Structural Notes; Comply with 2019 Residential Code of Ohio

1) Dimensional lumber used for all framing, Spruce-Pine-Fir #2 or better; unless otherwise noted

2) All headers shall be 2 - 2x12 with 1/2" plywood or OSB spacer, supported by 3" minimum bearing each end; unless otherwise noted 3) All framing shall align throughout the structure as to create a continuous load path from the roof to the foundation

- 4) Roof assemblies which are subject to wind uplift pressures of 20 pounds per square foot or greater shall have roof rafters or trusses attached to their supporting wall assemblies by connections capable of providing the resistance required in Table 802.11
- 5) Sheathing on exterior walls to align with face of foundation 6) All lumber in contact with concrete, masonry or earth to be pressure treated
- 7) Double floor joists under walls parallel to joist direction

8) Exterior dimensions shown to face of sheathing or face of foundation, interior dimensions shown to face of framing 9) Door and windows sized noted in feet/inches, e.g. 2668 = 2'-6" x 6'-8"

10) Contractor to provide all means of temporary support, scaffolding, bracing, shoring or guying in order to insure stability during construction

- 11) Fireblocking shall be provided to cut off all concealed horizontal or vertical draft openings 12) Final locations and sizing of HVAC registers and supply & return ducting provided by HVAC contractor
- 13) Truss design by truss manufacturer

14) Gas and/or wood burning insert fireplace clearances and installation per manufacturers instructions

15) All work associated with asbestos, radon, mold abatement or exterminating, if required, is by others under a separate agreement 16) All windows noted "Egress" meet minimum net clear opening of 5.7sf (5.0sf for grade floor) and a sill not more than 44 inches above the floor

17) Attic access, where required, to be 22"x30" minimum with 30" minimum clearance above

18) Crawl access to be 24"x16" minimum when through a perimeter wall

19) Garage floor surfaces shall be 3,500psi concrete, sloped toward the main overhead door 20) Enclosed accessible space under stairs shall have walls, under-stair surface and any soffits protected on the enclosed side with 1/2" drywall

21) Cuts, notches and holes bored in trusses, structural composite lumber, structural glue-laminated members or I-joists are prohibited except where permitted by the manufacturer's recommendations or where the effects of such alterations are specifically considered in the design of the member by a registered design professional 22) Finished grade shall fall a minimum of 6" within the first 10' from building perimeter

23) Footings to bear on undisturbed soil or engineered compacted fill

24) Minimum footing size: 8" wall, 16" wide 8" deep; 10" wall, 18" wide 8" deep; 12" wall, 20" wide 8" deep

25) All concrete to of minimum compressive strength per Table 402.2 26) Foundation anchorage shall be 1/2" bolts spaced maximum of 6 feet on center and within 12" of each plate section. Bolts shall extend a minimum of 7 inches into concrete or grouted cells of concrete masonry units

27) Bath fans vent to the exterior

28) Exhaust hood and/or ducting installed per manufacturers instructions 29) Solid blocking 16" o.c. between bandboard and first parallel floor joist, align with wall layout

30) Building elements and structural wood panels fastened per Table 602.3 (1) & 602.3 (3)

Climatic and Geographic Design Criteria

Ground Snow Load Ib/sf	Wind Speed mph	Seismic Conditions	Subject to Da	amage From	Frost Depth	Maximum allowable assumed	
			Weathering	Termite		soil bearing pressure	
20	115	В	Severe	Moderate to Heavy	36"	1500psf	

Smoke & Carbon Monoxide

Smoke detectors shall be listed in accordance with UC227 and installed in accordance with NFPA 72 and in all sleeping rooms, area outside, adjacent and within 15 ft. of each sleeping room. They shall also be located on each story including basement and cellars and all detectors shall be hardwired, interconnected utilizing photoelectric and ionization technologies.

