CD-2 - Lakewood Conservation District Expansion Post-Application Neighborhood Meeting No. 9

December 7, 2022

Trevor Brown, Chief Planner Melissa Parent, Senior Planner Scott Bellen, Senior Planner Planning & Urban Design City of Dallas



CD-2 - Lakewood Conservation District Expansion Post-Application Neighborhood Meeting No. 9

<u>Agenda</u>

- Introduction & Recap
- Overview of process
- Discussion
 - Recap Solar
 - Recap Waterfall Steps
 - Recap Fences and Walls
 - Contributing architectural styles (new construction standards, remodel/addition standards, building elevations, areas of regulation)
 - Paint
 - Roofing Materials
 - Windows

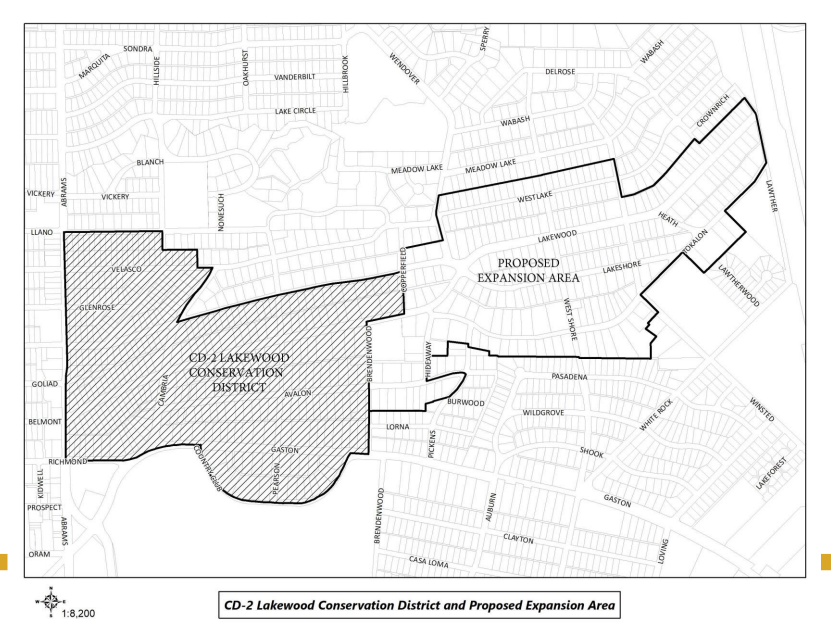
Next Steps

<u>Staff Contact</u> Trevor Brown Trevor.brown@dallas.gov 214-670-4193

<u>Project Webpage</u> <u>https://bit.ly/LakewoodExpansion</u>



CD-2 Boundaries & Expansion Area



Purpose of This Meeting

- This meeting is the 9th Post-Application Neighborhood Meeting to discuss the CD expansion process and the development and architectural standards the neighborhood may want to amend, based on the petition.
- Discussion
 - Recap Solar
 - Recap Waterfall Steps
 - Recap Fences and Walls
 - Contributing architectural styles (new construction standards, remodel/addition standards, building elevations, areas of regulation)
 - Paint
 - Roofing Materials
 - Windows



Meeting Schedule

- Post-Application Neighborhood Meeting #1 August 31
 - Process, schedule, driveways and curbing
- Post-Application Neighborhood Meeting #2 September 14
 - Driveways and curbing, sidewalks, front yard coverage, uses and parking, density, lot coverage
- Post-Application Neighborhood Meeting #3 September 26
 - Lot size, slope/drainage
- Post-Application Neighborhood Meeting #4 October 12
 - Building height & stories, Floor Area Ratio
- Post-Application Neighborhood Meeting #5 October 26
 - Floor Area Ratio, setbacks-main
- Post-Application Neighborhood Meeting #6 November 9
 - Setbacks-main, setbacks-accessory



