

ONTARIO/SIGNAL COMMERCENTRE SPECIFIC PLAN

V. LANDSCAPE CONCEPT

The landscape concept for the Ontario/Signal Commercentre project area is intended to be harmonious with the high quality landscaping concepts of The California Commerce Center South Specific Plan and the Draft Mission Boulevard Corridor Plan.

The conceptual landscape plan recognizes the need to conserve water and to use plants which do well in Ontario's hot, dry climate. The plan therefore proposes the use of drought tolerant plants, as well as other plants that may be native or naturalized to the area.

The plan identifies landscape elements which will visually emphasize the character of this project. These elements include streetscapes, buffer planting, entries and intersections, and suggested onsite landscape pallettes for individual projects within Ontario/Signal Commercentre. The plants within the pallettes included in the landscape concept may be substituted by the City of Ontario with equivalent plant materials.

A. STREETSCAPE

The conceptual streetscape plan establishes structure, continuity, and visual identity for the project. The plant palette and the landscape treatment for each of the streets serve to reinforce the overall concept.

Preference has been given to those plant materials that are predominantly evergreen, thereby insuring maximum year-round foliage. The plants reflect the hierarchy of the street system with taller, more dominant trees defining the exterior major arterials, and canopy trees denoting the interior local street network.

Linear berms are to be utilized throughout the project area within landscape easements. These berms are intended to further enhance the landscape character of the Ontario/Signal Commercentre, and are designed to create topographical relief and interest on an otherwise flat site. Shrubs, groundcover and turf areas will articulate the ground plane. These streetscape elements will collectively yield the coherence, structure, and identity expected of the project. If commercial uses are proposed within the interior areas, a 5' sidewalk adjacent to curb shall be provided on one side of the appropriate street. A 5' sidewalk adjacent to the curb shall be installed along the Archibald Avenue frontage regardless of land use.

Upon development of the individual parcels, the property owner shall be required to install the following streetscape treatments

ARCHIBALD AVENUE

Archibald Avenue is a 120 foot right-of-way, divided arterial which forms the eastern property boundary of the site. The landscape plan for this important north/south route is harmonious with the Mission Boulevard Corridor Plan's plant palette and landscape design. The center median will be constructed and landscaped by the project sponsor of the adjacent California Commerce Center South, utilizing Canary Island Pine as its primary vertical material. The Archibald Avenue parkway will be landscaped consistently with the California Commerce Center South landscape and sidewalk scheme. As such, random groupings of Ginko biloba and London plane trees will be the predominate landscape material, with Carrisa grandiflora and Pittosporum tobira shrub panels for ground plane variation. To finish the ground plane landscaping, a groundcover combination of Ganzania and Lonicera japonica will be planted.

MISSION BOULEVARD

Mission Boulevard is a major divided arterial with a right-of-way of 150 feet. Roadbeds for each side of the arterial are 38 feet in width, with 8 foot paved shoulders. Variable width parkways and a center median utilize the remaining right-of-way.

All landscaping within and landscape parkways and easements adjacent to the Mission Boulevard right-of-way will impliment the City of Ontario's Mission Boulevard Corridor Plan. At this time, it is anticipated the landscaping will be focused upon random groupings of Eucalyptus (Ruddi, Nichollii), California Pepper, and Australian Willow trees. Oleander and Rosemary shrub panels with white ice plant, New Zealand flax, and yellow gazania groundcovers will complete the landscape concept for Mission Boulevard (Figures V-A-2, V-A-3).

FRANCIS STREET

Francis Street is a 100 foot right-of-way collector street on the project's southern boundary. Being a collector street, Francis Street's landscaping will reflect the change of street hierarchy from the arterials. Plantings of medium Cinnamomum camphora canopy trees will give Francis Street a variation and interest separate from the arterials. The shrub and groundcover selection for Francis Street is also a color producing and plane variating Ceanothus "Julia Phelps" shrub intended to give aesthetic attention to the site's rights-of-way (Figure V-A-6).

"A," "B," and "C" STREETS

The project sponsor shall modify and/or upgrade the traffic signals at the intersections of Mission Boulevard and Archibald Avenue, and Archibald Avenue and Francis Street as determined by the City Engineer. These improvements shall be done to the satisfaction of the City Engineer. Such improvements may include the installation of new signal poles and appurtenances as needed due to the development of the site, but which need not be adjacent to the site.

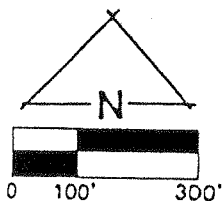
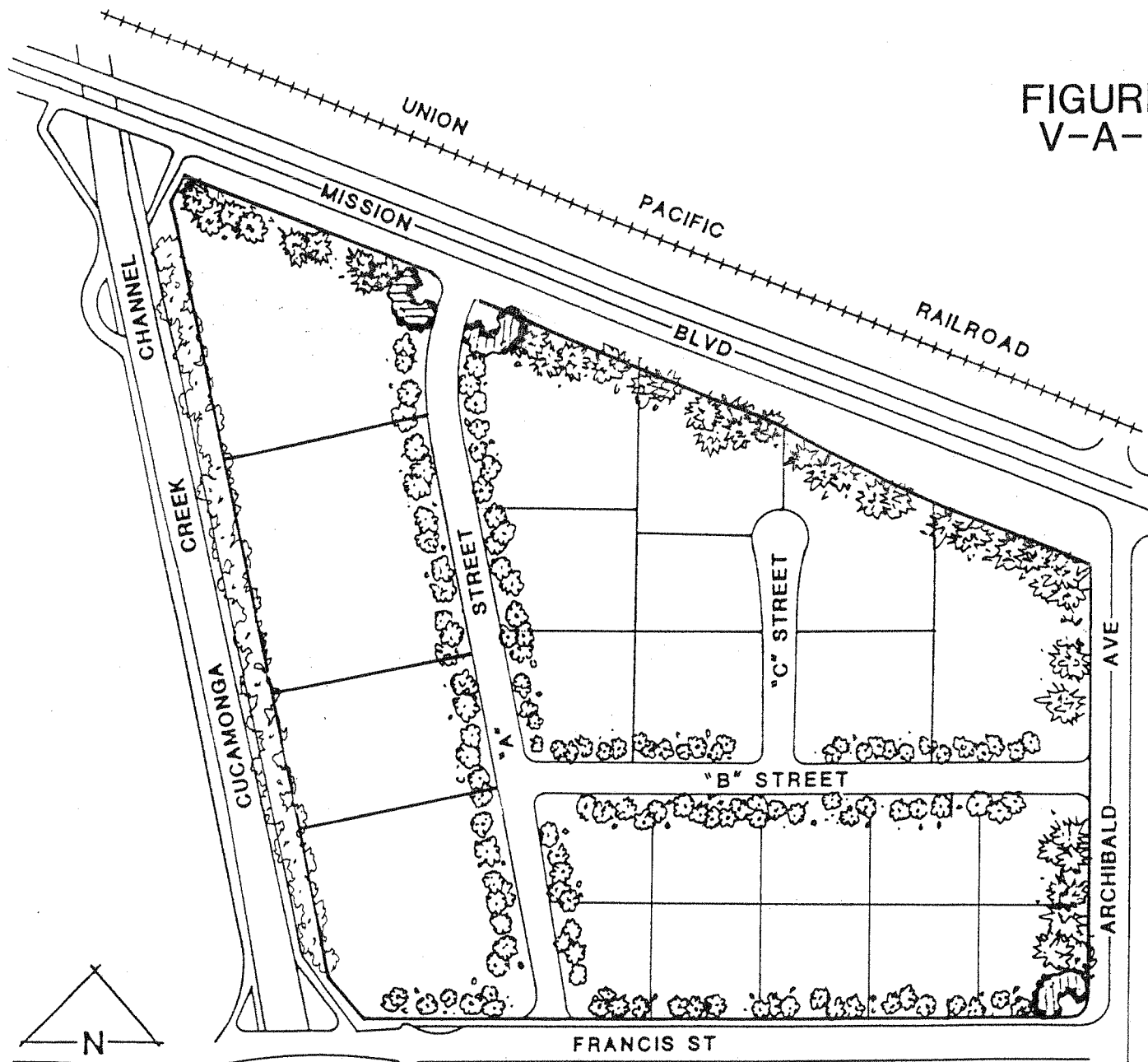
These local industrial streets are designed with 66 foot rights-of-way. On either side of the 48 feet of paving will be 9 feet of landscaped right-of-way followed by an additional 10 feet of landscaped setback. Within these landscaped areas will be *Quercus agrifolia* coast live oak planted 30 feet on center. Shrub selection will be in harmony with Francis street, again utilizing *Ceanothus "Julia Phelps"*. Groundcovers will again be utilized for color and finish (Figures V-A-7, V-A-8).

CUCAMONGA CREEK CHANNEL

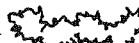

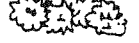

Separating the Cucamonga Creek Channel from the project site is approximately 55 feet of land owned the San Bernardino County Flood Control District (40') and the City of Ontario (15'). Due to the large distance between the property and the channel, the project sponsor shall landscape the City owned 15 foot strip immediately adjacent to the project site. The project sponsor may count 10 feet of this landscaping towards the 15% minimum landscape requirement. The landscape buffer shall be comprised of Brisbane box trees, 15 feet on center, with *Oleander nerium* planted 10 feet on center. Maintenance of the landscaped area shall be the responsibility of the Property Owner's Association. Alternate landscape designs may be approved by the City of Ontario Public Facilities Department.

