CERTIFICATE OF APPROPRIATENESS

Applicant: Robert J. Finch, Owner and Danny Rigg, Agent

- **Property:** 1702 North Boulevard, Lot 12, Block 3, West Edgemont Subdivision. The property includes a historic 2,136 square foot, single-family residence and a detached garage and service quarters situated on a 10,500 square foot (70' x 150') corner lot.
- Significance: Contributing Colonial Revival residence, constructed circa 1927, located in the Boulevard Oaks Historic District.
 - Proposal: Alteration Rear Additions and dormers, front door alteration and rear porch
 - Replace shingle roofing with new synthetic slate roofing material on main house, porch at rear & detached guest quarters.
 - 1980s addition and new shed dormer roof to be replaced with white membrane, similar appearance to existing
 - Front Entry new front door compatible with Colonial Revival Style, side lites & transom to replace existing (see historic photo for reference).
 - Exterior Finishes: Repair & Restore existing stucco cladding.
 - Restoration of existing ornamental window shutters.
 - Entry Gates New painted wood gates in the perimeter walls. Located at southeast corner and exterior wall of the Detached Garage facing Dunlavy St. -exempt
 - Alter c. 1980s addition into front Walk-out Balcony & 36" tall metal guardrail above existing Level 1 curved addition. New metal Juliette balconies and awnings (white standing seam metal) on non-historic detached guest quarters (facing interior of property) to match new front & rear balconies
 - 2 existing windows on non-historic addition to be replaced with matching doors to allow for balcony entry.
 - Rear Balcony & Level 1 Addition Expanded Level 2 rear balcony & porch roof above, visible from Dunlavy St. in similar/same materials proposed at front.
 - Level 2 Addition to rear western corner of main house, not visible from North Blvd.
 - Proposed total addition of 132 sq ft (rear east and west elevations)
 - New Level 2.5 Roof Dormer facing interior of property- below historic ridge line of main house
 - All new wood windows are inset and recessed see vendor info for each location.
 - Video overview of proposed design: https://vimeo.com/549655140/ed088b9c5c

Public Comment: No public comment received at this time.

Civic Association: No public comment received at this time.

Recommendation: Approval

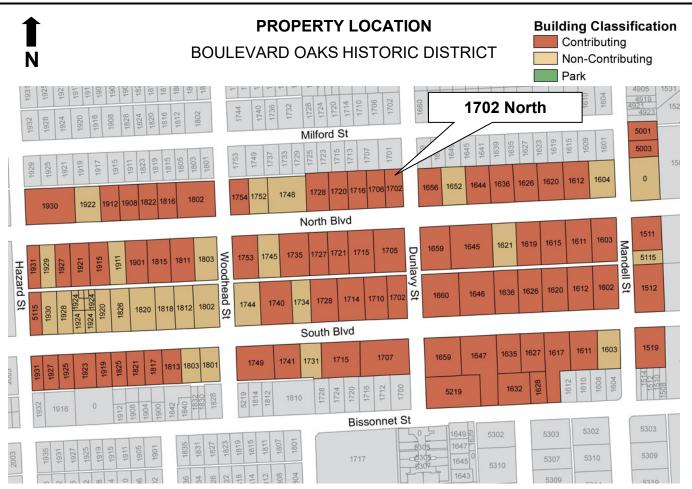
HAHC Action: -

APPROVAL CRITERIA

ALTERATIONS, REHABILITATIONS, RESTORATIONS AND ADDITIONS

Sec. 33-241: HAHC shall issue a certificate of appropriateness for the alteration, rehabilitation, restoration or addition of an exterior feature of (i) any landmark, (ii) protected landmark, (iii) any building, structure or object that is part of an archaeological site, or (iv) contributing building in a historic district upon finding that the application satisfies the following criteria, as applicable:

S	D	NA		S - satisfies	D - does not satisfy	NA - not applicable
\boxtimes			(1)	The proposed activity must retain and preserve the hist	orical character of the	property;
\boxtimes			(2)	The proposed activity must contribute to the continued a use;	availability of the prope	rty for a contemporary
\boxtimes			(3)	The proposed activity must recognize the building, stru time and avoid alterations that seek to create an earlier	-	s a product of its own
\boxtimes			(4)	The proposed activity must preserve the distinguish structure, object or site and its environment;	ing qualities or chara	acter of the building,
			(5)	The proposed activity must maintain or replicate distinct skilled craftsmanship that characterize the building, stru		atures or examples of
			(6)	New materials to be used for any exterior feature exclube visually compatible with, but not necessarily the san design, texture, dimension and scale;		
			(7)	The proposed replacement of missing exterior feature duplication of features, substantiated by available histo that evidence is available, rather than on conjecture architectural elements from other structures;	orical, physical or pict	orial evidence, where
			(8)	Proposed additions or alterations must be done in a m leave unimpaired the essential form and integrity of the		
			(9)	The proposed design for any exterior alterations or add architectural, archaeological or cultural material, includi and porch elements.		
			(10)	The proposed alteration or addition must be compatible character of the property and the context area; and	e with the massing, siz	ze, scale material and
			(11)	The distance from the property line to the front and side proposed addition or alteration must be compatible with elements of existing contributing structures in the conte	h the distance to the p	



