Exhibit A.7

GENERAL ELEVATION NOTES:

2.100 General Elevation Notes

- Building Elevations indicate area relationships and Building Section references only. For further detail references and
- See Civil <u>Site and Access Plan Sheet C-401</u> for project elevations and gradings at building perimeter.

component assemblies Building Sections and Section Details.

- Site Datum Elevation +563.34 = 100'-0" on all Architectural and Structural drawings.
- Floor Elevations shown are based upon the Benchmark
- Elevation of 100'-0" at top of the Basement Floor Slab.
- The Floor Levels shown on Building Elevations reference top of Structural Sheathing as indicated on Building Sections.

2.101 General Roof Notes

- Roof Assemblies are indicated on Building Sections and Detail Sections. Roof Assembly Specifications can be found in General Section Notes.
- Roofing Materials referenced on the Building Elevations are to be selected by the Owner from manufacturer's full ranges.
- RF-1 _ Cedar Shingles per <u>General Section Notes</u> 3.101. RF-2 _ Standing Seam Metal Roofing per General Section

2.102 General Roof Ventilation Notes

2.103 Gutter and Downspout Notes:

- Roof Ventilation is referenced on Roof Plan A-2.5, Indicated on Building Section Drawings and specified in Building Section
- RV-1 _ Attic Ridge Vent
- RV-2 _ Attic Hip Vent RV-3 _ Soffit Vent

GT-1 _ 5" Gutter per <u>General Section Notes</u> 3.105
DS-1 _ 3"x4" Downspout per <u>General Section Notes</u> 3.105

2.104 General Wall Notes:

- Wall Assemblies are indicated on the Building Section
- Drawings and specified in the General Section Notes. Siding Materials referenced on the Building Elevations are to
- be selected by the Owner from manufacturer's full range. WD-1 _ Wood Siding per <u>General Section Notes</u> 3.106.
- Note: All structure siding will be wood U.N.O. AMV-1 _ Adhered Masonry Veneer per <u>General Section Notes</u> 3.112. Note: Masonry Veneer will be at the following locations:
- 1. At base of exterior wall below the Water Table Trim On all Chimneys

3. At the Ground Floor level of the Garage

2.105 General Window Notes:

dimensions.

- General Window Elevations shown are base on general window dimensions as indicated in Window Elevations A-4.4. Final window dimensions and rough opening dimensions per Owner's final window provider selection and their standard
- See Window Elevations on sheet A-4.4 for Window Sizes and Configurations.
- For individual Window Locations refer to Building Plans. For Skylight Locations reference the Roof Plan A-2.5.

2.106 General Exterior Door Notes:

- See Door Elevations on sheets A-4.5 and A-4.6 for Door Sizes and Configurations.
- For individual Door Locations refer to Building Plans.

2.107 General Patio Door Notes:

- See Door Elevations on sheets A-4.5 for Door Sizes and Configurations.
- For individual Door Locations refer to Building Plans.

2.108 <u>Tempered Glazing Notes:</u>

- Tempered Glazing shall be installed at the following locations: All Patio Doors and Sidelights with glazing. Where the bottom edge of the glazing is less than 18"
- above the floor. Glass in fixed or operable panels adjacent to a door where the nearest exposed edge of the glazing is within a 24" arc of either vertical edge of the door in a closed position and where the bottom edge of the glazing is
- less than 60" above a walking surface. Glass in walls enclosing stairway landings or within 5 feet of the bottom and/or top of stairways where the bottom edge of the glass is less than 60" above a
- walking surface. One or more walking surfaces within 36" horizontally of
- Tempered Glazing shall be permanently identified with Manufacturer's Label designating the type of glass. The ID shall be etched or ceramic fired on the glass, visible after unit is glazed and installed.

2.109 General Guardrail Notes:

- GR-1 _ Metal Guardrail See related mounting details on Structural plans 8/S-7

NOTE: All structural framing components depicted in these sections are simply illustrative for visual reference only. Please refer to Structural Plans for actual type, size, location and connection details of all structural components.

