

In order to assure that the remaining root zones are adequately preserved, tree protection fencing is required for all trees within the limits of construction. Project designers are required to show the specific locations of tree protection fencing on the grading and tree protection plan. Fencing should be indicated to protect the entire Critical Root Zone (CRZ) area or as much of the CRZ as is practical. Fencing is required to be chain-link mesh at a minimum height of five feet. When the tree protection fencing cannot incorporate the entire ½ Critical Root Zone, an eight inch layer of mulch within the entire available root zone area is required for all trees which have any disturbance indicated within any portion of the Critical Root Zone.

TREE PROTECTION NOTES:

portion of the Critical Root Zone.

EXCEED 25% OF TREE CANOPY.

fencing does not incorporate entire 1/2 CRZ.

air-spading by a licensed professional arborist.

determined by minimally-invasive soils testing.

SHALL BE PERMITTED OR TOLERATED.

10. Drilling rigs requiring outriggers shall not be used.

strictly prohibited without exception.

rather than dug).

1. In order to assure that the remaining root zones are adequately

chain-link mesh at a minimum height of five feet. When the tree

2. 2x4 or greater size planks @ 6' minimum length shall be strapped

3. All pruning shall be conducted under the strict oversight of a licensed professional arborist. PRUNING FOR SUBJECT TREES SHALL NOT

4. Trenching for all utilities in CRZs (indicated by notes 26 and 27) shall be minimized to the least extent feasible and shall occur by means of

5. Deep root, high-pressure fertilization of burr oak and pecan trees with

again when the CO is obtained. Fertilization protocols shall be

6. Trees to have Tree Protection Fencing (TPF) in place <u>before</u> ground is

7. Care shall be taken during construction that activities requiring vertical movement (eg, drilling rigs) shall not disturb existing tree canopies. NO DISTURBANCE OF TREE CANOPIES BY CONSTRUCTION ACTIVITIES

8. To the greatest extent possible, construction access to rear of lot shall occur via Garden St and the open area to the west of the existing residence. Alley access shall be restricted to such construction activities and equipment as cannot fit through the space to the west of the existing

9. The placement and storage of materials and/or heavy equipment on

.1. The foundations of the secondary and tertiary structures have been designed as pier+beam to minimize impacts to CRZs. No formwork, kickers, or other temporary/construction-related installations shall occur outside the footprints of the structures themselves except strictly as

12. Demolition of existing deck and stairs shall occur by hand and without digging (ie, existing piers, supports, etc shall be pulled out of ground

13. Impacts from construction or construction activities inside 1/4 CRZs are

required for the carport slab in the secondary structure.

CRZs is strictly prohibited. Materials shall be staged as far from CRZs as

slow release fertilizer, root stimulants and soil activators to take place

prior to construction, once the exterior construction is complete and

preserved, tree protection fencing is required for all trees within the limits of construction. Extents of fencing are shown. Fencing is required to be

protection fencing cannot incorporate the entire ½ Critical Root Zone, an eight inch layer of mulch within the entire available root zone area is required for all trees which have any disturbance indicated within any

securely around protected trees' trunks and root flares when protective

Foot traffic is considered a root zone disturbance, as well. City of Austin requires 2x4 or greater size planks (6' tall minimum) to be strapped securely around protected trees trunks and root flares when protective fencing does not incorporate the entire ½ CRZ for any reason at any time in the project

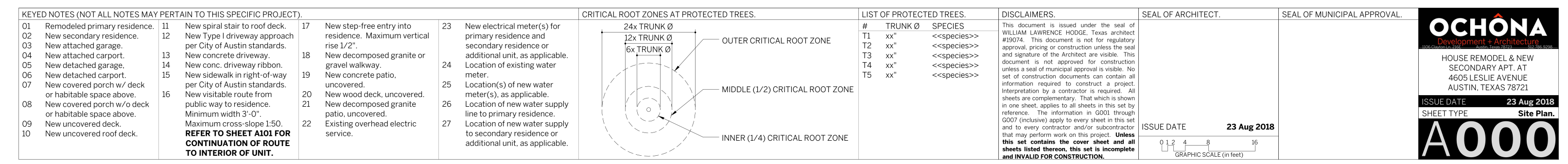
Reference G006 for driveways, driveway ribbons, and sidewalks in CRZ for proper protection.

