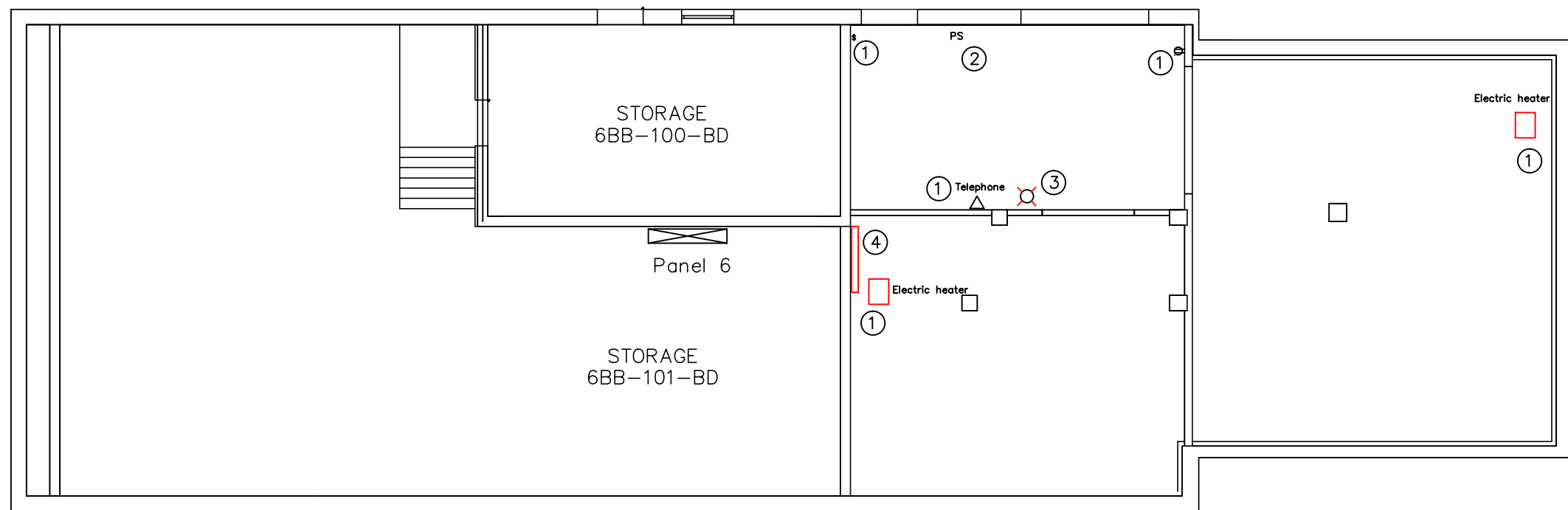
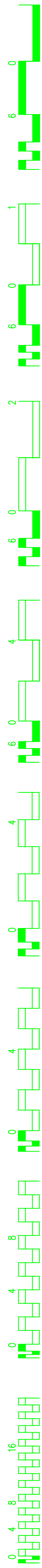


one-eighth inch = one foot
one-quarter inch = one foot
three-eighths inch = one foot
one-half inch = one foot
three-quarters inch = one foot
one-half inch = one foot
one and one-half inch = one foot
three inches = one foot



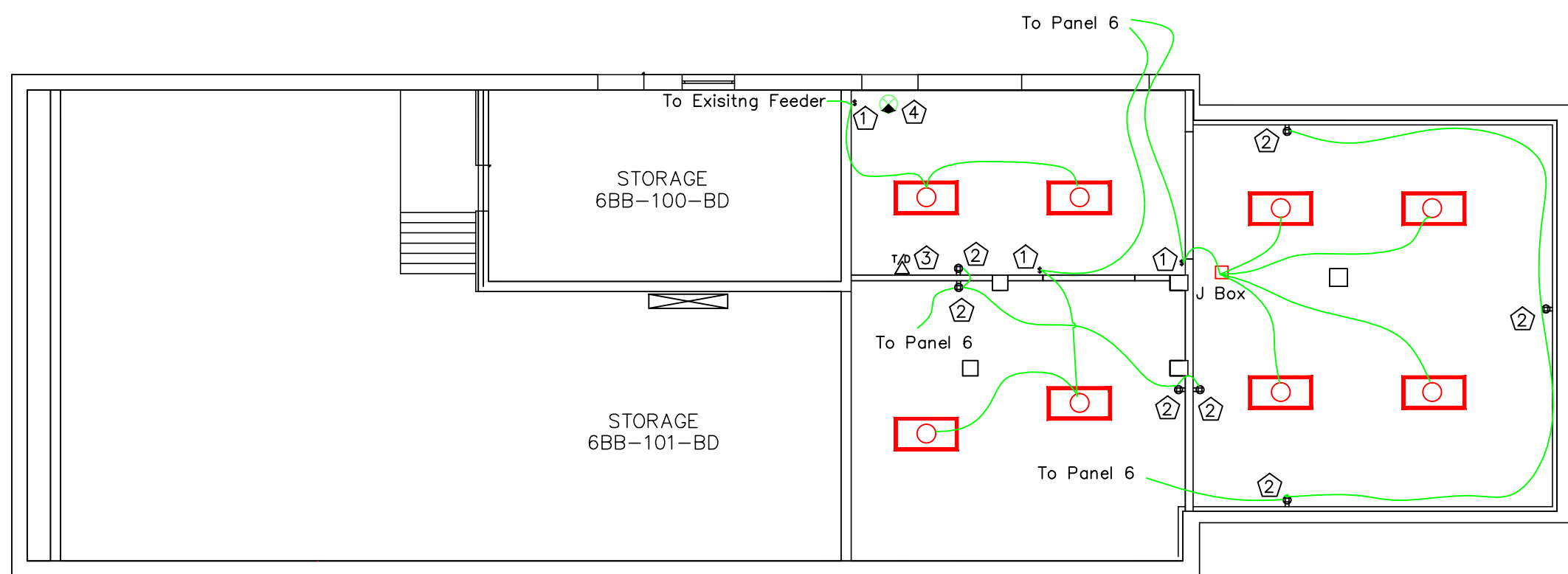
Building 6, Basement, B-Side
Electrical – Demolition

