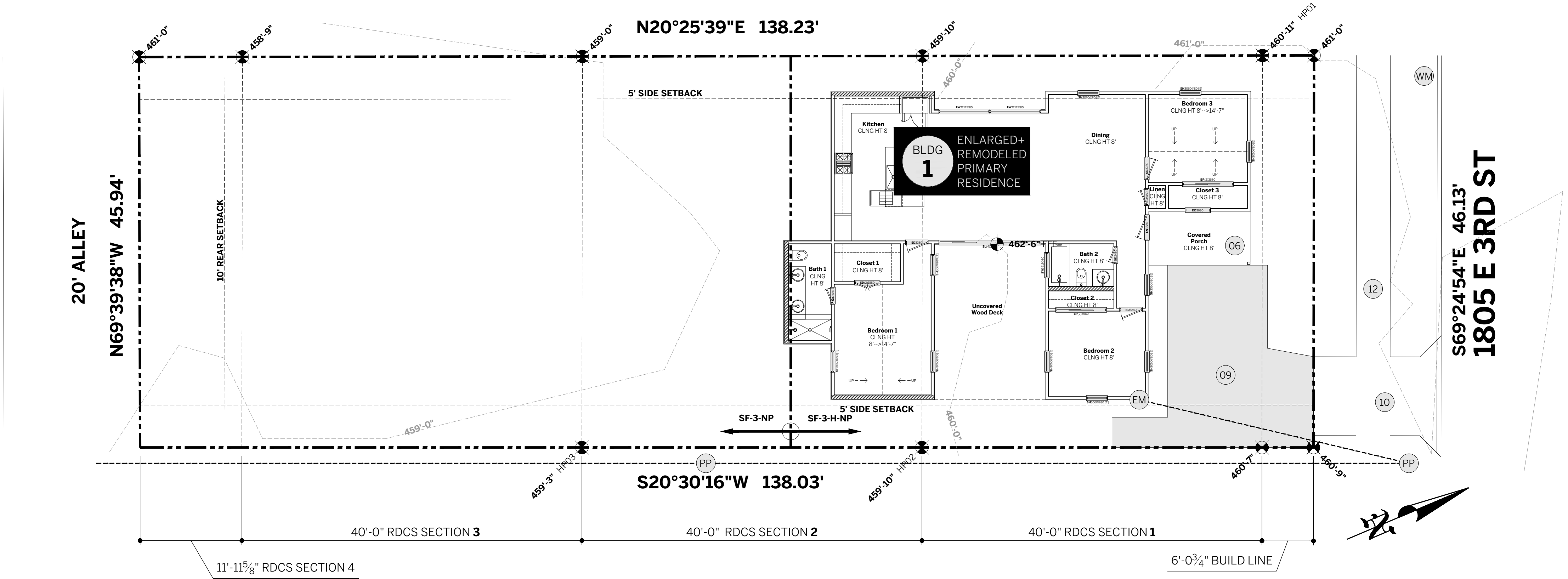


TREE PROTECTION NOTES

1. Trees depicted on this sheet have been located, sized, and given species identifications per survey provided to Architect by Owner. Regardless of species—and regardless of whether they have been depicted on this sheet or not—all trees 19" in trunk diameter and greater at a height of 4'-6" above adjacent grade are protected by municipal ordinance. No protected tree shall be removed without a permit. No impacts of any kind are permitted in the 1/4 CRZ of any protected tree.
2. Tree protection measures per the details on sheet G006 are required for all protected trees (on subject property and adjacent properties) whose CRZs fall within the subject property, even if said CRZs will not be directly impacted by construction.
3. Extents of tree protection fencing are shown on this sheet. Tree protection fencing shall be installed prior to the commencement of construction.
4. 2x4 or greater size planks @ 6' minimum length shall be strapped securely around protected trees' trunks and root flares when protective fencing does not incorporate entire 1/2 CRZ.
5. All pruning shall be conducted under the strict oversight of a licensed professional arborist. PRUNING FOR SUBJECT TREES SHALL NOT EXCEED 25% OF TREE CANOPY.
6. Trenching for all utilities in CRZs (indicated by notes 13, 14, 15, and 16) shall be minimized to the least extent feasible and shall occur by means of air-spading by a licensed professional arborist.
7. Care shall be taken during construction that activities requiring vertical movement (eg, drilling rigs) shall not disturb existing tree canopies.
8. The placement and storage of materials and/or heavy equipment on CRZs is strictly prohibited without exception.