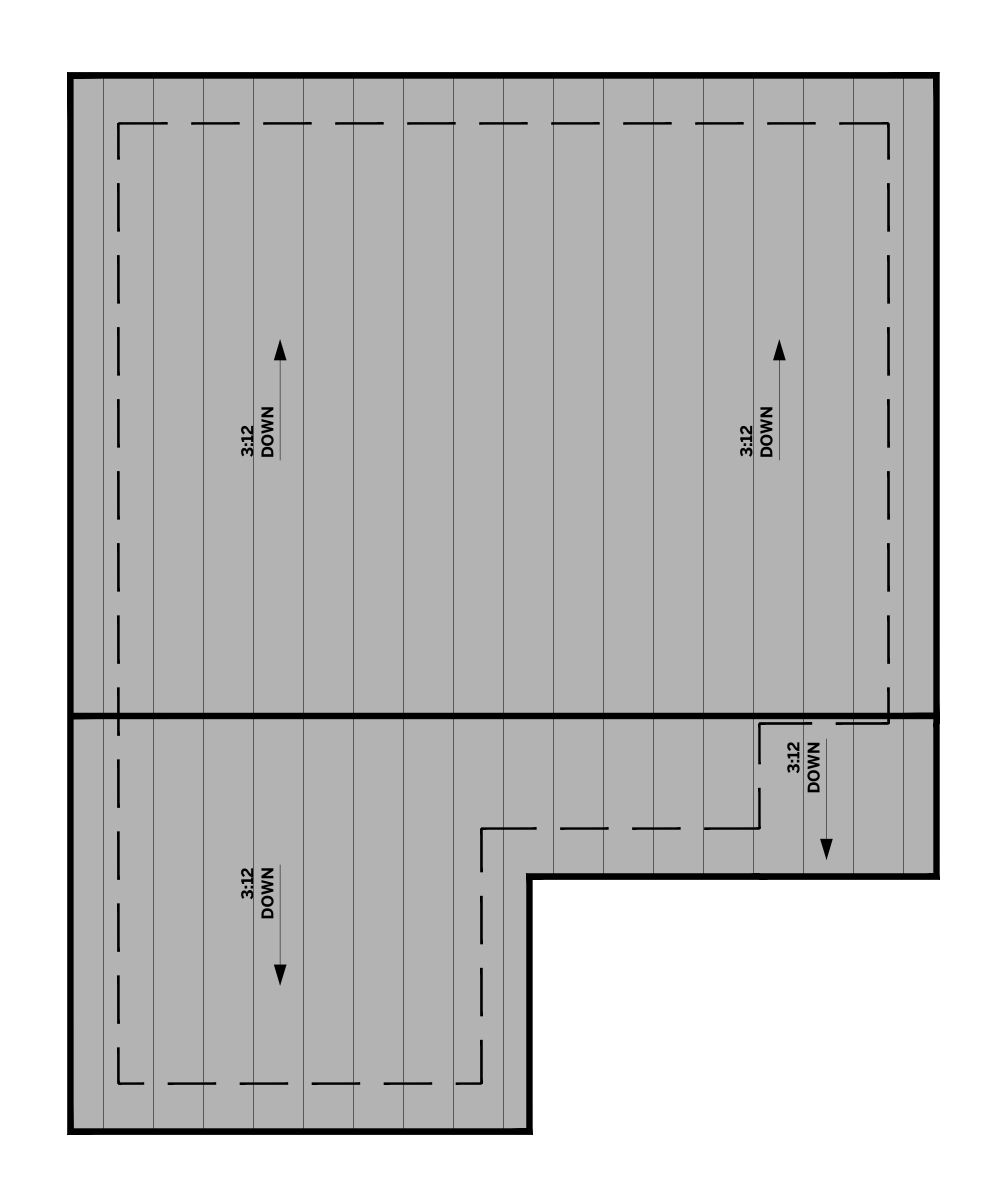
3" layer of mulch within tree protection fence. 8" layer of mulch outside tree protection fence. Tree protection fencing per environmental

