D-3/14-PRESENTATION







Photos of Garage and Relationship to Trees







Garage photos showing original framing, and relationship to property line.

D-3/16-PRESENTATION

Paul Bielamowicz

From: Richards, John <John.Richards@austintexas.gov>

Sent: Monday, October 26, 2020 1:35 PM

To: Paul Bielamowicz
Cc: Barr, Susan

Subject: 2111 Wilson St; BP 2020-113967

Paul, it has been brought to my attention that this project should not have been approved due to section B4 of 25-2-963. This section states: "If a noncomplying portion of a structure is demolished, it loses its noncomplying status and may only be rebuilt in compliance with current code".

Unfortunately, a revision will need to be submitted and a variance requested for the structure to remain in the rear setback. Since this should have been caught during plan review, we will waive the revision fee. My apologies for not catching this during plan review. Let me know if you have any questions.

John Richards

Planner Senior, Residential Review
City of Austin Development Services Department
6310 Wilhelmina Delco Dr, Austin, Texas 78752
Office: 512-974-9155



Building a Better and Safer Austin Together

Please contact my direct supervisor with any kudos or concerns at susan.barr@austintexas.gov

PER CITY ORDINANCE: All individuals scheduling or accepting a meeting invitation with a City Official are requested to provide responses to the questions at the following link: **DSD Visitor Log.**

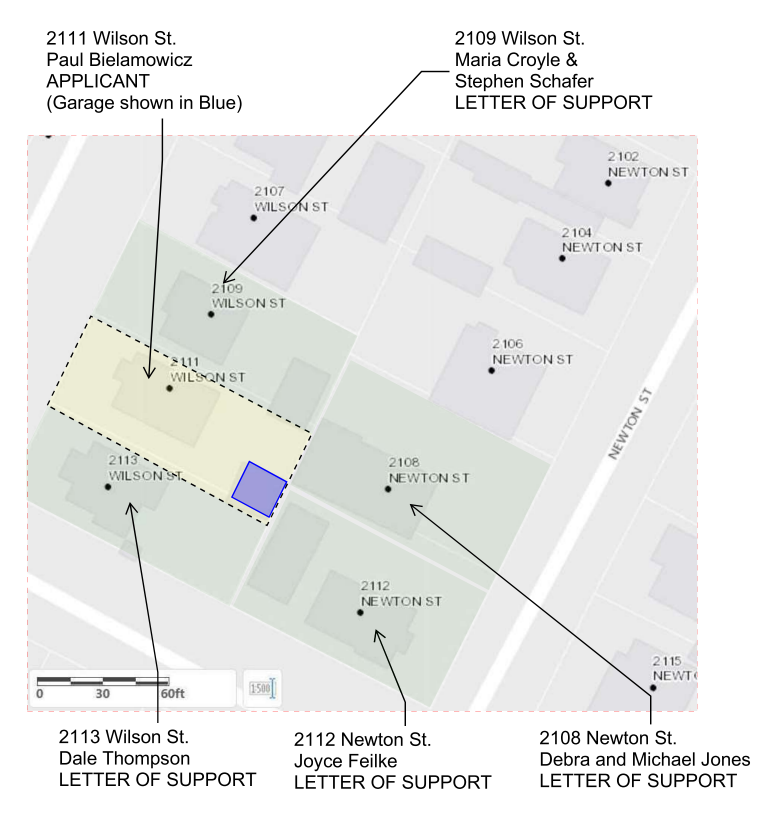
Please note that all information provided is subject to public disclosure via DSD's open data portal. For more information please visit: <u>City of Austin Ordinance 2016-0922-005</u> | <u>City Clerk's website</u> | <u>City Clerk's FAQ's</u>

D-3/17-PRESENTATION

EXHIBIT "H"

Letters of Support from Neighbors

D-3/18-PRESENTATION



City of Austin GIS Map Showing Neighboring Properties

D-3/19-PRESENTATION

November 3, 2020

To Whom It May Concern,

I am writing in support of the current construction project of my neighbor Paul Bielamowicz at 2111 Wilson St. I and my husband, Stephen Schafer have known Paul since he moved into his house in 2008. We have gotten to know him quite well as we both moved to the neighborhood at the same time. Paul has been quite friendly and outgoing and has been excellent at communicating with us plans he has for work on his home. With regard to his current project, he let us know that work was planned prior to its start and encouraged us to let him know if we found any issue with regard to noise and the crew that would be working onsite throughout the project. This is standard practice for him as he had significant work done on the house in 2012. During that process, the work was performed without any damage to our property or interference in our daily routine. There was one small incident in which we did find nails form that project in our driveway but once we brought it to Paul's attention he was quick to act as, being an architect himself, he understood the need for a safe work environment.

During the current project, we have had no issue to date with the work currently ongoing on Paul's property with regard to disruptions to access to our property and in daily life (which is important these days given that most are working from home).

Sincerely,

Maria Croyle 2109 Wilson St

Come of right

D-3/20-PRESENTATION

November 2, 2020

Board of Adjustments Austin, Texas 78704

Re: Variance request for Paul Bielamowicz - character reference

Tumpson

Dear Board Members:

I'm writing to support my next door neighbor, Paul Bielamowicz, in his request for a variance to complete his garage. Paul has been nothing but open and honest with his plans to re-side and move the perimeter of the garage within his property line. I certainly have no objection.