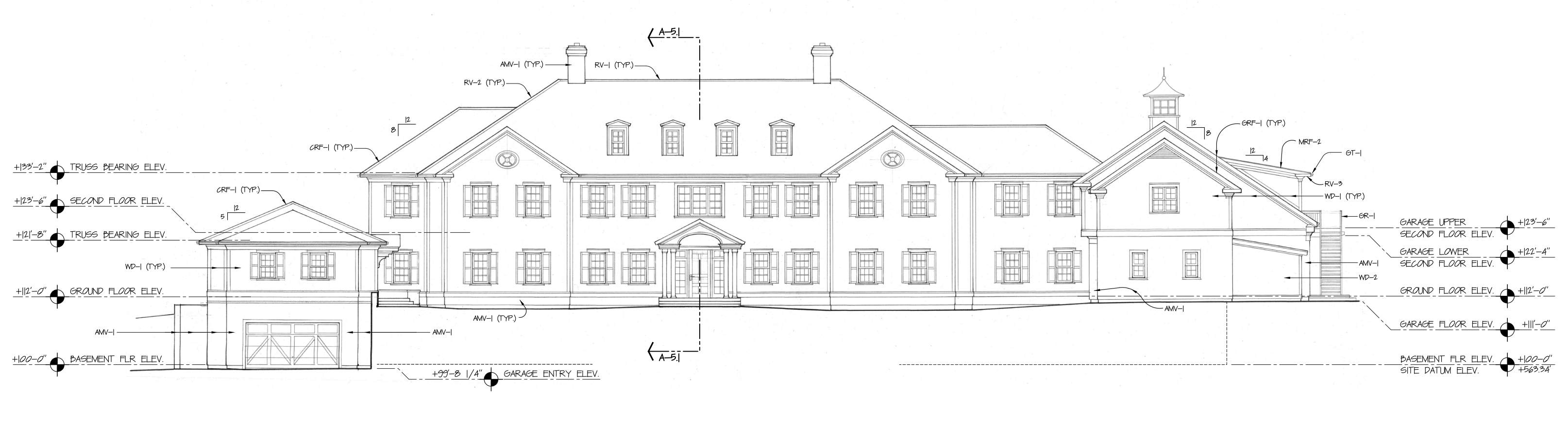
NORTH & SOUTH BUILDING ELEVATIONS

SPRINGWOOD ACRES

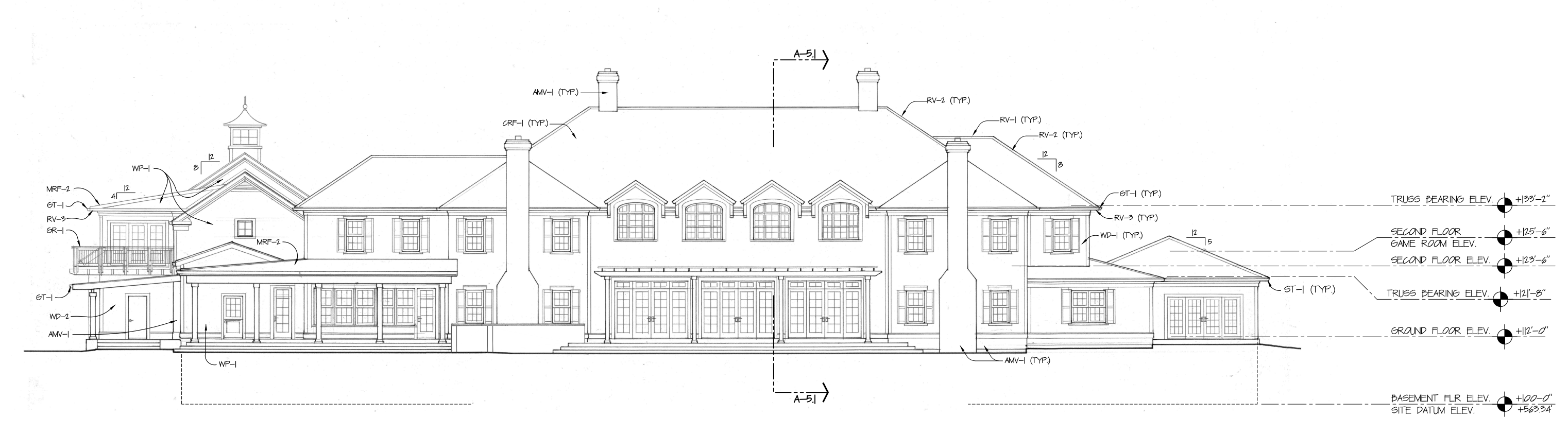
12424 NW SPRINGVILLE ROAD PORTLAND, OREGON FOR