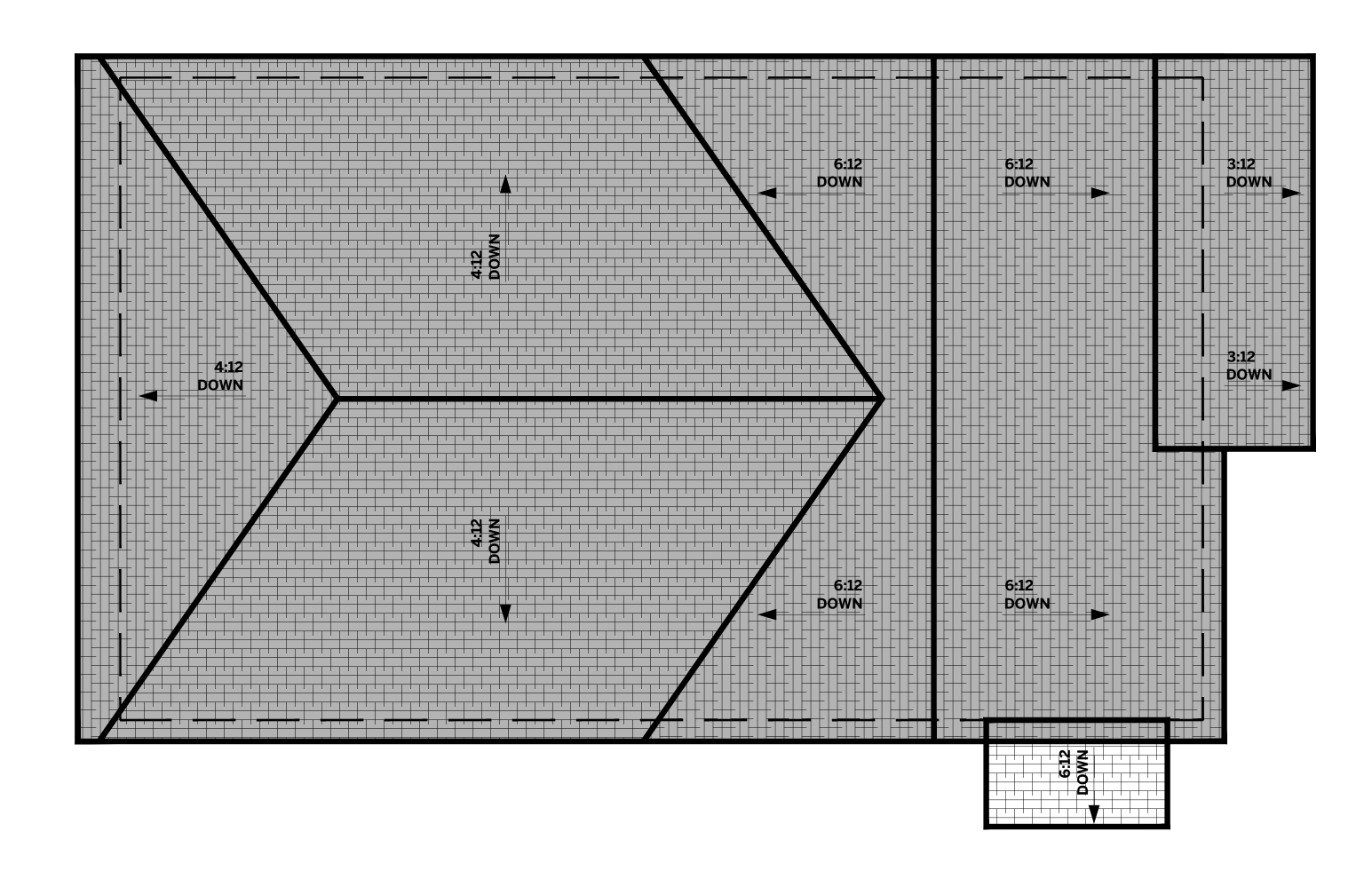
details and notes on this

REFER TO SHEET A001 FOR PROJECT INFORMATION AND AREA CALCULATIONS









2 Roof Plan, Bldg 2 Scale 1/8" = 1'-0" @ 11x17 Scale 1/4" = 1'-0" @ 24x36

1 Roof Plan, Bldg 1 Scale 1/8" = 1'-0" @ 11x17 Scale 1/4" = 1'-0" @ 24x36

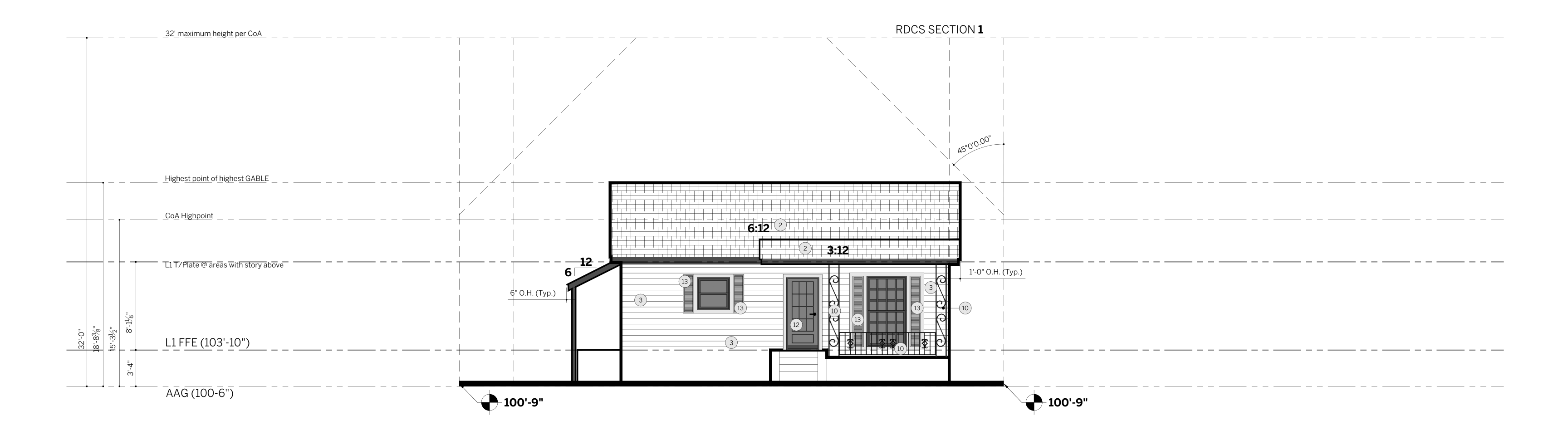
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02 New 30-year composition	#19074. This document is not for reg			Development + Architecture
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03 New walkable-PVC roof deck.	unless a seal of municipal approval is visi			SECONDARY APT. AT
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05 New metal scupper.	information required to construct a			
06 New metal gutter.	Interpretation by a contractor is require			AUSTIN, TEXAS 78721
	sheets are complementary. That which is			ISSUE DATE 23 Aug 2018
O7 New metal downspout.	in one sheet, applies to all sheets in this			
	reference. The information in G001 to 100 to			SHEET TYPE Roof Plans
	G007 (inclusive) apply to every sheet in and to every contractor and/or subcor	actor ISSUE DATE 23 Au	ug 2018	
	that may perform work on this project.		Ig 2016	
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	and INVALID FOR CONSTRUCTION.	GRAPHIC SCALE (in feet)		

A structure may not extend beyond a setback plane...except for gables or a shed roof, with a total horizontal length of not more than 18 feet on each side of the building, measured along the intersection with the setback plane.

