Villages of Glen Creek

Residential Design Guidelines

- Development Manager -Metro-Development Group 2502 N. Rocky Point Drive Suite 1050 Tampa, Florida 33601 813.288.8078 Fax: 813.288.8178

Table of Contents

INTRODUCTION	Æ
Community Overview	1
The Master Developer	1
Responsbilities of the Master Developer	1
Design Guidelines Overview.	2
SECTION ONE: REVIEW PROCESS	
Architectural Review Board	3
Functions of the Board	3
Design Review Submittal Requirements	. 4
Modifications	. 5
Ordinance and Standards Compliance	
SECTION TWO: SITE STANDARDS	
Site Standards	. 7
Buffer Areas – Screen Planting Easements	
Tree Preservation	
SECTION THREE: HOME CONSTRUCTION STANDARDS	
Monotony Controls	. 8
Building Layout and Widths	8
Building Heights	9
Building Materials and Color	9
Building Elevations	9
Building and Structure Projections 1	10
Deck/Patio Installation Specifications 1	0
Garages and Parking 1	1
Mailboxes and House Numbers 1	2
Pools, Spas and Enclosures 1	3
Roofs1	4
Sidewalks 1	4

Table of Contents

SECTION FOUR: LANDSCAPE STANDARDS	PAGE
Landscaping	
Irrigation	
Landscape & Irrigation Maintenance	
Exterior Lighting	20
Fencing	20
Screening and Buffering	22
Walls	22
SECTION FIVE: OTHER STANDARDS	
Accessory Buildings	23
Antennas & Satellite Dishes	23
Clotheslines	23
Flags	24
Garbage Containers	24
Preparations for Inclement Weather	24
Propane Tanks	24
Recreational Items (Basketball Standards)	25
Temporary Storage Containers	26
Tennis Courts	26
SECTION SIX: VILLAGES OF GLEN CREEK NEIGHBORHOODS	192
Villages of Glen Creek Neighborhood Map	27
Lot Layout & Setback Requirements	28
Minimum Square Footage	28
Tree Requirements	29
EXHIBITS	
A – Architectural Review Board Submittal Form	30
B – Mailbox Specifications	32
C – Antenna & Satellite Dish Specifications	33
D – Modifications Submittal Form	36
E – Fence Specifications	37
F – UltraFi Wiring Guidelines	

Sections will be added and updated as needed. The Master Developer reserves the right to revise and update the Design Guidelines at any time. Contact the ARB to make sure that you have the most current version.

Introduction

VILLAGES OF GLEN CREEK COMMUNITY OVERVIEW

Villages of Glen Creek is a family oriented residential community offering a wide selection of housing types and price categories. Villages of Glen Creek offers a variety of amenities including the multimillion dollar community center with resort-style pool, splash zone and clubhouse, and convenient parks and trails.

THE MASTER DEVELOPER

The Master Developer of Villages of Glen Creek is GTIS I VGC LP.

Metro Development Group, LLC is the development manager.

RESPONSIBILITIES OF THE MASTER DEVELOPER

The Master Developer provides design and construction of the infrastructure network necessary to proceed with home construction. The infrastructure includes the following:

- 1. Installation of public roadways and streetlights.
- 2. Installation of domestic and fire water lines, sanitary sewers and common storm water management flood control systems.
- 3. A distribution system for telephone, CATV, high speed internet, and electric service.
- 4. Development of common spaces such as project entrances and landscape buffers, recreational features and road rights-of-way.
- 5. Establishment of a Homeowners' Association. During the initial development, the Association will be managed by the Master Developer.
- 6. Creation of a Community Development District to finance, construct and maintain common areas, parks, recreational facilities and other amenities.

Introduction

DESIGN GUIDELINES OVERVIEW

All homes proposed for construction in Villages of Glen Creek are subject to the review and approval of the Villages of Glen Creek Homeowners' Association through its Architectural Review Board ("ARB"). The architectural design and features of all proposed homes shall be approved by the City of Bradenton's Planning and Community Development Director prior to construction. The ARB will review and approve all aspects of new construction (and later modifications) of the home including landscaping, patios and decks, swimming pools, whirlpools or spas, screened enclosures, shutters, awnings, fences, accessory buildings, play structures, painting or other alteration of a dwelling including doors, windows and roof, and other exterior construction or outdoor ornamentation.

Design Guidelines are established to ensure and implement consistent and high-quality design standards. They will serve as a framework for design concepts, and provide performance and quality standards that will guide the design and construction of the variety of housing types in Villages of Glen Creek. The developer reserves the right to establish more restrictive Design Guidelines for individual neighborhoods within Villages of Glen Creek.

No home may be started without the ARB's final approval of the building plans and specifications. The plans and specifications must meet the minimum Design Review Submittal Requirements outlined in these documents. Notwithstanding these requirements, home builders that purchase lots directly from the Master Developer are eligible to receive advance approval of their house plans, alternate elevations, colors, materials and landscaping plans ("Master Approval") negating the need to obtain ARB approval for each home to be constructed. Such Master Approval will still require full compliance with all other aspects of the Design Guidelines unless otherwise specifically waived in writing by the ARB.

The Master Developer reserves the right to revise and update the design criteria as well as the performance and quality standards at any time in order to respond to future community requirements as well as to new product development and innovations within the home building industry.

ARCHITECTURAL REVIEW BOARD

The ARB shall consist of the Master Developer until all new homes within the project have been completed or the Master Developer elects to assign its ARB responsibilities to others.

FUNCTIONS OF THE BOARD

- 1. The ARB will evaluate each of the housing units proposed for construction to assure conformity with the design criteria, performance and quality standards set forth in the Design Guidelines as well as compatibility with the adjoining sites and common spaces.
- 2. If conflicts arise between the submitted application and the Design Guidelines, the ARB shall have the sole discretion to interpret the standards and render a decision.
- 3. The ARB has the right to grant variances from the Design Guidelines in accordance with the Declaration of Covenants, Conditions and Restrictions ("CCR's").
- 4. The ARB has the right to monitor and oversee the design and construction process in order to ensure conformance with the approved plans and the standards set forth in the Design Guidelines.
- 5. The ARB shall review and respond to each submittal in writing. Unapproved submissions shall be returned to submitter for revision and re-submittal.

DESIGN REVIEW SUBMITTAL REQUIREMENTS

A complete design submittal to the Architectural Review Board shall include the following:

- 1. Two copies of a scalable survey/site plan of the lot at a minimum scale of 1" = 20'. Base data to be shown on survey/site plan includes lot lines and dimensions, easements, location of lot corners, topography, existing and proposed grades, existing significant vegetation, etc., including all existing trees over 4 inches in diameter to remain or be removed. Plan should include exact location of all structures, driveways, swimming pools, walls, mailboxes, garbage can pads, air-conditioning units, walks, patios, screened enclosures and decks. Faxed or emailed copies are not acceptable. This site plan is not required for any lot on which a home builder will be constructing a home for which the house plan has already received Master Approval and provided that there are no existing trees over 4 inches in diameter.
- 2. Building floor plans, sections and all elevations at a scale not less than 1/8" = 1'. Faxed or emailed copies are not acceptable.
- 3. Exterior building materials and color scheme including any exterior stone, brick or siding type and color; roof type and color; front door color, trim color(s) and accent colors.
- 4. Two copies of a landscape plan showing existing and proposed grading contours and landscape concept, decks, patios, walkways and lighting. Irrigation System plans are required on all lots in all neighborhoods. Landscape plan must show all new planting and any existing trees. The quantities and sizes and installed unit prices of plant materials must be noted. Common names of all plant material must be indicated on the plans. Provided that the landscaping on any lot will be substantially in conformance with the Master Approval then a landscape plan is not required for each individual lot.
- 5. The ARB will review submissions for Master Approval and any proposed amendments to an existing Master Approval at no cost to the home builder. The review and approval of plans for an individual home that is not subject to existing Master Approval will be performed by the ARB for a Design Review Fee of \$100.00 per home. The ARB reserves the right to charge additional Design Review Fees for plans that have to be resubmitted due to the failure to meet the minimum standards of these Guidelines.

- 6. Subsequent to the Master Approval or initial approval, a builder's or home owner's submission for approval of any feature subject to these Guidelines, including but not limited to additions of a pool, screened enclosure, walks, patios, decks and landscaping and revisions to colors, materials and landscaping, shall require a review fee of \$25.00.
- 7. Notwithstanding the above formal submittal requirements, the ARB will accept and review, at no charge, informal applications, including hand-drawn sketches, if applicable, and provide comments as to general compliance with the Guidelines. The purpose of this informal review is to provide the applicant with a general sense of whether the proposed improvements are acceptable or not prior to incurring the expense of a more formal application. Regardless of the outcome of an informal review, no improvements may be implemented until the ARB has reviewed and approved a formal application made in accordance with these guidelines.
- 8. All fees for design review are payable at the time of submittal to the Villages of Glen Creek Homeowners' Association.

The appropriate page(s) of the "Architectural Review Board Submittal Form" must accompany all submissions (Sample form found in Exhibit A). The board reserves the right to take as many as fourteen (14) business days to approve or disapprove any submissions.

MODIFICATIONS

The Architectural Review Board (ARB) shall have exclusive jurisdiction over modifications, additions, or alterations made on or to existing structures in accordance with the CCR's, and the Design Guidelines. All modification requests must be submitted using the "Modifications Submittal Form" found in Exhibit D.

ORDINANCE AND STANDARDS COMPLIANCE

All homes constructed in Villages of Glen Creek are designed, built and sold by independent homebuilders who are not employees or agents of the Master Developer. As such, ARB approval does not substitute for, or ensure, compliance with the requirements of all public agencies having jurisdiction over the project, including but not limited to the City of Bradenton and Manatee County. Each builder and homeowner must comply with all zoning and building regulations, agreements and ordinances established by the City of Bradenton and applicable at the time of purchase and development.

Any changes required to comply with applicable municipal codes that are subsequent to the ARB's final approval must be resubmitted to the ARB for its approval. The committee may request a meeting to discuss modifications of the drawings or the specifications.

SECTION TWO: SITE STANDARDS

The information provided in Section Two covers standards for all neighborhoods in Villages of Glen Creek. For additional information concerning specific neighborhood standards, please consult Section Six.

SITE STANDARDS

The Master Developer has provided a master neighborhood-grading plan in addition to other planning and implementation guidelines and procedures, in an effort to minimize alteration to the land and impact to the ecosystem. Care shall be taken to preserve vegetation, topography and the natural grades and drainage systems. This philosophy must be followed at all levels of development.

