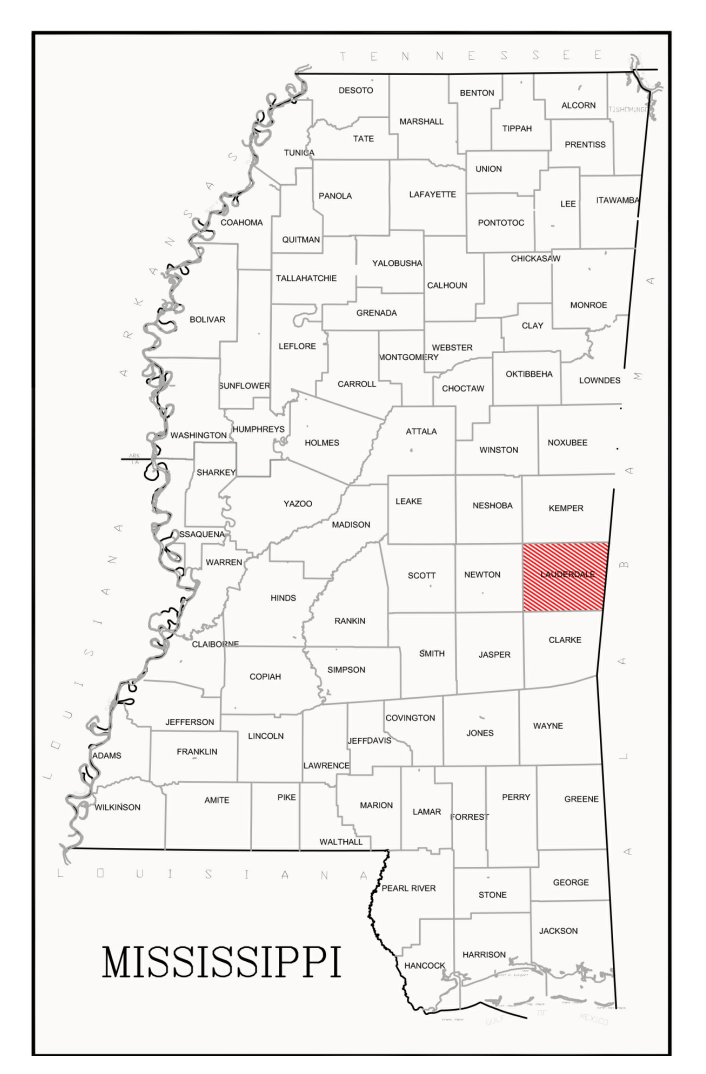
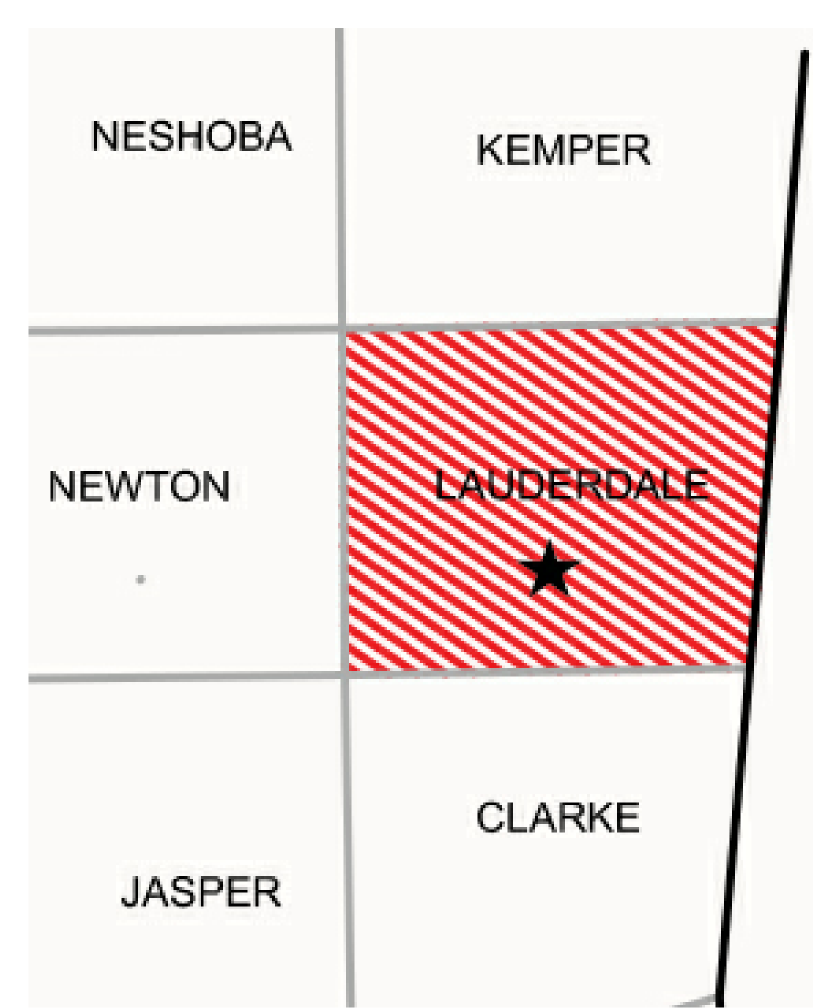
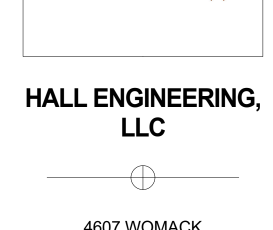
LAUDERDALE COUNTY HEALTH DEPARTMENT WIC RENOVATION MISSISSIPPI







4607 WOMACK JACKSON MS 39209

LAUDERDALE COUNTY HEALTH DEPARTMENT

	DATE			SCALE PLOTTED	
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2	PTION			SUBMIT	
NEVISIONS.	DESCRIPTION			CHECK	
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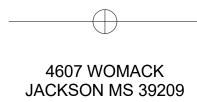
COVER SHEET



