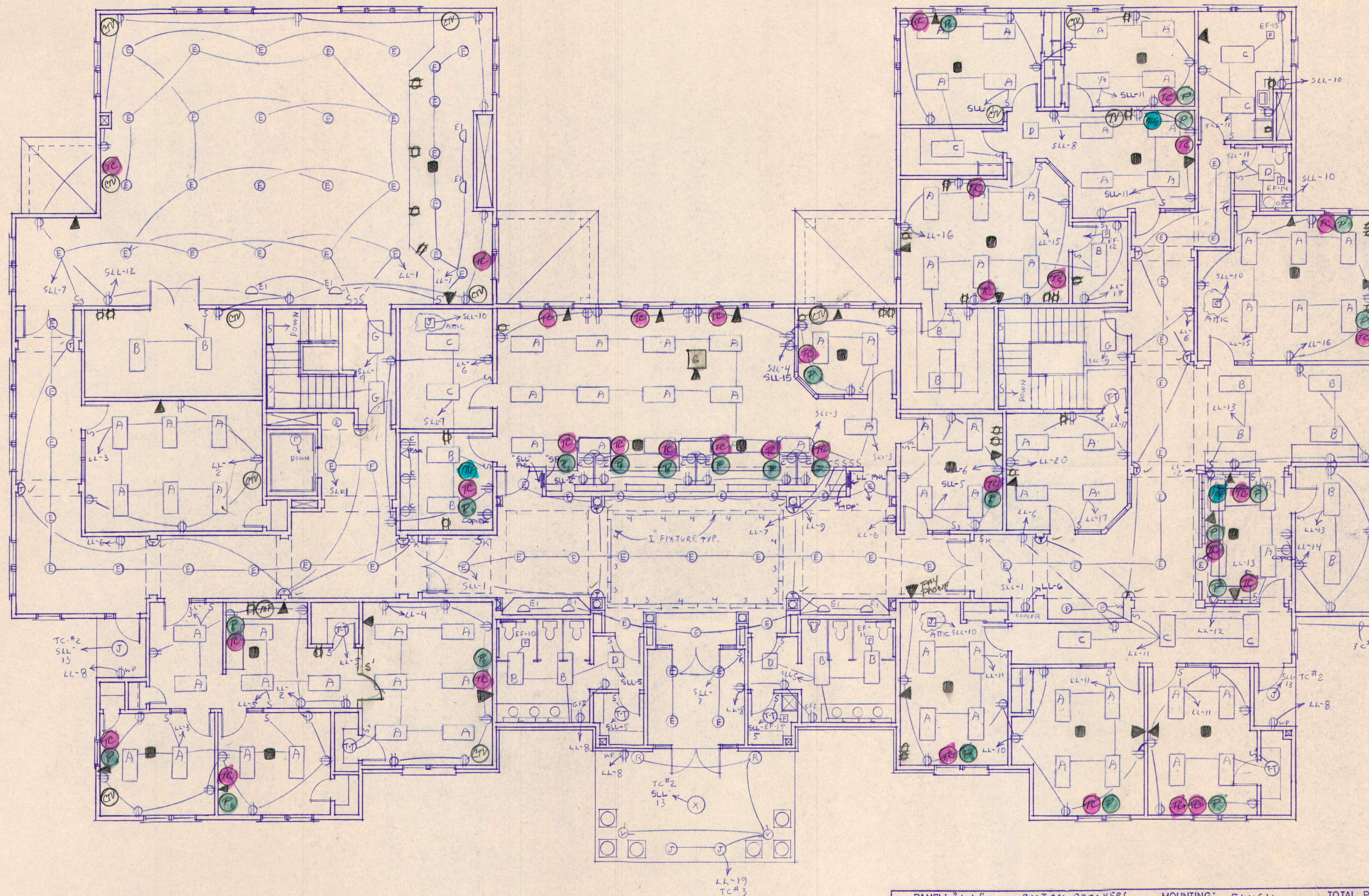




- Ⓜ CABLE TELEVISION
- Ⓜ TOWN COMPUTER "CATS"
- Ⓜ PRINTER
- Ⓜ MODEM/FAX
- Ⓜ PANIC BUTTON
- Ⓜ CAMERA
- Ⓜ TELEPHONE

Ⓜ EXTRA OUTLET  
S EXTRA SWITCH



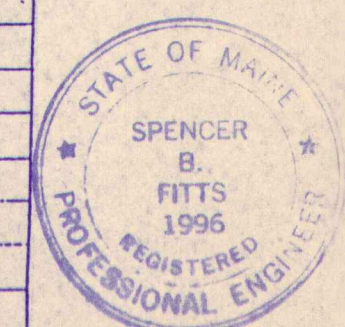
**FIRST FLOOR PLAN**  
SCALE: 1/8" = 1'-0"