He held an informal meeting with all of the neighbors whose property might be touched several months ago. He gave me ample notice that some workers would be accessing my property to take down the old (very old and dilapidated) garage and to re-side it. I was elated because the old siding was seriously rotting on our side and the structure was attracting various critters.

Paul has been a great neighbor for 12 years, lending me tools, offering me good advice from his architectural background and being friendly and neighborly.

To my mind, this variance is needed and sensible to all parties. If you would like to contact me, please do at \$\frac{1}{2}\frac{1}{

Sincerely,

Dale Thompson 2113 Wilson St.

Austin, TX 78704

D-3/21-PRESENTATION

November 1, 2020

Board of Adjustments Committee City of Austin RE: Garage Project – Paul Bielamowicz, owner

To whom it may concern:

This is a letter of support for a project under review regarding a variance request. We reside behind Paul Bielamowicz's home and share a back fence line. We have owned our home for over 15 years and Paul has been our neighbor for the last 12 years. In 2018, Paul reached out to us in writing to describe his garage project, request our permission to remove and replace a small part of our fence, if necessary, and to allow construction workers on our lot when they were constructing the back walls of the garage. Paul also asked us to attend a joint meeting with the other neighbors who would be impacted to go over the entire project and to answer our questions.

We discussed the project with him at length (both separately and with the larger group of neighbors), all our questions were answered, had no problem with any of Paul's requests, and agreed to all the conditions without hesitation or concerns. Paul was extremely conscientious and thorough in how he presented the project to us, and did so well before any work began.

We support the completion of Paul's garage project and have no problems with how he has conducted himself in informing us and requesting our agreement to the conditions involved in its construction.

Thank you,

Debra and Michael Jones 2108 Newton St. Austin, TX 78704

D-3/22-PRESENTATION

Joyce Murdock Feilke

2112 Newton St

Austin, Texas 78704

November 30, 2020

Elaine Ramirez
Planner Senior/Board of Adjustment Liaison
City of Austin Development Services Dept
6310 Wilhelmina Delco Dr. Austin, Texas 78752

Dear Board of Adjustments,

Re: Variance Case Number C15-2020-0080

I am writing in support of your approval for the variance submitted by my neighbor Paul Bielamowciz for his remodel project at 2111 Wilson Street. I have met with Paul to discuss his project plan, and I approve of his plan wholeheartedly. I will cooperate in any way that I can to help him complete his project as proposed. Thank you for considering this variance plan, and I hope your approval is granted. Please feel free to contact me if I can provide additional information.

Best regards,

Joyce Murdock Feilke

In Summary...

- Heritage Oak Tree and Pecan Tree pose a Hardship, preventing reasonably relocating the structure out of the setbacks
- The Hardship from the trees, in their location and relationship to the existing structure, are unique and specific to this property, and not general to other properties in the area.
- This variance will not alter the character of the area or impact other properties
 - Existing structure since 1938
 - No change in use
 - No change to height / smaller footprint
 - Walls will now be fire rated per code
 - Letters of support from adj. neighbors

EXHIBIT "|"

Revision to Garage Remodel Plans to change back wall to masonry due to access blocked by neighbor's fence

BIELAMOWICZ RESIDENCE GARAGE RENOVATION

2111 Wilson Street, Austin, Texas 78704

SHEET INDEX

NUMBER	SHEET NAME	ORIG ISSUE	CURRENT	REV
A-001	PLOT PLAN AND CODE INFORMATION	6/19/2020	10/26/2020	1
A-101-A	PHASE "A" DEMOLITION AND FLOOR PLAN	6/19/2020	10/26/2020	1
A-101-B	PHASE "B" DEMOLITION AND FLOOR PLAN	6/19/2020	10/26/2020	1
A-102	CEILING PLAN AND ROOF PLAN	6/19/2020	10/26/2020	1
A-201	EXTERIOR ELEVATIONS	6/19/2020	10/26/2020	1
A-301	BUILDING SECTIONS	6/19/2020	10/26/2020	1
A-302	WALL SECTIONS	6/19/2020	6/19/2020	
A-303	CMU WALL DETAILS	10/26/2020	10/26/2020	1
A-501	WINDOW SCHEDULE AND DETAILS	6/19/2020	6/19/2020	
A-502	DOOR SCHEDULE AND DETAILS	6/19/2020	6/19/2020	
A-503	ROOF DETAILS	6/19/2020	6/19/2020	
A-601	FINISH PLAN AND FINISH LEGEND	6/19/2020	10/26/2020	1
A-701	ARCHITECTURAL SPECIFICATIONS	6/19/2020	6/19/2020	
A-702	ARCHITECTURAL SPECIFICATIONS	6/19/2020	6/19/2020	
E-101	ELECTRICAL PLAN AND SCHEDULES	6/19/2020	10/26/2020	1

10/26/2020

ARCHITECT:

PAUL A. BIELAMOWICZ, AIA, LEED AP

Texas Architect Reg. #19917

2111 Wilson Street, Austin, Texas 78704

(512) 484-3990

ISSUED FOR REVISION #1 - OCTOBER 26, 2020

ZONING INFORMATION ZONING USE DESIGNATION:

SF-3 NP MIN. LOT SIZE: 5,750 SF MIN. LOT WIDTH: 50' MAX. HEIGHT: 35' MINIMUM SETBACKS: 25' FRONT YARD: STREET SIDE YARD: 15' 5' INTERIOR SIDE YARD: REAR YARD: 10'

- ACCESSORY STRUCTURES

MAXIMUM BUILDING COVERAGE: 40 % MAXIMUM IMPERVIOUS COVER: 45 %

NOTES ON EXISTING NON-CONFORMANCE:
- LOT IS AN EXISTING NON-CONFORMING
LOT, (WIDTH <50') PLATTED PRIOR TO 1946.