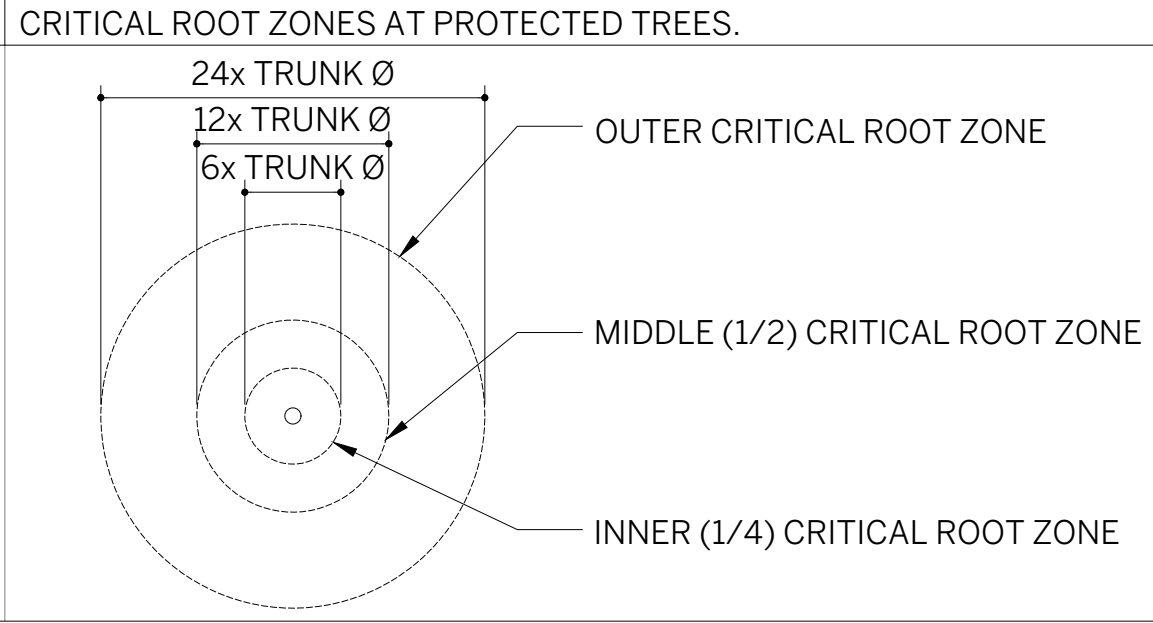
Applicable to all projects where CRZs of ANY protected trees (on subject property and/or on adjacent properties) fall within boundaries of subject property REGARDLESS OF PROJECT SCALE, SCOPE, OR TYPE



REFER TO SHEET G001 FOR PROJECT INFORMATION AND AREA CALCULATIONS.
REFER TO SHEET G004 FOR DETAILS OF 2-HR-RATED DEMISING WALLS (UL U373).

REFER TO SHEET G006 FOR TREE-PROTECTION AND ENVIRONMENTAL DETAILS.
STRUCTURES SHALL BE PLACED ON SITE BY LICENSED PROFESSIONAL SURVEYOR.

KEYED NOTES (NOT ALL NOTES MAY PERTAIN TO THIS SPECIFIC PROJECT).		
01 New garage attached to primary residence.	08 New uncovered wood deck.	15 New sanitary sewer line, indicated thus:
02 New carport attached to primary residence.	09 Existing concrete driveway.	16 New natural gas line, indicated thus:
03 New garage detached from primary residence.	11 New concrete sidewalk on private property.	EM Electric meter(s).
04 New carport detached from primary residence.	12 Existing conc. sidewalk in right-of-way.	PP Utility pole.
05 New covered porch w/ deck or habitable space above.	13 Existing overhead electric line, indicated thus: 	WM Water meter.
06 Existing covered porch w/o deck or habitable space above.	14 New water supply line, indicated thus: 	
07 New uncovered concrete patio.		



TREE PROTECTION LEGEND.	
	Mulch (3" layer of mulch inside tree protection fence, 8" layer outside).
	Tree protection fencing (ref: G006 and notes on this sheet).

LIST OF PROTECTED TREES.	
#	TRUNK Ø SPECIES

DISCLAIMERS.

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SEAL OF ARCHITECT.

ISSUE DATE 18 June 2021

SEAL OF MUNICIPAL APPROVAL.