PANEL: "L"										BOLT-ON BKRS, MOUNTING: SURFACE TOTAL POLES: 42									
PHASE: 3										WIRES: 4 VOLTAGE: 120/208 MAINS: 125 LUGS									
DESCRIPTION OF LOADS	LOAD			BREAKER			CT			ABC	BREAKER			LOAD			DESCRIPTION OF LOADS		
	A0	B0	C0	FRAME	TRIP	POLE	CT	POLE	TRIP	FRAME	A0	B0	C0	FRAME	TRIP	POLE			
AIR COND		5.3			20	2	1				2	1	20				EF-1	1/4 HP	
" "		5.3			1	1	3				4	1	20				EF-2	1/4 HP	
DRYER			25		30	2	5				6	1	20				MISC. RECT.		
" "		25			1	1	7				8	1	20				H2O COOLER		
WASHER OUTLET			10		20	1	9				10	3	20				EXHAUST EXT. (2)		
SMALL STOVE			10		30	2	11				12						HPER		
" "		10			1	1	13				14								
FEED TO SHED			10		60	2	15				16	2	20				TO LIGHTING		
" "			10		1	1	17				18	1	20				RELAY		
SIGN LIGHTS			7		20	2	19				20	2	20				TO TIME CLOSER		
" "			7		1	1	21				22	1	1						
SPACE							23				24								
							25				26								
							27				28								
							29				30								
							31				32								
							33				34								
							35				36								
							37				38								
							39				40								
							41				42								

PANEL: "SL"										BOLT-ON BKRS, MOUNTING: FLUSH TOTAL POLES: 42									
PHASE: 3										WIRES: 4 VOLTAGE: 120/208 MAINS: 125 LUGS									
DESCRIPTION OF LOADS	LOAD			BREAKER			CT			ABC	BREAKER			LOAD			DESCRIPTION OF LOADS		
	A0	B0	C0	FRAME	TRIP	POLE	CT	POLE	TRIP	FRAME	A0	B0	C0	FRAME	TRIP	POLE			
CORRIDOR LIGHTS			9.5		20	1	1				2	1	20				WORK AREA RECT.		
WORK AREA "			12.4				3				4						" "		
TOWN CLERK LAVS "							5				6						TOWN CLERK		
COUNCIL CHAMBER "			6				7				8						MAN ASST. REC-RECT		
STAIRWAYS "			8				9				10						HVAC CTL		
MANAGER ASST. REC. "							11				12						COUNCIL CHAMBER "		
ENTRANCE			2				13				14						SPACE		
SPACE							15				16								
							17				18								
							19				20								
							21				22								
							23				24								
							25				26								
							27				28								
							29				30								
							31				32								
							33				34								
							35				36								
							37				38								
							39				40								
							41				42								

PHASE A: PHASE B: PHASE C: TOTAL:

PANEL: "LL" - BOLT-ON BREAKERS										MOUNTING: FLUSH TOTAL POLES: 42									
PHASE: 3										WIRES: 4 VOLTAGE: 120/208 MAINS: 125 LUGS									
DESCRIPTION OF LOADS	LOAD			BREAKER			CT			ABC	BREAKER			LOAD			DESCRIPTION OF LOADS		
	A0	B0	C0	FRAME	TRIP	POLE	CT	POLE	TRIP	FRAME	A0	B0	C0	FRAME	TRIP	POLE			
FINANCE STANGE LIT			8		20	1	1				2	1	20				CONF. ADJ. ED. RECT.		
CONF. ADJ. ED. "			10				3				4						ADJ. ED. "		
ADJ. ED. OFFICE			8				5				6						HALLWAY		
MAIN LOBBY			6				7				8						LAV. EXTERIOR		
DOWN LIT. SCENES "			7				9				10						ENG. CEO. PLANN "		
ENG. CEO. PLANN "			12				11				12						RECEPT. "		
REC. MANS. FILE "			9				13				14						FILE, PLANN "		
ASSISTOR FINANCE "			11				15				16						ASSISTOR FINANCE "		
CONF			3				17				18						PRINTER		
MAIN ENTR			7				19				20						CONF		
SPACE							21				22						SPACE		
							23				24								
							25				26								
							27				28								
							29				30								
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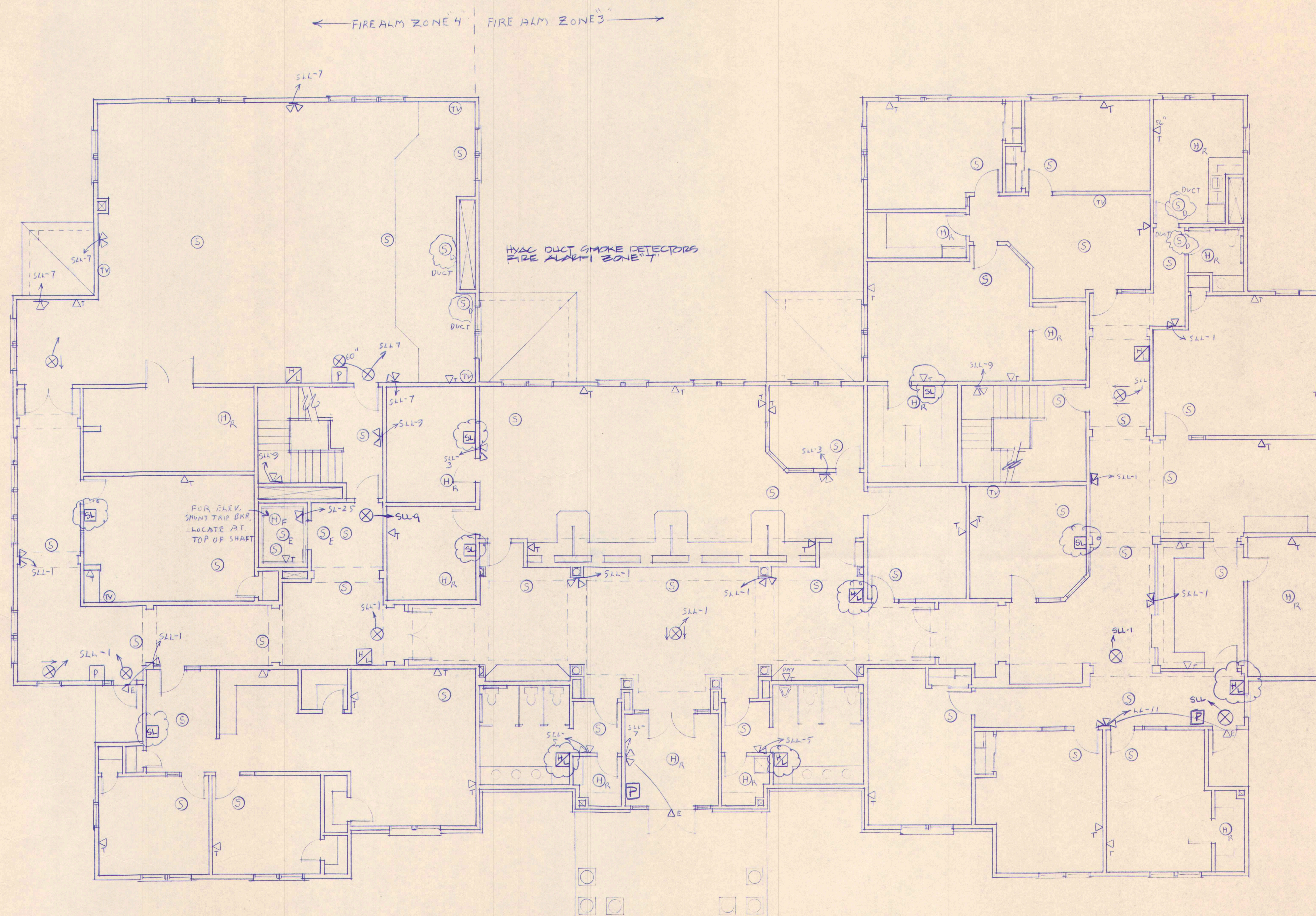