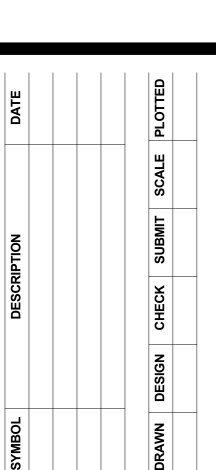
INDEX OF DRAWING					
Sheet Number	Sheet Name				
A1	EXISTING/DEMOLITION PLAN				
A2	PROPOSE FLOOR PLAN				
E1	PROPOSED ELECTRICAL PLAN				
E2	PROPOSED POWER PLAN				
E3	ELECTRICAL DETAILS				
E4	Unnamed				
M1	PROPOSED MECHANICAL				
T1	COVER SHEET				







LAUDERDALE COUNTY HEALTH DEPARTMENT

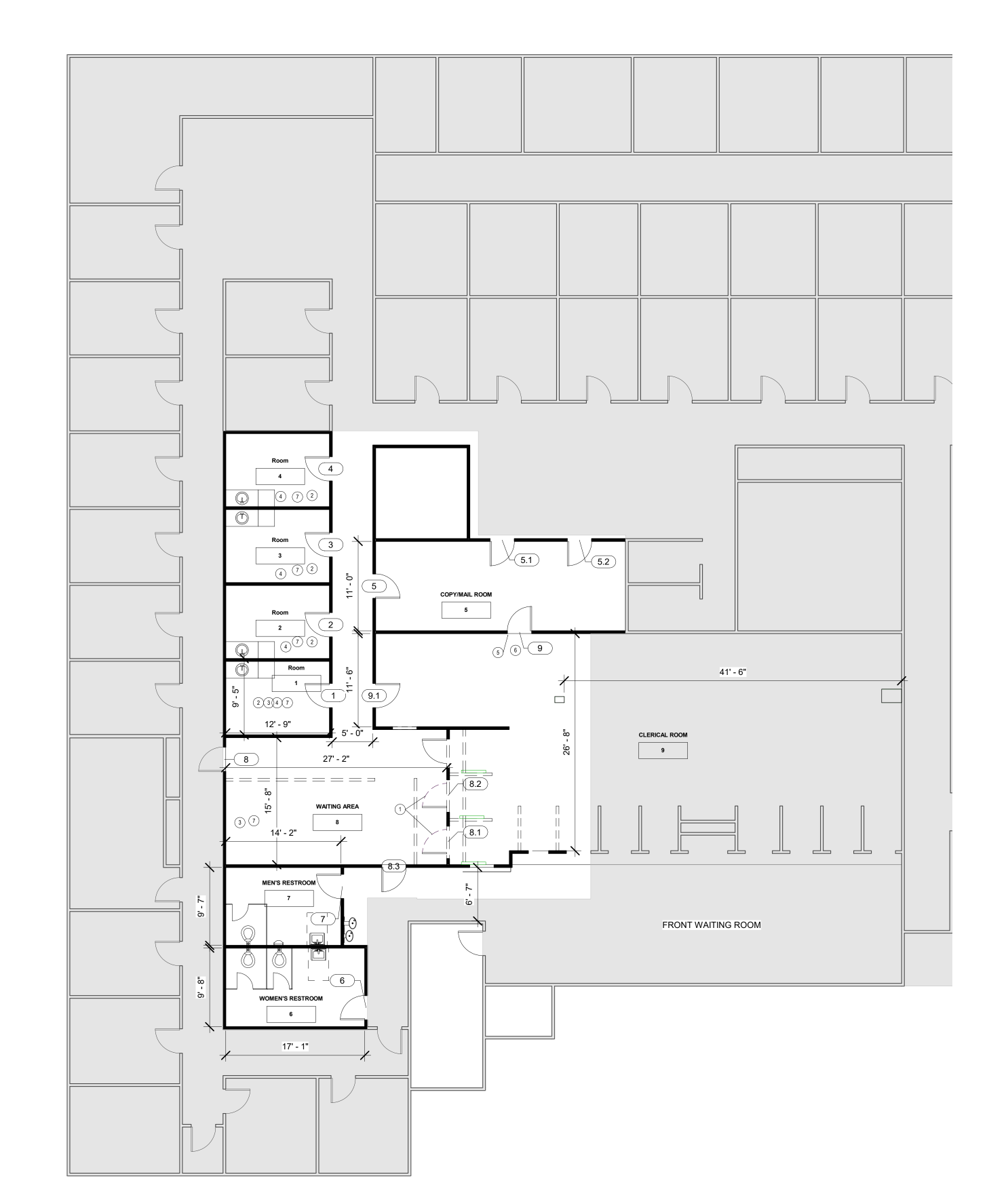


EXISTING FLOOR PLAN

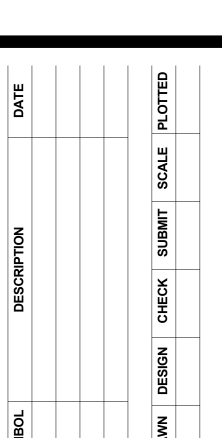
A1

DEMOLITION KEYNOTES					
]	Description				

1	REPAINT EXISTING DOOR AND FRAME
2	EXISTING MILLWORK/DESK TO BE REMOVED.
3	EXISTING FLOORING AND BASE TO BE REMOVED.
4	REPAINT ROOM
5	EXISTING FLOOR AND FRAME TO REMAIN.
6	REMOVE EXISTING DOORS
7	REMOVE VCT
8	REMOVE CEILING TILE AND GRID
9	ADJUST CEILING TILE TO MATCH PROPOSED LAYOUT
10	INSTALL NEW VINYL FLOORING
11	REMOVE EXSTING LIGHTS



