

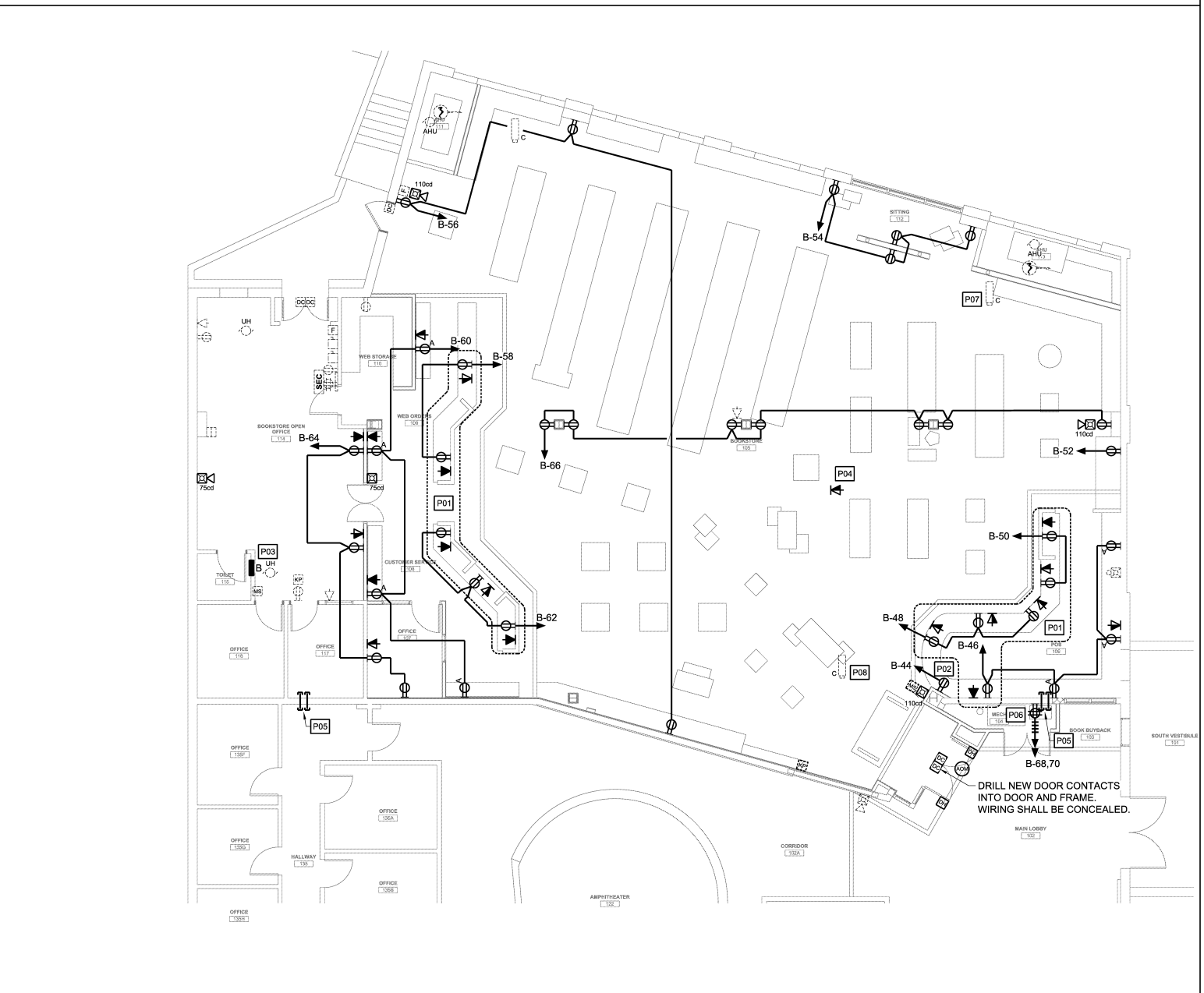
FLOOR PLAN - EXISTING CONDITIONS

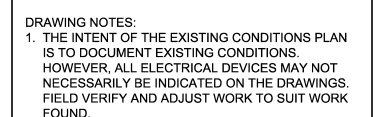
SCALE: 1/8" = 1'-0"

Output

SCALE: 1/8"

