

N	M	L	K	J	H	G	F	E	D	C	B	A			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
A1	ELECTRICAL SCOPE NARRATIVE (DEMOLITION)											NOT TO SCALE			
A9	ELECTRICAL SCOPE NARRATIVE (NEW WORK)											NOT TO SCALE			
A9	ELECTRICAL SCOPE NARRATIVE (NEW WORK)											NOT TO SCALE			
A1	ELECTRICAL SCOPE NARRATIVE (DEMOLITION)											NOT TO SCALE			
A1	ELECTRICAL SCOPE NARRATIVE (DEMOLITION)											NOT TO SCALE			
A1	ELECTRICAL SCOPE NARRATIVE (DEMOLITION)											NOT TO SCALE			
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A1	ELECTRICAL SCOPE NARRATIVE (DEMOLITION)											NOT TO SCALE			
A1	ELECTRICAL SCOPE NARRATIVE (DEMOLITION)											NOT TO SCALE			

**General - (Typical all rooms unless noted otherwise):**

- All receptacles shall be hospital grade. Color shall be red for receptacles connected to emergency power.
- All device wall plates shall be provided with a clear adhesive label stating panelboard and circuit number.
- All wiring shall be installed in accordance with NEC Article 517 and local codes.
- Light fixture ballasts shall be programmed rapid start.
- Coordinate power/data locations with owner provided equipment.

**Physician Office - 5000**

- Provide (0) 2' x 4', 2 lamp, 2 ballast, recessed direct/indirect light fixtures.
- Provide a dual technology, dual relay occupancy sensor switch in existing light switch box. One lamp of each fixture to be controlled with 1 relay and 1 lamp of each fixture to be controlled by the other relay.

**Physician Office - 5001**

- Provide (0) 2' x 4', 2 lamp, 2 ballast, recessed direct/indirect light fixtures.
- Provide a dual technology, dual relay occupancy sensor switch in existing light switch box. One lamp of each fixture to be controlled with 1 relay and 1 lamp of each fixture to be controlled by the other relay.

**Physician Office - 5002**

- Provide (0) 2' x 4', 2 lamp, 2 ballast, recessed direct/indirect light fixtures.
- Provide a dual technology, dual relay occupancy sensor switch in existing light switch box. One lamp of each fixture to be controlled with 1 relay and 1 lamp of each fixture to be controlled by the other relay.

**Physician Office - 5003**

- Provide (0) 2' x 4', 2 lamp, 2 ballast, recessed direct/indirect light fixtures.
- Provide a dual technology, dual relay occupancy sensor switch in existing light switch box. One lamp of each fixture to be controlled with 1 relay and 1 lamp of each fixture to be controlled by the other relay.

**Closet - 5004**

- No work.

**Exam - 5005**

- Provide (0) 2' x 4', 2 lamp, 2 ballast, recessed direct/indirect light fixtures.
- Provide a dual technology, dual relay occupancy sensor switch in existing light switch box. One lamp of each fixture to be controlled with 1 relay and 1 lamp of each fixture to be controlled by the other relay.

**Exam - 5006**

- Provide (0) 2' x 4', 2 lamp, 2 ballast, recessed direct/indirect light fixtures.
- Provide a dual technology, dual relay occupancy sensor switch in existing light switch box. One lamp of each fixture to be controlled with 1 relay and 1 lamp of each fixture to be controlled by the other relay.

**Exam - 5007**

- Provide (0) 2' x 4', 2 lamp, 2 ballast, recessed direct/indirect light fixtures.
- Provide a dual technology, dual relay occupancy sensor switch in existing light switch box. One lamp of each fixture to be controlled with 1 relay and 1 lamp of each fixture to be controlled by the other relay.

**Exam - 5008**

- Provide (0) 2' x 4', 2 lamp, 2 ballast, recessed direct/indirect light fixtures.
- Provide a dual technology, dual relay occupancy sensor switch in existing light switch box. One lamp of each fixture to be controlled with 1 relay and 1 lamp of each fixture to be controlled by the other relay.

**Exam - 5009**

- Provide (0) 2' x 4', 2 lamp, 2 ballast, recessed direct/indirect light fixtures.
- Provide a dual technology, dual relay occupancy sensor switch in existing light switch box. One lamp of each fixture to be controlled with 1 relay and 1 lamp of each fixture to be controlled by the other relay.

**Exam - 5010**

- Provide (0) 2' x 4', 2 lamp, 2 ballast, recessed direct/indirect light fixtures.
- Provide a dual technology, dual relay occupancy sensor switch in existing light switch box. One lamp of each fixture to be controlled with 1 relay and 1 lamp of each fixture to be controlled by the other relay.

**Toilet - 5011**

- Existing to remain.

**Inpatient Stress Test - 5012**

- Remove all receptacles.
- Remove light fixtures.
- Remove fire alarm strobe notification appliance and save for re-use.
- Remove Code Blue call light.

