

Historic Review Application

For Office Use Only
Date of Submission:
Plan Review #:

Property Address:						
Historic Landmark Historic District (Loc		ocal)	National Register Historic District			
Historic Landmark or Historic District Name:						
Applicant Name:	Phon	e #:	Email:			
Applicant Address:	City	/:	State:	Zip:		
Please describe all proposed e sheet.	xterior work with location	on and materia	ls. If you need more sp	ace, attach an additional		
PROPOSED) WORK	LOCA	TION OF PROPOSED WORK	PROPOSED MATERIAL(S)		
1)						
			·			
2)						
3)						
Submittal Requirements	·		<u>.</u>			
One set of dimensione existing and proposed co			materials and finishes to	o be used, and b) show		
Site Plan E	levations	Floor Plan	Roof Plan			
2. Color photographs of b	ouilding and site:					
Elevation(s) proposed to	be modified	Detaile	ed view of each area pro	posed to be modified		
Any changes to these pla Historic Landmark Comm		d approved by	the Historic Preservatior	n Office and/or		
Applicant Signature:			Date:			

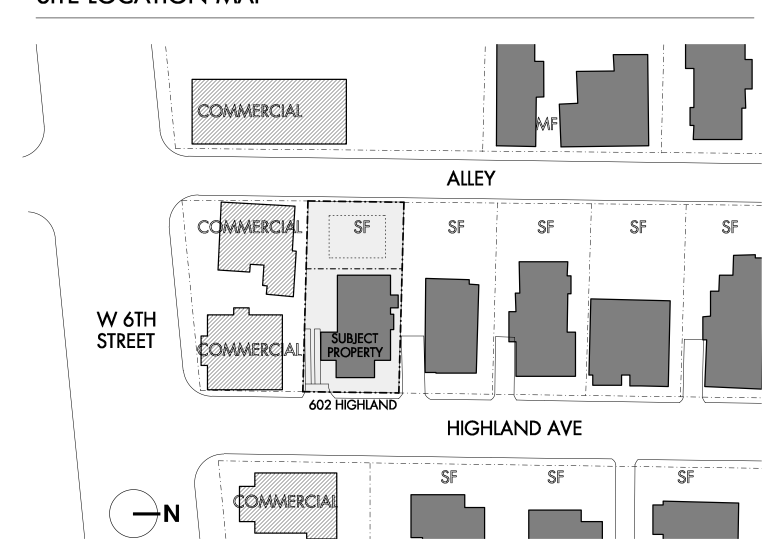
HIGHLAND AVE. 2ND FLOOR ADDITION

