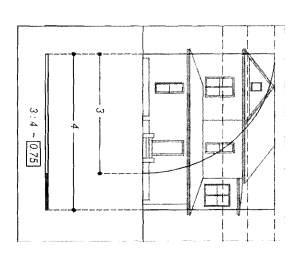
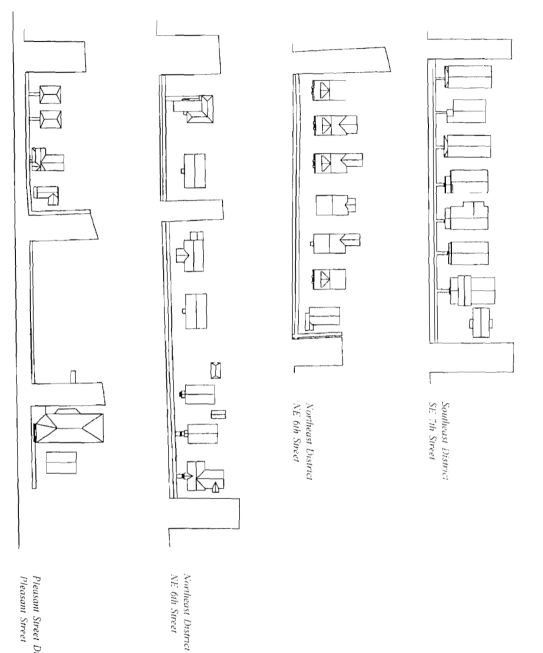
DESIGN GUIDELINES FOR NEW CONSTRUCTION Northeast, Southeast, & Pleasant Street Historic Districts





RHYTHM OF THE STREET

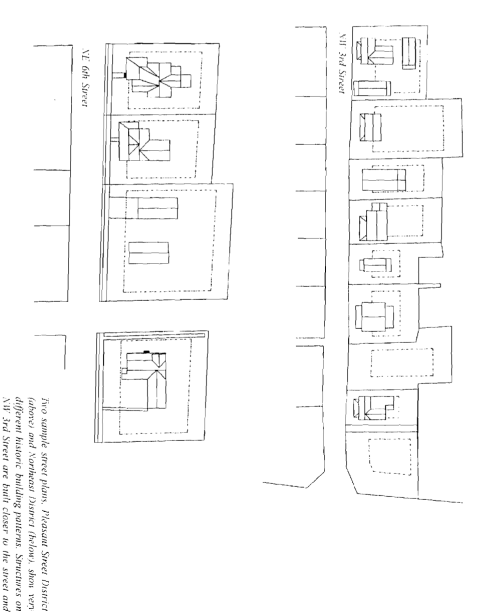
of such rhythms. New construction in hisof windows and windowsills are examples erally as "character." Spacing between tures that add up to what is described genrhythm is a complex layering of many featoric districts should maintain or extend buildings, divisions between upper and isting rhythm of streets and blocks. This blocks where they appear. these shared streetscape characteristics in lower floors, porch heights, and alignment New construction should add to the ex-

Pleasant Street District Pleasant Street

SETBACKS

The careful placement of buildings on lots is essential to maintaining the building patterns of each district. The distance a building is located from its property lines is referred to as "setbacks." Buildings in historic districts often share a common front and side setback although these setbacks vary from block to block and street to street, even within the same district. In locating new buildings, the front side and rear setbacks should be maintained and be consistent with the facades of surrounding historic buildings.

No new structure can be placed closer to or further from the street, sidewalk, or alley than that distance which has been predetermined by existing historic structures with a one-block proximity of the proposed structure. The distance is measured from the principal mass of the building (excluding the porch and other projections). New buildings should reflect the existing spacing or rhythm of buildings of an entire block.