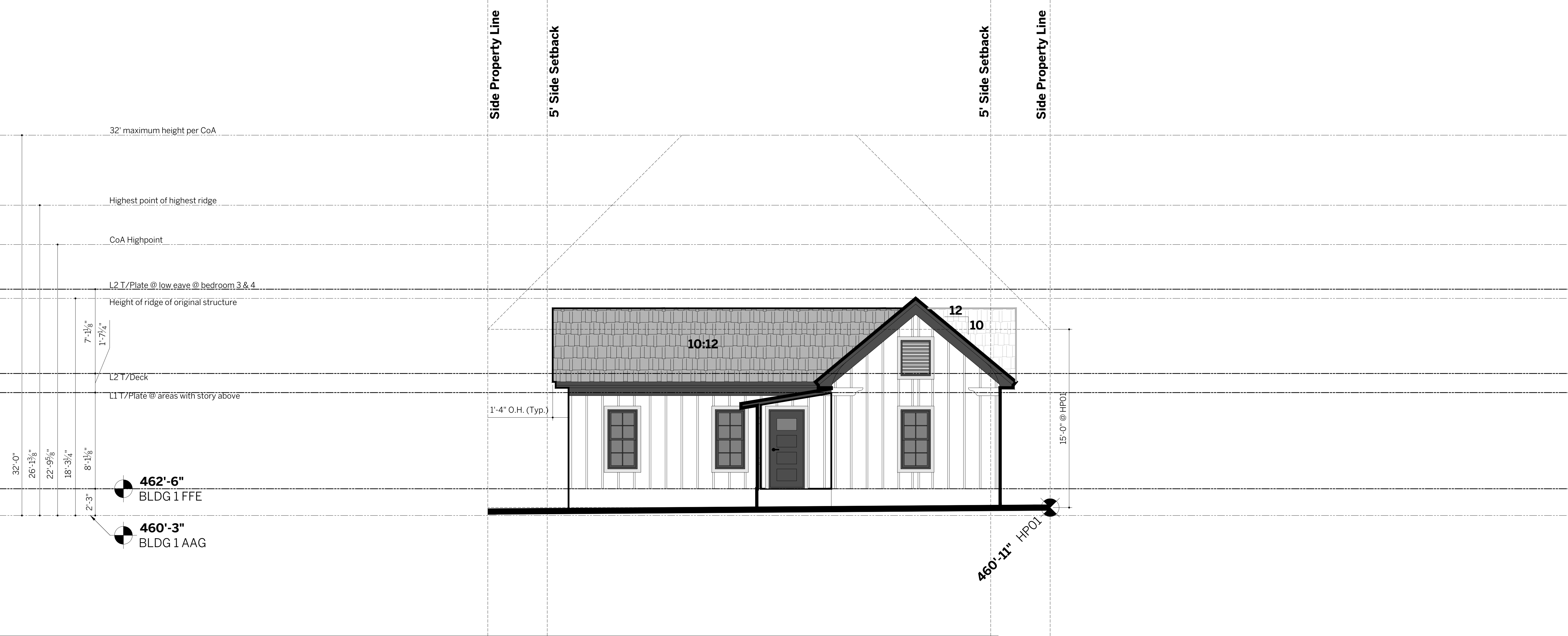
1 Site Plan
Scale 1/16" = 1'-0" @ 11x17
Scale 1/8" = 1'-0" @ 24x36

WILLIAM HODGE AIA ARCHITECT
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AUSTIN, TX 78745
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REMODEL/ADDITION AT 1805 E 3rd ST
AUSTIN, TX 78702

ISSUE DATE 18 June 2021
SHEET TYPE Site Plan.

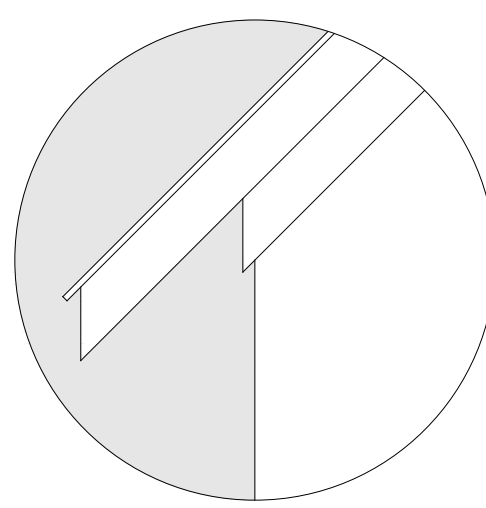
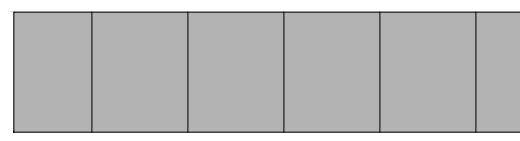