CONCEPTUAL LANDSCAPE PLAN

FIGURE
V-A-1



LEGEND

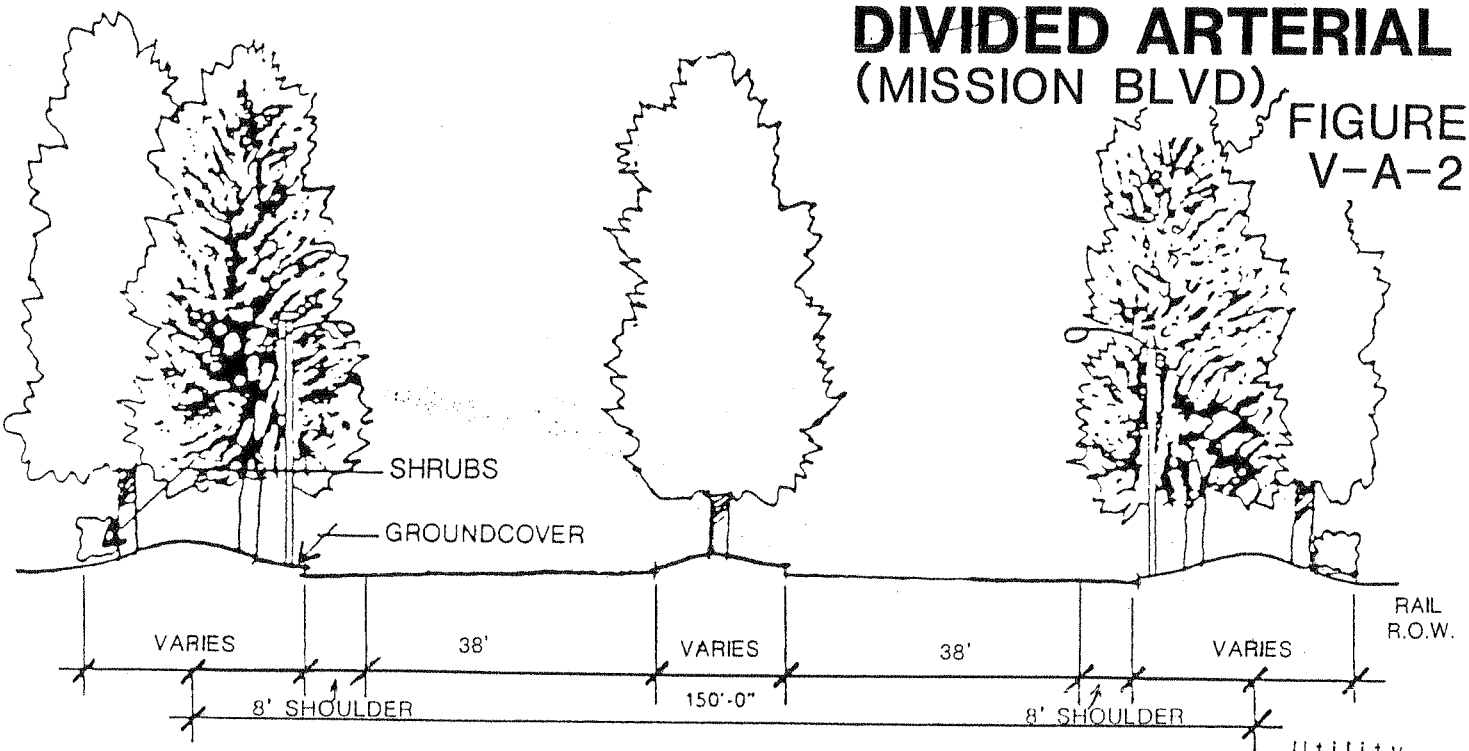
- SCREENING TREES & SHRUBS 
- MEDIUM CANOPY TREES 
- LARGE CANOPY TREES 
- ENTRANCE IDENTITY TREATMENT 

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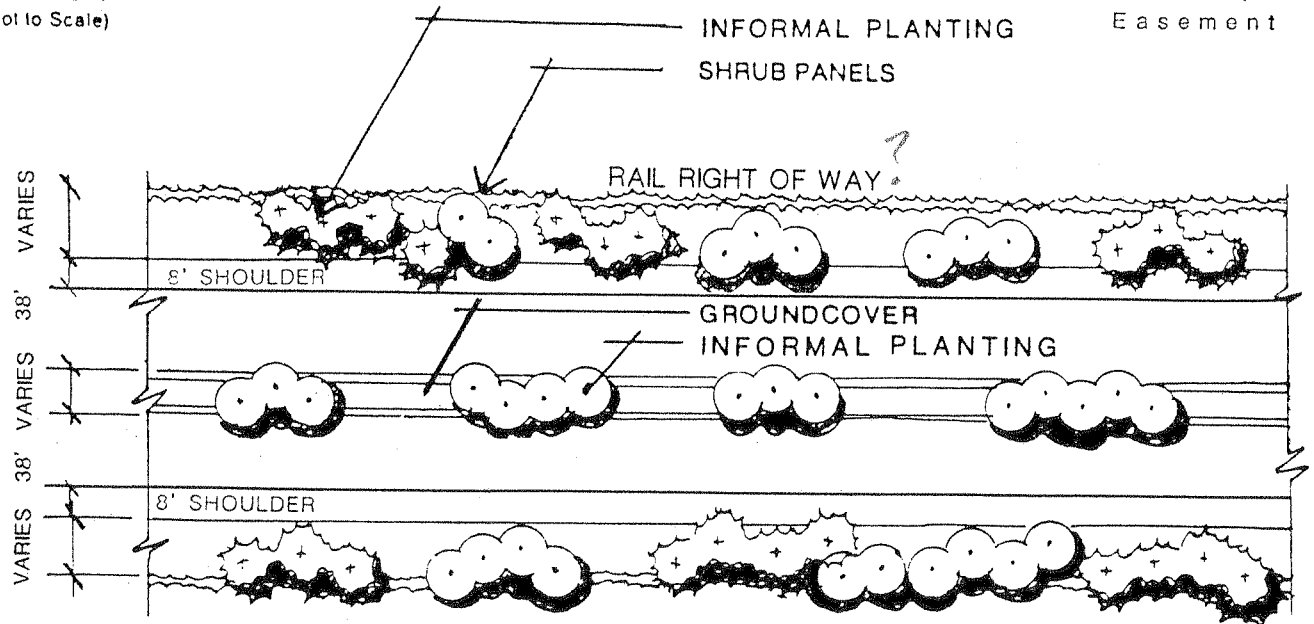
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STREETSCAPE/ DIVIDED ARTERIAL (MISSION BLVD)

FIGURE
V-A-2



SECTION
(Not to Scale)



CONCEPTUAL PLAN
(Not to Scale)

