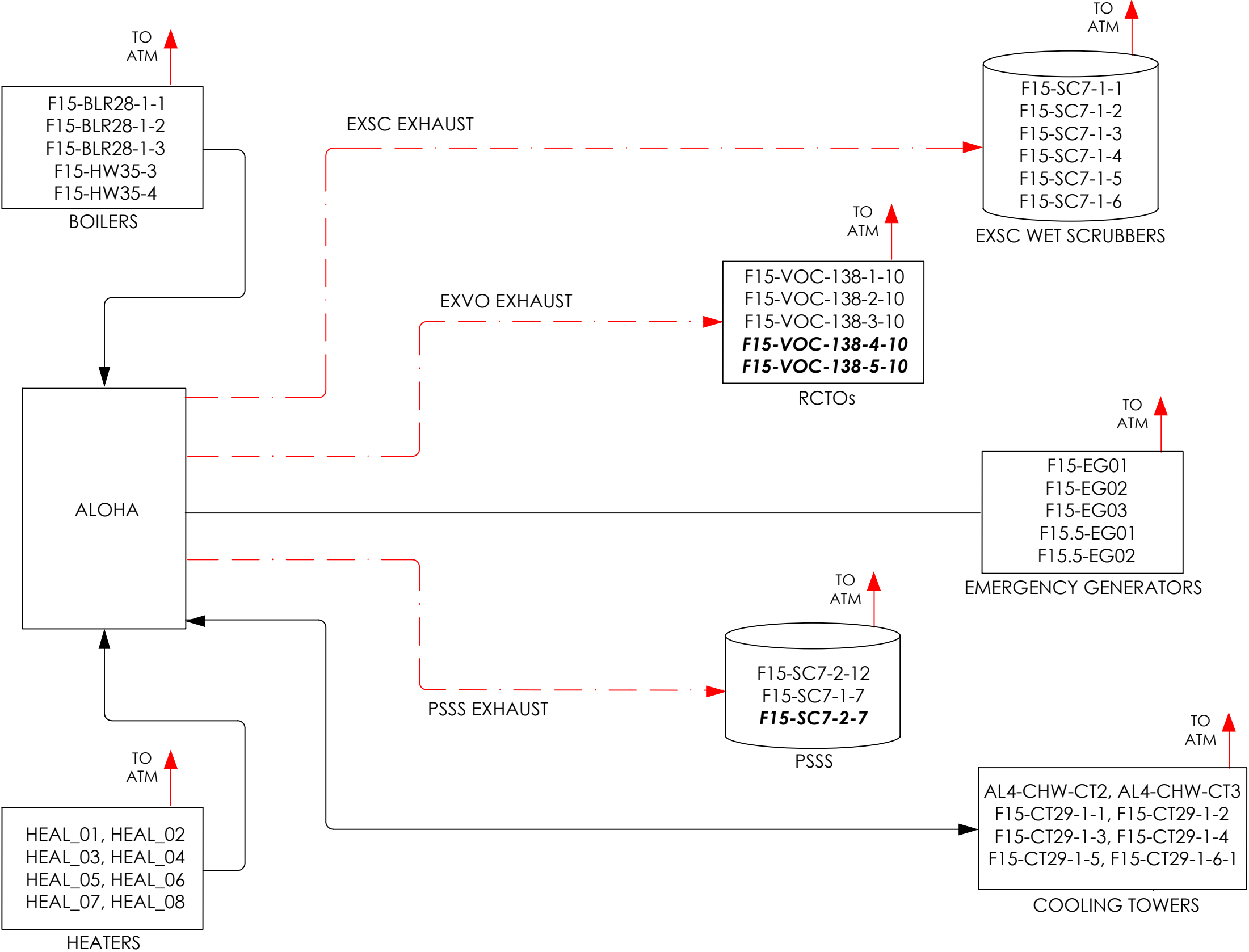


Process Flow Diagram - Ronler Overview

Gordon Moore Park at Ronler Acres Intel Campus
Hillsboro, Oregon

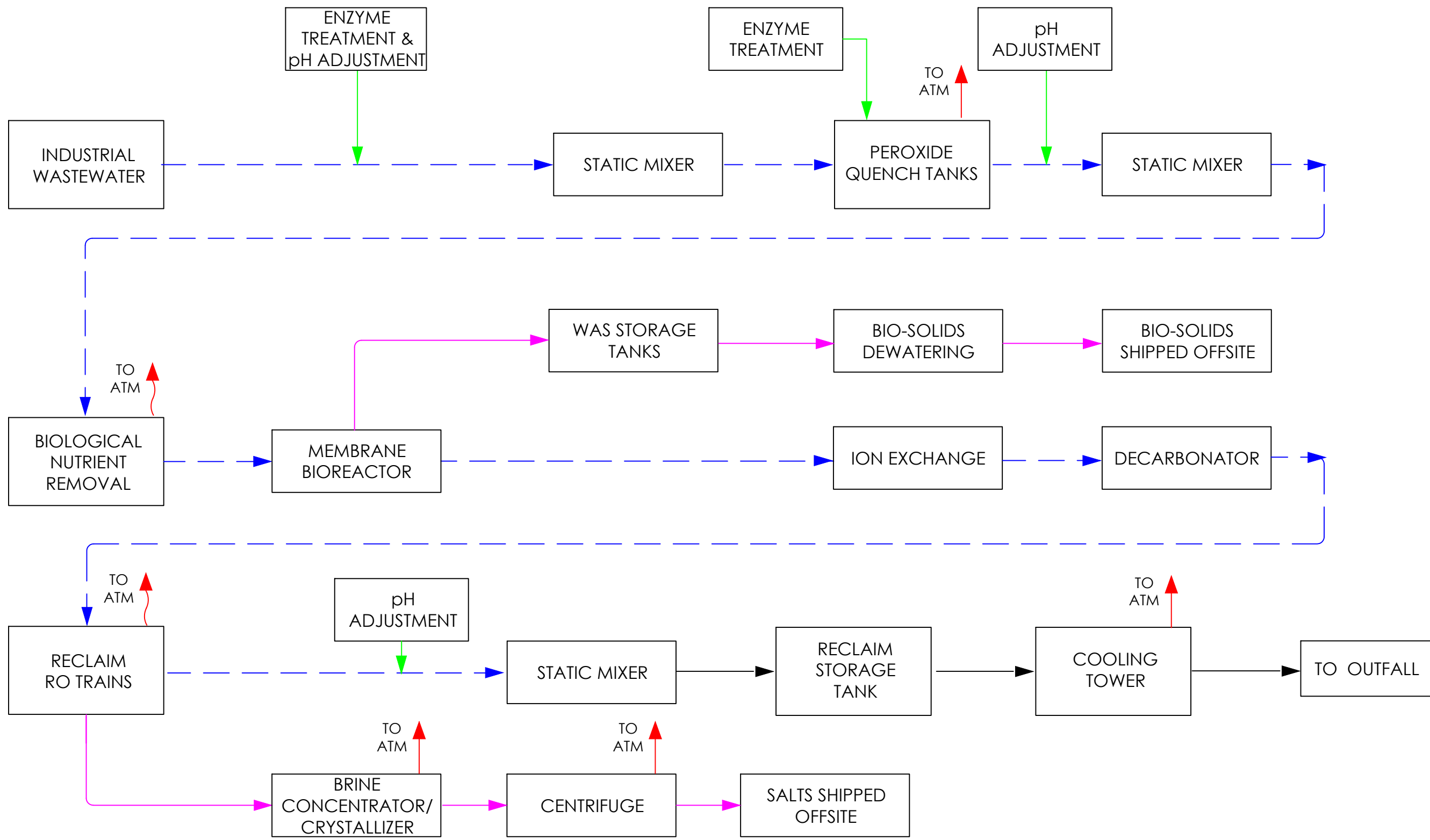
Filename: INTEL_PFD_V7.0.dwg
Printed by Kendra Kline
Date: 1/14/2025 11:54:36 AM



Filename: INTEL_PFD_V7.0.dwg

Printed by Kendra Kline

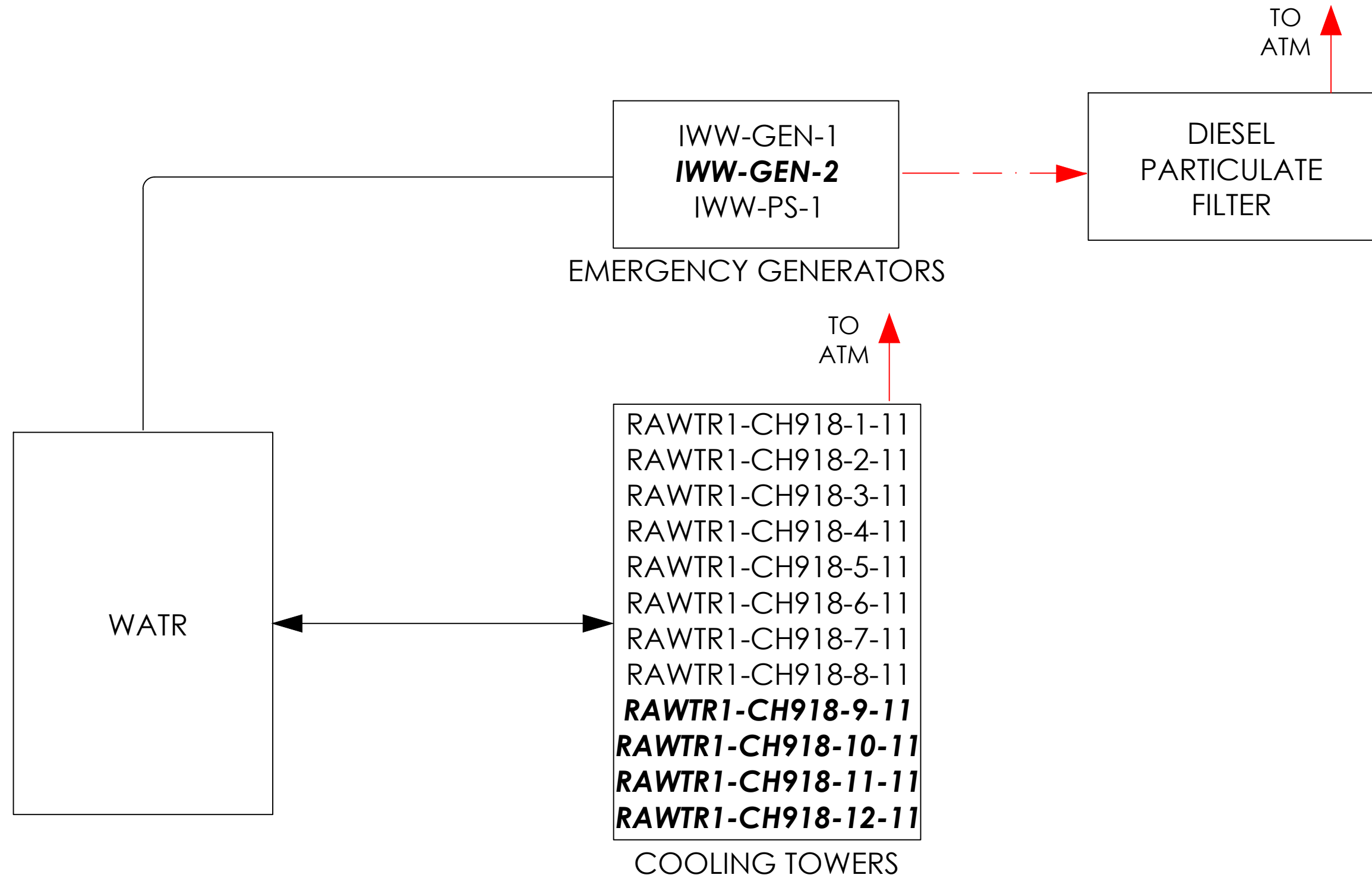
Date: 1/14/2025 8:42:50 AM



Filename: INTEL_PFD_V7.0.dwg

Printed by Kendra Kline

Date: 11/4/2025 8:42:55 AM



LEGEND:

--- EMISSIONS

— INPUTS



POINT SOURCE

FUTURE EQUIPMENT

NOTES:

Emergency generators support building operations during power outages.

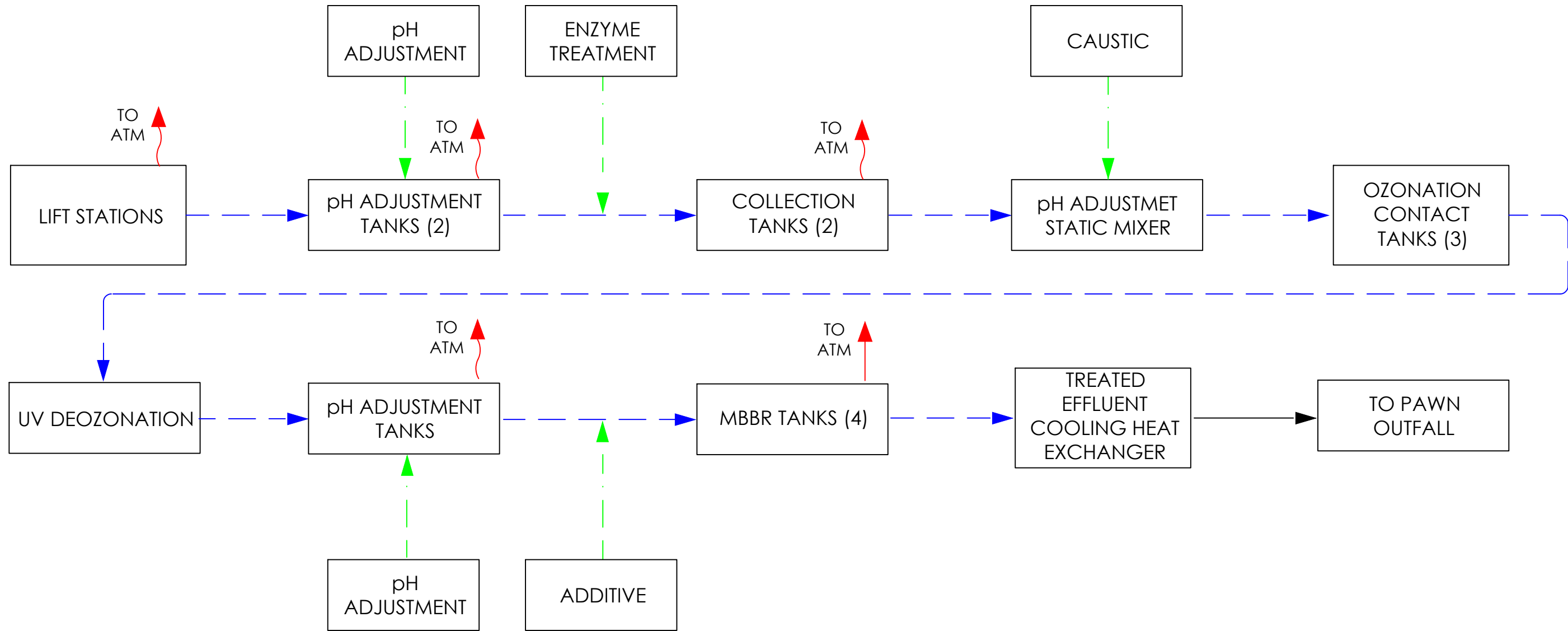
Process Flow Diagram - WATR Process Equipment

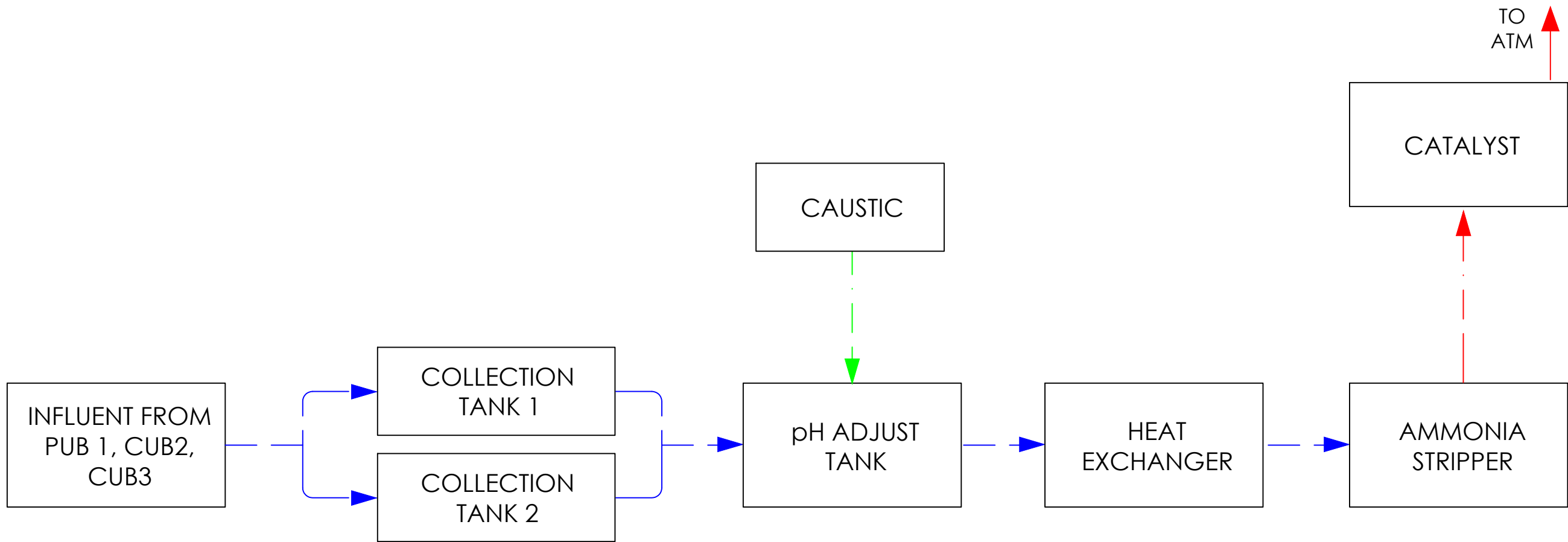
Gordon Moore Park at Ronler Acres Intel Campus
Hillsboro, Oregon

Filename: INTEL_PFD_V7.0.dwg

Printed by Kendra Kline

Date: 1/14/2025 8:43:00 AM





MAUL FOSTER ALONGI
971.544.2139 (phone) | www.maulfoster.com

This figure prepared as supplemental visual information only and should not be used for construction purposes. Only plan sheets approved, stamped and signed by a registered professional engineer in the state of governing jurisdiction shall be used for construction. Additionally, only plans approved by the applicable governing jurisdiction(s) shall be used for final construction unless otherwise expressly noted in writing by the engineer of record.

