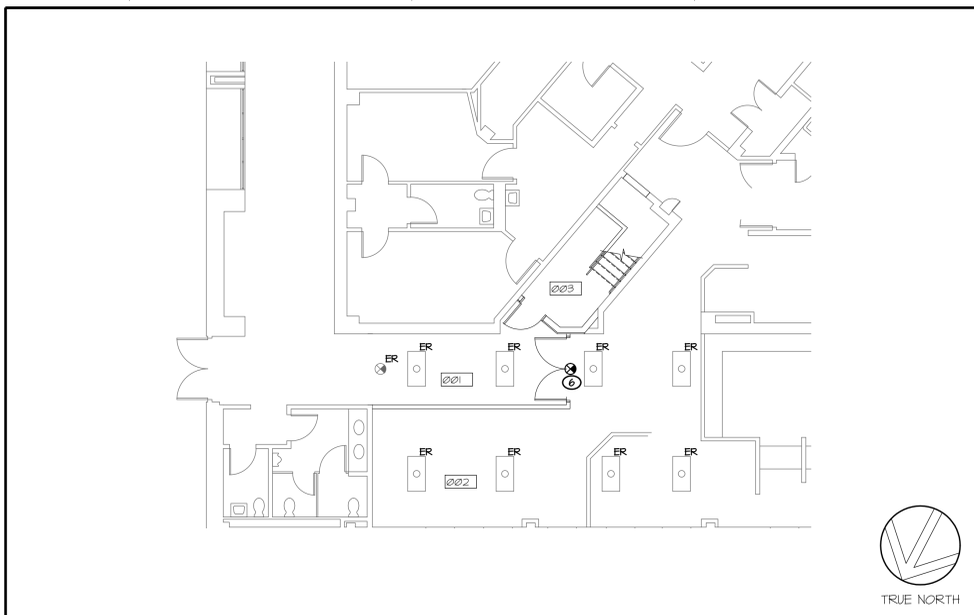
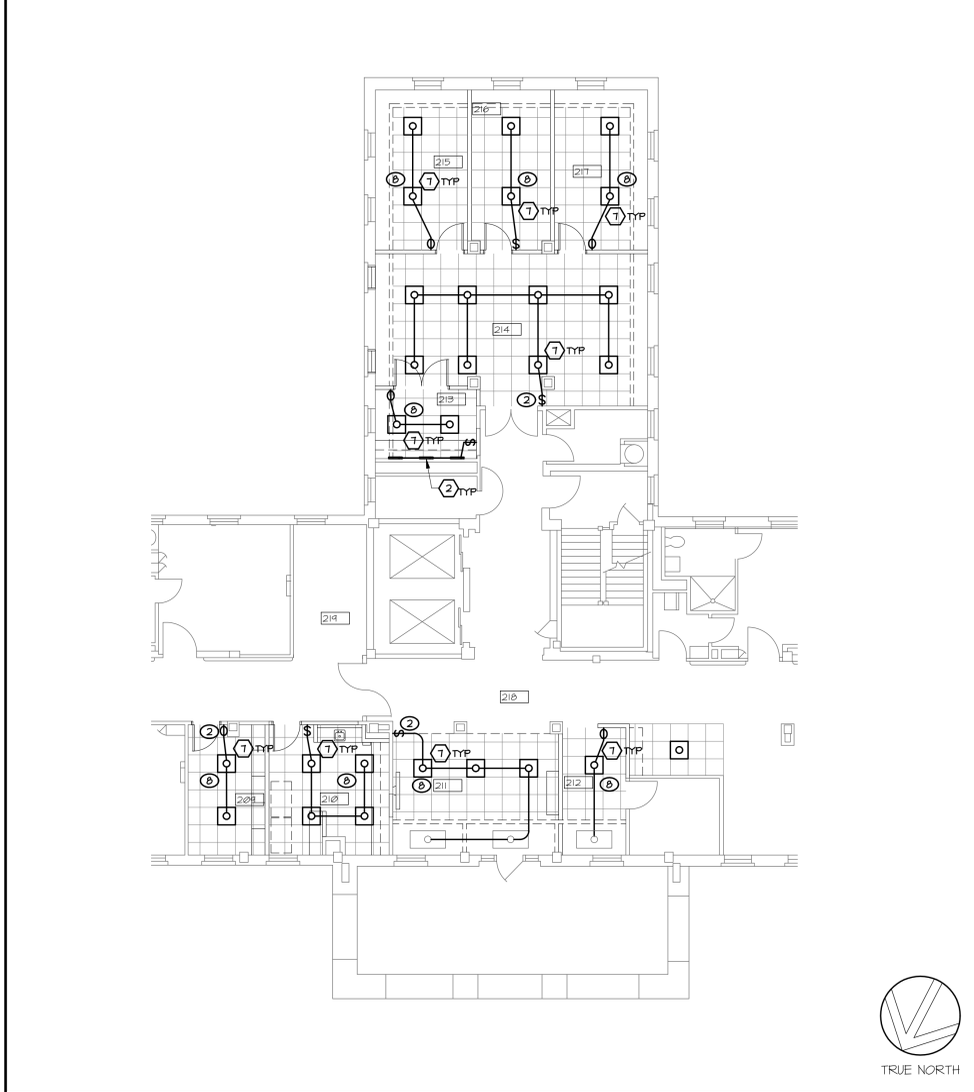


