**ADT**–Average Daily Traffic: the number of vehicles to pass a given point on a roadway during a 24-hour period on an average day of a given year. Existing volumes may be measured with a recording device (machine counter) placed on the roadway. Existing volumes may also be estimated, or future volumes forecast, with the aid of computerized travel models representing existing or future land use and transportation networks.

**Concrete; P.C.C.; A.C.**–terms and abbreviations used to describe the materials used in the construction of roadways, bridges, and sidewalks. Concrete and P.C.C. refer to portland cement concrete, a material consisting of portland cement, coarse and fine aggregates, and water. A.C. refers to asphaltic concrete, a material consisting of asphalt cement, coarse aggregates, and fine aggregates.

**Design Speed**–the maximum safe speed that can be maintained over a specified section of roadway when conditions are so favorable that the design features of the roadway govern.

**Easement**–an interest in land owned by another that entitles its holder to a specified limited use or enjoyment.

**Horizontal Curve**–a geometric design feature of a roadway–provides a smooth change in direction to the left or right.

**Low Profile Landscaping**–plantings with mature height of 24 inches.

**Major Street/Minor Street**–descriptive terms of the relative traffic volumes on two streets at an intersection. The major street carries the higher volume of traffic and is usually wider than the minor street. At a T-intersection, the major street is the through street and the minor street forms the stem of the “T.”

**Median**–the part of the roadway, wider than a double yellow line, that separates opposing directions of traffic. It is usually raised and delineated by curbs, and may be landscaped. It may also be depressed or level with the traffic lanes.

**Parkway**–the part of the street between the face of the curb (or edge of the traveled way) and the right-of-way line.

**Passing Sight Distance**–the distance required for a vehicle to safely overtake a slower vehicle on a two-lane roadway by maneuvering into the lane of opposing traffic and then back into the right lane when past the slower vehicle. It is rarely provided on urban streets, but is common on rural roads in flat or rolling terrain.

**Pedestrian-scale lighting**–Adequate and aesthetically pleasing lighting should be provided for safety, security, and a greater sense of comfort for pedestrians of all abilities, allowing them to quickly and accurately recognize cues that will enable their safe navigation. The appropriate height for pedestrian lighting is between 12 and 20 feet high. Light standards may also be combined on one post. Low, pedestrian-oriented lights can be affixed to a post and direct light onto sidewalks while the same post may also accommodate auto-oriented lights directed at roadways.

**Precise Plan**–a detailed, long-term plan for the development of a sub-area of a community plan. Generally, a precise plan would include a residential neighborhood, commercial area, industrial area, or some geographical area sharing common facilities or problems. Usually a precise plan proposes specific land uses for each parcel and is often based on a detailed grading plan. In some instances, very specific proposals relative to the layout of buildings, parking, and landscaping are included within the precise plan. A precise plan is adopted by resolution.
Right-of-way—the property dedicated for public roadway.

Single loaded street—a single loaded street is a street serving property (front yard or side yard) on one side only, with no need for access (to a rear yard or to open space) or parking on the other side.

Specific Plan—a tool to implement a general or community plan (policy documents). The minimum contents of a specific plan are stipulated by state law. At various degrees of detail, specific plans address land use, infrastructure, development standards, and implementation measures. Specific plans are adopted by ordinance.

Stopping Sight Distance—the distance required for a vehicle traveling at a particular speed to come to a safe stop to avoid colliding with an object in the roadway. It is measured with a driver’s eye height of 3.50 feet (1070 mm) above the roadway and an object height of 6 inches (150 mm) above the roadway. The distance includes vehicular travel during the driver’s perception of and reaction to the object and the vehicular travel during braking.

Street Tree—a tree adjacent to a street and located within the public right-of-way.

Transit—the carrying of passengers in a bus or trolley along a regularly scheduled route for a fixed, basic fare.

Traveled Way—the lanes of a street or roadway in which the moving vehicles travel; does not include shoulders or parking lanes.

