

3-8-95

ORDINANCE NO. 22352

An ordinance amending CHAPTER 51A, "PART II OF THE DALLAS DEVELOPMENT CODE," of the Dallas City Code, as amended, by establishing Historic Overlay District No. 72 (Peak Suburban Addition) comprised of the following described property ("the Property"), to wit:

BEING an area generally bounded by Haskell Avenue, Gaston Avenue, Peak Street, Sycamore Street, Fitzhugh Avenue, and Worth Street, and containing approximately 125 acres of land.

providing procedures, regulations, and preservation criteria for structures and property in the district; providing a penalty not to exceed \$2,000; providing a saving clause; providing a severability clause; and providing an effective date.

WHEREAS, the city plan commission and the city council, in accordance with the Charter of the City of Dallas, the state law, and the applicable ordinances of the city, have given the required notices and have held the required public hearings regarding the rezoning of the Property; and

WHEREAS, the city council finds that the Property is an area of historical, cultural, and architectural importance and significance to the citizens of the city; and

WHEREAS, the city council finds that it is in the public interest to establish this historic overlay district; Now, Therefore,

BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF DALLAS:

SECTION 1. That CHAPTER 51A, "PART II OF THE DALLAS DEVELOPMENT CODE," of the Dallas City Code, as amended, is amended by establishing Historic

Overlay District No. 72 comprised of the following described property ("the Property"),

to wit:

Being a tract of land in the John Grigsby Survey, Abstract No. 495, in the City of Dallas, Dallas County, Texas, being all of City Block 3/791, part of City Block 6/774, all of City Blocks 8/768, 1/769, and 2/769, part of City Blocks 9/739, 9/738, 736 and 2/735, all of City Blocks 737 and 1/737, part of City Blocks 2/735, 12/734, 11/733, and 10/732, all of City Blocks A/770, B/770, C/770, D/770, 770, 771, 1/771, 772, 773, and 794, part of City Blocks A/795 and B/795, and all of City Blocks 793 and 4/792, and further described as follows:

BEGINNING at the intersection of the centerline of Haskell Avenue and the centerline of Worth Street;

THENCE in a northwesterly direction along the centerline of Haskell Avenue, crossing Junius Street, a distance of approximately 650 feet to a point for corner on a line, said line being approximately 172 feet northwest of and parallel to the northwest line of Junius Street;

THENCE in a northeasterly direction along said line, a distance of approximately 607 feet to a point for corner on a line, said line being approximately 90 feet southwest of and parallel to the southwest line of Peak Street;

THENCE in a southeasterly direction along said line, a distance of approximately 50 feet to a point for corner on a line, said line being 122.83 feet northwest of and parallel to the northwest line of Junius Street;

THENCE in a northeasterly direction along said line, a distance of approximately 122 feet to a point for corner on the centerline of Peak Street;

THENCE in a northwesterly direction along the centerline of Peak Street, a distance of approximately 1,086.5 feet to a point for corner on a line, said line being approximately 175 feet northwest of and parallel to the northwest line of Swiss Avenue;

THENCE in a northeasterly direction along said line, a distance of approximately 311 feet to a point for corner on the northeast line of Lot 2-C in City Block 9/739;

THENCE in a northwesterly direction along said lot line and its northwestward prolongation, a distance of approximately 150 feet to a point for corner on the centerline of Sycamore Street;

THENCE in a southwesterly direction along the centerline of Sycamore Street, a distance of approximately 30 feet to a point for corner on a line, said line being the southeastward prolongation of the common line between Lots 21 and 22 in City Block 9/738;

THENCE in a northwesterly direction along said line and continuing along the common line between said Lots 21 and 22 and its northwestward prolongation, a distance of approximately 182.5 feet to a point for corner on the centerline of a 15 foot wide public alley;

THENCE in a northeasterly direction along the centerline of said alley and its northeastward prolongation, crossing Carroll Avenue, and continuing along a line that is approximately 160 feet northwest of and parallel to the northwest line of Sycamore Street, crossing Annex Avenue, Grigsby Avenue, and North Prairie Avenue, in all a distance of approximately 2,236.8 feet to a point for corner on the centerline of Fitzhugh Avenue;

THENCE in a southeasterly direction along the centerline of Fitzhugh Avenue, crossing Sycamore Street, Swiss Avenue, Gaston Avenue, Junius Street, and Worth Street, a distance of approximately 2,126.3 feet to a point for corner on the centerline of a 12.5 foot wide public alley;

THENCE in a southwesterly direction along the centerline of said alley and its southwestward prolongation, crossing Prairie Avenue, and continuing along the centerline of a 20 foot wide public alley in City Block B/795, a distance of approximately 959 feet to a point for corner on a line, said line being the southeastward prolongation of the common line between Lots 5 and 6 in City Block B/795;

THENCE in a northwesterly direction along said line, and continuing along the common line between said Lots 5 and 6 and its northwestward prolongation, a distance of approximately 185 feet to a point for corner on the centerline of Worth Street;

THENCE in a southwesterly direction along the centerline of Worth Street, a distance of approximately 825 feet to a point for corner on the centerline of Carroll Avenue;

THENCE in a southeasterly direction along the centerline of Carroll Avenue, a distance of approximately 91 feet to a point for corner on the centerline of Worth Street;

THENCE in a southwesterly direction along the centerline of Worth Street, a distance of approximately 1,448.55 feet to a point on the centerline of Haskell Avenue, the PLACE OF BEGINNING, and containing approximately 125 acres of land.

SECTION 2. That the establishment of this historic overlay district shall not affect the existing underlying zoning classification of the Property, which shall remain subject to the regulations of the underlying zoning district. If there is a conflict, the

regulations contained in this ordinance control over the regulations of the underlying zoning district.

SECTION 3. That a person shall not alter the Property, or any portion of the exterior of a structure on the Property, or place, construct, maintain, expand, or remove any structure on the Property without first obtaining a certificate of appropriateness in accordance with the Dallas Development Code, as amended, and this ordinance. All alterations to the Property must comply with the preservation criteria attached to and made a part of this ordinance as Exhibit A.

SECTION 4. That the building official shall not issue a building permit or a certificate of occupancy for a use on the Property until there has been full compliance with this ordinance, the Dallas Development Code, the construction codes, and all other applicable ordinances, rules, and regulations of the City of Dallas.

SECTION 5. That the director of planning and development shall correct Zoning District Map Nos. I-8 and J-8 in the offices of the city secretary, the building official, and the department of planning and development to reflect the changes in zoning made by this ordinance.

SECTION 6. That a person who violates a provision of this ordinance, upon conviction, is punishable by a fine not to exceed \$2,000. In addition to punishment by fine, the City may, in accordance with state law, provide civil penalties for a violation of this ordinance, and institute any appropriate action or proceedings to prevent, restrain, correct, or abate the unlawful erection, construction, reconstruction, alteration, repair, conversion, or maintenance of a building, structure, or land on the Property.

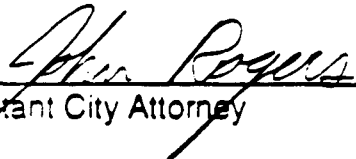
SECTION 7. That CHAPTER 51A, "PART II OF THE DALLAS DEVELOPMENT CODE," of the Dallas City Code, as amended, shall remain in full force and effect, save and except as amended by this ordinance.

SECTION 8. That the terms and provisions of this ordinance are severable and are governed by Section I-4 of CHAPTER I of the Dallas City Code, as amended.

SECTION 9. That this ordinance shall take effect immediately from and after its passage and publication in accordance with the provisions of the Charter of the City of Dallas and it is accordingly so ordained.

APPROVED AS TO FORM:

SAM A. LINDSAY, City Attorney

By 
Assistant City Attorney

Passed _____

Zoning File No. Z945-149/9779-E

EXHIBIT A
PRESERVATION CRITERIA
PEAK SUBURBAN ADDITION

Except as otherwise provided in these Preservation Criteria, all public and private right-of-way improvements, renovation, repairs, demolition, maintenance, site work and new construction in this district shall conform to the following guidelines and a certificate of appropriateness must be obtained for such work prior to its commencement.

Except as otherwise provided in these Preservation Criteria, any such alterations to the property must conform to the regulations contained in CHAPTER 51A, "PART II OF THE DALLAS DEVELOPMENT CODE" of the Dallas City Code, as amended. In the event of a conflict, these Preservation Criteria control.

Unless otherwise specified, preservation and restoration materials and methods used shall conform to those defined in the Preservation Briefs published by the United States Department of the Interior, copies of which are available at the Dallas Public Library.

1. DEFINITIONS

Unless provided below or the context clearly indicates otherwise, the definitions contained in Sections 51A-2.102 and 51A-7.102 of the Dallas City Code, as amended, apply.

- 1.1 **ADDITION** means an enclosed floor area added to a main structure.
- 1.2 **CERTIFICATE OF APPROPRIATENESS** means a certificate issued by the city in accordance with Section 51A-4.501 of the Dallas City Code, as amended, to authorize the alteration of the physical character of real property in the district or any portion of the exterior of a structure in the district, or the placement, construction, maintenance, expansion, or removal of any structure in or from the district.
- 1.3 **COLUMN** means the entire column including the base and capital, if any.
- 1.4 **COMMISSION** means the Landmark Commission of the City of Dallas.
- 1.5 **CORNERSIDE FACADE** means a building facade facing a side street.
- 1.6 **CORNERSIDE YARD** means a side yard that abuts a street.

- 1.7 **DIRECTOR** means the director of the Department of Planning and Development or that person's representative.
- 1.8 **DISTRICT** means the Peak Suburban Addition Historic Overlay District. This district contains the property described in Section 1 of this ordinance.
- 1.9 **ERECT** means to build, attach, hang, place, suspend, fasten, fix, maintain, paint, draw or otherwise construct.
- 1.10 **GASTON COMMERCIAL TRACT** means two tracts located on Gaston Avenue, as described in Addendum A where commercial or residential structures may be located.
- 1.11 **FENCE** means a structure or hedgerow that provides a physical barrier, including a fence gate.
- 1.12 **INTERIOR SIDE YARD** means a side yard that is not a cornerside yard.
- 1.13 **MAIN BUILDING** means a building on a lot intended for occupancy by the main use.
- 1.14 **PRESERVATION CRITERIA** means the standards considered by the director and commission in determining whether a certificate of appropriateness should be granted or denied.
- 1.15 **PROTECTED FACADE** means a facade that must maintain its original appearance, as near as practical, in all aspects.
- 1.16 **REAL ESTATE SIGN** means a sign that advertises the sale or lease of an interest in real property.

2. SITE AND SITE ELEMENTS

- 2.1 New construction is prohibited in all front yards within the district, except for parking in the Gaston Commercial Tract.
- 2.2 The existing original and historic structures must be retained and protected.
- 2.3 New sidewalks, walkways, steps, and driveways must be of brush finish concrete, brick, stone, or other material deemed appropriate. No exposed aggregate, artificial grass, carpet, asphalt or artificially-colored monolithic concrete paving is permitted.
- 2.4 No new circular drives or new parking is allowed in front yards. Parking is allowed in front of structures in the Gaston Commercial Tract.

- 2.5 Exterior lighting must be appropriate to and enhance the structure.
- 2.6 Landscaping must be appropriate and compatible, must enhance the structure and surroundings, and must not obscure significant views of or from the main building. It is recommended that landscaping modifications reflect the original historic landscaping design when appropriate.
- 2.7 Any new mechanical equipment must be erected in side or rear yards and must be screened from the street.
- 2.8 Existing mature trees in the front yard must be maintained. Unhealthy or damaged trees may be removed if deemed appropriate.
- 2.9 Fences in the rear yard and rear 50% of the side yard may not exceed 9 feet in height. (See Addendum B)
- 2.10 Historically appropriate fences are permitted in the front yard and must be constructed of one or more of the following materials: wood, stone, brick, wrought iron, a combination of those materials, or other materials deemed appropriate. These fences may not exceed 3'6" in height and must be 50% open (See Addendum B).
- 2.11 Interior side yard fences must be located in the rear 50% of the side facade. Interior side yard fences must be located behind the open front porch of an adjacent house. The fence at the side property line may be a solid fence. The portion of the fence facing the main street must be at least 70% open. Chain link fences do not qualify as a "70% open fence". (See Addendum B.)
 - a. The commission may, if it determines more screening is necessary to ensure privacy, allow interior side yard fences to be located up to a point 5 feet back from the corner of the house measured from the back wall of the front porch, provided that these fences may not exceed 8 feet in height. (See Addendum B.)
- 2.12 Solid fences in cornerside yards must not be located directly in front of the cornerside facade except that the commission may allow a solid fence directly in front of any portion of the rear 50% of the cornerside facade if:
 - a. more screening is necessary to insure privacy due to unusually high pedestrian or vehicular traffic; and
 - b. the fence does not screen any portion of a significant architectural feature of a main structure.

Fences in cornerside yards that are at least 70% open, up to maximum height of 8 feet, may be located in the front 50% of the cornerside facade if deemed appropriate. Chain link fences do not qualify as a "70% open fence". These fences must be constructed of materials with dimensions no greater than two inches in width and depth, except for structural supports (See Addendum B).

- 2.13 Fences in side, rear or comerside yards must be constructed of one or more of the following materials: wood, brick, stone, wrought iron, chain link (as noted below), a combination of these materials, or other materials deemed appropriate. Fence locations are illustrated in Addendum B.

Chain link fences are not allowed in the front yard or front 50% of the side yard, or the front 50% of the cornerside yard.

The fences that are required to be 70% open should be of wrought iron, wood that resembles wrought iron, or historic wire fences. Chain link fences do not qualify as a "70% open fence". Recommended fence designs are shown in Addendum B.

- 2.14 Tops of fences must be horizontal, stepped or parallel to grade as illustrated in Addendum B.
- 2.15 The finished side of a fence must face out if seen from any street as illustrated in Addendum B.

3. STRUCTURE

Facades

- 3.1 The front and side facades are protected facades.
- 3.2 Reconstruction, renovation or repair of the opaque elements of the protected facades must employ materials similar to the original materials in texture, color, pattern, grain and module size as much as practical.
- 3.3 The existing solid-to-void ratios of non-protected facades must be maintained as much as practical. All additions and alterations must be architecturally sensitive and appropriate to the overall design of the existing structure.
- 3.4 Brick must match in color, texture, module size, bond pattern and mortar color. Brick surfaces not previously painted may not be painted unless the applicant establishes that:
- a. the color and texture of replacement brick cannot be matched with that of the existing brick surface;

- b. the brick is not original or compatible with the style and period of the main building and the district; or
 - c. the brick has been damaged or painting is the only method by which the brick can be salvaged.
- 3.5 Stone, cast stone, and concrete elements must be renovated or repaired only with materials similar in size, grain, texture, and color to the original materials.
- 3.6 Wood siding, trim, and detailing must be carefully restored wherever practical. Historic materials should be repaired; they may be replaced only when necessary. Badly deteriorated paint should be removed in accordance with the Department of Interior standards prior to refinishing. All exposed wood must be painted, stained, or otherwise protected. No resurfacing with vinyl or aluminum siding or stucco is permitted on main structures. Imitation materials are allowed on accessory structures only if they are in keeping with the style and materials on the main structure.
- 3.7 Color: All colors must comply with the Acceptable Color Range Standards contained in Addendum C, except that the Landmark Commission may approve other colors not specifically prohibited if it determines the proposed color is appropriate. Fluorescent and metallic colors are not permitted on the exterior of any structure in this district. (See Addendum C).
- Dominant and trim colors: All structures must have a dominant color and no more than three trim colors, including any accent colors. Proper location of dominant, trim and accent colors is shown in Addendum D. The colors of a structure must be complementary to each other and the overall character of this district. Complimenting color schemes are encouraged through the blockface. Columns should be painted white or a light color.
- 3.8 Exposing and restoring original historic finish materials is encouraged.
- 3.9 Exterior cleaning must be accomplished in accordance with Department of Interior standards. No sandblasting or other mechanical abrasive cleaning processes are permitted.