ARCHITECT'S NOTE: NO PROVISIONS FOR "HABITABILITY OF SPACE" ARE MADE IN THE LANGUAGE CITED ABOVE. IE: ANY ENCLOSED SPACE UNDER THE SHED ROOF MAY PROTRUDE, INCLUDING SPACE USED FOR VERTICAL CIRCULATION.

3.4.1

Height shall be measured vertically from the average of the highest and lowest grades adjacent to the building to...for a pitched or hip roof, the gabled roof or dormer with the highest average height.



1 Elevation, Bldg 1, Front Scale 1/8" = 1'-0" @ 11x17

Scale 1/4" = 1'-0" @ 24x36

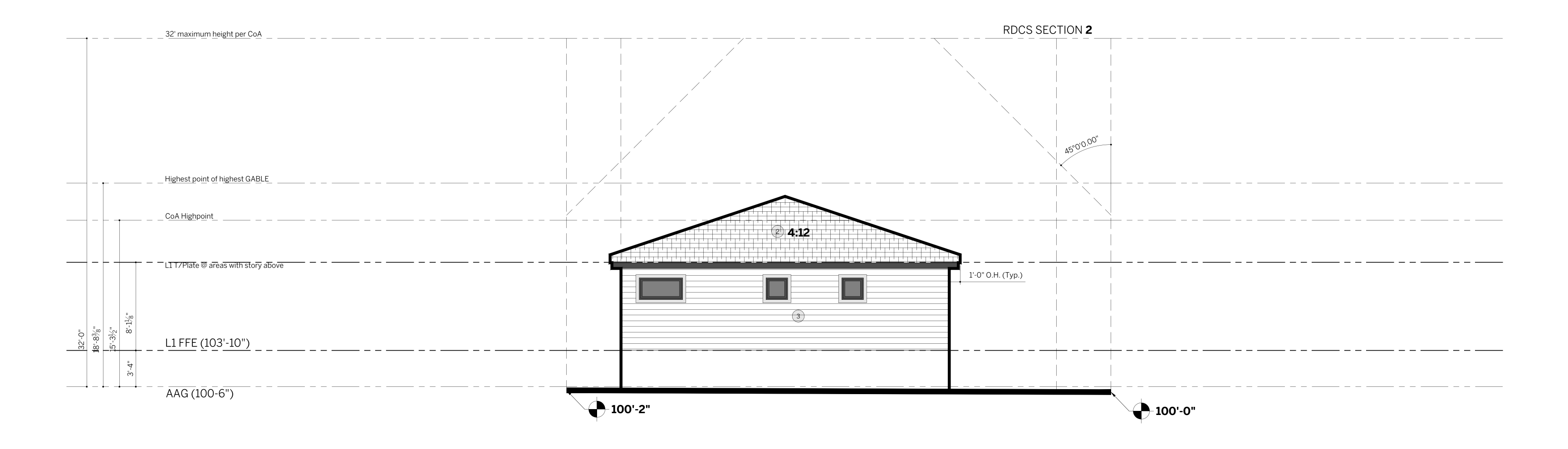
SEAL OF MUNICIPAL APPROVAL. SEAL OF ARCHITECT. KEYED NOTES (NOT ALL NOTES MAY PERTAIN TO THIS SPECIFIC PROJECT). DISCLAIMERS. OCHÔNA This document is issued under the seal of New 3-coat Portland-cement 11 New parapet at exterior porch WILLIAM LAWRENCE HODGE, Texas architect or deck. Minimum height 36" stucco on metal lath. 3rd coat #19074. This document is not for regulatory above finish floor. 02 Existing 30-year composition elastomeric. approval, pricing or construction unless the seal New 3.5"-thick stone masonry 12 Existing door and signature of the Architect are visible. This shingle roof. HOUSE REMODEL & NEW document is not approved for construction Existing shutters 03 Existing horizontally-oriented veneer, random-ashlar bond. 13 SECONDARY APT. AT unless a seal of municipal approval is visible. No siding OR new to match 80 New brick masonry veneer, set of construction documents can contain all 4605 LESLIE AVENUE information required to construct a project. Exposure 6". common bond. AUSTIN, TEXAS 78721 Interpretation by a contractor is required. All 09 New metal coping. Exposure 04 New horizontally-oriented sheets are complementary. That which is shown 23 Aug 2018 cement-board siding. in one sheet, applies to all sheets in this set by 10 Existing metal railing at reference. The information in G001 through SHEET TYPE **Elevations, Bldg 1.** Exposure 12". G007 (inclusive) apply to every sheet in this set exterior porch or deck. 05 New vertically-oriented 23 Aug 2018 and to every contractor and/or subcontractor ISSUE DATE cement-board paneling. that may perform work on this project. **Unless** this set contains the cover sheet and all Exposure 24" w/ 1x2 battens. sheets listed thereon, this set is incomplete GRAPHIC SCALE (in feet) and INVALID FOR CONSTRUCTION.

