Development Standards Handbook for Brighton Manor

Exhibit “B”

Effective Date:

9-12-08
AN ORDINANCE TO AMEND TITLE 18, CHAPTER 18.08 OF THE
RENO MUNICIPAL CODE, ENTITLED "ZONING," SECTION
18.08.102(b),1246, BY AMENDING ORDINANCE NO. 5590 TO
CHANGE THE TEXT IN THE SPD HANDBOOK TO: MODIFY
THE BRIGHTON MANOR SPD (SPECIFIC PLAN DISTRICT) TO
ALLOW FOR: (1) THE ADDITION OF AN ATTACHED SINGLE
FAMILY RESIDENTIAL PRODUCT ON A PORTION OF THE
SITE; (2) THE ADDITION OF 23 UNITS FOR A TOTAL OF 129;
AND (3) MODIFICATIONS TO THE SPD DESIGN STANDARDS
RELATED TO THE SITE PLAN, PARKING LAYOUT,
LANDSCAPE PLAN, SETBACKS AND OTHER CHANGES
NECESSARY TO ALLOW THE ATTACHED SINGLE FAMILY
PRODUCT. THE CHANGES AFFECT ±8.08 ACRES OF THE
ORIGINAL ±13.53 ACRE SITE, LOCATED ON THE NORTHWEST
CORNER OF THE WEST MOANA LANE/PLUMAS STREET
INTERSECTION IN THE SPD ZONE; TOGETHER WITH OTHER
MATTERS PROPERLY RELATING THERETO.

SPONSORED BY: RENO CITY PLANNING COMMISSION

THE CITY COUNCIL OF THE CITY OF RENO DO ORDAIN:

SECTION 1. Chapter 18.08 of the Reno Municipal Code is hereby amended by adding thereto a
new section to be known as Section 18.08.102(b),1246 relating to ±8.08 acres of a ±13.53 acre site located
on the northwest corner of the West Moana Lane/Plumas Street intersection and more particularly
described in the attached "Exhibit A," and by amending Ordinance No. 5590 to change the text in the SPD
handbook to: modify the Brighton Manor SPD (Specific Plan District) to allow for: (1) the addition of an
attached single family residential product on a portion of the site; (2) the addition of 23 units for a total of
129; and (3) modifications to the SPD design standards related to the site plan, parking layout, landscape
plan, setbacks and other changes necessary to allow the attached single family product. The changes affect
±8.08 acres of the original ±13.53 acre site, as described in Exhibit B, the same to read as follows:

Sec. 18.08.102(b),1246. The zoning of the City of Reno as heretofore established is hereby
amended in the manner shown on the map labeled Case No. LDC08-00219, thereby changing the use of
land indicated therein, relating to ±8.08 acres of a ±13.53 acre site located on the northwest corner of the
West Moana Lane/Plumas Street Intersection, and more particularly described in the attached "Exhibit A," and
by amending Ordinance No. 5590 to change the text in the SPD handbook to: modify the Brighton
Manor SPD (Specific Plan District) to allow for: (1) the addition of an attached single family residential
product on a portion of the site; (2) the addition of 23 units for a total of 129; and (3) modifications to the
SPD design standards related to the site plan, parking layout, landscape plan, setbacks and other changes
necessary to allow the attached single family product. The changes affect ±8.08 acres of the original
±13.53 acre site, as described in Exhibit B.
SECTION 2. This Ordinance shall be in effect from and after its passage, adoption and publication in one issue of a newspaper printed and published in the City of Reno.

SECTION 3. The City Clerk and Clerk of the City Council of the City of Reno is hereby authorized and directed to have this Ordinance published in one issue of the Reno-Gazette Journal, a newspaper printed and published in the City of Reno.

PASSED AND ADOPTED this 10th day of September, 2008, by the following vote of the Council:

AYES: Zdra, Hascheff, Gustin, Sferrazza, Dorch, Aiazzi, Cashell

NAYS: None

ABSTAIN: None

APPROVED this 10th day of September, 2008.

MAYOR OF THE CITY OF RENO

ATTEST:

CITY CLERK AND CLERK OF THE CITY COUNCIL OF THE CITY OF RENO, NEVADA

EFFECTIVE DATE: September 12, 2008

LDC08-00219 (Brighton Manor Amendment) – zm ord – vak.doc
EXHIBIT "A"

LEGAL DESCRIPTION
FOR
ZONE CHANGE

All that certain real property situate within a portion of the Southeast One-Quarter (SE ¼) of Section Twenty Three (23), Township Nineteen (19) North, Range Nineteen (19) East, M.D.M, lying within the City of Reno, Washoe County, Nevada, more particularly described as follows:

All of that area lying within the exterior boundary lines of Brighton Manor Unit 1 Subdivision Map, recorded August 18, 2005 as Subdivision Tract Map No. 4535, File No. 3293581, Official Records, Washoe County, Nevada. Said area described above is inclusive of Parcel A, as shown on said map, containing 13.53 acres, more or less.

[Signature]
Michael J. Millor, P.L.S.
CFA Inc.
1150 Corporate Blvd.
Reno, NV
89502
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I. **PROJECT OVERVIEW**

1. **Project Location.**

   The Property is located north-west of the intersection of Plumas Street and Moana Lane.. Please refer to the vicinity map in Exhibit A. The property subject to the development standards of this handbook totals 13.53 acres.

2. **Project Description.**

   Brighton Manor consists of two planning areas as shown on Exhibit B. Planning Area A consists of 40 single-family residential lots on 5.45 acres. Planning Area B consists of up to 89 lots which may be either detached single-family residential or attached single-family residential lots on 8.08 acres. The total number of residential units in Brighton Manor will not exceed 129. The resultant density is 9.53 dwelling units per acre. Minimum lot sizes for each type of unit are detailed on Pages 3 and 4 in the development standards section of the handbook.

   Primary access to the site is from Moana Lane. There is also a gated secondary emergency access which connects to Moana Lane on the east end of the project. The gated entrance is across a private driveway located within the common area and will therefore not obstruct the public right of way.

   Parking is provided at a rate of three parking spaces per unit. In addition to the two parking spaces provided within each of the garages, there are 130 off-street parking spaces provided within the subdivision which include 121 common off-street parking spaces and nine spaces provided in individual driveways. Common parking spaces are located throughout the site and in two parking areas located on the northeast and northwest of the project. Parking shall be appropriately screened in accordance with the landscape plan and standards found in Exhibit B. CC&Rs require that garages must be used for parking of resident vehicles and cannot be used exclusively for storage. Lot configuration, open space, and the walking path system can be found on the site plan (Exhibit B).