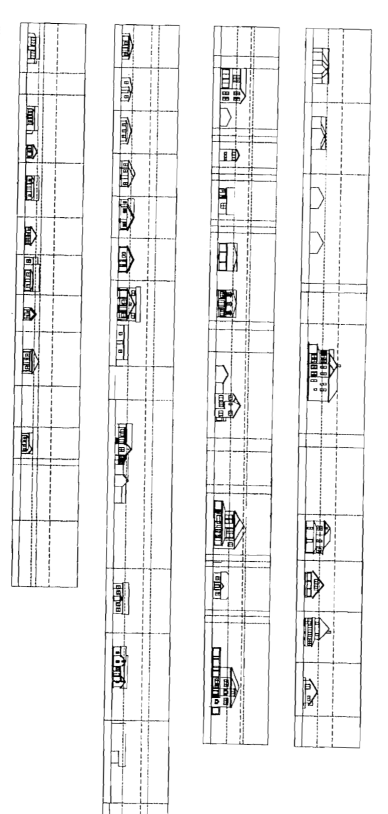


which are shown in dotted lines.

often fall outside of current setback requirements

HEGHT

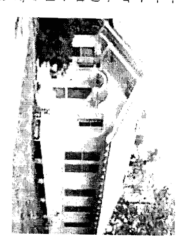
The height and width of new construction should be compatible with surrounding historic buildings: Design proposals should consider the width to height relationships as well as the depth of setback to height relationship.

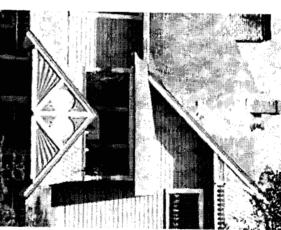


Pleasant Street District, NW 3rd Street

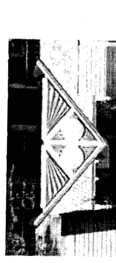
ROOF FORMS

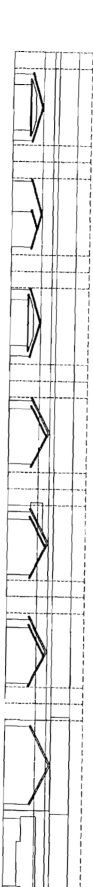
signs should be compatible with surrounding buildings. roofs with parapets. In general, roof de-Pleasant Street District generally have flat tion. Commercial buildings found within the ning to come of age for historic recognistructures trace their influence to the Sarasota School in Florida and are beginforms dating from the 1940's and 50s. These structures of merit have flat planar roof parapets are found in all districts. A few tures having flat roofs concealed behind number of Mediterranean influenced strucare also found in abundance. A significant pyramidal, and clipped gable (jerkinhead) hip roof as the predominate type. Gambrel. tricts have pitched roofs with the gable or tricts. Most residential buildings in the disteristics of buildings in many historic dis-Similar roof form and pitch are charac-