All lot grading and top of foundation elevations must be planned and constructed in accordance with the Villages of Glen Creek master grading plan <u>and</u> the City of Bradenton lot grading ordinances. Any deviations from the master grading plans, for any lot, must be approved in writing, in advance.

Prior to commencing clearing and construction, a silt fence must be installed on both sides of lot and at rear of lot.

BUFFER AREAS - SCREEN PLANTING EASEMENTS

Easements have been provided to buffer some adjacent roadways. No buildings, fences, driveways or permanent structures shall be constructed within screen planting easements.

TREE PRESERVATION

No trees greater than 4 inches in diameter at breast height may be removed without the express written approval of the Architectural Review Board. Locations, sizes, and species of all existing trees must be shown on lot surveys and building site plans submitted for design review. The requirements of the City of Bradenton Tree and Land Preservation Board must also be followed.

The information provided in Section Three covers standards for all neighborhoods in Villages of Glen Creek. For additional information concerning specific neighborhood standards, please consult Section Six.

MONOTONY CONTROLS

Housing types or styles should not be repetitive from lot to lot along the neighborhood street. Rather, a variety of houses are encouraged. The monotony controls exist to prevent duplicate houses from being built in close proximity to each other. Houses shall be required to have sufficient differences in both front elevation and color schemes which, in the opinion of the ARB, make them significantly different from each other. They are not designed to preclude all similarities between Properties.

The following situations are subject to the monotony code:

- 1. Two houses on each side of a proposed home that all face the same street.
- 2. The house directly across the street from a proposed home.
- 3. One house on each side of the house directly across the street from the proposed home.
- 4. On small, tight cul-de-sac circles, any house that faces or is diagonally across the cul-de-sac from a proposed home.

BUILDING LAYOUT AND WIDTHS

Housing units shall be sited and oriented to best take advantage of views and open space. View orientation towards other units shall be avoided wherever possible.

Staggering building setbacks from road R.O.W.'s a minimum of 2 feet from lot to lot is required to provide variety and eliminate a regimented and monotonous streetscape. Staggering portions of the facades of individual units is also encouraged to achieve a similar effect.

The maximum widths of single-family detached residences and villas are determined by the side setback requirements that appear in SECTION SIX: VILLAGES OF GLEN CREEK NEIGHBORHOODS. Generally, given the variety of lot sizes and housing product planned for Villages of Glen Creek, it is expected that the majority of single family houses will be built to the maximum width allowed on each lot. Houses up to 8 feet narrower than the maximum allowed width may be approved at the discretion of the ARB. In doing so, the ARB may require an enhanced front elevation and additional landscaping.

- In addition to dimensional banding or other window enhancements on the windows on the front of the house, windows on the side and rear elevations must be, at a minimum, banded by scoring.
- 2. Additional landscaping is required at the front corners of the house to visually expand the front elevation.

3. Additional landscaping is required along both sides of the house.

SECTION THREE: HOME CONSTRUCTION STANDARDS

BUILDING HEIGHTS

The height of single-family detached residences shall be a maximum of thirty-five (35) feet. Residences shall not be more than two-stories. Trees of suitable height shall be planted near the building to help provide the proper vertical scale relationship. Two story homes may be restricted on corner lots and lots where the rear of the home will be clearly visible from adjacent streets. If permitted by the ARB, such two story homes may require additional architectural features and/or enhanced landscaping at the discretion of the ARB.

BUILDING MATERIALS AND COLOR

Exterior surfaces will be generally of natural materials that blend and are compatible with the natural Central Florida landscape. Wood, hardboard composition material and masonry such as brick, stone, split rock, or stucco may be used but are subject to approval by the ARB. The ARB may require a sample of any exterior materials. Prior to ordering and/or installing any materials, please consult the ARB to determine if a sample will be required for ARB review. No plywood, vinyl, T-111 or aluminum siding will be approved on any area of the house, however the ARB will consider new construction materials and technologies.

The color of exterior materials must be generally subdued to enhance the colors of the natural landscape. Earth tones, generally muted, are recommended, although occasionally accent colors used with restraint may be approved by the ARB.

A color sample must be submitted for all exterior colors proposed for the residence including roof, exterior walls, trims, doors, enclosures and structures for review and approval by the ARB prior to construction. Samples must be identified by the manufacturer's code. All gable ends shall be constructed of materials compatible to the house.

BUILDING ELEVATIONS

Major roof ridgelines that terminate in a gable end condition on the rear elevation of the home are not permitted adjacent to Villages of Glen Creek' collector roadways.

BUILDING AND STRUCTURE PROJECTIONS

All projections from a residence or structure including, but not limited to, vents, chimney flues, gutters, downspouts, fences, utility boxes, porches, railings, and exterior stairways shall match the color of the surface from which they project, or shall be of a compatible color subject to approval of the Architectural Review Board.

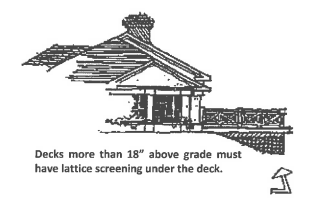
DECK/PATIO INSTALLATION SPECIFICATIONS

All proposed deck/patio installations must be submitted to and approved by the ARB prior to installation unless previously part of a Master Approval. (Sample form found in EXHIBIT A).

The following information must be included with each submittal:

- 1. Two copies of a final survey with the house footprint indicating the exact location, size, and distance from side and rear property lines of the proposed deck/patio installation. Hand drawn sketches of lot boundaries are <u>not</u> acceptable.
- 2. The complete dimensioned construction details of the deck/patio including: size, type of lumber and other materials, finish, style, height from ground to baseboard, and vertical elevation details of all railings, seats, privacy walls and stairs.
- 3. If relevant for patio enclosures, see also SCREENED ENCLOSURES.

Material Requirements: Approved deck materials are pressure-treated pine, redwood, cypress and ultra-violet resistant PVC. Patios must be of concrete, brick or interlocking paver materials.



Color Requirements: Wooden decks must be left natural or stained in clear or wood tone colors only. Painted decks must match the main exterior color of the house or be painted white. Submit a color sample for PVC decks. Patio concrete, paver or brick material colors should complement the house's main exterior color.

No deck/patio construction is allowed to extend into a screen planting easement or required side setback. No deck shall be constructed within five (5) feet of a rear lot line. Decks more than 18" above grade must have lattice screening under the deck.

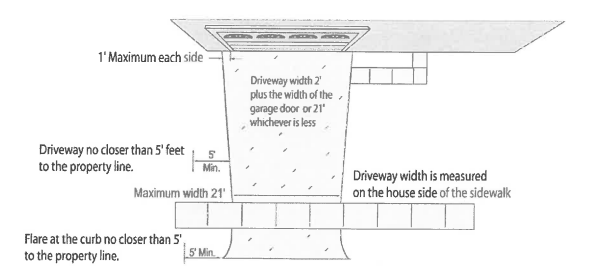
GARAGES AND PARKING

<u>Driveways</u> - Driveway width shall be no more than width of garage door(s) plus two (2) feet [one foot maximum on each side of door(s)] as measured at the house.

Homes constructed with three-car garages shall have driveway widths of no more than twenty-one (21) feet as measured on the house side of the sidewalk. The intent of this provision is to provide a "tapered" edge leading to the three-car garage to minimize driveway pavement adjacent to the sidewalk. Any proposed side-load or carriage-load garages and driveways will be subject to the review and approval of the ARB.

A minimum five (5) foot buffer between the edge of pavement and the property line must be provided. Flares at curb are required for ease of driver when entering driveway. Edge of driveway pavement or flares at curb shall be at no time closer than five (5) feet to the property line.

All driveway surfaces may be broom-finished concrete, interlocking brick pavers, or stamped concrete. No mulch or blacktop asphalt driveways will be allowed. Approval of brick paver or stamped concrete driveway is contingent upon design and material approval.



<u>Garage Doors</u> - Garage doors shall be equipped with automatic garage door openers. All garage doors must be paneled and/or provide window relief.

<u>Parking</u> - No overnight, on-street parking will be allowed and no boats, trailers, or recreational vehicles of any kind shall be allowed to be stored outside the residence. Exterior parking pads constructed of any material, whether in front yards, side yards or rear yards are strictly prohibited throughout Villages of Glen Creek.

MAILBOXES AND HOUSE NUMBERS

Builder is responsible for purchasing and installing the mailbox. Only one style, shape and color of dual mailboxes is permitted in Villages of Glen Creek. A drawing detailing the required mailbox design is located in <u>EXHIBIT B</u>. The bottom of the mailboxes shall be installed 41" to 45" above the road surface. The post shall be installed so that the fronts of the boxes are 6" to 8" from the front face of the curb. Mailbox locations are subject to United States postal requirements.

The address number will be placed on the mailboxes as shown in <u>EXHIBIT B.</u> Also, a house number will be located on each home as directed by the City of Bradenton.

POOLS, SPAS AND ENCLOSURES

Pools and spas shall be located with respect to the main structure and shall not extend beyond the side walls of the home. Features such as existing trees, noise from pool equipment and views from adjacent properties can seriously impact the usage and enjoyment of pools and spas and shall be carefully considered before final placement is selected.

Swimming pools shall not be above ground. Swimming pools shall be designed to connect visually to the residence through landscaping and/or courtyard paving. Swimming pools shall not be permitted on the street side of the residence.

All pool and spa equipment shall be screened so that it is not visible from any street, common area or adjacent property. Screening or buffering providing 100% opacity may be accomplished by the use of walls or PVC fencing along with landscape materials.

Landscape materials alone may be utilized as long as there is 100% opacity.

Pools shall be enclosed by a screened enclosure or may be fenced with PVC fencing material. Fences must meet local ordinances and the design guideline requirements enumerated in Section Four.

The installation of pools at homes on corner lots is not prohibited. However, installation of pools on corner lots will be considered by the ARB on a case-by-case basis.

Screened Enclosures

All screened enclosures shall be constructed with charcoal screen material and bronze frames. Mill-finish aluminum, white frames and black frames are not permitted. No aluminum roofing or sheet metal panels will be permitted. Flat roofs will not be allowed. Pitch of screen roof shall be shown on preliminary plans and shall be subject to approval of the ARB.

Pool enclosures cannot exceed one story without prior ARB approval. Pool screened enclosures must not be visible from the street in front of the residence.

Landscaping must be incorporated to help modulate and soften the overall appearance of the screened enclosure.

ROOFS

All front elevations shall have a minimum of two roof breaks.