3. **Statement of Purpose and Plan.**

   The intent of Brighton Manor is to create a living environment that recalls a time when neighborhoods were more pedestrian in nature and less focused around the automobile. A time when people sat out on their front porches and visited with their neighbors, family, and friends.

   The subdivision has been designed to maximize open space as an amenity for residents. With the front door of each house opening to a formally landscaped common area, each resident will have the opportunity to utilize the walking paths. As the “Neo-Traditional” name indicates, the intent of this subdivision is to take classic ideas such as greenbelts, arbor rows of trees, and house front elevations without garage doors, and combine them with contemporary house construction techniques and materials.
With this intent in mind, floor plans and elevations have been designed that emulate the neo-traditional theme. For the detached units, a combination of three floor plans with two exterior elevations for each floor plan has been developed to provide a visually pleasing and varied development (Exhibit C). While distinctly different in their layouts, all three are similar in their use of exterior porches. Each plan consists of a wide and deep front porch focused on the pedestrian element of the development, while the garages for each plan are placed at the opposite end of the homes away from the community oriented open spaces (Exhibit C). Floor plans and elevations for the attached units will follow this same design theme while allowing for an attached product. Variety will be added to the streetscape for the attached units with the provision of a single-story unit option. All porches will be of raised wood construction with various elements of trim and column detail. Siding material will be horizontal composite wood lap siding, vertical groove composite wood panels, and stucco. Regardless of exterior siding material, all units will receive window, door, and corner trim detailing. Exterior windows and doors will vary in size and mullion design. Doors will vary in color to create further visual interest. Roofing material will be Architectural composition shingles. The exterior color pallet will consist of about a half-dozen different colors ranging from vivid to subtle. All exterior trim throughout the project will be white. These design goals will be furthered through this handbook and the conditions, covenants and restrictions on file with the Washoe County Recorder.

The open space and common area will be owned and maintained by a homeowners’ association. Each lot owner will be a member of that association. Regular assessments will be charged to each lot owner to cover the costs of maintaining these common facilities and rebuilding them as necessary.

4. **Open Space and Common Areas**

Of the 13.53 acres, 4.2 acres have been designated as formally landscaped open space. All open space landscaping and common elements will be constructed by the developer with ownership and maintenance responsibilities being placed on the Homeowners’ Association.

A path system will run throughout the common area open space (Exhibit B). The purpose of this system is to provide recreation through walking and a means for pedestrians to move around the development. Four feet of path width with a concrete section of 4” will accommodate these functions. A cross section of the proposed concrete path can be found with the street sections (Exhibit J). The walking path layout will connect this development to the existing sidewalk system on the north and will serve as sidewalk along the Moana Lane right of way.

Common elements are intended principally as a passive recreational feature with emphasis on the walking path and greenery.
5. Phasing Plan.

The project will be developed in five phases as indicated in Exhibit G. The first phase consists of 40 lots. The entrance and emergency access road were both constructed with Phase 1 and connect to Moana Lane. These two points of entry satisfy emergency access requirements. Successive phases will be developed in a fashion similar to Exhibit G but may vary slightly to permit efficient installation of necessary utilities and roadways. Common area and path system improvements will be constructed with the lots which they serve. The first final map for Planning Area B shall be recorded within three years of approval of the map for Planning Unit B. Subsequent final maps shall be recorded in accordance with the time limits set forth in State law.

II. DEVELOPMENT STANDARDS:

1. Lot and Building Standards

Lots in Brighton Manor shall meet the following standards, as depicted in Exhibit I:

**Single-Family Detached Standards**

Lots:
- Minimum Lot Size: 2,754 square feet
- Minimum Lot Width Across Building Pad: 35 feet
- Minimum lot Frontage on Street: 18 feet

House:
- Minimum Front Yard Setback: 10 feet
- Minimum Side Yard Setback: 5 feet
- Minimum Distance Between House & Garage: 10 feet
- Maximum Building Height: 2 stories or 28 feet
- House Size: Minimum of 1,500 square feet of conditioned space.

Garage:
- Minimum Capacity: 2-cars
- Minimum Setback to Garage from Street: 3 feet
- Minimum Side Yard Setback: 5 feet
- Minimum Distance Between House & Garage: 10 feet
- Maximum Building Height: 2 stories or 28 feet

**Detached Accessory Structures:**
Detached Accessory Structures are Prohibited (other than garages)
Single-Family Attached Standards

Single-family attached units shall be arranged in buildings containing two or more units. For the purpose of calculating setbacks, each group of attached units is considered a single building. Zero foot setbacks are permitted between attached units.

Lots:
Minimum Lot Size: 1,400 square feet
Minimum Lot Width: 18 feet

House:
Maximum Building Height: 32 feet
Unit size: Minimum of 1,500 square feet of conditioned space.

Building Setback Standards:
Minimum separation between buildings: 10 feet
Minimum setback from buildings to Moana Lane and Plumas Street: 10 feet
Minimum setback from buildings to non-street frontage project boundaries: 5 feet
Minimum setback from buildings to interior streets: 3 feet

Garage:
Minimum Capacity: 2-cars
Minimum Setback to Garage from Street: 3 feet
Minimum Side Yard Setback: 0 feet

Detached Accessory Structures:
Detached Accessory Structures are Prohibited (other than garages)

2. Modifications

The standards as identified in this section are minimum standards which must be met. Should a standard not be addressed within the Specific Planned District (SPD) Handbook, standards set forth in the Reno Municipal Code for MF 14 zoning, as amended, shall govern.