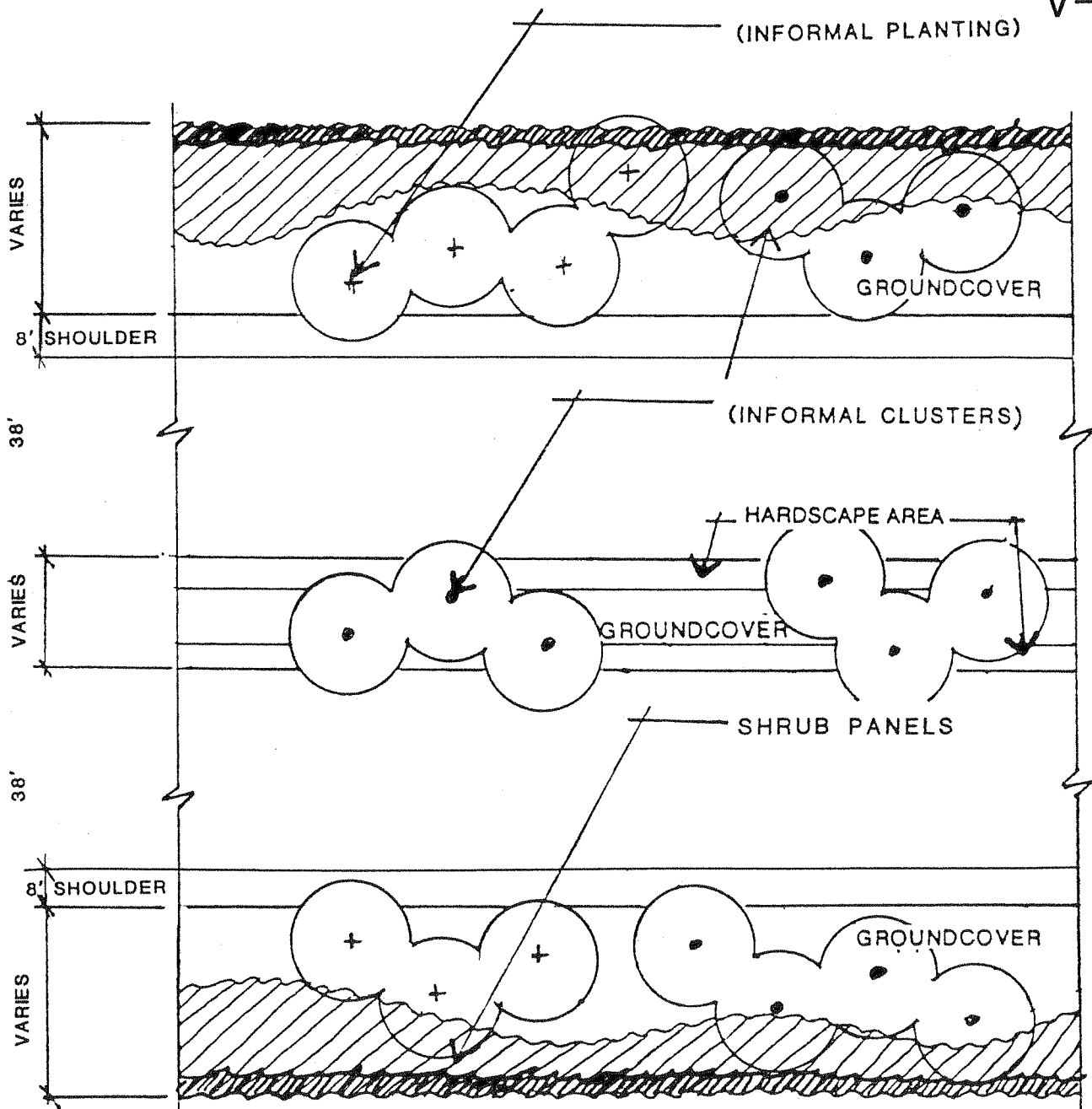
NOTE: LANDSCAPE THEMES SHALL BE CONSISTENT WITH PROPOSED MISSION BLVD. STUDY

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MISSION BOULEVARD

FIGURE
V-A-3



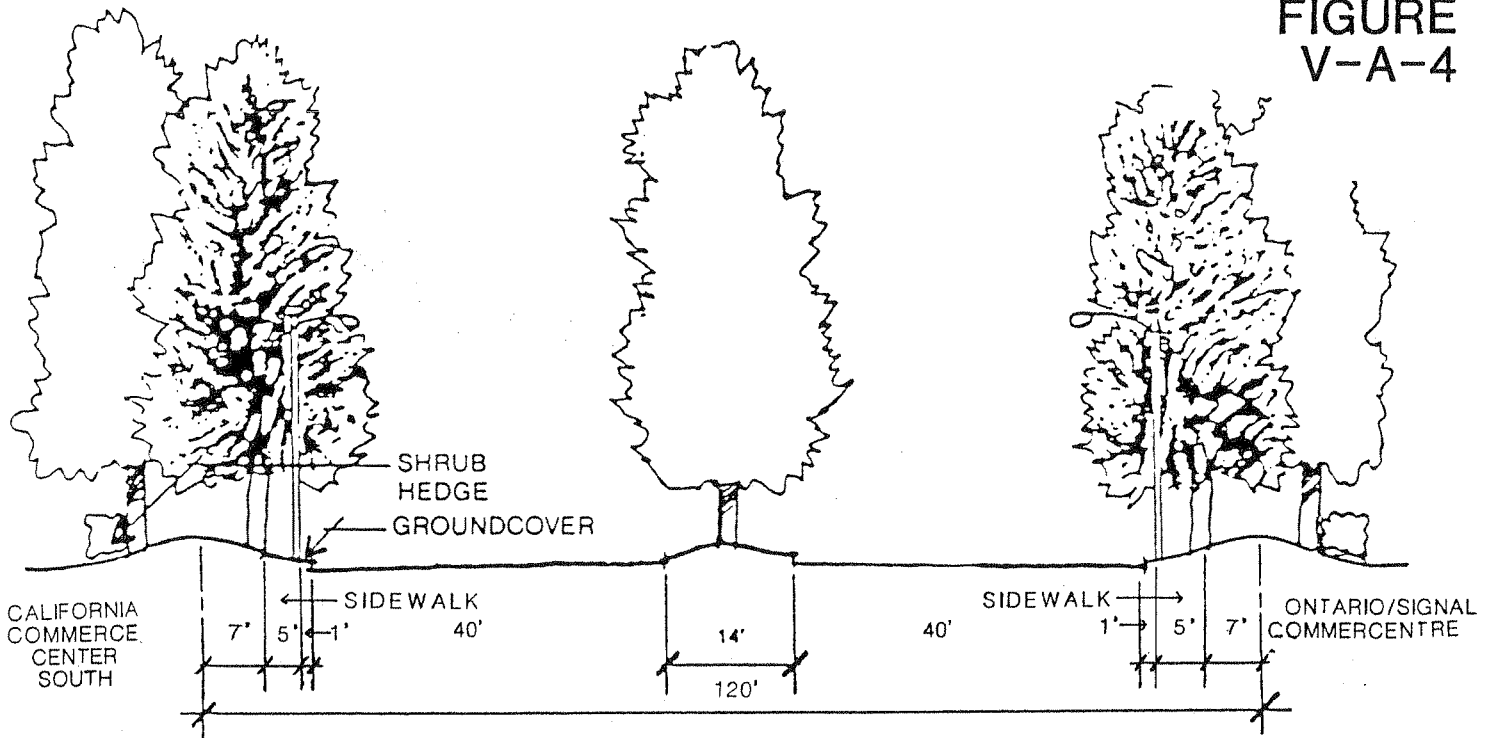
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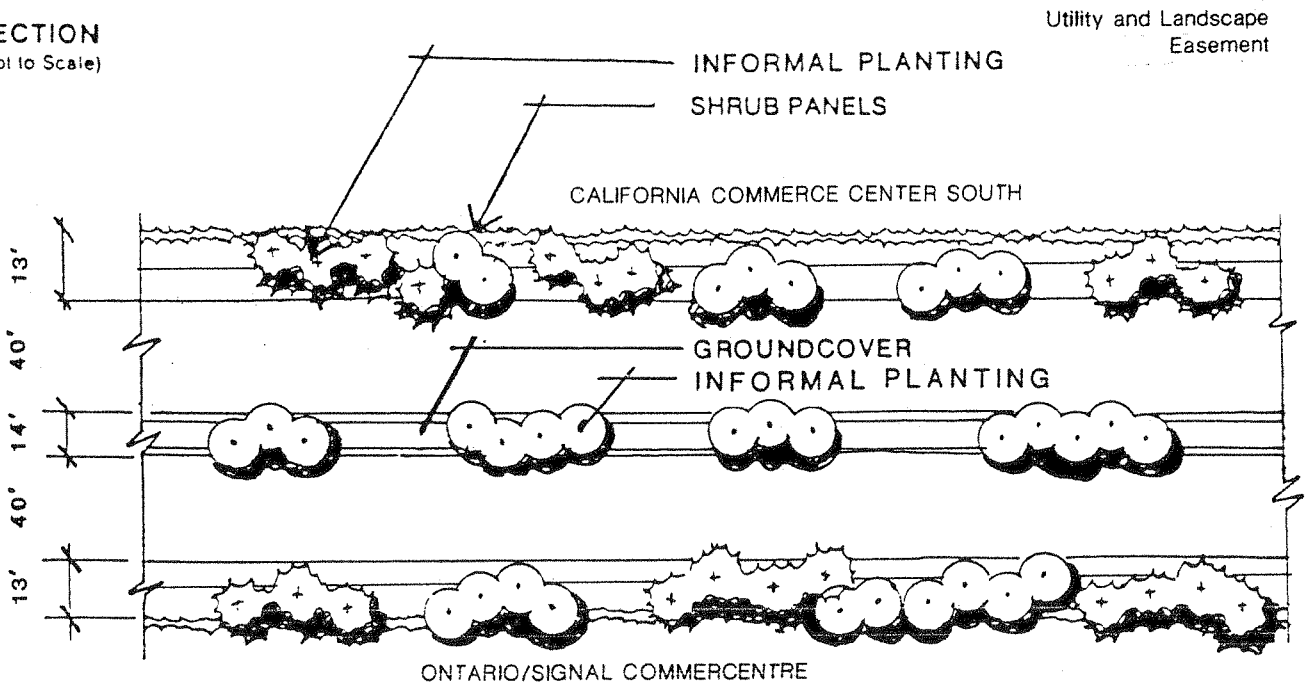
STREETSCAPE ARCHIBALD AVENUE

(Normal Mid-Block Looking South)

FIGURE
V-A-4



SECTION
(Not to Scale)



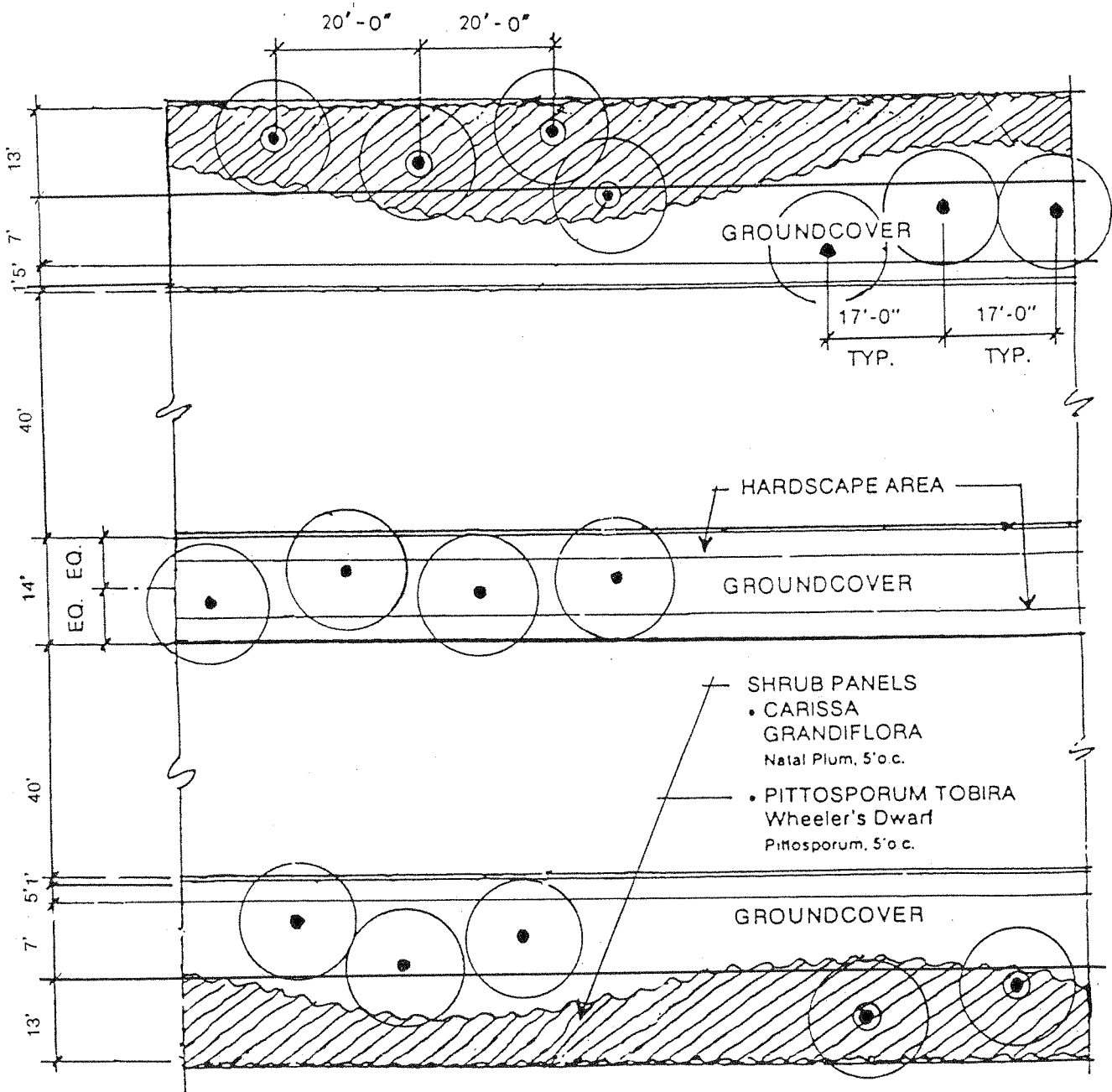
CONCEPTUAL PLAN
(Not to Scale)

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ARCHIBALD AVENUE

FIGURE
V-A-5



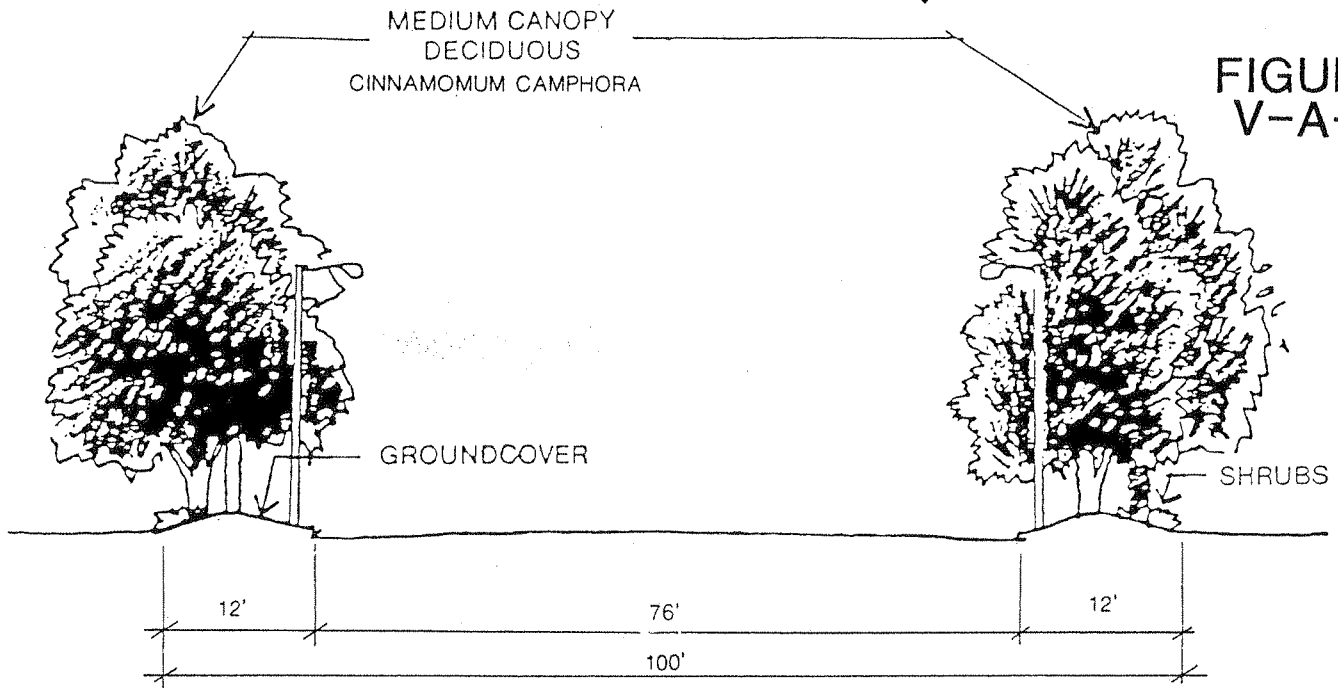
CONCEPTUAL PLANTING PLAN
(Not to Scale)