Mansard and flat roofs will not be allowed. Pitch of roof shall be shown on preliminary plans and shall be subject to approval of the ARB. All required roof breaks and major roof ridgelines shall be a minimum pitch of 5:12. The major roof ridgeline shall be defined as the overall ridgeline as viewed from the front and both sides of the residence in elevation view. Minor roof pitches less than 5:12 will be considered by the ARB provided:

- a.) The reduced roof slope encompasses not more than a maximum of 30% of the total roof area, and
- b.) The reduced slope does not encompass any of the required roof breaks and major roof ridgelines as described above other than that portion of the roof that slopes towards the rear of the lot.

Major roof ridgelines that terminate in a gable end condition at the rear of the home are not permitted adjacent to any collector roadway. Variations on specific designs may be used with ARB approval. The minimum soffit depth of twelve (12) inches is required with a minimum of a 6-inch fascia trim. Appropriate roof materials include cement tile, asphalt shingles and fiberglass shingles.

All roofs shall be of a material, color and texture approved by the ARB. Standing-seam metal roofs with baked-on color finish may be used sparingly for architectural accent. Red and blue asphalt or fiberglass roofs are prohibited. Green asphalt or fiberglass roofs shall only be constructed with ARB approval. All roof vents, plumbing stacks, flashings and metal chimney caps shall be painted to match the approved roof colors. Efforts should be made to place all vents and plumbing stacks on rear slopes of the roofs whenever possible.

SIDEWALKS

Entry walks to home must commence at the driveway and terminate at the front door/porch and not terminate at a public sidewalk. It shall be the responsibility of the homeowner to properly maintain sidewalks located within their property lines.

ULTRAFI

Villages of Glen Creek is an UltraFi community. Participating homes can be pre-wired in accordance with the specifications attached as <u>EXHIBIT F.</u>

LANDSCAPING

Landscape Architecture of each homesite is extremely important for the maintenance of a visually attractive community and investment protection of the homeowners. To ensure the overall beauty of the community, the ARB has the authority to approve or disapprove landscape plans for the single-family residential homesites.

It is the intent of the ARB to promote the use of mature landscape materials in sufficient abundance to establish aesthetically pleasing neighborhoods. The use of such materials provides Villages of Glen Creek with the appearance of an established, enduring community. In addition, Manatee County and the Southwest Florida Water Management District promote the use of Xeriscape-type or "Florida Friendly Landscapes". These are "quality landscapes that conserve water, protect the environment, are adaptable to local conditions and are drought tolerant."

Guidelines:

A landscape plan and irrigation plan shall be prepared at a minimum scale of 1" = 20' and will be based upon the final site plan and architectural elevations of the residence. The landscape plan and irrigation plan shall be submitted to the ARB with Final Plans (when feasible) prior to construction activities on-site. The landscape and irrigation plan may be included in an application for Master Approval. All landscaping and irrigation shall be designed and installed in accordance with the applicable City of Bradenton ordinances and the "ARB Landscape Guidelines."

Minimum requirements for landscaping are as follows:

1. The initial landscaping expenditure on each single family detached residential unit shall, at a minimum, be an amount equal to one and a half per cent (1.5%) of the total selling amount of the dwelling unit including lot price. For example, if the selling price of a home (including lot price) is \$200,000.00, then the landscape amount shall be \$3,000.00 for that dwelling unit. The foregoing sum is hereafter called the "Landscape Amount." The Landscape Amount for each lot shall include the expenditures for trees, shrubs, live plant material, including sod and street trees. The Landscape Amount does not include any expenditures on other hardscape items or required irrigation system.

The ARB reserves the right to review all landscape plans, unit prices and quantities to verify compliance with the intent of this provision.

2. <u>Tree Requirements</u> - The quantities of canopy trees and under-story trees are based upon the standard lot size within a neighborhood and are located within SECTION SIX: VILLAGES OF GLEN CREEK NEIGHBORHOODS.

Trees shall be nursery grown and not field collected. Winter-dug, balled and burlap wrapped trees or containerized trees will be acceptable. No grow bag or bare root trees will be accepted. All trees and shrubs shall be Florida grade No.1, or better, according to the "Grades and Standards for Nursery Plants," Parts I and II, State of Florida, Department of Agriculture and shall conform to American Association of Nurserymen standards for nursery stock.

Minimum size for canopy trees is 4-inch caliper, 14-foot to 16-foot height (minimum) by 6-foot to 7-foot spread (minimum) with a full canopy and straight trunk. Understory trees shall be 10 feet to 12 feet in height by 5-foot to 6-foot spread typical, however smaller accent trees may be approved by the ARB upon review of the Landscape Plan. Trees shall be measured for caliper size six inches (6") above finished grade.

- 3. Shrubs and Groundcovering Although the majority of the landscaping will be placed in the front of the residence, the ARB will be looking for moderate landscaping in all rear yards, on the street side of corner lots, and along the sides of the home as well as any screened enclosures. Minimum size for shrubs shall be 3-gallon container size with a height of 24". Accent shrubs are recommended to be 7-gallon to 15-gallon container size. Minimum size for groundcover is a 1-gallon container and the minimum is a 4-inch pot for annuals.
- 4. **Spacing** Spacing of trees and shrubs shall be based on good horticultural practice and industry standards allowing for future growth of the plant materials with the maximum spacing for most shrubs being 30 inches to 36 inches on center. Spacing for hedges and screens may be 24 inches to 30 inches on center. Typical spacing for groundcovering is 18 inches on center with 24 inches maximum.
- 5. Sod Requirements The lot shall be sodded with St. Augustine "Floratam." Corner lots must always have St. Augustine "Floratam" sod installed along the street sides of the lot. Argentine Bahia sod is recommended for use in swales and low areas retaining water in order to provide turf areas that are more drought tolerant and require less irrigation. Only solid sod shall be installed and no seeding, plugging or sprigging will be allowed.

- 6. <u>Mulch</u> Dyed or artificially-colored mulch is prohibited. Pine bark mulch or pine straw is recommended. Mulch should be installed at a minimum of a 3" layer.
- 7. <u>Lots on Secondary Roadways</u> The ARB requires additional landscaping along the borders of lots along secondary roadways and neighborhood entry roads.
- 8. Street trees Every Builder shall submit for approval by the ARB a master street tree plan for all the lots it owns or has under contract to purchase from the Master Developer. Street trees shall be live oaks at a minimum size of 3-inch caliper, 14-foot height (minimum) and 6-foot spread (minimum) with a full canopy and straight trunk. No low forks will be accepted on street trees. There shall be no tolerance with regard to under sizing street trees. Undersized trees shall be removed and replaced as required by the ARB. Trees shall be measured for caliper size six inches (6") above finished grade. Street trees shall be planted every forty linear feet (40') of roadway frontage or as mandated by current City of Bradenton Ordinance.
- 9. <u>Tree Removal</u> No existing trees greater than four (4) inches in diameter at breast height shall be removed or cut without the approval of the ARB. Tree removal permits must be obtained in accordance with City of Bradenton regulations. Builders and homeowners shall comply with the requirements of "The City of Bradenton Tree and Land Preservation Board."
- 10. **Prohibited Plant Material** The following trees and shrubs are prohibited in Villages of Glen Creek:

PROHIBITED PLANT MATERIAL

Botanical Name	Common Name
Casuarina equisetifolia	Australian Pine
Melaleuca leucadendron	Punk Tree
Schinus terebinthifolius	Brazilian Pepper
Melia azedarach	Chinaberry
Dalbergia sissoo	Rosewood
Fruit Trees	

The use of citrus trees is discouraged and will be considered by the ARB on a case-by-case basis and only for installation in rear yards. A detailed plan must be submitted showing location, species and size of citrus tree.

Other prohibited species: Any exotic flowering tree or exotic palm that is not cold tolerant. Such species may be allowed if it is placed in a portable container to be transported indoors by the homeowner during inclement weather.

IRRIGATION

All residential homesites shall have installed an underground, fully automatic, 100% coverage irrigation system utilizing micro-irrigation for 50% of the on-site green-space.

- 1. The "Florida Irrigation Society" (FIS) Standards (3rd Edition, February 1996, as amended), which is incorporated herein by reference, should be used for all irrigation design and installation procedures, except where the requirements of the City of Bradenton Ordinances supersede the FIS standards.
- 2. Irrigation of landscaping on all residential homesites shall be accomplished using potable water. NOTE: Well water may be used for irrigation purposes on all common areas owned by either the CDD or the HOA. Strict adherence to Villages of Glen Creek irrigation guidelines and the City of Bradenton rules regarding usage is required. Check proposed plant materials for compatibility when reclaimed water is being used for irrigation.
- 3. A maximum of fifty percent (50%) of the on-site green-space (landscaping and turf grass areas) shall be allowed to utilize irrigation techniques other than micro-irrigation. The irrigation system shall be designed to accommodate separate landscape plant zones based on differing water requirements. Sprays and rotors shall not be combined on the same irrigation zone. Turf areas shall be on separate irrigation zones from other landscape plant zones.
- 4. All systems for residential homesites shall be designed to avoid over-spray, runoff, or other similar conditions where water flows onto or over adjacent property, non-irrigated areas, walkways, roadways, structures, or water features. Narrow areas such as planting beds along the sides or rear of the home shall not be irrigated unless micro-irrigation is utilized. It is recommended that street trees and canopy trees be provided with micro-irrigation coverage on a separate zone for optimum controlled watering time.
- 5. Irrigation control equipment shall include an operable and functioning automatic irrigation controller (time-clock) having program flexibility such as repeat cycles and multiple program capabilities. Automatic irrigation controller(s) shall have battery back-up to retain the time and irrigation program(s). Automatic irrigation control systems shall be equipped with an operable and functioning rain sensor device with automatic shut-off capability. The rain sensor device shall be placed where it is exposed to unobstructed natural rainfall.