The SPD Standards Handbook and CC&Rs will permit a minor deviation of less than 10% to the minimum house size upon proof to the Architectural Review Committee (as described below), that the house, as submitted, will present a satisfactory and quality appearance from the street consistent with the other houses in the neighborhood. Documentation of the Architectural Review Committee’s minor deviation approval shall be submitted with the building permit to the City of Reno. Minor deviations of less than 10% as listed below may be approved by the City of Reno Planning Department if the following criteria are met:
a. The request deviates less than 10 percent (%) from the approved standards.
b. The minor deviation has Architectural Review Committee approval.
c. The request is for a deviation to one or more of the following measurable design or site conditions:

1. Lot Width
2. Setback
3. Structure Height
4. Minimum House Square Footage

3. Architectural Standards

All homes in the Project shall be subject to strict architectural standards as set forth below. These standards shall also be contained in the CC&Rs for the Project in order to provide an additional mechanism for enforcement. Interpretation of these guidelines, and permissible minor deviations, will be the responsibility of the Architectural Review Committee, which will be formed in accordance with the CC&Rs. A further description of the Architectural Review Committee, and specific architectural standards, are presented below:

   Roof Pitch: No less than “5-in-12”.
   Roof Material: 30-year “dimensional” composition shingle, concrete tile or clay tile.
   Exterior Siding: Plaster, Wood or composition siding, HardiePlank. No “T-111” siding, or similar material is permitted.
   Driveways: Shall be constructed of Portland cement concrete.
   Window Trim: All windows on exterior elevations facing a public street shall receive four-sided 6” wide wood trim or raised stucco bands or equivalent.
   Garage Doors: All garage doors to be multi-panel wood or metal overhead track doors; no slab doors of wood and no industrial grade roll-up doors permitted.
   Front Elevation Wainscoat: A wainscoat is permissible provided the design and color is approved by the Architectural Review Committee. If used it must wrap around the corners of the front elevation.
Fascia Material: Minimum of “2x6” solid stock wood material or equivalent.

Architectural Styles: Single-Family Detached
Plan 1, Plan 2, & Plan 3. See Exhibit C
Pages C-1 to C-15
Single-Family Attached.
Unit 1, Unit 2, or Unit 3 See Exhibit C
Pages C-16 to C-20

Additional styles which are consistent with the Architectural Standards set forth within this SPD Standards Handbook, may be approved by the Architectural Review Committee with final approval of City Staff.

All exterior colors on the homes shall be subject to Architectural Review Committee approval. Home colors shall be submitted to the Architectural Review Committee for prior approval, or may be selected from a pre-approved color palette. The Enforcement Mechanism shall be as set forth in the CC&R’s.


An Architectural Review Committee will be formed in accordance with the CC&Rs and will have the authority to interpret all architectural, fencing and landscaping criteria prior to submittal to the City of Reno for building permit. The CC&Rs including the provision for the Architectural Review Committee will be recorded with the first final map.

5. Fencing Standards.

Those units with fencing shall be consistent with the fencing concept and general layout concept for attached and detached units included as Exhibit E. The intent of this concept is to maintain a thematic consistency throughout the project.


The Landscaping Guidelines for individual lots are set forth below. Please reference the typical lot landscape plan and material standards in Exhibit H:

Minimum Area: The minimum area of each single-family detached lot to be landscaped is the front yard, from the abutting common area. Front yard landscaping is to be from side boundary to side boundary except for walkways.
Permitted Materials: All natural plants, grasses, ground cover, trees and natural stone per the City of Reno standards.

Prohibited Materials: Asphalt, artificially colored stone and artificial turf.

Irrigation: Front yard landscaping irrigation shall be included in the system which waters the common area. Rear yard will have drip irrigation only.

Maintenance: All landscape areas shall be regularly maintained by the Homeowners association as common area. This maintenance obligation shall be funded by the Homeowners’ Association through regular financial assessments paid by property Owners. The back and side yards of single-family detached units will be maintained by the individual lot Owners.

Responsible Party: The party responsible for installing the minimum area of landscaping shall be the permitted homebuilder.

Timing of Installation: Within 90 days after occupancy, or if such commencement is not practical given the time of year, within 90 days after April 1.

7. Common Area/Streetscape Landscape Standards.

A minimum of 30 percent of the development shall remain as landscaped common area. Common area landscape within Brighton Manor shall conform to the landscape plant palette and plan established in Exhibit B. Turf areas will be provided as lush green space for the enjoyment of the residents and guests of Brighton Manor. The perimeter and drainage common areas will be from the transitional landscape palette with low maintenance requirements and background plantings. Trees within the common area will provide year-round interest and ample shade during the warm summer season.

The Plumas Street and Moana Lane streetscapes shall complement the existing surrounding streetscape near Brighton Manor. The streetscape will be a part of Brighton Manor Common area and will be maintained by the Brighton Manor Homeowner Association. Streetscape landscaping shall be constructed to the standards set forth within Exhibit B.

8. Signage Standards.

The Project shall have a consistent signage theme for all public and common area signs. This signage concept is set forth in Exhibit F included with this handbook. The entry sign locations are shown on the site plan in Exhibit B. The signage theme shall be carried out on all street signs in accordance with the City of Reno Public Works safety sign standards. Path
signs and other common area signage shall be per the City of Reno Municipal Code. Any lighting of signs shall be from the front.

9. **Street and Common area Lighting Standards.**

Streetlights throughout the project shall utilize one of the decorative fixtures as set forth in Exhibit K. These lighting fixtures are available from Sierra Pacific Power Company and provide street lighting with minimum offsite visual disturbance. Sierra Pacific Power Company shall be responsible for maintaining public street lights in accordance with a Street Light Maintenance Agreement with the City of Reno. Lighting within Brighton Manor common area shall be maintained by the homeowners association.

10. **Walking Path Standards**

Throughout the common area a walking path system shall be established. The conceptual layout for this functional and recreational feature is set forth in Exhibit B. The path shall be 4 feet wide and constructed of concrete. The structural section of the path shall be per City of Reno Standards.

11. **Construction Days and Hours**

Construction days and hours of operation shall be limited to the following:

- **Monday- Friday:** 7:00 a.m. to 6:00 p.m.
- **Saturdays:** 8:00 a.m. to 5:00 p.m.
- **Sundays:** No construction activity

The volume of job radios will be managed during the above listed work hours. Exceptions to the above days and work hours will be allowed for short term operations such as large foundation pours or roadway paving.

A contact person and phone number shall be posted on the job site to address any issues the public may have during construction of the project.
III. PUBLIC INFRASTRUCTURE AND FACILITIES:

The following section describes the public infrastructure requirements for Brighton Manor. Roadway, sanitary sewer and storm drainage improvements will be public and maintained by the City of Reno. All utilities (i.e. natural gas, water, electric, telephone or cable television) shall be provided by the purveyor of each utility or their successors or assigns.

All public improvements shall be designed, constructed, tested and inspected per the City of Reno Public Works Design Manual, latest edition. Testing and inspection shall be per Chapter VI of said manual as amended.

All public improvements shall be “bonded” or secured in accordance with Appendix D of the City of Reno Public Works Design Manual.