Meeting Schedule

- Post-Application Neighborhood Meeting #7 November 16
 - Setbacks-accessory, accessory structures, solar, waterfall steps
- Post-Application Neighborhood Meeting #8 November 30
 - Solar, waterfall steps, fences and walls
- Post-Application Neighborhood Meeting #9 December 7
 - Contributing architectural styles (new construction standards, remodel/addition standards, areas of regulation), roofing materials, paint, windows
- Post-Application Neighborhood Meeting #10 December 14
 - Demolition, porches, chimneys, work reviews
- Post-Application Neighborhood Meeting #11 January 4
 - Architectural styles Spanish Eclectic, French Eclectic, Minimal Traditional, Colonial Revival
- Post-Application Neighborhood Meeting #12 January 18
 - Architectural styles Tudor, Neoclassical, Non-Contributing



Meeting Schedule (cont.)

- Final Post-Application Neighborhood Meeting TBD
 - Ordinance Review (30-60 days after last meeting)
- City Plan Commission TBD
- City Council TBD



CD-2 Regulations:

- - Use
 - Lot size
 - Accessory uses ۲
 - Setbacks
 - Lot coverage
 - Height
- Landscaping Provisions:
 - Fences and walls
 - Driveways and curbing
 - Sidewalks
 - Front yard coverage
 - Berms

- Development Standards: Architectural Provisions:
 - **Regulation of Architectural Styles**
 - Garages and accessory structures
 - Street facade width
 - Roofs
 - Glass
 - Enclosures
 - Screen and storm doors and windows
 - Color

CD-2 Regulations (cont.):

- Review Procedures:
 - Building permit review
 - Work not requiring a building permit



Topics for Discussion:

- Accessory Structures:
 - Location and materials
 - Provisions for remodels or additions to non-conforming structures
- Building Height:
 - Modifying how height is measured
 - Establishing a maximum allowed height for structures, including accessory structures and additions
- Demolition:
 - Applicability to structures
 - Provisions for existing non-contributing structures
- Density:
 - Consideration of maximum number of dwelling units



- Drainage:
 - Establishing restrictions on lot-to-lot drainage
- Driveways, Curbs, Sidewalks, and Steps
 - Materials, width, and lot coverage
 - Provisions for removal of existing rolling or waterfall steps
 - Provisions for existing non-conforming structures
- Fences and Walls
 - Location, height, and materials
- Floor Area Ratio



- Landscaping or Other Natural Features:
 - Materials and allowable percentage of front yard coverage for impervious surfaces and hardscaping
 - Provisions for tree preservation
- Lot Coverage
 - Maximum lot coverage
- Lot size
 - Minimum width
- Paint
 - Provisions for painting stone and brick
 - Consideration of restriction of certain colors
 - Number of colors allowed



- Off-Street Parking and Loading Requirements:
 - Minimum parking standards per dwelling unit
- Permitted Uses
 - Single family
 - Provisions for existing non-conforming uses
- Setbacks
 - Modifying front, side, and rear setback requirements, including accessory structures
 - Provisions for existing non-conforming structures
- Slope
 - Provisions for modifications to the existing slope of a lot



- Solar Energy Systems:
 - Location and type
- Stories
 - Maximum stories
 - Provisions for non-conforming structures



- Accessory Structures:
 - Style and materials
 - Roof slope
 - Replacement or remodeling of existing accessory structures
 - Clarifying the architectural styles, materials, size, and applicability
- Architectural Styles:
 - Defining the architectural styles allowed
 - Standards for remodels and additions
 - Standards for new construction
 - Provisions for existing non-contributing structures
- Building Elevations:
 - Minimum number of architectural features required
 - Standards for remodels and additions
 - Standards for new construction
 - Provisions for existing non-contributing structures



- Building Materials:
 - Material types
 - Applicability and placement of certain allowed materials
 - Provisions for existing non-contributing structures
- Chimneys:
 - Materials, form, and placement based on architectural style
- Porch Styles:
 - Materials, architectural style, and placement
 - Standards for enclosures
 - Provisions for remodels or additions to existing structures
- Roof Form and Pitch:
 - Provisions for remodels or additions to existing structures



- Roofing Materials:
 - Provisions for remodels or additions to existing structures
- Windows:
 - Placement, architectural standards, and materials
 - Provisions for remodels or additions to existing structures
- Work Reviews:
 - Language to detail the requirements for a work review by the City



Sec. 51A-4.505 Conservation Districts

(b) <u>Findings and purpose</u>.

