

	- 9	82981-00 CONI	FIRMED ORDER INVO		E 00087229	7 Pa	ge 1 of 2
	Anl	in Window System	1S 1665 Tollhouse Rd Clovis, Ca	a 9361	1 PH 559-322-153	31 FAX 559	-322-1532
00	Ord	er Date 4/20/22 Orig. Entry ip Date 6/20/22 4/18/22			Anlin Acct Rep DIr Salesperson		MAN
981-(	Sold To: 2251	HELP YOUR HOME CALIFORNIA IN 3600 LIME STREET BUILDING 2 RIVERSIDE CA 92501	Ship To: ALLSAFE FREEWAY STORAGE 2251-1 1807 COLUMBIA AVE RIVERSIDE CA 92507		Homeowner: GOYA,	SUZANNE	
2	Phone:	559-273-8687	Phone: 559-273-8687				
98	Fax:		Fax:		Phone:		
	Item #	Description		лои	List Price Factor	Net Each	Extended
	1.00	COR.2 3 WIDE 4FF COMBO WH LEFT = CSMT MIDDLE = CSMT RIGHT = CSMT 1 UNIT BREAKUP % = 050.0000 1 BREAKUP = 4/2/4		ΞA		2	
	2.00	LEFT COR.2 LH CSMT 4FF ARGON LE CL FLAT CUSTOM COL. SCREEN = FULL STD STD 1X4 ARMOR STAINLESS STEEL HDW U-FACTOR = 0.27 / SHGC = 0.16 VLT = 0.36 / COND.RESIST = 63		ĒĂ			
	3.00	MIDDLE COR.2 PW CSMT 4FF ARGON LE CL FLAT CUSTOM COL. 2X4 ARMOR SCREEN = NONE U-FACTOR = 0.26 / SHGC = 0.19 VLT = 0.43 / COND.RESIST = 62	046.3126 X 047.8750 1 E	ΞA			
	4.00	RIGHT COR.2 RH CSMT 4FF ARGON LE CL FLAT CUSTOM COL. SCREEN = FULL STD STD 1X4 ARMOR STAINLESS STEEL HDW U-FACTOR = 0.27 / SHGC = 0.16 VLT = 0.36 / COND.RESIST = 63		ΞA			

9	82981-00 CONF	IRMED ORDER INVOIC	E 000872297 Page 2 of 2
Anl	in Window System	S 1665 Tollhouse Rd Clovis, Ca 936	11 PH 559-322-1531 FAX 559-322-1532
Ord	er Date 4/20/22 Orig. Entry ip Date 6/20/22 4/18/22		Anlin Acct Rep DAVE COLEMAN DIr Salesperson
Sold To: 2251 Phone: Fax:	ip bate elected	Ship To: ALLSAFE FREEWAY STORAGE         2251-1         1807 COLUMBIA AVE         RIVERSIDE         CA 92507         Phone:         559-273-8687         Fax:         QTY         044.5000 X 047.7500         1 EA	Homeowner: GOYA, SUZANNE Phone: List Price Factor Net Each Extended
6.00	VLT = 0.46 / COND.RESIST = 60 MSW.2 OXXO SW (3)R-FIN WHT ARGON TEMP. LE CL LEFT TEMP. LE CL RIGHT TEMP. LE CL CENTER FLAT STD. Q ANNE CENTER SCREEN = STD HANDLE = ORB/TRADITIONAL CUSTOM SIZE QA/PER OFFSET = 004.0000 ARMOR SIDELIGHT TYPE = OPERABLE ORIEL % = 070.0172 SASH WIDTH = 026.6139 SASH HEIGHT = 078.0000 SL WIDTH = 010.5000		
	SL HEIGHT = 078.0000 SWING = OUT PRIMARY HINGE = RIGHT U-FACTOR = 0.32 / SHGC = 0.15 VLT = 0.33 / COND.RESIST = 61		

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Historic Preservation Application

WINDOW ASSESSMENT FORM

#### WINDOW LOCATION AND DESCRIPTION

	Window Location: <u>Front Window - north</u> <u>facing onto Columbia Avenue</u> . Window is a living room window.
Photograph of Window (or attach this sheet to photograph)	Window Description: <u>Single pane</u> , <u>Casement window - one on each side</u> of the main window, horizontal pane design, wood stool, apron sill. Some of the muntins have rusted and was painted over. Surface of grilles/muntins was bumpy, cradeing, and uneven in appearance.

