

PLANNING DIVISION

DATE: DECEMBER 16, 2015

- TO: HISTORIC PRESERVATION COMMISSIONERS
- FROM: CRAIG JIMENEZ, PLANNING DIVISION MANAGER

SUBJECT: DISCUSSION OF COMMUNITY CENTER PROJECT

At the November 9, 2015 Historic Preservation Commission meeting, City Manager Oliver Chi presented an overview of the proposed Community Center Project. As the Commission is aware, the Community Center Project involves the repurposing of the existing 4th Dimension facility, located at 326 S. Myrtle Avenue, as well as at the existing Community Center site, located at 119 W. Palm Avenue. The project concept includes reconfiguring the 4th Dimension facility into a multi-purpose, subdivided building that would house active commercial uses (restaurant and/or retail uses) along Myrtle Avenue and a new Community Center. It also includes transitioning the existing Community Center facility and the adjacent residential historic landmark, located at 135 W. Palm Avenue into a multiple-family residential project.

Although the Historic Preservation Commission will not be making any formal decisions on this matter, staff would like to facilitate discussion of the project's progression and receive feedback from the Commission on the proposed new Community Center design. The design included for the remodel of the 4th Dimension is a very preliminary concept. The idea of a more contemporary design was based on the direction given by the Commission to better reflect the aesthetics of the time period (1950s) the building was built. If the project moves forward, a formal submittal with architectural plans will be submitted to the Commission for direction. However, before progressing further, staff wants to ensure that we are going in the right direction.

This feedback will be included in the overall analysis of the proposal provided to the City Council. In January, the City Council will review the concept and provide direction on how and/or if to proceed. It is important to note that there will still be additional opportunities for the Commission and the community to participate in the process in the upcoming months.

The following attached documents will be reviewed and discussed during the meeting:

- A. Community Center Feasibility Study
- B. A Mid-Twentieth Century Storefront Components Guide, How to Work with Storefronts of the Mid-Twentieth Century
- C. Historical and Current Photos
 - a. 4th Dimension Facility (326 S. Myrtle Avenue)
 - b. Community Center Facility (119 W. Palm Avenue)
 - c. Residential Landmark (135 W. Palm Avenue)



