

HISTORIC AND DESIGN REVIEW COMMISSION

May 18, 2016

Agenda Item No: 18

HDRC CASE NO: 2016-180
ADDRESS: 3220 MISSION RD
LEGAL DESCRIPTION: NCB 7659 BLK LOT 4E
ZONING: MF33 H
CITY COUNCIL DIST.: 3
DISTRICT: Mission Historic District
APPLICANT: EJ Lee
OWNER: Mai Investments, LLC
TYPE OF WORK: Window and door replacement, siding replacement
REQUEST:

The applicant is requesting a Certificate of Appropriateness for approval to:

1. Replace 7 aluminum windows with single hung aluminum windows with divided lights
2. Replace 5 wood windows with single hung aluminum windows with divided lights
3. Replace 2 wooden interior-style doors with exterior steel door with fan lite
4. Replace 2 wooden interior-style door with solid steel doors
5. Cover existing side-facing wooden front door with siding to match existing siding
6. Replace stone and stucco siding with Hardiplank on rear façade of main structure

APPLICABLE CITATIONS:

Historic Design Guidelines, Chapter 2, Guidelines for Exterior Maintenance and Alteration

1. Materials: Woodwork

B. ALTERATIONS (REHABILITATION, RESTORATION, AND RECONSTRUCTION)

- ii. *Materials*—Use in-kind materials when possible or materials similar in size, scale, and character when exterior woodwork is beyond repair. Ensure replacement siding is installed to match the original pattern, including exposures. Do not introduce modern materials that can accelerate and hide deterioration of historic materials. Hardiboard and other cementitious materials are not recommended.
- iii. *Replacement elements*—Replace wood elements in-kind as a replacement for existing wood siding, matching in profile, dimensions, material, and finish, when beyond repair.

2. Materials: Masonry and Stucco

B. ALTERATIONS (REHABILITATION, RESTORATION, AND RECONSTRUCTION)

- iv. *Removing stucco*—Remove stucco from masonry surfaces where it is historically inappropriate. Prepare a test panel to ensure that underlying masonry has not been irreversibly damaged before proceeding.

6. Architectural Features: Doors, Windows, and Screens

B. ALTERATIONS (REHABILITATION, RESTORATION, AND RECONSTRUCTION)

- i. *Doors*—Replace doors, hardware, fanlight, sidelights, pilasters, and entablatures in-kind when possible and when deteriorated beyond repair. When in-kind replacement is not feasible, ensure features match the size, material, and profile of the historic element.
- ii. *New entrances*—Ensure that new entrances, when necessary to comply with other regulations, are compatible in size, scale, shape, proportion, material, and massing with historic entrances.
- iii. *Glazed area*—Avoid installing interior floors or suspended ceilings that block the glazed area of historic windows.
- iv. *Window design*—Install new windows to match the historic or existing windows in terms of size, type, configuration, material, form, appearance, and detail when original windows are deteriorated beyond repair.
- v. *Muntins*—Use the exterior muntin pattern, profile, and size appropriate for the historic building when replacement windows are necessary. Do not use internal muntins sandwiched between layers of glass.
- vi. *Replacement glass*—Use clear glass when replacement glass is necessary. Do not use tinted glass, reflective glass,

- opaque glass, and other non-traditional glass types unless it was used historically. When established by the architectural style of the building, patterned, leaded, or colored glass can be used.
- vii. Non-historic windows—Replace non-historic incompatible windows with windows that are typical of the architectural style of the building.
 - viii. Security bars—Install security bars only on the interior of windows and doors.
 - ix. Screens—Utilize wood screen window frames matching in profile, size, and design of those historically found when the existing screens are deteriorated beyond repair. Ensure that the tint of replacement screens closely matches the original screens or those used historically.

