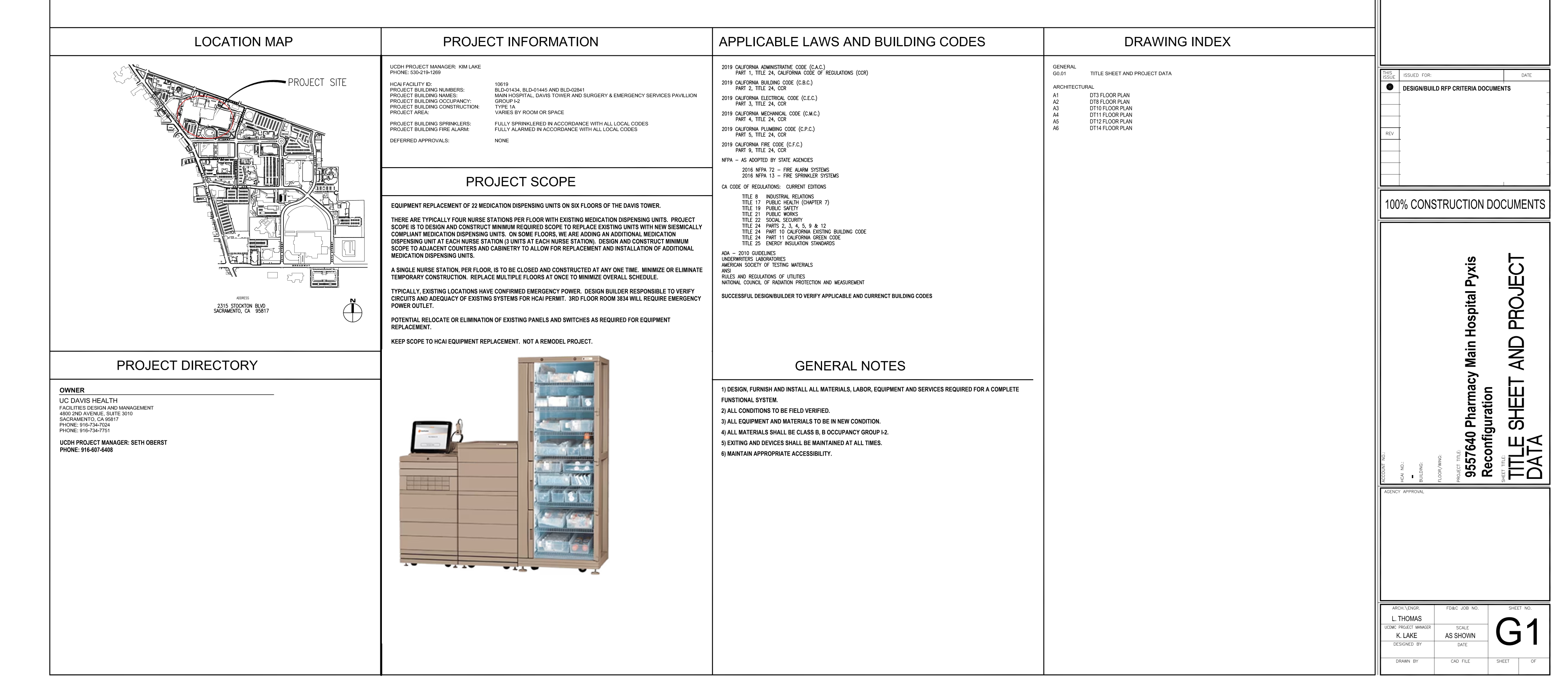
## 9557640 Pharmacy Main Hospital Pyxis Reconfiguration

# UNIVERSITY OF CALIFORNIA DAVIS MEDICAL CENTER SACRAMENTO, CALIFORNIA





CONSULTANTS: STAMPS OF RECORD:

NOTE: VERIFY/PROVIDE EMERGENCY POWER AT EACH LOCATION.

NOTE: 3RD FLOOR. NO ADDITIONAL EQUIPMENT. VERIFY POWER AND ANCHOR EXISTING EQUIPMENT.







NOTE: VERIFY/PROVIDE EMERGENCY POWER AT EACH LOCATION.