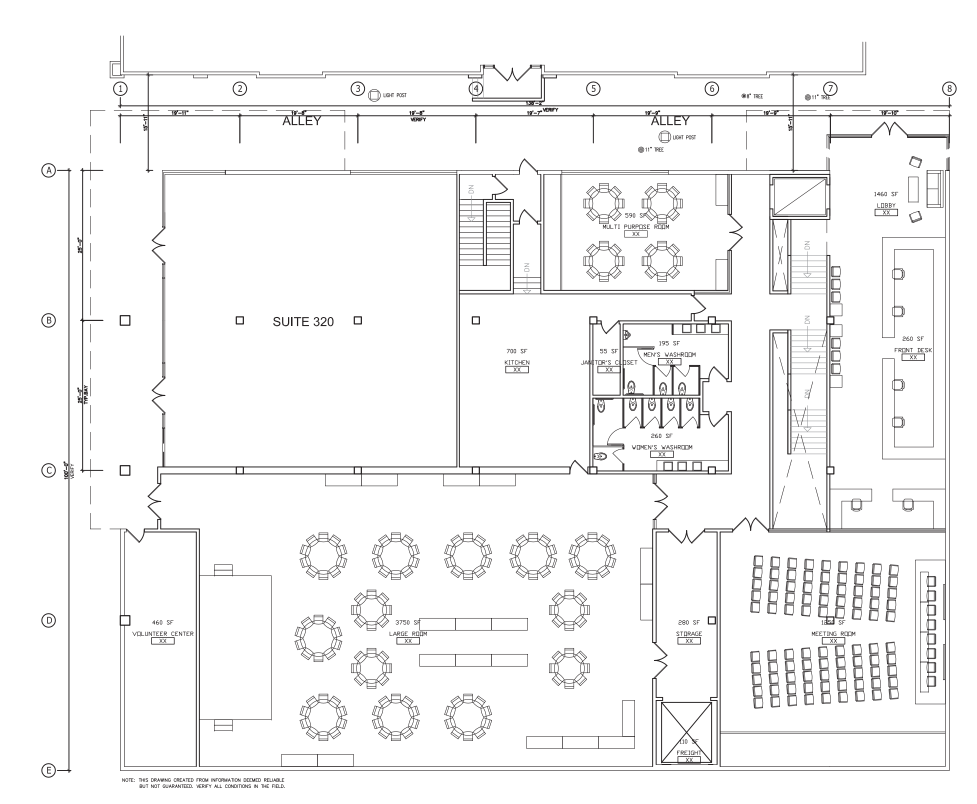
C O M M U N I T Y C E N T E R

FEASIBILITY STUDY

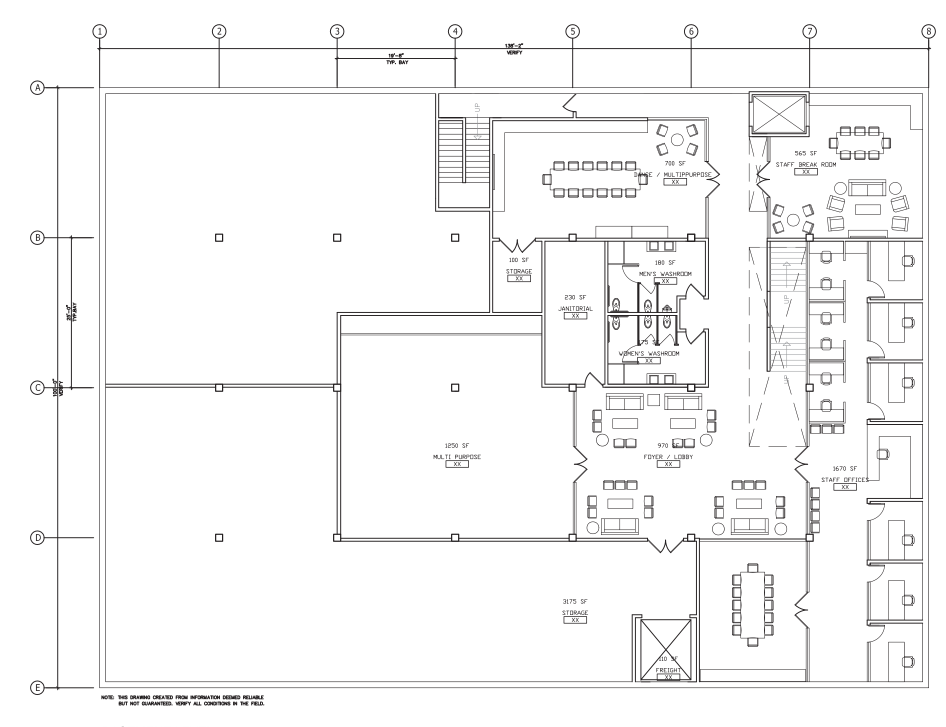
R E V I T A L I Z E



R E I M A G I N E

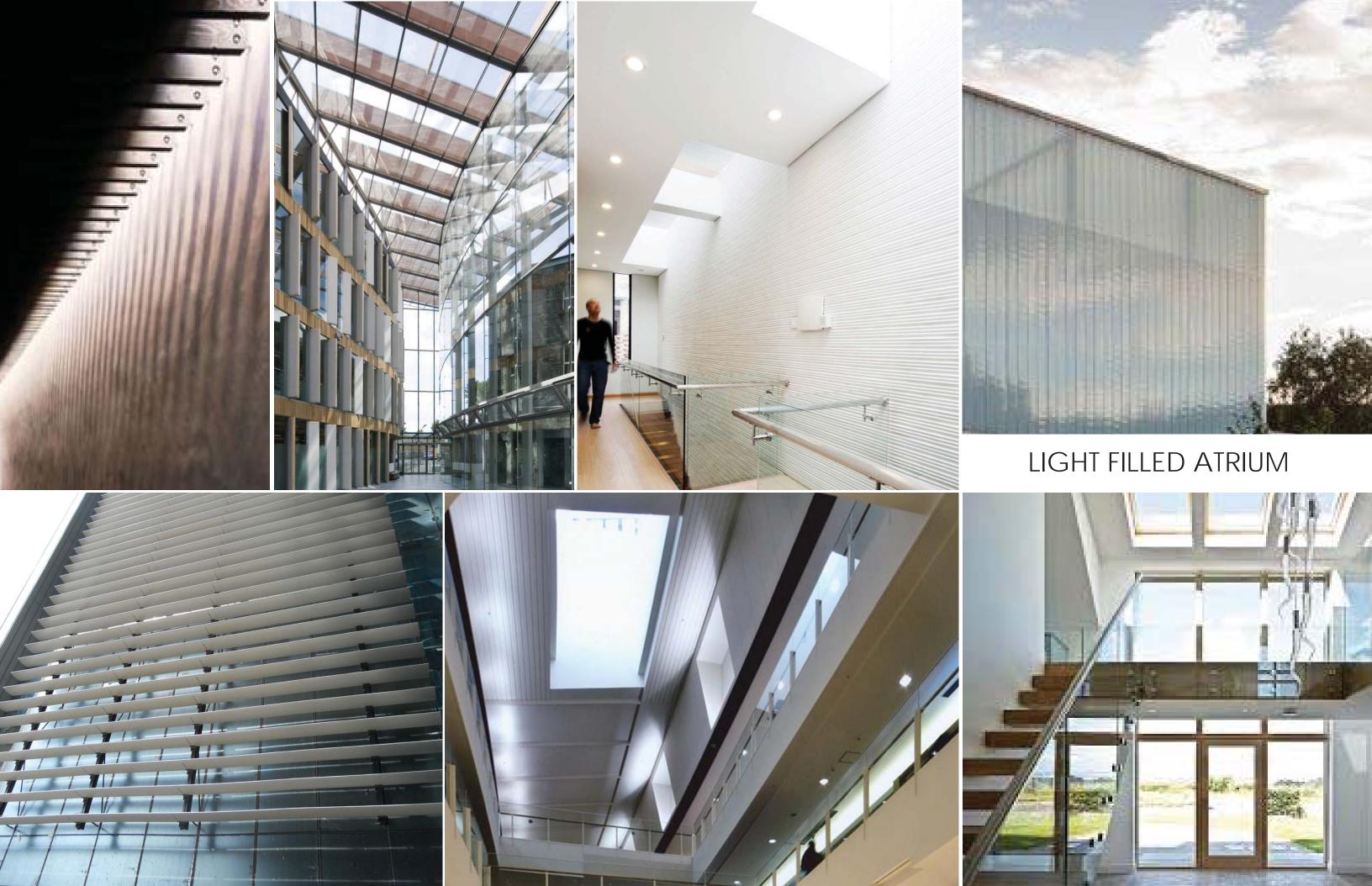


MAIN LEVEL FLOOR PLAN 326 N. MYRTLE AVE SCALE 1/16"=1'-0"



BASEMENT LEVEL FLOOR PLAN 326 N. MYRTLE AVE SCALE 1/16"=1'-0"





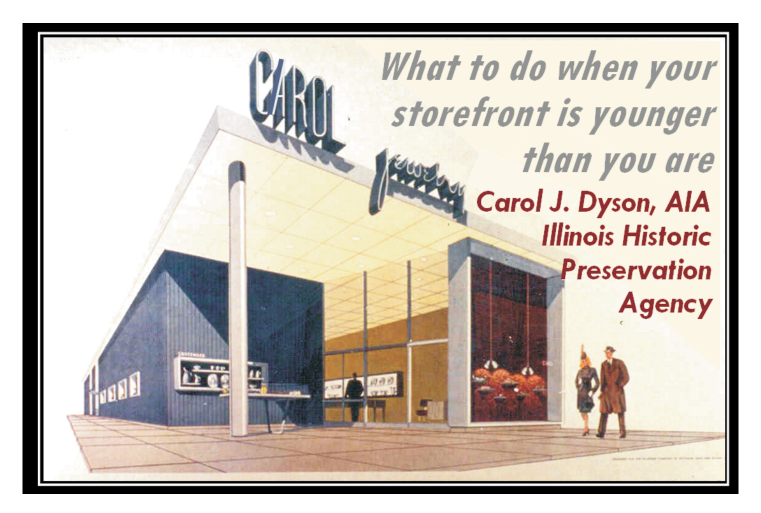






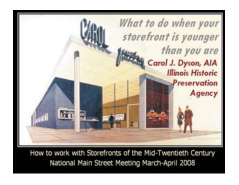
HOW TO WORK WITH STOREFRONTS OF THE MID-TWENTIETH CENTURY

A Mid-Twentieth Century Storefront Components Guide



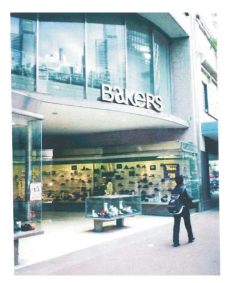
National Main Streets Conference, Philadelphia, April 2, 2008

Carol J. Dyson, AIA, Senior Preservation Architect Illinois Historic Preservation Agency 1 Old State Capitol Plaza Springfield, Illinois, 62701 Email: carol.dyson@illinois.gov or recentpast@aol.com http://www.illinois-history.gov/ps/midcentury.htm









Main Street changed dramatically in the mid-twentieth century as new buildings were constructed and older storefronts were modernized in appearance. In many towns the first architectural expression of Modernism was often the bank, specialty shop, cinema, or pharmacy. Mid-century storefront designs were completed by some of the most talented architects and designers practicing in the United States. The storefronts they designed set trends in downtowns across the country, while their numerous publications on store design had an even greater impact.

Meanwhile, the companies that produced glass and aluminum storefronts also promoted renovation. Glossy brochures showing sophisticated shoppers coaxed store owners to modernize in order to match new styles of goods, and fashion. The results were striking. Glassy storefronts spilled light onto busy sidewalks for evening shoppers. Redesigned buildings were honored by special events, celebrating up-to-date looks worthy of an optimistic post-war age. With new signs, shopfronts, display windows or slipcovers, Main Street became modern.

And yet, as time has passed, the dramatic signs have been removed, shiny materials have been painted over, and many of these storefronts are under-appreciated and unrecognized for their former elegance. Unfortunately, many, if not most, of these "recent-past" resources are swiftly disappearing before their importance is understood. Downtowns will always continue to embrace change, but a preservation-based Main-Street approach suggests that change be guided to help preserve the best and the brightest from every important era.