- HOUSE IS AN EXISTING NON-CONFORMING STRUCTURE (SIDE-YARD SETBACK), BUILT IN 1930. THE HOUSE IS NOT PART OF THIS PROJECT.
- GARAGE IS AN EXISTING NON-

CONFORMING STRUCTURE (SIDE YARD AND REAR SETBACKS), BUILT IN 1930.

SITE AREAS

TOTAL SITE AREA: 5,323		IMPERVIOUS COVER	
		HOUSE	1,092 SF
STRUCTURES		GARAGE	310 SF
EXISTING HOUSE:	1,092 SF	FRONT PORCH	26 SF
GARAGE:	310 SF	DRIVEWAY	705 SF
PORCH:	26 SF	BACK DECK (@50%)	106 SF
		FRONT WALKWAY	136 SF
ALLOWED BLDG COVERAGE:	40%	A/C PAD	8 SF
BUILDING COVERAGE:	26.8%		
		IMPERVIOUS AREA	2,383 SF
NOTES:		ALLOWED IMPERVIOUS %:	45%
- DECK IS COUNTED AT 50% F	ERVIOUS	ACTUAL IMPERVIOUS %:	44.8%

5'



REGULATORY INFORMATION JURISDICTION: LOCAL CODES: CITY OF AUSTIN, TX CITY OF AUSTIN - LAND DEVELOPMENT CODE 2015 INT'L BUILDING CODE (IBC) w/ LOCAL AMENDMENTS 2015 INT'L ENERGY CODE w/ LOCAL AMENDMENTS 2015 INT'L FIRE CODE w/ LOCAL AMENDMENTS 2015 INT'L RESIDENTIAL CODE (IRC) w/ LOCAL AMENDMENTS 2015 UNIFORM MECHANICAL CODE W/ LOCAL AMENDMENTS 2015 UNIFORM PLUMBING CODE w/ LOCAL AMENDMENTS 2017 NATIONAL ELECTRICAL CODE w/ LOCAL AMENDMENTS GAS METER BOULDIN CREEK NEIGHBORHOOD PLAN 8 MONTERREY OAK MAIN ELEC PANEL 12" PECAN EXISTING EXISTING : EXISTING DRIVEWAY TO REMAIN GARAGE EXISTING STRUCTURE EXISTING OVERALL SITE PLAN SCALE: 1/16" = 1'-0"

ORIG. ISSUE DATE: 2020-06-19 SCALE: 1/16" = 1'-0" DRAWN BY: PAB FILE NAME: 2018-01-A001.dwg

PAUL	BIELAMOWICZ,	AIA,	LEED	ΑP
2111	Wilson Stroot			

2111 Wilson Street Austin, Texas 78704 (512) 484-3990

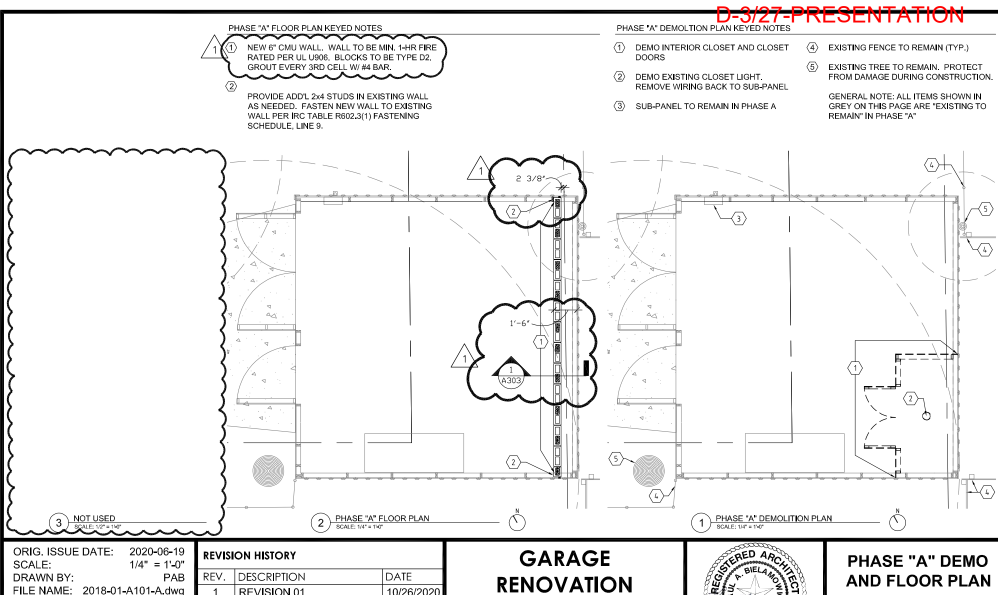
REVISION HISTORY					
REV.	DESCRIPTION	DATE			
1	REVISION 01	10/26/2020			