**Exam - 5013**

- Remove light fixtures.
- Remove single pole light switch.
- Remove fire alarm strobe notification appliance and save for re-use.
- Remove Code Blue button.

**Exam - 5014**

- Remove light fixtures.
- Remove single pole light switch.
- Remove fire alarm strobe notification appliance and save for re-use.
- Remove Code Blue button.

**Exam - 5015**

- Remove light fixtures.
- Remove single pole light switch.
- Remove fire alarm strobe notification appliance and save for re-use.
- Remove Code Blue button.

**Exam - 5016**

- Remove light fixtures.
- Remove single pole light switch.
- Remove fire alarm strobe notification appliance and save for re-use.
- Remove Code Blue button.

**Exam - 5017**

- Remove light fixtures.
- Remove single pole light switch.
- Remove fire alarm strobe notification appliance and save for re-use.
- Remove Code Blue button.

**Exam - 5018**

- Remove light fixtures.
- Remove single pole light switch.
- Remove fire alarm strobe notification appliance and save for re-use.
- Remove Code Blue button.

**Exam - 5019**

- Remove light fixtures.
- Remove single pole light switch.
- Remove fire alarm strobe notification appliance and save for re-use.
- Remove Code Blue button.

**Exam - 5020**

- Remove light fixtures.
- Remove single pole light switch.
- Remove fire alarm strobe notification appliance and save for re-use.
- Remove Code Blue button.

**Exam - 5021**

- Remove light fixtures.
- Remove single pole light switch.
- Remove fire alarm strobe notification appliance and save for re-use.
- Remove Code Blue button.

**Exam - 5022**

- Remove light fixtures.
- Remove single pole light switch.
- Remove fire alarm strobe notification appliance and save for re-use.
- Remove Code Blue button.

**Exam - 5023**

- Remove light fixtures.
- Remove single pole light switch.
- Remove fire alarm strobe notification appliance and save for re-use.
- Remove Code Blue button.

**Exam - 5024**

- Remove light fixtures.
- Remove single pole light switch.
- Remove fire alarm strobe notification appliance and save for re-use.
- Remove Code Blue button.

**Exam - 5025**

- Remove light fixtures.
- Remove single pole light switch.
- Remove fire alarm strobe notification appliance and save for re-use.
- Remove Code Blue button.

**Exam - 5026**

- Remove light fixtures.
- Remove single pole light switch.
- Remove fire alarm strobe notification appliance and save for re-use.
- Remove Code Blue button.

**Exam - 5027**

- Remove light fixtures.
- Remove single pole light switch.
- Remove fire alarm strobe notification appliance and save for re-use.
- Remove Code Blue button.

**Exam - 5028**

- Remove light fixtures.
- Remove single pole light switch.
- Remove fire alarm strobe notification appliance and save for re-use.
- Remove Code Blue button.

**Exam - 5029**

- Remove light fixtures.
- Remove single pole light switch.
- Remove fire alarm strobe notification appliance and save for re-use.
- Remove Code Blue button.

**Exam - 5030**

- Remove light fixtures.
- Remove single pole light switch.
- Remove fire alarm strobe notification appliance and save for re-use.
- Remove Code Blue button.

**Exam - 5031**

- Remove light fixtures.
- Remove single pole light switch.
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- Remove Code Blue button.

**Exam - 5032**

- Remove light fixtures.
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- Remove fire alarm strobe notification appliance and save for re-use.
- Remove Code Blue button.

**Exam - 5033**

- Remove light fixtures.
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- Remove Code Blue button.

**Exam - 5034**

- Remove light fixtures.
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**Exam - 5035**

- Remove light fixtures.
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**Exam - 5036**

- Remove light fixtures.
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**Exam - 5037**

- Remove light fixtures.
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- Remove Code Blue button.

**Exam - 5038**

- Remove light fixtures.
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- Remove fire alarm strobe notification appliance and save for re-use.
- Remove Code Blue button.

**Exam - 5039**

- Remove light fixtures.
- Remove single pole light switch.
- Remove fire alarm strobe notification appliance and save for re-use.
- Remove Code Blue button.

**Exam - 5040**

- Remove light fixtures.
- Remove single pole light switch.
- Remove fire alarm strobe notification appliance and save for re-use.
- Remove Code Blue button.

**Exam - 5041**

- Remove light fixtures.
- Remove single pole light switch.
- Remove fire alarm strobe notification appliance and save for re-use.
- Remove Code Blue button.

**Exam - 5042**

- Remove light fixtures.
- Remove single pole light switch.
- Remove fire alarm strobe notification appliance and save for re-use.
- Remove Code Blue button.

**Exam - 5043**

- Remove light fixtures.
- Remove single pole light switch.
- Remove fire alarm strobe notification appliance and save for re-use.
- Remove Code Blue button.