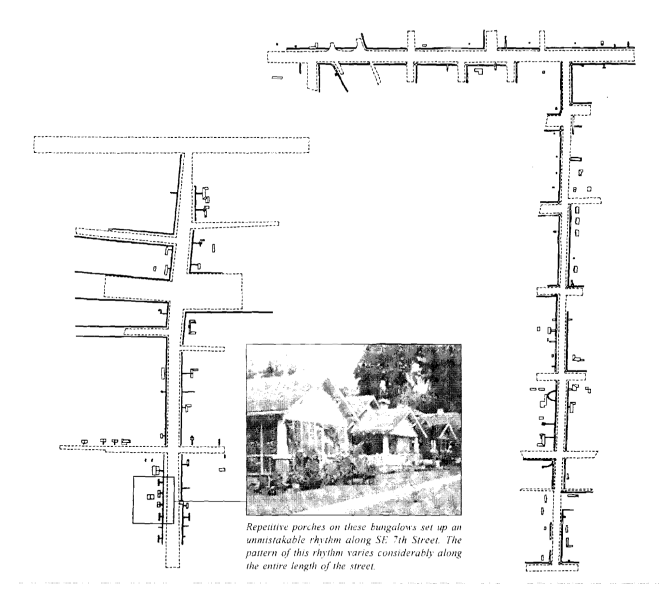








Southeast District, SE 7th Street



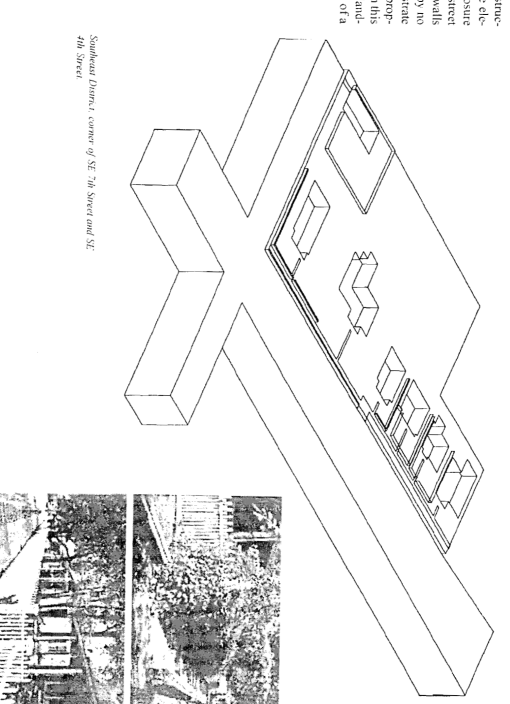
RHYTHM OF ENTRANCES & PORCHES

The relationship of entrances and projections to sidewalks of a building, structure, object or parking lot shall be visually compatible to the buildings and places to which it is visually related. New porches, entrances, and other projections should reflect the size, height, and materials or porches of existing historic buildings found along the street and contribute to a continuity of features.

Porches are strongly encouraged and should have sufficient size to accommodate outdoor furniture and easy accessibility. Their widths and depths should reflect that which can be found on other historic buildings in the district.

WALLS OF CONTINUITY

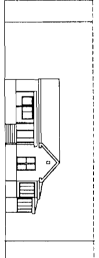
Appurtenances of a building or structure such as walls, fences, landscape elements that form linked walls of enclosure along a street and serve to make a street into a cohesive whole are defined as "walls of continuity." These conditions are by no means uniform along streets and illustrate the importance of relating individual properties to their context. The drawing on this page shows how walls, fences, and landscape elements create the impression of a surface along the street edge.

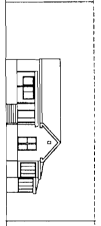


SCALE OF BUILDING

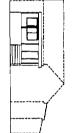
selected at random from the three districts. ration. The examples shown are buildings tails to the building mass and its configuposition of openings, roof forms and de-Scale is defined as relative size and com-



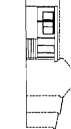








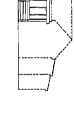




to the mass of the building.

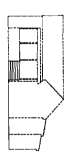






to the side lot setbacks and maximum allowable height (dashed lines).

The overall order of the building elevation relative



facade. Placement and proportion of openings in the front

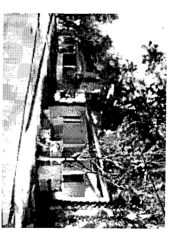
building and helps show the size of the building relative to the size of the human body. Location of the front steps orients people to the

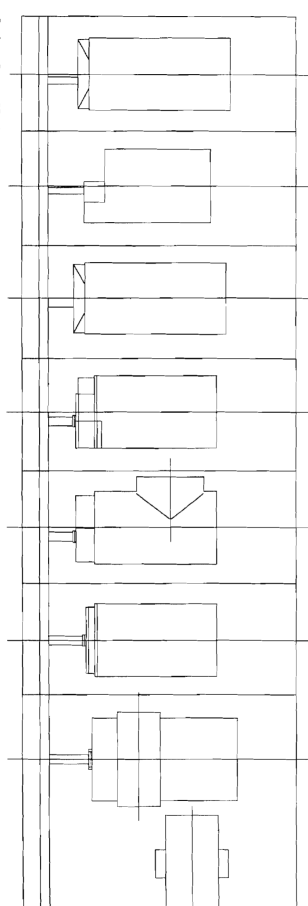
DIRECTIONAL EXPRESSION

New buildings should visually relate to adjacent buildings in the directional character of its facade. The directional expression may be vertical, horizontal, or non-directional, and it encompasses structural shape, placement of openings, and architectural details.

