

	WINDOW SCHEDULE							
NUMBER	QTY	SIZE	R/O	DESCRIPTION	CODE			
WOI	- 1	2630	30 1/2X36 3/4	SNGL CASEMENT-HR	POZZI CC3036			
WO2	2	2640	30 1/2X48 3/4	SNGL CASEMENT-HR	POZZI CC3048			
WO3	- 1	2646	30 1/2X54 3/4	SNGL CASEMENT-HR	POZZI CC3054			
W04	2	6026	72 1/2X30 3/4	FIXED GLASS	AW 6-PITCH FLEXIFRAME OVER SLIDER			
W05	2	7646	90 1/2X54 3/4	MULLED UNIT	POZZI CC3054-3			

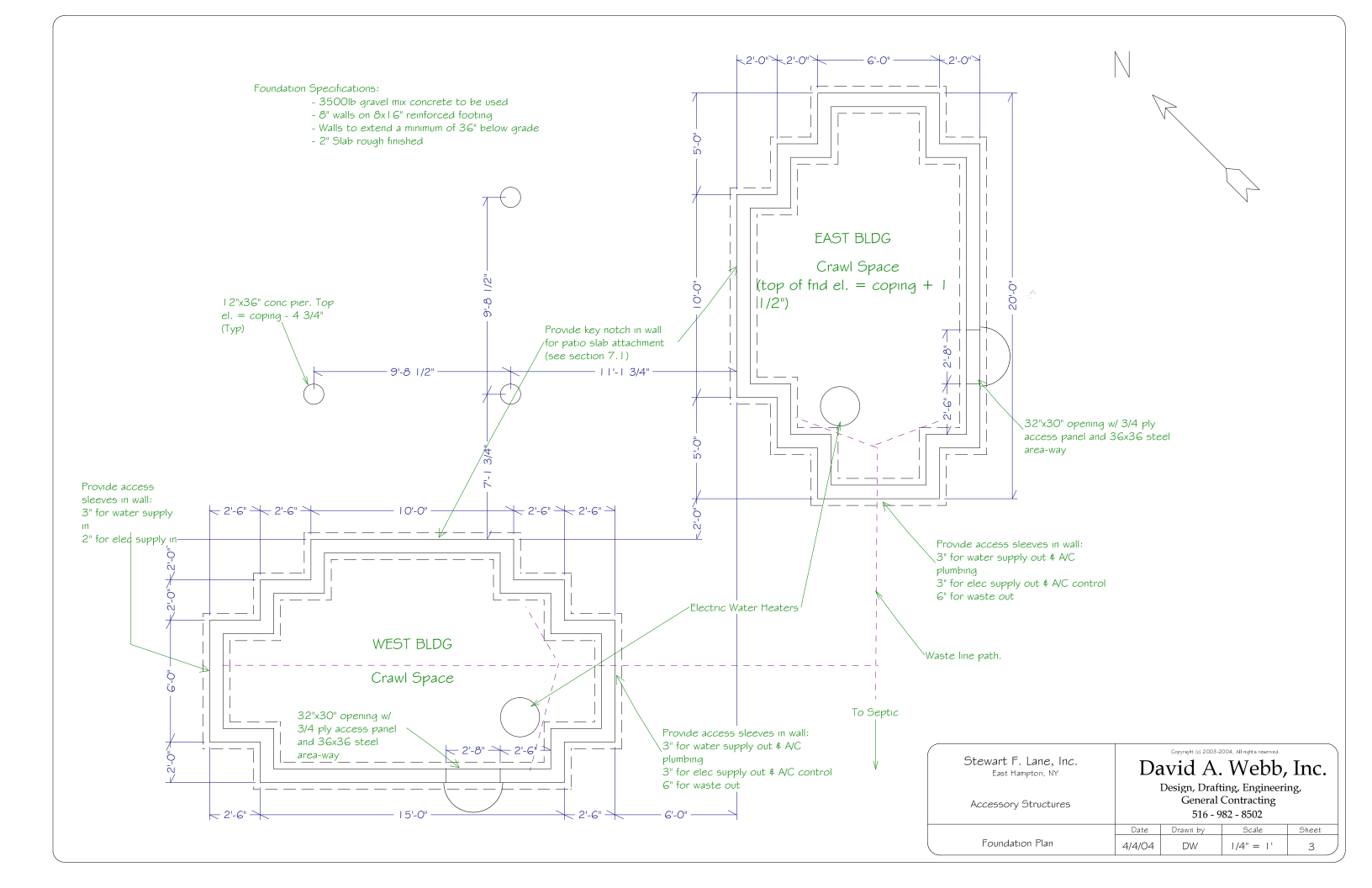
DOOR SCHEDULE								
NUMBER	QTY	SIZE	R/O	DESCRIPTION	CODE			
DOI	2	6068	72 1/2X80 3/4	EXT. SLIDER-GLASS	AW FWG6068			
DO2		3068	36 1/2X80 3/4	BIFOLD-PANEL	SIMPSON FIR F82 2PANEL			
DO3		2268	26 1/2X80 3/4	HINGED-PANEL				
D04		2668	30 1/2X80 3/4	HINGED-PANEL	SIMPSON FIR F82 2PANEL			
D05		2068	24 1/2X80 3/4	HINGED-PANEL	SIMPSON FIR F82 2PANEL			