Fenestration and Openings

- 3.10 Original doors and windows and their openings must remain intact and be preserved. Where replacement of an original door or window is necessary due to damage or structural deterioration, replacement doors and windows must express mullion size, light configuration, and material to match the original doors and windows. Replacement of windows and doors which have been altered and no longer match the historic appearance is strongly recommended.

Exterior storm windows and doors are permitted if they are sensitive additions and match the existing windows and doors in frame width and proportion, glazing material, and color. Painted or factory finished aluminum storm doors, storm windows or screens are permitted. Mill finished aluminum is not permitted.

- 3.11 New door and window openings on the front and comerside facade are permitted only in locations where there is evidence that original openings have been filled with other material.
- 3.12 Decorative ironwork or burglar bars are permitted on rear facades. Interior mounted burglar bars are permitted on protected facades.
- 3.13 Glass and glazing must match original materials as much as practical. Dark tinted, reflective glazing or reflective film is not permitted.
- 3.14 Materials placed on or behind window glazing must be appropriate to the district.
- 3.15 The Department of the Interior standards should be referred to for acceptable techniques to improve the energy efficiency of historic fenestrations.

Roofs

- 3.16 The slope, massing, configuration and materials of the roof must be preserved and maintained. Original gables, dormers, porches, and roofs must be preserved. Existing parapets, cornices and coping eaves, roof trim and dormers must be retained and when repaired, should be done so with material matching in size, finish, module and color.
- 3.17 The following roofing materials are allowed: wood shingles, composition shingles, slate, clay, concrete, terra-cotta tiles, and other materials deemed appropriate.
- 3.18 Solar panels, skylights, and mechanical equipment must be set back or screened so as not to be visible from ground level on the opposite side of any adjacent right-of-way.

Porches and balconies

- 3.19 Existing original porches and balconies on protected facades must be retained and preserved. Porches may not be enclosed on protected facades.
- 3.20 All original columns, railings, and other trim and detailing that are part of the porch or balcony configuration must be preserved.

- 3.21 It is encouraged that existing enclosed porches on protected facades be restored to their original appearance.
- 3.22 Front porch floor finishes must be concrete, wood or other materials deemed appropriate. Porch floors may not be covered with carpet. Wood floors must be painted or stained. Concrete, brick or stone floors may not be painted. A clear sealant is acceptable.

4. NEW CONSTRUCTION AND ADDITIONS

- 4.1 The form, materials, general exterior appearance, color and details of any new construction of an accessory building or vertical extension to an existing structure must be compatible with the existing historic structure.
- 4.2 New construction, additions to historic structures; accessory buildings, porches, and balconies must be of appropriate massing, roof form, shape, materials, detailing and color, and must have fenestration patterns and solids-to-voids ratios that are typical of the historic structure.
- 4.3 The height of new construction, accessory buildings, or vertical or horizontal additions to existing non-protected structures or facades may not exceed the height of similar historic structures in this district.
- 4.4 Vinyl, aluminum, and other imitation materials are not acceptable cladding materials for the construction of a new main structure or addition to an existing historic structure.
- 4.5 Chimneys visible from the public right-of-way must be clad in brick or stucco. Imitation brick will be reviewed through the certificate of appropriateness process.
- 4.6 Width requirements: The width of a front facade of a new single family residence must not:
- a. exceed 42 feet; or
 - b. be more than 20 percent greater than the average width of single family dwellings on the blockface.
- 4.7 New construction and connections between new and existing construction must be designed so that they are clearly discernible from the existing historic structures as suggested by the Secretary of the Interior in Preservation Brief No. 14. A clear definition of the transition between new and existing construction must be established and maintained.

Historic details at parapets and coping must be preserved and maintained where abutting new construction.

4.8 Front yard setback:

- a. A main building on an interior lot must have a front yard setback that is equal to the average setback of other structures in the blockface.
- b. A main building on a corner lot must have a front yard setback that is within one foot of that of the closest main building in the same blockface.

4.9 Front, rear, side, and comerside yards are illustrated in attached Addendum E.

5. GASTON COMMERCIAL TRACT

5.1 In addition to residential structures, early 20th century commercial styles are allowed as illustrated in Addendum F and as described in this section. If there is a conflict, these regulations control over the architectural guidelines contained in Planned Development District No. 362, as amended (commonly called the Gaston PD).

5.2 Stories: All structures must have one or two stories, not to exceed 30 feet.

5.3 All structures must be constructed of brick or stucco with wood trim.

5.4 Windows: All windows must be wood or resemble wood in appearance.

- a. First-floor store fronts must be divided into two, three, or four bays as illustrated in Addendum F. At least 60% of the area of the first floor store front must consist of either window or door area. Transom windows must be above all first floor windows and doors.
- b. Second-floor store front windows must have a double or single hung sash. At least 35% of the area of the second-floor store front must consist of window area.
- c. Mirrored, opaque, and translucent glasses are not permitted in any door or window opening.

5.5 Panels: Panels less than three feet in height must be placed below all first floor windows. Panels must be made of wood, brick, tile or other material deemed appropriate.

5.6 Doors: Each front door must be composed of wood or other material deemed appropriate and have at least one large full-view window.

- 5.7 **Roofs:** All roofs must be flat or hidden by parapets. Tile visor roofs are encouraged.
- 5.8 **Story setbacks:** No story may be setback from another story. (The wall facing the street must be vertical.)
- 5.9 **Equipment screening:** All rooftop mechanical equipment seen from the street must be screened with a parapet.
- 5.10 **Parking:** Single row parking does not need to be screened, double row parking must be screened by landscaping. Parking will be allowed in front of structures.
- 5.11 **Brick and/or tile accents in the pavement in front of entrances are encouraged.**
- 5.12 **There are no minimum side yard setbacks required except that properties with cornerside yards must have a minimum 5 foot setback. Front yard setbacks must comply with the average setback of existing historic buildings on the street. There are no minimum lot sizes or coverage in this tract.**

6. ACCESSORY BUILDINGS

- 6.1 **Accessory buildings are permitted only in the rear yard.**
- 6.2 **Accessory buildings must be compatible with the scale, shape, roof form, materials, detailing, and color of the main building.**
- 6.3 **Accessory buildings must be at least 8 feet from the main building.**
- 6.4 **Accessory buildings may not exceed 1,200 square feet in floor area, unless documentation shows that an original building exceeding this size was previously on the building site.**
- 6.5 **Accessory buildings may have garage doors located at the established rear yard setback from the alley if electric garage door openers are installed.**
- 6.6 **The minimum rear yard setback for accessory structures is 2'6", with a 1'6" roof overhang encroachment permitted.**
- 6.7 **The minimum side yard setback for accessory structures is 3 feet, with a 1'6" roof overhang encroachment permitted.**
- 6.8 **Accessory structures may be rebuilt in the location of a former structure if the location of the former structure is properly documented.**

7. SIGNS

- 7.1 Temporary political campaign signs (as defined in Chapter 15A of the Dallas City Code, as amended) and real estate signs are permitted without a certificate of appropriateness.**
- 7.2 Street signs, protective signs, movement control signs, and historical markers are permitted. A certificate of appropriateness is required to erect one of these signs to ensure that the sign is sensitive and compatible with the appearance of the structure.**
- 7.3 All signs must conform with all applicable provisions of the Dallas City Code, as amended, and be compatible with the architectural qualities of the historic structure.**

8. REVIEW PROCEDURES FOR CERTIFICATES OF APPROPRIATENESS

- 8.1 The review procedure outlined in Section 51A-4.501 of the Dallas City Code, as amended, applies to this district except that a certificate of appropriateness is not required to erect temporary political campaign signs (as defined in Chapter 15A of the Dallas City Code, as amended) or real estate signs.**

ADDENDUM A

Gaston Commercial Tract

Property Description

TRACT I

BEGINNING at the intersection of the centerline of Gaston Avenue and Carroll Avenue;

THENCE in a southeasterly direction along the centerline of Carroll Avenue, a distance of approximately 170 feet to a point for corner on a line, said line being approximately 130 feet southeast of and parallel to the southeast line of Gaston Avenue;

THENCE in a southwesterly direction along said line, a distance of approximately 90 feet to a point for corner on a line, said line being approximately 90 feet southwest of and parallel to the southwest line of Carroll Avenue;

THENCE in a southeasterly direction along said line, a distance of approximately 40 feet to a point for corner on a line, said line being approximately 170 feet southeast of and parallel to the southeast line of Gaston Avenue;

THENCE in a southwesterly direction along said line, a distance of approximately 60 feet to a point for corner on a line, said line being approximately 150 feet southwest of and parallel to the southwest line of Carroll Avenue;

THENCE in a southeasterly direction along said line, a distance of approximately 15 feet to a point for corner on a line, said line being approximately 185 feet southeast of and parallel to the southeast line of Gaston Avenue;

THENCE in a southwesterly direction along said line, a distance of approximately 65 feet to a point for corner on a line, said line being 215 feet southwest of and parallel to the southwest line of Carroll Avenue;

THENCE in a northwesterly direction along said line, a distance of approximately 225 feet to a point for corner on the centerline of Gaston Avenue;

THENCE in a southwesterly direction along the centerline of Gaston Avenue, a distance of approximately 243 feet to a point for corner on a line, said line being approximately 196 feet northeast of and parallel to the northeast line of Peak Street;

THENCE in a northwesterly direction along said line, a distance of approximately 292.5 feet to a point for corner on a line, said line being approximately 252.5 feet northwest of and parallel to the northwest line of Gaston Avenue;

THENCE in a northeasterly direction along said line, crossing Carroll Avenue, and continuing along the northwestern boundary line of Lot 1 in City Block 1/769, a distance of approximately 678.8 feet to a point for corner on the northeastern boundary line of said Lot 1;

THENCE in a southeasterly direction along said lot line and its southeastward prolongation, a distance of approximately 289.5 feet to a point for corner on the centerline of Gaston Avenue;

THENCE in a southwesterly direction along the centerline of Gaston Avenue, a distance of approximately 185.8 feet to its intersection with the centerline of Carroll Avenue, the PLACE OF BEGINNING.

TRACT II

BEGINNING at the intersection of the centerline of Carroll Avenue and Gaston Avenue;

THENCE in a southeasterly direction along the centerline of Fitzhugh Avenue, a distance of approximately 229.3 feet to a point for corner on a line, said line being approximately 194.3 feet northwest of and parallel to the northwest line of Junius Street;

THENCE in a southwesterly direction along said line, a distance of approximately 441 feet to a point for corner on the common line between City Blocks 771 and 1/771;

THENCE in a northwesterly direction along said common block line, a distance of approximately 239.5 feet to a point for corner on the centerline of Gaston Avenue;

THENCE in a southwesterly direction along the centerline of Gaston Avenue, a distance of approximately 53.6 feet to a point for corner on a line, said line being approximately 115 feet northeast of and parallel to the northeast line of Grigsby Avenue;

THENCE in a northwesterly direction along said line, a distance of approximately 180 feet to a point for corner on the southeast line of a 15 foot wide public alley;

THENCE in a northeasterly direction along said alley line, a distance of 50 feet to a point for corner on the common line between City Blocks 770 and D/770;

THENCE in a northwesterly direction along said common block line, a distance of approximately 240 feet to a point for corner on the common line between City Blocks 770 and D/770;

THENCE in a northeasterly direction along said common block line, a distance of approximately 100 feet to a point for corner on a line, said line being 100 feet northeast of and parallel to the common line between City Blocks 770 and D/770;

THENCE in a southeasterly direction along said line, a distance of approximately 42.5 feet to a point for corner on a line, said line being 42.5 feet southeast of and parallel to the common line between City Blocks 770 and D/770;

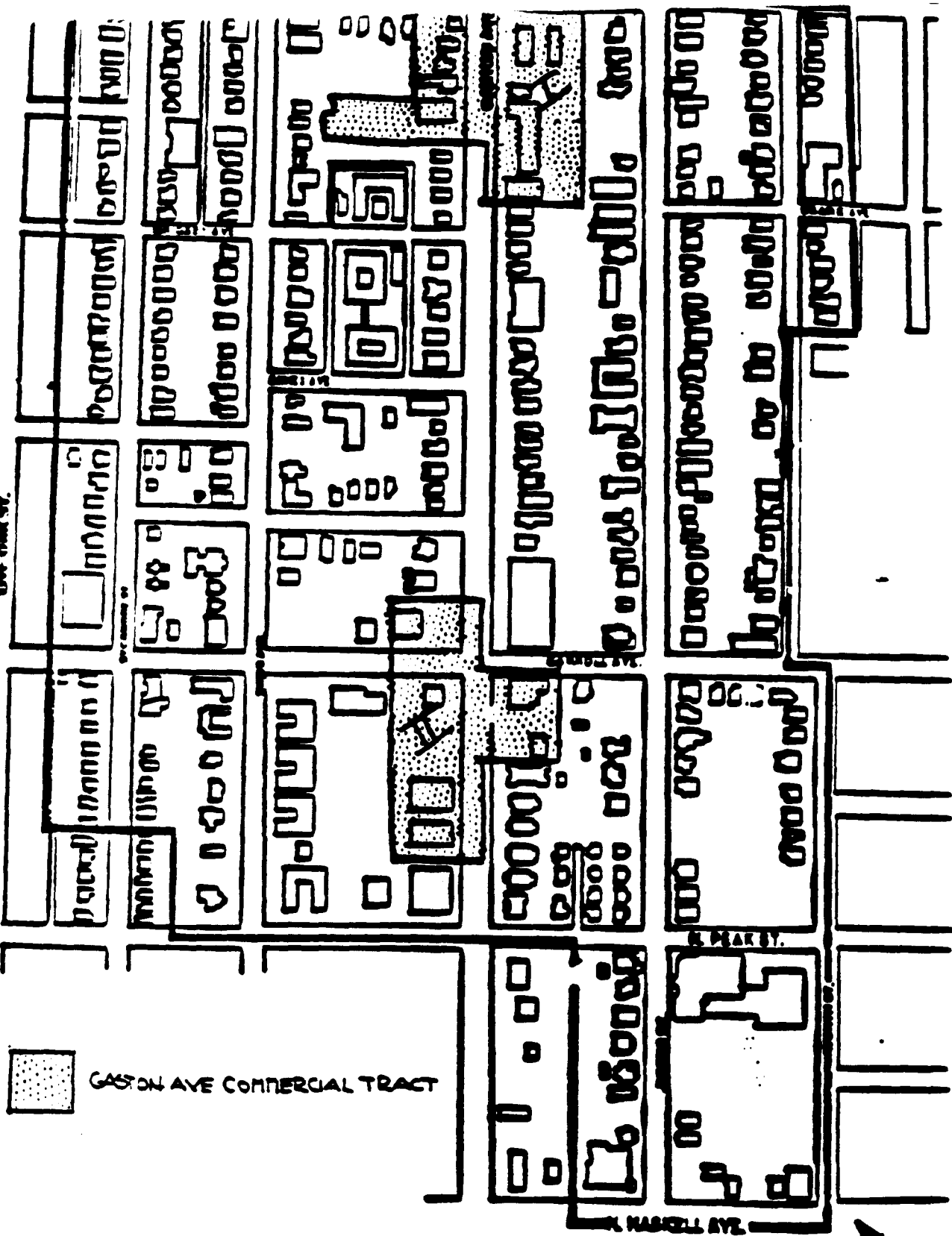
THENCE in a northeasterly direction along said line, a distance of approximately 96.5 feet to a point for corner on the northeast boundary line of Lot 3 in City Block 770;

THENCE in a southeasterly direction along said lot line, a distance of approximately 198 feet to a point for corner on a line, said line being 144.8 feet northwest of and parallel to the northwest line of Gaston Avenue;

THENCE in a northeasterly direction along said line, a distance of approximately 269.6 feet to a point for corner on the centerline of Fitzhugh Avenue;

THENCE in a southeasterly direction along the centerline of Fitzhugh Avenue, a distance of approximately 185 feet to a point on the centerline of Gaston Avenue, the PLACE OF BEGINNING.

