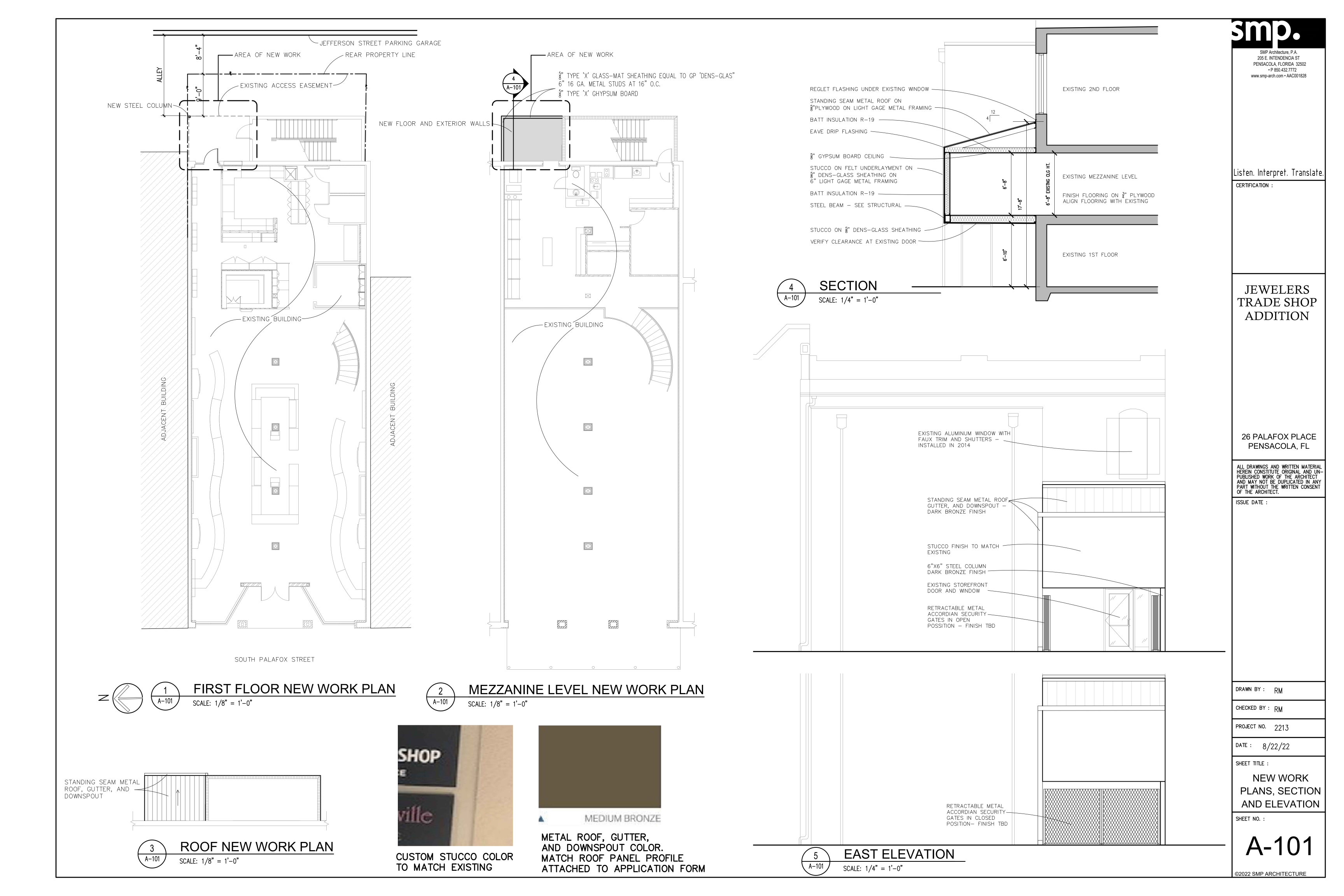
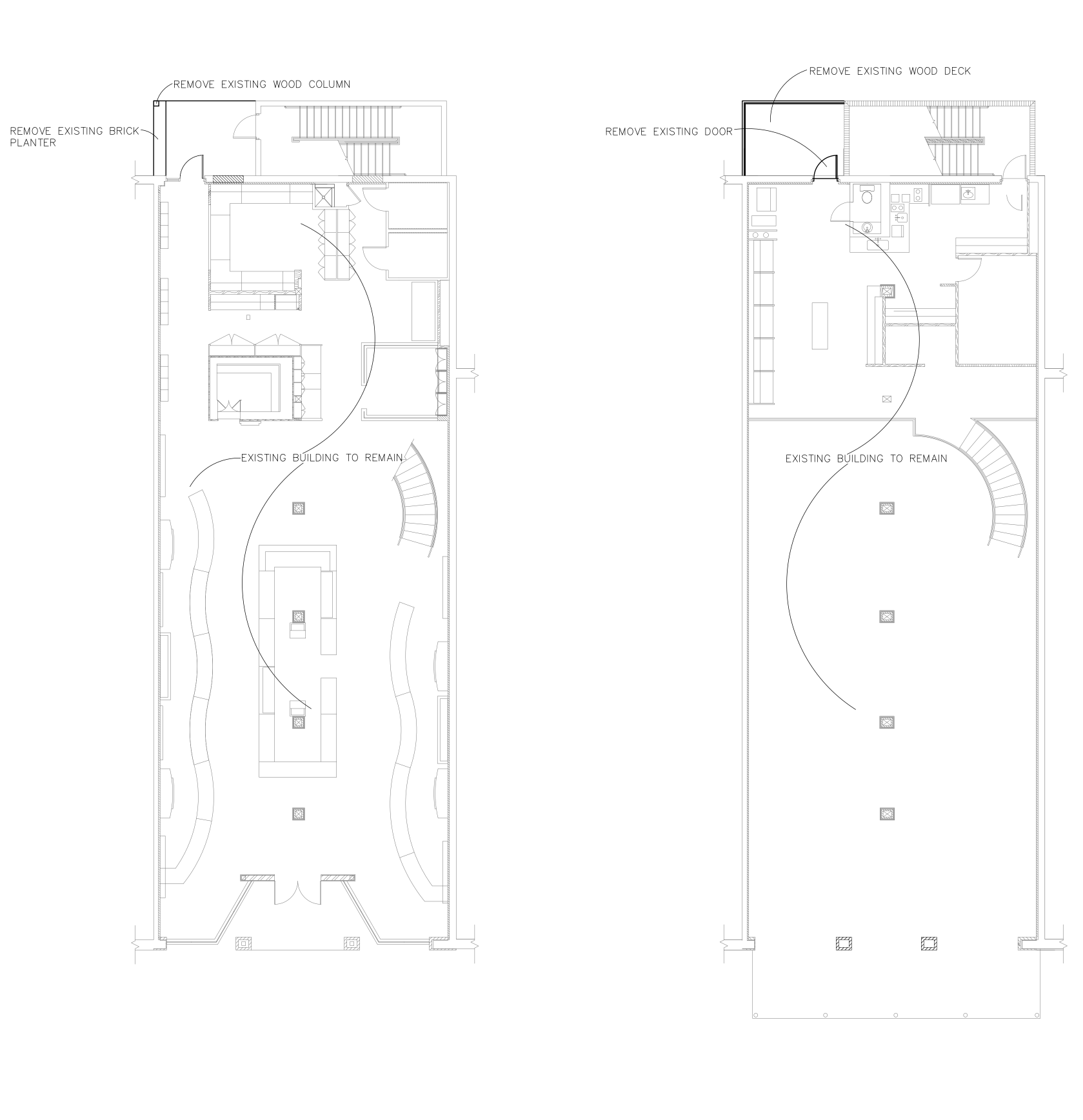