FLOOR PLAN - POWER





- 2. ALL ITEMS INTENDED FOR REMOVAL SHALL BE REMOVED WITH ALL ASSOCIATED HARDWARE INCLUDING, BUT NOT LIMITED TO: CONDUIT, BOXES, WIRING, CABLES, HANGERS, ETC...
- 3. CONDUIT IN GOOD CONDITION AND PROPERLY LOCATED MAY BE REUSED WHERE APPLICABLE. UNLESS NOTED OTHERWISE.
- 4. VERIFY THAT ELECTRICAL POWER, LIGHTING AND SYSTEMS NOT RENOVATED BY THIS CONTRACT ARE NOT AFFECTED BY THE ALTERATIONS. PROVIDE ALL WORK REQUIRED TO MAINTAIN POWER, LIGHTING AND PROPER OPERATION OF SYSTEMS.
- 5. REFER TO EXISTING CONDITIONS PLAN TO DETERMINE EXTENT OF WORK IN EACH AREA, INCLUDING WHETHER DEVICES ARE TO REMAIN, BE REMOVED, REPLACED, ETC... EXCEPT AS NOTED, GENERALLY THE INTENT IS THAT IF EXISTING DEVICES ARE SHOWN ON THE EXISTING CONDITIONS PLAN AND NEW DEVICES ARE SHOWN ON THE LIGHTING AND POWER PLANS THEN EXISTING DEVICES ARE TO BE REMOVED. IF EXISTING DEVICES ARE SHOWN ON BOTH THEN THE DEVICES ARE TO REMAIN.
- 6. REFER TO ARCHITECTURAL REFLECTED CEILING PLANS TO LOCATE CEILING MOUNTED LIGHTING FIXTURES.



KEY NOTES:

D01...
EXISTING RECESSED LIGHTING FIXTURE
SHALL BE RELOCATED/REMOVED. PROVIDE
NEW/EXTEND WIRING AS REQUIRED TO MAINTAIN
SWITCHING/CIRCUIT TO LIGHTING FIXTURES
TO REMAIN ON SAME SWITCH LEG/CIRCUIT.

D02...
EXISTING PANELBOARD "B" SHALL BE
REPLACED WITH NEW PANELBOARD "B".
INTENT IS TO TERMINATE EXISTING CIRCUITS
FED FROM EXISTING PANELBOARD "B" TO NEW
PANELBOARD "B".

D03...
EXISTING EMERGENCY LIGHTING REMOTE HEAD/
FIRE ALARM DEVICE TO REMAIN. PROTECT
FROM CONSTRUCTION. RE-FEED UNIT AS
REQUIRED TO ALLOW FOR ALTERATIONS AT
MAIN ENTRY.

L01...
RELOCATE EXISTING EMERGENCY LIGHTING
BATTERY UNIT UP WALL TO ABOVE NEW DOOR.
EXTEND WIRING AS REQUIRED.

RELOCATED EXISTING EMERGENCY LIGHTING REMOTE HEAD FROM COLUMN TO FACE OF NEW COLUMN SURROUND. EXTEND WIRING AS REQUIRED.

EXISTING RELOCATED RECESSED LIGHTING FIXTURE. EXTEND WIRING AS REQUIRED. MAINTAIN SWITCHING/CIRCUITING.

MAINTAIN SWITCHING/CIRCUITING.

L04...
EXISTING RELOCATED PENDANT LIGHTING
FIXTURE. RELOCATE TO AVOID NEW WORK.

EXTEND WIRING AS REQUIRED.

WIRE SELF-CONTAINED EXIT SIGN TO LOCAL LIGHTING CIRCUIT AHEAD OF ANY SWITCH.

RELOCATED EXISTING EMERGENCY LIGHTING REMOTE HEAD. EXTEND WIRING AS REQUIRED.

COORDINATE LOCATION OF RECEPTACLES AND PROVISIONS FOR DATA WITH FURNISHED COUNTER WITHIN OUTLINED AREA. COUNTER SERVED FROM UNDER SLAB. REFER TO ARCHITECTURAL DRAWINGS FOR SLAB CUT LOCATION/S.

P02...
LOCATE RECEPTACLE IN COUNTER TO SERVE
SECURITY SYSTEM WANDS.

CUT NEW PANELBOARD "B' IN EXISTING GWPD WALL.
TERMINATE EXISTING CIRCUITS TO REMAIN FROM
EXISTING PANELBOARD "B" TO NEW PANELBOARD.
REFER TO PANELBOARD SCHEDULES.

P04... PROVISIONS FOR FLUSH MOUNTED WIRELESS ACCESS POINT. MOUNT FLUSH IN ACT CEILING.