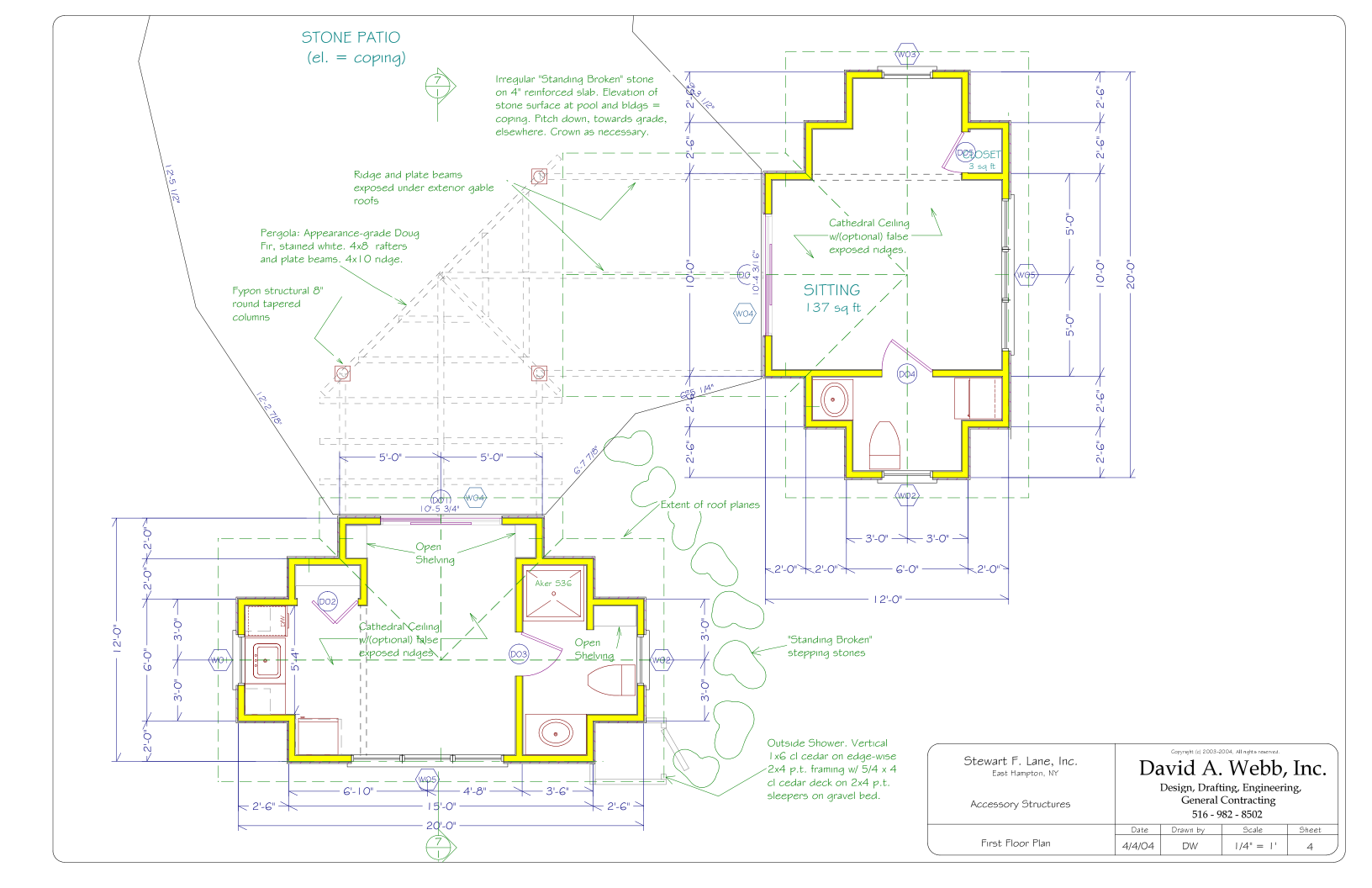
CABINET SCHEDULE (ALL UNITS ARE WHITE THERMOFOIL BY HANSSEM)								
NUMBER	QTY	FLOOR	DIMENSIONS	WIDTH	DEPTH	HEIGHT	DESCRIPTION	
COI	2	1	18X24X36 "	18"	24 "	36 "	PEN BASE CAB	
CO2	1	1	27X24X36 "	27 "	24 "	36 "	PEN BASE CAB	
CO3	1	1	27X2   X24 "	27 "	21 "	24 "	PEN WALL CAB	
CO4	I	1	24X24X36 "	24 "	24 "	36 "	PEN BASE CAB	
CO5		1	36X24X36 "	36 "	24 "	36 "	PEN BASE CAB	
C06	2	1	15X15X42 "	15 "	15 "	42 "	PEN WALL CAB	