INVENTORY PHOTO





June 17, 2021 HP2021_0064

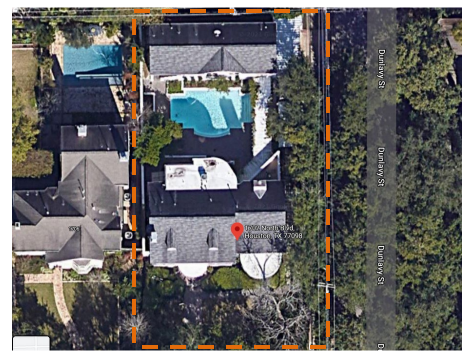


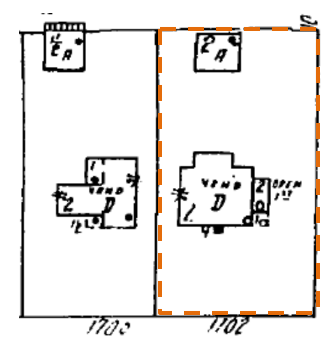
HISTORIC PHOTO c. 1975

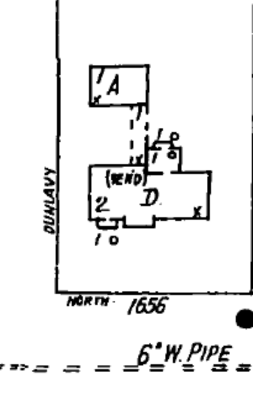


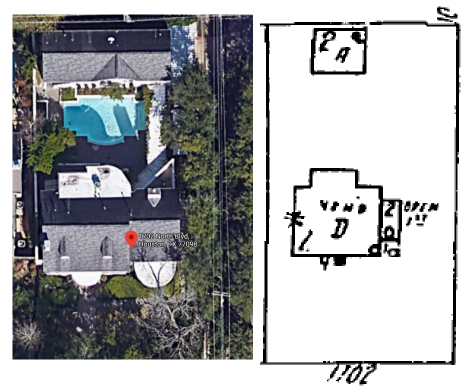
Houston Archaeological & Historical Commission June 17, 2021 HP2021_0064

