

193445
CITY OF NAPOLEON
BUILDING CONSTRUCTION PERMIT
 (1, 2 or 3 Family Dwelling)

Owner Name Violet Cruly

Address 893 W. Graceway Drive

Builder Name George H. Wiemken

Address 715 Romain St. Tel. 592-1093

Lot Information:

Street No. 893 W. Graceway Dr.

pt. Lot 27 & 26 Subdivision Richter's 3rd Add.

Lot Dimensions 73' x 98.75' Lot Area 7,208.75 Sq. Ft.

Yard Set Back: Front Dist. "A" Rear Min. 15'

Each Side 5' Total Side Min. 14.60'

Zoning "A" Intended use of Building: 88' x 16' Alu. patio cover

Permit No. 528-76

Issued June 3, 1976

By Thomas W. Lorenz
 Building Inspector

Valuation \$778.50

Fees	Base	Plus	Total
Construction	\$6.00	---	\$6.00
Plumbing			
Electrical			
Heating			
Water Tap			
Sewer Tap			
Temporary Elec.			
TOTAL	\$6.00	---	\$6.00

Building Information:

Single Double _____ Multiple _____ New Construction _____ Addition Remodel _____

Size: Length 16' Width 8 1/2' No. of Stories 1

Floor Area: 1st Floor 136' 2nd Floor _____ 3rd Floor _____ Basement _____

Unfinished Attic _____ Garage _____

Foundation: Piers _____ Full Basement _____ Part Basement _____

Existing Concrete slab Block _____

Walls: Frame _____ Block _____ Brick _____ Other metal columns

Electrical: Wiring --- Electric Heating _____ Electrical Appliances _____

Plumbing: Fixtures or Traps --- Warm Air Heating _____ Hot Water Heating _____

Additional Information: This permit requires compliance with the attached addendum marked Exhibit "A" and made a part here-of.

Date 6-8-76 Applicant Signature George H. Wiemken
 Owner - Builder - Agent

Inspection Record:

Work Started _____ Foundations _____ Plumbing, Heating _____
 Set Back, Side Lines _____ Plumbing (Rough In) _____ And Air Conditioning _____
 Excavation _____ Erecting Frame _____ Roof _____
 Footing _____ Electrical Work _____

Comments: Completed & approved 9/15/77 R.D.

Certificate of Occupancy Issued _____

DLEON

PERMIT

Zoning Permit No. 528-76

Issued June 3, 1976

By [Signature]
Zoning Inspector

Filing Fee none
Amount Date Paid

Drive

ter's 3rd Add.

(or Legal Description)

ard Set Back: Front conform to Dist. A Rear Min. 15'

Each Side 5' Total Side Min. 24.60'

Description of Use 8 1/2' x 16' patio cover, Aluminum

Street Parking Spaces Required NONE

ading Spaces Required None

Board of Zoning Appeals

ature [Signature]
Owner-Agent

Pink - Engineering

Gold - Board of Zoning Appeals

OF NAPOLEON
G PERMIT

Zoning Permit No. 528-76

Issued June 3, 1976

By [Signature]
Zoning Inspector

Filing Fee none
Amount --- Date Paid ---

raceway Drive

n Richter's 3rd Add.

(or Legal Description)

Yard Set Back: Front Conform to Dist. WA Rear Min. 15'

q. Ft. Each Side 5' Total Side Min. 14.60'

Description of Use 82'x16' patio cover, Aluminium

Off Street Parking Spaces Required NONE

Loading Spaces Required None

Board of Zoning Appeals ---

nt Signature [Signature]
Treasurer [Signature]

Pink - Engineering

Owner - Agent

Gold - Board of Zoning Appeals

RECEIVED

RECEIVED

JUN 3 1976

CITY OF NAPOLEON
ENGINEERING DEPARTMENT
APPLICATION FOR CONSTRUCTION PERMIT
(PLEASE PRINT OR TYPE)

MAY 26 1976

CITY OF NAPOLEON
ENGINEERING DEPT.

CITY OF NAPOLEON
ENGINEERING DEPT.

The undersigned hereby makes application for the construction, installation, replacement or alteration as herein specified, agreeing to such work in strict accordance with the City of Napoleon's Building Code for 1, 2 and 3 Family Buildings.

Owner's Name Mrs Violet Cruicy Address 893 West Bracaway
Builder's Name Geo. H Wiemken Address 715 Romain St Tel 597-1093

LOT INFORMATION: (Not required for roofing or siding job.)

Location of Project in back of house (patio) Lot # _____
Subdivision _____ Lot Area 7,992 Sq. Ft. approx
Yard Set Back: Front ? Rear to patio 39'6" Left Side to S of patio 31'
Right Side to N of patio 26' Zoning District ?

BUILDING INFORMATION:

Single yes Double _____ Multiple _____ New Construction _____

Addition _____ Remodel _____ Attached Garage _____

Detached Garage _____ Accessory Building _____ Replacement _____

Brief Description of Work: Aluminum patio cover attached to house wall over existent concrete slab

Size: Proj 8' x 16' Length 8' x 16' Width 16' No. of Stories _____

Floor Area: 1st Floor 1,033 Sq. Ft. 2nd Floor none Sq. Ft.