PLANNING
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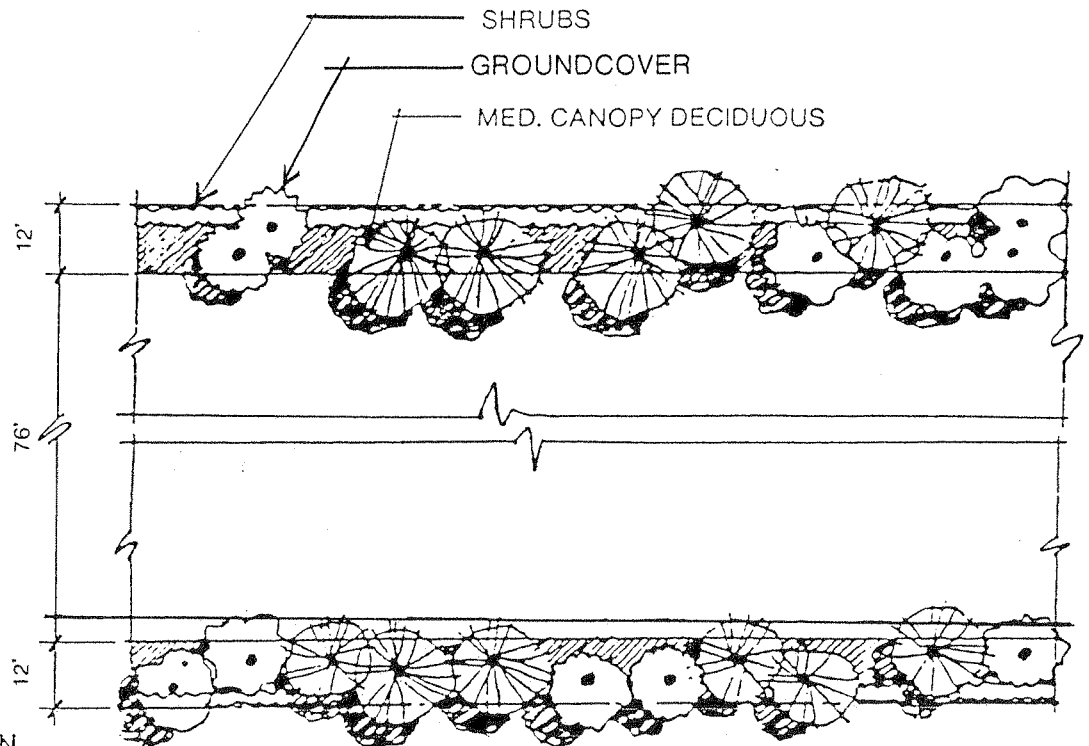
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STREETSCAPE (FRANCIS STREET)

FIGURE
V-A-6



SECTION
(Not to Scale)



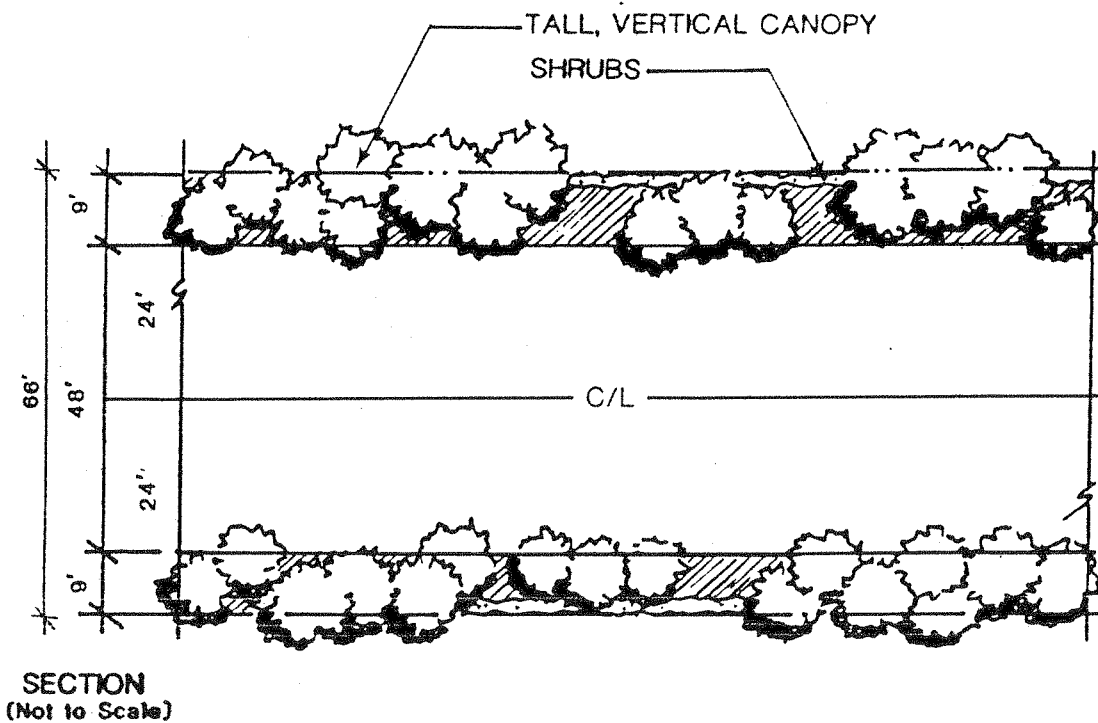
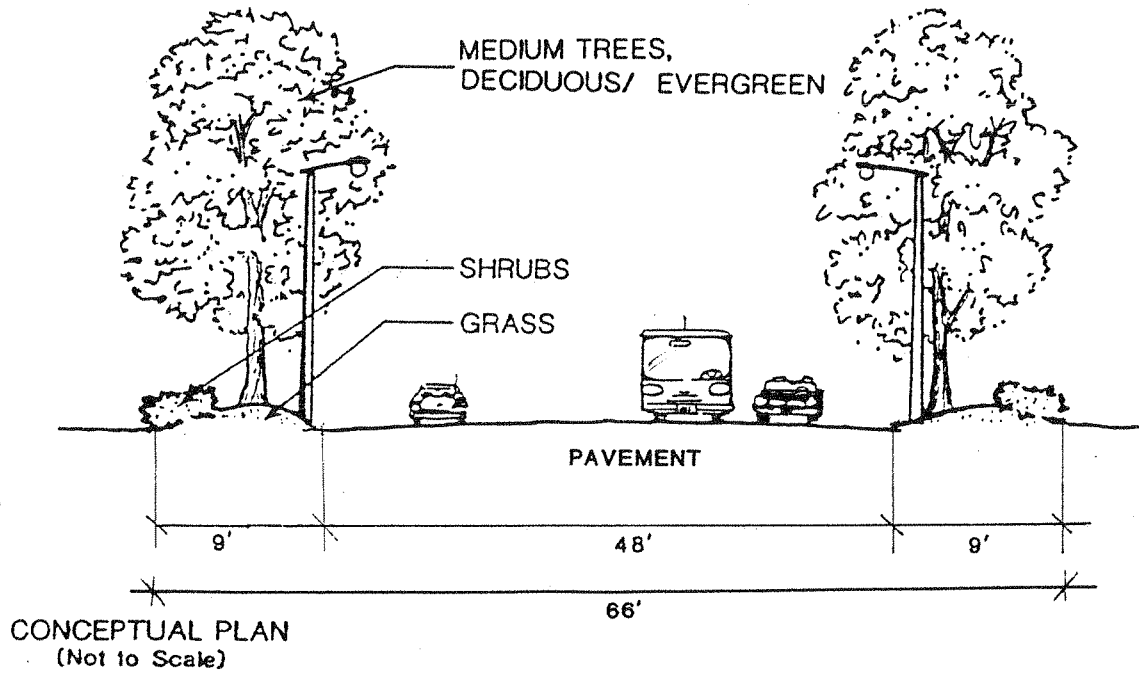
CONCEPTUAL PLAN
(Not to Scale)

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STREETSCAPE LOCAL INDUSTRIAL STREET