1 Level 1



PROPOSE FLOOR PLAN

A2

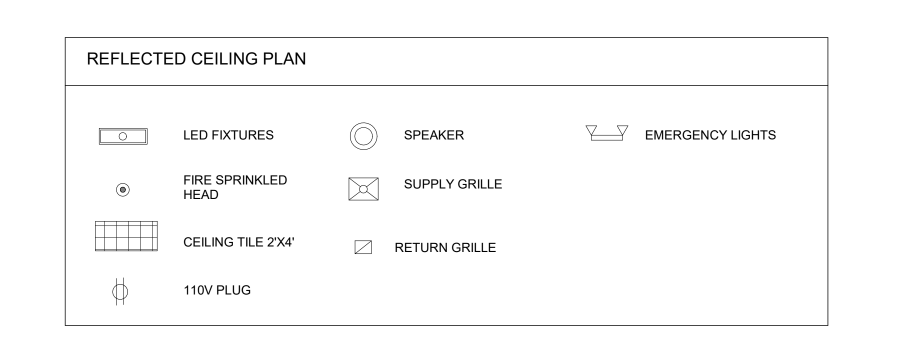
PROPOSE KEYNOTES

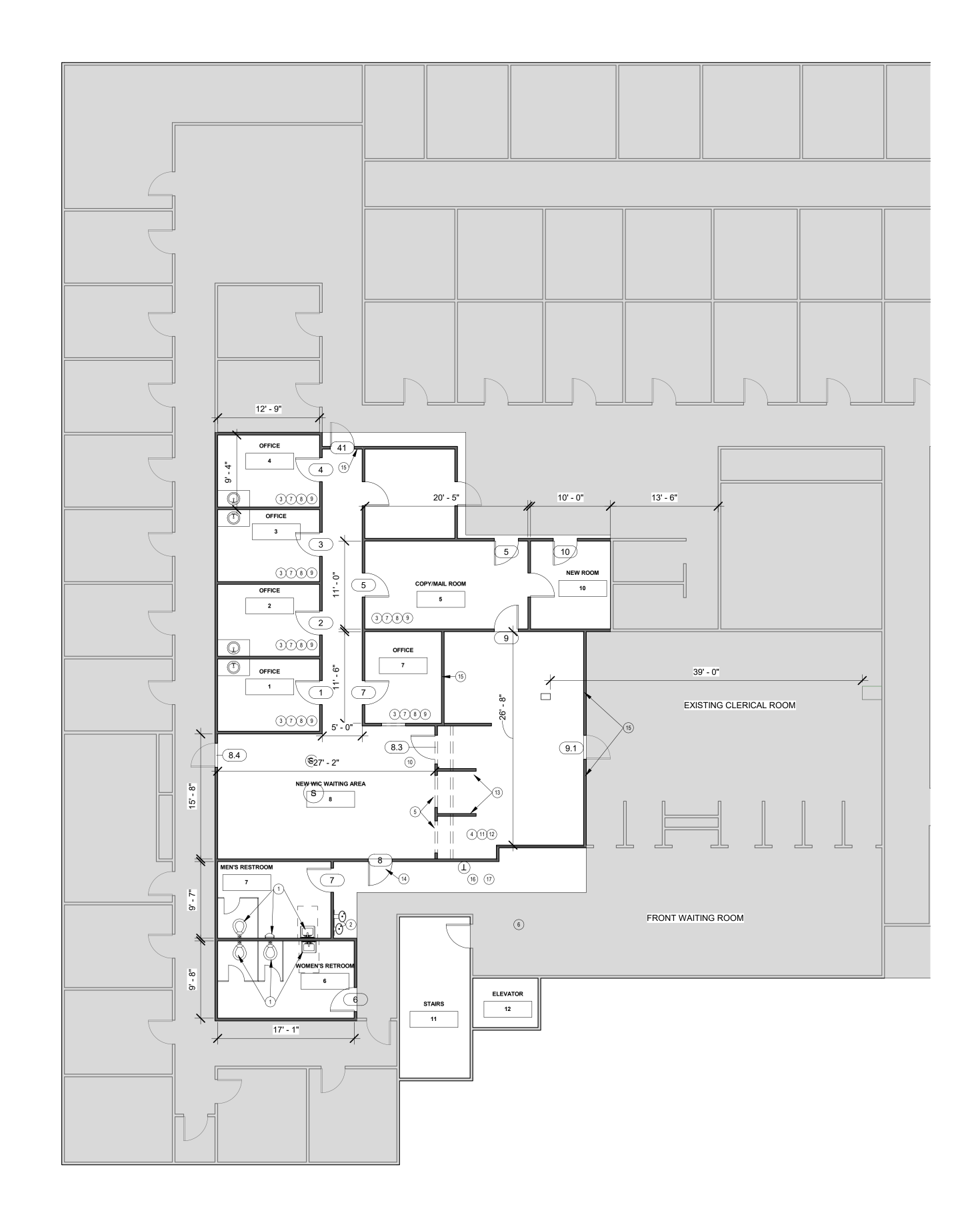
KEYNOTES
NUMBERS

Description

1 REPLACE RESTROOM FIXTURES:
TOILETS/URNIALS, HAND SINKS, LIGHT FIXTURES

REPLACE PUBLIC WATER FOUNTAIN OUTSIDE MEN'S RESTROOM PAINT DOOR & FRAME INSTALL/REPLACE NEW LIGHTING INSTALL 4X4 PASS THROUGH WINDOW INSTALL NEW VINYL FLOOR FROM PUBLIC ELEVATOR INTO NEW WIC WAITING AREA **INSTALL NEW VCT** INSTALL NEW RUBBER BASE INSTALL NEW CEILING TILES REMOVE 2 DOORS TO CREATE OPEN CLERICAL/ 10 RECEPTION WORKSTATION REMOVE SMALL COUNTER & CLOSE UP RECEPTION WINDOW FACING ELEVATOR 12 INSTALL CEILING LIGHTS IN THE CLERICAL AREA REPLACE COUNTER TOPS AT CLERICAL WORKSTATIONS INSTALL NEW LOCKABLE FULL GLASS ENTRY DOOR INTO THE NEW WIC WAITNG AREA ADDED NEW WALL AND DOOR ADD NEW WALL AND DOOR INSTALL NEW LIGHTS RE-SURFACE COUNTER TOPS