2	REVISED PER ADDENDUM NO. 1 - GENERAL REV.
1	ISSUED FOR CONSTRUCTION
	ISSUED TO SUBCONTRACTORS FOR BID
NO.	REVISIONS OR ISSUE
<p align="center"><b>LIGHTING AND POWER - 1</b></p> <p align="center"><b>THE POCHEBIT CO.,</b></p> <p align="center">171 WARREN AVE. PORTLAND, ME</p> <p align="center">PROPOSED NEW BUILDING</p> <p align="center">TOWN OF CUMBERLAND</p> <p align="center">TOWN OFFICES</p>	
<p>TITLE: ROAD</p> <p>SCALE: 1/8" = 1'-0"</p> <p>DATE: 7/17/79</p>	
<p>JOB NO. 97-18</p>	



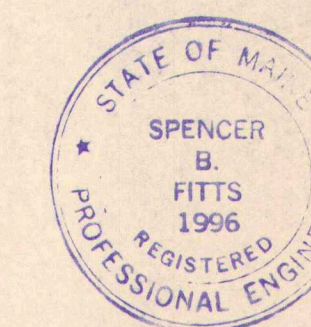






# FIRST FLOOR PLAN

SCALE 1/8" = 1'-0"



4	ISSUED FOR CONSTRUCTION	8-18-97		
3	REVISED PER ADDENDUM NO. 1 GEN REVISIONS	8-4-97		
2	ADDED STROBE & HORN/LIGHT UNIT, RELOCATED EXIT LIGHTS PER ST FIRE MARSHAL & ADDEN. #1	7-29-97		
1	ISSUED FOR BLDG PERMIT APPLICATIONS	7-23-97		
	ISSUED TO SUB CONTRACTORS FOR BID PROPOSALS			
NO.	REVISIONS	OR	ISSUE	DATE

SIGNAL AND MISC - 1ST FL.

