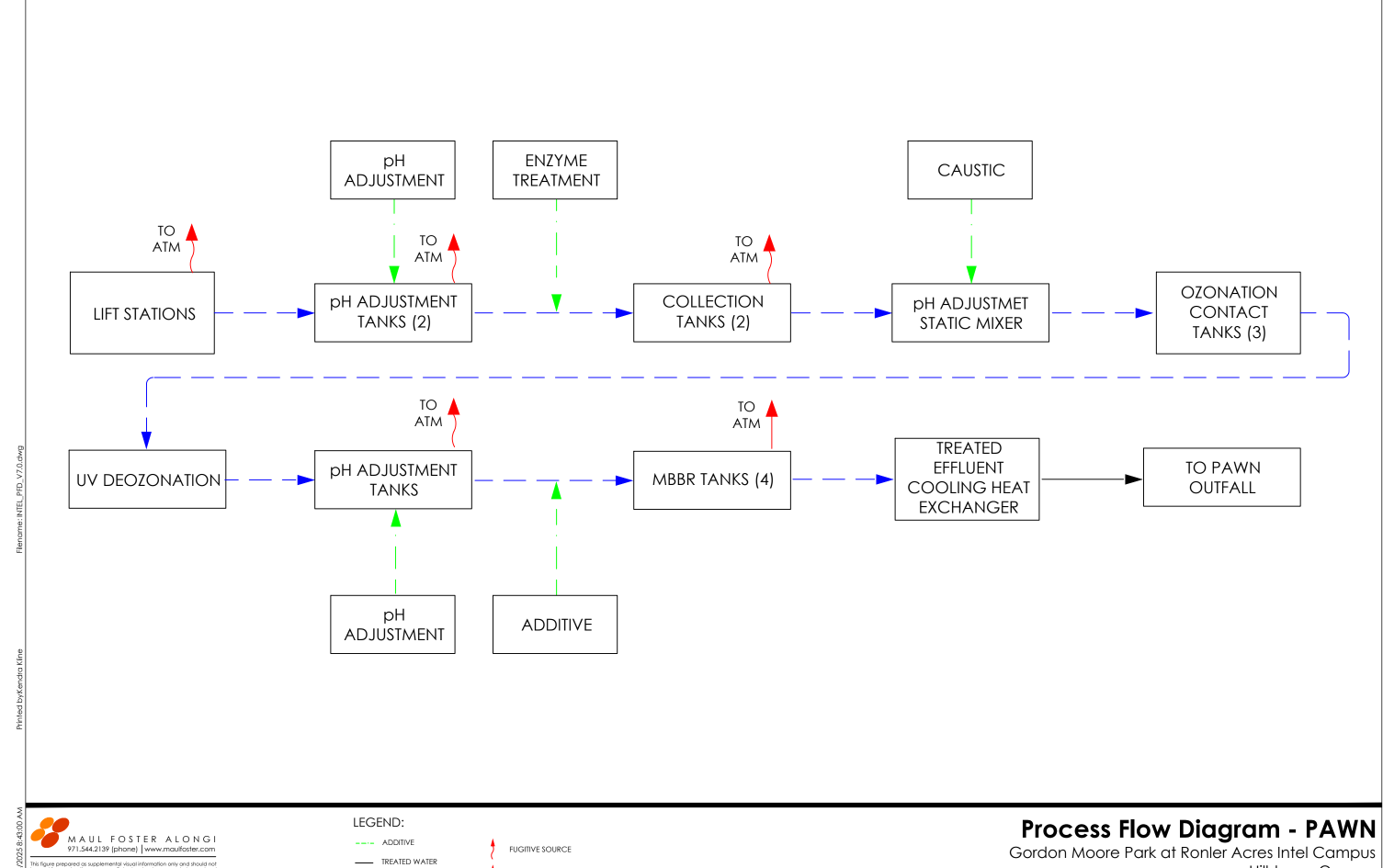


Emergency generators support building operations during power outages.





