

JDI Design 4890 Water Lane West Vancouver, E

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CLIENT Josh and Erin Litt 4890 Water Lane

AWING ISSUE vision 0C - 2024 Oct

Project Little Residence New Garage and Home Addi

ON 1 of 5 - Street Front

SHEET DESCRIPTION
General Views 1 of 5 -

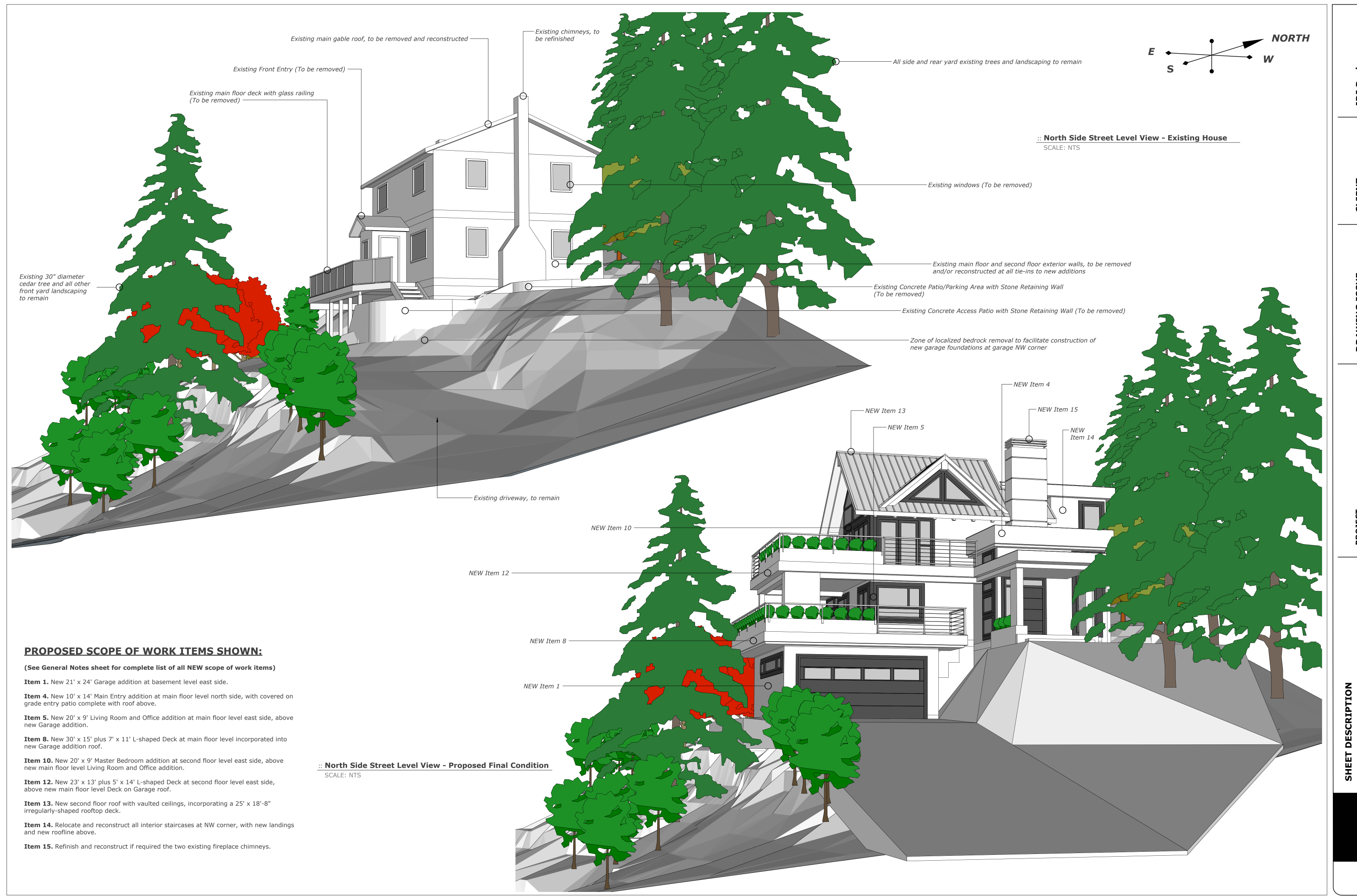
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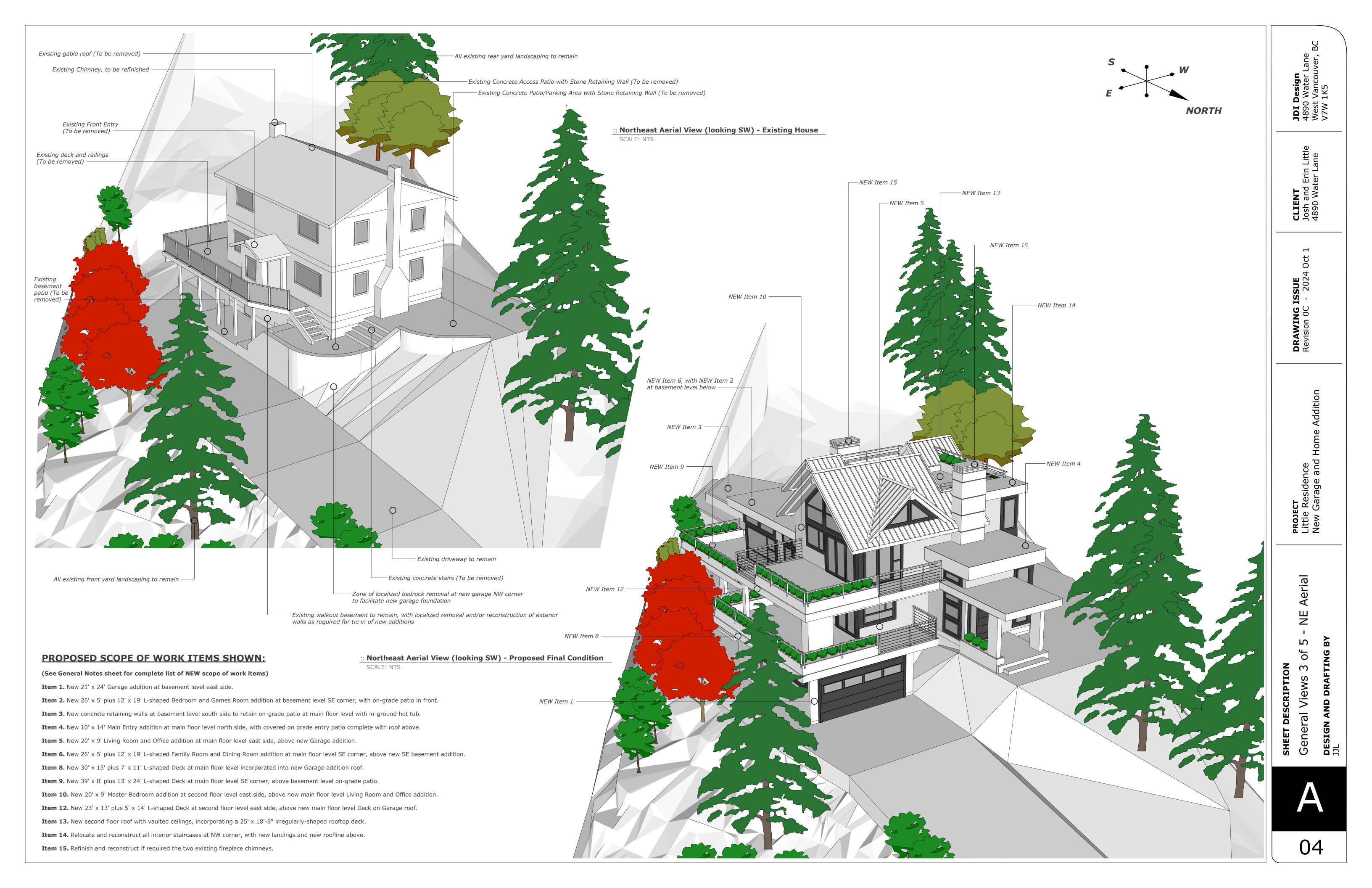
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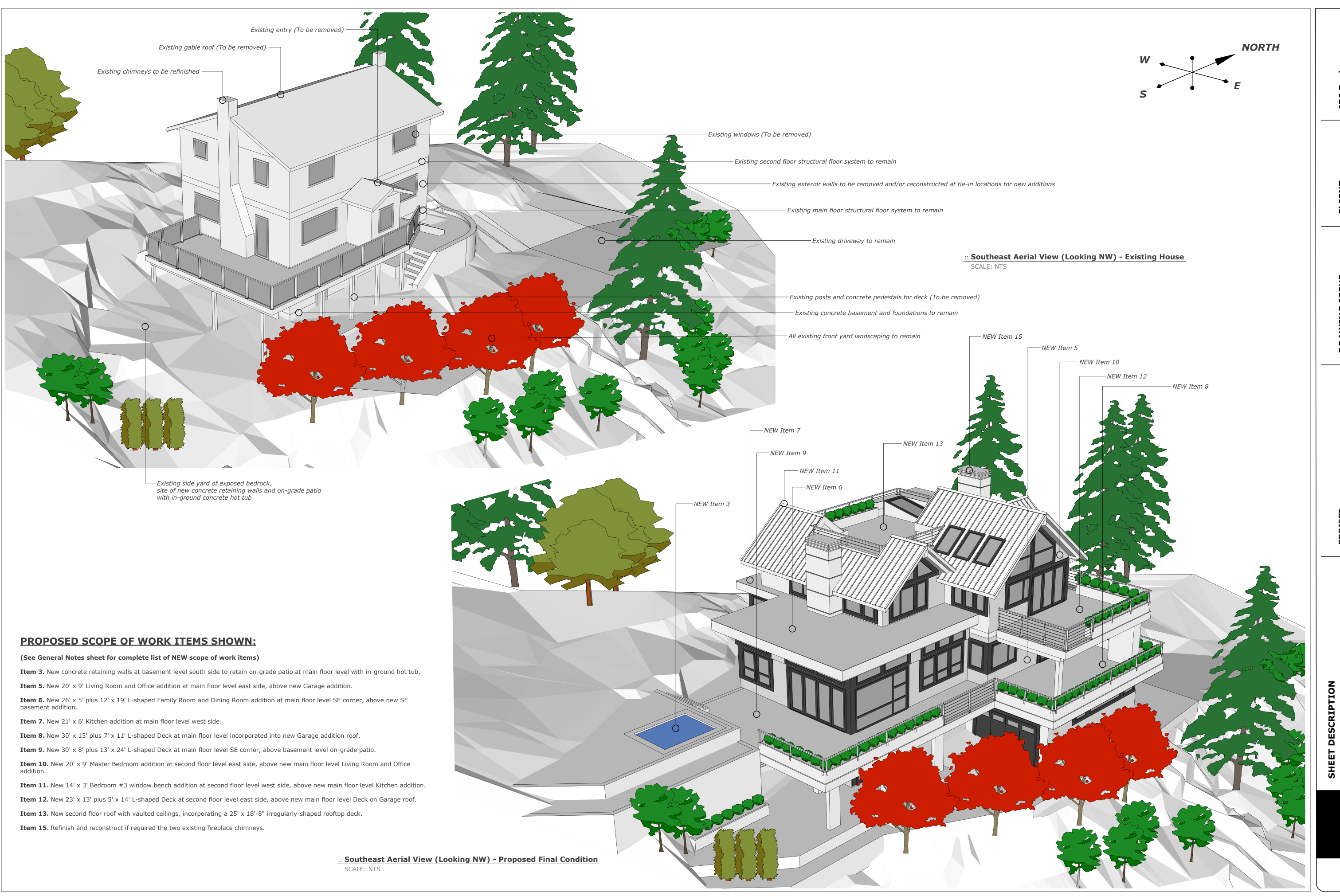
Item 13. New second floor roof with vaulted ceilings, incorporating a 25' x 18'-8" irregularly-shaped rooftop deck.

