Modified Class III standpipe	Stairwell No.2 <122>
ABC portable (hand) extinguishers and hose station	TG.4-T2.1
Wet pipe sprinkler system Design density 6.1 L/min-m ² (0.15 gpm/ft ²)	Stairwell No. 2

- (8) Fire Protection Design Criteria Employed:
 - (a) The stairwell is located in a separate fire-resistive enclosure.
 - (b) Fire detection and suppression capability is provided and accessible.
- (9) Consequences of Fire The postulated fire assumes loss of function of the enclosed stairway. Smoke from a fire would be removed by the normal HVAC system.
- (10) Consequences of Fire Suppression Suppression extinguishes the fire. Refer to to Section 3.4, "Water Level (Flood) Design," for drain system.

- (11) Design Criteria Used for Protection Against Inadvertent Operation, Careless Operation or Rupture of the Suppression System:
 - (a) Refer to Section 3.4, "Water Level (Flood) Design," for drain system.
- (12) Fire Containment or Inhibiting Methods Employed:
 - (a) The function is provided in a fire-resistive enclosure.
 - (b) Fire stops are provided for penetrations through fire rated barriers.
 - (c) The means of fire detection, suppression and alarming are provided and accessible.
- (13) Remarks The total flow of the wet pipe sprinkler system with a 1893 L/min (500 gpm) hose stream allowance is estimated to be 3,218 L/min (850 gpm).

9A.4.3.1.3 Fire Area – FT2504 (Stairwell No. 4 – Room 249)

(1) Fire Area Boundary Description

Stairwell No. 4 serves controlled areas inside the Turbine Building at floor level B1F.

Fire area FT2504 extends vertically upward from floor B1F through floor MB1F, and adjacent to floors 1F, 2F, and 3F (elevation 27.8m (85'-10 ¹/₂")).

Access is provided to stairwell no. 4 from B1F and each of the upper floors.

Stairwell no. 4 is a separate fire area bounded by interior and exterior fire-resistive walls at floor levels B1F, MB1F, 1F, 2F, and 3F.

(2) Equipment:

Safety Related	Provides Core Cooling
No	No

- (3) Radioactive Material Present None.
- (4) Qualification of Fire Barriers At floor levels B1F, MB1F, 1F, 2F, and 3F, interior walls enclosing stairwell no. 4 are a minimum of 2 hour fire-resistive concrete construction. Stairwell doors are a minimum of 1-1/2 hour fire rated (doors are 3-hour fire rated for consistency throughout the Turbine Building). The floor is the concrete basemat of floor B1F.

At floor levels 1F, 2F, and 3F, exterior walls are of 3 hour fire-resistive concrete construction. Doors leading into stairwell no. 4 from inside the Turbine Building are a minimum of 1-1/2 hour fire rated (doors are 3-hour fire rated for consistency throughout the Turbine Building) at all levels. The door

at the exit discharge at grade level (floor 1F, elevation 12.3m (35'-0")) is a 3 hour fire rated door.

- (5) Combustibles Present No significant quantities of exposed combustibles.
- (6) Class A supervised POC at each building floor elevation and manual pull station external to the enclosed stairway at each floor elevation.
- (7) Suppression Available:

Туре	Location/Actuation
Modified Class III standpipe	Stairwell No.4 <249>
ABC portable (hand) extinguishers and hose stations	TA.1-T6.4, TA.9-T7.8,
Wet pipe sprinkler system Design density 6.1 L/min-m ² (0.15 gpm/ft ²)	Stairwell No. 4

- (8) Fire Protection Design Criteria Employed:
 - (a) The stairwell is located in a separate fire-resistive enclosure.
 - (b) Fire detection and suppression capability is provided and accessible.
- (9) Consequences of Fire The postulated fire assumes loss of function of the enclosed stairway. Smoke from a fire would be removed by the normal HVAC system.
- (10) Consequences of Fire Suppression Suppression extinguishes the fire. Refer to to Section 3.4, "Water Level (Flood) Design," for drain system.
- (11) Design Criteria Used for Protection Against Inadvertent Operation, Careless Operation or Rupture of the Suppression System:
 - (a) Refer to Section 3.4, "Water Level (Flood) Design," for drain system.
- (12) Fire Containment or Inhibiting Methods Employed:
 - (a) The function is provided in a fire-resistive enclosure.
 - (b) Fire stops are provided for penetrations through fire rated barriers.
 - (c) The means of fire detection, suppression and alarming are provided and accessible.
- (13) Remarks The total flow of the wet pipe sprinkler system with a 1893 L/min (500 gpm) hose stream allowance is estimated to be 3,218 L/min (850 gpm).

9A.4.3.1.4 Fire Area – FT15X1 (Stairwell No. 6 - Room 1X3)

(1) Fire Area Boundary Description

Stairwell No. 6 serves uncontrolled areas associated with the turbine cooling water system inside the Turbine Building at floor level B1F, and adjustable speed drive equipment at floor levels MB1F and 1F.

Fire area FT15X1 extends vertically upward from floor B1F, through floor MB1F, and terminates on floor 1F (elevation 12.3m (35'-0")).

Access is provided to stairwell no. 6 from B1F and each of the upper floors.

Stairwell no. 6 is a separate fire area bounded by interior and exterior fireresistive walls at floor levels B1F, MB1F, and 1F.

(2) Equipment:

Safety Related	Provides Core Cooling
No	No

- (3) Radioactive Material Present None.
- (4) Qualification of Fire Barriers At floor levels B1F, MB1F, and 1F interior walls enclosing stairwell no. 6 are a minimum of 2 hour fire-resistive concrete construction. Stairwell doors are a minimum of 1-1/2 hour fire rated (doors are 3-hour fire rated for consistency throughout the Turbine Building). The floor is the concrete basemat of floor B1F.

At floor level 1F, the exterior wall is of 3 hour fire-resistive concrete construction. Doors leading into stairwell no. 6 from inside the Turbine Building are a minimum of 1-1/2 hour fire rated (doors are 3-hour fire rated for consistency throughout the Turbine Building) at all levels. The door at the exit discharge at grade level (floor 1F, elevation 12.3m (35'-0")) is a 3 hour fire rated door.

- (5) Combustibles Present No significant quantities of exposed combustibles.
- (6) Class A supervised POC at each building floor elevation and manual pull station external to the enclosed stairway at each floor elevation.

(7) Suppression Available:

Туре	Location/Actuation
Modified Class III standpipe	Stairwell No.6
ABC portable (hand) extinguishers and hose station	TJ-T2.1
Wet pipe sprinkler system Design density 6.1 L/min-m ² (0.15 gpm/ft ²)	Stairwell No. 6

- (8) Fire Protection Design Criteria Employed:
 - (a) The stairwell is located in a separate fire-resistive enclosure.
 - (b) Alternate access and egress routes are provided by a separate enclosed stairwell at this floor level (stairwell no. 7).
 - (c) Fire detection and suppression capability is provided and accessible.
- (9) Consequences of Fire The postulated fire assumes loss of function of the enclosed stairway. Access to other enclosed stairways at this floor level is maintained. Smoke from a fire would be removed by the normal HVAC system.
- (10) Consequences of Fire Suppression Suppression extinguishes the fire. Refer to to Section 3.4, "Water Level (Flood) Design," for drain system.
- (11) Design Criteria Used for Protection Against Inadvertent Operation, Careless Operation or Rupture of the Suppression System:
 - (a) Refer to Section 3.4, "Water Level (Flood) Design," for drain system.
- (12) Fire Containment or Inhibiting Methods Employed:
 - (a) The function is provided in a fire-resistive enclosure.
 - (b) Fire stops are provided for penetrations through fire rated barriers.
 - (c) The means of fire detection, suppression and alarming are provided and accessible.
- (13) Remarks The total flow of the wet pipe sprinkler system with a 1893 L/min (500 gpm) hose stream allowance is estimated to be 3,218 L/min (850 gpm).

9A.4.3.1.5 Fire Area – FT15X2 (Stairwell No. 7 – Room)

(1) Fire Area Boundary Description

Stairwell No. 7 serves uncontrolled areas associated with the turbine cooling water system inside the Turbine Building at floor level B1F, and adjustable speed drive equipment at floor levels MB1F and 1F.

Fire area FT15X2 extends vertically upward from floor B1F, through floor MB1F, and terminates on floor 1F.(elevation 12.3m (35'-0")).

Access is provided to stairwell no. 6 from B1F and each of the upper floors.

Stairwell no. 7 is a separate fire area bounded by interior and exterior fireresistive walls at floor levels B1F, MB1F, and 1F.

(2) Equipment:

Safety Related	Provides Core Cooling
No	No

- (3) Radioactive Material Present None.
- (4) Qualification of Fire Barriers At floor levels B1F, MB1F, and 1F interior walls enclosing stairwell no. 7 are a minimum of 2 hour fire-resistive concrete construction. Stairwell doors are a minimum of 1-1/2 hour fire rated (doors are 3-hour fire rated for consistency throughout the Turbine Building). The floor is the concrete basemat of floor B1F.

At floor level 1F, the exterior wall is of 3 hour fire-resistive concrete construction. Doors leading into stairwell no. 7 from inside the Turbine Building are a minimum of 1-1/2 hour fire rated (doors are 3-hour fire rated for consistency throughout the Turbine Building) at all levels. The door at the exit discharge at grade level (floor 1F, elevation 12.3m (35'-0")) is a 3 hour fire rated door.

- (5) Combustibles Present No significant quantities of exposed combustibles.
- (6) Class A supervised POC at each building floor elevation and manual pull station external to the enclosed stairway at each floor elevation.

(7) Suppression Available:

	Туре	9	Location/Actuation		
	Mod	ified Class III standpipe	Stairwell No.7		
		portable (hand) extinguishers and estation	TH.8-T6		
		pipe sprinkler system ign density 6.1 L/min-m ² (0.15 gpm/ft ²)	Stairwell No. 7		
(8)	Fire	Protection Design Criteria Employe	d:		
	(a)	The stairwell is located in a separa	ate fire-resistive enclosure.		
	(b)	Alternate access and egress routes are provided by a separate enclosed stairwell at this floor level (stairwell no. 6).			
	(c)	Fire detection and suppression ca	pability is provided and accessible.		
(9)) Consequences of Fire – The postulated fire assumes loss of function of the enclosed stairway. Access to other enclosed stairways at this floor level is maintained. Smoke from a fire would be removed by the normal HVAC system.				
(10)	 Consequences of Fire Suppression – Suppression extinguishes the fire. Refer to to Section 3.4, "Water Level (Flood) Design," for drain system. 				
(11)) Design Criteria Used for Protection Against Inadvertent Operation, Careles Operation or Rupture of the Suppression System:				
	(a)	Refer to Section 3.4, "Water Level	(Flood) Design," for drain system.		

- (12) Fire Containment or Inhibiting Methods Employed:
 - (a) The function is provided in a fire-resistive enclosure.
 - (b) Fire stops are provided for penetrations through fire rated barriers.
 - (c) The means of fire detection, suppression and alarming are provided and accessible.
- (13) Remarks The total flow of the wet pipe sprinkler system with a 1893 L/min (500 gpm) hose stream allowance is estimated to be 3,218 L/min (850 gpm).

Fire Area	Description	Adjacent Fire Area	Adjacent Fire Area Description	Fire Rated Separation	Fire Separation Criteria	Automatic Suppression Type	Density	Suppression Criteria
T1500	General Area	FT1503	Stairwell No. 2 (Room 122)	Walls: 2-hour fire resistive Doors: 3-hour fire rated	Walls: NFPA 101, paragraph 8.5.6.(1) Doors: NFPA 101, Table 8.3.4.2	Wet pipe sprinkler	0.30 gpm/ft ² (12.2 L/min-m ²) over minimum application of 5000 ft ² (464.5 m ²) Total flow (Est.): 2750	 (a) NFPA 804, 2006, paragraph 10.8.2.1(2) (b) NEIL LCM, March 2008, A3.2.20.5.2.1.1
		FT2504	Stairwell No. 4 (Room 249)	Walls: 2-hour fire resistive Doors:3-hour fire rated	Walls: NFPA 101, paragraph 8.5.6.(1) Doors:NFPA 101, Table 8.3.4.2	_	gpm (10,410 L/min)	
		FT15X1	Stairwell No. 6 (Room 1X3)	Walls: 2-hour fire resistive Doors: 3-hour fire rated	Walls: NFPA 101, paragraph 8.5.6.(1) Doors: NFPA 101, Table 8.3.4.2	-		
		FT15X2	Stairwell No. 7 (Room 1X4)	Walls: 2-hour fire resistive Doors: 3-hour fire rated	Walls: NFPA 101, paragraph 8.5.6.(1) Doors: NFPA 101, Table 8.3.4.2	-		

				Floor B1	F (Continued)			
Fire Area	Description	Adjacent Fire Area	Adjacent Fire Area Description	Fire Rated Separation	Fire Separation Criteria	Automatic Suppression Type	Density	Suppression Criteria
FT1500	General Area	External to Turbine Building	Radwaste Tunnel	Exterior Turbine Building Wall: 3-hour fire resistive Floor: 3-hour fire resistive	NEIL LCM, March 2008, 3.2.9.1 NFPA 804, paragraph 8.1.2.3 Also, based on (IBC) H-4 Occupancy and Type 1A construction Exterior Turbine Bldg. Wall: IBC, 2006, Table 601 Turbine Bldg. Floor over Radwaste Building (treated as separation between buildings): IBC, 2006, Table 601	Wet pipe sprinkler	0.30 gpm/ft ² (12.2 L/min-m ²) over minimum application of 5000 ft ² (464.5 m ²) Total flow (Est.): 2750 gpm (10,410 L/min)	 (a) NFPA 804, 2006, paragraph 10.8.2.1(2) (b) NEIL LCM, March 2008, A3.2.20.5.2.1.1
		FT15X3	Stairwell Access to Radwaste Tunnel (Room 141)	Wall: 3-hour fire resistive Door: 3-hour fire rated	NEIL LCM, March 2008, 3.2.9.1 NFPA 804, paragraph 8.1.2.3 Also, based on (IBC) H-4 Occupancy and Type 1A construction Exterior Turbine Bldg. Wall: IBC, 2006, Table 601			
					Turbine Bldg. Floor over Radwaste Building (treated as separation between buildings): IBC, 2006, Table 601			

Table 9A.4.3.1 - Summary of Fire Protection CriteriaFloor B1F (Continued)

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	Table 9A.4.3.1 - Summary of Fire Protection CriteriaFloor B1F (Continued)							
Fire Area	Description	Adjacent Fire Area	Adjacent Fire Area Description	Fire Rated Separation	Fire Separation Criteria	Automatic Suppression Type	Density	Suppression Criteria
FT1500	General Area	FT2500	Lube Oil Purification Unit on Floor MB1F (Room 230)	Ceiling: 3-hour fire resistive	NEIL LCM, March 2008, 3.2.9.1 NFPA 804, paragraph 8.1.2.3	Wet pipe sprinkler	0.30 gpm/ft ² (12.2 L/min-m ²) over minimum application of 5000 ft ² (464.5 m ²) Total flow (Est.): 2750	 (a) NFPA 804, 2006, paragraph 10.8.2.1(2) (b) NEIL LCM, March 2008, A3.2.20.5.2.1.1.
		FT15Y3	Lube Oil Storage Tanks on Floor MB1F (Room 1Y1)	Ceiling: 3-hour fire resistive	NEIL LCM, March 2008, 3.2.9.1 NFPA 804, paragraph 8.1.2.3		gpm (10,410 L/min)	
		FT15Y4	EHC Hydraulic Power Unit Floor MB1F (Room 232)	Ceiling: 3-hour fire resistive	NEIL LCM, March 2008, 3.2.9.1			
FT1503	Stairwell No. 2 (Room 122)	FT1500	General Area	Walls: 2-hour fire resistive Doors: 3-hour fire rated	Walls: NFPA 101, paragraph 8.5.6.(1) Doors: NFPA 101, Table 8.3.4.2	Wet pipe sprinkler	0.15 gpm/ft ² (6.1 L/min-m ²) over 1500 ft ² (139 m ²) Total flow (Est.): 850 gpm (3218 L/min)	Ordinary Hazard Group 1 per NFPA 13, paragraph 5.3.1
FT2504	Stairwell No. 4 (Room 249)	FT1500	General Area	Walls: 2-hour fire resistive Doors: 3-hour fire rated	Walls: NFPA 101, paragraph 8.5.6.(1) Doors: NFPA 101, Table 8.3.4.2	Wet pipe sprinkler	0.15 gpm/ft ² (6.1 L/min-m ²) over 1500 ft ² (139 m ²) Total flow (Est.): 850 gpm (3218 L/min)	Ordinary Hazard Group 1 per NFPA 13, paragraph 5.3.1

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Fire Area	Description	Adjacent Fire Area	Adjacent Fire Area Description	Fire Rated Separation	IF (Continued) Fire Separation Criteria	Automatic Suppression Type	Density	Suppression Criteria
FT15X1	Stairwell No. 6 (Room 1X3)	FT1500	General Area	Walls: 2-hour fire resistive Doors: 3-hour fire rated	Walls: NFPA 101, paragraph 8.5.6.(1) Doors: NFPA 101, Table 8.3.4.2	Wet pipe sprinkler	0.15 gpm/ft ² (6.1 L/min-m ²) over 1500 ft ² (139 m ²) Total flow (Est.): 850 gpm (3218 L/min)	Ordinary Hazard Group 1 per NFPA 13, paragraph 5.3.1
FT15X2	Stairwell No. 7 (Room 1X4)	FT1500	General Area	Walls: 2-hour fire resistive Doors: 3-hour fire rated	Walls: NFPA 101, paragraph 8.5.6.(1) Doors: NFPA 101, Table 8.3.4.2	Wet pipe sprinkler	0.15 gpm/ft ² (6.1 L/min-m ²) over 1500 ft ² (139 m ²) Total flow (Est.): 850 gpm (3218 L/min)	Ordinary Hazard Group 1 per NFPA 13, paragraph 5.3.1
FT15X3	Stairwell Access to Radwaste Tunnel (Room 141)	FT1500	General Area	Wall: 3-hour fire resistive Door: 3-hour fire rated Ceiling: 3-hour fire resistive	NEIL LCM, March 2008, 3.2.9.1 NFPA 804, paragraph 8.1.2.3 Also, based on (IBC) H-4 Occupancy and Type 1A construction Exterior Turbine Bldg. Wall: IBC, 2006, Table 601 Turbine Bldg. Floor over Radwaste Building (treated as separation between buildings): IBC, 2006, Table 601	Wet pipe sprinkler	0.20 gpm/ft ² (8.2 L/min-m ²) over 1500 ft ² (139 m ²) Total flow (Est.): 950 gpm (3596 L/min)	Ordinary Hazard Group 2 per NFPA 13, paragraph 5.3.2

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9A.4.3.2 Floor MB1F (EI. 6.3m (15'-3 ½")) - See Figure 9A.4-18 and Table 9A.4.3.2 Summary of Fire Protection Criteria Floor MB1F

9A.4.3.2.1 Fire Area - FT1500 (General Area)

(1) Fire Area Boundary Description

Floor MB1F shares fire area FT1500 with all other floors in the Turbine Building. Large overhead openings exist between floor MB1F and B1F over the high pressure condensate pump area (room 132) and condenser vacuum pump area (room 121).

Open metal grating and non-fire rated equipment access hatches are installed in different locations/elevations between floor MB1F and the upper and lower floors in fire area FT1500.

The low pressure condensate pump area (room 140) extends vertically up from floor B1F, through floors MB1F, 1F and 2F, to and through an non-fire rated equipment hatch in the turbine operating deck floor (floor 3F, elevation 27.8m ($85'-10\frac{1}{2}$)).

Non-fire rated equipment access hatches are installed in the floor between MB1F and floor B1F in the northwest corridor area (room 242), in the pipe space over the high pressure heater drain pump area, and in the adjustable speed drive area (room 214-2) over the turbine cooling water equipment area below.

The resin storage tank area (room 1X1) and condensate filter backwash receiving tank area (room 143) extend from floor B1F up through floor MB1F to their respective ceilings at the underside of floor 1F (elevation 12.3m (35'-0")).

The offgas charcoal adsorber area (room 112) extends vertically upward from floor B1F through floors MB1F and 1F to the underside of floor 2F (elevation 19.7m (59'-3 $\frac{1}{2}$ ")). Room 112 is part of fire area FT1500. In the off-gas charcoal bed area (room 112), metal grating is installed at elevation 12.3m (floor 1F) with an non-fire rated equipment access hatch at room ceiling level, elevation 19.7m (59'-3 $\frac{1}{2}$ ") (floor 2F).

Access to the resin storage tank area (room 1X1) and condensate filter backwash receiving tank area (room 143) is from floor MB1F – these areas are part of fire area FT1500. In room 1X1 open grating is installed at this floor level.

Fire area FT1500 is bounded by:

The Turbine Building exterior walls

- The interior walls enclosing stairwell no. 2 (room 122, fire area FT1503)
- The interior walls enclosing stairwell no. 3 (room 212, fire area FT2502)
- The interior walls enclosing stairwell no. 4 (room 249, fire area FT2504)
- The interior walls enclosing stairwell no. 6 (room 1X3, fire area FT15X1)
- The interior walls enclosing stairwell no. 7 (room 1X4, fire area FT15X2)
- The interior walls enclosing the elevator shaft (room 250, fire area FT15Y2)
- The floor above the access to the Radwaste Tunnel, Room 141, on floor B1F below
- The interior walls enclosing the area housing the lube oil purification unit (room 230, fire area FT2500)
- The interior walls enclosing the area housing the lube oil storage tanks (room 1Y1, fire area FT15Y3)
- The interior walls enclosing the area housing the EHC hydraulic power unit (room 232, fire area FT15Y4)
- The interior wall between the house boiler area (room 247, fire area FT2503) and this fire area, along building column line T8.
- The interior wall between the chiller area (room 248, fire area FT1501) and this fire area, along column line T8.
- (2) Equipment See Table 9A.6-4

Safety Related	Provides Core Cooling
No	No

- (3) Radioactive Material Present None that can be released as a result of fire.
- (4) Qualification of Fire Barriers -

The Turbine Building is classified as Type IA construction in accordance with the International Building Code (IBC), 2006. Type IA construction is noncombustible. The building structural frame, and all exterior and interior bearing walls, are required to be of 3 hour fire-resistive construction. The building floor is required to be of not less than 2 hour fire resistive construction, including supporting beams and joists. Also, the building roof is required to be of not less than 1 $\frac{1}{2}$ hour fire resistive construction.

The enclosed stairwells that serve floor MB1F, stairwell nos. 1, 2, 3, 4, 6, 7 and 8 are of 2 hour fire-resistive concrete construction.

Enclosed stairwell nos. 2, 4, 6, and 7 are separate fire areas and are discussed in subsections 9A.4.3.1.2 through 9A.4.3.1.5 (fire areas FT1503, FT2504, FT15X1, and FT15X2).

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Enclosed stairwells 1, 3 and 8 are described in subsections 9A.4.3.2.2 through 9A.4.3.2.4 (fire areas FT1502, FT2502 and FT15Y1), respectively.

The elevator shaft (room 250) is of 2 hour fire-resistive concrete construction, is a separate fire area (FT15Y2), and is described in subsection 9A.4.3.2.5.

The walls enclosing the lube oil purification unit (room 230, fire area FT2500), lube oil storage tank area (room 1Y1, fire area FT15Y3), and the EHC hydraulic power unit (room 232, fire area FT15Y4) are separated from fire area FT1500 by 3 hour fire-resistive concrete construction with 3 hour fire rated doors. These rooms are described as separate fire areas in subsections 9A.4.3.2.6 through 9A.4.3.2.8, respectively.

The house boiler area (room 247, fire area FT2503) is separated from fire area FT1500 by 3 hour fire-resistive concrete construction along building column line T8. The fire area (FT2503) associated with room 247 is addressed in subsection 9A.4.3.2.9.

The HNCW chiller area (room 248) and instrument, service, and breathing air system area (room 111) are located in one fire area (FT1501) and separated from fire area FT1500 by 2 hour fire-resistive concrete construction along building column line T8. Fire area FT1501 is discussed in subsection 9A.4.3.2.10.

The Turbine Building is separated from the horizontal passageway that runs exterior and parallel to the southernmost building wall by 3 hour fire-resistive concrete construction. This horizontal passageway provides a protected exit and access from the Turbine Building to the Control Building and Service Building.

On the west side and exterior to the Turbine Building, between elevation 6.3m (MB1F) and elevation 12.3m (35'-0") (grade) is a large exposed dry pit. The exterior Turbine Building wall at this location is of 3 hour fire-resistive construction.

The remaining exterior walls are of 3 hour fire-resistive concrete construction, consistent with the requirements of the IBC, and are backed by exterior fill.

Remaining floor areas are concrete basemat or 2 hour fire-resistive concrete construction consistent with the requirements of the IBC for a Type IA structure.

(5) Combustibles Present:

Fire Loading	Total Heat of Combustion (MJ)
(a) Cable in conduit, and less than the equivalent of 0.6m cable trays	Acceptable
 (b) Limited quantities of lubricants in pumps 	Negligible
(c) Charcoal in offgas charcoal bed	Does not contribute to fire loading
(d) Resin in resin storage tanks	Does not contribute to fire loading

(6) Detection Provided – Class A supervised POC, and manual alarm pull stations at Columns – Rows (C-R)

Manual Pull Locations: TA.4-T7.5, TH.5-T7.9, TJ.7-T7.5, TJ.6-T2.2, TG.6-T2, TJ.9-T6.8, TJ.9-T6.1, TJ.9-T3.1.

(7) Suppression Available:

Туре	Location/Actuation
Modified Class III standpipes	Stairwells No.2 <122>, No.3 <212>, No.4 <249>, No.6, and No.7
ABC portable (hand) extinguishers and hose stations	TA.9-T1.1, TA.1-T6.4, TB-T2.9, TB-T5.2, TC.2-T4.2, TB.6-T7.8, TD.4-T7.8, TF.3-T7.8, TH.2-T7.8, TH.5-T6.3, TH.8-T4.5, TG.8-T2.9, TB.9-T7, TC.9-T6.2, TG-T6.2, TJ.9-T7.2, TJ.1-T5.8, TJ.9-T5.1, TJ.1-T3.7, TJ.9-T2.6, TJ.1-T1.1, TG.9-T1.8 <1Y1> TH.5-T2.8 <232> TH.7-T3, TH.8-T4.5 <230> TH.5-T6.3 <ft2503> <247> TA.6-T8.1, TA.9-T9.1 <ft1501> TC.8-T8.1, TH.5-T8.3, TC.2-T9.3, TE.1-T9, TF.9-T9, TH.5-T8.3, TJ.9-T9.4, TH.9-T9.4, TF.9-T9.4, TE-T9.9, TC.1-T9.9</ft1501></ft2503>
Wet pipe sprinkler system	Throughout floor MB1F

Wet pipe sprinkler system Design density 12.2 L/min-m² (0.3 gpm/ft²) over 464.5 m² (5000 ft²)

- (8) Fire Protection Design Criteria Employed:
 - (a) Fire detection and suppression capability is provided and accessible;
 - (b) Fire stops are provided for penetrations through rated fire barriers.
- (9) Consequences of Fire Postulated fire assumes loss of function. Smoke from a fire would be removed by the normal HVAC system except for the following rooms:
 - (a) Room 142 by normal HVAC and process exhaust.
 - (b) Room 112 by process exhaust.
- (10) Consequences of Fire Suppression Suppression extinguishes the fire. Refer to Section 3.4, "Water Level (Flood) Design," for drain system.

- (11) Design Criteria Used for Protection Against Inadvertent Operation, Careless Operation or Rupture of the Suppression System:
 - (a) Provision of raised supports for the equipment
 - (b) Refer to Section 3.4, "Water Level (Flood) Design," for drain system.
- (12) Fire Containment or Inhibiting Methods Employed:
 - (a) Fire stops are provided for penetrations through fire rated barriers.
 - (b) The means of fire detection, suppression and alarming are provided and accessible.
- (13) Remarks:
 - (a) Smoke detectors, and temperature controllers are mounted in the exhaust duct of the offgas system to detect any fire in the charcoal beds. The fire is contained by isolating the charcoal adsorber vessel and purging the vessel with nitrogen gas.
 - (b) Electrical cable insulation in conduit does not represent a combustible fire load.
 - (c) The total flow of the wet pipe sprinkler system on floor MB1F with a 1893 L/min (500 gpm) hose stream allowance is estimated to be 10,410 L/min (2750 gpm).

9A.4.3.2.2 Fire Area – FT1502 (Stairwell No. 1 – Room 114)

(1) Fire Area Boundary Description

Stairwell No. 1 serves uncontrolled areas inside the Turbine Building at floor levels MB1F, 1F, and 2F.

Fire area FT1502 extends vertically upward from floor MB1F through floor 2F (elevation 24.4m (74'-8 $\frac{1}{2}$ ")). Stairwell no. 1 is bounded by interior and exterior fire-resistive concrete construction.

Access is provided to stairwell no. 1 from floor MB1F and each of the upper floors.

(2) Equipment - See Table 9A.6-4

Safety Related	Provides Core Cooling
No	No

(3) Radioactive Material Present – None.

(4) Qualification of Fire Barriers – At floor levels MB1F, 1F and 2F; interior walls enclosing stairwell no. 1 are a minimum of 2 hour fire-resistive concrete construction. Exterior walls are of 3 hour fire-resistive concrete construction.

Interior stairwell doors are a minimum of 1-1/2 hour fire rated (doors are 3-hour fire rated for consistency throughout the Turbine Building). The door at the exit discharge at grade level (floor 1F, elevation 12.3m) is a 3 hour fire rated door.

The floor is the concrete basemat of floor MB1F.

- (5) Combustibles Present No significant quantities of exposed combustibles.
- (6) Detection Provided Class A supervised POC at each building floor elevation and manual pull station external to the enclosed stairway at each floor elevation.
- (7) Suppression Available:

Туре	Location/Actuation
Modified Class III standpipe	Stairwell No. 1 <114>
ABC portable (hand) extinguishers and hose station	TJ.9-T9.4
Wet Pipe Sprinkler Design density 6.1 L/min-m ² (0.15 gpm/ft ²)	Stairwell No. 1

- (8) Fire Protection Design Criteria Employed:
 - (a) The stairwell is located in a separate fire-resistive enclosure.
 - (b) Fire detection and suppression capability is provided and accessible.
- (9) Consequences of Fire The postulated fire assumes loss of function of the enclosed stairway. Smoke from a fire would be removed by the normal HVAC system.
- (10) Consequences of Fire Suppression Suppression extinguishes the fire. Refer to Section 3.4, "Water Level (Flood) Design," for drain system.
- (11) Design Criteria Used for Protection Against Inadvertent Operation, Careless Operation or Rupture of the Suppression System:
 - (a) Refer to Section 3.4, "Water Level (Flood) Design," for drain system.

- (12) Fire Containment or Inhibiting Methods Employed:
 - (a) The function is provided in a fire-resistive enclosure.
 - (b) Fire stops are provided for penetrations through fire rated barriers.
 - (c) The means of fire detection, suppression and alarming are provided and accessible.
- (13) Remarks The total flow of the wet pipe sprinkler system with a 1893 L/min (500 gpm) hose stream allowance is estimated to be 3,218 L/min (850 gpm).

9A.4.3.2.3 Fire Area – FT2502 (Stairwell No. 3 – Room 212)

(1) Fire Area Boundary Description

Stairwell No. 3 serves controlled areas inside the Turbine Building at floor levels MB1F, 1F, 2F and 3F.

Fire area FT2502 extends vertically upward from floor MB1F through floor 3F (elevation 27.8m (85'-10 $\frac{1}{2}$ ")). Stairwell no. 3 is bounded by interior fire-resistive concrete construction.

Access is provided to stairwell no. 3 from floor MB1F and each of the upper floors.

(2) Equipment – See Table 9A.6-4

Safety Related	Provides Core Cooling
No	No

- (3) Radioactive Material Present None.
- (4) Qualification of Fire Barriers At floor levels MB1F, 1F, 2F and 3F, walls enclosing stairwell no. 3 are a minimum of 2 hour fire-resistive concrete construction. Stairwell doors are a minimum of 1-1/2 hour fire rated (doors are 3-hour fire rated for consistency throughout the Turbine Building). The floor is the concrete basemat of floor MB1F.
- (5) Combustibles Present No significant quantities of exposed combustibles.
- (6) Detection Provided Class A supervised POC at each building floor elevation and manual pull station external to the enclosed stairway at each floor elevation.

(7) Suppression Available:

Туре	Location/Actuation
Modified Class III standpipe	Stairwell No.3 <212>
ABC portable (hand) extinguishers and hose station	TH.2-T7.8
Wet Pipe Sprinkler Design density 6.1 L/min-m ² (0.15 gpm/ft ²)	Stairwell No. 3

- (8) Fire Protection Design Criteria Employed:
 - (a) The stairwell is located in a separate fire-resistive enclosure.
 - (b) Alternate access and egress routes are provided by separate enclosed stairways at this floor level.
 - (c) Fire detection and suppression capability is provided and accessible.
- (9) Consequences of Fire The postulated fire assumes loss of function of the enclosed stairway. Smoke from a fire would be removed by the normal HVAC system.
- (10) Consequences of Fire Suppression Suppression extinguishes the fire. Refer to Section 3.4, "Water Level (Flood) Design," for drain system.
- (11) Design Criteria Used for Protection Against Inadvertent Operation, Careless Operation or Rupture of the Suppression System:
 - (a) Refer to Section 3.4, "Water Level (Flood) Design," for drain system.
- (12) Fire Containment or Inhibiting Methods Employed:
 - (a) The function is provided in a fire-resistive enclosure.
 - (b) Fire stops are provided for penetrations through fire rated barriers.
 - (c) The means of fire detection, suppression and alarming are provided and accessible.
- (13) Remarks The total flow of the wet pipe sprinkler system with a 1893 L/min (500 gpm) hose stream allowance is estimated to be 3,218 L/min (850 gpm).

9A.4.3.2.4 Fire Area – FT15Y1 (Stairwell No. 8 – Room 1Y5)

(1) Fire Area Boundary Description

Stairwell No. 8 serves uncontrolled areas inside the Turbine Building at floor levels MB1F, 1F, 2F, 3F and 4F.

Fire area FT15Y1 extends vertically upward from floor MB1F through floor 4F (elevation 38.3m). Stairwell no. 8 is bounded by interior and exterior fire-resistive concrete construction.

Access is provided to stairwell no. 8 from floor MB1F and each of the upper floors.

(2) Equipment – See Table 9A.6-4

Safety Related	Provides Core Cooling
No	No

- (3) Radioactive Material Present None.
- (4) Qualification of Fire Barriers At floor levels MB1F, 1F, 2F, 3F and 4F, interior walls enclosing stairwell no. 8 are a minimum of 2 hour fire-resistive concrete construction. Exterior walls are of 3 hour fire-resistive concrete construction.

Interior stairwell doors are a minimum of 1-1/2 hour fire rated (doors are 3-hour fire rated for consistency throughout the Turbine Building). The door at the exit discharge at grade level (floor 1F, elevation 12.3m) is a 3 hour fire rated door.