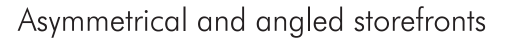
The preservation of these mid-century commercial downtown buildings is complicated by both their familiarity and their incongruity. These historic resources from the 1940's, 50's and 60's often are ignored by preservation efforts because they are just too "new" for many to see them as culturally or historically significant. Furthermore, the sleek lines and smooth facades of post-war construction often contrast sharply with the earlier historisict downtown buildings that all preservationists warmly embrace. To further complicate the issue, the new materials, technologies, and design assemblies of the mid-century often require new approaches to building repair and conservation. Yet these buildings reflect important developments in style, design, economics, and technology that swept across a newly consumer-oriented America in the mid-century.

The marketplace has always been a continuum of architectural change. Commercial business owners have regularly updated and "modernized" their shopfronts since the time of the ancient Greek agora. Important marketing, business and commercial changes that took place throughout the 20th century were clearly reflected in stylistic changes in downtown stores throughout the century. But many of the changes of the midcentury were especially profound. To ignore the built evidence of these vibrant mid-century changes during a time many consider the apex of the downtown seems inconsistent. These midcentury buildings reflect what was the brightest, newest ideas of commerce and style. Let's give them another look before we give up on them. To assist you, the following Mid-20th Century Storefront Components Guide identifies some of the most common features of these storefronts and finishes with several Main Street Modernism case studies. 3









In the mid-century asymmetrical display windows and recessed entries provided room for additional display and a small "exterior lobby." Symmetrical arcaded entries were popular in the 1920's. In the mid-century "exterior lobbies" were usually asymmetrical in plan and location.



The angled front was a very common feature in post-war storefronts. They provided additional display and a small exterior lobby. The storefront would usually angle towards the asymmetrical entrance door, to sweep the buyer into the store.



Angles were everywhere. Sometimes the front plane of the store was angled in towards the entrance, providing shading for the recessed entry, and a more dynamic approach.



In this example the side wing-walls angled.

As the front wall of the storefront was opened up, straight, round, freestanding columns were exposed both within and outside the glassy storefront and became a design element on their own.





Exaggerated-modern massing and experimental structure

In some of the most dramatic downtown modernistic entries, pylon signage activated simple planar facades



Some designers experimented with new developments in roofing technologies. This barrel vaulted roof protected the sidewalk as a canopy.



Other buildings expressed their structure as does this Villa Park, Illinois bank influenced by Mies van der Rohe.



Canopies

Canopies intersected the front facade to project out over the sidewalk and protect the exterior lobby and the shop windows.



What to Do When a Storefront Is Younger Than You: How to Work With Mid-twentieth Century Facades National Main Streets Conference April 1, 2008, Carol J. Dyson, AIA, Illinois Historic Preservation Agency For more information and cases studies go to http://www.illinois-history.gov/ps/midcentury.htm

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Canopies

Jutting canopies replaced traditional fabric awnings. Some were supported by rods, and columns, while other steel and concrete canopies were cantilevered without visible support. They were made of steel, aluminum, concrete or wood. These canpopies provided sun screening and also a location for individual letter signs, attached either above, or suspended below the canopy. Although most canopies were rectilinear, some incorporated sweeping curves.



Awnings

Retractable fabric awnings were still used in mid-century to shade the shop windows. However, fixed awnings or canopies became popular too.

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Some storefronts were shaded by fixed aluminum awnings.





Display cases

Picture-framed display boxes showcased the latest goods and turned the display window into a work of art. Sleek aluminum or steel surrounded smooth plate glass surfaces. Here a large projecting picture frame is especially suited to this photography studio.

Other picture-framed display boxes were inset into the front or side walls of the storefront. Sometimes, as was in this case, the exterior lobby "accent wall" would continue into the store with more inset displays.



Cantilevered display windows projected beyond their base to further deconstruct the storefront plane. By recessing the base, the display seemed to float, and the exterior lobby felt more spacious.



Other cantilevered display cases boxes were mounted on walls and freestanding on three walls.



Freestanding display cases were well suited to shoe stores. The smaller goods were brought out beyond the storefront lobby to the sidewalk.

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As upper floors often went unused the whole facade sometimes became an advertising "billboard" for the store. Giant signage proclaimed the name and was easily readable by a new fast-moving, driving customer-base.



Channel-set neon tubing was set within metal letters with the neon tubes left uncovered and visible. Since the 1970's most new channel-set letters had their neon hidden by a cover of translucent plastic.



Reverse channel-set letters had neon tubing housed within, or set behind, metal letters. The letter fronts were opaque and backs were open to create a halo of light silhouetting the letter shapes.



Programmatic signs communicate the function of the business by imitating the form of the product sold or the name of the business. They can be hanging or flush-mounted.



Internally illuminated back-lit use a metal box to hold a light source (either fluorescent or white neon) that is covered by a translucent plastic or glass face onto which graphics were printed. New internally illuminated plastic signs are generally not recommended for historic districts; however, some internally illuminated plastic signs may be old enough or integral enough to the building design or business to consider their preservation.