LEGEND:

--- ADDITIVE

--- EMISSIONS

--- WASTEWATER



POINT SOURCE

Process Flow Diagram - TMXW

Gordon Moore Park at Ronler Acres Intel Campus
Hillsboro, Oregon

LEGEND:

--- EMISSIONS
— INPUTS



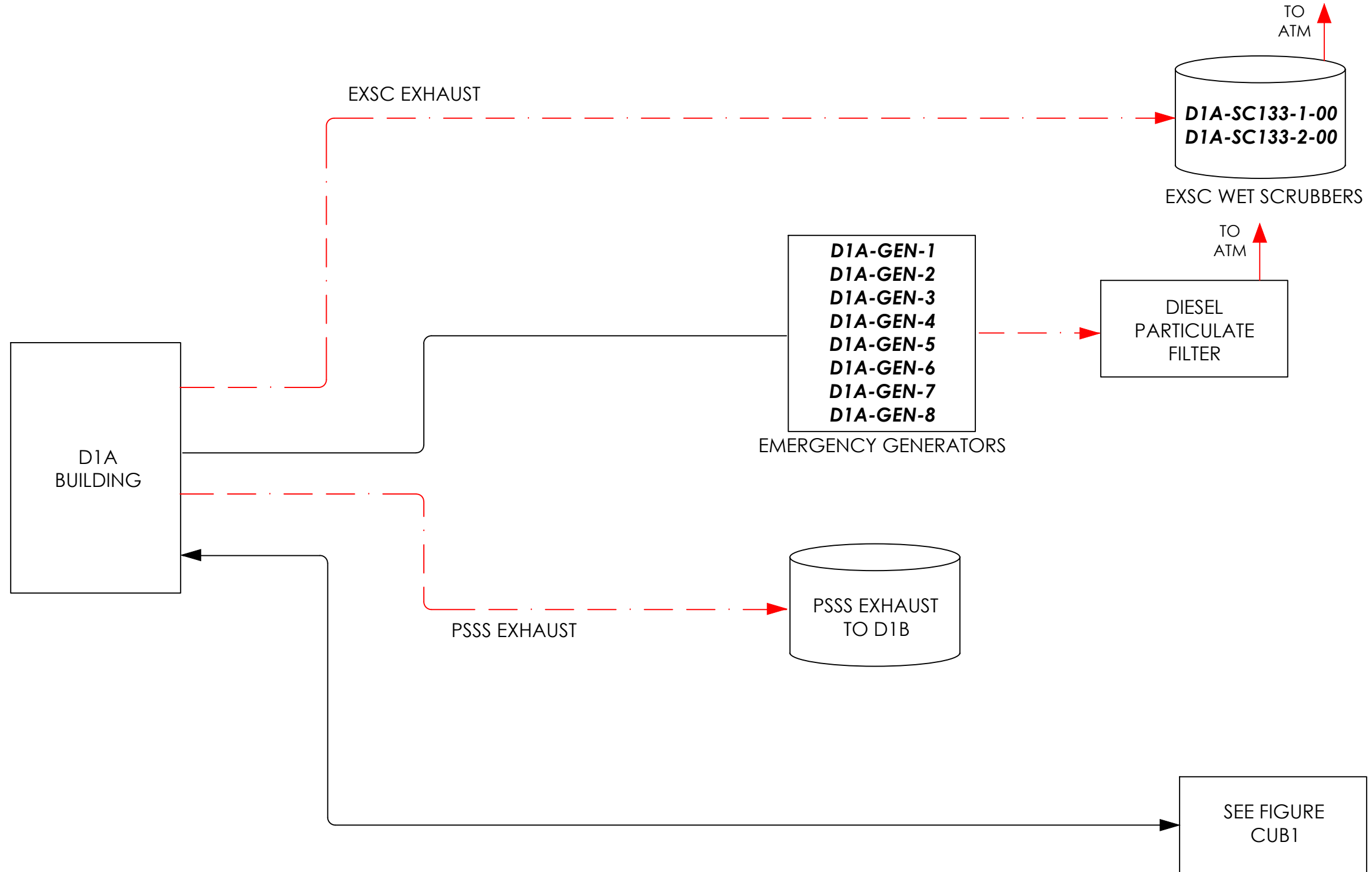
POINT SOURCE

FUTURE EQUIPMENT

NOTES:

Emergency generators support building operations during power outages.

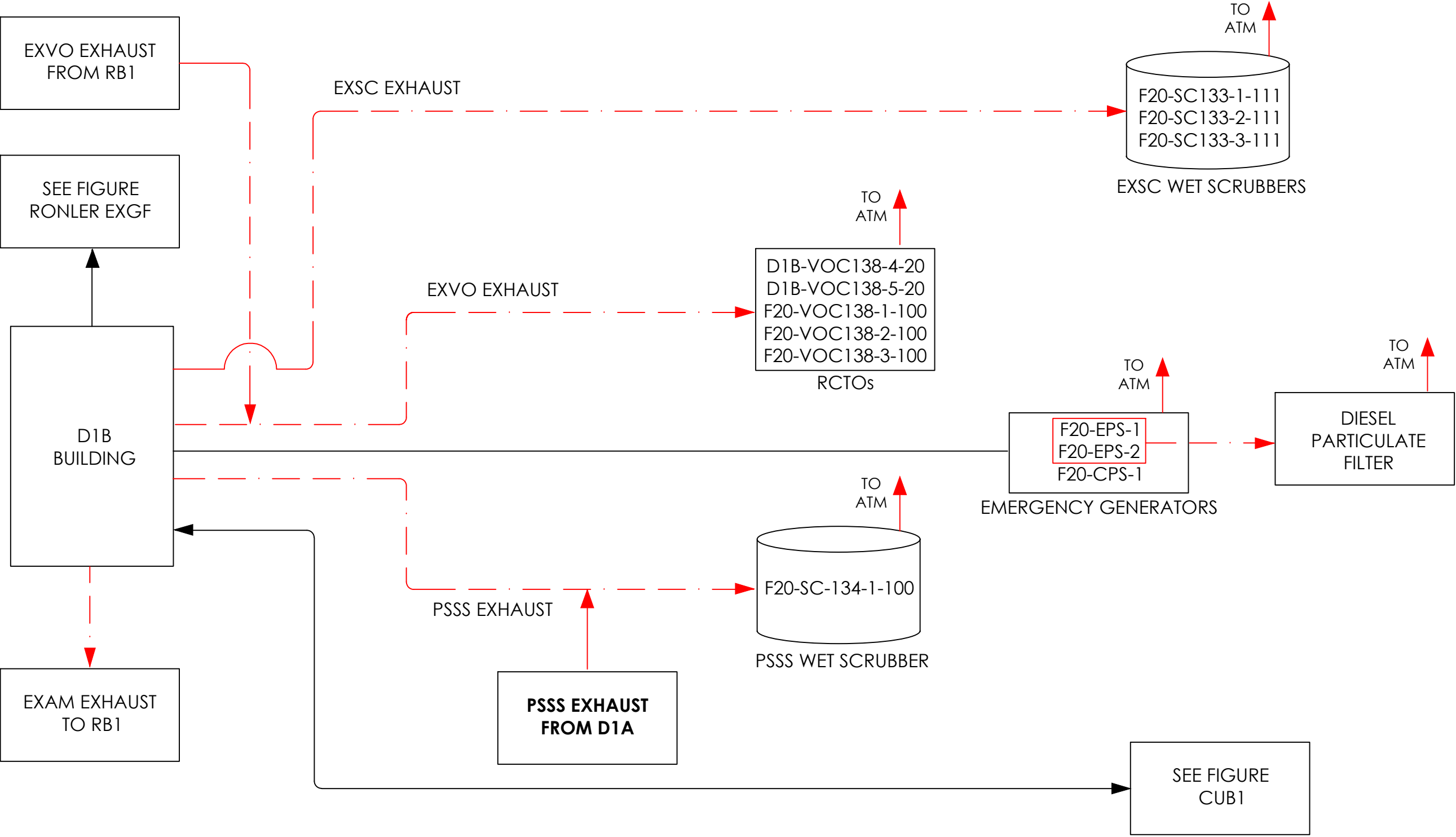
PSSS wet scrubbers are for process safety.