The drawing below shows a plan view of a group of buildings along S.E. 7th Street with axis lines indicating the directional expression of each structure towards the street.



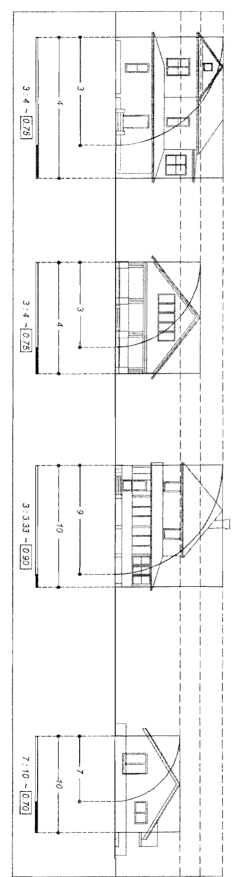




Southeast District. SE 7th Street

PROPORTION OF THE FRONT FACADE

In the examples below from N.E. 6th Street in the Northeast district, the height to width ratios establish a pattern of proportions that follow closely from building to building despite differences in height and style. This ratio test can be applied to the facade of any building to check its relationship to structures along the street and block.



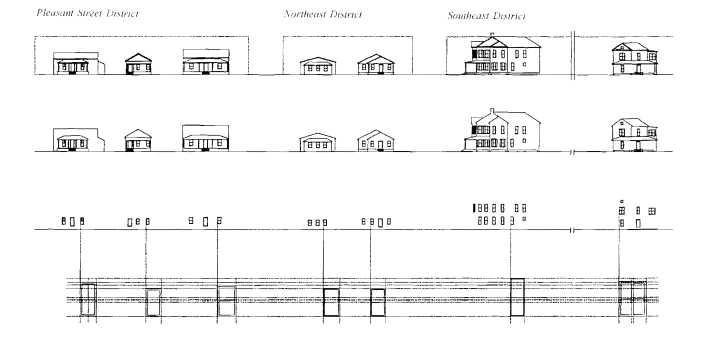
Northeast District, NE 6th Street

PROPORTION & RHYTHM OF OPENINGS

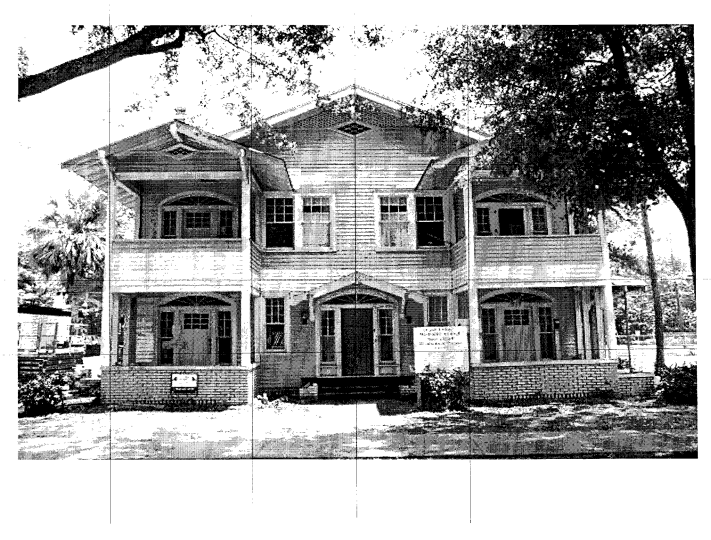
The relationship of the width of the windows in a building, structure or object shall be visually compatible with buildings and places to which the building, structure or object is visually related.

Window designs and mutin configurations should reflect that found on historic windows on surrounding contributing structures. Contemporary windows including those in which the meeting rail is not equidistant from window head and sill are discouraged.

New doors should relate to historic door styles found on historic buildings throughout the district.