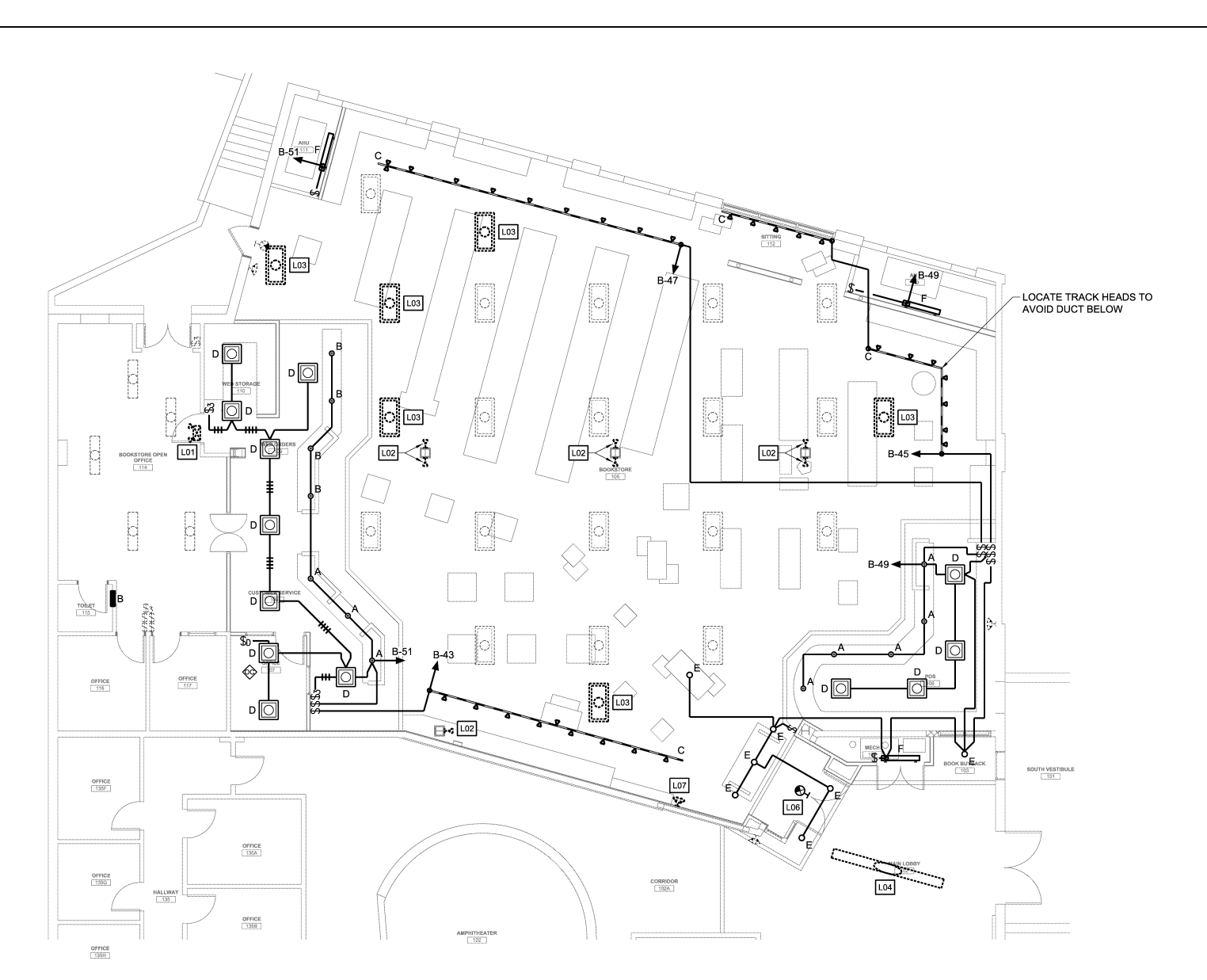
PUS...
PROVIDE TWO 3" SLEEVES ABOVE CEILING
FOR OWNERS USE. PROVIDE FIRE BLOCKING IN
UNUTILIZED SLEEVES.

P06...
PROVIDE APA GRADE AC 3/4" THICK 4'x4'
PLYWOOD BACKBOARD FOR OWNER FURNISHED
DATA EQUIPMENT. PLYWOOD SHALL BE MOUNTED
ON 1 5/8" UNISTRUT PROVIDING A CABLE ROUTING
SPACE BETWEEN THE WALL AND PLYWOOD.
PAINT PLYWOOD WHITE.

RELOCATE CCTV CAMERA AS REQUIRED TO AVOID NEW WALL.