∣**A-4.1**

SCALE: 1/8"=1'-0"



NORTH (FRONT) ELEVATION



SOUTH (REAR) ELEVATION

KEY NOTES

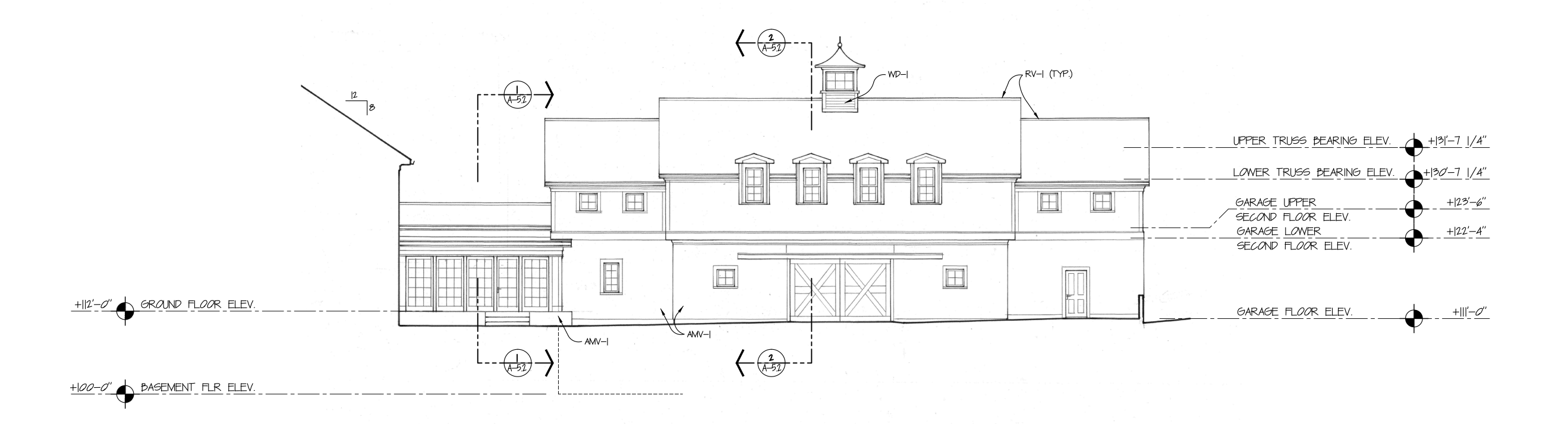
- CRF-1 CEDAR SHINGLES MRF-2 STANDING SEAM METAL ROOFING
- RV-1 ATTIC RIDGE VENT
- RV-2 ATTIC HIP VENT
- RV-3 VENTED SOFFIT

