CHAPTER 3 RESIDENTIAL ELEMENT

3.1 GOALS AND OBJECTIVES

The overall goal for the residential development is to PROVIDE HOUSING FOR THE CITY OF SAN DIEGO WHILE MAINTAINING THE PHYSICAL ENVIRONMENT. The following objectives elaborate this goal further:

• Contribute to the future housing supply of the City by providing approximately 259 dwelling units within the Specific Plan area.

• Encourage residential development which is consistent with the City’s Growth Management policies.

• Provide an appropriate density transition between the development proposed for the planning area and the surrounding land uses.

• Promote visual variety and environmentally sensitive design in the residential projects.

• Buffer internal land uses.

3.2 RESIDENTIAL DEVELOPMENT CONTEXT

The residential land use designations on the Via De La Valle properties are based upon the careful examination of the topographic features, the character of the surrounding land uses, and the existing density patterns.

The onsite topography varies between the gentle slopes located on both sides of San Andres Drive, the flat mesa areas at the northwest and northeast corners of the property, and the steep, eroded canyons located west of San Andres Drive and north of Via De La Valle.

The surrounding land uses and densities also vary a great deal, as previously discussed. Land uses range between general commercial and medium-density (7.3 du/ac) residential to the west and southwest, to very low-density (1 to 2 du/ac) residential to the west, north and east.

The developable residential areas of the Specific Plan have been determined primarily by topography. The following development criteria have been used to determine which areas of the site are appropriate for residential development:

• Areas which contain a slope of predominantly less than 25 percent.

• Areas that have been previously disturbed.

• Areas that are not characterized by significant topographic features.
Onsite residential densities have been selected to be compatible with the character of surrounding land uses and to reflect the available access and traffic circulation in the surrounding neighborhoods. The residential density development criteria include the following:

- Density shall be compatible with the surrounding neighborhood.
- Development areas oriented toward neighborhood circulation roads are appropriate for higher densities.
- Dwelling units shall be compatible with the surrounding housing products.
- Topographic features are appropriate boundaries for density transitions.

The residential land uses proposed by the Specific Plan are designed to reflect these development criteria.

3.3 IMPLEMENTATION

The Via De La Valle Specific Plan identifies the following general development guidelines and criteria which shall be applied to all residential projects on a uniform basis. The purpose of these guidelines is to ensure that the issues which affect the entire property are identified and addressed.

- The single-family detached homes will be placed within the flat mesa areas and at the perimeters of the Specific Plan area; this is particularly appropriate for the plan area at the eastern and western perimeters where the adjacent developments consist primarily of single-family homes on one-half and one-acre lots. The detached units will be clustered on the developable portion of the plan area.
- Attached units shall be sited on the interior portions of the property which are separated from the existing single-family development surrounding the Specific Plan. The attached units will be utilized in steeper areas in order to minimize grading. Building types which are split-level or split at common walls are also encouraged to minimize grading and to take advantage of elevation changes.
- The natural beauty of the San Dieguito River Valley and the surrounding canyons and hillsides provide excellent view opportunities for existing and future residents. The site design will take advantage of the view by incorporating design controls to preserve the visual and aesthetic quality of the site as viewed from offsite areas.
- Design techniques such as daylight cuts, contour grading and intensive planting programs will be used to preserve the natural landform and the visual qualities of the site. All natural open space as identified by the Specific Plan Map, Figure 9, will be protected by open space easements.
- All building elevations and rooflines will be aesthetically designed using an earthtone color scheme. Conditions, covenants and restrictions (CC&Rs) will prohibit aerial antennae and other unsightly roof utilities; however solar panels will be permitted. Parking of recreation vehicles in the residential areas will be carefully controlled.
This Specific Plan establishes general land uses (Figure 9) and zoning categories (Figure 10), as well as the maximum number of dwelling units for each development area. These are summarized on Table 2. The developable areas defined on Figure 9, the maximum number of dwelling units and, in the case of development areas 2b, 3 and 4, the lot size shall be the controlling factors for implementation of the Specific Plan. A tentative map and planned residential development permit and other appropriate discretionary permits will be required for each development area.

The following is a description of the criteria that shall apply to each development area. These criteria are summarized on Table 3.

### Table 2

<table>
<thead>
<tr>
<th>Area1</th>
<th>Residential Category</th>
<th>Acres² (Net)</th>
<th>Maximum Units</th>
<th>Density (du/ac)</th>
<th>Dwelling Types</th>
</tr>
</thead>
<tbody>
<tr>
<td>1a</td>
<td>Very Low (0-2 du/ac)</td>
<td>6.0</td>
<td>9</td>
<td>1.5</td>
<td>Detached</td>
</tr>
<tr>
<td>1b</td>
<td>Low/Med (2-6 du/ac)</td>
<td>50.4</td>
<td>125</td>
<td>2.5</td>
<td>Detached</td>
</tr>
<tr>
<td>2a</td>
<td>Low/Med (3-6 du/ac)</td>
<td>12.4</td>
<td>42</td>
<td>3.4</td>
<td>Attached</td>
</tr>
<tr>
<td>2b</td>
<td>Low (0-3 du/ac)</td>
<td>8.3</td>
<td>9</td>
<td>1.1</td>
<td>Detached</td>
</tr>
<tr>
<td>3</td>
<td>Low (0-3 du/ac)</td>
<td>10.3</td>
<td>10</td>
<td>1.0</td>
<td>Detached</td>
</tr>
<tr>
<td>4</td>
<td>Low (0-3 du/ac)</td>
<td>10.4</td>
<td>10</td>
<td>1.0</td>
<td>Detached</td>
</tr>
<tr>
<td>5</td>
<td>Very Low (0-2 du/ac)</td>
<td>18.8</td>
<td>35</td>
<td>1.9</td>
<td>Attached</td>
</tr>
<tr>
<td>6</td>
<td>Low (0-3 du/ac)</td>
<td>8.1</td>
<td>19</td>
<td>2.3</td>
<td>Detached</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>124.7+</td>
<td>259</td>
<td>2.1</td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**
1. The locations of the development areas are shown on Figure 9.
2. Approximate acreage figures.

**Development Area 1a**

UNITS - Development Area 1a will permit a maximum of ten single-family detached units clustered on the flatter portions of the property.

DENSITY - The area encompasses 6.0+ acres. The maximum density permitted will be 1.5 dwelling units per acre. The minimum lot size will be one-half acre.

DEVELOPMENT CRITERIA - The area will be developed with a planned residential development permit and a tentative map per the RI-20000 zone.

- Access to the lots will be provided by Avocado Place.
Development Area 1b

UNITS - Development Area 1b will support a maximum of 125 dwelling units. The units will be a detached housing product, clustered on the flattest portions of the property. Single-family detached homes will be located east and west of San Andres drive, adjacent to the northern property line, where they will interface with the offsite development in the county.

DENSITY - The area totals 50.4± acres. The maximum density to be permitted is 2.5 dwelling units per acre.

DEVELOPMENT CRITERIA - The area will be developed with a planned residential permit and a tentative map per the R1-6000 Zone.

• The internal circulation system will be provided by a public street and private drives.

• The two southernmost finger ridges will have development limited to two-story buildings and will maintain a minimum 15-foot setback from the daylight cut on the south ridge.

Development Area 2a

UNITS - Development Area 2a will permit a maximum of 42 dwelling units. The housing product will be attached units, clustered on the developable portions of the site.

DENSITY - The approximate acreage of the development area is 12.4± acres. The maximum density will be 3.4 dwelling units per acre.

DEVELOPMENT CRITERIA - The area will be developed under the planned residential development and tentative map regulations, per the R1-6000 Zone.

• Onsite circulation will be provided by private drives with access provided through Development Area 1b.

• The project shall participate in a program of landscaping and revegetating the SDG&E easement.

Development Area 2b

UNITS - Development area 2b will contain a maximum of nine dwelling units. The area will be developed with detached single-family lots, clustered on the developable portions of the site.

This Specific Plan assumes Parcel 2b will be developed in conjunction with Parcels 3 and 4 to the east. If, however, Parcels 3 and 4 develop independently, Parcel 2b may be developed concurrent with Parcel 2a. In either case, Parcel 2b will be developed with single-family detached units.
DENSITY - The area totals 8.3 acres. The maximum density allowed is 1.1 dwelling units per acre. Average lot size shall be 14,000 square feet, the minimum lot size shall be 12,000 square feet.