LANDSCAPE & IRRIGATION MAINTENANCE

- 1. It shall be the responsibility of the homeowner to properly maintain all trees including street trees, shrubs, groundcovering, turf and irrigation. The landscape and irrigation system shall be maintained and managed to ensure efficient water use and to prevent wasteful practices. No over spray of walks, streets or adjacent property is allowed on residential homesites. Homeowners shall comply with watering times as mandated by the Villages of Glen Creek Homeowners Association, the Southwest Florida Water Management District, the City of Bradenton and Manatee County.
- 2. In the event that any tree, shrub, groundcover or turf area exhibits signs of decline or pest infestation, the homeowner shall take immediate action to remedy the problem. If the trees, plant materials or turf dies, then the homeowner shall immediately remove the dead material and replace with new material to meet the specifications of the original landscape plan. The homeowner may propose a substitute to the ARB for the material being replaced.
- 3. Homeowners are responsible for regular maintenance of the irrigation system on their lots. Irrigation maintenance includes, but is not limited to: resetting the automatic controller according to the season; cleaning irrigation filters; testing and calibrating the rain sensor device; monitoring, adjusting and repairing irrigation equipment to ensure that the efficiency of the system is maintained. Grass should be cut away from spray and rotor heads (re-setting as necessary) for optimum spray pattern and trajectory.
- 4. Landscape Maintenance includes, but is not limited to:
 - a. Removing guy-wires and supports from trees and palms after establishment of the root zone.
 - b. Replenishing mulch in order to maintain a 3" depth after compaction.
 - c. Fertilization and soil amendments for landscaping and turf according to industry standard practices for optimum growth and longevity.
 - d. Pruning of plant material on a monthly basis and cutting of turf grasses on a weekly basis at a height recommended by landscape professionals.
 - e. Homeowners on ponds must mow banks to water's edge. Homeowners may NOT mow in wetland, conservation or preservation areas.

EXTERIOR LIGHTING

Any exterior house lighting for aesthetic purposes shall generally be kept close to the exterior wall of the house. Lighting fixtures shall be carefully oriented to avoid directing light towards adjacent property and the street. No light trespass will be permitted onto adjacent properties. No colored light sources shall be allowed unless seasonal or temporary in nature.

FENCING

The design criteria for fencing has been established to allow a more uniform and pleasing look throughout each neighborhood. In order to preserve the views of neighboring homes, fence styles and heights are restricted.

All proposed fence installations must be submitted to and approved by the ARB prior to installation unless already the subject of a Master Approval. (Sample forms for ARB submittals are found in <u>EXHIBITS</u> A and D.) Fence location shall be submitted along with the Site Plan and will be reviewed with the Site Plan. The Site Plan will not be approved without the fence location.

The following are guidelines for fences within Villages of Glen Creek neighborhoods:

Fence Specifications

- 1. Fencing shall be solid-wall PVC fence that is constructed from high-quality materials, stabilizers and modifiers throughout the entire extruded profile. No PVC co-extrusions or vinyl-clad wood products will be permitted.
- 2. Six (6) foot "privacy" fencing with twelve (12) inch lattice panels shall be as shown in EXHIBIT E. All post caps are to be "traditional" style caps.
- 3. Four (4) foot "containment" fencing shall be straight picket design with three (3) inch wide pickets and two (2) to three (3) inch spacing between pickets. Traditional-style post caps are required. (See <u>EXHIBIT</u> E for example.) The ARB will also consider the use of black powder coated aluminum as per the specifications shown on Exhibit E.

Locations for Privacy Fencing

- 1. Privacy fencing allowed as side and rear yard fencing:
 - a. Rear yard privacy fences are permitted primarily where one homesite adjoins another homesite back-to-back or a homesite is located along the outer perimeter of Villages of Glen Creek. Rear yard privacy fences are specifically prohibited on homesites where the rear yard abuts any form of open space, including but not limited to ponds, parks, buffers, trails, wetlands and conservation areas.
 - b. All homesites may have privacy fences as side yard fencing.

- c. All side yard fences shall start fifteen (15) feet behind the front plane of the house. If the homesite is not eligible for rear yard privacy fencing, the privacy fence shall transition to containment-style fencing at the rear plane of the house.
- 2. Fence locations on corner lots may be further restricted due to side yard visibility constraints, side yard setback restrictions, and the location of homes on adjoining property. Corner lots will be handled on a case-by-case basis. You may request specific information on corner lot setbacks prior to submittal of a plan.
- 3. If the fence is visible to other Villages of Glen Creek homesites, roadways, or common areas, landscape buffering will be required per ARB guidelines.

Locations for Containment Fencing

- 1. Containment fencing is permitted on any homesite.
- 2. Side yard containment fencing shall begin fifteen (15) feet behind the front plane of the home.
- 3. If the fence is visible to other Villages of Glen Creek homesites or common areas, landscape buffering will be required per ARB guidelines. In any case, rear-yard containment fences must be screened from view from the street with landscaping.

Locations of Both Privacy and Containment Fencing

- 1. No fences will be permitted in the front yard.
- 2. Fences cannot be placed on landscape or drainage easements.
- 3. Fences may extend into utility easements at the owner's risk.
- 4. Fence requirements in Villages of Glen Creek may be more restrictive than those contained in the City of Bradenton's fence ordinance. The Villages of Glen Creek fencing design guidelines will prevail in such instances.

The ARB reserves the right to modify fencing requirements within each neighborhood.

SCREENING AND BUFFERING

Water softeners, sprinkler controls, trash containers and other similar utilitarian devices must be fully screened from view and not visible from roadways, adjoining property and common areas. Screening or buffering may be accomplished through the use of walls along with landscape materials or landscape materials alone may be utilized as long as there is 100% opacity.

Air conditioning units shall be shielded and hidden so that they are not readily visible from the common areas or adjacent parcels. No window or through-wall air conditioning units shall be installed in any residential unit.

WALLS

Walls will be under scrutiny of the ARB to comply with design compatibility and shall be in keeping with the architectural style and materials used in the neighborhood. Approval of walls by the ARB will be on a case-by-case basis.

Retaining walls will be faced with the same material as the structure it is in contact with or shall be made of compatible materials if it is a freestanding retaining wall. It is recommended that walls be constructed of solid masonry.

No walls will be permitted in the front yard.

ACCESSORY BUILDINGS

Playhouses and other freestanding structures must be approved in writing by the ARB prior to construction. No storage sheds or greenhouses are permitted.

The following items must be supplied for submittal to the ARB:

- 1. Two copies of a final survey indicating the location of the house on the lot with the proposed accessory building in relationship to the existing house and all adjacent property lines. The survey must be drawn to scale and be fully dimensioned.
- 2. A color photo, brochure or scaled drawing depicting the new facility.
- 3. A description of the exterior of the building specifying roofing, siding and trim materials and colors.
- 4. Two copies of a landscaping plan indicating the specific plants proposed as landscape screening, including height and spacing at installation, height at maturity, quantity and species. Also, plant locations must be indicated on the final survey.

ANTENNAS & SATELLITE DISHES

All exterior antennas and all satellite dishes in excess of one meter in diameter are prohibited in Villages of Glen Creek. For satellite dishes less than one meter in diameter, prior to installation homeowners shall submit detailed plans for review and approval. Plans of all proposed installations shall be properly scaled and dimensioned. The ARB approval shall be consistent with FCC rules implementing Section 207 of the Telecommunications Act. The requirements in EXHIBIT C will guide the ARB and homeowners in planning and reviewing the siting of all satellite dish and microwave antenna installations, and are established to assure the safest possible location and operation of satellite dishes while preserving and enhancing reasonable and consistent aesthetic standards.

CLOTHESLINES

Clotheslines and clothes poles for the outdoor drying of clothes are strictly prohibited.

FLAGS

Freestanding flagpoles are not allowed. The American flag may be displayed on a pole mounted on the front of a house. It is recommended that the flag be no larger than 3 feet by 5 feet. Flag must be neat, tidy and not frayed or faded. On Armed Forces Day, Memorial Day, Flag Day, Independence Day and Veterans Day, a flag representing either the United States Army, Navy, Air Force, Marine Corps or Coast Guard may be flown.

GARBAGE CONTAINERS

Garbage containers shall be stored inside the garage or shall be fully screened from view. Containers are only permitted in the front yard on collection day.

PREPARATIONS FOR INCLEMENT WEATHER

At times, the National Weather Service will issue alerts and warnings for our area regarding tropical storms or hurricanes. Residents are urged to take all possible precautions to secure homes and property. Many local publications are available providing checklists and information for hurricane preparedness.

Storm shutters, plywood or tape to protect windows and sliding glass doors, may be installed two (2) days before an impending storm. The timing is based upon the National Weather Service or Hurricane Center's projected time of arrival of a storm. Protective devices should be removed within five (5) days after a storm has passed through the area.

PROPANE TANKS

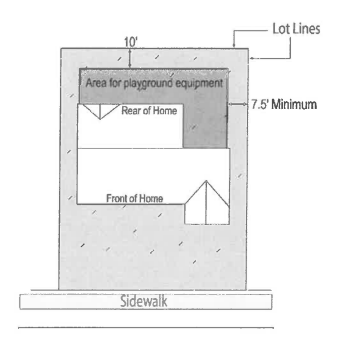
The installation of propane tanks is subject to approval of the ARB.

Generally, all propane tanks shall be buried in front yards. The builder is responsible for contacting the utility-locating service prior to digging. Tanks must be located outside of easements and any gauges or other devices appearing aboveground must be screened in the front and on the sides by landscaping. The builder and/or homeowner shall be responsible for any damage to streets, sidewalks, landscaping or irrigation systems, and underground utilities, i.e. electric lines, telephone lines, cable television lines, potable water lines, reclaimed water lines, sanitary sewer lines, storm sewer lines and inlets during installation of tanks or during gas delivery or servicing of tanks.

The builder and/or homeowner shall be responsible for any surcharges imposed by any utility company due to the installation of propane gas service to the home. The builder and/or homeowner are responsible for contracting with reputable, insured propane gas companies.

RECREATIONAL ITEMS

Play equipment shall be allowed but will be considered on a case-by-case basis. All play equipment must be submitted and be approved by the ARB prior to installation. Play equipment shall be located in rear yards only and must not be visible from the street. The equipment must be located at least seven and a half feet (7.5') from side property lines. Equipment must be located at least ten feet (10') from the rear property line. Care must be taken in placement of equipment so that the views of neighboring residents are not affected. Screening with an approved fence or landscaping is required.



Basketball Standard Installation Specifications

All proposed basketball standard installations must be submitted to and approved by the ARB prior to installation. (See submittal form in EXHIBIT D).

The only type of basketball standard approved for Villages of Glen Creek includes a backboard made of clear acrylic in a rectangular or fan shape. Only black metal poles are allowed and must be installed in a location based on one of the following: 1) at a minimum of 15 feet from the lot side of the public sidewalk and along the outside edge of your driveway or 2) rear yard installations may be approved on a case-by-case basis. The backboard may be installed directly on the face of the garage above the garage door on side-load garages only. No other front yard and no side yard locations will be allowed. Portable basketball standards are allowed but must meet the same color and location standards as permanently installed standards.

Note: Clear backboards and black poles tend to blend into their surroundings and are less noticeable, providing a neat, uniform appearance throughout the entire community.