Item 15. Refinish and reconstruct if required the two existing fireplace chimneys.



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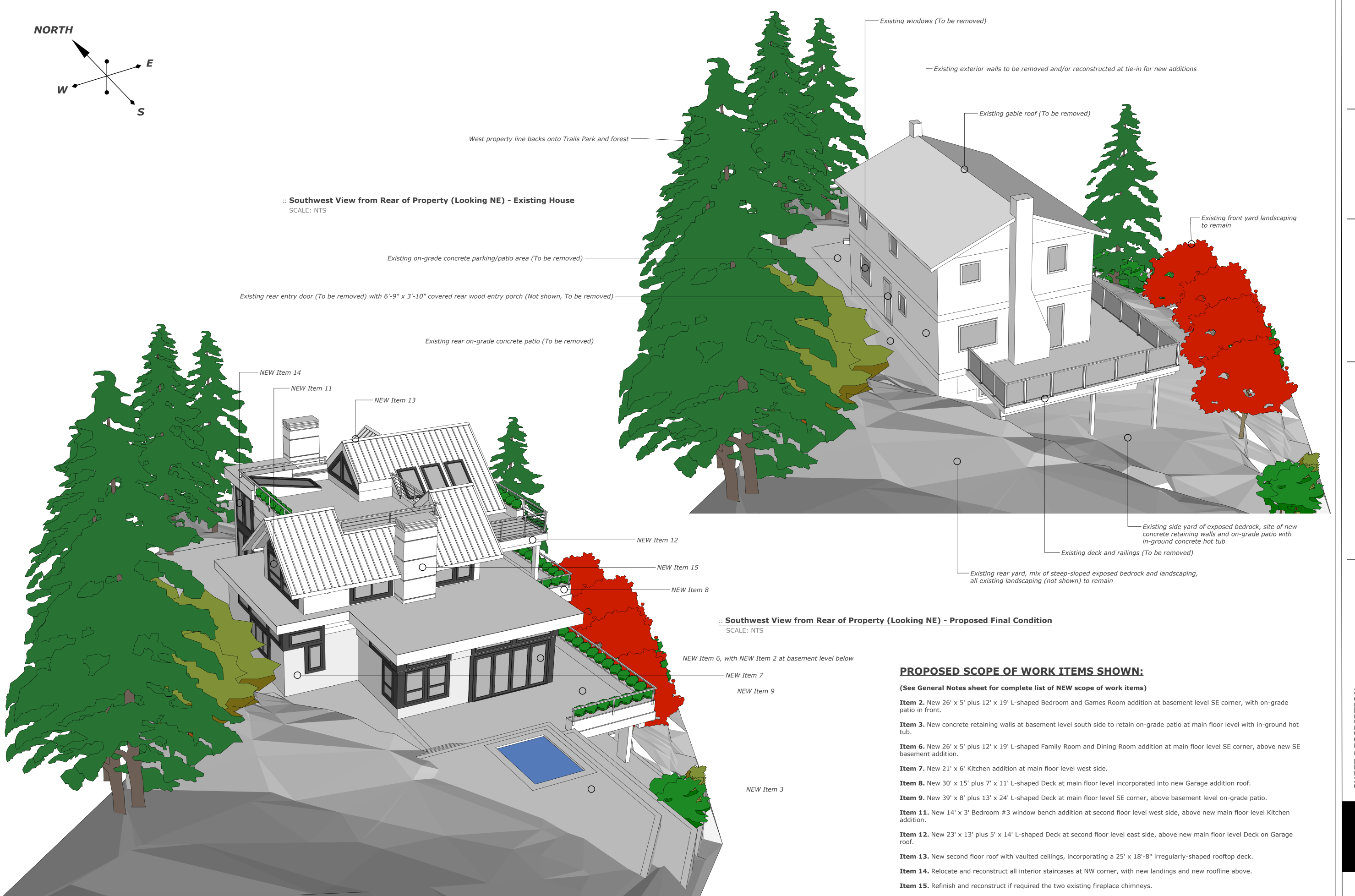
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Little Residence Vew Garage and Home Addit