1 Level 1 1/8" = 1'-0"



LAUDERDALE COUNTY HEALTH DEPARTMENT

SYMBOL		DESCRIPTION	NOILL	DATE
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SYMBC		DRAW
	 _	SED

1 Level 1 1/8" = 1'-0"

REFLECTED CEILING PLAN EMERGENCY LIGHTS SPEAKER LED FIXTURES SUPPLY GRILLE CEILING TILE 2'X4' RETURN GRILLE 110V PLUG

PROPOSED

ELECTRICAL

PLAN

HALL ENGINEERING,

LLC

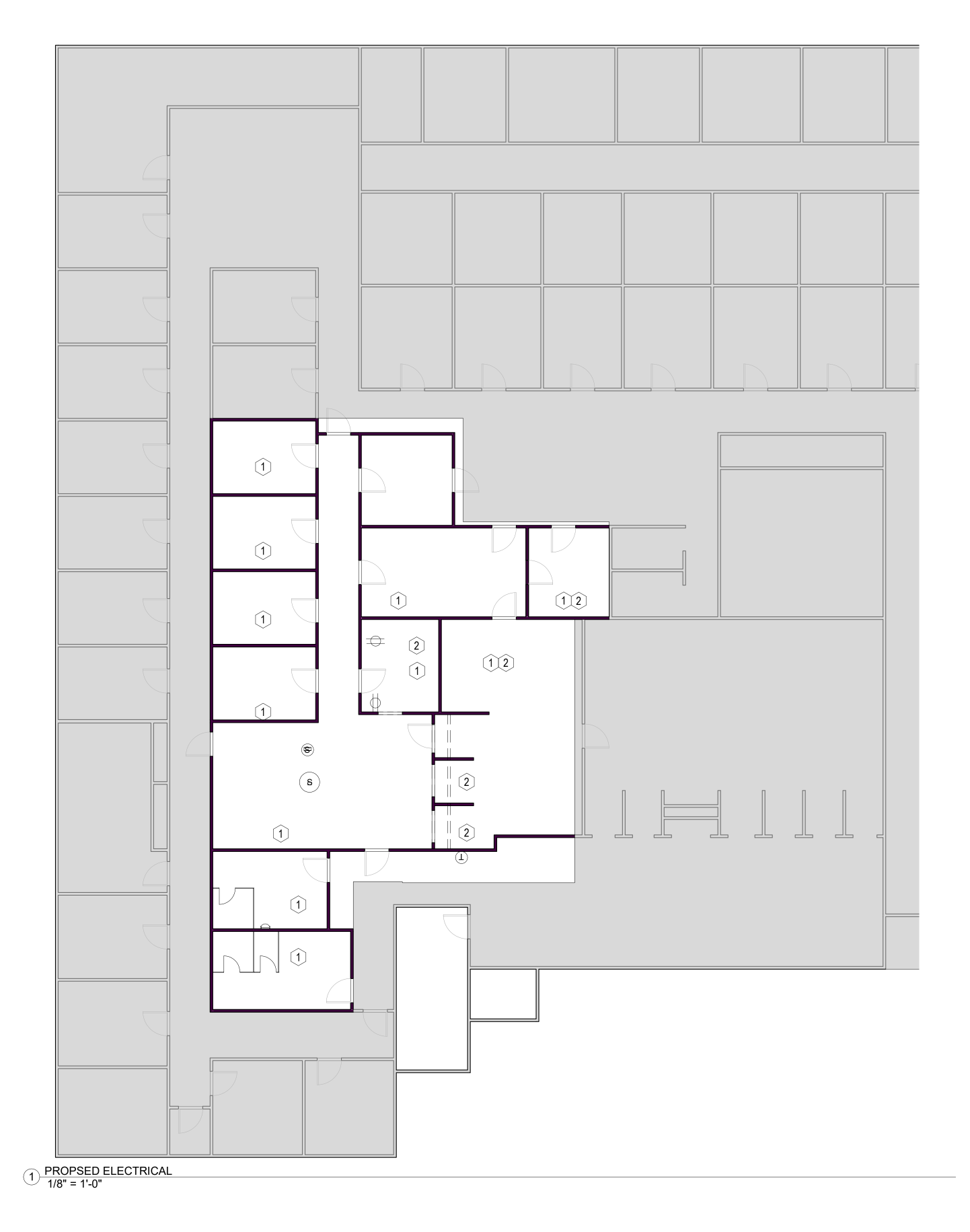
4607 WOMACK JACKSON MS 39209



- 1. ELECTRICAL CONTRACTOR SHALL PROVIDE PROVIDE TEMPORARY POWER TO SITE TO ALLOW CONSTRUCTION TO BEGIN ON DEMOLITION
- 2. ELECTRICAL CONTRACTOR SHALL REMOVE AND REPLACE REMOVE AND REPLACE EXISTING ELECTRICAL OUTLETS AS SHOWN ON PLANS
- 3. ELECTRICAL CONTRACTOR SHALL ABIDE BY ALL NEC AND SBCI CODES.
- 4. ELECTRICAL CONTRACTOR SUPPLY ALL MATERIALS NEEDED TO PERFORM WORK DESCRIBED.
- 5. ALL WORK SHALL COMPLY WITH APPUCABLE LOCAL, STATE AND NATIONAL CODES, LAWS, RULES AND REGULATIONS AND THEY ARE HEREBY MADE A PART OF THESE SPECIFICATIONS AS THEY ARE HEREIN WRITTEN IN FULL.