DEVELOPMENT CRITERIA - The area will be developed with a planned residential development permit and a tentative map, per the R1-15000 Zone.

- Access shall be provided in one of two ways: either through Development Area 3 by a private drive, or through a private drive from Area 1b, which crosses the SDG&E easement.
- A minimum 50-foot setback/buffer zone shall be maintained between any building and the northern property line.
- Development Area 2b shall also participate in the landscaping and revegetation of the SDG&E easement, as previously discussed for Development Area 2a.

**Development Area 3**

UNITS - Development Area 3 shall support a maximum of ten dwelling units. The housing product will be limited to single-family detached homes, which will be clustered on the developable areas of the site.

DENSITY - The area totals 10.3 acres. The maximum density shall be limited to one dwelling unit per acre. The average lot size shall be 14,000 square feet with a minimum lot size of 12,000 square feet.

DEVELOPMENT CRITERIA - The property will be developed per the planned residential development and tentative map regulations and the R1-15000 Zone.

- Access shall be provided through Development Area 4, by private drives.
- A minimum 50-foot setback/buffer zone shall be maintained between any building and the northern property line.

**Development Area 4**

UNITS - Development Area 4 is limited to a total of ten dwelling units. The development will be a single-family detached concept. Units shall be clustered on the developable portion of the site.

DENSITY - The area encompasses 10.4 acres. The density allowed shall be one dwelling units per acre. The average lot size will be 14,000 square feet, and the minimum lot size will be 12,000 square feet.

DEVELOPMENT CRITERIA - The area shall be developed with a planned residential development permit and tentative map per the R1-15000 Zone.
• Onsite circulation shall be provided by private streets.
• A setback/buffer zone of 50 feet shall be maintained between any building and the northern property line.
• A similar 100-foot setback shall be provided between any building and the eastern property line.
• The development of the southerly ridgeline and Area 4 shall be subject to the following design criteria:
  • One-story structure.
    - Thirty-foot setback from the top of the daylight cut.
    - A transition planting zone shall be utilized to blend ornamental landscaping at the building and the native vegetation in the natural open space.
    - Transition zone planting shall use native, drought-tolerant and ornamental plant material.

Development Area 5

UNITS - Development Area 5 is limited to a maximum of 35 units to be clustered in the area.

DENSITY - The area encompasses 18.8 acres. The density allowed shall be 1.9 dwelling units per acre.

DEVELOPMENT CRITERIA - The area shall be developed with a planned residential development permit and tentative map per the R1-20000 Zone. The type of units and design will be developed through the PRD process. Future development proposals shall incorporate the following criteria:

• Access shall be provided via a single curb cut on Via De La Valle.
• Grading shall not intrude into the landslide area. This would eliminate the need for extensive grading to buttress the landslide.
• Site development shall adhere to the natural landform and minimize grading.
• Since development would be highly visible from Via De La Valle, grading building design and landscaping shall be sensitively planned to blend with the natural setting.
• Residential development may be subject to noise levels exceeding 65 decibels due to traffic on Via De La Valle.
• Since development would be highly visible from Via De La Valle and the San Dieguito River Valley, building design, noise walls, and landscaping shall be sensitively planned to blend with the natural setting.
• Temporary sediment basin will be built to remove the sediment from the site runoff, which flows to the San Dieguito River.
**Development Area 6**

UNITS - Development Area 6 is limited to a maximum of 19 units and the density shall be clustered in the flatter portion of the property as shown on Figure 11. Development rights on the open space portion shall be transferred to the developable area and no further development rights shall remain on any open space lot in Development Area 6.

DENSITY - The area encompasses approximately 8.1 acres. The density allowed shall be 2.3 dwelling units per acre.

DEVELOPMENT CRITERIA - The area shall be developed with a planned residential development permit in conjunction with a tentative map in accordance with the development standards of the R1-15000 Zone.

Future development proposals in Area 6 shall incorporate the following criteria:

- Access shall be provided via a single ingress/egress point on the Via De La Valle roadway.
- Development will avoid those slope areas above the existing 82-foot elevation contour line. This will preclude disturbance of sensitive topographic features.
- Site development will adhere to the natural landform and minimize grading.
- Temporary preconstruction fencing will be installed to avoid disturbance to the sensitive biological resources.
- Since development would be highly visible from Via De La Valle and the San Dieguito River Valley, grading building design, noise walls and landscaping shall be sensitively planned to blend with the natural setting.
- Residential development will require the construction of a noise barrier three feet and four feet in height on the pads north of Via De La Valle. The noise wall shall be landscaped to screen public views of the wall from the roadway and the San Dieguito River Valley.
- Building and roofing materials will be earthtone in color.
- A detention and desiltation basin will be built to remove the sediment from the site runoff, which flows to the San Dieguito River.

**Noise Mitigation**

A noise study will be conducted in conjunction with the processing of PRDs for the residential development areas adjacent to Via De La Valle. If the development area will be subjected to noise levels exceeding 65 decibels (CNEL), the applicant will retain an acoustical engineer to perform an acoustical analysis as required by Title 25 of the California Administrative Code. Adherence to Title 25 will ensure that interior noise levels are reduced to 45 decibels (CNEL) or less. This interior acoustical analysis shall be conducted prior to submittal of a building permit application and shall determine the noise conditions and mitigation based on future (2010) traffic projections.
FIGURE 11. PROPOSED DEVELOPMENT AREAS

Lot Number

Proposed On Site Open Space Easements

Detention and Desilting Basin (ALTERNATIVE 2)

Existing Storm Drain
(to be removed)

Detention and Desilting Basin (ALTERNATIVE 1)

Proposed Storm Drain

Proposed Development – Area 6
Via De La Valle Specific Plan

- 28 -
### TABLE 3
**SUMMARY OF RESIDENTIAL DEVELOPMENT IMPLEMENTATION**

<table>
<thead>
<tr>
<th>Development Area</th>
<th>Zoning Standards</th>
<th>Development Process</th>
<th>Special Design Considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td>1a Very Low</td>
<td>R1-20000</td>
<td>PRD/Tentative Map</td>
<td>Buffer adjacent land uses with single-family detached homes at the northwest corner and the northern boundary just east of San Andres Drive.</td>
</tr>
<tr>
<td>1b Low/Medium</td>
<td>R1-6000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2a Low/Medium</td>
<td>R1-6000</td>
<td>PRD/Tentative Map</td>
<td>Buffer adjacent land uses with an adequate setback/buffer zone: See Notes below. Enhance the appearance of the transmission line easement with line easement with contour grading and landscaping as permitted by SDG&amp;E.</td>
</tr>
<tr>
<td>2b Low</td>
<td>R1-15000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 Low</td>
<td>R1-15000</td>
<td>PRD/Tentative Map</td>
<td>Protect the views of adjacent property owners through the careful design of building sites and adequate setback/buffer zone.</td>
</tr>
<tr>
<td>4 Low</td>
<td>R1-15000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 Very Low</td>
<td>R1-20000</td>
<td>PRD/Tentative Map</td>
<td>Preserve bluffs and hillsides. Implement noise mitigation measures.</td>
</tr>
<tr>
<td>6 Low</td>
<td>R1-15000</td>
<td>PRD/Tentative Map</td>
<td>Preserve bluffs and hillsides in permanent open space. Implement noise mitigation measures. Screen noise wall from Via de la Valle and Valley. Light shielding to protect adjacent developments. Coastal Development Permit Specific Plan Amendment Facilities Financing Plan</td>
</tr>
</tbody>
</table>

**Notes:**
1. The areas regulated by these zoning standards are shown on Figure 10.
2. In all instances, preserve bluffs and visual aesthetics of the site through the use of daylight cuts, cluster development, revegetation of manufactured slopes and the use of earthen building materials.
4.1 Goals and Objectives

The overall goal for recreation and open space in the Specific Planning area is to DEVELOP ADEQUATE RECREATION FACILITIES TO SERVE THE NEEDS OF RESIDENTS, AND PRESERVE AN OPEN SPACE NETWORK. This goal is further elaborated by the following objectives:

• Develop suitable private recreation facilities as a part of the residential development to serve the Specific Plan residents.

• Preserve areas of coastal bluffs and steep slopes to provide aesthetic enjoyment and to protect valuable biological resources.

• Establish mechanisms for preservation and maintenance of open spaces.

• Encourage the use of planting materials native to Southern California and compatible with the climate to reduce water consumption and maintenance costs.