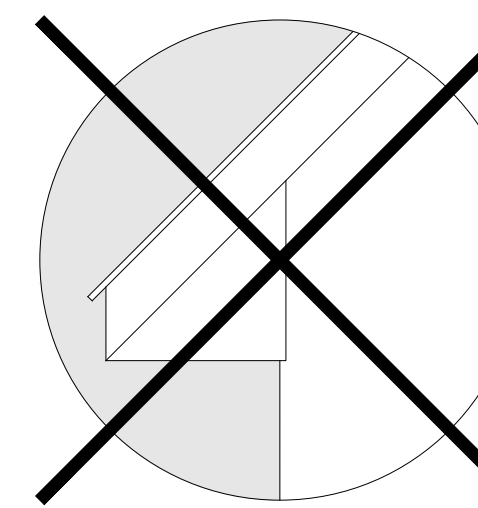
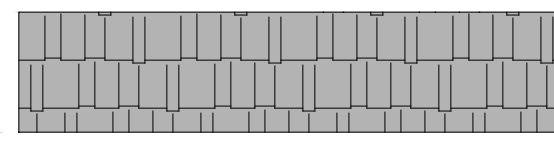
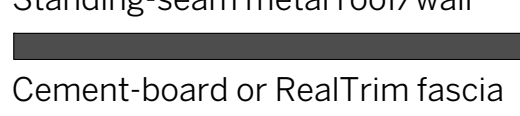
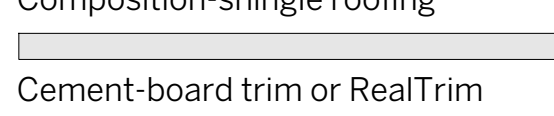

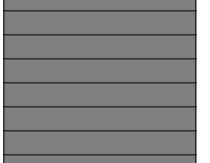

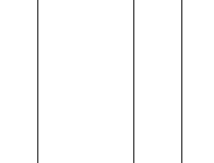
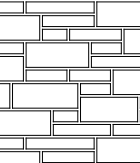
A000