Vertical Curve—a geometric design feature of a roadway—provides a smooth transition between an ascending grade and a descending grade, or vice-versa. A crest vertical curve begins with an ascending grade and ends with a descending grade. A sag vertical curve begins with a descending grade and ends with an ascending grade.

Visibility Area—Specified areas along intersection corners that should be clear of obstructions that might block a driver’s view of pedestrians and potentially conflicting vehicles. The dimensions of the visibility area depend on the design speeds of the intersecting roadways and the type of traffic control used at the intersection.

T.O.D. (Transit-Oriented Development)—a mixed-use community within a typical 2,000-foot (600 m) walking distance of a transit stop and core commercial area. The design, configuration, and mix of uses emphasize a pedestrian-oriented environment and reinforce the use of public transportation without ignoring the role of the automobile. TODs mix residential, retail, office, open space, and public uses within a comfortable walking distance, making it convenient for residents and employees to travel by transit, bicycle, or foot, as well as by car.
Access Control Plans 66
A Policy on Geometric Design of Highways and Streets 131
ADA 63
ADT 7, 148
Agriculture 129
Alternative Treatments for At-Grade Pedestrian Crossings, 2001 69
All-way stop control 122
All-weather walkways 124
Alleys 9-11, 126
American Association of State Highway and Transportation Officials (AASHTO) 68, 117, 131
Americans With Disabilities Act Accessibility Guidelines (ADAAG) 131
Angle parking 19, 23, 24, 25
Artistic Element 2, 76
Asphalt concrete 119

Best Management Practices Available to Address Storm Runoff Water Quality Associated with Street Design 135-140
Bicycle racks 123
Bike Path 126
Bikeways 59
Bio Filter design 137
Boulevards 127, 128
Brick pavers 82, 119
Bus pads 119
Bus shelters 104, 106, 120

City Engineer 94, 96, 117, 119, 122
City of San Diego 131
City of San Diego Standard Drawings 3, 119, 122
Citywide Landscape Regulations 121
Class I Bicycle Path 59
Class II Bicycle Lanes 59
Collector Street 29-39, 126
Commercial 129
Commercial Local Street 22-25
Commercial Office 130
Community Commercial 129, 130
Community Plans 3
Compound curves 115
Continuous street lighting 94
Coordinated traffic signals 123
Corner sight distance 117
Cul-de-Sacs 14, 15, 117, 118, 140
Curb extensions 68, 70, 71, 82, 132
Curb ramps 11, 64, 70, 71, 120
Curb return radius 116

Design ADT 7
Design Speed 148
Designing for Transit 131
Development Services Department 94
Deviation from Standards form 145
Drainage 79, 88, 89, 90, 119, 132, 136, 138
Drainage Design Manual 119, 131
Driver’s eye height 149
Driveways 120, 122, 123, 124
Dual Drainage Systems 136, 138