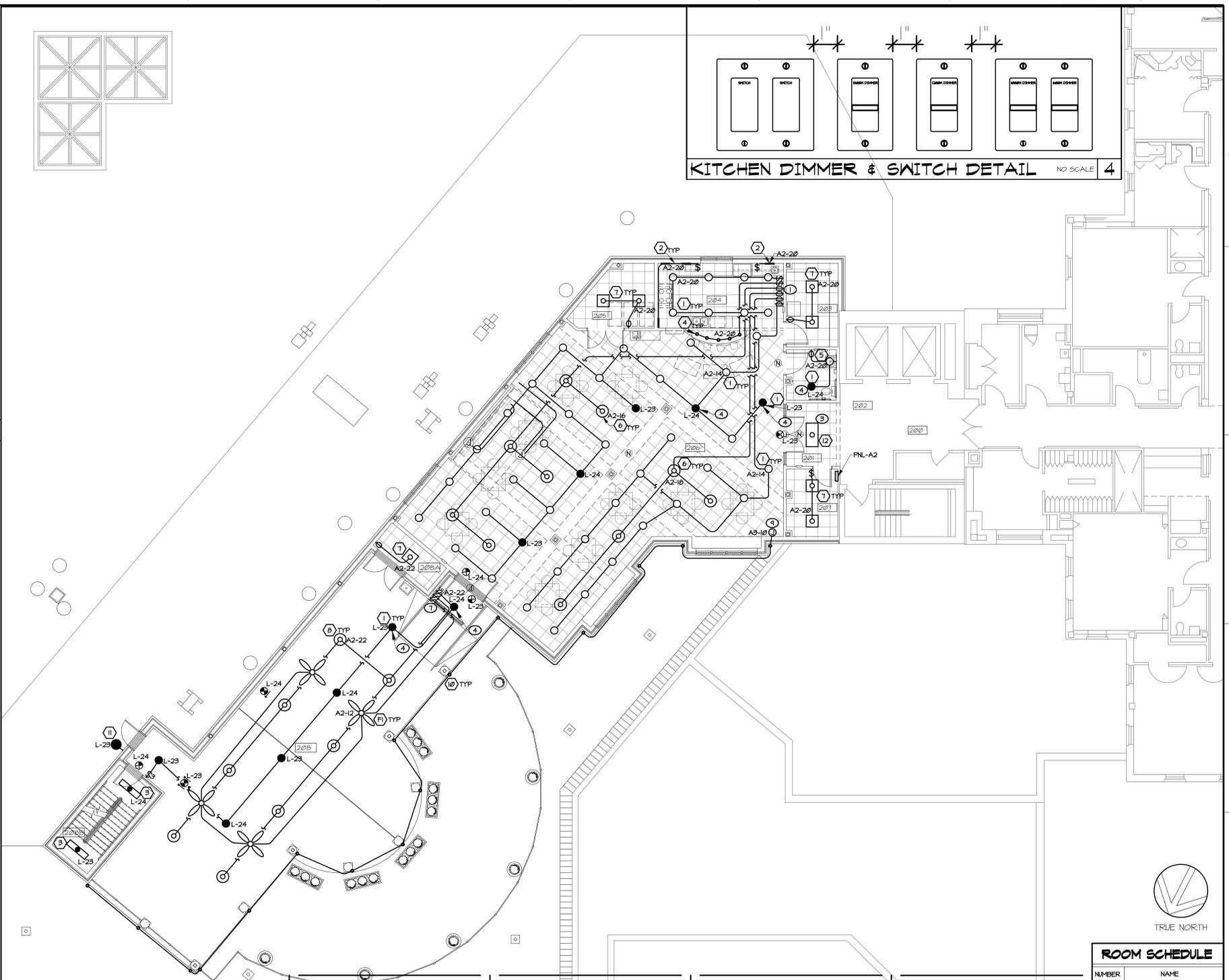
three inches = one foot
 one and one half inches = one foot
 one inch = one foot
 three quarters inch = one foot
 one half inch = one foot
 three eighths inch = one foot
 one quarter inch = one foot
 one eighth inch = one foot
 one eighth inch = one foot



