Memorandum



DATE August 21, 2015

Members of the Quality of Life Committee and Environment Committee:
Sandy Greyson (Chair), Tiffinni A. Young (Vice Chair), Mark Clayton, Philip T. Kingston, B. Adam McGough, and Rickey D. Callahan

SUBJECT Non-required Fences Standards

On August 24, 2015 you will be briefed on existing regulations for non-required fences and provided information on how non-required fences and residential fences are regulated in area cities. This item was previously briefed at the August 10, 2015 briefing.

Ryan S. Evans

First Assistant City Manager

14-1.5

c: Honorable Mayor and Members of the City Council
A.C. Gonzalez, City Manager
Warren M.S. Ernst, City Attorney
Rosa Rios, City Secretary
Craig D. Kinton, City Auditor
Daniel Solis, Administrative Judge
Eric D. Campbell, Assistant City Manager
Jill A. Jordan, P.E., Assistant City Manager
Mark McDaniel, Assistant City Manager
Joey Zapata, Assistant City Manager
Jeanne Chipperfield, Chief Financial Officer
David Cossum, Director Sustainable Development and Construction
Rick Galceran, P.E., Director, Public Works
Sana Syed, Public Information Officer

Non-required Fence Standards

Quality of Life & Environment Committee
August 24, 2015

Presented by the Department of Sustainable Development and Construction



Purpose

- Follow up on the May 26, 2015 and August 10,
 2015 briefings to the committee
 - Provide research on required materials for non-required and residential fences in other cities
- Receive direction on any possible code amendments on non-required fence and residential fence material standards

Background

- May 26, 2015 Staff briefed the Quality of Life & Environment
 Committee on proposed code amendments to the provisions
 regulating outside storage. During the briefing, staff was directed by
 the committee to provide information on Dallas' existing standards
 for non-required fencing, research non-required fence standards
 and materials in other cities.
- August 10, 2015, Staff briefed the Quality of Life & Environment
 Committee on proposed code amendments to the provisions
 regulating outside storage and was also directed to provide
 information on Dallas' existing standards for non-required fencing,
 research non-required fence standards and materials for residential
 fences in other cities.

Fences

- Currently the City does not regulate materials for fences that are not required in Ch. 51A
- Chapter 27 establishes certain minimum maintenance standards for some fences
- Currently fences 6 feet or less in height do not require a permit except for fences in a required front yard which require a permit when greater than 4 feet in height.

Maintenance Standards Dallas City Code Ch. 27. - Article III

A property owner shall maintain any fence on a property in compliance with the following standards:

- Maintain a fence so that it is not out of vertical alignment:
 Fence more than 4 feet tall more than one foot from the vertical
 Fence less than 4 feet tall more than 6 inches from the vertical
 - This provision <u>does not apply</u> to a masonry wall unless the wall encloses:
 - (i) A multi-tenant property; or
 - (ii) A single-family or duplex property where the wall is not shared with another property;
- Repair or replace rotted, fire damaged, or broken wooden slats and support posts;
- Repair or replace broken or bent metal posts and torn, cut, bent, or ripped metal fencing materials; and
- Repair or replace loose bricks, stones, rocks, mortar, and similar materials on any masonry wall that encloses:
 - (i) A multi-tenant property; or
 - (ii) A single-family or duplex property where the wall is not shared with another property.

<u>Issues</u>

- Materials Should we specify materials for fences that are not required by Ch. 51A?
- How do we enforce?
 - Allow Code Compliance to enforce
 - Require a fence permit for all new fences
- Compliance dates?
 - Require a fence permit from effective date of any ordinance for any new fence

Fence Standards

Ch. 51A-4.602 - Fence Standards Single Family Districts

Fence Height

- In a required front yard setback, fences for single family and duplex uses are limited to 4 feet in height above grade
- Fences on the remainder of the lot may not exceed 9 feet in height

<u>Ch. 51A-4.602 - Fence Standards</u> <u>Multifamily Districts</u>

Fence Height

- In a required front yard setback fences in Multifamily districts may be a maximum of 6 feet above grade, if:
 - No lot in the blockface is zoned as a single family or duplex district; and
 - No gates for vehicular traffic may be located less than
 20 feet from the back of the street curb; and
 - No fence panel having less than 50% open surface area may be located less than 5 feet from the front lot line
- Otherwise, a fence in a required front yard setback may not exceed 4 feet above grade, except when the required front yard is governed by side or rear yard regulations

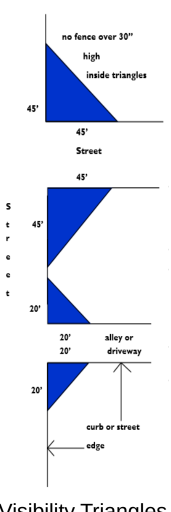
Ch. 51A-4.602 - Fence Standards Commercial & Industrial Districts

Fence Height

- Fences in a required setback may not exceed 9 feet in height
- Fences over 9 feet in height are considered structures. They require a Building Permit and may not be located in a required setback