4.2 Public Parks and Recreational Facilities

The need for parks facilities within the City is based upon population and distance to the facilities. The General Plan has placed population-based parks into two categories: Neighborhood and Community Parks.

Neighborhood facilities are intended to serve a resident population of 3,500 to 5,000 persons within a one-half mile radius. Ideally the neighborhood park should have a minimum of five usable acres when located adjacent to an elementary school or ten acres when not so located.

Community Parks should serve 18,000 to 25,000 residents within an approximate one and one-half mile radius. The community facilities should be at least 13 usable acres if adjacent to a junior or senior high school or 20 acres if not so located.

The park facilities located closest to the Specific Plan area are operated by the county of San Diego. The La Colonia Neighborhood Park is located one-half mile west of the Specific Plan area on Stevens Avenue. The park facility is four acres in size and includes a playground, picnic area and sports playing field. The San Dieguito County Park is classified by the county of San Diego as a regional park. It is located approximately three-quarter mile north of the plan area on Linea Del Cielo. The park is 122 acres and includes playgrounds, extensive picnic facilities, lawn area and hiking trails, through the natural terrain.

The La Colonia and San Dieguito Parks satisfy the General Plan minimum standards for park facilities for new development with the exception of community park and swimming pool facilities. These needs should be satisfied by the proposed community park in Carmel Valley Town Center.
In addition to these parks, there are a variety of City and county public parks in various sizes located within a three and one-half mile radius of the Specific Plan area. Figure 12 shows the location of these parks. The largest of these facilities is the Torrey Pines State Reserve. The park is located south of Del Mar. The facilities include hiking trails with information trail markers, a small museum and an underwater park for skin diving and scuba diving enthusiasts.

A community park and swimming pool are planned within the Carmel Valley area in the Town Center. Although properties within the Specific Plan are not within the "area of benefit" defining the Facilities Benefit Assessment District for Carmel Valley, they are in the "area of service" for the facility and will receive benefit for their contribution. The method of participation in funding of the park among Via De La Valle area property owners is outlined in the Via De La Valle Public Facilities Financing Plan.

The remainder of the public recreation facilities are made up of the smaller community and neighborhood parks and the facilities at the public schools. There are seven of these parks and school yards within the three and one-half mile radius. Coastal access is provided by beach parks in the county and the city of Del Mar. There are six of these parks within three and one-half miles of the planning area. The beach parks vary in the types of facilities they provide and include a combination of public access, lifeguards, and restroom/shower facilities.

4.3 **NATURAL OPEN SPACE SYSTEM**

The onsite natural open space system is comprised primarily of hillsides. As previously discussed, the steep hillsides and coastal bluffs are the most prominent visual features on the site. The Specific Plan proposes a total of 62.1 acres be set aside in a natural open space easement. The easement will be designed to protect the open space network and to preserve its natural beauty. Please see the Resources Management Element for specific guidelines for natural open space protection.

The proposed open space areas are located both east and west of San Andres Drive. The western open space network preserves the bluffs and slopes which run in a north-south direction. This open space area preserves valuable natural features and provides a development transition between the attached units to the east of the open space and the single-family homes to the west.

The eastern open space network includes the north/south ridges and canyons which front on Via De La Valle. The slopes and bluffs are visible from I-5 and the southern bluffs of Carmel Valley. This network provides a visual transition between the San Dieguito River Valley to the south and the residential areas to the north.

4.4 **PRIVATE RECREATION FACILITIES**

Private recreation facilities, particularly for the attached units, will be provided with individual developments. Typical amenities will include swimming pools, tennis courts, common lawns for passive recreation, and picnic areas.
4.5 **Recreation and Open Space Implementation**

The natural open space areas will be preserved by open space easements. The maintenance of all natural open space, landscaping and private recreation facilities will ultimately be the responsibility of the Homeowners Associations.

Specific development plans and provisions for maintenance of private recreation facilities will be provided at the tentative map and PRD submittal phases of the projects. This property is subject to payment of park fees in accordance with the San Diego Municipal Code.
CHAPTER 5 PUBLIC SERVICES ELEMENT

5.1 GOALS AND OBJECTIVES

The overall goal for public facilities and services is to PROVIDE ALL NECESSARY PUBLIC FACILITIES AND SERVICES NEEDED TO SERVE THE COMMUNITY IN THE MOST EFFECTIVE AND ECONOMIC MEANS AVAILABLE. The following objectives define this goal further:

• Provide public and semipublic services appropriate in quantity, accessibility, timing and quality as necessary to meet the community's service needs, including police and fire protection, schools and library services.

• Ensure adequate public and semipublic utility services to accompany community development, including water, sewer, gas, electric and communication and cable television services.

• Provide adequate drainage facilities which will protect the onsite open space areas and the San Dieguito River Valley from erosion and siltation.

• Require the use of underground utilities and underground cable communications, in accordance with City ordinances.

5.2 PUBLIC FACILITIES AND SERVICES

The City is capable of providing many of the public facilities and services in a cost-effective manner to the planning area. However, the City does not currently have an adequate system to provide this area with a cost-effective water service. A sewer assessment district has been formed in the City.

In the past, for purposes of cost-effectiveness, the county and the City have formed service agreements in which the City contracted for county district services. It is contemplated that the same contractual arrangements will be made for water services to this Specific Plan area for a limited period of time. All services will eventually be provided by the City. Figure 12 shows existing public facilities.

5.2a FIRE PROTECTION

Fire protection of the Via De La Valle properties is provided by the City Fire Department.

Fire Station 24 is located at the intersection of Hartfield Avenue and Del Mar Heights Road, which is approximately 3.1 miles south of the planning area. The Fire Department has automatic aid agreements with the surrounding communities of Del Mar, Solana Beach and Rancho Santa Fe. Under these agreements, the nearest fire companies respond to fire or medical emergencies regardless of jurisdictional boundaries.
Although the response time to the site is within the citywide six-minute maximum response time, fire protection can be further enhanced by proper site and building design and construction. The use of fire retardant building and plant material will be used as deemed necessary. The Fire Department's street and building construction criteria will be met to reduce fire hazards. In addition, access to the open space area that is covered with flammable vegetation will be maintained as required by the Fire Department and the City's adopted Landscape Technical Manual.

5.2b Police Protection

The City’s Police Department provides police protection for the planning area. The closest substation is located in University City at Eastgate Mall.

This substation is the center of operations for Northern San Diego. Police protection is presently provided by the City for the commercial establishments on Via De La Valle, west of the study area.

5.2c Schools

The Specific Plan area is within the Solana Beach Elementary School District, for elementary school, and the San Dieguito School District, for junior high school and senior high school. This development is expected to generate approximately 145 school-age children. The elementary school children will attend two schools. Grades K through third grade will attend Solana Vista Elementary School, one and one-half miles from the site, and grades four through six will go the Skyline Elementary School, 1.4 miles from the site. The upper grade students will attend Earl Warren Junior High School (1.5 miles) and Torrey Pines High School (3.3 miles).

The individual development projects will be required to fully mitigate the impact of their development on school capacity. In this regard, the developer of each project shall, prior to recordation of any subdivision maps, enter into a mitigation agreement with the affected school districts to provide sufficient funds to construct facilities to fully meet the needs generated by the development.

5.2d Libraries

The library facilities located in the planning area are operated by the county of San Diego. The Solana Beach branch is located on Highway 101, approximately one and one-half miles from the site. The Del Mar branch is located on Camino Del Mar, approximately two miles from the project area.

A new 13,000-square-foot library facility has been completed on a 1.5-acre site within the Carmel Valley area in the Town Center. Although properties within the Specific Plan area are not within the "area of benefit" defining the Facilities Benefit Assessment District for Carmel Valley, they are in the "area of service" for the facility and will receive benefit for their contribution. The method of participation in funding of this branch facility among Via De La Valle area property owners is outlined in the Via De La Valle Public Facilities Financing Plan.
5.3 UTILITIES

The existing public utility systems are shown on Figure 13. The phasing and financing of water utilities is discussed in Chapter 10.

5.3a Water

Water service to the area is provided by the City. There are existing emergency connections with the Santa Fe Irrigation District.

The current agreement between the District and the City will be amended to provide for this emergency service. The upper elevations of the Specific Plan area will require a pump station and hydropneumatic system with two pressure reducing valves. These facilities will be provided by the Lomas Group, the owner of property within Development Area 1.