PARTIAL EXISTING BASEMENT PLAN - BLDG 2A LIGHTING 1/8" = 1'-0" 3

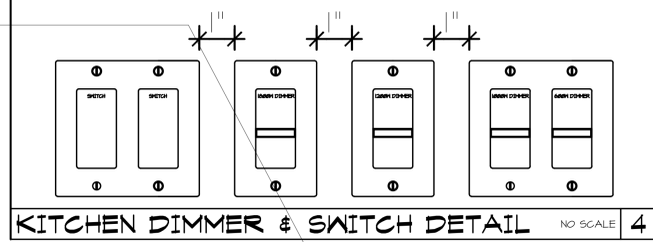


PARTIAL EXISTING SECOND FLOOR PLAN - LIGHTING 1/8" = 1'-0" 2



<p>PLAN NOTES (THIS DWG)</p> <p>2. CONNECT NEW LIGHT FIXTURES TO EXISTING LIGHTING CIRCUIT SERVING ROOM. EXTEND EXISTING WIRING AND CONDUIT AS NECESSARY FOR NEW FIXTURES.</p> <p>4. PROVIDE DATA ENABLER PRO ABOVE CEILING. CONNECT BACK TO TRAY 9 LOCATED IN ROOM 301 UTILIZING CAT5E OR CAT6. PROVIDE 120V POWER CONNECTION UTILIZING CIRCUIT SHOWN. COORDINATE EXACT ELECTRICAL CONNECTIONS WITH MANUFACTURER SHOP DRAWINGS.</p>	<p>PLAN NOTES (THIS DWG)</p> <p>4. UTILIZE BODINE #BLCD-20B TO ENSURE AUTOMATIC ON OF EMERGENCY LIGHT FIXTURES IN THE EVENT OF A POWER LOSS. PROVIDE WIRING TO ENSURE RELAY CONTROLS ALL EMERGENCY FIXTURES ON SWITCHES FOR INDICATED EMERGENCY CIRCUIT.</p> <p>5. CONNECT LIGHT FIXTURES TO EXISTING LIGHTING CIRCUIT SERVING ADJACENT AREA. NEW LIGHT FIXTURES TO BE CONTROLLED BY EXISTING SWITCH CONTROLLING EXISTING FIXTURES IN ADJACENT AREA.</p> <p>6. CONNECT NEW EXIT SIGN TO EXISTING LOCAL EXIT SIGN CIRCUIT.</p> <p>7. PROVIDE FAN CONTROLLER COMPATIBLE WITH TYPE FI CEILING FAN. COORDINATE REQUIREMENTS WITH MANUFACTURER SHOP DRAWINGS.</p>	<p>PLAN NOTES (THIS DWG)</p> <p>1. PROVIDE MANUFACTURER RECOMMENDED BACKBOXES FOR DIMMER SWITCHES TO ENSURE THAT DIMMERS ARE NOT DERATED. MOUNT DIMMERS AND SWITCHES AT 48" AFF TO CENTER OF DEVICE. REFER TO DETAIL 4/EU FOR DEVICE SPACING.</p> <p>2. UTILIZE EXISTING SWITCH LOCATIONS IN SPACE FOR NEW SWITCHES TO CONTROL NEW LIGHT FIXTURES. UTILIZE EXISTING LIGHTING CIRCUIT SERVING ROOM TO POWER NEW LIGHT FIXTURES. EXTEND WIRING AND CONDUIT AS NECESSARY FOR CONNECTION TO NEW FIXTURES.