GARAGE RENOVATION

Bielamowicz Residence 2111 Wilson Street Austin, Texas 78704



PLOT PLAN AND CODE INFORMATION



REVISION 01 10/26/2020

PAUL BIELAMOWICZ, AIA, LEED AP

2111 Wilson Street

(512) 484-3990

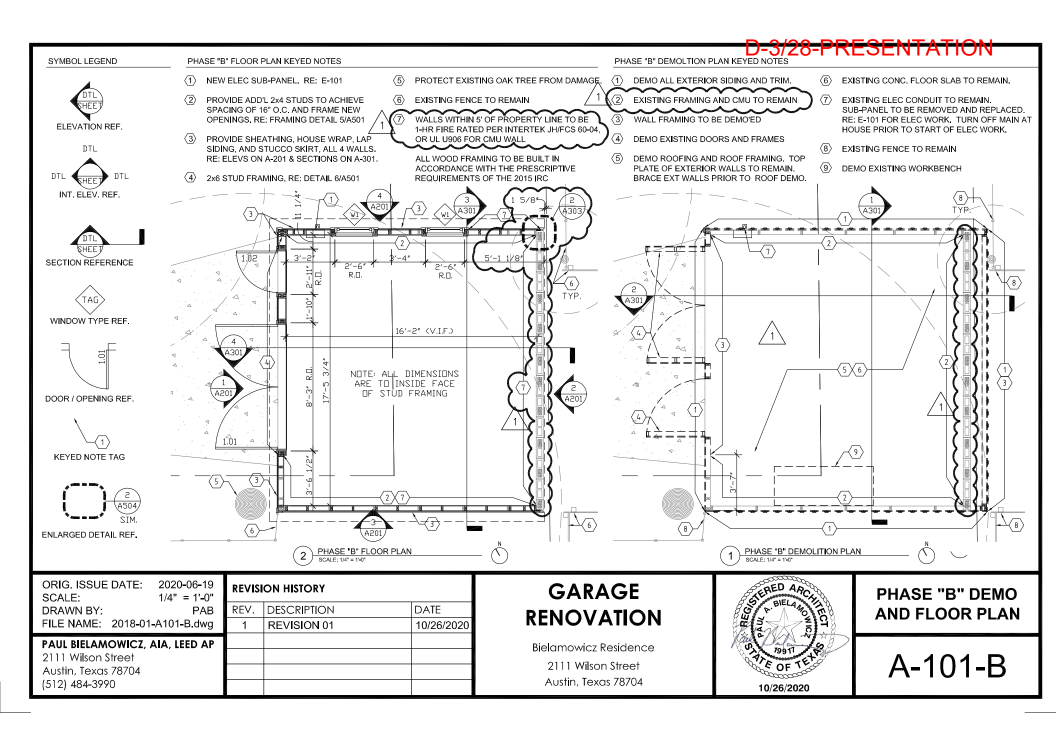
Austin, Texas 78704

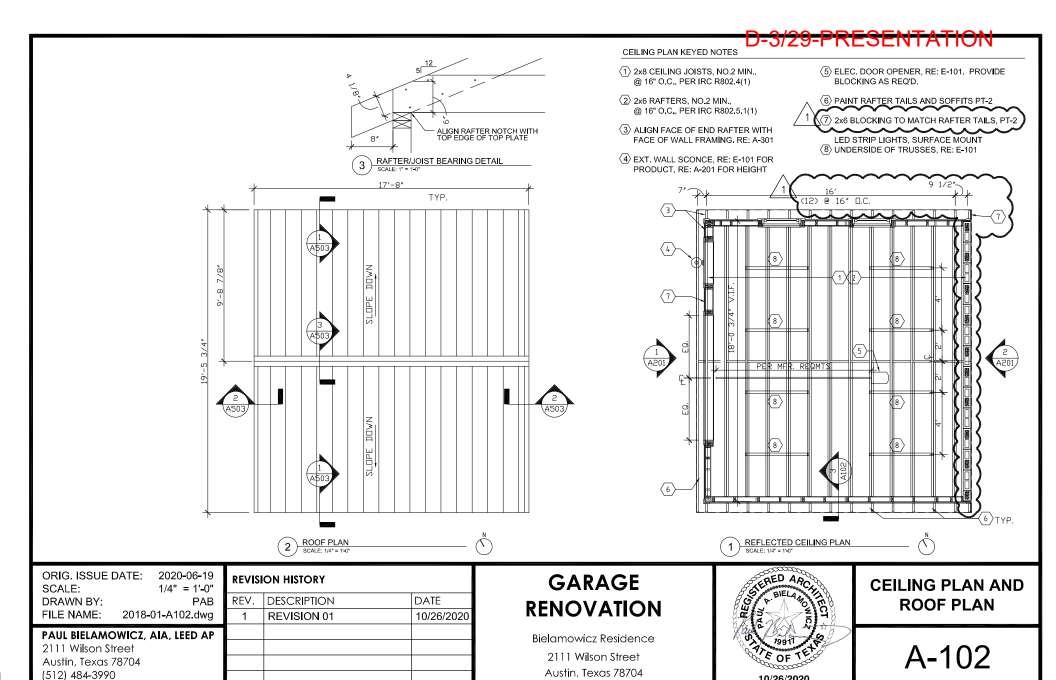
RENOVATION

Bielamowicz Residence 2111 Wilson Street Austin, Texas 78704