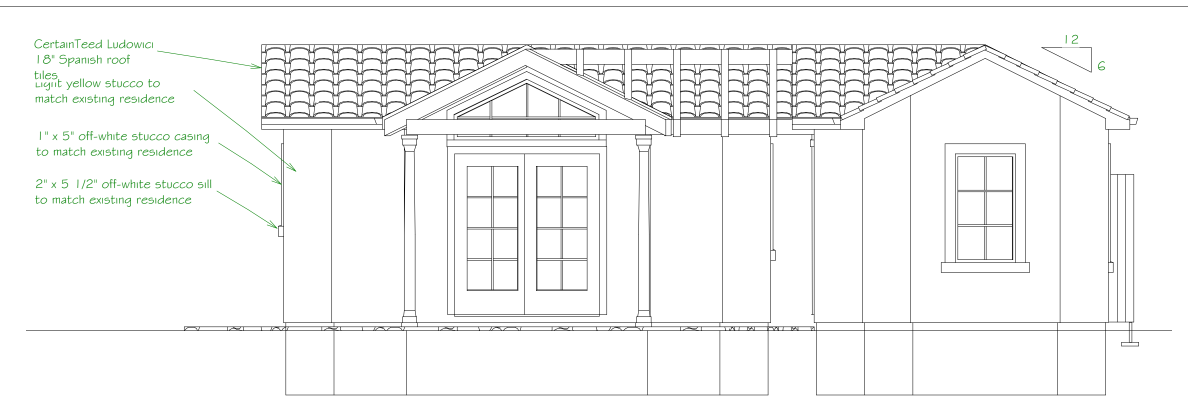
				ELECTRICAL SC	THEDULE
NUMBER	QTY	FLOOR	DIMENSIONS	ATTACHED TO	DESCRIPTION
EOI	5	1	7 5/16X7 5/16X3	CEILING MOUNT	RECESSED DOWN LIGHT
EO2	1.1	1	3X5/16X5 "	WALL MOUNT	DUPLEX
EO3	4	1	3X5/16X5 "	WALL MOUNT	GFCI
E04	2	1	16 1/2X3 5/8X26	WALL MOUNT	ELECTRICAL PANEL
E05	2	1	27 I/I6X27 I/I6	CEILING MOUNT	CEILING FAN
E06		1	3X3/8X5 "	WALL MOUNT	220V
E07	8	1	3X3/4X5 "	WALL MOUNT	SINGLE POLE
E08	2		6X6X1 1/2 "	CEILING MOUNT	SMOKE DETECTOR
E09	5		9X9 1/4X18 5/16	WALL MOUNT	CAGED LANTERN
EIO	3		3X1/2X5 "	WALL MOUNT	SINGLE POLE (SLIDING DIMMER)
EII	2	1	3X1/4X5 "	WALL MOUNT	TELEPHONE JACK
EI2	2		3X3/4X5 "	WALL MOUNT	TELEVISION JACK
EI3	2		3X3/4X5 "	WALL MOUNT	DUPLEX (WEATHERPROOF) - COLOR LIGHT GRAY (MATTE)
EI4	2	1	7 7/16X7 7/16X3	ECEILING MOUNT	CRAFTSMAN PENDANT - LIGHTING BROWN

		ROOM	DETAILS			
Room	Floor	Walls	Base	Case	Crown	Notes
W-LR	Tile LEATQDO12	GWB, color BM-79	3.5 clam, color BM-70	2.25 clam, color BM-	โท <i>o</i>	
W-Bath	Vinyl TBD	GWB, color BM-0C80	3.5 clam, color BM-70	2.25 clam, color BM-	โท <i>o</i>	
W-Kıtchen	Tile LEATQDO12	GWB, color BM-79	3.5 clam, color BM-70	2.25 clam, color BM-	โท <i>o</i>	
E-LR	Tile LEATQDO12	GWB, color BM-79	3.5 clam, color BM-70	2.25 clam, color BM-	โท <i>o</i>	
E-Bath	Vinyl TBD	GWB, color BM-0C80	3.5 clam, color BM-70	2.25 clam, color BM-	โท <i>o</i>	
Exterior	n/a	Yellow Stucco	n/a	White Stucco	no	

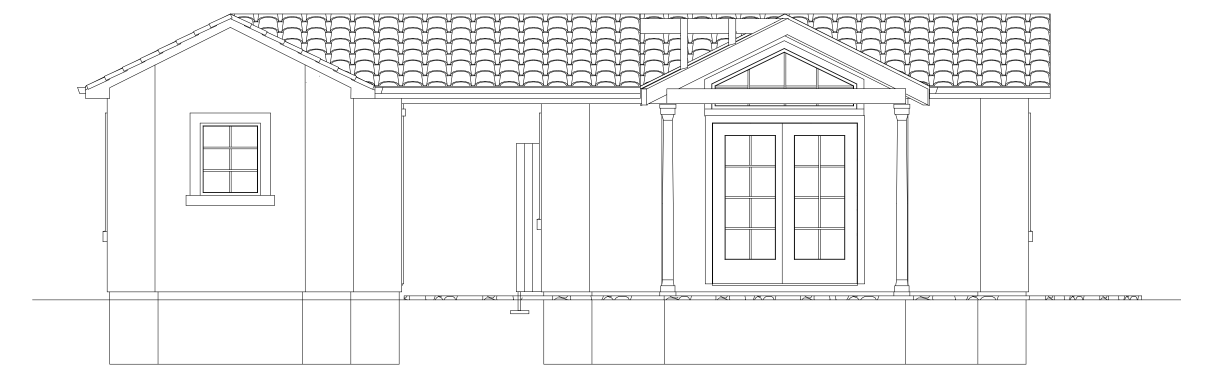
Stewart F. Lane, Inc. East Hampton, NY	David A. Webb, In  Design, Drafting, Engineering,  General Contracting  516 - 982 - 8502			
Accessory Structures		General	Contracting	ng,
	Date	Drawn by	Scale	Sheet
Site Plan & Specifications	4/4/04	DW		2