The floor is the concrete basemat of floor MB1F.

- (5) Combustibles Present No significant quantities of exposed combustibles.
- (6) Detection Provided Class A supervised POC at each building floor elevation and manual pull station external to the enclosed stairway at each floor elevation.
- (7) Suppression Available:

Туре	Location/Actuation
Modified Class III standpipe	Stairwell No.8
ABC portable (hand) extinguishers and hose station	TA.6-T8.1
Wet Pipe Sprinkler Design density 6.1 L/min-m ² (0.15 gpm/ft ²)	Stairwell No. 8

- (8) Fire Protection Design Criteria Employed:
 - (a) The stairwell is located in a separate fire-resistive enclosure.
 - (b) Fire detection and suppression capability is provided and accessible.

- (9) Consequences of Fire The postulated fire assumes loss of function of the enclosed stairway. Smoke from a fire would be removed by the normal HVAC system.
- (10) Consequences of Fire Suppression Suppression extinguishes the fire. Refer to Section 3.4, "Water Level (Flood) Design," for drain system.
- (11) Design Criteria Used for Protection Against Inadvertent Operation, Careless Operation or Rupture of the Suppression System:
 - (a) Refer to Section 3.4, "Water Level (Flood) Design," for drain system.
- (12) Fire Containment or Inhibiting Methods Employed:
 - (a) The function is provided in a fire-resistive enclosure.
 - (b) Fire stops are provided for penetrations through fire rated barriers.
 - (c) The means of fire detection, suppression and alarming are provided and accessible.
- (13) Remarks The total flow of the wet pipe sprinkler system with a 1893 L/min (500 gpm) hose stream allowance is estimated to be 3,218 L/min (850 gpm).

9A.4.3.2.5 Fire Area – FT15Y2 (Elevator Shaft – Room 250)

(1) Fire Area Boundary Description

The elevator shaft serves controlled areas inside the Turbine Building. Fire area FT15Y2 extends vertically upward from floor MB1F through floors 1F, 2F, and 3F (elevation 27.8m (85'-10 ½")). This fire area is bounded by interior fire-resistive walls.

(2) Equipment – See Table 9A.6-4

Safety Related	Provides Core Cooling
No	No

- (3) Radioactive Material Present None.
- (4) Qualification of Fire Barriers The walls enclosing the elevator shaft are of a minimum of 2 hour fire-resistive concrete construction. Elevator doors are 1-1/2 hour fire rated doors.

(5)	Combustibles Present – (NCLL Applies)		
	Fire Loading		Total Heat of Combustion (MJ)
	Elec	trical Cables	727 MJ/m2 NCLL (727 MJ/m2 maximum average) applies
	Sma	Il amount of elevator motor lubricants	Negligible
(6)	Detection Provided – Class A supervised POC in the elevator shaft and manual pull station near the elevator door at each elevation.		
(7)	Sup	pression Available:	
	Туре	9	Location/Actuation
	Mod	ified Class III standpipe	Stairwell No.3 <212>
		portable (hand) extinguishers and station	TH.2-T7.8
	Wet Desi	Pipe Sprinkler gn density 8.2 L/min-m ² (0.20 gpm/ft ²)	Elevator Shaft
(8)	Fire	Protection Design Criteria Employed	d:
	(a)	The stairwell is located in a separa	te fire-resistive enclosure.
	(b)	Alternate access and egress routes stairways at this floor level.	s are provided by separate enclosed
	(C)	Fire detection and suppression cap	pability is provided and accessible.
(9)	Consequences of Fire – The postulated fire assumes loss of function of the enclosed elevator shaft. Smoke from a fire would be removed by the normal HVAC system.		
(10)	Consequences of Fire Suppression – Suppression extinguishes the fire. Refer to Section 3.4, "Water Level (Flood) Design," for drain system.		
(11) Design Criteria Used for Protection Against Inadvertent Operation, C Operation or Rupture of the Suppression System:			
	(a)	Refer to Section 3.4, "Water Level	(Flood) Design," for drain system.
(12) Fire		Containment or Inhibiting Methods I	Employed:
	(a)	The function is provided in a fire-re	esistive enclosure.
	(b)	Fire stops are provided for penetra	tions through fire rated barriers.

(c) The means of fire detection, suppression and alarming are provided and accessible.

(13) Remarks – The total flow of the wet pipe sprinkler system with a 1893 L/min (500 gpm) hose stream allowance is estimated to be 3,596 L/min (950 gpm).

9A.4.3.2.6 Fire Area – FT2500 (Lube Oil Purification Unit - Room 230)

(1) Fire Area Boundary Description

The interior walls, ceiling and floor of fire area FT2500, containing the lube oil purification unit, consists of fire-resistive concrete construction.

(2) Equipment – See Table 9A.6-4

Safety Related	Provides Core Cooling
No	No

- (3) Radioactive Material Present None.
- (4) Qualification of Fire Barriers The walls, ceiling and floor enclosing the lube oil purification unit (room 230) are of 3 hour fire-resistive-concrete construction with 3 hour fire rated doors.
- (5) Combustibles Present:

Fire Loading	Total Heat of Combustion (MJ)
Turbine Lube Oil, Class IIIB Combustible Liquid Volume: 7,571 L (2000 gal.) (Est.)	316,500 MJ (299,984,105 Btu)

- (6) Detection Provided Class A supervised rate compensated thermal detectors. The detection system is a cross zoned system requiring two detectors, one in each zone to sense fire before initiating the suppression system. A manual alarm pull station is located at each door.
- (7) Suppression Available:

Туре	Location/Actuation
Modified Class III standpipe	Stairwell No.3 <212>
ABC portable (hand) extinguishers and hose station	TH.5-T6.3
Deluge foam water spray system Foam water density: 20.4 L/min-m ² (0.5 gpm/ft ²) (Est.)	Room 230

- (8) Fire Protection Design Criteria Employed:
 - (a) Room 230 is configured as a separate fire-resistive enclosure.
 - (b) Alternate access and egress routes are provided by separate enclosed stairways at this floor level.
 - (c) Fire detection and suppression capability is provided and accessible.
- (9) Consequences of Fire The postulated fire assumes loss of function of the enclosed area and affected equipment. Smoke from a fire would be removed by the normal HVAC system.
- (10) Consequences of Fire Suppression Suppression extinguishes the fire. Refer to Section 3.4, "Water Level (Flood) Design," for drain system.
- (11) Design Criteria Used for Protection Against Inadvertent Operation, Careless Operation or Rupture of the Suppression System:
 - (a) Location of the manual suppression system external to the room
 - (b) Provision of raised supports for equipment
 - (c) Refer to Section 3.4, "Water Level (Flood) Design," for drain system.
 - (d) Cross zoned detectors for initiation of deluge system
- (12) Fire Containment or Inhibiting Methods Employed:
 - (a) The function is provided in a fire-resistive enclosure.
 - (b) Fire stops are provided for penetrations through fire rated barriers.
 - (c) The means of fire detection, suppression and alarming are provided and accessible.
- (13) Remarks The lube oil purification unit contains approximately 7,571 L (2,000 gallons), therefore the deluge foam water sprinkler system must be capable of suppressing any fire in this room. The total flow of the deluge foam sprinkler system with a 1893 L/min (500 gpm) hose stream allowance is estimated to be 3,710 L/min (980 gpm).

9A.4.3.2.7 Fire Area – FT15Y3 (Lube Oil Storage Tank Area - Room 1Y1)

(1) Fire Area Boundary Description

The interior walls, ceiling and floor of fire area FT15Y3, containing two (2) lube oil storage tanks, consists of fire-resistive concrete construction.

(2) Equipment – See Table 9A.6-4

	Safety Related	Provides Core Cooling
	No	No
(3)	Radioactive Material Present – None.	

- (4) Qualification of Fire Barriers The walls, ceiling and floor enclosing the lube oil storage tanks (room 1Y1, fire area FT15Y3) are of 3 hour fire-resistiveconcrete construction with 3 hour fire rated doors.
- (5) Combustibles Present:

Fire Loading	Total Heat of Combustion (MJ)	
Turbine Lube Oil, Class IIIB	3,402,375 MJ (3,224,829,130	
Combustible Liquid	Btu)	
Volume: 81,386 L (21,500 gal.) (Est.)		

- (6) Detection Provided Class A supervised rate compensated thermal detectors. The detection system is a cross zoned system requiring two detectors, one in each zone to sense fire before initiating the suppression system. A manual alarm pull station is located at each door.
- (7) Suppression Available:

Туре	Location/Actuation
Modified Class III standpipe	Stairwell No.2 <122>
ABC portable (hand) extinguishers and hose stations	TH.5-T2.8, TG.8-T2.9
Deluge foam water spray system Foam water density: 20.4 L/min-m ² (0.5 gpm/ft ²) (Est.)	Room 1Y1

- (8) Fire Protection Design Criteria Employed:
 - (a) Room 1Y1 is configured as a separate fire-resistive enclosure.
 - (b) Alternate access and egress routes are provided by separate enclosed stairways at this floor level.
 - (c) Fire detection and suppression capability is provided and accessible.
- (9) Consequences of Fire The postulated fire assumes loss of function of the enclosed area and affected equipment. Smoke from a fire would be removed by the normal HVAC system.
- (10) Consequences of Fire Suppression Suppression extinguishes the fire. Refer to Section 3.4, "Water Level (Flood) Design," for drain system.

- (11) Design Criteria Used for Protection Against Inadvertent Operation, Careless Operation or Rupture of the Suppression System:
 - (a) Location of the manual suppression system external to the room
 - (b) Provision of raised supports for equipment
 - (c) Refer to Section 3.4, "Water Level (Flood) Design," for drain system.
 - (d) Cross zoned detectors for initiation of deluge system
- (12) Fire Containment or Inhibiting Methods Employed:
 - (a) The function is provided in a fire-resistive enclosure.
 - (b) Fire stops are provided for penetrations through fire rated barriers.
 - (c) The means of fire detection, suppression and alarming are provided and accessible.
- (13) Remarks The lube oil storage tank area contains approximately 81,386 L (21,500 gallons), therefore the deluge foam water sprinkler system must be capable of suppressing any fire in this room. The total flow of the deluge foam sprinkler system with a 1893 L/min (500 gpm) hose stream allowance is estimated to be 5,867 L/min (1,550 gpm).

9A.4.3.2.8 Fire Area –FT15Y4 (EHC hydraulic power unit - Room 232)

(1) Fire Area Boundary Description

The interior walls, ceiling and floor of fire area FT15Y4, containing the EHC hydraulic power unit, consists of fire-resistive concrete construction.

(2) Equipment – See Table 9A.6-4

Safety Related	Provides Core Cooling
Yes	No

- (3) Radioactive Material Present None.
- (4) Qualification of Fire Barriers The walls, ceiling and floor enclosing EHC hydraulic power unit (room 1Y1, fire area FT15Y4) are of 3 hour fire-resistive-concrete construction with 3 hour fire rated doors.

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(5) Combustibles Present:

Fire Loading	Total Heat of Combustion (MJ)
Hydraulic Fluid, Class IIIB Combustible Liquid	269,025 MJ (254,986,489 Btu)
Volume: 6,435 L (1700 gal.) (Est.)	

- (6) Detection Provided Class A supervised rate compensated thermal detectors. The detection system is a cross zoned system requiring two detectors, one in each zone to sense fire before initiating the suppression system. A manual alarm pull station is located at each door.
- (7) Suppression Available:

Туре	Location/Actuation
Modified Class III standpipe	Stairwell No.2 <122>
ABC portable (hand) extinguishers and hose stations	TH.7-T3, TH.8-T4.5, TG.8-T2.9
Deluge foam water spray system Foam water density: 20.4 L/min-m ² (0.5 gpm/ft ²) (Est.)	Room 232

- (8) Fire Protection Design Criteria Employed:
 - (a) Room 232 is configured as a separate fire-resistive enclosure.
 - (b) Alternate access and egress routes are provided by separate enclosed stairways at this floor level.
 - (c) Fire detection and suppression capability is provided and accessible.
- (9) Consequences of Fire The postulated fire assumes loss of function of the enclosed area and affected equipment. Smoke from a fire would be removed by the normal HVAC system.
- (10) Consequences of Fire Suppression Suppression extinguishes the fire. Refer to Section 3.4, "Water Level (Flood) Design," for drain system.
- (11) Design Criteria Used for Protection Against Inadvertent Operation, Careless Operation or Rupture of the Suppression System:
 - (a) Location of the manual suppression system external to the room
 - (b) Provision of raised supports for equipment
 - (c) Refer to Section 3.4, "Water Level (Flood) Design," for drain system.
 - (d) Cross zoned detectors for initiation of deluge system

- (12) Fire Containment or Inhibiting Methods Employed:
 - (a) The function is provided in a fire-resistive enclosure.
 - (b) Fire stops are provided for penetrations through fire rated barriers.
 - (c) The means of fire detection, suppression and alarming are provided and accessible.
- (13) Remarks:
 - (a) The EHC hydraulic power unit contains approximately 6,435 L (1,700 gallons), therefore the deluge foam water sprinkler system must be capable of suppressing any fire in this room. The total flow of the deluge foam sprinkler system with a 1893 L/min (500 gpm) hose stream allowance is estimated to be 5,072 L/min (1,340 gpm).
 - (b) The following safety-related equipment representing all four safety divisions is mounted on this floor:

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(c) Section 9A.5, Special Cases, provides justification for locating equipment from multiple safety divisions on this floor of the turbine building.

9A.4.3.2.9 Fire Area –FT2503 (House Boiler Area - Room 247)

(1) Fire Area Boundary Description

The house boiler area (room 247) is enclosed by fire-resistive construction. The interior and exterior walls and ceiling that enclose house boiler equipment are of fire-resistive concrete construction.

Adjacent fire areas separated from room 247 include the HCNW chiller area (room 248) instrument, service and breathing air system equipment areas (rooms 111 and 1Y2) in fire area FT1501 and stairwell no. 8 (room 1Y5, fire area FT15Y1). Also, the combustion gas turbine area (room 317 – FT3500) is located on floor 1F above.

The house boiler area floor is the concrete basemat.

The house boiler area is an uncontrolled access area. Fire-resistive concrete construction separates room 247 from controlled access areas in the Turbine Building along column line T8.

The main portion of Room 247 extends vertically upward to the underside of floor 2F (elevation 19.7m). Separation between room 247 at this level for this area and the adjacent combustion turbine generator area (room 248 –

FT3500) is provided by fire-resistive concrete construction, including the ceiling, above which is switchgear room 'B' (room 310 – FT1501).

No

(2) Equipment – See Table 9A.6-4

Safety Related

Provides Core Cooling

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- (3) Radioactive Material Present None.
- (4) Qualification of Fire Barriers The interior and exterior walls and ceiling that enclose the house boiler area (room 247 FT2503) are of 3 hour fire-rated concrete construction with 3 hour fire rated doors.

The enclosed stairwell that serves the house boiler area on floor MB1F, stairwell no. 8, is of 2 hour fire-resistive concrete construction.

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(5) Combustibles Present:

Fire Loading	Total Heat of Combustion (MJ)
 (a) Cable in conduit, and dispersed in cable trays 	Limited quantities
(b) Lubricants in pumps	Negligible

Note:The house boiler is electric which eliminates the possibility of fire involving significant quantities of combustible liquid in this area.

(6) Detection Provided – Class A supervised POC at each building floor elevation and manual pull station external to the enclosed stairway at each floor elevation.

Manual Pull Location: TA.3-T8.2

(7) Suppression Available:

Туре	Location/Actuation
Modified Class III standpipe	Stairwell No.8
ABC portable (hand) extinguishers and hose stations	TA.6-T8.1, TA.9-T9.1
Wet pipe sprinkler system Design density 10.2 L/min-m ² (0.25 gpm/ft ²)	Room 247

- (8) Fire Protection Design Criteria Employed:
 - (a) Room 247 is configured as a separate fire-resistive enclosure.
 - (b) Fire detection and suppression capability is provided and accessible.
- (9) Consequences of Fire The postulated fire assumes loss of function of the enclosed area and affected equipment. Smoke from a fire would be removed by the normal HVAC system.
- (10) Consequences of Fire Suppression Suppression extinguishes the fire. Refer to Section 3.4, "Water Level (Flood) Design," for drain system.
- (11) Design Criteria Used for Protection Against Inadvertent Operation, Careless Operation or Rupture of the Suppression System:
 - (a) Provision of raised supports and equipment
 - (b) Refer to Section 3.4, "Water Level (Flood) Design," for drain system.
- (12) Fire Containment or Inhibiting Methods Employed:
 - (a) The function is provided in a fire-resistive enclosure.
 - (b) Fire stops are provided for penetrations through fire rated barriers.
 - (c) The means of fire detection, suppression and alarming are provided and accessible.
- (13) Remarks:
 - (a) The total flow of the wet pipe sprinkler system with a 1893 L/min (500 gpm) hose stream allowance is estimated to be 9,615 L/min (2,540 gpm).
 - (b) Electrical cable insulation in conduit does not represent a combustible fire load.

9A.4.3.2.10 Fire Area –FT1501 (HNCW Chiller Area – Room 248, Instrument and Service Air Equipment Area (Room 111) and Breathing Air Equipment Area - Room 1Y2)

(1) Fire Area Boundary Description

Non fire-resistive walls separate the HNCW chiller are (room 248), instrument and service air system equipment area (room 111) and breathing air system equipment area (room 1Y2). These rooms are part of the same fire area (FT1501). Fire area FT 1501 is separated by fire-resistive construction from enclosed stairwell no. 3, the elevator shaft, enclosed stairwell no. 1, and the adjacent house boiler area (room 247).

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The ceiling in this fire area separates rooms 248 and 111 from the combustion turbine generator area (rooms 317 and 2X8 - FT3500) on floor 1F above and is of fire-resistive construction.

The ceiling in fire area FT1501 provides a fire-resistive separation between rooms 248 and 111 and the combustion turbine generator switchgear room (room 2X5 - FT25X1) on floor 1F above.

The ceiling in fire area FT1501 also provides a fire-resistant separation between rooms 248, 111 and 1Y2 and switchgear room 'B' (room 210 - FT25X3) on floor 1F above.

The HNCW chiller area (room 248), instrument and service air equipment area (room 111) and breathing air equipment area (room 1Y2) are uncontrolled access areas. Fire-resistive concrete construction separates fire area FT1501 from controlled access areas in the Turbine Building associated with fire area FT1500 along cloumn line T8.

The floor beneath FT1501 is concrete basemat.

(2) Equipment - See Table 9A.6-4.

Safety Related

Provides Core Cooling

No

No

- (3) Radioactive Material Present None.
- (4) Qualification of Fire Barriers The interior and exterior walls that enclose fire area FT1501, which includes the HNCW chiller area (room 248), instrument and service air equipment area (room 111) and breathing air equipment area (room 1Y2), are of 3 hour fire-resistive concrete construction with the exception of bounding walls separating this area from enclosed stairwells, elevator shaft, and ceiling.

The ceiling is of a minimum of 1 hour fire-resistive construction.

Enclosed stairwells no. 1 and 3, and the elevator shaft, are of 2 hour fire-resistive concrete construction. These components are described separately in subsections 9A.4.3.2.2, 9A.4.3.2.3, and 9A.4.3.2.5, respectively.

(5) Combustibles Present:

	Fire Loading	Total Heat of Combustion (MJ)
	(a) Cable in conduit, and dispersed in cable trays	Acceptable
	(b) Limited quantity of lubricants in pumps	Negligible
(6)	Detection Provided – Class A supervised and manual pull stations.	POC at each building floor elevation
	Manual Pull Locations: TJ.6-T9.8,	TJ.9-T9.1
(7)	Suppression Available:	
	Туре	Location/Actuation
	Modified Class III standpipes	Stairwells No. 1 <114>
	ABC portable (hand) extinguishers and hose stations	TC.8-T8.1, TH.5-T8.3, TC.2-T9.3, TE.1-T9, TF.9-T9, TH.5-T8.3, TJ.9-T9.4, TH.9-T9.4, TF.9-T9.4, TE-T9.9, TC.1-T9.9
	Wet pipe sprinkler system Design density: 8.2 L/min-m ² (0.20 gpm/ft ²) over 1500 ft ²	Rooms 248, 111 and 1Y2

- (8) Fire Protection Design Criterial Employed:
 - (a) Fire detection and suppression capability is provided and accessible.
 - (b) Fire stops are provided for penetrations through fire rated barriers.
- (9) Consequences of Fire The postulated fire assumes loss of function of the enclosed area and affected equipment. Smoke from a fire would be removed by the normal HVAC system.
- (10) Consequences of Fire Suppression Suppression extinguished the fire. Refer to Section 3.4, "Water Level (Flood) Design," for drain system.
- (11) Design Criteria Used for Protection Against Inadvertent Operation, Careless Operation or Rupture of the Suppression System:
 - (a) Provision of raised supports for equipment
 - (b) Refer to Section 3.4, "Water Level (Flood Design,": for drain system.

- (12) Fire Containment or Inhibiting Methods Employed:
 - (a) Fire stops are provided for penetrations through fire rated barriers.
 - (b) The means of fire detection, suppression and alarming are provided and accessible.
- (13) Remarks:
 - (a) The total flow of the wet pipe sprinkler system with a 1893 L/min (500 gpm) hose stream allowance is estimated to be 3,596 L/min (950 gpm).
 - (b) Electrical cable insulation in conduit does not represent a combustible fire load.

				Flo	or MB1F			
Fire Area	Description	Adjacent Fire Area	Adjacent Fire Area Description	Fire Rated Separation	Fire Separation Criteria	Automatic Suppression Type	Density	Suppression Criteria
FT1500	General Area	FT1503	Stairwell No. 2 (Room 122)	Walls: 2-hour fire resistive Doors: 3-hour fire	Walls: NFPA 101, paragraph 8.5.6.(1) Doors: NFPA 101,	Wet pipe sprinkler	0.30 gpm/ft ² (12.2 L/min-m ²) over minimum application of 5000 ft ²	a) NFPA 804, 2006, paragraph 10.8.2.1(2) (b) NEIL LCM, March
		FT2502	Stairwell No. 3 (Room 212)	rated Walls: 2-hour fire resistive	Table 8.3.4.2 Walls: NFPA 101, paragraph 8.5.6.(1)	-	(464.5 m ²) Total flow (Est.): 2750 gpm (10,410 L/min)	2008, A3.2.20.5.2.1.1.
				Doors: 3-hour fire rated	Doors: NFPA 101, Table 8.3.4.2			
		FT2504	Stairwell No. 4 (Room 249)	Walls: 2-hour fire resistive	Walls: NFPA 101, paragraph 8.5.6.(1)			
				Doors: 3-hour fire rated	Doors: NFPA 101, Table 8.3.4.2			
		FT15X1	Stairwell No. 6 (Room 1X3)	Walls: 2-hour fire resistive	Walls: NFPA 101, paragraph 8.5.6.(1)			
				Doors: 3-hour fire rated	Doors: NFPA 101, Table 8.3.4.2			
		FT15X2	Stairwell No. 7 (Room 1X4)	Walls: 2-hour fire resistive	Walls: NFPA 101, paragraph 8.5.6.(1)			
				Doors: 3-hour fire rated	Doors: NFPA 101, Table 8.3.4.2			
		FT15Y2	Elevator Shaft (Room 250)	Walls: 2-hour fire resistive	NFPA 804, paragraphs 8.1.2.4 and 8.1.2.5			
				Doors: 1 1/2-hour fire rated				

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Fire Area	Description	Adjacent Fire Area	Adjacent Fire Area Description	Fire Rated Separation	Fire Separation Criteria	Automatic Suppression Type	Density	Suppression Criteria	
FT1500	General Area	FT2500	Lube Oil Purification Unit (Room 230)	Walls: 3-hour fire resistive Doors: 3-hour fire rated	NEIL LCM, March 2008, 3.2.9.1 NFPA 804, paragraph 8.1.2.3	Wet pipe sprinkler	0.30 gpm/ft ² (12.2 L/min-m ²) over minimum application of 5000 ft ² (464.5 m ²)	 a) NFPA 804, 2006, paragraph 10.8.2.1(2) (b) NEIL LCM, March 2008, A3.2.20.5.2.1.1. 	
		FT15Y3	Lube Oil Storage Tanks (Room 1Y1)	Walls: 3-hour fire resistive Doors: 3-hour fire rated	NEIL LCM, March 2008, 3.2.9.1 NFPA 804, paragraph 8.1.2.3		Total flow (Est.): 2750 gpm (10,410 L/min)		
		FT15Y4	EHC Hydraulic Power Unit (Room 232)	Walls: 3-hour fire resistive Doors: 3-hour fire rated	NEIL LCM, March 2008, 3.2.9.1 NFPA 804, paragraph 8.1.2.3				
		FT15X3	Stairwell Access to Radwaste Tunnel (Room 141)	Floor: 3-hour fire rated	NEIL LCM, March 2008, 3.2.9.1 NFPA 804, paragraph 8.1.2.3				
					Also, based on (IBC) H-4 Occupancy and Type 1A construction Exterior Turbine Bldg.				
					Wall: IBC, 2006, Table 601 Turbine Bldg. Floor over Radwaste Building (treated as				
					separation between buildings): IBC, 2006, Table 601				

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			Table 9		ary of Fire Protec 1F (Continued)	tion Criteria		
Fire Area	Description	Adjacent Fire Area	Adjacent Fire Area Description	Fire Rated Separation	Fire Separation Criteria	Automatic Suppression Type	Density	Suppression Criteria
FT1500	General Area	FT2503	House Boiler Area (Room 247)	Wall: 3-hour fire resistive	NEIL LCM, March 2008, 3.2.9.6 NOTE: 3-hour wall is specified based on fuel fired boiler. Specified rating may be reduced in the future due to planned electric boiler.	Wet pipe sprinkler	0.30 gpm/ft ² (12.2 L/min-m ²) over minimum application of 5000 ft ² (464.5 m ²) Total flow (Est.): 2750 gpm (10,410 L/min)	 a) NFPA 804, 2006, paragraph 10.8.2.1(2) (b) NEIL LCM, March 2008, A3.2.20.5.2.1.1.
		FT1501	HNCW Chiller Area (Room 248), Instrument, Service, and Breathing Air System Equipment Areas (Rooms 111 and 1Y2)	Wall: 2-hour fire resistive	Specified by FPE at this location.			
		External to Turbine Building	Horizontal passageway between Turbine Building and Control Building	Exterior Turbine Bldg. Wall: 3-hour fire resistive Doors: 3-hour fire rated	NEIL LCM, March 2008, 3.2.9.1 NFPA 804, paragraph 8.1.2.3			
					Also, based on (IBC) H-4 Occupancy and Type 1A construction Exterior Turbine Bldg. Wall: IBC, 2006, Table 601			
FT1503	Stairwell No. 1 (Room 114)	FT1501	HNCW Chiller Area (Room 248), Instrument, Service, and Breathing Air System Equipment Areas (Rooms 111 and 1Y2)	Walls: 2-hour fire resistive Doors: 3-hour fire rated	Walls: NFPA 101, paragraph 8.5.6.(1) Doors: NFPA 101, Table 8.3.4.2	Wet pipe sprinkler	0.15 gpm/ft ² (6.1 L/min-m ²) over 1500 ft ² (139 m ²) Total flow (Est.): 850 gpm (3218 L/min)	Ordinary Hazard Group 1 per NFPA 13, paragraph 5.3.1

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Fire Area	Description	Adjacent Fire Area	Adjacent Fire Area Description	Fire Rated Separation	Fire Separation Criteria	Automatic Suppression Type	Density	Suppression Criteria
FT1503	Stairwell No. 1 (Room 114)	External to Turbine Building	Horizontal passageway between Turbine Building and Control Building	Exterior Turbine Bldg. Wall: 3-hour fire resistive	NEIL LCM, March 2008, 3.2.9.1 NFPA 804, paragraph 8.1.2.3 Also, based on (IBC) H-4 Occupancy and Type 1A construction Exterior Turbine Bldg. Wall: IBC, 2006, Table 601	Wet pipe sprinkler	0.15 gpm/ft ² (6.1 L/min-m ²) over 1500 ft ² (139 m ²) Total flow (Est.): 850 gpm (3218 L/min)	Ordinary Hazard Group 1 per NFPA 13, paragraph 5.3.1
FT1503	Stairwell No. 2 (Room 122)	FT1500	General Area	Walls: 2-hour fire resistive Doors: 3-hour fire rated	Walls: NFPA 101, paragraph 8.5.6.(1) Doors: NFPA 101, Table 8.3.4.2	Wet pipe sprinkler	0.15 gpm/ft ² (6.1 L/min-m ²) over 1500 ft ² (139 m ²) Total flow (Est.): 850 gpm (3218 L/min)	Ordinary Hazard Group 1 per NFPA 13, paragraph 5.3.1
FT2504	Stairwell No. 3 (Room 212)	FT1500	General Area	Walls: 2-hour fire resistive Doors: 3-hour fire rated	Walls: NFPA 101, paragraph 8.5.6.(1) Doors: NFPA 101, Table 8.3.4.2	Wet pipe sprinkler	0.15 gpm/ft ² (6.1 L/min-m ²) over 1500 ft ² (139 m ²) Total flow (Est.): 850 gpm (3218 L/min)	Ordinary Hazard Group 1 per NFPA 13, paragraph 5.3.1
		FT15Y2	Elevator Shaft (Room 250)	Walls: 2-hour fire resistive	NFPA 804, paragraphs 8.1.2.4 and 8.1.2.5		gpin (3218 L/min)	
		FT1501	HNCW Chiller Area (Room 248), Instrument, Service, and Breathing Air System Equipment Areas (Rooms 111 and 1Y2)	Walls: 2-hour fire resistive	Walls: NFPA 101, paragraph 8.5.6.(1)			

Fire Area	Description	Adjacent Fire Area	Adjacent Fire Area Description	Fire Rated Separation	Fire Separation Criteria	Automatic Suppression Type	Density	Suppression Criteria
FT2504	Stairwell No. 4 (Room 249)	FT1500	General Area	Walls :2-hour fire resistive Doors: 3-hour fire rated	Walls: NFPA 101, paragraph 8.5.6.(1) Doors: NFPA 101, Table 8.3.4.2	Wet pipe sprinkler	0.15 gpm/ft ² (6.1 L/min-m ²) over 1500 ft ² (139 m ²) Total flow (Est.): 850	Ordinary Hazard Group 1 per NFPA 13, paragraph 5.3.1
		FT15Y1	Stairwell No. 8	Walls: 3-hour fire resistive	Walls: NFPA 101, paragraph 8.5.6.(1)	-	gpm (3218 L/min)	
FT15X1	Stairwell No. 6 (Room 1X3)	FT1500	General Area	Walls: 2-hour fire resistive Doors: 3-hour fire rated	Walls: NFPA 101, paragraph 8.5.6.(1) Doors: NFPA 101, Table 8.3.4.2	Wet pipe sprinkler	0.15 gpm/ft ² (6.1 L/min-m ²) over 1500 ft ² (139 m ²) Total flow (Est.): 850 gpm (3218 L/min)	Ordinary Hazard Group 1 per NFPA 13, paragraph 5.3.1
FT15X2	Stairwell No. 7 (Room 1X4)	FT1500	General Area	Walls: 2-hour fire resistive Doors: 3-hour fire rated	Walls: NFPA 101, paragraph 8.5.6.(1) Doors: NFPA 101, Table 8.3.4.2	Wet pipe sprinkler	0.15 gpm/ft ² (6.1 L/min-m ²) over 1500 ft ² (139 m ²) Total flow (Est.): 850	Ordinary Hazard Group 1 per NFPA 13, paragraph 5.3.1
		FT1501	HNCW Chiller Area (Room 248), Instrument, Service, and Breathing Air System Equipment Areas (Rooms 111 and 1Y2)	Walls: 2-hour fire resistive	Walls: NFPA 101, paragraph 8.5.6.(1)		gpm (3218 L/min)	

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				Floor MB1	IF (Continued)			
Fire Area	Description	Adjacent Fire Area	Adjacent Fire Area Description	Fire Rated Separation	Fire Separation Criteria	Automatic Suppression Type	Density	Suppression Criteria
FT15X2	Stairwell No. 7 (Room 1X4)	External to Turbine Building	Horizontal passageway between Turbine Building and Control Building	Exterior Turbine Bldg. Wall: 3-hour fire resistive	NEIL LCM, March 2008, 3.2.9.1 NFPA 804, paragraph 8.1.2.3 Also, based on (IBC) H-4 Occupancy and Type 1A construction Exterior Turbine Bldg. Wall: IBC, 2006, Table 601	Wet pipe sprinkler	0.15 gpm/ft ² (6.1 L/min-m ²) over 1500 ft ² (139 m ²) Total flow (Est.): 850 gpm (3218 L/min)	Ordinary Hazard Group 1 per NFPA 13, paragraph 5.3.1
FT15Y1	Stairwell No. 8 (Room 1X4)	FT2504	Stairwell No. 4 (Room 249)	Walls: 3-hour fire resistive	Walls: NFPA 101, paragraph 8.5.6.(1)	Wet pipe sprinkler	0.15 gpm/ft ² (6.1 L/min-m ²) over	Ordinary Hazard Group 1 per NFPA 13,
		FT2503	House Boiler Area (Room 247)	Walls: 3-hour fire resistive	Walls: NFPA 101, paragraph 8.5.6.(1)		1500 ft ² (139 m ²) Total flow (Est.): 850 gpm (3218 L/min)	paragraph 5.3.1

 Table 9A.4.3.2 - Summary of Fire Protection Criteria

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Fire Area	Description	Adjacent Fire Area	Adjacent Fire Area Description	Fire Rated Separation	Fire Separation Criteria	Automatic Suppression Type	Density	Suppression Criteria
FT15Y2	Elevator Shaft (Room 250)	FT1500	General Area	Walls: 2-hour fire resistive Doors: 3-hour fire rated	NFPA 804, paragraphs 8.1.2.4 and 8.1.2.5	Wet pipe sprinkler	0.20 gpm/ft ² (8.2 L/min-m ²) over 1500 ft ² (139 m ²) Total flow (Est.): 950	Ordinary Hazard Group 2 per NFPA 13, paragraph 5.3.2
		FT1501	HNCW Chiller Area (Room 248), Instrument, Service, and Breathing Air System Equipment Areas (Rooms 111 and 1Y2)	Walls: 2-hour fire resistive	Walls: NFPA 101, paragraph 8.5.6.(1)		gpm (3596 L/min)	
		FT2502	Stairwell No. 3 (Room 212)	Walls: 2-hour fire resistive Doors: 3-hour fire rated	Walls: NFPA 101, paragraph 8.5.6.(1) Doors: NFPA 101, Table 8.3.4.2			
T2500	Lube Oil Purification Unit (Room 230)	FT1500	General Area	Walls: 3-hour fire resistive Doors: 3-hour fire rated Floor: 3-hour fire resistive Ceiling: 3-hour fire resistive	NEIL LCM, paragraph 3.2.9.1 NFPA 804, paragraph 8.1.2.3	Deluge Foam Water Spray	0.50 gpm/ ft ² (20.4 L/min-m ²) over the entire area (Est. 640 ft ² (59.5 m ²)) Total flow (Est.): 980 gpm (3710 L/min)	NEIL LCM, paragraph 3.2.20.5 and Appendix A.3.2.20.5 NFPA 15, paragraphs 7.2.1.3 and 7.3.3 NFPA 16, paragraph 7.3.2 and Appendix A.7.3.2