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1 Elevation, Bldg 1, Rear

Scale 1/4" = 1'-0" @ 24x36

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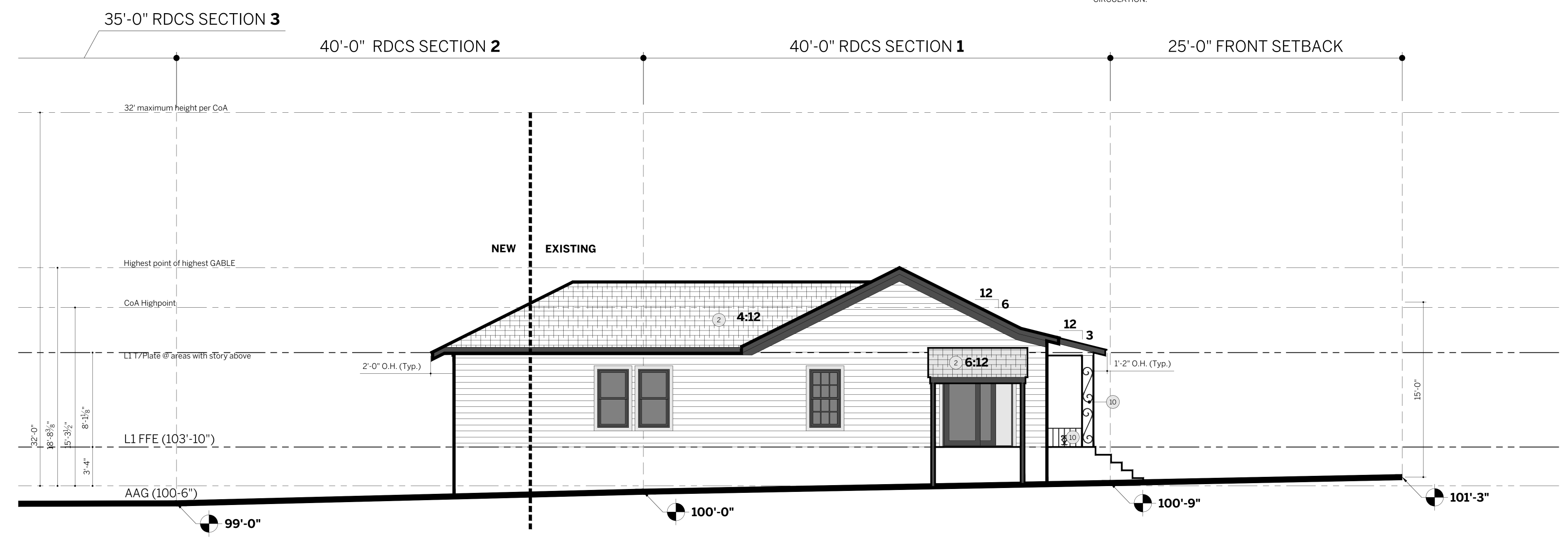
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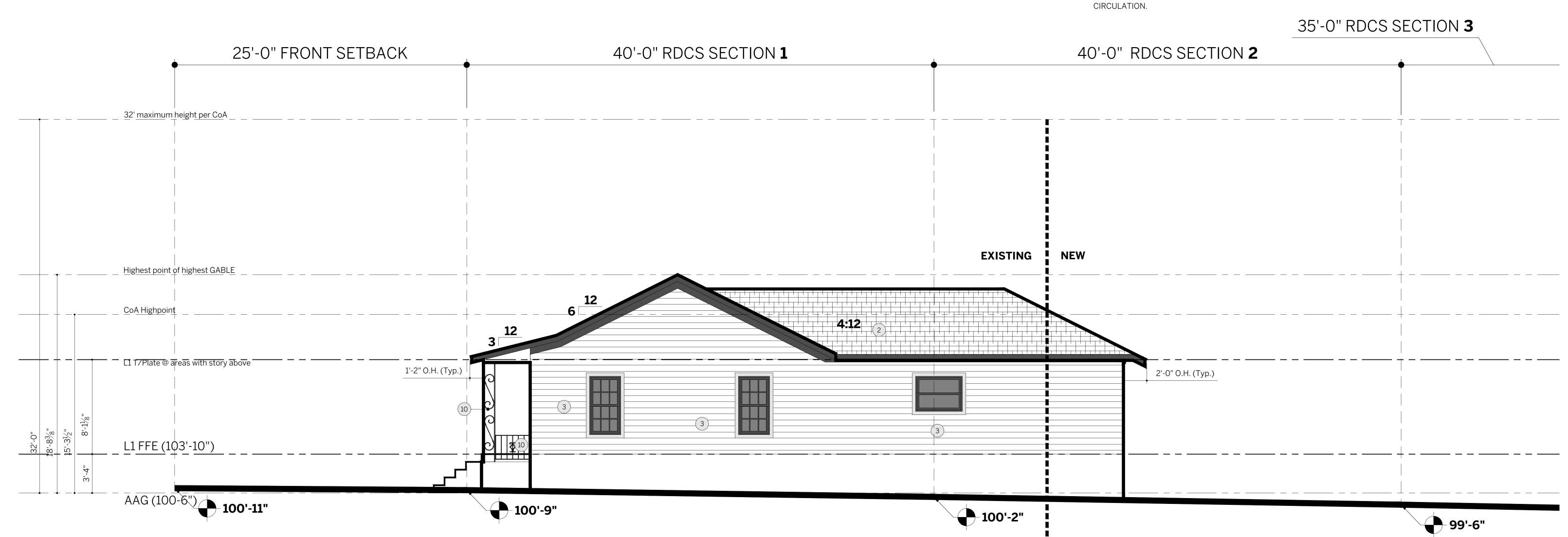
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O1 New standing-seam metal roof. O2 Existing 30-year composition shingle roof. O3 Existing horizontally-oriented siding OR new to match Exposure 6". O4 New horizontally-oriented cement-board siding. Exposure 12". O5 New vertically-oriented cement-board paneling. Exposure 24" w/ 1x2 battens. O6 New 3-coat Portland-cement stucco on metal lath. 3rd coat elastomeric. O7 New 3-coat Portland-cement stucco on metal lath. 3rd coat elastomeric. O7 New 3-coat Portland-cement stucco on metal lath. 3rd coat elastomeric. O7 New 3-coat Portland-cement stucco on metal lath. 3rd coat elastomeric. O7 New 3-coat Portland-cement stucco on metal lath. 3rd coat elastomeric. O7 New 3-coat Portland-cement stucco on metal lath. 3rd coat elastomeric. O7 New 3-coat Portland-cement stucco on metal lath. 3rd coat elastomeric. O7 New 3-coat Portland-cement stucco on metal lath. 3rd coat elastomeric. O7 New 3-coat Portland-cement stucco on metal lath. 3rd coat elastomeric. O7 New 3-coat Portland-cement stucco on metal lath. 3rd coat elastomeric. O7 New 3-coat Portland-cement stucco on metal lath. 3rd coat elastomeric. O7 New 3-coat Portland-cement stucco on metal lath. 3rd coat elastomeric. O7 New 3-coat Portland-cement stucco on metal lath. 3rd coat elastomeric. O7 New 3-coat Portland-cement stucco on metal lath. 3rd coat elastomeric. O7 New 