FIGURE
V-A-7

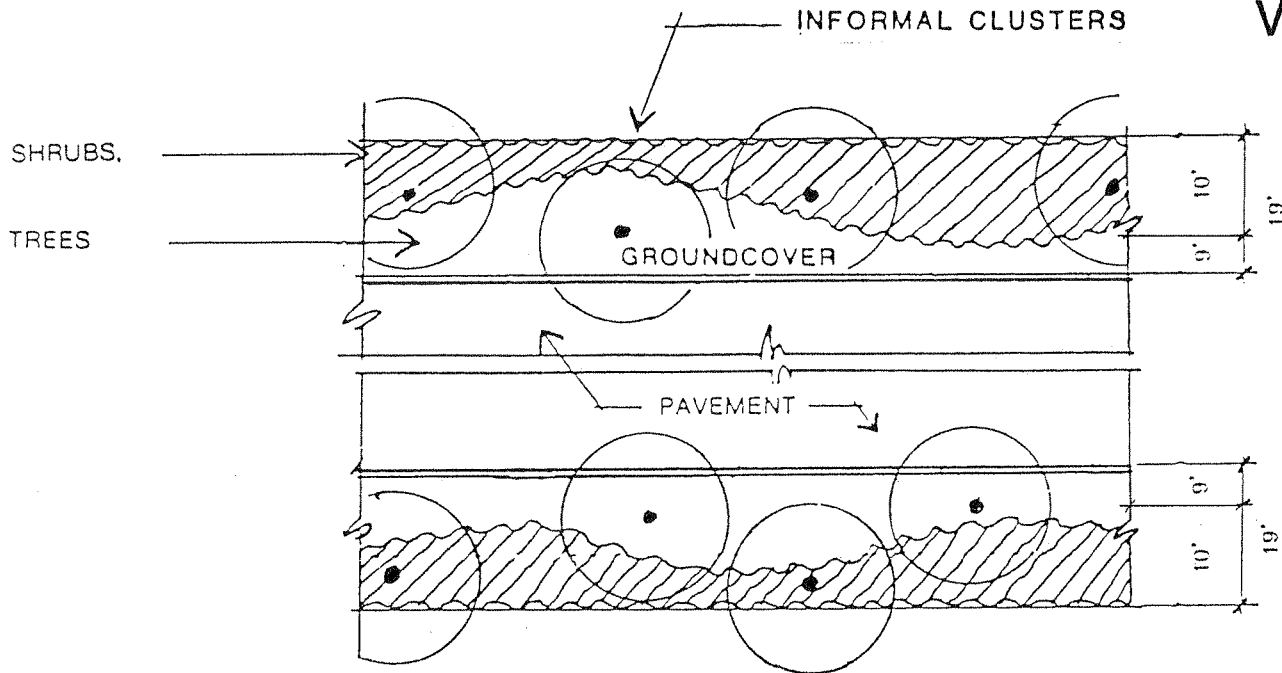


PLANNING NETWORK

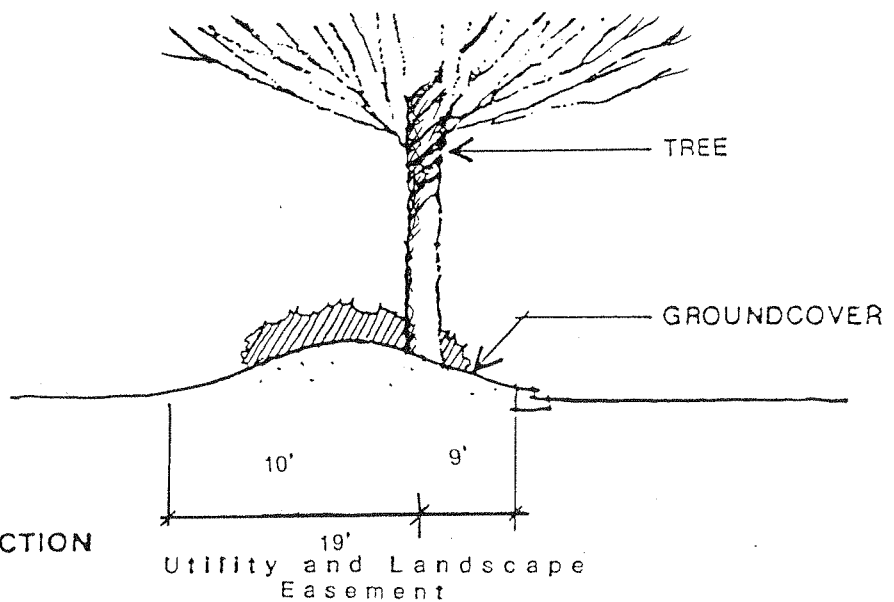
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LOCAL INDUSTRIAL STREETS

FIGURE
V-A-8



CONCEPTUAL PLANTING PLAN
(not to scale)



CONCEPTUAL PLANTING SECTION
(not to scale)

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6. Street Intersections Landscape/Identity Statements

At the intersections of Mission Boulevard and "A" Street, and Archibald Avenue and Francis Street, landscaped identity statements will provide aesthetic relief and project identification. These areas will be consistent with what has been approved for California Commerce Center South. Therefore, a combination of Crape Myrtle and Sweetgum trees, which will provide background continuity and color for the corner focal areas, will be utilized. The focal areas will contain decorative monument identification for the project as well as additional color shrubs and groundcover for further aesthetic contribution (Figure V-B-1, 2, 2.1). These focal areas and identity statements shall be installed by the project sponsor as part of Phase 1 infrastructure construction.

B. ON-SITE LANDSCAPING

Criteria have also been established for landscaping of on-site areas. This landscaping will be the responsibility of individual parcel owners, and will be reviewed and approved by the City of Ontario as part of the site plan approval process.

Landscape areas will include building and parking setbacks, parking areas, buffers, and areas directly adjacent to buildings including building entries. The landscape for these areas will provide a mixture of trees, shrubs, vines, groundcover and turf, as appropriate (Figures V-B-4/V-B-6). A recommended plant palette has been provided that offers a variety of plant material that do well in this climate. (See Figure V-B-7, Recommended Plant Palette for On-Site Landscape Development Plans.)

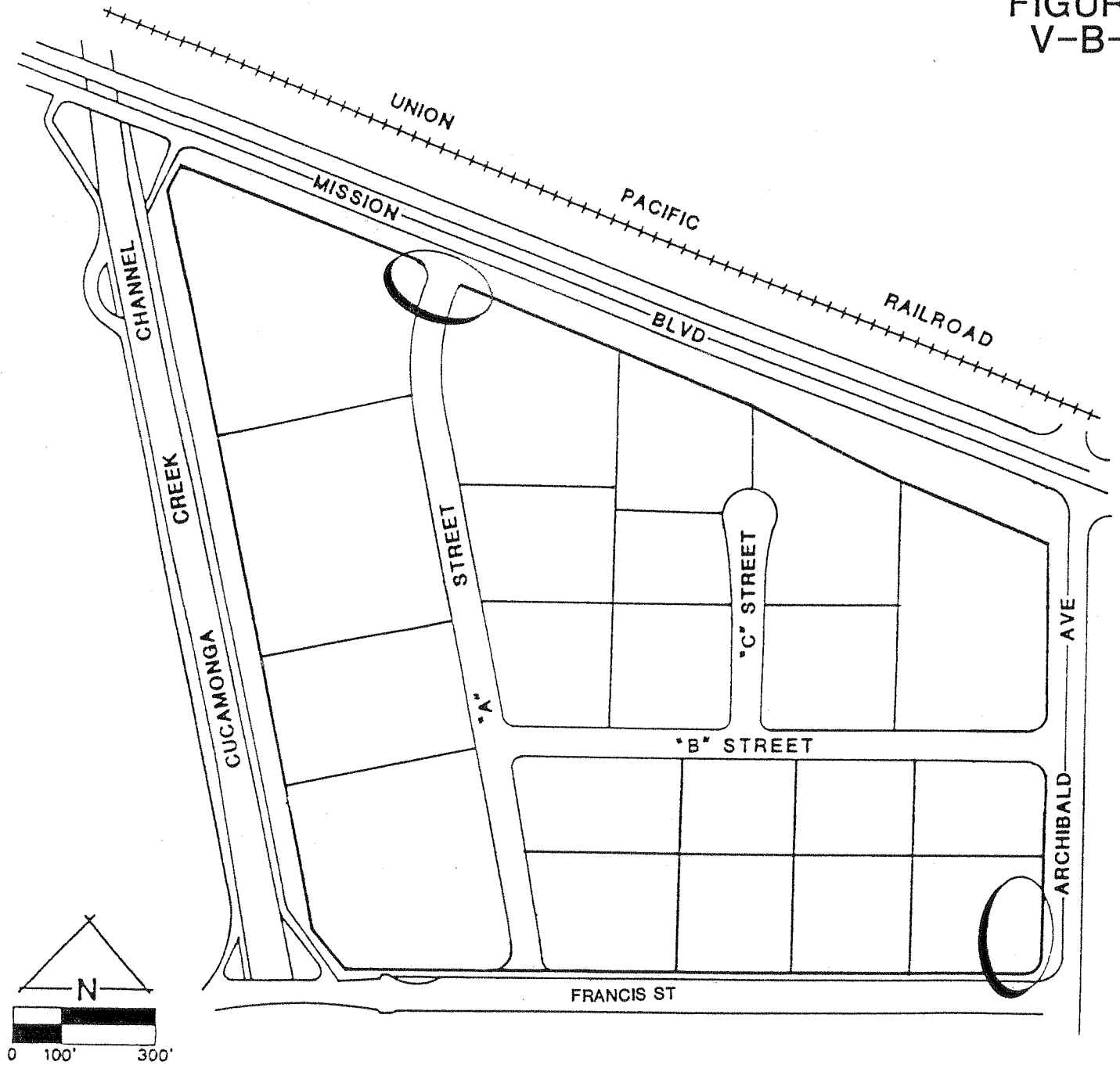
Since the water requirements of plant materials may vary extensively, attention should be given to selecting plants with similar water requirements in particular planting areas. Attention should also be given to installing irrigation systems that can regulate water requirements as needed.

Minimum sizes for trees shall be 15 gallons; minimum sizes for shrub plant material shall be 5 gallons. Smaller container-size plant material must be approved by the City of Ontario's Public Facilities Coordinator.

The quantity and actual placement of trees, shrubs, groundcover and turf shall be adequate to screen and soften buildings and their associated loading and parking areas from adjacent public streets and to visually enhance building entries. Such landscaping shall be designed with consideration given to parcel size and the intended building use.

MAJOR ENTRANCE/IDENTITY STATEMENT

FIGURE
V-B-1

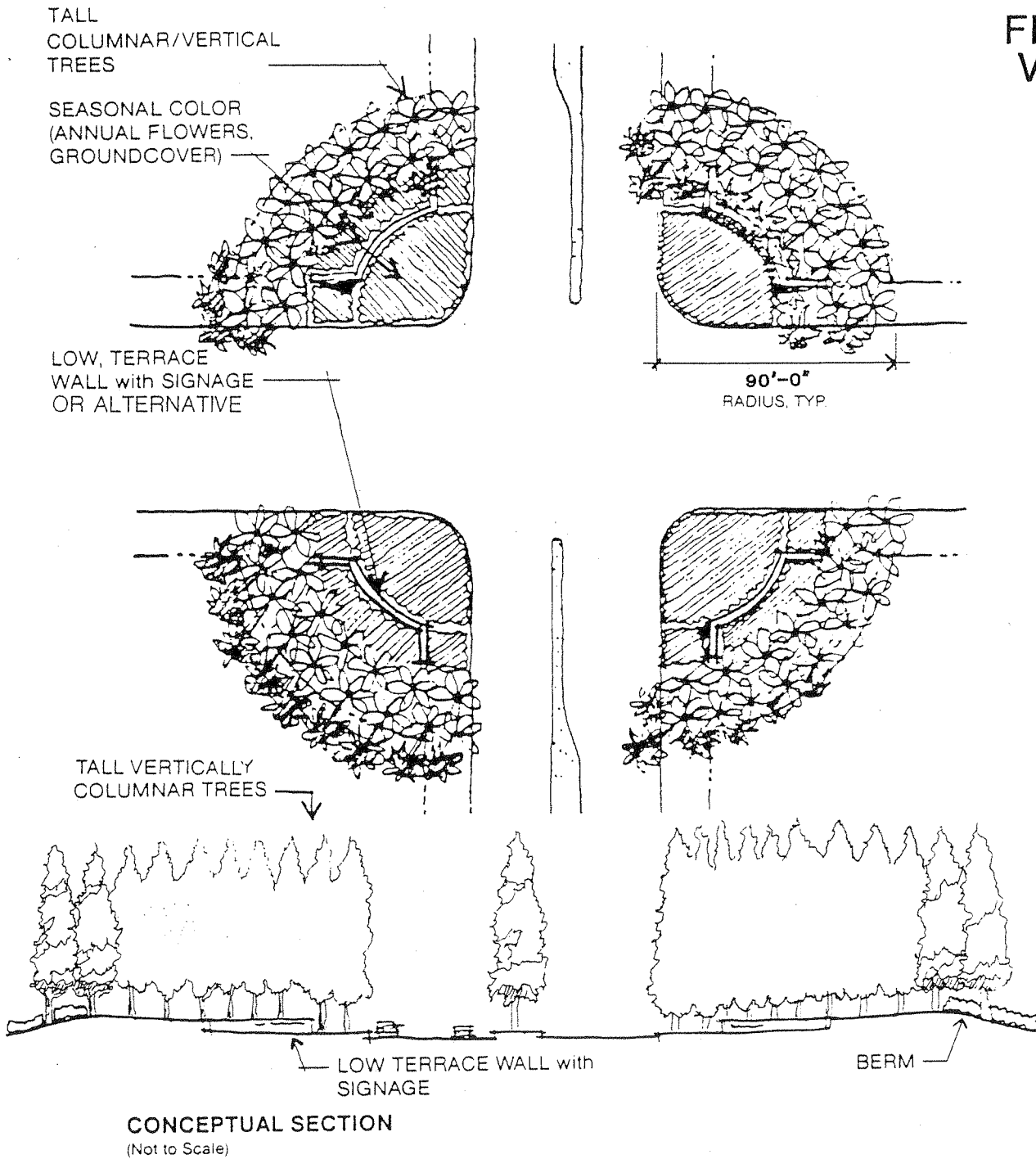


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CONCEPTUAL ENTRANCE/ IDENTITY STATEMENT