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Mid-20th Century Storefront Components Signs: Individual letters

Individual letters were available in a variety of mid-century clean-lined scripts. Made out of stainless steel, painted sheet metal, aluminum or bronze, they were usually pinned to the wall or mounted to a canopy or



These porcelain enamel letters with channel-set neon are also individual outline letters.

These elongated letters are mounted to a screen above the storefront



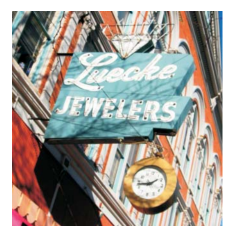
Here, base-mounted lettering stands on a projecting canopy. Others on Main Street were hung pendant-like below canopies.



Dramatic script fonts were also utilized for neon and signs in the period.

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Projecting signs were mounted above the sidewalk and perpendicular to the building facade and were usually suspended from a decorative bracket.



Post signs were more commonly associated with buildings set back from the street or in a more suburban setting. The Dell Rhea Chicken Basket in suburban Chicago is listed on the National Register of Historic Places due to its association with Route 66.



As storefronts opened up to the sidewalk, tempered glass doors were also used. As the doors became minimal, the handles and hardware became more important and were usually sleekly designed.



These sculptural door handles decorate this clear bank door.

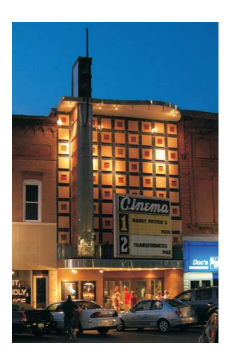


Lighting

Recessed lighting was utilized in display windows to offset the glare from sunlight and to provide night exposure.







Mid-20th Century Storefront Components Slipcovers and new buildings

This handsome theater in Taylorville, Illinois is still showing movies. The front facade combine an open lobby topped by a curvilinear stainless steel canopy, a polychrome porcelain terra cotta upper facade and a dramatic porcelain enamel pylon sign. Another curvilinear canopy sits atop the facade, and its curve reverses the lower one. Recessed lighting illuminates the lobby, and upper lighting emphasizes the terra cotta. Other buildings also had structural glass, porcelain enamel facades, or screen slipcovers as below.



Porcelain enamel was utilized frequently on storefronts. The Hub store had a granite-faced porcelain enamel slipcover and porcelain enamel signs. The Hub facade was demolished to create a new facade that looked "old."



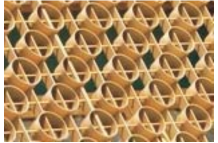
This multi-color porcelain enamel slipcover turned a Belleville, Illinois department store into a dramatic focal point for downtown. Although the original sign is has been painted over, the facade is still striking.

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This storefront in Danville, Illinois is in great condition, and has it all. Gold anodized slipcover, projecting backlit sign, tile transom area and side piers, a cantilevered projecting display case, an asymmetrical shopfront, and a projecting canopy. This well-designed and completely intact storefront, makes this building a very significant example of mid-century commercial design. This storefront clearly exemplifies The Secretary of the Interior's Standards for Rehabiliation, "Number 3: Most properties change over time; those changes that have acquired historic significance in their own right shall be retained and preserved."



Not all striking modern facades of the mid-century were slipcovers over earlier buildings. Many stores were built in the 1950's. New construction and slipcovers alike could be covered with opaque materials of glass, steel, aluminum or porcelain enamel, or with perforated metal screens that let in sunlight to upper floors. The screens were usually anodized aluminum and were made in a variety of colors.



Metals

Aluminum, stainless steel, bronze, copper, brass, monel and nickel silver were utilized on storefronts during the mid-twentieth century. After WWII aluminum and steel were the primary materials.



Gold anodized aluminum was less common than clear anodized aluminum, but still quite popular on main street. Anodized aluminum also came in a Champagne finish, both light and dark, and also several other colors. Dark bronze anodized aluminum did not become widely popular

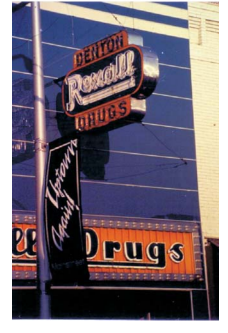
12





Flat Glass

The "open front" utilized large sheets of plate glass to open up the interior store to the sidewalk. Perfectly flat and polished, plate glass provided completely clear views into the store. Plate glass could come in pieces as large as 10' by 24.' Traditional plate glass is no longer made in the United



Opaque structural glass was used on storefronts beginning in the first decade of the 20th century. Often known by the proprietary names of Vitrolite and Carrara, by 1940 the glass was available in a variety of colors, patterns and finishes. Highly durable and elegant, the glass was popular up until the 1960's as a glossy way to modernize existing storefronts. The thinness of the glass meant that it could be attached to a variety of substrates with mastic.



Structural glass contrasted well with aluminum storefronts. Different colors of glass were sometimes used as accents within larger fields of color.