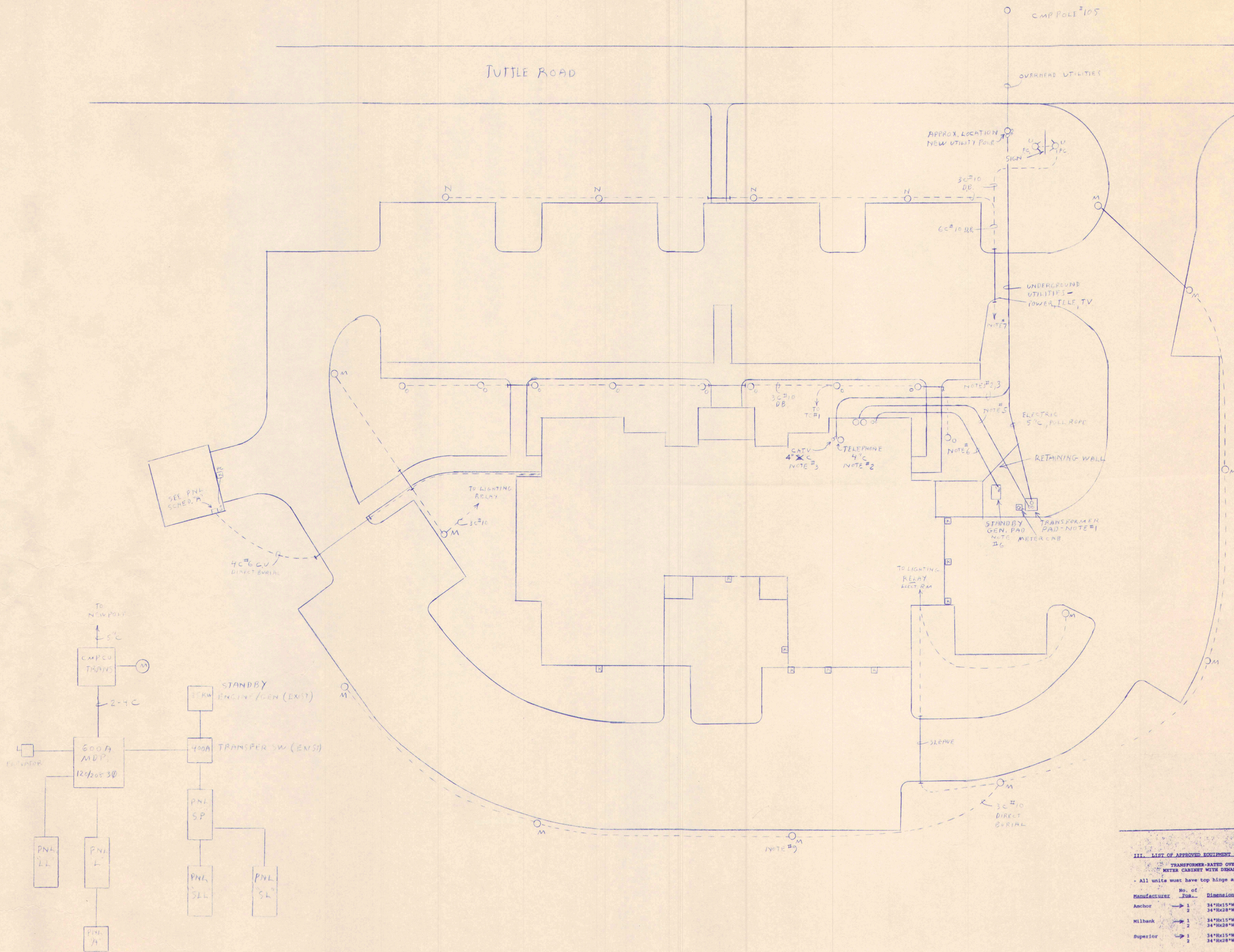
THE POCHEBIT CO., INC.