NOTE: EXISTING EQUIPMENT TO BE REPLACED WITH A MAIN (1), A TOWER (1) AND AN AUXILIARY CABINET (1)



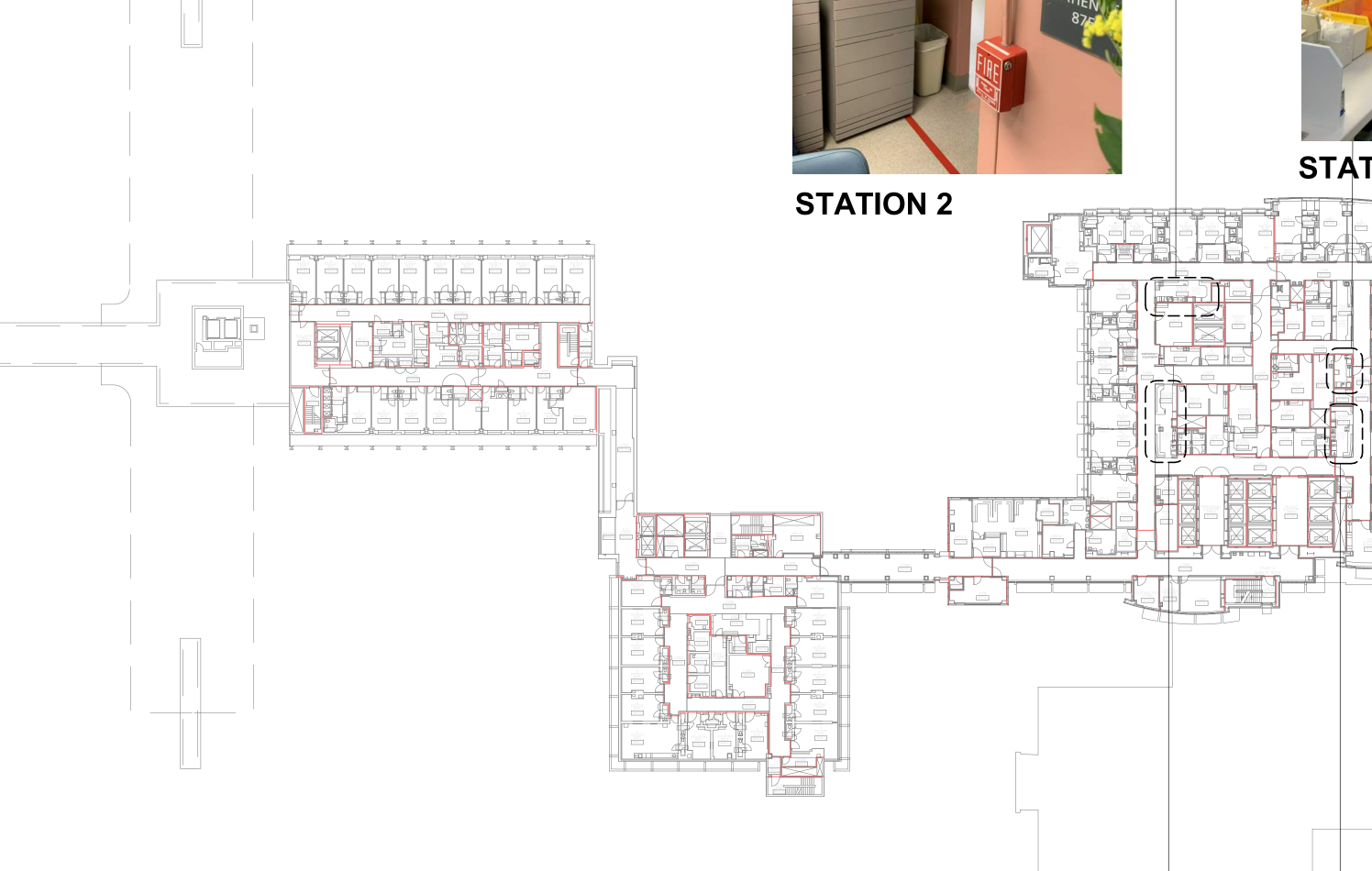
STATION 2



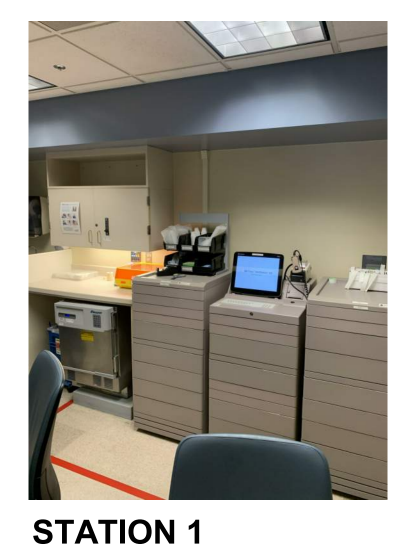
STATION 3



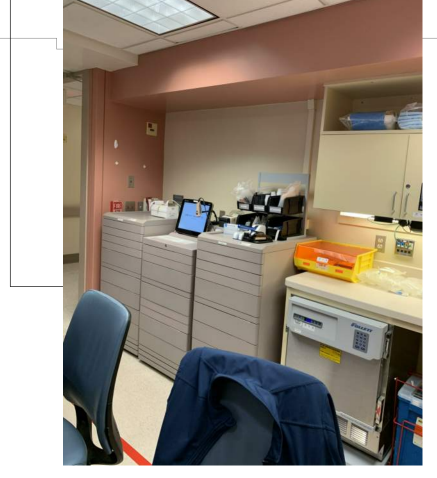
STATION 3



**OVERALL 8TH FLOOR PLAN** 



STATION 1





**STATION 4** 

**STATION 4** 

OVERALL FLOOR PLAN - DT8