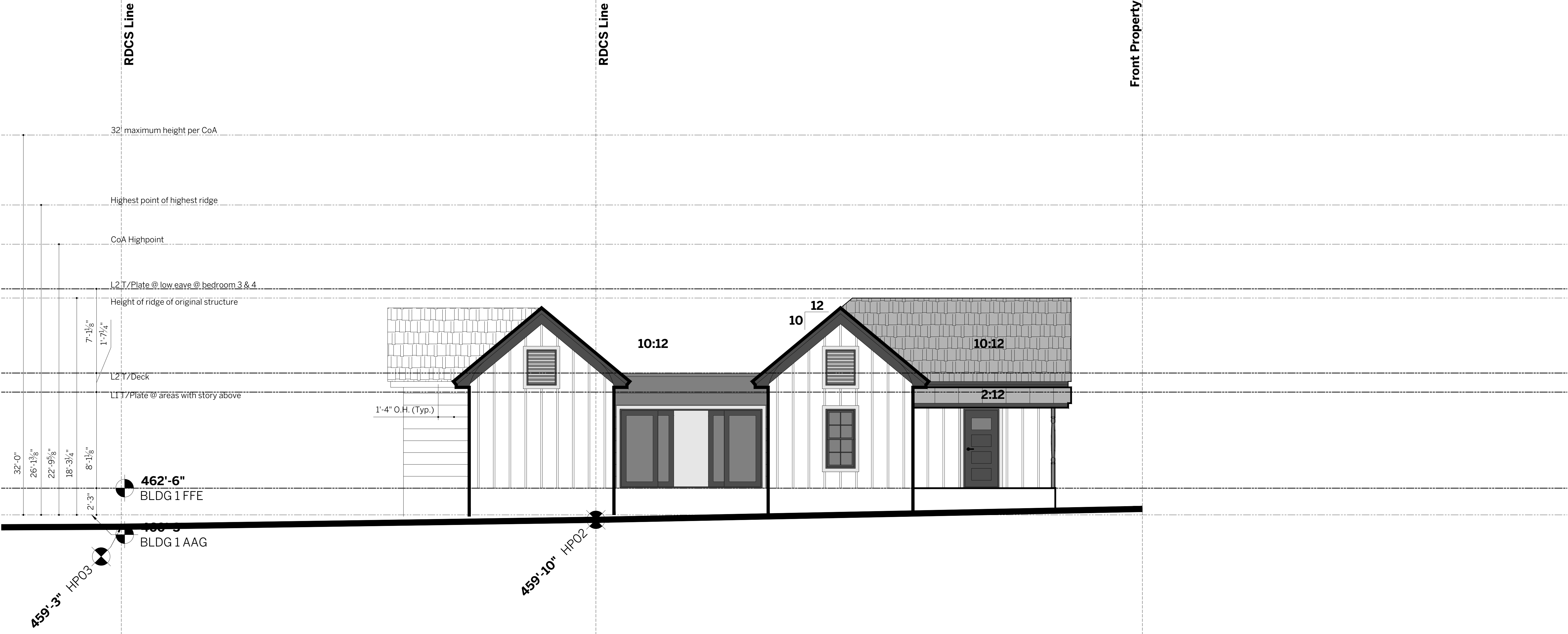


NOTES PERTAINING TO REPAIR & RESTORATION OF ORIGINAL STRUCTURE.									
01	The contractor shall verify the sizes / dimensions of all existing conditions in the field prior to commencement of work. Sizes, dimensions, and profiles of existing conditions are to be replicated to the greatest extent possible.	01	Repair and repaint existing wood siding (TYP @ FRONT, LEFT, AND REAR).	05	Replace existing substandard front porch covering with new structure of like material, size, and slope.	08	Repair and repaint existing wood window units. If one or more panes of existing glazing in any window are broken, replace all panes of glazing on all windows on that side of house with new 1/4" single-pane glass. UNDER NO CIRCUMSTANCES ARE EXISTING WINDOW UNITS TO BE REMOVED. (TYP @ ALL WINDOWS)	09	Replace previously-existing shutters (not shown for clarity).
02	Unless an element or material has deteriorated beyond the point of repair—or unless specifically noted—existing elements and materials are to be repaired, not replaced.	02	Repair and repaint existing wood battens (TYP @ FRONT, LEFT, AND REAR).	06	Replace existing front porch columns with new columns of like material, size, and profile to existing shaped column at front-right corner of front porch.				
		03	Repair and repaint existing wood window and door trim (TYP @ FRONT, LEFT, AND REAR).	07	Replace existing non-historic front door. Ensure that door is able to be opened, closed, latched, and locked.				
		04	Repair and repaint existing wood soffits, ornamental trim, and fasciae (TYP @ ALL SIDES).						

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

2 Basic Sightline Model (as seen from E 3rd St)
Scale NTS

KEYED NOTES.		CODE REFERENCES (City of Austin RDCS area only).	CORRECT / INCORRECT EAVE SOFFIT DETAILS @ SLOPED ROOFS.	MATERIALS LEGEND.	DISCLAIMERS.	SEAL OF ARCHITECT.	SEAL OF MUNICIPAL APPROVAL.
01	New metal coping. Exposure 6".	LDC TITLE 25, CHAPTER 25-2, SUBCHAPTER F, ARTICLE 2.6, E, 4, b, (i): 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.	<div> CORRECT</div>	<div> Standing-seam metal roof/wall</div>	<div><p>This document is issued under the seal of WILLIAM LAWRENCE HODGE, Texas architect #19074. This document is not for permitting, 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. That which is shown in one sheet, applies to all sheets in this set by reference. The information in G001 through G008 (inclusive) apply to every sheet in this set and to every contractor and/or subcontractor that may perform work on this project. Unless this set contains the cover sheet and all sheets listed thereon, this set is incomplete and INVALID FOR CONSTRUCTION.</p></div>	<div> ISSUE DATE 18 June 2021</div>	
02	New metal flashing. Exposure 6" minimum.		<div> INCORRECT</div>	<div> Composition-shingle roofing</div>			
03	New metal railing at exterior porch or deck. Minimum height 36" above finish floor. Maximum opening 3.5".	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.		<div> Cement-board or RealTrim fascia</div>			
04	New parapet at exterior porch or deck. Minimum 36" above finish floor.	LDC TITLE 25, CHAPTER 25-2, SUBCHAPTER F, ARTICLE 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.		<div> Cement-board trim or RealTrim</div>			
05	New through-wall scupper.			<div> 6" horizontal cement board</div>			
06	New metal downspout.			<div> 6" horizontal stained wood</div>			
07	Steel column (ref: structural).			<div> 12" horizontal cement board</div>			
				<div> 24" vertical cement board</div>			
				<div> Stone veneer (ashlar bond)</div>			