171 WARREN AVE. PORTLAND, MAINE 04103

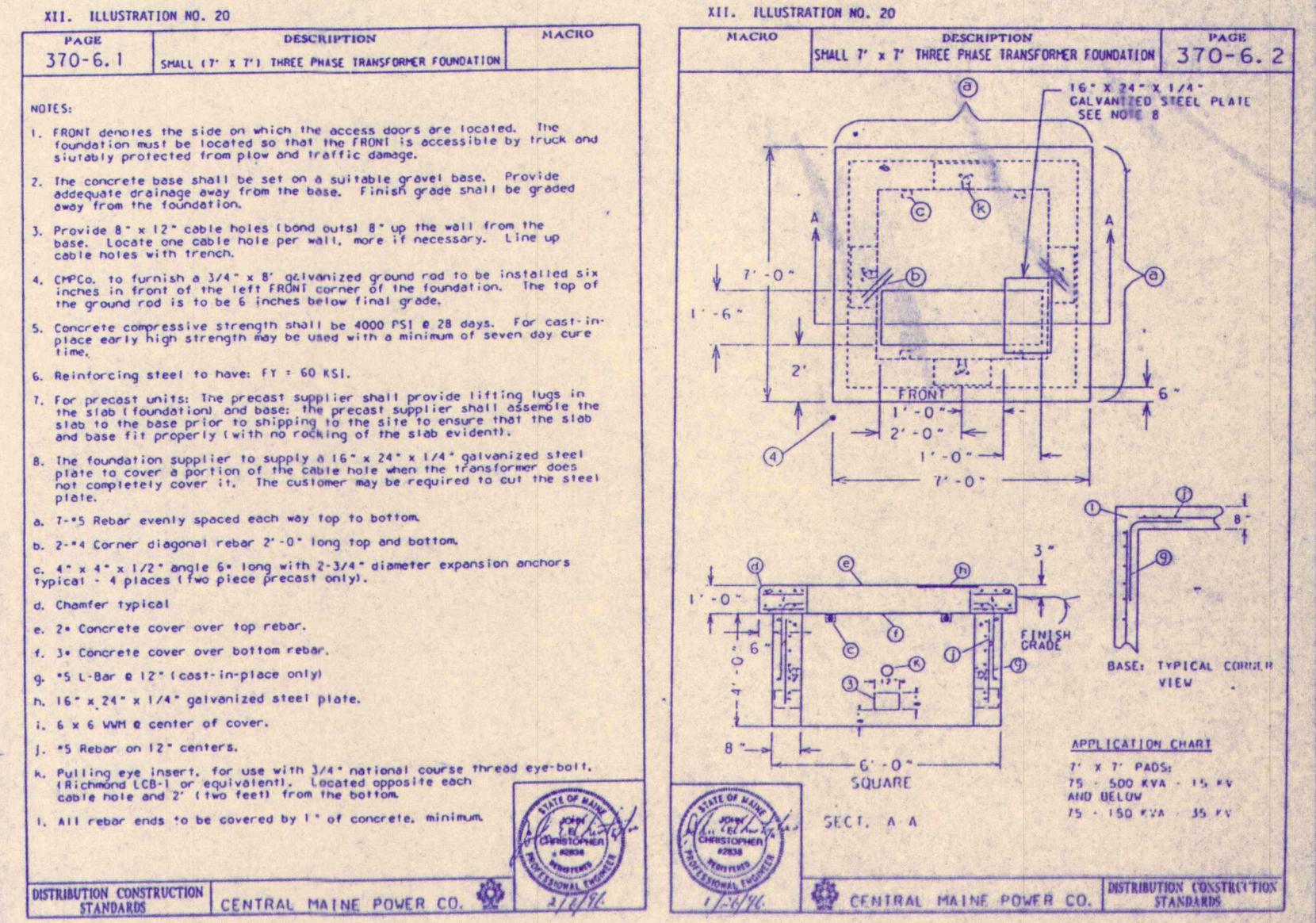
PROPOSED NEW BUILDING  
TOWN OF CUMBERLAND  
TOWN OFFICES

TITLE ROAD	CUMBERLAND, MAINE
SCALE: 1/8" = 1'-0"	JOB NO.
DRAWN: SBF	97-185
DATE: 7/17/97	E-4





- NOTES:**
- 1 (a) One five inch (5") conduit from the new utility pole to the transformer pad. Install "pull rope" for power Company use.
  - (b) Supply and install one 7' x 7' transformer pad per C.M.P. Co specifications. See details on plan E-5. (By OWNER/OTHERS)
  - (c) Supply and install a 15" by 34" meter enclosure mounted on a pedestal beside transformer. Install a 1 1/4" conduit between the transformer and meter enclosure with "pull rope". Final location will be determined by C.M.P. Co. See details on plan E-5. C.M.P. contact is Jeffrey L. Hanscom at 828-2886. Call C.M.P. Co. prior to installation.
  2. The Telephone Company, (NYNEX) requires a four inch (4") conduit from the utility pole to the building utility room as noted. "Long" sweeps in the conduit are required. Install "pull rope". NYNEX contact is Kathy Matherson, 797-1457. Call NYNEX prior to installation.
  3. The C.A.T.V. Co. (Time Warner) requires a 4" conduit from the pole to the building utility room as noted. "Long" sweeps are required. Install pull rope. Time Warner number is 775-3431. Call C.A.T.V. Co. prior to installation.
  4. The utility service conduits shall be brought up the utility pole as directed by their representatives. Conduit depths and separation shall be as required by these utilities. Also see Sections #912, 913, and 914 of the Central Me. Power Contractors Handbook.
  5. The secondary service shall be two 4" conduits with four 500 MCM C.U. XHHW-2 conductors in each from the transformer to the Main Distribution Panel.
  6. The existing standby generator and transfer switch will be disconnected and moved by the electrical contractor. The engine/generator will be secured on a new concrete pad located as indicated. Two conduits will be installed underground to the new transfer switch location. One 2" conduit with four (4) #3/0 THWN-2 and one (1) #6 CU THWN-2 conductors. The second conduit will be one 3/4" conduit with six # 12 C.U. THWN-2 conductors.
  7. The two (2) sign fixtures will be photo controlled and connected to circuits #19, 21 of panel L. The four light standards will be connected to Time Clock #1 (Paragon #EC 71ST) which is connected to circuits # 20, 22 of panel L.
  8. The lighting relay shall be a Square "D" model #SMOIV02 in a NEMA #1 enclosure. The exterior wall mounted Photo control shall be an Intermatic #K412C or equal.
  9. The light standard concrete supports shall be 18" Dia. x 36" for 8' poles and supplied and 24" Dia. x 48" for 18' poles, supplied and installed by the ~~electrical contractor~~. OWNER OR OTHERS
  10. ALL MAIN SERVICE CONDUITS (CMP, NYNEX, CATV) SHALL RUN CONTINUOUS FROM NEW UTILITY POLE TO BUILDING, TRANSFORMER PAD OR PEDESTAL



**III. LIST OF APPROVED EQUIPMENT - COMMERCIAL Page 20**

TRANSFORMER-BASED OVERALL OUTDOOR METER CABINET WITH DRUM DOOR COVERS

- All units must have top hinge and support arm -

Manufacturer	No. of Pos.	Dimensions	Catalog No.
Anchor	1	34" H x 15" W x 11" D	HE-3415D-HP
	2	34" H x 28" W x 11" D	HE-3428D-HP
Milbank	1	34" H x 15" W x 14" D	827187B-DMC-XL
	2	34" H x 28" W x 11" D	833907B-DMC-XL
Superior	1	34" H x 15" W x 11" D	13642A-6864
	2	34" H x 28" W x 11" D	13643A-6864

2	GENERAL REVISIONS PER ADDENDUM NO 1 * ISSUED FOR CONSTRUCTION			8-18-97
1	ISSUED TO SUBCONTRACTORS FOR BID PROPOSALS			7-23-97
NO.	REVISIONS	OR	ISSUE	DATE

LIGHTING AND UTILITY EXTERIOR

**THE POCHBIT CO., INC.**

171 WARREN AVE. PORTLAND, MAINE 04103

TOWN of CUMBERLAND  
TOWN OFFICES

SCALE: 20'-1" DRAWN: 58F DATE: 7/1/97	JOB NO. 97-185	DRAWING NO. E-5
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SECTION 16100 ELECTRICAL SPECIFICATIONS

Cumberland Town Offices

GENERAL

SCOPE OF WORK

The work to be performed under these Specifications shall include all labor, materials, equipment, transportation and incidentals necessary for the proper execution and completion of all Electrical Work indicated on the Contract Drawings or specified herein, with the intent that the installation shall be complete in every respect and ready for use.