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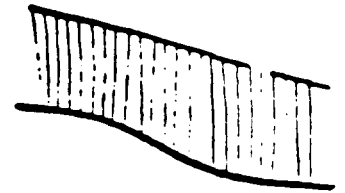
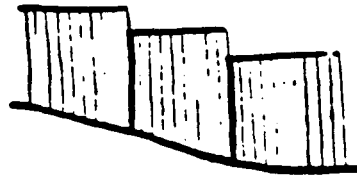


GASTON AVE COMMERCIAL TRACT

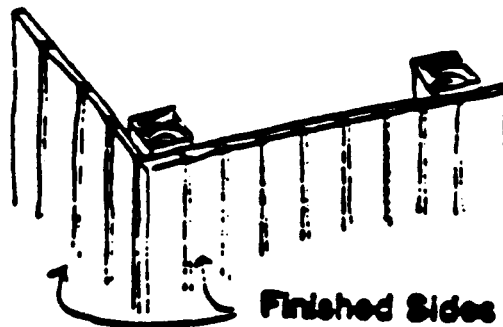
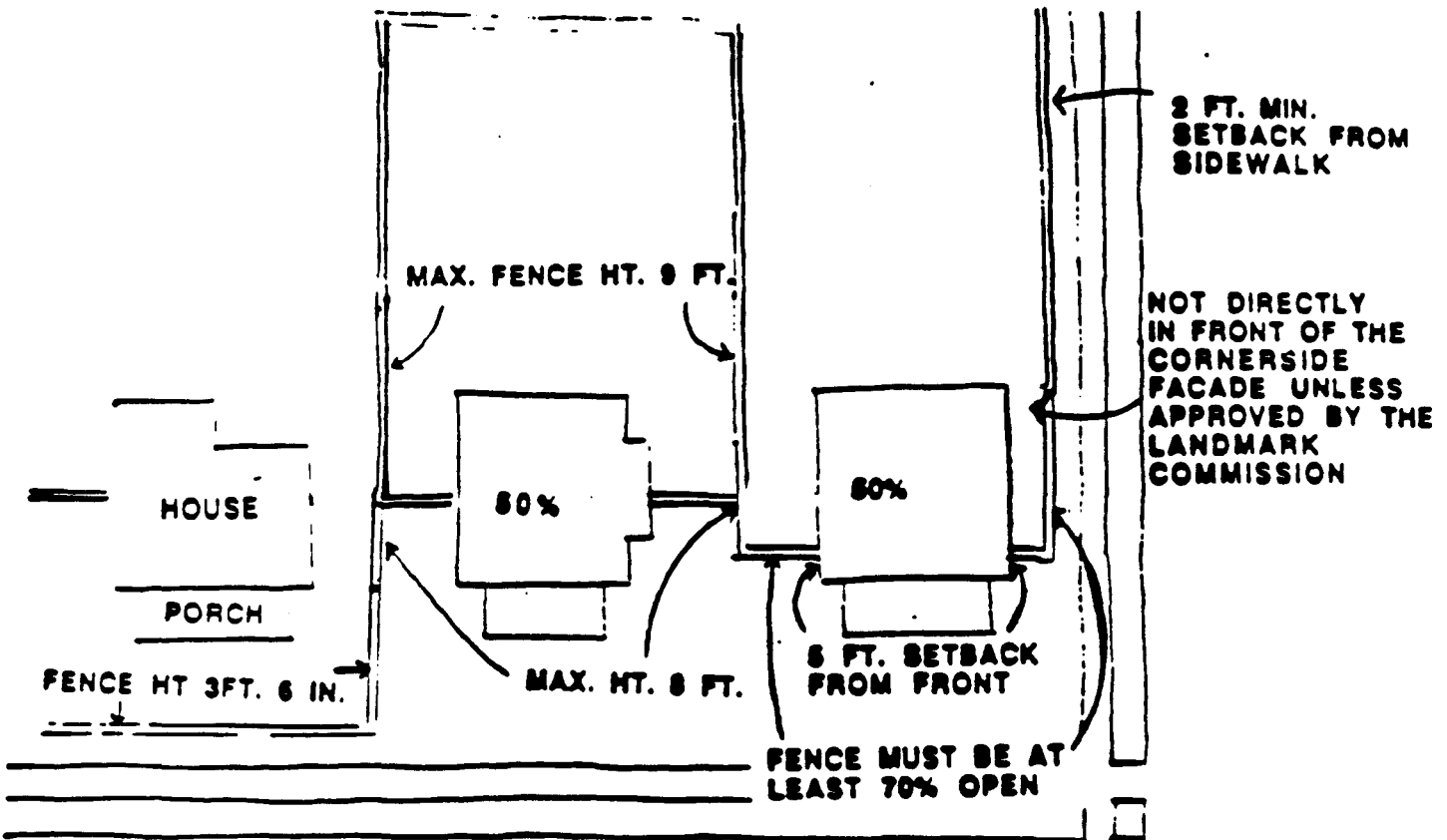
A



Horizontal



Parallel to Grade



Finished Sides

B

FENCES

ADDENDUM C

Acceptable Color Range Standards

Color and color scheme are evaluated according to the Munsell Book of Color Systems (Neighboring Hues Edition -1973).

The following Munsell color ranges, or their equivalents in value (V) and Chroma (C), are permitted for primary, trim and accent colors:

Dominant: 9 through 6V/1 through 4C

Trim: 9 through 3V/1 through 6C

Accent: 9 through 3V/1 through 6C

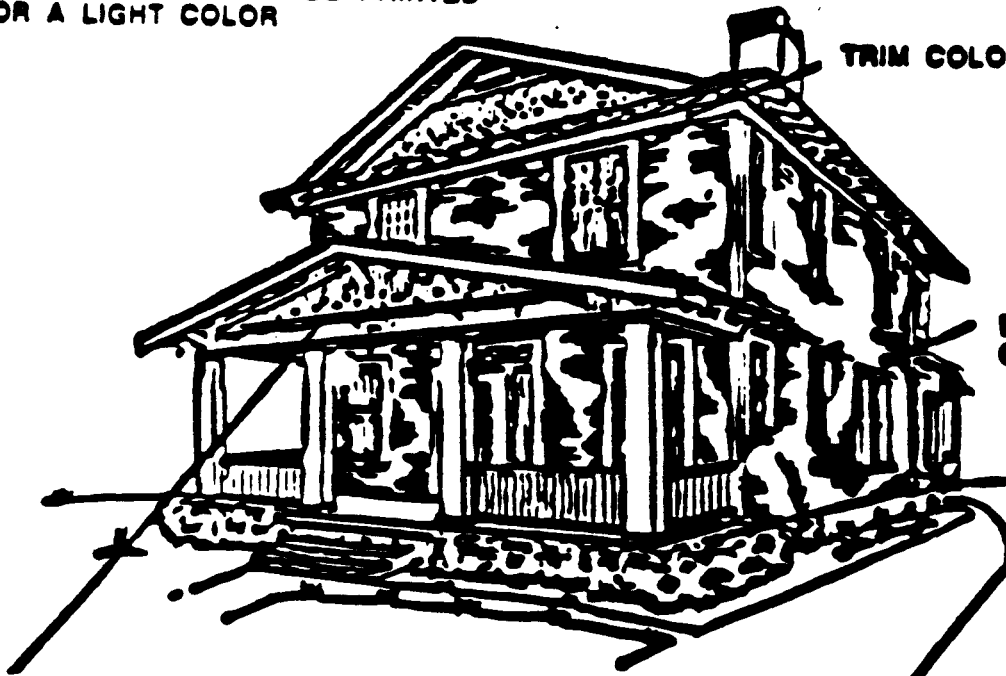
Hue symbols 2.5-10 for: R (Red) G (Green) B (Blue) Y (Yellow) YR (Yellow-Red) GY (Green-Yellow)

Neutral gray and absolute white are also permitted. Neutral gray must be equivalent in value to those ranges specified above. Any colors or color schemes that are not within the specified allowable Munsell ranges must be reviewed by the Landmark Commission and approved or denied based on their appropriateness to and compatibility with the structure, blockface, and this district. The Commission may not approve any colors or color schemes (or their equivalents) that are specifically excluded by this ordinance.

COLOR PLACEMENT

**COLUMN COLOR : SHOULD BE PAINTED
WHITE OR A LIGHT COLOR**

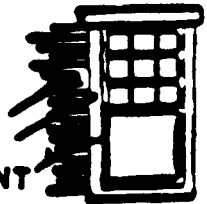
TRIM COLOR: MAJOR TRIM ON HOUSE



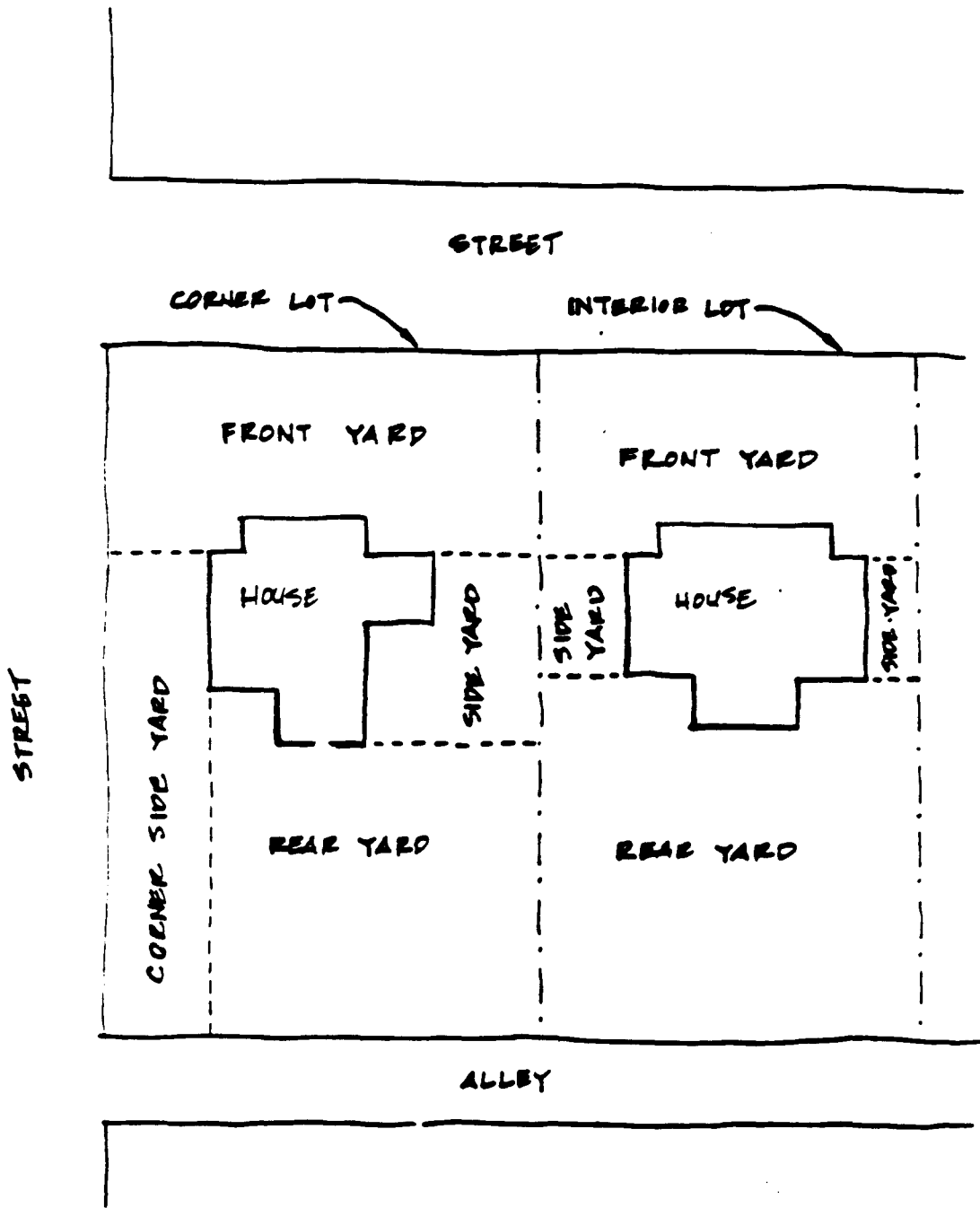
**BODY COLOR: MAIN SIDING
ON HOUSE**

**ACCENT COLOR: SMALL DISCRETE ARCHITECTURAL FEATURES
ON HOUSE SUCH AS INNERMOST WINDOW FRAMES
OR NARROW MOLDING STRIPS**