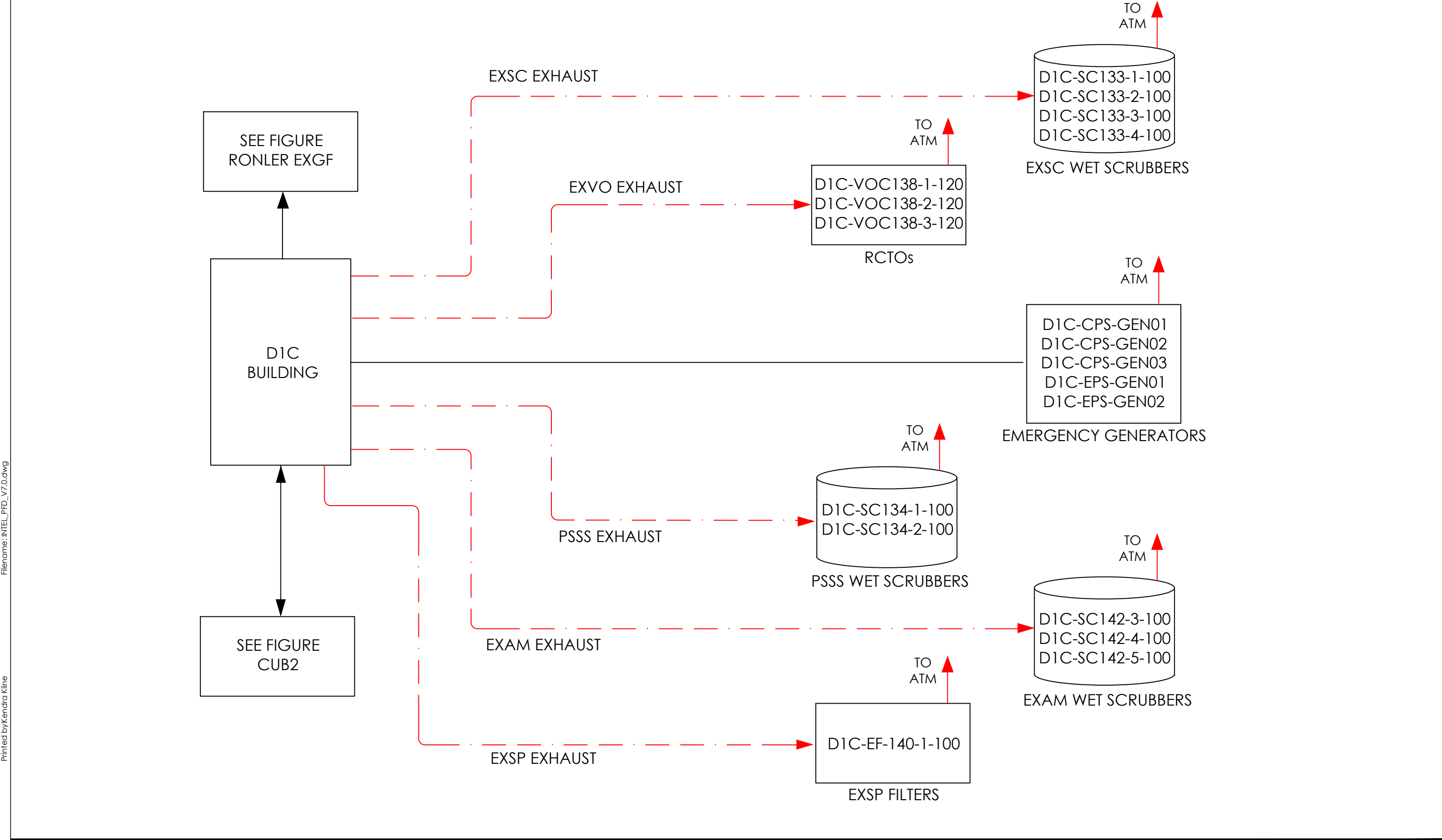


Process Flow Diagram - Future D1A

Gordon Moore Park at Ronler Acres Intel Campus
Hillsboro, Oregon

Filename: INTEL_PFD_V7.0.dwg
Printed by Kendra Kline
Date: 11/4/2025 12:14:04 PM





Filename: INTEL_PFD_V7.0.dwg

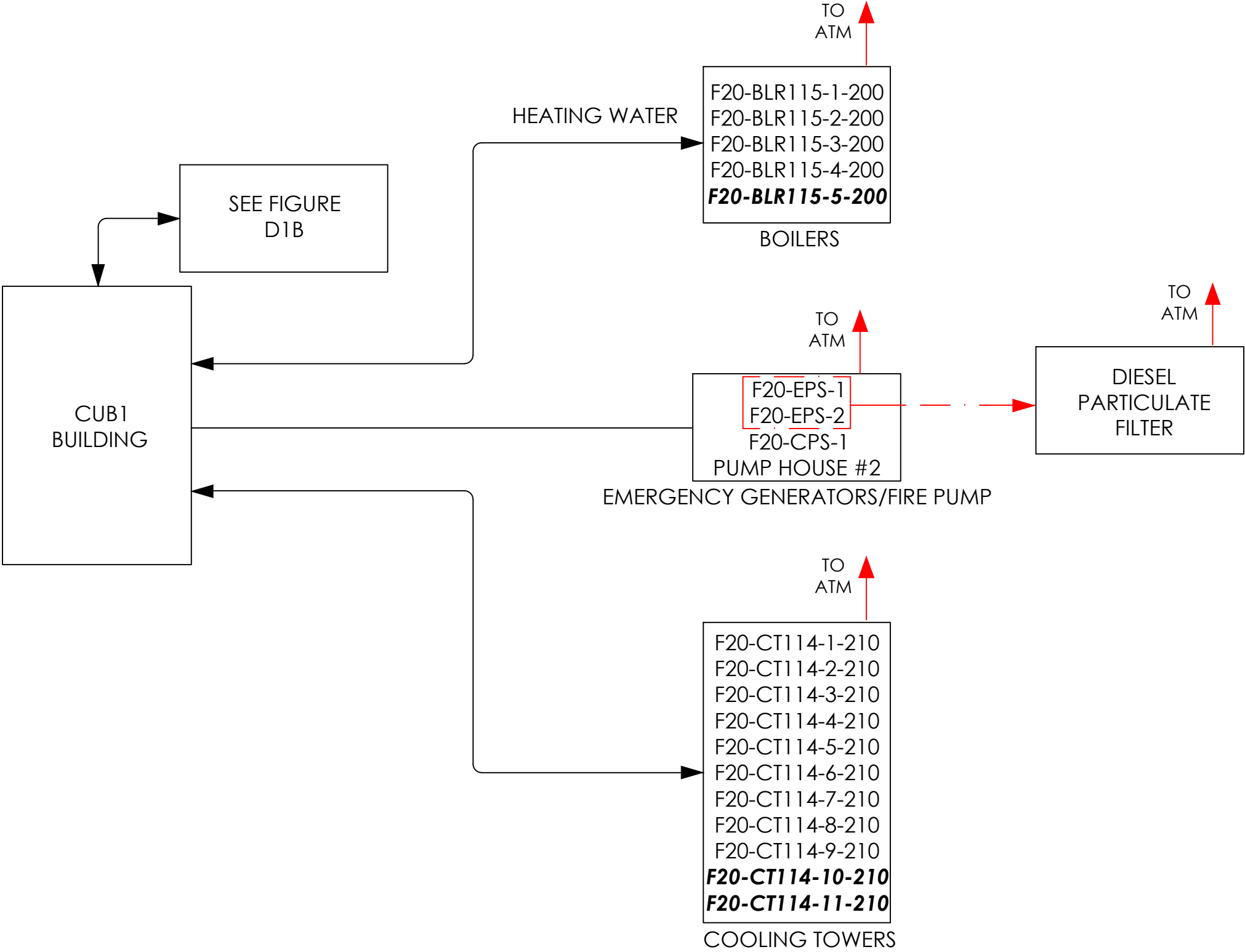
Printed by Kendra Kline

Date: 1/14/2025 8:43:20 AM

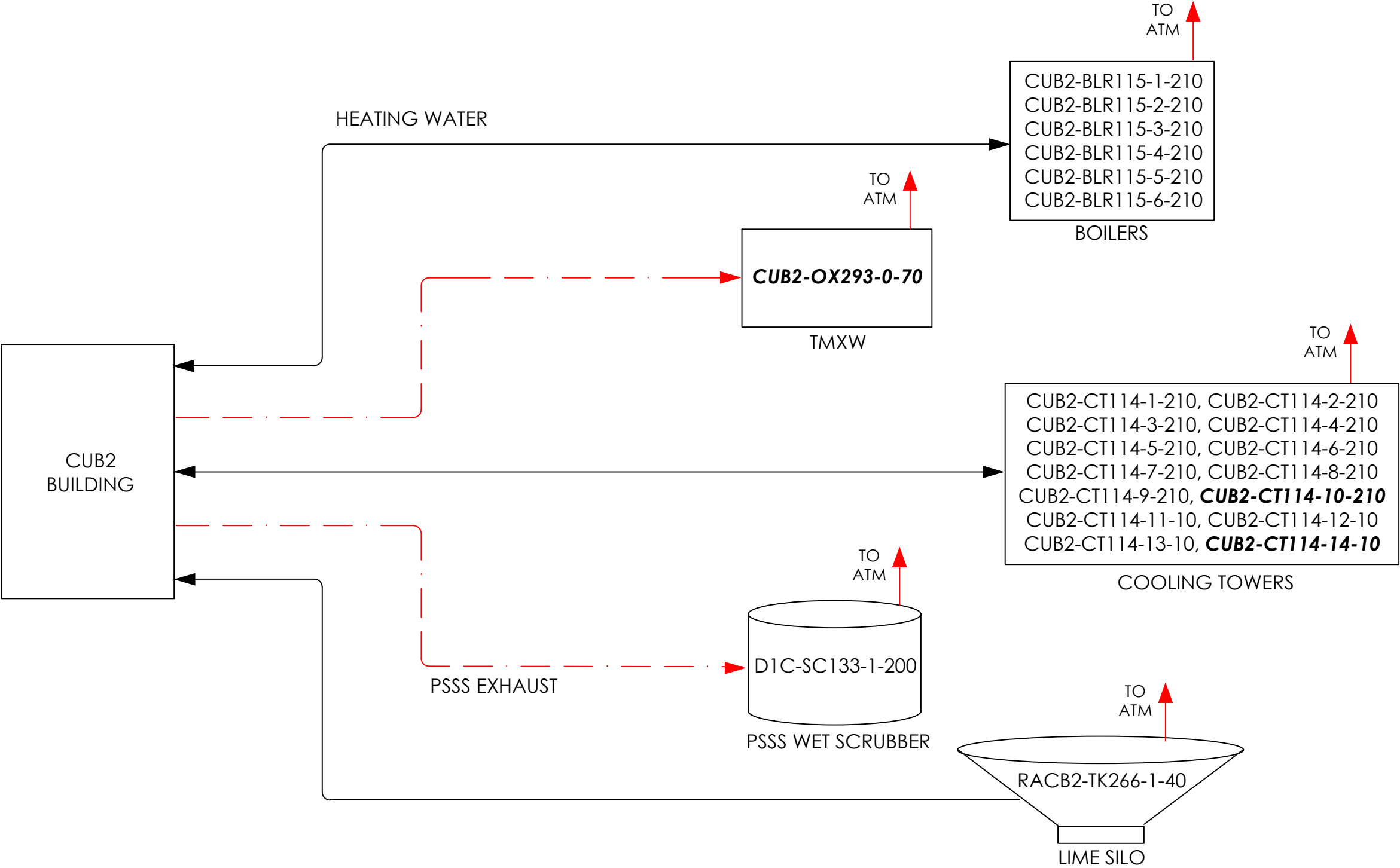
Filename: INTEL_PFD_V7.0.dwg

Printed by Kendra Kline

Date: 1/14/2025 8:43:30 AM



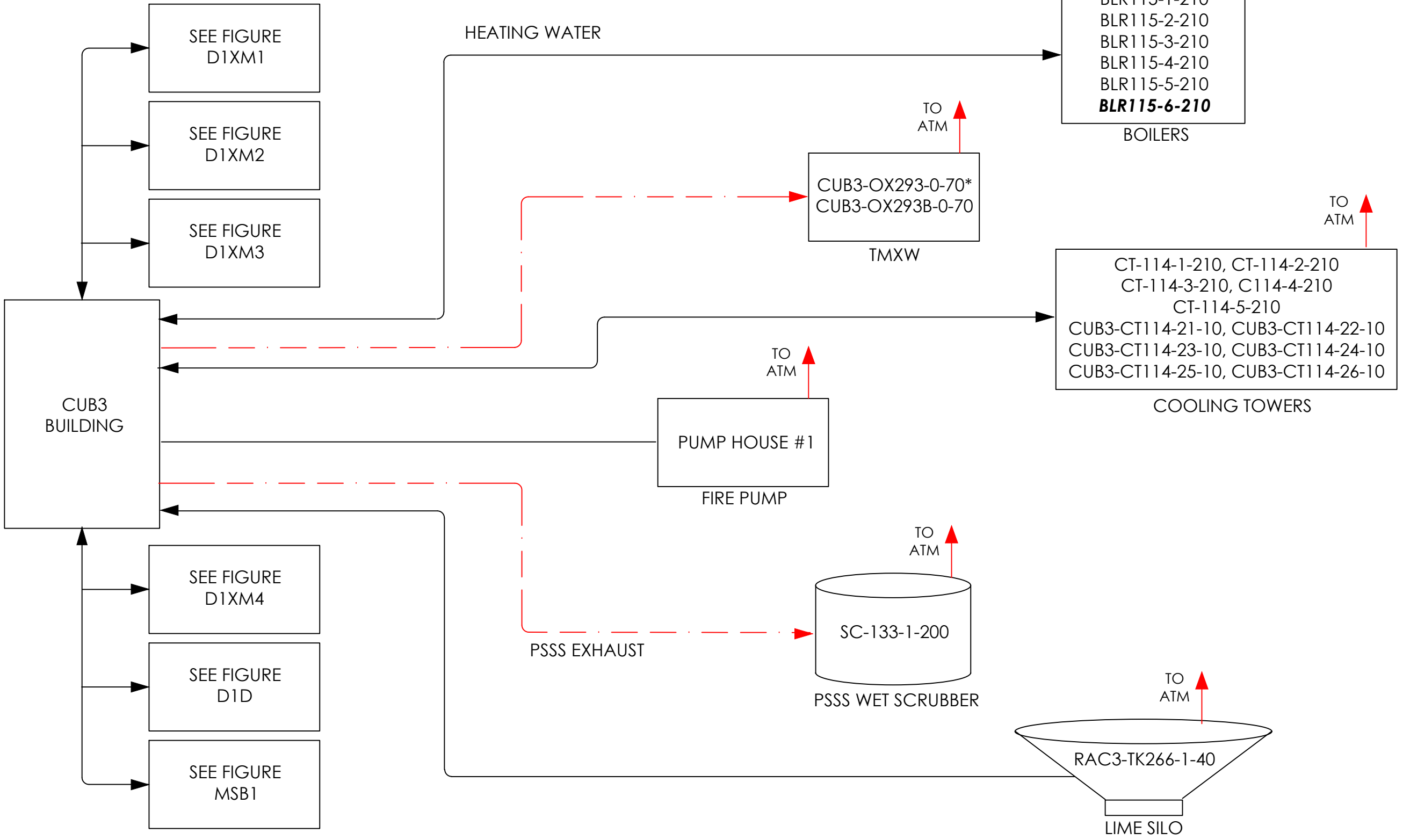
Filename: INTEL_PFD_V7.0.dwg
Printed by Kendra Kline
Date: 1/14/2025 8:43:36 AM