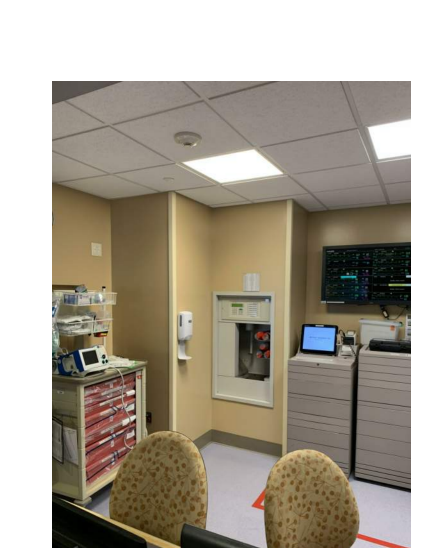


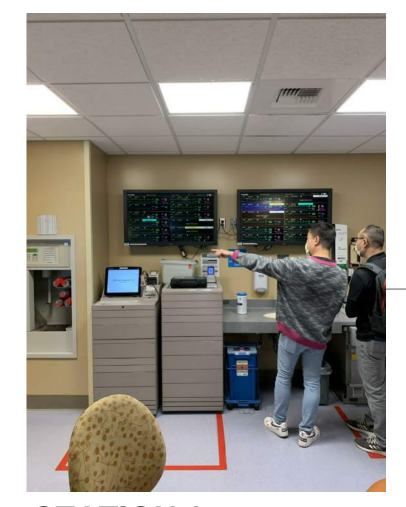
UNIVERSITY OF CALIFORNIA DAVIS MEDICAL CENTER 9557640 Pharmacy Main Hospital Pyxis Reconfiguration

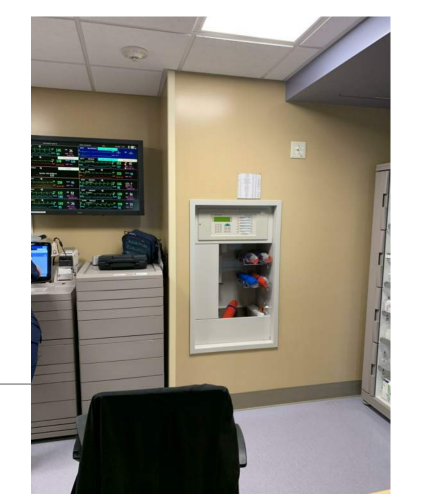
NOTE: VERIFY/PROVIDE EMERGENCY POWER AT EACH LOCATION.

NOTE: TYPICAL EACH NURSE STATION.
EXISTING PYXIS MEDICATION DISPENSING
MACHINES INCLUDE A MAIN (1) AND A
TOWER (1).