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- (1) State law authorizes the city of Dallas to regulate the construction, alteration, reconstruction, or razing of buildings and other structures in "designated places and areas of historic, cultural, or architectural importance and significance."
- (2) Conservation districts are intended to provide a means of conserving an area's distinctive character by protecting or enhancing its physical attributes.
- (3) Conservation districts are distinguished from historic overlay districts, which preserve historic residential or commercial places; neighborhood stabilization overlay districts, which preserve single family neighborhoods by imposing neighborhood- specific yard, lot, and space regulations that reflect the existing character of the neighborhood; and planned development districts, which provide flexibility in planning and construction while protecting contiguous land uses and significant features.
- (4) The purpose of a CD is to:
- (A) protect the physical attributes of an area or neighborhood;
- (B) promote development or redevelopment that is compatible with an existing area or neighborhood;
 - (C) promote economic revitalization;
- (D) enhance the livability of the city; and
 - (E) ensure harmonious, orderly, and efficient growth.



Procedure

To speak during the discussion portions of tonight's meeting:

- Please raise your hand and wait to be recognized before you begin speaking
- Before your comments, state your name and address for the record
- All comments must be related to the topic being discussed at that time
- Provide input to inform City Staff to work toward an approach to accomplish your desired objective of maintaining the character of the neighborhood.



Petition Topic – Solar

- Consideration for location and type of solar panels
- **Existing Regulations CD-2**
- None
- Existing Dallas Development Code
- None



Discussion – Solar

- > Are you concerned with location of solar panels?
- If so, how would you like to approach their location and appearance?
- New technology considerations



Discussion – Solar

Vickery Place

• Solar panels and satellite dishes must be located on the rear 50 percent of the roof.



Recap – Solar

Conversation centered around solar panels not being in highly visible locations to adversely impact the architecture.

Lanuguage for Consideration

Except as otherwise provided in this subsection, solar panels are only permitted on:

- (i) The rear 50 percent of the roof of a main building on an interior lot.
- (ii) Any rear facing roof slope and flat roof anywhere on a main structure on an interior lot where the panels will not be readily visible from the street.
- (iii) The rear inside quadrant of the roof of a main building on a corner lot.
- (iv) The roof of an accessory building in the rear yard.
- (v) Solar panels that are integrated as part of the roofing system that resemble traditional roofing materials are allowed in any location.



Recap – Solar

Conversation centered around solar panels not being in highly visible locations to adversely impact the architecture.

Language for Consideration

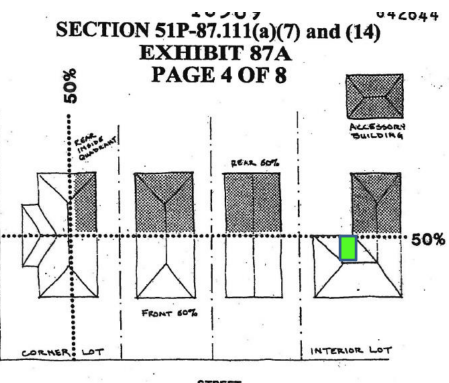
Except as otherwise provided in this subsection, solar panels are only permitted on:

(i) The rear 50 percent of the roof of a main building on an interior lot.

(ii) Any rear facing roof slope and flat roof anywhere on a main structure on an interior lot where the panels will not be readily visible from the street.

- (iii) The rear inside quadrant of the roof of a main building on a corner lot.
- (iv) The roof of an accessory building in the rear yard.
- (v) Solar panels that are integrated as part of the roofing system that resemble traditional roofing materials are allowed in any location.





