

**STURBRIDGE LAKES ARCHITECTURAL CONTROL COMMITTEE  
APPLICATION FOR CHANGE OR ALTERATION**

**NAME** Leonard and Linda Goldsmith **DATE** March 16, 2022

**ADDRESS** 15 Fox Hollow Road, Sturbridge Lakes **PHONE** 215-498-8900

**EMAIL** Lsgjfr@comcast.net

(your address will be added to the email alert list and you will receive approval notification by email)

**Note: This completed form will be available for for viewing on thelaker.net**

- 1. Draw a simple sketch below to indicate location, dimensions, materials, color and other pertinent information, or attach a copy of your plans.
- 2. Attach a copy of your lot survey on which you have drawn (to scale) the structure.
- 3. Submit 1 copy each (except swimming pools) of the following: this form, any plans, your lot survey, soil erosion plan, and wastewater disposal plans (backwash and draining)
- 4. For swimming pools only: 2 copies of the following: this form, lot survey, pool plans, landscape plans (existing and proposed), soil erosion plan, and wastewater disposal plans (backwash and draining)
- 5. For tree removal and other landscape changes: on lot survey mark location of ALL trees noting the ones you wish to remove and why. Also, lightly shade all areas of property left undisturbed to show compliance with our 20% undisturbed natural vegetation per Article V, Section 1. (p) of the C & R's.

Any questions call the Management Office: 888-884-9490

We wish to build an addition/sunroom onto the back of our residence, as described in the attached plans.



owner signature  
Owner grants permission to Architectural  
Committee and/or SLA Trustees to enter  
property to inspect proposed site

PLEASE MAIL COMPLETED APPLICATION TO:  
Sturbridge Lakes Architectural Control Committee  
c/o MAACO  
14000 Horizon Way, Suite 200  
Mt. Laurel, NJ 08054

- NOTES:**
- 1. Resident is required to obtain all Voorhees Township, state, and any other necessary permits. Call 429-0647
  - 2. Applications cannot be processed unless residents are current in their Association Dues
  - 3. Residents should be advised that if an architectural matter must be referred to the Association attorney, the attorney's costs will become the financial responsibility of the homeowner.

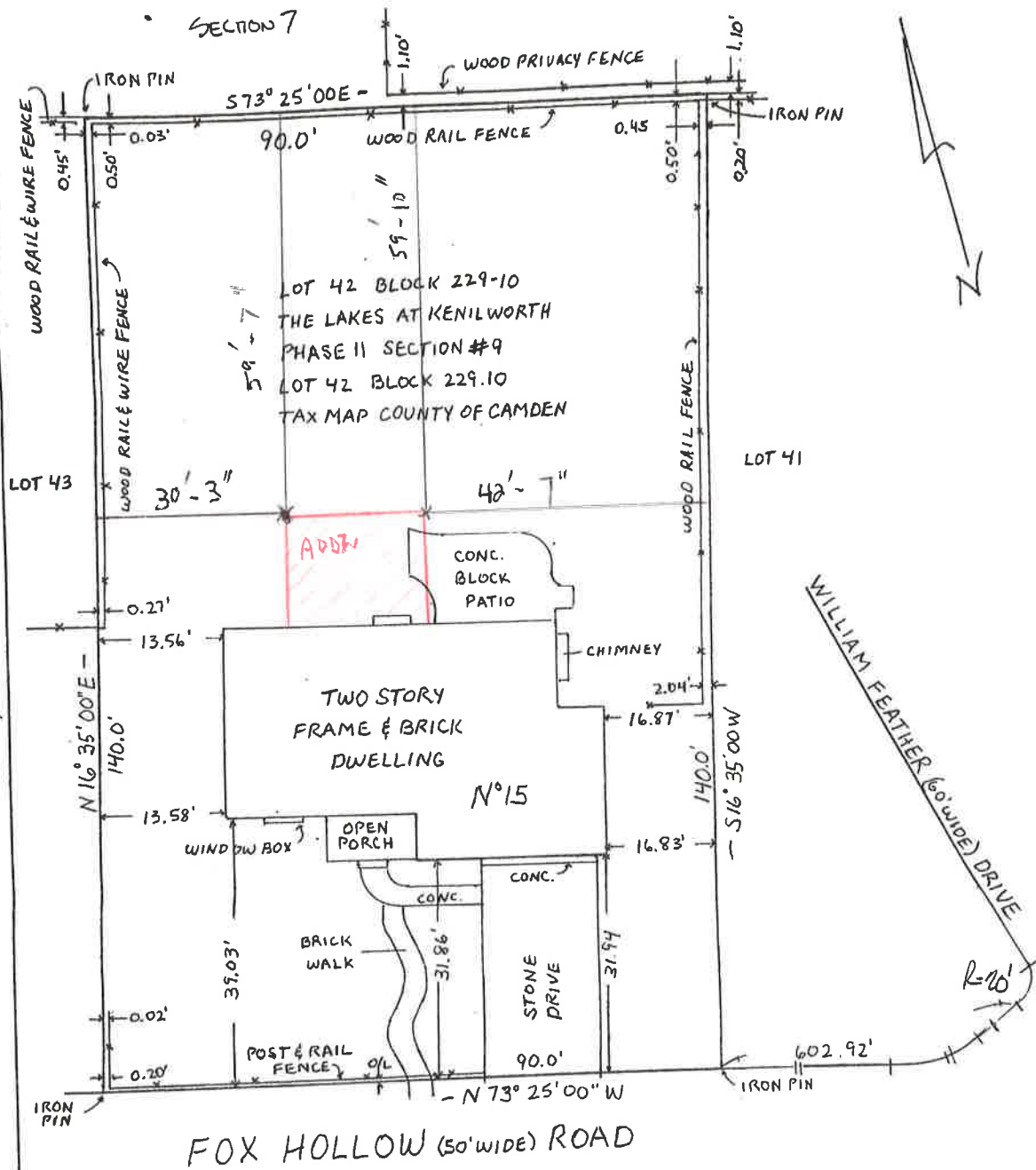
APPROVED UNCONDITIONALLY \_\_\_\_\_  
APPROVED CONDITIONALLY \_\_\_\_\_  
(See Attachments)  
REJECTED \_\_\_\_\_  
(See Attachments)