# Architectural Review Board Application Full Board Review

	Application Date:		
Project Address:	26 Palafox Place, Pensacol	a, FL 32502	-
Applicant:	Randy Maxwell		
Applicant's Address:	205 East Intendencia Street, Pensacola, FL 32502		
Email:	randy@smp-arch.com	Phone: 850-20	)6-5036
Property Owner:	Corbett Davis, Jewelers Trad	-	
District:	✓ PHD NHPD	different from Applicant)  OEHPD PHBD	GCD
* An application shall be deemed complete by the required information.  Project specifics/description	made for the project as described her mestead — \$50.00 hearing fee ther Residential — \$250.00 hearing fee the scheduled to be heard once all require Secretary to the Board. You will not Please see pages 3 — 4 of this application:  anine level at the east (alley) side of	ee uired materials have been sub eed to include ten (10) copies ation for further instruction an	s of the nd
Exterior finishes:	, f'		
Stucco walls, color to	o match existing building		
Standing seam metal	roof, gutter, and downspout, colo	r dark bronze	
Standing seam metal be determined by pro	roof profile to be as approved for oduct availability.	the Historic District. Final r	nanufacturer to
that no refund of these understand that I must	licant, understand that payment of the fees will be made. I have reviewed to be present on the date of the Archit	the applicable zoning require rectural Review Board meeting	ments and g.
Applica	ant Signature	Dat	te