Electrical Demolition notes

- 1 Remove all existing receptacles, switches, telephone/telecommunication jacks, electric heaters, and any other electrical devices and their supply lines back to the nearest junction box per COR recommendation.
- 2 Leave Fire Alarm pull box in place and connected. IF for any reason pull box needs disconnected, please notify COR so fire alarm can be disabled.
- 3 Leave Fire Alarm Light in place and connected. IF for any reason pull box needs disconnected, please notify COR so fire alarm can be disabled.
- 4 Disconnect existing Security system and remove. System to be reinstalled once 8" CMU wall is installed. so fire alarm can be disabled.

Legend:

- Electric heater
- Panel box
- Telephone
- PS - Fire Alarm Pull Station
- 120V, 20A duplex receptacle, Hospital grade
- Single pole, 15A, Hospital grade switch
- Fire Alarm Light



Electrical New Work notes

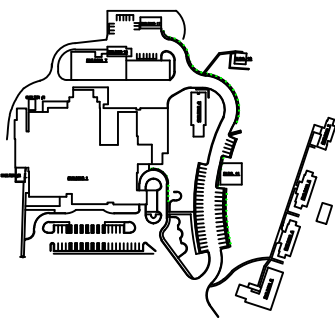
- 1 Install new single pole, hospital grade light switch.
- 2 Install hospital grade 120V quad. Connect to 20A, 1-pole circuit breaker in panel 6. Quantities and locations per COTR direction.
- 3 Telephone and data jacks to be installed per COTR Direction. Type of telephone and Data jacks and associated equipment to match existing or be equal.
- 4 Install exit light & connect to 20A, 1-pole circuit breaker in nearest panel 6.
- 5 Install a Intrusion Detection System which will the following features:
 - 1) An internal automatic charging DC standby power supply and primary AC power operations.
 - 2) A remote, key operated activation/deactivation switch installed outside the room and adjacent to the room entrance door frame and/or a central alarm ON-OFF control in the Police Office or other monitoring location. For personal safety reasons, alarm switches and panels will be located outside of protected spaces.
 - 3) An automatic reset capability following intrusion detection.
 - 4) A local alarm level of 80 dB (min) to 90 dB (max) within the configuration of the protected area.

General Note:

- 1 Contractor to field verify existing conditions prior to submitting bid.
- 2 Install new Garage Door controls in existing garage door control locations. Use existing power source feeder.

Legend:

- 2 x 4 recessed ceiling light
- Panel box
- Telephone/Data
- 120V, 20A quad receptacle, Hospital grade
- Single pole, 15A, Hospital grade switch
- Ceiling mounted exit light



APPROVED:	APPROVED: SAFETY MANAGER	APPROVED: CHIEF, FACILITIES MANAGEMENT SERVICE LINE	APPROVED: MEDICAL CENTER DIRECTOR
APPROVED:	JUSTIN GREENE	TED HAMB	KARIN McGRAW, MSN, FACHE
APPROVED:	APPROVED: INFECTION CONTROL	APPROVED: ASSOCIATE DIRECTOR for PATIENT CARE SERVICES/EXECUTIVE NURSE	APPROVED: ASSOCIATE DIRECTOR
APPROVED:	CARLA RAYNES	DEBRA LEGG, RN, MSN	BRIAN NIMMO, MS
APPROVED:	APPROVED:	APPROVED: SERVICE LINE CHIEF	APPROVED: CHIEF OF STAFF
			JOHN D. BERRYMAN, M. D.

NOT TO SCALE

Medical Center
200 Veterans Av
Beckley, WV.
25801