Chairperson \_\_\_\_\_  
Date \_\_\_\_\_  
Property Manager \_\_\_\_\_  
Date \_\_\_\_\_

Application cannot be processed because Association dues are delinquent. Please resubmit after dues are paid.

Manager \_\_\_\_\_

Date \_\_\_\_\_



TRIDENT LAND TRANSFER COMPANY NJ LLC

LEONARD S. GOLDSMITH  
TO LINDA A. GOLDSMITH  
any insurer of Title relying hereon and any other party in interest:

In consideration of the fee paid for making this survey, I hereby certify to its accuracy (except such encumbrance, if any, that may be located below the surface of the lands or on the surface of the lands and not visible) as an inducement for any insurer of title to insure the title to the lands and premises shown hereon. Responsibility limited to current transaction.

*Richard S. Humphries*

**RICHARD S. HUMPHRIES**  
P.L.S. N.J. LIC. 34888  
DATE OF SURVEY JULY 9, 2021

**Walter H. Macnamara Assoc., Inc.**  
Professional Land Surveyors  
Certificate of Authorization 24GA28052300  
813 Haddon Ave., Collingswood, NJ 08108

**Survey of Premises**

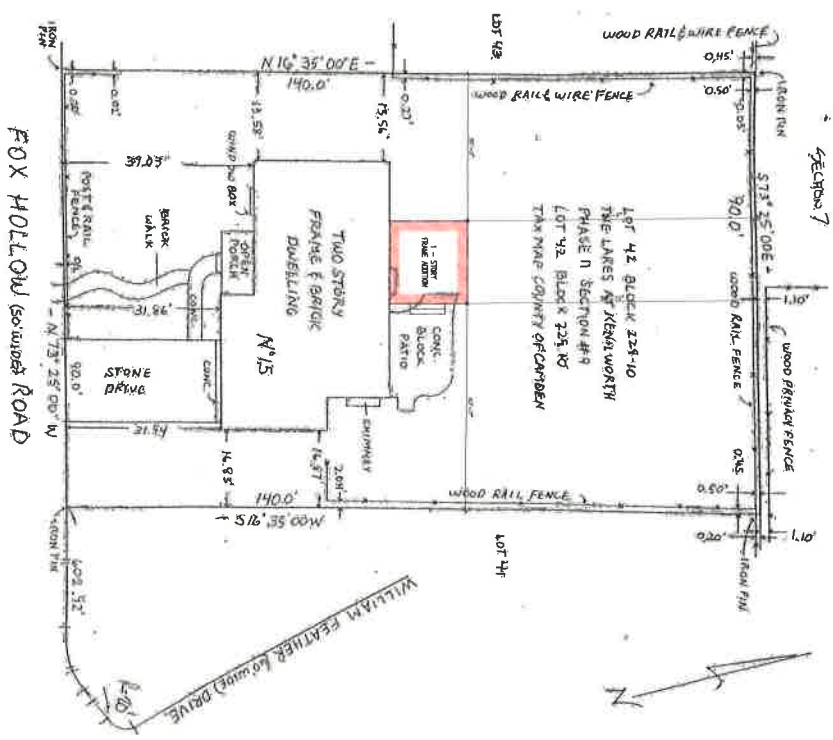
N°15 FOX HOLLOW ROAD  
TOWNSHIP OF VOORHEES