1. Sanitary Sewer Service

The project’s sanitary sewer service provider shall be the City of Reno. Currently, public sanitary sewer exists in Moana Lane and along Plumas Street. Exhibit L shows the proposed sanitary sewer connection. From the point of connection the sewer shall be extended into the development and shall be constructed to the City of Reno Standards for Public Works Construction. The sanitary sewer will be designed to provide gravity sewer service from the lateral of each lot.

A 4” (inch) diameter sewer service shall be provided to each lot. Sewer laterals shall extend a minimum of ten feet (10’) into each lot, to a location which provides an efficient connection to the house sewer system. All main line sewer and sanitary sewer manholes are proposed as Public. At completion of the project, said lines and manholes shall be offered for dedication to the City of Reno in accordance with the Standards for Public Works Construction and the City of Reno Subdivision Improvement Agreement.

A detailed sanitary sewerage report prepared by a Nevada Registered Civil Engineer shall be required at the time of the Subdivision Improvement Plans to the City of Reno. Said report shall be in conformance with Section 4 of Chapter IV of the City of Reno Public Works Design Manual, latest edition.

In conformance with the Tentative Map Submittal requirements of the City of Reno, a preliminary sanitary sewerage report was submitted for Phase I. The letter is titled “Brighton Manor Preliminary Sewer Report”, prepared by Wood Rodgers Inc., and dated April 14th, 2004. Prior to the recordation of each final map, a detailed sewer report shall be prepared by a registered Nevada Civil Engineer in accordance with the City of Reno Public Works Design Manual.
2. **Storm Drainage**

Storm water management for the Project shall be in accordance with Chapter II of the City of Reno Public Works Design Manual as amended. Proposed improvements shall include catch basins and piping for storm water collection on streets, detention ponds to preserve historic flows, and outlets to existing drainage facilities. With this development flows will be directed primarily to two locations. Approximately half of the site drains to the existing box culvert on the north side of the site. This structure was constructed with the Hyatt development to the north. The eastern portion of the project will continue to drain to facilities within Plumas Street. As stated above these flows will be detained as necessary and discharged into existing downstream structures. Please refer to the “Preliminary Drainage Analysis for the Tentative Subdivision Brighton Manor” prepared by Wood Rodgers Inc., dated April 15, 2004, and on file with the City of Reno. Prior to the recordation of each final map, a detailed drainage report shall be prepared by a registered Nevada Civil Engineer in accordance with the City of Reno Public Works Design Manual.

At completion of the project, all inlets, laterals, main lines and manholes shall be offered for dedication to the City of Reno in accordance with the Standards for Public Works.

3. **Street Improvements**

There are two different street sections proposed for this project. The sections for the entrance road and the internal roads can be found in the Exhibit J.

The minimum pavement section shall be 4 inches of asphalt concrete. The top 2 inches shall be AC20-P per City of Reno Public Works Design Standards. The aggregate base section shall be a minimum of 6 inches of Type II, Class B road base per City of Reno Public Works Design Standards.

Type 1 curb and gutter shall be constructed on each side of the streets throughout the project. All surface concrete (curbs, gutters, etc…) shall be a minimum of 4,000 psi concrete (at 28 days) with fiber reinforcing per City of Reno Public Works Design Standards. Manhole collars shall be exempt from the fiber reinforcement requirement.

To satisfy the requirements of emergency services a gated secondary access point has been constructed on the east end of the project off of Moana Lane. All horizontal and vertical requirements for streets shall also be in accordance with the standards established in the City of Reno Public Works Design Manual. Pedestrian Ramps for the disabled shall be located per American Disabilities Act (ADA) Standards as well as the City of Reno Standards.
EXHIBIT

A
EXHIBIT B
1. All landscape components and materials shall be installed in accordance with the requirements of local governing authorities.

2. Landscape and irrigation shall be accomplished using locally established, horticulturally sound trade methods. Refer to the standard specifications for public works construction.

3. All landscape areas not otherwise designated shall be provided with ground cover mulch and weed suppression materials compatible with the site location.

4. Trees shall be provided with adequate stabilization for proper root ball establishment in consideration of the prevailing wind conditions of the site.

5. Soil preparation shall be based on the condition of the soils at the project site in consideration of post grading conditions.

6. The final landscape design shall reflect plant selection and location in compatible use zones. Plant material quality shall be in accordance with requirements specified in the American Standard for Nursery Stock. Separate water meters shall be provided for domestic and irrigation water service. Adequate irrigation water shall be provided for proper and thriving growth of the plant material.

7. All landscape plantings shall be provided with automatic irrigation consisting of drip irrigation to all container plant material, including trees in lawn areas. Lawn and re-vegetation areas shall be provided with low application pop-up sprinkler systems. System controls shall be based on various water use zones of plant material.

8. A complete maintenance plan shall be developed for the project based on the final irrigation design and plant material selection, in accordance with the requirements of local governing authorities.

9. Landscape and irrigation treatments in public rights of way shall be accompanied with the proper encroachment permits from applicable local governing authorities.
Landscape Architecture

Landscape

The primary goals for landscape design include providing for an overall visually pleasant environment of Brighton Manor.

Design and Conservation Principles:

Plants should be selected which are especially drought resistant.

Hardscape materials such as stone, brick, gravel, and concrete will be used to compliment plant material, enhance the landscape design/architecture and provide suitable walking surfaces. Materials selected which can allow rain to penetrate the soil are favored.

Mulches, such as stone or bark will be applied in all planting areas to conserve water by holding down soil temperature and reducing evaporation. The use of mulches also deters weed growth.

A soil test will be conducted after grading and fill placement to determine the nature of existing soils in planting areas and the results used to determine appropriate soil amendments.

Plantings will be grouped according to similar growing requirements in zones.

Selected plant species should be those that are tolerant of the environment in which they will be grown including salinity, alkalinity, soil/water characteristics, soil physical properties, drainage, water tables, and any other influential factor. Special emphasis will be given to the selection and trade off between species that are rapid growers, those that are drought tolerant, and species with –pleasing aesthetic properties.

Plantings are favored for use for climate modifications such as for shade and winter windbreaks.

Planting techniques will be used which trap natural and irrigation water for optimal plant utilization particularly off of sloped turf areas.