CURRENT AERIAL/SANBORNS - NEW ADDITION C. 1980s



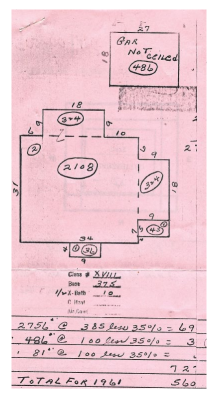






NEW ADDITION C. 1980s

Archives C.1974



June 17, 2021 HP2021_0064



WED FROM NORTH BLVD SID CONDITIONS,





EXISTING CONDITIONS, VIEWED FROM INTERSECTION OF NORTH BLVD & DUNLAW ST



EXISTING CONDITIONS, VIEWED FROM DUNLAW ST



RIGG UП

1702 NORTH BOULEVARD - FINCH RENOVATION Preliminary Architectural Review - May 17, 2021

EXISTING CONDITIONS & HISTORICAL REFERENCES

Page 1 of 22



EXISTING SHINGLE ROOFING ON HISTORIC PORTION



EXISTING SHINGLE ROOFING ON HISTORIC PORTION EXISTING MEMBRANE ROOFING ON 1980s ADDITION



EXISTING SHINGLE ROOFING ON DETACHED GUEST QUARTERS. WHITE STANDING SEAM METAL ROOFING ON GARAGE & COVERED WALKWAY

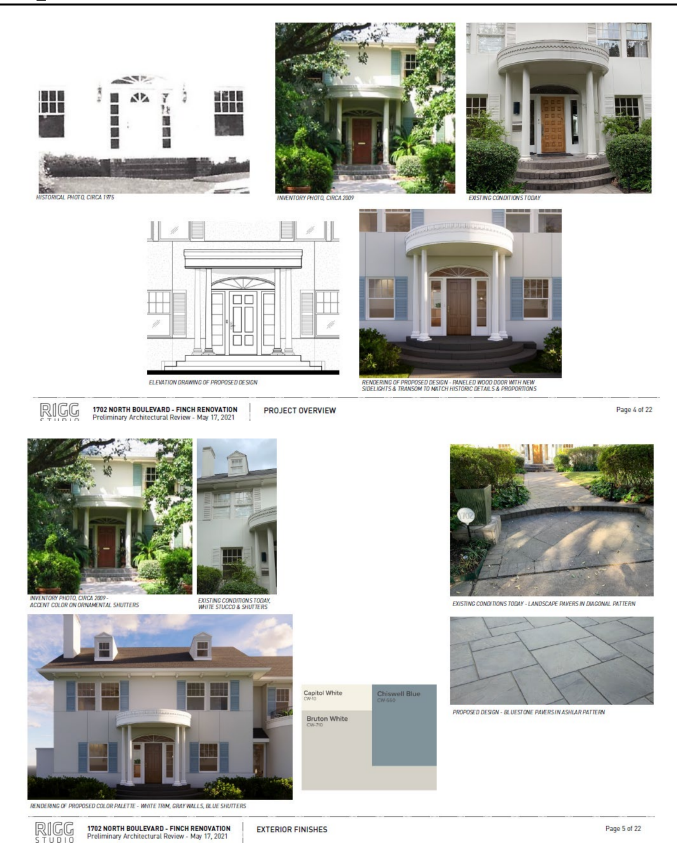




PROPOSED SYNTHETIC SLATE MATERIAL TO REPLACE EXISTING COMPOSITION SHINGLE ROOFING ON HISTORIC PORTION, REAR BALCONY ROOF, & DETACHED GUEST QUARTERS

RIGG

1702 NORTH BOULEVARD - FINCH RENOVATION Preliminary Architectural Review - May 17, 2021 ROOFING MATERIALS Page 3 of 22



June 17, 2021 HP2021_0064

ITEM # B.17 1702 North Boulevard **Boulevard Oaks**



EXISTING CONDITIONS - PERIMETER WALL & METAL GATE



RENDERING OF PROPOSED PERIMETER WALL W/ WOOD GATE



EXISTING CONDITIONS - GARAGE WALL



RENDERING OF PROPOSED GARAGE WALL W/ WOOD DOOR



EXISTING CONDITIONS TODAY

1702 NORTH BOULEVARD - FINCH RENOVATION Preliminary Architectural Review - May 17, 2021

PERIMETER GATES



EXISTING CONDITIONS TODAY - MEMBRANE ROOM



RENDERING OF PROPOSED FRONT BALCONY, DOORS, & RAILING. EXTERIOR APPEARANCE OF CURVED 1980s ADDITION TO REMAIN.



RENDERING OF PROPOSED DESIGN: RAILING INSET FROM EDGE. CENTER WINDOWS REPLACED WITH NEW WOOD DOORS TO MATCH EXISTING WINDOW PROPORTION & DETAILS.





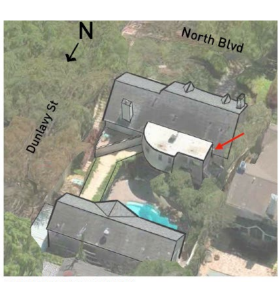
FRONT BALCONY

Page 7 of 22

Page

June 17, 2021 HP2021_0064 ITEM # B.17 1702 North Boulevard Boulevard Oaks





GOOGLE SATELLITE VIEW OF EXISTING CONDITIONS RED ARROW INDICATES LOCATION OF PROPOSED LEVEL 2 ADDITION.



RENDERING OF PROPOSED LEVEL 2 ADDITION TO REAR OF MAIN HOUSE. NEW ROOF DORMER ADDED TO LEVEL 2.5, WITH MEMBRANE ROOFING TO MATCH 1980s ADDITION S. NEITHER OF THE ADDITIONS WOULD BE VISIBLE FROM NORTH BLVD.

1702 NORTH BOULEVARD - FINCH RENOVATION U D I O Preliminary Architectural Review - May 17, 2021 LEVEL 2 ADDITION TO REAR OF MAIN HOUSE NEW LEVEL 3 ROOF DORMER

June 17, 2021 HP2021_0064 ITEM # B.17 1702 North Boulevard Boulevard Oaks







RENDERING OF PROPOSED SHADE AWNINGS AS VIEWED FROM DUNLAVY ST.

RENDERING OF PROPOSED SHADE AWNINGS AS VIEWED FROM DUNLAVY ST. SYYLE & CONSTRUCTION TO MATCH THE COVERED WALKWAY DESIGN. NEW BALCONY RAILING TO MATCH FRONT & REAR ADDITION RAILING DESIGN FOR A CONSISTENT APPEARANCE.





1702 NORTH BOULEVARD - FINCH RENOVATION Preliminary Architectural Review - May 17, 2021 RENDERINGS OF PROPOSED EXTERIOR IMPROVEMENTS

Page 11 of 22

June 17, 2021 HP2021_0064

RIGG 1702 NORTH BOULEVARD - FINCH RENOVATION Preliminary Architectural Review - May 17, 2021 RENDERINGS OF PROPOSED EXTERIOR IMPROVEMENTS Page 12 of 22



1702 NORTH BOULEVARD - FINCH RENOVATION Preliminary Architectural Review - May 17, 2021

RENDERINGS OF PROPOSED EXTERIOR IMPROVEMENTS

Page 13 of 22





1702 NORTH BOULEVARD - FINCH RENOVATION Preliminary Architectural Review - May 17, 2021



RIGG 1702 NORTH BOULEVARD - FINCH RENOVATION Preliminary Architectural Review - May 17, 2021