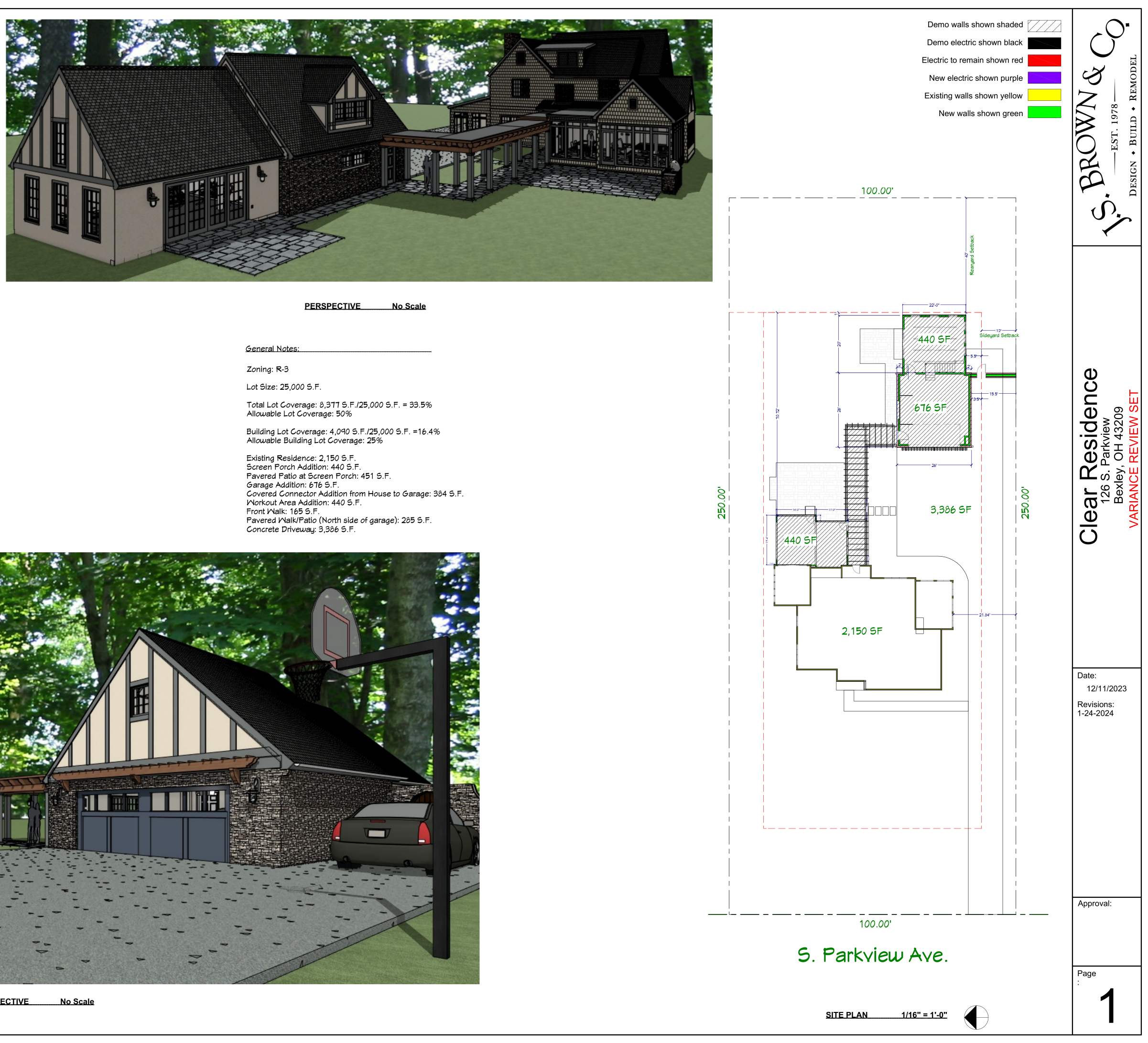
Alterations, repairs and additions in existing dwellings, the entire dwelling shall be equipped with smoke detectors as required for new dwellings. The new detectors are not required to be interconnected unless remodeling requires removal of appropriate wall and ceiling coverings. In areas where remodeling does not take place allowing accessibility, then detectors in those areas may be battery powered.

Carbon Monoxide detectors shall be installed outside of each separate sleeping area in the immediate vicinity of the bedrooms in dwellings with fuel-fired appliance or attached garages. Single station alarms shall be listed as complying with UL 2034 and installed per this code & manufacturers instructions.

