HISTORIC AND DESIGN REVIEW COMMISSION

February 01, 2017 Agenda Item No: 10

HDRC CASE NO: 2016-453 ADDRESS: 629 NOLAN

LEGAL DESCRIPTION: NCB 547 BLK 19 LOT 17 AND 18

ZONING: R-6 CD H

CITY COUNCIL DIST.: 2

DISTRICT: Dignowity Hill Historic District **APPLICANT:** Russ Tillery/Paradise Decks

OWNER: Richard Garcia

TYPE OF WORK: Construction of a side deck

REQUEST:

The applicant is requesting a Certificate of Appropriateness for approval to construct a side deck to the historic structure at 629 Nolan.

APPLICABLE CITATIONS:

Historic Design Guidelines, Chapter 7, Guidelines for Exterior Maintenance and Alterations

7. Architectural Features: Porches, Balconies and Porte-Cocheres

B. ALTERATIONS (REHABILITATION, RESTORATION, AND RECONSTRUCTION)

- *i. Front porches*—Refrain from enclosing front porches. Approved screen panels should be simple in design as to not change the character of the structure or the historic fabric.
- *ii. Side and rear porches*—Refrain from enclosing side and rear porches, particularly when connected to the main porch or balcony. Original architectural details should not be obscured by any screening or enclosure materials. Alterations to side and rear porches should result in a space that functions, and is visually interpreted as, a porch.
- *iii.* Replacement—Replace in-kind porches, balconies, porte-cocheres, and related elements, such as ceilings, floors, and columns, when such features are deteriorated beyond repair. When in-kind replacement is not feasible, the design should be compatible in scale, massing, and detail while materials should match in color, texture, dimensions, and finish. *iv. Adding elements*—Design replacement elements, such as stairs, to be simple so as to not distract from the historic character of the building. Do not add new elements and details that create a false historic appearance.
- v. Reconstruction—Reconstruct porches, balconies, and porte-cocheres based on accurate evidence of the original, such as photographs. If no such evidence exists, the design should be based on the architectural style of the building and historic patterns.

FINDINGS:

- a. The structure at 629 Nolan was constructed circa 1900 in the Folk Victorian style and features a wraparound porch, multiple brick chimneys, front and side window bays and front and side roof gables. This case was original heard by the Historic and Design Review Commission on November 16, 2016, where it was referred to the Design Review Committee. This request was reviewed by the Design Review Committee on December 13, 2016, where committee members noted that the proposed shed roof seemed appropriate; however, the applicant should provide more information on the overall design including the proposed columns. Committee members also noted that column moldings with trim should be installed and that the spacing of columns should be reviewed.
- b. The applicant has proposed to construct a side deck addition to the rear of an original bay and in front of an existing addition. According to the Guidelines for Exterior Maintenance and Alterations, new porches, balconies and porte-cocheres should not be added where not historically present. The applicant has proposed the porch to be sited near the rear of the primary historic structure where it will be screened by the historic structure when viewed from the front façade. Staff finds this placement appropriate.
- c. The applicant has noted that cedar decking will be used; which staff finds appropriate. Staff recommends the applicant paint the proposed deck to match this historic structure.

- d. The applicant has provided an elevation of the proposed shed roof featuring shingles to match the primary historic structure, a 3/12 pitch and an overall height of ten (10) feet. Staff finds this appropriate. Staff finds that the proposed porch will not negatively impact the historic structure and can be removed without damaging the historic structure.
- e. The applicant has proposed to install three columns to support the shed roof of the covered deck. The applicant has provided an example of columns that feature both a capital and base. Staff recommends that the applicant reduce the size of the proposed columns to be 6"x6".

RECOMMENDATION:

Staff recommends as approval as submitted based on findings a through d with the stipulation that the applicant reduce the size of the proposed columns to be 6"x6".