RENDERINGS OF PROPOSED EXTERIOR IMPROVEMENTS

Page 15 of 22

June 17, 2021 HP2021_0064 ITEM # B.17 1702 North Boulevard Boulevard Oaks



ORTH BOULEVARD - FINCH RENOVATION inary Architectural Review - May 17, 2021

RENDERINGS OF PROPOSED EXTERIOR IMPROVEMENTS

June 17, 2021 HP2021_0064



1702 NORTH BOULEVARD - FINCH RENOVATION Preliminary Architectural Review - May 17, 2021

RENDERINGS OF PROPOSED EXTERIOR IMPROVEMENTS

Page 19 of 22



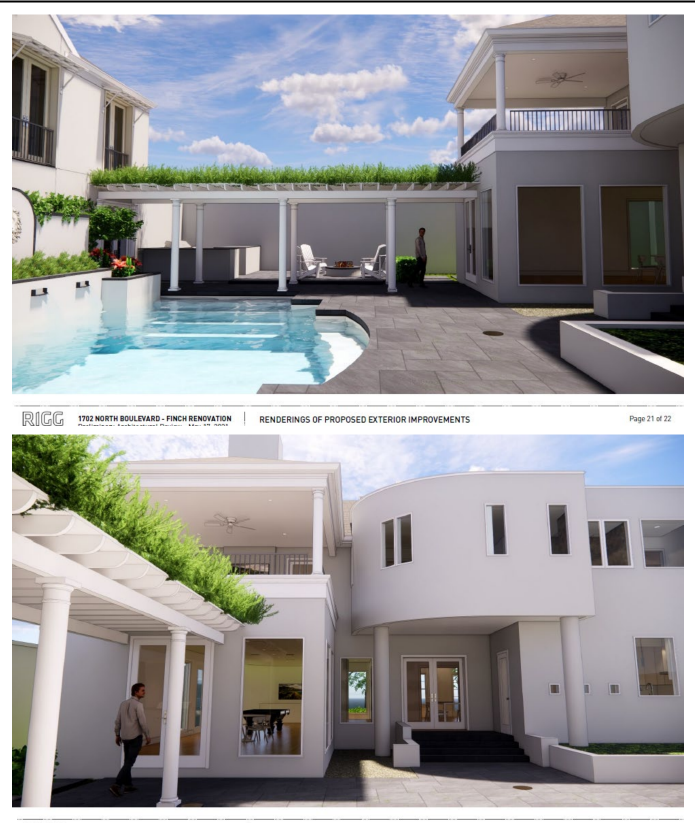


1702 NORTH BOULEVARD - FINCH RENOVATION Preliminary Architectural Review - May 17, 2021 RENDERINGS OF PROPOSED EXTERIOR IMPROVEMENTS

Page 20 of 22

June 17, 2021 HP2021_0064

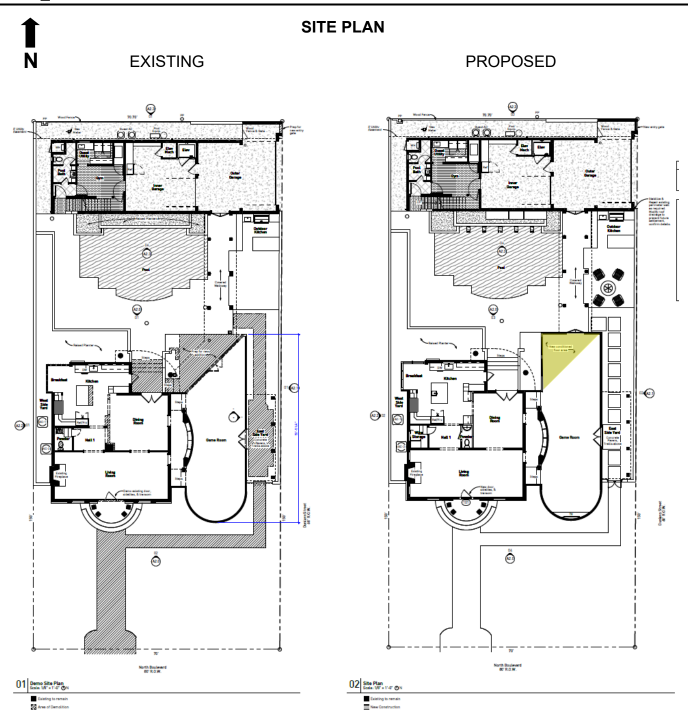
ITEM # B.17 1702 North Boulevard Boulevard Oaks