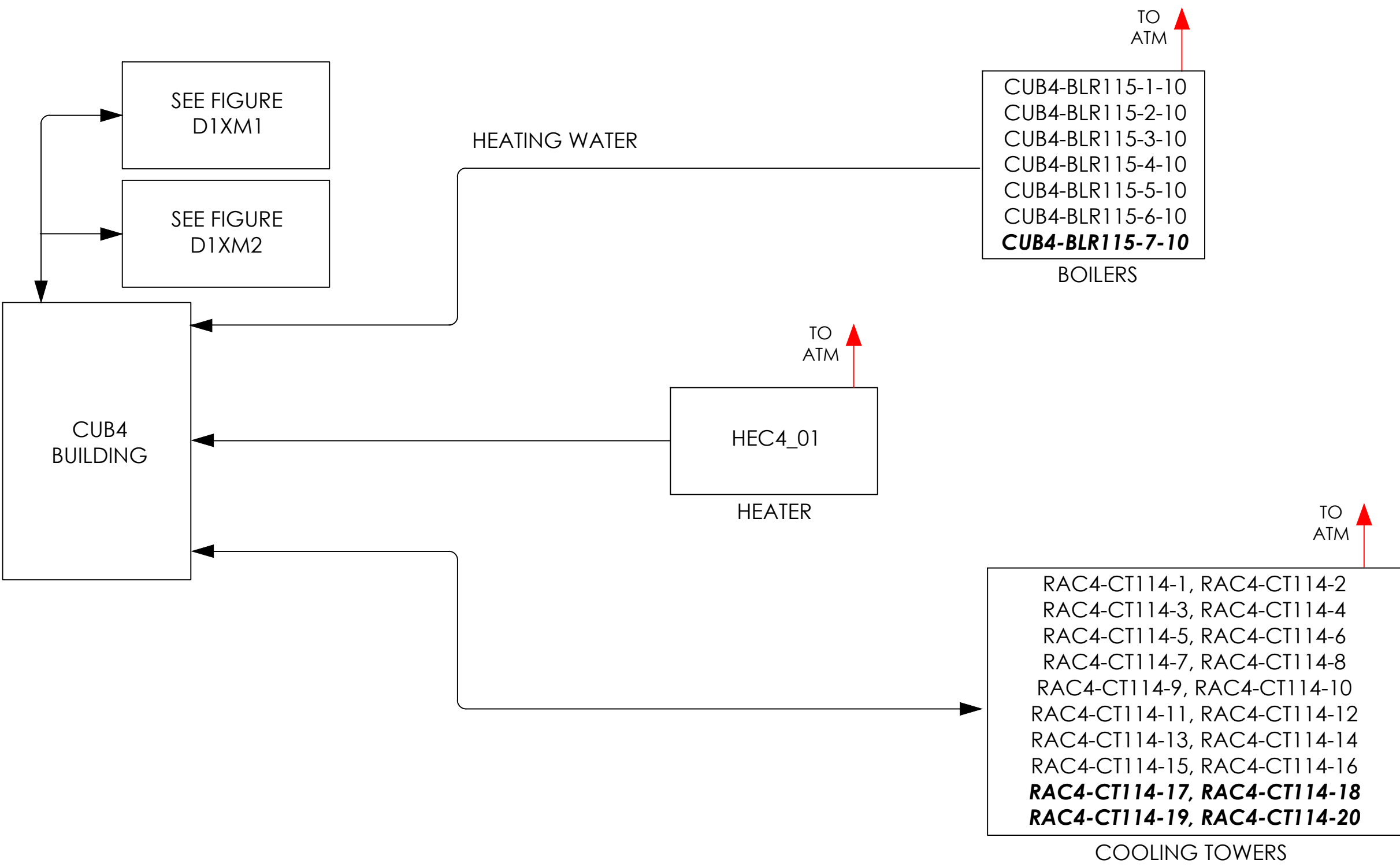
Filename: INTEL_PFD_V7.0.dwg

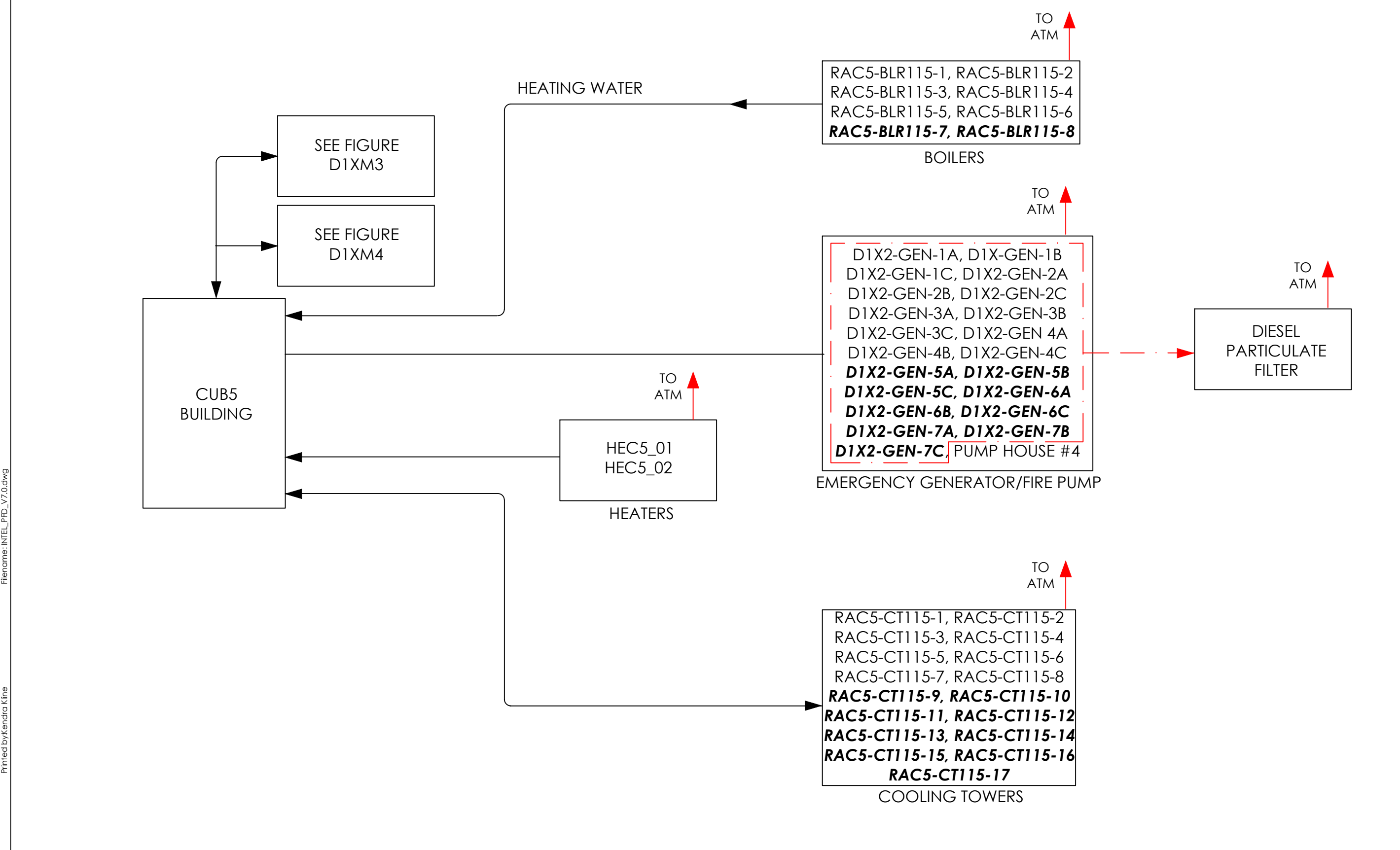
Printed by Kendra Kline

Date: 1/14/2025 8:43:40 AM



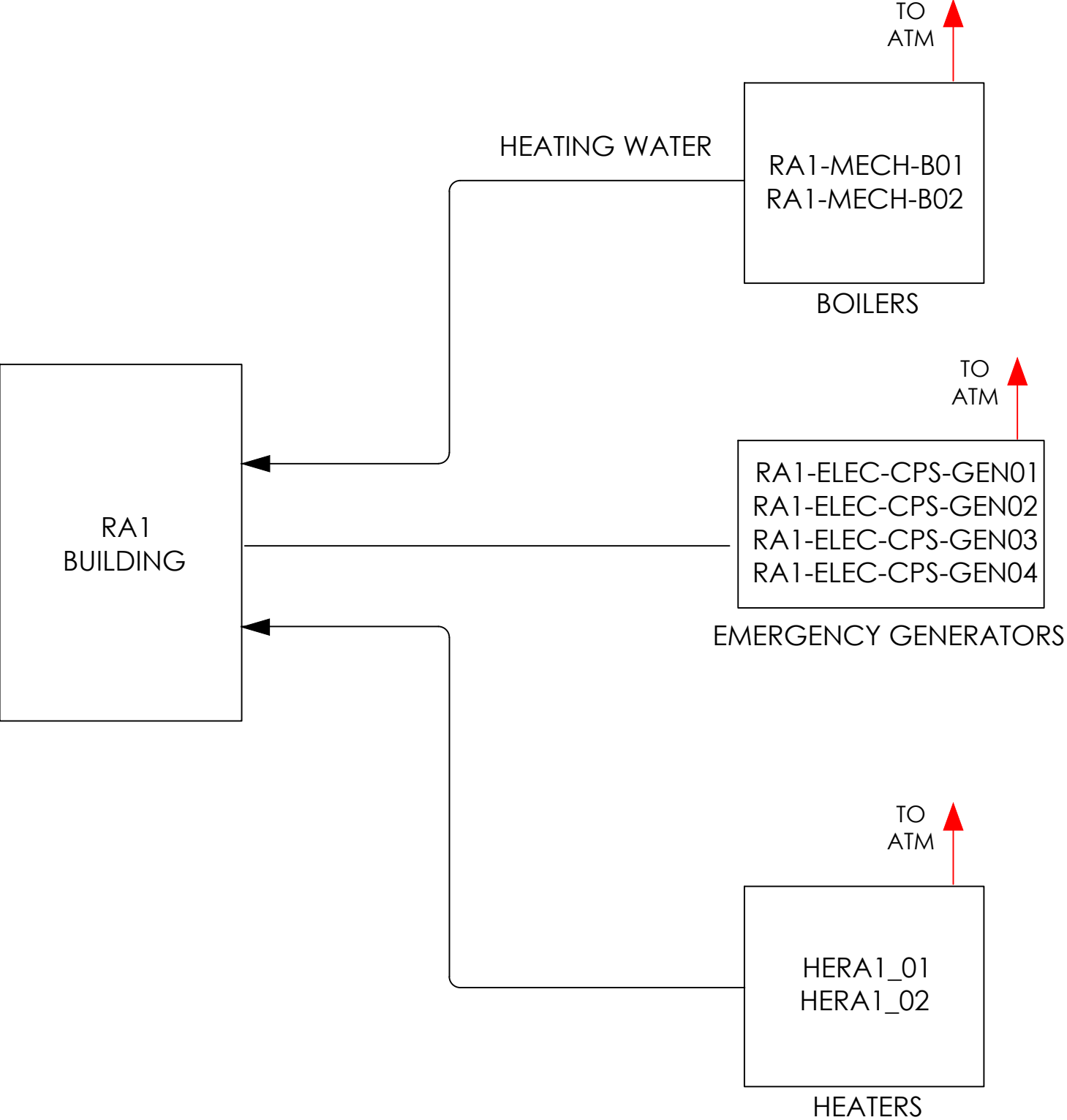
Filename: INTEL_PFD_V7.0.dwg
Printed by Kendra Kline
Date: 1/14/2025 8:43:45 AM





Filename: INTEL_PFD_V7.0.dwg
Printed by Kendra Kline
Date: 1/14/2025 8:43:50 AM

Filename: INTEL_PFD_V7.0.dwg
Printed by Kendra Kline
Date: 1/14/2025 8:43:55 AM



MAUL FOSTER ALONGI
971.544.2139 (phone) | www.maulfooster.com

This figure prepared as supplemental visual information only and should not be used for construction purposes. Only plan sheets approved, stamped and signed by a registered professional engineer in the state of governing jurisdiction shall be used for construction. Additionally, only plans approved by the applicable governing jurisdiction(s) shall be used for final construction unless otherwise expressly noted in writing by the engineer of record.

LEGEND:

— INPUTS



POINT SOURCE

NOTES:

Emergency generators support building operations during power outages.

Process Flow Diagram - RA1
Gordon Moore Park at Ronler Acres Intel Campus
Hillsboro, Oregon

Filename: INTEL_PFD_V7.0.dwg

Printed by Kendra Kline

Date: 1/14/2025 8:44:00 AM



MAUL FOSTER ALONGI
971.544.2139 (phone) | www.maulfooster.com

This figure prepared as supplemental visual information only and should not be used for construction purposes. Only plan sheets approved, stamped and signed by a registered professional engineer in the state of governing jurisdiction shall be used for construction. Additionally, only plans approved by the applicable governing jurisdiction(s) shall be used for final construction unless otherwise expressly noted in writing by the engineer of record.

LEGEND:

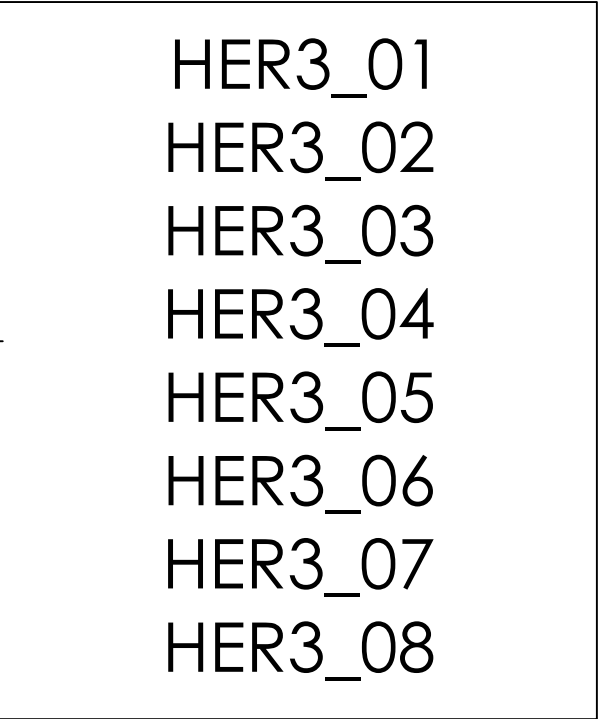
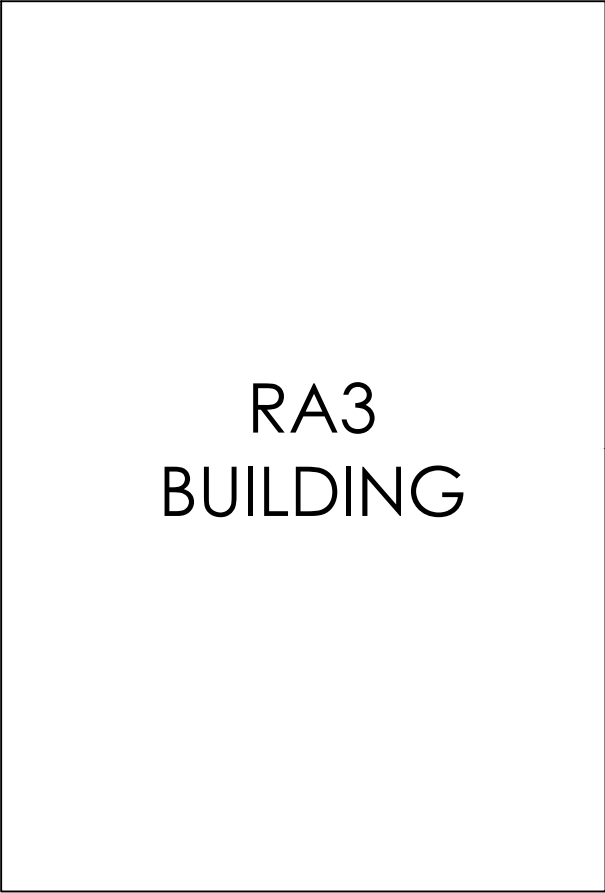
— INPUTS