DESIGN GUIDELINES FOR NEW CONSTRUCTION

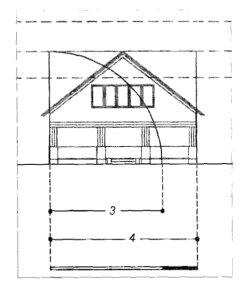


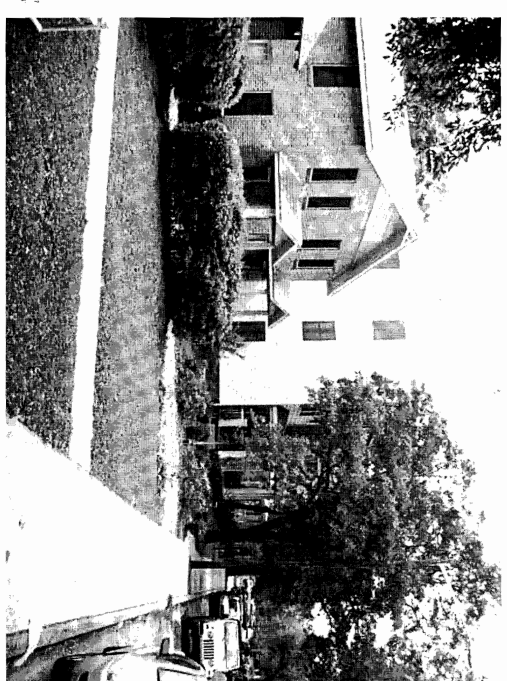
RHYTHM OF SOLIDS TO VOIDS

The relationship of the width of the windows in a building, structure or object should be visually compatible with the context of the district block and street. The rhythm and ratio of solids (walls) and voids (windows and doors) of new construction buildings should relate to and be compatible with facades (i.e., expressed in terms of proportion of wall area to void area) on adjacent historic buildings.

DESIGN GUIDELINES FOR NEW CONSTRUCTION

University Heights North & University Heights South Historic Districts





New infill construction juxtaposed against an existing contributing structure in University Heights South District.

MAINTAINING THE CHARACTER OF THE UNIVERSITY HEIGHTS HISTORIC DISTRICTS—NORTH & SOUTH

New construction should complement historic architecture. Through sound planning and design, it can respect and reinforce the existing patterns of a historic district. Good infill design does not have to imitate demolished or extant buildings to be successful. Rather, it utilizes significant patterns, such as height, materials, roof form, massing, setbacks and the rhythm of openings and materials to insure that a new building fits with the context.

sidered. New construction adjacent to hisnew construction is undertaken. The relascapes, and complements the size, color or stylistic elements drawn from other ment through the use of conjectural features create a false sense of historical developtoric buildings can dramatically alter the tures, and open spaces should also be conbuildings, landscape and streetscape feationship of new construction to adjacent toric buildings should be preserved when marks. Under Standard 2, the setting of hisin historic districts and near individual landdards 2, 3, and 9 apply to new construction toric features, including designed landlong as it does not destroy significant hisdard 9, new construction is appropriate as buildings under Standard 3. Under Stanthe district. Such construction should not historic setting of neighboring buildings or tion of existing historic buildings, Stan-Standards are oriented toward rehabilita-While the Secretary of the Interior's

material, and character of adjacent buildings and their historic setting. This allows for considerable interpretation in the design of new structures.

Part of the delight of the Gainesville historic districts is their diversity, which can vary considerably along streets and blocks. This diversity makes the design of new structures a challenge for designers, builders, staff and the review board. Since almost every street in the University Heights Historic Districts has a different pattern of building, it is impossible to have a single standard for new construction that will apply the same way in every location. To encourage diversity, the design guidelines set up a way of thinking about compatibility rather than a set of stylistic recipes.