Minor details not usually shown or specified, but necessary for proper installation and operation, shall be included on the Contractor's bid, the same as if indicated or specified herein.

The extent of the work under this Section is indicated on the Drawings and as herein specified. The work includes, but is not limited to, furnishing and installing the following:

1. A 120/208V three phase underground service transformer pad, meter enclosure and main breaker panelboard as required.
2. Area panelboards, wiring, panel circuit breakers, outlets, etc. as noted on the plans and specifications.
3. Switches and wiring as required for mechanical equipment, water heater, boiler, HVAC, etc.
4. Interior and exterior area building light fixtures.
5. Emergency light battery/charger units with attached and remote lighting heads.
6. Exit light fixtures.
7. Three 4'x8'x5/8" plywood backboard for power and telephone equipment.
8. Fire alarm system with remote pull station, alarm indication and annunciator in the public safety area.
9. Cable T.V. system as required for an outlet in rooms shown.
10. Disconnect an existing engine generator and transfer switch assemblies and install at locations indicated on plans.

Page 1 of 9

OUTLET AND BOXES

Boxes shall be UL and NEC approved, metallic, of proper size and shape for conduits or cables entering them. Cast boxes will be utilized in the exterior areas.

INSTALLATION

RACEWAYS AND FITTINGS

Outlets shall be installed in locations shown on the drawings. The Contractor shall study the general building plans in relation to the spaces surrounding each outlet in order that his work may fit the other work required by these specifications. When necessary, the Contractor shall relocate outlets so that fixtures or other fittings will be symmetrically located according to room layout and will not interfere with other work or equipment. Boxes shall be installed in a rigid and satisfactory manner, either by wood screws (wall mounted boxes in wood construction may be nailed), expansion shields on masonry, or machine screws on steelwork.

Conductors shall be continuous from outlet to outlet, and no splices shall be made except within junction boxes. Junction boxes may be utilized whenever required or as shown on the Drawings. Wire connectors, insulating materials or solderless pressure connectors, properly taped, shall be utilized for all splices in wiring. All wiring shall be concealed in walls, ceilings and floors where possible. Wiremold or conduit shall be used for any surface runs.

Exposed runs of wiring shall be in conduit and installed with runs parallel or perpendicular to walls, structural members or intersections of vertical planes and ceilings, with turns consisting of cast-metal fittings of symmetrical bends. Bends shall be made with an approved conduit-bending machine. Conduit which has been crushed or deformed in any way shall not be installed.

EQUIPMENT CONNECTIONS

Equipment connection shall be made with LIQUID TIGHT flexible metal conduit. Controllers for motor, disconnect switches and all control, protective and signal devices for motor circuits shall be connected and left in operating condition. The number and size of conductors on the plans or recommended by the manufacturer of the apparatus. Where equipment is furnished and installed by other trades for connection to electrical system, this Contractor shall supervise such installation. All work shall conform to the National Electrical Code requirements.

Page 5 of 9

DRAWING AND SPECIFICATIONS

The Drawings and Specifications are complementary, and what is called for by one shall be as binding as if called for by both.

The drawings are diagrammatic and are intended to show the general arrangement and extent of work to be done and do not show all the required fittings, offsets, hangers, etc., required to execute the work properly. The final location and arrangement of all parts shall be determined as the actual work progresses, so as to conform in the best possible manner with the surrounding work, and with the general intent of the Drawings and specifications.

CODES, PERMITS, AND FEES

This Contractor shall give all necessary notices, including electrical utilities, obtain all permits, and pay all government taxes, fees, and other costs, including utility connections or extensions, in connection with this work; file all necessary plans, prepare all documents, and obtain all necessary approvals of all government departments having jurisdiction; obtain all required certificates of inspection for his work and deliver same to the Owner before request for acceptance and final payment for the work. Work and materials shall conform to the National Electrical Code, and other applicable codes.

WORKMANSHIP AND MATERIALS IN GENERAL

All work shall be performed under supervision of a licensed master electrician and competent workmen.

All equipment, apparatus, appliances and fixtures shall be new and installed, connected and adjusted in strict accordance with the manufacturer's recommendations and instructions.

SUBSTITUTIONS

Where no specific make of materials, apparatus or fixture is mentioned, any standard product of a manufacturer regularly engaged in the production of such equipment may be furnished, provided it conforms to the applicable codes and standards. Where a specific make is mentioned, it shall be interpreted as establishing a standard of quality and shall not be construed to limit competitive products. This Contractor may substitute any product which, in the judgement of the Engineer, is equal to that named.

Page 2 of 9

GROUNDING SYSTEM

The entire electrical installation shall be provided with a system ground connected to the water service entrance pipe if metal, to the foundation reinforcing steel and to a 5/8" x 8'-0" copperweld steel ground rod. Installation shall be in accordance with N.E.C. and local requirements. See tables 250-94 (a) and 250-95 (N.E.C.)