POINT SOURCE

Process Flow Diagram - RA2

Gordon Moore Park at Ronler Acres Intel Campus
Hillsboro, Oregon



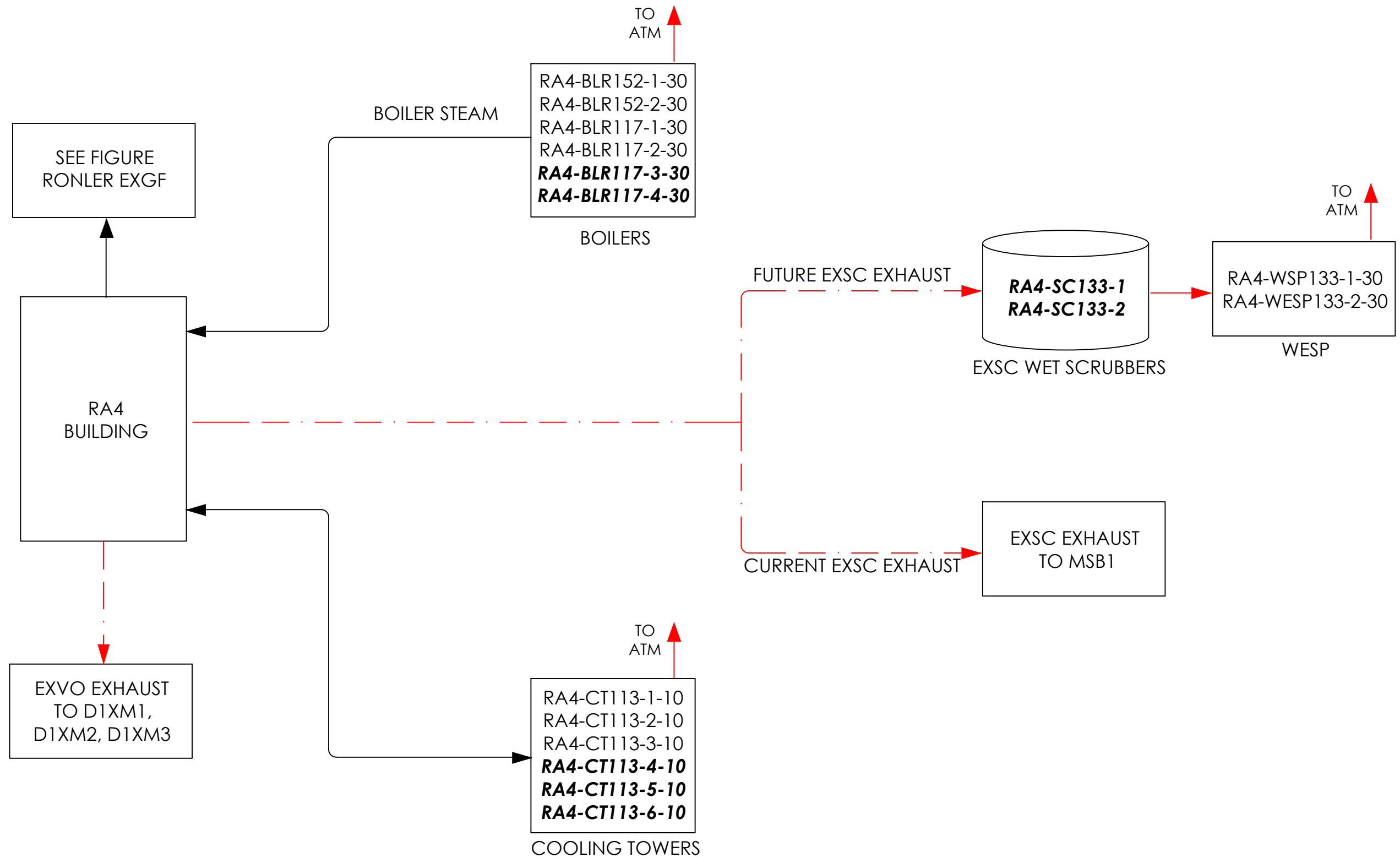
HEATERS

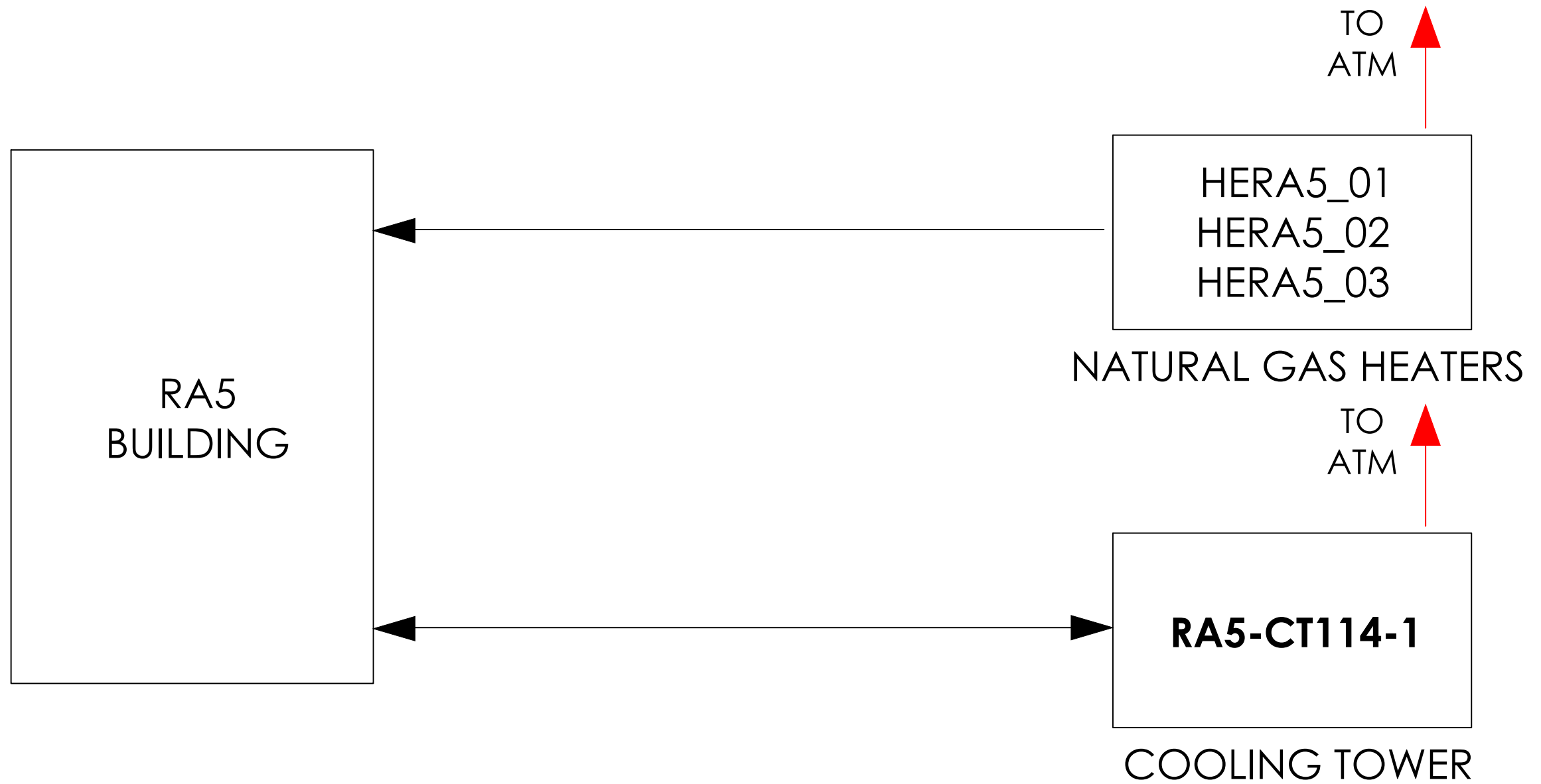


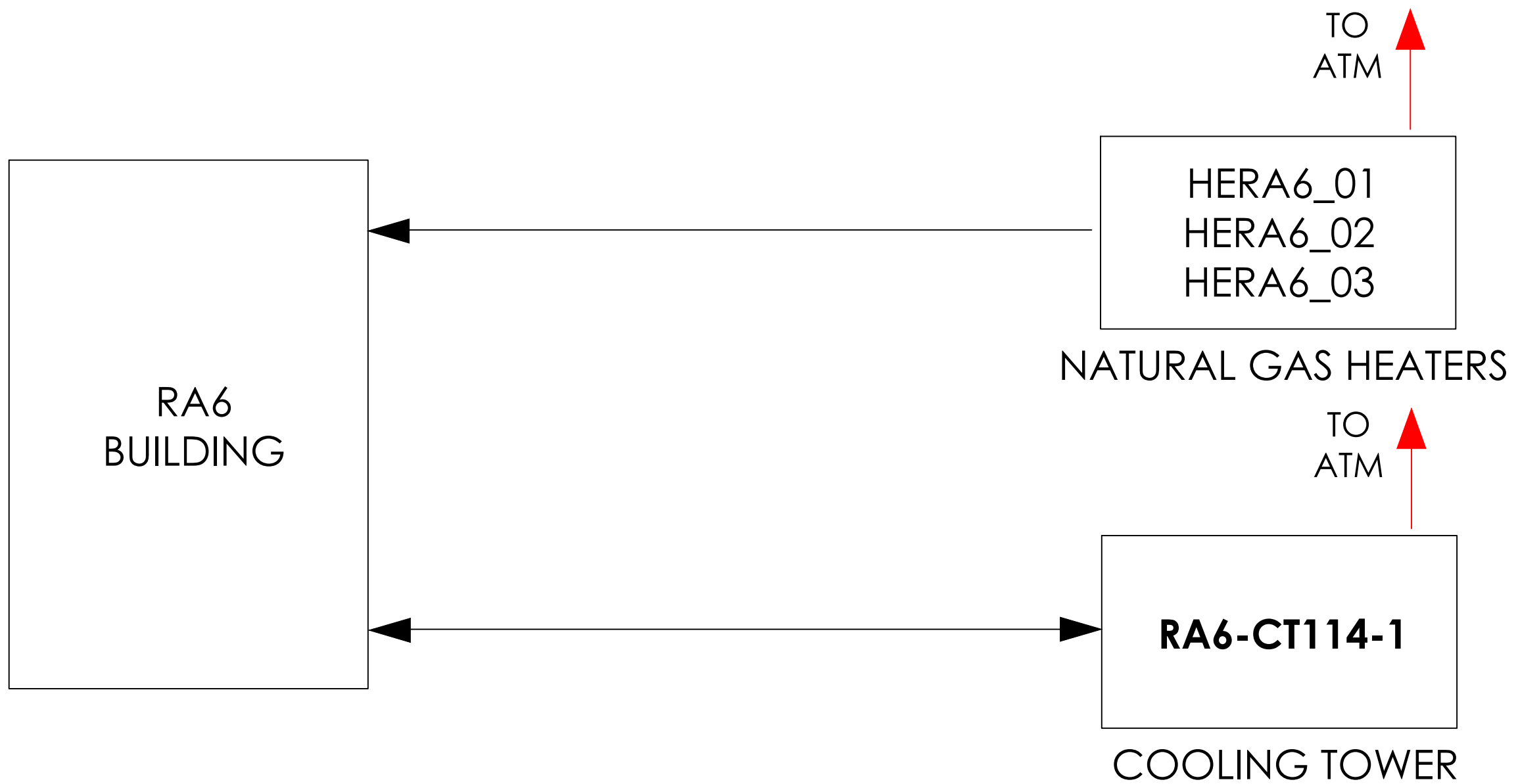
Filename: INTEL_PFD_V7.0.dwg

Printed by Kendra Kline

Date: 1/14/2025 8:44:10 AM



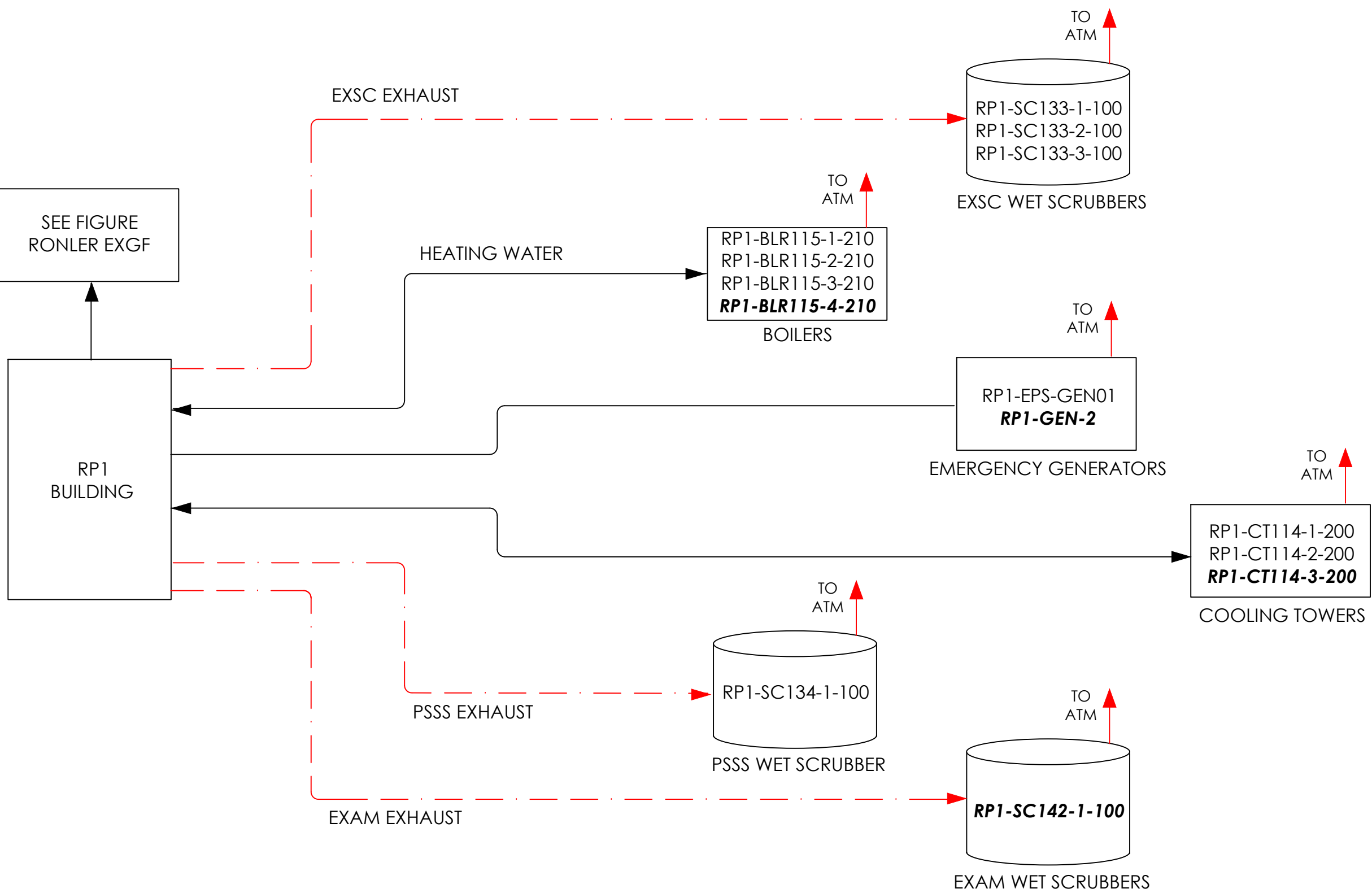




Filename: INTEL_PFD_V7.0.dwg

Printed by Kendra Kline

Date: 1/14/2025 8:44:25 AM



Filename: INTEL_PFD_V7.0.dwg

Printed by Kendra Kline

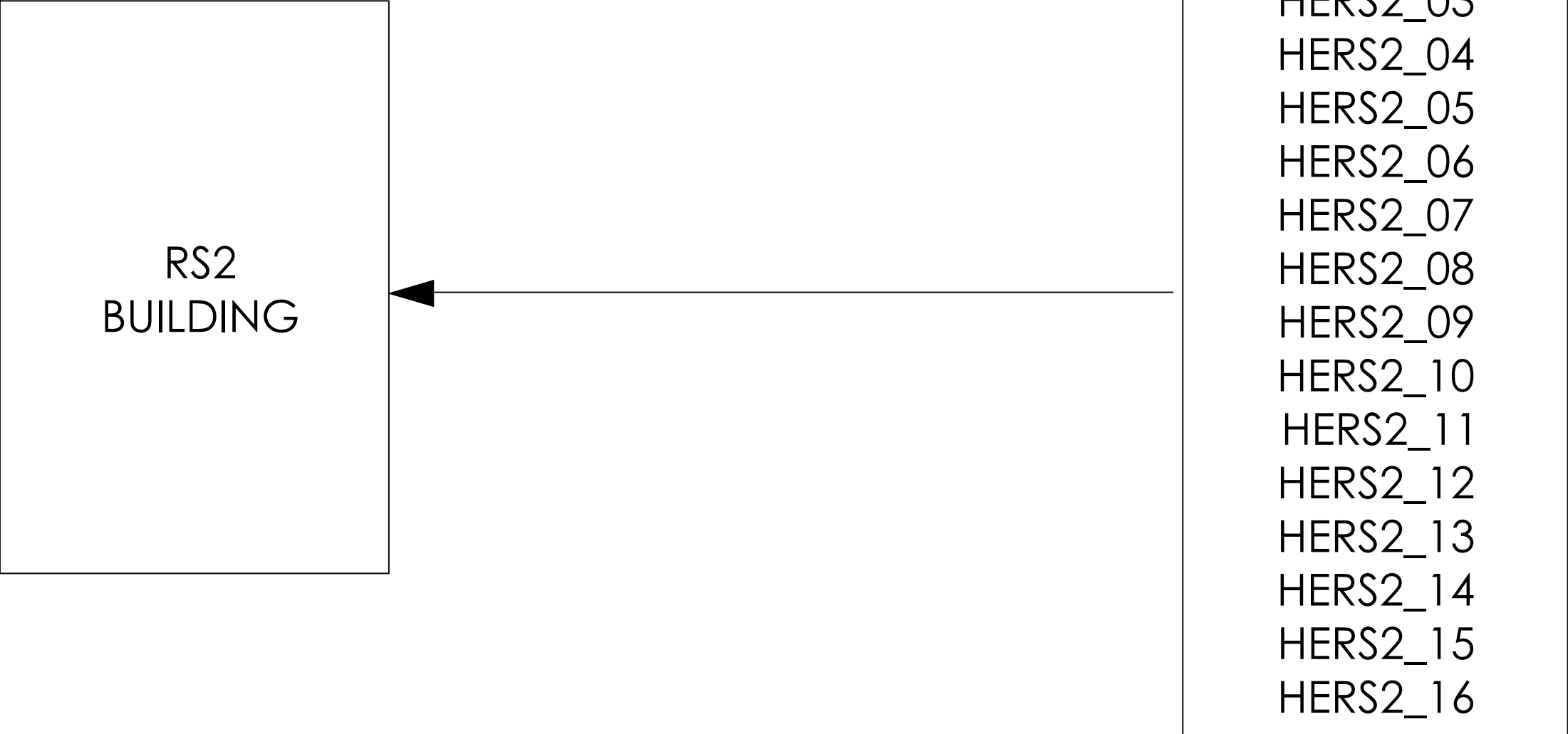
Date: 1/14/2025 8:44:30 AM

LEGEND:

— INPUTS

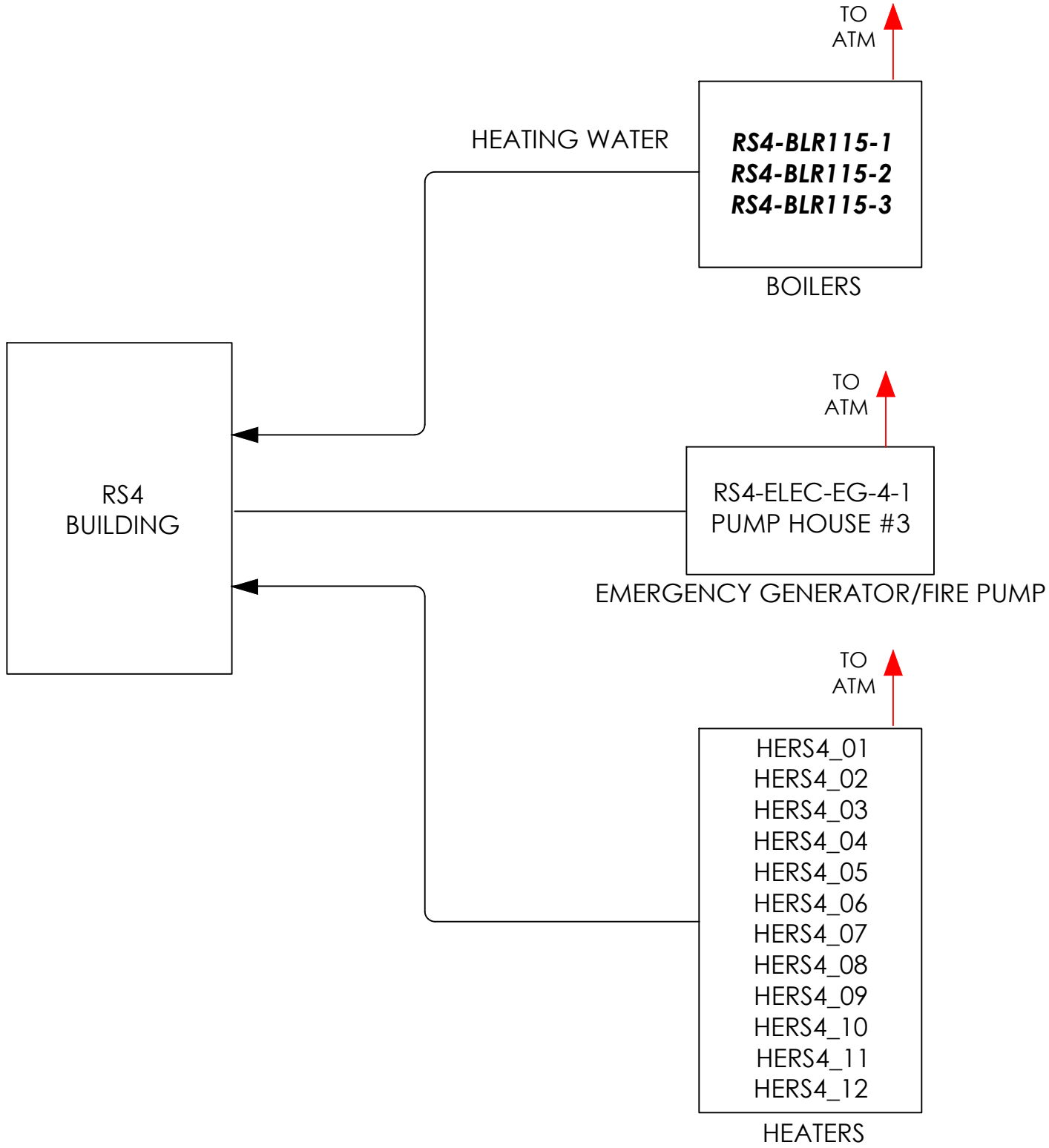


POINT SOURCE



Process Flow Diagram - RS2

Gordon Moore Park at Ronler Acres Intel Campus
Hillsboro, Oregon



MAUL FOSTER ALONGI
971.544.2139 (phone) | www.maulfooster.com

This figure prepared as supplemental visual information only and should not be used for construction purposes. Only plan sheets approved, stamped and signed by a registered professional engineer in the state of governing jurisdiction shall be used for construction. Additionally, only plans approved by the applicable governing jurisdiction(s) shall be used for final construction unless otherwise expressly noted in writing by the engineer of record.

LEGEND:

— INPUTS ↑ POINT SOURCE

FUTURE EQUIPMENT

NOTES:

Emergency generators support building operations during power outages.

Process Flow Diagram - RS4

Gordon Moore Park at Ronler Acres Intel Campus
Hillsboro, Oregon



MAUL FOSTER ALONGI
971.544.2139 (phone) | www.maulfooster.com

This figure prepared as supplemental visual information only and should not be used for construction purposes. Only plan sheets approved, stamped and signed by a registered professional engineer in the state of governing jurisdiction shall be used for construction. Additionally, only plans approved by the applicable governing jurisdiction(s) shall be used for final construction unless otherwise expressly noted in writing by the engineer of record.