CAMDEN Co. New Jersey  
Scale - 1" = 20' 598-2

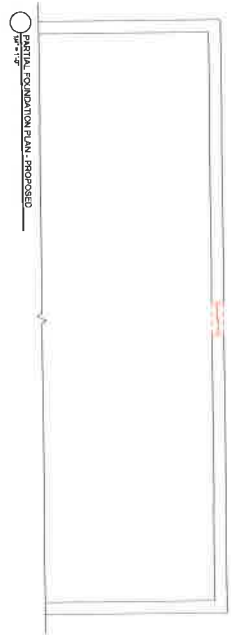


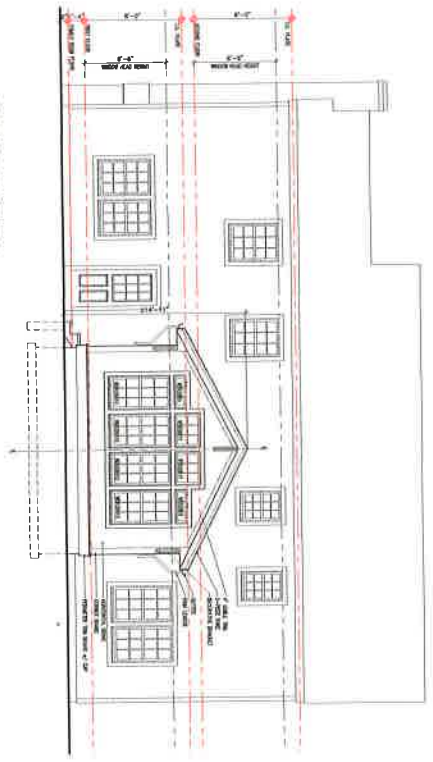
**LEGEND - GENERAL CONSTRUCTION**

[Symbol]	WATER OR GAS OR SEWER
[Symbol]	EXISTING FOOTING
[Symbol]	NEW FOOTING
[Symbol]	EXISTING CONCRETE FOUNDATION
[Symbol]	NEW CONCRETE FOUNDATION
[Symbol]	EXISTING BRICK WALL
[Symbol]	NEW BRICK WALL
[Symbol]	EXISTING STONE WALL
[Symbol]	NEW STONE WALL
[Symbol]	EXISTING ASPHALT DRIVE
[Symbol]	NEW ASPHALT DRIVE
[Symbol]	EXISTING GRAVEL DRIVE
[Symbol]	NEW GRAVEL DRIVE