3-coat Portland-cement stucco on metal lath. 3rd coat elastomeric. O7 New 3-coat Portland-cement stucco on metal lath. 3rd coat elastomeric. O8 New brick stone masonry veneer, cabone store should be proved above finish floor. O8 New brick masonry veneer, cabone should be proved above finish floor. O8 New brick masonry veneer, cabone should be proved above finish floor. O8 New brick masonry veneer, cabone should be proved above finish floor. O8 New brick masonry veneer, cabone should be proved above finish floor. O8 New brick masonry veneer, cabone should be proved above finish floor. O8 New brick masonry veneer, cabone should be proved above finish floor. O8 New brick masonry veneer, cabone should be	This document is issued under the seal of WILLIAM LAWRENCE HODGE, Texas architect #19074. This document is not for regulatory approval, pricing or construction unless the seal and signature of the Architect are visible. This document is not approved for construction unless a seal of municipal approval is visible. No set of construction documents can contain all information required to construct a project. Interpretation by a contractor is required. All sheets are complementary. That which is shown in one sheet, applies to all sheets in this set by reference. The information in GO01 through GO07 (inclusive) apply to every sheet in this set	ıg 2018	Development + Architecture 1106 Clayton Ln, 216E Austin, Texas 78723 512.786.9298 HOUSE REMODEL & NEW SECONDARY APT. AT 4605 LESLIE AVENUE AUSTIN, TEXAS 78721 ISSUE DATE 23 Aug 2018 SHEET TYPE Elevations, Bldg 1.

more than 18 feet on each side of the building, measured along the intersection with the setback plane.