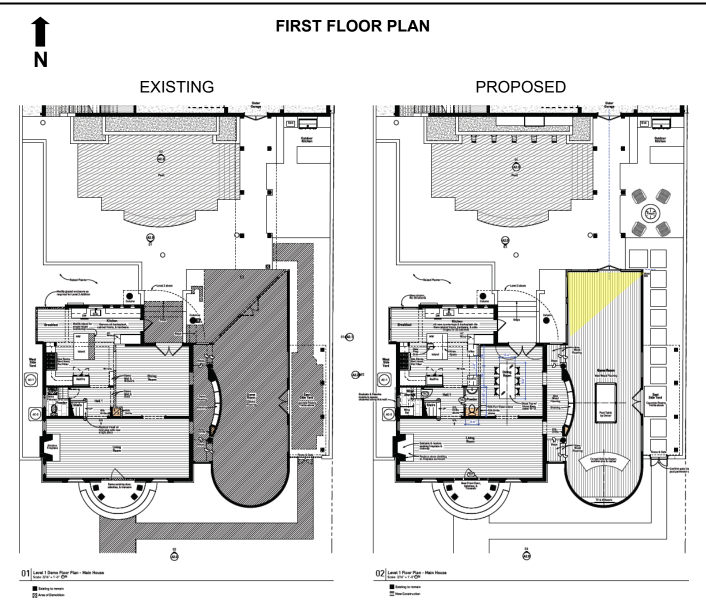


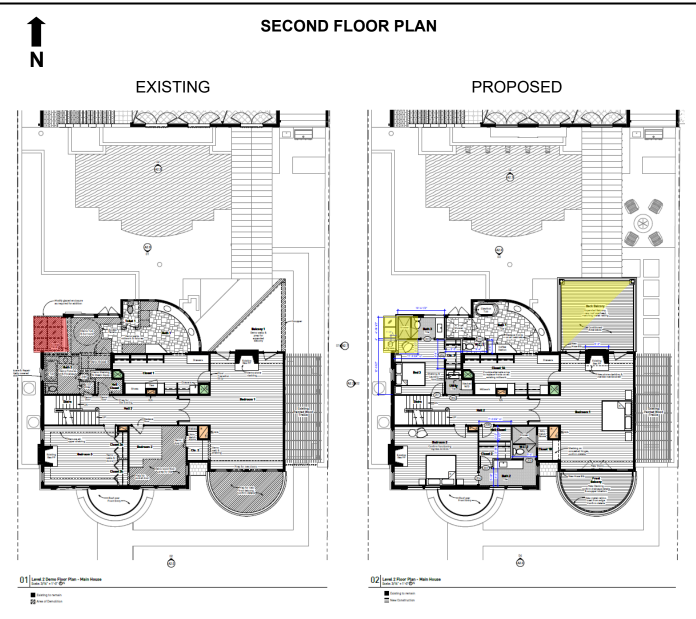


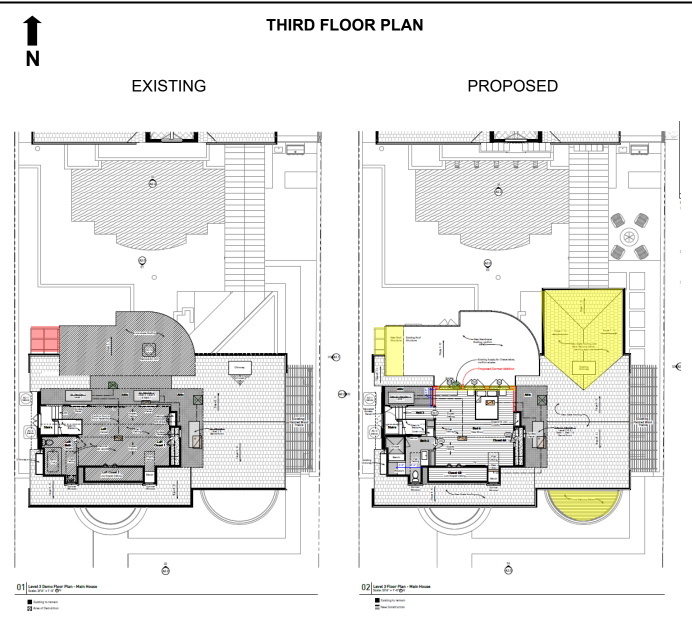
1702 NORTH BOULEVARD - FINCH RENOVATION Preliminary Architectural Review - May 17, 2021 RENDERINGS OF PROPOSED EXTERIOR IMPROVEMENTS