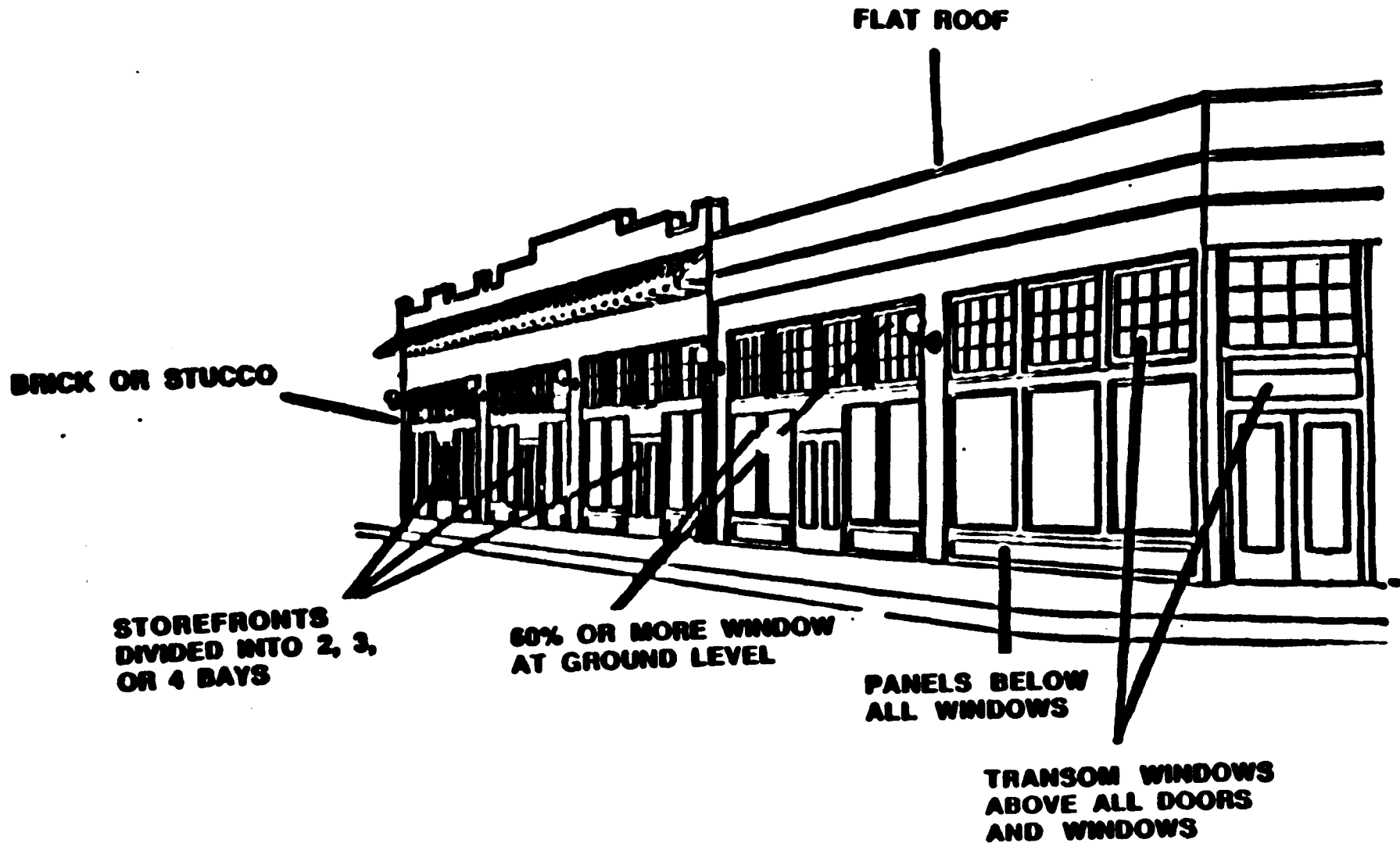
**BODY
TRIM
ACCENT**



D



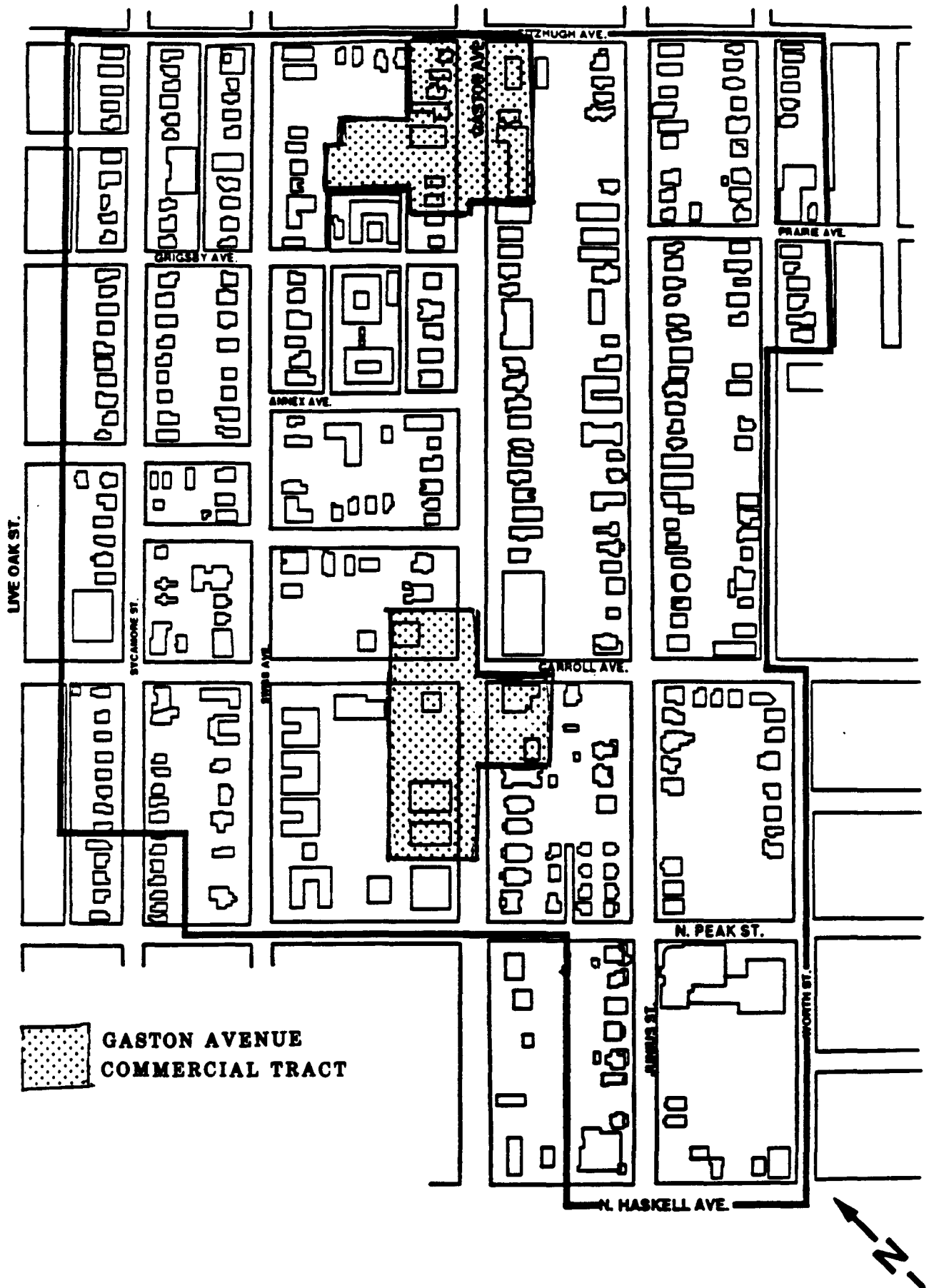
TH

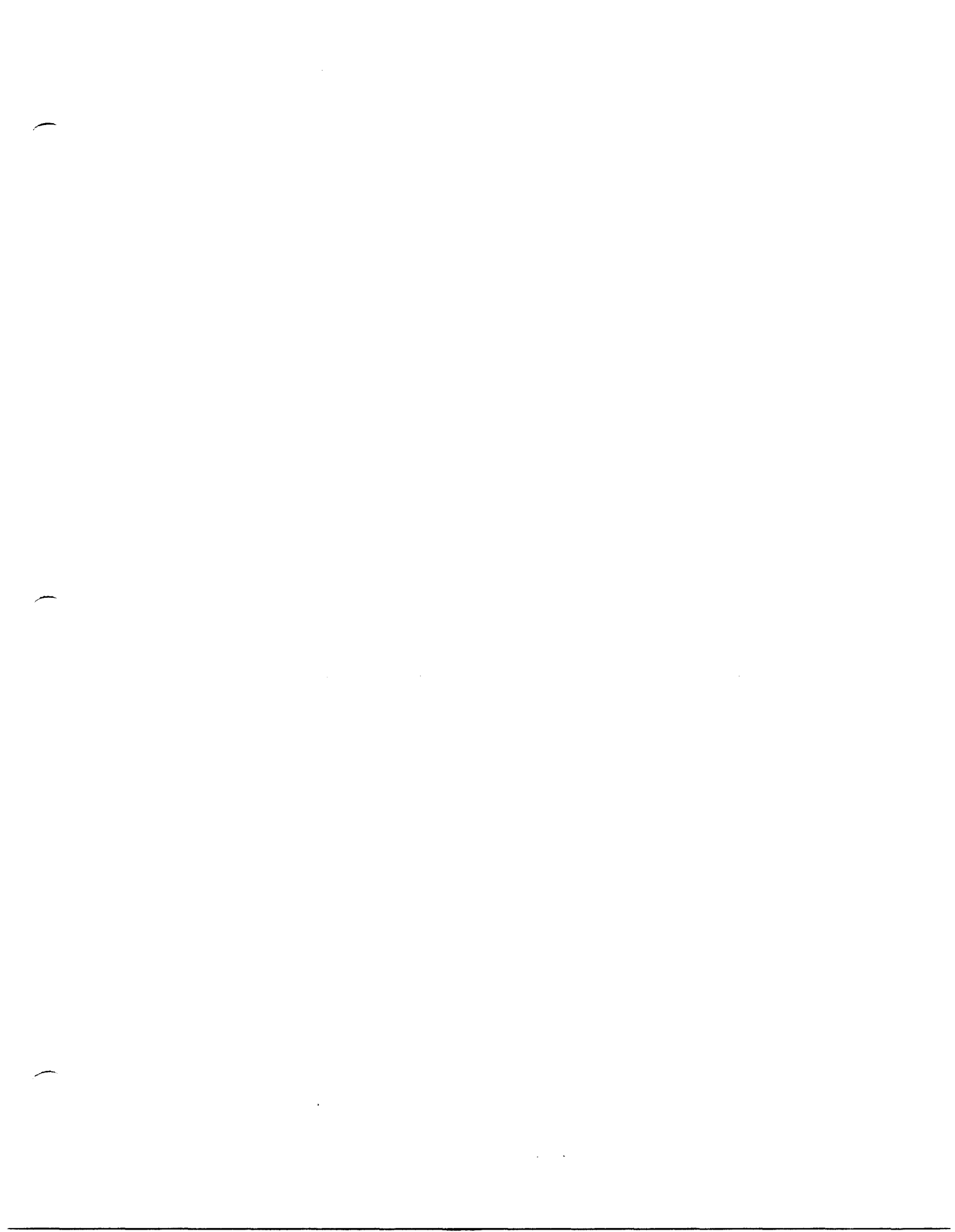


COMMERCIAL STRUCTURES FOR THE GASTON TRACT

F

Peak's Suburban Addition Historic District





**Dallas Landmark Commission
Landmark Nomination Form**

1. Name

historic: Peak's Suburban Addition
and/or common: Millcreek Neighborhood date: 4/19/93

2. Location

address:
location/neighborhood: Sycamore, Worth, Fitzhugh, Carroll. (Junius and Worth, 1 block further west to Haskell)
block: _____ lot: _____ land survey: _____ tract size: _____

3. Current Zoning

R-75, PD No. 98, PD No. 362, PD No. 298, MF2

4. Classification

Category	Ownership	Status	Present Use	_____ museum
<input checked="" type="checkbox"/> district	_____ public	<input checked="" type="checkbox"/> occupied	_____ agricultural	_____ park
_____ building(s)	_____ private	_____ unoccupied	<input checked="" type="checkbox"/> commercial	<input checked="" type="checkbox"/> residence
_____ structure	<input checked="" type="checkbox"/> both	_____ work in progress	<input checked="" type="checkbox"/> educational	<input checked="" type="checkbox"/> religious
_____ site	Public Acquisition	Accessibility	_____ entertainment	_____ scientific
_____ object	_____ in progress	_____ yes:restricted	_____ government	_____ transportation
	_____ being considered	<input checked="" type="checkbox"/> yes:unrestricted	_____ industrial	_____ other, specify
		_____ no	_____ military	_____

5. Ownership

Current Owner: Various
Contact: _____ Phone: _____
Address: _____ City: _____ State: _____ Zip: _____

6. Form Preparation

Date: 4/19/93 - 1/11/95
Name & Title: _____
Organization: Designation Task Force
Contact: Kate Singleton Phone: 821-7533

7. Representation on Existing Surveys

Alexander Survey (citywide) _____ local _____ state _____ national National Register
H.P.L. Survey (CBD) _____ A _____ B _____ C _____ D _____ Recorded TX Historic Ldmk
Oak Cliff _____ TX Archaeological Ldmk
Victorian Survey
Dallas Historic Resources Survey, Phase IV high _____ medium _____ low

For Office Use Only

Date Rec'd: _____ Survey Verified: Y N by: _____ Field Check by: _____ Petitions Needed: Y N
Nomination: _____ Archaeological _____ Site _____ Structure(s) _____ Structure & Site _____ District

8. Historic Ownership

original owner: Various

significant later owner(s):

9. Construction Dates

original: 1890-present

alterations/additions:

10. Architect

original construction: Various

alterations/additions:

11. Site Features

natural:

urban design:

12. Physical Description

Condition, check one:

 excellent good fair deteriorated ruins unexposed unaltered altered

Check one:

 original site moved(date_____)

Describe present and original (if known) physical appearance. Include style(s) of architecture, current condition and relationship to surrounding fabric (structures, objects, etc). elaborate on pertinent materials used and style(s) of architectural detailing, embellishments and site details.

Peak's Suburban Addition developed over a long period of time beginning with the large estates of Jefferson Peak and William Gaston built in 1855 and 1871 respectively. The topography of the area was very hilly with numerous creeks, marshes and bogs. These natural obstacles made a trip from these East Dallas estates to the Dallas Court House an arduous journey.

In order to diminish his isolation, Gaston gave land to friends and business associates promoting that additional homes be built. Large scale residential construction was delayed, however, until the marshes and bogs were filled and the land leveled. This process took place over several years.

The architectural styles of the homes eventually built span several decades, creating diversity in design and size of residences and civic buildings. The architectural styles found in the district are predominantly Queen Anne, Folk Victorian, Craftsman, Prairie, Mission, Neoclassical, Colonial Revival, and Tudor. See appendix . These drawings were taken from A Field Guide to American Houses by Virginia and Lee McAlester

The street names are primarily derived from the names of early pioneers who were instrumental in establishing this area.

Fitzhugh Avenue: named for L.H. Fitzhugh, early settler and land owner ¹.

Grigsby Avenue: named for John Grigsby, early land developer ¹. Major land owner who received a 4,605 acre land tract from Sam Houston.

Annex Avenue: boundary of the Old Fairfield Annex to East Dallas ¹. Annex Avenue from Swiss to Gaston originally was named Elmira.

Carroll Avenue: named for Carroll Peak, son of Jefferson Peak ⁴.

Peak Street was originally named Martha Street for Martha Peak, wife of Jefferson Peak. Upon his death Mrs. Peak changed the name to Peak in honor of her husband. Jefferson Peak was a major land owner ¹. Jefferson moved to Dallas in 1854 when Dallas population was under 200 people. ³ He constructed the first brick residence which was located at the corner of Peak and Worth Streets. Peak died in 1885 ⁴. He bequeathed one half block of land to the Dallas First Christian Church with the provision that instrumental music not be used for services or the land reverts back to his heirs.

Haskel Avenue was named for Horatio Nelson Haskel Alderman of East Dallas in 1883 ¹.

Sycamore Street originally named Matt Street for Mathias Peak, son of Jefferson Peak ⁴.

Swiss Avenue named for Swiss Colony immigrants, who settled along this street in 1870.