- 6. ALL CONTRACTOR'S WORK SHALL BE GUARANTEED FOR ONE YEAR FROM THE FINAL DATE OF ACCEPTANCE BY THE OWNER
- 7. ALL PERMITS, LICENSES AND FEES SHALL BE PAID BY THE CONTRACTOR.
- 8. CONTRACTOR IS RESPONSIBLE FOR THE REMOVAL, REPLACEMENT AND/OR REPAIR OF ALL NECESSARY ITEMS TO PERFORM WORK
- 9.CONTRACTOR SHALL VISIT SITE AND BECOME FAMILIAR WITH ALL EXISTING CONDITIONS THAT WILL AFFECT THE CONSTRUCTION SHOWN. IT SHALL BE ASSUMED THAT HE IS AWARE OF ALL EXISTING CONDITIONS AND HAS MADE SUCH PROVISIONS IN HIS CONTRACT.
- 10. INSTALL NEW CIRCUIT 100V PLUGS FOR NEW WALLS

GENERAL ELECTRICAL KEYNOTES

- INSTALL NEW STAINLESS COVER PLATES FOR SWITCHES AND **RUGS**
- INSTALL NEW CIRCUIT 110V PLUGS FOR NEW WALLS



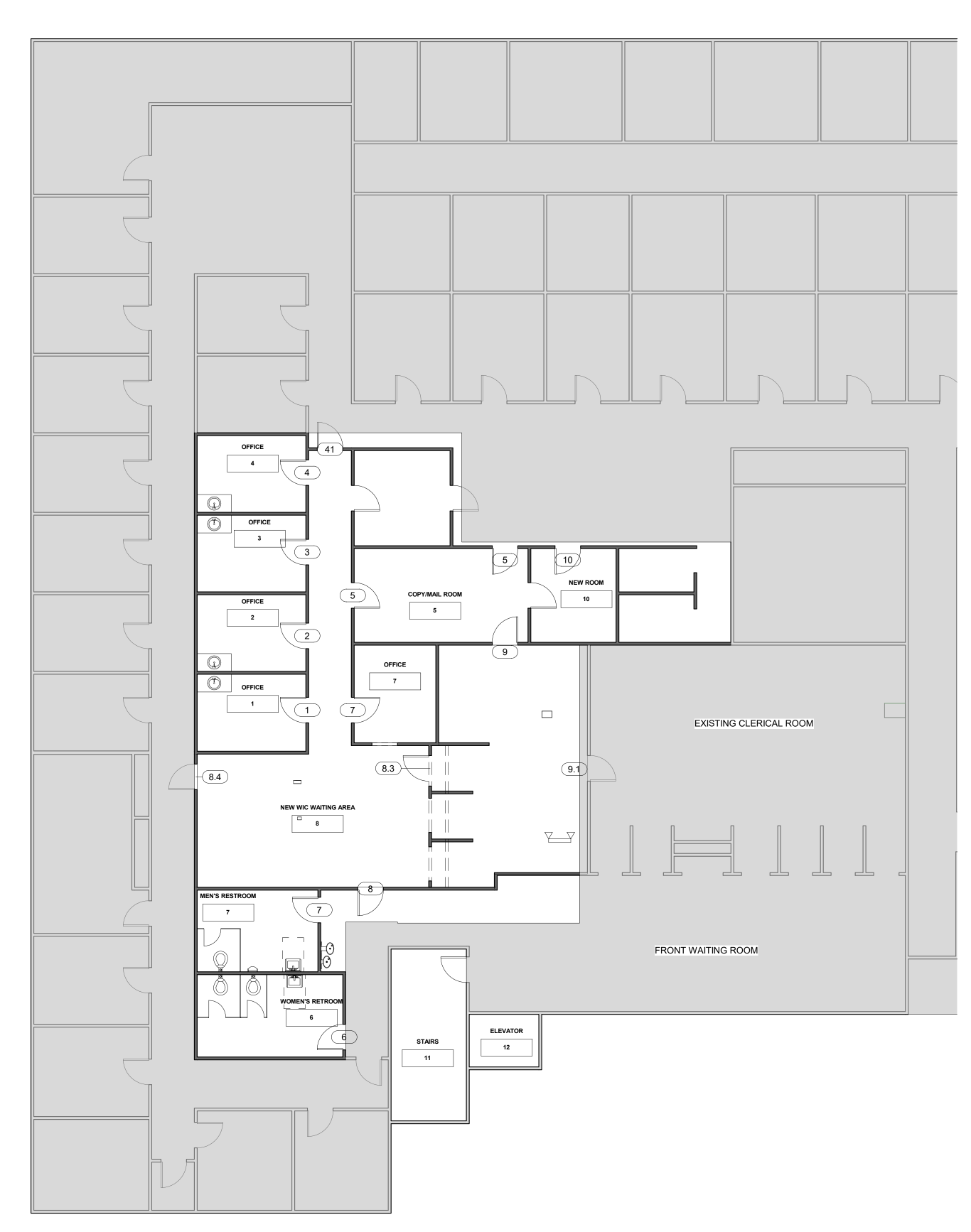


HALL ENGINEERING,

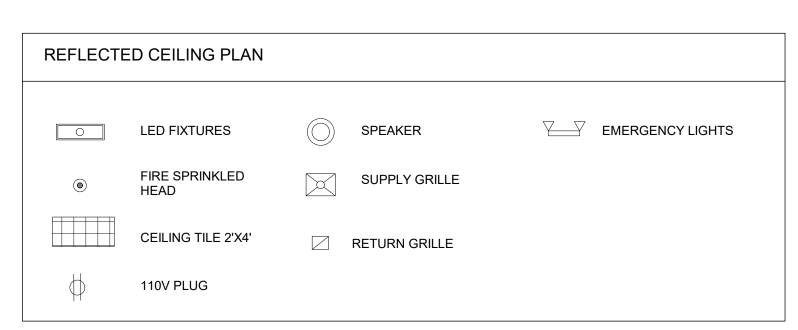


ELECTRICAL CONTRACTOR NOTES

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1/8" = 1'-0"