EXISTING EQUIPMENT TO BE REPLACED WITH A MAIN (1), A TOWER (1) AND AN AUXILIARY CABINET (1)









STATION 2

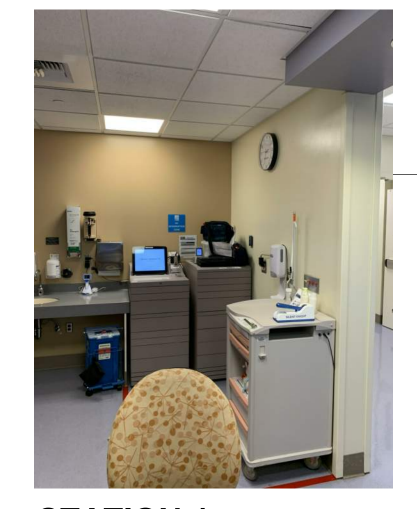
**STATION 2** 

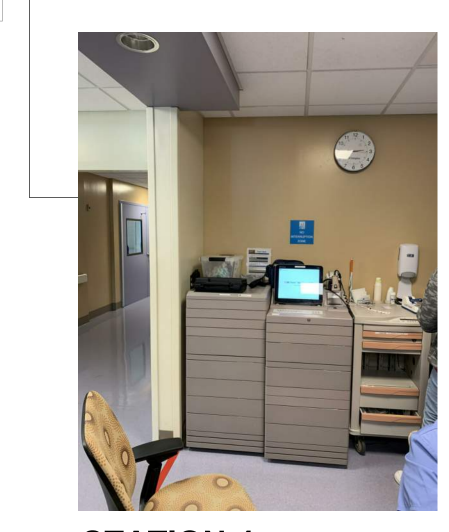
STATION 3

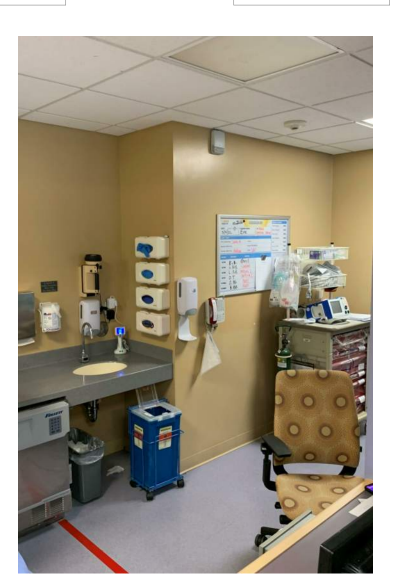
STATION 3

**OVERALL 10TH FLOOR PLAN** 









**STATION 1** 

STATION 1

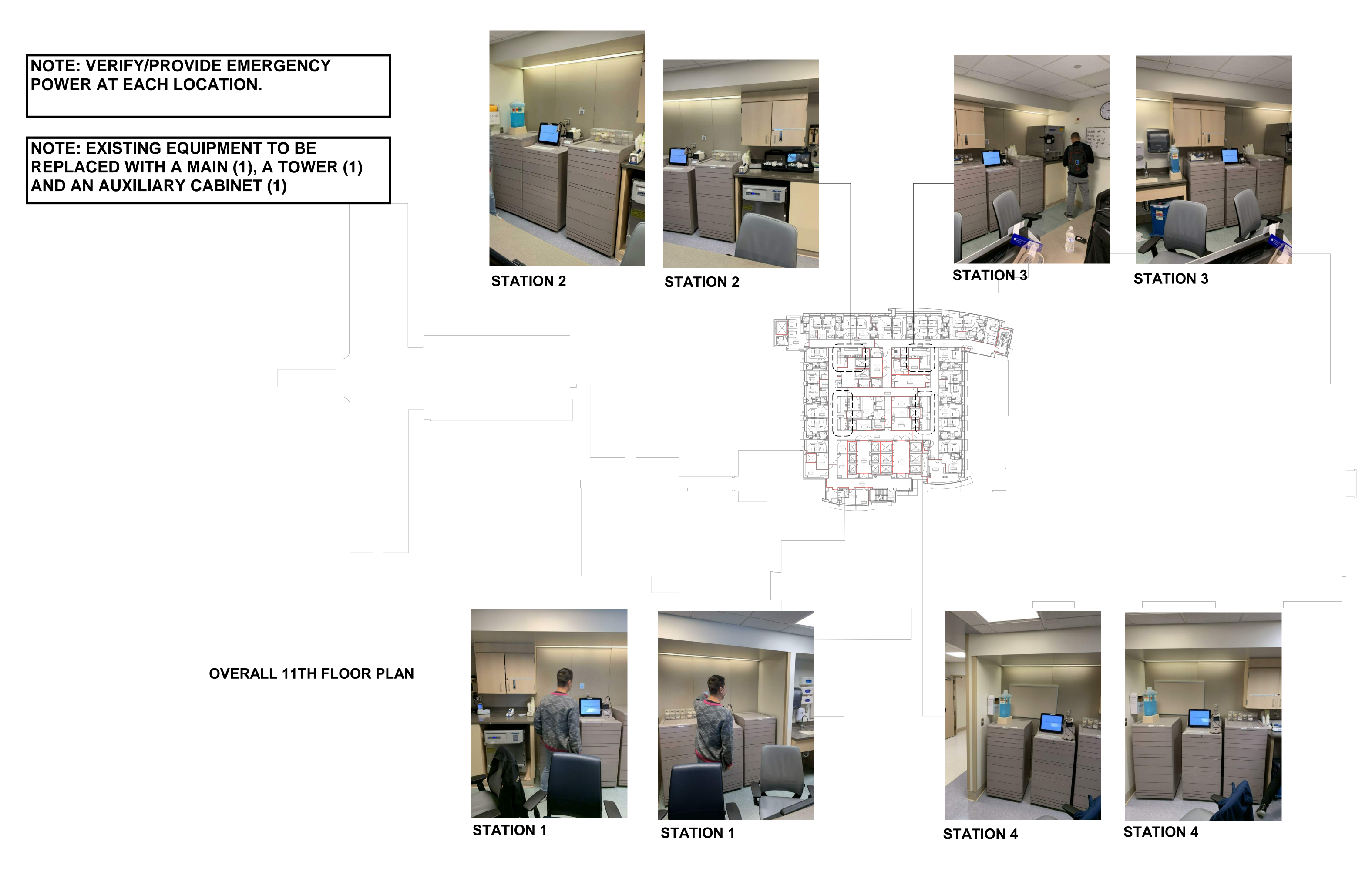
**STATION 4** 

**STATION 4** 

OVERALL FLOOR PLAN - DT10

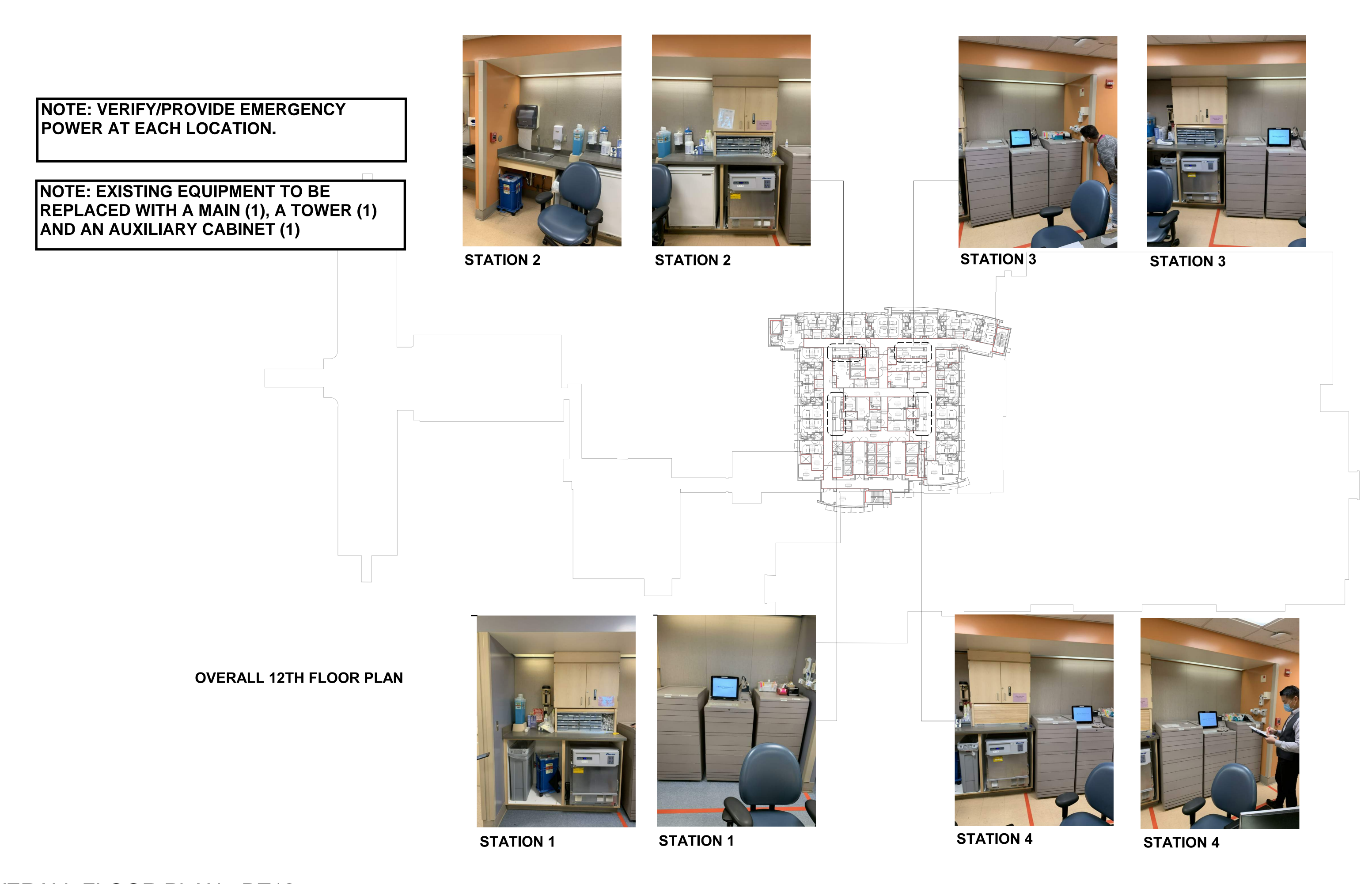