Planning Services 222 W. Main Street \* Pensacola, Florida 32502 (850) 435-1670

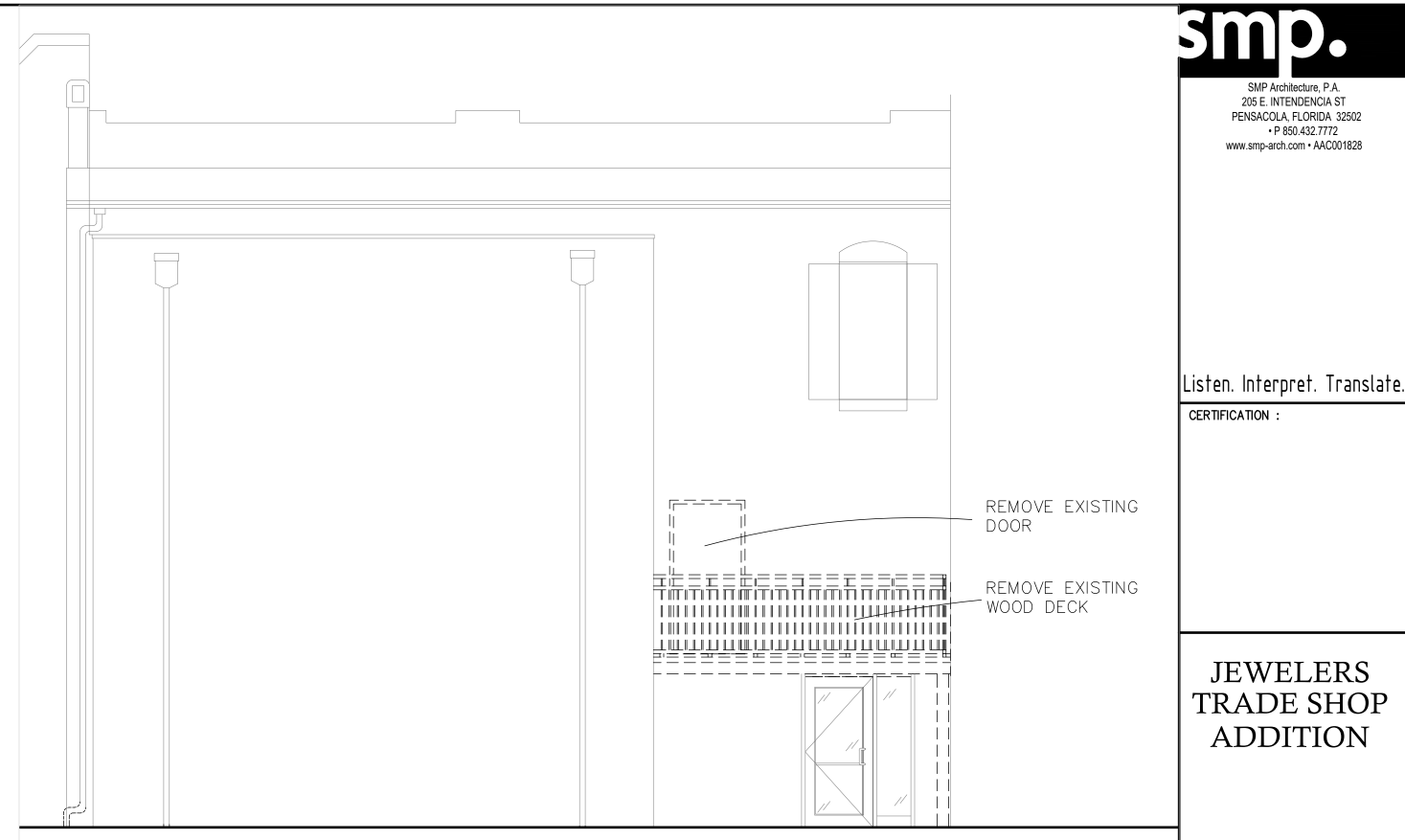




FIRST FLOOR DEMO PLAN

SCALE: 1/8" = 1'-0"

MEZZANINE LEVEL DEMO PLAN SCALE: 1/8" = 1'-0"



EAST ELEVATION DEMO SCALE: 1/4" = 1'-0"



VIEW OF EAST ELEVATION 4 VIE D-101 N.T.S.