FINDINGS:

- a. The applicant received administrative approval to paint siding, trim, and door and repair existing metal roof.
- b. The windows and doors were replaced prior to receiving approval. The applicant has since submitted all documents required.
- a. The applicant has proposed to replace the non-historic aluminum windows with new aluminum windows. According to the Guidelines for Exterior Maintenance and Alterations 6.B.vii., historic windows should be repaired or, if beyond repair, should be replaced with a window to match the original in terms of size, type, configuration, material and details. In this case, there are original windows in place, as noted in the window schedule, and should guide the selection of the replacement product. Staff finds the proposed aluminum replacement windows inconsistent with the Guidelines. Staff recommends a wood window with a one over one configuration without divided lights would be appropriate.
- b. The applicant is proposing to replace 5 wooden windows with new aluminum windows with divided lights. Consistent with the Guidelines for Exterior Maintenance and Alterations, replacement windows must maintain original dimensions and profiles, feature clear glass, and should be recessed within the window frame. Windows with a nailing strip are not recommended. The corresponding pages from the adopted windows policy document have been added to the exhibits for this request. The proposed aluminum windows are not in conformance with the guidelines for windows.
- c. The applicant is proposing to replace the two front non-historic doors, one on the front house and one on the back house, with steel doors with fan lites. According to the Guidelines for Exterior Maintenance and Alterations 6.A., historic doors should be repaired, or replaced when necessary with a style of door that would historically be there. Staff finds the proposal inconsistent with the Guidelines and recommends the front door be replaced with a door of same material and design that matches architectural style.
- d. The applicant is proposing to replace two non-historic doors with solid steel doors. According to the Guidelines for Exterior Maintenance and Alterations 6.A., historic doors should be repaired, or replaced when necessary with a style of door that would historically be there. Staff finds the proposal inconsistent with the Guidelines and recommends the front door be replaced with a door of same material and design that matches architectural style.
- e. The applicant is proposing to remove existing front wooden exterior door and seal door opening and cover with siding to match existing. This is inconsistent with the Guidelines for Exterior Maintenance and Alterations 6.A.i., which states that existing window and door openings should be preserved and to avoid creating new primary entrances or window openings where visible from the public right-of-way.
- f. The applicant is proposing to remove stucco and faux stone on the existing addition on the right façade and replace with hardieplank fiber cement lap siding. According to the Guidelines for Exterior Maintenance and Alterations 2, removing stucco where not historically appropriate; however, the Guidelines state that Hardiboard is not recommended.

RECOMMENDATION:

Staff does not recommend approval of items #1 through #6 based on findings a through h.

CASE MANAGER:

Lauren Sage



Flex Viewer

Powered by ArcGIS Server

Printed: May 11, 2016

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CITY OF SAN ANTONIO
NOTICE OF HEARING
HISTORIC & DESIGN
REVIEW COMMISSION

ADDRESS: [REDACTED]
 REQUEST: [REDACTED]
 HEARING DATE: [REDACTED]