602 HIGHLAND AVE. AUSTIN, TEXAS 78703





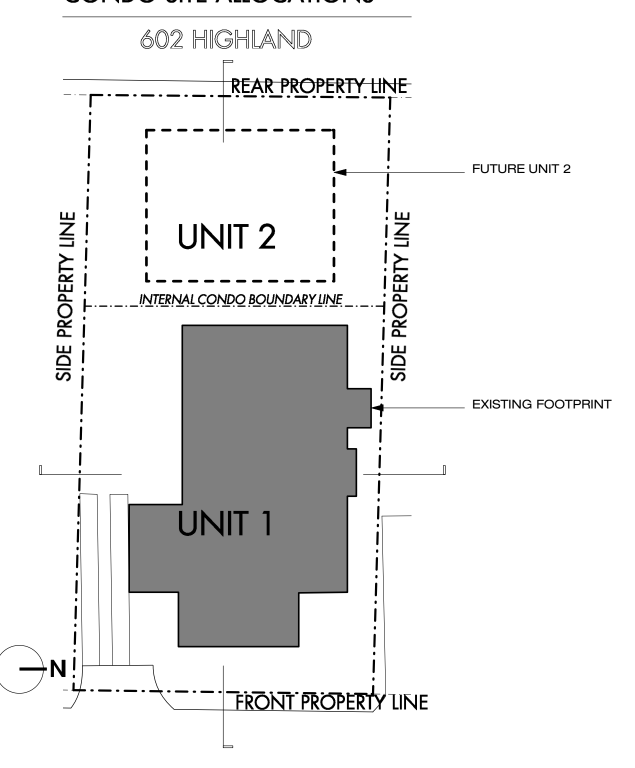
SITE LOCATION MAP



SUBJECT PROPERTY IS ONE LOT IN FROM W 6TH STREET WITH A COMMERCIAL PROPERTY TO THE SOUTH

PROPERTY WAS CONDO'D INTO A FRONT AND REAR UNIT. UNIT 1 REPRESENTS SUBJECT PROPERTY. UNIT

CONDO SITE ALLOCATIONS



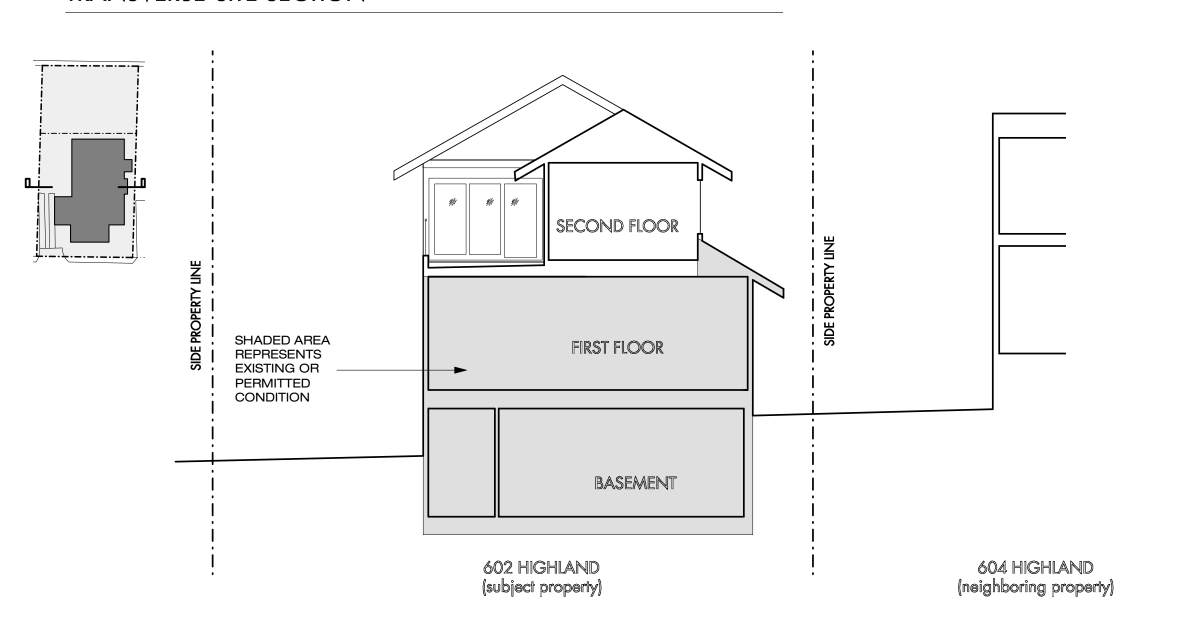
FLOOR AREA RATIO & IMPERVIOUS COVERAGE BREAKDOWNS

	MAX ALLOWABLE	CONDO'D MAX		PROPOSED UNIT 1	
	FOR FUTURE LOT	UNIT 1	UNIT 2	(subject property)	
FAR	2829 sf	1769 sf	1060 sf	1769 sf (incl 1345 sf basement exemption)	
IMPERVIOUS COVER	3182 sf	2198 sf	984 sf	2190 sf	

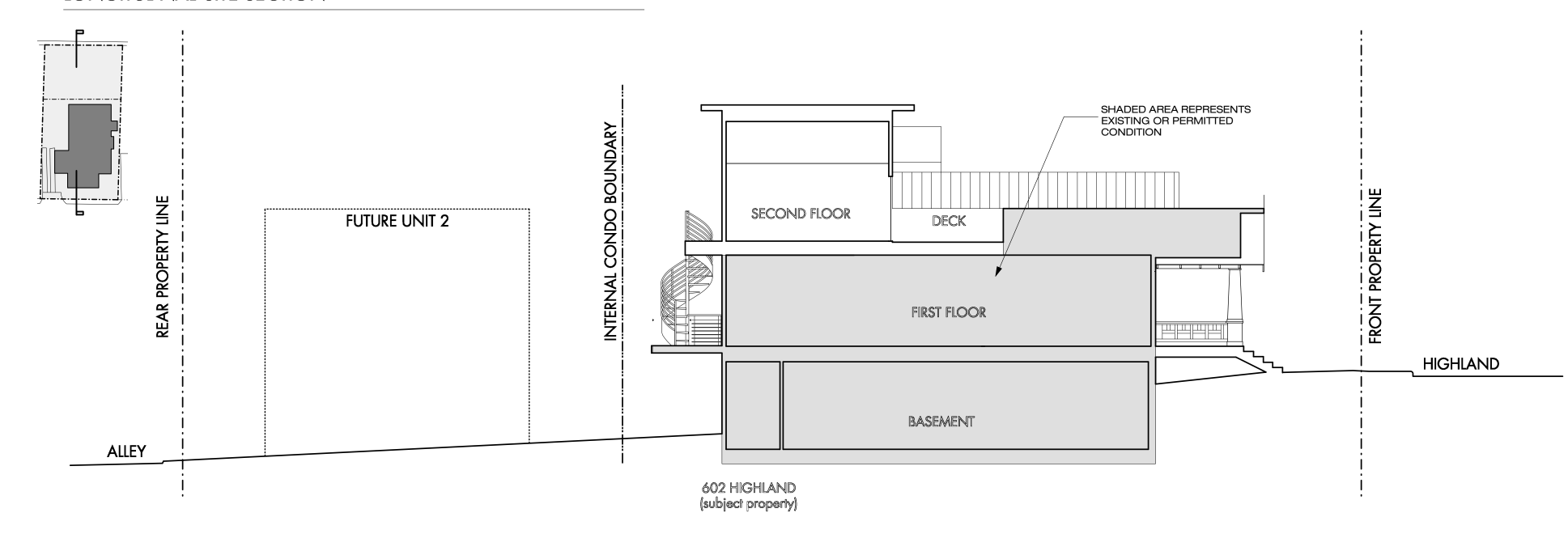
CONSTRUCTION ALLOWANCES/LIMITATIONS PER CONDOMINIUM DOCUMENTS

		Unit 1		Unit 2		Combined Total		
		Sq. Ft.	%	Sq. Ft.	%	Sq. Ft.	%	,
Maximum Floor	Area Ratio (FAR)	1,769	25.0%	1,060	15,0%	2,829	40.0%	
Maximum Impe	rvious Coverage	2,198	31.1%	984	13.9%	3,182	45.0%]

TRANSVERSE SITE SECTION



LONGITUDNAL SITE SECTION



PROJECT DESCRIPTION

ADDITION OF SECOND FLOOR OFFICE AND DECK TO EXISTING SINGLE FAMILY RESIDENCE.