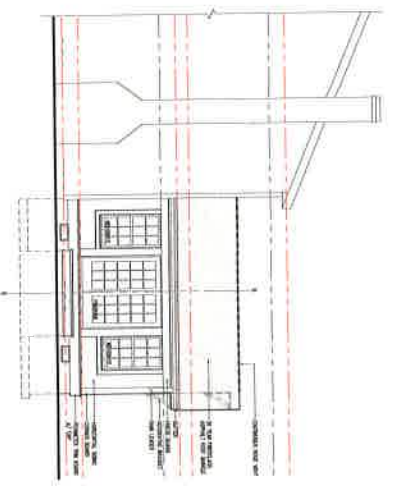


GENERAL INFORMATION			
NO.	DESCRIPTION	ORGANIC	STATUS
01	GENERAL CONTRACTOR		PROPOSED
02	ARCHITECT		PROPOSED
03	ENGINEER		PROPOSED
04	LANDSCAPE ARCHITECT		PROPOSED
05	INTERIOR DESIGNER		PROPOSED
06	PAINTER		PROPOSED
07	PLUMBER		PROPOSED
08	ELECTRICIAN		PROPOSED
09	MECHANICAL CONTRACTOR		PROPOSED
10	ROOFING CONTRACTOR		PROPOSED
11	CONCRETE CONTRACTOR		PROPOSED
12	IRON WORK CONTRACTOR		PROPOSED
13	GLASS CONTRACTOR		PROPOSED
14	WALL PAPER CONTRACTOR		PROPOSED
15	PAVING CONTRACTOR		PROPOSED
16	SEWER CONTRACTOR		PROPOSED
17	WATER CONTRACTOR		PROPOSED
18	FOUNDATION CONTRACTOR		PROPOSED
19	ROOFING CONTRACTOR		PROPOSED
20	MECHANICAL CONTRACTOR		PROPOSED
21	ELECTRICIAN		PROPOSED
22	PLUMBER		PROPOSED
23	INTERIOR DESIGNER		PROPOSED
24	PAINTER		PROPOSED
25	LANDSCAPE ARCHITECT		PROPOSED
26	ENGINEER		PROPOSED
27	ARCHITECT		PROPOSED