cription Views 5 of 5 - SW at Rear

General Views DESIGN AND DRAF

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1. LOT INFORMATION AND COVERAGE

Lot Address: 4890 Water Lane, West Vancouver, BC

Legal Description: Lot 'I' Block B of Block 4; District Lot 811; Group One New Westminster District

Plan 21837; P.I.D. 011-644-176

Zone: RS3

Lot Area: 13049 sq ft (1212.9 sq m)

Site Coverage: 3915 sq ft allowable (363.9 sq m) (30%); 2897 sq ft actual (269.3 sq m) (22.2%), see calculations on sheet 08

Floor Area Ratio: 3915 sq ft allowable (363.9 sq m) (0.30); 3691 sq ft actual (343.1 sq m) (0.283), see calculations on sheet 08

2. SETBACKS

Lot Width (at front property line): 80.0 ft (24.4 m)

FRONT YARD SETBACK VARIANCE OF 1.15m REQUESTED {9.10m REQUIRED; 7.95m PROPOSED} See A09A and A09B for details

Proposed Front Yard Setback: 26.08' (7.95 m) to NW corner of garage roof deck (see sheet A09A and A09B) Rear Yard Setback: 29.86' (9.1 m) allowable; 78.5' (23.9 m) actual

West Side Yard Setback: 5.0' (1.52 m) allowable; 5.00' (1.52 m) actual at tightest location on existing house NW corner

East Side Yard Setback: 5.0' (1.52 m) allowable; 8.17' (2.49 m) actual to SE corner of main floor deck (see Sheet A09A and A09B)

Proposed Combined Side Yard Setback: 13.17' (4.01 m)

OMBINED SIDE YARD SETBACK VARIANCE OF 0.87m REQUESTED (4.88m REQUIRED; 4.01m PROPOSED) See A09A and A09B for details

3. BUILDING HEIGHT

Max Storeys: 2 (plus basement) allowable; 2 plus basement actual

Main storey width on street façade (East face): 56'-0"

Second storey width on street façade (East face): 34'-0"

-CONTIGUOUS 33% PORTION ABOVE HBF ENVELOPE

Ratio of second storey width to main storey width: 61%; less than 66% max allowable per 2/3 rule

· Highest building face envelope: all portions compliant except 14'-0' length of lower pitched roof gable section and ~3'-8" length of upper pitched roof gable section at peak (see Elevation sheets for details). Permissible HBF length exceeding envelope = 33% of 54'-0" = 18'-0", however must be continuous.

Average Grade (using minimum of existing and finished grade at each point): 216.18

Building Height: 25.0' (7.62 m) allowable; 28.52' (8.69 m) actual from average grade to top of roof deck guard per Bylaw (see Elevations and Sections sheets)

4. DESIGN STANDARDS AND CODES

GHT VARIANCE OF 1.07m REQUESTED {7.62m REQUIRED; 8.69m PROPOSE

British Columbia Building Code - 2024

CSA Standard A23.3 - Design of Concrete Structures

Canadian Foundation Engineering Manual

In general all building construction procedures and materials shall conform to the most current editions of the British Columbia Building Code (BCBC) and to all local relevant Bylaws as applicable.

5. MATERIALS

All concrete shall have a minimum 28 day strength of 4000 psi unless noted otherwise.

Reinforcing steel for concrete shall be in accordance with CAN/CSA G30.18 Grade 400R

Framing lumber shall be KD No. 2 and better SPF unless noted otherwise. Lintels shall be minimum 2-ply 2x10 unless noted otherwise.

All floor, deck and roof joists for new additions shall be Weyerhauser TJI engineered floor system or approved equivalent. Floor, deck and roof framing members shall be sized, configured and installed in full conformance with Engineer and manufacturers specifications.

All structural beams shall be Weyerhauser Parallam PSL, Microlam LVL or alternate approved equivalent as specified on the structural drawings, unless noted otherwise. Beam type, size, configuration, number of plies and all installation details shall be in full conformance with Engineer and manufacture's specifications.

Unless noted otherwise, sheathing shall be 1/2" plywood for walls, 5/8" T&G plywood for floors and decks and 1/2" plywood for roof sheathing.

Interior ceiling and wall surfaces to be finished with painted 1/2" gypsum board unless noted otherwise. Cement board shall be used as tile base around all tubs and

All fasteners for exterior cladding materials shall be galvanized, stainless steel or other corrosion resistant material.

6. CONSTRUCTION GENERAL

Drawings shall not be scaled.

Unless noted otherwise, all plan dimensions are taken to the outside of sheathing at exterior face of exterior walls, and to face of stud at interior walls or at interior face of exterior walls.

Foundation dimensions are taken to exterior face of concrete.

Contractor shall field verify all relevant dimensions and details of existing house prior to commencement of construction. Any discrepancies that impact the dimensioning and construction of new works shall be reported to the Designer.

Contractor shall confirm all window and door rough openings with the supplier in advance of framing. All as-built rough openings shall be in accordance with manufacturer's specifications.

7. FOUNDATIONS

Prior to start of construction, all utility and service lines, and existing storm drain lines shall be located and hand excavated if required to ensure no damage during installation of new foundation walls.

Foundation walls and footings for new house additions shall be configured to enable delivery of all foundation reactions to bedrock unless noted otherwise. Portions of foundation walls not founded directly on bedrock shall be extended below frost penetration depth to a minimum of 18' below finished grade and designed to span to the portions of the foundations that are founded on bedrock. Foundations for new garage shall not rely upon bearing on the engineered fill structure of the driveway, but shall be configured to transmit all reactions to bedrock.

Openings in foundations for services shall be provided as required.