PROJECT TEAM

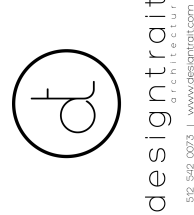
CLIENT	ARCHITECT
CONTACT: CLAYTON SIGNOR	DESIGNTRAIT
602 HIGHLAND AVE.	CONTACT: BECKY JEANES
AUSTIN, TX 78703	2525 SOUTH LAMAR STE #6
PH: (XXX) XXX-XXXX	AUSTIN, TX 78704
E-MAIL: CLAYTON@TXPILE.COM	PH: (512) 542-0073
	E-MAIL: BÈCKY@DESIGNTRAIT.CO

STRUCTURAL ENGINEER
MJ STRUCTURES
CONTACT: RICHARD MARTIN
812 SAN ANTONIO ST.
AUSTIN, TX 78701
PH: (512) 693-9500
E-MAIL: RICHARD@MJSTRUCTURES.COM

2nd 7 Highlan

SHEET TITLE COVER SHEET

602 HIGHLAND AVE. AUSTIN, TEXAS 78703



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loor Addition 602 Highland Ave.

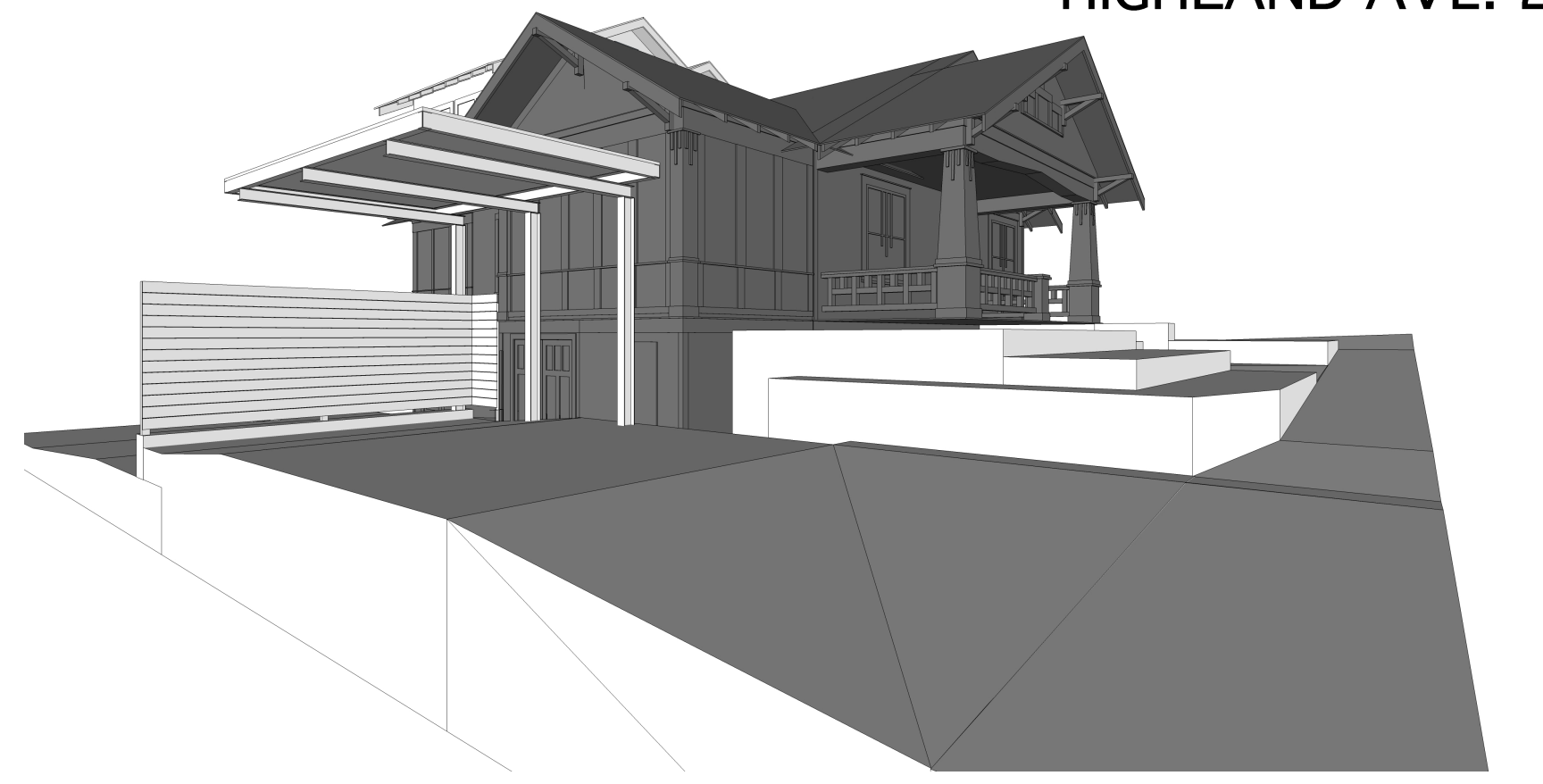
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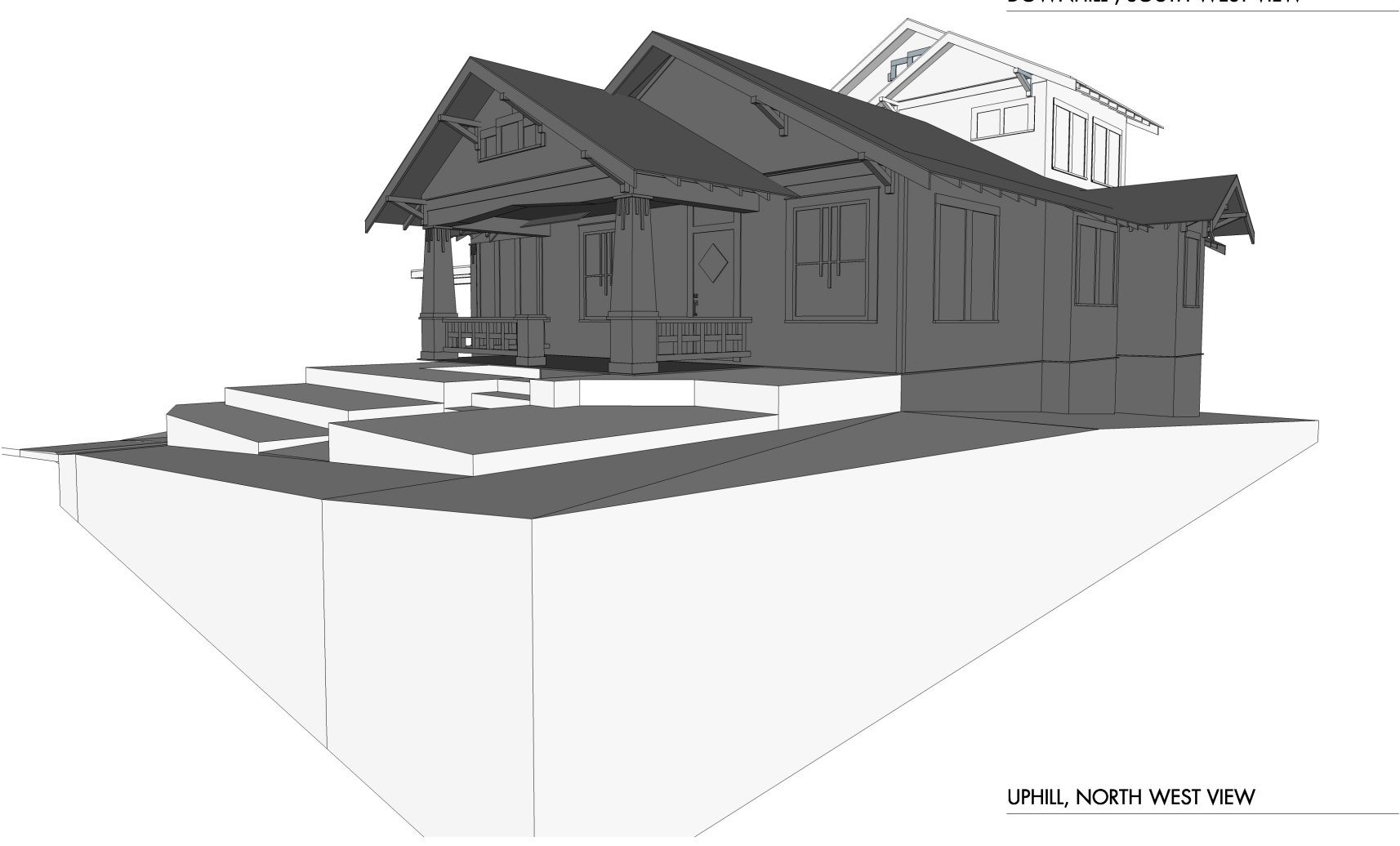
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COVER SHEET

AO.O



DOWNHILL, SOUTH WEST VIEW



GENERAL NOTES | ARCHITECTURAL SITE PLAN

- The design illustrated in these documents is furnished by the architect under a limited scope services agreement with the Owner and are therefore provided as a "builder's set" for general intent only. All products and the detailing of their installation, including flashing, underlayments, and weather resistive barriors, should be installed in strict compliance with manufacturer's recommendations and in compliance with all applicable codes as mandated by all governing jurisdictions.
 Tree protection must remain in place through the landscaping and sprinklers need to be placed to stay out of the 1/4 CRZ with a preferred drip system in the 1/2 / full CRZ if possible.
 Tree protection fencing is required for all trees within the limits of construction. Fencing should be indicated to protect the entitire 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 1/2 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.
 Foot traffic is considered a root zone disturbance, as well. 2x4 or greater size planks (6' tall minimum) are required to be strapped securely around protected trees trunks and root flares when protective fencing does not incorporate the entire 1/2 CRZ for any reason at any time in the project.

