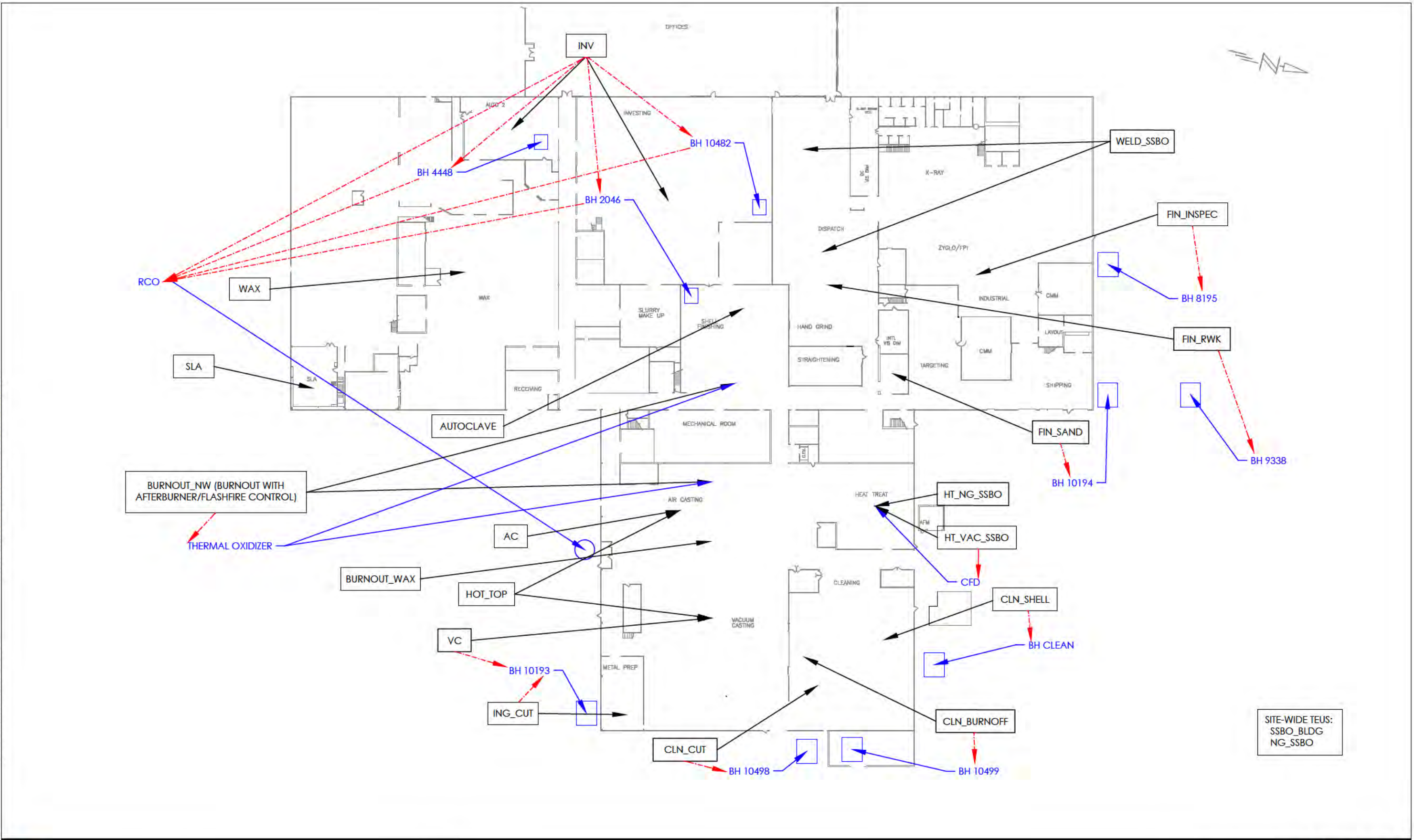


LEGEND:

—	PRODUCT - PARTS	↑	EMISSIONS TO ENCLOSURE	ATM	ATMOSPHERE
---	EMISSIONS	□	PLANT	BH	BAGHOUSE
()	STACK ID	□	DEPARTMENT	CFD	CONDENSATION FILTRATION DEVICE
↑	POINT SOURCE	□	TEU	NDT	NON-DESTRUCTIVE TECHNIQUES
		□	CONTROL DEVICE	RCO	REGENERATIVE CATALYTIC OXIDIZER