Provide a separate grounding wire to all outlets. Ground wire secured under conduit bushings or cable clamps will not be permitted.

INSTRUCTION TO OWNER

At the completion of the work, this Contractor shall turn over to the Owner, for the owner's use, three (3) sets of operating and maintenance instructions of all equipment. The Contractor shall explain instructions of all equipment. The Contractor shall explain and demonstrate the operation of each system to the owner's representative.

Page 6 of 9

d. Install fire alarm wiring concealed in the structure. Provide nameplates to indicate locations of end-of-line resistors (EOL).

e. The Electrical Contractor shall, upon completing the installation of the Fire Alarm System, conduct a complete test of the system in the presence of a representative of the Fire Alarm Equipment Manufacturer, The local Fire Dept., and a representative of the Owner. During the course of the test, each manual station shall be activated, each rate-of-rise heat detector shall be activated by way of applying heat, each fix temperature heat detector shall be activated by way of shorting the fixed temperature detector terminals. Each smoke detector shall be activated by applying smoke. The manufacturer shall supply a minimum of one year guarantee on all Fire Alarm equipment.

f. Each supervised circuit associated with the Fire Alarm System shall be opened at the most remote point in that circuit causing the trouble indication at the control panel to operate, thereby ascertaining that each circuit is supervised as required. At the completion of the test, a letter shall be submitted by the Electrical Contractor to the Owners stipulating that the Fire Alarm System was installed according to these specifications.

g. The manufacturer shall furnish to the owner, a one-year contract, effective from the date of acceptance, for maintenance and inspection services of the manufacturer's equipment with a minimum of two inspections during that contract year. Written evidence of such inspections shall be left with the appropriate authorities, verifying that at the conclusion of each inspection, the Fire Alarm System has been tested.

h. Furnish a framed scale drawing of the building showing each fire alarm device with each zone indicated. The drawing shall be made in a neat manner with the drawing framed in glass and installed at or near to the fire alarm panel.

Page 8 of 9

COOPERATION WITH OTHER TRADES

Where the work of the Contractor is to be installed in close proximity to work of other trades, or where the work will interfere with the work of other trades, he shall assist in working out space conditions to make a satisfactory adjustment. If this Contractor installs his work before coordinating with the work of other trades, he shall make necessary changes in his work to correct the condition without extra charge.

ELECTRICAL CONNECTIONS

Except as indicated or specified herein, this Contractor shall provide and install power wiring to all electrical equipment complete and ready for operation including disconnect switches and fuses.

TEMPORARY ELECTRICAL SERVICE

The Electrical Contractor shall provide temporary power and wiring for use by all trades throughout the building, consisting of a 20 amp, 120V source available to all areas through a fifty foot extension cord, and 200 watt lamp outlet or equivalent for each 1000 square feet of construction area.

CUTTING AND PATCHING

This Contractor shall advise the General Contractor of locations and sizes of all openings and chases, and furnish and locate all sleeves and inserts required for the installation of the electrical work. No structural members shall be cut without the approval of the Architect. All patching shall be performed in a neat and workmanlike manner acceptable to the Owner.

WATERPROOFING

The Electrical Contractor shall provide all flashing, caulking and sleeves required where his items pass through the outside walls or roof. The waterproofing of the openings shall be made absolutely watertight. The methods of installation shall meet the approval of the Architect.

IDENTIFICATION

- a. All equipment and equipment controlling devices furnished by this Contractor shall be permanently labeled, in an approved manner
- b. All wire and cable shall be color coded and shall be labeled with tags or tape at each end giving use and circuit number.
- c. Overcurrent devices shall clearly indicate what they feed by means of typewritten panel schedules mounted on inside of the front cover doors.

page 3 of 9

A. FIRE ALARM SYSTEM

a. The fire alarm system in the building shall be a complete noncoded, closed circuit, supervised, automatic system. Equipment listed is Notifier, equivalent equipment of state-of-the-art design by Autocall, Pyrotechnics, Simplex, Fire-Lite, Honeywell, Gamewell will be reviewed if they are equal in performance and features (submit preliminary bill of material before bidding for tentative approval by the Engineer.)

B. PRODUCTS

MATERIALS

- a. Fire alarm control panel shall be Modular 24 VDC with eight active, class B zones, and two supervised horn/light circuits. The control panel shall contain necessary power supply and modules for a complete system. The fire alarm control panel shall be ~~modular~~ mounted Notifier ~~5500 series~~ **5500 SERIES - FIGHT ZONE**
- b. Batteries shall be sealed lead acid capable of operating the alarm systems for 10 minutes after a 24 hr. power outage.
- c. All devices shall be furnished with outlet boxes. Automatic heat detectors shall be Notifier HD-80. Smoke detectors shall be Notifier #2400 series photo-electric type.
- d. Alarm horns shall be 24V d.c. with flashing strobe, flush mounted Notifier #MA/SS.
- e. Manual stations shall be semi-flush Notifier #BNG-1R series, single action, with outlet box for flush mounting.

**F. FLASHING STROBE LIGHTS ONLY SHALL BE FLUSH MOUNTED GENTEX #GX541575WR**

C. EXECUTION

INSTALLATION

- a. Install as shown on the plans. All devices shall be flushed mounted, if possible. Wire with concealed wiring.
- b. The a-c service for the fire alarm shall be a dedicated circuit breaker on the panel as indicated on the plans. Furnish a lockable circuit breaker and identify the breaker by painting red.
- c. All 24VDC wiring shall not be smaller than #16 AWG UL approved conductor. Size and number of wires shall be in accordance with wiring diagrams supplied by the manufacturer.