Ch. 51A-4.602 – General Fence Standards

- Barbed wire may not be used for fencing unless it is located 6 feet or more above grade and does not project beyond the property line
- Fences may not be located in easements
- Fences may not be placed in a visibility triangle at a street, alley or driveway intersections if the fence is higher than 2-1/2 feet



Visibility Triangles

Fence Heights

DISTRICT	WHEN IN REQUIRED FRONT YARD SETBACK	WHEN IN OTHER REQUIRED SETBACKS	FENCE PERMIT	BUILDING PERMIT	BOARD OF ADJUSTMENT APPROVAL
SINGLE FAMILY/DUPLEX RESIDENTIAL DISTRICTS	MAX 4 FEET	MAX 9 FEET			
MULTI-FAMILY	MAX 6 FEET*	MAX 9 FEET	 REQUIRED FOR FENCES OVER 4 FEET TALL IN FRONT YARD SETBACK; AND 	REQUIRED FOR FENCES OVER 9 FEET	BDA APPROVAL REQUIRED FOR FENCES OVER 4 FEET IN A REQUIRED FRONT YARD SETBACK IN SINGLE FAMILY AND DUPLEX RESIDENTAIL DISTRICTS
COMMERICIAL	MAX 9 FEET	MAX 9 FEET	REQUIRED FOR FENCES OVER 6 FEET TALL	TALL	BDA APPROVAL REQUIRED FOR FENCES OVER 9 FEET IN A REQUIRED SETBACK
INDUSTRIAL	MAX 9 FEET	MAX 9 FEET			

^{*}Allowed if: No lot in the blockface is zoned single-family or duplex; gates for vehicle traffic are set back 20 feet from back of curb; and fence panels within 5 feet of front lot line are not less than 50% open.

Residential Fence Materials in Neighboring Cities							
City	Fence Material Specified	Fence Permit Required	Prohibits Specific Materials				
Arlington	✓	SOMETIMES*	✓				
Dallas		SOMETIMES*	✓				
Desoto	✓	✓	✓				
Fort Worth	✓		√				
Lancaster	✓	SOMETIMES*	✓				
Plano		SOMETIMES*	✓				
Richardson	✓	SOMETIMES*	✓				
* See details in appendix							

Next Steps

- Receive direction from the committee
- If a code amendment is recommended, schedule for Zoning Ordinance Committee

Appendix

Other City's Regulations Related to Fencing in Residential Districts - Details

CITY	HEIGHT	FENCE PERMIT REQUIRED?	APPROVED MATERIALS	PROHIBITED MATERIALS	OTHER REQUIREMENTS
Arlington	• Max. 4 feet Other Yards — • Max. 8 feet. As measured from highest adjacent grade within 10 feet of the fence	• Yes. When > 50% of the length of a fence along property line is being replaced	 Front Yard – Ornamental metal (with min. 75% transparency) Masonry columns with a 30 year life expectancy of (brick stone, reinforced concrete) may be used Other Yards - Masonry Ornamental metal Cedar & redwood Composite Fencing Vinyl Fencing (flat white or flat natural tones) Other wooden picket fences (only if constructed with metal posts, metal brackets, and metal caps) 	 Front Yard – Cedar, redwood, & other wood products Composite or vinyl fencing Chain link Sheet, roll or corrugated metal Cast off, secondhand, or other items not originally intended to be used for constructing or maintain a fence. Other Yards - Chain Link (may be allowed if not visible from any public street) Sheet, roll, or corrugated metal Cast off, secondhand, or other items not originally intended to be used for constructing or maintain a fence. 	Gates for vehicular access must be setback a min. of 20 feet from the property line Other Yards - If fence is located on a lot next to a street, fence shall be oriented with exposed posts and rails away from view of adjacent public street

CITY	HEIGHT	FENCE PERMIT REQUIRED?	APPROVED MATERIALS	PROHIBITED MATERIALS	OTHER REQUIREMENTS
Dallas	 Front Yard - Max. 4 feet in residential districts (except MF) Max. 6 feet in multifamily districts Other Yards Max. 9 feet 	 A fence permit is required for a fence located in a required front yard setback, when the fence exceeds 4 feet A fence permit is required for fences exceeding 6 feet on the remainder of the lot 	None specified	Barbed wire may not be used for fencing unless it is located 6 feet or more above grade and does not project beyond the property line	 Fences may not be located in easements Fences may not be placed in a visibility triangle at a street, alley or driveway intersections if the fence is higher than 2.5 feet Fences over 4 feet in residential districts (except multifamily) in the required front yard setback may be allowed if approved by the Board of Adjustment as a Fence Height Special Exception Fences over 9 feet are considered structures and may not be located in a required setback Fences over 9 feet require a building permit Fences over 9 feet may be allowed in a required setback if approved by the Board of Adjustment as a Fence Height Special Exception