CASE MANAGER:

Edward Hall





Flex Viewer

Powered by ArcGIS Server

Printed:Nov 07, 2016

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Historic and Design Review Commission Design Review Committee Report & Recommendation

DATE: DECEMBER 13, 2016	HDRC Case#_ _\016-453	
ADDRESS: WA NOLAN	Meeting Location: 1901 5 ALAMO	
APPLICANT: DUSS TILLEY / PARADISE DECVS		
DRC Members present: ELWAPL A GARZA, JOHN LAFFEON		
Staff present: ENVARA HALL , JOSEPH DELENZO (LMO)		
Others present: PICHAPA GAPLIA		
REQUEST: LONSTEVETION OF A SIA	E DECK AND DECK CONERING.	
COMMENTS/CONCERNS: EG: PEIMA	EY QUESTION IS HOW WILL THE	
FROMBEL SHELL BOOF COVERING AT	TACH TO THE EXISTING HIMED 200F.	
ET: THE PEPLACEMENT NECK WILL I	SE 7 FEBT IN SEPTH AND 71-6"	
(APPECKIMATELY) IN HEIGHT ILL WHY NOT ME EXTEND THE EDGE OF THE		
EXISTING DOOF OR EXISTING DOOF PAVEY EGI. THE THOUGHT OF THE		
DELY IS FOR A PEASONABLE PRI	TE FOR SIDE YARD SEATING TO	
VIEW THE PADY. EG! THE LATER O	F A SHED BOOF SEEMS LIVE IT	
WOULD WOOK; APPLICANT SHOUL	A APOVIDE ADMITIONAL INFORMATION	
COMMITTEE RECOMMENDATION: APPROVE WITH COMMENTS/STIPUL	APPROVE[] DISAPPROVE[] ATIONS:	
Zal Jak	12/13/2016	
Committee Chair Signature (or representative	e) Date	

CH COLUMN DESIGN.

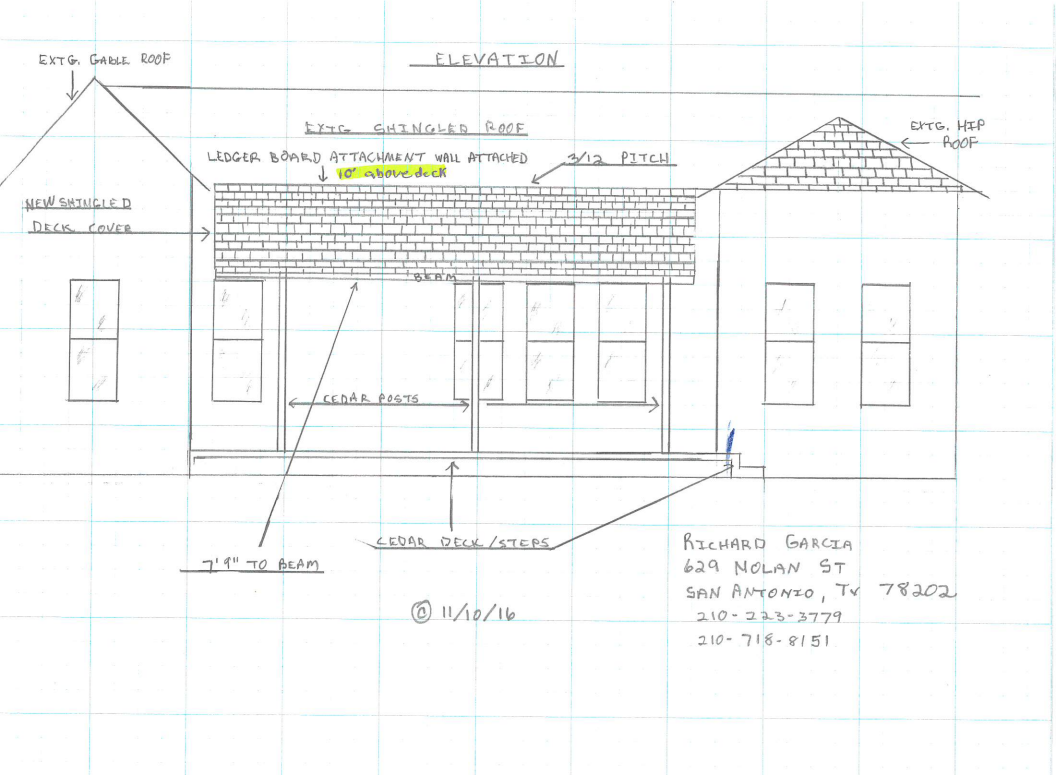
EG! A COLUMN WITH MOLAINGS AND TRIM SHOULD BE INSTALLED.