Information Needed with Submittals

Two copies of a final survey must be submitted with your house footprint indicating the exact location of the proposed play equipment or basketball standard on your lot. Also identify any nearby flowers or bushes on neighboring lots which could be impacted by your installation and identify how you will protect them.

Submit the complete details of your proposed basketball standard including photographs or catalog cut sheets of the exact make and model you propose to install. Please use submittal form found in EXHIBIT D.

Temporary Storage Containers

PODS and other temporary storage containers are allowed subject to the following conditions:

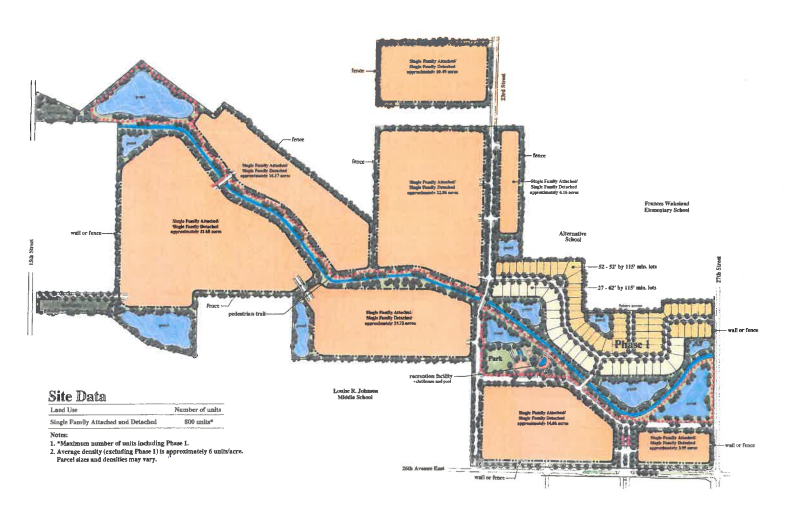
- a.) There must be only one storage container at a residence at any time.
- b.) The storage container must not be placed on the sidewalk or on any roadway.
- c.) Containers may not remain at a residence longer than ten days.

Tennis Courts

Tennis courts are not allowed on residential homesites.

SECTION SIX: VILLAGES OF GLEN CREEK NEIGHBORHOODS

VILLAGES OF GLEN CREEK NEIGHBORHOOD MAP





LOT LAYOUT & SETBACK REQUIREMENTS

STRUCTURE MINIMUM SETBACKS

NEIGHBORHOOD	FRONT SETBACK TO PORCH	FRONT SETBACK TO GARAGE	SIDE SETBACKS	SIDE YARD SETBACK FOR CORNER LOT	REAR SETBACK
All single family home neighborhoods	12'	22'	6'	20'	15'

Notwithstanding the above minimums, front setbacks from road R.O.W.'s must be staggered by a minimum of 2 feet between every lot to provide variety and create a less regimented and monotonous streetscape.

POOL/ENCLOSURE SETBACKS

NEIGHBORHOOD	SIDE SETBACK	REAR SETBACK
All single family home neighborhoods	Must match the structure	5'

MINIMUM SQUARE FOOTAGE

Square footage is limited to heated and air-conditioned space, exclusive of porches, garages and decks. Housing units shall have the following minimum and maximum square footage requirements:

LOT SIZE	MINIMUM SQUARE FOOTAGE	MAXIMUM SQUARE FOOTAGE
52'	1,500 square feet	2,500 square feet
62'	2,200 square feet	3,200 square feet
75'	3,200 square feet	5,500 square feet

Notwithstanding the above limits, the Master Developer reserves the right to adjust the allowable square footage by up to 200 square feet for each lot size on a case by case basis. The Master Developer

also reserves the right to further adjust the allowable square footage limits, including eliminating any square footage requirements, for any neighborhoods that are determined to be distinctly different from the traditional product being offered elsewhere in Villages of Glen Creek. Examples of neighborhoods that could be considered distinct in this regard include those with any of the following characteristics:

- Gated
- Maintenance free
- Separate homeowners association
- Upgraded architectural requirements such as tile roofs or stone exteriors
- Attached product
- Consumer targeted product

SECTION SIX: VILLAGES OF GLEN CREEK NEIGHBORHOODS

TREE REQUIREMENTS

<u>Street Trees</u> - Each Builder shall submit a master street tree plan for the applicable neighborhood for approval by the ARB. See <u>SECTION FOUR: LANDSCAPE STANDARDS</u>, for additional requirements and specifications for street trees.

<u>Canopy Trees and Understory</u> Trees - Within the Villages of Glen Creek neighborhoods, there are minimum requirements for canopy trees and under-story trees on each lot.

LOT SIZE	CANOPY TREE REQUIREMENT	UNDERSTORY TREE REQUIREMENT
52'	Two	One
62'	Two	One
75'	Three	One

Palms may count toward the requirements at the ratio of three (3) palms (10' clear trunk) grouped together per one (1) canopy tree Additional palms may be planted on-site, however, they will not count towards meeting the canopy tree requirement.

Existing trees may count toward meeting the minimum requirements.

Street trees along roadway DO NOT count toward meeting the minimum requirements.

Minimum size for canopy trees is 4-inch caliper, 14-foot to 16-foot height (minimum) by 6- foot to 7-foot spread (minimum) with a full canopy and straight trunk. Under-story trees shall be 10 feet to 12 feet in height by 5-foot to 6-foot spread typical, however smaller accent trees may be approved by the ARB upon review of the Landscape Plan. Trees shall be measured for caliper size six inches (6") above finished grade.

See SECTION FOUR: LANDSCAPE STANDARDS, for additional tree specifications.

EXHIBIT A

VILLAGES OF GLEN CREEK HOMEOWNERS' ASSOCIATION ARCHITECTURAL REVIEW BOARD SUBMITTAL FORM

Date of Submittal	

Submitted By:	
Mailing Address:	
	Cell Phone:
Lot #: Block #:	Email Address:
Lot Address:	Fee Submitted:
(The top section of each page	e must be filled out for every submittal.)
TO BE COMPLET	TED BY BUILDERS ONLY
Model Name:	Elevation Name:
Buyer's Name:	Lot & Home Package Price:
Home Square Footage: Lot Area: (Dwelling Only: excludes driveway, pool, etc.)	sq. ft. % Building Coverage:
All four packages may be submitted singly or batch Incomplete packages will be returned without revie Review approval can be granted.	ted together but each package must include all items listed. w. All four packages must be received before final Design
Landscaping Plan – 2 copies (scalal professionals.) Plant/Cost Listing – 2 copies (Must	d plans are not acceptable. (Check items being submitted.) ble plans provided by City of Bradenton approved include size, quantity, unit cost and quantity of sod.)
2.) <u>FENCE, PATIO, POOL OR SCREENED ENCL</u>	OSURE PACKAGE:
Type of Submittal Fence: Privacy	Containment
	Finish/Color
Pool	T misir Coloi
Screened Enclosure: Bronze frames	
Submission: Faxed or emailed plans are not	
	e and fully dimensioned. Should accurately depict proposed onship to house, easements and lot lines.)
Detailed Construction Drawings – 2	copies
[Please submit 4.) COLOR SELECTI	ON PACKAGE on second page of this form.

The Master Developer reserves the right to revise and update the Design Guidelines at any time.

EXHIBIT A

VILLAGES OF GLEN CREEK HOMEOWNERS' ASSOCIATION ARCHITECTURAL REVIEW BOARD SUBMITTAL FORM

Date of Submittal	

Submitted By:	Neighborhood:	
Lot Address:	Lot #:	Block #:
Model Name:	Package Name/#:	

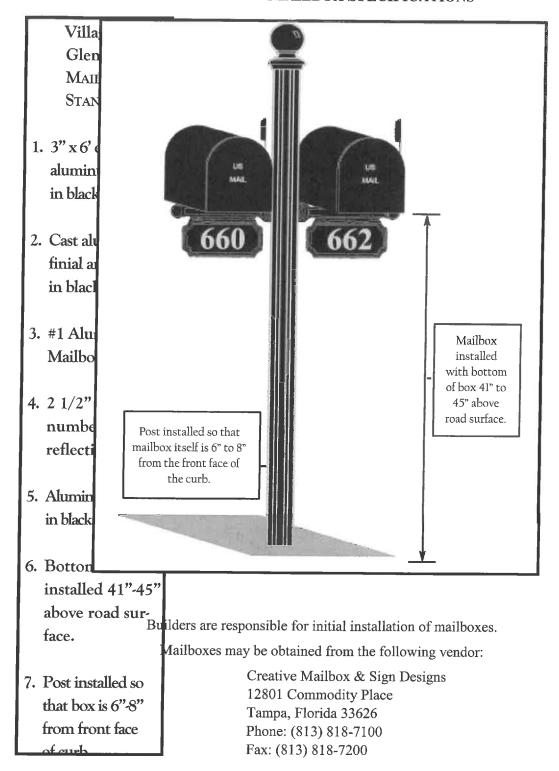
3.) COLOR REVISION PACKAGE

Item Being		Manufacturer's	Manufacturer's	
Submitted	Material	Color Name	Color Number	Manufacturer
Roofing				
Building Body				
Fascia				
Trim				
Soffit				
Stone				
Brick				
Entry Door				
Garage Door				
Shutters				
Driveway				
Entry Walk				
Stoop				
Window Frame		White or Bronze**		
Gutters				
Chimney				
Screen	Bronze	Charcoal Screen		
Enclosure	Frames			
Exterior				
Lighting				
Fence	100% PVC	White		
**Circle One				

NOTE: COLOR SELECTION PACKAGE cannot be accepted prior to submittal of the PLANS PACKAGE. Builder will be notified if color samples are required for the review. If color package is indicated, any items that are not part of the package still need to be itemized.

EXHIBIT B

MAILBOX SPECIFICATIONS



Mailbox installed with bottom of box 41" to 45" above road surface.

If purchasing from another vendor, please follow specifications exactly.

The Master Developer reserves the right to revise and update the Design Guidelines at any time.

EXHIBIT C

ANTENNA & SATELLITE DISH SPECIFICATIONS

The following guidelines are being promulgated by the ARB pursuant to the Villages of Glen Creek Homeowners' Association's Declaration of Covenants, Conditions and Restrictions with respect to the installation of satellite and microwave dish antennas ("dishes") in Villages of Glen Creek.

The following provisions will control the installation of all satellite dish and microwave antennas in Villages of Glen Creek. To avoid confusion, homeowners shall submit plans for all proposed satellite dish installations to the ARB for review, prior to installation. All other exterior radio and television antennas are prohibited.