3rd Floor _____ Sq. Ft. Basement _____ Sq. Ft.

Unfinished Attic _____ Garage 543

Foundation: Piers _____ Full Basement _____ Part Basement _____

Concrete 4 to 5" Thickness Block _____ Size _____

Walls: Frame _____ Block _____ Brick _____ Other _____

Specific Type of Exterior Siding _____

APPLICATION FOR PERMIT SHALL BE ACCOMPANIED BY TWO COMPLETE SETS OF PLANS INCLUDING: ELEVATIONS, FLOOR PLANS, CROSS SECTIONS AND PLOT PLAN. IF ADDITIONS OR REMODELING, SHOW ALL EXISTING STRUCTURES AND THEIR SIZE AND LOCATION. ALL PLANS SHALL BE DRAWN TO 1/4"=1'-0" SCALE. PLOT PLAN DRAWN TO 1/8"=1'-0" SCALE.

ESTIMATED COST OF COMPLETED PROJECT: #77850

DATE May 24-76 APPLICANT'S SIGNATURE Geo. H Wiemken
OWNER-BUILDER-AGENT

INSTALLATION SUGGESTIONS FOR BEAUTYLINE AND BEAUTYTRIM PATIO COVERS AND GARPORTS

FOR ATTACHED UNITS USING ADJUSTABLE HANGING RAIL

100 A. 81 7E
BISHOPVILLE, PA. 19001

NOTES:

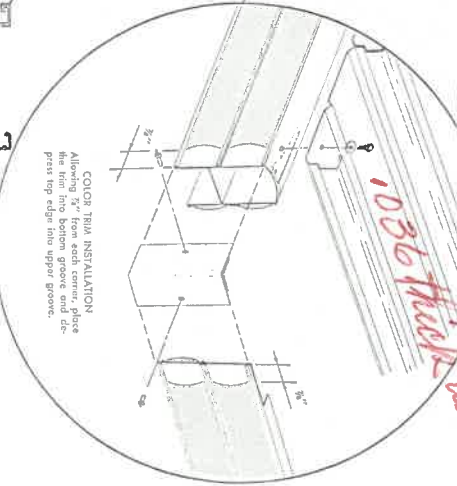
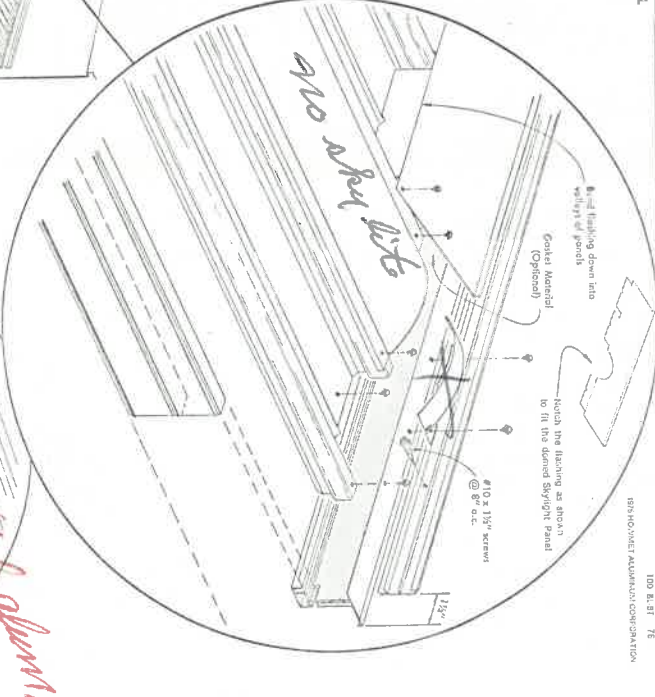
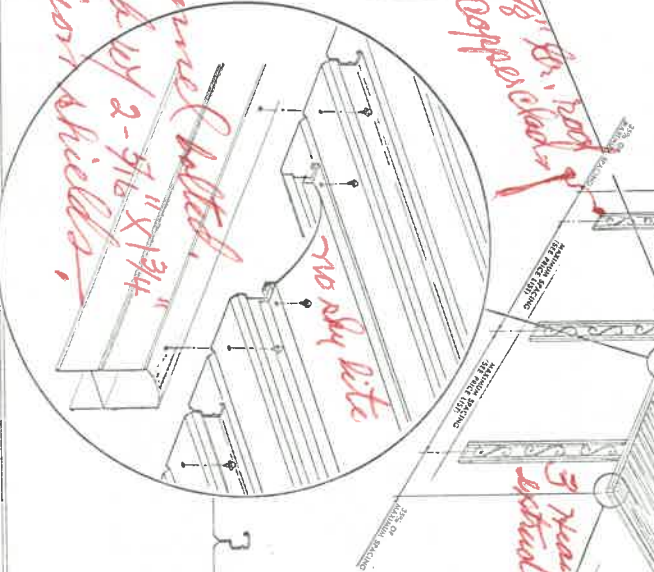
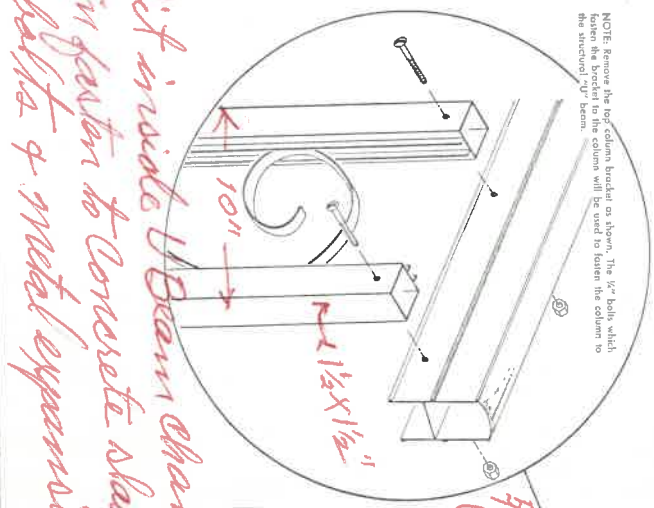
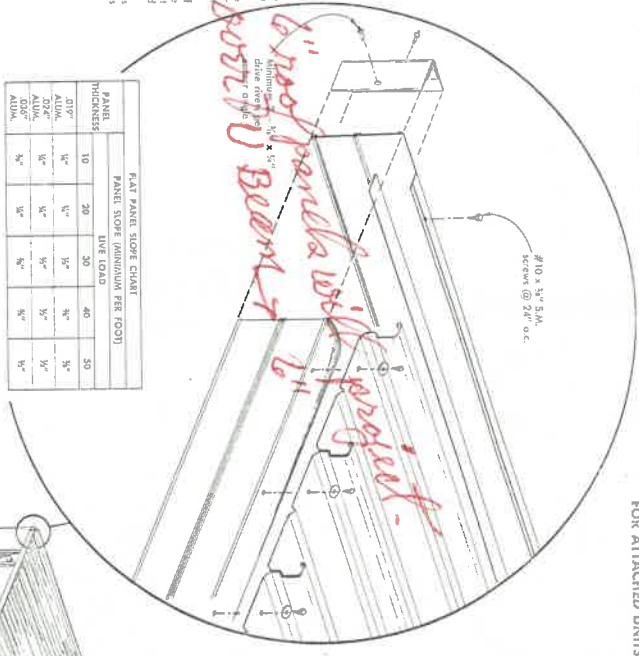
1. Fasten top of panel to top flange of hanging rail with #10 x 3/4" S.M. screws @ 24" o.c.
2. Fasten bottom of panel to bottom flange of hanging rail with #10 x 3/4" S.M. screws @ 24" o.c.
3. Fasten bottom of panel to structural U-Beam with #8 x 3/4" 14k. screws and 1" neoprene washers @ 24" o.c.
4. Fasten flashing to top of panel with #10 x 1/4" S.M. screws @ 12" o.c.
5. Check grommet between the female hanging rail and wall and also male hanging rail and wall and also female hanging rail and wall and also male hanging rail and wall.
6. Fasten U-Beam splice connectors to structural "U" Beam with 1/2" #8 x 3/4" 14k screws.
7. When using Skylight panel, use the Skylight panel.
8. When using Skylight panel, fasten bottom of panel to the structural panel with #10 x 1/4" S.M. screws.
9. Fasten the Skylight flashing to the top flange of the hanging rail with #10 x 1/4" S.M. screws.
10. It will be necessary to alter the flashing extent in order to fit over Skylight panel. Check flashing to Skylight count.
11. Determine the amount of pitch between the canopy, it may be necessary to lean the side fascia on the wall to obtain a more finished appearance.

NOTE: Remove the top column bracket or slown. The 3/4" bolts which fasten the brackets to the column will be used to fasten the brackets to beam.

FAT PANEL SLOPE CHART
PANEL SLOPE (MINIMUM PER FOOT)

PANEL THICKNESS	10"	20"	30"	40"	50"
ALUM.	1/2"	1/4"	3/8"	1/2"	3/4"
ALUM.	3/8"	1/2"	3/4"	1"	1 1/4"
ALUM.	3/4"	1"	1 1/4"	1 3/4"	2"

The above chart is minimum and one required for structural safety. The maximum slope is 2 inches per foot.



INTERLOCK OF FLAT PANEL AND SKYLIGHT PANEL:
Note when using Skylight with flat panel, it becomes critical that the proper spacing of the panel be maintained. The Skylight panel will allow the spacing to vary. It is on the male side of the panel that the proper spacing will be maintained between the aluminum panels on either side of the Skylight panel.

COLOR TRIM INSTALLATION:
Allowing 1/2" from each corner, place the trim into bottom groove and depress top edge into upper groove.

Col. fit inside U-Beam channel bolted.
Bottom fasten to concrete slab w/ 2-5/16\"/>