RS5
BUILDING

HERS5_01
HERS5_02
HERS5_03
HERS5_04
HERS5_05
HERS5_06
HERS5_07
HERS5_08
HERS5_09

HEATERS

TO
ATM

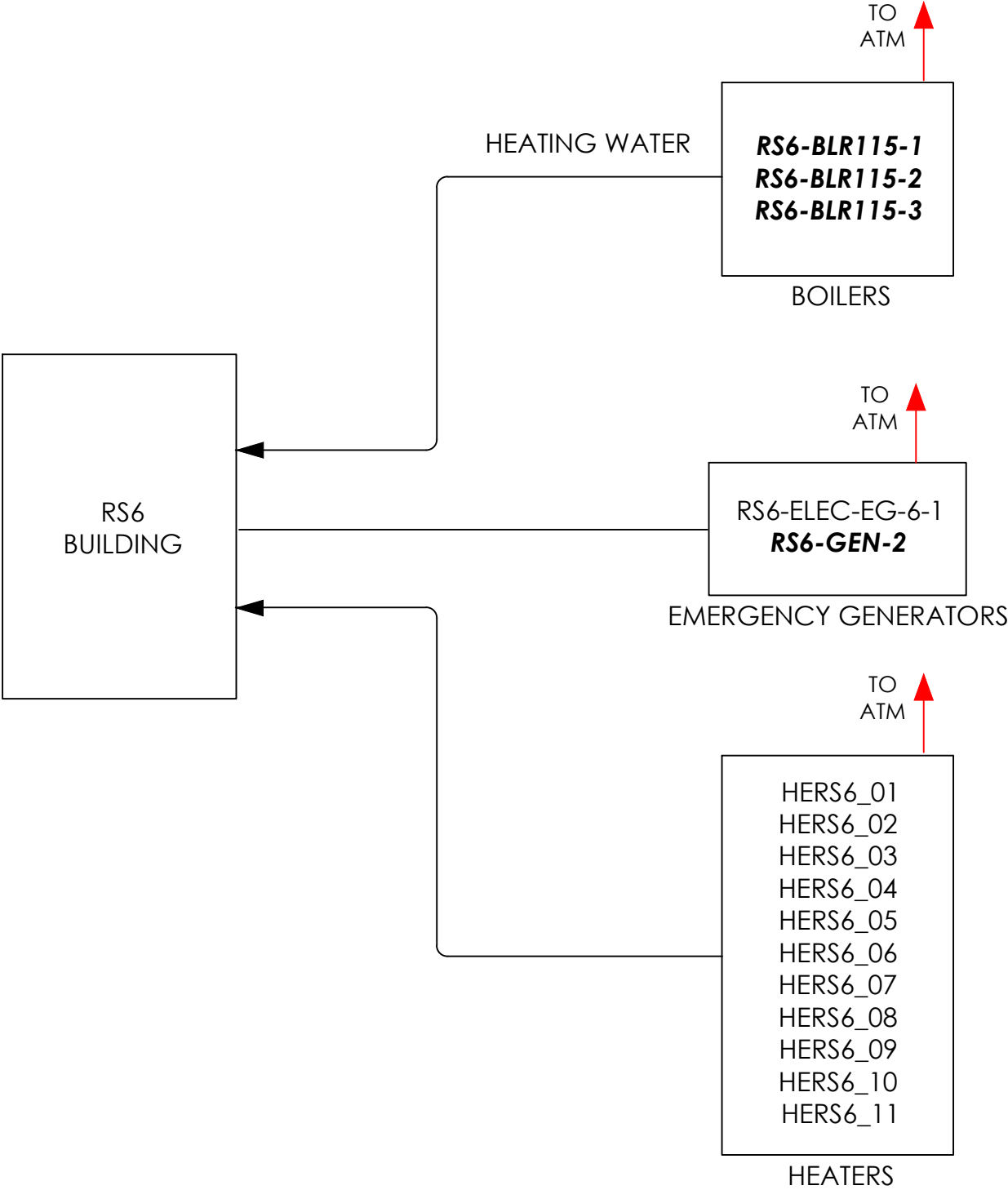
LEGEND:

— INPUTS



POINT SOURCE

Process Flow Diagram - RS5
Gordon Moore Park at Ronler Acres Intel Campus
Hillsboro, Oregon



MAUL FOSTER ALONGI
971.544.2139 (phone) | www.maulfooster.com

This figure prepared as supplemental visual information only and should not be used for construction purposes. Only plan sheets approved, stamped and signed by a registered professional engineer in the state of governing jurisdiction shall be used for construction. Additionally, only plans approved by the applicable governing jurisdiction(s) shall be used for final construction unless otherwise expressly noted in writing by the engineer of record.

LEGEND:

— INPUTS ↑ POINT SOURCE

FUTURE EQUIPMENT

NOTES:

Emergency generators support building operations during power outages.

Process Flow Diagram - RS6
Gordon Moore Park at Ronler Acres Intel Campus
Hillsboro, Oregon



MAUL FOSTER ALONGI
971.544.2139 (phone) | www.maulfooster.com

This figure prepared as supplemental visual information only and should not be used for construction purposes. Only plan sheets approved, stamped and signed by a registered professional engineer in the state of governing jurisdiction shall be used for construction. Additionally, only plans approved by the applicable governing jurisdiction(s) shall be used for final construction unless otherwise expressly noted in writing by the engineer of record.

LEGEND:

— INPUTS



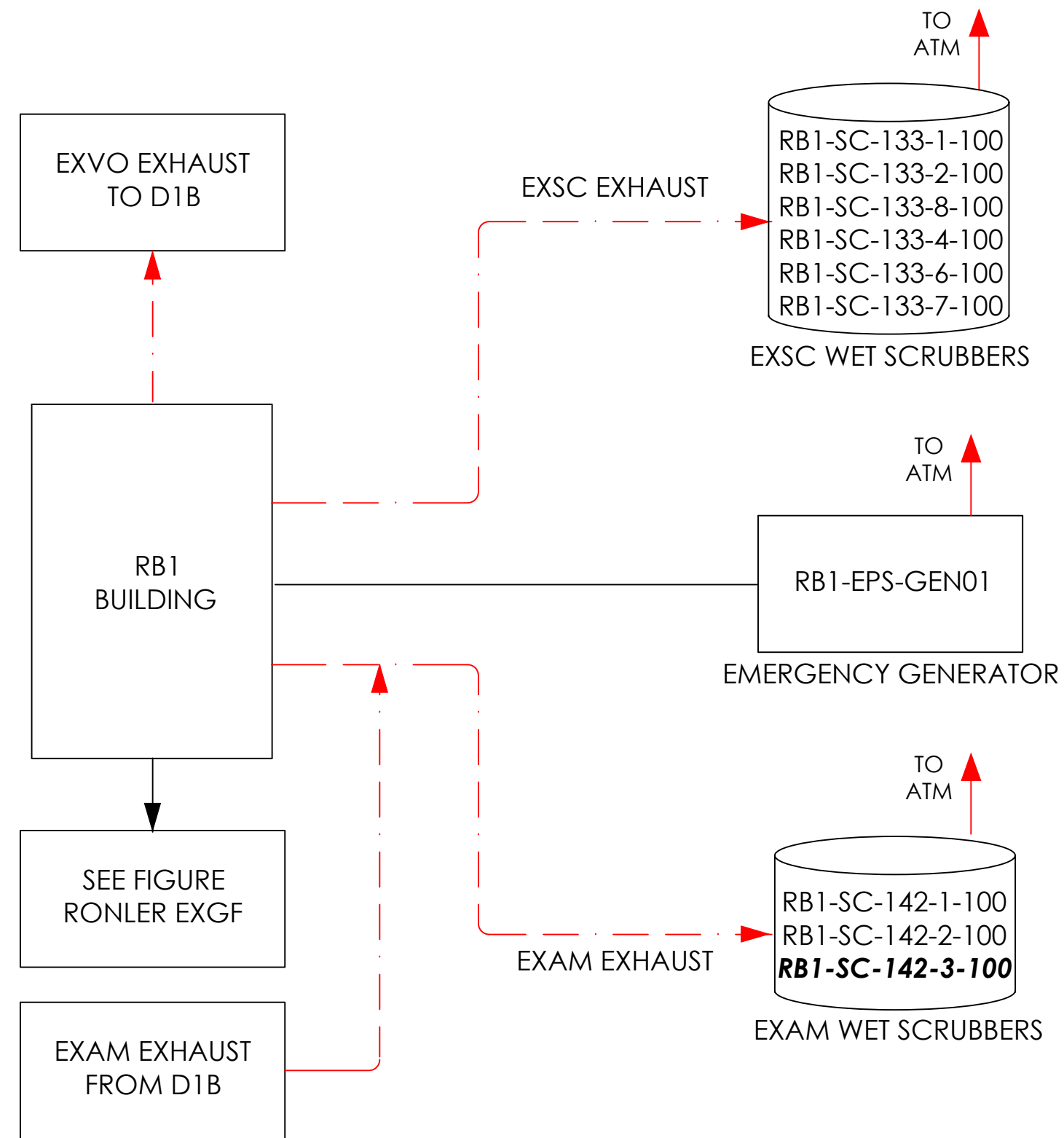
POINT SOURCE

NOTES:

Emergency generators support building operations during power outages.



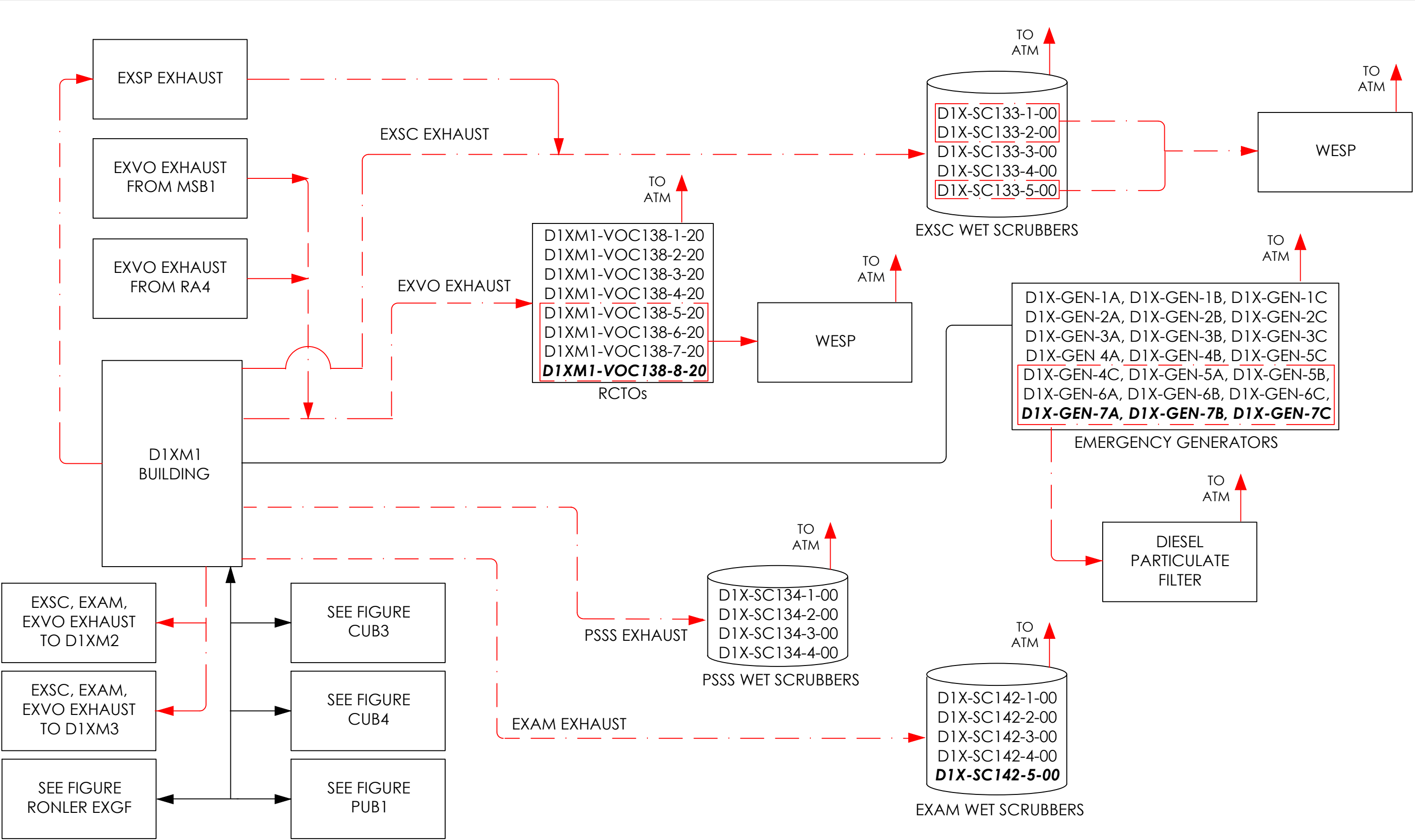
Process Flow Diagram - RS7
Gordon Moore Park at Ronler Acres Intel Campus
Hillsboro, Oregon