STREET

Petition Topic – Waterfall Steps

- Consideration for provisions related to the removal of existing waterfall steps
- **Existing Regulations CD-2**
- None
- Existing Dallas Development Code
- None



Discussion – Waterfall Steps









Recap – Waterfall Steps

- Language for Consideration
- Original rolling or waterfall steps leading from the sidewalk to the house must be retained. Where the original rolling or waterfall steps have been removed, they should be replaced to match the original.





Petition Topic – Fences & Walls

Consideration for location, height, and materials

Existing Regulations CD-2

• Fences and walls are prohibited in the front yard except for: (1) balustrades; (2) porch rails; (3) hand rails; and (4) retaining walls with heights lower than six inches above grade.

Existing Dallas Development Code

- (a) Fence standards. Unless otherwise specifically provided for in this chapter, fences must be constructed and maintained in accordance with the following regulations.
- (1) In this subsection:
 - (A) FENCE PANEL means the portion of a fence located between the posts or columns.
- (B) RETAINING WALL means a wall designed to hold in place earthen or similar materials and to prevent the material from sliding away or eroding.
- (2) A person shall not erect or maintain a fence in a required yard more than nine feet above grade. In all residential districts except multifamily districts, a fence may not exceed four feet above grade when located in the required front yard, except when the required front yard is governed by the side or rear yard regulations pursuant to Section 51A-4.401.
- (3) In single family districts, a fence panel with a surface area that is less than 50 percent open may not be located less than five feet from the front lot line. This paragraph does not apply to retaining walls.



Petition Topic – Fences & Walls

Existing Dallas Development Code (continued, only applicable to single family)

- (9) Except as provided in this subsection, the following fence materials are prohibited:
- (A) Sheet metal;
- (B) Corrugated metal;
- (C) Fiberglass panels;
- (D) Plywood;
- (E) Plastic materials other than preformed fence pickets and fence panels with a minimum thickness of seven-eighths of an inch;
- (F) Barbed wire and razor ribbon (concertina wire) in residential districts other than an A(A) Agricultural District; and
- (G) Barbed wire and razor ribbon (concertina wire) in nonresidential districts unless the barbed wire or razor ribbon (concertina wire) is six feet or more above grade and does not project beyond the property line.



Recap – Fences & Walls

Fences and Walls

- (i) Front yard Front yard fences and walls are prohibited in the front yard. For purposes of fence location, the front yard ends at the main plane of the front facade.
- (ii) Side yard Fences in interior side yard must be setback a minimum of five feet behind the main plane of the front facade, excluding porches. Iron fences or fences that are at least 70 percent open may extend up to the main plane of the front facade.
 - (i) Side yard fences located on the interior of a lot may not exceed six feet in height.
 - (ii) Cornerside yard fences may not exceed eight feet in height.
- (iii) Rear yard Rear yard fences may not exceed eight feet in height. For purposes of fence location, the rear yard begins at the main plane of the rear facade.
- (iv) Fences may be constructed of brick, stone, masonry or block covered with stucco or smoothfinish concrete, wood, wrought iron, materials that look like wrought iron, or a combination of these materials.
- (v) Retaining walls are not permitted in the front and side yards except to preserve a natural or existing slope or to make a slope similar to that of an adjacent lot. The height of a retaining wall must not exceed the height of the slope it retains. A retaining wall must be constructed of unpainted stone, brick, stucco, or smooth-finish concrete that is compatible in texture, color, and style with a main building.



Petition Topic – Regulation of Architectural Styles

- Defining the architectural styles allowed.
- Standards for remodels and additions.
- Standards for new construction.
- Provisions for existing non-contributing structures.

Existing Dallas Development Code – Sec. 51A-4.505

- (C) The CD ordinance must include the following:
 - (ii) Architectural standards.
 - (aa) architectural styles;
 - (bb) building elevations;
 - (cc) building materials;
 - (dd) chimneys;
 - (ee) porch styles;
 - (ff) roof form or pitch;
 - (gg) roofing materials; and
 - (hh) windows.