</p> <p>3. FIXTURES TO BE SWITCHED WITH LOCAL CORRIDOR FIXTURES. UTILIZE EXISTING LIGHTING CIRCUIT SERVING AREA TO POWER NEW LIGHT FIXTURES. EXTEND WIRING AND CONDUIT AS NECESSARY FOR CONNECTION TO NEW FIXTURES.</p>	<p>GENERAL NOTES (THIS DWG)</p> <p>1. ALL EXIT SIGN SHALL BE TYPE XI.</p>
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SECOND FLOOR AND ROOF PLAN - LIGHTING 1/8" = 1'-0" 4



ROOM SCHEDULE	
NUMBER	NAME
001	CORRIDOR
002	WAITING
003	STAIR
200	EXISTING LOBBY
201	FOYER
202	UNISEX TOILET
203	STOR.
204	KITCHEN
205	STORAGE
206	DINING
207	MECH.
208	COVERED PORCH
208A	STORAGE
208B	STAIR
209	STORAGE
209A	MECH. ROOM
210	PATIENT LOUNGE
211	STORAGE
212	CLERK
213	STORAGE
214	REST. CARE SUITE
215	OFFICE
216	RESTOR. CARE NURSE
217	OFFICE
218	CORRIDOR
219	ALCOVE
220	CORRIDOR

<p>ARCHITECT/ENGINEERS:</p> <p>SFCs Architecture Engineering Planning Interiors</p> <p>SFCs Inc. • 305 South Jefferson Street Roanoke, Virginia 24011.2003 540.344.6664 • Fax 540.343.6925 www.sfc.com</p>	<p>Approved Energy Engineer</p> <p>Approved Infection Control</p> <p>Approved Service Chief</p> <p>Approved Safety Manager</p> <p>Approved Chief of Staff</p> <p>Approved GEMS Coordinator</p> <p>Approved Associate Director</p>	<p>Drawing Title:</p> <p>SECOND FLOOR PLAN - LIGHTING</p> <p>Project Title:</p> <p>Patient Dining Area CLC VA Medical Center SFCs Commission Number: 6527.00</p> <p>Location:</p> <p>Salem, Virginia</p> <p>Date:</p> <p>03/15/12</p>	<p>Project Number:</p> <p>658-307</p> <p>Building Number(s):</p> <p>2/2A</p> <p>Drawing Number:</p> <p>E1.1</p> <p>Dwg 59 of 65</p>	<p>Office of Construction and Facilities Management</p> <p>Department of Veterans Affairs</p>
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