Process Flow Diagram - WATR Process Equipment



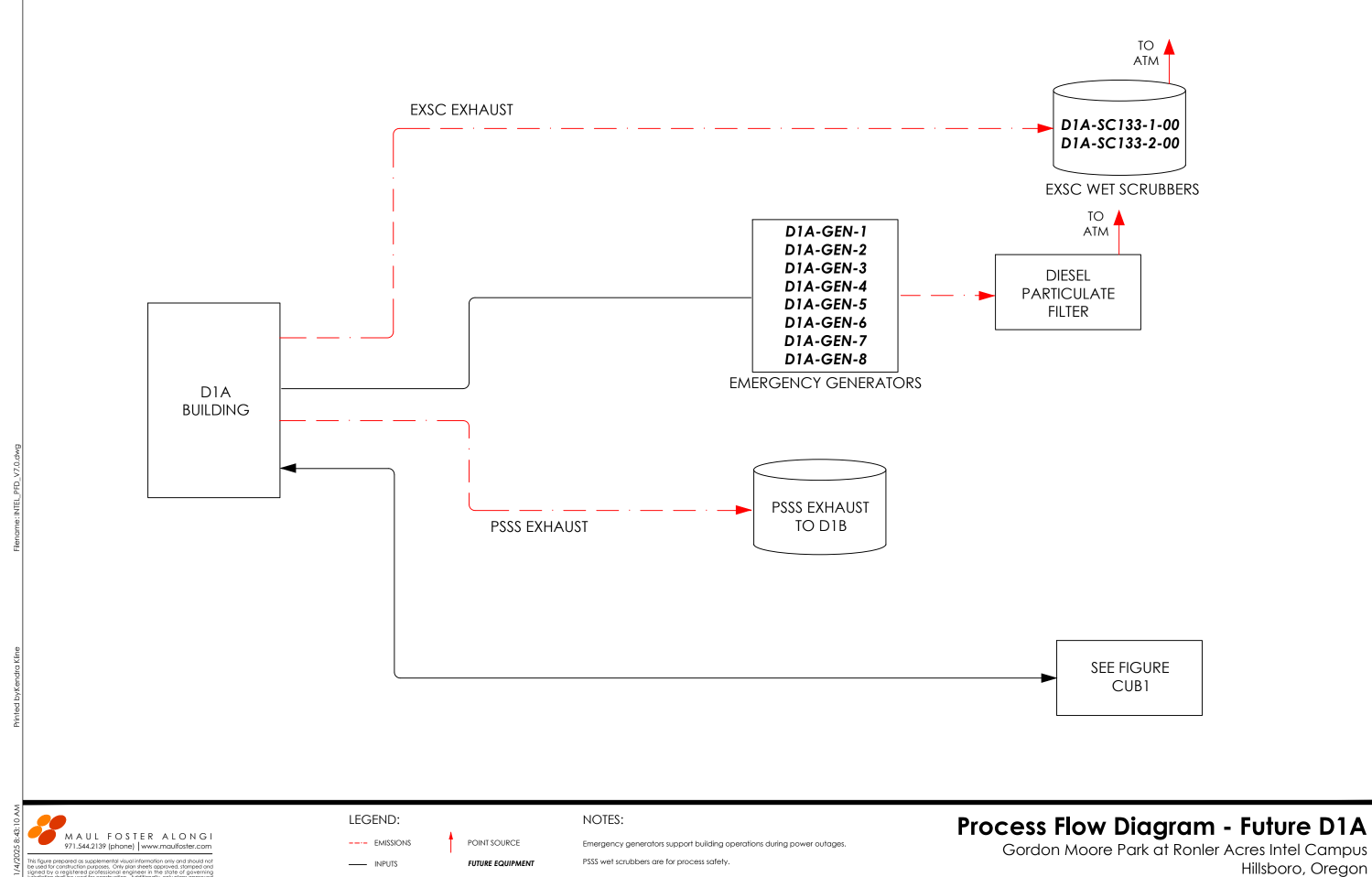
POINT SOURCE

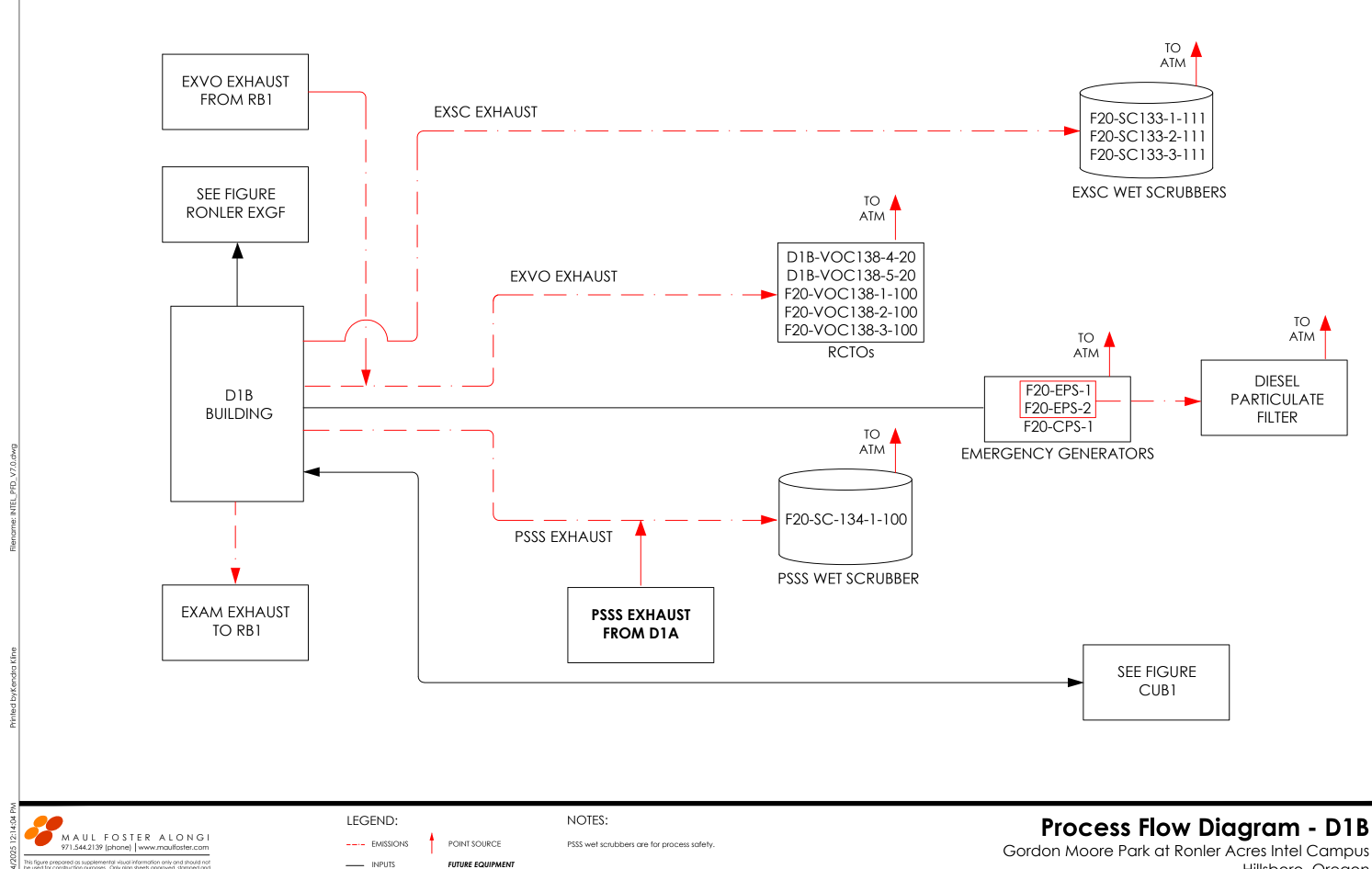
---- WASTEWATER

Hillsboro, Oregon

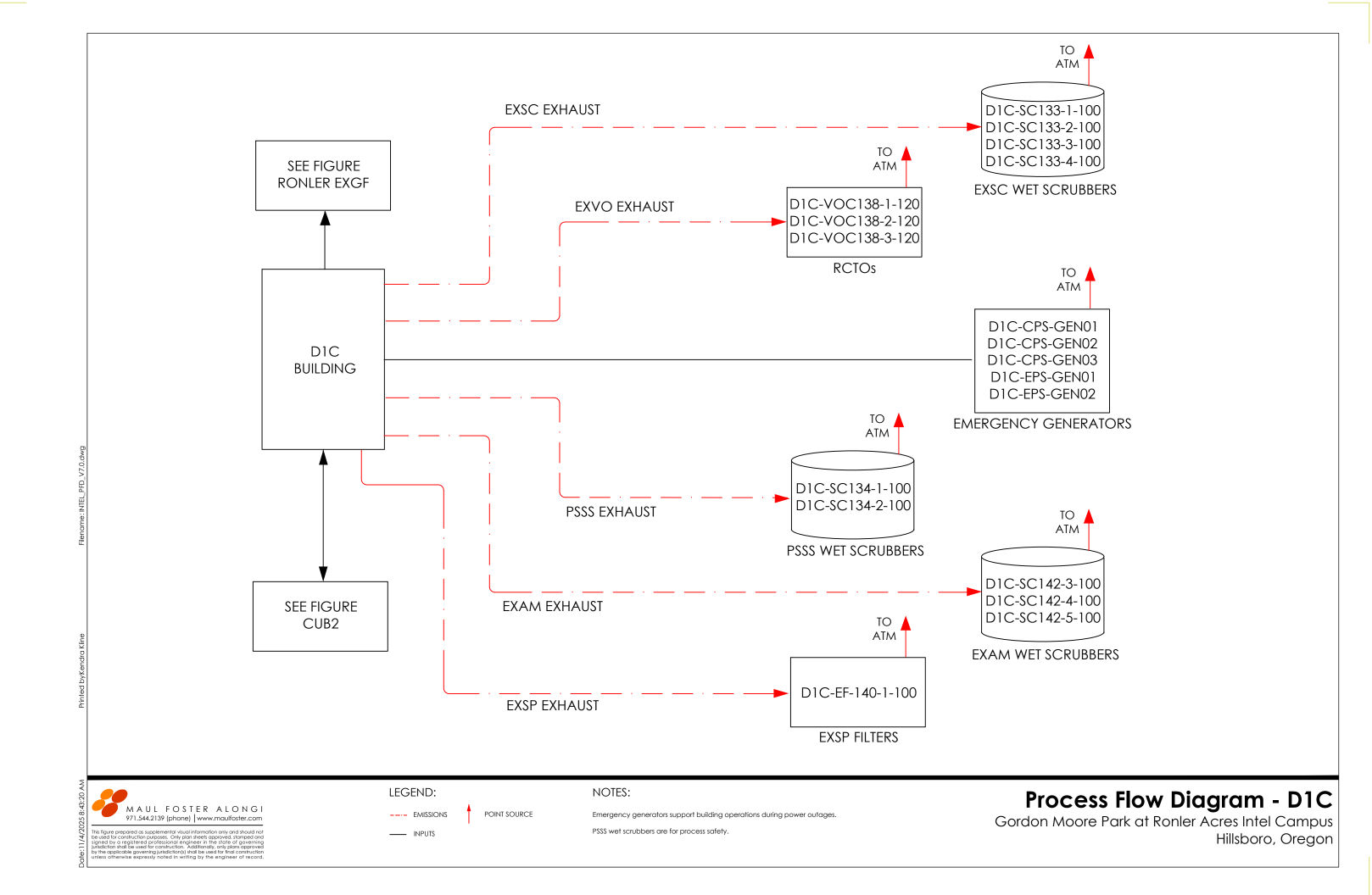
LEGEND: ---- ADDITIVE ---- EMISSIONS ----- WASTEWATER