Concrete foundation walls and retaining walls shall not be backfilled until the concrete has reached its specified minimum 28 day strength, or until adequately braced subject to approval of the Designer.

8. FRAMING AND STRUCTURAL

Sill plates shall be anchored to foundation walls with 1/2" diameter 8" long steel anchor bolts at 6'-0" c/c maximum spacing.

Wood members in direct contact with concrete shall be pressure treated or be protected by a 45# damp-proofing felt layer.

Floor and deck sheathing shall be screwed and glued per manufacturer's specifications.

Flush framed wood members shall be connected with metal framing anchors to suit design loading and member type, selected and installed in accordance with Engineer and manufacturer's specifications.

All framing, bridging, blocking and nailing shall conform to BCBC 2024 edition Section 9.23.

Continuous bridging or full depth blocking, and point load blocking where applicable shall be provided between joists and at bearing walls in accordance with floor framing system manufacturer's specifications.

Structural wood blocking to be provided as required in wall and ceiling framing for support of cabinets, handrails, guardrails, stair components, towel bars and any other elements post-installed after completion of finished gypsum board or interior finishing materials installation.

Exterior swinging doors shall be solid blocked between the door frame and the wall framing at the location of hinges and strike plates. Provide solid blocking at two adjacent stud spaces (if present) either side of door at latch height.

Guardrails and handrails shall conform to the requirements of BCBC latest edition

9. VENTILATION, MOISTURE CONTROL AND DRAINAGE

Drain tile at base of foundation walls shall consist of 4" diameter perforated drain piping around the full perimeter of the house, with a minimum 6' thick layer of clear crushed drain rock and filter fabric above top of pipe. Existing drain tile for existing house shall not be disturbed during construction if possible.

Provide continuous 2" screened vents at all roof and deck eaves.

Where specified on the plans, provide air space for insulation above floor and roof joists per BCBC Section 9.19.1.3 (1) and 9.19.1.3 (2). For unvented application of closed cell foam insulation in flat and vaulted roofs, spray foam insulation shall be provided and installed by a licensed supplier in full conformance with Engineer and manufacturer's specifications

Exterior air and moisture barrier membrane shall by 3M Tyvek or approved equivalent, installed in accordance with manufactures specifications.

All interior vapor barriers where required shall be continuous with joints lapped 16' minimum and caulked or taped. Polyethylene vapor barrier shall be 6 mil thickness

Moisture barrier below new basement and garage concrete floor slabs shall be 6 mil thickness minimum with 24 minimum lap on all joints.

All flat roofs and all exterior decks with elevated pedestal and paver system walking surface shall have their waterproof surface sloped a minimum of 1/4 per foot, and shall incorporate integrated drains and overflow scuppers.

Deck and roof drain piping shall connect to downspout leaders which in turn connect to the storm drain system.

10. MECHANICAL AND ELECTRICAL

Mechanical ventilation shall conform to BCBC latest edition.

Provide high capacity exhaust fans to each bathroom and in kitchen area above range. Locations for dryer, range and bathroom exhaust fan outlets shall be confirmed with Designer prior to installation, and installed in accordance with manufacturer's specifications.

Plumbing installations shall be in accordance with BCBC latest edition and all relevant applicable local Bylaws.

Design and installation of heating system shall be in accordance with BCBC latest edition

Sprinkler system installation shall conform to the latest edition of NFPA 13D.

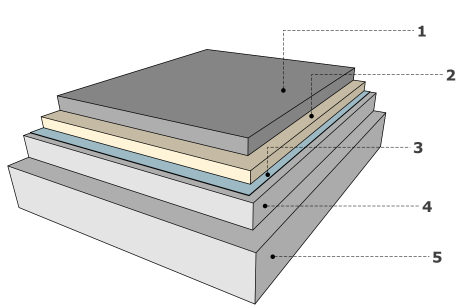
Install fireplaces and chimneys in strict conformance with manufacturer's specifications and in accordance with BCBC latest edition. All components shall conform to BCBC Section 9.10.15.3 and be CSA and ULC approved.

Chimney flues shall conform to ULC S610 and shall be installed in accordance with manufacturers instructions. Provide all required clearances to combustible materials.

Electrical installations shall be in accordance with BCBC latest edition and all relevant applicable local Bylaws.

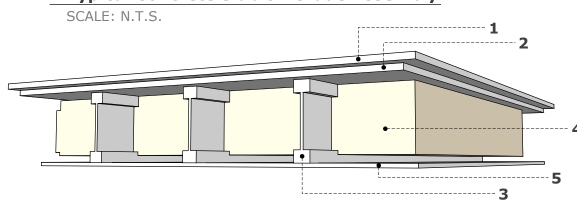
Smoke detectors shall be installed in accordance with BCBC. Provide a minimum of one hardwired smoke detector per floor with all alarms interconnected.

TYPICAL ASSEMBLY CONSTRUCTIONS - FLOOR, DECK, ROOF AND WALLS



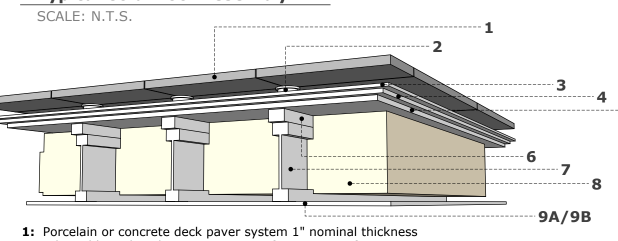
- 1: Reinforced concrete slab 4" thickness
- 2: Rigid XPS insulation 3" thickness **3:** Polyethylene vapour barrier 6 mil minimum thickness
- **4:** Compacted granular fill 6" thickness
- **5:** Compacted base fill

:: Typical Concrete Slab on Grade Assembly



- 1: Finished flooring engineered hardwood or similar
- 2: T&G plywood subfloor sheathing, glued and screwed
- **3:** Engineered floor joist system (TJI or approved equivalent) 4: Closed cell spray foam insulation sealed tight against joists and subfloor
- **5:** Painted gypsum board 1/2" minimum thickness

:: Typical Cold Floor Assembly



- 2: Adjustable pedestal system per manufacturer specifications
- **3:** Two-layer torch-on flat roof waterproofing membrane system
- **4:** Protection board layer, 1/2" nominal thickness **5:** T&G plywood subfloor sheathing, glued and screwed

:: Typical Exterior Deck Assembly

- **6:** Tapered strips to provide roof slope, min 1/4" per foot slope
- **7:** Engineered floor joist system (TJI or approved equivalent)
- 8: Closed cell spray foam insulation sealed tight against joists and subfloor (interior soffit only) **9A:** Painted gypsum board 1/2" minimum thickness (interior soffit)
- **9B:** T&G clear cedar or fir soffit 1/2" minimum thickness (exterior soffit)
- SCALE: N.T.S.

PROPOSED SCOPE OF WORK SUMMARY AND LEGEND

(See General View, Elevation and Plan View sheets for identification of NEW scope of work items)

Item 1. New 21' x 24' Garage addition at basement level east side.

Item 2. New 26' x 5' plus 12' x 19' L-shaped Bedroom and Games Room addition at basement level SE corner, with ongrade patio in front.

Item 3. New concrete retaining walls at basement level south side to retain on-grade patio at main floor level with inground hot tub.