6 VIE D-101 N.T.S. VIEW OF GARAGE LOOKING EAST AREA OF NEW WORK

VIEW OF EAST ELEVATION

26 PALAFOX PLACE PENSACOLA, FL

ALL DRAWINGS AND WRITTEN MATERIAL HEREIN CONSTITUTE ORIGINAL AND UN-PUBLISHED WORK OF THE ARCHITECT AND MAY NOT BE DUPLICATED IN ANY PART WITHOUT THE WRITTEN CONSENT OF THE ARCHITECT.

**JEWELERS** 

TRADE SHOP

ADDITION

205 E. INTENDENCIA ST
PENSACOLA, FLORIDA 32502
• P 850.432.7772
www.smp-arch.com • AAC001828

ISSUE DATE :

DRAWN BY: RM

CHECKED BY: RM

PROJECT NO. 2213

DATE: 8/22/22

SHEET TITLE :

**DEMOLITION PLANS** 

SHEET NO.:

D-101

©2022 SMP ARCHITECTURE



## Smooth Box Gutter System

RDCA can provide any custom or box style gutter you need in lengths up through 20'. No need to compromise. Show us what you need and we can quote it. And any thickness up through .063" aluminum, 20 gauge steel or stainless steel, as well as copper or zinc are readily available. Need a special color? RDCA offers colors from 17 different metal suppliers as well as post painted custom colors. Like all RDCA product lines, all the necessary components to complete your order are readily available.

### MATERIALS

- 20, 22, 24, 26, 29 GA Steel
- 16, 20, 24 oz Copper
- .032", .040", .050", .063" Aluminum
- .20, 22, 24, 26, 28, GA Stainless Steel
- .7 mm Zinc

### ACCESSORIES















Webpage Reference: <u>rdcaa/smooth-box-gutter-system</u>
For The Architect: Custom Box Gutter Specification









# Corrugated Downspout System

3x4 and 4x5 corrugated downspout manufactured by RDCA can be customized to eliminate many components typically required during installations. In addition to being available in any custom length and more than 400 colors, RDCA can also produce downspout with either an integrated offset or elbow. It's all one piece made to the length specified, with the offset or elbow dimensions required. This saves the installer a substantial amount of money in material cost and installation time. In addition, due to the very limited number of pieces required, the appearance of the finished project is very appealing. And like always, RDCA can provide all required components.

**Elbow** 

• .7 mm Zinc

24, 26, 29 GA Steel

• 16, 20, 24 oz Copper

• .027", .032" Aluminum

### MATERIALS

### Downspout

- 22, 24, 26, 29 GA Steel
- 16, 20, 24 oz Copper
- .027", .032", .040" Aluminum
- .7 mm Zinc

### Offset

- 24, 26, 29 GA Steel
- 16, 20, 24 oz Copper
- .027", .032" Aluminum
- .7 mm Zinc

### ACCESSORIES



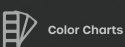
Seamless Outlet



Strap









Warranty

Webpage Reference: <u>rdcaa/corrugated-rectangular-downspout-system</u>
For The Architect: <u>Custom Box Gutter Specification</u>







# SNAP-ON STANDING SEAM PANEL

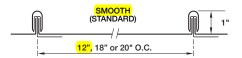
### **MATERIALS**

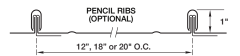
.032 aluminum 24 gauge steel\*

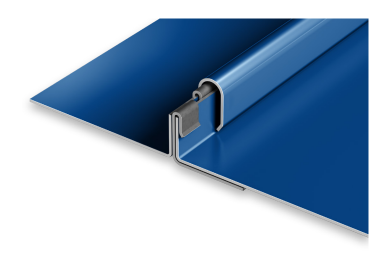
### **SPECS**

12", 18", 19" or 20" O.C. 1" High

UL-90







### PRODUCT FEATURES

- Ideal for transition roofs
- ▶ Pencil ribs available
- ▶ 30-year non-prorated finish warranty
- Panel lengths up to 35'

#### MATERIAL

▶ 43 stocked colors (24 gauge steel)