Reclaimed water service for the landscape irrigation may be provided by the reclaimed water distribution system, proposed by the San Elijo Joint Powers Authority (JPA), through an inter-agency agreement with the City. Although the City's reclaimed water distribution system is planned to serve the northern portion of the City, including the site, by the year 2010, the developer should design the irrigation system in accordance with reclaimed water rules and regulations.

Ultimately, the water system to serve this area will extend from the City's Del Mar Heights area. The service will require extension of pipelines east of I-5, which will be funded by developers.

Major facilities needed in the Specific Plan area will be constructed as specified in the required water study. Property owners in the area may be required to pay a one-time water reimbursement charge to finance their construction or they may be required to construct those facilities and become eligible for reimbursement through standard reimbursement agreements. Precise requirements for the needed onsite and offsite facilities for the Specific Plan area will be determined by a required water study and also during the tentative subdivision map approval process and/or processing of any discretionary land use permits.

5.3b Sewer

The Specific Plan area is served by the Metropolitan Sewer System. A pump station and force main have been constructed. The new pump station, force main and gravity sewer main connects to the Fairbanks Country Club Development.

Main and existing sewer connection to the Solana Beach Sanitation will remain to serve areas along Via De La Valle adjacent to I-5.

The Specific Plan calls for construction and financing of the above improvements by property owner formation of an assessment district. Formation of such an Assessment District, providing a mechanism for funding the sewer improvements via the Improvement Bond Act of 1915, Division 10 of the Streets and Highways Code of the state of California, was authorized by San Diego City Council Resolution No. 262316 on January 14, 1985.
Figure 13. Public Utilities
5.3c Power

Gas and electric service will be provided to the Specific Plan area by San Diego Gas & Electric Company (SDG&E). All extensions of service lines to the site will be installed underground per City requirements.

The planning area is divided by a 150-foot power easement which contains one 230-KV, one 138-KV and two 69-KV overhead transmission lines, an oil transmission line and an 800-PSI gas line. Two additional power lines also cross the site. One is located approximately 150 feet north of Via De La Valle, running parallel to the road. The second crosses the western half of the site in a north-south direction. Electrical service lines will be extended onto the site from new development taking place directly north of the property. The gas service is provided by a three-inch H.P. gas line connection to the main 800-PSI gas line. The three-inch gas line runs west from this point in Via De La Valle to the San Andres Drive intersection.

5.3d Communications

Gas Telephone service to the Via De La Valle properties will be provided by the Pacific Telephone Company. Onsite telephone cables will be undergrounded in joint trenches with power lines during construction.

The onsite underground cable television network will be tied into the existing cable system of the subregion. The developers will prewire buildings and lay individual service laterals to main cables for future cable service.

5.4 Onsite Drainage

Onsite storm water will be carried by a combination of streets and storm drains. The actual design, and flow of water across the site, will be influenced by the existing storm drain system of the area. Figure 14 shows the proposed onsite drainage system. Plans for the adjacent development to the north include the construction of a 24-inch north-south storm drain located just east of San Andres Drive, which will deposit water into a drainage gully located on the property. The water presently crosses the site in a north-south direction and enters a 54-inch storm drain located at the southerly Specific Plan boundary, approximately 250 feet east of San Andres Drive.

The Specific Plan will continue the 24-inch storm drain system located at the north property boundary, across the site to connect with the 54-inch storm drain located at the southern boundary. Storm water from development east of San Andres Drive will ultimately drain directly into the 54-inch storm pipe. The development on the west side of San Andres Drive will drain to the southern boundary into an existing 24-inch storm drain and then further south into the San Dieguito River. See the Resources Management Element, Section 7.5 Erosion Control, for discussion of temporary desilting basins.

Runoff from Development Area 6 will also be carried by a combination of streets and storm drains. Onsite runoff will flow into catch basins before being directed into the street storm drain system. The proposed storm drain system will drain under Via De La Valle and exit into a proposed desilting basin before it reaches the San Dieguito River.
Figure 14. Proposed Drainage

LEGEND

- Storm Water Flow
- Detention/Basin
- Existing Storm Drain

Scale in Feet

Proposed Drainage
Via De La Valle Specific Plan

- 40 -
CHAPTER 6 TRANSPORTATION ELEMENT

6.1 GOALS AND OBJECTIVES

The overall transportation goal is to DEVELOP AN ONSITE CIRCULATION SYSTEM WHICH PROMOTES A SMOOTH TRAFFIC FLOW AND ADEQUATE EMERGENCY VEHICLE ACCESS. The following objectives further outline this goal:

- Provide public access to all development areas.
- Encourage the use of private streets or drives wherever feasible in order to minimize grading, and to provide design flexibility.
- Encourage streets and off-street parking designs which are sensitive to environmental conditions, traffic noise concerns and view opportunities.
- Provide a continuous and accessible pedestrian walkway throughout the Specific Plan development area.
- Provide access for mass transit which serves the project.
- All streets shall conform to the City's Street Design Manual.

6.2 ROADWAY NETWORK

Section 2.4e previously described the existing subregional transportation network which serves theVia De La Valle properties (Figure 7). Interstate 5 provides regional access to the site from the major metropolitan areas to the north and south. Via De La Valle and Lomas Santa Fe Drive provide the east/west links from the freeway to the project vicinity. Access to the freeway is excellent. Traffic circulation and project access issues focus upon Via De La Valle and San Andres Drive.

6.2a Via De La Valle

Via De La Valle is the primary link between the project area and I-5. It is classified as a four-lane major street east of San Andres Drive. North half improvements of the street will be constructed along the Specific Plan frontage per major street standards (see Implementation Element). Street improvements may include half of a 14-foot-wide raised center median.

Lomas Group, a property owner within Development Area 1, obtained approval of Tentative Map No. 84-0412. Conditions of approval included offsite improvements to the Via De La Valle roadway (improvement of the northerly half of Via De La Valle adjacent to the Specific Plan boundaries and storm drain improvements to carry drainage from the north side of Via De La Valle to the south edge of the new roadway). These improvements are shown on City Engineer's Construction Drawing Nos. 21810-3-D, 21810-15-D, 22577-I-D, through 22577-4-D.

Lomas Group has already contributed to the City its share for the cost of these improvements.
Figure 15. Transportation Plan

Legend

- Major Street (6 Lane)
- Major Street (4 Lane)
- Collector
- Residential Collector
- Proposed Residential Collector
- Residential Street
- Private Street
- Temporary Access Street
- Bike Lane
- Existing Average Daily Trips (ADT)

Scale in Feet: 0 400 800 1200
6.2b San Andres Drive

San Andres Drive provides the primary access street into the Specific Plan area. Existing improvements vary between 32 and 40 feet of paving between Via De La Valle and Highland Drive. San Andres Drive should function adequately as a two-lane collector.

Lomas Group, a property owner within Development Area 1, obtained approval of Tentative Map 84-0412. Conditions of approval included construction of offsite improvements to San Andres Drive southerly of the Specific Plan area and north of Via De La Valle. These improvements consist of widening San Andres Drive five feet on each side to a 50-foot-wide paved roadway within the existing 70-foot right-of-way. Other improvements to San Andres Drive include relocation of franchise entities, fire hydrants, water meters, and a storm drain inlet. Easements have been obtained for the relocated utilities outside the existing 60-foot street right-of-way. These improvements are shown on City Engineer’s Construction Drawing Nos. 21810-3-D, 21810-15-D, 22577-I-D through 22577-4-D, 27553-5, and 27553-6-D.

6.2c Avocado Place

Access to Area 1a, the area on the ridge west of San Andres Drive, will be provided via Avocado Place. Avocado Place is for the most part a narrow dirt road in the city of Solana Beach.

Lomas Group, the owner of property within Development 1a obtained approval of Tentative Map 84-0412. Conditions of approval included dedication of that portion of Avocado Place within its subdivision and improving the street within the 34 feet dedication with curb at a ten-foot curb-to-property-line distance. That portion of Avocado Place within Solana Beach, and adjacent to and just westerly of the subdivision boundaries, shall be graded by Lomas Group, to six-foot width. Additional paving has been provided by Lomas Group in a manner satisfactory to the city of Solana Beach, so as to result in a paved roadway with a total width of 28 feet, with an AC berm and two-foot-wide graded shoulder. Avocado Place has been improved by Lomas Group offsite westerly and northerly from the subdivision within the county to Highland Drive to provide a graded width of 40 feet and 28 feet of AC paving, with AC berms on both sides, to the satisfaction of the city of Solana Beach.