Item 4. New 10' x 14' Main Entry addition at main floor level north side, with covered on grade entry patio complete with roof above.

Item 5. New 20' x 9' Living Room and Office addition at main floor level east side, above new Garage addition.

Item 6. New 26' x 5' plus 12' x 19' L-shaped Family Room and Dining Room addition at main floor level SE corner, above new SE basement addition.

Item 7. New 21' x 6' Kitchen addition at main floor level west side.

Garage roof.

1: Finished flooring - engineered hardwood or similar

4: Painted gypsum board 1/2" minimum thickness

:: Typical Interior Floor Assembly

SCALE: N.T.S.

2: T&G plywood subfloor sheathing, glued and screwed **3:** Engineered floor joist system (TJI or approved equivalent)

1: Two-layer torch-on flat roof waterproofing membrane system

4: Tapered strips to provide roof slope, min 1/4" per foot slope

7A: Painted gypsum board 1/2" minimum thickness (interior soffit)

7B: T&G clear cedar or fir soffit 1/2" minimum thickness (exterior soffit)

6: Closed cell spray foam insulation sealed tight against joists and subfloor (interior soffit only)

3: Plywood roof sheathing 1/2" thickness

5: Closed cell spray foam insulation sealed tight against joists and subfloor

6: Painted gypsum board 1/2" minimum thickness

:: Typical Pitched Vaulted Roof Assembly

4: Engineered joist system (TJI or approved

1: Standing seam metal roofing system or

approved equivalent

waterproofing underlay

2: Self-adhering

5: Engineered floor joist system (TJI or approved equivalent)

2: Protection board layer, 1/2" nominal thickness

: Typical Flat Roof Assembly

SCALE: N.T.S.

SCALE: N.T.S.

3: T&G plywood subfloor sheathing, glued and screwed

Item 8. New 30' x 15' plus 7' x 11' L-shaped Deck at main floor level incorporated into new Garage addition roof.

Item 9. New 39' x 8' plus 13' x 24' L-shaped Deck at main floor level SE corner, above basement level on-grade patio. Item 10. New 20' x 9' Master Bedroom addition at second floor level east side, above new main floor level Living Room

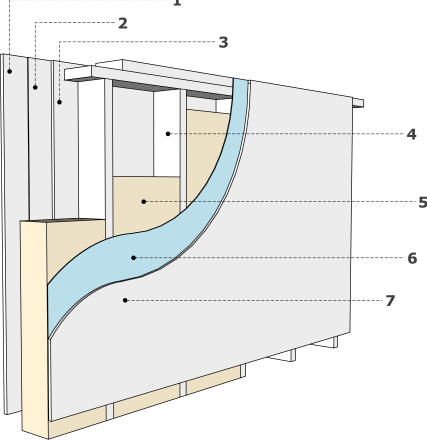
and Office addition. Item 11. New 14' x 3' Bedroom #3 window bench addition at second floor level west side, above new main floor level Kitchen addition.

Item 12. New 23' x 13' plus 5' x 14' L-shaped Deck at second floor level east side, above new main floor level Deck on

Item 13. New second floor roof with vaulted ceilings, incorporating a 25' x 18'-8" irregularly-shaped rooftop deck.

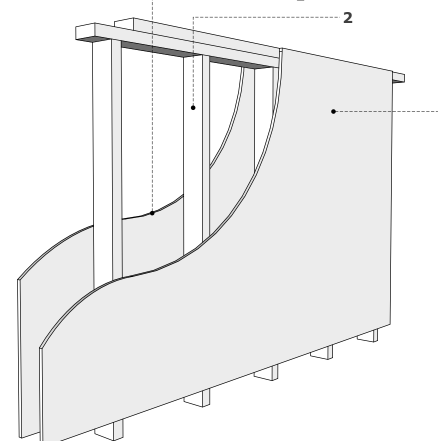
Item 14. Relocate and reconstruct all interior staircases at NW corner, with new landings and new roofline above.

Item 15. Refinish and reconstruct if required the two existing fireplace chimneys.



- 1: Finished exterior siding clear stained wood shingles or similar
- **3:** Plywood sheathing 1/2" thickness
- **4:** Wood framing, 2x6 construction
- **6:** Polyethylene vapour barrier 6 mil minimum thickness
- 7: Painted gypsum board 1/2" minimum thickness

SCALE: N.T.S.



- **3:** Painted gypsum board 1/2" minimum thickness

2: One-way breathable house wrap system (3M Tyvek or approved equivalent)

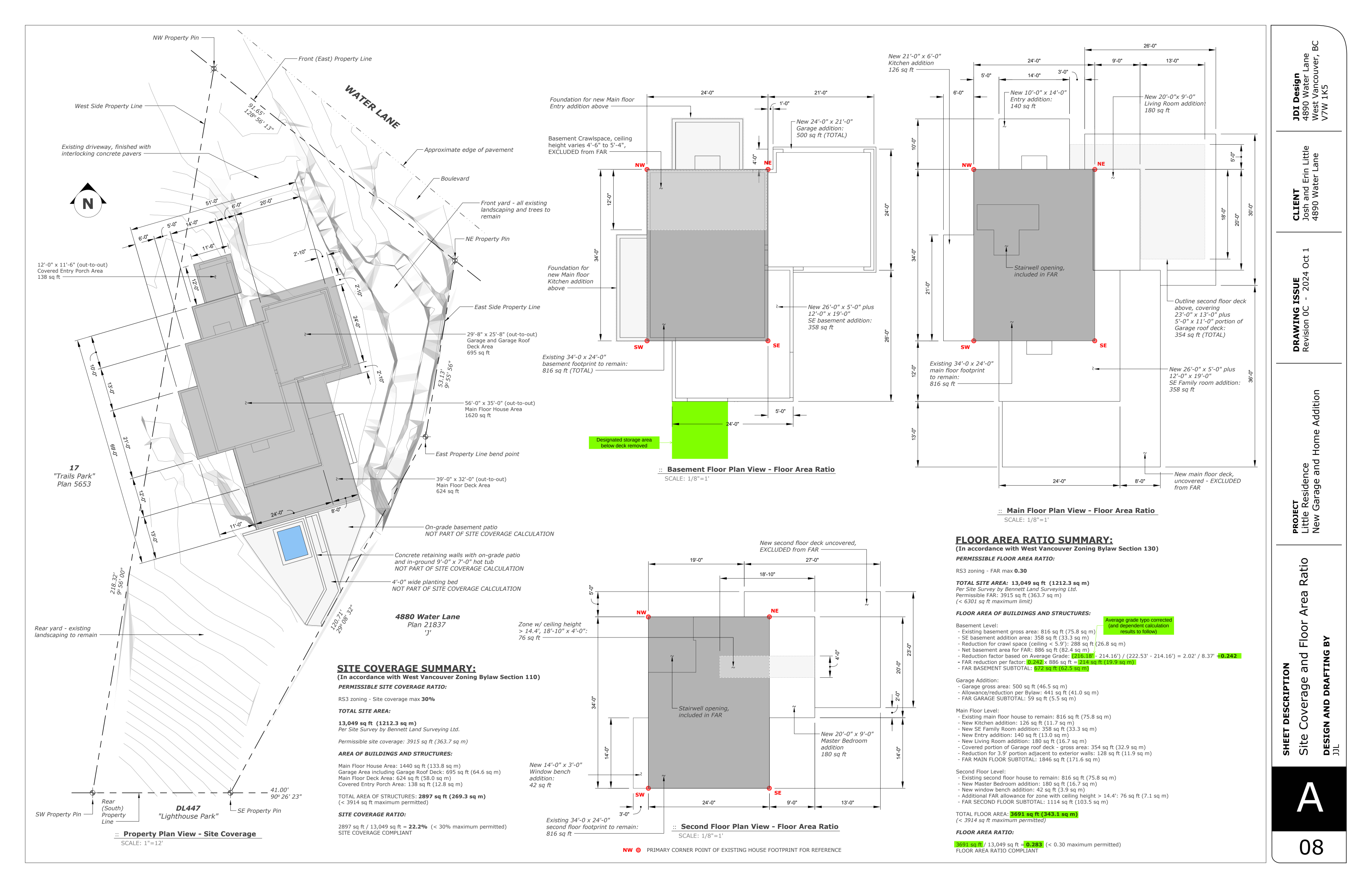
5: Closed cell spray foam insulation sealed tight against studs and sheathing