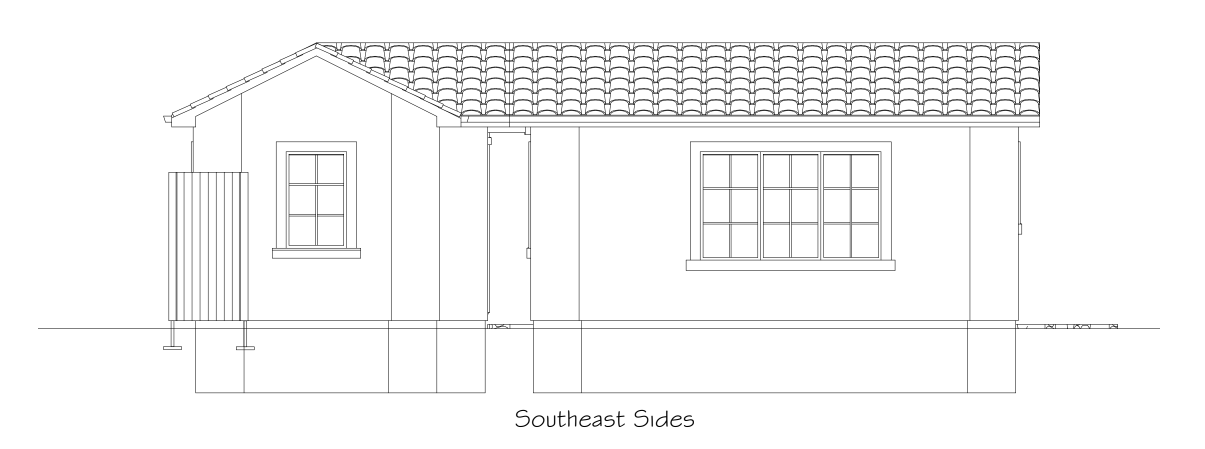


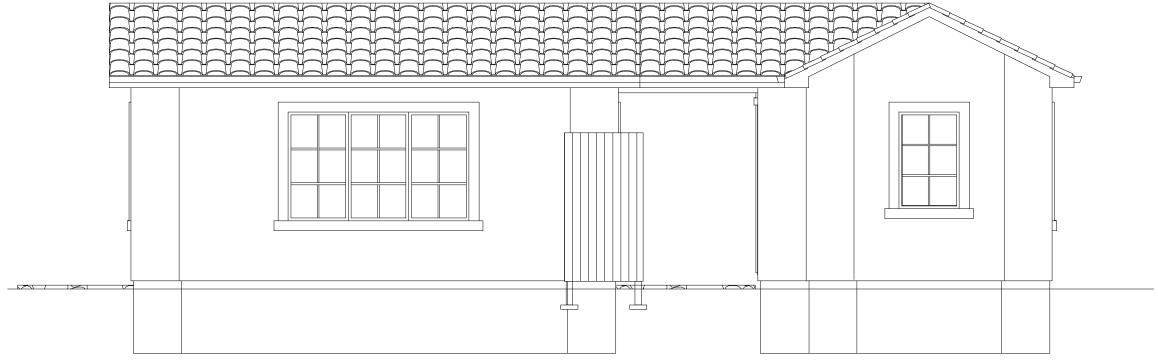
# Northwest Sides



Northeast Sides

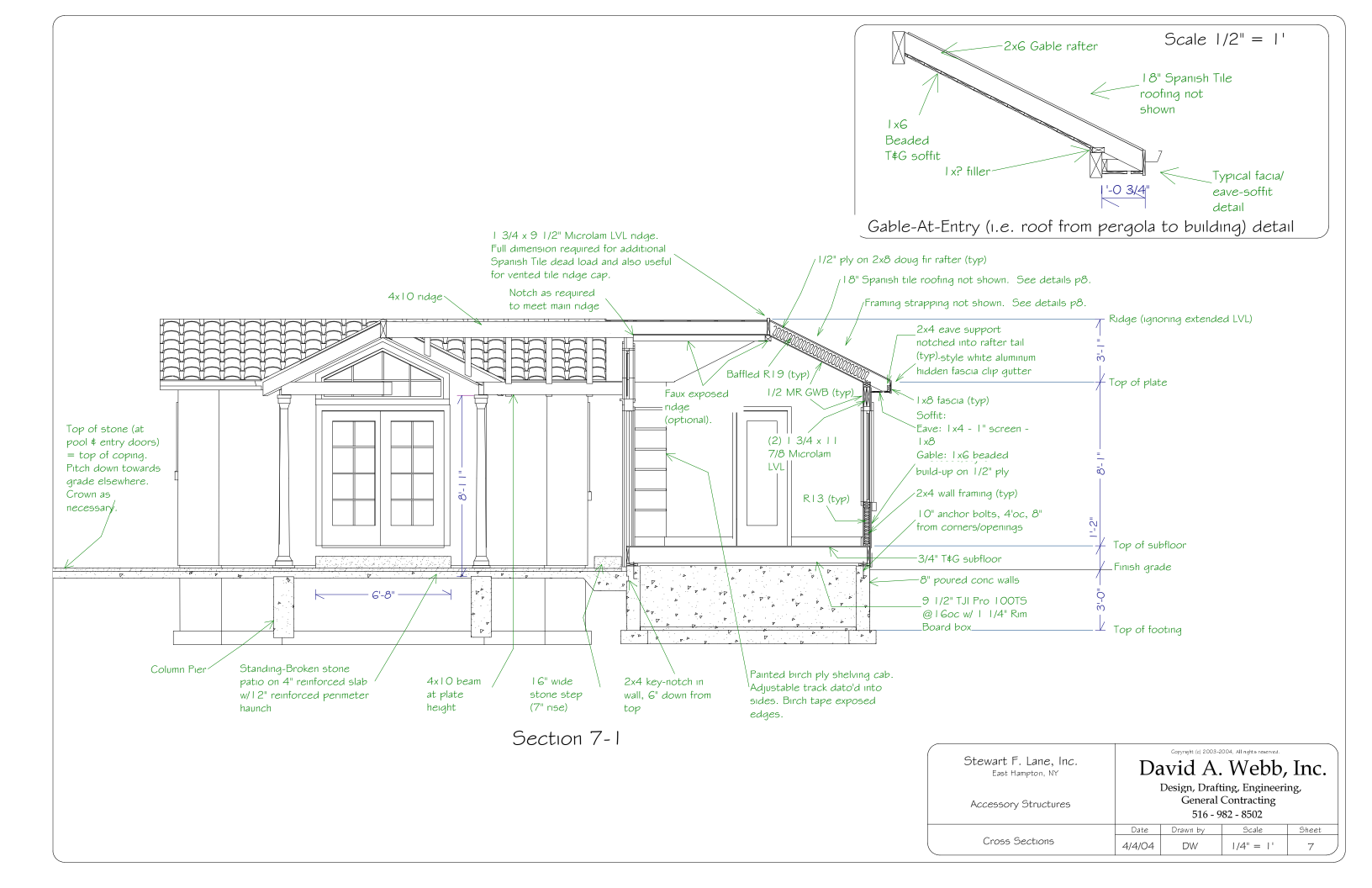
Stewart F. Lane, Inc. East Hampton, NY	Da		Webb,	Inc.	
Accessory Structures		General	ting, Engineeri Contracting 182 - 8502	ng,	
	Date	Drawn by	Scale	Sheet	
Elevations	4/4/04	DW	1/4" = 1'	5	





Southwest Sides

Stewart F. Lane, Inc. East Hampton, NY	David A. Webb, Inc.  Design, Drafting, Engineering, General Contracting  516 - 982 - 8502  Date Drawn by Scale Sheet			
Accessory Structures		General	Contracting	ng,