Natural and informal plant groupings of evergreen and deciduous trees, shrubs, and ground cover shall be used to provide aesthetic interest and where screening is necessary. Mass planting of plants is encouraged to avoid the clutter appearance. (Refer to Plant Massing Concept Figure)

Planting placement shall respect the need for security. Plantings should not create hidden, darkened or masked corners.
Selected plant materials will contain a combination fast, medium and slow growth rates. Fast growth plants adapt quickly, provide quick cover, but have a short life span and sometimes are subject to disease. Medium growth plants take over as the faster growth plants begin to die out, usually after 15-20 years. They are generally more attractive and less subject to disease. Slow growth plants remain small for a long period of time, but eventually become a dominant plant type. They are highly resistant to disease, long-lived and are not subject to the problem of wind breakage.

Plant form should be kept similar to each other in order to provide unity:

**Irrigation Standards**

Efficient irrigation systems will be utilized in conjunction with planting zones. Drip irrigation and low-angle spray types of irrigation equipment will be used wherever feasible.

Provide adequate water to establish and maintain landscape plantings and promote water conservation.

All planting areas are to have automatically controlled irrigation systems.

Irrigation systems will be designed to provide complete and adequate coverage (taking into consideration wind patterns and other disruptive factors) while using water conserving methods.

**Landscape Zones**

Landscape zones are suggested which feature a distinct character suitable for the project and functional requirements at Brighton Manor. Plant materials suggested for each zone have similar water and light requirements. Specific species suggested for the individual zones are suggested in the Plant Palette.

**Developed/Ornamental Landscape Zone**

The Developed/Ornamental landscape will occur as focal points such as project entries and within residential front yards for a lush, colorful, and high density appearance. Areas where this zone is used can be especially effective next to structures where breezes over landscape plantings can cool structures and where plantings will suffer the least from wind and hot sun. Plant materials in this zone will have moderate and occasionally high irrigation requirements.

Planting in this zone will be those that provide enhanced landscape and year-round interest within the project. Landscape beds in the Developed/Ornamental Landscape consist primarily of aggregate or wood mulch ground plane with dispersed ground covers, shrubs, perennials, and trees.

The objective in this zone is to provide an attractive landscape, green areas and climate control.
Transitional Landscape Zone - Perimeter Common Spaces & Drainage areas.

The transitional landscape will occur in areas of low activities such as within Drainage areas and low activity common areas.

The Transitional Landscape will be used as background plantings which are hardy, practical and functional.

This objective in this zone is to provide low maintenance areas, slope stabilization and climate control.

Revegetation using approved revegetation seed blend mix within this zone will be provided as natural vegetation cover and slope stabilization. A temporary irrigation system will be installed to initiate growth for two growing seasons. At the end of this period the temporary irrigation will be removed, if the site is revegetated to the acceptance of the city of Reno staff.

The Owner/Developer shall deposit with the City of Reno a revegetation bond or letter of credit in the amount determined by the applicant and approved by the City to assure that the revegetation will be permanently established.

Project Entry
The project entry will welcome residents and guests with attractive signage, plantings and lighting. The landscape design will provide a dramatic entry statement and express the overall image of the project.

Landscape

The landscape at the entry will feature the Developed/Ornamental Landscape Zone type plants. The project entry landscape will be maintained by the Owner’s Association.

The landscape and project signage at intersections will comply with the visibility triangles requirements per City of Reno Code.
Common Area

The interior common area landscape within Brighton Manor will be from the developed/ornamental landscape plant palette. Turf areas will be provided as lush green space for the enjoyment of the residents and guest of Brighton Manor. The perimeter and drainage common areas will be from the transitional landscape palette with low maintenance requirements and background plantings. Trees within the common area will provide year-round-interest and ample shade during the warm summer season.

Common Landscape Area Standards:

Landscape Area: A minimum of 30% of the total project area shall be provided as common landscape area.

Trees: A minimum of one tree per 300 square feet of required common area landscape shall be provided. A minimum of 40% of the required trees shall be evergreen to provide year-round interest to the landscape.

Tree Size requirement:
Deciduous Trees: 70% shall be 2.5" caliper and 30% at 1" caliper size.
Evergreen Trees: 70% shall be 10' minimum height and 30% at 6' minimum height.

Turf Area: A maximum of 50% of the provided landscape may be provided as turf area. The common area turf area may include lot front yard turf adjacent to common turf areas.

Shrub Plantings: A mix of evergreen and deciduous shrubs shall be provided for year-round interest. A minimum of 60% of the shrubs shall be evergreen.
Shrub size requirements: 30% of shrubs at 1 gallon size and 70% at 5 gallon size shall be provided. 6 shrubs per required tree shall be provided.

Streetscape

The areas fronting Moana Lane and Plumas Street shall be landscaped to a standard approved by the City of Reno. The streetscape shall complement the existing surrounding streetscape near Brighton Manor and the streetscape at Brighton Manor, Phase I. The streetscape will be a part of Brighton Manor Common area and will be maintained by Brighton Manor Homeowner Association.

Streetscape Landscape Area Standards:

Street Trees: A minimum of one 2" minimum caliper tree is required per 25 linear feet of street frontage on Plumas Street and Moana Lane. Tree planting shall be alternated from one side to the other of the meandering sidewalk as indicated on the landscape plan. Street trees shall be selected from the City of Reno approved Street Tree species lists. Street trees will be counted as part of the total common area tree requirements.
Shrub Plantings: Shrub planting pockets are suggested to provide interest and to break the monotonous landscape along the streetscape. A mix of evergreen and deciduous shrubs shall be provided for year-round interest. A minimum of 60% of the shrubs shall be evergreen. 30% of shrubs at 1 gallon size and 70% at 5 gallon size shall be provided. 6 shrubs per required tree shall be provided.

**Landscape Plant Palettes**

**Developed/Ornamental Plant Palette**

Plant materials from the Developed/Ornamental Plant Palette are selected for year-round interest, color, form, and texture. These plants are to be used where lush and colorful landscape interest is to be provided in high activity areas such as major entry, and residential front yards to provide project identity. Plants with seasonal color and texture interest are favored for year-round changes.