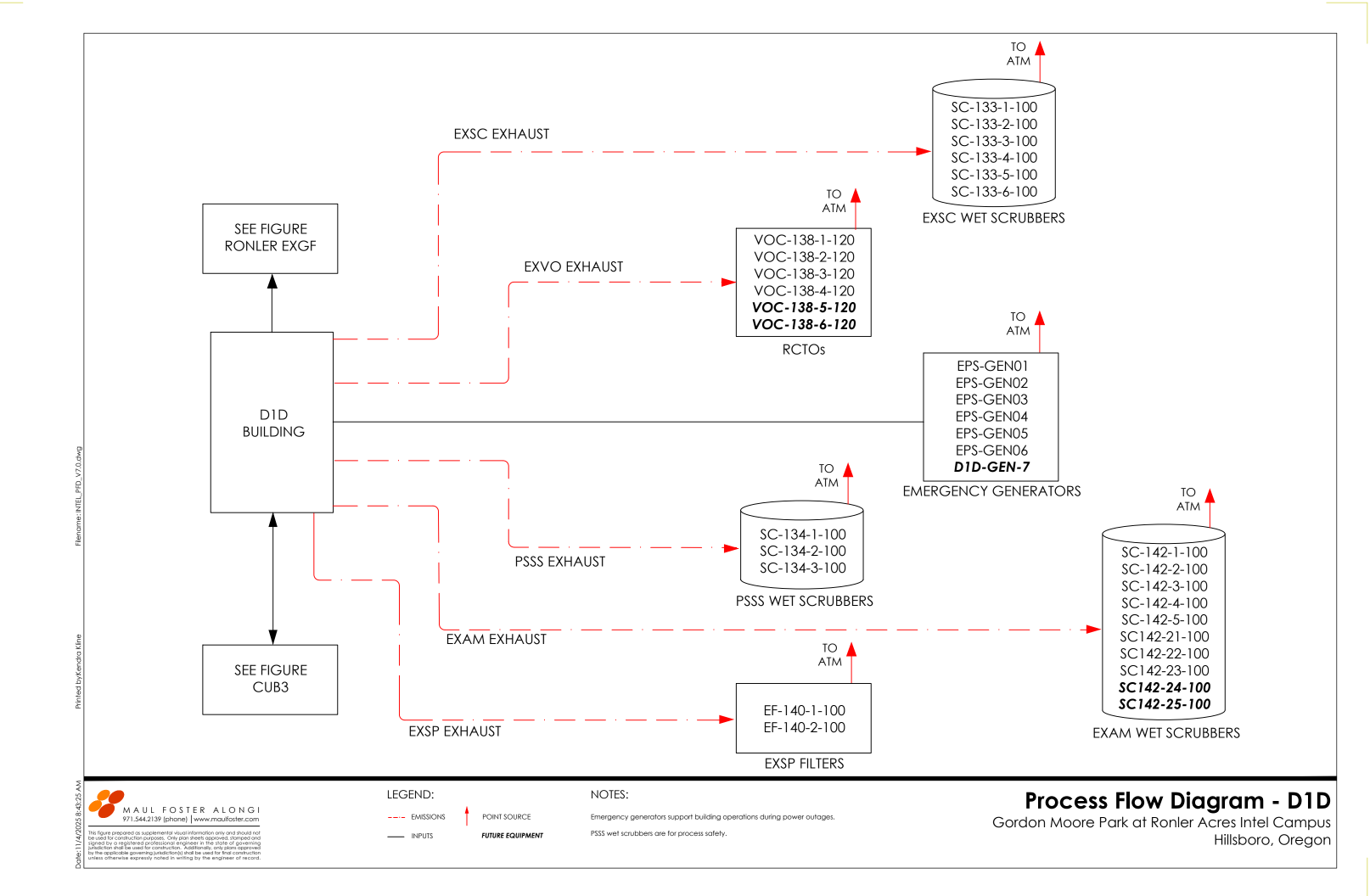
Process Flow Diagram - TMXW

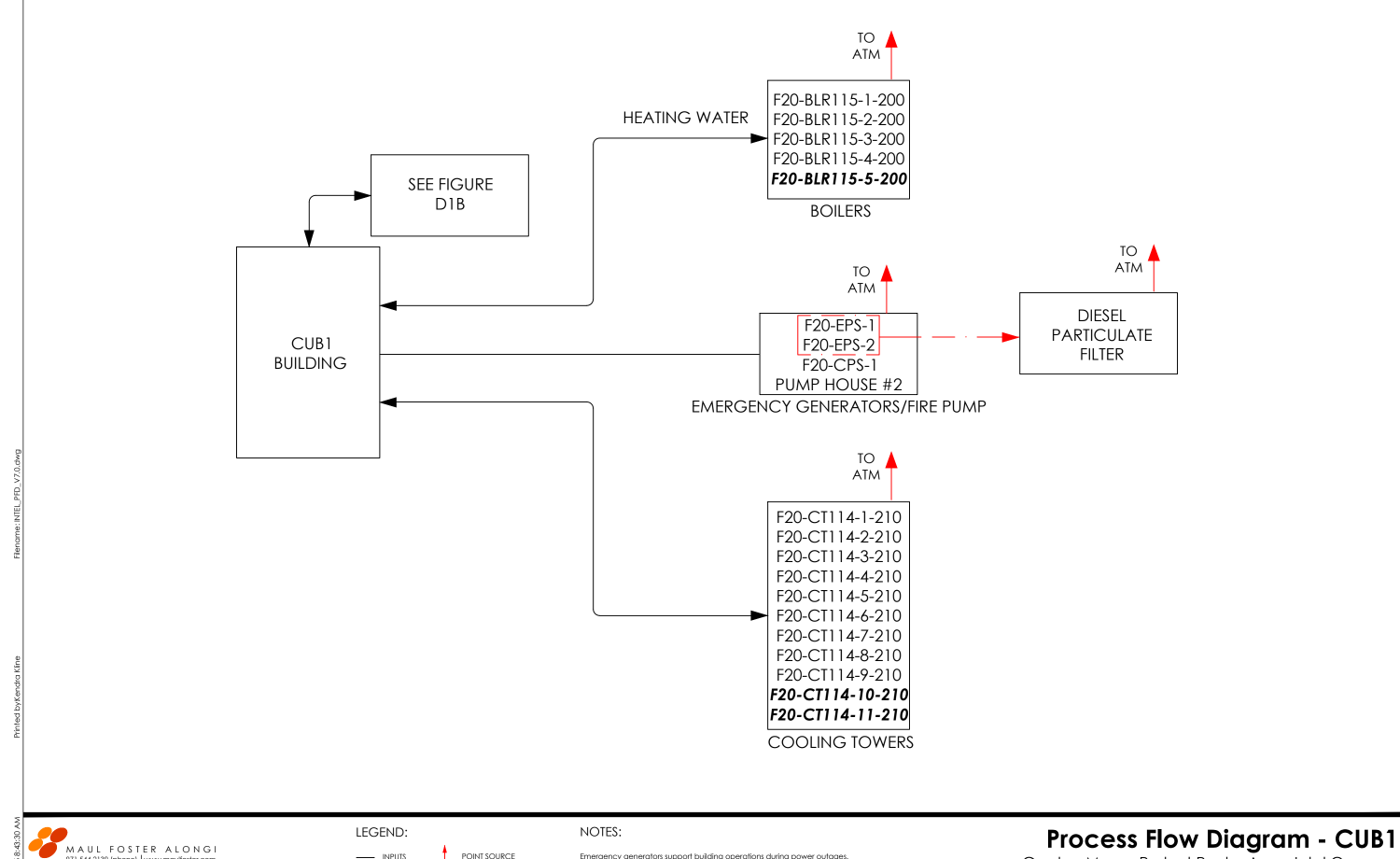




Hillsboro, Oregon



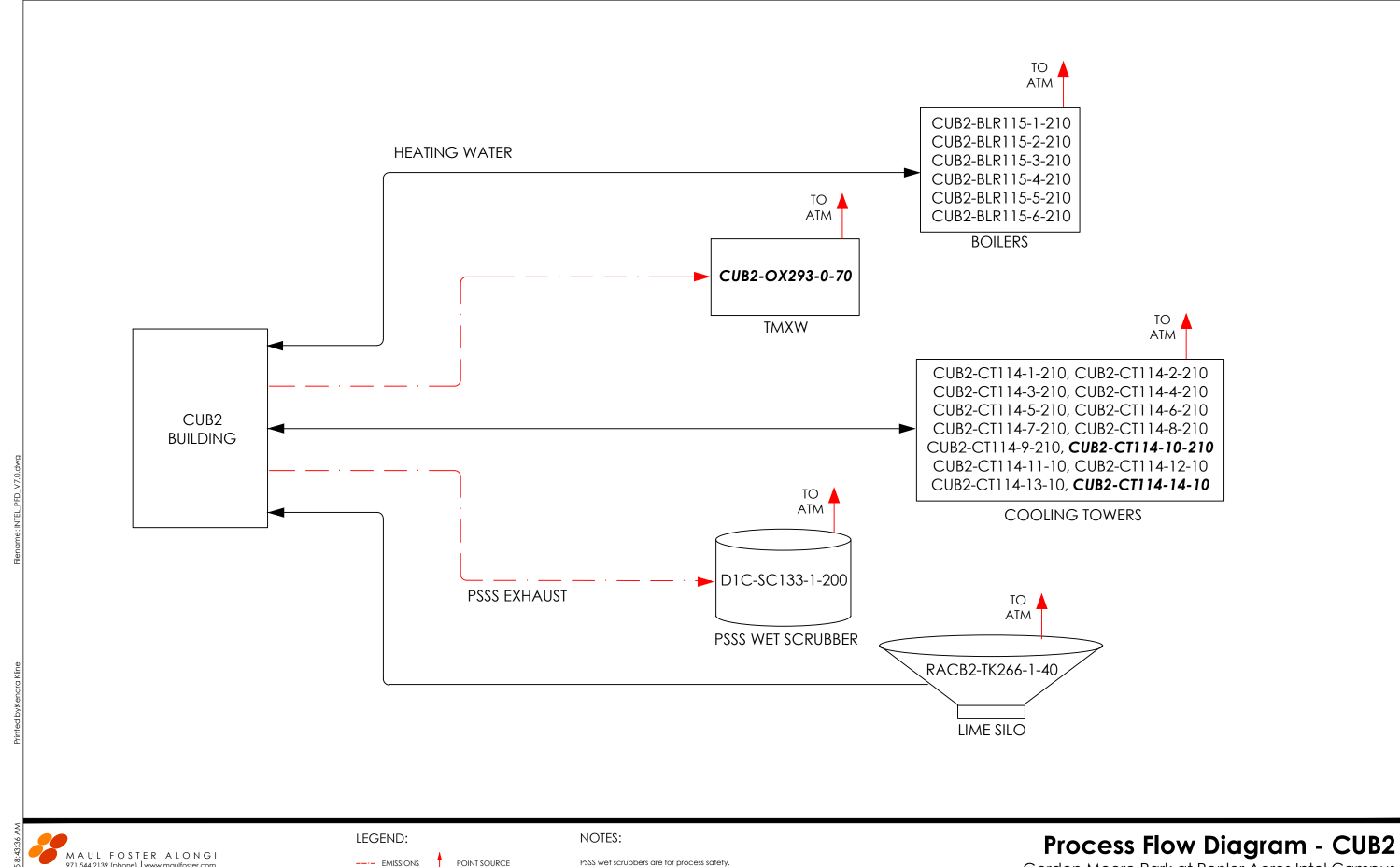






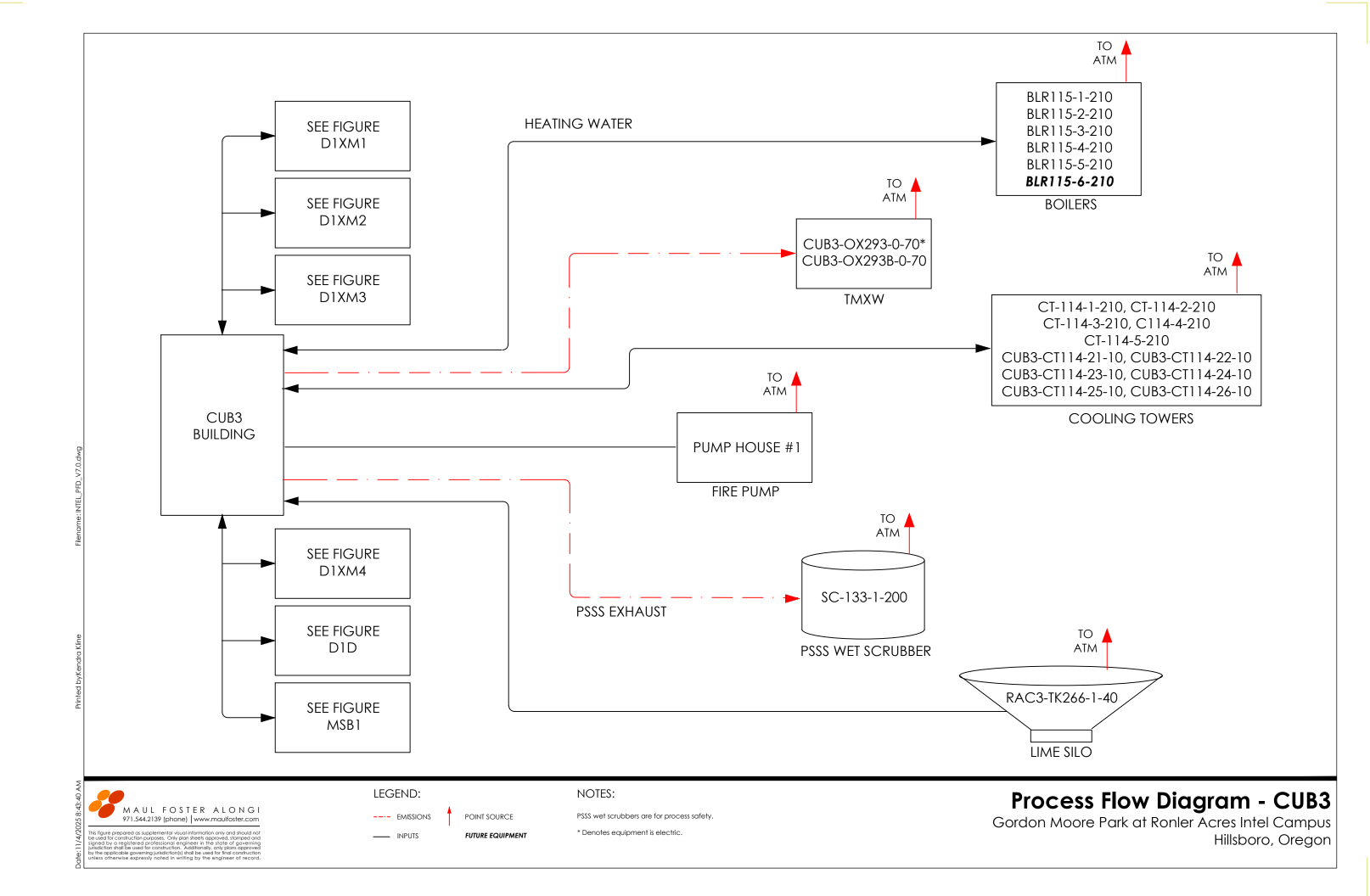
POINT SOURCE --- INPUTS **FUTURE EQUIPMENT**

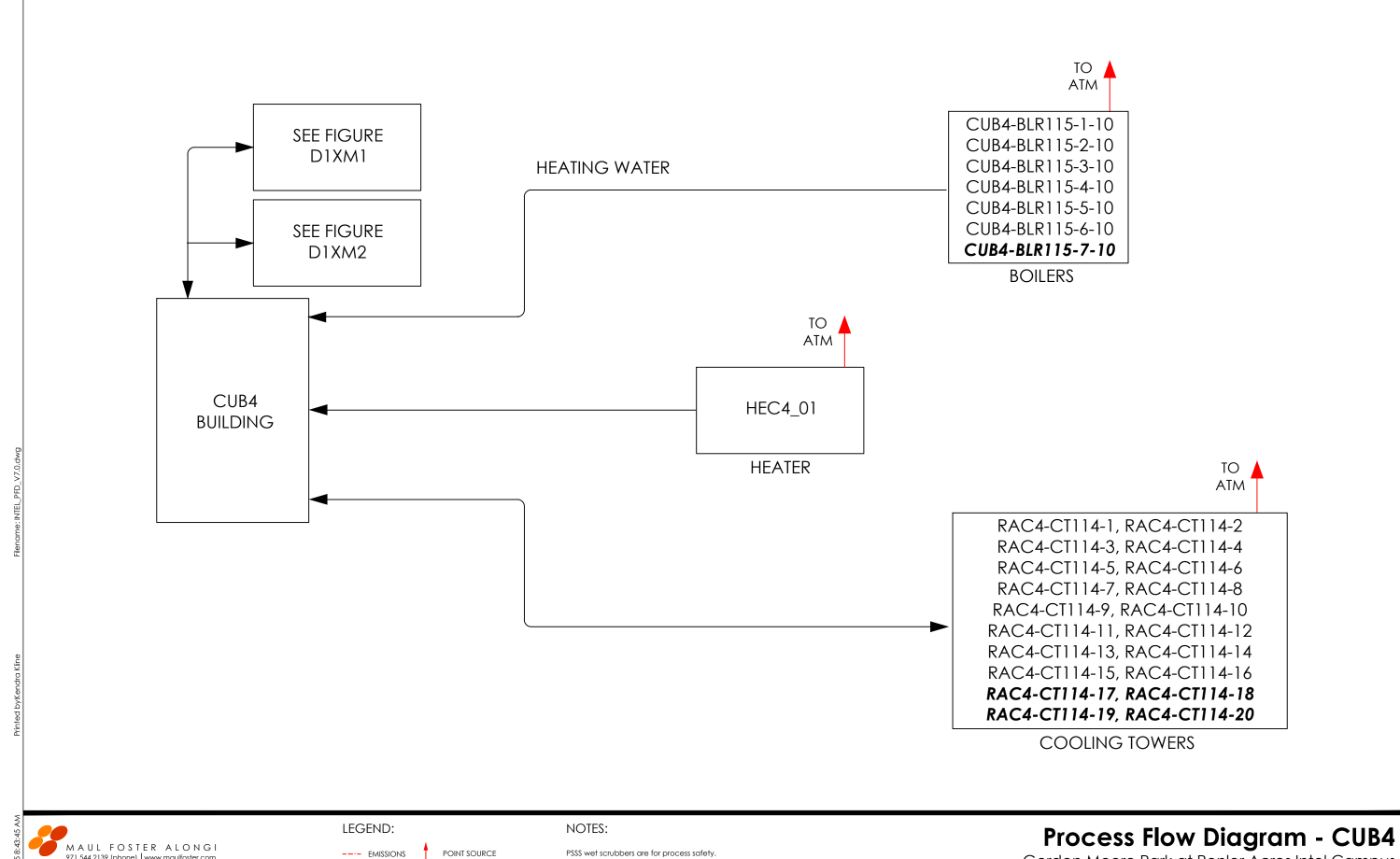
Emergency generators support building operations during power outages.