UNIVERSITY OF CALIFORNIA DAVIS MEDICAL CENTER 9557640 Pharmacy Main Hospital Pyxis Reconfiguration



OVERALL FLOOR PLAN - DT11





OVERALL FLOOR PLAN - DT12

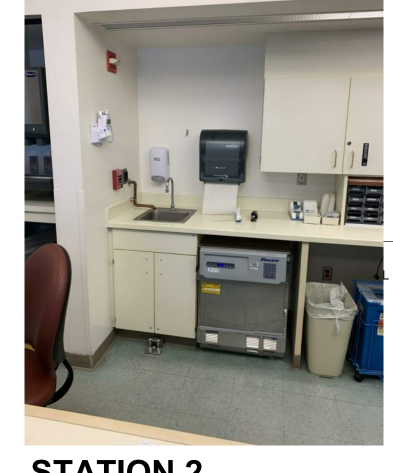


NOTE: VERIFY/PROVIDE EMERGENCY POWER AT EACH LOCATION.

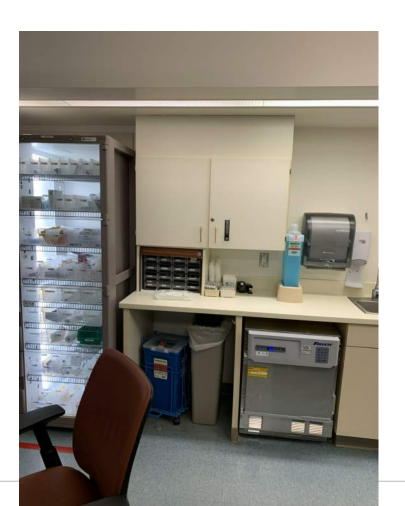
NOTE: TYPICAL EACH NURSE STATION. EXISTING PYXIS MEDICATION DISPENSING MACHINES INCLUDE A MAIN (1) AND A TOWER (1).

EXISTING EQUIPMENT TO BE REPLACED WITH A MAIN (1), A TOWER (1) AND AN AUXILIARY CABINET (1)









**STATION 2** 

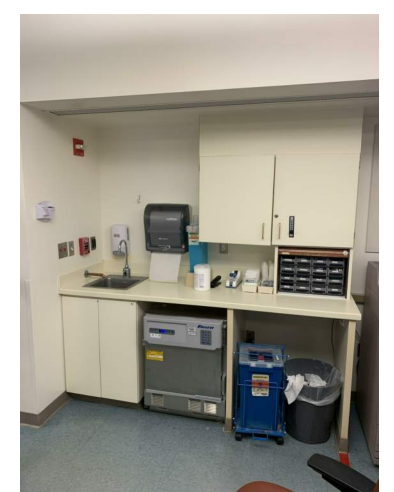
**STATION 2** 

STATION 3

STATION 3



**OVERALL 14TH FLOOR PLAN** 



**STATION 1** 







**STATION 4** 

**STATION 4** 

OVERALL FLOOR PLAN - DT14



UNIVERSITY OF CALIFORNIA DAVIS MEDICAL CENTER 9557640 Pharmacy Main Hospital Pyxis Reconfiguration

#### Pyxis MedStation ES system main cabinet specifications

The following table provides specifications for Pyxis MedStation ES system main cabinets.