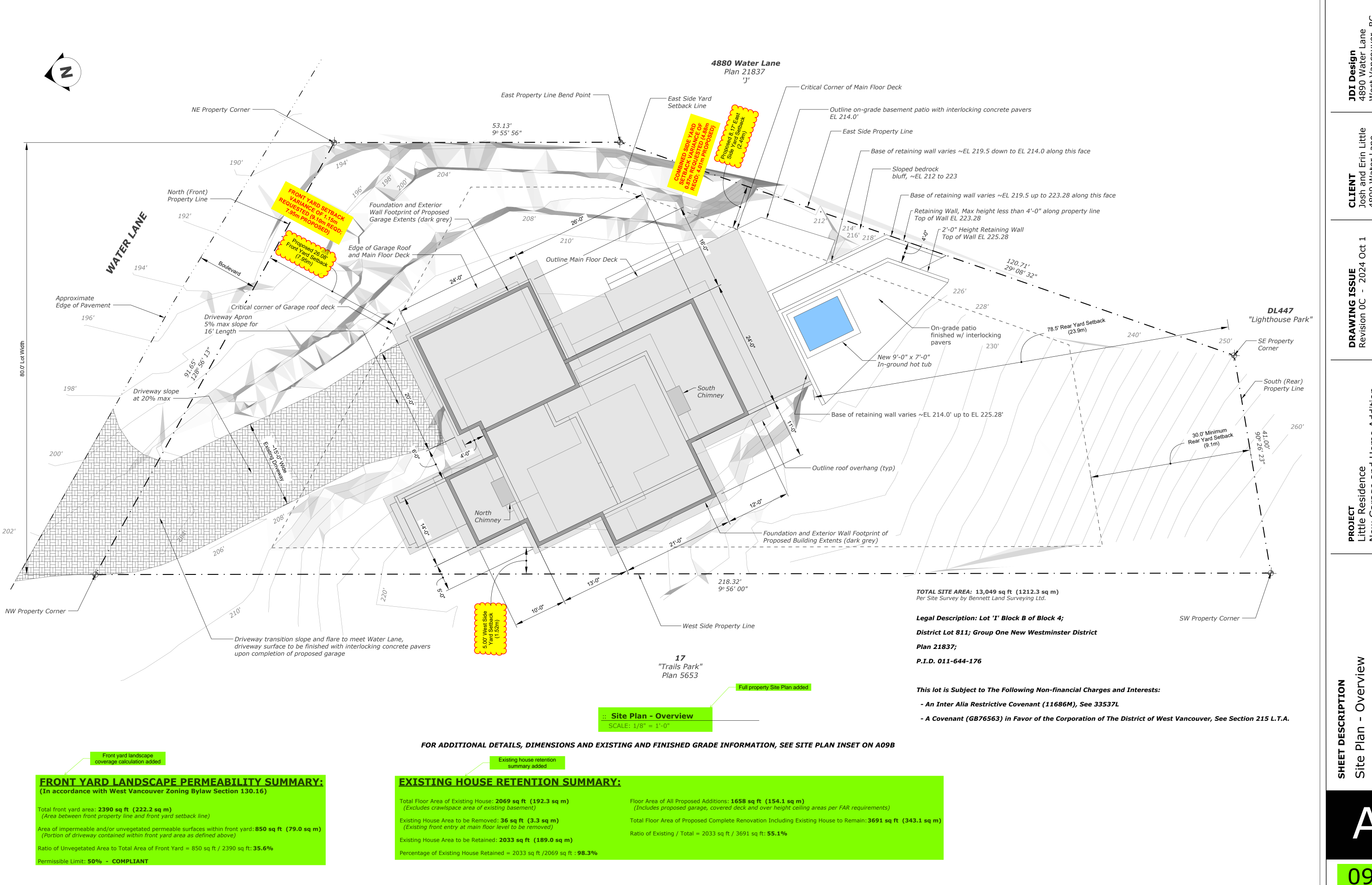
:: Typical Exterior Wall Assembly

1: Painted gypsum board 1/2" minimum thickness 2: Wood framing, 2x4 construction

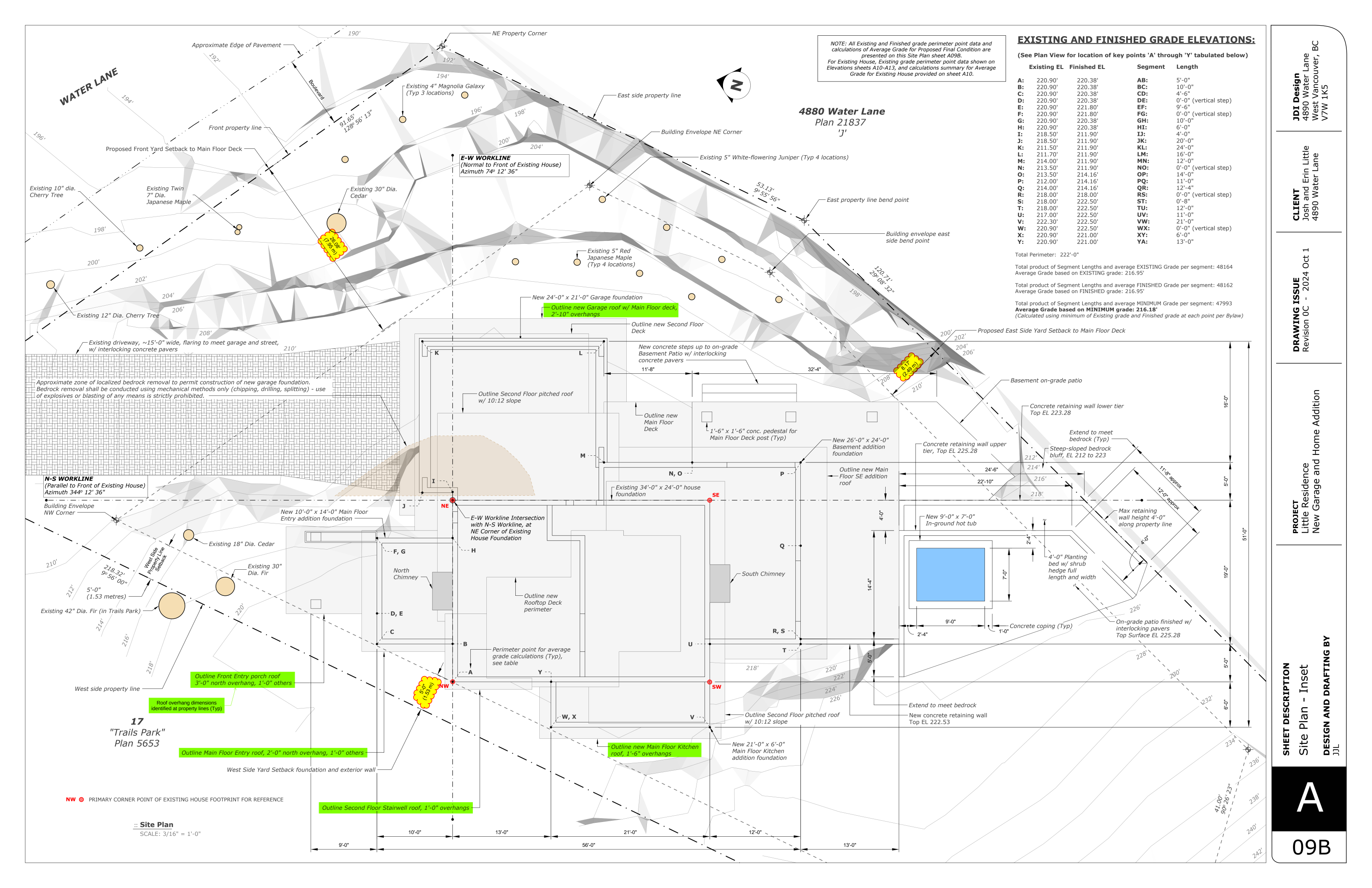
:: Typical Interior Wall Assembly SCALE: N.T.S.