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				Floor MB ²	1F (Continued)			
Fire Area	Description	Adjacent Fire Area	Adjacent Fire Area Description	Fire Rated Separation	Fire Separation Criteria	Automatic Suppression Type	Density	Suppression Criteria
FT15Y3	Lube Oil Storage Tanks (Room 1Y1)	FT1500	General Area	Walls: 3-hour fire resistive Doors: 3-hour fire rated Floor: 3-hour fire resistive Ceiling: 3-hour fire resistive	NEIL LCM, paragraph 3.2.9.1 NFPA 804, paragraph 8.1.2.3	Deluge Foam Water Spray	0.50 gpm/ ft ² (20.4 L/min-m ²) over the entire area (Est. 1400 ft ² (130 m ²)) Total flow (Est.): 1550 gpm (5867 L/min)	NEIL LCM, paragraph 3.2.20.5 and Appendix A.3.2.20.5 NFPA 15, paragraphs 7.2.1.3 and 7.3.3 NFPA 16, paragraph 7.3.2 and Appendix A.7.3.2
FT15Y4	EHC Hydraulic Power Unit (Room 232)	FT1500	General Area	Walls: 3-hour fire resistive Doors: 3-hour fire rated Floor: 3-hour fire resistive Ceiling: 3-hour fire resistive	NEIL LCM, paragraph 3.2.9.1 NFPA 804, paragraph 8.1.2.3	Deluge Foam Water Spray	0.50 gpm/ ft ² (20.4 L/min-m ²) over the entire area (Est. 1120 ft ² (104 m ²)) Total flow (Est.): 1340 gpm (5072 L/min)	NEIL LCM, paragraph 3.2.20.5 and Appendix A.3.2.20.5 NFPA 15, paragraphs 7.2.1.3 and 7.3.3 NFPA 16, paragraph 7.3.2 and Appendix A.7.3.2

 Table 9A.4.3.2 - Summary of Fire Protection Criteria

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				Floor MB	1F (Continued)			
Fire Area	Description	Adjacent Fire Area	Adjacent Fire Area Description	Fire Rated Separation	Fire Separation Criteria	Automatic Suppression Type	Density	Suppression Criteria
FT2503	House Boiler Area (Room 247)	FT1500	General Area	Wall: 3-hour fire resistive	NEIL LCM, March 2008, 3.2.9.6 NOTE: 3-hour wall is specified based on fuel fired boiler. Specified rating may be reduced in the future due to planned electric boiler.	Wet pipe sprinkler	0.25 gpm/ft ² (10.2 L/min-m ²) over 5440 ft ² (505 m ²) – entire area Total flow (Est.): 2540 gpm (9615 L/min)	NEIL LCM, paragraph 3.2.20.5 NFPA 804, paragraph 10.24.3
		FT1501	HNCW Chiller Area (Room 248), Instrument, Service, and Breathing Air System Equipment Areas (Rooms 111 and 1Y2)	Walls: 3-hour fire resistive Doors: 3-hour fire rated	NEIL LCM, March 2008, 3.2.9.6 NOTE: 3-hour wall is specified based on fuel fired boiler. Specified rating may be reduced in the future due to planned electric boiler.			
FT2503	House Boiler Area (Room 247)	FT15Y1	Stairwell No. 8	Walls: 3-hour fire resistive	Walls: NFPA 101, paragraph 8.5.6.(1)	Wet pipe sprinkler	0.25 gpm/ft ² (10.2 L/min-m ²) over 5440 ft ² (505 m ²) – entire area Total flow (Est.): 2540 gpm (9615 L/min)	NEIL LCM, paragraph 3.2.20.5 NFPA 804, paragraph 10.24.3

Table 9A.4.3.2 - Summary of Fire Protection CriteriaFloor MB1F (Continued)

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Fire Area	Description	Adjacent Fire Area	Adjacent Fire Area Description	Fire Rated Separation	Fire Separation Criteria	Automatic Suppression Type	Density	Suppression Criteria	
FT1501	HNCW Chiller Area	FT1500	General Area	Wall: 2-hour fire resistive	Specified by FPE at this location.	Wet pipe sprinkler	0.20 gpm/ft ² (8.2 L/min-m ²) over	Ordinary Hazard Group 2 per NFPA 13,	
	(Room 248), Instrument, Service, and	FT2502	Stairwell No. 3 (Room 212)	Walls: 2-hour fire resistive	Walls:NFPA 101, paragraph 8.5.6.(1)		1500 ft ² (139 m ²) Total flow (Est.): 950	paragraph 5.3.2	
	Breathing Air System Equipment			Doors: 3-hour fire rated	Doors:NFPA 101, Table 8.3.4.2		gpm (3596 L/min)		
	Areas (Rooms 111 and 1Y2)	FT15Y2	Elevator Shaft (Room 250)	Walls: 2-hour fire resistive	NFPA 804, paragraphs 8.1.2.4 and 8.1.2.5				
		FT1503	Stairwell No. 1 (Room 114)	Walls: 2-hour fire resistive	Walls:NFPA 101, paragraph 8.5.6.(1)				
				Doors: 3-hour fire rated	Doors:NFPA 101, Table 8.3.4.2				
		FT3500	Combustion Turbine Generator Area (Rooms 2X8 and 317)	Ceiling: 3-hour fire resistive	NFPA 804, paragraph 8.1.2.3				
		FT25X1	Combustion Turbine Generator Switchgear Area (Room 2X5)	Ceiling: Minimum 1- hour fire resistive	NEIL LCM, March 2008, 3.2.9.5				
					NFPA 13, paragraph 8.15.10				
		FT25X3	Switchgear Room 'A' (Room 210)	Ceiling: Minimum 1- hour fire resistive	NEIL LCM, March 2008, 3.2.9.5				
					NFPA 13, paragraph 8.15.10				

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Fire Area	Description	Adjacent Fire Area	Adjacent Fire Area Description	Fire Rated Separation	Fire Separation Criteria	Automatic Suppression Type	Density	Suppression Criteria
FT1501	HNCW Chiller Area (Room 248), Instrument, Service, and Breathing Air System Equipment Areas (Rooms 111 and 1Y2)	FT2503	House Boiler Area (Room 247)	Walls: 3-hour fire resistive Doors: 3-hour fire rated	NEIL LCM, March 2008, 3.2.9.6 NOTE: 3-hour wall is specified based on fuel fired boiler. Specified rating may be reduced in the future due to planned electric boiler.	Wet pipe sprinkler	0.20 gpm/ft ² (8.2 L/min-m ²) over 1500 ft ² (139 m ²) Total flow (Est.): 950 gpm (3596 L/min)	Ordinary Hazard Group 2 per NFPA 13, paragraph 5.3.2
		External to Turbine Building	Horizontal passageway between Turbine Building and Control Building	Exterior Turbine Bldg. Wall: 3-hour fire resistive Doors: 3-hour fire rated	NEIL LCM, March 2008, 3.2.9.1 NFPA 804, paragraph 8.1.2.3 Also, based on (IBC) H-4 Occupancy and Type 1A construction Exterior Turbine Bldg. Wall: IBC, 2006, Table 601			

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9A.4.3.3 Floor 1F (El. 12.3m (35'-0")) – See Figure 9A.4-19 and Table 9A.4.3.3 Summary of Fire Protection Criteria Floor 1F

9A.4.3.3.1 Fire Area – FT1500 (General Area)

(1) Fire Area Boundary Description

Floor 1F shares fire area FT1500 with all other floors in the Turbine Building.

Non fire-rated equipment access hatches are installed in the floor between floor 1F and floor MB1F in the northwest corridor area (room 242).

Non-fire rated equipment access hatches exist in the ceiling of the condensate filter vessel area (room 241) beneath the condensate filter maintenance area (room 342) on floor 2F above.

Additionally, a large non fire-rated equipment hatch is installed in the ceiling above the unloading bay leading to floor 2F above.

The offgas charcoal adsorber area (room 112) extends vertically upward from floor B1F through floors MB1F and 1F to the underside of floor 2F (elevation 19.7m (59'-3 $\frac{1}{2}$ ")). In room 112, a non fire-rated equipment access hatch is installed at room ceiling level, elevation 19.7m (59'-3 $\frac{1}{2}$ ") (floor 2F).

The low pressure condensate pump area (room 140) extends vertically up from floor B1F, through floors MB1F, 1F and 2F, to and through an non-fire rated equipment hatch in the turbine operating deck floor (floor 3F, elevation 27.8m ($85'-10\frac{1}{2}$ "))

The steam jet air ejector area (room 311) and gland seal steam condenser area (room 314) extend vertically up from floor 1F, through floor 2F, to and through an non-fire rated equipment hatch in the operating deck floor (floor 3F, elevation 27.8m (85'-10 $\frac{1}{2}$ ")).

Access to the offgas charcoal adsorber area (room 112) is from floor 1F with open grating is installed at this floor level.

Fire area FT1500 is bounded by:

- The Turbine Building exterior walls
- The exterior walls separating stairwell no. 2 (room 122, fire area FT1503)
- The interior walls enclosing stairwell no. 3 (room 212, fire area FT2502)
- The interior walls enclosing stairwell no. 4 (room 249, fire area FT2504)
- The interior walls enclosing stairwell no. 6 (room 1X3, fire area FT15X1)

- The interior walls enclosing stairwell no. 7 (room 1X4, fire area FT15X2)
- The interior walls enclosing the elevator shaft (room 250, fire area FT15Y2)
- The floor above the area housing the lube oil purification unit (room 230, fire area FT2500) on floor MB1F
- The floor above the area housing the lube oil storage tanks (room 1Y1, fire area FT15Y3) on floor MB1F
- The floor above the area housing the EHC hydraulic power unit (room 232, fire area FT15Y4) on floor MB1F
- The interior wall between the house boiler area (room 247, fire area FT2503) and this fire area, along building column line T8.
- The interior wall between the combustion turbine generator auxiliary equipment area (room 2X8, fire area FT3500) and this fire area, along column line T8
- The interior wall between the combustion gas turbine switchgear area (room 2X5, fire area FT25X1) and this fire area, along column line T8
- The interior wall between switchgear room 'A' (room 210, fire area FT25X3) and this fire area, along column line T8
- The ceiling between this fire area and the Main Turbine Lube Oil Tank area (room 330, fire area FT3501)
- The ceiling between this fire area and the Generator Seal Oil Unit area (room 3X2, fire area FT35X9)
- The ceiling between this fire area and the Low Pressure Condensate Pump Switchgear area (room 31X-2, fire area FT35X1)
- (2) Equipment See Table 9A.6-4

Safety Related	Provides Core Cooling
No	No

- (3) Radioactive Material Present None that can be released as a result of fire.
- (4) Qualification of Fire Barriers -

The Turbine Building is classified as Type IA construction in accordance with the International Building Code (IBC), 2006. Type IA construction is non-combustible. The building structural frame, and all exterior and interior bearing walls, are required to be of 3 hour fire-resistive construction. The building floor is required to be of not less than 2 hour fire resistive

construction, including supporting beams and joists. Also, the building roof is required to be of not less than 1 $\frac{1}{2}$ hour fire resistive construction.

The enclosed stairwells that serve floor 1F, stairwell nos. 1, 2, 3, 4, 6, 7 and 8 are of 2 hour fire-resistive concrete construction.

Enclosed stairwell nos. 2, 4, 6, and 7 are separate fire areas and are discussed in subsections 9A.4.3.1.2 through 9A.4.3.1.5 (fire areas FT1503, FT2504, FT15X1, and FT15X2).

Enclosed stairwells 1, 3 and 8 are described in subsections 9A.4.3.2.2 through 9A.4.3.2.4 (fire areas FT1502, FT2502 and FT15Y1), respectively.

The elevator shaft (room 250) is of 2 hour fire-resistive concrete construction, is a separate fire area (FT15Y2), and is described in subsection 9A.4.3.2.5.

Floor areas on this level located above the lube oil purification unit (room 230, fire area FT2500), lube oil storage tank area (room 1Y1, fire area FT15Y3), and the EHC hydraulic power unit (room 232, fire area FT15Y4) are of 3 hour fire-resistive construction. These rooms are described as separate fire areas in subsections 9A.4.3.2.6 through 9A.4.3.2.8, respectively.

The house boiler area (room 247, fire area FT2503) is separated from fire area FT1500 by 3 hour fire-resistive concrete construction along building column line T8. The fire area (FT2503) associated with room 247 is addressed in subsection 9A.4.3.2.9.

The combustion turbine generator area (rooms 317 and 2X8, fire area FT3500) is separated from FT1500 on floor 1F by 3 hour fire-resistive concrete construction along building column line T8. Fire area FT3500 is discussed in subsection 9A.4.3.3.2.

Combustion turbine generator switchgear (room 2X5, fire area FT25X1) is separated from fire area FT1500 by 3 hour fire-resistive concrete construction along column line T8. This fire area is described in subsection 9A.4.3.3.3.

Fire area FT1500 is separated from the area housing switchgear room 'A' (room 210, fire area FT25X3) by 2 hour fire-resistive concrete construction along column line T8. Fire area FT25X3 is described in subsection 9A.4.3.3.4.

The Turbine Building is separated from the horizontal passageway that runs exterior and parallel to the southernmost building wall by 3 hour fire-resistive concrete construction. This horizontal passageway provides a protected exit and access from the Turbine Building to the Control Building and Service Building.

The exterior Turbine Building walls are of 3 hour fire-resistive concrete construction, consistent with the requirements of the IBC.

The ceiling between this fire area and areas on floor 2F above is 3 hour fireresistive concrete construction. These areas include the Main Turbine Lube Oil Tank area (room 330, fire area FT3501, Safety Related Low Pressure Condensate Pump Switchgear (room 31X-2, fire area FT35X1), and the Generator Seal Oil Unit (room 3X2, FT35X9).

(5) Combustibles Present:

Fire Loading	Total Heat of Combustion (MJ)			
(a) Cable in conduit, and less than the equivalent of 0.6m cable trays	Acceptable			
(b) Limited quantities of lubricants in pumps	Negligible			
(c) Charcoal in offgas charcoal bed	Does not contribute to fire loading			

(6) Detection Provided – Class A supervised POC, and manual alarm pull stations.

Manual Pull Locations: TA.4-T7.5, TH.5-T7.9, TJ.7-T7.5, TJ.6-T2.2, TG.2-T2, TJ.9-T8.1.

(7) Suppression Available:

Туре	Location/Actuation
Modified Class III standpipes	Stairwells No. 1 <114>, No.2 <122>, No.3 <212>, No.4 <249>, No.6 <1X3>, No.7 <1X4>, and No.8 <1Y5>
ABC portable (hand) extinguishers and hose stations	TA.1-T2.7, TA.9-T4.8, TA.1-T6.4, TB.6-T7.8, TD.4-T7.8, TF.3-T7.8, TH.2-T7.8, TH.1-T6, TH.7-T4.9, TH.9-T2.8, TG.2-T2.1, TB.4-T1.2, TC.5-T2.9, TB.1-T.29, TB.7-T3.4, TC.5-T5, TB.9-T6, TC.6-T6.9, TE.3-T6.9, TJ.9-T6.6, TJ.1-T5.9, TJ.9- T5.2, TJ.1-T4.3, TJ.9-T3.3,
Wet pipe sprinkler system Design density 12.2 L/min-m ² (0.3 gpm/ft ²) over 464.5 m ² (5000 ft ²)	Throughout floor 1F

- (8) Fire Protection Design Criteria Employed:
 - (a) Fire detection and suppression capability is provided and accessible;
 - (b) Fire stops are provided for penetrations through rated fire barriers.
- (9) Consequences of Fire Postulated fire assumes loss of function. Smoke from a fire would be removed by the normal HVAC system except for the following rooms:
 - (a) Rooms 314 and 344 by normal HVAC and process exhaust
- (10) Consequences of Fire Suppression Suppression extinguishes the fire. Refer to Section 3.4, "Water Level (Flood) Design," for drain system.
- (11) Design Criteria Used for Protection Against Inadvertent Operation, Careless Operation or Rupture of the Suppression System:
 - (a) Provision of raised supports for the equipment
 - (b) Refer to Section 3.4, "Water Level (Flood) Design," for drain system.
- (12) Fire Containment or Inhibiting Methods Employed:
 - (a) Fire stops are provided for penetrations through fire rated barriers.
 - (b) The means of fire detection, suppression and alarming are provided and accessible.
- (13) Remarks:
 - (a) Smoke detectors, and temperature controllers are mounted in the exhaust duct of the offgas system to detect any fire in the charcoal beds. The fire is contained by isolating the charcoal adsorber vessel and purging the vessel with nitrogen gas.
 - (b) Electrical cable insulation in conduit does not represent a combustible fire load.
 - (c) The total flow of the wet pipe sprinkler system on floor 1F with a 1893 L/min (500 gpm) hose stream allowance is estimated to be 10,410 L/min (2750 gpm).

9A.4.3.3.2 Fire Area – FT3500 (Combustion Turbine Generator Area – Rooms 317 and 2X8)

(1) Fire Area Boundary Description

The combustion turbine generator area (room 317) and associated equipment area (room 2X8) are bounded by concrete fire-resistive wall, floor and ceiling construction.

Adjacent fire areas include the house boiler area (room 247, fire area FT2503), switchgear room 'A' (room 210, fire area FT25X3), the combustion turbine generator switchgear room (room 2X5, fire area FT25X1), and enclosed stairwell no. 8 (room 1Y5, fire area FT15Y1).

The combustion turbine generator area is located above the HNCW chiller area (room 248) and instrument and service air equipment area (room 111) on floor MB1F below (fire area FT1501). The floor separating fire area FT3500 and FT1501 is of fire-resistive concrete construction.

Combustion turbine generator room 317 extends vertically upward from floor 1F, through floor 2F, to the underside of the roof deck at elevation 27.8m.

- (2) Equipment See Table 9A.6-4
 Safety Related Provides Core Cooling
 No No
- (3) Radioactive Material Present None.
- (4) Qualification of Fire Barriers The interior and exterior walls enclosing the combustion turbine generator area (rooms 317 and 2X8, FT3500), except for walls enclosing stairwell no. 8, are of 3 hour fire-resistive concrete construction.

Stairwell no. 8 is of 2 hour fire-resistive concrete construction and is described in subsection 9A.4.3.2.4.

The floor in rooms 317 and 2X8 is of 3 hour fire resistive concrete construction.

Combustion turbine generator room 317 extends vertically upward to the roof deck at elevation 27.8m. The ceiling (and roof deck) is of 1 ½ hour fire-resistive concrete construction consistent with the requirements for a Type IA structure described in the IBC.

The ceiling above the combustion turbine generator equipment area (room 2X8) is of 3 hour fire-resistive concrete construction.

(5) Combustibles Present:

Fire Loading	Total Heat of Combustion (MJ)			
Turbine lube oil tank, Capacity 189 L (50 gal.) (Est.)	7,915 MJ (7,501,972 Btu)			
Generator lube oil tank, Capacity 1 325 L (350 gal.) (Est.)	55,405 MJ (52,513,805 Btu)			
Fuel oil day tank, No. 2 Diesel Capacity 2000 gal. (Est.)	289,600 MJ (274,487,826 Btu)			
Fuel filtering and metering, No. 2 Diesel, Capacity 114 L (30 gal.) (Est.)	4,344 MJ (4,117,317 Btu)			
Hydraulic start package, Hydraulic fluid Capacity 378 L (100 gal.) (Est.)	14,000 MJ (13,269,439 Btu)			
Diesel starter day tank, No. 2 Diesel Capacity 4 542 L (1,200 gal.) (Est.)	173,760 MJ (164,692,695 Btu)			
Diesel starter lube oil tank, Capacity 189 L (50 gal.) (Est.)	7,915 MJ (7,501,972 Btu)			

- (6) Detection Provided Class A supervised rate compensated thermal detectors. The detection system is a cross zoned system requiring two detectors, one in each zone, to sense fire before initiating the suppression system. Manual alarm pull stations at exits.
- (7) Suppression Available:

Туре		Location/Actuation
Modified	Class III standpipe	Stairwell No. 1 <114>
ABC por hose sta	table (hand) extinguishers and tions'	TC.1-T8.2, TD-T8.9, TD.9-T8.2, TA.1-T9.3, TB.9-T9.1, TD.8-T9.1, TF.4-T9.5, TB.9-T9.9, TD.8-T9.9
Design d	oam water sprinkler system lensity 12.2 L/min-m ² (0.3 gpm/ft ²) .5 m ² (5000 ft ²)	Rooms 317 and 2X8

- (8) Fire Protection Design Criteria Employed:
 - (a) Rooms 317 and 2X8 are configured as a separate fire-resistive enclosure.
 - (b) Fire detection and suppression capability is provided and accessible.
 - (c) Fire stops are provided for penetrations through rated fire barriers.
- (9) Consequences of Fire The postulated fire assumes loss of function of the enclosed area and affected equipment. Smoke from a fire would be removed by the normal HVAC system.

- (10) Consequences of Fire Suppression Suppression extinguishes the fire. Refer to Section 3.4, "Water Level (Flood) Design," for drain system.
- (11) Design Criteria Used for Protection Against Inadvertent Operation, Careless Operation or Rupture of the Suppression System:
 - (a) Location of the manual suppression system external to the room
 - (b) Provision of raised supports for equipment
 - (c) Refer to Section 3.4, "Water Level (Flood) Design," for drain system.
 - (d) Cross zoned detectors for initiation of deluge system
- (12) Fire Containment or Inhibiting Methods Employed:
 - (a) Fire stops are provided for penetrations through fire rated barriers.
 - (b) The means of fire detection, suppression and alarming are provided and accessible.
- (13) Remarks: The total flow of the wet pipe sprinkler system on floor 1F with a 1893 L/min (500 gpm) hose stream allowance is estimated to be 10,410 L/min (2750 gpm).

9A.4.3.3.3 Fire Area –FT25X1 (Combustion Turbine Generator Switchgear -Room 2X5)

(1) Fire Area Boundary Description

The combustion turbine generator switchgear area (room 2X5) is bounded by a concrete fire-resistive wall, floor and ceiling construction.

Adjacent fire areas include the combustion turbine generator area (rooms 317 and 2XS, fire area FT3500), switchgear room 'A' (room 210, fire area FT25X3), and the controlled access areas on floor 1F in the Turbine Building (fire area FT1500).

Fire-resistive concrete construction separates the switchgear room 'A' from fire area FT1500 along column line T8.

(2) Equipment – See Table 9A.6-4

Safety Related	Provides Core Cooling		
No	No		

(3) Radioactive Material Present – None.

(4) Qualification of Fire Barriers – The combustion turbine generator switchgear room (room 2X5) is separated from the combustion turbine generator area (rooms 317 and 2X8) by 3 hour fire-resistive concrete construction.

The interior separation between room 2X5 and fire area FT1500 at column line T8 is of 2 hour fire-resistive concrete construction. Additionally, the separation between the combustion turbine switchgear room (room 2X5) and switchgear room 'A' is a minimum of 1 hour fire-resistive construction

The ceiling and floor in room 2X5 are of a minimum 1 hour fire-resistive concrete construction.

(5) Combustibles Present:

Fire Loading	Total Heat of Combustion (MJ)
Cable in conduit	Acceptable
Cable Trays	1454 MJ/m ² (0.1425 Btu/ft ²) ECLL (maximum average) applies

- (6) Detection Provided Class A supervised POC at each building floor elevation and manual pull station external to the enclosed stairway at each floor elevation.
- (7) Suppression Available:

Туре	Location/Actuation
Modified Class III standpipe	Stairwell No. 1 <114>
ABC portable (hand) extinguisher and hose station	TF.4-TB.3
Wet Pipe Sprinkler Design density: 8.2 L/min-m ² (0.20 gpm/ft ²) over 1500 ft ²	Room 2X5

(8) Fire Protection Design Criteria Employed:

Fire detection and suppression capability is provided and accessible.

Fire stops are provided for penetrations through fire rated barriers.

- (9) Consequences of Fire The postulated fire assumes loss of function. Smoke from a fire would be removed by the normal HVAC system.
- (10) Consequences of Fire Suppression Suppression extinguishes the fire. Refer to Section 3.4, "Water Level (Flood) Design," for drain system.

- (11) Design Criteria Used for Protection Against Inadvertent Operation, Careless Operation or Rupture of the Suppression System:
 - (a) Provision of raised supports for equipment.
 - (b) Refer to Section 3.4, "Water Level (Flood) Design," for drain system.
- (12) Fire Containment or Inhibiting Methods Employed:
 - (a) Fire stops are provided for penetrations through fire rated barriers.
 - (b) The means of fire detection, suppression and alarming are provided and accessible.
- (13) Remarks:
 - (a) The total flow of the wet pipe sprinkler system with a 1893 L/min (500 gpm) hose stream allowance is estimated to be 3,596 L/min (950 gpm).
 - (b) Electrical cable insulation in conduit does not represent a combustible fire load.

9A.4.3.3.4 Fire Area –FT25X3 (Switchgear Room 'A' - Room 210)

(1) Fire Area Boundary Description

Switchgear room 'A' is bounded by a concrete fire-resistive wall, floor and ceiling construction.

Adjacent fire areas include the combustion turbine generator area (room 317, fire area FT3500), the combustion turbine generator switchgear area (room 2X5, fire area FT25X1), the controlled access areas on floor 1F in the Turbine Building (fire area FT1500), enclosed stairwell no. 1 (room 114, fire area FT1502), enclosed stairwell no. 3 (room no. 212, fire area FT2502), and the elevator shaft (room no. 250, fire area FT15Y2).

The ceiling of Room 210 is of fire-resistive concrete construction, separating switchgear room 'A' from switchgear room 'B' (room 310, fire area FTFT35X8), 250Vdc battery rooms (rooms 3X4, fire area FT35X3, and 3X5, fire area FT35X2), and electrical equipment area (room 3X9, fire area FT35X7), on floor 2F above.

The floor of Room 110 is of fire-resistive concrete construction to separate this electrical switchgear area from the HNCW chiller area and breathing air system equipment area (rooms 248 and 1Y2, fire area FT1501) on floor MB1F below.

A fire-rated equipment hatch is installed in the floor of room 210 providing equipment access to the HNCW chiller area (room 248) below.

(2) Equipment – See Table 9A.6-4

Safety Related	Provides Core Cooling
No	No

- (3) Radioactive Material Present None.
- (4) Qualification of Fire Barriers Switchgear room 'A' (room 210) is separated from the combustion turbine generator area (room 317) by 3 hour fireresistive concrete construction.

Room 210 is separated from stairwell no. 1 (room 114, fire area FT1502), stairwell no. 3 (room 212, fire area FT2502), and the elevator shaft (room 250, fire area FT15Y2), by 2 hour fire-resistive concrete construction. These fire-resistive separations are described in subsections 9A.4.3.2.2, 9A.4.3.2.3, and 9A.4.3.2.5, respectively.

Separation from the combustion turbine generator switchgear room is a minimum of a 1 hour fire-resistive construction with a minimum of a ³/₄ hour fire rated (doors are 3-hour fire rated for consistency throughout the Turbine Building).

The interior separation between switchgear room 'A' (room 210) and fire area FT1500 at column line T8 is of 2 hour fire-resistive concrete construction.

The ceiling and floor in room 210 are of a minimum 1 hour fire-resistive concrete construction.

(5) Combustibles Present:

Fire Loading	Total Heat of Combustion (MJ)
Cable in conduit	Acceptable
Cable trays	1454 MJ/m ² (0.1425 Btu/ft ²) ECLL (maximum average) applies

(6) Detection Provided – Class A supervised POC at each building floor elevation and manual pull station external to the enclosed stairway at each floor elevation.

Manual Pull Locations: TJ.5-T10

(7) Suppression Available:

Туре

Modified Class III standpipe

Location/Actuation

Stairwell No. 1 <114>

ABC portable (hand) extinguishers and hose stations	TG.1-T9, TH.9-T9
Wet Pipe Sprinkler Design density: 8.2 L/min-m ² (0.20 gpm/ft ²)	Room 210
over 1500 ft^2	

- (8) Fire Protection Design Criteria Employed:
 - (a) Fire detection and suppression capability is provided and accessible.
 - (b) Fire stops are provided for penetrations through fire rated barriers.
- (9) Consequences of Fire The postulated fire assumes loss of function. Smoke from a fire would be removed by the normal HVAC system.
- (10) Consequences of Fire Suppression Suppression extinguishes the fire. Refer to Section 3.4, "Water Level (Flood) Design," for drain system.
- (11) Design Criteria Used for Protection Against Inadvertent Operation, Careless Operation or Rupture of the Suppression System:
 - (a) Provision of raised supports for equipment.
 - (b) Refer to Section 3.4, "Water Level (Flood) Design," for drain system.
- (12) Fire Containment or Inhibiting Methods Employed:
 - (a) Fire stops are provided for penetrations through fire rated barriers.
 - (b) The means of fire detection, suppression and alarming are provided and accessible.
- (13) Remarks:
 - (a) The total flow of the wet pipe sprinkler system with a 1893 L/min (500 gpm) hose stream allowance is estimated to be 3,596 L/min (950 gpm).
 - (b) Electrical cable insulation in conduit does not represent a combustible fire load.

Table 9A.4.3.3 - Summary of Fire Protection Criteria Floor 1F

Fire Area	Description	Adjacent Fire Area	Adjacent Fire Area Description	Fire Rated Separation	Fire Separation Criteria	Automatic Suppression Type	Density	Suppression Criteria		
FT1500	General Area	FT1503	Stairwell No. 2 (Room 122)	Walls: 3-hour fire resistive Doors: 3 - hour fire rated	NEIL LCM, March 2008, 3.2.9.1 NFPA 804, paragraph 8.1.2.3 Also, based on (IBC) H-4 Occupancy and Type 1A construction Exterior Turbine Bldg. Wall: IBC, 2006, Table 601 Turbine Bldg. Floor over Radwaste Building (treated as separation between buildings): IBC, 2006, Table 601 Walls: NFPA 101, paragraph 8.5.6.(1) Doors: NFPA 101, Table 8.3.4.2	gpm (10,410 L/min)	0.30 gpm/ft ² a) NFPA 804, 2006, paragraph (12.2 L/min- m ²) paragraph over minimum application of 5000 ft ² (b) NEIL LCM, March 2008, (464.5 m ²) Total flow (Est.): 2750 gpm (10,410 A3.2.20.5.2.1.1.	paragraph 10.8.2.1(2) (b) NEIL LCM, March 2008,		
		FT2502	Stairwell No. 3 (Room 212)	Walls: 2-hour fire resistive Doors: 3-hour fire rated	Walls: NFPA 101, paragraph 8.5.6.(1) Doors: NFPA 101, Table 8.3.4.2					
		FT2504	Stairwell No. 4 (Room 249)	Walls: 2-hour fire resistive Doors: 3-hour fire rated	Walls: NFPA 101, paragraph 8.5.6.(1) Doors: NFPA 101, Table 8.3.4.2					
		FT15X1	Stairwell No. 6 (Room 1X3)	Walls: 2-hour fire resistive Doors: 3-hour fire rated	Walls: NFPA 101, paragraph 8.5.6.(1) Doors: NFPA 101, Table 8.3.4.2					

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			Table 9A.4	4.3.3 - Summary of I Floor 1F (Cor	Fire Protection Crite ntinued)	ria		
Fire Area	Description	Adjacent Fire Area	Adjacent Fire Area Description	Fire Rated Separation	Fire Separation Criteria	Automatic Suppression Type	Density	Suppression Criteria
FT1500	General Area	FT15X2	Stairwell No. 7 (Room 1X4)	Walls: 2-hour fire resistive Doors: 3-hour fire rated	Walls: NFPA 101, paragraph 8.5.6.(1) Doors: NFPA 101, Table 8.3.4.2	Wet pipe sprinkler	0.30 gpm/ft ² (12.2 L/min- m ²) over minimum application of	 a) NFPA 804, 2006, paragraph 10.8.2.1(2) (b) NEIL LCM,
		FT15Y2	Elevator Shaft (Room 250)	Walls: 2-hour fire resistive Doors: 3-hour fire rated	NFPA 804, paragraphs 8.1.2.4 and 8.1.2.5		5000 ft ² (464.5 m ²) Total flow	March 2008, A3.2.20.5.2.1.1.
		FT2500	Lube Oil Purification Unit (Room 230)	Floor: 3-hour fire resistive	NEIL LCM, March 2008, 3.2.9.1 NFPA 804, paragraph 8.1.2.3	(Est.): 2750 gpm (10,410 L/min)	(Est.): 2750 gpm (10,410	
		FT15Y3	Lube Oil Storage Tanks (Room 1Y1)	Floor: 3-hour fire resistive	NEIL LCM, March 2008, 3.2.9.1 NFPA 804, paragraph 8.1.2.3			
		FT15Y4	EHC Hydraulic Power Unit (Room 232)	Floor: 3-hour fire resistive	NEIL LCM, March 2008, 3.2.9.1 NFPA 804, paragraph 8.1.2.3			
		FT2503	House Boiler Area (Room 247)	Wall: 3-hour fire resistive	NEIL LCM, March 2008, 3.2.9.6 NOTE: 3-hour wall is specified based on fuel fired boiler. Specified rating may be reduced in the future due to planned electric boiler.			
		FT3500	Combustion Turbine Generator Area (Rooms 317 and 2X8)	Wall: 3-hour fire resistive	NFPA 804, paragraph 8.1.2.3			

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Fire Area	Description	Adjacent Fire Area	Adjacent Fire Area Description	Fire Rated Separation	Fire Separation Criteria	Automatic Suppression Type	Density	Suppression Criteria					
FT1500	General Area	FT25X1	Combustion Turbine Generator Switchgear (Room 2X5)	Wall: 2-hour fire resistive	Specified by FPE at this location. NEIL LCM, March 2008, 3.2.9.5 NFPA 13, paragraph 8.15.10	Wet pipe sprinkler	0.30 gpm/ft ² (12.2 L/min- m ²) over minimum application of 5000 ft ² (464.5 m ²)	 a) NFPA 804, 2006, paragraph 10.8.2.1(2) (b) NEIL LCM, March 2008, A3.2.20.5.2.1.1. 					
		FT25X3	Switchgear Room 'A' (Room 210)	Wall: 2-hour fire resistive	Specified by FPE at this location. NEIL LCM, March 2008, 3.2.9.5	(Est.): 2750 gpm (10,410 L/min)	(Est.): 2750 gpm (10,410	(Est.): 2750 gpm (10,410	(Est.): 2750 gpm (10,410	gpm (10,410	(Est.): 2750 gpm (10,410	(Est.): 2750 gpm (10,410	
					NFPA 13, paragraph 8.15.10								
		FT2505	Main Steam Tunnel (Room 219)	Exterior Turbine Bldg. Wall: 3-hour fire resistive	NEIL LCM, March 2008, 3.2.9.1								
					NFPA 804, paragraph 8.1.2.3								
					Also, based on (IBC) H-4 Occupancy and Type 1A construction								
					Exterior Turbine Bldg. Wall: IBC, 2006, Table 601								
		FT3501	Main Turbine Lube Oil Tank (Room 330)	Ceiling: 3-hour fire resistive	NEIL LCM, March 2008, 3.2.9.1								
					NFPA 804, paragraph 8.1.2.3								
		FT35X1	Safety Related Low Pressure Condensate Switchgear (Room 31X-2)	Ceiling: 3-hour fire resistive	NEIL LCM, March 2008, 3.2.9.1	-							