- ▶ 36 stocked colors (.032 aluminum)
- ▶ Galvalume Plus available

#### UL CLASSIFICATION

- ▶ UL-580 Class 90 rated over solid substrate. (steel only up to 18" O.C.)
- ▶ UL-1897 wind uplift
- ▶ UL-790 Class A fire rated
- ▶ UL-263 fire resistance rated

### ASTM TESTS

- ASTM E283/1680 tested
- ▶ ASTM E331/1646 tested

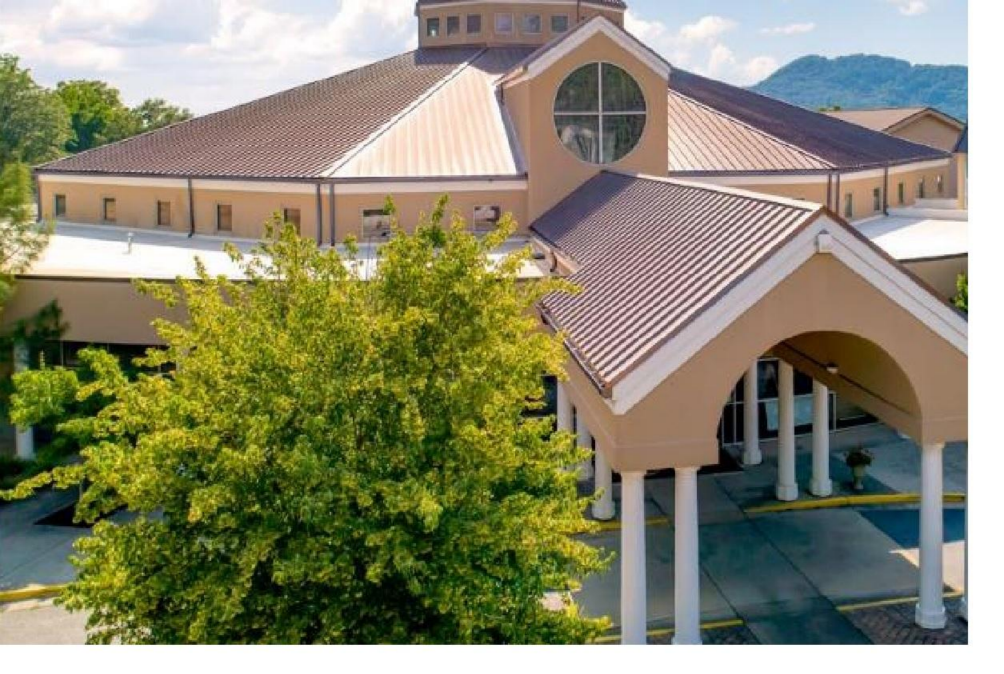
### FLORIDA BUILDING PRODUCT APPROVALS

Please refer to pac-clad.com or your local factory for specific product approval numbers for Snap-On Panels.

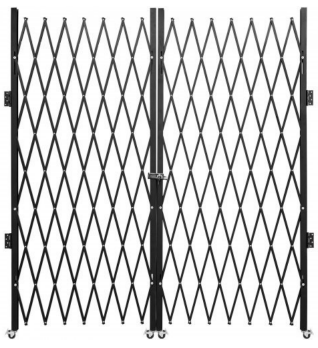
\*12" and 18" 24 gauge steel Snap-On Standing Seam panels and 11" and 18" 24 gauge steel High Snap-On Standing Seam panels are UL-90 Classified over solid substrate. See roof deck construction in Underwriter Laboratories roofing materials and systems directory.

A complete specification is available online at pac-clad.com.

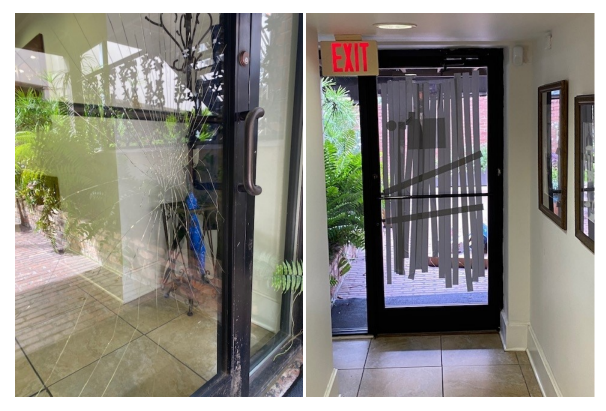




STANDING SEAM ROOF PRODUCT EXAMPLE







Examples