SITING:

- 1. No more than one dish shall be installed on any Lot.
- 2. The maximum dish diameter shall be one meter or less with 18" being the preferred size.
- 3. If a home is situated so that signals cannot be received by a dish placed in one of the preferred locations described below, the ARB will consider suggestions from the homeowner for alternate locations.
- 4. Preferred Installation Locations:
 - 4.1. Dishes shall be installed only in rear or side yard areas.
 - 4.2. Dishes shall not be located within a front yard on any Lot, nor mounted to the front wall of any home, nor located within screen planting easements on any Lot.
 - 4.3. Dishes shall not be mounted on the roof or second story of any home unless in the written opinion of the satellite dish installing company, the resident may not receive the desired reception in any other first floor location.
 - 4.4. Dishes shall be located so as not to be visible from the front street and, on corner lots, the side street.
 - 4.5 Dishes shall be mounted only as follows:
 - 4.5.1. On the rear wall of the house at or below the top line of the tallest first floor window but in no event more than ten feet above grade, measured from the top of the dish (dishes over 18" must be no more than 4' above grade) or

EXHIBIT C

- 4.5.2. On the side of the house, no more than 4' above grade as measured from top of dish to grade, no more than 2' from the house and be screened from all adjacent properties and streets or
- 4.5.3. On a deck or a patio located in a rear or side yard not more than four feet above the deck or patio floor but in no event more than 10' above grade (measured from the top of the dish).
- 4.6. Dishes may be freestanding in the side yard but shall not be more than four feet above grade (measured from top of dish to grade). Side yard dishes shall be adequately screened from the front street, side street and neighboring houses.
- 5. <u>Color</u>: To minimize visibility, dishes shall be a color that closely matches the field color of the residence located on the lot. Neutral colors such as gray, beige or off-white are preferred.

SUBMISSION PACKAGES SHOULD INCLUDE:

- 1. If possible, please submit a fully-dimensioned and drawn-to-scale layout of the contemplated installation on a final survey of the Lot which also shows:
 - 1.1. Distances between the dish and all property lines.
 - 1.2. If mounted on a deck or patio, dimensions of the deck or patio indicating the exact dish location, height above grade and distances to the edge of deck or patio.
 - 1.3. If freestanding, the location of the dish and screening specifying the total height of the installation from grade to top of dish and distance to the residence and any other structures located on the Lot.
- 2. Elevation drawings for the dish as it will be installed showing the diameter and total maximum height of the proposed dish and its mounting standard on home, on deck or patio, or if freestanding, its distance above grade.
- 3. If mounted on rear or side of the residence, the elevation of residence should be shown indicating the location of the dish installation including the height above grade and distances to the corners of the house.
- 4. Submittal should be accompanied by the completed Modifications Submittal Form (EXHIBIT D). You will receive a written notification of the ARB's review comments.

EXHIBIT C

NOTE: The foregoing requirements are established to assure the safest possible location and operation of satellite dishes within Villages of Glen Creek while preserving and enhancing reasonable and consistent aesthetic standards. To the extent that any of the foregoing requirements and guidelines are found to be invalid or unenforceable, pursuant to current or future Federal Communications Commission (FCC) laws or regulations, such finding shall not affect the other provisions hereof and these regulations and guidelines shall be construed as if such invalid or unenforceable provisions had never been contained herein.

EXHIBIT D

VILLAGES OF GLEN CREEK HOMEOWNERS' ASSOCIATION MODIFICATIONS SUBMITTAL FORM

Name (Please Print):
Villages of Glen Creek Address:
Villages of Glen Creek Neighborhood: Lot Block
Current Mailing Address:
Phone: Home # Work #
Email Address:
Modification(s) Requested: To Exterior of Home or Lot:
(1)
(2)
(3)
Additional Comments or Information:
All modifications or additions to the exterior of a home or lot in Villages of Glen Creek must be reviewed and approved by the Architectural Review Board prior to construction. Please include all information needed to fully describe the type of modification you are requesting. (Examples: Most submittals will require two copies of a final survey of your home and lot indicating the location of the addition or modification and the distances to all property lines. Complete construction details are required for decks, patios, gazebos, fences, room additions, etc. Landscaping modifications should indicate location and type of plants. Changes of exterior colors will require a color sample.)
Some types of additions or modifications may require a building permit from the City of Bradenton. Please check with them before beginning your installation.
For further information, call the Association at (813) . Written specifications and/or special instructions for the type of modification you are requesting will be provided to assist you with your submittal. Architectural Review Board meetings are held on a regular basis and a written report of review results will be mailed to you.

EXHIBIT E

FENCE SPECIFICATIONS

The approved privacy fence standard for all Villages of Glen Creek neighborhoods is solid-wall PVC fence with 12" lattice panel. Both fencing types shall be constructed from high-quality materials, stabilizers and modifiers throughout the entire extruded profile. No PVC co-extrusions or vinyl-clad wood products will be permitted. The approved containment fence is 48" high with straight pickets.

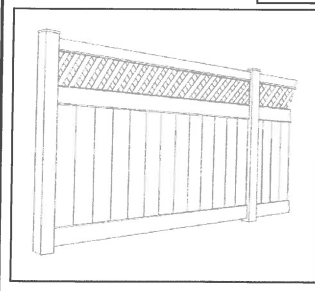
All fences must be approved by the ARB.

SEE SKETCH OF APPROVED FENCING TYPES ON THE FOLLOWING PAGE

[REMAINDER OF PAGE INTENTIONALLY LEFT BLANK]

EXHIBIT E

PRIVACY FENCE



At Left:

Six-foot PVC privacy fence with twelve-inch lattice panel and traditional-style



At Right: Traditional-style PVC post cap.

The above fence is the permitted six foot (6') privacy fence. Privacy fencing is permitted only in certain areas.

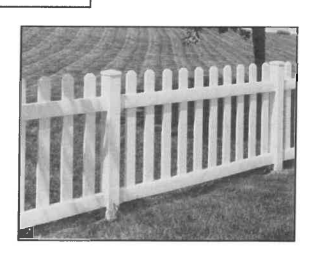


EXHIBIT E

CONTAINMENT FENCE

The 3 channel aluminum fence below is the approved alternate forty-eight inch (48") high containment fence that may be allowed. This style has straight pickets with traditional-style post caps.

- a. Pickets shall be 5/8" x 5/8" space 3 7/8" apart.
- b. Channels shall be 1" x 1"
- c. Posts shall be 2" x 2" on 72" centers.



EXHIBIT F

VILLAGES OF GLEN CREEK

ULTRAFI PRE-WIRING DESIGN GUIDELINES

For Participating Builders





ULTRAFI

"LOW-VOLTAGE" PRE-SPECIFICATIONS

WIRING GUIDELINES &



Subject to Modifications, Edits and Updates March 27, 2014 – Refer to Page 18 for Updated Contacts

The Broadband Group (TBG) developed these specifications incorporating industry metrics, standards and information from Telecommunications Service Providers. They have been prepared for use exclusively by Metro Development Group (MDG) as a guideline to constructing homes within MDG communities. In preparing these Specifications, TBG has relied on the plans, drawings, blueprints, and other materials supplied by MDG and its affiliates or partners such as Telecommunications Service Providers. Any changes subsequently made to such plans may detrimentally affect performance or reliability of any service based on these Specifications or their compliance with deed restrictions, CC&Rs, as well any applicable Federal, State, or Local Regulations. No warranty is expressed or implied as to specific performance or the delivery of any particular service whether or not referenced in these specifications. The Specifications were developed with the goal of providing a platform for the delivery of Voice, High-Speed Data, RFOG transitioning to IP Video, and Telemetry Services; however, telecommunication service definitions have undergone rapid change in the past and are expected to continue to do so. These Specifications should periodically be reviewed for any necessary updates. TBG expressly disclaims any liability resulting from use of these Specifications by persons other than MDG representatives, or in conjunction with Development plans other than those provided to TBG for use in the preparation of these Specifications.

SUMMARY: PRE-WIRING GUIDELINES

THESE INITIAL SPECIFICATIONS SERVE AS REQUIRED INSTALLATION REQUIRMENTS FOR MODEL HOMEs IN ULTRAFI COMMUNITIES.

1.0 Installation

- All Conduits must contain a Pull String or Pull tape labeled "For Communications Use Only."
- Conduits must not be installed with 90⁰ or greater bend radius, to avoid exceeding maximum bend radius of Fiber and Copper Communications Cables.
- To meet Minimum Specifications, Homes must contain two (2) <u>Central Point of Connection (CPC) enclosures</u> measuring at least 14.5" wide, 42" high, and 3.5" deep and be manufactured using Composite Material (Plastic). There will be a <u>Network Interface Device (NID) CPC enclosure</u> for active electronics supplied by Bright House Networks (*see Appendix: Pre-Wire Guideline Diagram 4*), and a separate <u>Distribution CPC</u> enclosure for in-home Cable Terminations along with Cable Management and Ethernet switch supplied by Bright House Networks (hereafter BHN). The CPC Cabinets must be installed at least 5" apart from outside edge to outside edge to ensure the doors close and open properly.
- This Fiber Access Network may require the following equipment to be installed by BHN at BHN expense:
 - 1. RF Signal Splitter
 - 2. Gigabit Ethernet Switch
 - 3. UPS
 - 4. High-Speed Data (HSD) Wi-Fi extender and Router
 - 5. Voice ATA
 - 6. Home Management Hub
- Both CPC Cabinets in Model Homes must be constructed of Composite material so as to not interfere with Wi-Fi signals. With this unique requirement, and maturing market availability related to this facility, the recommended Cabinet is Model P4200; Primex Telecommunications; or better.
 - o Internal Cabinet Mounting Hardware to be installed by BHN.
- Both CPC Cabinets in Model Homes must be centrally located within a climate-controlled (conditioned space) area such as a laundry room or similar space (see Appendix: Pre-Wire Guideline Diagram 5). There will be a Network Interface Device (NID) supplied by BHN (see Appendix: Pre-Wire Guideline Diagram 4), which will be installed within the CPC adjacent to the Cable Management System and other equipment as noted herein. 30" of additional Cable length must be left coiled in the CPC.
- A conduit must be placed between the NID, CPC and Distribution CPC, preferably in a straight line. This conduit shall contain two (2) RG-6 coaxial cables and three (3)

Cat 6 cables. Two (2) non-GFI, 20-amp, dedicated 110-VAC circuits must be installed within both the Distribution and NID CPCs, with a Ground Block tied to the home ground system.