971.544.2139 (phone) | www.maulfoster.com

---- EMISSIONS POINT SOURCE - INPUTS **FUTURE EQUIPMENT**

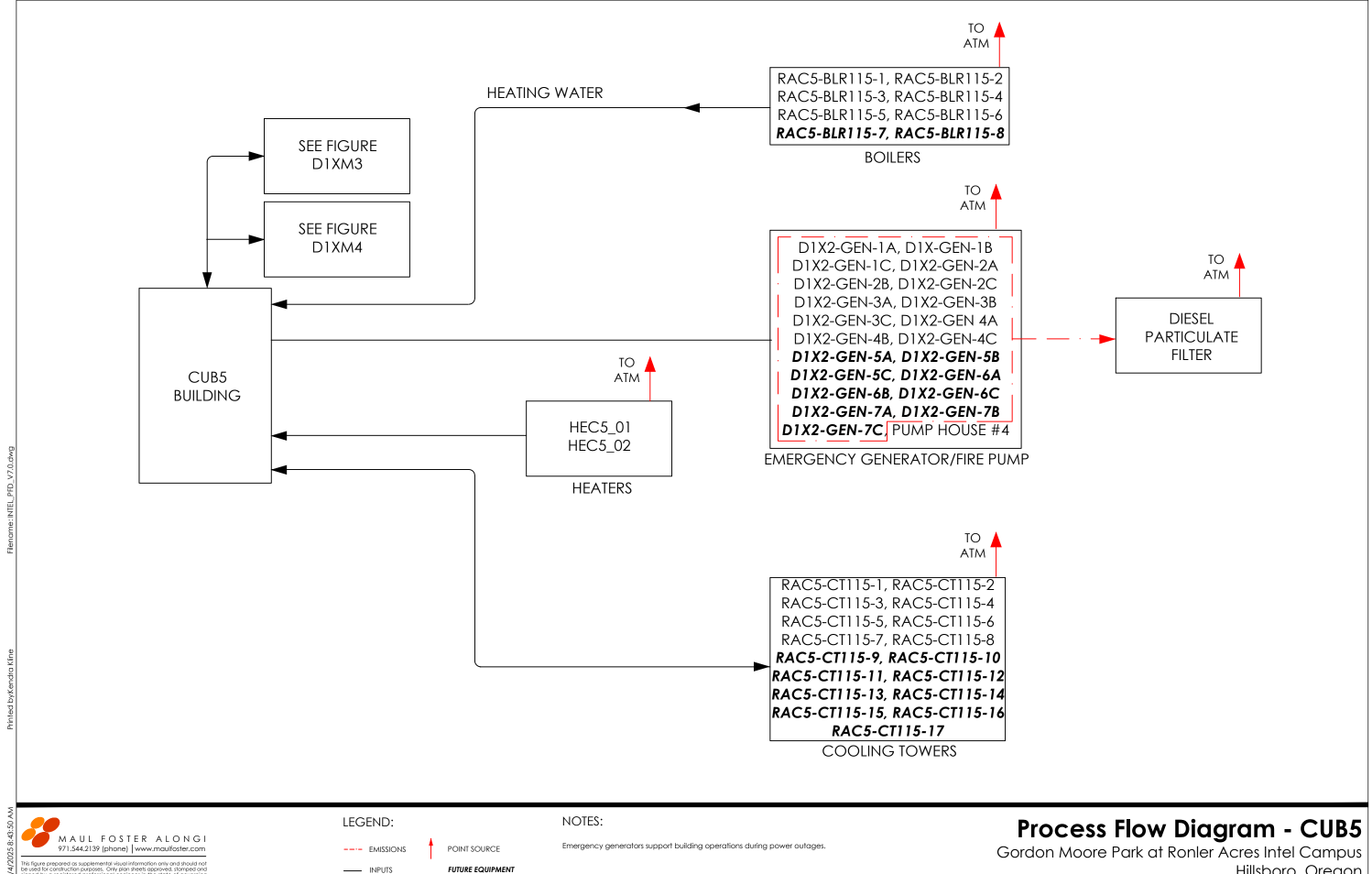




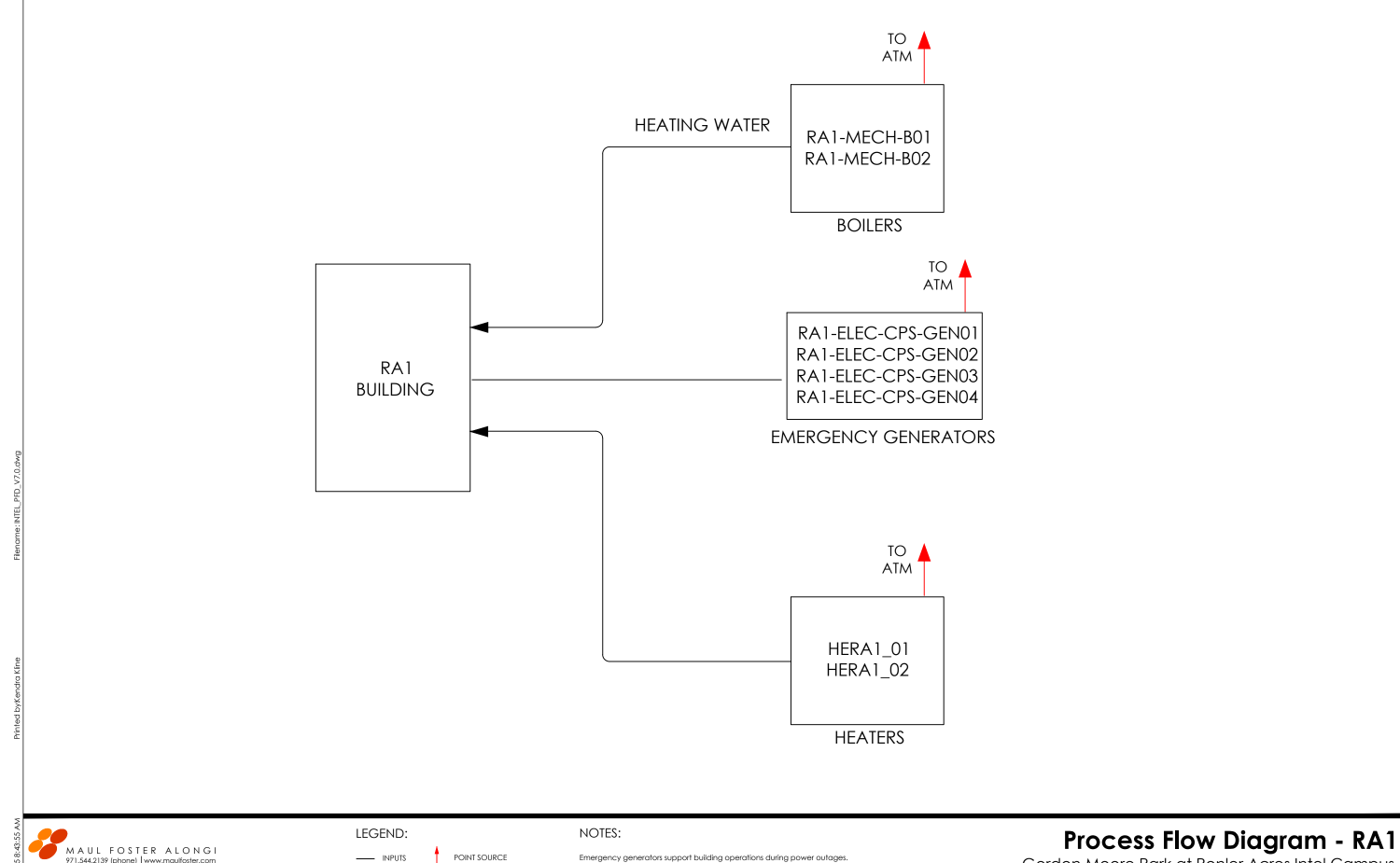
971.544.2139 (phone) | www.maulfoster.com

FUTURE EQUIPMENT

— INPUTS



Hillsboro, Oregon



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

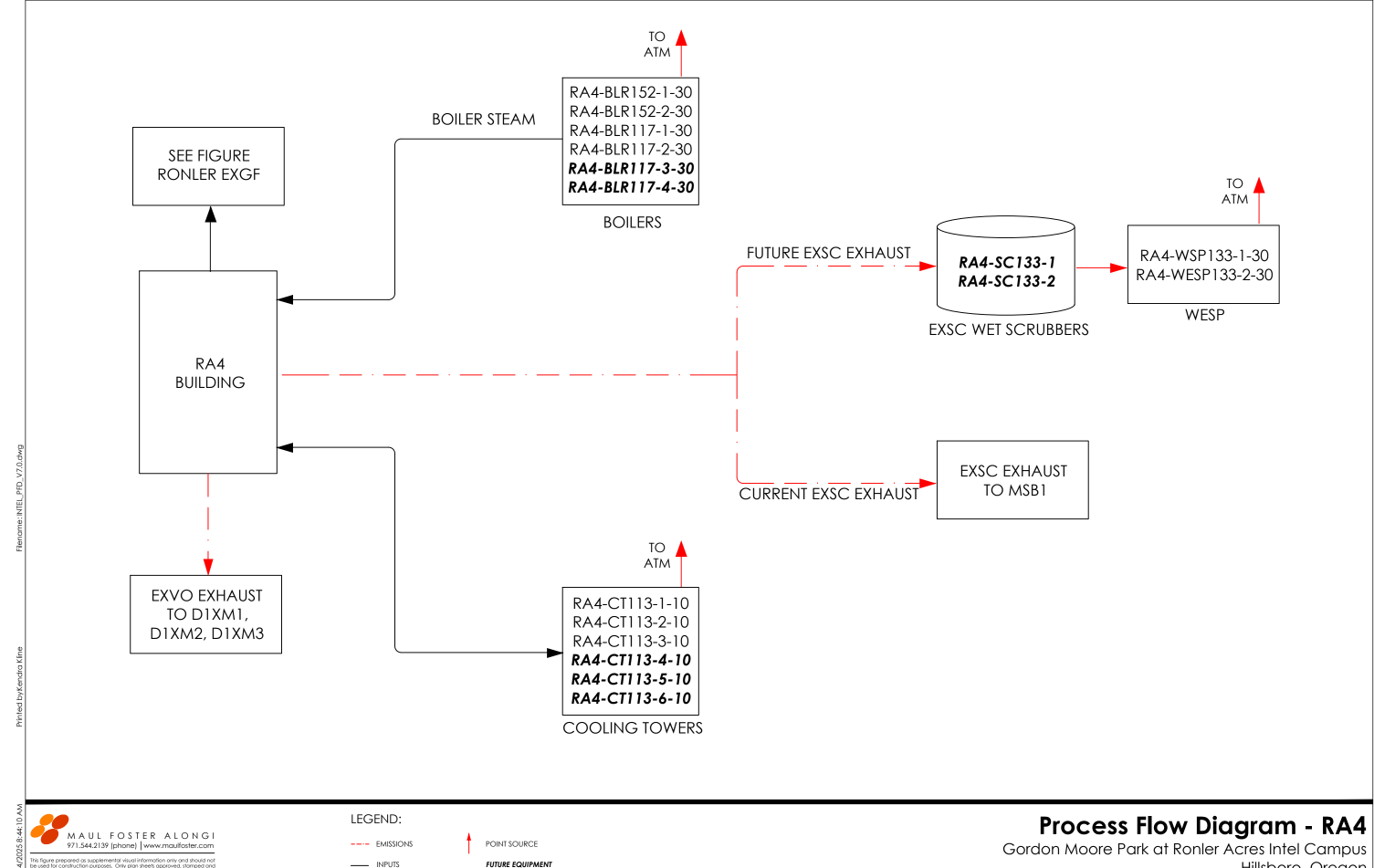
This figure prepared as supplemental visual information only and should not be used for construction purposes. Only plan sheets approved, stamped and signed by a registered professional engineer in the state of governing jurisdiction shall be used for construction. Additionally, only plans approved by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