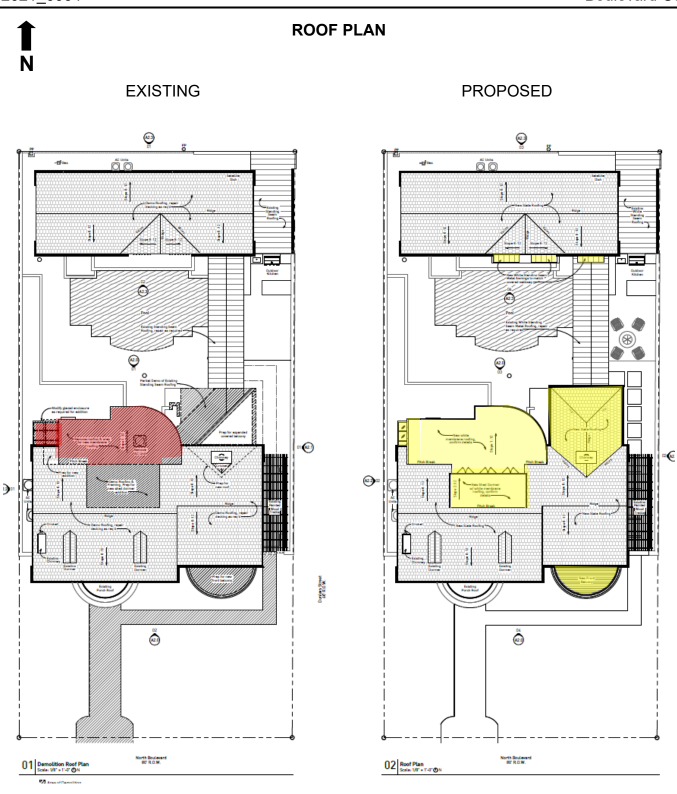
Page 22 of 22











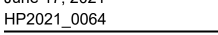
SOUTH ELEVATION – FRONT FACING NORTH BOULEVARD





02 Demo Exterior Elevation - South, View from North Blvd Scale: 3/16" = 1'-0"











01 Demo Exterior Elevation - North, View from Backyard Scale: 3/16" = 1'-0"



03 Exterior Elevation - North, View from Backyard Scale: 3/16" = 1'-0" HP2021_0064

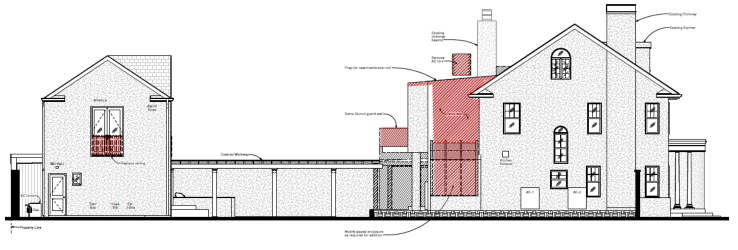
EAST SIDE ELEVATION (Facing Dunlavy St) EXISTING

View from Dunlavy



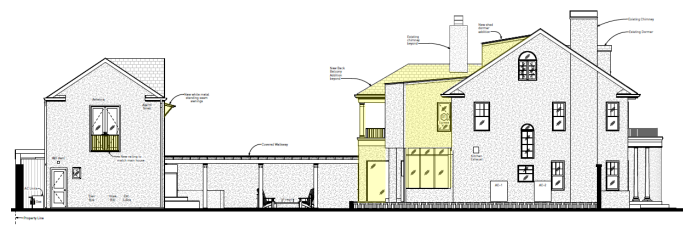
WEST SIDE ELEVATION

EXISTING



D1 Demo Exterior Elevation - West, View from Backyard Scale: 3/16" - 1'-0"

PROPOSED



)2 Exterior Elevation - West, View from Backyard Scale: 3/16" - 1'-0"





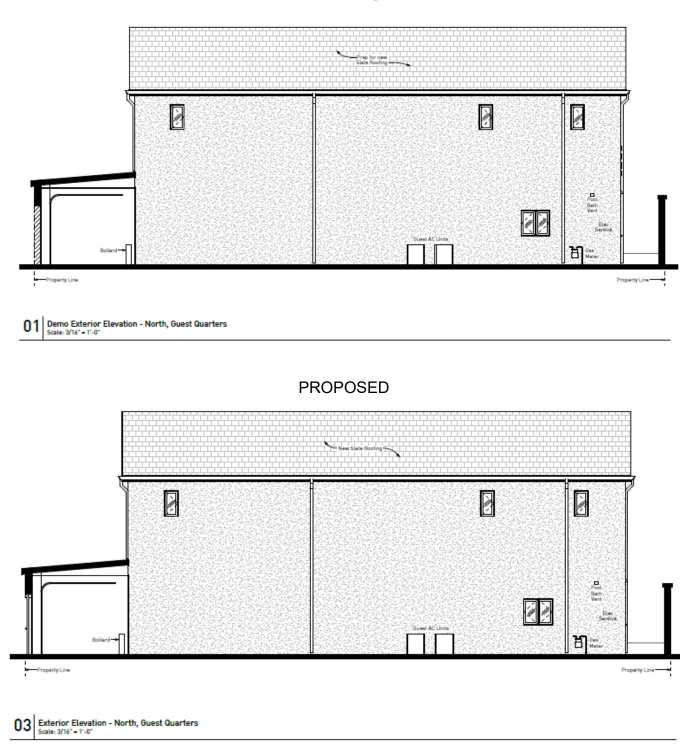
02 Demo Exterior Elevation - South, Guest Quarters Scale: 3/16" - 1'-0"

PROPOSED



04 Exterior Elevation - South, Guest Quarters Scale: 3/16" - 1'-0"

NORTH SIDE ELEVATION – Guest Quarters facing property line/rear alley EXISTING



WINDOW / DOOR SCHEDULE



CERTIFICATE OF APPROPRIATENESS WINDOW WORKSHEET

1702 North Blvd Houston, Texas 77098 HAHC Application: HP2021_0064

Existing Window Schedule

 Entry Door Sidelites & Transom facing North Blvd. to be replaced with single-pane, divided-lite glazing to match historical reference image.