#### WINDOW CONDITION

\_\_\_\_ Good

Excellent

✓ Fair ✓ Poor Deteriorated to point of being dangerous

#### WINDOW MATERIAL

Wood

V Steel \_\_\_\_ Aluminum \_\_\_ Vinyl \_\_\_\_ Other: \_\_\_\_\_

### **REASON FOR REPLACING WINDOW** (Be as specific as possible, attach sheets if necessary) See attached sheet

REVISED: 12/2021

505 SOUTH GAREY AVENUE, POMONA, CA 91766 T: 909.620.2191 F: 909.620.3702 WWW.POMONACA.GOV

## Description of Project – Front Living Room Window (#1)

#### Reason for replacing the window:

- I wanted to have functional windows that could properly be opened and closed from the inside of the home. The window cranks on each side of the main window were damaged and not working properly. The windows could be unlocked from the inside of the home; however, the cranks were inoperable, not allowing the windows to be opened unless pushed out. To close the window, one would have to go outside of the home, push the window closed, then locked on the inside for safety/security.
- In order to use the casement windows, the whole crank handle system would need to be replaced. That specific style/model, as I was informed, is no longer available and that I would need to purchase a whole new crank system.
- I wanted to be comfortable sitting in my living room next to the windows. The old windows were drafty and did not keep the cold air from entering the home making the living room cold and at times, unbearable for me and my guests. There was a constant draft of cold air entering the room even with thermal curtains and cardboards placed at the window frames to block the air. In the summer months, it was difficult to keep the living area cool even with the air conditioner on and light blocking drapery.
- I felt that my efforts at keeping my home comfortable warm in the winter and cool in the summer was ineffective with the drafty framework and single paned windows. I went with Anlin windows because they are energy efficient/energy saving windows with noise reduction and insulation, their reputation and warranty. To keep costs down, I decided to go with double-paned windows.

#### Style of window

- My intent was to keep the window grid style the same so as not to change the look of the windows. I went so far as to get casement windows (with horizontal muntins) with crank handles.
- The size of the window remained the same. The windowsill was not changed, removed, or replaced. Windows now have screens to allow for ventilation without insects entering into the home.

Front of House Facing Columbia Ave.



Before





After



Front facing Window (columbia Ave.) 1



Before

After



Historic Preservation Application

WINDOW ASSESSMENT FORM

#### WINDOW LOCATION AND DESCRIPTION

Photograph of Window (or attach this sheet to photograph)	Window Location: <u>Side Living room</u> <u>window. Window facing East-</u> <u>sits behind the driveway fence and</u> <u>faces the side of the neighbor's house</u> . Window Description: <u>Single paned</u> , one <u>casement window. Horizontal pane</u> . <u>Wood stool</u> , <u>apron and sill. Grilles</u> <u>were rusted and painted over leaving</u> surface bumpy and uneven.					
WINDOW CONDITION         Excellent       Good       Fair       Poor       Deteriorated to point of being dangerous						
WINDOW         MATERIAL          Wood <u>         Aluminum</u> Vinyl         Other:						
REASON FOR REPLACING WINDOW (Be as See attached sheet	specific as possible, attach sheets if necessary)					

REVISED: 12/2021

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### **Description of Project – Side Living Room Window (#2)**

#### Reason for replacing the window:

- I wanted to have functional windows that could be properly opened and closed from the inside of the home. The old window crank did not work. The window would stick and was hard to open. To open the window, one would need to put pressure on the casement in order for it to open. The window could not be closed from the inside of the house unless it was pushed from the outside.
- I wanted to keep heating and cooling costs down by removing the single paned glass and poorly sealed window with double paned windows. The old window was drafty and did not keep the cold air or hot air from entering the home making it very uncomfortable for myself and guests during the winter and summer months. Space heater did not hold the heat in the living room where the guests were sitting on the sofa. Layering of blankets and/or use of thermal curtains and/or car shields (cardboard or car window shields) did not work to keep the cold out nor did it look presentable when guests were present.
- I was also concerned that the window frame would crack or break if pressure was
  placed on the frame of the window when attempting to open it due to the existing rust
  and cracks.

#### Style of window

- My intent of removing and replacing the window was to keep the look the same, like for like, with the difference being replacing the single paned window with a double paned window to keep costs down and noise to a minimum.
- The size of the window remained the same. The windowsill was not changed, removed, or replaced.
- Window screens were installed for ventilation and to keep insects (especially the flies) out while the windows were open. There were no window screens on the windows upon purchase of the home.

## Side Window



Before





Front and Side Window





Before

1=2

After

## **Description of Project – French Doors (#3)**

#### Project:

1

- Remove existing dining room window and replace with custom fitting French doors within the allotted window space.
- Due to the length of the window, to prevent excess cutting into the existing wall, side lights were installed.

#### Reason for replacing the windows with French doors:

- I wanted to upgrade the look to the home and make functional use of the dining room space by adding French doors that would add more character, style, and aesthetic appeal to the home giving the home a more "open" feel.
- I wanted to replace the single paned windows and non-operable casement, crank windows with energy efficient double-paned glass to keep costs down and to have functional, working windows for adequate ventilation during the hot summer months.
- I also wanted to have another access to the wrap around porch for entertaining guests, to have another access to the wrap around porch, and to serve as another exit out of the home in the event of an emergency (versus having to go to the back of the home and through the kitchen to exit the home). Having another exit located under the oak tree would also allow me better access to the back yard and deck for sweeping due to the constant shedding of leaves and male flowers year round.

# Window -> French door (Interior)



¢

After

3



Before

## , Window -> French door (Exterior)











1,2,3