4607 WOMACK

JACKSON MS 39209

LAUDERDA HEALTH DE

	FOTDIO	
EL	.ECTRICA	AL ABBREVIATIONS
	A AC AFF AIC APPROX AWG ANN	AMPERES AIR CONDITIONING ABOVE FINISHED FLOOR AMPERES INTERRUPTING CAPACITY (MIN) CAPACITY (MIN) APPROXIMATE AMERICAN WIRE GUAGE ANNUNCIATOR
	BLDG BPS	BUILDING BOLTED PRESSURE SWITCH
	C C AT C ATV C KT C ONT C R	CONDUIT CATALOG CABLE TELEVISION CIRCUIT CONTINUATION CARD READER
	DD DIA DIM DP DWG	DUCT DETECTOR DIAMETER DIMENSION DISTRIBUTION PANEL DRAWING
	EA EC ELEC EMER EMT EOL EQUIP	EACH EMPTY CONDUIT ELECTRIC AL EMERGENC Y ELECTRIC AL METALLIC TUBING END OF LINE RESISTOR EQUIPMENT
	F FA FIN FIX FLUOR	FUSED FIRE ALARM FINISH FIXTURE FLUORESCENT
	GFI GRND	GROUND FAULT INTERRUPTER GROUND
	HP	HORSEPOWER
	IF IG INC AN J	INSIDE FROST ISOLATED GROUND INC ANDESC ENT JUNC TION
	KVA KW	KILO-VOLT-AMPERE KILOWATT
	LAHJ LGT	LOCAL AUTHORITY HAVING JURISDICTION LIGHT
	M MATV MAX MCM MDP MIN MLO MPC MTD,MTG	METER MASTER ANTENNA TELEVISION MAXIMUM THOUSAND CIRCULAR MILS MAIN DISTRIBUTION PANEL MINIMUM MAIN LUGS ONLY MINI POWER CENTER MOUNT (ED),(ING)
	N NEC NIC NO NTS	NORTH NATIONAL ELECTRICAL CODE NOT IN CONTRACT NUMBER NOT TO SCALE
	OC OSHA	ON CENTER OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION
	P PC PMS PNL PVC RS RSC	POLE PHOTO CELL PROPERTY MANAGEMENT SYSTEM PANEL POLYVINYL CHLORIDE RAPID START RIGID STEEL CONDUIT
	SD SIM S/S SPST	SMOKE DETECTOR SIMILAR STAINLESS STEEL SINGLE POLE SINGLE THROW
	T TC TBB TEL TM TYP	TRANSFORMER TRAY CABLE TELEPHONE BACKBOARD TELEPHONE TV MONITOR TYPIC AL
	UL UON	UNDERWRITER LABORATORIES UNLESS OTHERWISE NOTED
	V	VOLT