MAUL FOSTER ALONG I 971.544.2139 (phone) | www.maulfoster.com

LEGEND:

LEGEND: --- INPUTS

POINT SOURCE



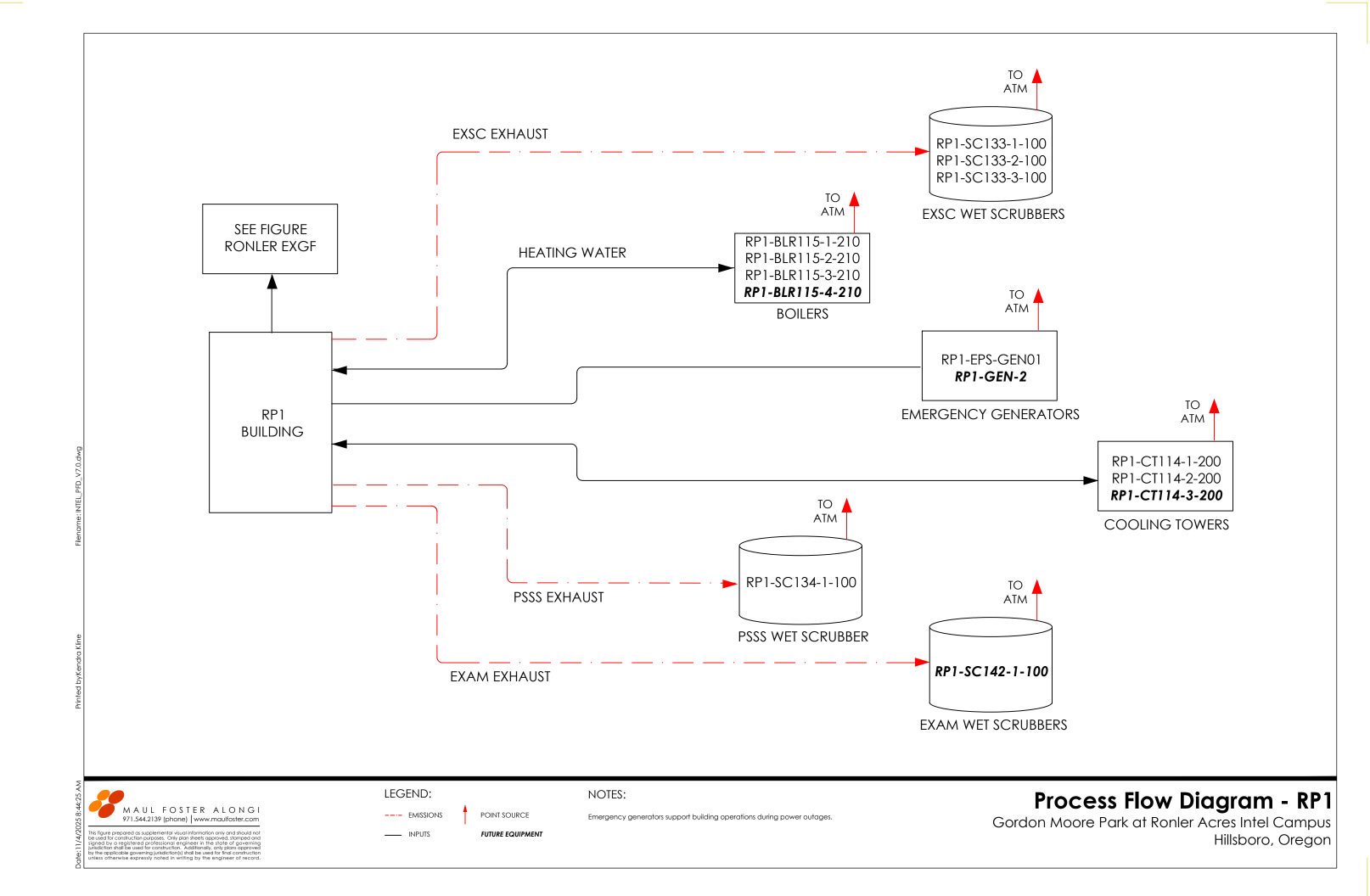
Hillsboro, Oregon



LEGEND: --- INPUTS



FUTURE EQUIPMENT



MAUL FOSTER ALONGI
971,544,2139 (phone) | www.maulfoster.com

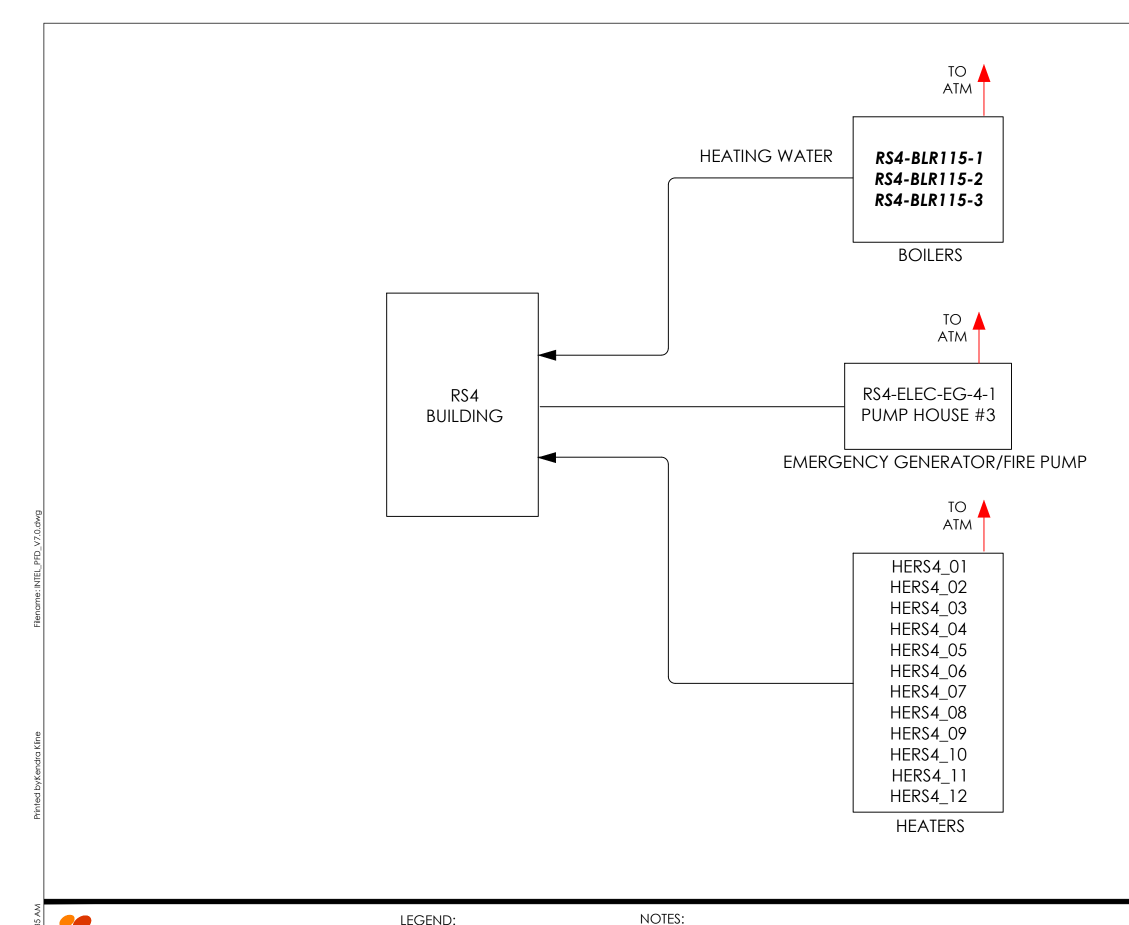
This figure prepared as supplemental visual information only and should not be used for construction purposes. Only plan sheets approved, stamped and signed by a registered professional engineer in the state of governing

LEGEND:

--- INPUTS

POINT SOURCE

Process Flow Diagram - RS2

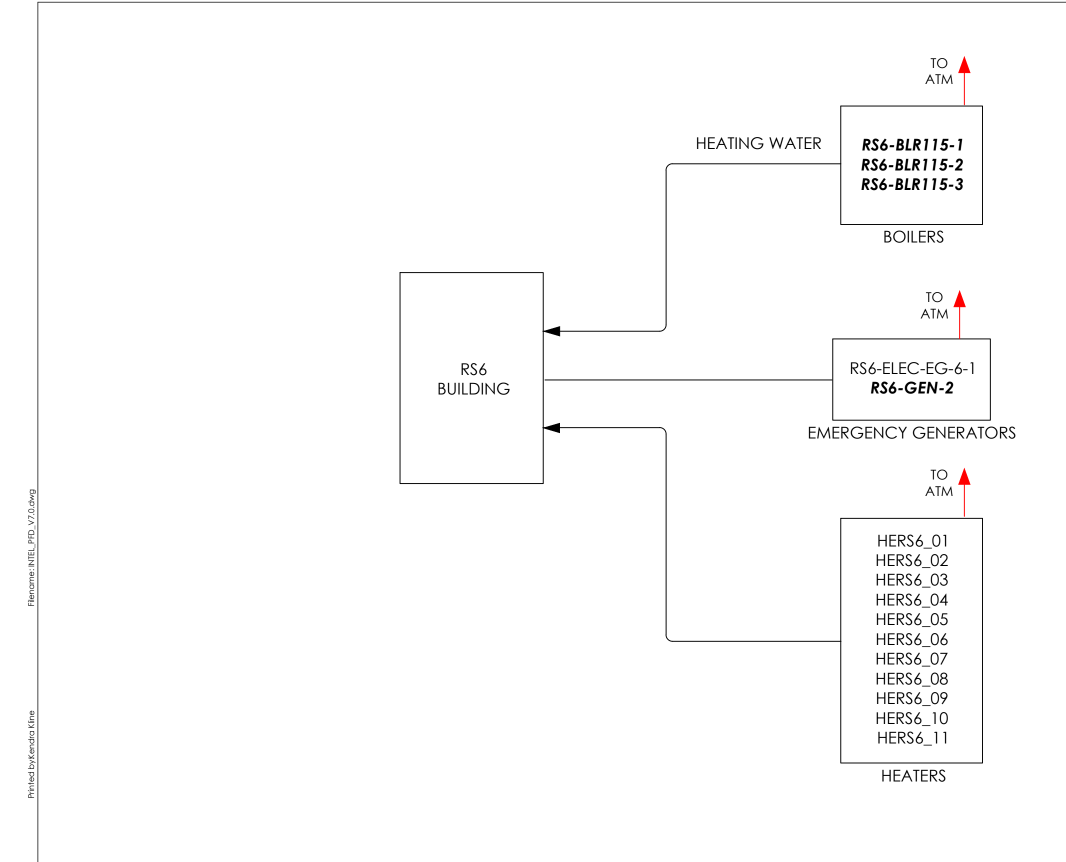




Emergency generators support building operations during power outages.