Gaston Avenue was named for Captain William Gaston. Early day Banker and land developer ¹. Gaston founded Dallas First Bank and purchased large tracts of land in East and South Dallas including 400 acres along Swiss Avenue. He donated the land for the State Fair and promoted its growth. He maneuvered the railroads to locate in the City of East Dallas in 1872-73 away from the City of Dallas which promoted development on his land holdings. Gaston Avenue was originally named Wallace Street, for Wallace Peak, son of Jefferson Peak ⁴.

Junius Street named for Junius Peak, landowner and Texas Ranger. ¹ Junius was born in 1846. ³ son of Jefferson Peak. ⁴ Early Dallas Police Chief 1874-78. ³ June Peak's home still stand at 4409 Worth Street. His daughter Florence Peak lived in this house on Worth Street until about 1980.

Worth Street is named for Worth Peak, 8th of eleven children of Jefferson and Martha Peak.

Victor Street named for George Victor Peak, ¹ son of Jefferson Peak. ⁴

Reiger Street named for John F. Reiger, Reiger addition 1890. ¹

13. Historical Significance

Statement of historical and cultural significance. Include: cultural influences, special events and important personages, influences on neighborhood, on the city, etc.

Peak's Suburban Addition also known as Mill Creek is the earliest developed portion of East Dallas. It was the first neighborhood east of Dallas' central business district to be developed, "starting with Victorian houses and followed by frame two story Prairie homes, brick mansions and finally frame cottages and bungalows" (Older Neighborhoods, 1986:32). In addition to the single family residences, there are many historic apartment complexes as well as commercial and institutional buildings throughout the district, especially along the old streetcar routes. The major forces that shaped the development of East Dallas were the arrival of the railroads, the establishment of the Texas State Fair, and the network of street railways that determined the routes of growth.

The early settlement East Dallas from 1855 until the City of East Dallas' incorporation in 1882 was agricultural in nature. The first recorded settlement occurred in 1855 when Captain Jefferson Peak purchased a large tract of land far to the northeast of Dallas and built a farmhouse near the corner of Worth and Peak streets. Peak had passed through Texas in 1846 to fight in the Mexican War and in 1855 he returned with his family to settle east of the emerging town of Dallas (Butterfield 1875: Peak). An 1880's map of East Dallas shows that Peak owned roughly half the land bounded by Ross Avenue to the north, Main Street to the south, and Haskell and Carroll Street to the west; constituting more than a quarter of the historic district.

After the Civil War, Peak was joined by Confederate Captain William H. Gaston who purchased 400 acres along White Rock Road (now Swiss Avenue) where he built an enormous Greek Revival home in 1871 (razed) (Mabry, 1984:4). Gaston was a powerful force in Dallas' early development. Within a few years of his arrival in 1867, he purchased vast tracts of land in South and East Dallas, founded Dallas' first bank, donated land for the County Fair (present site of Baylor Hospital), and eventually parlayed the small exposition into the State Fair (Mabry, 1984:10 Gaston n.d.:1.) Most importantly, Gaston, with backing from local businessmen, brought the railroads to Dallas in 1872 and 1873, which ultimately made the city's fortune. His impact in East Dallas was achieved by maneuvering both the Houston and Texas Central (H&TC) and the Texas and Pacific (T&P) railroads to a junction approximately one and a half miles to the east of the Courthouse. In doing so, Gaston helped orchestrate Dallas' growth away from the Trinity River towards the railroad station on his lands in East Dallas. The resulting housing shortage encouraged Jefferson Peak and other landowners to begin subdividing their lands.

Although the railroads promised to spur building activity in East Dallas, the area remained sparsely settled due to an economic downturn in 1875 that stalled development for some time (Powers 1969:19). The area was heavily wooded, especially along Mill Creek as it flowed through Exall Park along Hall Street, just east of the historic district, toward the Cedars in South Dallas (McDonald 1978: 137). There was little building or street construction in the project area east of Washington Street prior to the late 1870s although the Butterfield and Rundlett Official Map of Dallas shows East Dallas as a platted entity by 1875 (Mabry 1984: 16). A small commercial district sprang up around the depot and consisted of a few boarding houses, lumber yards and restaurants that survived only because of the railroad traffic (Powers 1969: 14). One mule-drawn streetcar line, operated by the Dallas Street Railroad Company, ran out Ross Avenue and up San Jacinto Street. Built by Colonel William J. Keller in 1875, the San Jacinto line, as it was known, was the only line to serve the area until 1882. Its primary purpose was to bring passengers from the depot to the downtown Dallas business district (Powers 1969: 19, 36).

Beyond the tiny cluster of commercial structures near the depot, the remainder of East Dallas at this time consisted of large estates, like those of Jefferson Peak and William Gaston, and a number of smaller family farms (Map, East Dallas: 1880s). The early character of the region was articulated by William Gaston when, upon completing his mansion at 3900 Swiss Avenue in 1873, he lamented being all alone out in the country and offered free land to his friends so he would have company. Gaston's nearest neighbor to his 400 acre plantation were Jefferson Peak, a mile to the east in the center of the historic District, and Swiss immigrants, Jacob Nussbaumer and Henry Boll, who lived nearly the same distance to the west (Saxon, 1983: 9). This semi-rural condition persisted until Dallas began to recover from the depression in the latter part of the 1870s.

When the economy improved, East Dallas began to experience the same wild, uncontrolled growth that was afflicting central and south Dallas (McDonald. 1978: 137). Many businesses began building east along the streetcar line that stretched from downtown Dallas to the railroad depot. The fairgrounds drew people to the area and many began investing in property nearby. By 1882, the community had grown so rapidly that its leading citizens, among them Peak, Gaston and rancher Christopher Columbus Slaughter, met and voted to incorporate as the separate municipality of East Dallas (Saxon, 1983: 10). At the time of its annexation in 1889, the land area of East Dallas was actually larger than that of Dallas. The city of Dallas acquired East Dallas, along with several unincorporated suburban parcels, on the last day of December, 1889, to make Dallas the largest city in Texas for the 1890 census (Keith, 1930: 168; Dallas Morning News, October 1, 1935). It was both the first and last time in its history that Dallas had the honor.

East Dallas' single largest landowner, Jefferson Peak, platted his first subdivision in 1874 along Ross Avenue, (Mabry 1984:3) but by the mid-1880s, Captain Peak still owned most of the land bounded by Ross Avenue, Main Street, Haskell and Carroll Streets (Map East Dallas: 1880s). It wasn't

until after Peak's death in 1885 that his son, Junius, began large-scale subdivision of the family's extensive holdings. The land around the Old Peak homestead at Worth and Peak Street was sold as Peak's Addition in 1897 and its subdivision spurred many housing starts in the area. (McDonald 1978: 120). Major East Dallas streets still bear Peak's name and those of his children: Junius, Worth, Victor, and Carroll. Although the original Peak farmhouse is gone, Junius Peak's home still stands at 4409 Worth Street.

Another highly influential force in East Dallas real estate development during the late 1880s and early 1890s was Jefferson Peak's son-in-law, Thomas Field. Through his firm, Field and Field Real Estate and Financial Agents, Thomas Field either owned, controlled, or influenced the sale of large parcels of East Dallas real estate. He "flamboyantly promoted his extensive East Dallas holdings in 1884 with the construction of a palatial residence in the middle of his property" (McDonald 1978: 137) located on Peak Avenue between Gaston and Junius streets (razed 1922). His grandiose and unfettered real estate promotion was characteristic of the boomtown that enveloped all of Dallas during the years between the arrival of the railroads and the depressions of the 1890s. Many elaborate mansions were constructed on Swiss and Gaston Avenue during the 1890s in addition to smaller but substantial homes on Live Oak, Junius, and Worth Streets (Saxon 1983: 16). Most of the largest homes were demolished and their lots sold for redevelopment between 1920 and 1950 (Sanborn maps 1905, 1922; City of Dallas directories).

The proliferation of street car lines between 1887 and 1893 was probably the single most important factor contributing to the success of East Dallas during that period. Some of those living in East Dallas rented hansom cabs to commute to the city or the union depot (Eidt. conversation 1990). Others undoubtedly used their own horsedrawn buggies, as evidenced by the number of personal stables situated at the rear of the grand residences along Swiss and Gaston Avenue (Sanborn maps. 1905: Gooden 1986: 46). However, those who did own horses and buggies began to prefer the thrift and convenience of the streetcar. A ride downtown at this time cost five cents or less, cheaper than the cost to board a horse and carriage (Nichols conversation March 30, 1990). As Dallas grew further and further away from the central business district, it was imperative that reliable transportation be available for workers. Many neighborhoods existed only due to streetcar access and developers took advantage of that fact.

Streetcar service was initiated about 1888. The Bryan line, as it was known, became the major crosstown streetcar serving the northern section of East Dallas (Powers 1969: 78; Eidt, conversation, 1990) opening up all of East Dallas to wide-scale development. Between 1886 and 1890, Dallas real estate transfers jumped from under \$6 million to \$14 million, much of it concentrated in East Dallas. The completion of the Bryan line was followed by the opening of Middleton Brother's Addition, Hunstable's College Hill Addition, Livingston Place, Peak's Addition, Caruth Heights, Nussbaumer and McCoy's Addition, and the Belmont Addition between 1888 and 1892 (McDonald 1978: 153). All were accessible to the Bryan line.

Typically, there was little planning involved in the opening of these additions beyond running a streetcar line out to a vacant field owned by the operators, subdividing the land, and selling it for a handsome profit. Lots were often sold before streets and utilities could be laid out (McDonald 1978: 153), sometimes on the mere promise that streetcar lines would be introduced.

The suburban land boom was in full swing when nearly all building came to an abrupt halt with the economic crash of 1893. While some Texas communities were unharmed by the nationwide depression, Dallas had become linked to eastern and northern markets and their leading banking institutions. When those institutions foundered, Dallas followed. The failure of the Philadelphia & Reading Railroad in February 1893 started a nationwide panic that left 158 national banks and 415 state and private banks in ruin. Five Dallas banks failed in the crash and local business and agricultural concerns suffered as a result (McDonald 1978: 70). Unchecked real estate speculation prior to the crash left Dallas overbuilt and many newly opened additions in or near the project area remained vacant for years afterward (Dallas Morning News, October 1, 1935). Many individuals who had figured prominently in the East Dallas real estate frenzy lost fortunes in the downturn. Thomas Field not only lost several major projects in progress but lost his palatial homes, as well. The effects of the depression reverberated throughout the city and had repercussions on many of the city's enterprises, including streetcar and real estate consortiums, essentially ending the early, speculative era (Powers 1969: 92). The depression did, however, allow time for some reflection and the next phase of development in East Dallas was a more cautious endeavor.

Although Dallas began to rebound from the depression about 1898, East Dallas did not fully recover for almost a decade after the crash. (Dallas Morning News, October 1, 1935). When the economy began to pick up there was a resurgence of residential building in the area. Churches and schools were constructed to accommodate the increased population. Davy Crockett Elementary School, built in 1903 by the firm of C. W. Bulger and son on Carroll Street, is the oldest extant school in the city of Dallas. Bulger and Son also designed the Classical Gaston Avenue Baptist Church, built between 1902 and 1904 at the southwest corner of Gaston and Haskell avenues (McDonald 1978:). The East Dallas Christian Church at 631 N. Peak was built shortly after 1905, replacing an earlier dwelling on that site. The imposing Neo-Classical mansion at the corner of Peak and Swiss avenue was originally built as a residence, but served the prestigious Terrill School for Boys as a dormitory through the 1920s (Sanborn maps 1905, 1922: City Directories). Dominating the 4100 block of Junius Street at North Haskell Avenue, is the Gothic Revival Grace Methodist Episcopal Church designed by W.A. Caan in 1903. The church sanctuary and its 1925 education annex are listed on the National Register of Historic Places. Parishioner Henrietta Eidt recounted that Grace Church was considered to be "the silk-stocking church of East Dallas" because of the many well-to-do residents of exclusive Munger Place who attended its services (Eidt conversation March 30, 1990). These East Dallas institutional and religious

structures are among the city's outstanding architectural landmarks remaining from the early 1900s.

East Dallas grew tremendously after about 1902, especially east of Washington Avenue and into the project area, as many old estates and farmlands were subdivided for new residences. Between 1902 and 1922 the entire project area became filled in, particularly along streetcar routes, with only an occasional vacant lot between buildings or estates. The 1899 Sanborn maps show Haskell Avenue as the eastern boundary of most development, but by 1905 that boundary extended to Carroll Street below Gaston Avenue and all the way east to Fitzhugh Avenue above it (Gooden 1986). In 1905 the development between Haskell Avenue and Carroll Street north of Elm Street was almost entirely residential with the exception of the schools, churches, one store, a carpenter's shop, and a nursery. Ross Avenue continued its role as "Dallas' Fifth Avenue" with the erection of magnificent Colonial Revival and Prairie-influenced homes, almost all of which have been demolished. One of the few remaining palatial residences on Ross Avenue is that built by Charles H. Alexander. c. 1906. at the northeast corner of Ross Avenue and Annex Street. It was purchased and restored by the Dallas Women's Forum in 1930 (McDonald 1978: 141. 143). An exception to the overall residential character of East Dallas was the placement of the Dallas Consolidated Street Railway complex, covering three-quarters of the block between Elm and Main streets where they crossed Peak Avenue (Sanborn maps. 1899. 1905).

Two factors took shape in 1905 that had a major impact on housing styles and development in East Dallas. One was the shift in the popularity from the latter Victorian-era styles to the emerging Prairie and Mission Revival styles. The other was the development of Munger Place, one of Dallas' first planned heavily-restricted, neighborhoods (Gooden 1986: 51). After carefully researching several restricted residence parks in other sites, Roberts S. Munger bought raw farmland near prestigious St. Mary's College and began development of Munger Place. Between 1905-1925, some of Dallas' most promising architects gained their reputations building modern, progressive homes in Mission Revival, Colonial Revival, and Spanish Colonial Revival variations on Frank Lloyd Wright's Prairie Style. The Munger Place development lay immediately to the east and many Peak Suburban Addition homes constructed during this time were built in the same styles.

Commercial enterprises began to spring up in the 1920s and tended to proliferate on the streetcar lines, especially at the intersections of two lines. A comparison of 1905 and 1922 Sanborn maps shows the profound influence these intersecting carlines had in converting residential areas to commercial. Interurban railways began running in the area about 1908 and had an influence on the neighborhoods through which they ran, although they did not offer local service. The Bryan interurban line was established in 1908 and ran along the same street at the streetcar (Gooden 1986: 55). It is notable that by 1922, Bryan Street, especially where it intersects with Peak Avenue, had the most commercial buildings in the area. Automobiles were also having an impact on the area. The first

automobile was registered in Dallas County in 1901. By 1917 registration had increased to about 15,000 most of it in the city of Dallas (Gooden 1986: 56). The automobile eventually changed the way suburban growth and development occurred in Dallas and served to push the city even further from its center.