**Large Deciduous Trees**
- Gleditsiu triacanthos ‘Inermis’/ Thornless Honey Locust
- Acer platanoides sp./ Norway Maple
- Acer rubrum sp./ Red Maple
- Fraxinus sp./ Autumn Purple Ash
- Platanoides acerifolia/ London Plane Tree
- Quercus palustris/ Pin Oak
- Robinia ambigu ‘Idahoensis’/ Idaho Locust
- Tilia cordata/ Littleleaf Linden

**Small Deciduous Trees**
- Malus ‘Spring Snow’/ Spring Snow Flowering Crabapple
- Purnus sargentii/ Flowering Cherry
- Pyrus calleryana sp./ Flowering Pear
- Sorbus aucuparia/ European Mtn. Ash
- Cotinus coggygria ‘Purpurea’/ Purple Smoke Tree

**Evergreen Trees**
- Cupressus arizonica/ Arizona Cypress
- Picea pungens ‘glauca’/ Colorado Blue Spruce
- Pinus sp./ Pine
- Sequoiadendorn giganteum/ Giant Sequoia
Deciduous Shrubs
Berberis sp./ Barberry
Buddleia davidii/ Butterfly Bush
Cornus stolonifera ‘Kelseyi’/ Redtwig Dogwood
Euonymus alatus ‘Compacta’/ Dwarf Winged Burning Bush
Hibiscus syriacus/ Rose of Sharon
Salix purpurea ‘Nana’/ Alaska Blue Willow
Potentilla sp./ Cinquefoil
Prunus besseyi/ Sand Cherry
Rosa rugosa/ Rugosa Rose
Spiraea sp./ Spirea
Viburnum sp./ Viburnum

Evergreen Shrubs
Cotoneaster sp./ Cotoneaster
Cytissus scoparius ‘Moonlight’/ Broom
Euonymus grandifolius/ Big Leaf Euonymus
Genista sp./ Dwarf Broom
Juniperus sp./ Juniper
Mahonia aquifolium ‘Compacta’/ Oregon Grape
Photinia fraseri/ Photinia
Pinus mugo/ Mugho Pine
Thuja occidentalis sp./ Arborvitae

Groundcover/Vines
Ajuga reptans/ Ajuga
Euonymus fortunei/ Evergreen Euonymus
Cotoneaster sp./ Cotoneaster
Juniperus sp./ Juniperus
Lonicera japonica/ Honeysuckle
Parthenocissus quinquefolia/ Virginia Creeper
Polygonum aubertii/ Silver Lace Vine
Rhus aromatica ‘Low Grow’/ Fragrant Sumac
Vinca major/ Periwinkle
Wisteria chinensis/ Chinese Wisteria

Perennials
Zauschneria californica/ California Fuschia
Achillea filipendulina/ Coronatum Gold
Gaura lindeheimeri ‘Siskiyou Pink’/ Pink Gaura
Rudbeckia fulgida/ Black-eyed Susan
Salvia x superba ‘May Night’/ May Night Salvia
Veronica ‘Sunny Border Blue’/ Blue Veronica

**Ornamental Grass**
Calmagrostis x acutiflora/ Feather Reed Grass
Festuca arundinacea/ Tall Fescue
Festuca glauca/ Blue Fescue
Helictotrichon sempervirens/ Blue Oat Grass
Panicum virgatum ‘Hanse Herms’/ Red Switch Grass
Pennisetum alopecuroides ‘Haneln’/ Dwarf Fountain Grass
Miscanthus sinensis ‘Morning Light’

**Transitional Plant Palette**
Plant materials from the Transitional Plant Palette are selected to be used at the perimeter common areas between the developed areas and the adjacent undeveloped areas. These plants are to be used as background plantings and buffering of the project.

**Large Deciduous Trees**
Acer rubrum sp./ Red Maple
Celtis/ Common Hackberry
Gleditsia triacanthos inermis/ Thornless Honeylocust
Robinia pseudoacacia ‘Purple Robe’/ Purple Robe Locust

**Small Deciduous Trees**
Acer ginnala/ Amur Maple
Crataegus sp./ Hawthorn
Eleagnus angustifolia/ Russian Olive
Koelreuteria paniculata/ Golden Rain Tree
Robina ambigua ‘idahoensis’/ Idaho Locust

**Evergreen Trees**
Cedrus deodora/ Deodar Cedar
Chamaecyparis lawsoniana/ Lawson Cypress
Cupressus glabra/ Arizona Cypress
Juniperus Utahensis/ Utah Juniper
Pinus sp./ Pine

**Deciduous Shrubs**
Berberis sp./ Barberry
Caragana sp./ Siberian Peashrub
Cotinus coggygria/ Smoke Tree
Cotoneaster acutitolius/ Peking Cotoneaster
Cotoneaster divaricatus/ Spreading Cotoneaster
Perovskia atriplicifolia/ Russian Sage
Potentilla fruticosa/ Cinquefoil
Rhus sp./ Sumac
Rosa rugosa/ Copper Rose
Rosa woodsii/ Woods Rose

Evergreen Shrubs
Cytissus sp./ Broom
Juniperus sp./ Juniper
Pinus mugo/ Mugho Pine

Groundcover/Vines
Juniperus sp./ Juniper
Parthenocissus quinquefolia/ Virginia Creeper
Santolina sp./ Lavender Cotton

Ornamental Grass
Calmagrostis x acutiflora/ Feather Reed Grass
Festuca arundinaceus/ Tall Fescue
Festuca glauca/ Blue Fescue
Helictotrichon sempervirens/ Blue Oat Grass
Miscanthus sinensis ‘Gracillimus’/ Maiden Grass
Panicum virgatum/ Switch Grass
SECTION AT NORTHEAST
PARKING LOT A-A

1" = 10'

PROPOSED EVERGREEN TREES
PROPOSED SHRUBS
3' BERM
EX. RETAINING WALL ~ 3'-4'
EX. EVERGREEN TREES
EX. SIDEWALK
PLUMAS ST.

± 31' BFC-BFC
EXHIBIT

C
EXHIBIT

D
EXHIBIT E
FENCE SITE DETAIL PLAN
FOR
BRIGHTON MANOR
SINGLE-FAMILY ATTACHED

NOTE:
ALL LANDSCAPE AREAS ARE TO BE HOA MAINTAINED
EXHIBIT

F
EXHIBIT

G
EXHIBIT

H
Typical Lot Landscape

Plant Material for the typical Lot landscape shall be "selected from the Developed/Ornamental Plant Palette. The front yard and street side landscape shall be provided by the builder with the following elements. The side and interior landscape shall be provided by the Owner.