PLOT PLAN LEGEND

	(,	
AC G O	A/C UNIT GAS METER 1/2" REBAR FND. NAIL FND. PIPE FND. UTILITY POLE	OE — UTILITY LINE WOOD FENCE WATER LINE SEWER — SEWER ELECETRIC METER REGRADED TOPOGRAPHY LINE 1' TOPOGRAPHY LINE 5' TOPOGRAPHY LINE

KEY NOTES | PLOT PLAN

- Proposed material staging area. Dumpster and spoils placement cannot be located within the 1/2 CRZ of any protected trees. Use existing driveway as an access route.
- within the 1/2 CRZ of any protected frees. Use existing driveway as an access route.
 Edge of existing driveway.
 New landing.
 Area designated for portable toilet and concrete washout. Cannot be within the full CRZ of any protected tree.
 Retaining wall, as required by grading. Determine height in field. Coordinate wall location and shape in field.

- New stairs.
- 7. Existing driveway.8. Existing sidewalk.

CONCRETE FOUNDATION NOTES:

•Concrete line pump: Wrap connections of concrete line pump with plastic to prevent concrete slurry from leaching into ground and near roots of trees.

•Concrete truck: If heavy equipment of any kind will be rolling over any area of the full CRZ of protected trees, provide 3/4" plywood over 2x4 lumber over 12" layer of mulch to bridge over the roots and prevent soil/root compaction. After construction is completed, spread mulch around site to leave a max layer of 3" within root zones.

NOTE: Fire, gas and water service lanes to be coordinated with general contractor based on site conditions.

Avoid the 1/2 Critical Root Zones of Protected Trees with any newly proposed work. If trenching within the 1/2 CRZ of Protected Trees cannot be avoided, the trenches will have to be air spaded by a Certified Arborist for the 30" to avoid damaging roots 1.5"+ in diameter and the paid receipt for the work will be required by the Final Tree Inspector.

TREE LEGEND		KEY PLOT PLAN
TAG NO.	TREE DESCRIPTION	FIRST FLOOR EXISTING
T151	14.5" LIGUSTRUM	
T152	6" CEDAR ELM	NEW BASEMENT
T153	5" CEDAR ELM	
T154	25" CREPE MYRTLE	ROOF
T155	24" LIVE OAK	
T156	21.5" POST OAK	COVERED AREA
		PROTECTED AREA
		STAGING AREA



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r Addition 602 Highland Ave. Austin, TX 78703