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	Table 9A.4.3.3 - Summary of Fire Protection CriteriaFloor 1F (Continued)										
Fire Area	Description	Adjacent Fire Area	Adjacent Fire Area Description	Fire Rated Separation	Fire Separation Criteria	Automatic Suppression Type	Density	Suppression Criteria			
FT1500	General Area	FT35X9	Generator Seal Oil Unit (Room 3X2)	Ceiling: 3-hour fire resistive	NEIL LCM, March 2008, 3.2.9.1	Wet pipe sprinkler	0.30 gpm/ft ² (12.2 L/min-	a) NFPA 804, 2006, paragraph			
		External to Turbine BuildingHorizontal passageway between Turbine Building and Control BuildingExterior Turbine Bldg. Wall: 3-hour fire resistiveNEIL LCM, March 2008, 3.2.9.1		m ²) over minimum application of	10.8.2.1(2) (b) NEIL LCM,						
		Building	and Control Building	Doors: 3-hour fire rated	NFPA 804, paragraph 8.1.2.3		5000 ft ² (464.5 m ²) Total flow (Est.): 2750 gpm (10,410 L/min)	March 2008, A3.2.20.5.2.1.1.			
					Also, based on (IBC) H-4 Occupancy and Type 1A construction						
					Exterior Turbine Bldg. Wall: IBC, 2006, Table 601						
T1502	Stairwell No. 1 (Room 114)	FT25X3	Switchgear Room 'A' (Room 210)	Walls: 2-hour fire resistive	Walls: NFPA 101, paragraph 8.5.6.(1)	Wet pipe sprinkler	0.15 gpm/ft ² (6.1 L/min-m ²) over 1500 ft ²	Ordinary Hazard Group 1 per NFPA			
				Door: 3-hour fire rated	Doors: NFPA 101, Table 8.3.4.2		(139 m ²)	13, paragraph 5.3.1			
		External to Turbine	Horizontal passageway between Turbine Building	Exterior Turbine Bldg. Wall: 3-hour fire resistive	NEIL LCM, March 2008, 3.2.9.1		Total flow (Est.): 850 gpm (3218				
		Building	and Control Building		NFPA 804, paragraph 8.1.2.3		L/min)				
					Also, based on (IBC) H-4 Occupancy and Type 1A construction						
					Exterior Turbine Bldg. Wall: IBC, 2006, Table 601						

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FIOUR IF (Continued)										
Fire Area	Description	Adjacent Fire Area	Adjacent Fire Area Description	Fire Rated Separation	Fire Separation Criteria	Automatic Suppression Type	Density	Suppression Criteria		
FT1503	Stairwell No. 2 (Room 122)	FT1500	General Area	Walls: 3-hour fire resistive Doors: 3 - hour fire rated	NEIL LCM, March 2008, 3.2.9.1 NFPA 804, paragraph 8.1.2.3 Also, based on (IBC) H-4 Occupancy and Type 1A construction Exterior Turbine Bldg. Wall: IBC, 2006, Table 601 Turbine Bldg. Floor over Radwaste Building (treated as separation between buildings): IBC, 2006, Table 601 Walls: NFPA 101, paragraph 8.5.6.(1) Doors :NFPA 101, Table 8.3.4.2	Wet pipe sprinkler	0.15 gpm/ft ² (6.1 L/min-m ²) over 1500 ft ² (139 m ²) Total flow (Est.): 850 gpm (3218 L/min)	Ordinary Hazard Group 1 per NFPA 13, paragraph 5.3.1		

Table 9A.4.3.3 - Summary of Fire Protection CriteriaFloor 1F (Continued)

	Table 9A.4.3.3 - Summary of Fire Protection CriteriaFloor 1F (Continued)										
Fire Area	Description	Adjacent Fire Area	Adjacent Fire Area Description	Fire Rated Separation	Fire Separation Criteria	Automatic Suppression Type	Density	Suppression Criteria			
FT2502	Stairwell No. 3 (Room 212)	FT1500	General Area	Walls: 2-hour fire resistive Doors: 3-hour fire rated	Walls: NFPA 101, paragraph 8.5.6.(1) Doors: NFPA 101, Table 8.3.4.2	Wet pipe sprinkler	0.15 gpm/ft ² (6.1 L/min-m ²) over 1500 ft ² (139 m ²)	Ordinary Hazard Group 1 per NFPA 13, paragraph 5.3.1			
		FT15Y2	Elevator Shaft (Room 250)	Walls: 2-hour fire resistive	NFPA 804, paragraphs 8.1.2.4 and 8.1.2.5		Total flow (Est.): 850 gpm (3218				
		FT25X3	Switchgear Room 'A' (Room 210)	Wall: 2-hour fire resistive	Specified by FPE at this location.		L/min)				
					NEIL LCM, March 2008, 3.2.9.5						
					NFPA 13, paragraph 8.15.10						
FT2504	Stairwell No. 4 (Room 249)	FT1500	General Area	Walls: 2-hour fire resistive Doors: 3-hour fire rated	Walls: NFPA 101, paragraph 8.5.6.(1) Doors: NFPA 101, Table 8.3.4.2	Wet pipe sprinkler	0.15 gpm/ft ² (6.1 L/min-m ²) over 1500 ft ² (139 m ²)	Ordinary Hazard Group 1 per NFPA 13, paragraph 5.3.1			
		FT15Y1	Stairwell No. 8	Walls: 3-hour fire resistive	Walls: NFPA 101, paragraph 8.5.6.(1)		Total flow (Est.): 850 gpm (3218 L/min)				
FT15X1	Stairwell No. 6 (Room 1X3)	FT1500	General Area	Walls: 2-hour fire resistive Doors: 3-hour fire rated	Walls: NFPA 101, paragraph 8.5.6.(1) Doors: NFPA 101, Table 8.3.4.2	Wet pipe sprinkler	0.15 gpm/ft ² (6.1 L/min-m ²) over 1500 ft ² (139 m ²) Total flow (Est.): 850 gpm (3218 L/min)	Ordinary Hazard Group 1 per NFPA 13, paragraph 5.3.1			

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Fire Area	Description	Adjacent Fire Area	Adjacent Fire Area Description	Fire Rated Separation	Fire Separation Criteria	Automatic Suppression Type	Density	Suppression Criteria
	Stairwell No. 7 (Room 1X4)	FT1500	General Area	Walls: 2-hour fire resistive Doors: 3-hour fire rated	Walls: NFPA 101, paragraph 8.5.6.(1) Doors: NFPA 101, Table 8.3.4.2	Wet pipe sprinkler	0.15 gpm/ft ² (6.1 L/min-m ²) over 1500 ft ² (139 m ²)	Ordinary Hazard Group 1 per NFPA 13, paragraph 5.3.1
FT15X2		External to Turbine Building	Horizontal passageway between Turbine Building and Control Building	Exterior Turbine Bldg. Wall: 3-hour fire resistive	NEIL LCM, March 2008, 3.2.9.1 NFPA 804, paragraph 8.1.2.3 Also, based on (IBC) H-4 Occupancy and Type 1A construction Exterior Turbine Bldg. Wall: IBC, 2006, Table 601		Total flow (Est.): 850 gpm (3218 L/min)	
FT15Y1	Stairwell No. 8 (Room 1X4)	FT2504	Stairwell No. 4 (Room 249)	Walls: 3-hour fire resistive	Walls: NFPA 101, paragraph 8.5.6.(1)	Wet pipe sprinkler	0.15 gpm/ft ² (6.1 L/min-m ²)	Ordinary Hazard Group 1 per NFPA
	(Koom 1X4)	,	Walls: 3-hour fire resistive	Walls: NFPA 101, paragraph 8.5.6.(1)		over 1500 ft ² (139 m ²) Total flow (Est.): 850 gpm (3218 L/min)	13, paragraph 5.3.1	

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Fire Area	Description	Adjacent Fire Area	Adjacent Fire Area Description	Fire Rated Separation	Fire Separation Criteria	Automatic Suppression Type	Density	Suppression Criteria
T15Y2	Elevator Shaft (Room 250)	FT1500	General Area	Walls: 2-hour fire resistive Doors: 1 ½ -hour fire rated	NFPA 804, paragraphs 8.1.2.4 and 8.1.2.5	sprinkler (8.2 ove	0.20 gpm/ft ² (8.2 L/min-m ²) over 1500 ft ²	Ordinary Hazard Group 2 per NFPA 13, paragraph 5.3.2
	FT25X3	Switchgear Room 'A' (Room 210)	Walls: 2-hour fire resistive	Specified by FPE at this location. NEIL LCM, March 2008, 3.2.9.5 NFPA 13, paragraph 8.15.10		(139 m ²) Total flow (Est.): 950 gpm (3596 L/min)		
		FT2502	Stairwell No. 3 (Room 212)	Wall: 2-hour fire resistive	Walls: NFPA 101, paragraph 8.5.6.(1) Doors: NFPA 101, Table 8.3.4.2			
FT2503	House Boiler Area (Room 247)	FT1500	General Area	Walls: 3-hour fire resistive	NEIL LCM, March 2008, 3.2.9.6 NOTE: 3-hour wall is specified based on fuel fired boiler. Specified rating may be reduced in the future due to planned electric boiler.	Wet pipe sprinkler	0.25 gpm/ft ² (10.2 L/min- m ²) over 5440 ft ² (505 m ²) – entire area Total flow (Est.): 2540 gpm (9615 L/min)	NEIL LCM, paragraph 3.2.20.5 NFPA 804, paragraph 10.24.3

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Floor 1F (Continued)										
Fire Area	Description	Adjacent Fire Area	Adjacent Fire Area Description	Fire Rated Separation	Fire Separation Criteria	Automatic Suppression Type	Density	Suppression Criteria		
FT2503	House Boiler Area (Room 247)	FT15Y1	Stairwell No. 8 (Room 1X4)	Walls: 3-hour fire resistive	NEIL LCM, March 2008, 3.2.9.6 NOTE: 3-hour wall is specified based on fuel fired boiler. Specified rating may be reduced in the future due to planned electric boiler. Walls:NFPA 101, paragraph 8.5.6.(1)	Wet pipe sprinkler	0.25 gpm/ft ² (10.2 L/min- m ²) over 5440 ft ² (505 m ²) – entire area Total flow (Est.): 2540 gpm (9615 L/min)	NEIL LCM, paragraph 3.2.20.5 NFPA 804, paragraph 10.24.3		
		FT3500	Combustion Turbine Generator Area (Rooms 317 and 2X8)	Walls: 3-hour fire resistive	NEIL LCM, March 2008, 3.2.9.6 NOTE: 3-hour wall is specified based on fuel fired boiler. Specified rating may be reduced in the future due to planned electric boiler.					
		FT35X8	Switchgear Room 'B' (Room 310)	Ceiling: 3-hour fire resistive	NEIL LCM, March 2008, 3.2.9.6 NOTE: 3-hour wall is specified based on fuel fired boiler. Specified rating may be reduced in the future due to planned electric boiler.					

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				Floor 1F (Con	tinued)			
Fire Area	Description	Adjacent Fire Area	Adjacent Fire Area Description	Fire Rated Separation	Fire Separation Criteria	Automatic Suppression Type	Density	Suppression Criteria
FT3500	Combustion Turbine Generator Area (Rooms 317 and 2X8)	FT1501	HNCW Chiller Area (Room 248), Instrument, Service, and Breathing Air System Equipment Areas (Rooms 111 and 1Y2)	Floor: 3-hour fire resistive	NFPA 804, paragraph 8.1.2.3	Wet Pipe Sprinkler	0.25 gpm/ft ² (10.2 L/min- m ²) over 2500 ft ² (230 m ²)	NFPA 37, paragraph 11.4.5.1 NOTE:Realistic criteria taken from
		FT35X8	Switchgear Room 'B' (Room 310)	Ceiling: 3-hour fire resistive	NFPA 804, paragraph 8.1.2.3	(Est.): 1440 gpm (5451		NFPA 37. Flow and density taken from NFPA 804,
l		FT1500	General Area	Wall: 3-hour fire resistive	NFPA 804, paragraph 8.1.2.3		L/min)	paragraph 10.9.3, is very demanding (over entire area) and is not realistic for the size of STP 3 & 4 CTG Area.
		FT2503	House Boiler Area (Room 247)	Wall: 3-hour fire resistive	NFPA 804, paragraph 8.1.2.3			
		FT25X1	Combustion Turbine Generator Switchgear (Room 2X5)	Wall: 3-hour fire resistive	NFPA 804, paragraph 8.1.2.3			
		FT25X3	Switchgear Room 'A' (Room 210)	Wall: 3-hour fire resistive Door: 3-hour fire rated	NFPA 804, paragraph 8.1.2.3			
FT25X1	Turbine Generator Switchgear (Room 2X5)	FT1500	General Area	Wall: 2-hour fire resistive	Specified by FPE at this location. NEIL LCM, March 2008, 3.2.9.5 NFPA 13, paragraph 8.15.10	Wet pipe sprinkler 0.20 gpm/ft ² (8.2 L/min-m ²) over 1500 ft ² (139 m ²) Total flow (Est.): 950 gpm (3596	Ordinary Hazard Group 2 per NFPA 13, paragraph 5.3.2	
		FT1501	HNCW Chiller Area (Room 248), Instrument, Service, and Breathing Air System Equipment Areas (Rooms 111 and 1Y2)	Floor: Minimum 1-hour fire resistive	NEIL LCM, March 2008, 3.2.9.5 NFPA 13, paragraph 8.15.10	gpm (3596 L/min)		

	Table 9A.4.3.3 - Summary of Fire Protection Criteria Floor 1F (Continued)									
Fire Area	Description	Adjacent Fire Area	Adjacent Fire Area Description	Fire Rated Separation	Fire Separation Criteria	Automatic Suppression Type	Density	Suppression Criteria		
FT25X1	FT25X1	Combustion Turbine Generator Switchgear (Room 2X5)	FT35X8	Switchgear Room 'B' (Room 310)	Ceiling: Minimum 1-hour fire resistive	NEIL LCM, March 2008, 3.2.9.5 NFPA 13, paragraph 8.15.10	Wet pipe sprinkler	0.20 gpm/ft ² (8.2 L/min-m ²) over 1500 ft ² (139 m ²) Total flow	Ordinary Hazard Group 2 per NFPA 13, paragraph 5.3.2	
		FT3500	Combustion Turbine Generator Area (Rooms 317 and 2X8)	Wall: 3-hour fire resistive	NFPA 804, paragraph 8.1.2.3		Total flow (Est.): 950 gpm (3596 L/min)			
		FT25X3	Switchgear Room 'A' (Room 210)	Wall: Minimum 1-hour fire resistive	NEIL LCM, March 2008, 3.2.9.5		,			
				Door: Minimum 1-hour fire rated	NFPA 13, paragraph 8.15.10					

Floor 1F (Continued)										
Fire Area	Description	Adjacent Fire Area	Adjacent Fire Area Description	Fire Rated Separation	Fire Separation Criteria	Automatic Suppression Type	Density	Suppression Criteria		
FT25X3	Switchgear Room 'A' (Room 210)	FT1500	General Area	Wall: 2-hour fire resistive	Specified by FPE at this location. NEIL LCM, March 2008, 3.2.9.5 NFPA 13, paragraph 8.15.10	Wet pipe sprinkler	0.20 gpm/ft ² (8.2 L/min-m ²) over 1500 ft ² (139 m ²) Total flow (Est.): 950 gpm (3596	Ordinary Hazard Group 2 per NFPA 13, paragraph 5.3.2		
		FT1501	HNCW Chiller Area (Room 248), Instrument, Service, and Breathing Air System Equipment Areas (Rooms 111 and 1Y2)	Floor: Minimum 1-hour fire resistive	NEIL LCM, March 2008, 3.2.9.5 NFPA 13, paragraph 8.15.10					
		FT35X8	Switchgear Room 'B' (Room 310)	Ceiling: Minimum 1-hour fire resistive	NEIL LCM, March 2008, 3.2.9.5 NFPA 13, paragraph 8.15.10					
		FT3500	Combustion Turbine Generator Area (Rooms 317 and 2X8)	Wall: 3-hour fire resistive	NFPA 804, paragraph 8.1.2.3					
		FT25X1	Combustion Turbine Generator Switchgear (Room 2X5)	Wall: Minimum 1-hour fire resistive Door: Minimum 1-hour fire rated	NEIL LCM, March 2008, 3.2.9.5 NFPA 13, paragraph 8.15.10					

 Table 9A.4.3.3 - Summary of Fire Protection Criteria

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Fire Area	Description	Adjacent Fire Area	Adjacent Fire Area Description	Fire Rated Separation	Fire Separation Criteria	Automatic Suppression Type	Density	Suppression Criteria		
FT25X3	Switchgear Room 'A' (Room 210)	FT2502	Stairwell No. 3 (Room 212)	Walls: 2-hour fire resistive	Walls: NFPA 101, paragraph 8.5.6.(1) Doors: NFPA 101, Table 8.3.4.2	Wet pipe sprinkler	ler (8.2 L/min-m ²) Group 2 pe	(8.2 L/min-m ²) Group over 1500 ft ² 13, pa (139 m ²) Total flow (Est.): 950 gpm (3596	ikler (8.2 L/min-m ²) Group 2 per l over 1500 ft ² 13, paragrap (139 m ²)	Ordinary Hazard Group 2 per NFPA 13, paragraph 5.3.2
		FT1502	Stairwell No. 1 (Room 114)	Walls: 2-hour fire resistive Door: 3-hour fire rated	Walls: NFPA 101, paragraph 8.5.6.(1) Doors :NFPA 101, Table 8.3.4.2	(E g				
		FT15Y2	Elevator Shaft (Room 250)	Walls: 2-hour fire resistive	NFPA 804, paragraphs 8.1.2.4 and 8.1.2.5					
		External to Turbine Building	Horizontal passageway between Turbine Building and Control Building	Exterior Turbine Bldg. Wall: 3-hour fire resistive	NEIL LCM, March 2008, 3.2.9.1 NFPA 804, paragraph 8.1.2.3 Also, based on (IBC) H-4 Occupancy and Type 1A construction Exterior Turbine Bldg. Wall: IBC, 2006, Table 601					

Table 9A.4.3.3 - Summary of Fire Protection CriteriaFloor 1F (Continued)

9A.4.3.4 Floor 2F (El. 19.7m (59'-3 ¹/₂")) – See Figure 9A.4-20 and Table 9A.4.3.4 Summary of Fire Protection Criteria Floor 2F

9A.4.3.4.1 Fire Area – FT1500 (General Area)

(1) Fire Area Boundary Description

Floor 2F shares fire area FT1500 with all other floors in the Turbine Building.

A non fire-rated equipment access hatch is installed in the floor above the offgas charcoal adsorber room (room 112). Room 112 is part of fire area FT1500.

Additionally, a large non fire-rated equipment hatch exists in the floor on the northwest side of the building leading vertically down to the unloading bay on floor 1F below. Above, in the ceiling, a large grated opening and non-fire rated equipment hatch directly connect floors 2F and 3F.

Non-fire rated equipment access hatches exist in the floor of the condensate filter maintenance area (room 342) over the condensate filter vessel area (room 241) on floor 1F below.

The low pressure condensate pump area (room 140) extends vertically up from floor B1F, through floors MB1F, 1F and 2F, to and through an unprotected equipment hatch in the turbine operating deck floor (floor 3F, elevation 27.8m (85'-10 $\frac{1}{2}$ ")). The low pressure condensate pump area is part of fire area FT1500.

The steam jet air ejector area (room 311) and gland seal steam condenser area (room 314) extend vertically up from floor 1F, through floor 2F, to and through a non fire-rated equipment hatch in the operating deck floor (floor 3F, elevation 27.8m (85'-10 $\frac{1}{2}$ ")). Rooms 311 and 314 are part of fire area FT1500.

Fire area FT1500 is bounded by:

- The Turbine Building exterior walls
- The exterior walls separating stairwell no. 2 (room 122, fire area FT1503)
- The interior walls enclosing stairwell no. 3 (room 212, fire area FT2502)
- The interior walls enclosing stairwell no. 4 (room 249, fire area FT2504)
- The interior walls enclosing the elevator shaft (room 250, fire area FT15Y2)

- The interior walls enclosing the area housing the main turbine lube oil tank (room 330, fire area FT3501)
- The interior walls enclosing the area housing the safety related low pressure condensate pump switchgear (room 31X-2, fire area FT35X1)
- The interior walls enclosing the area housing the generator oil seal unit (room 3X2, fire area FT35X9)
- The interior wall between switchgear area 'B' (room 310, fire area FT35X8) and this fire area, along building column line T8.
- The interior wall between 125Vdc and 250Vdc battery rooms (rooms 3X4, 3X5, 3X6, 3X7 and 3X8, fire areas FT35X3, FT35X2, FT35X4, FT35X5, and FT35X6, respectively) and this fire area, along column line T8
- The interior and exterior walls enclosing the steam tunnel area (room 219, fire area FT2505)

(2)	Equipment – See Table 9A.6-4	
	Safety Related	Provides Core Cooling
	No	No

- (3) Radioactive Material Present None that can be released as a result of fire.
- (4) Qualification of Fire Barriers –

The Turbine Building is classified as Type IA construction in accordance with the International Building Code (IBC), 2006. Type IA construction is noncombustible. The building structural frame, and all exterior and interior bearing walls, are required to be of 3 hour fire-resistive construction. The building floor is required to be of not less than 2 hour fire resistive construction, including supporting beams and joists. Also, the building roof is required to be of not less than 1 $\frac{1}{2}$ hour fire resistive construction.

The enclosed stairwells that serve fire area FT1500 on floor 2F, stairwell nos. 2, 3, and 4 are of 2 hour fire-resistive concrete construction. These stairwells are separate fire areas and are discussed in subsections 9A.4.3.1.2, 9A.4.3.2.3 and 9A.4.3.1.3 (fire areas FT1503, FT2502 and FT2504).

The elevator shaft (room 250) is of 2 hour fire-resistive concrete construction, is a separate fire area (FT15Y2) and is described in subsection 9A.4.3.2.5.

The walls of the area housing the main turbine lube oil tank (room 330, fire area FT3501), generator hydrogen seal oil unit (room 3X2, fire area FT35X9) and safety related low pressure condensate pump switchgear (room 31X-2, fire area FT35X1) are separated from fire area FT1500 by 3 hour fire-resistive concrete construction with 3 hour fire rated doors. These rooms are

described as separate fire areas in subsections 9A.4.3.4.2 through 9A.4.3.4.4, respectively.

Fire area FT1500 is separated from the area housing switchgear room 'B' (room 210, fire area FT35X8) by 2 hour fire-resistive concrete construction along column line T8. Fire area FT35X8 is described in subsection 9A.4.3.4.5.

The 125Vdc and 250Vdc battery rooms (rooms 3X4, 3X5, 3X6, 3X7 and 3X8, fire areas FT35X3, FT35X2, FT35X4, FT35X5, and FT35X6, respectively) are separated from fire area FT1500 by 2 hour fire-resistive concrete construction along column line T8. The fire-resistive construction of these battery rooms is described in subsection 9A.4.3.4.7.

The steam tunnel area (room 219, fire area FT2505) is separated from the turbine building by 3 hour fire-resistive concrete construction. The steam tunnel is described in subsection 9A.4.3.4.8.

(5) Combustibles Present:

Fire Loading	Total Heat of Combustion (MJ)
(a) Cable in conduit and dispersed in cable trays	Acceptable
(b) Limited quantities of lubricants in pumps	Negligible

(6) Detection Provided – Class A supervised POC, and manual alarm pull stations.

Manual Pull Locations: TA.4-T7.5, TH.5-T7.9, TG.6-T2

(7) Suppression Available:

Туре	Location/Actuation
Modified Class III standpipes	Stairwells No.2 <122>, No.3 <212>, and No.4 <249>
ABC portable (hand) extinguishers and hose stations	TB.1-T2, TB.3-T3.1, TB-T4.6, TC.9-T5.4, TA.9-T5.9, TA.6-T7.8, TC.4-T7.8, TE.2-T7.8, TG-T7.8, TH.5-T7.8, TD.3-T6.1, TE.7-T5.9, TD.4-T1.1, TF.1-T2, TG.4-T2.3, TJ.1-T2.1, TJ.1-T4, TH.9-T6, TG.1-T6
Wet pipe sprinkler system Design density 12.2 L/min-m ² (0.3 gpm/ft ²) over 464.5 m ² (5000 ft ²)	Throughout floor 2F

- (8) Fire Protection Design Criteria Employed:
 - (a) Fire detection and suppression capability is provided and accessible;
 - (b) Fire stops are provided for penetrations through rated fire barriers.
- (9) Consequences of Fire Postulated fire assumes loss of function. Smoke from a fire would be removed by the normal HVAC.
- (10) Consequences of Fire Suppression Suppression extinguishes the fire. Refer to Section 3.4, "Water Level (Flood) Design," for drain system.
- (11) Design Criteria Used for Protection Against Inadvertent Operation, Careless Operation or Rupture of the Suppression System:
 - (a) Provision of raised supports for the equipment
 - (b) Refer to Section 3.4, "Water Level (Flood) Design," for drain system.
- (12) Fire Containment or Inhibiting Methods Employed:
 - (a) Fire stops are provided for penetrations through fire rated barriers.
 - (b) The means of fire detection, suppression and alarming are provided and accessible.
- (13) Remarks:
 - (a) The following safety-related equipment representing all four safety divisions is mounted on this floor:

C71-PoS001 A-D

C71-PoS004 A-D

B21-PS028 A-D

- (b) Section 9A.5, Special Cases, provides justification for locating equipment from multiple safety divisions on this floor of the turbine building.
- (c) The safety related low pressure condensate pump switchgear is located on this floor.
- (d) Electrical cable insulation in conduit does not represent a combustible fire load.

9A.4.3.4.2 Fire Area – FT3501 (Main Turbine Lube Oil Tank – Room 330)

(1) Fire Area Boundary Description

The interior walls, ceiling and floor of fire area FT3501, containing the main turbine lube oil tank consists of fire-resistive concrete construction.

- (2) Equipment See Table 9A.6-4
 Safety Related Provides Core Cooling
 No No
- (3) Radioactive Material Present None.
- (4) Qualification of Fire Barriers The walls, ceiling and floor enclosing the lube oil purification unit (room 230) are of 3 hour fire-resistive-concrete construction with 3 hour fire rated doors.
- (5) Combustibles Present:

Fire Loading	Total Heat of Combustion (MJ)
Turbine lube oil tank, Capacity 69,966 L (18,483 gal.) (Est.)	2,925,858 MJ (2,773,178,180 Btu)

- (6) Detection Provided Class A supervised rate compensated thermal detectors. The detection system is a cross zoned system requiring two detectors, one in each zone to sense fire before initiating the suppression system. A manual alarm pull station is located at the door.
- (7) Suppression Available:

Туре	Location/Actuation
Modified Class III standpipe	Stairwells No.3 <212>
ABC portable (hand) extinguishers and hose stations	TG.8-T6.7, TJ.1-T7
Deluge foam water spray system Foam water density: 20.4 L/min-m ² (0.5 gpm/ft ²) (Est.)	Room 330

- (8) Fire Protection Design Criteria Employed:
 - (a) Room 330 is configured as a separate fire-resistive enclosure.
 - (b) Alternate access and egress routes are provided by separate enclosed stairways at this floor level.
 - (c) Fire detection and suppression capability is provided and accessible.

- (9) Consequences of Fire The postulated fire assumes loss of function of the enclosed area and affected equipment. Smoke from a fire would be removed by the normal HVAC system.
- (10) Consequences of Fire Suppression Suppression extinguishes the fire. Refer to Section 3.4, "Water Level (Flood) Design," for drain system.
- (11) Design Criteria Used for Protection Against Inadvertent Operation, Careless Operation or Rupture of the Suppression System:
 - (a) Location of the manual suppression system external to the room
 - (b) Provision of raised supports for equipment
 - (c) Refer to Section 3.4, "Water Level (Flood) Design," for drain system.
 - (d) Cross zoned detectors for initiation of deluge system
- (12) Fire Containment or Inhibiting Methods Employed:
 - (a) The function is provided in a fire-resistive enclosure.
 - (b) Fire stops are provided for penetrations through fire rated barriers.
 - (c) The means of fire detection, suppression and alarming are provided and accessible.
- (13) Remarks –The main turbine lube oil tank contains approximately 69,966 L (18,483 gallons), therefore the deluge foam water sprinkler system must be capable of suppressing any fire in this room. The total flow of the deluge foam spray system with a 1893 L/min (500 gpm) hose stream allowance is estimated to be 4,618 L/min (1,220 gpm).

9A.4.3.4.3 Fire Area –FT35X9 (Generator Hydrogen Seal Oil Unit – Room 3X2)

(1) Fire Area Boundary Description

The interior walls, ceiling and floor of fire area FT35X9, containing the generator hydrogen seal oil unit consists of fire-resistive concrete construction.

- (2) Equipment See Table 9A.6-4
 Safety Related Provides Core Cooling
 No No
- (3) Radioactive Material Present None.

- (4) Qualification of Fire Barriers The walls, ceiling and floor enclosing the generator hydrogen seal oil unit (room 3X2) are of 3 hour fire-resistiveconcrete construction with 3 hour fire rated doors.
- (5) Combustibles Present:

Fire Loading	Total Heat of Combustion (MJ)
Generator hydrogen seal oil tank, Capacity 5,148 L (1,360 gal.) (Est.)	215,288 MJ (204,053,643 Btu)

- (6) Detection Provided Class A supervised rate compensated thermal detectors. The detection system is a cross zoned system requiring two detectors, one in each zone to sense fire before initiating the suppression system. A manual alarm pull station is located at the door.
- (7) Suppression Available:

Туре	Location/Actuation
Modified Class III standpipe	Stairwells No.4 <249>
ABC portable (hand) extinguishers and hose stations	TB.3-T3.1, TB.1-T2
Deluge foam water spray system Foam water density: 20.4 L/min-m ² (0.5 gpm/ft ²) (Est.)	Room 3X2

- (8) Fire Protection Design Criteria Employed:
 - (a) Room 3X2 is configured as a separate fire-resistive enclosure.
 - (b) Alternate access and egress routes are provided by separate enclosed stairways at this floor level.
 - (c) Fire detection and suppression capability is provided and accessible.
- (9) Consequences of Fire The postulated fire assumes loss of function of the enclosed area and affected equipment. Smoke from a fire would be removed by the normal HVAC system.
- (10) Consequences of Fire Suppression Suppression extinguishes the fire. Refer to Section 3.4, "Water Level (Flood) Design," for drain system.

- (11) Design Criteria Used for Protection Against Inadvertent Operation, Careless Operation or Rupture of the Suppression System:
 - (a) Location of the manual suppression system external to the room
 - (b) Provision of raised supports for equipment
 - (c) Refer to Section 3.4, "Water Level (Flood) Design," for drain system.
 - (d) Cross zoned detectors for initiation of deluge system
- (12) Fire Containment or Inhibiting Methods Employed:
 - (a) The function is provided in a fire-resistive enclosure.
 - (b) Fire stops are provided for penetrations through fire rated barriers.
 - (c) The means of fire detection, suppression and alarming are provided and accessible.
- (13) Remarks The generator hydrogen seal oil unit contains approximately 5,148 L (1,360 gallons), therefore the deluge foam water spray system must be capable of suppressing any fire in this room. The total flow of the deluge foam spray system with a 1893 L/min (500 gpm) hose stream allowance is estimated to be 3,426 L/min (905 gpm).

9A.4.3.4.4 Fire Area –FT35X1 (Safety Related Low Pressure Condensate Pump Switchgear (Room 31X-2)

Fire area FT1500 is separated from the area housing switchgear room 'B' (room 210, fire area FT35X8) by 2 hour fire-resistive concrete construction along column line T8. Fire area FT35X8 is described in subsection 9A.4.3.4.5.

(1) Fire Area Boundary Description

The safety-related low pressure condensate pump switchgear room (room 31X-2, fire area FT35X1) is separated from fire area FT1500 by a concrete fire-resistive wall, floor and ceiling construction.

(2) Equipment – See Remarks

Safety Related	Provides Core Cooling
Yes	No

- (3) Radioactive Material Present None.
- (4) Qualification of Fire Barriers The safety-related low pressure condensate switchgear room is enclosed in 3 hour fire-resistant concrete construction including 3 hour fire rated doors.

(5) Combustibles Present:

Fire Loading	Total Heat of Combustion (MJ)
Cable in conduit	Acceptable
Cable trays	1454 MJ/m ² (0.1425 Btu/ft ²) ECLL (maximum average) applies

- (6) Detection Provided Class A supervised POC at each building floor elevation and manual pull station external to the enclosed stairway at each floor elevation.
- (7) Suppression Available:

Туре	Location/Actuation
Modified Class III standpipes	Stairwells No. 1 <114>, No.3 <212>
ABC portable (hand) extinguishers and hose station	TE.9-T6.6
Wet Pipe Sprinkler Design density: 8.2 L/min-m ² (0.20 gpm/ft ²) over 1500 ft ²	Room 3X-2

- (8) Fire Protection Design Criteria Employed:
 - (a) Fire detection and suppression capability is provided and accessible.
 - (b) Fire stops are provided for penetrations through fire rated barriers.
- (9) Consequences of Fire The postulated fire assumes loss of function. Smoke from a fire would be removed by the normal HVAC system.
- (10) Consequences of Fire Suppression Suppression extinguishes the fire. Refer to Section 3.4, "Water Level (Flood) Design," for drain system.
- (11) Design Criteria Used for Protection Against Inadvertent Operation, Careless Operation or Rupture of the Suppression System:
 - (a) Provision of raised supports for equipment.
 - (b) Refer to Section 3.4, "Water Level (Flood) Design," for drain system.
- (12) Fire Containment or Inhibiting Methods Employed:
 - (a) Fire stops are provided for penetrations through fire rated barriers.
 - (b) The means of fire detection, suppression and alarming are provided and accessible.

- (13) Remarks:
 - (a) Electrical cable insulation in conduit does not represent a combustible fire load.
 - (b) The low pressure condensate pumps are required to automatically trip when a feedwater line break inside the drywell is detected. This is a safety related trip function but is not included in any post-fire safe shutdown success path (i.e., it is not required to safely shutdown to reactor to a hot or cold shutdown condition, or to maintain the reactor in a safe shutdown condition).

This trip function is accomplished by the Safety System Logic and Control (SSLC) which controls the application of divisional 125Vdc control power routed through the Turbine Building to two independent trip coils, respectively, within each safety related breaker.

All four safety related low pressure condensate pump breakers are located in the same fire area (room 3X2, fire area FT35X1). These safety related breakers are protected from a fire inside of the Turbine Building. The 125Vdc divisional control power enters this area from the common fire area (FT1500) to provide for the required trip function.