Petition Topic – Regulation of Architectural Styles Existing Regulations CD-2

(7)(a) Regulation of architectural styles. The regulations contained in this section apply only to those architectural elements visible from a street adjoining property in this district.

- 1. New construction on vacant lots or on lots where structure have been willfully demolished must comply with one of the following four architectural styles illustrated in Exhibit A: Tudor, Spanish eclectic, French eclectic, or Colonial/Georgian revival. All of the architectural elements of the style selected must be incorporated into the new construction.
- 2. Except as provided in Paragraph (1), all remodeling, reconstruction, or alteration of an existing contributing structure must comply with the requirements of the contributing structure's designated style as established in Exhibit A.
- 3. As an alternative to compliance with a contributing structure's designated style, the property owner may provide the director with documented assurance that the proposed work will reconstruct the original or existing architectural style and materials of the structure.
- 4. Existing noncontributing structures may be remodeled or altered without complying with the architectural styles listed in Exhibit A.



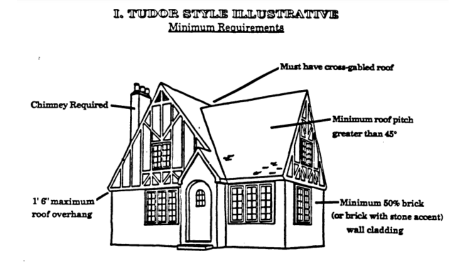
EXCERNBIT A

Note: The following architectural regulations apply only to portions of structures facing front yards and corner side yards.

I. TUDOR STYLE REQUIREMENTS

A Tudor style structure must be provided with the following:

- a cross-gabled roof with a pitch equal to or greater than 45° and no more than 70°
- a chimney
- a minimum of 50% brick(or brick with stone accent) wall cladding and the remaining portion having the appearance of stone, or stucco and half-timbering, or both
- a maximum roof overhang of 1 foot 6 inches



In addition to the mandatory Tudor design requirements, any of the following (gabled) roof design options may be utilized:



Multiple front gable style



Dominant front gabled style



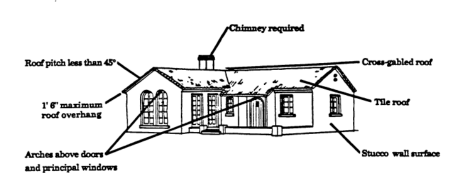
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EXCERNBIT A

Note: The following architectural regulations apply only to portions of structures facing front yards and corner side yards.

III. SPANISH ECLECTIC REQUIREMENTS

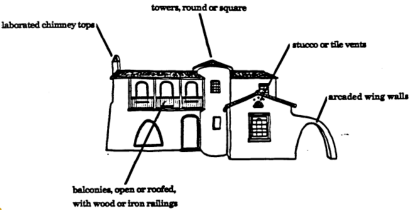
- A Spanish Eclectic structure must be provided with the following:
- a cross-gabled roof with a pitch equal to or less than 45°
- a tile roof
- a chimney
- a stucco, brick, or stone wall surface
- a maximum roof overhang of 1 foot 6 inches
- arches above doors and principle windows



SPANISH ECLECTIC ILLUSTRATIVE

Minimum Requirements

In addition to the mandatory Spanish Eclectic design requirements, any of the following design options are allowable:





EXCERIBIT A

Note: The following architectural regulations apply only to portions of structures facing front yards and corner side yards.

IIII. FRENCH ECLECTIC ILLUSTRATIVE Minimum Requirements



A French Eclectic structure must be provided with the following:

- brick, stone, or stucco wall cladding
- a hipped roof with a pitch equal to or greater than 45° and no more than 70°
- an eave overhang of no more than 2 feet
- a chimney



In addition to the mandatory French Eclectic design requirements, the following design options are allowable:



Asymmetrical design

Cross-gabled roof with turret



EXCERNBIT A

Note: The following architectural regulations apply only to portions of structures facing front yards and corner side yards.