TIME: 3:00 P.M.
 FOR MORE INFORMATION CONTACT
 (512) 305-4471

ALL HEARINGS TAKE PLACE AT 100 S. LLANO

3220

TELEVISION
 WIRES

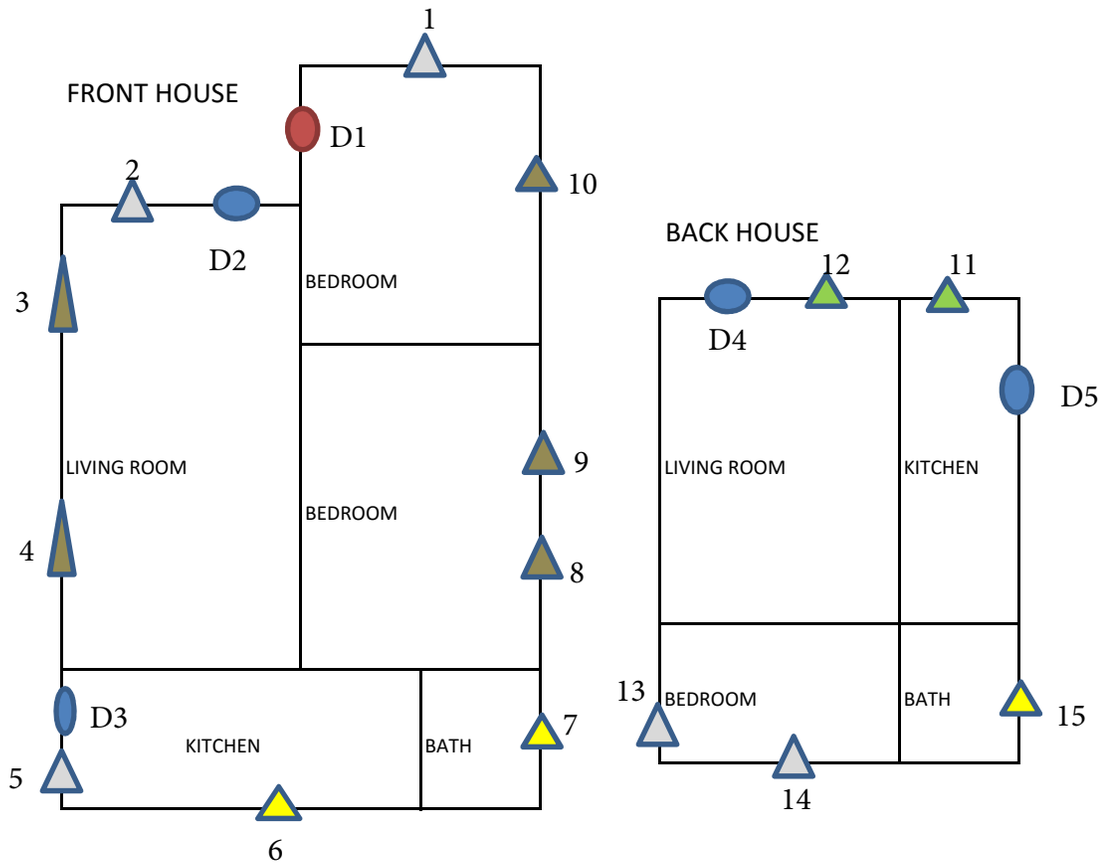








MISSION RD



		OLD	NEW	Replaced?
	Window	Alumimum	Alumimum	Y
	Window	Wood	Alumimum	Y
	Window	Alumium		N/Not Replacing
	Window	Alumium		N/Not Replacing
	Door	Wood int. door	Sealed with siding	
	Door	Wood int. door	Steel door	Y
	Window	Wood	Alumimum	Y