The SSLC circuits and 125Vdc control power are separated by electrical isolation devices. Therefore, a fire in the Turbine Building, including a fire inside the low pressure condensate pump switchgear room will not affect the SSLC system.

(c) The total flow of the wet pipe sprinkler system with a 1893 L/min (500 gpm) hose stream allowance is estimated to be 2,983 L/min (788 gpm).

9A.4.3.4.5 Fire Area –FT35X8 (Switchgear Room 'B' - Room 310)

(1) Fire Area Boundary Description

Switchgear room 'B' is bounded by a concrete fire-resistive wall, floor and ceiling construction.

Adjacent fire areas include:

- The combustion turbine generator area (room 317, fire area FT3500)
- An electrical equipment area (room 3X9, fire area FT35X7)
- The controlled access areas on floor 2F in the Turbine Building (fire area FT1500)
- Enclosed stairwell no. 1 (room 114, fire area FT1502)
- Enclosed stairwell no. 3 (room no. 212, fire area FT2502)

- Enclosed stairwell no. 8 (room no. 1Y5, fire area FT15Y1)
- The elevator shaft (room no. 250, fire area FT15Y2)
- 125Vdc and 250Vdc battery rooms (room nos. 3X4, 3X5, 3X6, 3X7, and 3X8, and respective fire areas FT35X3, FT35X2, FT35X4, FT35X5, and FT35X6)

The switchgear room 'B' floor is fire-resistive and separate this area from switchgear room 'A' (room 210, fire area FT25X3), house boiler area (room 247, fire area FT2503) and the combustion turbine generator switchgear area (room 2X5, fire area FT2X1) on floor 1F below.

The ceiling is of fire-resistive construction, separating switchgear room 'B' from roof areas, the reactor building exhaust fan area (room 412, fire area FT1500), the turbine building equipment exhaust fan area (room 4X3), and lube oil exhaust fan area on floor 3F above.

A non fire-rated equipment hatch is installed in the floor of room 310 providing equipment access to switchgear area 'A' below.

(2)	Equipment – See Table 9A.6-4	
	Safety Related	Provides Core Cooling
	No	No

- (3) Radioactive Material Present None.
- (4) Qualification of Fire Barriers Switchgear room 'B' (room 210) is separated from the combustion turbine generator area (room 317) by 3 hour fireresistive concrete construction. This fire resistive separation is described in subsection 9A.4.3.3.2.

Room 310 is separated from stairwell no. 1 (room 114, fire area FT1502), stairwell no. 3 (room 212, fire area FT2502), stairwell no. 8 (room 1Y5, fire area FT15Y1), and the elevator shaft (room 250, fire area FT15Y2), by 2 hour fire-resistive concrete construction. These fire-resistive separations are described in subsections 9A.4.3.2.2, 9A.4.3.2.3, 9A.4.3.2.4, and 9A.4.3.2.5, respectively.

Separation from the electrical equipment room (room 3X9, fire area FT35X7), 125Vdc, and 250Vdc battery rooms is a minimum of 1 hour fire-resistive construction with a minimum of a ³/₄ hour fire rated door (doors are 3-hour fire rated for consistency throughout the Turbine Building). Room 3X9 (fire area FT35X7) is described in subsection 9A.4.3.4.8. The 125Vdc and 250Vdc battery rooms (room nos. 3X4, 3X5, 3X6, 3X7, and 3X8, and respective fire areas FT35X3, FT35X2, FT35X4, FT35X5, and FT35X6) are described in subsection 9A.4.3.4.7.

The interior separation between switchgear room 'B' (room 310) and fire area FT1500 at column line T8 is of 2 hour fire-resistive concrete construction.

The ceiling above switchgear room 'B' is a minimum of 1-1/2 hour fire resistive construction when this ceiling is the underside of the roof deck, or a minimum 1 hour fire-resistive construction beneath the reactor building exhaust fan area (room 412), turbine building equipment exhaust fan area (room 4X3), and lube oil exhaust fan area (room 413) on floor 3F (elevation 27.8m) above. Rooms 412, 4X3 and 413 are part of fire area FT1500 on floor 3F.

The switchgear room 'B' floor is of 3 hour fire-resistive construction where located above the house boiler area (room 247, fire area FT2503) and combustion turbine generator area (room 2X8, fire area FT3500). The floor is a minimum 1 hour fire-resistive concrete construction where located over switchgear room 'A' (room 210, fire area FT25X3) and the combustion turbine generator switchgear area (room 2X5, fire area FT25X1).

(5) Combustibles Present:

Fire Loading	Total Heat of Combustion (MJ)
Cable in conduit	Acceptable
Cable trays	1454 MJ/m ² (0.1425 Btu/ft ²) ECLL (maximum average) applies

(6) Detection Provided – Class A supervised POC at each building floor elevation and manual pull station external to the enclosed stairway at each floor elevation.

Manual Pull Locations: TJ.5-T10, TA.2-T8.2

(7) Suppression Available:

	Туре	Location/Actuation
	Modified Class III standpipes	Stairwells No. 1 <114>, and No.8 <1Y5>
	ABC portable (hand) extinguishers and hose stations	TA.3-T8.2, TC.1-T8.9, TD.2-T8.1, TE.4-T8.9, TG.1-T8.8, TH.9-T9
	Wet Pipe Sprinkler Design density: 8.2 L/min-m ² (0.20 gpm/ft ²) over 1500 ft ²	Room 310
(8)	Fire Protection Design Criteria Employed	d:

- (a) Fire detection and suppression capability is provided and accessible.
- (b) Fire stops are provided for penetrations through fire rated barriers.

- (9) Consequences of Fire The postulated fire assumes loss of function. Smoke from a fire would be removed by the normal HVAC system.
- (10) Consequences of Fire Suppression Suppression extinguishes the fire. Refer to Section 3.4, "Water Level (Flood) Design," for drain system.
- (11) Design Criteria Used for Protection Against Inadvertent Operation, Careless Operation or Rupture of the Suppression System:
 - (a) Provision of raised supports for equipment.
 - (b) Refer to Section 3.4, "Water Level (Flood) Design," for drain system.
- (12) Fire Containment or Inhibiting Methods Employed:
 - (a) Fire stops are provided for penetrations through fire rated barriers.
 - (b) The means of fire detection, suppression and alarming are provided and accessible.
- (13) Remarks:
 - (a) Electrical cable insulation in conduit does not represent a combustible fire load.
 - (b) The total flow of the wet pipe sprinkler system with a 1893 L/min (500 gpm) hose stream allowance is estimated to be 3,596 L/min (950 gpm).

9A.4.3.4.6 Fire Area –FT35X7 (Electrical Equipment Area - Room 3X9)

(1) Fire Area Boundary Description

The electrical equipment area (room 3X9, fire area FT35X7) is enclosed on one side by turbine building exterior walls and on 3 sides by fire-resistant separation walls separating this area from switchgear room 'B' (room 310, fire area FT35X8).

The electrical equipment area floor separates this room from the combustion turbine generator room (room 317, fire are FT3500) and switchgear room 'A' (room 210, fire area FT25X3) on floor 1F below.

The fire resistive properties of the electrical equipment area ceiling are consistent with the requirements of the IBC for Type IA fire-resistive structures where the ceiling is made up of the roof deck above.

(2) Equipment – See Table 9A.6-4

Safety RelatedProvides Core CoolingNoNo

- (3) Radioactive Material Present None.
- (4) Qualification of Fire Barriers The Turbine Building is classified as Type IA construction in accordance with the International Building Code (IBC), 2006. Type IA construction is non-combustible. The building structural frame, and all exterior and interior bearing walls, are required to be of 3 hour fire-resistive construction. The building floor is required to be of not less than 2 hour fire resistive construction, including supporting beams and joists. Also, the building roof is required to be of not less than 1 ½ hour fire resistive construction.

The interior walls and floor that separate the electrical equipment room from adjacent switchgear room 'B'(room 310, fire area FT35X8) and switchgear room 'A' (room 210, fire area FT25X3) on floor 1F below are a minimum 1 hour fire-resistive construction.

(5) Combustibles Present:

Fire Loading	Total Heat of Combustion (MJ)
Cable in conduit.	Acceptable
Cable trays	1454 MJ/m ² (0.1425 Btu/ft ²) ECLL (maximum average) applies

(6) Detection Provided – Class A supervised POC at each building floor elevation and manual pull station external to the enclosed stairway at each floor elevation.

Manual Pull Locations: TJ.5-T10, TA.2-T8.2

(7) Suppression Available:

Туре	Location/Actuation
Modified Class III standpipes	Stairwells No. 1 <114>, and No.8 <1Y5>
ABC portable (hand) extinguishers and hose stations	TE.4-T8.9, TG.1-T8.8, TH.9-T9
Wet Pipe Sprinkler Design density: 8.2 L/min-m ² (0.20 gpm/ft ²) over 1500 ft ²	Room 3X9

- (8) Fire Protection Design Criteria Employed:
 - (a) Fire detection and suppression capability is provided and accessible.
 - (b) Fire stops are provided for penetrations through fire rated barriers.
- (9) Consequences of Fire The postulated fire assumes loss of function. Smoke from a fire would be removed by the normal HVAC system.

- (10) Consequences of Fire Suppression Suppression extinguishes the fire. Refer to Section 3.4, "Water Level (Flood) Design," for drain system.
- (11) Design Criteria Used for Protection Against Inadvertent Operation, Careless Operation or Rupture of the Suppression System:
 - (a) Provision of raised supports for equipment.
 - (b) Refer to Section 3.4, "Water Level (Flood) Design," for drain system.
- (12) Fire Containment or Inhibiting Methods Employed:
 - (a) Fire stops are provided for penetrations through fire rated barriers.
 - (b) The means of fire detection, suppression and alarming are provided and accessible.
- (13) Remarks:
 - (a) Electrical cable insulation in conduit does not represent a combustible fire load.
 - (b) The total flow of the wet pipe sprinkler system with a 1893 L/min (500 gpm) hose stream allowance is estimated to be 3,596 L/min (950 gpm).

9A.4.3.4.7 Fire Areas – FT35X3, FT35X2, FT35X4, FT35X5, and FT35X6 (125Vdc and 250Vdc Battery Rooms – Room Nos. 3X4, 3X5, 3X6, 3X7, and 3X8)

(1) Fire Area Boundary Description

The walls, floor and ceiling of battery rooms (room nos. 3X4, 3X5, 3X6, 3X7, and 3X8, fire areas FT35X3, FT35X2, FT35X4, FT35X5, and FT35X6) provide a fire-resistive separation between these rooms and adjacent switchgear room 'B' (room 310, fire area FT35X8) and switchgear room 'A' (room 210, fire area FT25X3) on floor 1F below.

A fire-resistive separation is also required between the 125Vdc and 250Vdc battery rooms and the controlled turbine building areas. This fire separation is located along column line T8.

(2) Equipment – See Table 9A.6-4

Safety Related	Provides Core Cooling		
No	No		

- (3) Radioactive Material Present None.
- (4) Qualification of Fire Barriers -

The interior walls, floor and ceiling of the 125Vdc and 250Vdc battery rooms (room nos. 3X4, 3X5, 3X6, 3X7, and 3X8, fire areas FT35X3, FT35X2, FT35X4, FT35X5, and FT35X6) are of minimum 1 hour fire-resistive construction.

The wall along column line T8 that separates these battery rooms from controlled turbine building areas is of 2 hour fire-resistive construction.

(5) Combustibles Present:

Fire Loading	Total Heat of Combustion (MJ)			
Cable in conduit	Acceptable			
Cable trays.	1454 MJ/m ² (0.1425 Btu/ft ²) ECLL (maximum average) applies			
HVAC will maintain hydrogen gas concentration less than 1% by volume	Acceptable			

(6) Detection Provided – Class A supervised POC at each building floor elevation and manual pull station external to the enclosed stairway at each floor elevation.

Manual Pull Locations: TJ.5-T10, TA.2-T8.2

(7) Suppression Available:

Туре	Location/Actuation
Modified Class III standpipes	Stairwells No. 1 <114>, and No.8 <1Y5>
ABC portable (hand) extinguishers and hose stations	TE.4-T8.9, TG.1-T8.8, TH.9-T9
Wet Pipe Sprinkler Design density: 8.2 L/min-m ² (0.20 gpm/ft ²) over 1500 ft ²	Rooms 3X4, 3X5, 3X6, 3X7, and 3X8

- (8) Fire Protection Design Criteria Employed:
 - (a) Fire detection and suppression capability is provided and accessible.
 - (b) Fire stops are provided for penetrations through fire rated barriers.
- (9) Consequences of Fire The postulated fire assumes loss of function. Smoke from a fire would be removed by the normal HVAC system.
- (10) Consequences of Fire Suppression Suppression extinguishes the fire. Refer to Section 3.4, "Water Level (Flood) Design," for drain system.

- (11) Design Criteria Used for Protection Against Inadvertent Operation, Careless Operation or Rupture of the Suppression System:
 - (a) Provision of raised supports for batteries..
 - (b) Refer to Section 3.4, "Water Level (Flood) Design," for drain system.
- (12) Fire Containment or Inhibiting Methods Employed:
 - (a) Functions provided by batteries are located in separate fire-resistive enclosures
 - (b) Fire stops are provided for penetrations through fire rated barriers.
 - (c) The means of fire detection, suppression and alarming are provided and accessible.
- (13) Remarks:
 - (a) Electrical cable insulation in conduit does not represent a combustible fire load.
 - (b) The total flow of the wet pipe sprinkler system with a 1893 L/min (500 gpm) hose stream allowance is estimated to be 3,596 L/min (950 gpm).

9A.4.3.4.8 Fire Area –FT2505 (Steam Tunnel - Room 219)

(1) Fire Area Boundary Description

The steam tunnel (room 219, fire area FT2505) is separated from all other areas by fire-resistive construction. The steam tunnel extends vertically upward along the exterior turbine building wall to an elevation directly beneath the turbine building roof structure.

(2) Equipment – See Table 9A.6-4

Safety Related	Provides Core Cooling		
Yes	No		

- (3) Radioactive Material Present None that can be release as a result of a fire.
- (4) Qualification of Fire Barriers The steam tunnel walls, floor and ceiling are all of 3 hour fire-resistive concrete construction.
- (5) Combustibles Present:

Fire Loading	Total Heat of Combustion (MJ)
Cable in conduit and dispersed in cable trays	Acceptable

- (6) Detection Provided Class A supervised rate compensated thermal detectors.
- (7) Suppression Available:

Туре	Location/Actuation	
Modified Class III standpipe	Stairwells No.3 <212> (outside of FT2505)	
ABC portable (hand) extinguishers and hose stations	TH.5-T7.8, TJ.1-T4, TH.9-T6 (floor 2F, outside of FT2505)	
	TG.9-T6.8, TH.3-T8, TJ.1-T6, TG.6-T5.1, TJ.9-T4, TG.6-T2.9, TJ.1-T2 (floor 3F, outside of FT2505)	

- (8) Fire Protection Design Criteria Employed:
 - (a) Fire detection and suppression capability is provided and accessible.
 - (b) Fire stops are provided for penetrations through fire rated barriers.
- (9) Consequences of Fire The postulated fire assumes loss of function. Smoke from a fire would be removed by the normal HVAC system.
- (10) Consequences of Fire Suppression Suppression extinguishes the fire. Refer to Section 3.4, "Water Level (Flood) Design," for drain system.
- (11) Design Criteria Used for Protection Against Inadvertent Operation, Careless Operation or Rupture of the Suppression System:
 - (a) Location of manual suppression system external to room.
 - (b) No floor mounted equipment.
 - (c) Refer to Section 3.4, "Water Level (Flood) Design," for drain system.
- (12) Fire Containment or Inhibiting Methods Employed:
 - (a) Fire stops are provided for penetrations through fire rated barriers.
 - (b) The means of fire detection, suppression and alarming are provided and accessible.
- (13) Remarks:
 - (a) The following safety-related equipment representing all four safety divisions are mounted in the steam tunnel:
 - (i) E31-TE021-029 A-D

- (b) Section 9A.5. Special Cases, provides justification for locating equipment from multiple safety divisions on this floor of the turbine building.
- (c) Electrical cable insulation in conduit does not represent a combustible fire load.

Table 9A.4.3.4 - Summary of Fire Protection Criteria Floor 2F

Fire Area	Description	Adjacent Fire Area	Adjacent Fire Area Description	Fire Rated Separation	Fire Separation Criteria	Automatic Suppression Type	Density	Suppression Criteria
FT1500	General Area	FT1503	Stairwell No. 2 (Room 122)	Walls :3-hour fire resistive Doors: 3 - hour fire rated	NEIL LCM, March 2008, 3.2.9.1 NFPA 804, paragraph 8.1.2.3 Also, based on (IBC) H-4 Occupancy and Type 1A construction Exterior Turbine Bldg. Wall: IBC, 2006, Table 601 Turbine Bldg. Floor over Radwaste Building (treated as separation between buildings): IBC, 2006, Table 601 Walls: NFPA 101, paragraph 8.5.6.(1) Doors: NFPA 101, Table 8.3.4.2	Wet pipe sprinkler	0.30 gpm/ft ² (12.2 L/min- m ²) over minimum application of 5000 ft ² (464.5 m ²) Total flow (Est.): 2750 gpm (10,410 L/min)	a) NFPA 804, 2006, paragraph 10.8.2.1(2) (b) NEIL LCM, March 2008, A3.2.20.5.2.1.1.
		FT2502	Stairwell No. 3 (Room 212)	Walls: 2-hour fire resistive Doors: 3-hour fire rated	Walls: NFPA 101, paragraph 8.5.6.(1) Doors: NFPA 101, Table 8.3.4.2			
		FT2504	Stairwell No. 4 (Room 249)	Walls: 2-hour fire resistive Doors: 3-hour fire rated	Walls: NFPA 101, paragraph 8.5.6.(1) Doors: NFPA 101, Table 8.3.4.2			
		FT15Y2	Elevator Shaft (Room 250)	Walls: 2-hour fire resistive Doors: 1 $\frac{1}{2}$ - hour fire rated	NFPA 804, paragraphs 8.1.2.4 and 8.1.2.5			

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Fire Area	Description	Adjacent Fire Area	Adjacent Fire Area Description	Fire Rated Separation	Fire Separation Criteria	Automatic Suppression Type	Density	Suppression Criteria
FT1500	General Area	FT3501	Main Turbine Lube Oil Tank (Room 330)	Walls: 3-hour fire resistive Doors: 3-hour fire rated	NEIL LCM, March 2008, 3.2.9.1 NFPA 804, paragraph 8.1.2.3	sprinkler (1 m ov ap 50 (4 To (E gr	(12.2 L/min- m ²) paragra 10.8.2. over minimum application of 5000 ft ² March	 a) NFPA 804, 2006, paragraph 10.8.2.1(2) (b) NEIL LCM,
		FT35X1	Safety Related Low Pressure Condensate Switchgear (Room 31X-2)	Walls: 3-hour fire resistive Doors: 3-hour fire rated	NEIL LCM, March 2008, 3.2.9.1			March 2008, A3.2.20.5.2.1.1.
		FT35X9	Generator Seal Oil Unit (Room 3X2)	Walls: 3-hour fire resistive Doors: 3-hour fire rated	NEIL LCM, March 2008, 3.2.9.1			
		-	Switchgear Room 'B' (Room 310)	Wall: 2-hour fire resistive	Specified by FPE at this location.			
					NEIL LCM, March 2008, 3.2.9.5			
					NFPA 13, paragraph 8.15.10			
		FT35X3 FT35X2 FT35X4	125Vdc and 250Vdc Battery Rooms (Rooms 3X4, 3X5, 3X6, 3X7 and	Wall: 2-hour fire resistive	Specified by FPE at this location.			
		FT35X5 FT35X6	3X8)		NFPA 804, paragraph 10.7.2 (Guidance followed for Safety Related equipment)			
		FT45X1	Stairwell No. 9 (Room 4X5)	Ceiling: 2-hour fire resistive	NFPA 101, paragraph 8.5.6.(1)]		

	Table 9A.4.3.4 - Summary of Fire Protection CriteriaFloor 2F (Continued)									
Fire Area	Description	Adjacent Fire Area	Adjacent Fire Area Description	Fire Rated Separation	Fire Separation Criteria	Automatic Suppression Type	Density	Suppression Criteria		
FT1500	General Area	FT2505	Main Steam Tunnel (Room 219)	Exterior Turbine Bldg. Wall: 3-hour fire resistive	NEIL LCM, March 2008, 3.2.9.1 NFPA 804, paragraph 8.1.2.3 Also, based on (IBC) H-4 Occupancy and Type 1A construction Exterior Turbine Bldg. Wall: IBC, 2006, Table 601	Wet pipe sprinkler	0.30 gpm/ft ² (12.2 L/min- m ²) over minimum application of 5000 ft ² (464.5 m ²) Total flow (Est.): 2750 gpm (10,410 L/min)	 a) NFPA 804, 2006, paragraph 10.8.2.1(2) (b) NEIL LCM, March 2008, A3.2.20.5.2.1.1. 		
FT1502	Stairwell No. 1 (Room 114)	FT35X8	Switchgear Room 'B' (Room 310)	Walls: 2-hour fire resistive Door: 3-hour fire rated	Walls: NFPA 101, paragraph 8.5.6.(1) Doors: NFPA 101, Table 8.3.4.2	Wet pipe sprinkler	0.15 gpm/ft ² (6.1 L/min-m ²) over 1500 ft ² (139 m ²) Total flow (Est.): 850 gpm (3218 L/min)	Ordinary Hazard Group 1 per NFPA 13, paragraph 5.3.1		

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Table 9A.4.3.4 - Summary of Fire Protection CriteriaFloor 2F (Continued)											
Fire Area	Description	Adjacent Fire Area	Adjacent Fire Area Description	Fire Rated Separation	Fire Separation Criteria	Automatic Suppression Type	Density	Suppression Criteria			
FT1503	Stairwell No. 2 (Room 122)	FT1500	1 - General Area 2 - General Area 3 - Elevator Shaft (Room 250) 4 - Switchgear Room 'B' (Room 310)	Walls: 3-hour fire resistive Doors: 3 - hour fire rated	NEIL LCM, March 2008, 3.2.9.1 NFPA 804, paragraph 8.1.2.3 Also, based on (IBC) H-4 Occupancy and Type 1A construction Exterior Turbine Bldg. Wall: IBC, 2006, Table 601 Turbine Bldg. Floor over Radwaste Building (treated as separation between buildings): IBC, 2006, Table 601 Walls:NFPA 101, paragraph 8.5.6.(1) Doors:NFPA 101, Table 8.3.4.2	Wet pipe sprinkler	0.15 gpm/ft ² (6.1 L/min-m ²) over 1500 ft ² (139 m ²) Total flow (Est.): 850 gpm (3218 L/min)	Ordinary Hazard Group 1 per NFPA 13, paragraph 5.3.1			
FT2502	Stairwell No. 3 (Room 212)	FT1500 FT15Y2 FT35X8		Walls: 2-hour fire resistive Doors: 3-hour fire rated Walls: 2-hour fire resistive Wall: 2-hour fire resistive	Walls: NFPA 101, paragraph 8.5.6.(1) Doors: NFPA 101, Table 8.3.4.2 NFPA 804, paragraphs 8.1.2.4 and 8.1.2.5 Specified by FPE at this	Wet pipe sprinkler	0.15 gpm/ft ² (6.1 L/min-m ²) over 1500 ft ² (139 m ²) Total flow (Est.): 850 gpm (3218 L/min)	Ordinary Hazard Group 1 per NFPA 13, paragraph 5.3.1			
				vvan. 2-nour nre resistive	NEIL LCM, March 2008, 3.2.9.5 NFPA 13, paragraph 8.15.10						

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Fire Area	Description	Adjacent Fire Area	Adjacent Fire Area Description	Fire Rated Separation	Fire Separation Criteria	Automatic Suppression Type	Density	Suppression Criteria
FT2504	Stairwell No. 4 (Room 249)	FT1500 FT15Y1	General Area Stairwell No. 8	Walls: 2-hour fire resistive Doors: 3-hour fire rated Walls: 3-hour fire resistive	Walls: NFPA 101, paragraph 8.5.6.(1) Doors: NFPA 101, Table 8.3.4.2 Walls: NFPA 101,	Wet pipe sprinkler	0.15 gpm/ft ² (6.1 L/min-m ²) over 1500 ft ² (139 m ²) Total flow	Ordinary Hazard Group 1 per NFPA 13, paragraph 5.3.1
					paragraph 8.5.6.(1)		(Est.): 850 gpm (3218 L/min)	
FT15Y2	Elevator Shaft (Room 250)	FT1500	General Area	Walls: 2-hour fire resistive Doors: 3-hour fire rated	NFPA 804, paragraphs 8.1.2.4 and 8.1.2.5	Wet pipe sprinkler	0.20 gpm/ft ² (8.2 L/min-m ²) over 1500 ft ²	Ordinary Hazard Group 2 per NFPA 13, paragraph 5.3.2
		FT25X3	Switchgear Room 'A' (Room 210)	Wall: 2-hour fire resistive	Specified by FPE at this location. NEIL LCM, March 2008, 3.2.9.5	Tc (E gr	(139 m ²) Total flow (Est.): 950 gpm (3596 L/min)	
					NFPA 13, paragraph 8.15.10	_		
		FT2502	Stairwell No. 3 (Room 212)	Walls: 2-hour fire resistive Doors: 3-hour fire rated	Walls: NFPA 101, paragraph 8.5.6.(1) Doors: NFPA 101, Table 8.3.4.2			
FT3501	Main Turbine Lube Oil Tank (Room 330)	FT1500	General Area	Walls: 3-hour fire resistive Doors: 3-hour fire rated Floor: 3-hour fire resistive Ceiling: 3-hour fire resistive	NEIL LCM, March 2008, 3.2.9.1 NFPA 804, paragraph 8.1.2.3	Deluge Foam Water Spray	0.50 gpm/ ft ² (20.4 L/min- m ²) over the entire area (Est.) 960 ft ² (89 m ²)) Total flow (Est.): 1220 gpm (4618 L/min)	NEIL LCM, paragraph 3.2.20.5 and Appendix A.3.2.20.5 NFPA 15, paragraphs 7.2.1.3 and 7.3.3 NFPA 16, paragraph 7.3.2 and Appendix A.7.3.2

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				Floor 2F (Con	tinued)			
Fire Area	Description	Adjacent Fire Area	Adjacent Fire Area Description	Fire Rated Separation	Fire Separation Criteria	Automatic Suppression Type	Density	Suppression Criteria
FT35X1	Safety Related Low Pressure Condensate Switchgear (Room 31X-2)	FT1500	General Area	Walls: 3-hour fire resistive Doors: 3-hour fire rated Floor: 3-hour fire resistive Ceiling: 3-hour fire resistive	NEIL LCM, March 2008, 3.2.9.1	Wet pipe sprinkler	0.20 gpm/ft ² (8.2 L/min-m ²) over entire area (Est.)960 ft ² (89 m ²) Total flow (Est.): 788 gpm (2983 L/min)	Ordinary Hazard Group 2 per NFPA 13, paragraph 5.3.2
FT35X9	Generator Seal Oil Unit (Room 3X2)	FT1500	General Area	Walls: 3-hour fire resistive Doors: 3-hour fire rated Floor: 3-hour fire resistive Ceiling: 3-hour fire resistive	NEIL LCM, March 2008, 3.2.9.1	Deluge Foam Water Spray	0.50 gpm/ ft ² (20.4 L/min- m ²) over the entire area (Est. 540 ft ² (50 m ²)) Total flow (Est.): 905 gpm (3426 L/min)	NEIL LCM, paragraph 3.2.20.5 and Appendix A.3.2.20.5 NFPA 15, paragraphs 7.2.1.3 and 7.3.3 NFPA 16, paragraph 7.3.2 and Appendix A.7.3.2

Table 9A.4.3.4 - Summary of Fire Protection CriteriaFloor 2F (Continued)

				Floor 2F (Con	ntinued)			
Fire Area	Description	Adjacent Fire Area	Adjacent Fire Area Description	Fire Rated Separation	Fire Separation Criteria	Automatic Suppression Type	Density	Suppression Criteria
FT35X8	Switchgear Room 'B' (Room 310)	FT1500	General Area	Wall: 2-hour fire resistive Ceiling: Minimum 1-hour fire resistive	Specified by FPE at this location. NEIL LCM, March 2008, 3.2.9.5 NFPA 13, paragraph 8.15.10	Wet pipe sprinkler	0.20 gpm/ft ² (8.2 L/min-m ²) over 1500 ft ² (139 m ²) Total flow (Est.): 950 gpm (3596	Ordinary Hazard Group 2 per NFPA 13, paragraph 5.3.2
		FT25X3	ů, s	Floor: Minimum 1-hour fire resistive	NEIL LCM, March 2008, 3.2.9.5 NFPA 13, paragraph 8.15.10		L/min)	
		FT1502	Stairwell No. 1 (Room 114)	Walls: 2-hour fire resistive Door: 3-hour fire rated	Walls: NFPA 101, paragraph 8.5.6.(1) Doors: NFPA 101, Table 8.3.4.2			

Table 9A.4.3.4 - Summary of Fire Protection CriteriaFloor 2F (Continued)

			Table 9A.	4.3.4 - Summary of I Floor 2F(Con	Fire Protection Crite tinued)	ria		
Fire Area	Description	Adjacent Fire Area	Adjacent Fire Area Description	Fire Rated Separation	Fire Separation Criteria	Automatic Suppression Type	Density	Suppression Criteria
FT35X8	Switchgear Room 'B' (Room 310)	FT2502	Stairwell No. 3 (Room 212)	Walls: 2-hour fire resistive	Walls:NFPA 101, paragraph 8.5.6.(1)	Wet pipe sprinkler	0.20 gpm/ft ² (8.2 L/min-m ²)	Ordinary Hazard Group 2 per NFPA
		FT15Y1	Stairwell No. 8 (Room 1Y5)	Walls: 2-hour fire resistive Door: 3-hour fire rated	Walls:NFPA 101, paragraph 8.5.6.(1) Doors:NFPA 101, Table 8.3.4.2	(139 m ²) Total flow (Est.): 950 gpm (3596	Total flow (Est.): 950	13, paragraph 5.3.2
		FT15Y2	Elevator Shaft (Room 250)	Walls: 2-hour fire resistive	NFPA 804, paragraphs 8.1.2.4 and 8.1.2.5		L/min)	
		FT35X3 FT35X2 FT35X4 FT35X5 FT35X6	125Vdc and 250Vdc Battery Rooms (Rooms 3X4, 3X5, 3X6, 3X7 and 3X8)	Walls :Minimum 1-hour fire resistive Doors: 3-hour fire rated Floors: Minimum 1-hour fire resistive Ceilings: Minimum 1-hour fire resistive	NFPA 804, paragraph 10.7.2 (Guidance followed for Safety Related equipment) NFPA 13, paragraph 8.15.10			
		FT3500	Combustion Turbine Generator Area (Rooms 317 and 2X8)	Walls: 3-hour fire resistive	NFPA 804, paragraph 8.1.2.3			
		FT35X7	Electrical Equipment (Room 3X9)	Walls: Minimum 1-hour fire resistive	NEIL LCM, March 2008, 3.2.9.5			
					NFPA 13, paragraph 8.15.10			

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Fire Area	Description	Adjacent Fire Area	Adjacent Fire Area Description	Fire Rated Separation	Fire Separation Criteria	Automatic Suppression Type	Density	Suppression Criteria
FT35X3 FT35X2 FT35X4 FT35X5 FT35X6	125Vdc and 250Vdc Battery Rooms (Rooms 3X4, 3X5, 3X6, 3X7 and 3X8)	FT1500	General Area	Wall: 2-hour fire resistive	Specified by FPE at this location. NFPA 804, paragraph 10.7.2 (Guidance followed for Safety Related equipment) NFPA 13, paragraph 8.15.10	Wet pipe sprinkler	0.20 gpm/ft ² (8.2 L/min-m ²) over 1500 ft ² (139 m ²) Total flow (Est.): 950 gpm (3596 L/min)	Ordinary Hazard Group 2 per NFPA 13, paragraph 5.3.2
FT35X3 FT35X2 FT35X4 FT35X5 FT35X6	125Vdc and 250Vdc Battery Rooms (Rooms 3X4, 3X5, 3X6, 3X7 and 3X8)	FT35X3 FT35X2 FT35X4 FT35X5 FT35X6	125Vdc and 250Vdc Battery Rooms (Rooms 3X4, 3X5, 3X6, 3X7 and 3X8)	Walls: Minimum 1-hour fire resistive Doors: 3-hour fire rated Floors: Minimum 1-hour fire resistive Ceilings: Minimum 1-hour fire resistive	NFPA 804, paragraph 10.7.2 (Guidance followed for Safety Related equipment) NFPA 13, paragraph 8.15.10	Wet pipe sprinkler	0.20 gpm/ft ² (8.2 L/min-m ²) over 1500 ft ² (139 m ²) Total flow (Est.): 950 gpm (3596 L/min)	Ordinary Hazard Group 2 per NFPA 13, paragraph 5.3.2
		FT35X8	Switchgear Room 'B' (Room 310)	Walls: Minimum 1-hour fire resistive Doors: 3-hour fire rated Ceilings: Minimum 1-hour fire resistive	NFPA 804, paragraph 10.7.2 (Guidance followed for Safety Related equipment) NFPA 13, paragraph 8.15.10			
		FT2502	Stairwell No. 3 (Room 212)	Wall: 2-hour fire resistive	Specified by FPE at this location. NEIL LCM, March 2008, 3.2.9.5 NFPA 13, paragraph 8.15.10			

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Fire Area	Description	Adjacent Fire Area	Adjacent Fire Area Description	Fire Rated Separation	Fire Separation Criteria	Automatic Suppression Type	Density	Suppression Criteria
FT15Y1	Stairwell No. 8 (Room 1X4)	FT35X8	Switchgear Room 'B' (Room 310)	Walls: 2-hour fire resistive Door: 3-hour fire rated	Walls: NFPA 101, paragraph 8.5.6.(1) Doors: NFPA 101, Table 8.3.4.2	Wet pipe sprinkler	0.15 gpm/ft ² (6.1 L/min-m ²) over 1500 ft ² (139 m ²)	Ordinary Hazard Group 1 per NFPA 13, paragraph 5.3.1
		FT2504	Stairwell No. 4 (Room 249)	Walls: 3-hour fire resistive	Walls:NFPA 101, paragraph 8.5.6.(1)	Wet Disc	Total flow (Est.): 850 gpm (3218 L/min)	
FT3500	Combustion Turbine Generator Area (Rooms 317 and 2X8)	FT35X8	Switchgear Room 'B' (Room 310)	Walls: 3-hour fire resistive	NFPA 804, paragraph 8.1.2.3	Wet Pipe Sprinkler	0.25 gpm/ft ² (10.2 L/min- m ²) over 2500 ft ² (230 m ²) Total flow (Est.): 1440 gpm (5451 L/min)	NFPA 37, paragraph 11.4.5.1 NOTE: Realistic criteria taken from NFPA 37. Flow and density taken from NFPA 804, paragraph 10.9.3, is very demanding (over entire area) and is not realistic for the size of STP 3 & 4 CTG Area.
FT35X7	Electrical Equipment (Room 3X9)	FT35X8	Switchgear Room 'B' (Room 310)	Walls: Minimum 1-hour fire resistive	NEIL LCM, March 2008, 3.2.9.5 NFPA 13, paragraph 8.15.10	Wet pipe sprinkler	0.20 gpm/ft ² (8.2 L/min-m ²) over 1500 ft ² (139 m ²) Total flow (Est.): 950 gpm (3596 L/min)	Ordinary Hazard Group 2 per NFPA 13, paragraph 5.3.2 Ordinary Hazard Group 2 per NFPA 13, paragraph 5.3.2

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9A.4.3.5 Floor 3F (El. 27.8m (85'-10 ½")) – See Figure 9A.4-21 and Table 9A.4.3.5 Summary of Fire Protection Criteria Floor 3F

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9A.4.3.5.1 Fire Area – FT1500 (General Area)

(1) Fire Area Boundary Description

Floor 3F shares fire area FT1500 with all other floors in the Turbine Building.