IV. Colonial / Georgian Revival

ILLUSTRATIVE Minimum Requirements



IV. COLONIAL / GEORGIAN REVIVAL REQUIREMENTS

A Colonial / Georgian Revival structure must be provided with the following:

- brick, or stone wall cladding
- symmetrically balanced windows on both sides of a centered door
- double-hung sashes on windows
- an accentuated front door with an entry porch, or a decorative crown and pilasters, or a full-width porch

In addition to the mandatory Colonial / Georgian Revival design requirements, the following design options are allowable:







Second-story overhang

Hipped roof with Hipped a full-width porch full-wi

Hipped roof without full-width parch









Side-gabled roof

Centered gable

Gambrel roof



6451 Velasco Ave.

6455 Velasco Ave.

Tudor

Trad/Ec1

ISXCENDBIMP A

Note: The following architectural regulations apply only to portions of structures facing front yards and corner side yards.

Archimectural style by street address

The following listing of architectural styles by street address has been developed to serve as a companion reference to the Architectural Style Map. However, in the event of a discrepancy between the two, the text of this list controls over the map. Architectural styles have been abbreviated as follow:

abbreviatea as follow:			
Traditional/Eclectic Spanish Eclectic French Eclectic Colonial/Georgian Revival Noncontributing		= Trad/Ecl = Span Ecl = French Ecl = Col/Geo.Rev = Noncontrib	
Street Address	Architectural Style	Street Address	Architectural Style
6402 Westlake Ave.	Trad/Ec1	6501 Velasco Av	
6406 Westlake Ave.	Trad/Ec]	6507 Velasco Av	e. Trad/Ecl
6410 Westlake Ave.	Trad/Ec1	6511 Velasco Av	e. Trad/Ecl
6414 Westlake Ave.	Trad/Ec1	6515 Velasco Av	e. Trad/Ecl
6418 Westlake Ave.	Trad/Ec1	6519 Velasco Av	e. Trad/Ecl
6422 Westlake Ave.	Trad/Ec1	COTO TETASCO AV	e. Trad/Ecl
6426 Westlake Ave.		6402 Velasco Av	• Tudan
6430 Westlake Ave.		6406 Velasco Av	e. Tudor
6432 Westlake Ave.	Trad/Ec]	6410 Velasco Av	e. Trad/Ecl
6438 Westlake Ave.	Trad/Ec1	6416 Velasco Av	e. Tudor
6442 Westlake Ave.	Trad/Ec]	6418 Velasco Av	
6446 Westlake Ave.	Trad/Ec1	6420 Velasco AV	e. Noncontrib
6450 Westlake Ave.	Trad/Ec1	6420 Velasco Av	e. Tudor
6454 Westlake Ave.	Trad/Ec1	6424 Velasco Av	e. Tudor
6472 Westlake Ave.	Trad/Ec1	6426 Velasco Av	
6466 Westlake Ave.	Trad/Ec1	6438 Velasco Av	e. Noncontrib
		6442 Velasco Av	e. Trad/Ecl
6403 Velasco Ave.	Trad/Ec]	6403 61	
6407 Velasco Ave.	Tudor	6403 Glenrose C	t. Trad/E:
6411 Velasco Ave.	Tudor	6407 Glenrose C	
6415 Velasco Ave.	Tudor	6411 Glenrose C	
6419 Velasco Ave.	Tudor	6417 Glenrose C	t. Trad/Ecl
6423 Velasco Ave.	Trad/Ec1	6419 Glenrose C	t. Tudor
6427 Velasco Ave.	Tudor	6427 Glenrose Ci	
6431 Velasco Ave.	Tudor	6431 Glenrose Ct	. Tudor
6435 Velasco Ave.	Tudor	6435 Glenrose Ct	. Tudor
6439 Velasco Ave.	Trad/Ec]	6437 Glenrose Ct	. Tudor
6443 Velasco Ave.	Tudor	6443 Glenrose Ct	. Tudor
6447 Velasco Ave.	Tudor	6400 Glenrose Ct	. Tudor
6451 Velasco Ave	Tudor	6412 Glenrose Ct	- Tudor