GR-1 GUARDRAIL

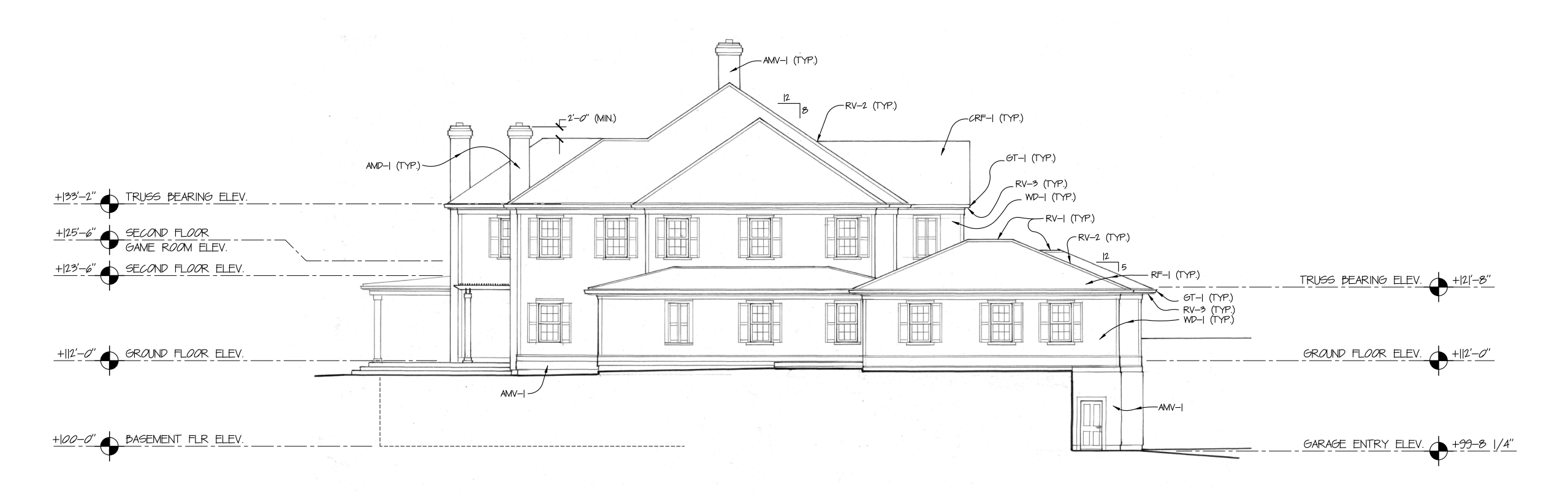
GT-1 5" GUTTERS

DS-1 3"X4" DOWNSPOUTS

- WD-1 WOOD SIDING (TYP. U.N.O.)
- WD-1 WOOD SIDING OVER CONCRETE WALL
- AMV-1 ADHERED MASONRY VENEER
- SCOTT & STACY REED



EAST COURTYARD ELEVATION



GENERAL ELEVATION NOTES:

2.100 General Elevation Notes

- Building Elevations indicate area relationships and Building Section references only. For further detail references and
- component assemblies Building Sections and Section Details. See Civil <u>Site and Access Plan – Sheet C-401</u> for project
- elevations and gradings at building perimeter. Site Datum Elevation +563.34 = 100'-0" on all Architectural and Structural drawings.
- Floor Elevations shown are based upon the Benchmark Elevation of 100'-0" at top of the Basement Floor Slab. The Floor Levels shown on Building Elevations reference top of

2.101 General Roof Notes

 Roof Assemblies are indicated on Building Sections and Detail Sections. Roof Assembly Specifications can be found in

Structural Sheathing as indicated on Building Sections.

- General Section Notes. · Roofing Materials referenced on the Building Elevations are to be selected by the Owner from manufacturer's full ranges.
- RF-1 _ Cedar Shingles per <u>General Section Notes</u> 3.101. RF-2 _ Standing Seam Metal Roofing per <u>General Section</u>
 Notes 3.102.

2.102 General Roof Ventilation Notes

- Roof Ventilation is referenced on Roof Plan A-2.5, Indicated on Building Section Drawings and specified in Building Section Notes 3.104.

 RV-1 _ Attic Ridge Vent
- RV-2 _ Attic Hip Vent RV-3 _ Soffit Vent

2.103 Gutter and Downspout Notes:

 GT-1 _ 5" Gutter per <u>General Section Notes</u> 3.105 DS-1 _ 3"x4" Downspout per <u>General Section Notes</u> 3.105

2.104 General Wall Notes:

- Wall Assemblies are indicated on the Building Section Drawings and specified in the General Section Notes.
- Siding Materials referenced on the Building Elevations are to be selected by the Owner from manufacturer's full range.
- WD-1 _ Wood Siding per General Section Notes 3.106. Note: All structure siding will be wood U.N.O.