The following openings or non-fire rated openings are present in floor 3F extending downward to floor areas below:

- A large non fire-rated equipment hatch and grated opening exists in the floor on the northwest side of the building leading vertically down to floors 1F and 2F below
- A non-fire rated equipment access hatch is installed above the condensate filter maintenance area (room 342) on floor 2F below
- A non fire-rated equipment access hatch is installed above the low pressure condensate pump area (room 140) on floor B1F below
- A non fire-rated hatch is located above the turbine bypass valve on floor 2F below
- Two (2) large non fire-rated hatches are installed in floor 3F above the 5th and 6th stage feedwater heaters on floor 2F below
- A large non fire-rated hatch is installed above the turbine stop valves and turbine control valves on floor 2F below
- Large gaps and openings in floor 3F beneath the main turbine skirt that extend downward to the main condenser pit area (room 120)

Fire area FT1500 is bounded by:

- The Turbine Building exterior walls
- The exterior walls separating stairwell no. 2 (room 122, fire area FT1503)
- The interior walls enclosing stairwell no. 3 (room 212, fire area FT2502)
- The interior walls enclosing stairwell no. 4 (room 249, fire area FT2504)
- The interior walls enclosing the elevator shaft (room 250, fire area FT15Y2)
- The interior walls enclosing stairwell no. 9 (room 4X5, fire area FT45X1)

- A fire-rated hatch or concrete cover block, if necessary to obtain the proper fire-resistance, is installed over the safety-related low pressure condensate pump switchgear room (room 31X-2, fire area FT35X1) on floor 2F below
- A large fire-rated hatch or concrete cover block, if necessary to obtain the proper fire-resistance, is installed over the main turbine lube oil tank (room 330, fire area FT3501) on floor 2F below
- The exterior turbine building wall providing separation from the steam tunnel area (room 219, fire area FT2505)
- The floor 3F areas above switchgear room 'B' (room 310, fire area FT35X8), electrical equipment area (room 3X9, fire area FT35X7) and 125Vdc and 250Vdc battery rooms (room nos. 3X4, 3X5, 3X6, 3X7 and 3X8, fire areas FT35X3, FT35X2, FT35X4, FT35X5, and FT35X6, respectively)
- (2) Equipment See Table 9A.6-4
 Safety Related Provides Core Cooling
 Yes No
- (3) Radioactive Material Present None that can be released as a result of fire.
- (4) Qualification of Fire Barriers –

The Turbine Building is classified as Type IA construction in accordance with the International Building Code (IBC), 2006. Type IA construction is noncombustible. The building structural frame, and all exterior and interior bearing walls, are required to be of 3 hour fire-resistive construction. The building floor is required to be of not less than 2 hour fire resistive construction, including supporting beams and joists. Also, the building roof is required to be of not less than 1 $\frac{1}{2}$ hour fire resistive construction.

The enclosed stairwells that serve fire area FT1500 on floor 3F, stairwell nos. 2, 3, and 4 are of 2 hour fire-resistive concrete construction. These stairwells are separate fire areas and are discussed in subsections 9A.4.3.1.2, 9A.4.3.2.3 and 9A.4.3.1.3 (fire areas FT1503, FT2502 and FT2504).

Enclosed stairwell no. 9 provides access to floor 4F (elevation 38.3m (120'-4")). This stairwell is of 2 hour fire-resistive concrete construction. Stairwell no. 9 is described in subsection 9A.4.3.5.2.

The elevator shaft (room 250) is of 2 hour fire-resistive concrete construction, is a separate fire area (FT15Y2) and is described in subsection 9A.4.3.2.5.

The equipment access hatches, concrete cover blocks, or other method of providing the required fire-resistance rating, between the safety-related low

pressure condensate pump switchgear room (room 31X-2, fire area FT35X1) and main turbine lube oil tank area (room 330, fire area FT3501) and FT1500, are required to have a 3 hour fire-resistance rating.

Floor 3F areas above switchgear room 'B' (room 310, fire area FT35X8), electrical equipment area (room 3X9, fire area FT35X7) and 125Vdc and 250Vdc battery rooms (room nos. 3X4, 3X5, 3X6, 3X7 and 3X8, fire areas FT35X3, FT35X2, FT35X4, FT35X5, and FT35X6, respectively) are of a minimum 1 hour fire-resistive concrete construction. These floor areas include the reactor building exhaust fan area (room 412), turbine building equipment compartment exhaust fan area (room 4X3) and the lube oil area exhaust fan area.

(5) Combustibles Present:

Fire	e Loading	Total Heat of Combustion (MJ)			
(a)	Cable in conduit and dispersed in cable trays	Acceptable			
(b)	Limited quantities of lubricants in pumps	Negligible			

(6) Detection Provided – Class A supervised POC, and manual alarm pull stations.

Manual Pull Locations: TA.4-T7.5, TH.5-T7.9, TJ.6-T7.6, TG.6-T1.9, TA.2-T8.2, TJ.5-T9.6

(7) Suppression Available:	(7)	Suppression Available:
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(7)	() Suppression Available:								
	Туре)	Location/Actuation						
	Mod	ified Class III standpipes	Stairwells No. 1 <114>, No.2 <122>, No.3 <212>, No.4 <249>, No.8 <1Y5>, No.8 <1Y5>, and No. 9 <4X5>						
		portable (hand) extinguishers and stations	TB.1-T2, TC.6-T2.8, TB-T4, TC.6-T5.1, TA.1-T5.8, TB.8-T6.9, TD.4-T6.4, TF.2-T6.8, TG.9-T6.8, TH.3-T8, TJ.1-T6, TG.6-T5.1, TJ.9-T4, TG.6-T2.9, TJ.1-T2, TE.1-T6.9, TG-T6.9, TE.1-T2.1, TF.9-T2.1, TF.5-T7, TE.2-T8.2, TH-T8.5, TF.3-T8.4,						
	Desi	Wet pipe sprinkler system Throughout floor 3F Design density 12.2 L/min-m ² (0.3 gpm/ft ²) over 464.5 m ² (5000 ft ²)							
	Closed head pre-action spray system Turbine generator bearings Design density 12.2 L/min-m ² (0.3 gpm/ft ²), Assume 20 spray heads over 10 bearings at coverage of 4.65 m ² (50 ft ²) per head								
	Desi	pipe sprinkler system gn density 12.2 L/min-m ² (0.3 gpm/ft ² 0 ft ²)	Beneath turbine skirt						
(8)	Fire	Protection Design Criteria Employe	d:						
	(a)	Fire detection and suppression cap	pability is provided and accessible;						
	(b)	Fire stops are provided for penetra	ations through rated fire barriers.						
(9)		sequences of Fire – Postulated fire a fire would be removed by the nor							
(10)		sequences of Fire Suppression – Suer to Section 3.4, "Water Level (Floo							
(11)		ign Criteria Used for Protection Agai ration or Rupture of the Suppression	nst Inadvertent Operation, Careless n System:						
	(a)	Provision of raised supports for the	e equipment						

(b) Refer to Section 3.4, "Water Level (Flood) Design," for drain system.

- (12) Fire Containment or Inhibiting Methods Employed:
 - (a) Fire stops are provided for penetrations through fire rated barriers.
 - (b) The means of fire detection, suppression and alarming are provided and accessible.
- (13) Remarks:
 - (a) The following safety-related equipment representing all four safety divisions is mounted on this floor:

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- (b) Section 9A.5, Special Cases, provides justification for locating equipment from multiple safety divisions on this floor of the turbine building.
- (c) Electrical cable insulation in conduit does not represent a combustible fire load.
- (d) The total flow of the wet pipe sprinkler system on floor 3F with 1893 L/min (500 gpm) hose stream allowance is estimated to be 7,571 L/min (2750 gpm).
- (e) The total flow of the closed head preaction spray system on main turbine bearings with a 1893 L/min (500 gpm) hose stream allowance is estimated to be 3,596 L/min (950 gpm).
- (f) The total flow of the wet pipe sprinkler system beneath the main turbine skirt with a 1893 L/min (500 gpm) hose stream allowance is estimated to be 10,410 L/min (2750 gpm).

9A.4.3.5.2 Fire Area – FT45X1 (Stairwell No. 9 – Room 4X5)

(1) Fire Area Boundary Description

Stairwell No. 9 serves controlled areas inside the Turbine Building at floor level 3F.

Fire area FT45X1 extends vertically upward from floor 3F through floor 4F and provides access to and from floor 4F (elevation 38.3m (120'-4")).

Stairwell no. 9 is a separate fire area bounded by interior fire walls at floor levels 3F and 4F.

(2) Equipment – See Table 9A.6-4

Safety Related	Provides Core Cooling
No	No

- (3) Radioactive Material Present None.
- (4) Qualification of Fire Barriers At floor levels 3F and 4F, walls enclosing stairwell no. 9 are a minimum of 2 hour fire-resistive concrete construction. Stairwell doors are a minimum of 1-1/2 hour fire rated (doors are 3-hour fire rated for consistency throughout the Turbine Building).
- (5) Combustibles Present No significant quantities of exposed combustibles.
- (6) Detection Provided Class A supervised POC at each building floor elevation and manual pull station external to the enclosed stairway at each floor elevation.
- (7) Suppression Available:

Туре	Location/Actuation
Modified Class III standpipe	Stairwell No. 9 <4X5>
ABC portable (hand) extinguishers and hose stations	TH.3-T8, TJ.1-T6, TH-T8.5
Wet pipe sprinkler system Design density 6.1 L/min-m ² (0.15 gpm/ft ²)	Stairwell No. 9

- (8) Fire Protection Design Criteria Employed:
 - (a) The stairwell is located in a separate fire-resistive enclosure.
 - (b) Fire detection and suppression capability is provided and accessible.
- (9) Consequences of Fire The postulated fire assumes loss of function of the enclosed stairway. Smoke from a fire would be removed by the normal HVAC system.
- (10) Consequences of Fire Suppression Suppression extinguishes the fire. Refer to to Section 3.4, "Water Level (Flood) Design," for drain system.
- (11) Design Criteria Used for Protection Against Inadvertent Operation, Careless Operation or Rupture of the Suppression System:
 - (a) Refer to Section 3.4, "Water Level (Flood) Design," for drain system.

- (12) Fire Containment or Inhibiting Methods Employed:
 - (a) The function is provided in a fire-resistive enclosure.
 - (b) Fire stops are provided for penetrations through fire rated barriers.
 - (c) The means of fire detection, suppression and alarming are provided and accessible.
- (13) Remarks The total flow of the wet pipe sprinkler system with a 1893 L/min (500 gpm) hose stream allowance is estimated to be 3,218 L/min (850 gpm).

				Floor 3	=			
Fire Area	Description	Adjacent Fire Area	Adjacent Fire Area Description	Fire Rated Separation	Fire Separation Criteria	Automatic Suppression Type	Density	Suppression Criteria
FT1500	General Area	FT1503	Stairwell No. 2 (Room 122)	Walls: 3-hour fire resistive Doors: 3 - hour fire rated	NEIL LCM, March 2008, 3.2.9.1 NFPA 804, paragraph 8.1.2.3 Also, based on (IBC) H-4 Occupancy and Type 1A construction Exterior Turbine Bldg. Wall: IBC, 2006, Table 601 Turbine Bldg. Floor over Radwaste Building (treated as separation between buildings): IBC, 2006, Table 601 Walls: NFPA 101, paragraph 8.5.6.(1) Doors: NFPA 101, Table 8.3.4.2	Wet pipe sprinkler	0.30 gpm/ft ² (12.2 L/min- m ²) over minimum application of 5000 ft ² (464.5 m ²) Total flow (Est.): 2750 gpm (10,410 L/min)	 a) NFPA 804, 2006, paragraph 10.8.2.1(2) (b) NEIL LCM, March 2008, A3.2.20.5.2.1.1.
		FT2502	Stairwell No. 3 (Room 212)	Walls: 2-hour fire resistive Doors: 3-hour fire rated	Walls: NFPA 101, paragraph 8.5.6.(1) Doors: NFPA 101, Table 8.3.4.2			
		FT2504	Stairwell No. 4 (Room 249)	Walls: 2-hour fire resistive Doors: 3-hour fire rated	Walls: NFPA 101, paragraph 8.5.6.(1) Doors: NFPA 101, Table 8.3.4.2			
		FT15Y2	Elevator Shaft (Room 250)	Walls: 2-hour fire resistive Doors: 1 ½ - hour fire rated	NFPA 804, paragraphs 8.1.2.4 and 8.1.2.5			

Table 9A.4.3.5 - Summary of Fire Protection Criteria

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			Table 9A.4	4.3.5 - Summary of F Floor 3F (Con		ria		
Fire Area	Description	Adjacent Fire Area	Adjacent Fire Area Description	Fire Rated Separation	Fire Separation Criteria	Automatic Suppression Type	Density	Suppression Criteria
FT1500 General Area		FT45X1	Stairwell No. 9 (Room 4X5)	Walls: 2-hour fire resistive Doors: 3-hour fire rated	Walls: NFPA 101, paragraph 8.5.6.(1) Doors: NFPA 101, Table 8.3.4.2	Wet pipe sprinkler	0.30 gpm/ft ² (12.2 L/min- m ²) over minimum application of	 a) NFPA 804, 2006, paragraph 10.8.2.1(2) (b) NEIL LCM,
		FT55X1	Stairwell No. 10 (Room 5X1)	Ceiling: 2-hour fire resistive	NFPA 101, paragraph 8.5.6.(1)		5000 ft ² (464.5 m ²)	March 2008, A3.2.20.5.2.1.1.
		FT2505	Main Steam Tunnel (Room 219)	Exterior Turbine Bldg. Wall: 3-hour fire resistive	NEIL LCM, March 2008, 3.2.9.1 NFPA 804, paragraph 8.1.2.3	Total flow (Est.): 2750 gpm (10,410 L/min)		
					Also, based on (IBC) H-4 Occupancy and Type 1A construction			
					Exterior Turbine Bldg. Wall: IBC, 2006, Table 601			
		FT35X1	Safety Related Low Pressure Condensate Switchgear (Room 31X-2)	Floor Hatch or Cover Block: 3-hour fire resistive	NEIL LCM, March 2008, 3.2.9.1			
		FT3501	Main Turbine Lube Oil Tank (Room 330)	Floor Hatch or Cover Block: 3-hour fire resistive	NEIL LCM, March 2008, 3.2.9.1			
					NFPA 804, paragraph 8.1.2.3			
		FT35X8	Switchgear Room 'B' (Room 310)	Floor: Minimum 1-hour fire resistive	NEIL LCM, March 2008, 3.2.9.5			
					NFPA 13, paragraph 8.5.10			

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Fire Area	Description	Adjacent Fire Area	Adjacent Fire Area Description	Fire Rated Separation	Fire Separation Criteria	Automatic Suppression Type	Density	Suppression Criteria
FT1500	General Area	FT3500	Combustion Turbine Generator Area (Rooms 317 and 2X8)	Floor: 3-hour fire resistive	NFPA 804, paragraph 8.1.2.3	Wet pipe sprinkler	0.30 gpm/ft ² (12.2 L/min- m ²)	a) NFPA 804, 2006, paragraph 10.8.2.1(2)
	FT35X7	Electrical Equipment (Room 3X9)	Floor: Minimum 1-hour fire resistive	NEIL LCM, March 2008, 3.2.9.5 NFPA 13, paragraph 8.15.10	over minimum application of (t 5000 ft ² N	(b) NEIL LCM, March 2008, A3.2.20.5.2.1.1.		
FT1500 Gen	General Area		Main Turbine Bearings			Closed head pre-action spray	0.30 gpm/ft ² (12.2 L/min- m ²) over 500 ft ² (46.5 m ²) Total flow (Est.): 3,596 L/min (950 gpm)	NEIL LCM, March 2008, 3.2.20.5 NFPA 804, paragraph 10.8.3
			Beneath Main Turbine Skirt			Wet pipe sprinkler	0.30 gpm/ft ² (12.2 L/min- m ²) over minimum application of 5000 ft ² (464.5 m ²) Total flow (Est.): 2750 gpm (10,410 L/min)	NEIL LCM, March 2008, 3.2.20.5 NFPA 804, paragraph 10.8.2

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	Floor 3F (Continued)							
Fire Area	Description	Adjacent Fire Area	Adjacent Fire Area Description	Fire Rated Separation	Fire Separation Criteria	Automatic Suppression Type	Density	Suppression Criteria
FT1503	Stairwell No. 2 (Room 122)	FT1500	General Area	Walls: 3-hour fire resistive Doors: 3 - hour fire rated	NEIL LCM, March 2008, 3.2.9.1 NFPA 804, paragraph 8.1.2.3 Also, based on (IBC) H-4 Occupancy and Type 1A construction Exterior Turbine Bldg. Wall: IBC, 2006, Table 601 Turbine Bldg. Floor over Radwaste Building (treated as separation between buildings): IBC, 2006, Table 601 Walls: NFPA 101, paragraph 8.5.6.(1) Doors: NFPA 101, Table 8.3.4.2	Wet pipe sprinkler	0.15 gpm/ft ² (6.1 L/min-m ²) over 1500 ft ² (139 m ²) Total flow (Est.): 850 gpm (3218 L/min)	Ordinary Hazard Group 1 per NFPA 13, paragraph 5.3.1
FT2502	Stairwell No. 3 (Room 212)	FT1500	FT1500	General Area	Walls: 2-hour fire resistive Doors: 1 ½ - hour fire rated	Wet pipe sprinkler	0.15 gpm/ft ² (6.1 L/min-m ²)	Ordinary Hazard Group 1 per NFPA 13, paragraph 5.3.1
			FT15Y2	Elevator Shaft (Room 250)	Walls: 2-hour fire resistive		over 1500 ft ² (139 m ²) Total flow (Est.): 850 gpm (3218 L/min)	

Table 9A.4.3.5 - Summary of Fire Protection Criteria

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Fire Area	Description	Adjacent Fire Area	Adjacent Fire Area Description	Fire Rated Separation	Fire Separation Criteria	Automatic Suppression Type	Density	Suppression Criteria
	Stairwell No. 4 (Room 249)	FT1500	General Area	Walls: 2-hour fire resistive Doors: 3- hour fire rated	Walls: NFPA 101, paragraph 8.5.6.(1) Doors: NFPA 101, Table 8.3.4.2	Wet pipe sprinkler	0.15 gpm/ft ² (6.1 L/min-m ²) over 1500 ft ² (139 m ²)	Ordinary Hazard Group 1 per NFPA 13, paragraph 5.3.1
		FT15Y1	Stairwell No. 8	Walls: 3-hour fire resistive	Walls: NFPA 101, paragraph 8.5.6.(1)		Total flow (Est.): 850 gpm (3218 L/min)	
FT15Y2	Elevator Shaft (Room 250)	FT1500	General Area	Walls: 2-hour fire resistive Doors: 1 ½ - hour fire rated	NFPA 804, paragraphs 8.1.2.4 and 8.1.2.5	sprinkler (8. ove (13 Tot (Es gpr	0.20 gpm/ft ² (8.2 L/min-m ²) over 1500 ft ²	Ordinary Hazard Group 2 per NFPA 13, paragraph 5.3.2
		FT2502	Stairwell No. 3 (Room 212)	Walls: 2-hour fire resistive	Walls: NFPA 101, paragraph 8.5.6.(1) Doors: NFPA 101, Table 8.3.4.2		(139 m ²) Total flow (Est.): 950 gpm (3596 L/min)	
FT15Y1	Stairwell No. 8 (Room 1X4)	FT2504	Stairwell No. 4 (Room 249)	Walls: 3-hour fire resistive	Walls: NFPA 101, paragraph 8.5.6.(1)	Wet pipe sprinkler	0.15 gpm/ft ² (6.1 L/min-m ²) over 1500 ft ² (139 m ²) Total flow (Est.): 850 gpm (3218 L/min)	Ordinary Hazard Group 1 per NFPA 13, paragraph 5.3.1
FT45X1	Stairwell No. 9 (Room 4X5)	FT1500	General Area	Walls: 2-hour fire resistive Doors: 3- hour fire rated Floor: 2-hour fire resistive	Walls and Ceiling: NFPA 101, paragraph 8.5.6.(1) Doors: NFPA 101, Table 8.3.4.2	Wet pipe sprinkler	0.15 gpm/ft ² (6.1 L/min-m ²) over 1500 ft ² (139 m ²) Total flow (Est.): 850 gpm (3218 L/min)	Ordinary Hazard Group 1 per NFPA 13, paragraph 5.3.1

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9A.4.3.6 Floor 4F (El. 38.3m (120'-4")) – See Figure 9A.4-33 and Table 9A.4.3.6 Summary of Fire Protection Criteria Floor 4F

9A.4.3.6.1 Fire Area – FT1500 (General Area)

(1) Fire Area Boundary Description

Floor 4F shares fire area FT1500 with all other floors in the Turbine Building.

Fire area FT1500 is bounded by:

- The Turbine Building exterior walls
- The interior walls enclosing stairwell no. 9 (room 4X5, fire area FT45X1)
- The interior walls enclosing stairwell no. 10 (room 5X1, fire area FT55X1)

(2)	Equipment – See Table 9A.6-4	
	Safety Related	Provides Core Cooling
	No	No

- (3) Radioactive Material Present None that can be released as a result of fire.
- (4) Qualification of Fire Barriers -

The Turbine Building is classified as Type IA construction in accordance with the International Building Code (IBC), 2006. Type IA construction is noncombustible. The building structural frame, and all exterior and interior bearing walls, are required to be of 3 hour fire-resistive construction. The building floor is required to be of not less than 2 hour fire resistive construction, including supporting beams and joists. Also, the building roof is required to be of not less than 1 $\frac{1}{2}$ hour fire resistive construction.

Enclosed stairwell no. 9 extends upward from floor 3F and provides access to equipment on floor 4F. This stairwell is of 2 hour fire-resistive concrete construction. Stairwell no. 9 is described in subsection 9A.4.3.5.2.

Enclosed stairwell no. 10 extends upward from floor 4F and provides access to equipment on floor 5F. This stairwell is of 2 hour fire-resistive concrete construction. Stairwell no. 10 is described in subsection 9A.4.3.6.2.

(5) Combustibles Present:

Fire Loading

Total Heat of Combustion (MJ)

- (a) Cable in conduit and dispersed in Acceptable cable trays
- (b) Limited quantities of lubricants in Negligible pumps
- (6) Detection Provided Class A supervised POC, and manual alarm pull stations.

Manual Pull Locations: TA.4-T8, TJ.6-T7.6, TF-T6.6

(7) Suppression Available:

Туре	Location/Actuation
Modified Class III standpipes	Stairwells No.8 <1Y5>, No. 9 <4X5>, and No. 10 <5X1>
ABC portable (hand) extinguishers and hose stations	TD.9-T2, TF.1-T2, TD.9-T6, TF.1-T6, TB.1-T8, TC.9-T8, TE.4-T8, TF.5-T8, TH.9-T8, TG.8-T6.8
Wet pipe sprinkler system Design density 12.2 L/min-m ² (0.3 gpm/ft ²) over 464.5 m ² (5000 ft ²)	Throughout floor 4F

- (8) Fire Protection Design Criteria Employed:
 - (a) Fire detection and suppression capability is provided and accessible;
 - (b) Fire stops are provided for penetrations through rated fire barriers.
- (9) Consequences of Fire Postulated fire assumes loss of function. Smoke from a fire would be removed by the normal HVAC.
- (10) Consequences of Fire Suppression Suppression extinguishes the fire. Refer to Section 3.4, "Water Level (Flood) Design," for drain system.
- (11) Design Criteria Used for Protection Against Inadvertent Operation, Careless Operation or Rupture of the Suppression System:
 - (a) Provision of raised supports for the equipment
 - (b) Refer to Section 3.4, "Water Level (Flood) Design," for drain system.

- (12) Fire Containment or Inhibiting Methods Employed:
 - (a) Fire stops are provided for penetrations through fire rated barriers.
 - (b) The means of fire detection, suppression and alarming are provided and accessible.
- (13) Remarks The total flow of the wet pipe sprinkler system on floor 4F with a 1893 L/min (500 gpm) hose stream allowance is estimated to be 10,410 L/min (2750 gpm).

9A.4.3.6.2 Fire Area – FT55X1 (Stairwell No. 10 – Room 5X1)

(1) Fire Area Boundary Description

Stairwell No. 10 serves controlled areas inside the Turbine Building at floor level 4F.

Fire area FT55X1 extends vertically upward from floor 4F through floor 5F and provides access to and from floor 5F (elevation 47.2m).

Stairwell no. 10 is a separate fire area bounded by interior fire walls at floor levels 4F and 5F.

(2) Equipment – See Table 9A.6-4

Safety Related	Provides Core Cooling
No	No

- (3) Radioactive Material Present None.
- (4) Qualification of Fire Barriers At floor levels 4F and 5F, walls enclosing stairwell no. 10 are a minimum of 2 hour fire-resistive concrete construction. Stairwell doors are a minimum of 1-1/2 hour fire rated (doors are 3-hour fire rated for consistency throughout the Turbine Building).
- (5) Combustibles Present No significant quantities of exposed combustibles.
- (6) Detection Provided Class A supervised POC at each building floor elevation and manual pull station external to the enclosed stairway at each floor elevation.
- (7) Suppression Available:
 Type
 Modified Class III standpipe

Location/Actuation Stairwell No. 10 <5X1>

ABC portable (hand) extinguishers and hose stations	TE.4-T8, TF.5-T8
Wet pipe sprinkler system Design density 6.1 L/min-m ² (0.15 gpm/ft ²)	Stairwell No. 10

- (8) Fire Protection Design Criteria Employed:
 - (a) The stairwell is located in a separate fire-resistive enclosure.
 - (b) Fire detection and suppression capability is provided and accessible.
- (9) Consequences of Fire The postulated fire assumes loss of function of the enclosed stairway. Smoke from a fire would be removed by the normal HVAC system.
- (10) Consequences of Fire Suppression Suppression extinguishes the fire. Refer to to Section 3.4, "Water Level (Flood) Design," for drain system.
- (11) Design Criteria Used for Protection Against Inadvertent Operation, Careless Operation or Rupture of the Suppression System:
 - (a) Refer to Section 3.4, "Water Level (Flood) Design," for drain system.
- (12) Fire Containment or Inhibiting Methods Employed:
 - (a) The function is provided in a fire-resistive enclosure.
 - (b) Fire stops are provided for penetrations through fire rated barriers.
 - (c) The means of fire detection, suppression and alarming are provided and accessible.
- (13) Remarks The total flow of the wet pipe sprinkler system with a 1893 L/min (500 gpm) hose stream allowance is estimated to be 3,218 L/min (850 gpm)

Table 9A.4.3.6 - Summary of Fire Protection Criteria Floor 4F

Fire Area	Description	Adjacent Fire Area	Adjacent Fire Area Description	Fire Rated Separation	Fire Separation Criteria	Automatic Suppression Type	Density	Suppression Criteria
FT1500	General Area	FT15Y1	Stairwell No. 8 (Room 1X4)	Walls: 3-hour fire resistive Doors: 3 - hour fire rated	NEIL LCM, March 2008, 3.2.9.1 NFPA 804, paragraph 8.1.2.3 Also, based on (IBC) H-4 Occupancy and Type 1A construction Exterior Turbine Bldg. Wall: IBC, 2006, Table 601 Turbine Bldg. Floor over Radwaste Building (treated as separation between buildings): IBC, 2006, Table 601 Walls: NFPA 101, paragraph 8.5.6.(1) Doors: NFPA 101, Table 8.3.4.2	Wet pipe sprinkler	0.30 gpm/ft ² (12.2 L/min- m ²) over minimum application of 5000 ft ² (464.5 m ²) Total flow (Est.): 2750 gpm (10,410 L/min)	 a) NFPA 804, 2006, paragraph 10.8.2.1(2) (b) NEIL LCM, March 2008, A3.2.20.5.2.1.1.
		FT45X1	Stairwell No. 9 (Room 4X5)	Walls: 2-hour fire resistive Doors: 3 - hour fire rated	Walls: NFPA 101, paragraph 8.5.6.(1) Doors: NFPA 101, Table 8.3.4.2			
		FT55X1	Stairwell No. 10 (Room 5X1)	Walls: 2-hour fire resistive Doors: 3 - hour fire rated	Walls: NFPA 101, paragraph 8.5.6.(1) Doors: NFPA 101, Table 8.3.4.2			

Fire Hazards Analysis

	Floor 4F (Continued)							
Fire Area	Description	Adjacent Fire Area	Adjacent Fire Area Description	Fire Rated Separation	Fire Separation Criteria	Automatic Suppression Type	Density	Suppression Criteria
FT1500	General Area	FT2505	Main Steam Tunnel (Room 219)	Exterior Turbine Bldg. Wall: 3-hour fire resistive	NEIL LCM, March 2008, 3.2.9.1 NFPA 804, paragraph 8.1.2.3 Also, based on (IBC) H-4 Occupancy and Type 1A construction Exterior Turbine Bldg. Wall: IBC, 2006, Table 601	Wet pipe sprinkler	0.30 gpm/ft ² (12.2 L/min- m ²) over minimum application of 5000 ft ² (464.5 m ²) Total flow (Est.): 2750 gpm (10,410 L/min)	 a) NFPA 804, 2006, paragraph 10.8.2.1(2) (b) NEIL LCM, March 2008, A3.2.20.5.2.1.1.
FT15Y1	Stairwell No. 8 (Room 1X4)	FT1500	General Area	Walls: 3-hour fire resistive Doors: 3 - hour fire rated	NEIL LCM, March 2008, 3.2.9.1 NFPA 804, paragraph 8.1.2.3 Also, based on (IBC) H-4 Occupancy and Type 1A construction Exterior Turbine Bldg. Wall: IBC, 2006, Table 601 Walls: NFPA 101, paragraph 8.5.6.(1) Doors: NFPA 101, Table 8.3.4.2	Wet pipe sprinkler	0.15 gpm/ft ² (6.1 L/min-m ²) over 1500 ft ² (139 m ²) Total flow (Est.): 850 gpm (3218 L/min)	Ordinary Hazard Group 1 per NFPA 13, paragraph 5.3.1

Table 9A.4.3.6 - Summary of Fire Protection CriteriaFloor 4F (Continued)

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	Floor 4F (Continued)							
Fire Area	Description	Adjacent Fire Area	Adjacent Fire Area Description	Fire Rated Separation	Fire Separation Criteria	Automatic Suppression Type	Density	Suppression Criteria
FT45X1	Stairwell No. 9 (Room 4X5)	FT1500	General Area	Walls: 2-hour fire resistive Doors: 3 - hour fire rated	Walls: NFPA 101, paragraph 8.5.6.(1) Doors: NFPA 101, Table 8.3.4.2	Wet pipe sprinkler	0.15 gpm/ft ² (6.1 L/min-m ²) over 1500 ft ² (139 m ²) Total flow (Est.): 850 gpm (3218 L/min)	Ordinary Hazard Group 1 per NFPA 13, paragraph 5.3.1
FT55X1	Stairwell No. 10 (Room 5X1)	FT1500	General Area	Walls: 2-hour fire resistive Doors: 3 - hour fire rated Floor: 2-hour fire resistive	Walls: NFPA 101, paragraph 8.5.6.(1) Doors: NFPA 101, Table 8.3.4.2	Wet pipe sprinkler	0.15 gpm/ft ² (6.1 L/min-m ²) over 1500 ft ² (139 m ²) Total flow (Est.): 850 gpm (3218 L/min)	Ordinary Hazard Group 1 per NFPA 13, paragraph 5.3.1

Table 9A.4.3.6 - Summary of Fire Protection Criteria Floor 4F (Continued)

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9A.4.3.7 Floor 5F (El. 47.2m) – See Figure 9A.4-34 and Table 9A.4.3.7 Summary of Fire Protection Criteria Floor 5F

9A.4.3.7.1 Fire Area – FT1500 (General Area)

(1) Fire Area Boundary Description

Floor 5F shares fire area FT1500 with all other floors in the Turbine Building.

Fire area FT1500 is bounded by:

- The Turbine Building exterior walls
- The interior walls enclosing stairwell no. 10 (room 5X1, fire area FT55X1)

(2)	Equipment – See Table 9A.6-4	
	Safety Related	Provides Core Cooling
	No	No

- (3) Radioactive Material Present None that can be released as a result of fire.
- (4) Qualification of Fire Barriers –

The Turbine Building is classified as Type IA construction in accordance with the International Building Code (IBC), 2006. Type IA construction is noncombustible. The building structural frame, and all exterior and interior bearing walls, are required to be of 3 hour fire-resistive construction. The building floor is required to be of not less than 2 hour fire resistive construction, including supporting beams and joists. Also, the building roof is required to be of not less than 1 $\frac{1}{2}$ hour fire resistive construction.

Enclosed stairwell no. 10 extends upward from floor 4F and provides access to equipment on floor 5F. This stairwell is of 2 hour fire-resistive concrete construction. Stairwell no. 10 is described in subsection 9A.4.3.6.2.

(5) Combustibles Present:

	Fire Loading	Total Heat of Combustion (MJ)
	(a) Cable in conduit and dispersed in cable trays	Acceptable
	(b) Limited quantities of lubricants in pumps	Negligible
(6)	Detection Provided – Class A superstations.	rvised POC, and manual alarm pull

Manual Pull Locations: TF-T6.6

(7) Suppression Available:

Туре	Location/Actuation
Modified Class III standpipe	Stairwells No. 10 <5X1>
ABC portable (hand) extinguishers and hose stations	TB.8-T7, TB.8-T6.2, TD.1-T6.2, TF-T6.2
Wet pipe sprinkler system Design density 12.2 L/min-m ² (0.3 gpm/ft ²) over 464.5 m ² (5000 ft ²)	Throughout floor 5F

- (8) Fire Protection Design Criteria Employed:
 - (a) Fire detection and suppression capability is provided and accessible.
 - (b) Fire stops are provided for penetrations through rated fire barriers.
- (9) Consequences of Fire Postulated fire assumes loss of function. Smoke from a fire would be removed by the normal HVAC.
- (10) Consequences of Fire Suppression Suppression extinguishes the fire. Refer to Section 3.4, "Water Level (Flood) Design," for drain system.
- (11) Design Criteria Used for Protection Against Inadvertent Operation, Careless Operation or Rupture of the Suppression System:
 - (a) Provision of raised supports for the equipment
 - (b) Refer to Section 3.4, "Water Level (Flood) Design," for drain system.
- (12) Fire Containment or Inhibiting Methods Employed:
 - (a) Fire stops are provided for penetrations through fire rated barriers.
 - (b) The means of fire detection, suppression and alarming are provided and accessible.
- (13) Remarks The total flow of the wet pipe sprinkler system on floor 5F with a 1893 L/min (500 gpm) hose stream allowance is estimated to be 10,410 L/min (2750 gpm).