V. TRADITIONAL and ECLECTIC STYLE REQUIREMENTS

A Traditional or Eclectic style structure must be provided with the following:

- a chimney ٠
- masonry wall cladding ٠
- a maximum roof overhang of 2 feet ٠
- ٠ a hipped, side gabled, gambreled, or cross-gabled roof form.

Tudor

Tudor

6417 Glenrose Ct.

6420 Glenrose Ct.

- Defining the architectural styles allowed.
 - What are styles that contribute most to the character of your neighborhood?
 - Establish the styles that will be classified as "contributing" structures have the most architectural standards applied and what style new infill will be built in.
 - Tudor, Spanish Eclectic, French Eclectic, Colonial Revival, Neoclassical, Monterey, Minimal Traditional, Ranch, Mid-Century Modern, Contemporary



Information submitted as part of the Determination of Eligibility

The architectural styles found in the proposed expansion area are predominately Tudor, Spanish Eclectic, French Eclectic, Minimal Traditional, Neo-Classical, and Colonial Revival. These architectural styles comprise the majority of the architectural styles also found in the existing Lakewood Conservation District. The construction materials used in these various architectural styles include masonry and wood sided structures; pier and beam foundations; tile, slate, and composition shingle roofs; stained and leaded-glass windows; balconies; and courtyards, similar to and compatible with many of those in the existing Lakewood Conservation District.

Of the 275 total houses in the area, 89 are Tudor; 54 are Spanish Eclectic; 14 are French Eclectic; 11 are Minimal Traditional; 5 are Neo-Classical; 26 are Colonial Revival; and 76 are undefined.

In the district, according to DCAD data, the average age of the homes is 77 years old (1945), with the following breakdown shown below:

From 1924 – 1929, 66 houses were built.

From 1930 – 1939, 81 houses were built.

From 1940 – 1949, 50 houses were built.

From 1950 to 1959, 28 houses were built.

From 1960 to present, 44 houses were built, OF D,





Spanish Eclectic

INTS INT







Colonial Revival





Neoclassical







Monterey







Minimal Traditional



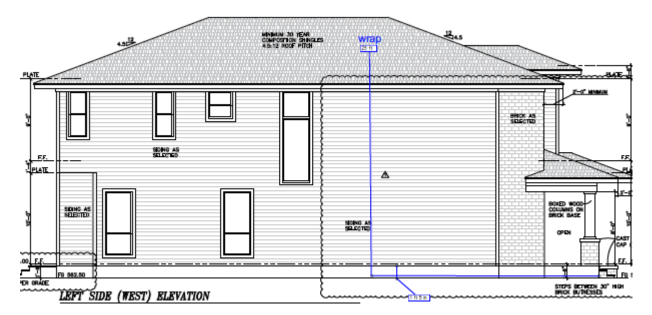


Ranch





- > What areas are you interested in regulating architecture?
 - Identify the area termed "wrap around" in other CD ordinance where architectural standards apply
 - > All facades, street facing facades, front 50%, first 25', other





- Standards for remodels and additions to contributing structures.
 - Include protected features are characteristic of the style that must be maintained:
 - Examples balustrades, chimneys, stained/leaded glass, front porches, turrets, roof eaves, window and door openings
 - Documented Assurance

> Allow for preservation of unique design elements and materials

Provisions for existing non-contributing structures.

Are we addressing architectural elements on noncontributing structures, like materials, roof pitch, windows, characteristic elements, etc.