Figure 1
Process Flow Diagram
 PCC Structurals, Inc. - SSBO
 Clackamas, Oregon

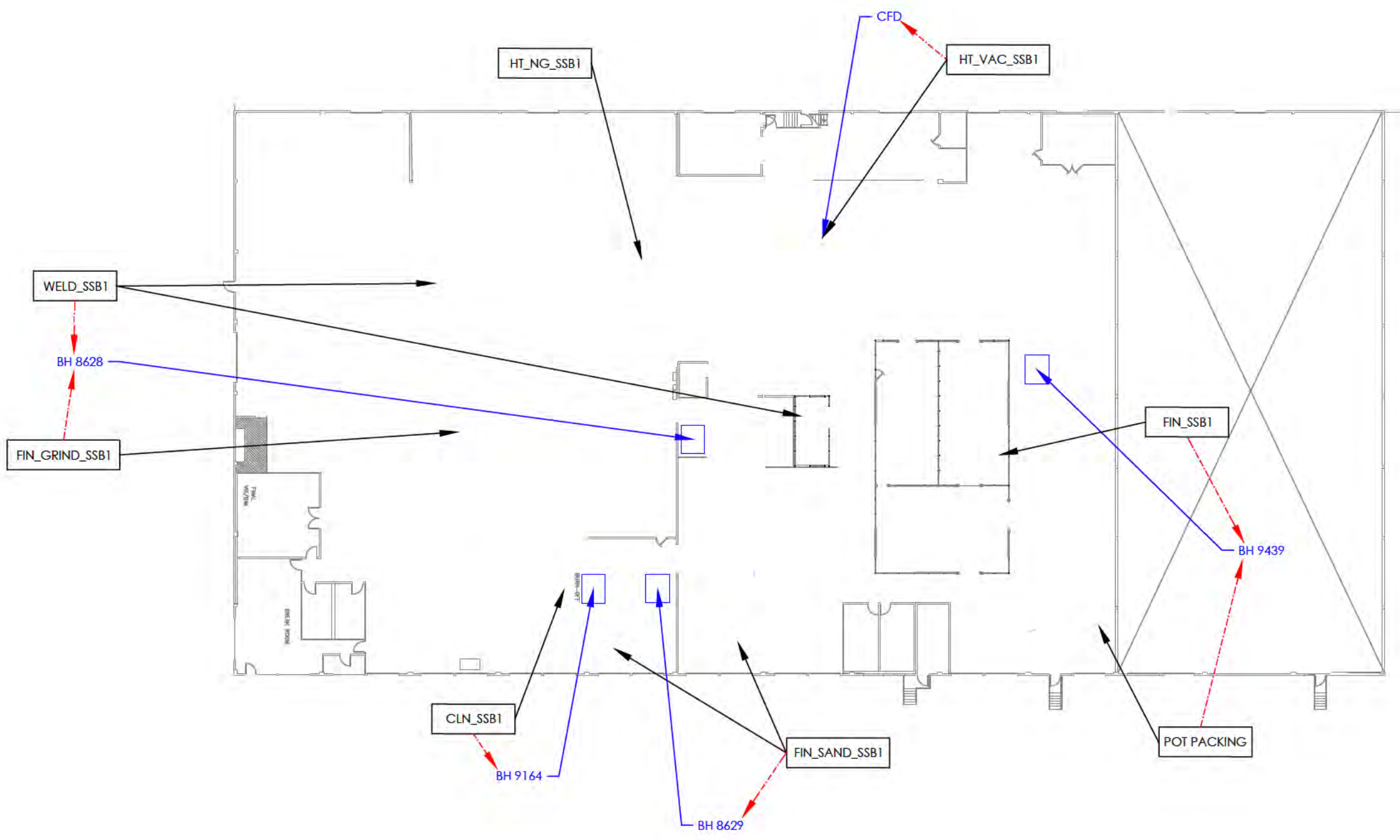


SITE-WIDE TEUS:
SSBO_BLDG
NG_SSBO

LEGEND:

—	TEU LOCATION	BH	BAGHOUSE
- - -	EMISSIONS ROUTE	CFD	CONDENSATION FILTRATION DEVICE
□	TEU	RCO	REGENERATIVE CATALYTIC OXIDIZER
□	CONTROL DEVICE		

Figure 2
Site Diagram - SSBO
PCC Structurals, Inc. - SSBO
Clackamas, Oregon



SITE-WIDE TEUS:
SSB1_BLDG
NG_SSB1

Filename: PCC_SSB0 SITE DIAGRAM-M8000.6.58.002.dwg

Printed by Amy DeVita-McBride

Date: 5/26/2022 1:26:47 PM



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 shall be used for final construction unless otherwise expressly noted in writing by the engineer of record.

LEGEND:

- TEU LOCATION
- - - EMISSIONS ROUTE
- TEU
- CONTROL DEVICE
- BH BAGHOUSE
- CFD CONDENSATION FILTRATION DEVICE

Figure 3
Site Diagram - SSB1
PCC Structurals, Inc. - SSBO
Clackamas, Oregon