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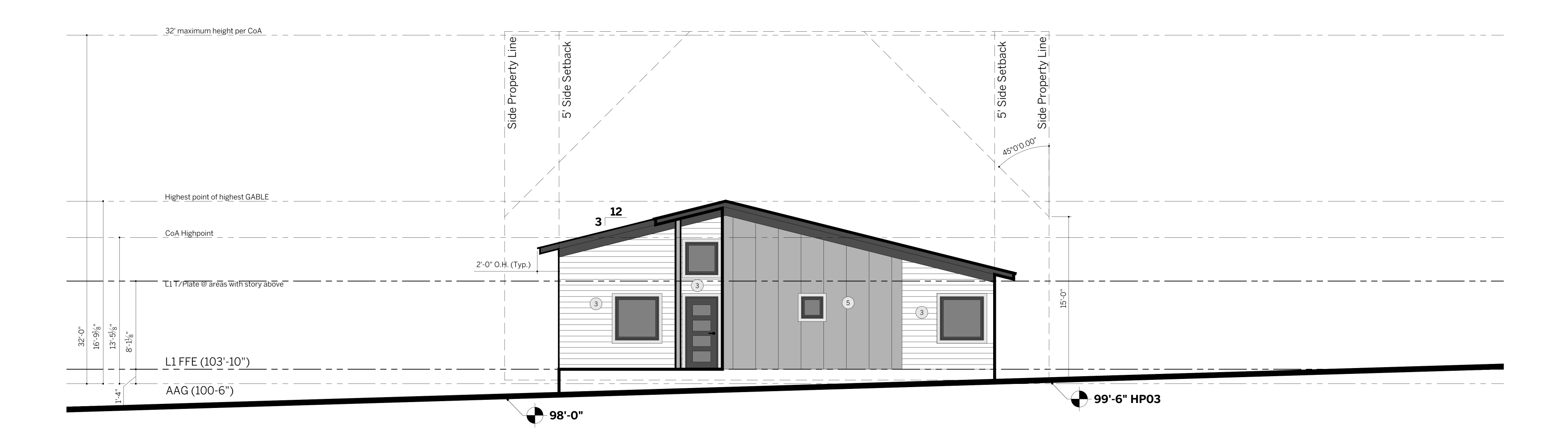
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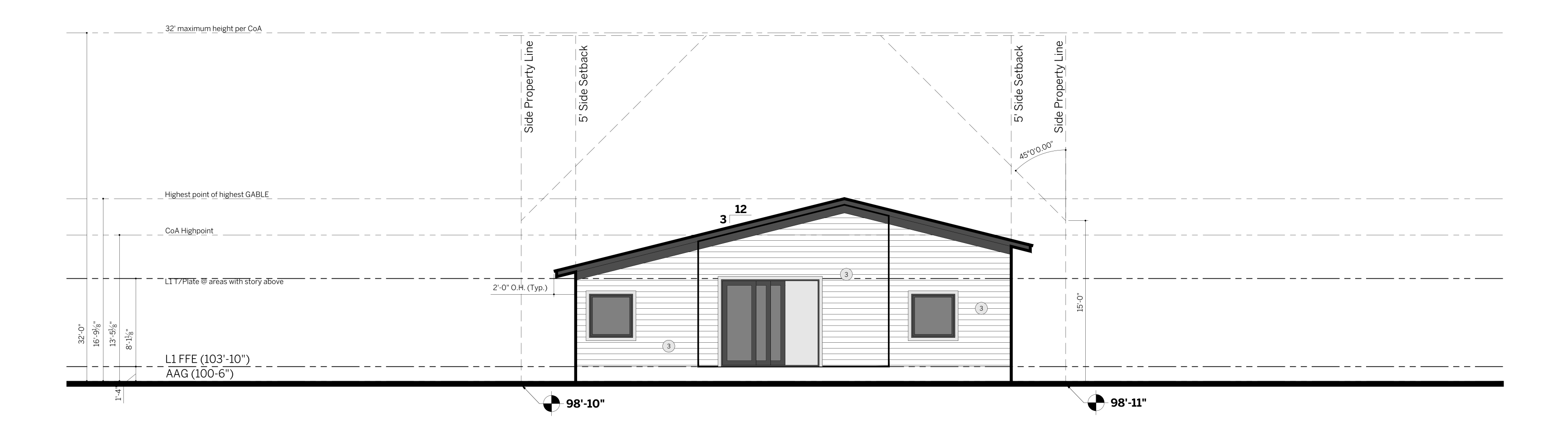
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01 New standing-seam metal 06 New 3-coat Portland-cement 11 New parapet at exterior porch	This document is issued under the seal of WILLIAM LAWRENCE HODGE, Texas architect
roof. stucco on metal lath. 3rd coat or deck. Minimum height 36"	WILLIAM LAWRENCE HODGE, Texas architect
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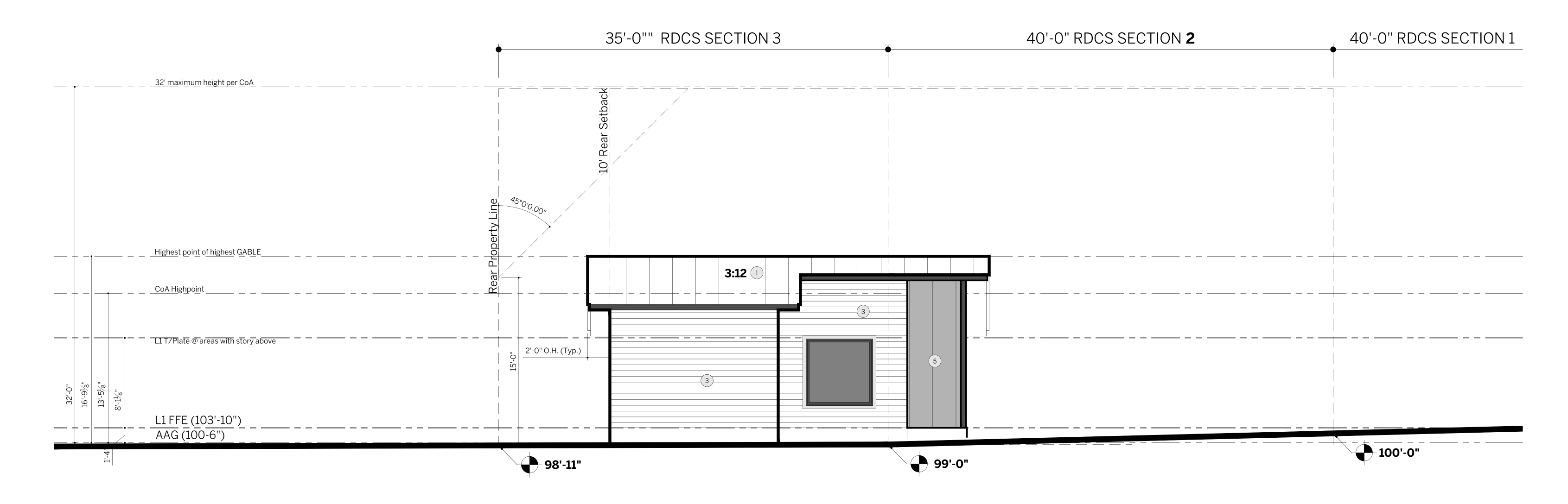
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average height.