WEATHERPROOF WARM WHITE

TRANSFORMER

/MBOL	DESCRIPTION	MTG.HT.	SYMBOL	DESCRIPTION	MTG.HT.
1,3,5	ARROWHEAD INDICATES HOMERUN. X-1, 3, AND 5 ADJACENT TO HOMERUN ARROWHEADS INDICATES HOMERUN TO PANEL X. CIRCUIT NUMBERS 1, 3, AND 5.		7	SINGLE LIGHT FIXTURE WITH POLE	
,5	INDICATES CIRCUIT CONTINUATION OF CIRCUITS 3 AND 5 OF PANEL X.			TWIN LIGHT FIXTURE WITH POLE	
##	MARKS ACROSS RACEWAY SYMBOLS INDICATE THE NUMBER OF NO.12 CONDUCTORS, UNLESS OTHERWISE NOTED. NO MARKS INDICATE TWO NO.12 CONDUCTORS. EQUIPMENT GROUNDING CONDUCTORS ARE NOT INDICATED BY MARKS, BUT ARE REQUIRED.			TRIPLE/ROTATION LIGHT FIXTURE WITH POLE	
	RACEWAY INSTALLED CONCEALED IN WALL AND/OR ABOVE CEILING			QUADRANT LIGHT FIXTURE WITH POLE	
	RACEWAY INSTALLED CONCEALED IN SLAB OR BELOW GRADE			TRIPLE LIGHT FIXTURE WITH POLE	
	RACEWAY INSTALLED EXPOSED			FLUORESCENT LIGHT FIXTURE, RECESSED/CLG. MTD./WALL MTD.	
	MULTIOUTLET RACEWAY ASSEMBLY			FLUORESCENT STRIP FIXTURE, CEILING MOUNTED	
_	FLEXIBLE RACEWAY (6'-0" MAX LENGTH)		000	LIGHT TRACK AND LIGHT TRACK FIXTURES, QTY. AS SHOWN	
/ ₍₆₎	CONDUIT UP / CONDUIT DOWN		F	MOTOR. "F" INDICATES FRACTIONAL HORSEPOWER.	
	CONDUIT STUB-UP ABOVE FINISHED FLOOR			NON-FUSIBLE DISCONNECT SWITCH. RATING/POLES/NEMA ENCLOSURE	
	CONDUIT TERMINATION (STUB-OUT)	401		FUSIBLE DISCONNECT SWITHC. RATING/POLES/FUSE SIZ/NEMA ENCL.	
<mark>⊕</mark> ⊕	DUPLEX RECEPTACLE OUTLET, BOTTOM SWITCHED	18"		MAGNETIC MOTOR STARTER. NEMA SIZE RATING / ENCLOSURE CLOCK OUTLET	84" A.F.F.
≠ →	SINGLE RECEPTACLE OUTLET, BOTTOM SWITCHED	18"	<u>+</u> (TV)	TELEVISION OUTLET - WALL MOUNTED	84" A.F.F.
<u>~</u> ∯	QUADRUPLEX RECEPTACLE OUTLET	18"	M	MICROPHONE JUNCTION BOX - FLOOR MOUNTED	OT ALL.
<u> </u>	DUPLEX RECEPTACLE OUTLET- ABOVE COUNTER	6"ABV.BCKSPLSH	-(M)	MICROPHONE JUNCTION BOX - WALL MOUNTED	18" A.F.F.
\supset	FLOOR OUTLET WITH DUPLEX RECEPTACLE		H	THERMAL DETECTOR - WALL MOUNTED	
/ 	G.F.C.I. DUPLEX RECEPTACLE OUTLET- WALL MOUNTED /	18"/ 6"ABV.BCKSPLSH	\Diamond	INCANDESCENT OR FLUORESCENT WALL-WASH LIGHT FIXTURE,	
∕ ⊕ _{IG}	ABOVE COUNTER ISOLATED GROUND DUPLEX RECEPTACLE OUTLET	18"	H	CEILING MOUNTED THERMAL DETECTOR - CEILING MOUNTED INCANDESCENT, H.I.D., OR COMPACT FLUORESCENT LIGHT FIXTURE	
)	TELEPHONE OUTLET, WALL MOUNTED / ABOVE COUNTER. TELEPHONE FLOOR OUTLET	6"ABV.BCKSPLSH	○ / H○ PB	CEILING / WALL MOUNTED UNDERGROUND PULLGROUND	
\triangleright	SPECIAL PURPOSE RECEPTACLE OUTLET, NEMA CONFIGURATION AS REQUIRED BY EQUIPMENT TO BE CONNECTED.	18"	\otimes / \otimes	CEILING/WALL MOUNTED EXIT SIGN, DIRECTIONAL ARROWS AND	
P	PROJECTION SCREEN SWITCH	48"	FAA	NUMBERS OF FACES AS INDICATED ON PLANS FIRE ALARM ANNUNCIATOR	
P	SINGLE POLE SINGLE THROW TOGGLE SWITCH	48"	FAC	FIRE ALARM CONTROL PANEL	
2	DOUBLE POLE DOUBLE THROW TOGGLE SWITCH	48"	F	FIRE ALARM VISUAL DEVICE	12" B.C.
3	THREE-WAY TOGGLE SWITCH	48"	F	FIRE ALARM AUDIO/VISUAL DEVICE	12" B.C.
4	FOUR-WAY TOGGLE SWITCH	48"		FIRE ALARM MANUAL INITIATING STATION, WALL MOUNTED	48" A.F.F.
М	MOTOR RATED SWITCH	48"	HD/D/D	SMOKE DETECTOR, WALL / CEILING / DUCT MOUNTED	12" BC
>	CARD READER		H	HEAT DETECTOR, CEILIING MOUNTED	
	DUCT DETECTOR		F	FIRE ALARM FLOW SWITCH	
)	PRESSURE SWITCH MANUFACTURERS POWER CONVERTER FOR DOORS		T	FIRE ALARM TAMPER SWITCH	48" A.F.F.
>	DATA/TELEPHONE COMMUNICATION OUTLET - WALL MOUNTED	18"	F ▷ LF ▷	FIRE DEPT. COMMUNICATIONS PHONE JACK FIRE DEPT. COMMUNICATIONS PHONE JACK	48" A.F.F.
<u>/</u> >	WALL MTD. DOUBLE TELEPHONE/DATA OUTLET - WALL MOUNTED	18"	(L)	MAGNETIC DOOR LOCK DEVICE	10 71.11.
<u>/</u>)	FLOOR TELEPHONE/DATA OUTLET	10	(H)	DOOR HOLD OPEN DEVICE	
	DOORBELL - WALL MOUNTED	12" BC	(R)	MOTORIZED ROLL DOWN FIRE DOOR	
	PUSHBUTTON - WALL MOUNTED	48"	\$	DIMMER SWITCH	48"
	UNDERFLOOR DUCT		\$3 D	3-WAY DIMMER SWITCH	48"
)/ 🗆	JUNCTION BOX, WALL / CEILING / DUCT MOUNTED 2'X4' FLUORESCENT FIXTURE - LAY-IN MOUNTED		H® / ®	WALL MTD./CLG. MTD. SPEAKER COMBINATION MAGNETIC MOTOR STARTER AND DISCONNECTING	12" BC/CLG
	2'X4' FLUORESCENT FIXTURE W/EMERGENCY BATTERY -		-(V)	MEANS. NEMA SIZE / RATING / ENCLOSURE / FUSE RATING CONNECTION TO VENTURI VALVE,120V, INSTALL SINGLE POLE TOGGLE	
<u> </u>	LAY-IN MOUNTED			SWITCH IN NEMA. BOX ADJACENT FOR DISCONECT. WALL MOUNTED CONNECTION TO VENTURI VALVE, 120V, INSTALL SINGLE POLE TOGGLE	
<u></u>	2'X2' FLUORESCENT FIXTURE - LAY-IN MOUNTED 2'X2' FLUORESCENT FIXTURE W/EMERGENCY BATTERY -		V	SWITCH IN NEMA. BOX ADJACENT FOR DISCONECT. CEILING MOUNTED	
	LAY-IN MOUNTED		R	REMOTE INDICATOR ALARM SWITCH - CEILING MOUNTED	
	EMERGENCY LIGHT - WALL MOUNTED	90" A.F.F.		120/208 VOLT PANELBOARD, FLUSH / SURFACE MOUNTED	
]	1'X1' FLUORESCENT FIXTURE			277/480 VOLT PANELBOARD. FLUSH / SURFACE MOUNTED	
	OUTLET AND FLUORESCENT, H.I.D. OR COMPACT FLOURESCENT LIGHT FIXTURE - CEILING MOUNTED OUTLET AND FLUORESCENT, H.I.D. OR COMPACT FLOURESCENT		T	DRY TYPE TRANSFORMER	
-	LIGHT FIXTURE OVERHEAD - WALL MOUNTED		M	METER	
	OUTSIDE DUPLEX RECEPTACLE - WALL MOUNTED MOTOR	18" A.F.F.	•	TELEPHONE OR DATA - PLYWOOD BACKBOARD PUSH BUTTON SWITCH	42" A.F.F.
			11	GROUND PER NEC ARTICLE 250	/
PT	TRANSFORMER W/ PADS				