Fire Area	Description	Adjacent Fire Area	Adjacent Fire Area Description	Fire Rated Separation	Fire Separation Criteria	Automatic Suppression Type	Density	Suppression Criteria
FT1500	General Area	FT55X1	Stairwell No. 10 (Room 5X1)	Walls: 2-hour fire resistive Doors: 3 - hour fire rated	NEIL LCM, March 2008, 3.2.9.1 NFPA 804, paragraph 8.1.2.3 Also, based on (IBC) H-4 Occupancy and Type 1A construction Exterior Turbine Bldg. Wall: IBC, 2006, Table 601 Walls: NFPA 101, paragraph 8.5.6.(1) Doors: NFPA 101, Table 8.3.4.2	Wet pipe sprinkler	0.30 gpm/ft ² (12.2 L/min- m ²) over minimum application of 5000 ft ² (464.5 m ²) Total flow (Est.): 2750 gpm (10,410 L/min)	 a) NFPA 804, 2006, paragraph 10.8.2.1(2) (b) NEIL LCM, March 2008, A3.2.20.5.2.1.1.

Table 9A.4.3.7 - Summary of Fire Protection Criteria Floor 5F

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Fire Area	Description	Adjacent Fire Area	Adjacent Fire Area Description	Fire Rated Separation	Fire Separation Criteria	Automatic Suppression Type	Density	Suppression Criteria
FT1500	General Area	FT2505	Main Steam Tunnel (Room 219)	Exterior Turbine Bldg. Wall: 3-hour fire resistive	NEIL LCM, March 2008, 3.2.9.1 NFPA 804, paragraph 8.1.2.3 Also, based on (IBC) H-4 Occupancy and Type 1A construction Exterior Turbine Bldg. Wall: IBC, 2006, Table 601			
FT55X1	Stairwell No. 10 (Room 5X1)	FT1500	General Area	Walls: 2-hour fire resistive Doors: 3 - hour fire rated	NEIL LCM, March 2008, 3.2.9.1 NFPA 804, paragraph 8.1.2.3 Also, based on (IBC) H-4 Occupancy and Type 1A construction Exterior Turbine Bldg. Wall: IBC, 2006, Table 601 Walls: NFPA 101, paragraph 8.5.6.(1) Doors NFPA 101, Table 8.3.4.2	Wet pipe sprinkler	0.15 gpm/ft ² (6.1 L/min-m ²) over 1500 ft ² (139 m ²) Total flow (Est.): 850 gpm (3218 L/min)	Ordinary Hazard Group 1 per NFPA 13, paragraph 5.3.

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The following figures are located in Chapter 21:

- 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 El. 2300 mm
- Figure 9A.4-18 Turbine Building Fire Protection at El. 6300 mm
- Figure 9A.4-19 Turbine Building Fire Protection at El. 12300 mm
- Figure 9A.4-20 Turbine Building Fire Protection at El. 19700 mm
- Figure 9A.4-21 Turbine Building Fire Protection at El. 27800 mm
- Figure 9A.4-28 Radwaste Building Fire Protection, Section A-A RWB Sections
- Figure 9A.4-29 Radwaste Building Fire Protection at EI 1500 1700 mm
- Figure 9A.4-30 Radwaste Building Fire Protection at El 4800 5300 mm
- Figure 9A.4-31 Radwaste Building Fire Protection at El 12300 mm
- Figure 9A.4-32 Radwaste Building Fire Protection at El 21000 18300 mm
- Figure 9A.4-33 Turbine Building Fire Protection at El. 38300 mm
- Figure 9A.4-34 Turbine Building Fire Protection at El. 47200 mm

9A.5 Special Cases

STD DEP T1 2.14-1

STD DEP T1 3.4-1

9A.5.5.3 Main Steamline ADS Relief Valves

The Division 1 and 2 signal cables are run in separate conduit from their location on the valve to the appropriate divisional penetration and, from there, via divisional raceways to their multiplex data communication interfaces.

9A.5.5.5 Under the Reactor Vessel

(2) FMCRD Separation Switch Cables

The FMCRD cables for the Class 1E separation switches of each FMCRD are classified as safety related and separated into two groups (A and B) for routing out of the undervessel area to two separate divisions of the essential multiplexing system communications function (ECF). The cables are routed under the vessel through pull boxes inside the pedestal; then through cable boxes and raceways to electrical containment (RCCV) penetrations. The separation switch cables are then routed from the containment penetrations to essential multiplexing system ECF panels in the reactor building. The installation of these Class 1E cables is arranged so that "A" and "B" cables travel in opposite directions from under the vessel and pass through penetrations on the opposite side of the reactor building.

<u>The cables receive low-voltage (approx. 48 volts) power from the essential</u> <u>multiplex system ECF power supplies. This provides natural circuit protection</u> in event of shorts or grounds on the system. Such events would not jeopardize the integrity or independence of the higher voltage divisional power busses which are upstream of the power supplies.

9A.5.5.9 Flammability Control SystemNot Used

The flammability control system equipment is located in a large enclosed area at grade level at approximately 180 degrees azimuth. The rooms have a fire barrier floor and is completely surrounded by fire barrier walls and doors. There are large access doors to the outside at the centerline of the room.

The FCS is made up of two independent redundant divisions (Divisions 2 and 3), and each division is located in the fire area division 2 and 3 respectively. Each division has two suction isolation valves (inboard and outboard) and two return isolation valves (inboard and outboard). The inboard isolation valves are motor operated (MO) valves, and the outboard isolation valves are fail close (FC) air operated (AO) solenoid valves (two solenoids per valve). They are powered from division 1 and 4. Fire in either division may cause the inboard valves (Div. 2 or 3) to fail to operate, but the outboard isolation valves are still capable to isolate because they are powered from different divisions (Div. 1 and 4). Loss of a complete division is acceptable because FCS is made up of two independent redundant divisions mounted in two separated fire areas.

9A.5.5.13 Reactor Building Operating Deck Radiation Monitors

STD DEP 11.5-1

Radiation monitoring within this area is facilitated by two independent systems. The area radiation monitoring system and the process radiation monitoring system.

The area radiation monitoring (ARM) system is non-safety related and uses two radiation channels in the fuel storage and handling areas. It has no system actuation function, but is used for monitoring of background radiation and radiation resulting from accidental fuel drops. The sensors are mounted on the walls within the fire zone area. These detectors are designed to annunciate local and control room alarms for both high and low radiation conditions. The low condition is an indication of an inoperative radiation monitor. Loss of these detectors, due to fire, does not impact plant safety.

The process radiation monitoring (PRM) channels that are utilized in this area are safety related, and are used to perform isolation functions. The Gieger Mueller detectors are mounted in the reactor building ventilation system exhaust duct (Rm 643). They are safety related, and receive their power from a dual auctioneered class 1E divisional high voltage power supplies of the Digital ARM radiation monitor (D11-Z602A-D Div, 1-4). Each divisional Digital ARM radiation monitor output voltage is hard wired to its associated detector and it is voltage and current are limited to 700 VDC. and 3 ma current. Each divisional power cable is routed separately in separate metal conduit. A fire in the room can develop a short on any detector power cable/or all the detectors power cables. A series resistor has been placed in each channel of the auctioneer power supplies, therefore, current drain on the high voltage power supply will be limited and the fault will not propagate any further. A short on a power cable shall generate a down scale inop trip alarm to the ARM radiation monitor control logic in the control room. The ARM radiation monitor control logic requires 2 out of 4 trip to initiate isolation of the reactor building ventilation exhaust duct automatically. Although a fire could cause the system to issue an isolation signal due to its effect on the radiation detectors, the containment isolation valves can be manually reopened from the control room by the operator.

The detectors are mounted in the fuel handling exhaust radiation monitor area (Rms 716, 721, 733 and 742 respectively). They are safety related, and receive their power from a dual auctioneered class 1E divisional power supplies of the radiation monitor (D11-Z602A-D Div. 1-4). Each divisional radiation monitor output voltage is hard wired to its associated detector and its voltage and current are limited. Each divisional power cable is routed separately in separate metal conduit. A fire in any of the rooms can develop a short on a detector power cable. A series resistor has been placed in each channel of the auctioneered power supplies, the current drain on the power supply will be limited and the fault will not propagate further. A short on power cable will generate a down scale inop trip alarm to the radiation monitor control logic in the control room. The radiation monitor control logic requires 2 out of 4 trip to initiate isolation of the fuel

handling exhaust duct automatically. Therefore loss of one or all four divisional detectors in the area due to the fire is acceptable.

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The PRM channels are designed such that any two-out-of-four signals, based on very high or very low radiation conditions within the HVAC duct, will initiate the standby gas treatment system (SGTS), isolate the HVAC for the reactor building secondary containment, and initiate closure of the containment vent and purge ducts. The very low radiation trip assures the safety action will be initiated in spite of sensor failure.

The four divisions of PRM sensors are located within close proximity to each other in order to provide true two-out-of-four actuation logic. The arrangement is justified by the automatic actuation of the system's safety function should two or more sensors fail and by the fact that the secondary containment isolation valves can be reopened from the control room by the operator.

9A.5.7 Typical Circuits Analysis of Special Cases

Type 2A. Thermocouple

<u>Cables are routed in low level signal cable trays with covers or in conduit so that there</u> <u>are no voltage sources within the raceways which could short to the thermocouples</u> <u>leads to create overvoltage situations in the thermocouple circuits. Loss of signal is all</u> <u>that could occur as a result of failures in the thermocouple circuits. Transfer of voltage</u> <u>disturbances upstream is blocked by the millivolt readout circuits of the I/O signal</u> <u>multiplexer</u>. Tables referencing this typical circuit analysis should have a column which gives the justification for the acceptability of the loss of function of the device.

Type 2B. Process Instrument Transmitters

<u>Cables for transmitters for process instruments are routed in low level signal cable</u> <u>trays with covers or in conduit so that there are no voltage sources within the raceways</u> <u>which could short and create overvoltage situations in the instrument circuits. Loss of</u> <u>signal could occur as a result of failures in the transmitter circuits. Upscale and/or</u> <u>downscale trips and/or alarms are provided. The current power supply in the I/O signal</u> <u>multiplexer</u> blocks upstream transfer of voltage and current disturbances which may <u>occur in the cable or transmitter. Tables referencing this typical circuit analysis should</u> <u>have a column which gives the justification for the acceptability of the loss of function</u> <u>of the device.</u>

Type 3B. AC Solenoid Valves

The power for operating AC solenoid valves is supplied from the 120 VAC distribution system to the demultiplexer datalink for the valve. A current limiting fuse is installed on the power feed fine to the multiplexer datalink, so that any fault on solenoid valve is isolated and do not propagate back up into the portions of the AC distribution system common with other systems.

Type 3C. DC Solenoid Valves

The power for operating DC solenoid valves is supplied from the DC distribution system to the demultiplexer datalink for the valve. Both the supply and return for the DC are fused at the multiplexer so that faults are isolated and do not propagate back up into the portions of the DC system common with other systems.

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9A.6 Fire Hazard Analysis Database

STD DEP T1 2.4-1 (Table (9A.6-2)

STD DEP T1 2.14-1 (Table 9A.6-2)

STD DEP T1 3.4-1

STP DEP 1.2-2 (Figures 9A.4-17 through 9A.34-21, 9A.4-33, 9A.4-34, Table 9A.6-4)

	Location Location							
ltem No.	MPL No	Elect Div.	Elev. Location	Number Coord.	Alpha Coord.	Description	System Drawing	Room No.
TBD	E11-F014A	1	TBD	TBD	TBD	MO GATE VALVE (FPC)	TBD	TBD
TBD	E11-F015A	1	TBD	TBD	TBD	MO GATE VALVE (FPC)	TBD	TBD
59 -	E51-C901*	4	-8200-	6.3	C.9	RCIC VACUUM PUMP	103E1795/1	112
60-	E51-C902*	1	-8200-	6.4	C.9	RCIC CONDENSATE PUMP	103E1795/1	112
63	E51-F031	4	-8200-	6.3	C.6	AO GLOBE VALVE	103E1795/1	112
64 -	E51-F032	4	-8200-	6.3	C.6	AO GLOBE VALVE	103E1795/1	112
71	E51-LS901*	4	-8200-	6.4-	C.9	LEVEL SW (BARO TK)	103E1795/1	112
72-	E51-LS902*	1	-8200-	6.4	C.9	LEVEL SW (BARO-TK)	103E1795/1	112
73-	E51-PS901*	4	-8200 -	6.4-	C.9	LEVEL SW (BARO TK)	103E1795/1	112
90-	E51-F012	4	-8200-	6.0	C.5	MO GLOBE VALVE (LO)	103E1795/1	112
92 -	E51-F045	1	-8200-	6.0-	C.5	MO GLOBE VALVE (STBYP)	103E1795/1	112
<u>103</u>	<u>H23-P001*</u>	<u>N</u>	<u>-8200</u>	<u>5.5</u>	<u>A.3</u>	MULTIPLEXER I/O DEVICE	?	<u>116</u>
<u>221</u>	<u>H23-P002*</u>	<u>N</u>	<u>-8200</u>	<u>4.2</u>	<u>F.8</u>	MULTIPLEXER I/O DEVICE	?	<u>123</u>
<u>222</u>	<u>H23-P003*</u>	<u>N</u>	<u>-8200</u>	<u>4.0</u>	<u>F.8</u>	MULTIPLEXER I/O DEVICE	?	<u>123</u>
<u>223</u>	<u>H23-P004*</u>	<u>N</u>	<u>-8200</u>	<u>3.8</u>	<u>F.8</u>	MULTIPLEXER I/O DEVICE	<u>?</u>	<u>123</u>
<u>514</u>	<u>H23-P005*</u>	<u>N</u>	<u>-1700</u>	<u>5.8</u>	<u>B.0</u>	MULTIPLEXER I/O DEVICE	?	<u>210</u>
565 -	E51-F047	4	1200-	5.9	C.6	MO GATE VALVE (VPDISC)	103E1795/1	212
<u>593</u>	<u>H23-P006*</u>	<u>N</u>	<u>-1700</u>	<u>2.6</u>	<u>F.0</u>	MULTIPLEXER I/O DEVICE	<u>?</u>	<u>221</u>
<u>594</u>	<u>H23-P007*</u>	<u>N</u>	<u>-1700</u>	<u>2.8</u>	<u>F.0</u>	MULTIPLEXER I/O DEVICE	?	<u>221</u>
595 -	749-F006B	2	800-	2.8	E.5	MO GATE VALVE	107E6047/0	221
596-	749-F007B	2	800-	2.8	E.5	AO GATE VALVE	107E6047/0	221
597-	T49-F007B-1	1	800-	2.8	E.5	SOLENOID VALVE	107E6047/0	221-
598	T49-F007B-2	4	800-	2.8	E.5	SOLENOID VALVE	107E6047/0	221
599	X-242	2	800-	2.7	E.5	FCS RETURN	NT-1006643	221-
639	T49-F006C	3	800	5.8	D.5	MO GATE VALVE	107E6047/0	230-
640-	T49-F007A-1	4	800	5.8	D.5	SOLENOID VALVE	107E6047/0	230 -
641 -	T49-F007A-2	4	800	5.8	D.5	SOLENOID VALVE	107E6047/0	230-
642-	T49-F007C	3	800	5.8	D.5	AO GATE VALVE	107E6047/0	230-
<u>1277</u>	<u>H23-P008*</u>	<u>1</u>	<u>4800</u>	<u>2.4</u>	<u>A.3</u>	MULTIPLEXER I/O DEVICE	<u>?</u>	<u>310</u>

Table 9A.6-2Fire Hazard AnalysisEquipment Database Sorted by Room — Reactor Building

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ltem No.	MPL No	Elect Div.	Elev. Location	Location Number Coord.	Location Alpha Coord.	Description	System Drawing	Room No.
<u>1278</u>	H23-P009*	<u>1</u>	<u>4800</u>	<u>2.2</u>	<u>A.3</u>	MULTIPLEXER I/O DEVICE	?	<u>310</u>
<u>1279</u>	<u>H23-P010*</u>	<u>1</u>	<u>4800</u>	<u>2.1</u>	<u>A.3</u>	MULTIPLEXER I/O DEVICE	<u>?</u>	<u>310</u>
<u>1280</u>	<u>H23-P012*</u>	<u>1</u>	<u>4800</u>	<u>2.1</u>	<u>A.1</u>	MULTIPLEXER I/O DEVICE	<u>?</u>	<u>310</u>
<u>1281</u>	<u>H23-P013*</u>	<u>1</u>	<u>4800</u>	<u>2.3</u>	<u>A.1</u>	MULTIPLEXER I/O DEVICE	<u>?</u>	<u>310</u>

Table 9A.6-2Fire Hazard AnalysisEquipment Database Sorted by Room — Reactor Building (Continued)

					Room	Rouotor Bunang (continuou)			
ltem No.	MPL No	Elect Div.	Elev. Location	Location Number Coord.	Location Alpha Coord.	Description	System Drawing	Room No.	
1288	X-215	4	5800-	5.7	C.0	RCIC VAC PUMP EXHAUST	795E883/4	313-	
<u>1353</u>	<u>H23-P021*</u>	<u>N</u>	<u>4800</u>	<u>1.9</u>	<u>F.9</u>	MULTIPLEXER I/O DEVICE	?	<u>320</u>	
<u>1369</u>	<u>H23-P022*</u>	<u>N</u>	<u>4800</u>	<u>2.8</u>	<u>F.0</u>	MULTIPLEXER I/O DEVICE	<u>?</u>	<u>321</u>	
<u>1372</u>	<u>H23-P023*</u>	<u>N</u>	<u>4800</u>	<u>3.8</u>	<u>F.0</u>	MULTIPLEXER I/O DEVICE	<u>?</u>	<u>321</u>	
<u>1420</u>	<u>H23-P014*</u>	<u>2</u>	<u>4800</u>	<u>2.4</u>	<u>F.6</u>	MULTIPLEXER I/O DEVICE	?	<u>326</u>	
<u>1423</u>	<u>H23-P015*</u>	<u>2</u>	<u>4800</u>	<u>2.6</u>	<u>F.5</u>	MULTIPLEXER I/O DEVICE	<u>?</u>	<u>326</u>	
<u>1424</u>	<u>H23-P016*</u>	<u>2</u>	<u>4800</u>	<u>2.6</u>	<u>F.3</u>	MULTIPLEXER I/O DEVICE	<u>?</u>	<u>326</u>	
<u>1425</u>	<u>H23-P017*</u>	<u>2</u>	<u>4800</u>	<u>2.6</u>	<u>F.2</u>	MULTIPLEXER I/O DEVICE	?	<u>326</u>	
<u>1433</u>	<u>H23-P018*</u>	<u>2</u>	<u>4800</u>	<u>4.3</u>	<u>F.9</u>	MULTIPLEXER I/O DEVICE	?	<u>326</u>	
<u>1483</u>	<u>H23-P025*</u>	<u>N</u>	<u>4800</u>	<u>5.6</u>	<u>E.3</u>	MULTIPLEXER I/O DEVICE	?	<u>335</u>	
<u>1486</u>	<u>H23-P024*</u>	<u>N</u>	<u>4800</u>	<u>4.8</u>	<u>F.0</u>	MULTIPLEXER I/O DEVICE	?	<u>335</u>	
<u>1490</u>	<u>H23-P019*</u>	<u>3</u>	<u>4800</u>	<u>5.0</u>	<u>F.1</u>	MULTIPLEXER I/O DEVICE	?	<u>337</u>	
<u>1491</u>	<u>H23-P020*</u>	<u>3</u>	<u>4800</u>	<u>5.2</u>	<u>F.1</u>	MULTIPLEXER I/O DEVICE	?	<u>337</u>	
<u>1617</u>	<u>H23-P011*</u>	<u>4</u>	<u>4800</u>	<u>1.7</u>	<u>A.1</u>	MULTIPLEXER I/O DEVICE	?	<u>381</u>	
<u>1655</u>	<u>H23-P026*</u>	<u>N</u>	<u>12300</u>	<u>5.7</u>	<u>B.2</u>	MULTIPLEXER I/O DEVICE	?	<u>410</u>	
1761	T49-A001B	2	12300-	3.1-	F.7	RECOMBINER	107E6047/0	425	
1762	T49-B001B	2	12300-	3.1-	F.7	SPRAY COOLER	107E6047/0	425	
1763	T49-C001B	2	12300-	3.1-	F.7	BLOWER	107E6047/0	425	
1764	T49-D001B	2	12300-	3.1-	F.7	WATER SEPARATOR	107E6047/0	4 25 -	
1765	T49-D002B*	2	12300-	3.1-	F.7	RECOMB HEATER	107E6047/0	425	
1766	T49-F003B	2	12300-	3.1-	F.7	MO GLOBE VALVE	107E6047/0	425	
1767	T49-F004B	2	12300-	3.1-	F.7	MO GLOBE VALVE	107E6047/0	425	
1768	T49-F008B	2	12300-	3.1-	F.7	MO GLOBE VALVE	107E6047/0	425	
1769	T49-F009B	2	12300-	3.1-	F.7	MAN OPER GLOBE VALVE	107E6047/0	425 -	
1770	T49-F010B	2	12300-	3.1-	F.7	MO GLOBE VALVE	107E6047/0	425	
1771 -	T49-F013B	2	12300-	3.1-	F.7	MAN OPER GATE VALVE	107E6047/0	425	
1772 -	T49-F014B	2	12300-	3.1	F.7	MAN OPER GATE VALVE	107E6047/0	425 -	
1773	T49-F016B	2	12300-	3.1	F.7	MAN OPER GATE VALVE	107E6047/0	425	
1774 -	T49-FT002B	2	12300-	3.1	F.7	FLOW TRANSMITTER	107E6047/0	425	
1775	T49-FT004B	2	12300-	3.1	F.7	FLOW TRANSMITTER	107E6047/0	425 -	
1776	T49-LS011B	2	12300-	3.1	F.7	LEVEL SWITCH	107E6047/0	425	
<u> 1777</u>	T49-LS012B	2	12300-	3.1	F.7	LEVEL SWITCH	107E6047/0	425	
1778	T49-LS013B	2	12300-	3.1	F.7	LEVEL SWITCH	107E6047/0	425 -	
1779	T49-PT003B	2	12300-	3.1-	F.7	PRESS TRANSMITTER	107E6047/0	425	

Table 9A.6-2 Fire Hazard Analysis Equipment Database Sorted by Room — Reactor Building (Continued)

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						Reactor Dunanig (Continued)			
ltem No.	MPL No	Elect Div.	Elev. Location	Location Number Coord.	Location Alpha Coord.	Description	System- Drawing	Room No.	
1780	T49-TE001B	2	12300-	3.1-	F.7	TEMP ELEMENT	107E6047/0	425 -	
1781	T49-TE005B	2	12300-	3.1-	F.7	TEMP ELEMENT	107E6047/0	425	
1782	T49-TE006B-1	2	12300-	3.1-	F.7	TEMP ELEMENT	107E6047/0	425	
1783	T49-TE006B-2	2	12300-	3.1-	F.7	TEMP ELEMENT	107E6047/0	425	
1784	T49-TE007B-1	2	12300-	3.1-	F.7	TEMP ELEMENT	107E6047/0	425	
1785	T49-TE007B-2	2	12300-	3.1	F.7	TEMP ELEMENT	107E6047/0	425	
1786	T49-TE008B-1	2	12300	3.1	F.7	TEMP ELEMENT	107E6047/0	425	
1787	T49-TE008B-2	2	12300	3.1	F.7	TEMP ELEMENT	107E6047/0	425 -	
1788	T49-TE009B-1	2	12300	3.1	F.7	TEMP ELEMENT	107E6047/0	425 -	
1789	T49-TE009B-2	2	12300	3.1	F.7	TEMP ELEMENT	107E6047/0	425 -	
1790	T49-TE010B-1	2	12300	3.1-	F.7	TEMP ELEMENT	107E6047/0	425	
1791	T49-TE010B-2	2	12300	3.1	F.7	TEMP ELEMENT	107E6047/0	425	
1792	T49-TE011B	2	12300	3.1-	F.7	TEMP ELEMENT	107E6047/0	425	
1793 -	T49-TT609B	2	12300	3.1	F.7	TEMP TRANSMITTER	107E6047/0	425-	
1794	U41-D108	2	12300	2.7-	F.5	FCS ROOM (B) HVH	107E5189/0	4 <u>25</u>	
1831	T49-A001A	3	12300-	4.0-	F.7	RECOMBINER	107E6047/0	436-	
1832 -	T49-B001A	3	12300-	4.0-	F.7	SPRAY COOLER	107E6047/0	436 -	
1833 -	T49-C001A	æ	12300-	4.0-	F.7	BLOWER	107E6047/0	436-	
1834 -	T49-D001A	3	12300-	4.0-	F.7	WATER SEPARATOR	107E6047/0	436 -	
1835	T49-D002A*	3	12300-	4.0-	F.7	RECOMB HEATER	107E6047/0	436-	
1836	T49-F003A	3	12300-	4.0-	F.7	MO GLOBE VALVE	107E6047/0	436-	
1837 -	T49-F004A	3	12300-	4.0	F.7	MO GLOBE VALVE	107E6047/0	436	
1838 -	T49-F008A	3	12300	4.0-	F.7	MO GLOBE VALVE	107E6047/0	436 -	
1839	T49-F009A	æ	12300-	4.0-	F.7	MAN OPER GLOBE VALVE	107E6047/0	436-	
1840-	T49-F010A	3	12300-	4.0-	F.7	MO GLOBE VALVE	107E6047/0	436	
1841	T49-F013A	æ	12300-	4.0-	F.7	MAN OPER GATE VALVE	107E6047/0	436-	
1842	T49-F014A	3	12300-	4.0-	F.7	MAN OPER GATE VALVE	107E6047/0	436-	
1843 -	T49-F016A	3	12300-	4.0	F.7	MAN OPER GATE VALVE	107E6047/0	436-	
1844-	T49-FT002A	3	12300-	4.0-	F.7	FLOW TRANSMITTER	107E6047/0	436-	
1845	T49-FT004A	3	12300-	4.0	F.7	FLOW TRANSMITTER	107E6047/0	436-	
1846	T49-LS011A	3	12300-	4.0-	F.7	LEVEL SWITCH	107E6047/0	436	
1847	T49-LS012A	3	12300-	4.0	F.7	LEVEL SWITCH	107E6047/0	436-	
1848	T49-LS013A	3	12300-	4.0-	F.7	LEVEL SWITCH	107E6047/0	436-	

Table 9A.6-2 Fire Hazard Analysis Equipment Database Sorted by Room Reactor Building (Continued)

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	Equiping				Room	Reactor Banang (Sontinuea)			
ltem No.	MPL No	Elect Div.	Elev. Location	Location Number Coord.	Location Alpha Coord.	Description	System- Drawing	Room No.	
1849	T49-PT003A	3	12300-	4.0	F.7	PRESS TRANSMITTER	107E6047/0	436	
1850-	T49-TE001A	3	12300-	4.0-	F.7	TEMP ELEMENT	107E6047/0	436 -	
1851	T49-TE005A	3	12300-	4.0-	F.7	TEMP ELEMENT	107E6047/0	436	
1852	T49-TE006A-1	3	12300-	4.0-	F.7	TEMP ELEMENT	107E6047/0	436	
1853	T49-TE006A-2	3	12300-	4.0-	F.7	TEMP ELEMENT	107E6047/0	436 -	
1854	T49-TE007A-1	3	12300-	4.0-	F.7	TEMP ELEMENT	107E6047/0	436	
1855 -	T49-TE007A-2	3	12300-	4.0-	F.7	TEMP ELEMENT	107E6047/0	436	
1856	T49-TE008A-1	3	12300-	4.0-	F.7	TEMP ELEMENT	107E6047/0	436 -	
1857-	T49-TE008A-2	3	12300-	4.0-	F.7	TEMP ELEMENT	107E6047/0	436	
1858	T49-TE009A-1	3	12300-	4.0-	F.7	TEMP ELEMENT	107E6047/0	436	
1859	T49-TE009A-2	3	12300-	4.0-	F.7	TEMP ELEMENT	107E6047/0	436 -	
1860-	T49-TE010A-1	3	12300-	4.0-	F.7	TEMP ELEMENT	107E6047/0	436 -	
1861	T49-TE010A-2	3	12300-	4.0-	F. 7	TEMP ELEMENT	107E6047/0	436	
1862	T49-TE011A	3	12300-	4.0-	F.7	TEMP ELEMENT	107E6047/0	436 -	
1863	T49-TT609A	3	12300-	4.0-	F.7	TEMP TRANSMITTER	107E6047/0	436-	
1864	U41-D107	3	12300-	4.6	F.9	FCS ROOM (C) HVH	107E5189/0	436-	
2222	T49-F001C		20100-	2.7-	E.4	MO GATE VALVE	107E6047/0	521-	
2223	T49-F002B		20100-	2.7	E.4	AO GATE VALVE	107E6047/0	521	
2224	T49 F002B-1		20100-	2.7-	E.4	SOLENOID VALVE	107E6047/0	521-	
2225	T49-F002B-2		20100-	2.7	E.4	SOLENOID VALVE	107E6047/0	521 -	
2227	X-082	2	20100-	2.7	E.4	FCS INTAKE	NT-1006643	521-	
2247-	T49-F001B		20100-	5.7-	D.8	MO GATE VALVE	107E6047/0	530-	
2248	T49-F002C		20100-	5.7-	D.8	AO GATE VALVE	107E6047/0	530-	
2249	T49-F002C-1		20100-	5.7-	D.8	SOLENOID VALVE	107E6047/0	530-	
2250-	T49-F002C-2		20100-	5.7-	D.8	SOLENOID VALVE	107E6047/0	530-	
<u>2301</u>	<u>H23-P027*</u>	<u>N</u>	<u>18100</u>	<u>1.9</u>	<u>B.2</u>	MULTIPLEXER I/O DEVICE	<u>?</u>	<u>547</u>	
<u>2302</u>	<u>H23-P028*</u>	<u>N</u>	<u>18100</u>	<u>1.9</u>	<u>B.3</u>	MULTIPLEXER I/O DEVICE	<u>?</u>	<u>547</u>	
<u>2477</u>	<u>H23-P029*</u>	<u>N</u>	<u>23500</u>	<u>1.9</u>	<u>C.3</u>	MULTIPLEXER I/O DEVICE	<u>?</u>	<u>640</u>	
<u>2478</u>	<u>H23-P030*</u>	<u>N</u>	<u>23500</u>	<u>1.9</u>	<u>C.5</u>	MULTIPLEXER I/O DEVICE	<u>?</u>	<u>640</u>	
<u>2479</u>	<u>H23-P031*</u>	<u>N</u>	<u>23500</u>	<u>1.9</u>	<u>C.7</u>	MULTIPLEXER I/O DEVICE	<u>?</u>	<u>640</u>	
<u>2774</u>	<u>H23-P032*</u>	<u>N</u>	<u>31700</u>	<u>6.2</u>	<u>E.4</u>	MULTIPLEXER I/O DEVICE	<u>?</u>	<u>715</u>	
<u>2775</u>	<u>H23-P033*</u>	<u>N</u>	<u>31700</u>	<u>6.2</u>	<u>E.5</u>	MULTIPLEXER I/O DEVICE	<u>?</u>	<u>715</u>	

Table 9A.6-2 Fire Hazard Analysis Equipment Database Sorted by Room Reactor Building (Continued)

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Table 9A.6-2 Fire Hazard Analysis Equipment Database Sorted by Room Reactor Building (Continued)

ltem No.	MPL No	Elect Div.	Elev. Location	Location Number Coord.	Location Alpha- Coord.	Description	System- Drawing	Room- No.
<u>2776</u>	H23-P034*	<u>N</u>	<u>31700</u>	<u>6.2</u>	<u>E.7</u>	MULTIPLEXER I/O DEVICE	?	<u>715</u>

Table 9A.6-3 Fire Hazard Analysis Equipment Data Base — Sorted by Room — Control
Building

ITEM NO.	MPL NO.	ELECT DIV.	ELEV. LOCATION	LOCATION NUMBER COORD.	LOCATION ALPHA COORD.	DESCRIPTION	<u>SYSTEM</u> DRAWING	ROOM NO.
169	C81-D001A*	₽	12300	2.50	J.3	RIP MG SET A	107E5072	501
170	U41-D132A	₩	12300	1.80	J.4	MG SET ROOM FCU A	107E5189/0	501
171	C81-P001A	₽	12300	2.50	J.7	RIP MG A CONTROL PNL	?	502
172	C81-D001B*	N	12300	2.50	K.1	RIP MG SET B	107E5072	503
173	U41-D132B	N	12300	1.80	K.4	MG SET ROOM FCU B	107E5189/0	503
174	C81-P001B	₽	12300	2.50	K. 4	RIP MG B CONTROL PNL	?	50 4

WBS	Elec Div.	Elev Loc.	Loc No. Coord	Loc Alpha Coord	Description	Room No.
K11	N	2300	7.8	B.2	LCW SUMP (A)	110
K11	N	2300	7.8	B.8	HCW SUMP (A)	110
K11	Ν	2300	7.2	B.2	SD SUMP (A)	110
P52	N	6300	10.4	C.7	INSTRUMENT AIR COMPRESSOR (A)	111
P52	N	6300	10.4	D.3	INSTRUMENT AIR COMPRESSOR (B)	111
P52	N	6300	10.4	C.4	INSTRUMENT AIR RECEIVER TANK	111
P52	N	6300	10.5	B.3	INSTRUMENT AIR DRYER PACKAGE UNIT (A)	111
P52	N	6300	10.5	B.7	INSTRUMENT AIR DRYER PACKAGE UNIT (B)	111
P51	N	6300	10.4	E.0	STATION AIR COMPRESSOR (A)	111
P51	Ν	6300	10.4	E.5	STATION AIR COMPRESSOR (B)	111
P51	N	6300	10.5	D.7	STATION AIR RECEIVER TANK	111
U41	Ν	6300	10.5	E.9	IA&SA ROOM L/C	111
N62	N	2300	2.3	C.2	OG CHARCOAL ABSORBER	112
N62	N	2300	2.3	C.5	OG CHARCOAL ABSORBER	112
N62	Ν	2300	2.7	C.2	OG CHARCOAL ABSORBER	112
N62	N	2300	2.7	C.5	OG CHARCOAL ABSORBER	112
N22	N	2300	7.5	G.7	HIGH PRESSURE HEATER DRAIN PUMP (A)	113
N22	Ν	2300	7.5	G.4	HIGH PRESSURE HEATER DRAIN PUMP (B)	113
N22	N	2300	7.5	F.7	HIGH PRESSURE HEATER DRAIN PUMP (C)	113
N22	N	2300	7.5	F.4	HIGH PRESSURE HEATER DRAIN PUMP (D)	113
N61	Ν	2300	4.0	F.5	CONDENSER (A)	120
N61	N	2300	4.0	E.5	CONDENSER (B)	120
N61	N	2300	4.0	D.5	CONDENSER (C)	120
N22	Ν	2300	2.3	F.0	1ST FEED WATER HEATER DRAIN COOLER (A)	120
N22	N	2300	3.8	E.6	1ST FEED WATER HEATER DRAIN COOLER (B)	120
N22	N	2300	2.3	D.7	1ST FEED WATER HEATER DRAIN COOLER (C)	120
N71	N	2300	3.2	B.9	CW SUMP	121
N21	N	2300	8.5	H.6	CONDENSATE WATER RECOVERY TANK	131
N21	N	2300	6.4	A.4	HIGH PRESSURE CONDENSATE PUMP (A)	132
N21	N	2300	5.5	A.4	HIGH PRESSURE CONDENSATE PUMP (B)	132
N21	N	2300	4.9	A.4	HIGH PRESSURE CONDENSATE PUMP (C)	132
N21	N	2300	3.9	A.4	HIGH PRESSURE CONDENSATE PUMP (D)	132
N21	N	2300	7.7	E.8	LOW PRESSURE CONDENSATE PUMP (A)	140