Photo	Equipment	Imperial dimensions	Metric dimensions	BTUs	Steady power (Watts)	Peak power (Watts)
Startuna.	Six-drawer	26.7" (L) 22.8" (W) 54.4" (H) (to top of enhanced touchscreen)	67.8 cm (L) 57.9 cm (W) 138.2 cm (H) (to top of enhanced touchscreen)	409	80	120
Scaring State of the State of t	Two-drawer	26.7" (L) 22.8" (W) 27.9" (H) (to top of enhanced touchscreen)	67.8 cm (L) 57.9 cm (W) 70.9 cm (H) (to top of enhanced touchscreen)	409	80	120
Scale Contract Contra	Zero-drawer (connected to auxiliary cabinets)	26.7" (L) 22.8" (W) 14.7" (H) (to top of enhanced touchscreen)	67.8 cm (L) 57.9 cm (W) 37.3 cm (H) (to top of enhanced touchscreen)	273	65	80

#### Half-height tower cabinet

Each Pyxis MedStation ES system half-height tower auxiliary cabinet is fabricated primarily from 18-gauge sheet metal. Each cabinet has two doors fabricated primarily from clear acrylic. Cabinets with solid, 16-gauge steel doors are also available.

The door latches are unlocked by using the Pyxis MedStation ES system application. The doors secure cabinet storage shelf areas with configurable wire shelves. A manual door latch release is located under a locking grill at the top left side of the cabinet.

Each of these auxiliary cabinets includes casters, which allow the cabinet to be moved, and levelers for leveling the cabinet. Lower the levelers to keep the cabinet from moving.

For Pyxis MedStation ES system half-height tower cabinet specifications, see *Double-column*, *single-column*, *and half-height tower auxiliary cabinets* on page 14.

## Pyxis MedStation ES system auxiliary cabinet specifications

#### Seven-drawer auxiliary cabinet

The following table provides specifications for Pyxis MedStation ES system seven-drawer auxiliary cabinets.

Photo	Equipment	Imperial dimensions	Metric dimensions	BTUs	Steady power (Watts)	Peak power (Watts)
	Seven-drawer	26.7" (L) 22.8" (W) 46.8" (H)	67.8 cm (L) 57.9 cm (W) 118.9 cm (H)	N/A	N/A	N/A

### Double-column, single-column, and half-height tower auxiliary cabinets

The following table provides specifications for Pyxis MedStation ES system double-column, single-column, and half-height tower auxiliary cabinets.

Photo	Equipment	Imperial dimensions	Metric dimensions	BTUs	Steady power (Watts)	Peak power (Watts)
	Double-column, eight-door	27.5" (L) 51.8" (W) 78.9" (H)	69.9 cm (L) 131.6 cm (W) 200.4 cm (H)	222	65	65
	Single-column, four-door	27.5" (L) 29.7" (W) 78.9" (H)	69.9 cm (L) 75.4 cm (W) 200.4 cm (H)	222	65	65
	Half-height tower	27.5" (L) 29.7" (W) 42.6" (H)	69.9 cm (L) 75.4 cm (W) 108.2 cm (H)	N/A	N/A	N/A

#### Seismic anchor kits



#### Drawered/console cabinet

#### Seismic anchor kit 122596-01

- (A) = 100377-01
- (B) = 100376-01
- = 100375-01
- (C) + (D) = 119020-01



#### Single-column cabinet

#### Seismic anchor kit 122595-01

- (A) = 102099-01
- (B) = 102098-01
- = 102994-01
- (C) + (D) = 119023-01



#### **Double-column** cabinet

#### Seismic anchor kit 122594-01

- (A) = 102099-01
- (B) = 102098-01
- (C) = 102102-01
- (C) + (D) = 119022-01

1/2" x 2-1/4" bars on drawered or console stations or 1/2" x 3" bars on single- or double-column stations engage the floor brackets at the slot in the back plate.

> Floor brackets are common to each of the anchorage systems and are bolted directly to the floor. They are included in the preapproval.