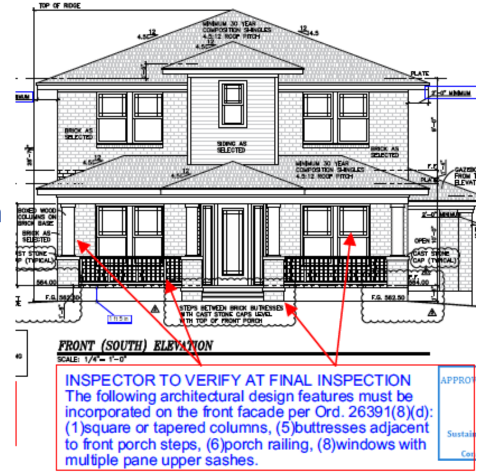


Discussion – Regulation of Architectural Styles Remodel 7200 Block Lakewood

CONTRACTOR STORES



- Standards for new construction.
 - What styles can new construction be built?
 - "Contributing" styles
 - Minimum architectural design features required for each style
 - Materials





7200 Block Lakewood





7200 Block Westlake





Petition Topic – Paint

- Consideration of restrictions of certain colors
- Provisions for painting of brick and stone
- Consideration of number of colors allowed

Existing Regulations CD-2

- Color: A building facade facing a cornerside or front yard may not be painted with more than one body color and two trim colors. Fluorescent colors and the use of black as a body color on a structure are prohibited.
- Existing Dallas Development Code
- None



Discussion – Paint

- Do you want to regulate paint?
- What are you most concerned with when it comes to paint? Colors? Schemes? Painting of certain materials?
- Do you want to add provisions for the painting of previously unpainted brick and stone?



Discussion – Paint





Petition Topic – Roofing Materials

- Provisions for remodels or additions to existing structures Existing Regulations CD-2
- The following roof surfacing materials are prohibited for new construction or remodeling in this district:
 - Standing seam metal, Bermuda style metal, batten seam metal, flat seam metal, corrugated plastic or asbestos, mineral aggregate, skylights
- Roof color may consist of any non-fluorescent color
- Existing Dallas Development Code
- None



Discussion – Roofing Materials

- What type of roofing materials are utilized already?
- > Are there any materials you don't want in the district?
- Substitute or imitation materials that have the appearance of original materials
 - Example: metal roof that imitates clay barrel tile roof, or composite slate that mimics original slate.



Petition Topic – Windows

Consideration of placement, architectural standards, and materials

Provisions for remodels or additions to existing structures

Existing Regulations CD-2

- Only transparent, translucent, or stained glass is permitted in a window opening facing a front yard or cornerside yard. Reflective, mirrored, or opaque glass is prohibited except that a bathroom window facing a street may consist of opaque glass.
- Unless a structure is scheduled for complete demolition, stained and leaded glass may only be removed from a contributing structure on a temporary basis for replacement with comparable stained or leaded glass or for repair and maintenance. It is a defense to prosecution under this provision that the stained or leaded glass was removed by vandalism or act of God. New materials used in reglazing stained and leaded glass must reproduce the appearance of original glass.
- Screen and storm doors are allowed are allowed in this district...[but] must be finished with a non-fluorescent color, and may not consist of clear anodized or unfinished aluminum.
- Existing Dallas Development Code
- None



Discussion – Windows

- Anything in general about windows that want for all properties outside of those standards that will be style specific?
- Consider special provisions for existing stained or leaded glass.
- Materials wood, vinyl, metal
- > Type of glass transparent, tinted, mirrored, opaque
- Operability



Discussion – Windows Grilles





Next Steps

- Neighborhood Meeting #10: December 14
- Neighborhood Meeting #11: January 4
- Neighborhood Meeting #12: January 18
- Final Neighborhood Meeting to review ordinance: Date TBD
- City Plan Commission Public Hearing: Date TBD (notified 10 days before)
- City Council Public Hearing: Date TBD (notified 14 days before)



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<u>Staff Contact</u> Trevor Brown trevor.brown@dallas.gov 214-670-4193

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- Introduction and Recap
- Discussion
 - Demolition, porches, chimneys, work reviews
- Next Steps



Thank You!