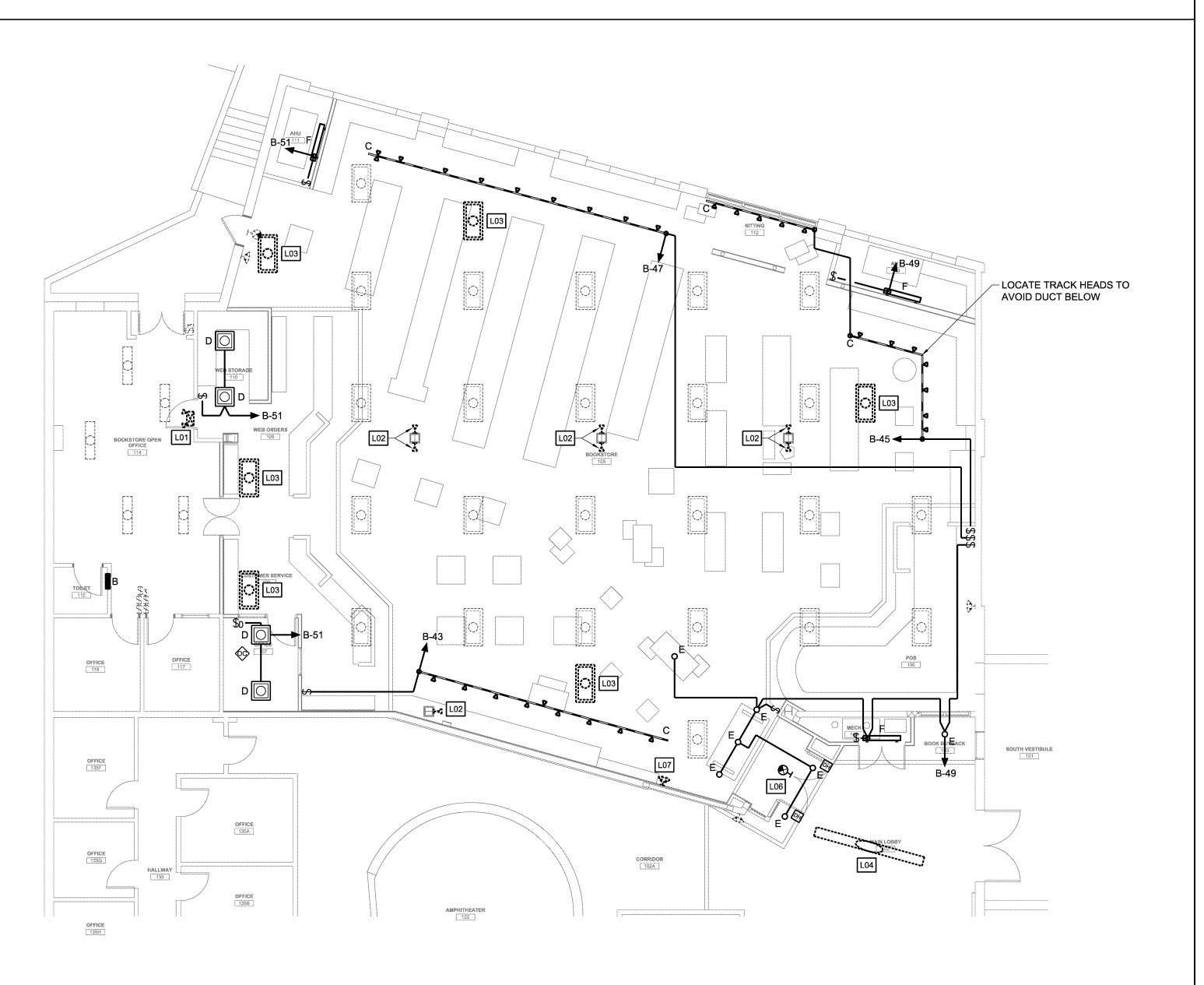
P08...
AIM CAMERA TO COVER RELOCATED ENTRY DOORS.

2 KEY NOTES
SCALE: NONE



6 FLOOR PLAN - LIGHTING ALTERNATE #1

SCALE: 1/8" = 1'-0" 0 4' 8' 12'



3 FLOOR PLAN - LIGHTING BASE BID

SCALE: 1/8" = 1'-0"

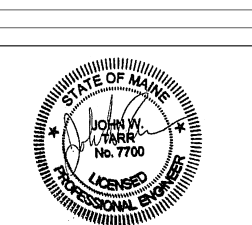
12'



UNIVERSITY OF SOUTHERN MAINE WOODBURY CAMPUS CENTER

CENTER
BOOKSTORE
RENOVATIONS
PORTLAND, ME

PORTLAND, ME	
Harriman Project No.	13659
Key Plan	North
	Proj North



Drawing Scales

PA / PE: JWT

Drawn By: JMB

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ELECTRICAL FLOOR PLANS

E10.1