3. At the Ground Floor level of the Garage

 AMV-1 _ Adhered Masonry Veneer per <u>General Section Notes</u> 3.112. Note: Masonry Veneer will be at the following locations: At base of exterior wall below the Water Table Trim

On all Chimneys

- 2.105 General Window Notes:
- General Window Elevations shown are base on general window dimensions as indicated in Window Elevations A-4.4. Final window dimensions and rough opening dimensions per
- Owner's final window provider selection and their standard See Window Elevations on sheet A-4.4 for Window Sizes and
- For individual Window Locations refer to Building Plans. For Skylight Locations reference the Roof Plan A-2.5.

2.106 General Exterior Door Notes:

- See Door Elevations on sheets A-4.5 and A-4.6 for Door Sizes
- and Configurations.For individual Door Locations refer to Building Plans.

2.107 General Patio Door Notes:

- See Door Elevations on sheets A-4.5 for Door Sizes and
- For individual Door Locations refer to Building Plans.

2.108 <u>Tempered Glazing Notes:</u>

- Tempered Glazing shall be installed at the following locations: All Patio Doors and Sidelights with glazing.
 - Where the bottom edge of the glazing is less than 18" above the floor. Glass in fixed or operable panels adjacent to a door
- where the nearest exposed edge of the glazing is within a 24" arc of either vertical edge of the door in a closed
- position and where the bottom edge of the glazing is less than 60" above a walking surface. Glass in walls enclosing stairway landings or within 5
- feet of the bottom and/or top of stairways where the bottom edge of the glass is less than 60" above a walking surface.
- One or more walking surfaces within 36" horizontally of

Tempered Glazing shall be permanently identified with

Manufacturer's Label designating the type of glass. The ID shall be etched or ceramic fired on the glass, visible after unit is glazed and installed.

2.109 General Guardrail Notes:

 GR-1 _ Metal Guardrail See related mounting details on Structural plans 8/S-7

KEY NOTES

CRF-1 CEDAR SHINGLES

- MRF-2 STANDING SEAM METAL ROOFING
- RV-1 ATTIC RIDGE VENT
- RV-2 ATTIC HIP VENT RV-3 VENTED SOFFIT
- GT-1 5" GUTTERS
- DS-1 3"X4" DOWNSPOUTS
- WD-1 WOOD SIDING (TYP. U.N.O.) WD-1 WOOD SIDING OVER CONCRETE WALL
- AMV-1 ADHERED MASONRY VENEER
- GR-1 GUARDRAIL

NOTE: All structural framing components depicted in these sections are simply illustrative for visual reference only. Please refer to Structural Plans for actual type, size, location and connection details of all structural components.

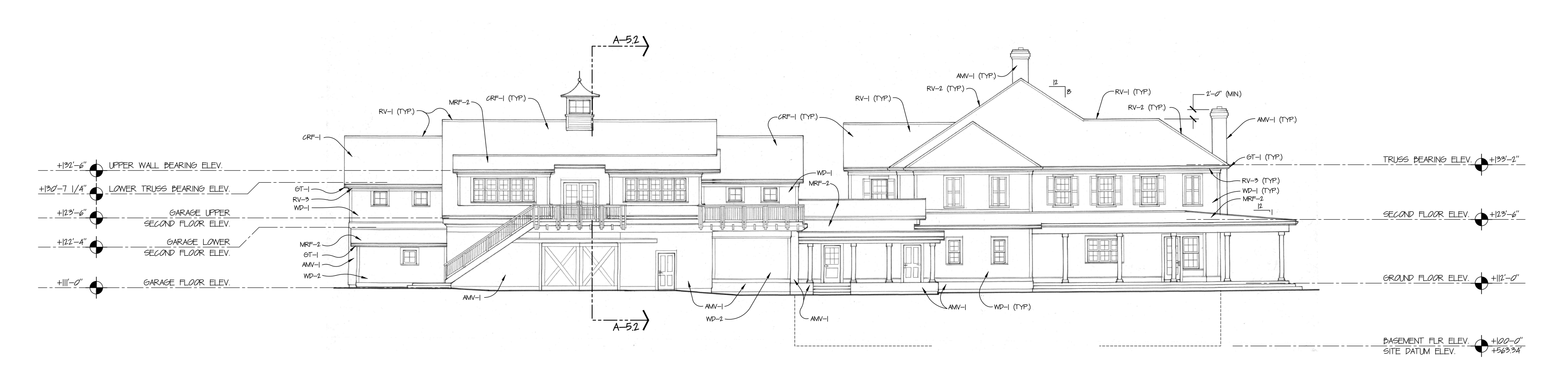
EAST (SIDE) BUILDING ELEVATIONS SCALE: 1/8"=1'-0"