BEFORE - WINDOW 1, DOOR 1



BEFORE - WINDOW 1



BEFORE - WINDOW 1, DOOR 1, DOOR 2



BEFORE - DOOR 1



BEFORE - DOOR 2



BEFORE - WINDOW 2, DOOR 2



BEFORE - WINDOW 2



BEFORE - WINDOWS
3 AND 4 BEHIND
HERE

BEFORE - DOOR 2 AND
WINDOW 2



BEFORE - DOOR 1, DOOR 2, WINDOW 2

BEFORE PHOTOS OF WINDOW 3, 4, 5 UNAVAILABLE

BEFORE PHOTO OF DOOR 3 UNAVAILABLE



BEFORE/AFTER - WINDOW 6

BEFORE PHOTOS OF WINDOW 7 UNAVAILABLE



BEFORE - WINDOW 8

RIGID NON-METALLIC CONDUIT ABOVE-GROUND AND UNDERGROUND CONTROL NO. 222T 754826044495 04 08 06 AM

BEFORE PHOTO OF WINDOW 9 UNAVAILABLE



BEFORE - WINDOW 10



BEFORE - WINDOW 11



AFTER PHOTO - D4 - WINDOW 11, 12 NOT REPLACED



BEFORE - WINDOW 12



BEFORE - D4



BEFORE - D5



AFTER - WINDOW 1, D2, 2



AFTER - WINDOW 1, D2, 2



AFTER - WINDOW 1





AFTER - WINDOW 3, 4



AFTER - WINDOW 3



AFTER - WINDOW 3 AND 4



AFTER - WINDOWS 3, 4, D3, 5



AFTER - WINDOW 4, D3, 5



AFTER - D3, WINDOW 5



AFTER - WINDOW 5, 6



BEFORE/AFTER - WINDOW 6



AFTER - WINDOW 7, 8, 9, 10



AFTER - WINDOW 7, 8, 9



AFTER - WINDOW 8, 9, 10



AFTER - WINDOW 11, 12 WERE NOT REPLACED; D4 IS NEW



AFTER - D4, WINDOW 12



AFTER - WINDOW 12



AFTER - WINDOW 13 TO BE REPLACED



AFTER - WINDOW 14 TO BE REPLACED

AFTER - REAR OF BACK HOUSE,
WINDOW 14





AFTER - WINDOW 15, D5



RELIANT
SERIES 90/95, 91/96
 ALUMINUM WINDOWS

The Reliant Series is a more economical choice in aluminum windows while still maintaining optional features for energy efficiency. Its frame resists weathering and reduces outside noise, while its interlocking system provides for an airtight fit for better energy efficiency. And as with every Croft window, the Reliant Series is built for life.

STRENGTH

-1 7/8" frame depth

ENERGY SAVINGS

- Energy efficient Intercept glass (Series 95/96 only)
- Full range of glass packages offer increased thermal performance
- Interlock system provides airtight fit

BEAUTY

- Painted with a baked-on polyester finish which resists scratching and chipping
- Available in a variety of colors and grid patterns
- Sloped sill for traditional look of home exterior

RELIABILITY AND CONVENIENCE

- Integral pre-punched nail fin for new construction
- Sloped sill for optimal water drainage
- Spiral balance system for easy operation and maintenance
- Bottom sash tilts for easy cleaning (Series 91/96 only)
- Self-mulling frame eliminates the need for separate vertical and horizontal mulling components

Optional Glass Packages Include:
 Tempered, Tinted, Obscure, Low-E and Argon Gas Filled

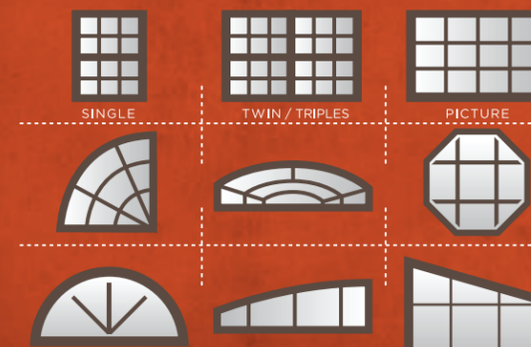
SIZING MATRIX

Rough Opening	17.5"	23.5"	27.5"	31.5"	35.5"	39.5"	43.5"	47.5"
Unit Size	17"	23"	27"	31"	35"	39"	43"	47"
27.5" 27"	1624	2024	2424	2824	3024	3424	3824	4024
35.5" 35"	1630	2030	2430	2830	3030	3430	3830	4030
43.5" 43"	1638	2038	2438	2838	3038	3438	3838	4038
47.5" 47"	1640	2040	2440	2840	3040	3440	3840	4040
51.5" 51"	1644	2044	2444	2844	3044	3444	3844	4044
59.5" 59"	1650	2050	2450	2850	3050	3450	3850	4050
71.5" 71"	1660	2060	2460	2860	3060	3460	3860	4060
83.5" 83"	1670	2070	2470	2870	3070	3470	3870	4070

Exceeds ANSI/AAMA 101-93 specifications. Building codes vary. Check your local requirements

Meets Egress

ARCHITECTURAL SHAPES



Other styles and shapes are available



This product meets Energy Star thermal performance requirements with Low-E Glass or better upgrade.