FIGURE
V-B-2



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CONCEPTUAL ENTRANCE IDENTITY STATEMENT

FIGURE
V-B-21

PLANT PALETTE

TREE

- LIQUIDAMBAR STYRACIFLUA 'FESTIVAL'
Sweetgum
- LARGERSTROEMIA INDICA
Crape Myrtle

GROUNDCOVER/SHRUB

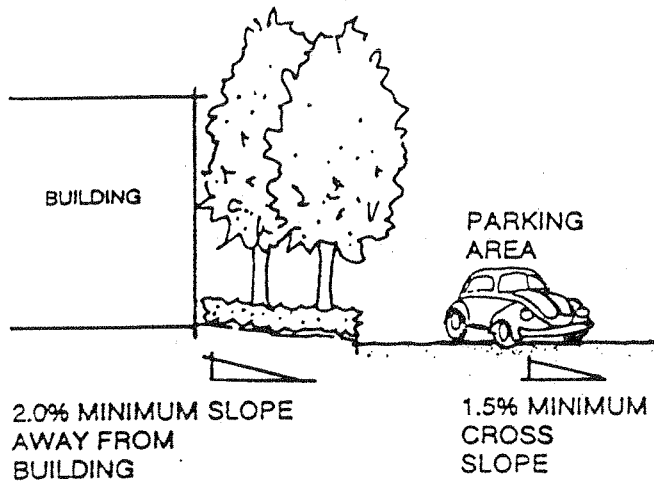
- VINCA MAJOR
Periwinkle
- LANTANA CAMARA 'Dwarf'
Lantana
- JUNIPERUS HORIZONTALIS
'Douglasii' Waukegan Juniper
- EURYOPS PECTINATUS
- ANNUAL OR PERENNIAL COLOR
- CEANOTHUS 'Julia Phelps'
Julia Phelps Ceanothus
- CEANOTHUS RIGIDUS 'Snowball'
Snowball Ceanothus
- CISTUS PURPUREUS
Orchid-Spotted Rock Rose

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ON SITE LANDSCAPING

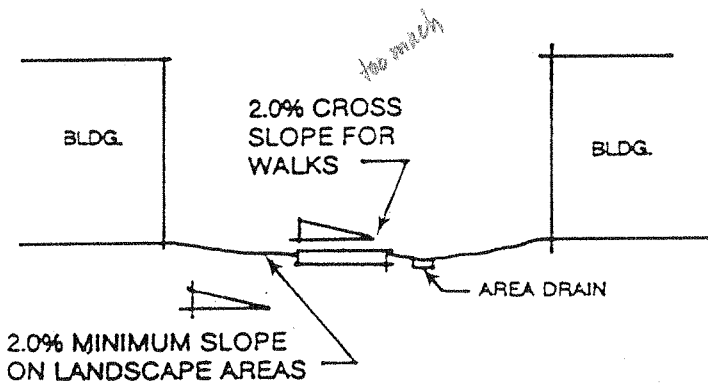
FIGURE
V-B-3



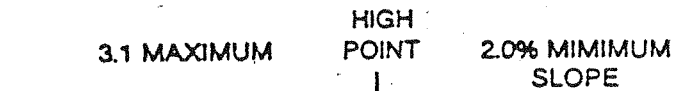
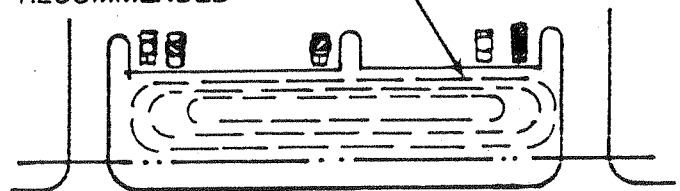
SMOOTH TRANSITIONS WITH SOFT, NATURAL FORMS ARE RECOMMENDED FOR BERMS



BERMS ARE NOT TO BE ABRUPT or "LUMPY"



IN AREAS OF LIMITED HORIZONTAL RUN, A CONTINUOUS BERM IS RECOMMENDED



LAWN SLOPES
GRADING CONCEPTS
(Not to Scale)

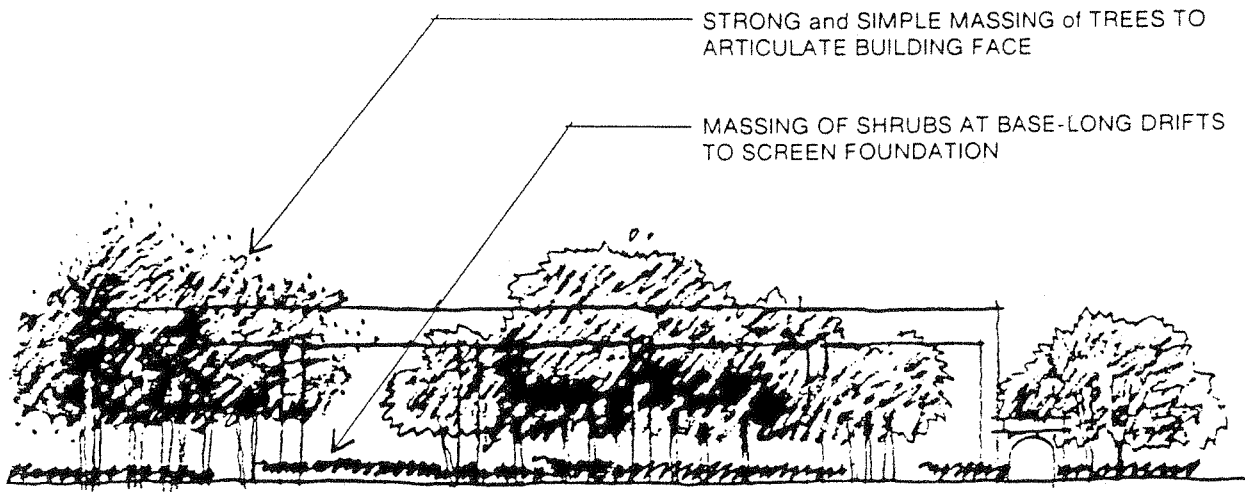
BERMING CONCEPT
(Not to Scale)

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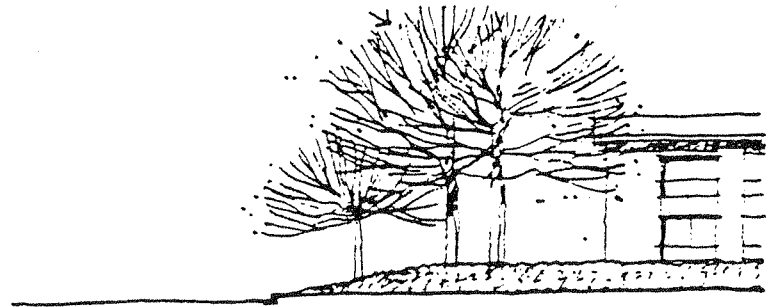
ON-SITE LANDSCAPING

FIGURE
V-B-4

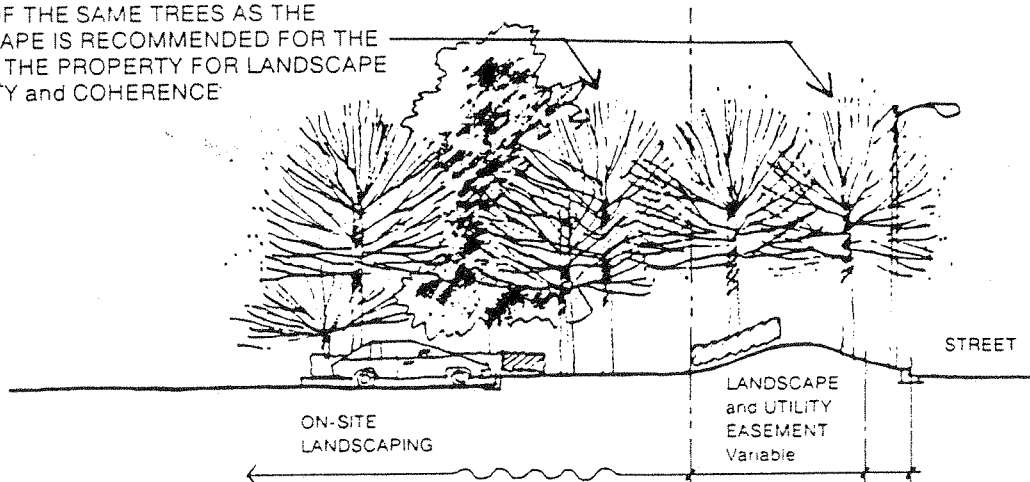


GENERAL NOTE: TREES PLANTED ALONG WEST and SOUTH SIDES SHOULD BE PREDOMINANTLY DECIDUOUS

LARGE, TALL TREES AGAINST BUILDINGS, APPROPRIATELY SCALED



THE USE OF THE SAME TREES AS THE STREETScape IS RECOMMENDED FOR THE FRONT OF THE PROPERTY FOR LANDSCAPE CONTINUITY and COHERENCE



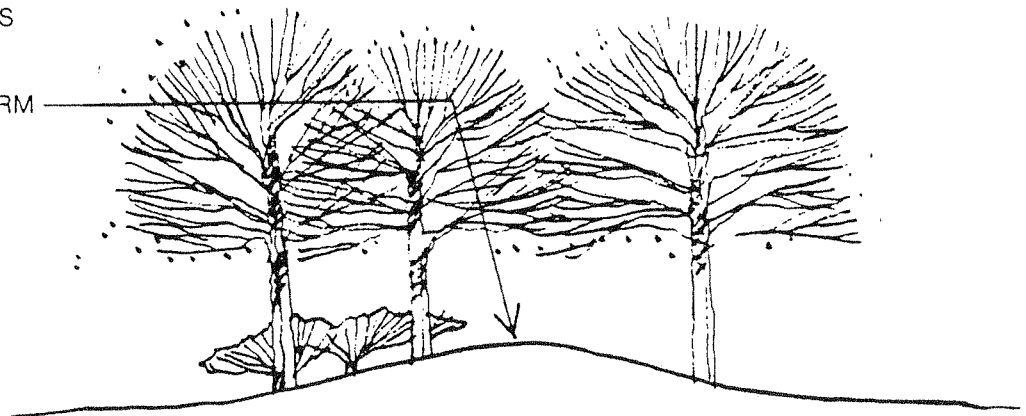
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ON-SITE LANDSCAPING