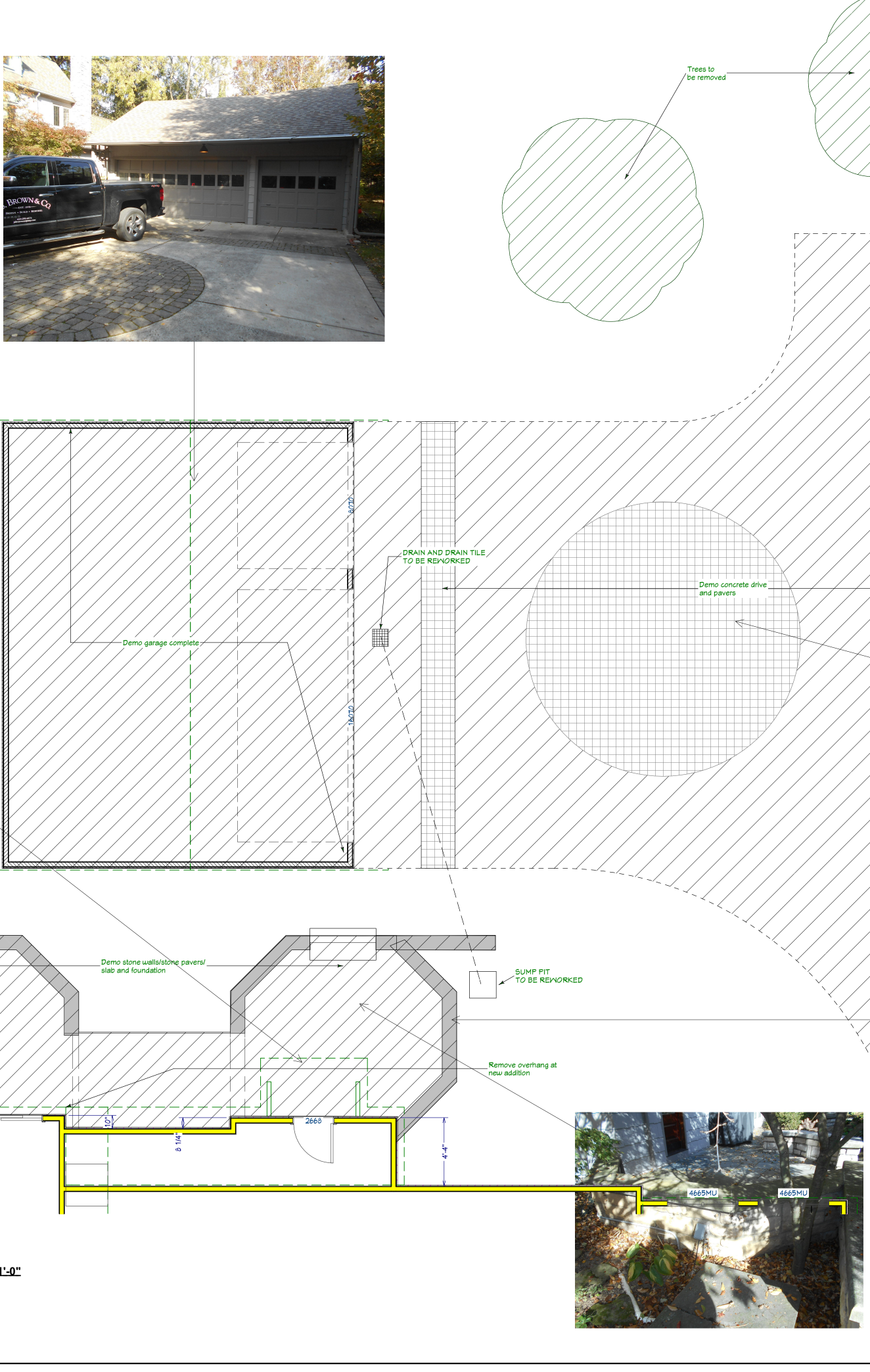
Insulation and Fenestration Requirements

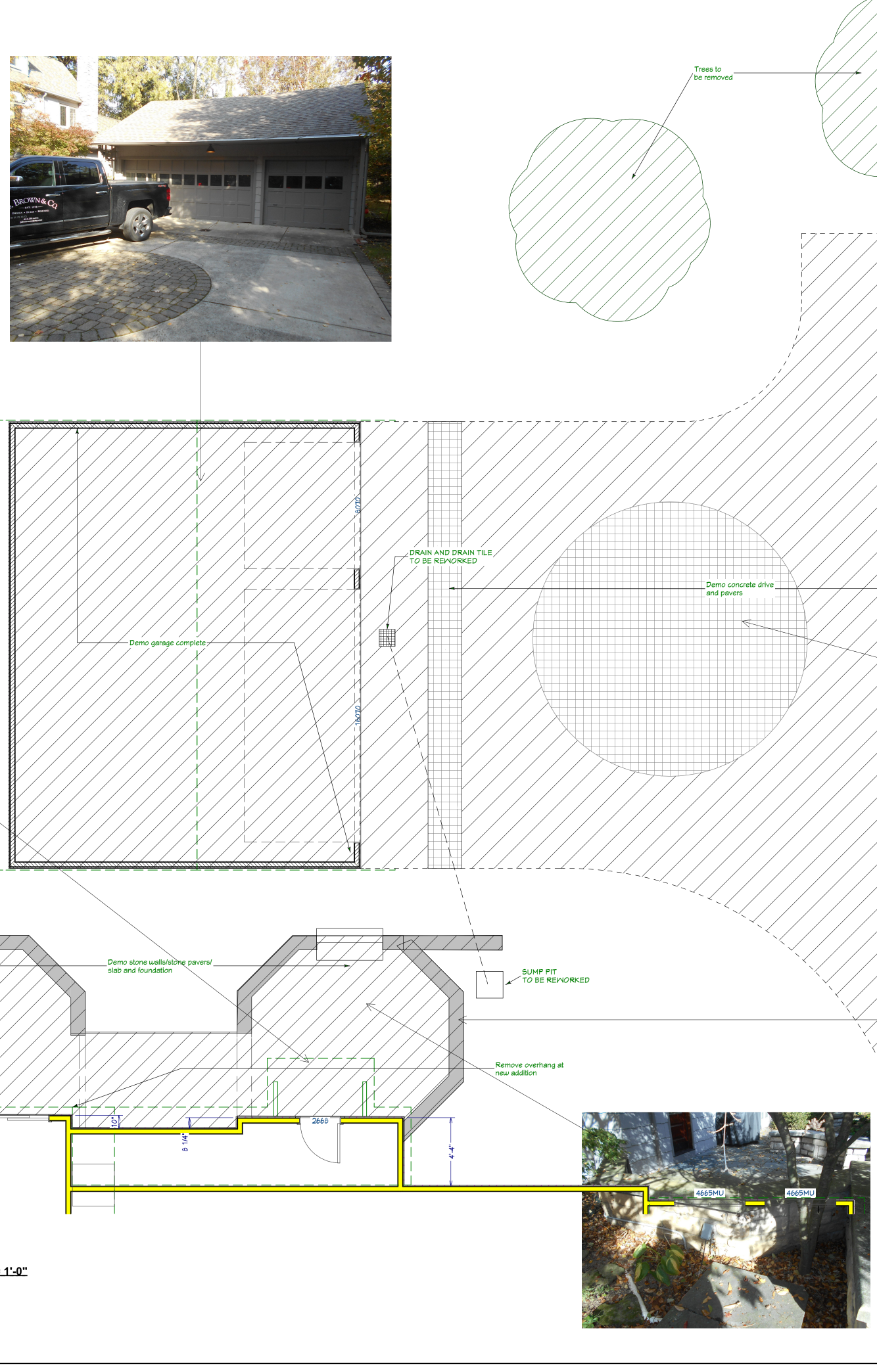
Climate Zone	Fenestration	Skylight	Ceiling	Wall	Mass Wall	Floor	Basement Wall	Slab R-Value,	Crawl Wall
	U-Factor	U-Factor	R-Value	R-Value	R-Value	R-Value	R-Value	Depth	R-Value
5	.30	.55	49	20 or 13 + 5	13/17	30	10/13	10, 2ft.	10/13