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1 Elevation, Bldg 1, Left

Scale 1/8" = 1'-0" @ 11x17
Scale 1/4" = 1'-0" @ 24x36

KEYED NOTES.	CODE REFERENCES (City of Austin RDCS area only).	CORRECT / INCORRECT EAVE SOFFIT DETAILS @ SLOPED ROOFS.	MATERIALS LEGEND.	DISCLAIMERS.	SEAL OF ARCHITECT.	SEAL OF MUNICIPAL APPROVAL.
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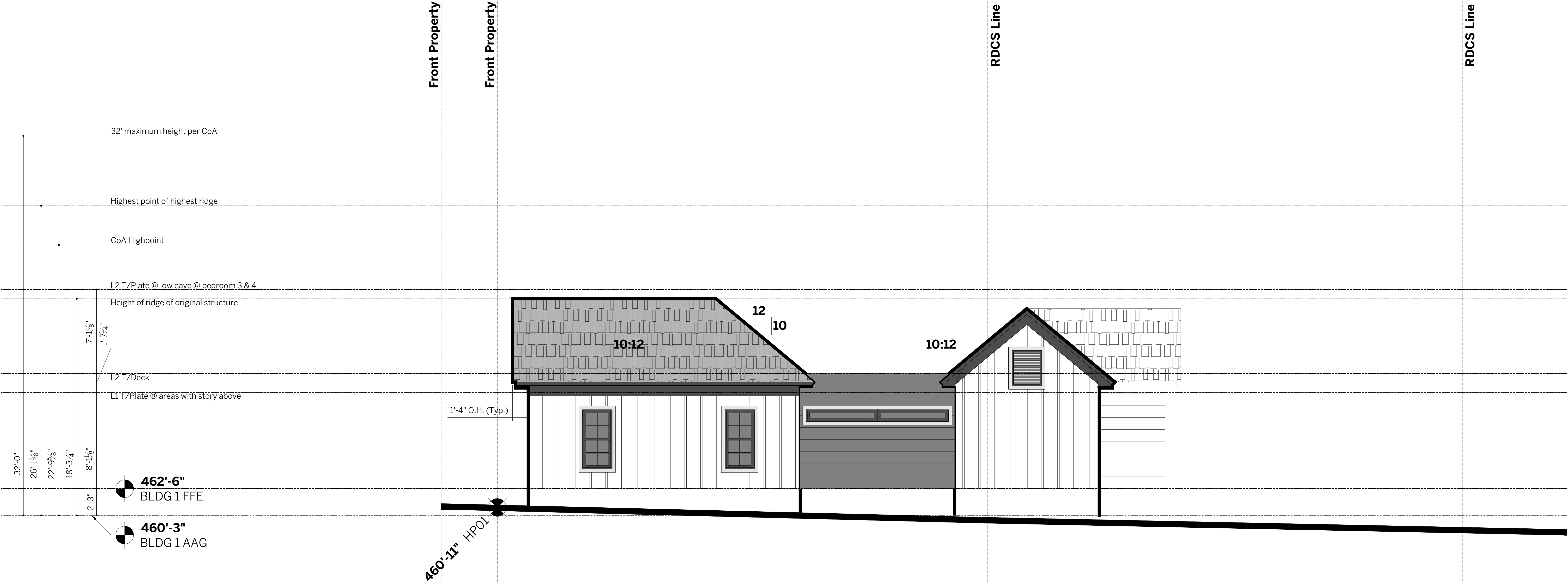
4801 S CONGRESS AVE #803
AUSTIN, TX 78745
512.786.9298
HODGEARCHITECT.COM

REMODEL/ADDITION AT 1805 E 3rd ST
AUSTIN, TX 78702

ISSUE DATE18 June 2021

SHEET TYPEElevations, Bldg 1.

A203



NOTES PERTAINING TO REPAIR & RESTORATION OF ORIGINAL STRUCTURE.

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1 Elevation, Bldg 1, Right

Scale 1/8" = 1'-0" @ 11x17
Scale 1/4" = 1'-0" @ 24x36

KEYED NOTES.	CODE REFERENCES (City of Austin RDCS area only).	CORRECT / INCORRECT EAVE SOFFIT DETAILS @ SLOPED ROOFS.	MATERIALS LEGEND.	DISCLAIMERS.	SEAL OF ARCHITECT.	SEAL OF MUNICIPAL APPROVAL.
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SHEET TYPEElevations, Bldg 1.

A204