2nd Floor

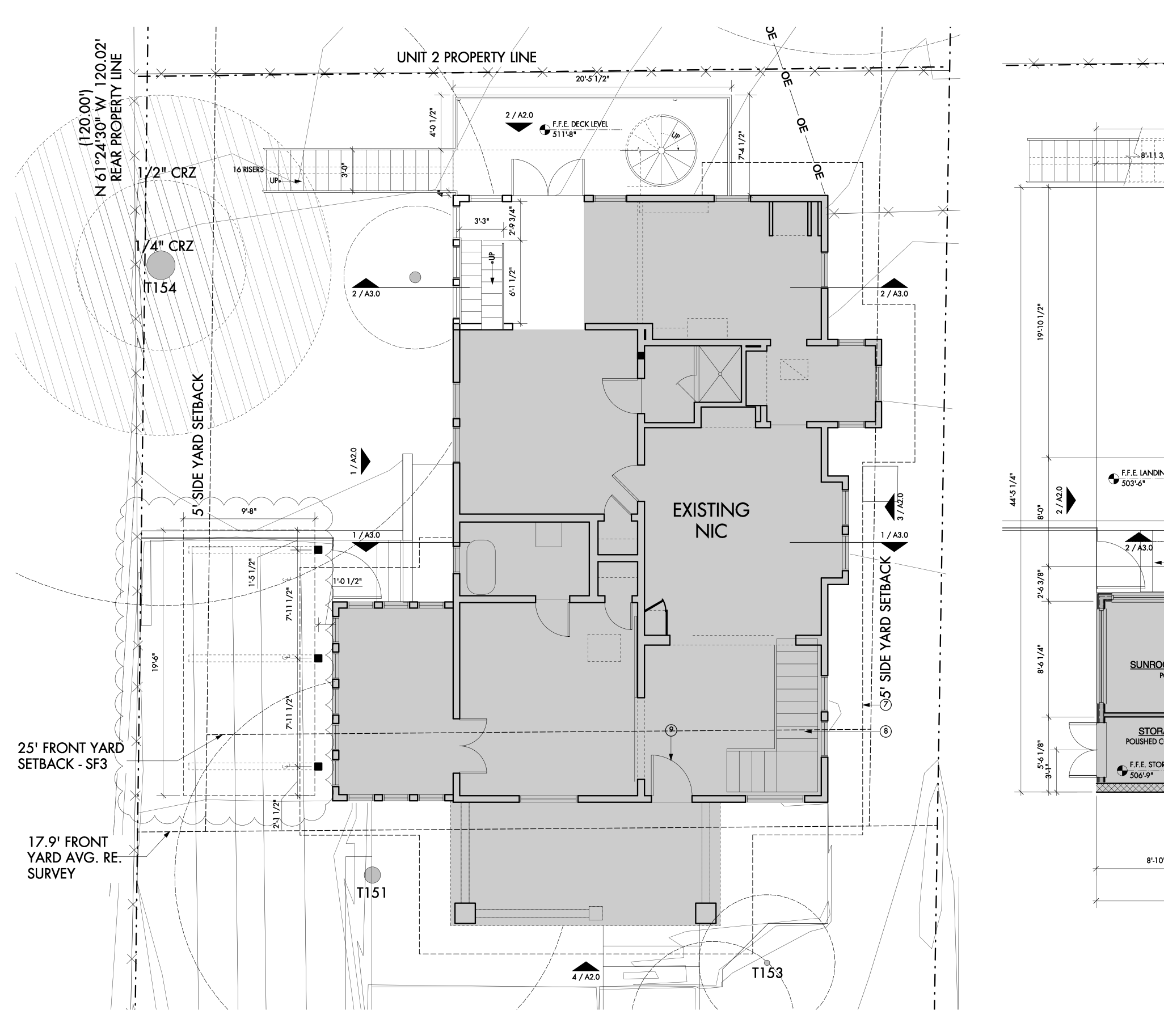
SHEET TITLE PLOT PLAN & SITE

DIAGRAMS

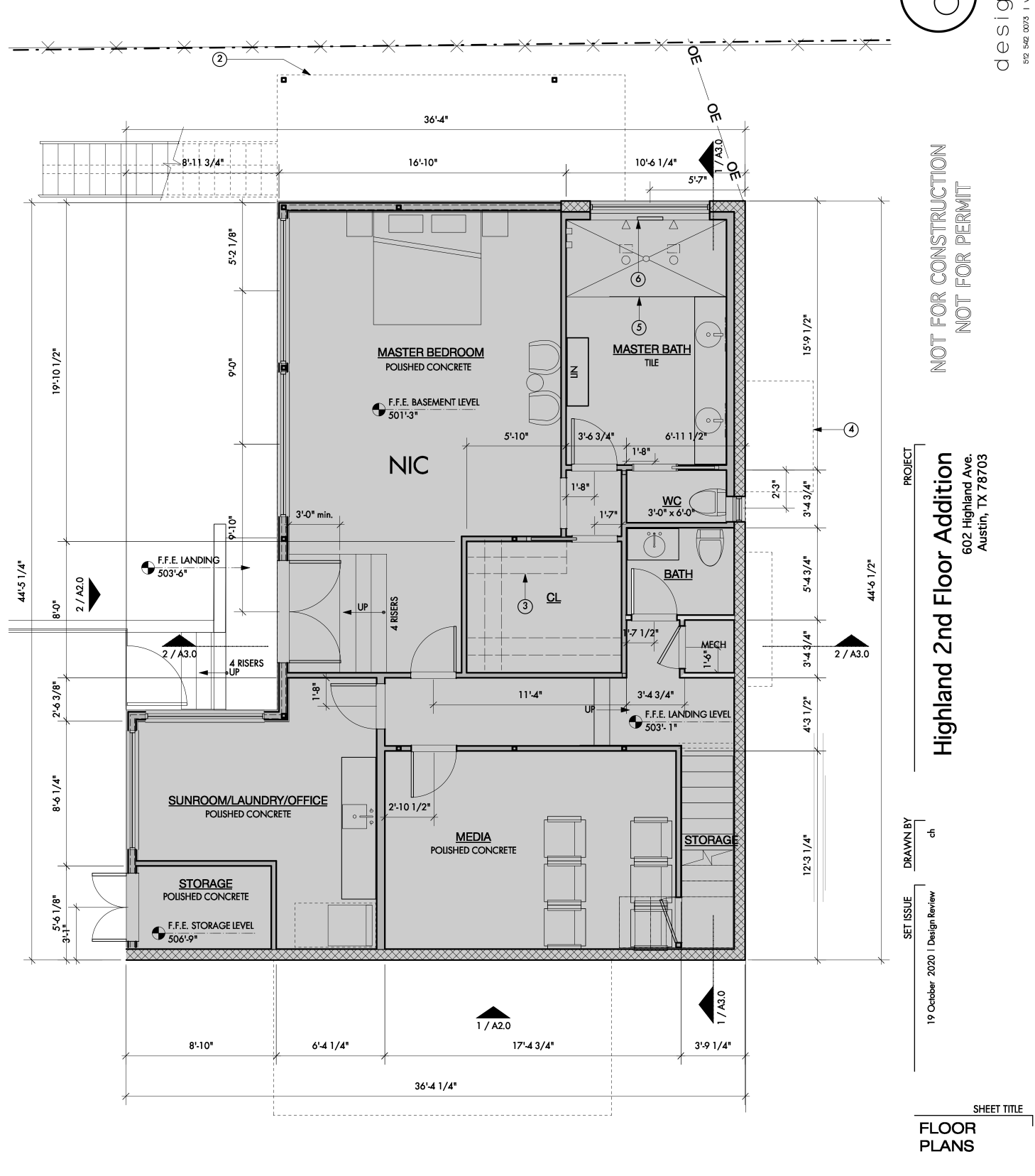
CAUTION: DO NOT SCALE DRAWINGS THESE DRAWINGS ARE THE PROPERTY OF THE ARCHITECT AND MAY ONLY BE USED IN CONJUNCTION WITH THIS PROJECT