Products
and Services

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Masonite | Model # 31843 | Internet # 100093622 | Store SKU # 110109

32 in. x 80 in. Premium Fan Lite Primed Steel Prehung Front Door with No Brickmold

★★★★★ | Write the First Review + | Ask the first question +



\$199.00 /each

Open Expanded View +

Click Image to Zoom



PRODUCT OVERVIEW Model # 31843 | Internet # 100093622 | Store SKU # 110109 | Store SO SKU # 444729

By combining the strength of steel and the elegance of high-definition decorative panels, you will enjoy the ultimate in security and beauty with the Masonite Premium Fan Lite Primed Steel Entry Door with No Brickmold. High-definition panels closely replicate the appearance of a high-end wood door with excellent shadow lines for added architectural interest. Expertly engineered, the wood-edge design features an energy saving door core adding strength and insulation. Ready to customize and paint, the baked-on primer helps create a durable, smooth finish.

California residents: see [Proposition 65 information](#)

- High-quality steel provides strength and security
- Wood-edge engineered interlocking design with grooved stiles for added strength and structural rigidity
- High performance compression weather-stripping helps to seal out drafts
- Fan Lite features double-pane tempered glass for added safety
- Smooth, primed surface ready for painting and decorating
- Lock area is reinforced to provide a solid mounting surface
- Steel slab features an energy saving polyurethane core
- Entry door comes fully assembled with hinges, frame, aluminum sill and weather stripping
- Exterior door slab is double bored for lockset - sold separately
- From outside, opens toward the inside of the home with the hinges on the left

SPECIFICATIONS

DIMENSIONS

Assembled Depth (in.)	4.5625 in	Door Thickness (in.)	1.75 in
Assembled Height (in.)	81.5 in	Jamb Size (in.)	4-9/16"
Assembled Width (in.)	33.5 in	Rough Opening Height	82 in
Door Size (WxH) in.	32 x 80	Rough Opening Width	34.25 in

DETAILS

Color Family	White	Glass Style	Clear
Color/Finish	Primed White	Glass Type	Fan Lite
Commercial	No	Hinge Finish	Nickel
Door Configuration	Single Door	Included	No additional items or accessories included
Door Handing	Left-Hand/Inswing	Material	Steel
Door Style	Classic	Number of Hinges	3
Door Type	Exterior Prehung	Panel Type	4 Panel
Features	Lockset Bore, Weatherstripping	Product Weight (lb.)	115 lb
Finish Type	Primed	Returnable	90-Day
Glass Caming Finish	No caming		

WARRANTY / CERTIFICATIONS

Energy Star Qualified	North-Central, Northern, South-Central, Southern	Manufacturer Warranty	Limited Lifetime Warranty
Fire rating	None		

MORE PRODUCTS WITH THESE FEATURES

Door Configuration: **Single Door** Door Size (WxH) in.: **32 x 80** Door Handing: **Left-Hand/Inswing**

Panel Type: **4 Panel** Finish Type: **Primed** Color Family: **White** Jamb Size (in.): **4-9/16"**

SEARCH

SELECTING AN APPROPRIATE REPLACEMENT

6.B.iv. *Install new windows to match the historic or existing windows in terms of size, type, configuration, material, form, appearance, and detail when original windows are deteriorated beyond repair.*



Recommended stipulations for replacement:

Individual sashes should be replaced where possible. Should a full window unit require replacement, inserts should

- Match the original materials;
- Maintain the original dimension and profile;
- Feature clear glass. Low-e or reflective coatings are not recommended for replacements;
- Maintain the original appearance of window trim or sill detail.

Details to avoid:



- Vinyl product changes the material
- Window is not recessed within frame
- Sash components do not feature traditional dimensions