- A combination of direct bury and 1" conduit path, from the Network Pedestal location to the entry point of the home, will be provided by BHN at the time of service installation (see Appendix: Pre-Wire Guideline Diagram 1, 2, 4). The cost and design of this Last Mile will be the responsibility of BHN. This conduit path will utilize a Fiber Transition Housing (FTH) unit on the exterior of the home to transition into the home. The FTH will provide a test Access Point with a SC fiber adaptor and fiber slack storage.
- A conduit path of 1" or larger from the CPC to the FTH, on the exterior of the home, must be provided by the Builder as part of these Specifications. (see Appendix: Pre-Wire Guideline Diagram 1, 5). A smooth-wall flexible conduit may be used to meet a minimum bend radius of 12".
- Homes must contain a minimum of one (1) Universal Outlet in the Sales Office, Master Bedroom, Family Room, Kitchen, Office and Bonus Room. A Universal Outlet consists of one terminated RG-6 coax, one terminated Cat 6 cable and one un-terminated Cat 6 cable.
- All RG-6 "F" terminations must be compliant with ANSI/SCTE 74 (2003) and installed with compression fittings, regardless of placement or intended use
- Additional Outlet locations within the home requiring Video connections must conform to the Universal Outlet configuration (see Appendix: Pre-Wire Guideline Diagram - 6). Other outlet configurations are allowed with no lesser grade than RG-6 cable; the minimum acceptable grade cable run.
- All Structured Wiring outlets must be located within 3' of an Electrical Outlet.
- All cables and Outlet cover plates must be labeled for use and termination.
- All wire runs must adhere to minimum bend radius specifications and must include a minimum of 18" of additional wire behind a P-Ring or Mud Ring; 30 in the CPCs.
- All wire runs must be no less than 12" from parallel 110-VAC runs and, if crossing, must do so at 90-degree paths.
- No hard fasteners may be used in the pre-wiring or trim-out stages.

2.0 Testing/Documentation

- The Compliance Label and Wiring Schedule (see Appendix) must be completed and placed on the inside of one of the CPC(s) covers to assist the Homeowner and to provide troubleshooting support.
- At a minimum, all installed and terminated Cat 6 cable runs must be tested individually, end-to-end, for parity and continuity after final termination. It is required that all cabling be mapped and certified to current, industry-accepted Standards for the cabling grade.
- All RG-6 coax cables must meet ANSI/SCTE 74 (2003) Standards

3.0 Minimum Requirements for Pre-Wiring of Security System

All homes shall include, at a minimum, pre-wiring for ground floor coverage, inclusive of the following:

- All operable windows and Entry/Exit doors must be wired with a minimum of two
 (2), 2-wire, 22 -gauge stranded wire. Window openings shall be furnished with
 surface mounted Security Contacts and Magnets. All door openings shall be
 furnished with recessed or surface Switches and Magnets.
- As a baseline, all Sensors, and Switches included in this Specification must be hardwired and contain an independent Homerun back to main Security System cabinet location.
- Regional grounding and coding requirements must be followed for all security prewiring. If any requirements listed here are in conflict with Local Codes, Local Codes apply.
- During the initial design of a Security System, it is recommended that placement of the main Security Panel be within 16" of the CPC housing, for both maximum interoperability, and Cable management benefits.
- If the main Security Panel is not located within the CPC, a non-GFI, 110 VAC Circuit for powering the Control Panel must be installed within close proximity.
- BHN shall provide a Home Management Hub (Wireless Router for automation and security). If such a hub is not located within the CPC, two (2) Cat 6 cables shall be run from the Gigabit Ethernet Switch in the CPC to an outlet in close proximity to the main Security Panel. Cat 6 ends shall be terminated with RJ45 connectors and connected to a 2 (two) port plate.

- It is required that no less than one (1) Keypad location be pre-wired with a minimum of four (4)-wire, 22 (twenty-two) gauge FPL Twisted Cabling that is placed from the main Security Panel to the Security Keypad location. The keypad should be placed in the primary ingress/egress area (typically the garage entry door), and additional keypads installed subject to the selection of the homebuilder/buyer. It is recommended that if a second Keypad is selected, it should be placed in the Master Bedroom. All Keypad wiring must allow for installation at a height not below 48" and not above 60", or if applicable, in accordance with American Disabilities Act (ADA) requirements. These location(s) shall be covered with a standard Blank Plate during the trim out phase.
- At a minimum at least one (1) Siren and Transformer location must be wired with a minimum of 2-wire, 22 gauge FPL at each device. The Siren location shall be covered with a standard Blank Plate during the trim out phase. The transformer wire shall be stubbed out below the provided Non-GFI circuit.
- All Wire Runs must be clearly Labeled and Recorded as to Termination location.
- As an optional upgrade or modification, second story or above locations shall be pre-wired at points of ingress/egress; at the selection of the homebuilder/buyer.

4.0 Minimum Requirements for Trim Out of Security System

If the final installation of a Security System is performed, the following minimum requirements must be met:

- The Security Panel must include a Panel lock and key (or be located within a secured area of the CPC), a minimum of one (1) 7 amp-hour battery backup, and a minimum of eight (8) zones of detection. The panel must have both hardwired and wireless (hybrid) Sensor capabilities (for the addition of enhanced or additional devices at a later date) and must include the capability for PLC interface.
- As a minimum, fixed English Keypads must be installed; however, it is recommended that alphanumeric Keypads be utilized. Installed Keypads must include independent buttons for activation of audible Police alert and audible Fire alert, with an option for Emergency Medical Response. A minimum of 1 (one) interior Siren must be installed and should be located on the ground floor. An exterior Siren may be installed as an Option.
- The finished System must include an RJ-31X Jack installed outside the main Security Panel with line seizure configuration and must adhere to the Zone Naming Convention provided by Metro (to be developed by Metro and Community Association) for continuity. The System must be powered up, fully tested, and if the resident has not made a selection as to monitoring, it must be left "Data Unlocked" and configured as a Local System.
- A copy of all documentation of Zoning, installed Sensors, and System-Programming configuration must be left in the Control Panel.

5

One of the following systems and choice of compatible keypads listed below are required to fulfill the requirements of this section:

Honeywell

- Control Panels
 - o Vista 20P (8) Zone
- Choice of the following keypads:
 - o 6160 Alphanumeric
 - o 6150 Fixed English

DSC

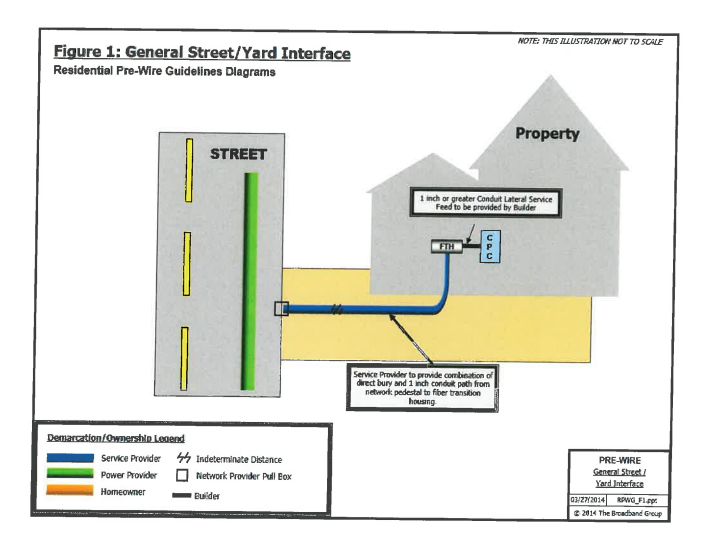
- Control Panels
 - o 1832 (8) Zone
- Choice of the following keypads:
 - o LCD5500Z Alphanumeric
 - o PK5500 Alphanumeric
 - o PK5501 Fixed English

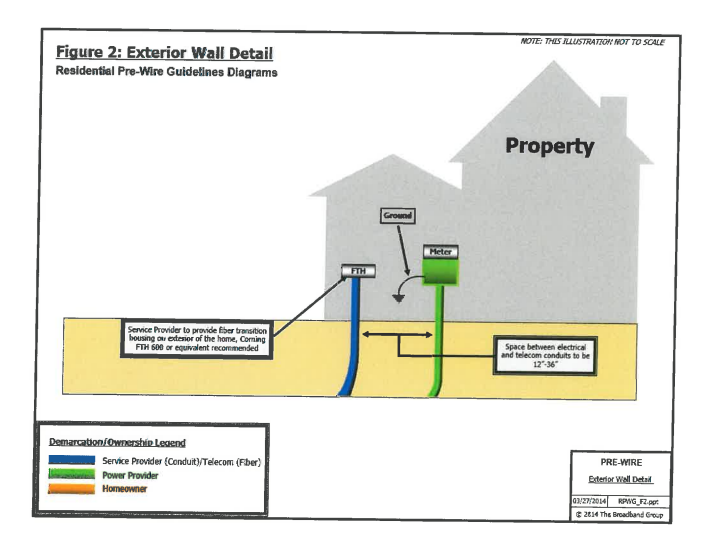
Security System Zone Naming Convention Example

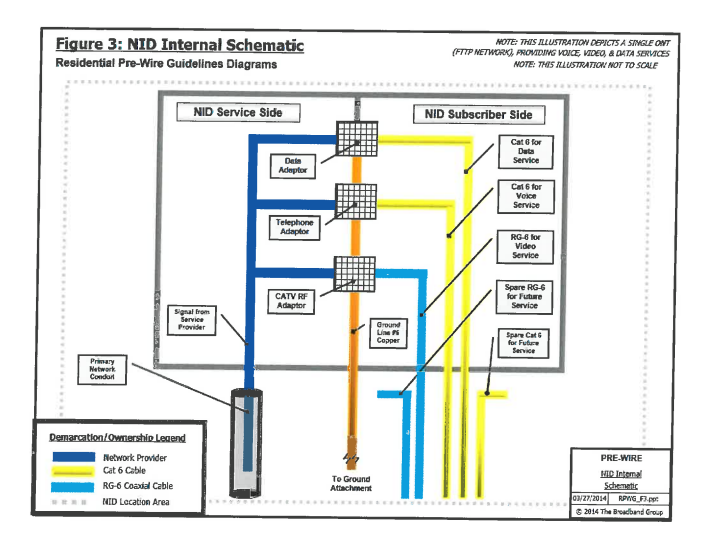
ZONE	DESCRIPTION	ZONE	DESCRIPTION	
1	Front Door	9	Living Room Window 1 & 2	
2	Rear Door	10	Dining Room Window 1 & 2	
3	Garage Door	11	Kitchen Window 1 & 2	
4	Master Bedroom Window 1 & 2	12	Laundry Window 1 & 2	
5	Bedroom 2 Window 1 & 2	13	Motion/Glass Sensor 1	
6	Bedroom 3 Window 1 & 2	14	Motion/Glass Sensor 2	
7	Bedroom 4 Window 1 & 2	15	Motion/Glass Sensor 3	
8	Bedroom 5 Window 1 & 2			