	Date	Drawn by	Scale	Sheet
Elevations	4/4/04	DW	1/4" = 1'	6



Prescriptive Design Requirements for Wind Load Protection

#### Exposure:

B - wooded

#### Design Loads:

Floors L=40, D=12; Roof L=45, D=15

#### Floor Area:

Total new = 200sf per Accessory Bldg. See floor plans for individual numbers.

#### Windows

34" plywood storm panels to be provided for all new windows. Panels to be fastened at 8" oc with 3" wood screws into framing.

#### Framına Grades:

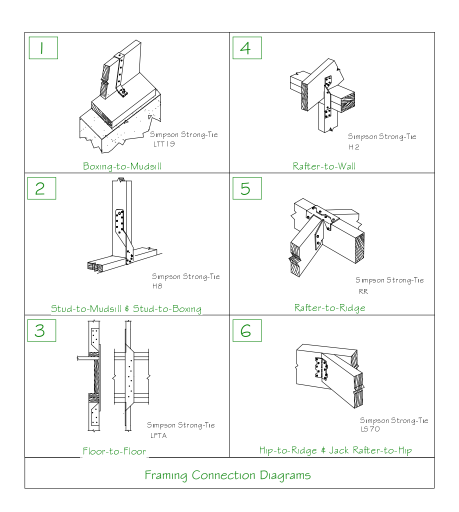
All framing members to be I.GE solid sawn Douglas Fir #2 unless otherwise specified.