During the teens and 1920s, a number of fine Mission Revival and Prairie Style homes as well as smaller bungalows and cottages, were built in the pockets to completely fill in the remainder of East Dallas. By 1922, almost no vacant areas remained in the project area with the exception of the large estates built before about 1905. When their wealthy owners began moving to the more fashionable developments further out, these estates were broken up for re-development one by one. The sporadic evolution and re-definition of the area continued to contribute to the uneven appearance of East Dallas. The 1922 Sanborn maps show many large homes with a handful of large estates remaining on Swiss and Gaston avenues, but commercial development had already replaced residences along the crosstown streetcar routes of Bryan Street. In 1922 there was a fire on Peak Street that burned 32 homes to the ground (WPA Paul Myers "Parks" pg. 6 Box 4J57, 1940). The homes were replaced with commercial enterprises taking advantage of the streetcar frontage.

One of the most outstanding changes that took place in the project area between about 1915 and 1930 was the advent of large apartment buildings, many of which remain in the project area.

The Great Depression and the Texas Centennial in 1936 both encouraged multi-family use of older dwellings to East Dallas. The hard years of the depression forced some families to take in boarders. During the Centennial, large houses in East Dallas were divided into rooms that rented for \$1.00 per night (Eidt conversation March 30, 1990).

14. Bibliography

1. The WPA Dallas Guide and History, published by Dallas Public Library and the University of North Texas Press 1992.
2. Memorial and Biographical History of Dallas County, the Lewis Publishing Co. 1892.
3. A History of Greater Dallas and Vicinity, Volume II L.B Hill Editor, the Lewis Publishing Co. 1909.
4. Jefferson Peak Will, location ?

15. Attachments

- District or Site Map
- Site Plan
- Photos (historic & current)

- Additional descriptive material
- Footnotes
- Other: Jefferson Peak Will

16. Inventory of Structures-Historic District Only (Page ___ of ___)

Please complete this form for each structure in a proposed historic district

a. Location and Name

b. Development History

Original owner:

Architect/builder:

Construction/alteration dates:

c. Architectural Significance

Dominant style:

Condition:

Alterations:

d. Category

Contributing ___	Compatible ___	Non-contributing ___
<i>excellent example of an architectural style that is typical of or integral to the district; retaining essential integrity of design</i>	<i>supportive of the district in age, style and massing but is not representative of the significant style, period and detailing, or area of significance typical of the district</i>	<i>intrusive; detracts from the character of the district</i>

e. Statement of Significance

Designation Merit

- | | | | | |
|---|-------------------------------------|----|--|-------------------------------------|
| <p>A. Character, interest or value as part of the development, heritage or cultural characteristics of the City of Dallas, State of Texas or the United States.</p> | <input checked="" type="checkbox"/> | G. | <p>Identification as the work of an architect or master builder whose individual work has influenced the development of the city.</p> | <input type="checkbox"/> |
| <p>B. Location as the site of a significant historical event.</p> | <input type="checkbox"/> | H. | <p>Embodiment of elements of architectural design, detail, material or craftsmanship which represent a significant architectural innovation.</p> | <input type="checkbox"/> |
| <p>C. Identification with a person or persons who significantly contributed to the culture and development of the city.</p> | <input checked="" type="checkbox"/> | I. | <p>Relationship to other distinctive buildings, sites or areas which are eligible for preservation according to a plan based on historic, cultural or architectural motif.</p> | <input checked="" type="checkbox"/> |
| <p>D. Exemplification of the cultural, economic, social or historical heritage of the city.</p> | <input checked="" type="checkbox"/> | J. | <p>Unique location of singular physical characteristics representing an established and familiar feature of a neighborhood, community or the city.</p> | <input checked="" type="checkbox"/> |
| <p>E. Portrayal of the environment of a group of people in an era of history characterized by a distinctive architectural style.</p> | <input checked="" type="checkbox"/> | K. | <p>Archaeological value in that it has produced or can be expected to produce data affecting theories or historic or prehistoric value.</p> | <input type="checkbox"/> |
| <p>F. Embodiment of distinguishing characteristics of an architectural style or specimen.</p> | <input checked="" type="checkbox"/> | L. | <p>Value as an aspect of community sentiment of public pride.</p> | <input checked="" type="checkbox"/> |

Recommendation

The Designation Task Force requests the Landmark Commission to deem this nominated landmark meritorious of designation as outlined in Chapter 51 and Chapter 51A, Dallas Development Code.

Further, the Designation Task Force endorses the Preservation Criteria, policy recommendations and landmark boundary as presented by the Department of Planning and Development.

Date:

Kate Singleton BBS

Kate Singleton, Chair
Neighborhood Designation Task Force

Tiffany Strickland

Tiffany Strickland, Urban Planner
Historic Preservation

Jefferson Peak dec'd.

Martha M. Peak Executrix.... In County Court, Dallas
County, Texas, 1st Nov. Term. To the Hon. E. L. Bower, Judge
of said Court. Your petitioner Martha M. Peak, respectfully
represents to the Court that Jefferson Peak, late a citizen
of Dallas County departed his life on the 21st day of October
1885 A.D. that he was at the time of his death a resident citizen
of said Dallas County, Texas. Your petitioner further shows
that the said Jefferson Peak on the 18th day of Nov. 1889,
executed in writing in due form of law his last will and
testament thereby disposing of all his property, real, personal
and mixed, and therein appointing your petitioner, sole
executrix of said last will and testament. That said will
was signed by the said Jefferson Peak and witnessed by Dr. H.
Full, John M. Simmons and J. L. Leonard. That the estate
of the said Jefferson Peak consisted of real, personal and
mixed property, situated in Dallas, Denton, Hasarri and
Anderson Counties in the state aforesaid and of the
probable value of \$90,000⁰⁰. That your petitioner is a citizen
of Dallas County and is not disqualified by law from
accepting letters testamentary. Wherefore your petitioner comes
and files said last will and testament, and asks the appli-
cation for the property of said will, and prays that notice
be given and that at the next term of this Court, the
said will may be admitted to Probate, and letters testa-
mentary thereon be issued to your petitioner and for
all other proper relief your petitioner will ever pray
Martha M. Peak

Filed 13th day of Nov. A. D. 1885.

W. M. C. Hill, C. C. D. C. T.

Petition record. No. 2 Page 87 L. H. Hughes Copy.

County of Dallas }
 Jefferson Peck of the County of Dallas, and State of Tex.
 being now of sound mind and in good health, do, make,
 ordain, and declare this to be my last will and testament
 and I do hereby dispose of all the Estate owned by me in
 manner, form as hereinafter expressed:

My first desire is, that all my just debts be paid as
 soon after my death as the same can be conveniently done by
 my executrix hereinafter named, and she, my may said executrix,
 is fully authorized to sell so much of my real estate, as may be
 for that purpose upon such terms and conditions as to her may
 seem best, and to convey by deed such estate, as she may sell
 for that purpose.

And after distributing my estate between my devisees and le-
 gatus, I will and bequeath to the First Christian Church of the
 City of Dallas one half of a block of land in my Suburban
 Addition to the City of Dallas, this half block to be selected
 out of said Addition by the Trustees of said Church, and my
 executrix, this bequest to the said Church is for the purpose
 of building a Church house on the land or lots hereby be-
 queathed, but if the said Church sees fit or proper to sell
 said lot, and buy other property, herewith they are authorized
 so to do; but the lot or its proceeds are to be used solely for
 Church purposes. This bequest is however upon this condition
 that, if the said church should hereafter at any time use
 instrumental music in said Church services or in any Sunday
 or Lord's day school in the said first Christian Church,
 then this bequest is to become absolutely void and the
 said property hereby bequeathed or any other that may have
 been purchased with the funds arising from the sale of
 the land hereby bequeathed is to revert to, and become part

his education for his profession, and in setting him up in business some three or more times largely beyond any of my other children, and I do not desire that one of my children shall have or receive from my Estate more, than another, and feeling that a share of one half of one tenth of my Estate with what I have heretofore advanced him will fully equalize him with my other children. I hereby give devise and bequeath to my said son Carroll M. Peak one twentieth part of all my Estate not heretofore disposed of by this will.

To my son Wallace Peak, I devise and bequeath one equal tenth part of my whole estate, not heretofore disposed of by special legacy.

To my beloved daughter Fannie A. Harwood, I devise and bequeath one equal tenth part of my whole Estate.

To my grandson Wallace D. Peak, only child of my son Jefferson Peak, I devise and bequeath one equal tenth part of my Estate. -

To my beloved daughter Juliet A. Fowler I devise and bequeath one equal tenth part of my Estate.

To my son Junius Peak, I devise and bequeath one equal tenth part of my Estate.

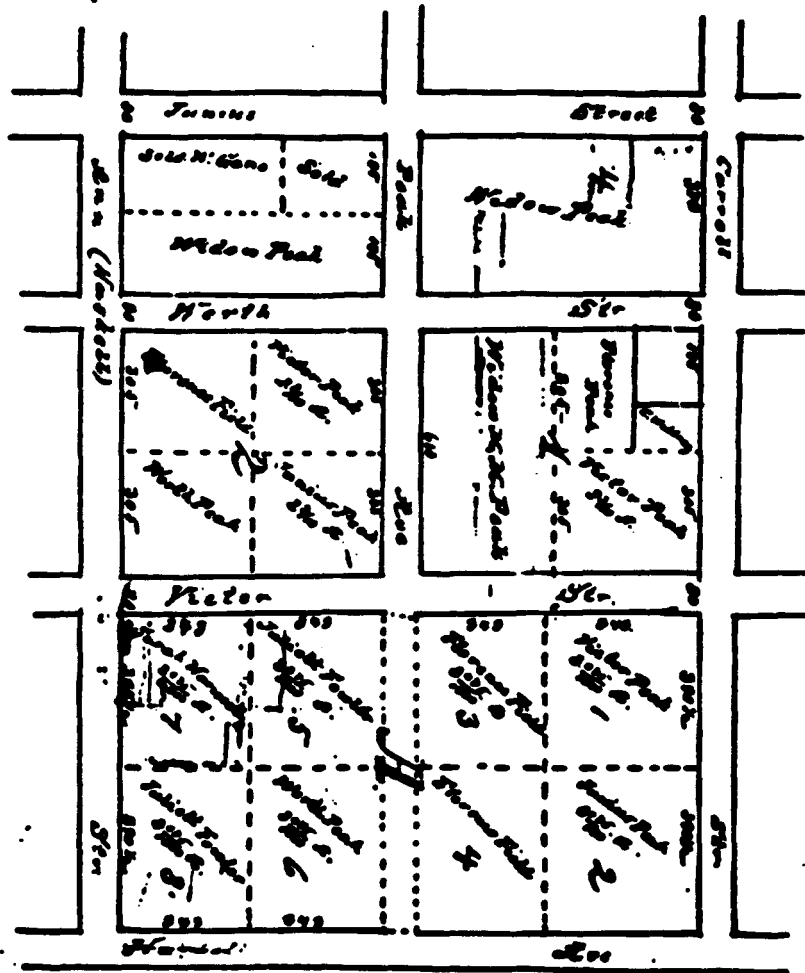
To my beloved daughter Florence Field, wife of Thomas Field, I devise and bequeath one equal tenth part of my Estate.

To my son Worth Peak, I devise and bequeath one equal tenth part of my Estate.

To my son George Victor Peak, I devise and bequeath one equal tenth part of my Estate.

To my son Matthias L. Peak, I devise and bequeath one equal tenth part of my Estate.

Having thus, as I conceive made an equal distribution of my whole estate among my children and grandchildren

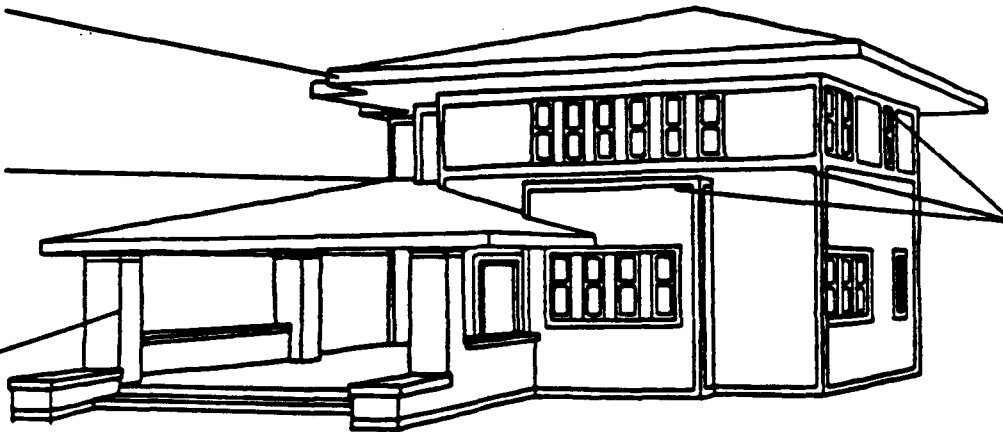


This plat is only intended to
 show the property south of James
 St. The property ought for
 Abstractor did not deem it
 necessary to show entire map
 of entire. which however is all
 right.

low-pitched roof with widely overhanging eaves

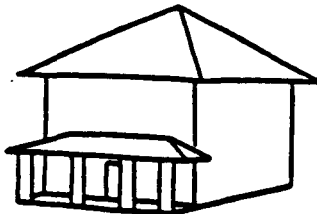
two stories with one-story porches or wings

massive square porch supports



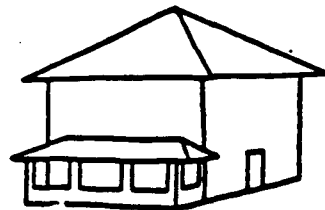
detail emphasizing horizontal lines

HIPPED ROOF, SYMMETRICAL, WITH FRONT ENTRY



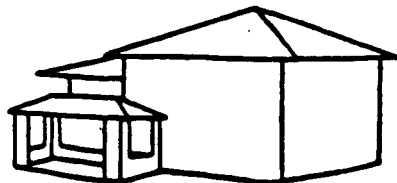
pages 444-5

HIPPED ROOF, SYMMETRICAL, NO FRONT ENTRY



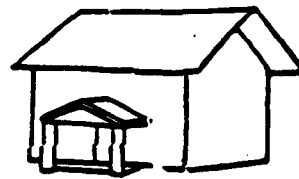
pages 446-7

HIPPED ROOF, ASYMMETRICAL



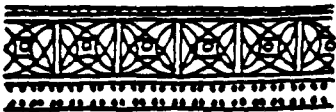
pages 448-9

GABLED ROOF

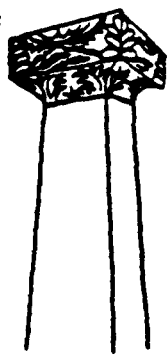


pages 450-1

SULLIVANESQUE
stylized floral and circular geometric



bands at cornice or door



column capitals



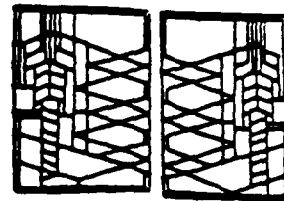
terra cotta
medallion



column
elaboration
and capitals

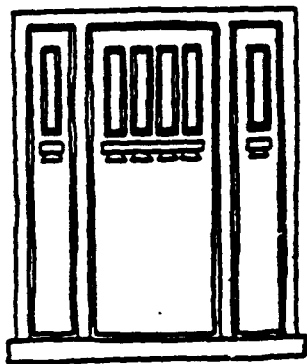
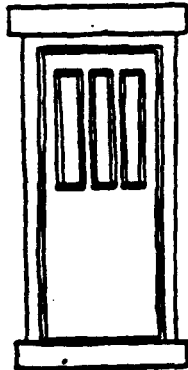
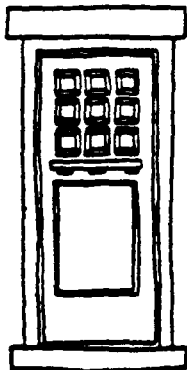
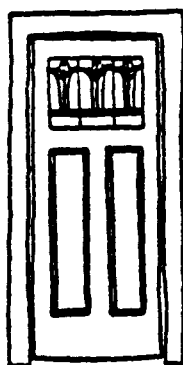
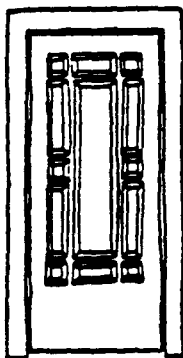
angular geometric