APPENDIX

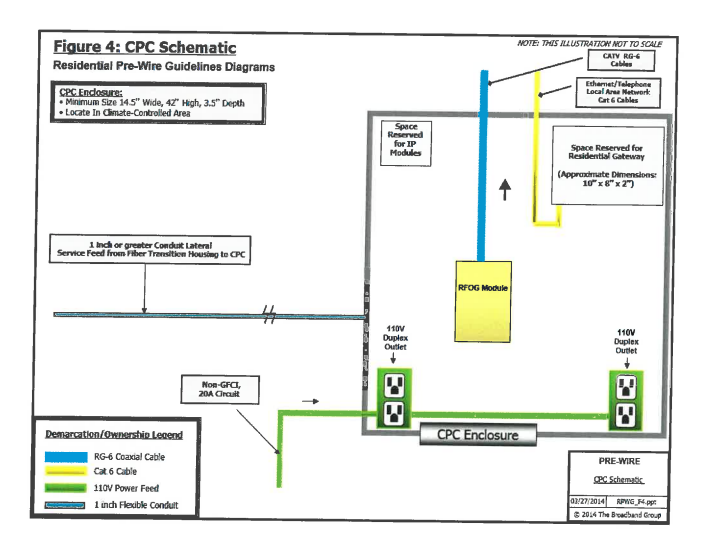
Pre-Wire Guidelines Diagrams
Pre-Wiring Checklist
Trim-Out Checklist
Compliance Label and Wiring Schedule







Updated - March 27, 2014 10



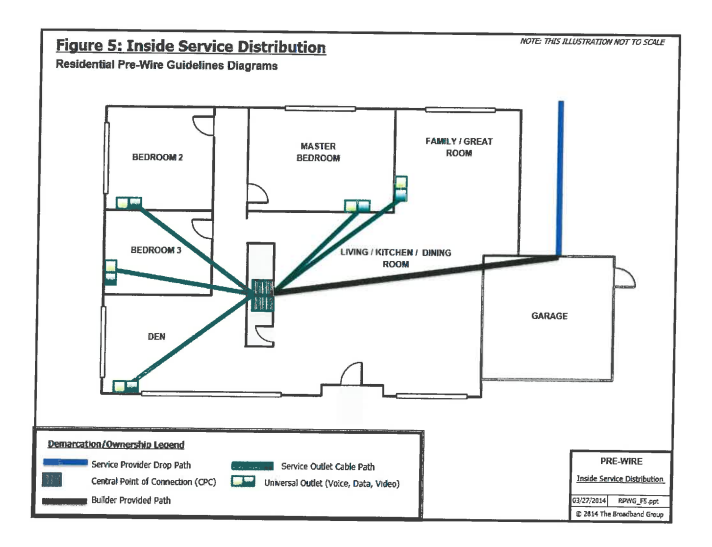


Figure 6: Minimum Outlet Configuration

NOTE: THIS ILLUSTRATION NOT TO SCALE

Residential Pre-Wire Guidelines Diagrams

Descriptions of possible outlet configurations for distribution of Voice, Video, and Data services within the RPWG:





Universal Outlet

Blank Universal Outlet

Voice or Data services are provided via two (2) Cat 6 cables, and Video services are provided via a single (1) RG-6 coax.

Minimum Requirements for Universal Outlet

Left without termination, two (2) Cat 6 and two (2) RG-6 cables are run behind plate for future use.

The examples shown here are representative of the required and optional outlet configurations within the RPWG. Other configurations are viable, but must meet basic cabling grade and connection parameters as defined in the RPWG document set, and must be connected as an active component of the core structured wiring system.

PRE-WIRE

Minimum Outlet

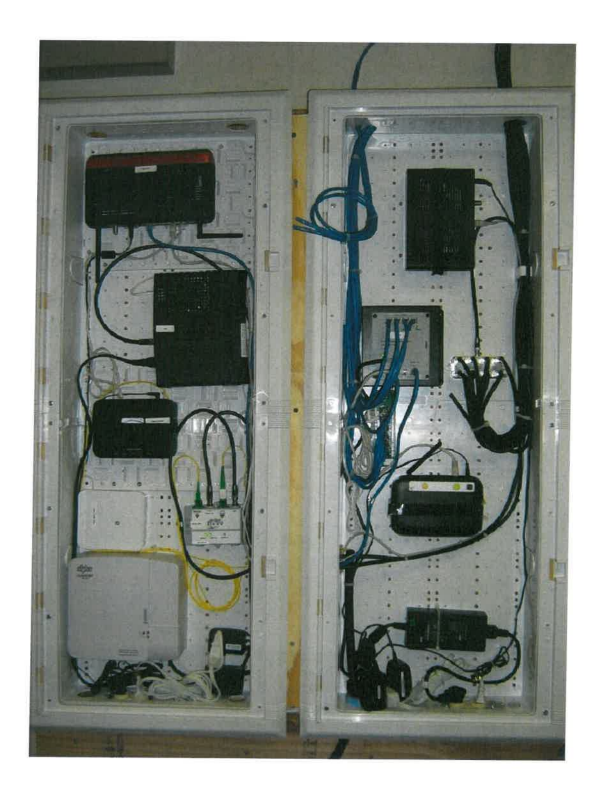
Configuration

03/27/2014 RPWG_F6.ppt

© 2014 The Broadband Group

Updated - March 27, 2014 13

Figure 7: Double Cabinet Installation



PRE-WIRING CHECKLIST

Date:	Builder:	Lot #:	
Integrator	Contact Name & Number:		
	Have two (2) CPC Panels been installed as de	fined and required in these Specifications?	
	Has Cat 6 and RG-6 (3GHz) cabling been used	d for all Cable runs?	
	Do all Cat 6 and RG-6 Cables crossing 110-VAC Power Cables cross at a 90-degree angle, and are all Voltage Cable runs at least 12" from parallel 110-VAC runs?		
	Are all cable runs identified, labeled, and reco	orded?	
	Are all Cable Fasteners used to secure Cabling	g of approved types?	
	At a minimum has (1) Universal Outlet been in and bonus room, and Sales Center?	utlet been installed in the Master bedroom, Family rooms, Kitchen, Off	
	Are all Structured Wiring Outlets located within	n 3′ of electrical Outlets?	
	Do additional "CATV" pre-wire locations (Unive	ersal Outlet) contain both a Cat 6 and RG-6 (1GHz) cable	
CPCs?		ed at each Outlet and an additional 30" of Cabling at	
_	Has a 10 mm or greater Conduit path been pr Lateral Service feeds?	rovided from the Network Pedestal location into the CPC	
	Does the CPC rough-in Enclosure meet approve	ed vendor requirements and minimum sizing requiremer	
	Has a 110-VAC duplex outlet been installed in and dedicated circuit?	the interior of each CPC, both on the same 20amp, non-	
	Have all operable windows and doors been wire	ed per minimum pre-wiring Requirements for Security?	
	Have Security Contacts and Magnets been insta	illed on all operable windows and doors?	
	Have 2 keypad locations been prewired (MBR as	nd main point of Egress/Ingress)?	
	Have interior Siren and Transformer locations be	een prewired back to main Security Control panel?	
	Has a 110-VAC duplex outlet been installed with	nin close proximity of main Security Control panel?	
	Have 2 CAT-6 cables been wired from CPC to clo	ose proximity of main Security Control panel?	
S AND FOL	LOW UP REQUIRED:		
		DATE:	

DATE: _____

TRIM-OUT CHECKLIST

Date: _	Builder:	Lot #:
Integra	tor Contact Name & Number:	
	Are all Cat 6 terminations and cross cor	nections made using RJ-45 jacks?
	Are all RG-6 connections made using ra	
	Are all minimum requirement cables co	
	Are all cables clearly labeled and record	
	Are all cable fasteners used to secure ca	
	Have a minimum of one (1) Universal	
	Have a minimum of one (1) Universal	
	Have a minimum of one (1) Universal	·
	Have a minimum of one (1) Universal	
	Have a minimum of one (1) Universal	
	Have a minimum of one (1) Universal	
	Have all additional "CATV" locations bee	
		rimp F-connectors been used exclusively?
	Do the CPCs and all installed hardware r	
	Have the 110-VAC duplex outlets been in	nstalled in the CPCs?
	Has the Compliance Label and Wiring Sc	hedule been completed and placed on/in the CPCs?
		minimum parity and continuity requirements?
	Do the main security control panel and keep Guidelines and specifications document?	eypad meet the specifications outlined in "Low Voltage Pre-Wiring
	Have the interior siren and transformer b	een installed?
	Have all installed cables been zoned and	tested for minimum parity and continuity requirements?
NOTES A	ND FOLLOW UP REQUIRED:	
INSPECT	TED BY:	DATE:

COMPLIANCE LABEL & WIRING SCHEDULE

Integration Company Information:

ABC Audio/Video 1234 Main Street City, SC 12345 (800) 555-1234

Website: www.ABC.com Email: ABC@provider.net San 567 City (800 Wel Ema

This structured wiring system meets or exceeds all minimum requirements of the MDG Residential Pre-Wiring Guidelines, dated March 26, 2014.				
installer's Name:	Date of Installation:			
Cable Number:	Termination Location and Use:			

For Administrative Questions:

Ms. Heather Duke

Operations Coordinator The Broadband Group 900 South Pavilion Center Drive, Suite 160 Las Vegas, NV 89144

Telephone:

702.405.7000 x 115

Email:

hduke@Broadbandgroup.com

For Specification Questions:

Mr. Ralph Armendariz

Engineering The Broadband Group 900 South Pavilion Center Drive, Suite 160

Las Vegas, NV 89144

Telephone:

402.680.3515

Email:

rarmendariz@Broadbandgroup.com

For MDG Development and Construction Schedule

Advice, Support, and Detail:

Mr. Kartik Goyani

Vice President of Operations Metro Development Group 2502 North Rocky Point Dr., Suite 150 Tampa, FL 33607

Telephone:

813.288.8078

Email:

kgoyani@mdqflorida.com