Page 7 of 9

TESTING

As the various parts of the work are completed, the Contractor shall make insulation resistance and continuity tests to insure that the system is free from short circuits and accidental grounds and that all connections, switches, control and equipment are in proper operating condition.

AS-BUILT DRAWINGS

The Contractor shall maintain a scale drawing, showing the progressive installation of his work, in its actual location and showing the actual construction and shall, at the completion of the work, submit this drawing, together with all equipment instruction manuals and any other documents pertaining to the equipment, appliances, fixtures, etc. installed or wired under this Section, to the Owner for the Owner's use.

GUARANTEE

The Contractor shall warrant and maintain his work for one (1) year after the completion and acceptance of this work. If any defects in material or workmanship appear within this time, unless due to faulty use of the apparatus, the Contractor shall, at his own expense, remedy such defects and pay for any damage to other work resulting from such defect.

B. PRODUCTS

All wiring, where required by National Electrical Code, or as noted on the plans shall be approved raceways if indicated on plans, or non-metallic cable. U.L. approved conduit shall be metallic conduit, P.V.C. schedule 40 or electrical metallic tubing (E.M.T.). Compression fittings shall be utilized with the E.M.T.

WIRE AND CABLE

All wire and cable shall comply with the latest requirements and specifications of the NFPA and/or the Insulated Power Cable Engineers Association (IPCEA), and shall be stamped approximately every two (2) feet to indicate voltage, type, temperature rating, UL listing, manufacturer's name, size, etc. Conductors used in the wiring system shall be softdrawn copper wire having conductivity of not less than 98% of that of pure copper, unless otherwise indicated or specified. Wire No. 10AWG and smaller shall be solid and Wire No. 8AWG and larger shall be stranded. Conductor insulation shall be 600 volt with insulation types as follows:

General Use Areas	THW, THWN, THHN, XHHW
Wet or Moist Location	THWN, RW, XHHW
Service Entrance	RHW, XHHW, THWN, (Type USE)
Buried Distribution	RR, THWN, (Type UF)

Wiring internal to fixtures, shall be minimum No. 14AWG Type AF or TF (150 degrees C) with minimum 300 volt insulation.

Page 4 of 9

A. STANDBY ENGINE GENERATOR SYSTEM

A 35 KW engine generator and 400 amp. transfer switch is presently installed at the Town Office building. This system will be moved to the new location when directed by the Town representative. A suitable, approved enclosure will replace the removed Transfer Switch enclosure. The "normal" and "load" power conductors will be secured together in an approved manner, properly insulated to insure all circuits are energized under normal conditions.

All propane gas fittings and the regulator will be installed by the General Contractor.

The Electrical Contractor should carry an allowance of \$500 to cover the required startup and test by the local Onan representative technician to insure proper operation at the new location. An allowance of \$200 shall be carried to cover costs of relay additions for HVAC control by the transfer switch.

Page 9 of 9

ADDITIONAL NOTES:

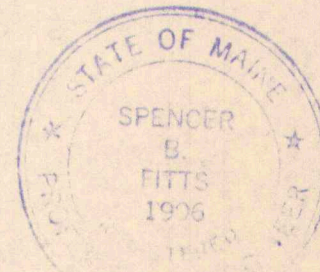
1. Existing Generator - Electrical trade contractors shall exam the existing generator @ existing Town Hall (12 Drowne Rd. Tel: 829-5559) before submitting Bid Proposal. Electrical Trade Contractor shall include all costs to disconnect transportation/rigging, re-connect at new site. This work to be done on off-hours of existing Town Hall, and on/or about the day before substantial completion (Jan. 15+/-, 1998).....The electrician shall F & I a new transfer switch box (compatible to the existing) for the new building so that permanent power can be on during construction winter months (Nov., Dec., Jan.). Electrician shall include any other Labor & Materials to accomplish this.

2. Generator Operation: Normal operation (C.M.P. Power) All electrical facilities are supplied with electrical power.

Stand-By Generator Operation Electrical power shall be supplied to panels "SP", "SL", "SLL". All HVAC units are inhibited from operating in a cooling cycle. HVAC #4 (supplies the ground floor areas) will supply heat only as required. The remaining three (3) HVAC units could heat their respective areas utilizing manual switching. An allowance of \$200.00 (as stated on Page 9 of 9 in specification section) shall be carried to install a circuit from the existing relay in the transfer switch control unit to the four (4) HVAC units for their control during stand-by generator operation.

The Mechanical Contractor will supply and install any other control equipment in the HVAC units including manual switching for heat controls.

2	ADDED ADDITIONAL NOTES PER ADDENDUM NO. 1 X ISSUED FOR CONSTRUCTION			8-18-97
1	ISSUED TO SUBCONTRACTORS FOR BID PROPOSALS			7-23-97
NO.	REVISIONS	OR	ISSUE	DATE
SPECIFICATIONS				
THE POCHEBIT CO., INC.				
171 WARREN AVE. PORTLAND, MAINE 04103				
TOWN OF CUMBERLAND				
TOWN OFFICES				
SCALE: NONE		JOB NO.		DRAWING NO.
DRAWN: SAE		97-185		E-6
DATE: 7/23/97				



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