Prairie

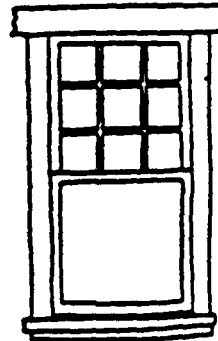
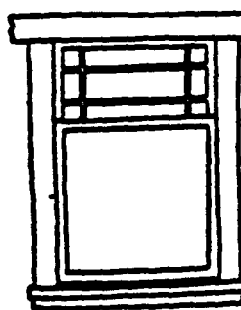
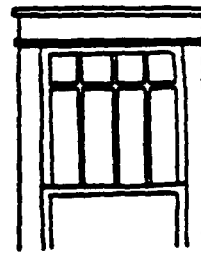
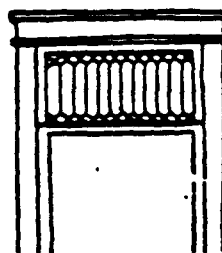
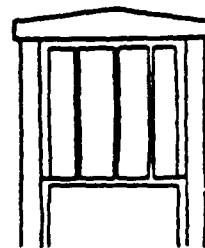
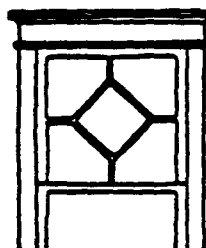
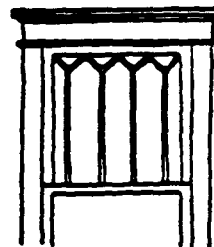
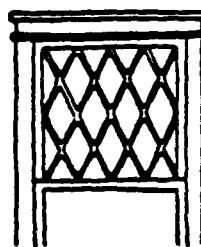


leaded glass windows

DECORATIVE DETAIL



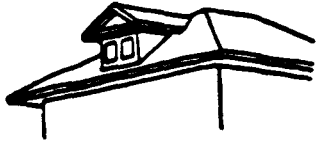
TYPICAL DOORS



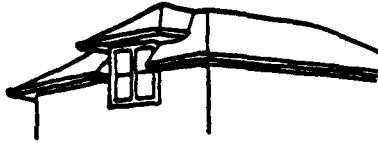
FOUND IN BOTH
CRAFTSMAN & PRAIRIE

TYPICAL WINDOW GLAZING & SURROUNDS
Casement windows common on Prairie high-style examples

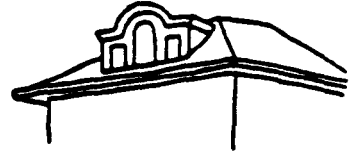
Prairie



gable

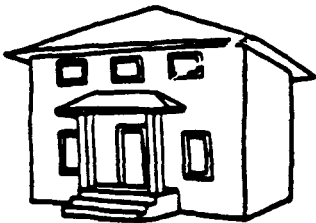
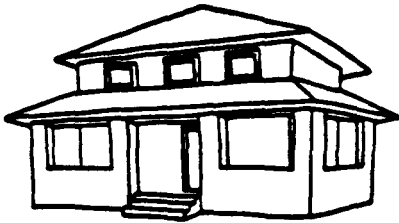
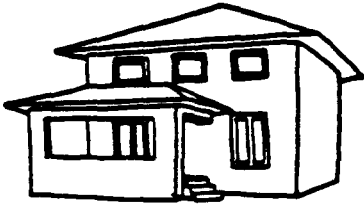


through-comice



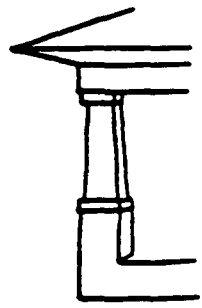
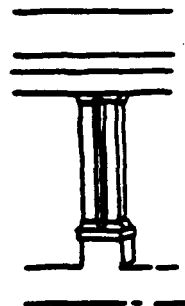
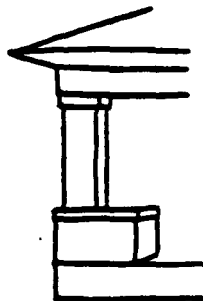
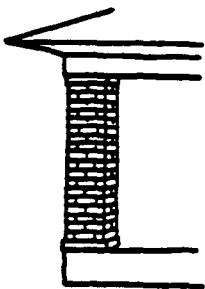
Palladian

COMMON DORMER VARIANTS



COMMON PORCH VARIANTS

MOST COMMON VERNACULAR FORM



COMMON PORCH SUPPORT VARIANTS

Craftsman

1905-1930

low-pitched gabled roof (occasionally hipped) with wide, unenclosed eave overhang

decorative (false) beams or braces under gables

roof rafters usually exposed

porches, either full- or partial-width, with roof supported by square columns

columns or column bases frequently continue to ground level (without break at level of porch floor)