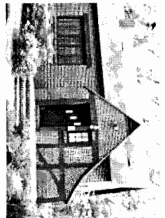
Special Area Plan

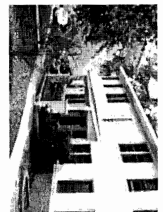
The University Heights Special Area Plan overlay encompasses the area of the University Heights Historic Districts. As was discussed under HISTORIC CONTEXT, the goal is to encourage new development in University Heights and to create a pedestrian friendly public realm, goals that will clearly impact the historic character of the neighborhoods that make up the historic districts. New infill construction and some new patterns of land use are expected in this area as market forces spur new development.

The Special Area Plan, which encourages historically compatible new design, has established specific design requirements for landscape design, building placement, parking, signage, and architectural design criteria for a number of building types. The Historic Preservation Design Guidelines for New Construction do not seek to supplant the existing regulations. Rather, they attempt to work with the existing regulatory structure to ameliorate the impact of new construction on existing historic properties, and through the Rehabilitation Guidelines to protect the identified historic resources of the districts.

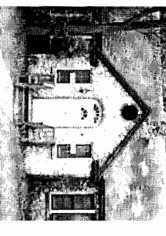
Building additions are regulated by the Special Area Plan. Contributing structures in the historic districts also must comply with the Rehabilitation Guidelines, which address similar issues but are more specific concerning the various strategies for placing and designing additions.

The Design Guidelines for New Construction provide specific recommendations for design compatibility, and use amelioration strategies to reduce the impact of new larger-scale development on historic structures.





DEFINING THE CRITERIA



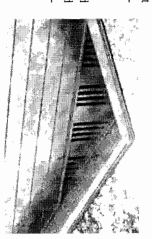
Materials, detail, massing, roof forms, proportion of openings, entry orientation and scale all need to be considered in compatible design.

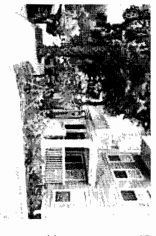
Without careful attention to overall design, materials, scale, massing, and setbacks, contemporary construction in an Historic District can threaten the coherence of the historic context. As often the case, context has been sacrificed through ignorance, indifference, and the effort to make new projects absolutely cost efficient.

The following criteria are used to evaluate the compatibility of new construction proposed for the historic districts. These criteria should be considered during the design process to ensure compatibility and avoid unnecessary conflicts in the review process. The terms are adapted from the eleven standards of visual compatibility found in the City's Land Development Code. Note that "Scale" is broken up into two parts. Scale of the Street and Scale of Buildings, emphasizing the importance of these two related but very different scale.

- Rhythm of the Street. The relationship of the buildings, structures and open spaces along a street that creates a discernible visual and spatial pattern.
- 2 Setbacks. The size of buildings, structures and open spaces and their placement on a lot relative to the street and block.
- 3. *Height*. The overall height of buildings and structures related to those sharing the same street or block.
- Roof Forms. The shape of a building or structure roof system in relationship to its neighbors.
- 5. *Rhythm of Entrances and Porches.* The relationship of entrance elements and porch projections to the street.
- 6. Walls of Continuity: Appurtenances of a building or structure such as walls, fences, landscape elements that form linked walls of enclosure along a street and serve to make a street into a cohesive whole.
- Scale of Building Relative size and composition of openings, roof forms and details to the building mass and its configuration.

- 8. Directional Expression. The major orientation of the principle facade of a building or structure to the street.
- 9. Proportion of the Front Facade. The width of the building, structure, or object to the height of the front elevation in relationship to its immediate context.
- 10. Proportion of Openings. The width and height relationship of the windows and doors in a building or structure to the principle facade.
- 11. Rlythin of Solids to Voids. The pattern and overall composition of openings such as windows and doors in the front facade.
- 12. Details and Materials. The relationship of details, materials, texture and color of building facades, structures, objects and landscaped areas to the existing context.





Recommended

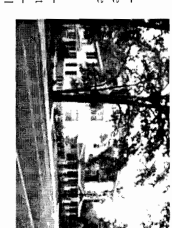
- Encourage rehabilitation and adaptive use of existing structures and landscapes.
- Design new buildings to be compatible in scale, size, materials, color, and texture with the surrounding buildings.

in

- Employ contemporary design that is compatible with the character and feel of the historic district.
- Employ amelioration strategies with new larger scale infill construction to protect adjacent historic structures.
- 5. Employ design strategies that use proportional relationships of facades, shapes of openings, solid/void ratios and the directional typology of historic structures to link new buildings with the historic context.
- 6. Use of fences, walls or landscape materials to reinforce the continuity of the street edge in a neighborhood.