SPRINGWOOD ACRES
12460 NW SPRINGVILLE ROAD PORTLAND, OREGON

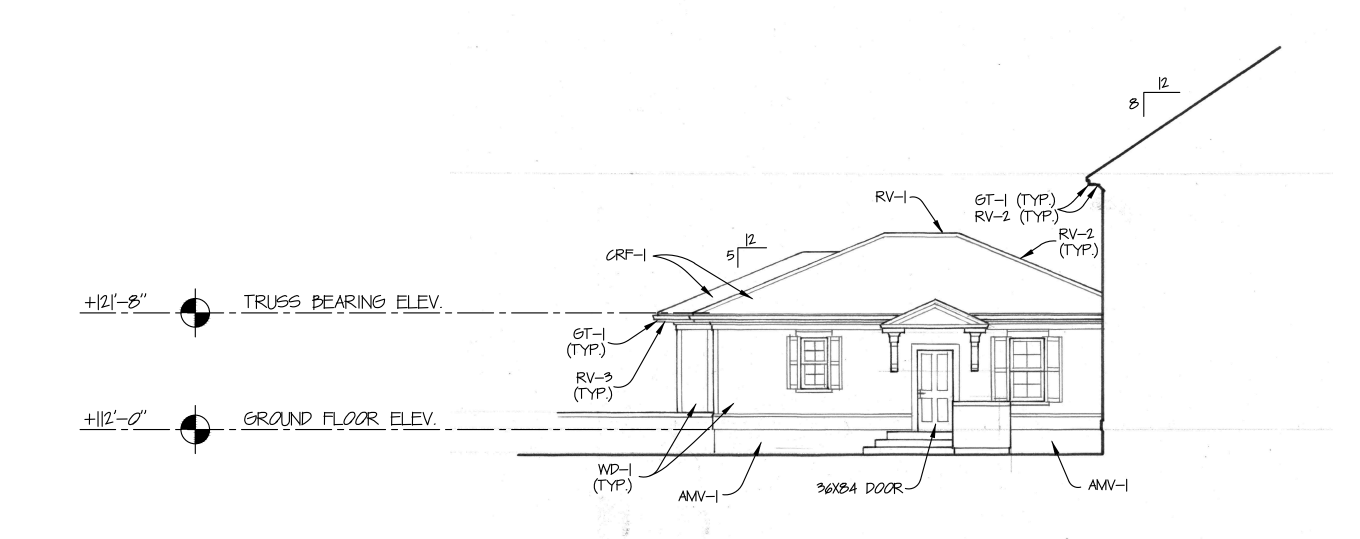
SCOTT AND STACY REED

A-4.2

A-42 ELEVATIONS EAST.dwg



WEST ELEVATION



WEST COURTYARD ELEVATION

GENERAL ELEVATION NOTES:

2.100 General Elevation Notes

- Building Elevations indicate area relationships and Building Section references only. For further detail references and
- component assemblies Building Sections and Section Details.
 See Civil <u>Site and Access Plan Sheet C-401</u> for project elevations and gradings at building perimeter.
- Site Datum Elevation +563.34 = 100'-0" on all Architectural and Structural drawings.
 Floor Elevations shown are based upon the Benchmark
- Elevation of 100'-0" at top of the Basement Floor Slab.
 The Floor Levels shown on Building Elevations reference top of Structural Sheathing as indicated on Building Sections.

2.101 General Roof Notes

- Roof Assemblies are indicated on Building Sections and Detail Sections. Roof Assembly Specifications can be found in General Section Notes.
 Roofing Materials referenced on the Building Elevations are to
- be selected by the Owner from manufacturer's full ranges.
 RF-1 _ Cedar Shingles per <u>General Section Notes</u> 3.101.
- RF-2 _ Standing Seam Metal Roofing per <u>General Section</u>
 Notes 3.102.