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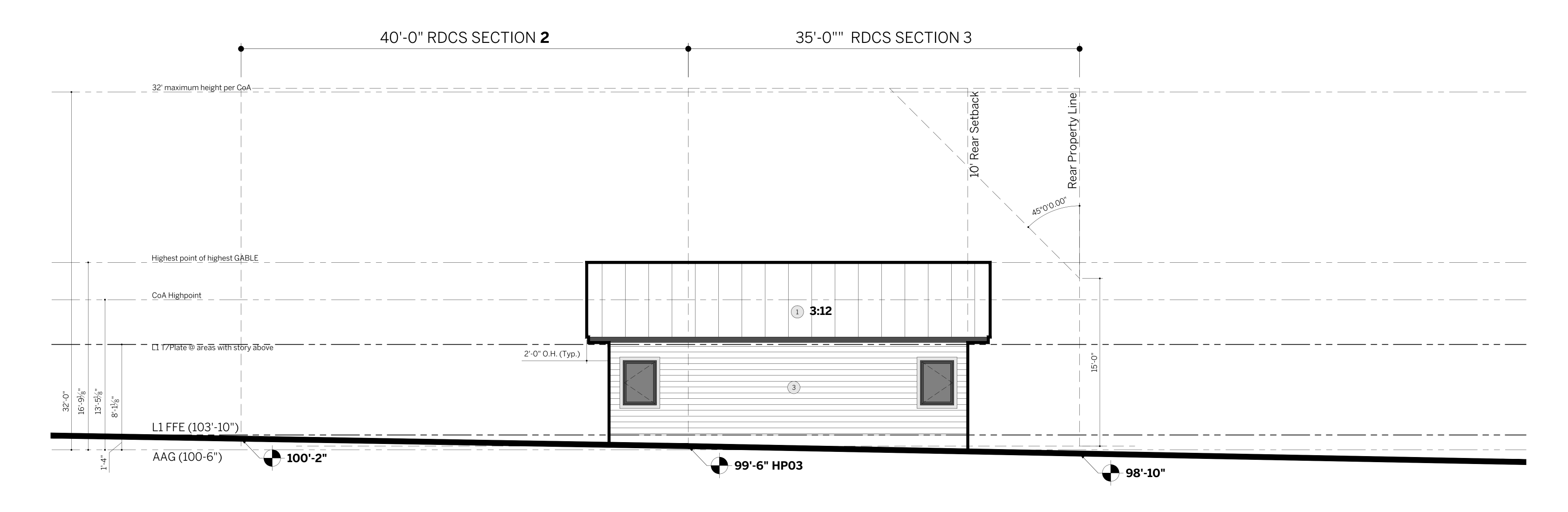
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cement-board siding. 6". Exposure 12". 10 Existing metal railing at	in one sheet, applies to all sheets in this set by reference. The information in G001 through	
O5 New vertically-oriented exterior porch or deck.	G007 (inclusive) apply to every sheet in this set and to every contractor and/or subcontractor ISSUE DATE 23 Aug 2018	lug Z.
cement-board paneling. Exposure 24" w/ 1x2 battens.	that may perform work on this project. Unless this set contains the cover sheet and all 0 1 2 4 8	
	sheets listed thereon, this set is incomplete and INVALID FOR CONSTRUCTION. GRAPHIC SCALE (in feet)	