- Designing new buildings whose massing and scale is inappropriate and whose materials and texture are not compatible with the character of the district.
- Imitating an earlier style or period of architecture in new construction, except in rare cases where a contemporary design would detract from the architectural unity of an ensemble or group.







RHYTHM OF THE STREET

New construction should add to the existing rhythm of streets and blocks. This rhythm is a complex layering of many features that add up to what is described generally as "character." Spacing between buildings, divisions between upper and lower floors, porch heights, and alignment of windows and windowsills are examples of such rhythms. New construction in historic districts should try to maintain or extend these shared streetscape characteristics in blocks where they appear.

Where new building types such as row houses or apartment buildings are introduced that are not in scale with the traditional single-family housing that historically occupied the area, new rhythms of building and open space along the street will evolve.

To help ameliorate the impact of these new more massive building forms, special attention should be paid to the articulation and massing of the new building street facades, avoiding the introduction of large unbroken masses of building.

Finding the street rhythm in wall fenestration, eave heights, building details, and landscape features such as fences or walls can help ameliorate the larger building masses and "connect" the new building to its neighborhood and street.







SETBACKS

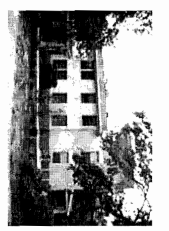
The careful placement of buildings on lots is essential to maintaining the building patterns of each district. The distance a building is located from its property lines is referred to as "setbacks" or, more recently. "build-to" lines. Buildings in historic districts often share a common front and side setback although these setbacks vary from block to block and street to street, even within the same district. In locating new buildings, the front side setbacks should be maintained and be consistent with the facades of surrounding historic buildings.

Where the Special Area Plan encourages placement of buildings closer to the street than the historic uniform front yard setbacks along a block, adjustments are recommended to ameliorate the impact of the new building setbacks on adjacent contributing buildings in the historic districts. This adjustment strategy is desirable to help create a cohesion among the neighborhood buildings as a whole, and to avoid fracturing the neighborhood fabric by changing abruptly the building-street relationships.

Front yard build-to/setback lines would stay within the ranges set forth in the Special Area Plan requirements. When new construction abuts a contributing building located within 20 feet of a shared side yard boundary, the new construction must "step back" from the build-to line.

The "step back" is a compromise half way between the minimum build-to line allowed by the Special Area Plan, and the setback of the existing contributing structure, and in no case to step back further than the maximum build-to line established by the Special Area Plan.

In the event that the new construction is a multi-family row house or apartment building, only the first bay, adjacent to the contributing structure should be required to "step back."





nificant impact on the scale and character toric buildings. Building height has a sigof a neighborhood. ideally be compatible with surrounding his-The height of new construction should

a shared side yard boundary. tributing structure located within 20 feet of new construction that is adjacent to a conamelioration strategy would be applied to impact historic structures, a "step down" story and 2-story single-family residential fragment a neighborhood and adversely buildings that occupy the historic districts. ings to be significantly taller than the 1-To avoid abrupt scale juxtapositions that The Special Area Plan allows new build-

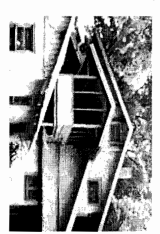
dormer windows or gable-end windows. as an attic space within the roof utilizing tributing structure. A half story is defined more than 1 1/2 stories taller than the con-The new construction should not be

should be required to "step down." ing adjacent to the contributing structure bay or set of spaces on the end of the building, or a larger scale structure, only the first multi-family row house, apartment build-In the event the new construction is a

with flat roofs concealed behind parapets bcr of Mediterranean influenced structures are also found in the districts. A small numpyramidal, and clipped gable (jerkinhead) tricts have pitched roofs with the gable or tricts. Most residential buildings in the diship roof as the predominate type. Gambrel, teristics of buildings in many historic dis-Similar roof form and pitch are charac-

to achieve compatibility with older strucused roof convention in a neighborhood tures, particularly when there is a widely strategy that new construction can employ Repetition of historic roof forms is a





nuity of features.