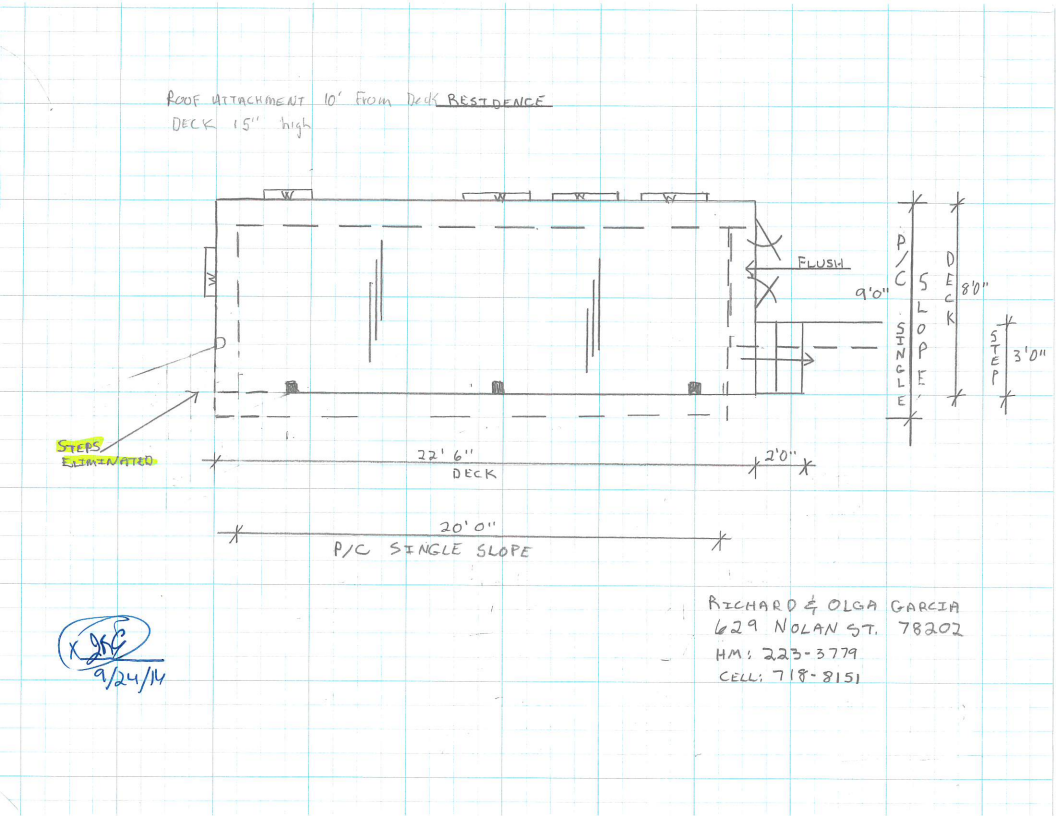
EG! PROPOSED LEFT STEPS APPEAR TO BE SLIGHTLY UNDEALISTIC, MAYBE THE DECK EXTENDS A FOOT FUETHER OUT.

EG! THE SPACING OF THE POSTS SHOULD BE PEVIEWED.

ingger og kinde gang lågergagin krædinkriget,







DATED: 9/24/16 PURCHASER: Richard Garcia ADDENDUM TO CONTRACT # CITY: San Antonio TX. ZIP:_ 78202 **INSTALLATION ADDRESS:** DECK FRAME-All framing is treated pine with galvanized ring shanknails **Elevation of Deck:** Post Type: 4x6 6x6 Other: At highest point: At lowest point Joist Type: 2x8 2x12 Other: Decks require a minimum of 7" elevation. We do not excavate as this will void Dbl 2x6 Beam Type: Dbl 2x8 Dbl 2x12 Other: all warranties, disturb drainage, and could create a "ponding" area that would hold water and breed mosquitos. Final elevation is determined by the const. FLOOR BOARDS-All floor boards secured with galvanized screws manager during pre-measure visit. Decks with less than 7" elevation will 5/4x6 Profile 1x6 5/4x6 2x6 require a step up from grade. Radius Edge Flat Edge Slotted for use with hidden fasteners DECK ACCESSORIES: (Location must be shown on attached floor plan.) ✓ Western Red Cedar Material Treated Pine Redwood ✓ Not Included Skirting: Included lpe (Ironwood) Tigerwood Golden Ironwood Lattice Diamond Square Other hardwood: Solid Vertical Horizontal Composite Type: Material Type: Composite Color: Bench: Standard Bench-approx. 16" height, approx. 18" width Bench with back-same approx. dimensions as above with slanted seat HANDRAIL - Decks greater than 30" elevation require a handrail area and angle back support. Height: 36" 42" (Decks over 8' elevation required 42") Material Type: Post Profile: 4x4 Other: Shelf: Standard shelf at handrail height Post Material: Treated Pine Cedar Redwood Other: Other: Planters: Standard 2'x2' Planter Box - no top Cedar Redwood Rail Type: Treated Pine lph Standard 2'x2' Planter Box - with top Other: Custom Planter-Describe:_ 2x2 Treated Pine 2x2 Cedar 2x2 Redwood Baluster: Aluminum Balusters Standard Black Material for planter: Special Order Color: **Privacy Screen:** Cable Rail - Standard 9 strand Standard 6' tall-5' deck boards with 1" lattice on top Fortress rail - Standard Black Standard Diamond Pattern Lattice Height: Louvered - utilizing deck boards Other Height: Other-Describe:__ Top Cap: 2x6 Treated Pine 5/4x6 Cedar 2x6 Cedar 2x6 Redwood 1x6 lpe Material for Privacy Screen:_ Other: Gate: Gate can not exceed 36' width and will be built from cedar. THE TERMS AND CONDITIONS OF AGREED AND ACCEPTED: aleete CONTRACT # Purchaser: THIS AND ALL SUBSEQUENT Co-Purchaser: **DECKS & SPAS** ADDENDUMS.