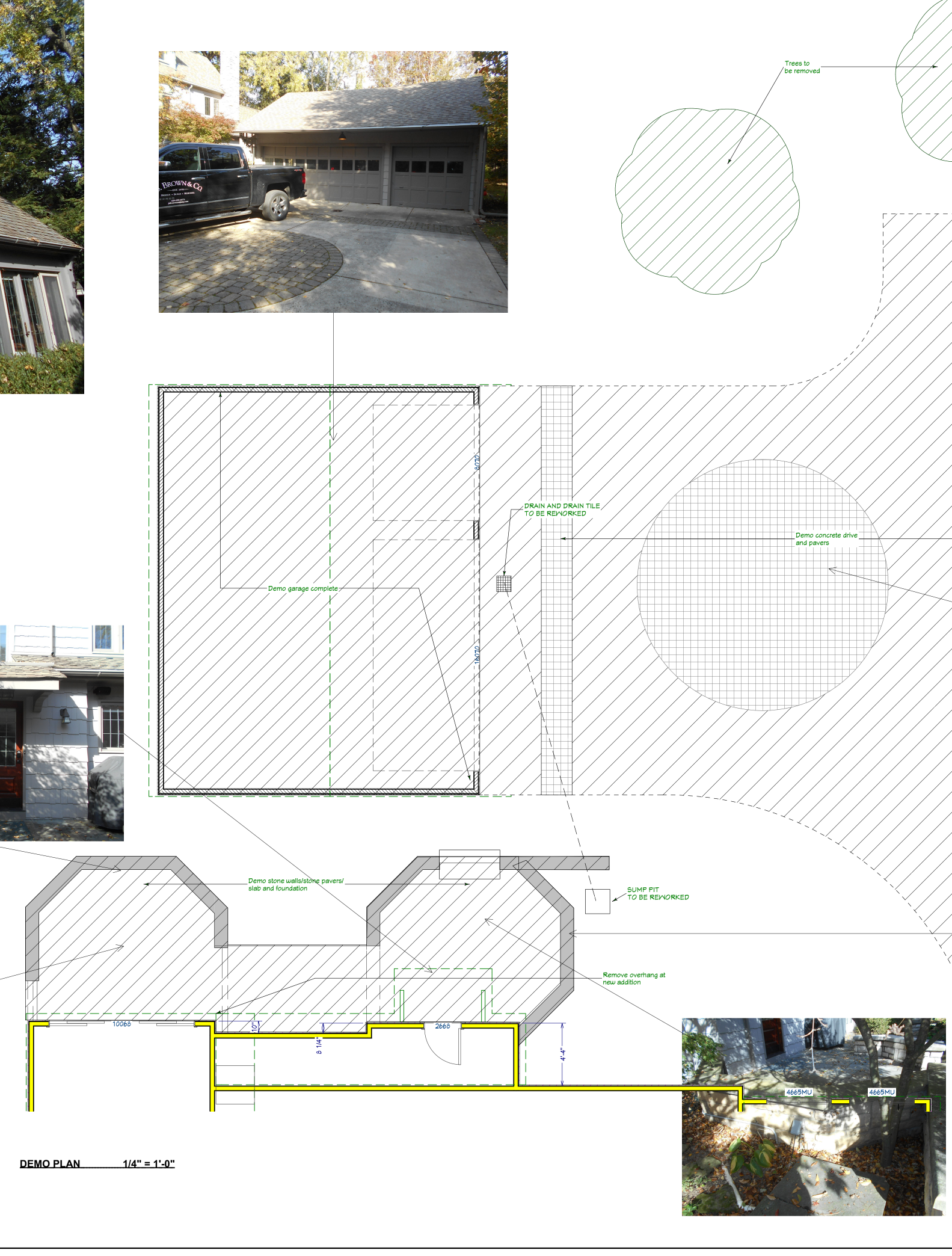


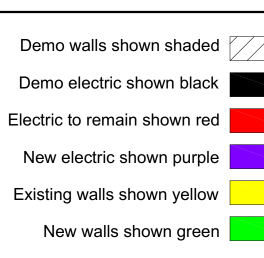


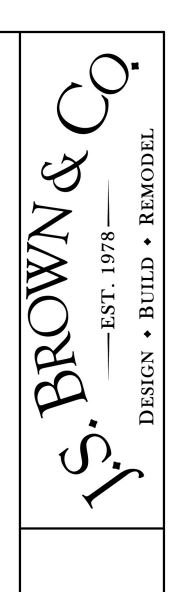
















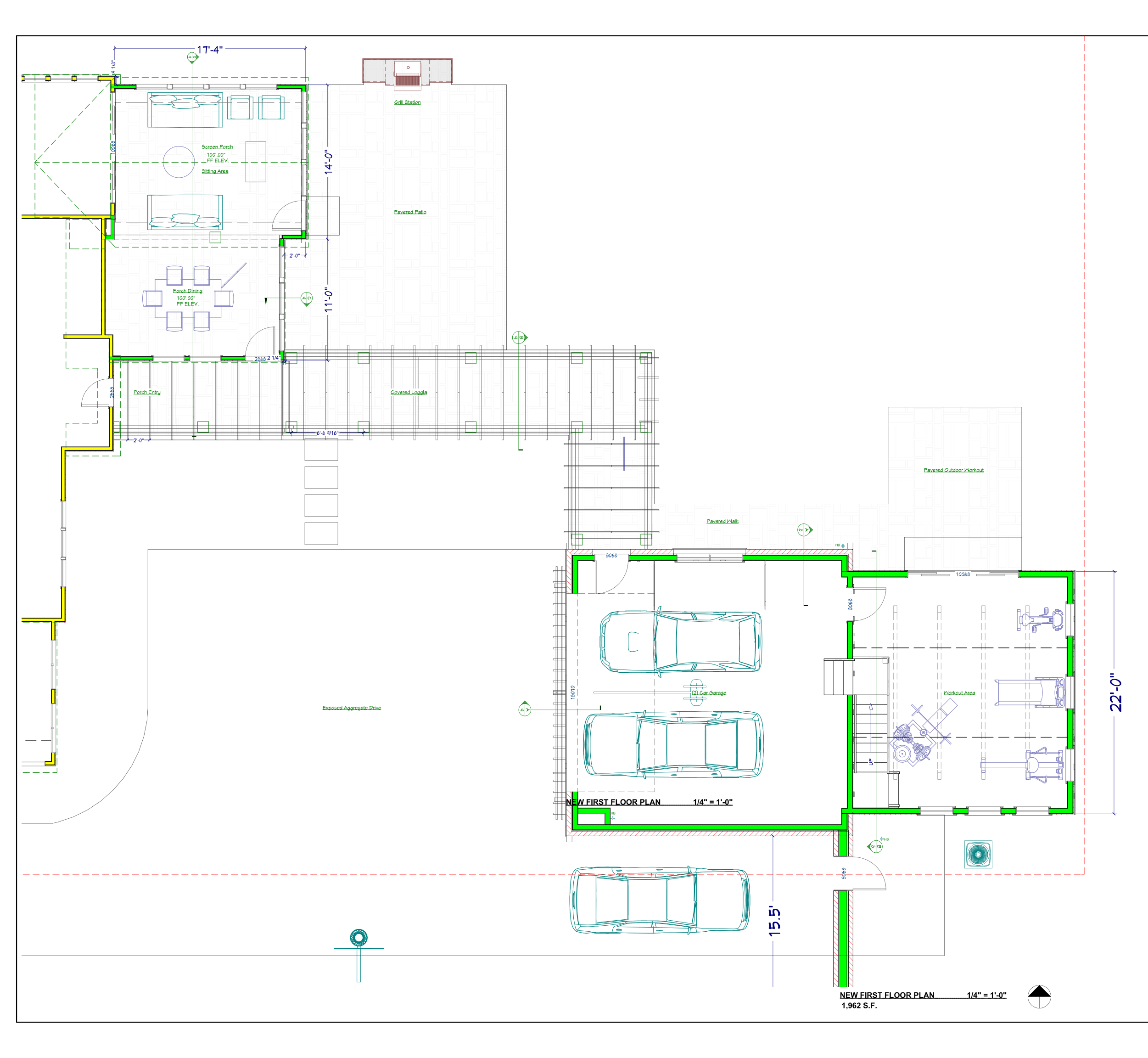


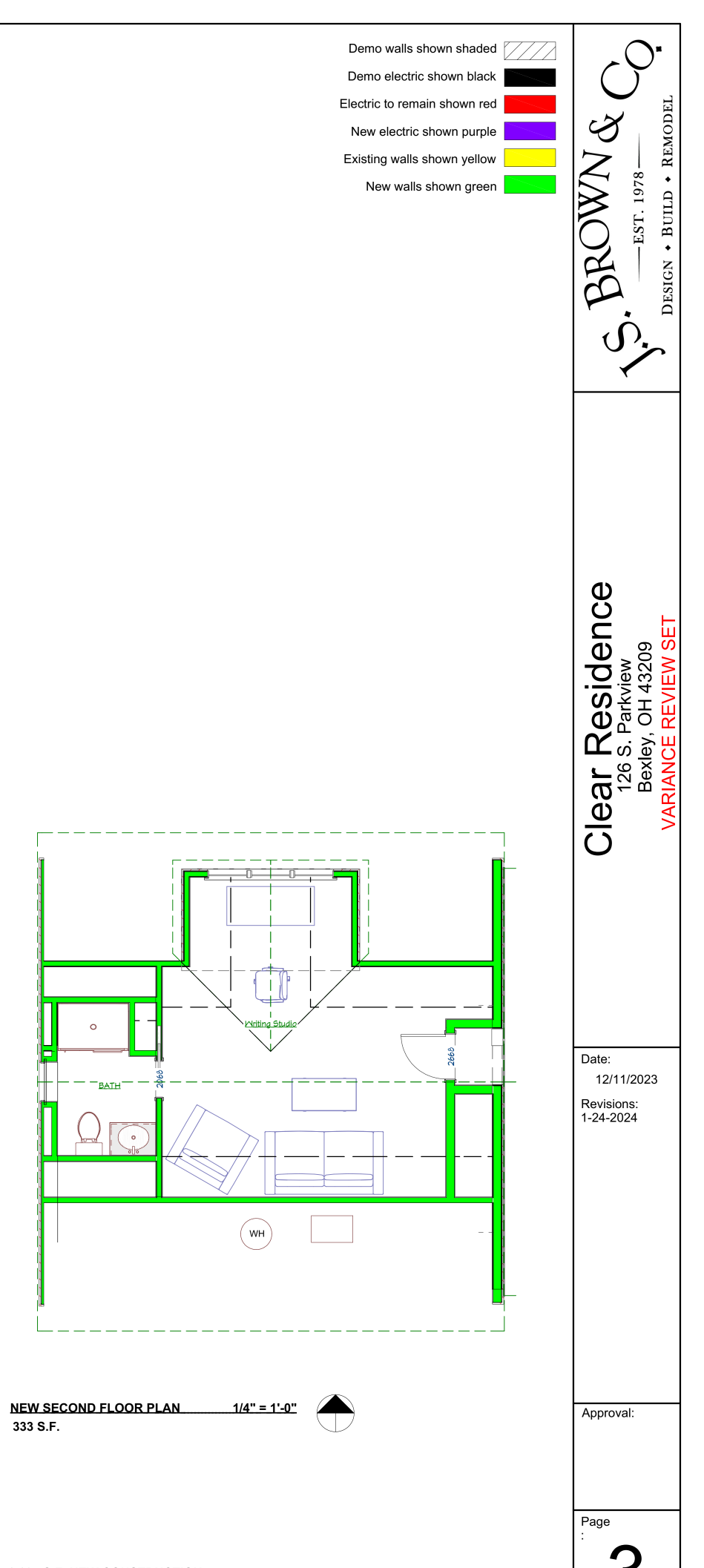