should have sufficient size to accommobility. Their widths and depths should redate outdoor furniture and easy accessiflect that which can be found on other his-Porches are strongly encouraged and

social connection from street (public do-

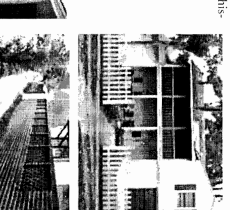
main) to porch (semi-private domain).

RHYTHM: ENTRANCES & PORCHES

WALLS OF CONTINUITY

along the street and contribute to a contientrances, and other projections should rewhich it is visually related. New porches. compatible to the buildings and places to ture, object or parking lot shall be visually porches of existing historic buildings found jections to sidewalks of a building, strucflect the size, height, and materials of The relationship of entrances and proowners to create uniform street walls. Parelements (hedges) with adjacent property elements that form linked walls of enclocouraged to align walls, fences or landscape sure along a street serve to make a street ture such as walls, fences or landscape tially open edges are preferred to promote into a cohesive whole. Appurtenances of a building or struc-New infill construction should be en-

toric buildings in the district





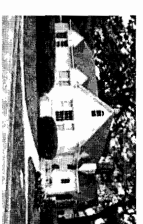
SCALE OF THE BUILDING

elements must have an overall order to of similarity and difference. The result or achieve proper scale. Scale changes are portantly, we sense that all these individual such as brick, blocks or wood. Most imdirectly to our body, i.e., stairs, railings, and its neighbors. Up close, we look for between these seemingly contradictory "fitness" of a building is a delicate balance measured against its neighbors for degrees versity Heights Historic Districts is also name but a few. Every building in the Unicombinations of materials and detailing to site, overall massing, building type, style, ception of scale such as placement on the given context. Many issues affect the perand its scale relative to ourselves, Intuof a good building. Proper scale is a critical street to street. evident from district to district and from doors and windows, and modular materials familiar things that tell us its relationship the streetscape; its distance from the road the profile of a structure on the skyline. On aspects of context. From far away, we note assess its relative size or proper scale in a itively, we judge the fit of a building at diftwo general meanings: its scale to context buildings within an historic context. It has issue in determining the compatibility of and is ultimately a more important measure mensions, is more open to interpretation terent scales of measurement in order to Scale, although related to objective di-

> tails like handrails, doors and windows. surfaces, the ratio of void to solid, and deproportion of openings, the articulation of collection of masses), materials, the size and massing (large unbroken masses vs. smaller the person, which is influenced by the neighbors, and the scale of the building to both the relationship of the building to its Scale for new construction speaks to

scaling strategies. form has been articulated with a number of still feel compatible in scale if the building physical scale with its neighbors) and yet New infill may be larger in size (not in





All buildings have a proportional rela-

PROPORTION OF FRONT FACADE

DIRECTIONAL EXPRESSION

connection to street shared by the neighthere is usually a typology of entry and entation) of its facade. In a historic district sistent fabric. borhood buildings that helps create a conbuildings in the directional character (ori-New buildings should relate to adjacent

create a transition from street to interior. the building "front," and porches or stoops the principal street is clearly recognized as without exception have primary entries that face the principal street. The facade facing University Heights buildings almost

New construction should recognize

compatibility by becoming part of the neigh-

borhood fabric.

these shared conventions and enhance even if they are of a larger physical scale grated into the design of new buildings, neighborhood proportions can be intetures. Compatibility can be enhanced if proportion can be found in nearby strucneighborhood to determine if a common should consider the facade proportions of building styles, there can be a number of physical size. In a district as complex as tionship between the width and height of the historic structures in the immediate University Heights with many different the front facade which is independent of facade proportions. New construction