CITY	HEIGHT	FENCE PERMIT REQUIRED?	APPROVED MATERIALS	PROHIBITED MATERIALS	OTHER REQUIREMENTS
Desoto	• Max. 3 feet • Except, platted lots in Single-Family Estate and Agriculture Districts (min. 150 foot lot width) fences may be constructed to front property line; 8 feet max. with 80% openings Other Yards (located to the rear of the required front yard line) - • Max. 8 feet	• Yes. All fences require permits	 Front Yard – Decorative fences (with min. 50% openings) Other Yards - Masonry Ornamental metal Cedar & redwood Composite Fencing Vinyl Fencing (flat white or flat natural tones) Other wooden picket fences (only if constructed with metal posts, metal brackets, and metal caps) 	 Chain link, woven wire mesh or similar materials are not considered decorative fencing Other Yards - Chain Link Sheet, roll, or corrugated metal Cast off, secondhand, or other items not originally intended to be used for constructing or maintain a fence. 	 No fence may be erected in any front or side yard which is adjacent to a public street. No residential fence shall be closer than 20 feet to a public street, except in case where the side or rear building line of the yards on contiguous corner lots adjoin, the fence may be constructed out to the property line of said side yard. Fences must be maintained at all times Vehicular access gate must be set back 20 feet

CITY	HEIGHT	FENCE PERMIT REQUIRED?	APPROVED MATERIALS	PROHIBITED MATERIALS	OTHER REQUIREMENTS
Fort Worth	• Max. 4 feet Other Yards • Max. 6 feet	• No	 Front Yard – Wrought iron, tubular steel, picket or similar type material designed for fencing No greater than 50% in density 	• Chain link	 The Board of Adjustment may grant a special exception to allow a solid fence or wall up to 4 feet in the front yard Up to a 5 foot open design fence consisting of wrought-iron, tubular steel, picket or a similar type material designed for fencing with 50% openings may be allowed by the Board of Adjustment by special exception

СІТҮ	HEIGHT	FENCE PERMIT REQUIRED?	APPROVED MATERIALS	PROHIBITED MATERIALS	OTHER REQUIREMENTS
Lancaster	Front Yard - Max. 3.5 feet Posts max. 4 feet Other Yards — Fences between houses, max. 6 feet Fences along a side street may be up to 6 feet in height at the rear of the building Fences along a rear alley may be up to 6 feet in height	• Yes. When > 50% of the length of a fence along property line is being replaced	Pront Yard — Painted rot-resistant wood Metal or flat topped (non-crimped or capped) Plastic/PVC or similar material with integrated color	Barbed wire fencing	 Front Yard - Picket fences in front yards shall be a min. 30% open and include corner posts. Picket fences may be located within 1.5 feet of any property line adjacent to a street Other Yards - Wood fences greater than 4 feet in height shall be constructed using metal posts set in concrete Fences between houses may be solid, but may not extend closer to the street than 15 feet behind the front outside corner of the home Fences along a side street may be solid but may not be closer to the street than the rear corner of the home Fences along a rear alley must be located at least 3 feet back from property line, may be solid (unless facing a trail or open space) and the area between the fence and alley should be irrigated and planted with grass, ground cover, shrubs, or trees. Finished side of all perimeter fencing visible from a public area or ROW shall face outward

CITY	HEIGHT	FENCE PERMIT REQUIRED?	APPROVED MATERIALS	PROHIBITED MATERIALS	OTHER REQUIREMENTS
Plano	Max. 2.5 feet from front building line to the property line Estate Development I and Estate Development II may have a max. 3.5 foot fence Other Yards — Max. 8 feet along alley Max. 8 feet along rear yard	 Yes. Required for the installation, alteration, addition or changes to a fence. A permit is not required for alterations, additions or changes if repairs do not exceed 25% of the area of the fence over a 12 month period. 	None specified	Wire fencing	Front Yard - Fences in front yards shall be a min. 50% open Other - Electric fences are prohibited Fence arms are prohibited in residential districts

CITY	HEIGHT	FENCE PERMIT REQUIRED?	APPROVED MATERIALS	PROHIBITED MATERIALS	OTHER REQUIREMENTS
Richardson	• Max. 3 feet Other Yards — • Fences along a side yard may be up to 8 feet in height (front the rear property line up to a point in line with the front wall of the building or up to the building line, whichever is greatest) • Fences along a rear property line may be up to 8 feet in height	• Yes. Required when constructing a fence over 2.5 feet tall	 Wood Concrete Masonry Chain link Wrought iron Metal tubing Vinyl Fiberglass composite 	 Barbed wire Razor ribbon Sheet metal Corrugated steel Fiberglass panel Plywood 	 Front Yard - No fence shall be permitted between the front property line and the front wall of the building unless a part of the landscaping or a decorative screen Other Yards - Corner lot exceptions. On corner lots where the rear the rear lot line is adjacent to a side lot line of an adjoining lot, fences may be constructed at a height not exceeding eight feet along the side property and rear property lines except that no fence exceeding 4 feet in height, with 50% through vision shall be constructed within an area measured 15 feet along the rear property line and 25 feet measured along the side property line adjacent to the street

COR-TEN STEEL (US Steel A606 Type 4 or A588) Also know as Weathering Steel

- A group of steel alloys developed to eliminate the need for painting
- Forms a rust-like appearance when exposed to weather over time



Cor-ten material as sculpture John Carpenter Plaza - 2201 Pacific