FIGURE
V-B-5

TREES and SHRUBS
SHOULD NOT BE
PLACED ON THE
CREST OF THE BERM

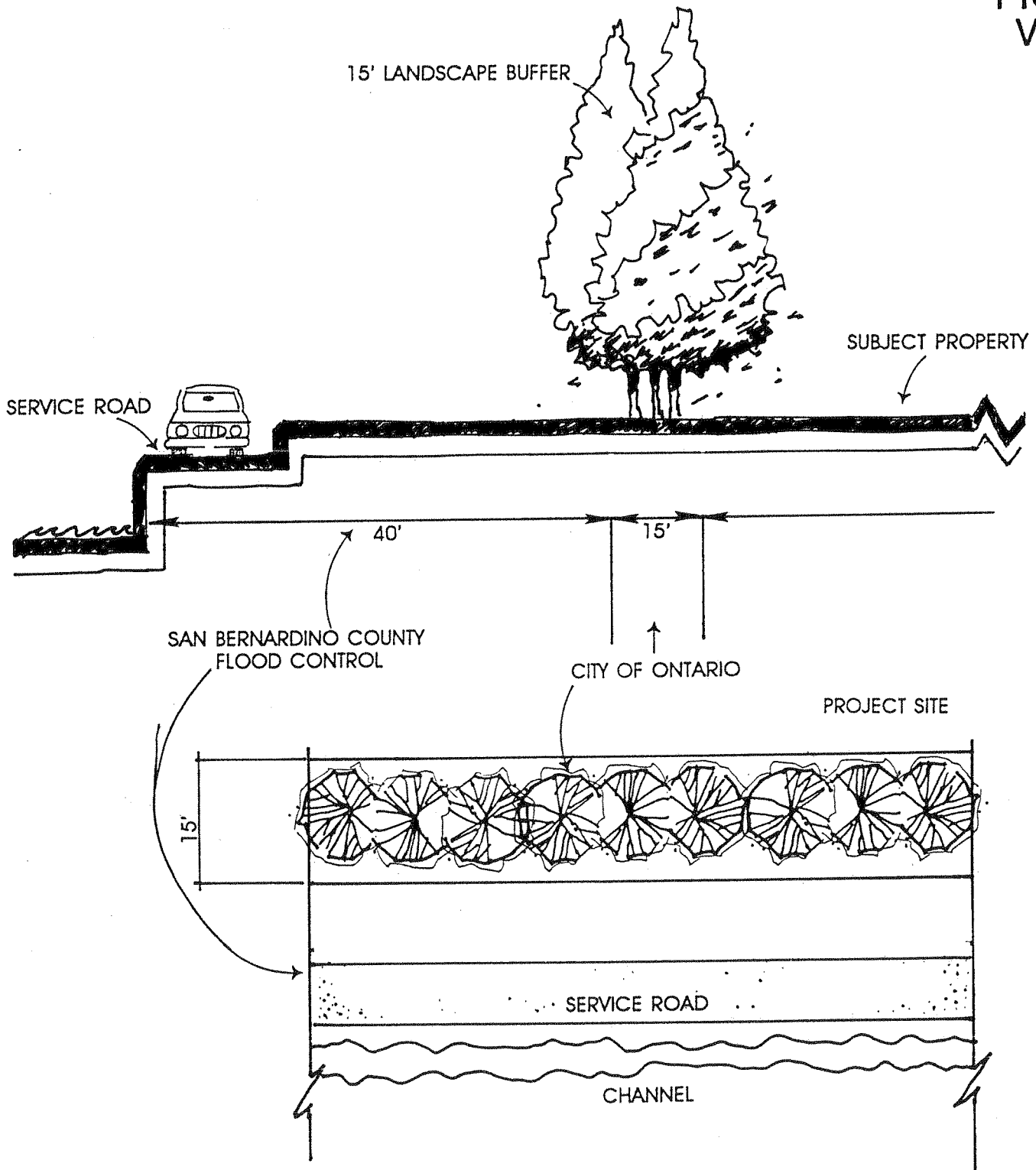


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LANDSCAPE BUFFER CUCAMONGA CREEK

FIGURE
V-B-6



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RECOMMENDED PLANT PALETTE FOR ON-SITE LANDSCAPE DEVELOPMENT PLANS

V-B-7

- A..... Medium to Large Trees
- B..... Small Trees
- C..... Specimen/Accent Trees
- D..... Columnar Trees
- E..... Conifers
- F..... Buffer Plants • Trees
- G..... Buffer Plants • Shrubs
- H..... Shrubs
- I..... Vines
- J..... Groundcover Accents
- K..... Groundcovers

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V-20

PLANT NAME	EVERGREEN	DECIDUOUS	HEIGHT	SOUTHWEST EXPOSURE	DROUGHT TOLERANT	GROWTH RATE	SEASONAL COLOR	COMMENTS
BRACHYCHITON POPULNEUS Bottle Tree	•		40'	•	•	M		Wind tolerant
CHORISIA SPECIOSA 'Majestic Beauty' - Floss-Silk Tree		•	50'	•		M	Fall Pink	
EUCALYPTUS CAMADULENSIS Red Gum	•		100'	•	•	F		Some litter
EUCALYPTUS CLADOCALYX Sugar Gum	•		85'	•	•	F		Some litter
EUCALYPTUS LEUCOXYLON White Ironbark	•		50'	•		F		Wind tolerant Some Litter
EUCALYPTUS MACULATA Spotted Gum	•		60'			F		Some litter
EUCALYPTUS MICROTHECA Flodded Box	•		35'	•		F		Wind tolerant Some litter
EUCALYPTUS SIDEROXYLON 'Rosea' Red Ironbark	•		50'			M	Fall to Spring Pink	Some litter
EUCALYPTUS VIMINALIS Manna Gum	•		100'			F		Some litter
GINKGO BILOBA 'Autumn Gold' - Male Only Maidenhair Tree		•	50'	•	M	F	Fall Gold	
GINKGO BILOBA 'Saratoga' - Male Only Maidenhair Tree		•	50'	•	M	S	Fall Pink	
GLEDITSIA TRIACANTHOS Honey Locust		•	50'	•	L	F		Wind tolerant Surface roots Some litter
GREVILLEA ROBUSTA Silk Oak	•		50'	•		F		
LIQUIDAMBAR FORMOSANA Chinese Sweet Gum		•	50'		L	M	Spring & Fall Red	Surface roots
LIQUIDAMBAR STYRACIFLUA American Sweet Gum		•	60'			M	Fall Red	Surface roots
LIQUIDAMBAR STYRACIFLUA 'Burgundy' Burgundy Sweet Gum		•	60'		L	M	Fall Winter Purple	Surface roots
LIRIODENDRON TULIPIFERA Tulip Tree		•	50'		L	F	Fall Yellow	Surface roots
MAYTENUS BOARIA Mayten Tree	•		40'		M	M		
MELALEUCA LINARIFOLIA Flaxleaf Paperback	•		35'	•	•	F		
MELALEUCA STYPHELOIDES	•		40'	•	•	F		
PISTACIA CHINENSIS Chinese Pistache		•	60'	•	M	M	Fall Crimson	Some litter
PLATANUS ACERIFOLIA London Plane Tree		•	80'		L	F		
PLATANUS RACEMOSA California Sycamore		•	80'	•	M	F		Wind tolerant Some litter
POPULUS FREMONTII - Male Only Western Cottonwood		•	50'	•	M	F		
SCHINUS MOLLE California Pepper	•		35'		•	F		Surface roots
TRISTANIA CONFERTA Brisbane Box	•		50'	•	•	F	Summer White	Some litter
ULMUS PARVIFOLIA - Drake or Brea Chinese Elm		•	50'		M	F		
ZELKOVA SERRATA Japanese Zelkova		•	60'	•	L	F	Fall Yellow	

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B. SMALL TREES

PLANT NAME								COMMENTS
	EVERGREEN	DECIDUOUS	HEIGHT	SOUTHWEST EXPOSURE	DROUGHT TOLERANT	GROWTH RATE	SEASONAL COLOR	
ACACIA BAILEYANA Bailey Acacia	•	25'	•	•	F	Spring Yellow	Wind tolerant Surface roots	
ACACIA BAILEYANA 'Purpurea' Purple-leaf Acacia	•	25'	•	•	F	Spring Yellow	Wind tolerant Surface roots	
ACACIA MELANOXYLON Black Acacia	•	40'	•	•	F	Spring Yellow	Wind smog tolerant Surface roots	
ALBIZIA JULIBRISSIN 'Rosea' Silk Tree	•	40'	•	•	F	Summer Pink		
CERATONIA SILIQUA Carob	•	35'	•	•	M		Surface roots	
GEIJERA PARVIFLORA Australian Willow	•	25'	•	M	F			
JACARANDA MIMOSIFOLIA Jacaranda	•	30'	•	L	M	Spring, Summer Lavender-blue		
KOELREUTERIA PANICULATA Golden Rain Tree	•	25'	•	•	M	Summer, Fall Yellow	Wind, smog tolerant	
LIQUIDAMBAR ORIENTALIS Oriental Sweet Gum	•	25'		M	M	Fall Red		
RHUS LANCEA African Sumac	•	25'	•	•	M			

C. SPECIMEN/ACCENT TREES

BRACHYCHITON ACERIFOLIUS Flame Tree	•	50'	•	M	S	Summer Red	
CHORISIA SPECIOSA 'Majestic Beauty' Floss-Silk Tree	•	50'	•		M	Fall Pink	
CINNAMOMUM CAMPHORA Camphor Tree	•	40'			S	Spring Flowers	Surface roots
FAGUS SYLVATICA 'Atropunicea' Purple Beech	•	60'	•	No	M		
LAGERSTROEMIA INDICA Crape Myrtle	•	20'	•	•	S	Spring, Summer White, Pink	
MAGNOLIA GRANDIFLORA 'Samuel Sommer' Samuel Sommer Magnolia	•	50'	•		M	Summer, Fall White	Surface roots Some litter
MELIA AZEDARACH 'Umbraculifera' Texas Umbrella Tree	•	30'	•		M		
PRUNUS CERASIFERA 'Atropurpurea' Purple-leaf Plum	•	30'	•	No	M	Spring White	

D. COLUMNAR TREES

LIQUIDAMBAR STYRACIFLUA 'Festival' Sweetgum	•	50'	•	L	M	Fall Orange	Surface roots
POPULUS NIGRA 'Italica' Lombardy Poplar	•	60'		L	F		