Date: 12/11/2023 Revisions: 1-24-2024

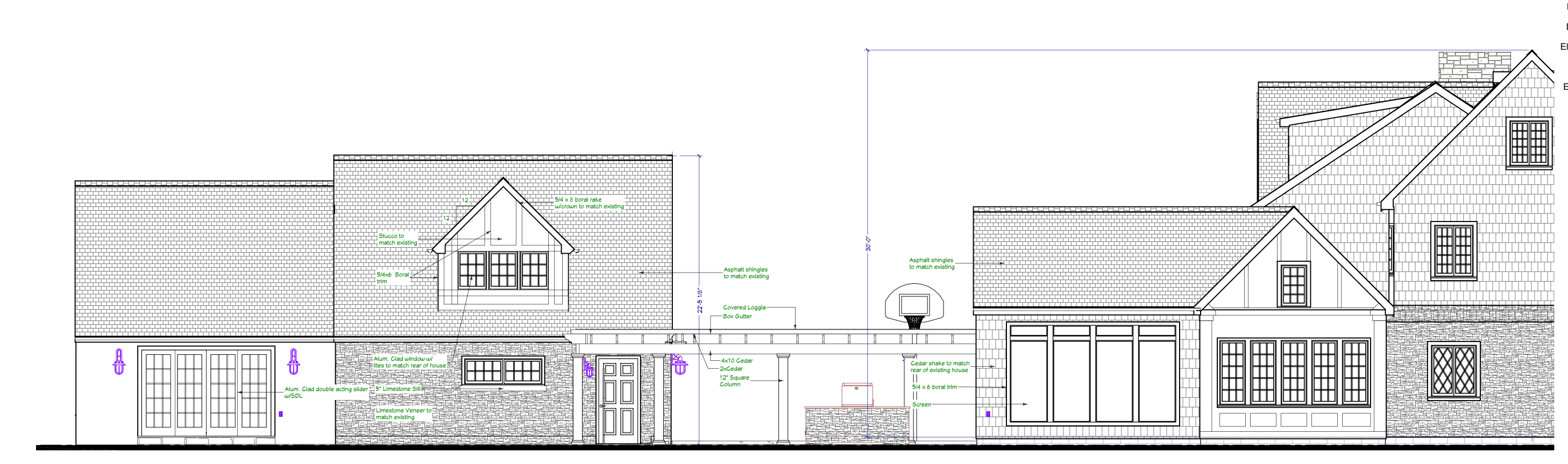
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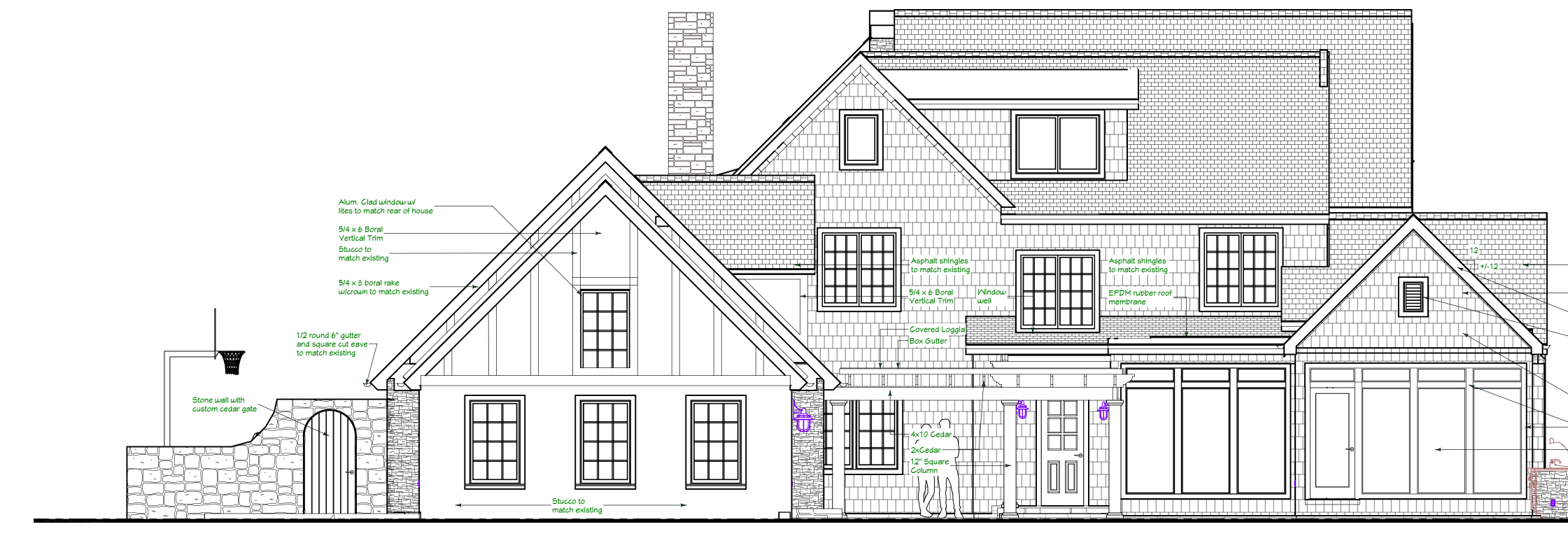




J

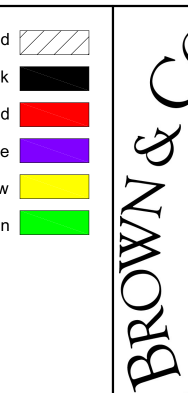


NORTH ELEVATION 1/4" = 1'-0"



EAST ELEVATION 1/4" = 1'-0"

Demo walls shown shaded Demo electric shown black Electric to remain shown red New electric shown purple Existing walls shown yellow New walls shown green



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197

EST.

J.