ADDENDUM FOR DECKS

ADDENDUM FOR PATIO COVERS

ADDENDUM TO CONTRACT # 1967 DATED: 9/24/16 PURCHASER: Richard Garcia	
INSTALLATION ADDRESS: 629 Nolan St	city: San Antonio TX. ZIP: 78202
PATION COVER TYPE Single Slope Hip Gable Gazebo	POST TYPE 4x4 Treated Pine 4x6 Treated Pine 6x6 Treated Pine
Single Slope with Center Gable	* Treated Pine Posts should be used where the post is in direct contact with the
ATTACHMENT METHOD	ground.
Eave Attached Wall Attached Roof Tie-In	4x4 Cedar 4x6 Cedar 6x6 Cedar
Free Standing 10'6" to attachment point	2x4 Aluminum Sandwiched Between (2) 2x6 Aluminum
FRAMING MATERIAL SELECTION	Other (Describe):
White Wood Rough Cedar Other:	
3" Insulated Aluminum W-Pan Aluminum	Wrap Post with Cedar Other (Describe):
If Aluminum-Color Selection:	TO STANLATION INSTRUCTIONS
DECKING MATERIAL SELECTION	POST INSTALLATION INSTRUCTIONS Install on existing concrete with metal post-base.
T-111 Smooth Cedar OSB (with closed ceiling)	Install in ground outside existing concrete. (Recommend Treated Pine)
Other:	Install in ground prior to new concrete patio being installed.
ROOFING SELECTION	Saw Cut Existing Concrete Patio for footing installation.
Composition Shingles to match existing V-Crimp Aluminum	TYPICAL POST LOCATIONS BASED ON COVER TYPE
Other:	TTPICAL POST ECCATIONS BASED ON COVERTINE
CEILING SELECTION	
Open Rafter (Rafter and Decking exposed) Closed in ceiling Attach to Rafters Flat Ceiling	
Type of material to close in ceiling:	Single Slope Cover Single Slope w/ Center Gable Gable or Hip Cover Gazebo Cover
BEAM TYPE	OPTIONAL TRIM SELECTION
4x6 Cedar (Maximum Span Between Posts is 6')	Sun Burst in Center Gable Sun Burst in Side Gables
4x8 Cedar (Maximum Span Between Posts is 8')	Close in Center Gable (Describe)
4x10 Cedar (Maximum Span Between Posts is 10')	
4x12 Cedar (Maximum Span Between Posts is 12')	Close in Side Gables (Describe)
2x6 Aluminum (Only used on Alum. Covers - Max. Span 8' between posts)	
Other (Describe):	Kneewall over eave to close off new patio roof from existing roof
	Material selection for kneewall:
Install Bracing Standard 45 degree angle Arched	Other:
Other (Describe):	
	TDI REQUIRED CIBOLO
THE TERMS AND CONDITIONS OF AGREED AND ACCEPTED:	
CONTRACT #APPLY TO Purchaser: \(\) \(
DECKS & SPAS ADDENDUMS. Date: 9/24/16	