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E. CONIFERS

PLANT NAME	EVERGREEN	DECIDUOUS	HEIGHT	SOUTHWEST EXPOSURE	DROUGHT TOLERANT	GROWTH RATE	SEASONAL COLOR	COMMENTS
PINUS CANARIENSIS Canary Island Pine	•		70'	•	M	F		Wind tolerant
PINUS COULTERI Coulter Pine	•		50'	•		M		Wind tolerant
PINUS HALEPENSIS Aleppo Pine	•		40'	•		F		Wind tolerant
PINUS PINEA Italian Stone Pine	•		50'	•		M		Wind tolerant

F. BUFFER PLANTS • TREES

CERATONIA SILIQUA Carob	•		25'	•		M		
EUCALYPTUS SIDEROXYLON 'Rosea' Red Ironbark	•		50'	•		M	Fall to Spring Pink	Some litter
PINUS HALEPENSIS Aleppo Pine	•		40'	•		F		Wind tolerant
PINUS PINEA Italian Stone Pine	•		50'	•		M		Wind tolerant
TRISTANIA CONFERTA Brisbane Box	•		50'	•		F	Summer White	Some litter

G. BUFFER PLANTS • SHRUBS

ACACIA MELANOXYLON Black Acacia	•		40'	•		F	Spring Yellow	Wind, smog tolerant Surface roots
DODONAEA VISCOSA 'Purpurea' Hopseed Tree	•		15'	•		F		Wind smog tolerant
FEUOA SELLOWIANA Pineapple Guava	•		12'	•		M		
LEPTOSPERMUM LAEVIGATUM Australian Tea Tree	•		15'	•		F	Spring White	Wind tolerant
LIGUSTRUM JAPONICUM 'Texanum' Japanese Privet	•		8'	•	No	M	Spring, Summer White	
LIGUSTRUM OVAFOLIUM California	•		15'	•	No	F	Spring, Summer White	
MELALEUCA NESOPHILA Pink Melaleuca	•		20'	•		F	Summer Pink-Purple	Wind tolerant
MYRTUS COMMUNIS True Myrtle	•		15'	•		S	Summer White	
NERIUM OLEANDER Oleander	•		12'	•		F	Spring Fall White, Pink	Wind smog tolerant
OSMANTHUS ILICIFOLIUS Holly-Leaf Osmanthus	•		8'		L	M	Fall White	
VIBURNUM JAPONICUM Japanese Viburnum	•		15'		L	M	Spring White	

PLANNING NETWORK

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H. SHRUBS

PLANT NAME	EVERGREEN	DECIDUOUS	HEIGHT	SOUTHWEST EXPOSURE	DROUGHT TOLERANT	GROWTH RATE	SEASONAL COLOR	COMMENTS
ABELIA GRANDIFLORA Glossy Abelia	•		8'	•	L	F	Summer Pink	Good hedge
ARBUTUS UNEDO 'Compacta' Compact Strawberry Tree	•		5'	•	M	M	Fall, Winter Pink	
CALLISTEMON CITRINUS Lemon Bottlebrush	•		15'	•	M	F	Spring to Winter Red	Wind, smog tolerant Good hedge
CARISSA GRANDIFLORA Natal Plum	•		7'	•	M	F	Spring to Winter Red	Wind, smog tolerant Good hedge
CEANOTHUS 'Julia Phelps' Julia Phelps Ceanothus	•		5'	•	•	F	Spring Blue	Wind tolerant
CEANOTHUS RIGIDUS 'Snowball' Snowball Ceanothus	•		6'	•	•	F	Spring White	Wind tolerant
CISTUS LADANIFER Spotted Rock Rose	•		6'	•	•	F	Spring, Summer White	Wind tolerant
CISTUS PURPUREUS Orchid-Spot Rock Rose	•		4'	•	•	F	Spring, Summer Orchid	Wind tolerant
COTINUS COGGYGRIA 'Purpureus' Purple Smoke Tree	•		20'	•	•	M	Fall Yellow-Orange	Good hedge Not too much H ₂ O
DODONAEA VISCOSA 'Purpurea' Purple Hop Bush	•		15'	•	•	F		Wind, smog tolerant Good hedge
ERYTHRINA BIDWILLII Bidwill's Coral Tree	•		15'	•	L	F		Wind tolerant
FEIJOWA SELLOWIANA Pineapple Guave	•		12'	•	•	M	Spring, Pink	
FREMONTODENDRON CALIFORNICUM Flannel Bush	•		15'	•	•	F	Spring Yellow	Not too much H ₂ O
GARRYA ELLIPTICA Coast Silktassel	•		10'	•	M	M	Spring to Winter Red	Needs both Male and Female
HETEROMELES ARBUTIFOLIA California Holly	•		20'	•	•	M	Summer-Winter Cream and Red	Smog tolerant
LEPTOSPERMUM LAEVIGATUM Australian Tea Tree	•		15'	•	•	F	Spring White	Wind tolerant Good hedge
LIGUSTRUM JAPONICUM 'Texanum' Japanese Privet	•		9'	•	No	M	Spring, Summer White	Good hedge
LIGUSTRUM OVAFOLIUM California Privet	•		15'	•	No	F	Spring, Summer White	Good hedge
MELALEUCA NESOPHILA Pink Melaleuca	•		20'	•	•	F	Summer Pink, Purple	Wind tolerant Good hedge
MYRSINE AFRICANA African Boxwood	•		8'	•	•	M		Smog tolerant
MYRTUS COMMUNIS True Myrtle	•		6'	•	•	S	Summer White	Good hedge
NERIUM OLEANDER Oleander	•		12'	•	•	F	Spring to Fall White, Pink	Wind, smog tolerant Good hedge
OSMANTHUS ILICIFOLIUS Holly-Leaf Osmanthus	•		8'	•	•	S	Fall White	Good hedge
PITTIOSPORUM TOBIRA Mock Orange	•		15'	•	M	M	Spring White	
PITTIOSPORUM TOBIRA 'Wheeler' Mock Orange	•		2'	•	M	M	Spring White	

Continued

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H. SHRUBS (Continued)

PLANT NAME	EVERGREEN	DECIDUOUS	HEIGHT	SOUTHWEST EXPOSURE	DROUGHT TOLERANT	GROWTH RATE	SEASONAL COLOR	COMMENTS
PLUMBAGO AURICULATA Blue Cape Plumbago	•	•	6'	•	•	M	Spring to winter Blue	
RAPHIOLEPIS INDICA India Hawthorn	•	•	5'	•	M	S	Fall to Spring Pink	Smog tolerant
RHUS OVATA Sugar Bush	•	•	6'	•	M	M	Spring Pink	
TEUCRIUM FRUTICANS Bush Germander	•	•	6'	•	•	M	Summer Blue	Not too much H ₂ O
VIBURNUM JAPONICUM Japanese Viburnum	•	•	15'		L	M	Spring White	Needs some shade
XYLOSMA CONGESTUM Shiny Xylosma	•	•	9'	•	M	F		
JUNIPERUS CHINENSIS 'Pfitzerana' Pfitzer Juniper	•	•	15'	•	•	M		

I. VINES

AKEBIA QUINATA Fiveleaf Akebia	•	•		No	F		Spring Purple	Shade tolerant Needs support
CLEMATIS ARMANDII Evergreen Clematis	•	•		No	F		Spring White	Shade tolerant Needs support
CLYTOSTOMA CALLISTEGIOIDES Violet Trumpet Vine	•	•		No	F		Spring to Fall Violet	Shade tolerant Needs support
FICUS PUMILA Creeping Fig	•	•		M	F			Shade tolerant
JASMINUM GRANDIFLORUM Spanish Jasmine	•	•		L	F		Summer White	Shade tolerant Needs support
PASSIFLORA ALATOCAERULEA Passion Vine	•	•		No	F		Summer White	
PASSIFLORA JAMESONII Red Passion Flower	•	•		No	F		Summer Coral	
ROSA BANKSIAE 'Lutea' Lady Bank's Rose	•	•		M	M		Spring, Summer Yellow	Needs support
SOLANUM JASMINOIDES Potato Vine	•	•		No	F		Spring to Winter White	Shade tolerant Needs support
WISTERIA FLORIBUNDA Japanese Wisteria	•	•		No	F		Spring Purple	Shade tolerant Needs support
WISTERIA SINENSIS Chinese Wistena	•	•		No	F		Spring Purple	Shade tolerant Needs support

J. GROUND COVER ACCENTS

AGAPANTHUS AFRICANUS Lily-of-the-Nile	•	•	11'	•	•	F	Summer Blue	Shade tolerant
ARTEMISIA SCHMIDTIANA 'Silver Mound' Angel's Hair	•	•	12'	•	•	M		
HEMEROCALLIS Day Lily	•	•	8'	•	No	M	Summer, Fall Yellow, Orange	Needs shade
LIRIOPE MUSCARI Lily Turf	•	•	8'		No	M	Summer Lavender	
IRIDOPSIS IRIODIDES African Iris	•	•		•	•	M	Spring to Fall White	

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PLANT NAME	EVERGREEN	DECIDUOUS	HEIGHT	SOUTHWEST EXPOSURE	DROUGHT TOLERANT	GROWTH RATE	SEASONAL COLOR	COMMENTS
ACACIA REDOLENS Acacia	•		3'	•	•	F	Spring Yellow	Wind, smog tolerant
ARCTOTHECA CALENDULA Cape Weed	•		10'	•	•	F	Spring to Winter Yellow	
ARMERIA MARITIMA Sea Pink	•		6'	•	•	M	Spring Pink	
BACCHARIS PILULARIS 'Twin Peaks' Coyote Brush	•		12'	•	•	M		Wind, smog tolerant
CEANOTHUS GRISEUS HORIZONTALIS 'Santa Ana'	•		2'	•	•	F	Spring Blue	Wind tolerant
COTONEASTER DAMMERI 'Lowfast' Bearberry Cotoneaster	•		6'	•	•	F	Spring White	
GAZANIA RIGENS LEUCOLAENA Gazania	•		10'	•	M	F	Spring to Winter Yellow to Red	
HYPERICUM CALYGINUM St. Johnswort	•		1'	•	M	M	Spring Yellow	
JUNIPERUS CHINENSIS 'Procumbens Nana' Japanese Garden Juniper	•		1'	•	•	M		
JUNIPERUS HORIZONTALIS 'Blue Rug' Blue Rug Juniper	•		4'	•	•	M		
JUNIPERUS SABINA 'Buffalo' Sabina Juniper	•		12'			M		
LANTANA MONTEVIDENSIS Lantana	•		2'	•	M	F	Spring to Winter Lilac	Smog tolerant
LONICERA JAPONICA 'Halliana' Japanese Honeysuckle	•		18'	•	M	F	Spring, Summer White to Yellow	
MYOPORUM PARVIFOLIUM Myoporum	•		3'	•	M	F	Summer White	
O'CONNER'S LEGUME	•		6'	•	M	F		Wind, smog tolerant
ROSEMARINUS OFFICINALIS Rosemary	•		4'	•	•	F	Winter, Spring Orchid	
THYMUS HERBA-BARONA Caraway-Scented Thyme	•		6'	•	M	F	Summer, Fall Rose-Pink	
BERMUDA Santa Ana Tiffgreen								Warm season
TALL FESCUE Rebel, Hounddog, Olympic								Cool season
ACHILLEA MILLEFOLIUM Yarrow								

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