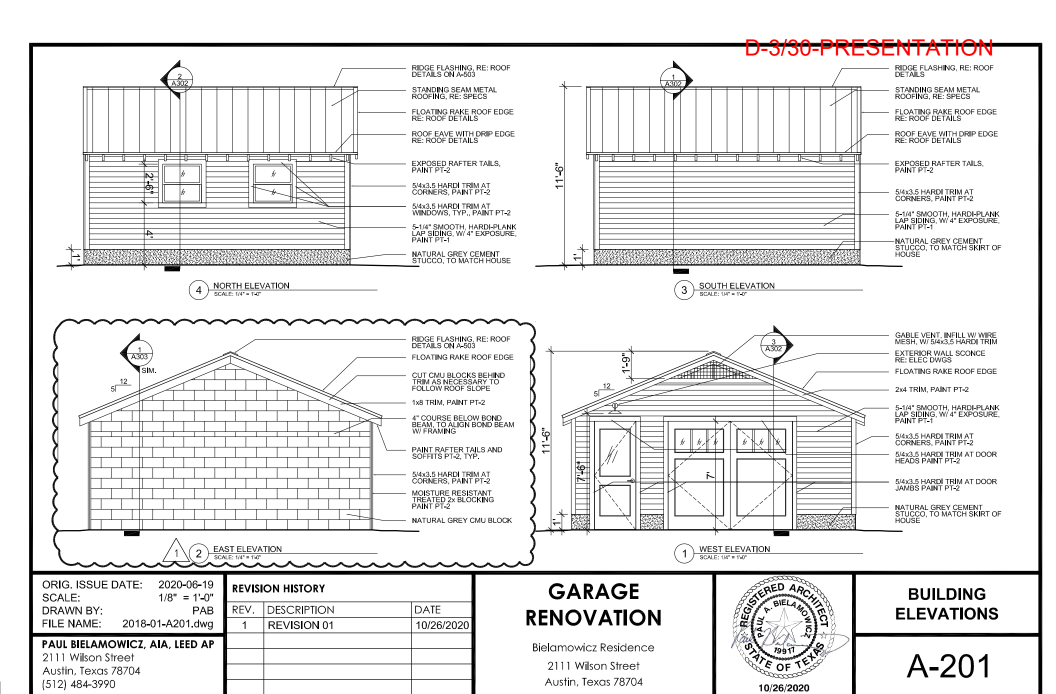


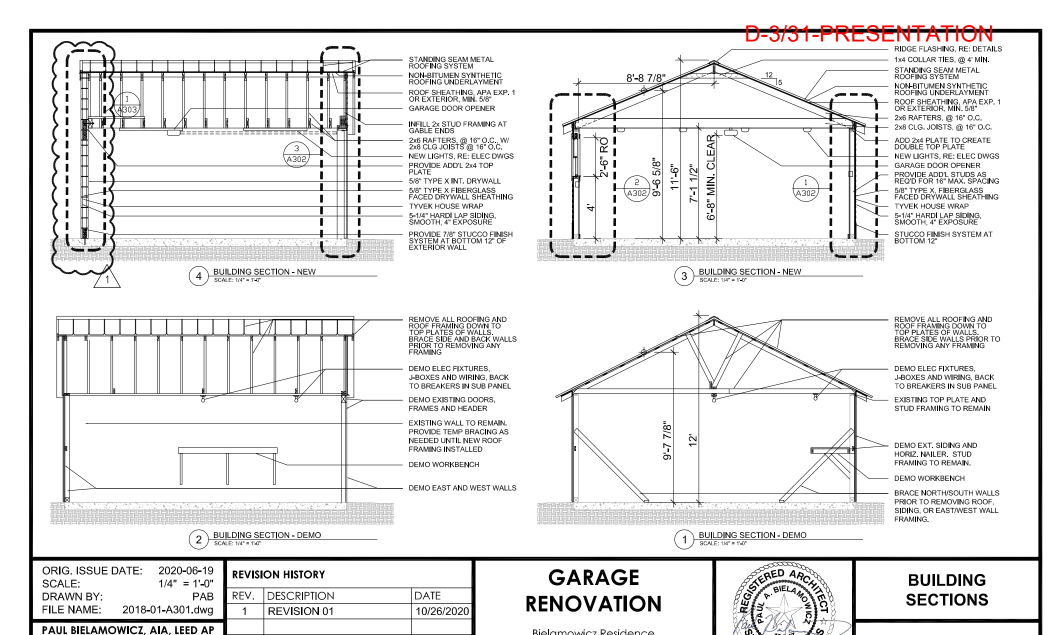
A-101-A





10/26/2020





2111 Wilson Street

(512) 484-3990

Austin, Texas 78704

Bielamowicz Residence

2111 Wilson Street

Austin, Texas 78704

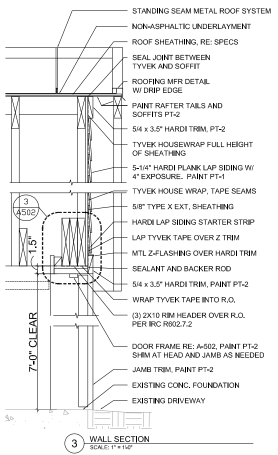
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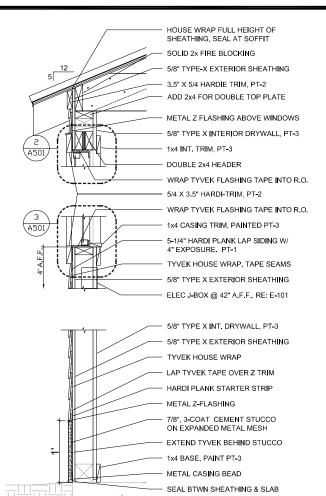
A-301