- (2) wood windows located above the curved front addition (1980s) facing North Blvd. to be replaced with new doors with glass lites. New doors to be painted wood construction with size, proportion, and detailing to match existing & adjacent windows.
- Two fixed wood windows on Level 1 (1980s addition) facing property interior to be removed for the proposed addition.
- 4. All other existing windows to remain.

Proposed Window Schedule

#	Material	Lite Pattern	Style	Dimensions	Mounting Profile	Brand or Equivalent	Comments
01	Alum.Clad- Wood, white finish	1	Single Casement	2'-8"w x 5'x0"h	Recessed	Anderson E-Series or equal	Level 2, faces West, not visible from North Blvd
02	Alum.Clad- Wood, white finish	1x1	Double Casement	5'-0"wx 4'-6"h	Recessed	Anderson E-Series or equal	Level 2.5 Shed Dormer, faces property interior
03	Alum.Clad- Wood, white finish	1x1	Double Casement	5'-0"wx 4'-6"h	Recessed	Anderson E-Series or equal	Level 2.5 Shed Dormer, faces property interior
04	Alum.Clad- Wood, white finish	1x1	Double Casement	5'-0"wx 4'-6"h	Recessed	Anderson E-Series or equal	Level 2.5 Shed Dormer, faces property interior
05	Alum.Clad- Wood, white finish	1	Fixed Picture	4'-0"wx 7'-6"h	Recessed	Anderson E-Series or equal	Level 1, Faces property interior
06	Alum.Clad- Wood, white finish	1	Fixed Picture	5'-0"w x 7-6"h	Recessed	Anderson E-Series or equal	Level 1, Faces property interior
07	Alum.Clad- Wood, white finish	1	Fixed Picture	5'-0"w x 7-6"h	Recessed	Anderson E-Series or equal	Level 1, Faces property interior

May 25, 2021

Page 1 of 4



Existing Conditions

Aluminum windows on 1980s addition facing property interior. All existing windows to remain, and new windows to match this exterior style.



Existing Conditions Windows & Doors on 1980s addition facing property interior, to be demolished for new addition.

Window Product Info - Anderson E-Series Clad-Wood

CASEMENT WINDOW

FEATURES

CASEMENT WINDOWS

FRAME & SASH

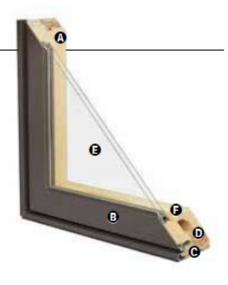
Select wood components are kiln dried and treated with water/insect repellent and preservative. Interior wood surfaces are available in pine, mixed grain Douglas fir, cherry, hickory, mahogany, maple, oak, walnut, alder or vertical grain Douglas fir. Interior surfaces are available unfinished or factory primed. Factory-applied finishes are available in a variety of stain and paint options.

Wood components are fitted with aluminum extrusions on the exterior. 50 exterior colors that meet AAMA 2604 and 2605 specifications are available, as well as custom colors. Also available is a selection of seven exterior anodized options. Integral, butyl-backed corner keys provide a positive, tight seal.

Vinyl installation flanges are pre-applied into a kerf on the frame exterior to facilitate installation. Optional aluminum flanges and metal installation clips are available.

A Fibrex[®] material thermal barrier encompasses the interior perimeter of the frame and is a neutral beige color.





A continuous perimeter bulb weatherstrip around the frame is positioned on the Fibrex material thermal barrier and provides solid surface contact with the sash.

A secondary bulb weatherstrip is applied on three sides of the sash into a stand-alone kerf on the aluminum extrusion. Available in white or optional black.

GLASS

G High-Performance Low-E4® glass with a low-conductivity spacer. Triple-pane glass, tinted, clear dualpane, high-altitude glass and other special glazing options are available.

Glass is fixed in place from the interior with wood stops that can be removed for easy reglazing if necessary. Glass stops available in ovolo (colonial) and contemporary profiles.