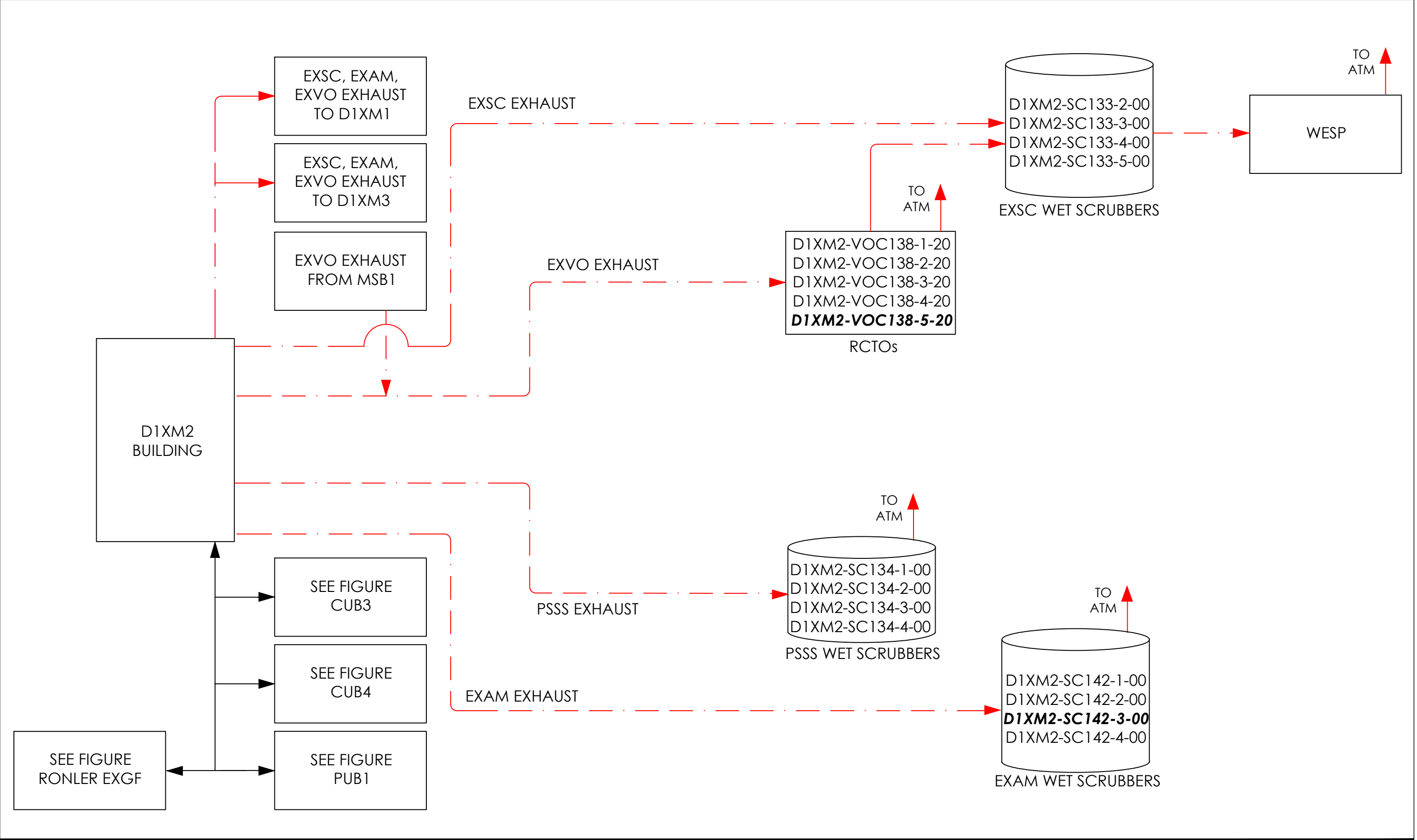
Filename: INTEL_PFD_V7.0.dwg

Printed by Kendra Kline

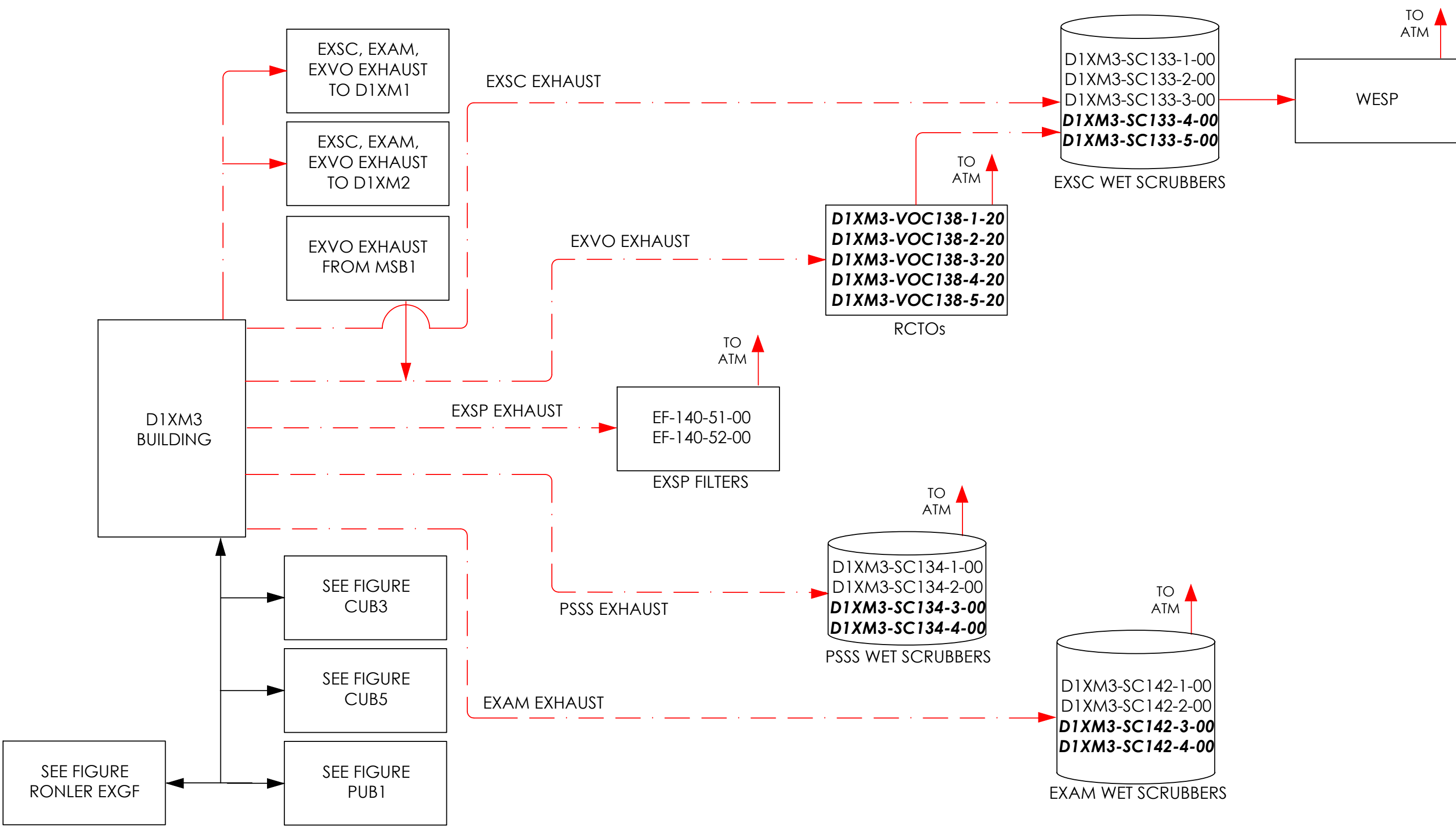
Date: 11/14/2025 8:45:05 AM



Filename: INTEL_PFD_V7.0.dwg
Printed by Kendra Kline
Date: 1/14/2025 8:45:10 AM



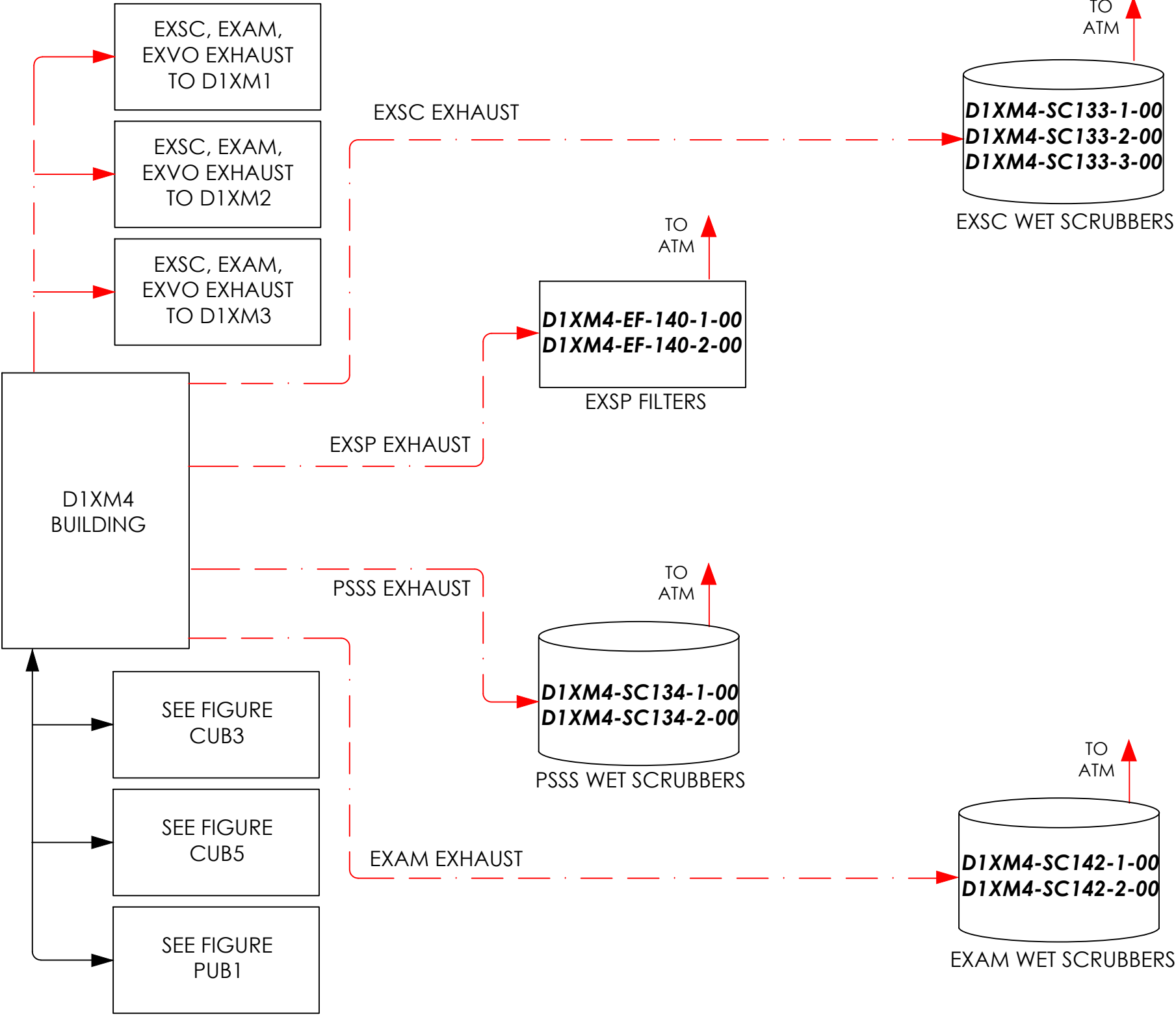
Filename: INTEL_PFD_V7.0.dwg
Printed by Kendra Kline
Date: 11/4/2025 8:45:16 AM



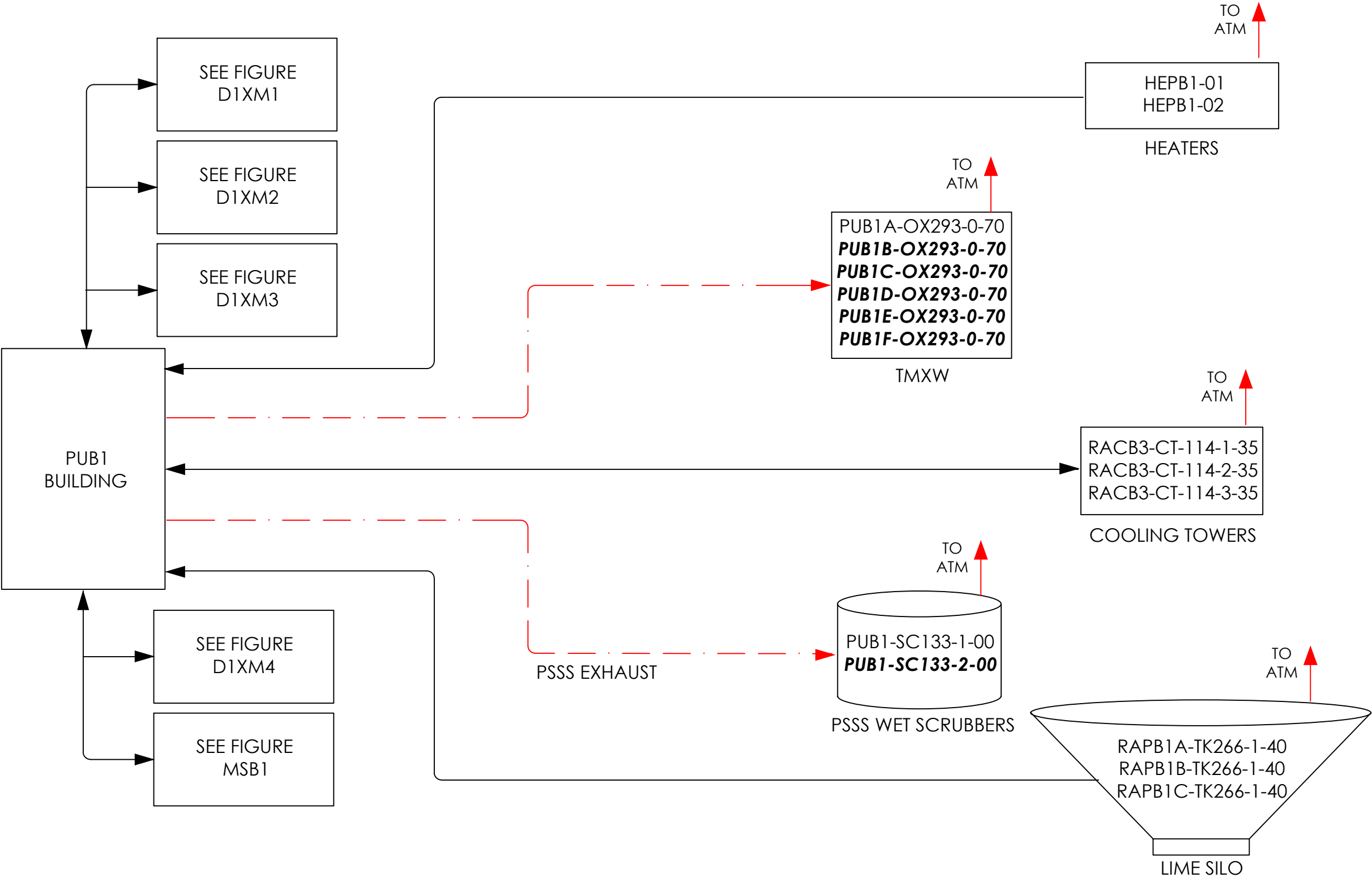
Filename: INTEL_PFD_V7.0.dwg

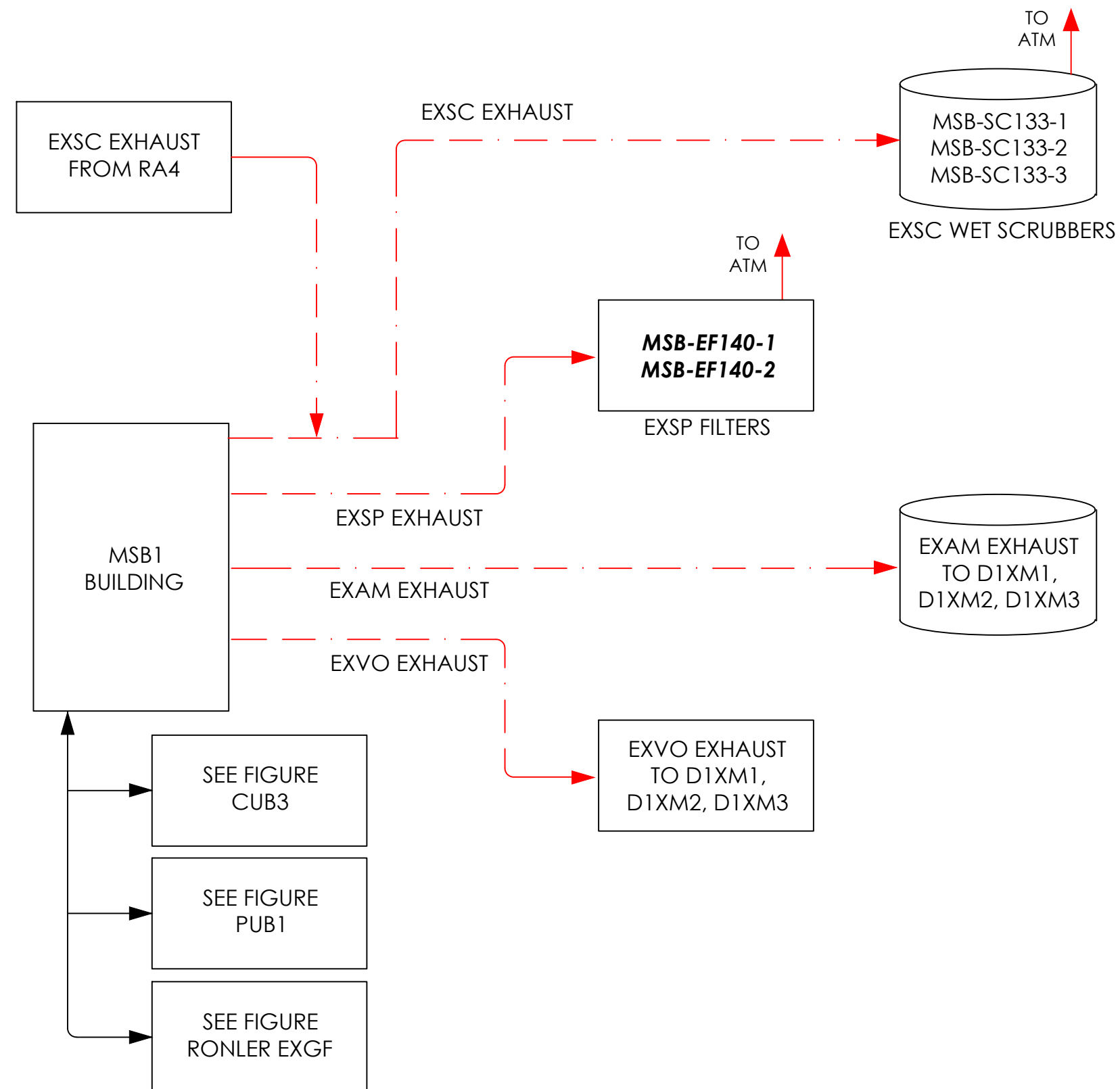
Printed by Kendra Kline

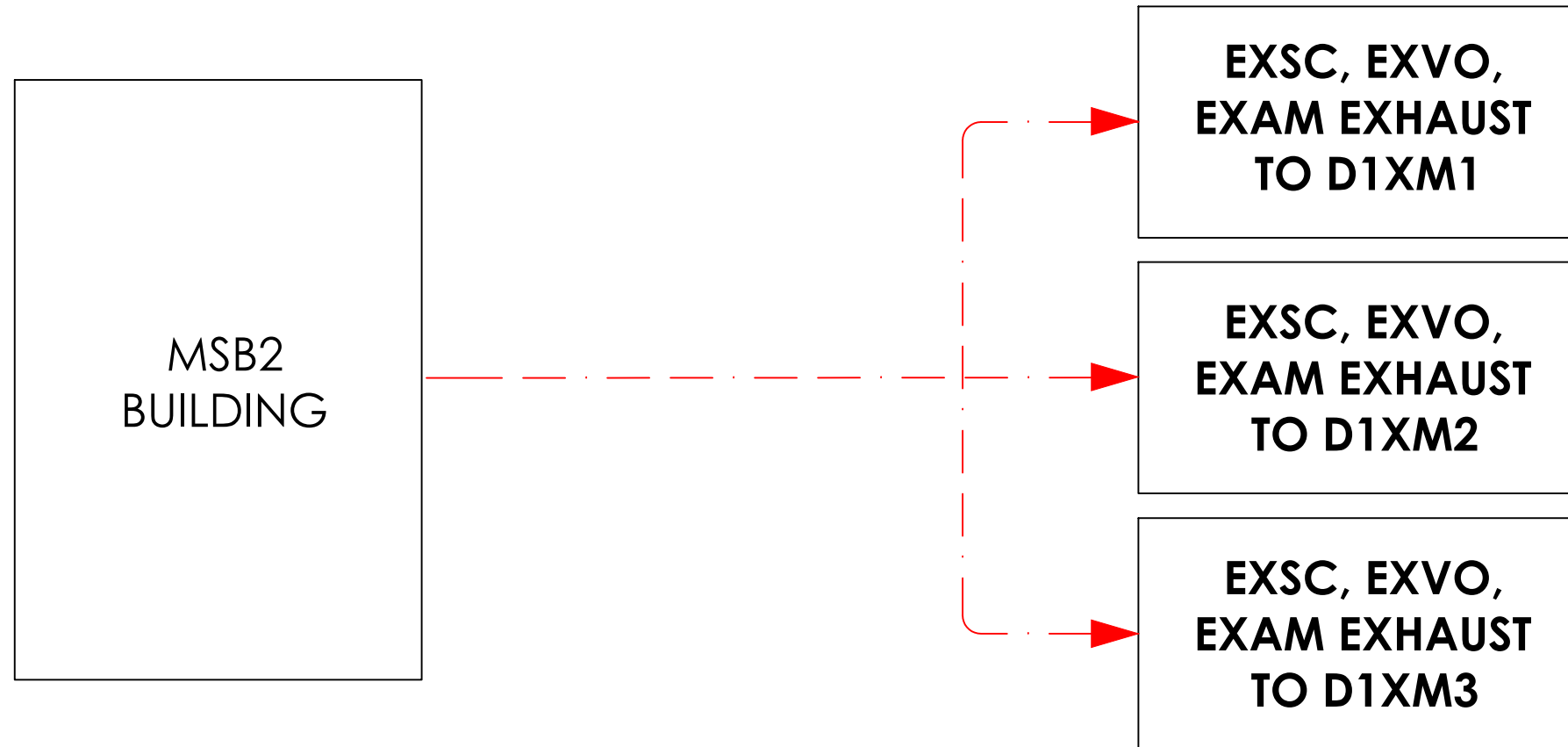
Date: 1/14/2025 8:45:20 AM



Filename: INTEL_PFD_V7.0.dwg
Printed by Kendra Kline
Date: 1/14/2025 8:45:25 AM







LEGEND:

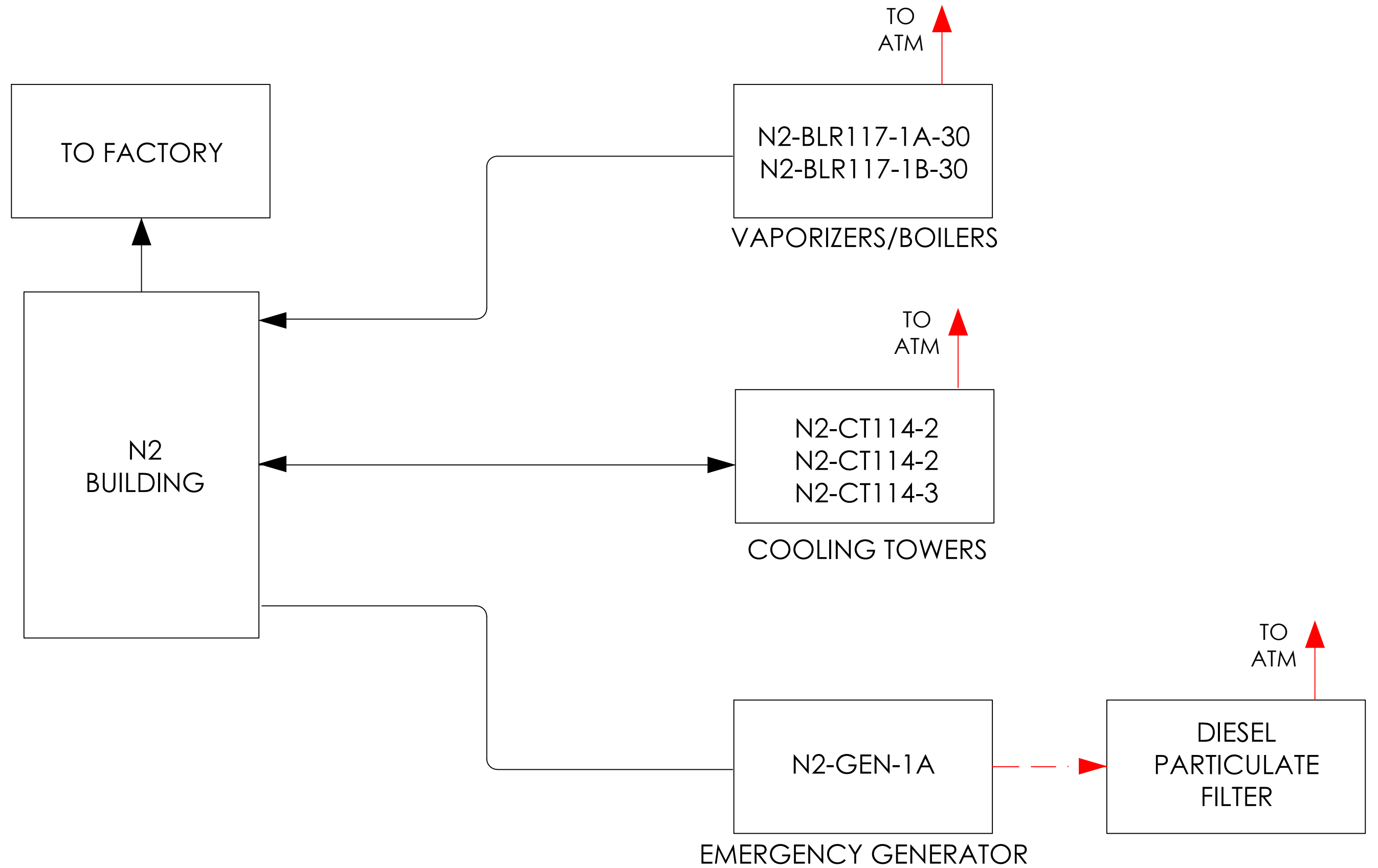
--- EMISSIONS
— INPUTS

↑ POINT SOURCE
FUTURE EQUIPMENT

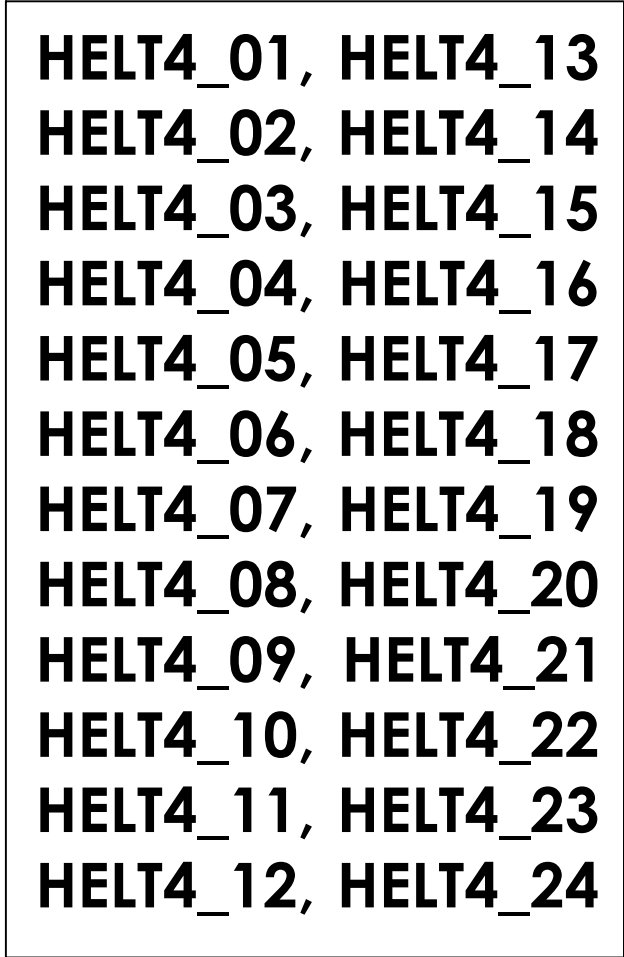
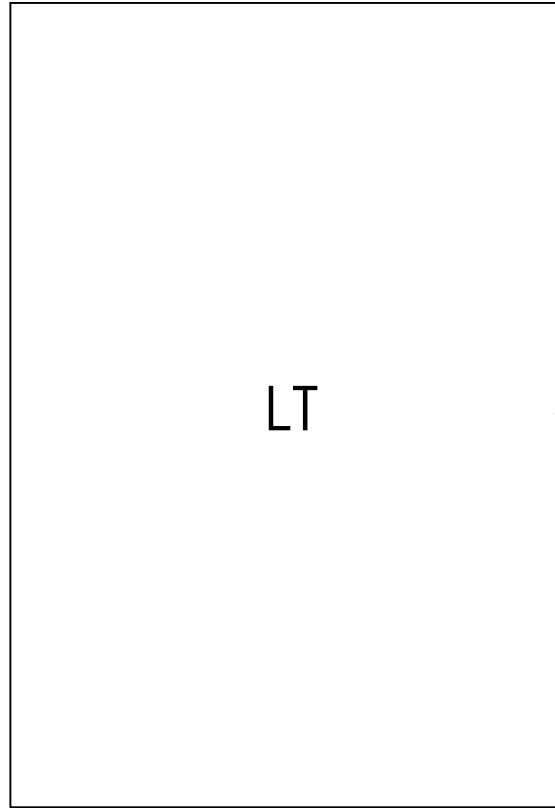
Filename: INTEL_PFD_V7.0.dwg

Printed by Kendra Kline

Date: 1/14/2025 8:45:40 AM







NATURAL GAS HEATERS

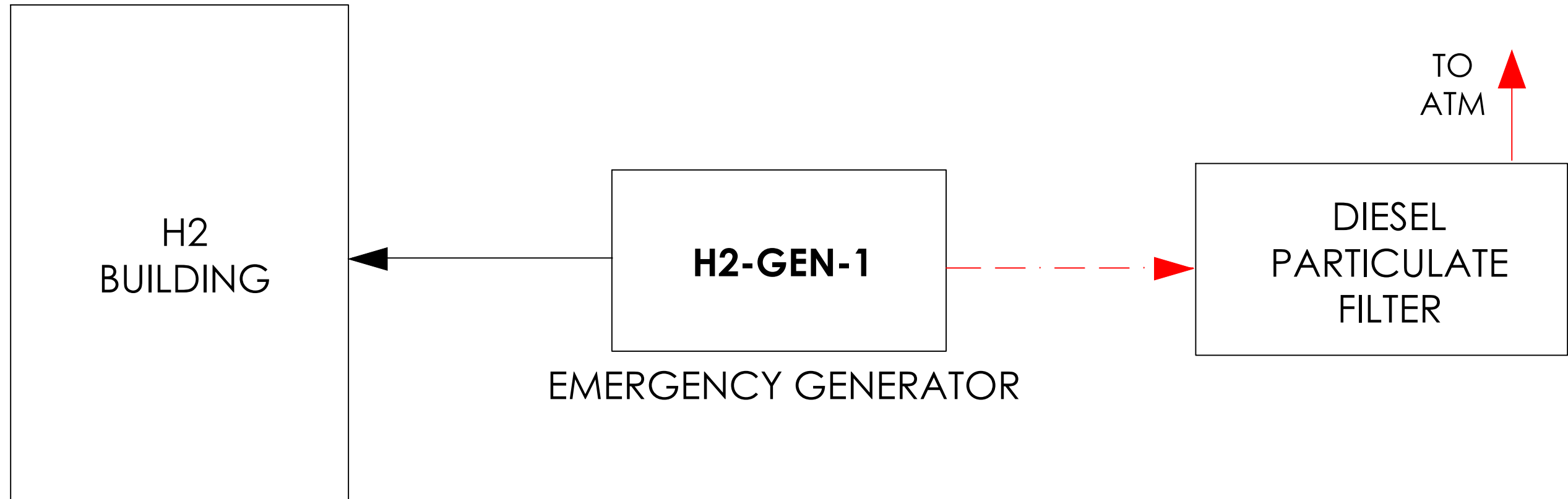
LEGEND:

— INPUTS



POINT SOURCE

FUTURE EQUIPMENT



LEGEND:

— INPUTS

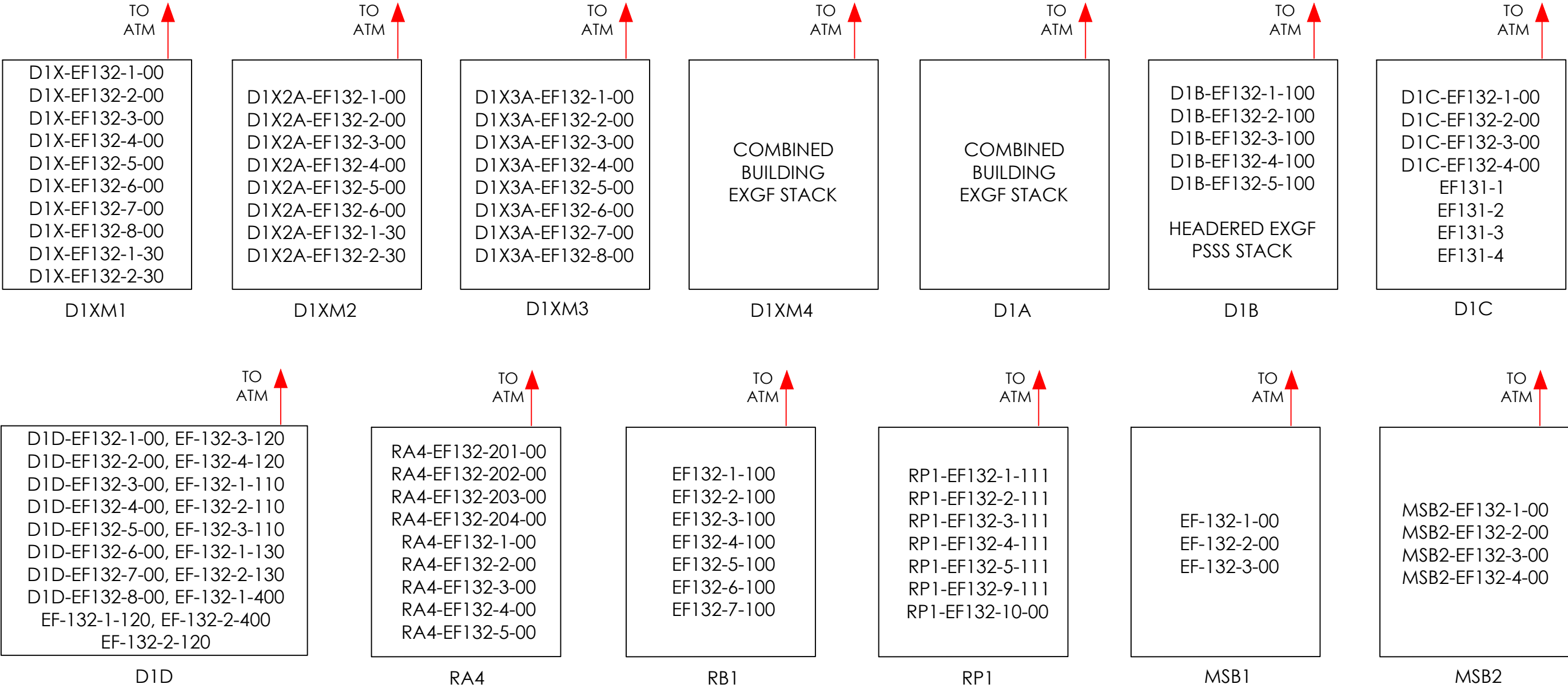


POINT SOURCE

FUTURE EQUIPMENT

Process Flow Diagram - H2 Plant

Gordon Moore Park at Ronler Acres Intel Campus
Hillsboro, Oregon



MAUL FOSTER ALONGI
971.544.2139 (phone) | www.maulfoster.com

This figure prepared as supplemental visual information only and should not be used for construction purposes. Only plan sheets approved, stamped and signed by a registered professional engineer in the state of governing jurisdiction shall be used for construction. Additionally, only plans approved by the applicable governing jurisdiction(s) shall be used for final construction unless otherwise expressly noted in writing by the engineer of record.


LEGEND:

↑ POINT SOURCE

Process Flow Diagram - Ronler EXGF

Gordon Moore Park at Ronler Acres Intel Campus
Hillsboro, Oregon

TO
ATM



F15-EF132-1-00, AL3-EF132-1-10
F15-EF132-2-00, AL3-EF132-2-10
F15-EF132-3-00, AL3-EF132-3-10
F15-EF132-4-00, AL3-EF132-1-20
F15-EF132-5-00, AL3-EF132-2-20
AL3-EF132-3-20

EXGF



MAUL FOSTER ALONGI
971.544.2139 (phone) | www.maulfooster.com

This figure prepared as supplemental visual information only and should not be used for construction purposes. Only plan sheets approved, stamped and signed by a registered professional engineer in the state of governing jurisdiction shall be used for construction. Additionally, only plans approved by the applicable governing jurisdiction(s) shall be used for final construction unless otherwise expressly noted in writing by the engineer of record.

LEGEND:



POINT SOURCE

Process Flow Diagram - Aloha EXGF

Intel Corporation - Aloha
Hillsboro, Oregon