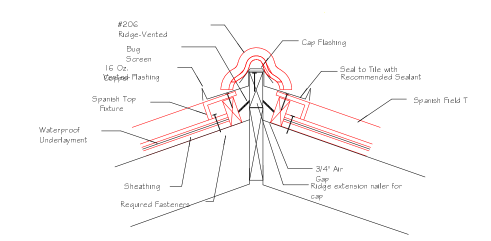
#### Strapping Steps:

- I All bottom-shoe-to-foundation connections and/or mudsill-to-foundation connections will be attached at 4'o.c. using 1/2" x 8" anchor bolts. Additional anchor bolts shall be provided at 8" from each side of a corner and opening.
- 2 All boxing-to-mudsill connections will be attached as per diagram #1 below. Attachments will be made at each anchor bolt as per step 1.
- 3 All stud-to-mudsill and/or stud-to-boxing connections will be attached as per diagram #2 below. Attachments will be made directly above (i.e. at the same frequency) the anchor bolts as per step 1.
- 4 All floor-to-floor connections will be attached as per diagram #3 below. Attachments will be made directly above (i.e. at the same frequency) the anchor bolts as per step I, wherever possible. If conditions (e.g. openings) prevent direct alignment, then follow the frequency guidelines defined in step I.
- 5 All rafter-to-wall connections will be attached as per diagram #4 below. Attachments will be made at each rafter.
- 6 All rafter-to-ridge connections will be attached as per diagram #5 below. Attachments will be made at each rafter.
- 7 All hip-rafter-to-ridge and jack-rafter-to-hip connections will be attached as per diagram #6 below. Attachments will be made at each rafter.

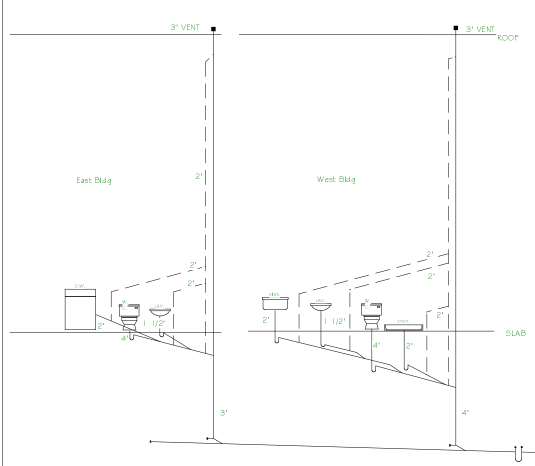
#### Sheathing Nailing:

All wall and roof sheathing to be nailed 6"o.c. using 8D galv ring-shank nails. All floor sheathing to be glued (PL Premium) and nailed 6"o.c. using 8D galv nails.