2.102 General Roof Ventilation Notes

- Roof Ventilation is referenced on Roof Plan A-2.5, Indicated on Building Section Drawings and specified in <u>Building Section</u> Notes 3.104.
- Notes 3.104.

 RV-1 _ Attic Ridge Vent
- RV-2 _ Attic Hip VentRV-3 _ Soffit Vent

2.103 Gutter and Downspout Notes:

GT-1 _ 5" Gutter per <u>General Section Notes</u> 3.105
 DS-1 _ 3"x4" Downspout per <u>General Section Notes</u> 3.105

2.104 General Wall Notes:

- Wall Assemblies are indicated on the Building Section Drawings and specified in the <u>General Section Notes</u>.
- Siding Materials referenced on the Building Elevations are to be selected by the Owner from manufacturer's full range.
- WD-1 _ Wood Siding per <u>General Section Notes</u> 3.106.
 Note: All structure siding will be wood U.N.O.
 AMV-1 _ Adhered Masonry Veneer per <u>General Section Notes</u>
- 3.112. Note: Masonry Veneer will be at the following locations:
 1. At base of exterior wall below the Water Table Trim
 2. On all Chimneys

3. At the Ground Floor level of the Garage

- General Window Elevations shown are base on general window dimensions as indicated in Window Elevations A-4.4. Final window dimensions and rough opening dimensions per
- Final window dimensions and rough opening dimensions per Owner's final window provider selection and their standard dimensions.
- See Window Elevations on sheet A-4.4 for Window Sizes and Configurations.

 For individual Window Leastings refer to Pullding Plane.
- For individual Window Locations refer to Building Plans.
 For Skylight Locations reference the Roof Plan A-2.5.

2.106 General Exterior Door Notes:

2.105 General Window Notes:

- See Door Elevations on sheets A-4.5 and A-4.6 for Door Sizes and Configurations.
- and Configurations.
 For individual Door Locations refer to Building Plans.

2.107 General Patio Door Notes:

- See Door Elevations on sheets A-4.5 for Door Sizes and Configurations.
 For individual Door Locations refer to Building Plans.

2.108 <u>Tempered Glazing Notes:</u>

- Tempered Glazing shall be installed at the following locations:
 All Patio Doors and Sidelights with glazing.
 Where the bottom edge of the glazing is less than 18"
- above the floor.
 Glass in fixed or operable panels adjacent to a door where the nearest exposed edge of the glazing is within

a 24" arc of either vertical edge of the door in a closed

- position and where the bottom edge of the glazing is less than 60" above a walking surface.

 Glass in walls enclosing stairway landings or within 5
- feet of the bottom and/or top of stairways where the bottom edge of the glass is less than 60" above a
- walking surface.
 One or more walking surfaces within 36" horizontally of the glazing.
- the glazing.

 Tempered Glazing shall be permanently identified with Manufacturer's Label designating the type of glass. The
- ID shall be etched or ceramic fired on the glass, visible after unit is glazed and installed.

2.109 General Guardrail Notes: GR-1 _ Metal Guardrail

See related mounting details on Structural plans 8/S-7

NOTE: All structural framing components depicted in these sections are simply illustrative for visual reference only. Please refer to Structural Plans for actual type, size, location and connection details of all structural components.

KEY NOTES

- CRF-1 CEDAR SHINGLES
- MRF-2 STANDING SEAM METAL ROOFING
- RV-1 ATTIC RIDGE VENT
- RV-2 ATTIC HIP VENT RV-3 VENTED SOFFIT
- GT-1 5" GUTTERS
- DS-1 3"X4" DOWNSPOUTS
- WD-1 WOOD SIDING (TYP. U.N.O.)
- /D-1 WOOD SIDING OVER CONCRETE WALI
- AMV-1 ADHERED MASONRY VENEER
- GR-1 GUARDRAIL

WEST (SIDE) BUILDING ELEVATIONS SCALE: 1/8"=1'-0"

SPRINGWOOD ACRES
12424 NW SPRINGVILLE ROAD PORTLAND, OREGON

SCOTT & STACY REED

A-4.3

A-4.9 ELEV WEST.dwg