6.3 Specific Plan Road Network

Figure 15 shows the proposed road network in the Specific Plan area.

6.3a Public Streets

Public access is provided to all parcels of the Specific Plan. Development Area 1a received direct access from Avocado Place and Area 1b receives access from San Andres Drive. Development Areas 2a and 2b were landlocked in the past, but will now receive access from the public street which crosses the northern half of Area 1b to connect Area 2a; and the private drive which crosses Development Areas 3
and 4 into Area 2b. Joint access for Areas 2b, 3 and 4 is the long-term circulation pattern in this part of the Specific Plan. If Area 2b is to be developed prior to the construction of the road in Areas 3 and 4, the owner of Area 2b may, as an alternative solution, provide a temporary connection to Area 2a, via a private drive crossing the SDG&E easement to the west. This temporary access road shall be used only until such time as the road in Areas 3 and 4 is completed, at which time the temporary road shall be redesignated as emergency access road and closed to through traffic. No public streets are proposed for Area 6.

Development Areas 3 and 4 receive public access by connecting an onsite private drive with Vista De La Tierra for public access. The private drive shall extend to the boundary between Area 3 and Area 2b.

Slope rights along the reservation for the future street north of Parcel 4 for the completion of Vista de la Tierra, and along the reservation for the future street extending southerly from Vista de la Tierra to the northeast corner of Parcel 4, shall be granted by the owner of Parcel 1 to the owners of Parcels 3 and 4 before final approval of the first tentative map on Parcel 1.

All design criteria for radii, grades, emergency access, sight distance and design speeds will be consistent with City street requirements.

Right-of-way for the future possible extension of Via La Senda, should it be needed, is provided in Development Areas 1 and 2a.

6.3b Private Streets and Drives

Private streets and drives make up the interior street network. Private streets and drives will have two 12-foot drive lanes and an eight-foot parking lane on one side of the street. The street width will total 32 feet of paving with curbs, gutters. Sidewalks shall be provided only where necessary for safety reasons. They should be avoided in Development Areas 1a, 2b, 3, and 4 to be compatible with adjacent development which was constructed without sidewalks. Street lighting fixtures must be of styles compatible with the architectural design of the homes. Light fixtures shall be shielded above to minimize direct light emitted above the horizontal.

The use of the private street and drive system will reduce the magnitude of grading, and will provide for private (homeowners) maintenance of these streets and drives, in lieu of maintenance by the City.

All street cul-de-sacs will be designed at the appropriate standards to permit fire truck turnarounds. An emergency 20-foot access road will be provided between Development Area 2b and adjoining properties. This emergency access road will be designed to permit emergency fire truck access only and will not intrude upon the natural open space areas.

Protective measures, such as a knockdown gate or low shrub landscaping will be placed at both ends of the emergency access road to prevent its use by unauthorized vehicles.
6.3c Parking

Adequate off-street parking will be provided in all development projects. Where possible, parking will be distributed throughout the project in small clusters which can be softened by landscaping, rather than centralized into large parking lots. Parking areas will be screened by landscaping, berms, or fences as deemed necessary. In addition, parking of boats, trailers, and recreational vehicles in residential areas will be carefully controlled through project CC&Rs.

6.3d Mass Transit

The planning area is currently served by the North County Transit District bus route No. 308 on Via De La Valle, with stops at the Flower Hill Shopping Center. Other service planned for the vicinity includes Metropolitan Transit Development Board (MTDB) Route 960. This proposed service could operate between the Del Mar Highlands Center, at El Camino Real and Del Mar Heights Road, and Centre City San Diego. It would not directly service the Specific Plan area.

6.3e Bikeway System

The City has prepared a Master Bikeway Plan map. The map has designated Via De La Valle as a Class II bikeway. The width of the bike lane is six feet if parking is prohibited. Class II bikeways consist of two one-way bicycle lanes that are six feet in width. Class II bicycle lanes do not provide a restricted right-of-way, but are rather an exclusive lane within the curb-to-curb width of the roadway. Bicycle lanes are semi-exclusive only within 200 feet of an intersection when right-turning motor vehicles are permitted within the bicycle lane. Bicycle lanes on Via De La Valle will ultimately connect old Highway 101 with El Camino Real. The bicycle lane will be provided with the frontage road improvements planned for Via De La Valle, with appropriate transitions for both directions of traffic.

6.4 Implementation

The Specific Plan proposals have been reviewed and evaluated by a qualified traffic engineer to determine the level of street improvements needed to implement the Specific Plan. These improvements are described in Sections 6.2a - 6.2c. The construction and phasing of improvements to Via De La Valle and San Andres Drive shall be determined in the Specific Plan - Facilities Financing Program.
Figure 16. Environmental Resources – Development Area 6, Vegetation Communities/Sensitive Species

- Diegan Costal Sage Scrub
- Maritime Succulent Scrub
- California Gnatcatcher (*Polioptila californica californica*)
- Loggerhead Shrike (*Lanius ludovicianus*)
- Sea Kisses (*Calandrina maritima*)
- Pygmy Spikemoss (*Selaginella cinerascens*)

SOURCE: Pacific Southwest Biological Services, Inc., April 1993, and RECON, 1988

Via De La Valle Specific Plan

16
CHAPTER 7 RESOURCES MANAGEMENT ELEMENT

7.1 GOALS AND OBJECTIVES

The overall goal of Resource Management Element is to ENCOURAGE THE PRESERVATION OF THE BLUFFS AND CANYONS ONSITE AND THE SUPPORT OF ENVIRONMENTALLY SENSITIVE DEVELOPMENT. The objectives of this element are:

- Encourage an intensity of development on the buildable portions of the site which permits the environmentally sensitive areas of the property to be preserved in natural, undisturbed open space.
- Protect biological resources through the preservation of natural open space areas.
- Encourage sensitive grading techniques which will retain the overall landform, blend into the natural terrain, and protect the visual aesthetics of the site.
- Design an overall drainage plan for the study area which will protect the bluffs and canyons from erosion and will protect the San Dieguito River Valley from siltation.
- All planting and irrigation shall conform to the citywide landscape regulations, as outlined in the Municipal Code and City of San Diego Landscape Technical Manual, as it relates to sections 7.3, 7.4, 7.5a and 8.2c of this Specific Plan.
- To ensure the preparation and adoption of a thorough analysis of the constraints and opportunities of the development areas, including but not limited to the resources protected by the Resource Protection Ordinance (RPO).

7.2 CULTURAL RESOURCES MANAGEMENT

An archaeological reconnaissance of the Via De La Valle properties has been performed. No significant archaeological resources were found. The survey produced four isolated finds of insignificant shell fragments and stone flakes. These finds were determined by the field archaeologist to be of limited value for archaeological research.

A cultural resources survey of Development Area 6 was conducted in January 1993. The results of this survey were negative for historic or prehistoric cultural resources sites, features, or isolates.

7.3 BIOLOGICAL RESOURCES MANAGEMENT

The biological survey of the study area shows approximately one-half of the Specific Plan area has been previously disturbed and does not support any significant resources. The remaining natural areas include a mixture of chamise chaparral, mixed chaparral and coastal sage scrub. The undisturbed steep slopes of Development Area 6 support native plant communities including 1.7 acres of Maritime succulent scrub and 0.5 acres of Diegan coastal sage scrub. The remainder of Development Area 6 is vegetated as shown on Figure 16. The following actions will be taken to reduce the impacts upon the biological resources.
Designate the western bluff facing San Andres Drive and the southern major canyons facing Via De La Valle as a permanent natural open space easement; these areas are shown on Figure 9.

Specify that future grading plans include explicit instructions for the protection of natural open space from potential indirect effects related to equipment storage and transport, temporary stockpiling areas, or other disturbances within the conservation areas.

Landscaped areas located adjacent to natural open space easements will utilize appropriate irrigation methods which will prevent the acceleration of natural erosion within the open space easements.

Provide a landscape and erosion control plan to avoid excess transport of sediment into the San Dieguito River marsh.

In non-open space areas, preserve existing slope contours wherever possible, especially on north-facing slopes, so that native vegetation will remain to stabilize slopes.

No pedestrian access will be provided to lands to be held in the open space easements. Pedestrian traffic in the open space areas would increase the natural erosion taking place on the ridges and hillsides and contribute to the decline of the native vegetation.

Damaged and eroded areas within the 15-foot power easements will be reseeded by the Homeowners Association.