Front Yard Landscape
8 Shrubs @ 5 Gallon size

Street Side Landscape:
1 - 1-1/2" minimum caliper tree to be placed between lots
4 Shrubs @ 5 Gallon size

Turf areas in the front yard may be incorporated and maintained as a part of the adjacent common area turf area subject to approval by the Homeowner Association. The inclusion of the front yard turf as a part of the common turf area would provide consistency in turf quality and maintenance program.
TYPICAL LOT LANDSCAPE
DETACHED UNITS

NOTE: ALL FRONT YARD TURF ADJACENT TO COMMON AREAS MAY BE A PART OF COMMON AREA & MAINTAINED BY HOMEOWNER ASSOCIATION SUBJECT TO APPROVAL BY H.O.A.
EXHIBIT I
Brighton Manor

TYPICAL LOT SETBACKS

DETACHED UNITS

LOT STANDARDS:
- Minimum lot area: 2,764 SF
- Front yard setback: 10'
- Garage setback: 3'
- Sideyard setback: 5'
  (10' between structures)

WOOD RODGERS
ENGINEERING - MAPPING - PLANNING - SURVEYING
8774 S. McCarran Blvd. Tel 775.823.4068
 Reno, NV 89509 Fax 775.823.4068
EXHIBIT

J
25' RIGHT OF WAY
STREET SECTION

BRIGHTON MANOR
SILVERSTAR DEVELOPMENT
RENO, NEVADA
APRIL, 2004

ROW
12.50' CL TO BFC/RW
12.50' PCC CURB
AND GUTTER (TYP.)
TYPE I PCC CURB
AND GUTTER (TYP.)
TYPE II CLASS
8 A.G.L. BASE
6 A.G.L. BASE
4 AC. PAVING TOP LIFT TO BE TYPE II
SUBGRADE TO BE COMPACTED TO
90% M.O.D. (PER APPROVED
GEOTECHNICAL INVESTIGATION)
FINISH GRADE
PER GRADE
PLAN (TYP.)
0.5'
2.0%
Brighton Manor
Silverstar Development
Reno, Nevada
April, 2004

25' Right of Way
Street Section

Wood Rodgers
Engineering - Mapping - Planning - Surveying
6774 South McCarran Blvd. Tel 775.823.4066
Reno, NV 89509 Fax 775.823.4066
EXHIBIT K
**ODL98U: 150 HPS 120V Ranch Fixture**

<table>
<thead>
<tr>
<th>STOCK #</th>
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<tr>
<td>28-0240</td>
<td>1.0</td>
<td>Control Photo Electronic Multi-Volt Blue</td>
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<tr>
<td>28-0388</td>
<td>1.0</td>
<td>Lamp 150W Sodium Vapor 16000 Lumens (12 per case)</td>
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<tr>
<td>28-0480</td>
<td>1.0</td>
<td>Luminaire Decorative Ranch Style with Arm 150 Watt HPS 120V</td>
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**ODL97U: 20' Square Embedded Shaft Pole**

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<tr>
<td>28-0750</td>
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<td>Pole Concrete Street Light Embedded Square Shaft 20'-3&quot; Long</td>
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<tr>
<td>17-0190</td>
<td>40.0</td>
<td>Wire #10 19 STR COP THHN 600V Black</td>
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<tr>
<td>17-0180</td>
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<tr>
<td>28-1160</td>
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<td>Tube Fiber 16&quot; Dia. X 5 Ft. (for use with Street Lights)</td>
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### ODL84U: 100W HPS 120V Lantern Fixture

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<td>Luminaire Decorative Lantern Style Single Side Mount 100W HPS</td>
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### ODL82U: 150W HPS 120V Lantern Fixture

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<td>28-0386</td>
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<td>Lamp 150W Sodium Vapor 16000 Lumens (12 per case)</td>
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<td>28-0492</td>
<td>1.0</td>
<td>Luminaire Decorative Lantern Style Single Side Mount 150W HPS</td>
</tr>
</tbody>
</table>
EXHIBIT

M
August 21, 2008

Silver Stur Communities
Attn: Bill Miller
679 Sierra Rose Drive, Suite B
Reno, NV 89511

RE: Case No. LDC08-00219 (Brighton Manor Amendment)

Dear Applicant:

At a regular meeting held August 20, 2008, and following a public hearing thereon, the City Council upheld the Planning Commission recommendation and approved the request for a zoning map amendment to modify the Brighton Manor SPD (Specific Plan District) to allow for: (1) the addition of an attached single family residential product on a portion of the site; (2) the addition of 23 units for a total of 129; and (3) modifications to the SPD design standards related to the site plan, parking layout, landscape plan, setbacks and other changes necessary to allow the attached single family product, by ordinance, subject to Condition A as follows. The changes affect ±8.08 acres of the original ±13.53 acre site, located on the northwest corner of the West Mosna Lane/Plumas Street intersection in the SPD zone.

A. Approval of the final SPD Development Standards Handbook is subject to the modifications to the Handbook as noted in Exhibit A and any modifications made by the Planning Commission and City Council at their respective public hearings. All revisions shall be incorporated into the Development Standards Handbook and submitted electronically and hardcopy to staff for review within two (2) months of the date of City Council approval. The SPD ordinance shall be approved by the City Council within three (3) months of the date of City Council’s approval. Failure by the applicant to conform with either time deadline shall render this approval null and void.

The approved zoning map amendment will become effective upon passage and adoption of the appropriate ordinance.

One East First Street, Second Floor*P.O. Box 7, Reno, NV 89504
CityofReno.com
Silver Star Communities
Case No. LDC08-00219 (Brighton Manor Amendment)
August 21, 2008
Page 2

Sincerely,

[Signature]

Lynnette R. Jones
City Clerk

LRJ:cdg

xc: Community Development
   Traffic Design Engineer
   Terry Zeller, Parks, Recreation & Community Services
   Patrice Echola, Regional Transportation Commission
   Marchon Miller, Regional Transportation Commission
   Angela Fuss, CFA, Inc.
July 29, 2004

Silverstar Development
679 Sierra Rose Dr.
Reno, NV 89509

RE: Case No. LDC04-00403 (Brighton Manor)

Dear Applicant:

At a regular meeting held July 21, 2004, and following a public hearing thereon, the City Council upheld the recommendation of the Planning Commission and approved the following:

A. A zoning map amendment from a senior housing SPD (Specific Plan District) to a detached single family residential SPD (Specific Plan District) on a ±13.53 acre site located on the northwest corner of the Plumas Street/West Moana Lane intersection, by ordinance;

B. A tentative map to develop a 106 lot single family residential subdivision, subject to the following conditions; and

C. Variances to the Greenfield Multi-Family Residential Special Purpose District consisting of: (a) a 15% increase to allowable vehicle trips from 40 trips/day/acre to 46 trips/day/acre; (b) a 12% increase in allowable building height from 25 feet to 28 feet; (c) a 40% reduction to the rear yard accessory building setback from 5 feet to 3 feet; (d) a 70% reduction to the rear yard setback from 10 feet to 3 feet for accessory buildings in excess of 15 feet in height; (e) a 38% reduction to the side yard setback from 8 feet to 5 feet for accessory buildings in excess of 15 feet in height; (f) a 30% reduction to the minimum lot width from 50 feet to 35 feet for a detached single family lot; (g) a 33%
reduction to the front yard setback from 15 feet to 10 feet for a detached single family residence; (h) a 70% reduction to the rear yard setback from 10 feet to 3 feet for a detached single family residence. Additional variances to RMC are requested to: (i) reduce the minimum distance that a driveway can be located from an intersection on a minor arterial from 150 feet to ±100 feet (33% reduction); and (j) reduce required project parking from 403 spaces to 332 spaces (18% reduction), subject to the following conditions:

All conditions shall be met to the satisfaction of Community Development Department staff, unless otherwise noted.