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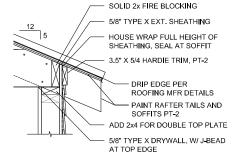
10/26/2020

ALL EXTERIOR WALLS WITHIN 5' OF PROPERTY LINES ARE DESIGNED PER THE 1-HOUR UL TESTED ASSEMBLY UL W307, TESTED PER UL 263 WITH EXPOSURE FROM BOTH SIDES, MEETING IRC TABLE R302.1(1). THE DATA SHEET FOR UL W307 IS ATTACHED TO THE PERMIT APPLICATION.

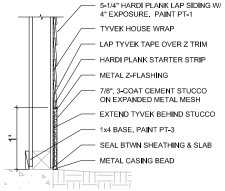




D-3/32-PRESENTATION







WALL SECTION

SCALE: 1" = 1'-0" (1-HR FIRE PER UL W307)

ORIG. ISSUE DATE: 2020-06-19 SCALE: 1" = 1'-0"	REVISIO	ON HISTORY	
DRAWN BY: PAB	REV. D	DESCRIPTION	DATE
FILE NAME: 2018-01-A302.dwg			
PAUL BIELAMOWICZ, AIA, LEED AP		City of Austin City of Austin REVIEWED FOR CODE COMPLIA	INCE
2111 Wilson Street		City CODE COM	
Austin, Texas 78704		REVIEWED	

(512) 484-3990

GARAGE RENOVATION

WALL SECTION SCALE: 1" = 1'-0"

> Bielamowicz Residence 2111 Wilson Street Austin, Texas 78704



WALL SECTIONS

MASONRY MATERIAL SPECIFICATIONS

1. CMU BLOCK

- TYPE D-2 FIRE RESISTIVE CMU, MEETING ASTM C90
- 6" WIDTH x 8" TALL x 16" LENGTH, NOMINAL, U.N.O.
- INSTALL USING RUNNING BOND PATTERN

2. MORTAR AND JOINTS

- TYPE N CEMENT MORTAR, PER TABLE IRC 606,2,8
- JOINTS TOOLED WITH CONCAVE JOINTS
- ALL HEAD AND BED JOINTS TO BE 3/8" THICK

3. GROUT

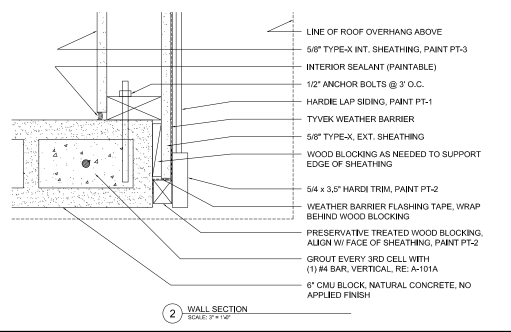
- GROUT TO COMPLY WITH ASTM C476 (MIN. 2,000 PSI)
- PROVIDE FINE GROUT, WITH MIN. 8" SLUMP
- GROUT IN LIFTS NO HIGHER THAN 5' PER LIFT

4. BED JOINT REINFORCEMENT

- PROVIDE LADDER TYPE, WITH WELDED 9 GA. WIRES
- JOINT REINFORCEMENT TO BE HOT-DIPPED GALVANIZED
- PLACE AT 16" O.C. VERTICALLY

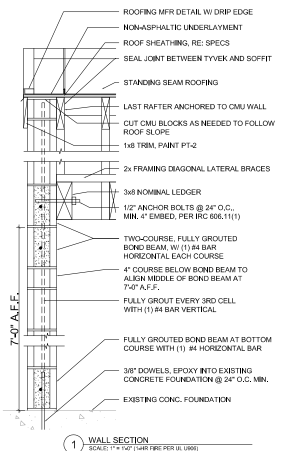
5. BOND BEAM AND VERITCAL CELL REINFORCEMENT

- ALL BARS TO BE MIN. #4, GRADE 40 BARS
- PROVIDE VERTICAL CELL REINFORCING AS FOLLOWS:
- ONE #4 BAR, FULLY GROUTED, AT EACH END CELL
- ONE #4 BAR, FULLY GROUTED, @ 24" O.C. MAX.
- PROVIDE HORIZONTAL BOND BEAMS AS FOLLOWS:
- AT BASE OF WALL, (1) COURSE HIGH, W/ (1) #4 BAR
- AT 7'-0", (2) COURSES HIGH, W/ (1) #4 BARS EA. COURSE



D-3/33-PRESENTATION

CMU EXTERIOR WALLS WITHIN 5' OF PROPERTY LINES ARE DESIGNED PER UL TESTED ASSEMBLY UL U906, TESTED PER UL 263 WITH EXPOSURE FROM BOTH SIDES, TO ACHIEVE THE 1-HR RATING REQ'D PER IRC TABLE R302.1(1). THE DATA SHEET FOR UL U906 IS ATTACHED TO THE SUBMITTED PLANS.