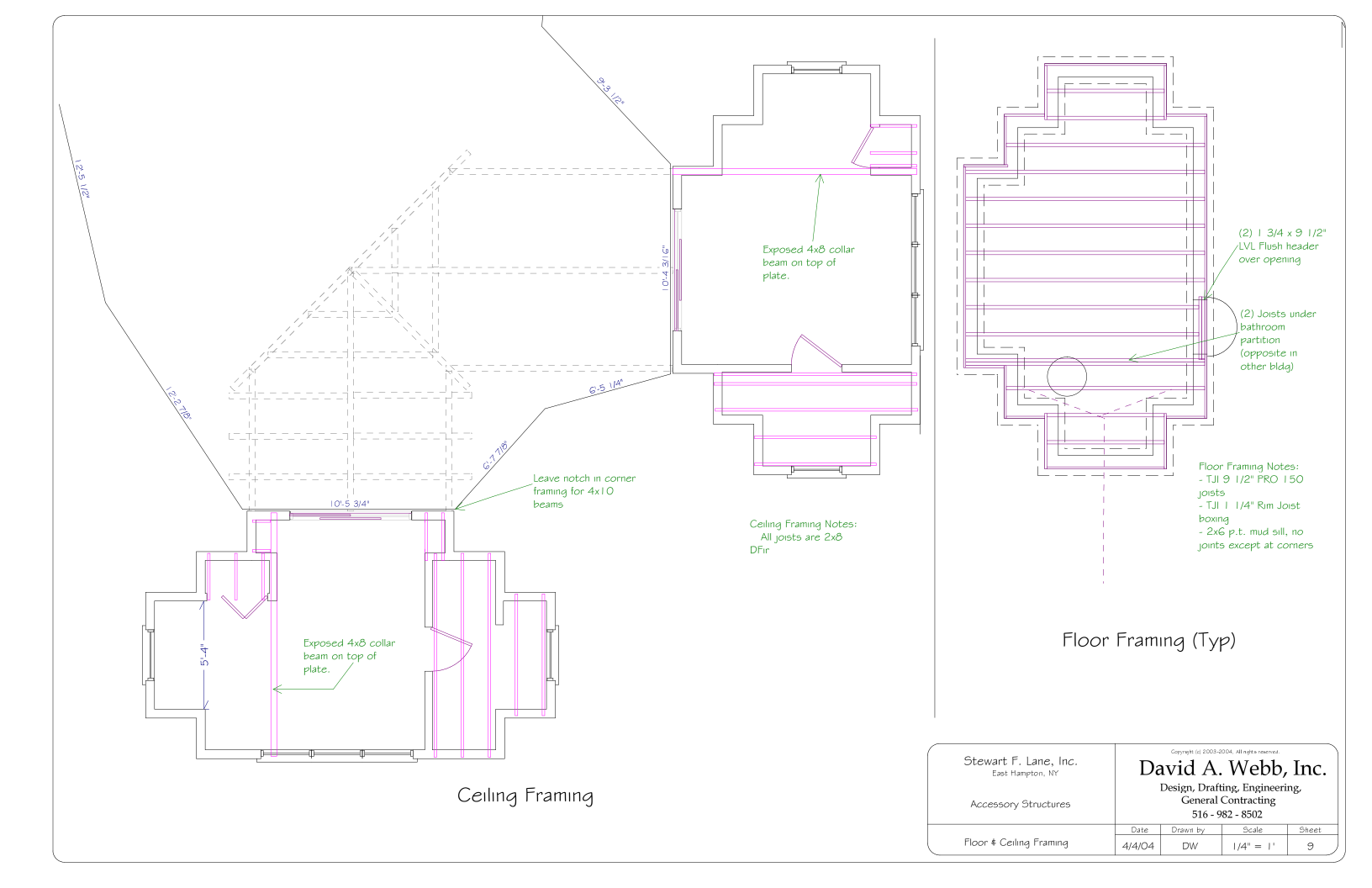


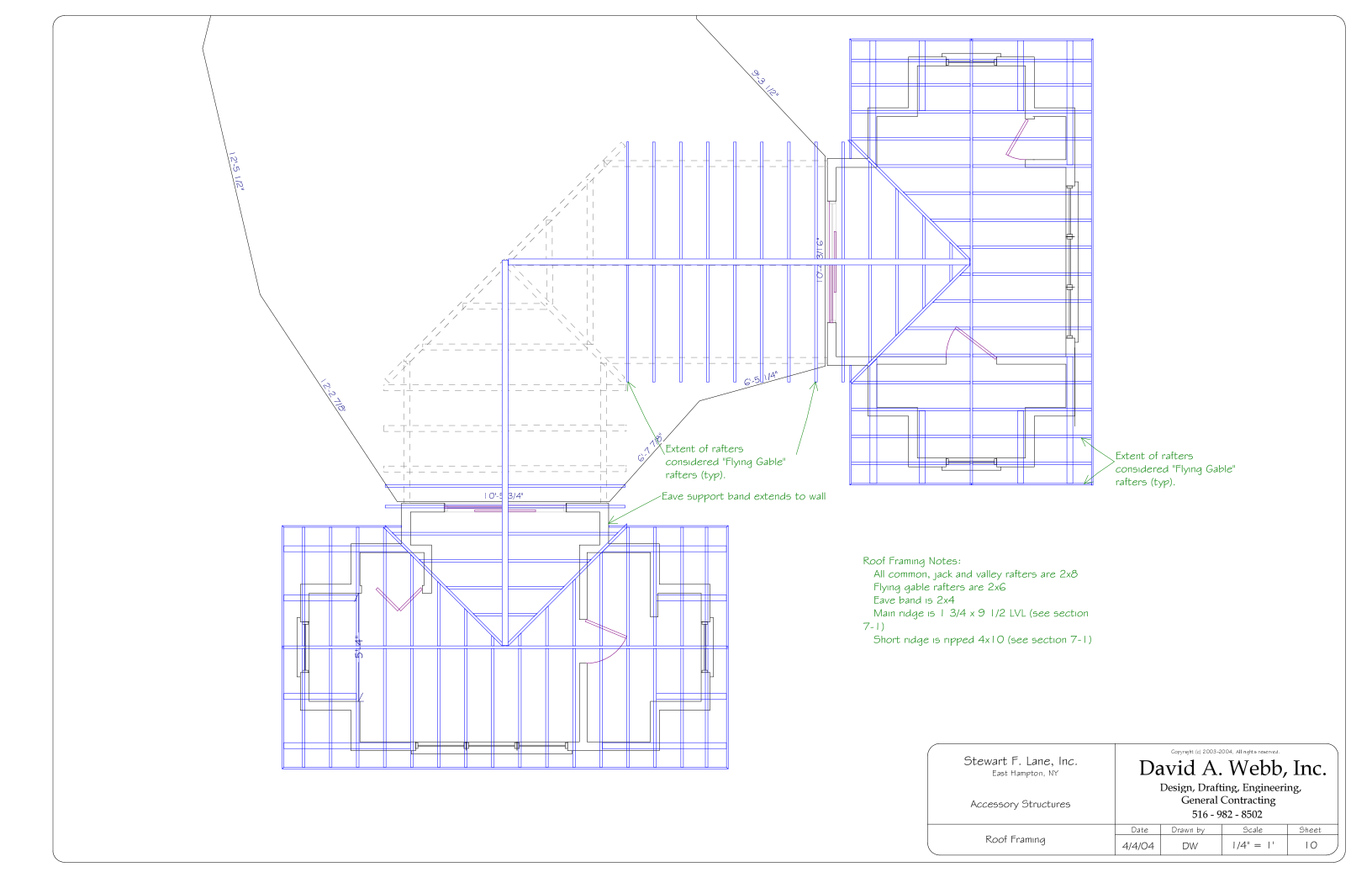
### 206 VENTED RIDGE TILE DETAIL

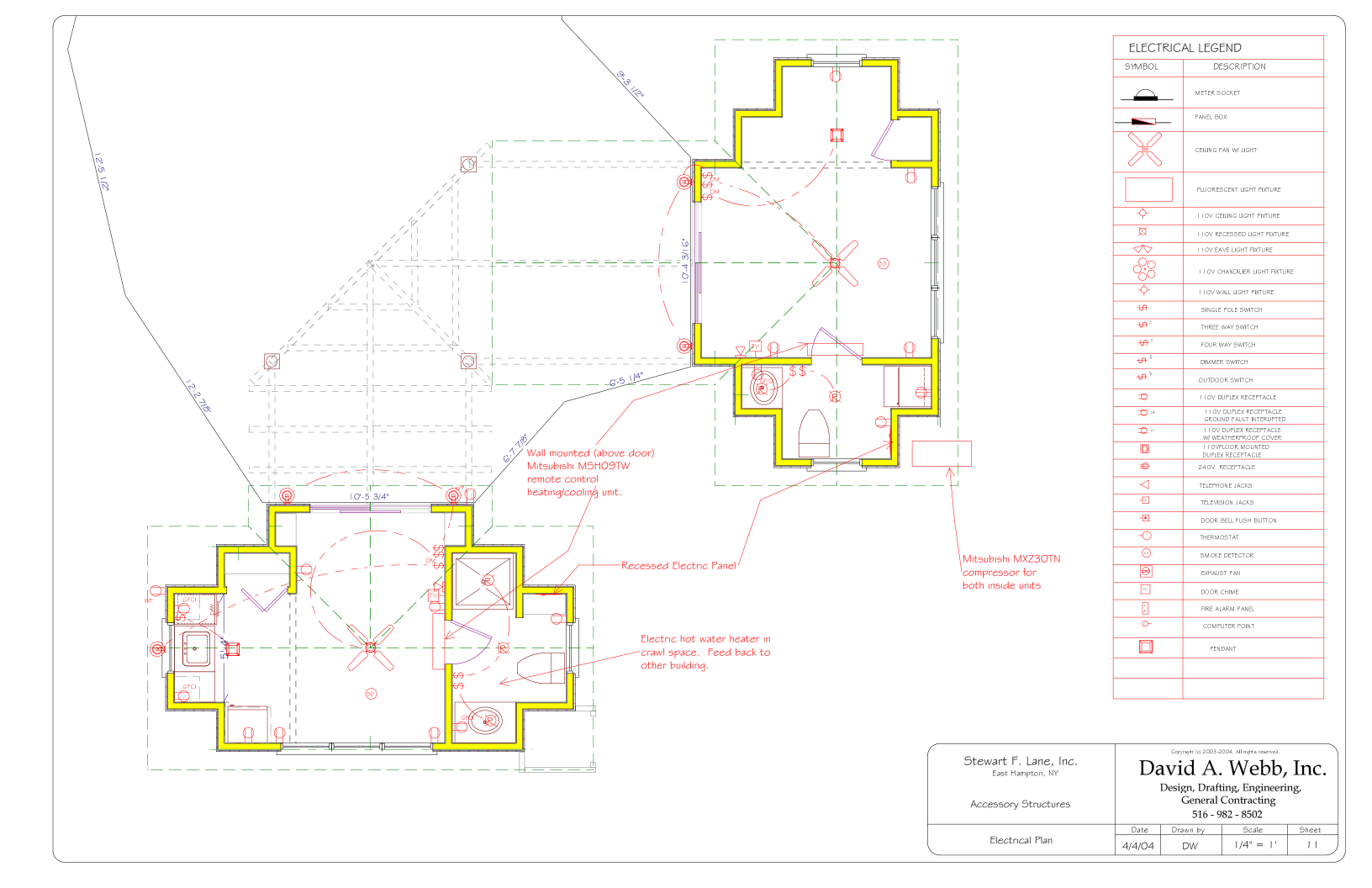


## PLUMBING RISER DIAGRAM

Stewart F. Lane, Inc.	David A. Webb, Inc			
Accessory Structures		General	ting, Engineeri Contracting 182 - 8502	ng,
	Date	Drawn by	Scale	Sheet
Framing & Misc. Specifications	4/4/04	DW		8









Stewart F. Lane, Inc.  East Hampton, NY	Da		Webb,	Inc.	
Accessory Structures	Design, Drafting, Engineering, General Contracting 516 - 982 - 8502				
	Date	Drawn by	Scale	Sheet	
Inside Perspectives	4/4/04	DW		12	