Easement 148
Emergency vehicle access 118
Encroachment removal and maintenance agreement 119, 121
Engineering & Capital Projects Department 131
<table>
<thead>
<tr>
<th>Index</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Federal Clean Water Act</td>
<td>135</td>
</tr>
<tr>
<td>Federal Highway Administration</td>
<td>131</td>
</tr>
<tr>
<td>Fire lanes</td>
<td>123</td>
</tr>
<tr>
<td>Floodplain Administrator</td>
<td>129</td>
</tr>
<tr>
<td>Four-Lane Major Street</td>
<td>44, 45</td>
</tr>
<tr>
<td>Four-Lane Urban Collector Street</td>
<td>38, 39</td>
</tr>
<tr>
<td>Four-Lane Urban Major Street</td>
<td>42, 43</td>
</tr>
<tr>
<td>Functional Classification</td>
<td>126</td>
</tr>
<tr>
<td>Grades</td>
<td>64, 116</td>
</tr>
<tr>
<td>Guardrail</td>
<td>122</td>
</tr>
<tr>
<td>Highway Design Manual</td>
<td>115, 131</td>
</tr>
<tr>
<td>Homeowner's association</td>
<td>123</td>
</tr>
<tr>
<td>Horizontal Curves</td>
<td>115, 148</td>
</tr>
<tr>
<td>Illuminating Engineering Society of North America</td>
<td>94, 96</td>
</tr>
<tr>
<td>Industrial</td>
<td>130</td>
</tr>
<tr>
<td>Industrial Local Street</td>
<td>26, 27</td>
</tr>
<tr>
<td>Industrial Park</td>
<td>130</td>
</tr>
<tr>
<td>Intersections</td>
<td>116, 117</td>
</tr>
<tr>
<td>Intersection Design and Operation</td>
<td>67</td>
</tr>
<tr>
<td>Knuckles</td>
<td>115</td>
</tr>
<tr>
<td>Land Development Code</td>
<td>124</td>
</tr>
<tr>
<td>Landscape maintenance district</td>
<td>119, 121</td>
</tr>
<tr>
<td>Landscape Technical Manual</td>
<td>121, 131</td>
</tr>
<tr>
<td>Landscaping</td>
<td>79, 118</td>
</tr>
<tr>
<td>Large Lot Single Dwelling Residential</td>
<td>129</td>
</tr>
<tr>
<td>Lighting</td>
<td>118</td>
</tr>
<tr>
<td>Local Street</td>
<td>126</td>
</tr>
<tr>
<td>Low Density Multiple Dwelling Residential</td>
<td>129</td>
</tr>
<tr>
<td>Low pressure sodium vapor</td>
<td>94</td>
</tr>
<tr>
<td>Low Profile Landscaping</td>
<td>148</td>
</tr>
<tr>
<td>Low Volume Residential Local Street</td>
<td>16, 17</td>
</tr>
<tr>
<td>Maintenance assessment district</td>
<td>79, 119, 121</td>
</tr>
<tr>
<td>Major Street</td>
<td>126</td>
</tr>
<tr>
<td>Manual on Uniform Traffic Control Devices</td>
<td>131</td>
</tr>
<tr>
<td>Maximum grade</td>
<td>116</td>
</tr>
<tr>
<td>Median breaks</td>
<td>116, 122</td>
</tr>
<tr>
<td>Median, concave</td>
<td>139</td>
</tr>
<tr>
<td>Median opening</td>
<td>122</td>
</tr>
<tr>
<td>Medians</td>
<td>119, 148</td>
</tr>
<tr>
<td>Median slow point</td>
<td>80, 81, 86, 133</td>
</tr>
<tr>
<td>Medium to Very High Density Multiple Dwelling Residential</td>
<td>129</td>
</tr>
<tr>
<td>Metropolitan Transit Development Board (MTDB)</td>
<td>131</td>
</tr>
<tr>
<td>Mid-block crosswalks</td>
<td>71, 132</td>
</tr>
<tr>
<td>Minimum grade</td>
<td>119</td>
</tr>
<tr>
<td>Minor Street</td>
<td>148</td>
</tr>
<tr>
<td>MTDB</td>
<td>74, 120, 131, 141</td>
</tr>
<tr>
<td>Municipal Code</td>
<td>121</td>
</tr>
<tr>
<td>MUTCD</td>
<td>131</td>
</tr>
<tr>
<td>Neighborhood Commercial</td>
<td>129</td>
</tr>
<tr>
<td>Object height</td>
<td>149</td>
</tr>
<tr>
<td>Office of the State Architect</td>
<td>131</td>
</tr>
<tr>
<td>Open Space</td>
<td>129, 149</td>
</tr>
<tr>
<td>Open Space-Park</td>
<td>129</td>
</tr>
<tr>
<td>Open Space-Conservation</td>
<td>129</td>
</tr>
<tr>
<td>Open Space-Floodplain</td>
<td>129</td>
</tr>
<tr>
<td>Ornamental street lighting</td>
<td>94</td>
</tr>
</tbody>
</table>
Index