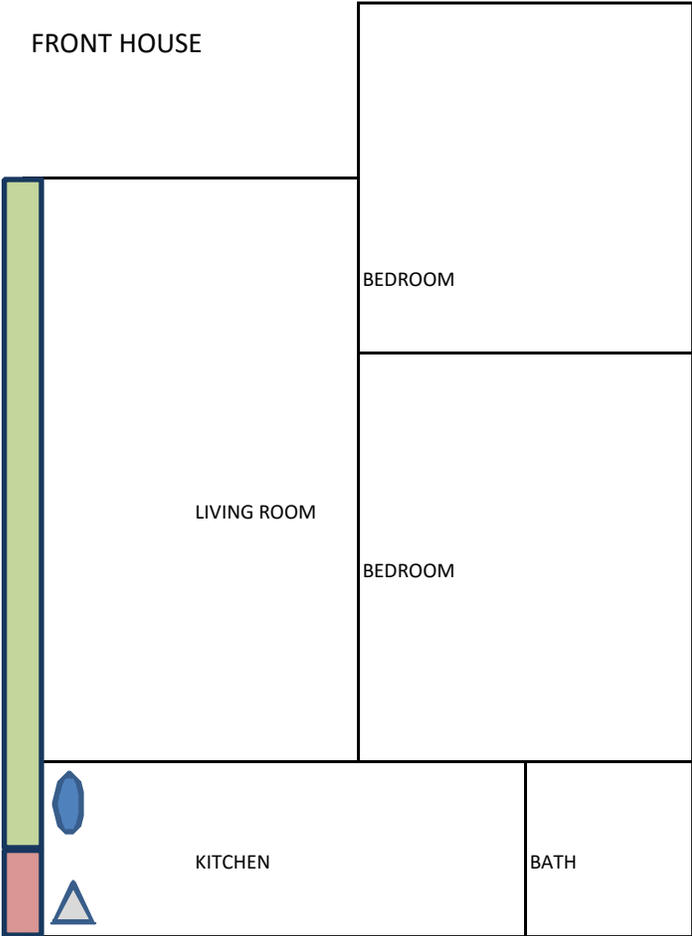
- Track insert alters profile
- Meeting rails thicker than original
- Low-e coating alters hue and reflectivity



- Window trim and sill detail not consistent with original

MISSION RD

FRONT HOUSE



	Window
	Door
	Stucco sidings. Will be replaced with hardy sidings.
	Wood sidings







Products and Services

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James Hardie | Model # 215518 | Internet # 100064049 | Store SKU # 462260

HardiePlank HZ10 5/16 in. x 8.25 in. x 144 in. Fiber Cement Select Cedarmill Lap Siding

★★★★★ (8) | Write a Review + | Questions & Answers (62) +



\$6.28 / each



If you buy 230 or more
\$5.97 / each

- Fiber cement siding resists cracking, rotting, swelling and pests
- Our Select Cedarmill finish has a soft texture that mimics wood
- Pre-primed and engineered to enhance the performance of paint

IN STOCK AT YOUR SELECTED STORE

Cambray #581
San Antonio, TX 78229

647 In Stock
Aisle 12, Bay 006

Text Product Location +

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PRODUCT OVERVIEW

Model # 215518 | Internet # 100064049 | Store SKU # 462260

All HardiePlank lap siding comes in a variety of looks and textures, all of which are Engineered for Climate. We are so sure about how well the HardieZone system will perform, HardiePlank lap siding comes with a 30-year no prorated, transferable, limited warranty - our strongest warranty ever. California residents: see [Proposition 65 information](#)

- Resists damage from moisture
- Resists cracking, splitting, rotting and swelling
- Resists termites and insects
- Superior performance in high wind and hurricane areas
- Resists flame spread
- Complete exterior available in lap, shingle, panel, fascia, trim and soffit
- Paint lasts longer than on wood
- Pre-primed or available in ColorPlus Technology a factory applied color finish with a variety of color options
- Please see the ProDesk associate for color options available
- Note: Product may vary by store

SPECIFICATIONS

DIMENSIONS

Product Depth (in.)	144	Product Width (in.)	8.25
Product Height (in.)	0.312	Thickness (In.)	.312
Product Length (in.)	144		

DETAILS

Color Family	Gray	Siding Features	Pre-Primed,Wood Grain Surface
Material	Cement	Siding Type	Lap Siding
Paintable/Stainable	Yes	UV Protected	No
Profiles	Clapboard	Vertical or Horizontal	Horizontal

WARRANTY / CERTIFICATIONS

Manufacturer Warranty	30-Year Limited Warranty		
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MORE PRODUCTS WITH THESE FEATURES

 Review Rating: 4 & Up

SEARCH