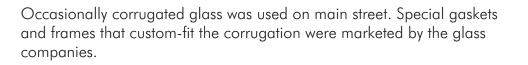


By the 1950's spandrel glass started to appear in Main Street in curtain walls. These panels were clear glass back-enameled with color.

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Glass Block and Decorative Glass





Glass block first appeared on Main Streets in the United States during the 1930's. Although most common during the 30's and 40's, it was still used frequently until the 1960's.



Glass block with colored ceramic frit was used less frequently, but made a dramatic statement when it did appear on main street.



Valle de Verre was colored art glass set in concrete and is occasionally found on main street.

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Unusual and textured masonry surfaces were utilized. Often as a contrast to smooth metals and sheets of plate glass. Brick was often stacked in a vertical bond. This provided clean vertical lines for the modern aesthetic.



Although used less frequently than brick, stone, or tile, terra cotta was also used on commercial buildings mid-century. This unusual gold-glazed, striated terra cotta is set against highly textured Roman brick, a much more common mid-century material.



Tile was a popular bulkhead and wall surface. The variety of color and textures could create abstract modernistic patterns. Small tiles in mosaics were most common.



Stone

These sample display panels of stone showcased the mid-century possibilities for wall surfaces. The rough-faced veneer was used to provide a more rustic, or suburban look to storefronts.

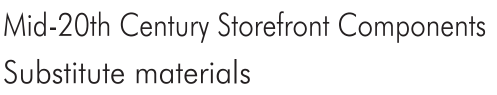


Smooth panels of marble, granite, limestone and other stone served as a more elegant setting for transparent glass and metal lettering. Polished stone projected an expensive image for jewelry stores, banks, or wedding dress shops.









Substitute materials to replicate authentic materials found their way to midcentury storefronts just as terra cotta imitated stone on turn-of-the-century facades. This panel replicates tile pieces, yet there were other panels of materials copying stone, stucco or concrete.



Terrazzo

Terrazzo flooring began to be used downtown in the first decades of the 20th century. By mid-century, the smooth surfaces and large stylized patterns well matched the designs of the overall storefront. Just as late nineteenth-century vestibule floors would spell out the business name in encaustic tile, by mid-twentieth century, the more durable and easily cleaned terrazzo did so. Tile in a variety of larger sizes and colors was also



Wood

Although some storefronts of the 40's and 50's used woods and roughfaced stone to achieve a relaxed, casual and "suburban" look, those materials became even more popular in the mid 1960's when a more natural look was often favored.

Credits



The photos in this guide and in the associated presentation by Carol J. Dyson for the 2008 National Main Streets Conference are from the Illinois Historic Preservation Agency (IHPA) Photo Archives. They were taken by IHPA architecture staff from 1983 to the present. The photographers include current and past IHPA staff: Mike Jackson, FAIA, Carol J. Dyson, AIA, Anthony Rubano, Assoc. AIA, Darius Bryjka, Assoc. AIA, Anna Margaret Barris, Associate AIA, Doug Gilbert, AIA and Bryan Lijewski, AIA. Photos from the 1970's and early 1980's were taken by Mike Jackson, FAIA, Chief Architect at IHPA. Several of the sign descriptions above are based on a sign glossary by Darius Bryjka. The following case studies were designed by Anna Margaret Barris and Darius Bryjka. For more information and additional case studies please go to: <u>http://www.illinois-history.gov/ps/midcentury.htm</u>





The former Block & Kuhl Furniture Home Store shopfront was designed by the famous designer Raymond Loewy and Associates in 1947. IHPA staff consulted with the Main Street Manager and the owner to explain the significance of the storefront, and created this design. The proposal is to remove the artificial siding over the wooden transoms, and restore the historic 1947 entrance. The sign picks up on the character of the historic sign. The existing interior of the first floor still reflects the Loewy design as shown by the photo of the inside storefront on the upper left. Overall this storefront is very intact. For more information and to view an archive of IHPA Main Street facade designs for mid-century storefronts go to: Http://www.illinois-history.gov/ps/midcentury.htm.





This rustic modern storefront is part of a series of 1960's ground-floor alterations of an late nineteenth century building. The original wood siding and trellis had been painted primary colors by a previous owner. The original stone veneer wall remained unpainted. The damaged, internally-lit plastic sign was not original to the design.

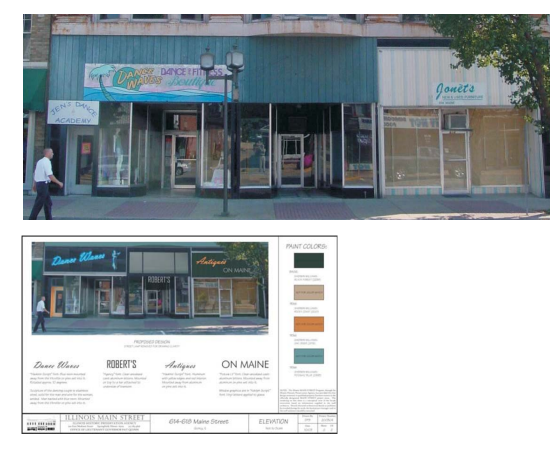
When a new business moved into this storefront they wanted a completely new look . Anna Margaret Barris designed this paint scheme in more natural tones. She recommended preserving and highlighting the horizontal trellis above the door, and retaining and restoring the original globe light fixtures. The design incorporated strong colors to contrast with the light stone and to highlight its texture. The owner now loves their new "old" storefront. This storefront is now the most attractive on this block.