WBS	Elec Div.	Elev Loc.	Loc No. Coord	Loc Alpha Coord	Description	Room No.
N21	N	2300	7.7	E.5	LOW PRESSURE CONDENSATE PUMP (B)	140
N21	N	2300	7.7	E.2	LOW PRESSURE CONDENSATE PUMP (C)	140
N21	N	2300	7.7	D.8	LOW PRESSURE CONDENSATE PUMP (D)	140
N21	N	2300	7.8	D.5	CAND WATER COLLECTING PUMP	140
K11	N	2300	3.6	G.8	LCW SUMP (B)	142
K11	N	2300	3.2	G.8	HCW SUMP (B)	142
K11	N	2300	3.2	G.3	SD SUMP (B)	142
K21	N	2300	7.4	C.2	CF BACKWASH TRANSFER TANK	143
K21	N	2300	7.2	C.8	CF BACKWASH TRANSFER PUMP (A)	144
K21	N	2300	7.6	C.8	CF BACKWASH TRANSFER PUMP (B)	144
N27	N	2300	6.4	B.2	DRAIN STRAINER	1X1
N27	N	2300	6.5	B.5	RESIN STORAGE TANK	1X1
N27	Ν	2300	6.5	B.8	RESIN STORAGE TANK	1X1
H22	N	2300	5.8	B.4	LOCAL RACK	1X2
H22	N	2300	5.8	B.6	LOCAL RACK	1X2
H22	Ν	2300	4.2	B.2	LOCAL RACK	1X2
H22	N	2300	4.5	B.1	LOCAL RACK	1X2
H22	N	2300	4.8	B.4	LOCAL RACK	1X2
H22	Ν	2300	4.8	B.6	LOCAL RACK	1X2
H22	N	2300	4.5	B.8	LOCAL RACK	1X2
H22	N	2300	4.2	C.1	LOCAL RACK	1X2
C81	N	2300	6.8	B.4	CD RECIRCULATION PUMP	1X3
H21	N	2300	5.3	B.1	LOCAL PANEL	1X3
H21	N	2300	5.4	B.1	LOCAL PANEL	1X3
H21	N	2300	5.6	B.1	LOCAL PANEL	1X3
H21	N	2300	5.8	B.1	LOCAL PANEL	1X3
N34	N	6300	3.6	H.3	OILSTORAGE TANK (A)	1Y1
N34	N	6300	3.6	H.7	OILSTORAGE TANK (B)	1Y1
N34	N	6300	3.8	H.5	OIL TRANSFER PUMP	1Y1
H22	N	6300	3.8	H.6	LOCAL RACK	1Y1
P81	N	6300	10.4	G.9	BREATHING AIR COMPRESSOR AREA	1Y2
R24	N	6300	8.7	B.4	Non-1E MCC SA130	1Y3
R24	N	6300	8.7	C.1	Non-1E MCC SA131	1Y3
R24	N	6300	8.7	D.6	Non-1E MCC SA132	1Y3

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WBS	Elec Div.	Elev Loc.	Loc No. Coord	Loc Alpha Coord	Description	Room No.
R24	N	6300	8.7	E.1	Non-1E MCC SA133	1Y3
R24	N	6300	8.7	E.5	Non-1E MCC SB130	1Y3
R24	N	6300	7.1	C.6	Non-1E MCC SB131	1Y3
R24	N	6300	7.6	C.6	Non-1E MCC SB132	1Y3
R24	N	6300	7.4	D.4	Non-1E MCC SB133	1Y3
R24	N	6300	8.7	G.2	Non-1E MCC SC130	1Y3
R24	N	6300	8.7	G.6	Non-1E MCC SC132	1Y3
H22	N	6300	4.2	B.8	LOCAL RACK	1Y4
H22	N	6300	4.5	B.8	LOCAL RACK	1Y4
R22	N	12300	10.2	H.5	Non-1E M/C A1	210
R22	N	12300	10.5	H.5	Non-1E M/C C1	210
R22	N	12300	10.2	G.3	Non-1E M/C B1	210
R22	N	12300	10.6	G.3	Non-1E M/C D1	210
R22	N	12300	10.9	H.4	Non-1E M/C A2-4-5	210
R22	N	12300	9.4	H.4	Non-1E M/C B2-4-5	210
R22	N	12300	9.6	H.4	Non-1E M/C C2-4-5	210
N62	N	12300	2.7	B.9	OG FILTER	211
N62	N	12300	2.3	B.8	GUARD BED	211
N21	N	12300	6.6	H.5	MD-RFP (A)	213
N21	N	12300	6.6	G.5	MD-RFP (B)	213
R22	N	12300	6.6	H.5	M/D RFP Motor A	213
R22	N	12300	6.6	G.5	M/D RFP Motor B	213
U41	N	12300	7.2	G.2	CONDENSER ROOM L/C (A)	213
U41	N	12300	7.7	G.2	CONDENSER ROOM L/C (B)	213
R22	N	12300	7.7	J.5	M/D RFP ASD (A)	214
R22	N	12300	4.2	J.5	M/D RFP ASD (B)	214
R22	N	6300	7.7	J.5	MD RFP ASD (C)	214-2
R22	N	6300	4.2	J.5	MD RFP ASD (D)	214-2
N21	N	12300	3.6	H.5	MD-RFP (C)	215
N21	N	12300	3.6	G.5	MD-RFP (D)	215
R22	N	12300	3.6	H.5	M/D RFP Motor C	215
R22	N	12300	3.6	G.5	M/D RFP Motor D	215
N26	N	6300	5.5	C.0	BACKWASH AIR TANK	221
N26	N	6300	5.5	B.6	PRE-AIR FILTER VESSEL	221

		Elev	Loc No.	Loc Alpha		Room
WBS	Elec Div.	Loc.	Coord	Coord	Description	No.
N26	N	6300	5.9	B.7	AIR FILTER VESSEL	221
H22	N	6300	5.9	B.4	LOCAL RACK	221
H22	N	6300	5.9	B.6	LOCAL RACK	221
H22	Ν	6300	4.0	B.6	LOCAL RACK	221
H22	N	6300	4.4	B.1	LOCAL RACK	221
H22	N	6300	4.6	B.1	LOCAL RACK	221
H22	N	6300	4.9	B.2	LOCAL RACK	221
H22	N	6300	4.9	B.4	LOCAL RACK	221
H22	N	6300	3.0	B.5	LOCAL RACK	221
P22	Ν	2300	7.4	J.0	TCW PUMP (A)	224
P22	N	2300	7.7	J.0	TCW PUMP (B)	224
P22	N	2300	6.3	J.0	TCW PUMP (C)	224
P22	Ν	2300	5.9	H.5	TCW HEAT EXCHANGER (A)	224
P22	N	2300	5.9	H.8	TCW HEAT EXCHANGER (B)	224
P22	N	2300	5.9	J.4	TCW HEAT EXCHANGER (C)	224
K11	Ν	2300	7.1	H.4	NRD SUMP	224
N34	N	6300	7.5	H.3	OIL PURIFICATION UNIT	230
N34	N	6300	7.8	H.3	OIL FLUSHING FILTER UNIT	230
N32	N	6300	4.2	H.5	EHC HYDRAULIC POWER UNIT	232
H22	N	6300	4.7	H.5	LOCAL RACK	232
R24	N	12300	8.7	B.5	Non-1E MCC A330	240
R24	Ν	12300	8.7	C.2	Non-1E MCC A331	240
R24	N	12300	8.7	D.9	Non-1E MCC B330	240
R24	N	12300	8.7	E.4	Non-1E MCC B331	240
R24	N	12300	8.7	E.6	Non-1E MCC C330	240
R24	Ν	12300	8.7	F.5	Non-1E MCC C331	240
R24	Ν	12300	8.7	F.9	Non-1E MCC C332	240
N26	Ν	12300	7.3	B.7	CF FILTER VESSEL (A)	241
N26	Ν	12300	7.6	B.7	CF FILTER VESSEL (B)	241
N26	N	12300	7.6	B.3	CF FILTER VESSEL (C)	241
P62	N	6300	10.5	A.5	BOILER (HB)	247
P62	Ν	6300	9.5	B.0	BOILER (HB)	247
P24	N	6300	9.3	C.5	HNCW CHILLER (A)	248
P24	N	6300	9.3	D.5	HNCW CHILLER (B)	248

WBS	Elec Div.	Elev Loc.	Loc No. Coord	Loc Alpha Coord	Description	Room No.
P24	N	6300	9.3	E.5	HNCW CHILLER (C)	248
P24	Ν	6300	9.3	F.5	HNCW CHILLER (D)	248
P24	N	6300	9.3	G.5	HNCW CHILLER (E)	248
P24	Ν	6300	9.4	C.9	HNCW PUMP (A)	248
P24	Ν	6300	9.4	D.9	HNCW PUMP (B)	248
P24	Ν	6300	9.4	E.9	HNCW PUMP (C)	248
P24	Ν	6300	9.4	F.9	HNCW PUMP (D)	248
P24	Ν	6300	9.4	G.9	HNCW PUMP (E)	248
N22	Ν	12300	7.6	F.5	HIGH PRESSURE DRAIN TANK	2X3
H22	Ν	12300	7.4	F.3	LOCAL RACK	2X3
N62	N	12300	3.4	B.6	OG PRE HEATER (A)	2X4
N62	Ν	12300	3.4	C.6	OG PRE HEATER (B)	2X4
N62	Ν	12300	3.7	B.6	OG RECOMBINER (A)	2X4
N62	Ν	12300	3.7	C.6	OG RECOMBINER (B)	2X4
N62	Ν	12300	3.6	B.3	OG CONDENSER (A)	2X4
N62	Ν	12300	3.6	C.4	OG CONDENSER (B)	2X4
N62	Ν	12300	3.7	B.8	OG COOLER CONDENSER (A)	2X4
N62	Ν	12300	3.7	C.1	OG COOLER CONDENSER (B)	2X4
R22	Ν	12300	9.2	E.3	Non-1E M/C CTG1	2X5
R22	Ν	12300	9.5	E.2	Non-1E M/C CTG2	2X5
R22	Ν	12300	9.5	E.7	Non-1E M/C CTG3	2X5
R23	Ν	12300	9.2	E.9	Non-1E P/C CTG-1	2X5
R24	Ν	12300	9.4	F.3	Non-1E CTG MCC	2X5
C95	Ν	12300	5.5	B.9	CF/CD CONTROL PANEL	2X6
C95	Ν	12300	5.5	C.1	CF/CD CONTROL PANEL	2X6
H22	N	12300	6.2	A.3	LOCAL RACK	2X7
H22	N	12300	6.6	A.2	LOCAL RACK	2X7
H22	N	12300	6.8	A.2	LOCAL RACK	2X7
H22	N	12300	6.8	A.4	LOCAL RACK	2X7
R22	N	12300	9.5	D.0	CTG AUXILIARY EQUIPMENT AREA	2X8
R23	Ν	19700	9.2	A.4	Non-1E P/C SA10	310
R23	N	19700	9.5	A.4	Non-1E P/C SB10	310
R23	N	19700	9.2	B.0	Non-1E P/C SC10	310
R23	N	19700	9.5	B.0	Non-1E P/C SD10	310

WBS	Elec Div.	Elev Loc.	Loc No. Coord	Loc Alpha Coord	Description	Room No.
R23	N	19700	9.2	D.6	Non-1E P/C SA12	310
R23	N	19700	9.2	B.7	Non-1E P/C SB12	310
R23	N	19700	9.5	B.7	Non-1E P/C SC13	310
R23	N	19700	9.8	B.7	Non-1E P/C SD13	310
R42	N	19700	9.2	H.4	Non-1E 125VDC CHG/PC/DB A	310
R42	N	19700	9.4	H.4	Non-1E 125VDC CHG/PC/DB B	310
R42	N	19700	9.7	H.4	Non-1E 125VDC CHG/PC/DB C	310
R42	N	19700	9.6	F.2	Non-1E 250VDC CHG/PC/DB A1	310
R42	N	19700	9.6	E.4	Non-1E 250VDC CHG/PC/DB B1	310
R42	N	19700	9.8	F.2	Non-1E 250VDC CHG/PC/DB A2	310
R42	Ν	19700	9.8	E.4	Non-1E 250VDC CHG/PC/DB B2	310
R23	Ν	19700	9.2	C.3	PIP P/C A30	310
R23	Ν	19700	9.2	D.0	PIP P/C A31	310
R23	Ν	19700	9.5	C.3	PIP P/C A34	310
R23	Ν	19700	9.5	D.0	PIP P/C B31	310
R23	Ν	19700	9.8	D.0	PIP P/C B35	310
R23	Ν	19700	9.8	C.3	PIP P/C C31	310
R23	Ν	19700	9.5	D.6	PIP P/C B30	310
R23	Ν	19700	9.8	D.6	PIP P/C C32	310
R23	Ν	19700	9.8	B.0	PIP P/C C30	310
N21	Ν	12300	6.7	C.6	STEAM EJECTOR UNIT (A)	311
N21	Ν	12300	6.7	C.3	STEAM EJECTOR UNIT (B)	311
U41	Ν	19700	8.6	H.9	MS TUNNEL L/C	313
U41	Ν	19700	8.6	J.6	MS TUNNEL L/C	313
N33	Ν	12300	7.3	D.6	GRAND STEAM CONDENSER	314
N33	Ν	12300	7.2	E.6	GRAND STEAM EXHAUSTER (A)	314
N33	Ν	12300	7.4	E.6	GRAND STEAM EXHAUSTER (B)	314
N21	Ν	2300	3.6	B.4	CONDENSATE VACUUM PUMP (A)	315
N21	Ν	2300	2.5	B.4	CONDENSATE VACUUM PUMP (B)	315
N21	N	19700	7.3	Н.3	6TH FEED WATER HEATER (A)	316
N21	Ν	19700	7.7	Н.3	5TH FEED WATER HEATER (A)	316
N37	Ν	19700	7.8	F.5	TURBINE BYPASS VALVE	316
H22	N	19700	7.4	H.3	LOCAL RACK	316
H22	N	19700	7.6	H.5	LOCAL RACK	316

WBS Elec Div.		Elev Loc.	Loc No. Coord	Loc Alpha Coord	Description	Room No.
R40	Ν	12300	10.5	B.9	COMBUSTION TURBINE GENERATOR	317
R40	Ν	12300	10.6	E.2	DIESEL GENERATOR	317
N62	Ν	19700	2.4	B.8	OG EXTRACTOR (A)	31X-1
N62	Ν	19700	2.4	C.3	OG EXTRACTOR (B)	31X-1
R22	Class 1E	19700	7.2	D.8	SAFETY RELATED LPCP SWITCHGEAR (A)	31X-2
R22	Class 1E	19700	7.4	D.8	SAFETY RELATED LPCP SWITCHGEAR (B)	31X-2
R22	Class 1E	19700	7.2	E.4	SAFETY RELATED LPCP SWITCHGEAR (C)	31X-2
R22	Class 1E	19700	7.4	E.4	SAFETY RELATED LPCP SWITCHGEAR (D)	31X-2
U41	Ν	19700	2.4	A.7	OFF-GAS CHARCOAL BED L/C	320
U41	Ν	19700	7.9	A.1	IPB COOLING UNIT ROOM L/C	320
U41	Ν	19700	5.2	B.5	SCR PANEL ROOM L/C	320
U41	Ν	19700	5.5	C.5	IPB/Z L/C	320
U41	Ν	19700	6.4	A.5	IPB COOLING UNIT	320
N43	Ν	19700	3.5	C.5	STATOR COIL COOLING UNIT	320
H21	Ν	19700	3.1	C.8	STATOR COIL COOLING CTRL PANEL	320
H21	Ν	19700	3.7	B.2	GENERATOR OIL&GAS CTRL PANEL	320
H21	Ν	19700	3.7	B.3	GENERATOR OIL&GAS CTRL PANEL	320
H21	Ν	19700	6.4	A.9	PT&SA PANEL	320
H21	Ν	19700	4.0	B.9	VT Panel	320
H21	Ν	19700	4.0	B.5	NGR PANEL	320
R22	Ν	19700	6.4	B.8	GENERATOR CIRCUIT BREAKER	320
N21	Ν	19700	4.1	F.6	4TH FEED WATER HEATER (A)	321
N21	Ν	19700	4.1	E.6	4TH FEED WATER HEATER (B)	321
N21	Ν	19700	4.1	D.6	4TH FEED WATER HEATER (C)	321
N21	Ν	19700	4.3	F.4	3RD FEED WATER HEATER (A)	321
N21	Ν	19700	4.3	E.4	3RD FEED WATER HEATER (B)	321
N21	Ν	19700	4.3	D.4	3RD FEED WATER HEATER (C)	321
N21	Ν	19700	2.3	F.2	1ST FEED WATER HEATER DRAIN TANK (A)	321
N21	Ν	19700	2.3	D.9	1ST FEED WATER HEATER DRAIN TANK (B)	321
N21	Ν	19700	2.4	C.9	1ST FEED WATER HEATER DRAIN TANK (C)	321
N21	Ν	24400	4.2	F.4	1ST FEED WATER HEATER (A)	321
N21	Ν	24400	4.2	E.4	1ST FEED WATER HEATER (B)	321
N21	Ν	24400	4.2	D.4	1ST FEED WATER HEATER (C)	321
N21	N	24400	4.1	F.6	2ND FEED WATER HEATER (A)	321

WBS	Elec Div.	Elev Loc.	Loc No. Coord	Loc Alpha Coord	Description	Room No.
N21	Ν	24400	4.1	E.6	2ND FEED WATER HEATER (B)	321
N21	N	24400	4.1	D.6	2ND FEED WATER HEATER (C)	321
N22	N	24400	3.7	E.3	MOISTURE SEPARATOR DRAIN TANK	321
N22	N	24400	3.7	E.7	MOISTURE SEPARATOR DRAIN TANK	321
N22	Ν	24400	6.3	E.3	MOISTURE SEPARATOR DRAIN TANK	321
N22	N	24400	6.3	E.7	MOISTURE SEPARATOR DRAIN TANK	321
N22	N	24400	3.5	D.3	MSH 1ST STAGE HEATER DRAIN TANK	321
N22	N	24400	3.7	F.6	MSH 1ST STAGE HEATER DRAIN TANK	321
N22	N	24400	6.5	D.3	MSH 1ST STAGE HEATER DRAIN TANK	321
N22	N	24400	6.3	F.6	MSH 1ST STAGE HEATER DRAIN TANK	321
N22	N	24400	3.7	D.3	MSH 2ND STAGE HEATER DRAIN TANK	321
N22	N	24400	3.6	F.2	MSH 2ND STAGE HEATER DRAIN TANK	321
N22	N	24400	6.3	D.3	MSH 2ND STAGE HEATER DRAIN TANK	321
N22	N	24400	6.4	F.2	MSH 2ND STAGE HEATER DRAIN TANK	321
N34	N	19700	7.3	H.5	MAIN TURBINE LUBE OIL TANK	330
N34	N	19700	7.3	J.4	MAIN FLUSHING PUMP	330
N21	N	19700	3.3	H.3	6TH FEED WATER HEATER (B)	331
N21	N	19700	3.7	H.3	5TH FEED WATER HEATER (B)	331
H22	N	19700	3.4	H.5	LOCAL RACK	331
H22	N	19700	3.6	H.6	LOCAL RACK	331
N31	N	19700	4.0	H.5	MAIN STEAM STOP VALVE	334
N31	N	19700	4.0	H.5	MAIN STEAM CONTROL VALVE	334
N42	N	19700	3.7	B.8	GENERATOR HYDROGEN GAS DRYER	340
R24	N	19700	8.7	B.7	Non-1E MCC SC132	340
R24	N	19700	8.7	C.2	Non-1E MCC SC133	340
R24	N	19700	8.7	C.5	Non-1E MCC SD130	340
R24	N	19700	8.7	D.4	Non-1E MCC SD131	340
R24	N	19700	8.7	D.9	Non-1E MCC SD132	340
R24	N	19700	8.7	E.4	Non-1E MCC SD133	340
N26	N	19700	7.3	B.2	CF MODULE TANK	342
C95	N	12300	6.3	B.8	CONDENSATE DEMINERALIZER (A)	344
C95	N	12300	6.6	B.8	CONDENSATE DEMINERALIZER (B)	344
C95	N	12300	6.9	B.8	CONDENSATE DEMINERALIZER (C)	344
C95	N	12300	6.3	B.2	CONDENSATE DEMINERALIZER (D)	344

WBS	Elec Div.	Elev Loc.	Loc No. Coord	Loc Alpha Coord	Description	Room No.
C95	Ν	12300	6.6	B.2	CONDENSATE DEMINERALIZER (E)	344
C95	Ν	12300	6.9	B.2	CONDENSATE DEMINERALIZER (F)	344
N44	Ν	19700	3.3	B.6	GENERATOR OIL SEAL UNIT	3X2
H22	Ν	19700	3.1	B.5	LOCAL RACK	3X2
H22	Ν	19700	3.1	B.6	LOCAL RACK	3X2
H22	Ν	19700	3.4	B.4	LOCAL RACK	3X2
H22	Ν	19700	3.4	B.5	LOCAL RACK	3X2
H21	Ν	19700	5.2	A.5	EXCITER RECTIFIER PANEL	3X3
H21	Ν	19700	5.6	A.5	EXCITER CTRL PANEL	3X3
R42	Ν	19700	9.8	F.7	Non-1E 250VDC Battery A1	3X4
R42	Ν	19700	9.8	G.0	Non-1E 250VDC Battery B1	3X4
R42	Ν	19700	9.4	F.7	SINK	3X4
R42	Ν	19700	9.8	G.4	Non-1E 250VDC Battery A2	3X5
R42	Ν	19700	9.8	G.8	Non-1E 250VDC Battery B2	3X5
R42	Ν	19700	9.4	G.4	SINK	3X5
R42	Ν	19700	9.7	F.6	Non-1E 125VDC Battery A	3X6
R42	Ν	19700	9.4	F.9	SINK	3X6
R42	Ν	19700	9.7	G.3	Non-1E 125VDC Battery B	3X7
R42	Ν	19700	9.4	G.3	SINK	3X7
R42	Ν	19700	9.7	G.7	Non-1E 125VDC Battery C	3X8
R42	Ν	19700	9.4	G.6	SINK	3X8
U41	Ν	19700	10.5	F.7	ELECTRICAL EQUIPMENT AREA	3X9
U41	Ν	38300	8.8	D.3	R/B SUPPLY FAN (A)	411
U41	Ν	38300	8.8	D.7	R/B SUPPLY FAN (B)	411
U41	Ν	38300	8.8	E.4	R/B SUPPLY FAN (C)	411
P22	N	47200	7.7	E.8	HNCW,TCW SURGE TANK	411
U41	N	27800	9.5	E.5	R/B EXHAUST FAN (A)	412
U41	N	27800	9.5	F.5	R/B EXHAUST FAN (B)	412
U41	N	27800	9.5	G.5	R/B EXHAUST FAN (C)	412
U41	N	27800	9.1	E.5	R/B EXHAUST FAN FILTER (A)	412
U41	N	27800	9.1	F.5	R/B EXHAUST FAN FILTER (B)	412
U41	N	27800	9.1	G.5	R/B EXHAUST FAN FILTER (C)	412
H22	N	27800	3.8	G.2	LOCAL RACK	413
H22	N	27800	2.1	G.9	LOCAL RACK	413

WBS	Elec Div.	Elev Loc.	Loc No. Coord	Loc Alpha Coord	Description	Room No.	
H22	N	27800	2.1	H.9	LOCAL RACK	413	
U41	Ν	27800	3.9	C.6	MSH ROOM L/C	420	
N41	N	27800	4.0	C.4	GENERATAOR	421	
N35	Ν	27800	6.5	E.5	MOISTURE SEPARATOR AND REHEATER (A)	423	
N35	N	27800	3.6	E.5	MOISTURE SEPARATOR AND REHEATER (B)	423	
N31	N	27800	4.0	F.5	LOW PRESSURE TURBINE (A)	423	
N31	N	27800	4.0	E.5	LOW PRESSURE TURBINE (B)	423	
N31	N	27800	4.0	D.5	LOW PRESSURE TURBINE (C)	423	
N31	N	27800	6.9	G.3	COMBINED INTERMEDIATE VALVE	431	
N31	N	27800	3.1	G.3	COMBINED INTERMEDIATE VALVE	431	
N34	N	27800	3.9	H.6	MIST SEPARATOR	431	
N31	N	27800	4.0	G.5	HIGH PRESSURE TURBINE	432	
U41	N	27800	6.1	C.6	MSH ROOM L/C	441	
H22	N	27800	6.9	C.6	LOCAL RACK	441	
U41	N	38300	8.2	A.3	R/B T/B SUPPLY ROOM L/C	443	
U41	N	38300	8.8	A.6	T/B EXHAUST FAN (A)	443	
U41	N	38300	8.8	B.5	T/B EXHAUST FAN (B)	443	
U41	N	38300	8.8	C.5	T/B EXHAUST FAN (C)	443	
U41	N	38300	8.5	F.3	R/B T/B EXHAUST ROOM L/C	445	
U41	N	38300	8.7	G.3	T/B SUPPLY FAN (A)	445	
U41	N	38300	8.7	H.3	T/B SUPPLY FAN (B)	445	
U41	N	38300	8.7	J.3	T/B SUPPLY FAN (C)	445	
N33	N	27800	8.5	D.5	GRAND STEAM GENERATOR	4X1	
H22	N	27800	8.8	D.3	LOCAL RACK	4X1	
H22	N	27800	8.8	D.6	LOCAL RACK	4X1	
N33	N	27800	8.9	C.3	GRAND STEAM GENERATOR FEEDWATER PUMP (A)	4X2	
N33	N	27800	8.9	C.5	GRAND STEAM GENERATOR FEEDWATER PUMP (B)	4X2	
U41	N	27800	8.0	F.5	T/B EQUIPMENT COMPARTMENT EXHAUST FAN	4X3	
H22	N	27800	8.4	E.1	LOCAL RACK	4X3	
H22	N	27800	8.7	E.1	LOCAL RACK	4X3	
U41	N	27800	9.2	B.5	ELECTRIC BOILER ROOM ROOF EXHAUSTER	4X4	
U41	N	27800	9.2	A.5	ELECTRIC BOILER ROOM ROOF EXHAUSTER	4X4	
U41	N	27800	10.3	B.3	COMBUSTION TURBINE GENERATOR ROOM ROOF EXHAUSTER	4X4	

WBS	Elec Div.	Elev Loc.	Loc No. Coord	Loc Alpha Coord	Description	Room No.
U41	N	27800	10.3	B.7	COMBUSTION TURBINE GENERATOR ROOM ROOF EXHAUSTER	4X4
U41	N	27800	10.3	C.3	COMBUSTION TURBINE GENERATOR ROOM ROOF EXHAUSTER	4X4
U41	N	27800	10.3	C.7	COMBUSTION TURBINE GENERATOR ROOM ROOF EXHAUSTER	4X4
U41	N	27800	10.3	D.3	COMBUSTION TURBINE GENERATOR ROOM ROOF EXHAUSTER	4X4
U41	N	27800	10.3	D.7	COMBUSTION TURBINE GENERATOR ROOM ROOF EXHAUSTER	4X4
U41	N	27800	10.7	B.3	COMBUSTION TURBINE GENERATOR ROOM ROOF EXHAUSTER	4X4
U41	N	27800	10.7	B.7	COMBUSTION TURBINE GENERATOR ROOM ROOF EXHAUSTER	4X4
U41	N	27800	10.7	C.3	COMBUSTION TURBINE GENERATOR ROOM ROOF EXHAUSTER	4X4
U41	N	27800	10.7	C.7	COMBUSTION TURBINE GENERATOR ROOM ROOF EXHAUSTER	4X4
U41	N	27800	10.7	D.3	COMBUSTION TURBINE GENERATOR ROOM ROOF EXHAUSTER	4X4
U41	N	27800	10.7	D.7	COMBUSTION TURBINE GENERATOR ROOM ROOF EXHAUSTER	4X4

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MPL No.	Elec Div.	Elev. Loc.	Loc No. Coord	Loc Alpha Coord	Description	Room No.
B21-PT301A	1	1500	TBD	TBD	PRESSURE TRANSMITTER	120
B21-PT301B	2	1500	TBD	TBD	PRESSURE TRANSMITTER	120
B21-PT301C	3	1500	TBD	TBD	PRESSURE TRANSMITTER	120
B21-PT301D	4	1500	TBD	TBD	PRESSURE TRANSMITTER	120
E31-TE021A	1	14750	5.5	K.8	MSL TEMPERATURE SENSOR	219
E31-TE021B	2	14750	5.8	K.8	MSL TEMPERATURE SENSOR	219
E31-TE021C	3	14750	6.2	K.8	MSL TEMPERATURE SENSOR	219
E31-TE021D	4	14750	6.4	K.8	MSL TEMPERATURE SENSOR	219
E31-TE022A	1	15100	5.5	K.8	TEMPERATURE ELEMENT	219
E31-TE022B	2	15100	5.8	K.8	TEMPERATURE ELEMENT	219
E31-TE022C	3	15100	6.2	K.8	TEMPERATURE ELEMENT	219
E31-TE022D	4	15100	6.4	K.8	TEMPERATURE ELEMENT	219
E31-TE023A	1	15450	5.5	K.8	TEMPERATURE ELEMENT	219
E31-TE023B	2	15450	5.8	K.8	TEMPERATURE ELEMENT	219
E31-TE023C	3	15450	6.2	K.8	TEMPERATURE ELEMENT	219
E31-TE023D	4	15450	6.4	K.8	TEMPERATURE ELEMENT	219
E31-TE024A	1	15800	5.5	K.8	TEMPERATURE ELEMENT	219
E31-TE024B	2	15800	5.8	K.8	TEMPERATURE ELEMENT	219
E31-TE024C	3	15800	6.2	K.8	TEMPERATURE ELEMENT	219
E31-TE024D	4	15800	6.4	K.8	TEMPERATURE ELEMENT	219
E31-TE025A	1	16150	5.5	K.8	TEMPERATURE ELEMENT	219
E31-TE025B	2	16150	5.8	K.8	TEMPERATURE ELEMENT	219
E31-TE025C	3	16150	6.2	K.8	TEMPERATURE ELEMENT	219
E31-TE025D	4	16150	6.4	K.8	TEMPERATURE ELEMENT	219
E31-TE026A	1	16500	5.5	K.8	TEMPERATURE ELEMENT	219
E31-TE026B	2	16500	5.8	K.8	TEMPERATURE ELEMENT	219
E31-TE026C	3	16500	6.2	K.8	TEMPERATURE ELEMENT	219
E31-TE026D	4	16500	6.4	K.8	TEMPERATURE ELEMENT	219
E31-TE027A	1	16850	5.5	K.8	TEMPERATURE ELEMENT	219
E31-TE027B	2	16850	5.8	K.8	TEMPERATURE ELEMENT	219
E31-TE027C	3	16850	6.2	K.8	TEMPERATURE ELEMENT	219
E31-TE027D	4	16850	6.4	K.8	TEMPERATURE ELEMENT	219
E31-TE028A	1	17100	5.5	K.8	TEMPERATURE ELEMENT	219

MPL No.	Elec Div.	Elev. Loc.	Loc No. Coord	Loc Alpha Coord	Description	Room No.
E31-TE028B	2	17100	5.8	K.8	TEMPERATURE ELEMENT	219
E31-TE028C	3	17100	6.2	K.8	TEMPERATURE ELEMENT	219
E31-TE028D	4	17100	6.4	K.8	TEMPERATURE ELEMENT	219
E31-TE029A	1	17450	5.5	K.8	TEMPERATURE ELEMENT	219
E31-TE029B	2	17450	5.8	K.8	TEMPERATURE ELEMENT	219
E31-TE029C	3	17450	6.2	K.8	TEMPERATURE ELEMENT	219
E31-TE029D	4	17450	6.4	K.8	TEMPERATURE ELEMENT	219
C71-PS002A	1	8000	TBD	TBD	PRESSURE SWITCH	232
C71-PS002B	2	8000	TBD	TBD	PRESSURE SWITCH	232
C71-PS002C	3	8000	TBD	TBD	PRESSURE SWITCH	232
C71-PS002D	4	8000	TBD	TBD	PRESSURE SWITCH	232
B21-PT028A	1	17000	3.6	K.0	PRESSURE TRANSMITTER	333
B21-PT028B	2	17000	3.8	K.0	PRESSURE TRANSMITTER	333
B21-PT028C	3	17000	4.2	K.0	PRESSURE TRANSMITTER	333
B21-PT028D	4	17000	4.4	K.0	PRESSURE TRANSMITTER	333
C71-PoS001	1	22000	3.6	H.6	POSITION SWITCH	334
C71-PoS001	2	22000	3.8	H.6	POSITION SWITCH	334
C71-PoS001	3	22000	4.2	H.6	POSITION SWITCH	334
C71-PoS001	4	22000	4.4	H.6	POSITION SWITCH	334
C71-PoS004	1	22000	3.6	H.7	POSITION SWITCH	334
C71-PoS004	2	22000	3.8	H.7	POSITION SWITCH	334
C71-PoS004	3	22000	4.2	H.7	POSITION SWITCH	334
C71-PoS004	4	22000	4.4	H.7	POSITION SWITCH	334
C71-PT003A	1	27800	TBD	TBD	PRESSURE TRANSMITTER	431
C71-PT003B	2	27800	TBD	TBD	PRESSURE TRANSMITTER	431
C71-PT003C	3	27800	TBD	TBD	PRESSURE TRANSMITTER	431
C71-PT003D	4	27800	TBD	TBD	PRESSURE TRANSMITTER	431