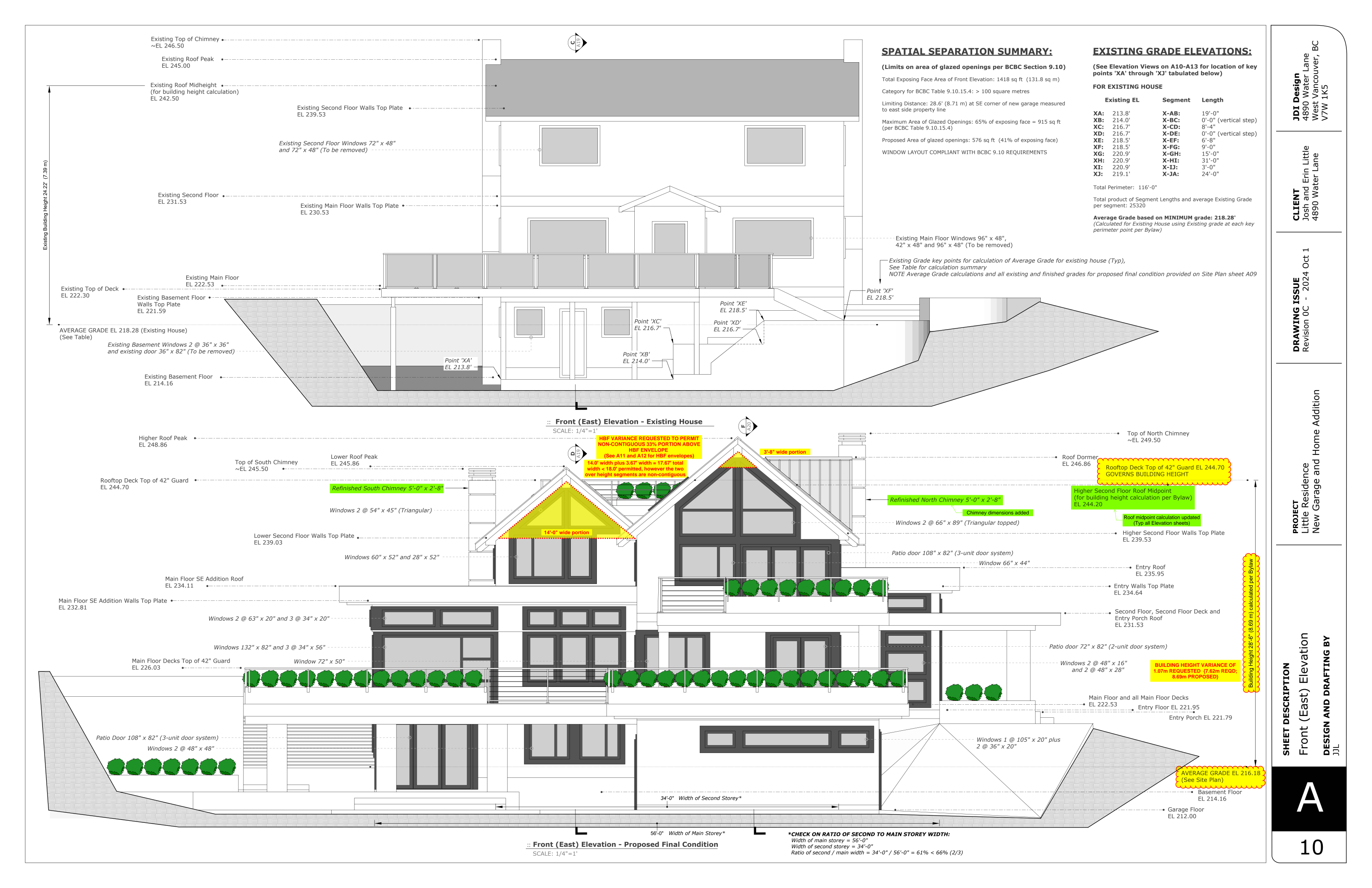
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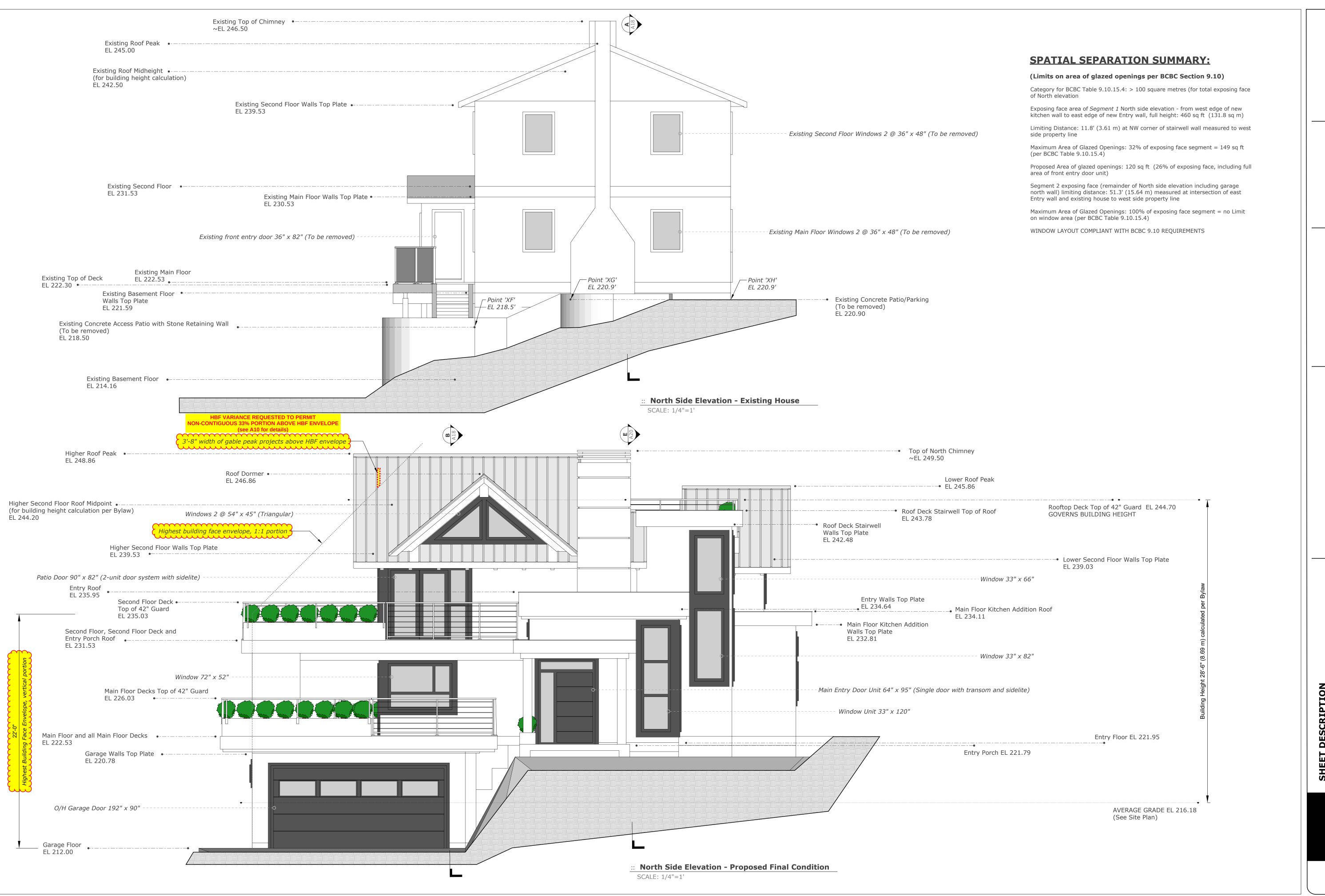