Selective revegetation of natural open space areas will follow the guidelines identified by the landscape concept and in accordance with the City's adopted Landscape Technical Manual.

Designate 3.8 acres of Development Area 6 as a permanent natural open space easement. These areas are shown on Figures 10 and 11.

Permanent fences within the permanent natural open space easement in Development Area 6 shall be prohibited.

7.4 LANDFORM AND GRADING

Use of appropriate grading techniques on the property will be important. The natural terrain is visible from surrounding areas and is an important aesthetic feature of the region. Areas which will be graded should blend into the natural terrain. Areas designated for open space easements will remain undisturbed. These areas total 62.1+ acres on the Specific Plan. Development Area 6 is visible from points along the San Dieguito River, Via De La Valle and I-5. Development Area 6 can be seen from most of the area between I-5 and the intersection of Via De La Valle with El Camino Real. The clearest views of Development Area 6 are available from Via De La Valle, which serves as the site's southern boundary.
The following grading techniques will be incorporated into the development plans:

- Daylight cut methods will be used wherever feasible particularly in areas of high visibility.
- Manufactured slopes will be softened. Slopes which are highly visible will incorporate an undulating appearance, rounding the top and toe of slopes. Slopes which are adjacent to the natural terrain will blend the slope contours into the natural topography.
- Buildings will be used to help screen highly visible manufactured slopes, especially in Development Area 5.
- Manufactured slopes which are located next to natural open space areas will incorporate a native planting scheme which complements the natural vegetation. (See Landscape Concept 8.2c).
- Manufactured slope ratios will be limited to 2:1 unless approved by the City Planning and Engineering Departments. The maximum exposed slope height will be limited to 40 feet.
- Grading for Development Area 5 will require additional soils investigation to define the landslide area, and the final grading plans must be approved by a qualified soils engineer.
- Grading for Development Area 6 will require a Geotechnical Investigation to define the presence of any landslides and the final grading plans must be approved by a qualified soils engineer.
- Any grading within SDG&E easements shall be approved by SDG&E. Any grading within the 150-foot-wide SDG&E easement must be designed to assure that adequate earth cover is retained over the existing underground, 30-inch natural gas transmission line.

7.5 Erosion Control

Erosion control and collection of sediment are the two most important onsite drainage concerns associated with the development of the Via De La Valle properties. A limited amount of erosion presently occurs on the properties under natural conditions. In some instances the natural erosion occurring along the ridgelines has caused degradation of plant life. The drainage system for the Specific Plan shall be designed to protect remaining plant communities and to minimize further erosion.

Onsite storm run off will be carried in the streets and in storm drains as previously shown on Figure 14. All graded development pads will be designed to drain into the streets, away from natural open space areas, or into storm drains. Landscaped areas located adjacent to natural open space areas will utilize irrigation techniques which prevent irrigation runoff from reaching the open space areas. Preventing the runoff from flowing across the open space will maintain the erosion at its natural level. Permanent erosion control measures, such as slope planting, will be implemented in a timely manner.
Temporary erosion control measures will be an important element of the grading and construction phases. Erosion control devices and techniques will meet the requirements of the City as well as the California Coastal Commission. Outlet structures shall prevent an increase of downstream velocity of flow to control erosion. Drainage facilities will be constructed concurrently with the grading activities.

The collection of sediment from site runoff is also expected to be a temporary measure. The objective will be to remove the sediment from the storm water before it enters the storm drain system which flows to the San Dieguito River. Temporary sediment basins will be built at the points where storm water is expected to be dispersed from the site. These basins will be maintained until the permanent erosion control measures are in place.

Development Area 6 is located about 800 feet north of the San Dieguito River, outside the floodplain. The river has created a coastal lagoon containing significant wetlands and riparian habitats, used by birds and wildlife throughout the year. Drainage from the site is collected by two existing 18-inch storm drains which cross under Via De La Valle. Runoff from the site and the higher elevations to the north empties out of these drains toward the San Dieguito River.

Compliance shall be required with City Clerk Document No. 00-11068, Erosion Control for North City Areas draining to Los Peñasquitos or San Dieguito Lagoons.

### 7.5a Erosion Control Plantings

Erosion control planting shall be designed to make a visual transition between the native and refined vegetation. Cut and fill slopes constructed in Torrey Sandstone will require periodic maintenance because of their susceptibility to erosion. Revegetation of the Torrey Sandstone slopes shall require special preparation prior to planting. Cut slopes shall be horizontally scarified and low precipitation irrigation applied, with appropriate fertilization to breakdown the sandstone crust. This application shall continue for three to six months. Hand planting and/or hydroseeding may commence after the top four to six inches of soil have been appropriately treated. All hand-planted material shall be placed in holes with a backfill mix of 50 percent native soils and 50 percent organic mulch. Plant species shall be selected for their erosion control and sandstone rooting capabilities. Following is a non-exclusive list of possible planting species:

- Arctostaphylos species
- Ceanothus cyaneus
- Cistus ladiniferous
- Coreopsis maritimus
- Eriogonum giganteum
- Mimulus puniceus
- Salvia species
- Spartium junceum
- Zauschneria cana
7.6 **Conservation Practices**

Conservation practices will be utilized in the residential and commercial developments. Conservation efforts will take into account the building and site design and long-term maintenance concerns.

**7.6a Solar Access**

Site design plays an important role in the successful use of passive or active solar systems. The maximization of solar access requires thoughtful orientation of buildings and roof orientations, landscaping, and slopes to permit adequate access to a southern exposure. All proposed developments will address solar energy issues as required by the City.

**7.6b Energy Conservation**

Proper building design will also be utilized to improve energy conservation efforts where feasible. Such features as extended window overhangs, adequate insulation and weather stripping contribute to lower energy use with a minimal amount of effort.

**7.6c Water Conservation**

Water conservation will also be considered in the selection of mechanical equipment and plumbing fixtures. An effort will be made to select water fixtures which are characterized by water conservation and efficient water utilization. Landscape design and selection of plant material which is drought resistant will be emphasized. Landscape irrigation systems will be efficiently designed utilizing reclaimed water to reduce the dependency on potable water and to minimize waste.
8.1 GOALS AND OBJECTIVES

The overall goal of the Community Design Element is to PROMOTE A HIGH QUALITY, COHESIVE DESIGN THEME THROUGHOUT THE SPECIFIC PLAN AREA WHILE GRANTING THE INDIVIDUAL PROPERTY OWNERS AS MUCH DESIGN FLEXIBILITY AS POSSIBLE. The following objectives elaborate this goal further:

• Encourage a variety of architectural and site designs between individual property owners which are compatible and provide a sense of continuity throughout the plan area.

• Encourage the varied use of building materials and roofscape design which will enhance the view of the site from the surrounding community.

• Establish a landscape concept that creates visual continuity throughout the planning area and harmonizes with the existing site character and citywide Landscape Regulations as outlined in the Municipal Code and the City's adopted Landscape Technical Manual.

• Implementing brush management in an environmentally appropriate manner that requires a gradual reduction in the amount and continuity of highly flammable fuel while maintaining plant coverage for soil protection and in accordance with citywide Landscape Regulations as outlined in the Municipal Code and the City's adopted Landscape Technical Manual.

• Maximize the view potentials from the site by preserving the view access points and corridors throughout the site as feasible.

8.2 DESIGN COMPATIBILITY

Design compatibility is an important element in maintaining a project identity and developing a cohesive environment. The Via De La Valle properties are currently owned by six separate property owners. The objective is to prepare a plan in which six individual parcels may be developed independently but still retain a neighborhood or community identity.

The objective may be achieved through a number of design techniques. The intent of design compatibility is to tie six individual development projects together in appearance, while also working to limit the number of development restrictions placed upon the property owners. The following design criteria should be met to improve design compatibility.
Figure 17. Visual Slope Profile

Via De La Valle Specific Plan

- 54 -
8.2a Building Materials

Encourage the use of building materials which blend in with the natural surroundings. The planning area is highly visible from the surrounding community. The building materials which are selected should soften the visibility of the buildings from the surrounding area.

Appropriate building design shall incorporate the following features:

• Exterior building materials include wood and stucco; or other material which are complementary to the site.

• Exterior color schemes shall utilize earhtone colors.

• Building forms and rooflines will be designed to create visual interest, to follow the visible profile of the property, and to be of an appropriate scale to complement the site.