Window Product Info - Anderson E-Series Clad-Wood

FRENCH CASEMENT WINDOW

FEATURES

FRENCH CASEMENT WINDOWS

FRAME & SASH

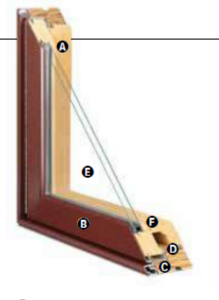
Select wood components are kiln dried and treated with water/insect repellent and preservative. Interior wood surfaces are available in pine, mixed grain Douglas fir, cherry, hickory, mahogany, maple, oak, walnut, alder or vertical grain Douglas fir. Interior surfaces are available unfinished or factory primed. Factory-applied finishes are available in a variety of stain and paint options.

Wood components are fitted with aluminum extrusions on the exterior. 50 exterior colors that meet AAMA 2604 and 2605 specifications are available, as well as custom colors. Also available is a selection of seven exterior anodized options.

Vinyl installation flanges are pre-applied into a kerf on the frame exterior to facilitate installation. Optional aluminum flanges and metal installation clips are available.

A Fibrex® material thermal barrier encompasses the interior perimeter of the frame and is a neutral beige color.





• A continuous perimeter bulb weatherstrip around the frame is positioned on the Fibrex material thermal barrier and provides solid surface contact with the sash.

Secondary weatherstrip is applied on three sides of the sash. Available in white or optional black.

GLASS

High-Performance Low-E4® glass with a low-conductivity spacer. Tinted, clear dual-pane, high-altitude glass and other special glazing options are available.

Glass is fixed in place from the interior with wood stops that can be removed for easy reglazing if necessary. Glass stops available in ovolo (colonial) and contemporary profiles.

Certificate Of Appropriateness: Alteration/Addition Worksheet



(For buildings outside Houston Heights East, West, or South Districts)

* This form is required. Failure to include accurate and complete requested information below may result in an incomplete application and delay the review/recommendation of the proposed project to Director and HAHC.

Address: 1702 North B	lvd	Lot Size (Total Sq Ft):	Lot Size (Total Sq Ft): 10,500 sq.ft.		
General Addition Info		Lot Dimensions (W X L	; ^{70'} x 150'		
Existing stories*	2.5	Proposed addition stories"	Existing to remain		
Existing max ridge height*	32'-3" +/-	Proposed max ridge height*	26'-3" +/- Rear Balcony Roof		
Existing max eave height*	20'-3" +/-	Proposed max eave height*	Match Existing		

Square Footage/Lot Coverage:	Existing	Proposed/New *do not include existing	= End Result/ Total	
Ground Floor Square Footage of Primary Building (HCAD)* *please include surrooms or enclosed porches w/ walls or window	2,136 SF	+ 132 SF	2,268	
Detached Garage, Garage Apt or Accessory Building Square Footage	1,409 SF	0	1,409	
* Subtract detached garages more than 528 square feet by 528 square feet. If smaller than 528 sq ft, please subtract only the amount less than 528 sq ft.				
New Total Lot Coverage* =				

Setbacks From Property Line:

	Existing	Proposed/New	Shares property line with neighbor - Y/N?
North*	5'	Match Existing	Yes
South*	Prevailing (36' +/-)	Match Existing	No - North Blvd
East*	10'	Match Existing	No - Dunlavy St
West*	5'	Match Existing	Yes

Existing

Varies

Crawl Space & Slab

Concrete

YES

Max Width/Depth & Inset:

"widest building wall corner to corner"	Existing	Proposed/New *do not include existing	= End Result/Total
Max Width*	55'-6" +/-	Existing to remain	0
Max Depth*	53'-6" +/-	Existing to remain	0



Roof:

NO

Proposed/New Addition

Existing to remain

Existing to remain

Existing to remain

	Existing	Proposed/New Addition
Pitch*	Varies	Match Existing
Style*	Gable w/ Dormers	Hip w/ Shed Dormer
Material *	Composition Shingle	Synthetic Slate, White Membrane, White standing Seam I

Cladding:

Foundation:

Grade to Finished Floor Height (1st fl)*

Type*

Material*

Do you have flooding issues?

	Existing	Proposed/New Addition
Primary Siding Material *	Stucco over Masonry	Stucco
Primary Siding Width Reveal		
Skirting Material	Stucco over Masonry	N/A - Slab on Grade
SoffIt Material	Painted Wood	Painted Wood
Fascia Material	Painted Wood	Painted Wood
		\checkmark

Are all windows on the addition inset & recessed? YES or NO

Please remember to fill out the window worksheet And review guidelines for drawing submissions

See link for more info: <u>https://cohweb.houstontx.gov/HPT/login.aspx</u>

Porch Details:

	Existing	Proposed/New Addition
Eave Height	Varies	Match Existing
Width	Varies	Match Existing
Depth	Varies	Match Existing
Decking Material	Composite	New Composite
Pier/Base Material	Stucco Skirt	New Paint
Column Material	Painted Wood	New Paint
Step Material	Tiled concrete	New Tile
Railing Height	36"	36" Min.
Railing Material	Stucco Wall	Painted Metal

Form Date: January 4, 2021 3:29 PM