Fence - Residential Permit Guidelines

*According to LDR Section 3.9.2 Page 228, All fences require permits.
*If a structural fence (concrete block wall), engineered plans are required.

CGC, CBC, CRC, Specialty Fence Erection, or Owner/Builder may apply for permit.

- Fence/Enclosure application.
- Two (2) site plans showing the following: (may be obtained at the City Clerk’s office).
  - Location of fence (all dimensions) and gate(s).
  - Location of canal or water way (if property abuts either).
  - Location of Side Street, (if property is on corner lot).
  - Location of all existing structures.
- NOC required if value is $2500 or greater.
- Owner Builder Affidavit (if homeowner).

Description:
- Specify type/material, height and location of fence to be installed, and if fence is for a pool or not.

Route to: OFFICE USE ONLY
CSR to approve over the counter only if the following apply:
  - Fence is 6 ft. or less.
  - Property is not on water.
  - Fence on corner lot
  - Fence is not associated with a pool.

*Exception to chain link fences: chain link fences can be approved over the counter if they are on water not exceeding 6 ft. in height and not intended to enclose a pool. Chain link fences cannot have slats.

Plans Reviewer to approve all others:
Building Zoning
Species (if Owl or Gopher Tortoise; Eagle only if concrete wall)

Processing: OFFICE USE ONLY
- Type: Fence CSR or Fence (if Plans Review is required)
- Subtype: Residential

Inspections:
- Notice of Commencement (NOC) 10
- BLD Retaining Wall Footer (051) 20 *only if concrete wall
- BLD Retaining Wall Cap (056) 30 *only if concrete wall
- Fence (052) 40

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Fees:
- Fence $107.00
  - Surcharge YES/NO
    *Yes for stand-alone permit / No for fence associated with a pool.
- Concrete Fence $328.00  *for concrete wall
  - Surcharge YES/NO
    *Yes for stand-alone permit / No for fence associated with a pool.

Expiration:
- Two (2) months

Setbacks:
- Any fencing within 20 ft. of the rear property line on waterfront sites must be of 75% open mesh* above a height of 3 ft.. (Ord. 62-10)
- If property abuts an alley, fence may abut the alley. (Ord. 62-10)
- No fence shall enclose any utility meter. (Ord. 62-10)
- Fence may not extend beyond the front of the primary structure.
- Fence must not enclose any front portion of home.
- Double frontage lots shall meet front yard regulation on all adjacent streets. The frontage on the adjacent streets shall have the established setback for the particular zoning district, but in no instance, be less than 25 feet.
- 2/7/08 Per Paul Dickson, Building Official, customers cannot attach their fence to their neighbor’s fence. They are required to remain on their own property even if there is only 1/8” between fences. Each must have their own post.
- Fence may be constructed on rear and side of property lines. A fence within utility easements (6ft) is the owner’s responsibility during any utility construction. Only the following materials are allowed for fences constructed in the utility easements:
  - Wood (decay resistant or pressure treated only)
  - Aluminum
  - Chain-link without slats
  - Plastic or vinyl
  - Concrete walls CANNOT be placed in the utility easement.

Examples of Types of Acceptable Fences (Up to 6 ft.):
- A fence or wall shall be constructed of one or more of the following materials
  - Wood (decay resistant or pressure treated only)
  - Concrete block with stucco (CBS)
  - Concrete with or without stucco
  - Stone or brick, including cast (simulated) stone or brick
  - Wrought iron
  - Aluminum
  - Chain-link without slats
  - Plastic or vinyl
Fence - Residential Permit Guidelines  (Cont’d)

- Chain Link
  - Line posts set a maximum 10 ft. apart and set 24 inches deep.
  - Concrete must extend at least 4 inches around post full depth of footing.
  - No slats allowed.
- PVC / Wood Privacy Fence (finished side must face out)
  - If fence or wall is constructed in such a way that only one (1) side of the fence is “finished”, then the “finished” side of the fence shall face outward toward the street or adjoining property (facing away from the property on which it is erected). *(Ord. 62-10)*
- Concrete fences will require engineering details (signed and sealed code compliant drawings).
- Minimum post construction:
  - 4” X 4” (pressure treated wood set not more than 8 ft. apart).
  - Post footings must be set in concrete a minimum of 24 inches deep.
  - Concrete must extend at least 4 inches around post to full depth of footing.
- Swimming Pool Barrier Fence Minimum post construction:
  - Must comply with FBC (Florida Building Code) (additional requirements Section 424.2.17).

Miscellaneous Fence Requirements

- Fence CANNOT be constructed on unimproved property *(Ord. 28-14)*
- Property pins must be exposed.
- Permit board and approved/reviewed drawings (site plan) must be on site.
- Fence must not exceed 6’ – 0” in height.
- No part of the fence or the concrete can encroach onto other properties.
- The finished side must be facing the outside.
- All surrounding lots must be cleaned of all debris and dirt mounds leveled.
- For older homes that do not have an available site plan from the City Clerks office a NEATLY hand drawn one may be used if it includes the following:
  - Lot dimensions
  - Street name
  - Address, lot, blk and unit
  - Foot print of the house with setbacks
  - Location and dimensions of fence with gates clearly marked.
  - Property pins must be exposed when using hand drawn site plans

ADDITIONAL REQUIREMENTS FOR FENCES FOR POOLS:

1. Must be a minimum of 48” high.
2. Must have a 54” gate that is self closing/latching.
3. Gate must swing out.
4. All sides of fence must belong to the property. Neighbor’s fences cannot be used.
Calculations for meeting the 75% open mesh requirement for fences within the last 20ft and over 3ft in height on waterfront lots. (1 panel calculation)

*Open mesh* is the total of the combined components of the posts, rails and pickets making up the area of the Fence sections.

1. Post height in inches X Post width in inches X 1 \[ \frac{144}{144} \]
2. Rail length in inches X Rail width in inches X number of rails (from 1 panel) \[ \frac{144}{144} \]
3. Picket height in inches X Picket width in inches X number of pickets (from 1 panel) \[ \frac{144}{144} \]

Add totals together. This gives the square footage the fence is using of closed space. Calculate the square footage of the fence panel.

Ex. A 4 foot high X 6 foot long panel = 24 square feet
Calculate the amount allowed of closed fence area, which would be 25%
4’ X 6’ X .25 = 6’
This is the amount of closed space allowed on this fence panel.
The total of the post, rails, and pickets calculations should be **EQUAL TO OR LESS** than this amount.

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Diagram Samples

*This handout is to be used as a guideline and is subject to change without notice.*