8.2b Outdoor Lighting

All street lighting on interior streets and private outdoor lighting within the Specific Plan will conform to the county of San Diego Dark Sky Policy, as set forth in the county of San Diego Zoning Ordinance, Sec. 6322 and 6324.

8.2c Landscape Concept

The landscape concept helps create a common identity for the developments within the planning area. It does this by requiring the accenting of nodes and theme plantings which link the different developments together in an appropriate manner. Special interest plants will accent entries and focal points. Streets, both public and private, will have theme streetscapes creating continuity throughout the planning area. Man-made open space and the edge (interface) areas between the natural open space and building areas shall also have a theme landscape. These themes will create a visual transition between the natural vegetation and the refined landscape within the developments. Figure 17, Visual Slope Profile, illustrates the relationship between the natural and manufactured slopes.

Figure 18 represents a close-up view of the landscaping of a "typical" slope within the Specific Plan area. All transition areas shall have a common theme tree making up a minimum of 70 percent of all trees planted in that area and will be limited to native species.

Plantings in the natural areas of the open space easement shall be individually watered on a temporary basis until they are able to survive the annual wet/dry weather cycle without supplemental watering (two-three years). Only native species shall be introduced into the natural open space system.

The streetscape along the north side of Via de la Valle shall provide for screening of noise walls and houses from Via de la Valle and river park.
Typical Slope Treatment

Via De La Valle Specific Plan
The main themes of this landscape concept are:

- Streetscape
  - Via De La Valle
    Theme tree: London Plane Tree (multi-trunk) trees planted in groups at the bottom of each draw.
  - San Andres Drive
    Theme tree: London Plane Tree
    Support tree: Allepo Pine, Eucalyptus sideroxylon.

- Open space/interface area:
  - At elevations between 50 feet to 150 feet
    Theme tree: Eucalyptus species
    Support tree: Australian Tea Tree
  - At elevations above 150 feet
    Theme tree: Torrey Pine
    Support tree: Holly Oak

- SDG&E Easement:

  Revegetation of any portion of this 150-foot-wide easement with native species shall be performed by the Homeowners Association. The character and level of this revegetation will be appropriate for the proposed use of the area, and approved by SDG&E. The landscape criteria outlined by SDG&E are as follows:

  - The underground gas and fuel lines will maintain a minimum three feet or maximum five feet of cover.
  - No trees may be planted within ten feet of the gas and fuel lines.
  - Trees which grow over 25 feet tall will not be planted within the easement.
  - Landscaping shall not impede access to the easement.

 Portions of the residential development proposed for Development area 2a, 2b will have direct views of the 150-foot-wide power easement. The portions of this easement which will affect views from dwelling units will be landscaped to improve its aesthetic appearance. Recreation or other suitable uses that do not interfere with the purpose of the easement are encouraged.

- Natural open Space

  Revegetation areas adjacent to natural open space, shall harmonize in character. Plants shall be selected from the approved list plus annual grasses.
Density Buffer Concept
Via De La Valle Specific Plan
List of plants approved for planting within natural areas:

- Arctostaphylos species (Manzanita)
- Atriplex species (Salt Bush)
- Ceanothus species (Wild Lilac)
- Coreopsis species (Sea Daisy)
- Dendromecon species (Bush Poppy)
- Eriogonum species (Buckwheat)
- Fremontodendron species (Flannel Bush)
- Garrya species (Silk Tassel)
- Heteromeles arbutifolia (Toyon)
- Opuntia species (Cactus)
- Prunus lyonii (Catalina Cherry)
- Quercus species (Oak)
- Rhamnus species (Coffeeberry)
- Rhus species (Sumac)
- Yucca species (Yucca)

8.2d Pedestrian Circulation

Pedestrian access will be provided throughout the developed portions of the site. Sidewalks shall be provided on both sides of public streets. Private streets and drives will have a sidewalk on either one or both sides where necessary for safety reasons.

They should be avoided in development areas la, 2b, 3, and 4 to be compatible with adjacent development which was constructed without sidewalks. Walkways will also provide pedestrian links to all recreation areas. There will be no pedestrian access or hiking trails provided in the natural open space due to erosion and safety concerns.

8.2e Community Identity

The existing commercial development, on the south entry to the project, hampers any type of major entry statement. At Via De La Valle the visual impact of the bluffs themselves provide identity, but there is a lack of identity for major and minor entries into the Specific Plan area itself. Continuity of plant materials, architecture, and construction materials, will be utilized to achieve community identity, as well as an architectural entry statement at the primary access into the development areas.

8.2f San Andres Drive

The bisection of the development San Andres Drive necessitates sensitivity in terms of project entry statements, community identity, noise, and visual impact. The streetscape shall be designed to provide visual and psychological relief.
Figure 20. View Reservation

View Preservation
Via De La Valle Specific Plan
8.2g Density Buffers

Density buffers will be used for transition into the lower-density areas located adjacent to the property. Care will be taken to avoid disturbing existing view corridors. Figure 19 illustrates the anticipated concept for providing a density buffer to adjacent residential areas. Figure 20 illustrates a technique for preserving view corridors. Appropriate buffer techniques include placing detached single-family homes at the perimeters of the planning area; elevation differences between subject areas; and landscaping buffers.

8.2h Brush Management Program

A brush management program to increase fire safety by reducing the readily flammable fuel adjacent to structures is required for the Specific Plan Area 6 and will be detailed in the PRD. Figure 21. Brush Management is accomplished by pruning and thinning of native plants, revegetation with low fuel volume plantings, or a combination of the two. Implementing brush management in an environmentally appropriate manner requires a gradual reduction in the amount and continuity of highly flammable fuel while maintaining plant coverage for soil protection. Such a transition will minimize the visual, biological and erosion impacts which reducing the risks of wildland fires. SDG&E's Land Management Section shall be contacted for input regarding appropriate plant materials for use within SDG&E's existing easements.

The guidelines and requirements for creating a transition are organized into three brush management zones as described below. The City of San Diego Fire Department and the City's adopted Landscape Technical Manual establish the required depth of each zone based upon the fire hazard severity class. Together these zones provide for a transitional buffer of 50 to 110 feet between structures and undisturbed native vegetation. Alternatives for reducing Zone 1 through the use of fire-resistive architectural features and building design are discussed in the City's adopted Landscape Technical Manual:

- Zone 1 consists of plantings adjacent to structures. While these plantings typically consist of irrigated, ornamental non-native species, native plants may also be used. When used, native plants should be able to survive with no summer water.

- Zone 2 can be implemented in a variety of ways, the simplest being the selective thinning and pruning of the native plants. Long-term ongoing thinning cost may be reduced by the introduction of low-growing fire retardant shrubs and groundcovers that are visually and horticulturally compatible with the native vegetation. Zone 2 plantings can also be established in disturbed areas that have been cleared of native vegetation by replanting appropriate native plant species in combination with appropriate non-native plant materials.
Development Area 6 – Brush Management Zones on the Project Site

Via De La Valle Specific Plan
• Zone 3 is the first line of defense for fire safety and involves the selective thinning and pruning of native vegetation in a way that preserves the natural appearance of the area while reducing the fuel load.

8.3 **SITE PLANNING**

The extent of the site planning performed for the Specific Plan is only at a preliminary level of detail. The Specific Plan establishes a general street pattern, and the perimeters of each development area. The more detailed levels of site planning will be examined at the Planned Residential Development and Tentative Map stages.

Precise site planning will consider the total context of the planning areas, more specifically: views, building pads, brush management, the placement of buildings on the lots, the relationship between the various development projects, manufactured slopes, and transitions to natural open space areas. The buildings will be sited to maximize views from the site and to protect views from residents outside the planning area. The objective here is to produce a sensitive grading plan which preserves the natural terrain and visual aesthetics of the property as seen from the roadways and surrounding community.
COASTAL LAND USES

- Residential
- Commercial
- Open Space/Parks
- North City Local Coastal Program Boundaries

Scale in Feet

North City Local Coastal Program
Via De La Valle Specific Plan

FIGURE 22
CHAPTER 9 COASTAL ELEMENT

The Via De La Valle Specific Plan lies within the state Coastal Zone and is currently an area of Coastal Commission permit jurisdiction as there is no certified land use plan or Local Coastal Program for the area. Figure 22 shows the various adopted Local Coastal Programs and the designated land uses in the City. Approval of the Specific Plan and its certification by the California Coastal Commission will amend the City's Local Coastal Program and serve as the Land Use Plan for the subject properties. Until certification of the Specific Plan as the Local Coastal Program land use plan, and transfer of permit authority to the City, the Coastal Commission retains the authority to issue the coastal development permit for this area.