For more information and to view the complete archive of IHPA Main Street facade designs go to: http://www.illinoishistory.gov/PS/mainstreet.htm.



What to Do When a Storefront Is Younger Than You: How to Work With Mid-twentieth Century Facades National Main Streets Conference April 1, 2008, Carol J. Dyson, AIA, Illinois Historic Preservation Agency For more information and cases studies go to http://www.illinois-history.gov/ps/midcentury.htm

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This row of storefronts in Quincy date from the mid 20-century. Quincy Main Street asked IHPA for design assistance. The new designs by Darius Bryjka will uncover and preserve the structural glass and upper transoms. The new signs are a combination of neon and cast aluminum with period appropriate scripts. Of note is the pendent Roberts lettering and the stainless, neon-lit dancing couple. For more information and to view an archive of IHPA Main Street facade designs for mid-century storefronts go to: Http://www.illinois-history.gov/ps/midcentury.htm.





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Historical and Current Photos



4th Dimension Facility (326 S. Myrtle Avenue)

Historical Photo – Approximately late 1960s - early 1970s





Community Center Facility (119 W. Palm Avenue)

Historical Photo – Approximately 1930



Current Photo – December 2015



Current Photo – December 2015

Residential Landmark (135 W. Palm Avenue)



Current Photo – December 2015



CITY COUNCIL AGENDA REPORT



DEPARTMENT: Community Development

MEETING DATE: September 2, 2003

PREPARED BY: Ili Lobaco, Assistant Planner

AGENDA LOCATION:D-1

TITLE: Historic Landmark HL-51/Mills Act Contract MA-49 for property located at 135 West Palm Avenue by Owners Gary Falasco and Frances G. Mitchell; Resolution No. 2003-56

OBJECTIVE: Designation of Historic Landmark and Execution of Mills Act Contract

BACKGROUND: The Historic Preservation Commission recommended approval of Historic Landmark designation and approval of a Mills Act Contract for the house at 135 West Palm Avenue. The primary record form is attached. The project is Categorically Exempt (Class 1) pursuant to the California Environmental Quality Act.

ANALYSIS: The house at 135 West Palm Avenue was built in 1915. The house is a prime example of a California Craftsman, incorporating many of the features typical of Craftsman architecture including wood siding, large open porch and wide exposed beams. The large wrap-around porch extends across the front of the house and along the east side and is made of tapered concrete pillars with square wood posts. Other key design elements are the double hung windows, tapered brick chimney and decorative wood element underneath the gabled eaves.

This two-story, single-family residence has approximately 2,200 square feet. The home has three bedrooms, two baths and a formal dining room. The interior boasts hardwood floors, built-ins, mahogany molding, fir staircase with oak landing and original windows of wavy glass. The large cedar tree located in the front yard will be included in the designation to protect it. Future removal of the tree will only be allowed if an arborist report indicates it is diseased, or is a threat to the structure.

Building permits on file indicate that solar heating was installed on top of the roof in 1984 and a new garage and breezeway were constructed in 1985.

Criteria and Guidelines

As specified by the Historic Preservation Ordinance, a property must include one or more of the applicable designation criteria. The Historic Preservation Commission determined that this property meets the following criteria:

• **Criteria Number 4** is met in that the house is an excellent example of a California Craftsman house.

D-1

• **Criteria Number 5** is met in that the home has a unique location and represents an established and familiar visual feature of neighborhood because the home is located next to the Monrovia Community Center and is the only single-family residence left on this particular block of West Palm.

Mills Act Contract

The applicant is also requesting approval of a Mills Act Contract which will provide tax savings for the homeowner. The City will lose a small portion of the property tax collected on the property to assure its preservation and enhancement.

Conditions

The house is well restored from public view. The set standards and conditions will be applied to the Mills Act Contract including placing a historic plaque on the property an an electrical safety inspection within two years.

The applicant's remaining conditions will assure that the landmark is kept in excellent condition and that any changes or alterations comply with the Secretary of the Interior's Standards for Historic Preservation. The progress of completion of these tasks will be monitored through the bi-annual review.

Documents

Attached to the report are the documents needed to process the application through the Los Angeles County Recorder's Office and the County Tax Assessor's Office. This includes the Designation Statement, City Council Resolution, Mills Act Contract, legal description, and conditions of approval.

FISCAL IMPACT: Based on initial estimates, the City will loose approximately \$300 per year in property tax revenue. The County Tax Assessor will determine the exact amount after the contract is recorded and processed.