P
P.C.C. pavement 119
Parking 14, 68, 117, 124
Parking bays 15, 17, 124
Parkway 148
Passing Sight Distance 148
Pavement 119
Pedestrian crossings 68-71
Pedestrian Design 61-76
Pedestrian realm 73-76
Pedestrian refuge islands 43, 45, 47, 49, 69, 70, 72
Pedestrian-Oriented Commercial Retail 129
Pedestrian-scale lighting 58, 59, 94, 96, 148
Pedestrianway 58, 59, 64
Pedestrianway/Bikeway 58, 59, 64, 126
Planned Residential Development Permit 123
Planned Residential Developments 123, 124
Planning and Designing for Pedestrians, Model Guidelines for the San Diego Region 63
Popouts 69, 71, 82, 90, 134
Precise Plans 3, 148
Primary Arterial 48, 49, 126
Private Street 123, 126
Public transportation 149

R
Raised crosswalks 71
Raised medians 119
Raised pavement markers 119
Regional Commercial 130
Registered Civil Engineer 119
Registered Traffic Engineer 7
Residential 129
Residential Cul-de-Sac 14, 15, 118
Residential Local Street 18, 19
Reversing Curves 115
Right-of-Way 2, 149
Road humps 80, 81, 82, 87, 133
Roadway islands 121
Rolled curbs 120
RP-8 94, 96
Rural Collector Road 54, 55, 127
Rural Local Road 52, 53, 127
Rural Swale System 138

S
San Diego Regional Standard Drawings 3, 11, 64, 119, 121, 122, 131
Semi-diverter 80, 83, 91, 134
Sidewalks 64, 72, 73, 120, 121, 123
Sidewalk design 74
Sidewalk, highway on/off ramps 73
Sidewalk, innovative 120, 121
Sidewalk, overpasses and underpasses 72, 73
Sidewalk, zones 74, 75
Sight distance 64, 79, 115, 116, 117
Signalization 122
Single Dwelling Residential 129
Single loaded street 149
Six-Lane Urban Major Street 46, 47
Six-Lane Primary Arterial 48, 49
Small Lot Industrial 130
Specific Plans 3, 149
Speed bumps 81
Speed tables 69, 80, 82, 88
Stamped concrete 119
Standard Drawings 119, 131
Standard Plans 131
Standard Special Provisions Street & Traffic Signal Systems 123
Standard Specifications 131
Standard Specifications for Public Works Construction 131
Stop signs 122
Stopping Sight Distance 68, 115, 116, 149
Storm Water Runoff 135-140
Street design 65
Street furniture 123
Street lighting assessment districts 94
Street Lights 94-96
Street Name Signs 122
Street Trees 79, 121, 149
Street tree permit  121
Superelevation    115
Surfaces         64
Swale Inlet      136

T
Title 24  63, 131
Traffic calming  70, 71, 77-92, 133, 134
Traffic circles  80, 81, 85, 133
Traffic control  122
Traffic diverters  80, 83, 91, 134
Traffic Impact Study Manual  7
Traffic Manual   119, 131
Traffic signals  70, 122, 123
Transit        2, 66, 67, 70, 72, 74, 79, 126, 149
Transit-Oriented Development Design Guidelines
               2, 149
Transit Streets  141-144
Transitions     86, 117
Transitway      60, 126
Traveled Way    149
Two-Lane Collector Street  32, 33
Two-Lane Collector Street
              with two-way left-turn lane  34, 35
Two-lane Industrial Collector Street  36, 37
Two-Lane Sub-collector Street  30, 31

U
Urban urb       136
Urban Village   130

V
Vegetated Swale  137
Vertical Curves  116, 149
Vertical Deflections  80, 81
Visitor Commercial  130

W
Walkways        64, 124
Water Quality    135

Y
Yield signs     122