REMODEL

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• BUILD

DESIGN

Asphalt shingles to match existing

_Cedar shake trim detail to match rear of existing house

5/4 × 8 boral rake w/crown to match existing

Decorative vent

Cedar shake to match rear of existing house

5/4 × 6 boral trim

____Screen

Clear Residence 126 S. Parkview Bexley, OH 43209 VARIANCE REVIEW SET

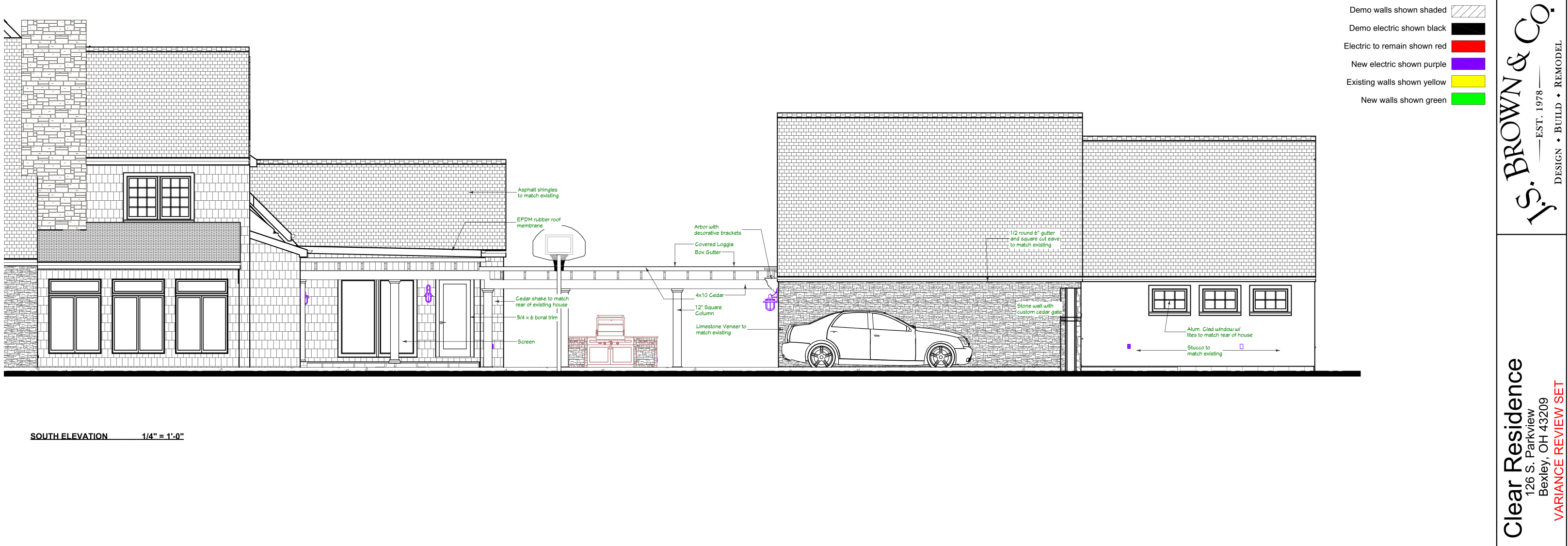
12/11/2023 Revisions: 1-24-2024

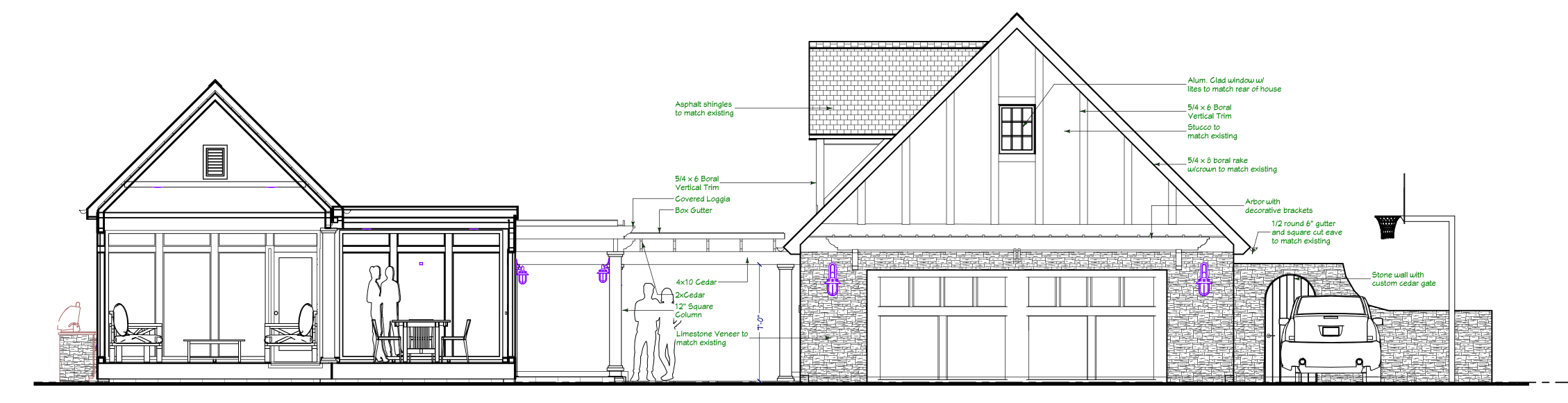
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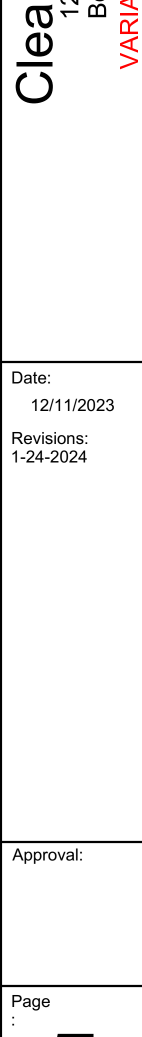
Approval:







WEST ELEVATION 1/4" = 1'-0"



5

REMODEL

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• BUILD

DESIGN

