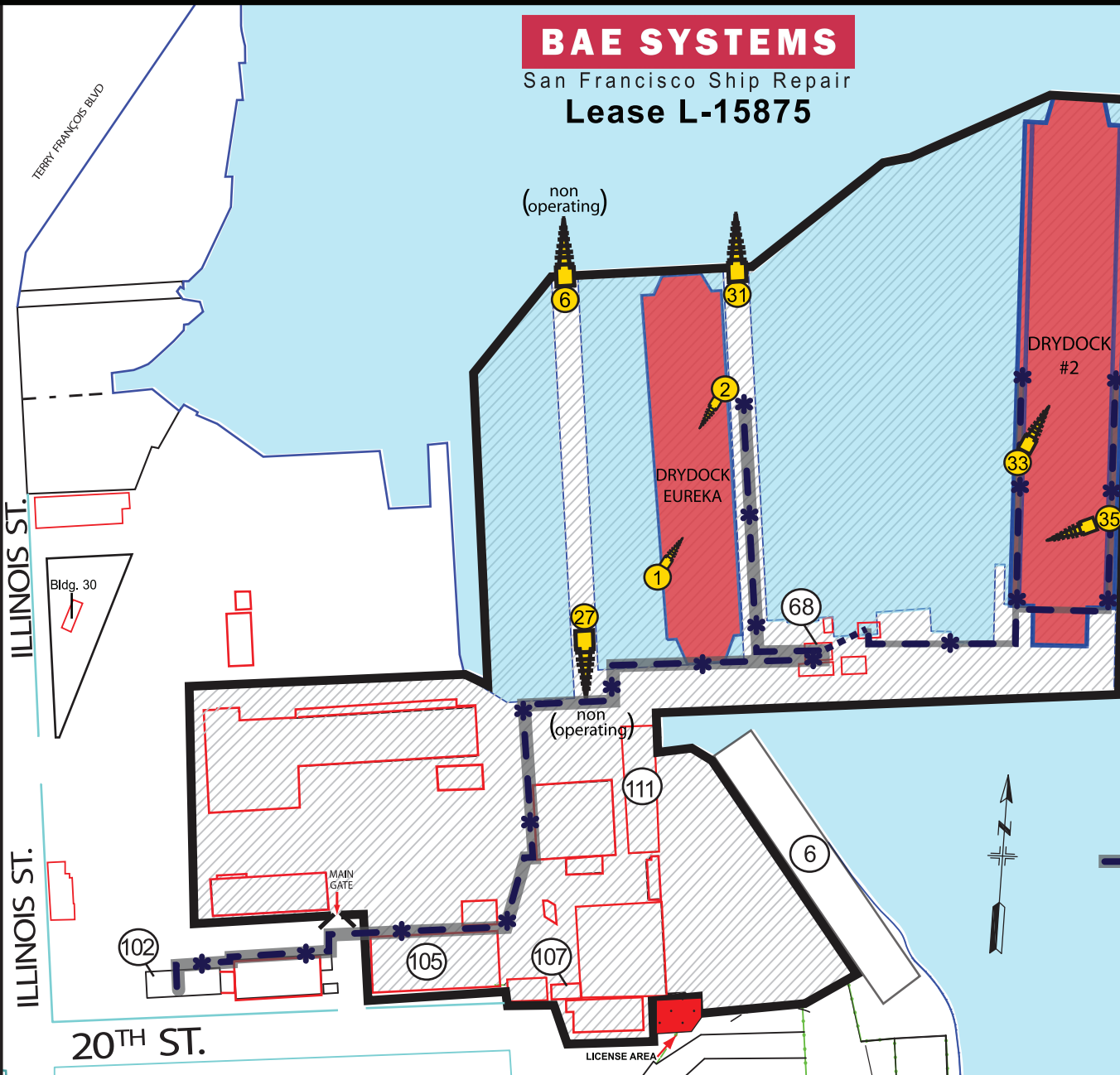


BAE SYSTEMS

San Francisco Ship Repair
Lease L-15875

PORT'S EQUIPMENT INVENTORY & PREMISES MAP



DRYDOCKS

#2 - (see Schedule 3)

Eureka - (see Schedule 3)

CRANES

#6 - Colby #200 Tower Crane (Ser.# 119) [non-operational]

#27 - Amer. Hoist & Derrick Revolver 20 (Ser.# 356) [non-operational]

#1 - Westmont Industries revolver crane model SG-811-MM0-0101F, (Ser.# BAE-SF-WEST); 30 short ton design lift capacity

#2 - Westmont Industries revolver crane model SG-811-MM0-0101F, (Ser.# BAE-SF-EAST); 30 short ton design lift capacity

#31 - Amer. Hoist & Derrick R-3520 Tower Crane (Ser.# 95890) 50 short ton design lift capacity

#33 - Amer. Hoist & Derrick Revolver203 (Ser.# 1116) 60 short ton design lift capacity

#35 - Amer. Hoist & Derrick Revolver RH3520 (Ser # 114773) 50 short ton design lift capacity

* Cranes scheduled for demolition.

SHORESIDE POWER 8k AMP Capacity

- 8k AMP capacity closed system (see Exhibit G)

- Power Routing System

PCB TRANSFORMERS & EQUIPMENT

- Nine (9) high voltage, General Electric Pyranol
- General Electric CAT.38F-100 Pyranol Capacitor Rack (no ser.#)

SAN FRANCISCO BAY

LEASE NO.
L-15875



SAN FRANCISCO PORT COMMISSION
PORT OF SAN FRANCISCO
DEPARTMENT OF ENGINEERING

TENANT
BAE SYSTEMS
SAN FRANCISCO SHIP REPAIR
SWL 349 & PIER 68

PREPARED BY: ECC, AMN	CHECKED BY: G. ROYBAL
DRAWN BY: ECC, AMN	DATE: December 30, 2014
CONTRACT NO.	SCALE: NONE

EXHIBIT A-3
PORT'S EQUIPMENT
LIST & LOCATION MAP

SHEET NO. 1
OF 1 SHEETS