PLOT PLAN

Scale: 1/8" = 1'-0"
Scale: 1/16" = 1'-0"



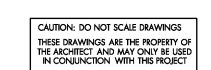
2 GROUND FLOOR PLAN
Scale: 1/4" = 1'-0"

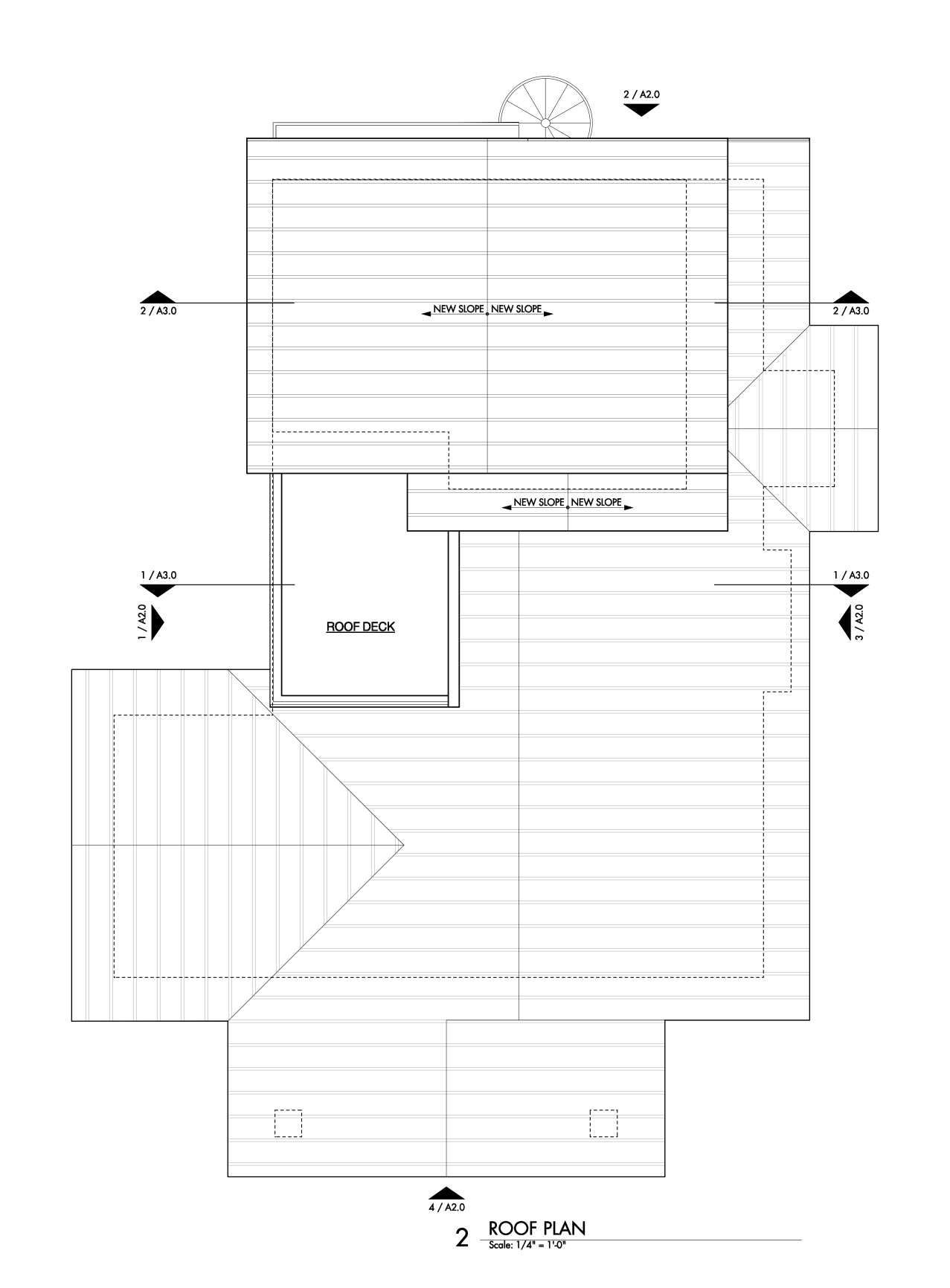


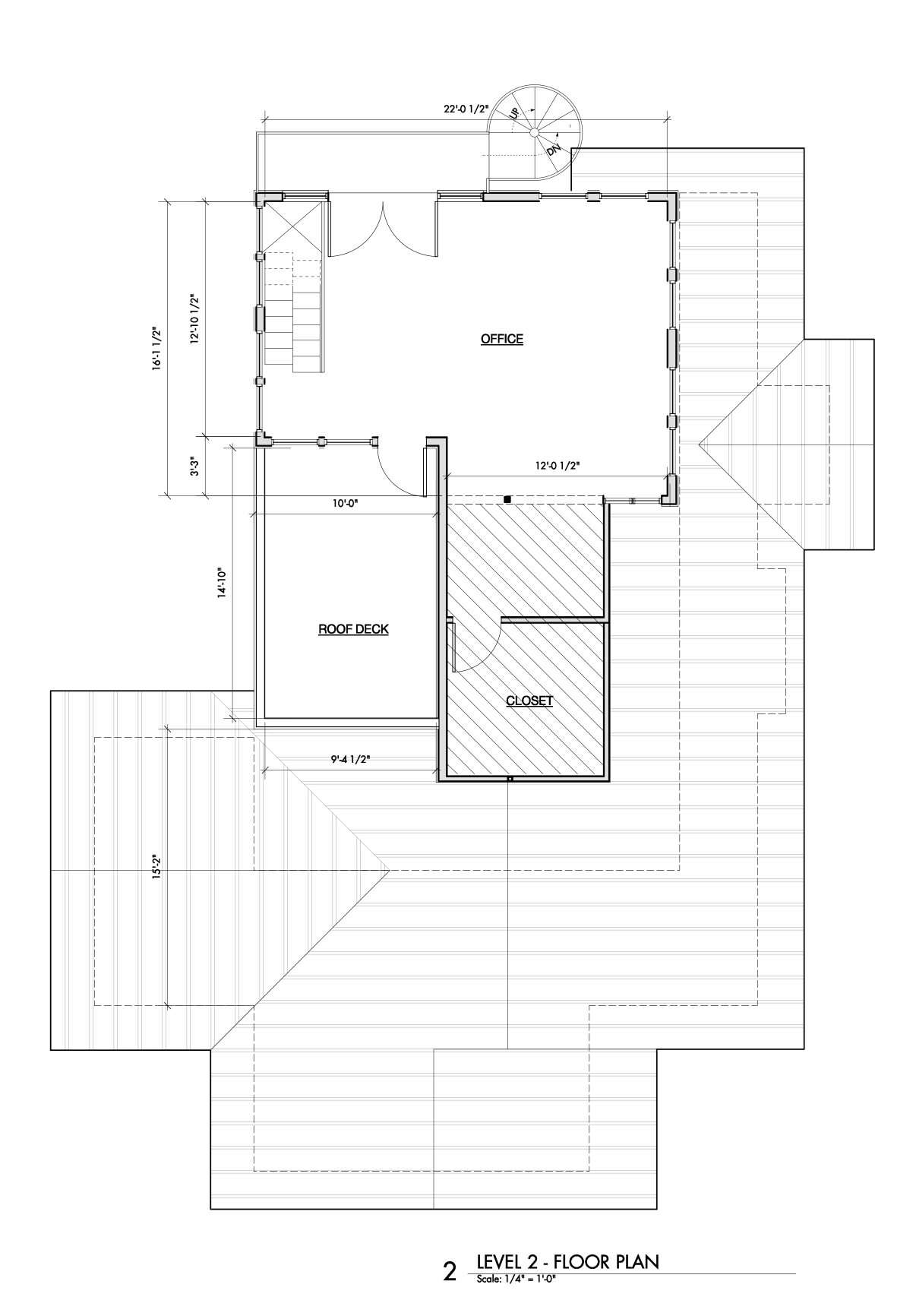
A1.1

BASEMENT LEVEL PLAN
Scale: 1/4" = 1'-0"

A1.2







Not in scope, not in construction.
 New steel framed stairs to replace existing wood stairs, verify design w/ owner.
 Ptd. wood trim, match existing.
 Ptd. wood siding, match existing.
 Dashed line of floor beyond.
 Retaining wall, as required by grading. Determine height in field.
 Dashed line of retaining wall.
 New metal roof to match existing.
 New steel framed spiral stair.
 New steel railing.

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r Addition 602 Highland Ave. Austin, TX 78703 2nd Floor

Highland

SHEET TITLE BUILDING **ELEVATIONS**

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Highland 2nd Floor Addition
602 Highland Ave.
Austin, TX 78703

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19 October 2020 | Design Review ch

BUILDING ELEVATIONS

A2.1



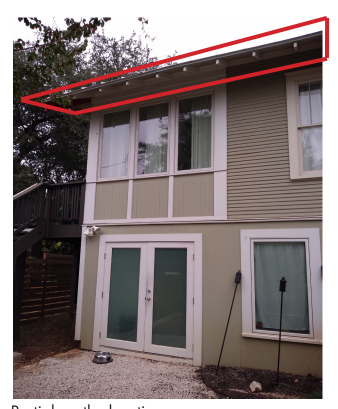
Partial west elevation (rear)
portion of wall and roof to be demolished



Partial west elevation (rear)



Partial south elevation portion of eave and roof to be demolished



Partial south elevation

Begin forwarded message: From: blake@stotlerfeed.com Date: October 5, 2020 at 1:10:52 PM MDT To: Clayton Signor <clayton@texaspile.com> Subject: RE: 602 Highland | Neighbor Approval Letter I don't have a problem with the attic addition.

Blake