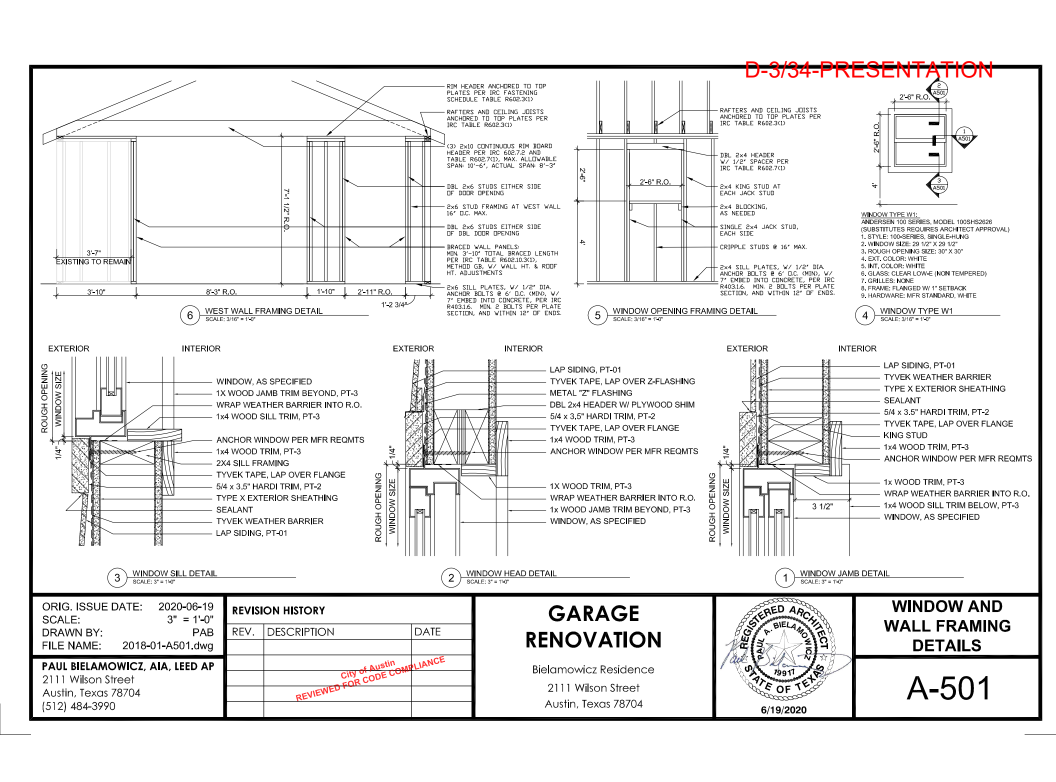
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FILE NAME: 2018-01-A303.dwg	1	REVISION 01	10/26/2020
PAUL BIELAMOWICZ, AIA, LEED AP			
2111 Wilson Street	j		
Austin, Texas 78704			
(512) 484-3990			

GARAGE RENOVATION

Bielamowicz Residence 2111 Wilson Street Austin, Texas 78704

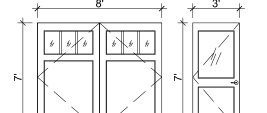


CMU WALL DETAILS



DOOR TYPES DOOR SCHEDULE, HARDWARE SETS, AND NOTES

В



Α

DOOR	DOOR					PR DOOR FRAME					HDWR.	FIRE
NO.	TYPE	WIDTH	HEIGHT	THICK.	MATL.	MATL.	HEAD	JAMB	JAMB	SILL	SET	LABEL
1.01	Α	8'-0" PR	7'-0"	1-3/4"	WD	WD	3/A502	2/A502	2/A502 (SIM)	1/A502	HW-1	N/A
1.02	В	3'-0"	7'-0"	1-3/4"	WD	WD	3/A502	2/A502	2/A502 (SIM)	1/A502	HW-2	N/A

HARDWARE SET #1 - OUTSWING CARRAIGE DOORS

QTY.	ITEM	MFR.	MODEL	FINISH	NOTES
8	HINGES	PBB	4B51-NRP	US32D	4.5"x4", SQUARE CORNERS
2	BOTTOM SEAL	PEMKO	313AN	GREY	FULLY MORTISED, 48"
1	WEATHERSTRIP	PEMKO	P-50W	WHITE	HEAD AND JAMBS
1	WEATHERSTRIP	PEMKO			ASTRAGAL
2	FLUSH BOLTS	HAGER	275D	S.S.	MOUNT AT HEAD