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GENERAL NOTES:

- 1. ALL WORK SHALL BE COORDINATED WITH THE WORK OF OTHER TRADES TO AVOID INTERFERENCES AND CONFLICTS. REFER TO THE DRAWINGS OF THE RESPECTIVE SYSTEMS PRIOR TO SUBMISSION OF BIDS FOR ADDITIONAL WORK WHICH MAY BE REQUIRED AS PART OF THIS WORK. NO ALLOWANCES WILL BE MADE FOR THE LACK OF COORDINATION BETWEEN DISCIPLINES OR SYSTEMS AND EQUIPMENT.
- 2. ATTENTION IS CALLED TO THE FACT THAT THIS IS A RENOVATION WITHIN AN EXISTING BUILDING. WHEN THE WORK IS FINISHED, THE ELECTRICAL INSTALLATION SHALL BE COMPLETE IN EVERY RESPECT, COMPLETELY INTEGRATED WITH ALL THE EXISTING ELECTRICAL SYSTEMS. COORDINATION WITH THE ENGINEER IS REQUIRED FOR CHANGING OVER OF EXISTING LOADS. ALL EXISTING ELECTRICAL WORK REQUIRED TO REMAIN IN USE DURING AND/OR AFTER THE COMPLETION OF THE WORK SHALL BE EXTENDED, REROUTED, REPLACED, RECONNECTED OR OTHERWISE TO FIT INTO THE RENOVATED AREA AND LEFT IN SAFE WORKING ORDER. CONTRACTOR TO
- VERIFY LOAD OF EXISTING CIRCUITS. REMOVE ALL ELECTRICAL EQUIPMENT AND MATERIAL WHICH IS IN THE AFFECTED SPACE AND WILL NOT BE RE-USED BY THE RENOVATION.
- 3. THE WORK SHALL BE COORDINATED WITH THE ENGINEERING DOCUMENTS FOR THE EXACT LOCATION OF LIGHT FIXTURES, EQUIPMENT, DEVICES, ETC. TO ASSURE PROPER PLACEMENT OF SAID DEVICES AND EQUIPMENT. WHERE A CONFLICT EXISTS BETWEEN ANY TWO DOCUMENTS, NOTIFY THE ENGINEER PRIOR TO ANY INSTALLATION FOR RESOLUTION.
- 4. THE CONTRACTOR SHALL VERIFY ALL EQUIPMENT BEING INSTALLED PRIOR TO INSTALLATION TO ASSURE THAT THE FEEDER, DISCONNECT, STARTER, OVERCURRENT PROTECTION, ETC. MATCHES THE ACTUAL NAMEPLATE DATA AS SUPPLIED BY THE MANUFACTURER.
- 5. SPECIFIC REQUIREMENTS REGARDING MATERIALS, WORKMANSHIP AND THE WORK TO BE DONE ARE COVERED BY THE SPECIFICATIONS WHICH COMPLEMENT THE PLANS. WORK CALLED FOR BY THE SPECIFICATIONS OR THE PLANS IS REQUIRED THE SAME AS IF REQUIRED BY BOTH. WHERE A CONFLICT EXISTS BETWEEN THE PLANS AND SPECIFICATIONS, THE MORE STRINGENT REQUIREMENTS OF THE TWO SHALL APPLY UNLESS SPECIFICALLY APPROVED IN WRITING BY THE ENGINEER.
- 6. REFER TO EQUIPMENT CUT SHEETS AND MANUFACTURER'S DATA FOR ROUGH IN LOCATIONS OF ELECTRICAL CONNECTIONS AND INTERCONNECTIONS OF ALL EQUIPMENT.
- 7. INSTALL OVER CURRENT PROTECTION AND BRANCH CIRCUIT WIRING PER U.L. LISTING REQUIREMENTS FOR EQUIPMENT SERVED - REFER TO NAMEPLATE
- 8. PROVIDE START-UP ASSISTANCE TO OWNER PERSONNEL AND EQUIPMENT TECHNICIANS TO CONFIRM CORRECT PHASE ROTATION, PROPER OPERATION AND SEQUENCE, AND CONTROLS .
- 9. CONTRACTORSHALL COORDINATE ELEVATIONS AND PIPING SYSTEM SLOPES SUCH THAT DUCTWORK, PIPING, RACEWAY, CABLE TRAY, AND ASSOCIATED EQUIPMENT IS INSTALLED AT UNIFORM ELEVATIONS WITH MINIMAL OFFSET. PROVIDE COORDINATION DRAWING TO ENGINEER FOR REVIEW PRIOR TO EQUIPMENT ORDERS AND ROUGH-IN.

	INDEX OF DRAWINGS					
SHEET NO.	DESCRIPTION					
E-1	ELECTRICAL LEGEND, ABBREVIATIONS, AND GENERAL NOTES					
E-2	SITE PLAN - ELECTRICAL					
E-3	ELECTRICAL SCHEDULES AND DETAILS					