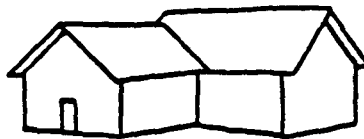


FRONT-GABLED ROOF



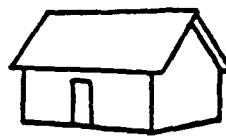
pages 456-7

CROSS-GABLED ROOF



pages 458-9

SIDE-GABLED ROOF



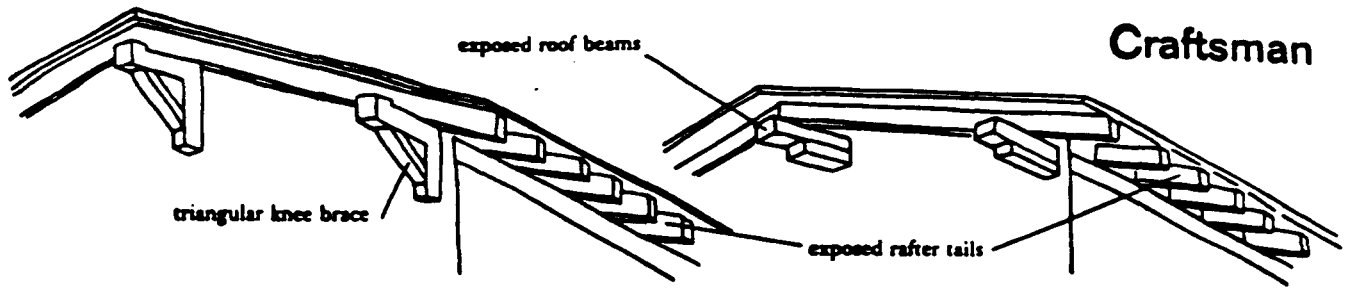
pages 460-2

HIPPED ROOF

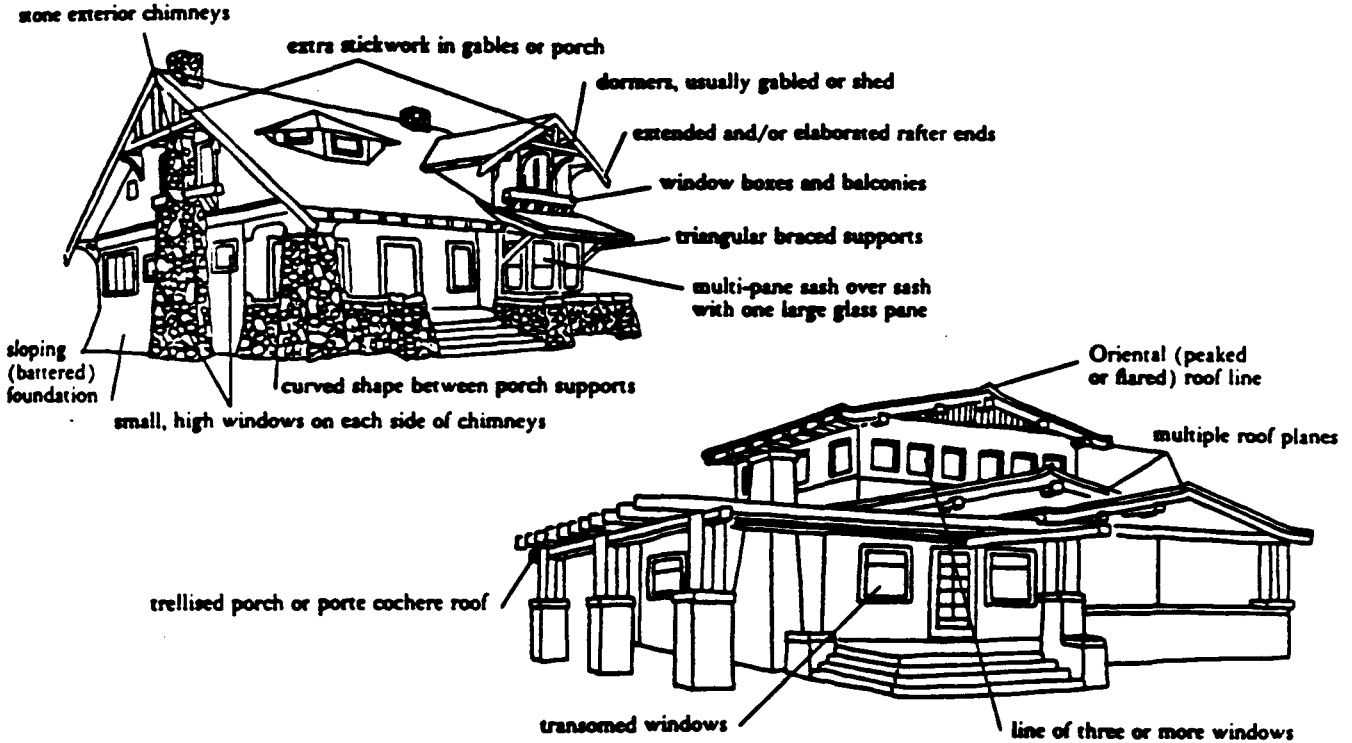


page 463

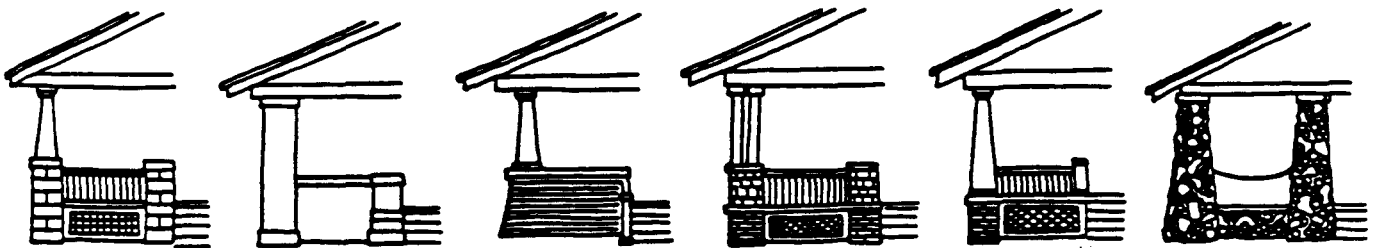
Craftsman



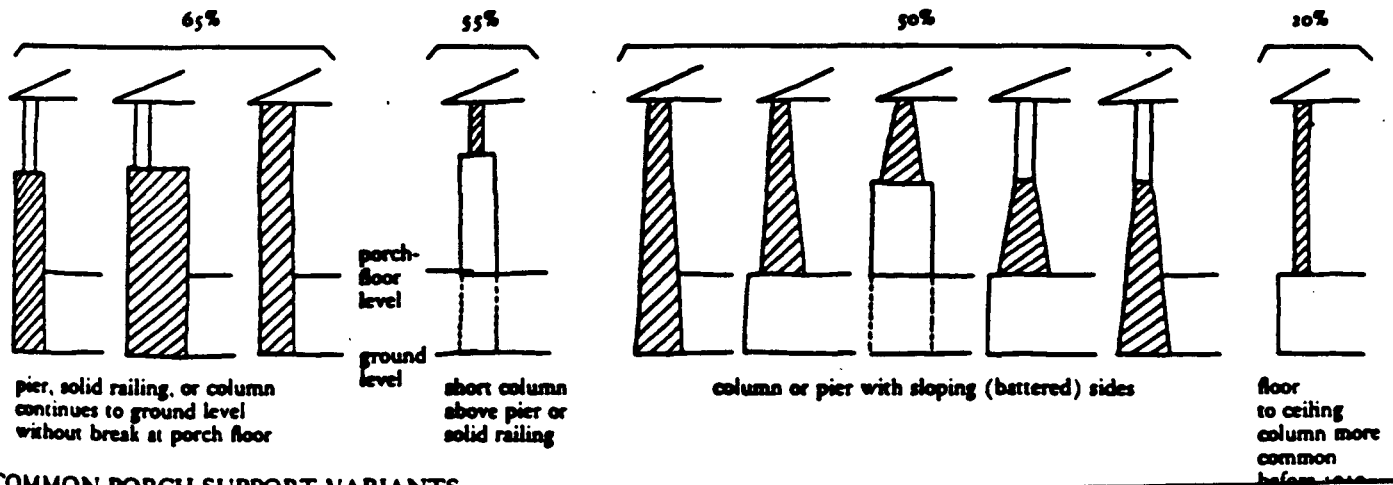
TYPICAL ROOF-WALL JUNCTIONS



TYPICAL ELABORATIONS



SOME TYPICAL PORCH SUPPORTS AND PORCH RAILINGS A pier without column is common



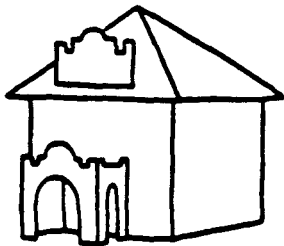
COMMON PORCH SUPPORT VARIANTS

Mission

1890-1920

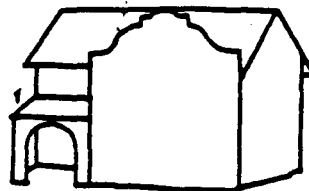


SYMMETRICAL



pages 412-13

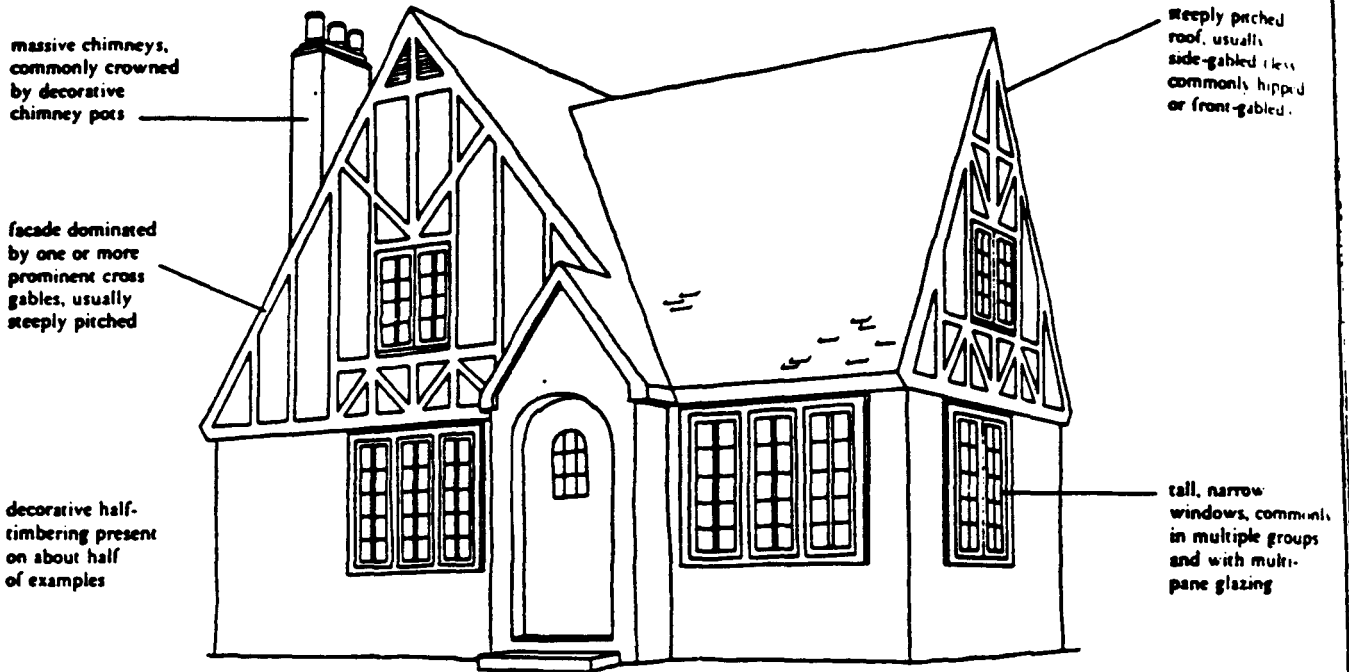
ASYMMETRICAL



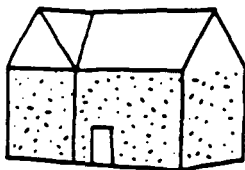
pages 414-15

Tudor

1890-1940

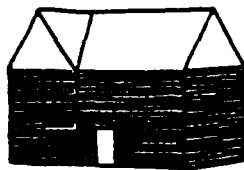


STUCCO WALL CLADDING



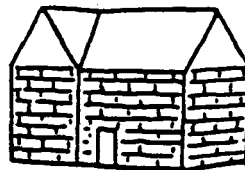
pages 360-1

BRICK WALL CLADDING



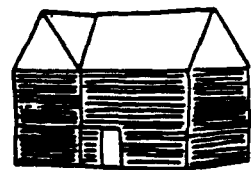
pages 362-3

STONE WALL CLADDING



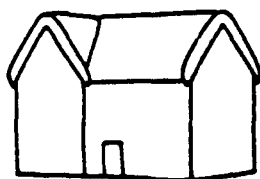
pages 366-7

WOODEN WALL CLADDING



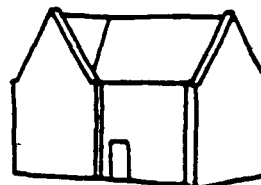
page 368

FALSE THATCHED ROOF



page 369

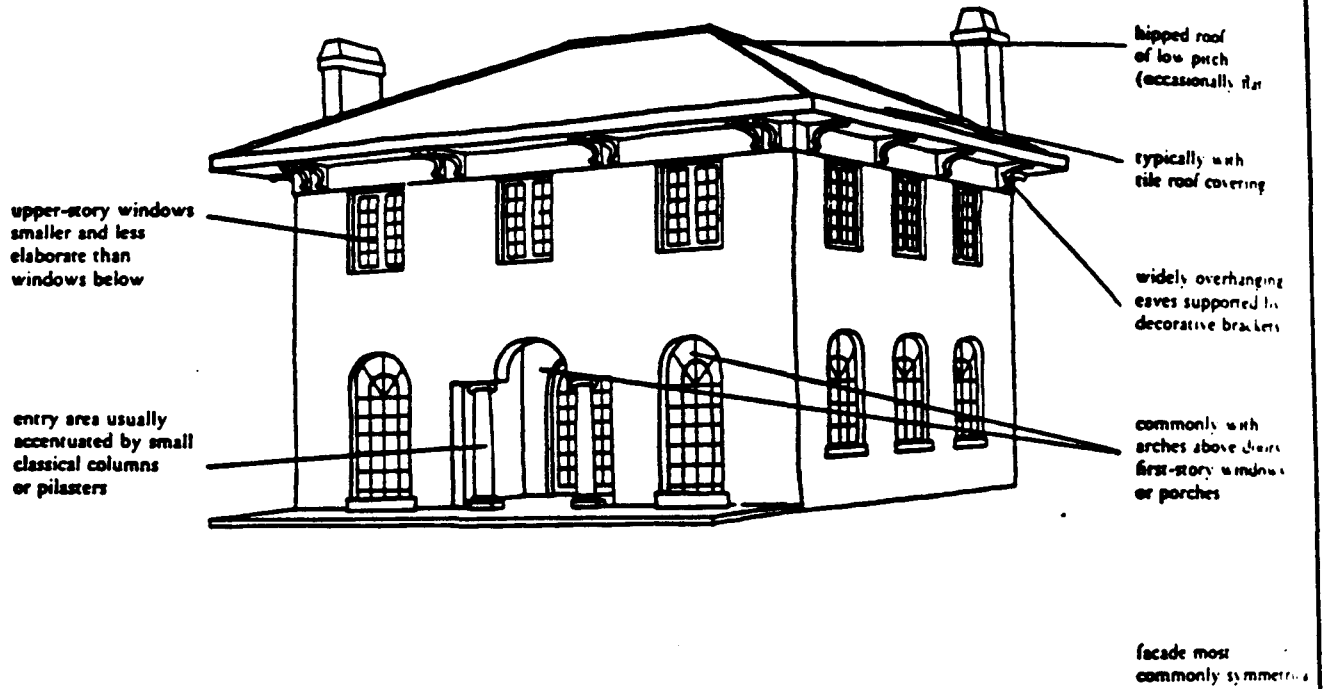
PARAPETED GABLES



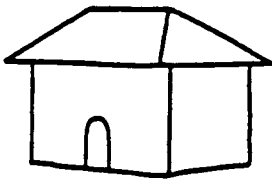
pages 370-1

Italian Renaissance

1890-1935

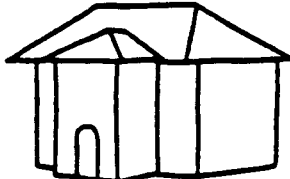


SIMPLE HIPPED ROOF



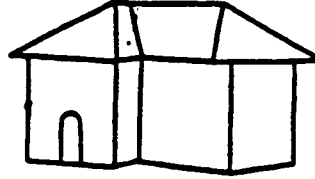
pages 400-1

HIPPED ROOF WITH PROJECTING WING(S)



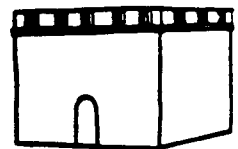
pages 402-3

ASYMMETRICAL



pages 404-5

FLAT ROOF



pages 406-7

Shingle

1880-1900

irregular, steeply pitched roof line, usually with cross gables

wall cladding and roofing of continuous wood shingles

extensive porches (may be smaller or absent in urban examples)

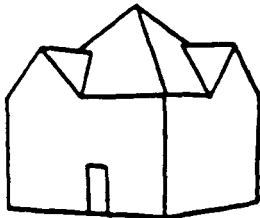
shingled walls without interruption at corners

multi-level eaves



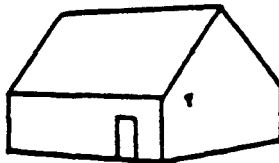
asymmetrical facade

HIPPED ROOF WITH CROSS GABLES



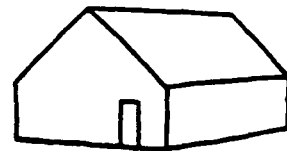
page 292

SIDE-GABLED ROOF



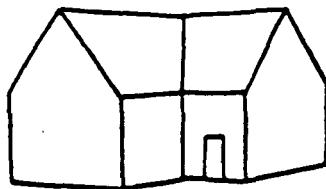
page 293

FRONT-GABLED ROOF



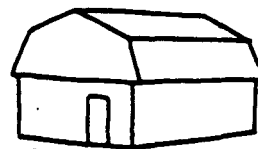
pages 294-5

CROSS-GABLED ROOF



pages 296-7

GAMBREL ROOF



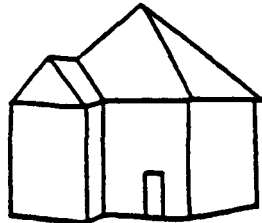
pages 298-9

Colonial Revival

1880-1955

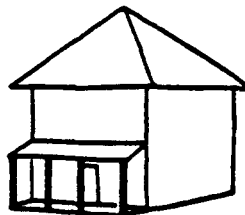


ASYMMETRICAL



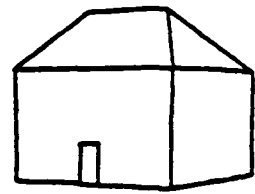
pages 326-7

HIPPED ROOF WITH FULL-WIDTH PORCH



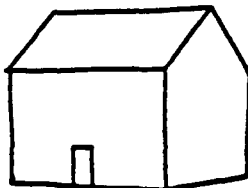
pages 328-9

HIPPED ROOF WITHOUT FULL-WIDTH PORCH



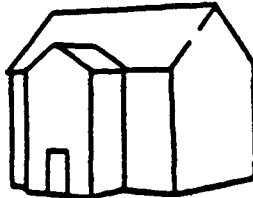
pages 330-1

SIDE-GABLED ROOF



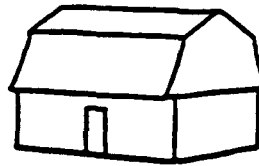
pages 332-3

CENTERED GABLE



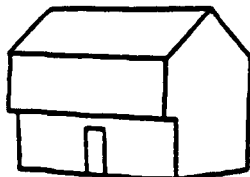
pages 334-5

GAMBREL ROOF



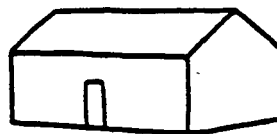
pages 336-7

SECOND-STORY OVERHANG



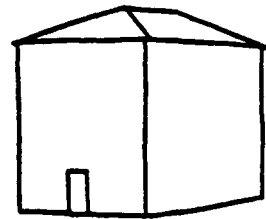
PAGE 118

ONE-STORY



PAGE 119

THREE-STORY



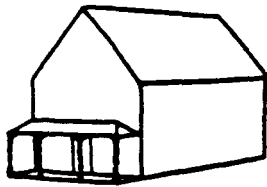
PAGES 140-1

Folk Victorian

ca. 1870-1910

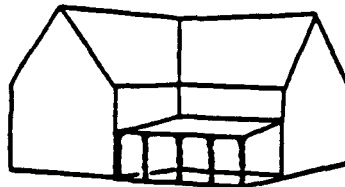


FRONT-GABLED ROOF



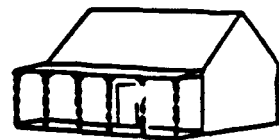
page 311

GABLE FRONT AND WING



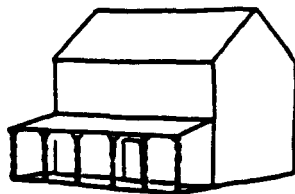
page 312

SIDE-GABLED ROOF, ONE-STORY



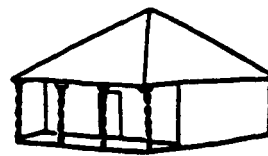
page 313

SIDE-GABLED ROOF, TWO-STORY



pages 314-15

PYRAMIDAL



pages 316-17

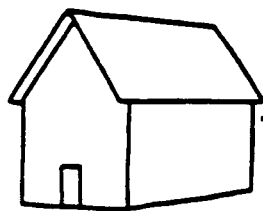
Stick

1860-ca. 1890



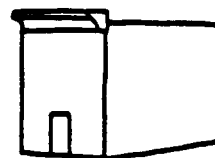
all identifying features rarely present in combination

GABLED ROOF



pages 158-9

TOWN HOUSE



page 160

TOWERED
page 161

Neoclassical

1895-1950

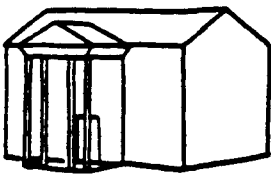


columns typically have Ionic or Corinthian capitals

facade dominated by full-height porch with roof supported by classical columns

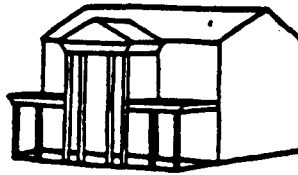
facade with symmetrically balanced windows and center door

FULL-HEIGHT ENTRY PORCH



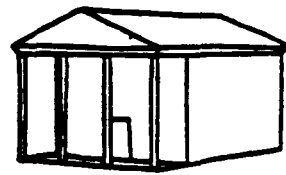
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FULL-HEIGHT ENTRY PORCH WITH LOWER FULL-WIDTH PORCH



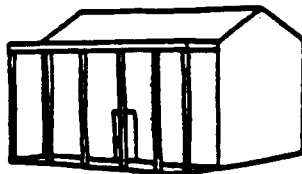
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FRONT-GABLED ROOF



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FULL-FACADE PORCH



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ONE-STORY



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PRINCIPAL SUBTYPES

Queen Anne

1880-1910



roof of irregular shape, usually with dominant front-facing gable

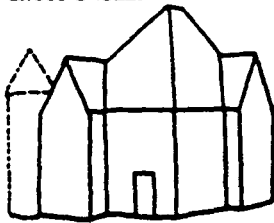
textured shingles (and/or other devices) used to avoid smooth-walled appearance

partial or full-width asymmetrical porch, usually one-story high and extended along one or both side walls

asymmetrical facade

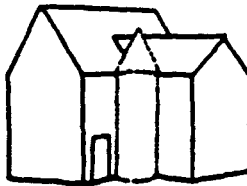
SHAPE SUBTYPES

HIPPED ROOF WITH LOWER CROSS GABLES



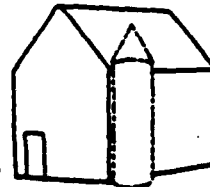
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CROSS-GABLED ROOF



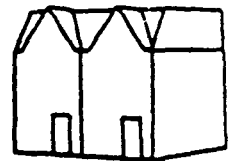
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FRONT-GABLED ROOF



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TOWN HOUSE



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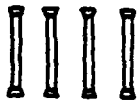
SPINDLEWORK

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FREE CLASSIC

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HALF-TIMBERED

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pages 282-3

pages 282-3

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PATTERNED MASONRY

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DECORATIVE DETAILING SUBTYPES

PRINCIPAL SUBTYPES