9.1 NORTH CITY LOCAL COASTAL PROGRAM LAND USE PLAN

The Coastal Zone within the City has been divided into a number of segments, of which the North City Segment is one. The North City Segment, in turn, is divided into subsegments for study purposes. The Via De La Valle Specific Plan is located to the north of the Carmel Valley subsegment.

The following sections discuss the Coastal issues of the San Dieguito Valley hillsides as they affect the southern hillsides. Although specific issues for the north side of San Dieguito Valley have not been identified by the Coastal Commission, it is interpreted that these same issues affect the southern hillsides will also apply to the Specific Plan area.

Coastal Issues

9.1a Compatible Land Uses

Determination of compatible land uses within areas designated for open space. Protection of significant wildlife habitat areas, through the designation and protection of sufficient buffer areas in association with specific adjacent open space land uses.

SPECIFIC PLAN: The Via De La Valle Specific Plan designates this property for residential and open space uses. Residential development is clustered on the flattest portions of the site, preserving the area of topographic and visual significance within a permanent open space easement. The residential development in Area 5 is located in an area previously disturbed by the 150-foot-wide power easement, natural erosion and road cuts. Approximately 35 percent of the site has been severely disturbed by the activities within the easement and has resulted in some erosion. The residential development in Area 6 is located in the flatter western part and was used in the past for nursery operations that have been heavily disturbed. All project development will meet the following development guidelines to create compatible land uses with the open space and to preserve the visual resources in the coastal zone:
• Development of the north slopes of the San Dieguito River Valley shall maintain a low profile and be set back an adequate distance to allow landscaping to mitigate any visual impact from the surrounding public viewshe.

• Streets serving development on the mesa shall be located near the canyon edges with development located on the interior in order to maintain public views to the adjacent open space areas.

• Where grading occurs, a sculptured technique will be used to blend fill and cut slopes with natural land contours. Any fill slopes will be stabilized with appropriate native plant materials to help reestablish the natural biotic systems of flora and fauna.

• Manufactured slopes and grading cuts will be screened by the buildings and will be only minimally visible. Landscaping shall be applied at the first logical point in the construction schedule. The appropriate slopes will be protected with jute matting. Landscape design shall meet the standards established by this Specific Plan in Chapter 8.

• Utilities shall be placed underground.

• Coastal mixed chaparral and coastal sage scrub areas within the major inland bluff systems of the Coastal Zone on slopes greater than 25 percent grade, shall be preserved in their natural state, unless the application of this policy would preclude any reasonable use of the property. This policy shall not apply to the construction of the roads of the City’s circulation element. Impacts on habitat shall be minimized and mitigated. Uses of slopes over 25 percent may be made in order to provide access to flatter areas. The preservation of significant amounts of valuable natural open space areas shall be considered as an appropriate mitigation measure, and shall offset the 25 percent slopes to be graded.

• Twenty-five percent slopes remaining undisturbed as a result of the hillside review process, will be placed in a permanent open space easement as a condition of development approval. The purpose of the open space easement shall be to reduce the potential for localized erosion and slide hazards, and to protect native vegetation and visual resources of importance to the entire community.

9.1b Geologic Stability

Geologic instability in some portions of the Coastal Zone. Develop performance standards for grading and construction in areas determined suitable for development.

SPECIFIC PLAN: The Specific Plan area contains three small potential landslide areas. The remainder of the soils onsite are suitable for development. The Specific Plan incorporates the following performance standards for grading:
• Provisions shall be made for maintenance and repair of required runoff and erosion control facilities as well as for the maintenance and repair of any irrigation systems. If in the future after completion of the development, it is determined by the City that any of all of the required runoff and erosion control facilities should be modified or replaced, the City may make the appropriate changes provided, however, that the requirements for erosion and runoff control contained herein shall be satisfied after modification or replacement to the same extent as before.

• All potential landslide areas will be stabilized to the satisfaction of registered soils engineer.

• Onsite storm runoff will be directed away from natural open space or into protected structures in order to protect the hillsides and natural vegetation.

• All grading will meet the standards of the City Engineer.

• Guidelines for future grading and development on hillsides are set forth in Chapters 7 and 8.

• Slopes greater than 25 percent slope remaining undisturbed will be included in a permanent open space easement. Transfer of development rights from these areas to more developable areas shall ensure that the open space is permanent.

• Grading plans for proposed developments are to include:

  - Map showing existing and proposed contours (ten-foot intervals) of the property, as well as details of existing and future terrain and area drainage.

  - The direction of drainage flow and detailed plans for locations of all proposed runoff control devices (from runoff control plan to be prepared). Also, the drainage area served by any drains is to be mapped.

  - A grading plan shall be prepared by a professional engineer registered in the state of California, concurrently with subdivision improvement plans, that incorporates erosion control procedures to be utilized during project development. Sediment basins (debris basins, desilting basins, or silt traps) shall be installed in conjunction with initial grading operations and maintained through the development process as necessary to remove sediment from runoff waters draining from the land undergoing development. Land shall be graded in increments in order to minimize soil exposure during the rainy season of November 15 through March 31. Grading may continue during this period, provided however, that all areas disturbed but not completed during the construction season, including graded pads and stockpiles, shall be suitably prepared to minimize soil loss during the rainy season. Temporary erosion control measures therefore shall include the use of berms, interceptor ditches, sandbagging, hay bales, filtered inlets, debris basins, or silt traps.

    - Grading quantities expressed in cubic yards.
- Minimum and maximum slope ratios and heights. Indicate if variable slopes are proposed and if there is to be slope rounding or undulation.

- Easement locations.

- In areas where grading is completed, all graded slopes shall be stabilized prior to the rainy season by means of vegetation or other suitable means. The use of vegetation as a means to control site erosion shall be accomplished pursuant to plans and specifications prepared by a licensed landscape architect. Erosion control by vegetation may include, but is not limited to, seeding, mulching, fertilization, and irrigation within an appropriate lead time prior to November 15, as necessary to provide adequate landscape coverage.

9.1c Wetland Resources

Protect important downstream coastal wetland resources by application of appropriate mitigation for new developments.

SPECIFIC PLAN: The Specific Plan properties drain indirectly into the San Dieguito River Valley, through drainage structures which pass under Via De La Valle. The valley is a valuable coastal wetland resource which must be protected from degradation. Development of the Specific Plan area could potentially contribute to a buildup of silt in the wetlands, if appropriate precautions are not taken. The following erosion control measures will be taken to protect the San Dieguito River Valley:

• Storm runoff will be carried in the streets or storm drains.

• Provisions shall be made for maintenance of new developments, graded pads and stockpiles, and shall be suitably prepared to minimize soil loss during the rainy season. Temporary erosion control measures shall include the use of berms, interceptor ditches, sandbagging, hay bales, filtered inlets, debris basins, or silt traps.

• In areas where grading is completed, all graded slopes shall be stabilized prior to the rainy season by means of vegetation or other suitable means. The use of vegetation as a means to control site erosion shall be accomplished pursuant to plans and specifications prepared by a licensed landscape architect. Erosion control by vegetation may include, but is not limited to, seeding, mulching, fertilization, and irrigation within an appropriate lead time prior to November 15, as necessary to provide adequate landscape coverage.

• Desilting basins will be designed at the points where storm water exits the site.

• Permanent erosion control, including slope planting and storm drain systems, will be installed as soon as feasible after grading commences.
• All new development is in close proximity to existing developed areas with adequate public services, where no significant adverse effects on coastal resources will occur, or will be mitigated.

• New development assures stability and structural integrity, and will neither create nor contribute significantly to erosion, geologic instability, or destruction of the site or surrounding area, or in any way require the construction of protective devices that would substantially alter natural landforms along bluffs and cliffs.

9.1d Archaeological Resources

Delineation, protection and mitigation of existing archaeological and paleonotological resources.

SPECIFIC PLAN: The Via De La Valle properties have been surveyed by qualified archaeological and paleontological resources. A few scattered deposits of tool and shell flakes have been recorded. The Specific Plan area is not considered to be a significant resource area. Development of the property would have no significant impacts on archaeological or paleontological resources. However, the Specific Plan incorporates the following guidelines for development of properties with paleontological resources:

If any indication of the presence of fossil material is encountered during grading operations, a qualified paleontologist will be retained to be onsite to observe and evaluate the resources.