HARDWARE SET #2 - EXTERIOR ENTRANCE DOOR

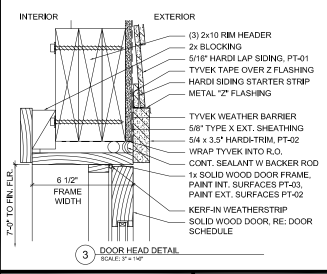
QTY.	ITEM	MFR.	MODEL	FINISH	NOTES
1	EXT. HANDLESET	KWIKSET	800SE	15	SHELBURNE, SATIN NICKLE
1	INT. TRIM	KWIKSET	966TNL	15	TUST I N, SATIN NICKLE
4	HINGES	PBB	BB51-NRP	US32D	4"x4", SQUARE CORNERS
1	BOTTOM SEAL	PEMKO	313AN	GREY	FULLY MORTISED, 36"
1	WEATHERSTRIP	PEMKO	P-50W	WHITE	HEAD AND JAMBS
1	KICKPLATE	ROCKWOOD	K1050	630 SS	8"X34", SATIN STAINLESS STL

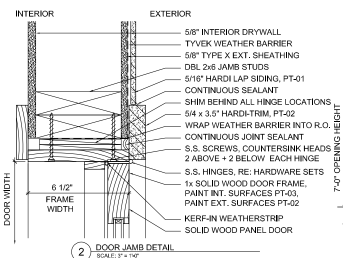
DOOR SPECIFICATION NOTES

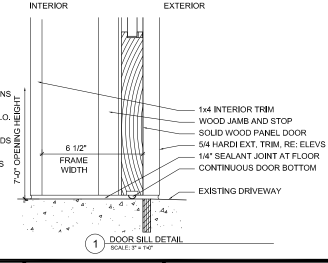
1. DOOR TYPE "A" TO BE PAIR OF DOORS, EACH LEAF TO BE SIMPSON #6813, 1-3/4" THICK EXT. GRADE WOOD DOORS, SINGLE PANEL/THREE LITE W/ CLEAR 3/4" INSULATED GLASS (TDL), SQUARE STICKING, IN STAIN GRADE DOUGLAS FIR. EQUAL DOORS BY OTHER MANUFACTURERS ACCEPTABLE WITH ARCHITECTS APPROVAL

D-3/35-PRESENTATION

- 2. DOOR TYPE "B" TO BE SIMPSON #7081, 1-3/4" THICK EXT. GRADE WOOD DOOR, HALF-LITE W CLEAR 3/4" INSULATED GLASS, SQUARE STICKING, IN STAIN GRADE DOUGLAS FIR. EQUAL DOORS BY OTHER MANUFACTURERS ACCEPTABLE WITH ARCHITECTS APPROVAL
- 3. WOOD DOOR FINISH TO BE AS FOLLOWS:
- ONE COAT WOOD CONDITIONER
- ONE COAT MINWAX ENGLISH CHESTNUT STAIN
- 3-COATS MINWAX CLEAR SATIN SPAR URETHANE, LIGHT SANDING BETWEEN EACH COAT







ORIG. ISSUE	DATE:	2020-06-19
SCALE:		3" = 1'-0'
DRAWN BY:		PAE
FILE NAME:	2018-	01-A502.dwg

PAUL BIELAMOWICZ, AIA, LEED AP 2111 Wilson Street Austin, Texas 78704

(512) 484-3990

REVISION HISTORY							
REV.	DESCRIPTION	DATE					
	gity of Austin COMPL	ANCE					
	City of Austin City of Austin CODE COMPL REVIEWED FOR CODE COMPL						
	REVIEWE						

GARAGE RENOVATION

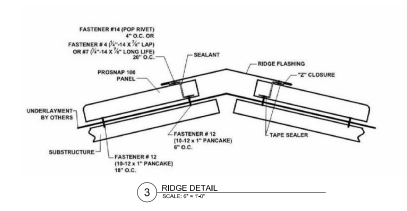
Bielamowicz Residence 2111 Wilson Street Austin, Texas 78704

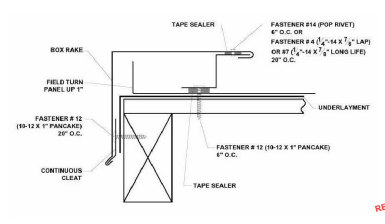


DOOR SCHEDULE AND DETAILS

-D-3/36-PRESENTATION

NOTE: DETAILS ON THIS PAGE ARE TAKEN FROM THE INSTALLATION INSTRUCTIONS FOR THE PROSNAP 100 ROOFING SYSTEM BY CENTRAL TEXAS METAL ROOFING SUPPLY CO., INC.





PROSNAP 100 PANEL

PLACE FIRST FASTENER 6"
FROM EAVE, THEN FOLLOW
FASTENER PATTERN

USE SEALANT AT
ALL PANEL ENDS

I 18" O.C.

SUBSTRUCTURE

FASTENER # 12
(10-12 X 1" PANCAKE)
20" O.C.

UNDERLAYMENT

TYPICAL FIXED RAKE EDGE DETAIL

1 TYPICAL EAVE DETAIL
SCALE: 6" = 1'-0"

ORIG. ISSUE I	DATE: 2020-06	- 19
SCALE:	6" = 1	'-0"
DRAWN BY:	F	PAB
FILE NAME:	2018-01-A503.d	gwt
DALII DIELAMA	WICZ ALA LEED	A D

PAUL BIELAMOWICZ, AIA, LEED AP
2111 Wilson Street
Austin Toyas 70704

2111 Wilson Street Austin, Texas 78704 (512) 484-3990

REVISION HISTORY			
REV.	DESCRIPTION	DATE	

GARAGE RENOVATION

Bielamowicz Residence 2111 Wilson Street Austin, Texas 78704



ROOF DETAILS