0 Plan







4890 Water Lane West Vancouver, E V7W 1K5

L**IENT** sh and Erin Little 390 Water Lane

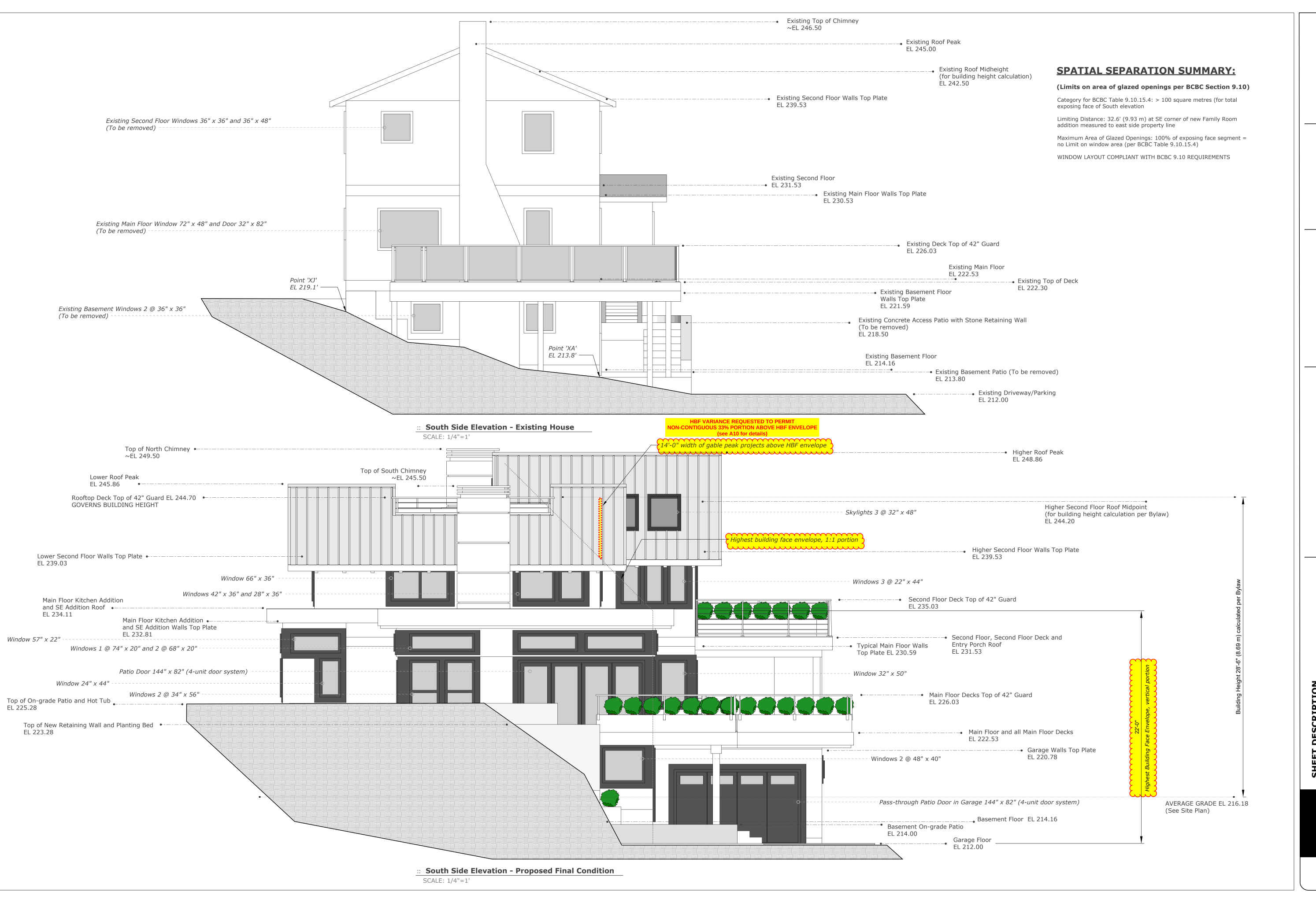
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Little Residence
New Garage and Home

SHEET DESCRIPTION

North Side Elevation

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PROJECT Little Residence

South Side Elevation

A

Rear (West) Elevation

DESIGN AND DRAFTING BY

EL 232.81

Main Floor Decks Top of 42" Guard

Top of On-grade Patio

AVERAGE GRADE EL 216.18

(See Site Plan)

and Hot Tub EL 225.28

Main Floor and all Main Floor

Decks EL 222.53

→ EL 226.03

- Window 74" x 20"

----- Window 34" x 56"

- Window 78" x 44"

- Windows 48" x 22", 78" x 22" and 48" x 22"

ISSUE - 2024

Addition

A

Second Floor, Second Floor •----

Window Unit 33" x 120"

Entry Porch EL 221.79

Windows 2 @ 33" x 82"

Deck and Entry Porch Roof

EL 231.53

Entry Floor EL 221.95