1. The project shall comply with all applicable City codes, plans, reports, materials, etc., as submitted. In the event of a conflict between said plans, reports, materials and City codes, City codes in effect at the time the building permit is applied for, shall prevail.

2. The applicant shall record the final map in accordance with the time limit contained in state law or this approval shall be null and void. The applicant shall not record more than three final maps, with a minimum of 30 lots per final map.

3. Prior to approval of the first final map, the applicant shall have plans approved for installation of landscaping, berms and/or fencing improvements along the south side of West Mauna Lane, south of the main project entrance to ensure that head lights of vehicles exiting the site onto West Mauna Lane are blocked from view of the affected houses to the south. Installation of these improvements are contingent upon there being sufficient space in the area to install them and the applicant receiving necessary approval from the affected property owners and/or the City should these improvements be placed in the right-of-way. If allowed/approved, these improvements shall be installed prior to issuance of the first house certificate of occupancy.

4. Prior to the issuance of any permit, the applicant shall comply with the Quality Assurance Program as set forth in the Public Works Design Manual, Chapter VI, titles "Inspection, Testing and Verification" and "Quality Assurance Program".

5. Ditch channel, embankment, access, and fencing improvements proximate to the westerly boundary of the site shall be to the approval of the Community Development Department.
6. Prior to the issuance of any certificate of occupancy, the applicant shall construct half street improvements to Moana Lane adjacent to the site. Traffic device installation/modifications shall include bicycle lane signs and markings with signs and/or curb markings to prohibit parking along both sides of Moana Lane adjacent to the site. Parking adjacent to the site along the north side of Moana Lane may be allowed in the future, provided it can be demonstrated to staff and City Council that such parking will not adversely affect the adjacent properties to the south and traffic flow/safety on Moana Lane.

7. The design of internal subdivision streets shall include traffic calming features.

8. Site access location, design, traffic devices, and operational characteristics of related site access gates shall be to the approval of the Fire Department and the Community Development Department.

9. With the related phase of development, the applicant shall install street lighting along internal subdivision streets and along Moana Lane adjacent to the site.

10. With the related phase of development, the applicant shall dedicate right-of-way or grant easements for the meandering sidewalks adjacent to Moana Lane and Plumas Street.

11. Prior to the issuance of approval of any final map, the applicant shall provide any necessary easements for access, sewer, storm drainage, and utility improvements, and shall construct all related access, sewer, storm drainage, or utility improvements related to the applicable phase of development prior to issuance of any certificate of occupancy within that phase of development.

12. Prior to the issuance of any permit, the applicant shall have an approved construction management and access plan.

13. Prior to the issuance of any certificate of occupancy within the adjacent related phase of the development, the applicant shall install parking control signs and/or paint the curb red on Plumas Street adjacent to the site to the approval of the Community Development Department.

14. Prior to the issuance of any certificate of occupancy, the applicant shall dedicate right of way or grant an easement, design and construct a concrete bus stop pad at a location on Plumas Street adjacent to the site as required by the Regional Transportation Commission to the satisfaction of the Community Development Department.
15. Prior to the approval of any final map, the applicant shall provide a drainage analysis that verifies the proposed drainage improvements have the capacity to handle the Dam dam outflow together with on-site project-related storm water flows.

16. Prior to approval of the first final map, the applicant shall provide a final wetlands report and delineation demonstrating that all existing wetlands on the site will not be disturbed; or if disturbed provide appropriate mitigation in accordance with the City's Wetlands and Stream Environment ordinance.

17. Prior to approval of each final map, the applicant shall have plans approved demonstrating that low impact rotary heads and/or compact heads wind sensor control will be provided as appropriate for all turf areas located adjacent to Plumas Street and Moana Lane.

18. Prior to approval of the first final map the applicant shall demonstrate that the Homeowner's Association will provide for: (a) maintenance of the project storm water detention basin(s) on a yearly basis by removing nuisance vegetation and debris within the bottom(s) by June of each year; and (b) annual vegetation maintenance along the east side of the Lake Ditch within the project.

19. Prior to approval of the first final map, the developer will move the location of the driveway approximately 103 feet to the east of its original proposed location, which will place the east border of the driveway in approximate alignment with the east border of Assessor's Parcel No. 023-121-06.

20. Prior to approval of the first final map, the developer shall have plans approved to construct a berm varying from approximately two to three feet in height and approximately 300 feet in length, with evergreen trees, to be located on the south side of Moana Lane across from the relocated driveway. If the City of Reno approves the placement of the berm in the Moana Lane right-of-way, the berm will be maintained by the Brighton property owner's association. If the city does not approve the installation of the berm in the right-of-way and if the necessary approval and agreement of all the property owners is obtained, the developer will construct the berm on the property owner's property, in which case the maintenance of the berm will be provided by the property owners, not the developer or the property owner's association. The obligation to install the berm is also subject to the approval of any other parties from whom approval is necessary or appropriate, including any easement holders.
Silverstar Development  
Case No. LDC04-00403 (Brighton Manor)  
July 29, 2004  
Page 5

The approved zoning map amendment will become effective upon passage and adoption of the appropriate ordinance.

A copy of this letter must be attached to your building plans when making application for a building permit with the Community Development Department.

Sincerely,

[Signature]

Lynnette R. Jones  
City Clerk

LRJ:ogd

cc: Development Services  
Traffic Design Engineer  
Ed Schenk, Parks, Recreation & Community Services  
Barron Caronite, Engineering Manager  
Reno Fire Department  
Julee Olander, Regional Transportation Commission  
David Sinai  
Robb Owen, Wood Rodgers  
Donald O'Gorman, Appellant