LEGEND: --- INPUTS

POINT SOURCE



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

— INPUTS POINT SOURCE

FUTURE EQUIPMENT

NOTES:

Emergency generators support building operations during power outages.

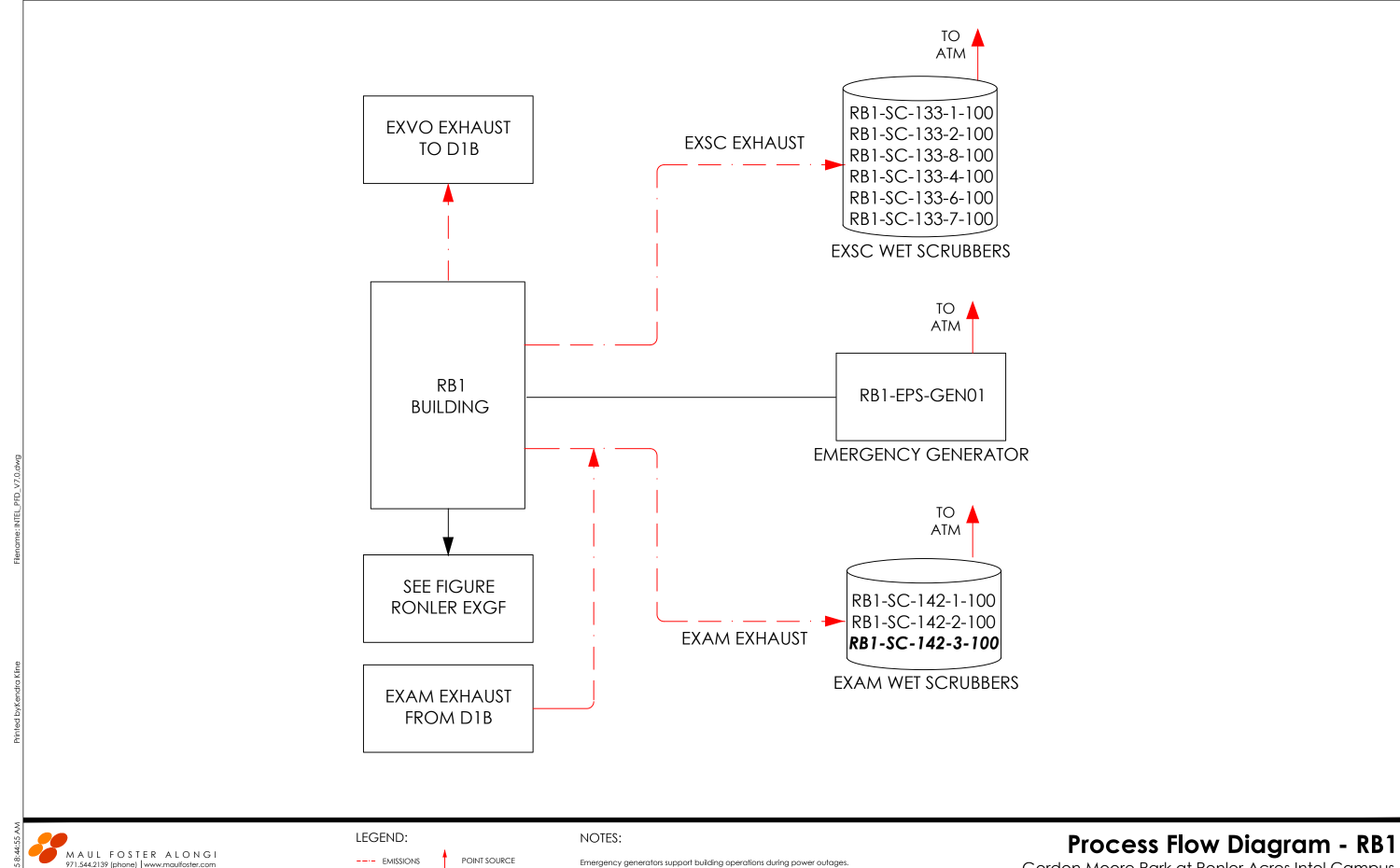
Process Flow Diagram - RS6

MAUL FOSTER ALONG I 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 opproved, stamped and signed by a registered professional engineer in the state of governing

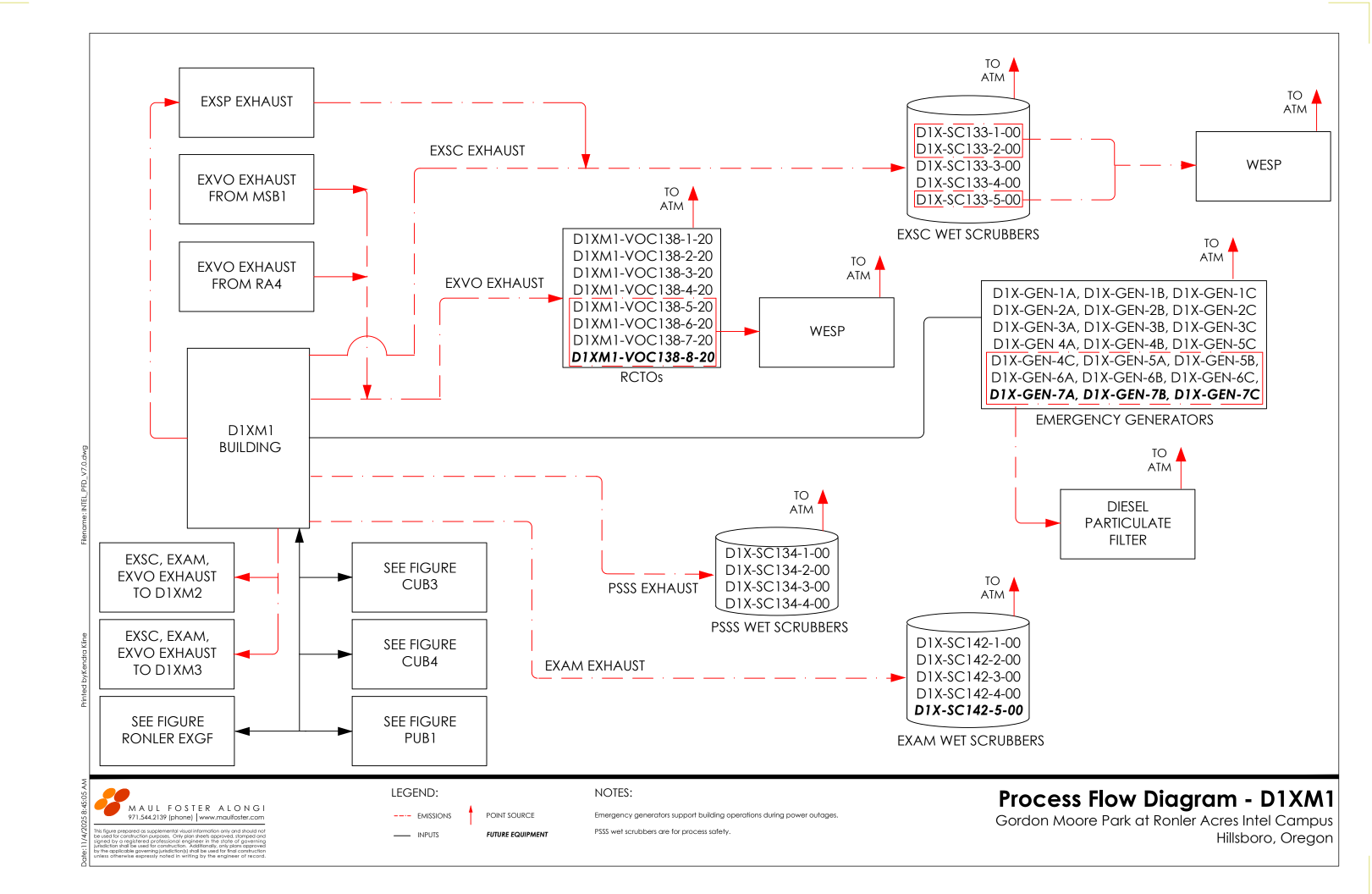
LEGEND:

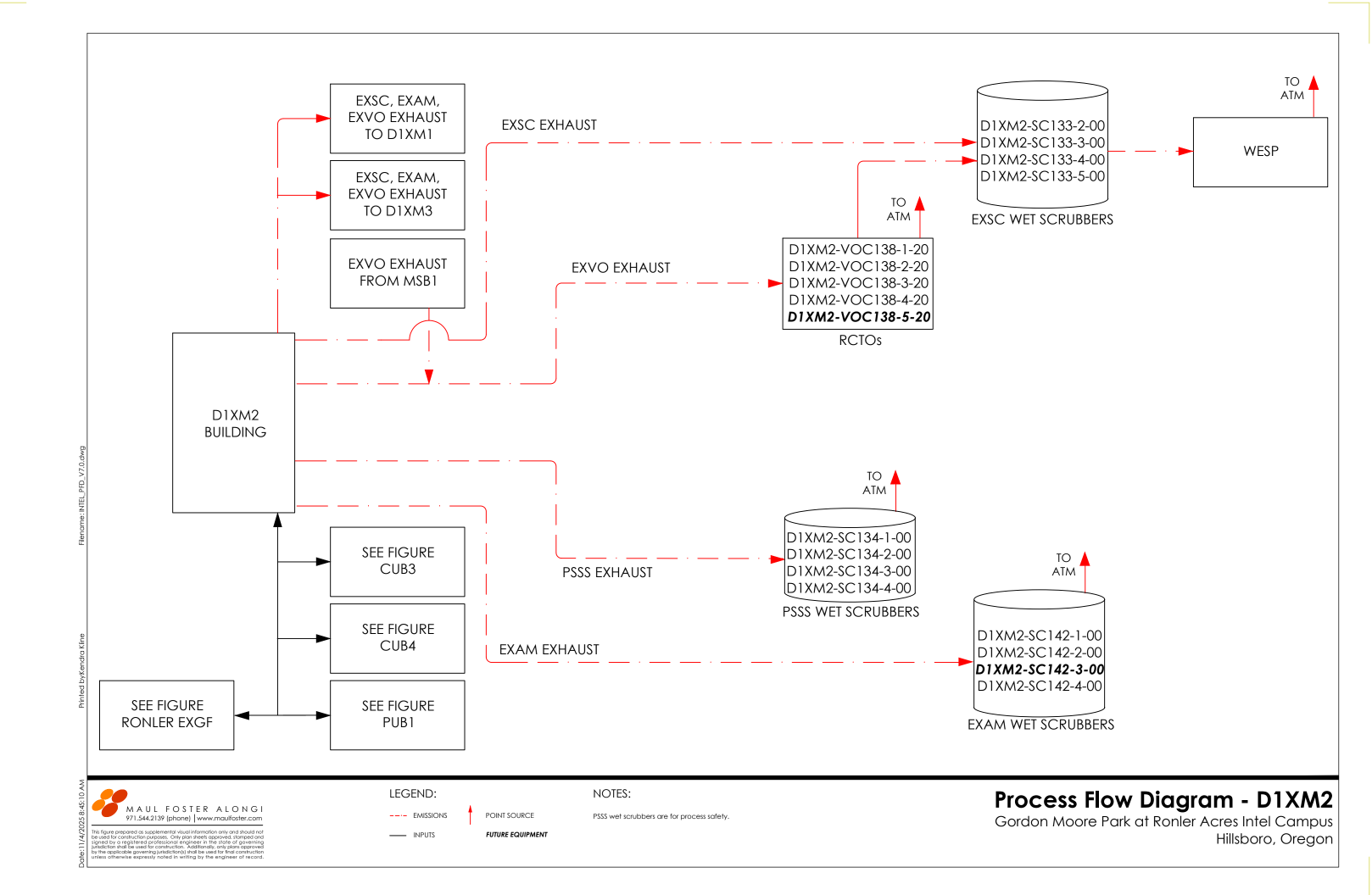
POINT SOURCE

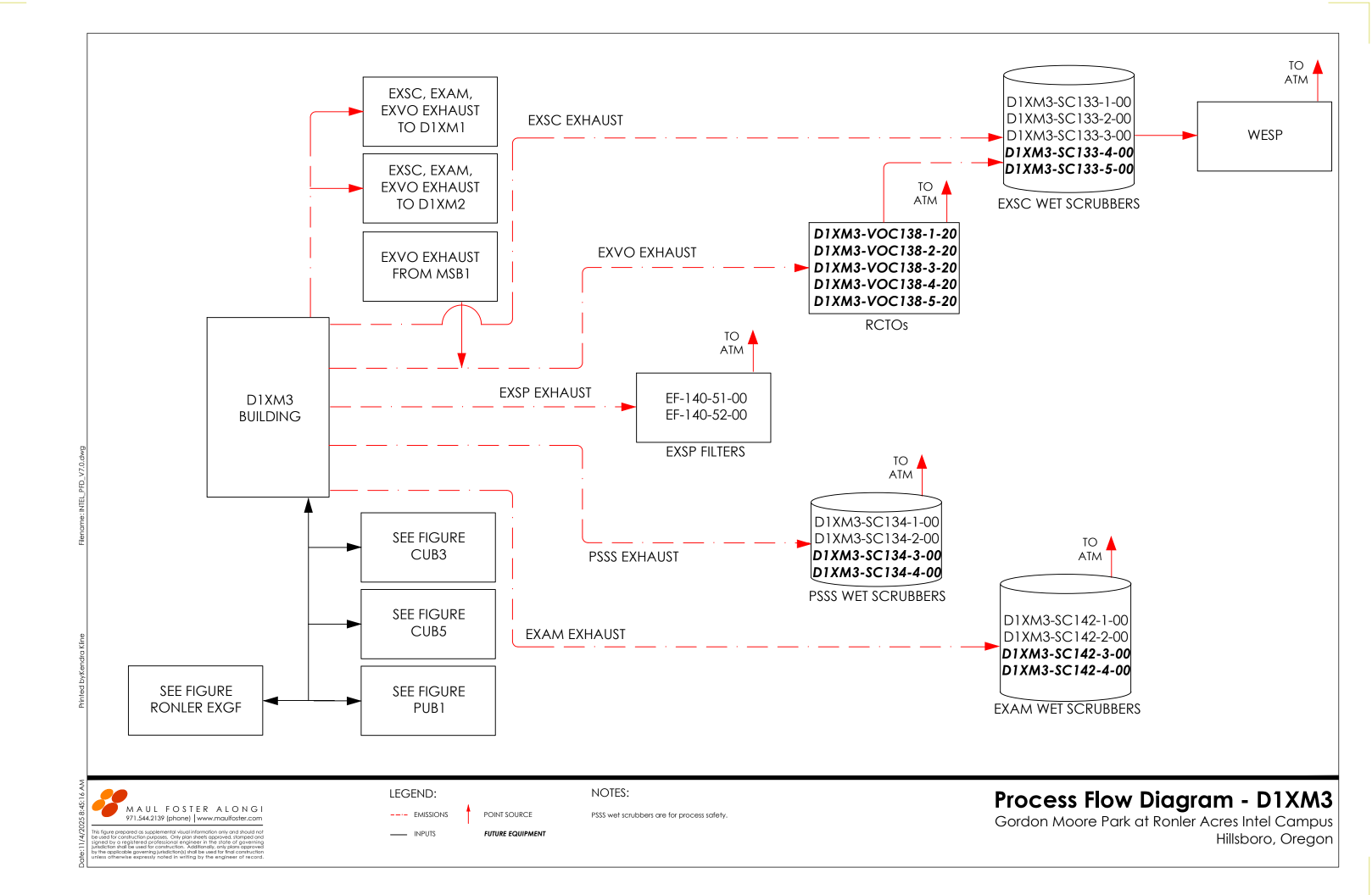


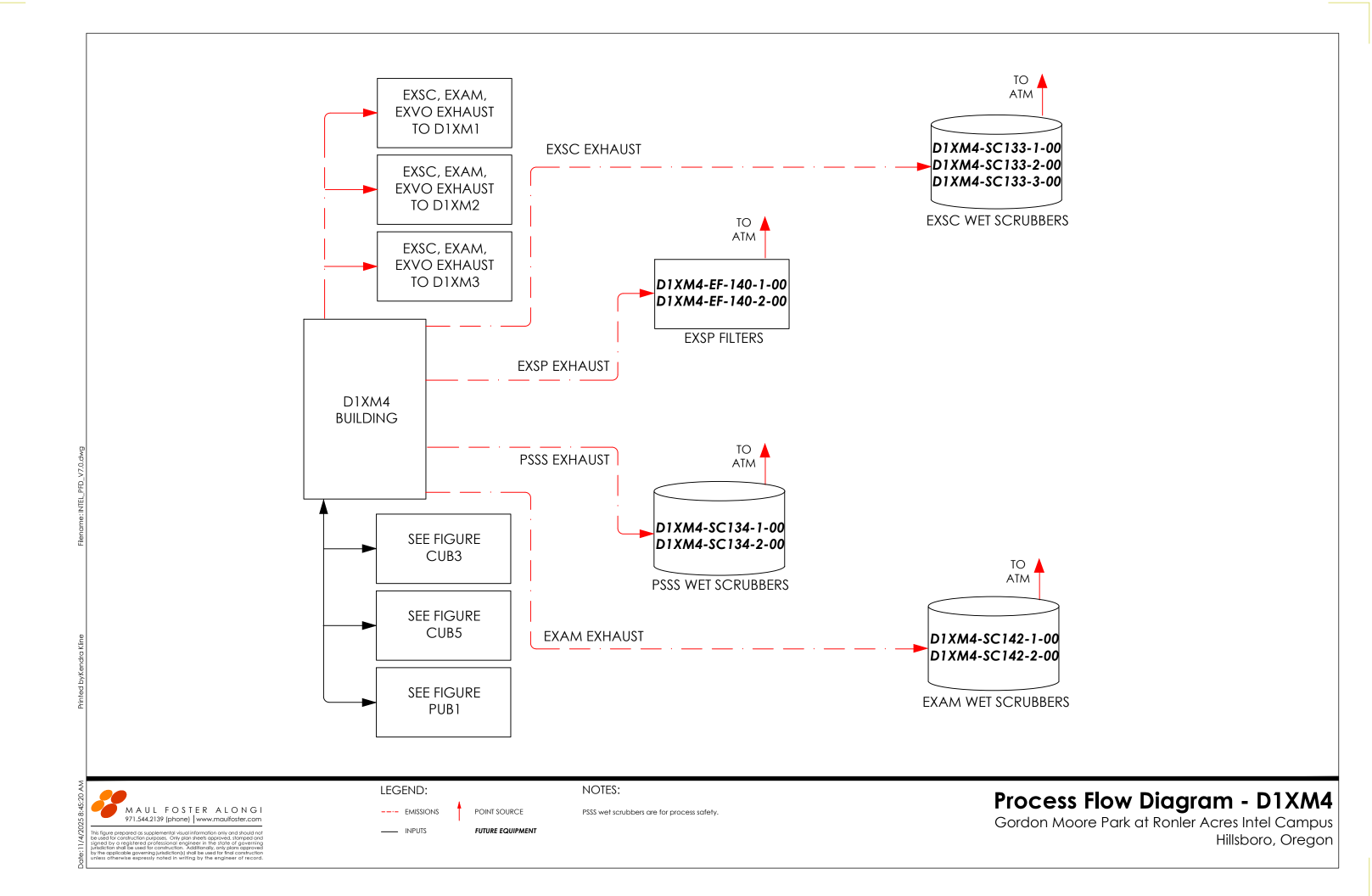


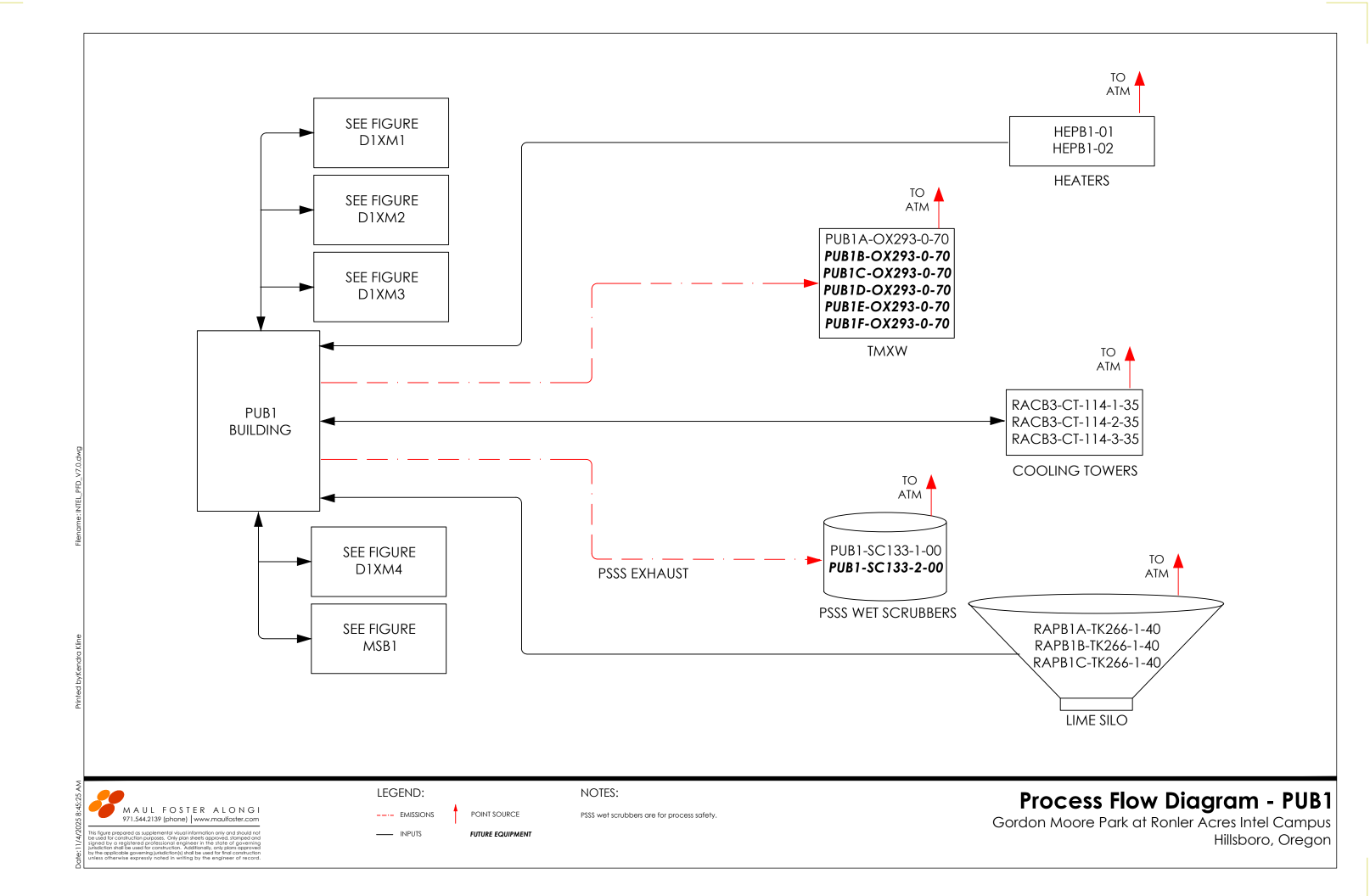


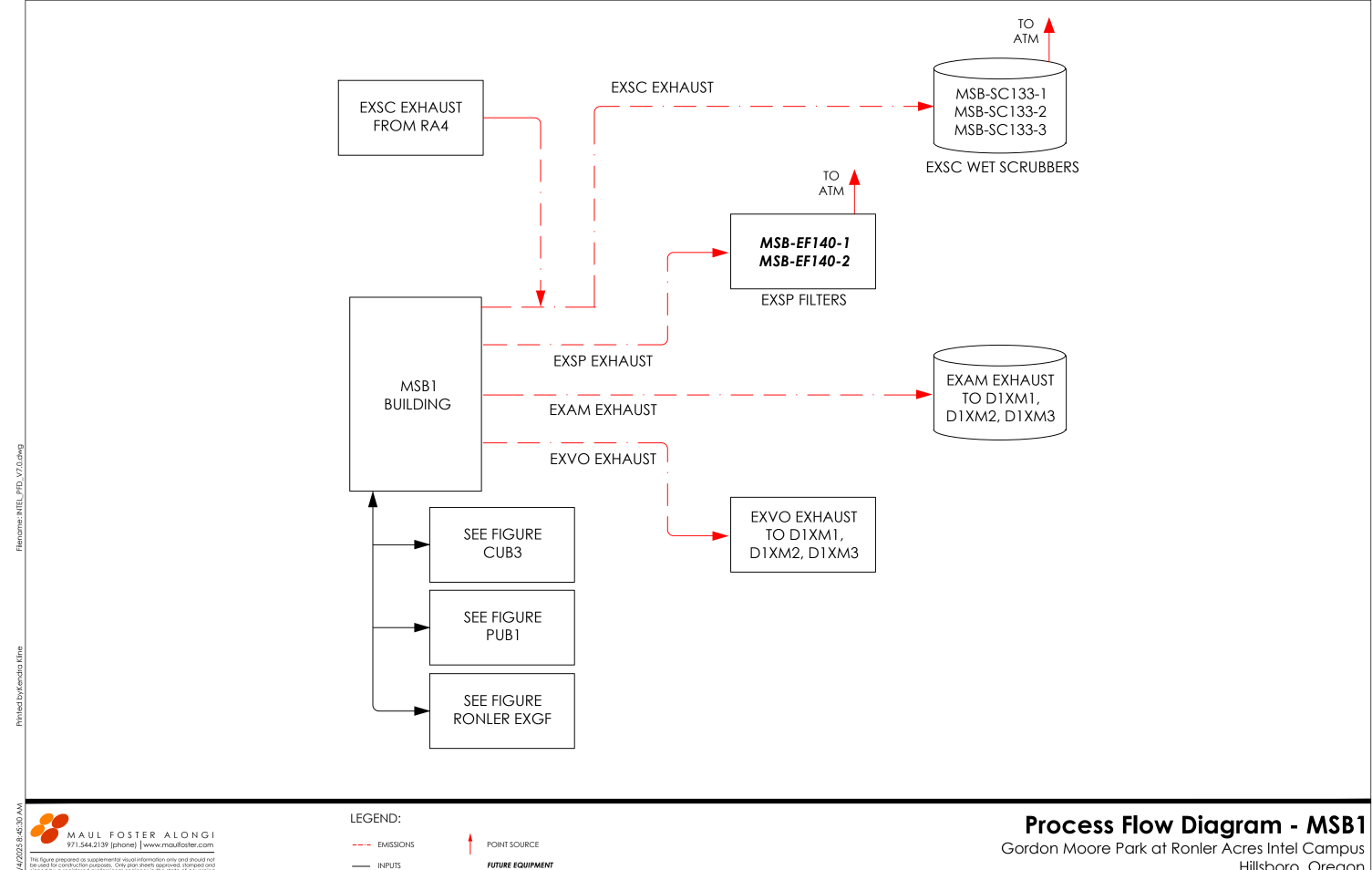












Hillsboro, Oregon

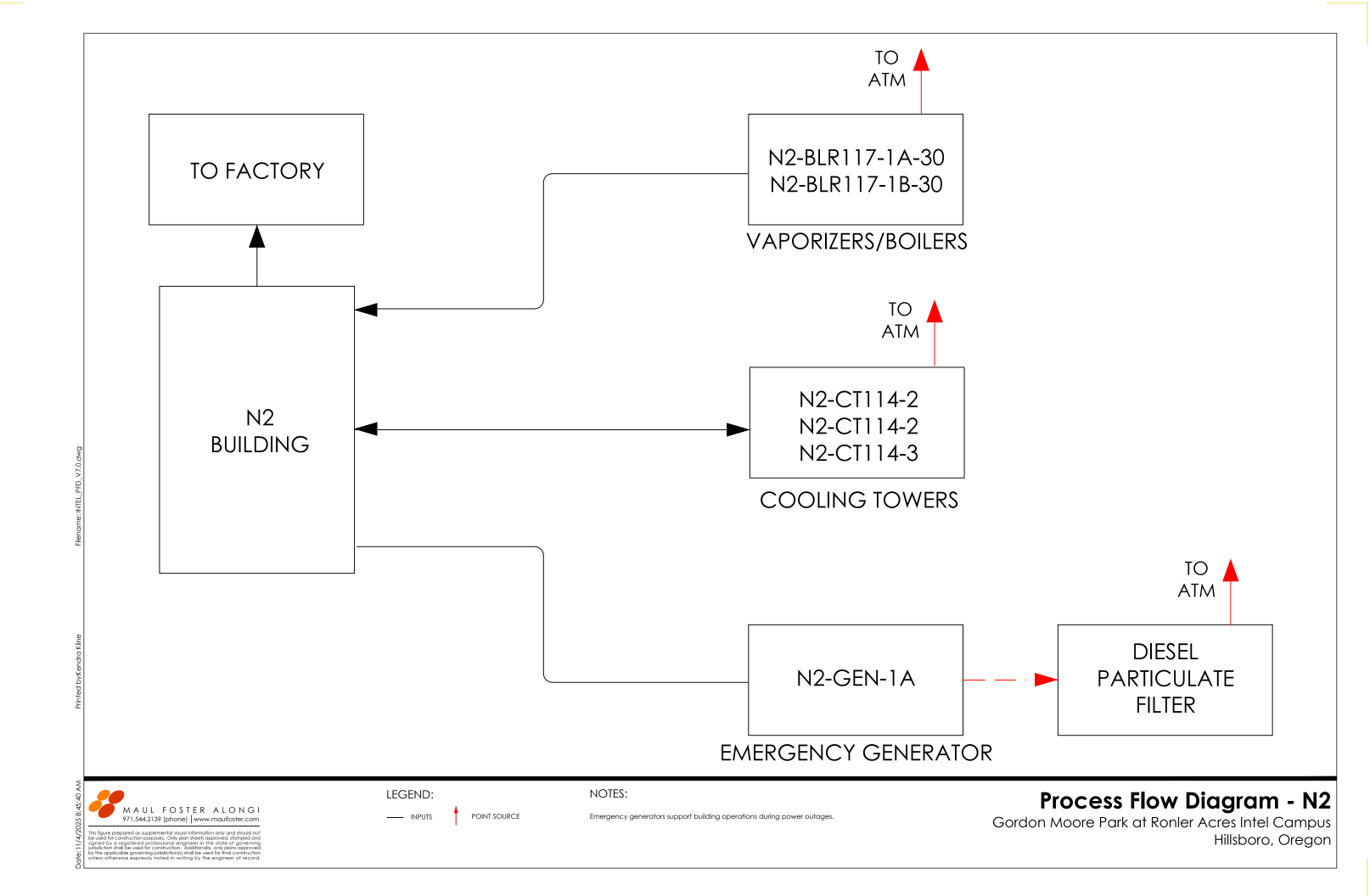


n only and should not proved, stamped and e state of governing only plans approved if or final construction LEGEND:
---- EMISSIONS POINT SOURCE

FUTURE EQUIPMENT

--- INPUTS

Process Flow Diagram - MSB2



nted byKendra Kline

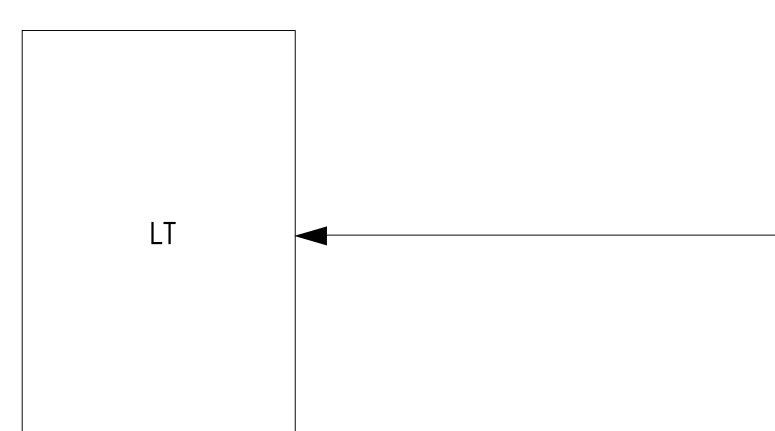
MAUL FOSTER ALONGI 971.544.2139 (phone) | www.maulfoster.com

This figure prepared as supplemental visual information only and should not be used for construction purposes. Only plan sheets approved, stamped and

LEGEND:

--- INPUTS

POINT SOURCE



HELT4_01, HELT4_13 HELT4_02, HELT4_14 HELT4_03, HELT4_15 HELT4_04, HELT4_16 HELT4_05, HELT4_17 HELT4_06, HELT4_18 HELT4_07, HELT4_19 HELT4_08, HELT4_20 HELT4_09, HELT4_21 HELT4_10, HELT4_22 HELT4_11, HELT4_23 HELT4_12, HELT4_24

NATURAL GAS HEATERS

FUTURE EQUIPMENT

LEGEND:





Process Flow Diagram - H2 Plant



LEGEND:
POINT SOURCE

LEGEND:
POINT SOURCE



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