RECOMMENDATION: The Historic Preservation Commission recommended approval of the Historic Landmark designation and Mills Act Contract at their meeting of July 23, 2003.

COUNCIL ACTION REQUIRED: If the City Council concurs, following the public hearing, the appropriate actions are:

- 1. Find that the proposed Resolution No. 2003-56 designating Historic Landmark HL-51 and the Mills Act Contract MA-49 are Categorically Exempt from the California Environmental Quality Act.
- 2. A motion to approve Resolution No. 2003-56 designating the property at 135 West Palm Avenue Historic Landmark Number 51 and approve entering into a Mills Act Contract with the conditions of approval.

CITY OF MONROVIA

HISTORIC LANDMARK DESIGNATION FORM

This form for Local Historic Landmark Designation is the State of California DPR 523A primary record form for State Historic Landmarks. Please fill out the bolded areas for local City of Monrovia Historic Landmark designation. The other areas can be left blank.

		ifornia – The Res ENT OF PARKS A	ources Agency ND RECREATION	Primary # HRI # Trinomial	
PRIMARY RECORD					
	Oth Rev	er Listings view Code	Reviewer	[Date
Pa	age	of			
•	Resource	Name or #:	HL-51		
	P1.	Other Identifier:			
•	P2.	Location:	Not for Publication	Unrestricted	a. County
		b. USGS 7.5' C	Quad Date	TR	of SecB.M.
		c. Address:	135 West Palm Avenu	ie, Monrovia, CA 9	1016
			more than one for larg mN	je and/or linear featu	ıre) Zone,
			itional Data: (e.g. parc levation, additional UTI		
		County of L Page 07 of	ck 5 of Spence & Falve os Angeles, State of C Miscellaneous Records y. Assessor's Parcel N	alifornia, as per Map s, in the Office of the	Recorded in Book 17, County Recorder of
•	P3a.		Describe resource and dition, alterations, siz		
2-story single-family house with California basement (2200 square feet). 3 bedrooms and 2 baths, formal dining room, 1915 California Craftsman, wood siding with hardwood floors, built-ins, mahogany molding, fir staircase with oak landing, all original windows of wavy glass. 200 ft cedar tree in front. 22" mahogany crown moldings, wrap- around front-porch. Located next to Monrovia Community Center – the only single family residence left on this particular block of West Palm.					
•	P3b.	Resources Attri	butes: (List attributes a	and codes)	
•	P4b.	Resources Pre	esent: 🛛 Building 🗌] Structure 🗌 Ob	ject 🗌 Site

□ District □ Element of District □ Other (Isolates, etc.)



- P5b. Description of photo: (View, date, etc.) Front view, facing north
- P6. Date Constructed/Age and Source:

Prehistoric	🛛 Historic	Both		
1915 Tax Rolls				
Owner and Addre	ess: Gary Falaso	co & Frances Gav	Mitchell, 135 West F	

P7. Owner and Address: <u>Gary Falasco & Frances Gay Mitchell, 135 West Palm</u>
 <u>Avenue, Monrovia, CA 91016</u>

•	P9.	Date Recorded: April 1998		
•	P10.	Survey Type: (Describe)		
•	P11.	Report Citation: (Cite survey report/other sources or "None")		
•	Attachments: 🛛 NONE 🗌 Location Map 🗌 Sketch Map 🗍 Continuation Sheet			
	Building, Structure, and Object Record Archaeological Record District Record			
	Linear Feature Record Milling Station Record Rock Art Record			
	Artifact Record Photograph Record Other: (List)			

State of California – The Resource Agency	Primary #				
DEPARTMENT OF PARKS AND RECREATION	HRI#				
BUILDING, STRUCTURE, AND OB	JECT RECORD				
NRHP Status Code					
Resource Name or #: <u>HL-51</u>					
B1. Historic Name: (if known)					
B2. Common Name: (if known)					
B3. Original Use: <u>Single family residence</u> B4. Pres	sent Use: single family residence				
B5. Architectural Style: <u>1915 Craftsman</u>					
• B6. Construction History: (Construction Date, alter	ations, and date of alterations).				
Built in 1915 as a one-story, 2 bedroom, 1 bath house. In 1925, second story was added.					
• B7. Moved? 🛛 No 🗌 Yes 🗌 Unknown Date	e: Original Location:				
B8. Related Features:					
B9a Architect: b. Builder:					
B10. Significance: Theme <u>Architecture</u> Ar	rea				
Period of Significance: <u>1915</u> Property Type: <u>Residential</u> Applicable Criteria: <u>4 & 5</u> (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographical scope. Also address integrity.)					
Represents an excellent example of California C	raftsman architecture.				
B11. Additional Resource Attributes: (List attributes and o	codes)				
• B12. References:					
Steve Baker, City Historian					
B13. Remarks:					
B14. Evaluator:					
Date of Evaluation:					
(This space reserved for official comments.)					