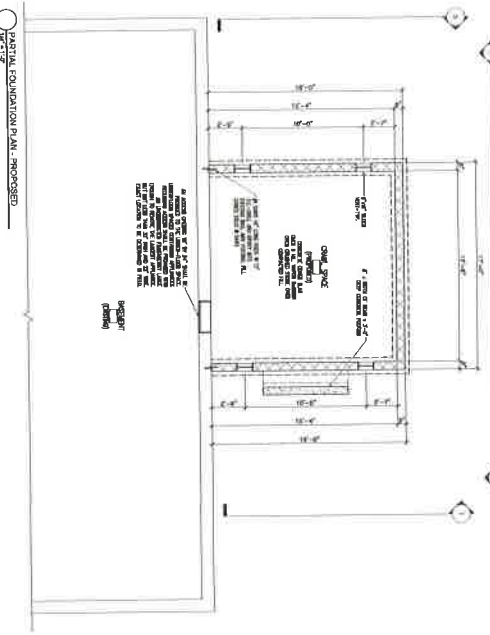




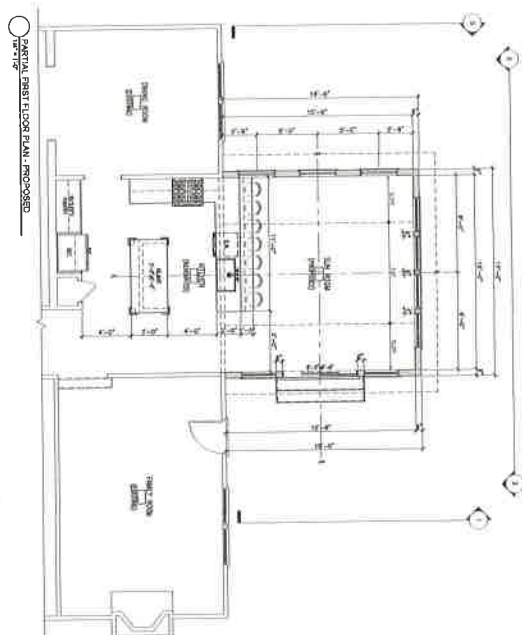
1 PARTIAL RIGHT ELEVATION - PROPOSED



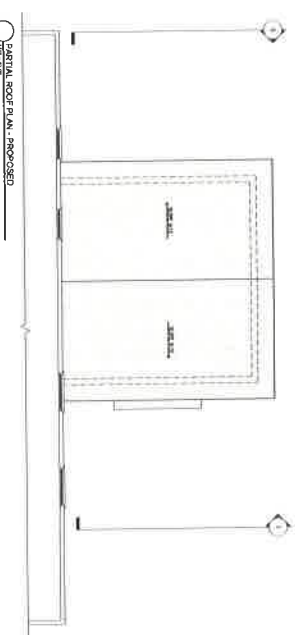
2 PARTIAL LEFT ELEVATION - PROPOSED



3 PARTIAL FOUNDATION PLAN - PROPOSED



4 PARTIAL FIRST FLOOR PLAN - PROPOSED



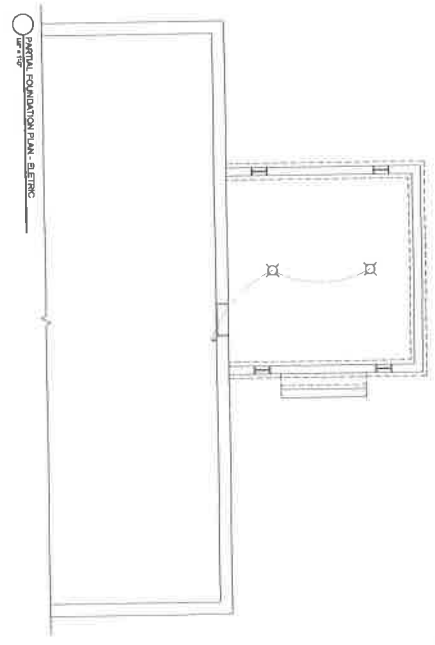
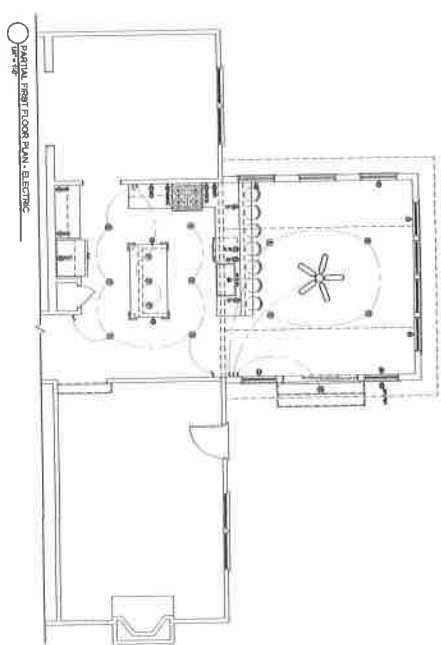
5 PARTIAL ROOF PLAN - PROPOSED

**LEGEND - GENERAL CONSTRUCTION**

[Symbol]	EXISTING CONSTRUCTION
[Symbol]	PROPOSED CONSTRUCTION
[Symbol]	PROPOSED ROOF
[Symbol]	PROPOSED FINISH
[Symbol]	PROPOSED PAINT
[Symbol]	PROPOSED GLASS
[Symbol]	PROPOSED METAL
[Symbol]	PROPOSED STONE
[Symbol]	PROPOSED BRICK
[Symbol]	PROPOSED TILE
[Symbol]	PROPOSED Siding
[Symbol]	PROPOSED GUTTER
[Symbol]	PROPOSED DOWNSPOUT
[Symbol]	PROPOSED CHIMNEY



LEGEND - ELECTRIC	
⊙	300V WALL SWITCHES (SINGLE POLE) 15 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 15 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 20 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 30 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 40 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 50 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 60 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 70 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 80 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 90 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 100 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 110 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 120 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 130 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 140 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 150 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 160 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 170 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 180 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 190 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 200 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 210 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 220 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 230 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 240 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 250 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 260 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 270 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 280 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 290 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 300 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 310 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 320 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 330 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 340 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 350 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 360 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 370 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 380 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 390 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 400 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 410 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 420 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 430 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 440 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 450 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 460 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 470 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 480 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 490 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 500 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 510 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 520 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 530 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 540 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 550 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 560 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 570 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 580 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 590 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 600 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 610 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 620 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 630 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 640 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 650 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 660 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 670 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 680 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 690 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 700 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 710 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 720 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 730 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 740 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 750 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 760 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 770 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 780 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 790 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 800 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 810 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 820 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 830 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 840 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 850 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 860 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 870 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 880 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 890 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 900 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 910 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 920 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 930 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 940 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 950 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 960 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 970 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 980 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 990 AMP
⊙	200V WALL SWITCHES (SINGLE POLE) 1000 AMP



<b>A-1.00</b> FLOOR PLAN 21153 January 1, 2023	Addition and Alteration for: <b>The Goldsmith Residence</b> 15 Fox Hollow Road Voorhees, New Jersey	<b>FETT - VICO AIA</b> ARCHITECTS, P.C. 2129 STATE HIGHWAY 33 VOICE: 800 581-1565 HAMILTON, N.J. 08690 WEB: FVARCHITECTS.COM	PROJECT NO. 21153 SHEET NO. 01 DATE: 01/01/23
	PARTIAL FIRST FLOOR PLAN - ELECTRIC PARTIAL SECOND FLOOR PLAN - ELECTRIC		