

A

AASHTO STANDARDS

Policy on Use of ----- 82.3

ABANDONMENT

Water Wells ----- 110.2

ABBREVIATIONS, OFFICIAL NAMES

----- 61.1

ABRASION

----- 855.2

ACCELERATION LANE

----- 403.5

At Rural Intersections ----- 405.1

ACCESS CONTROL

Definition ----- 62.6

----- 104

Alignment, Existing ----- 104.3

Alignment, New ----- 104.3

Frontage Roads ----- 104.3

Frontage Roads Financed by Others ----- 104.3

General Policy ----- 104.1

Highways, Definition ----- 62.3

Interchanges ----- 504.8

Intersections ----- 405.6

Openings ----- 104.2

Openings, Financial Responsibility ----- 205.5

Openings on Expressways ----- 205.1

Openings in Relation to Median Openings ----- 104.5

Rights, Protection of ----- 104.4

ACCESSIBILITY REQUIREMENTS

Curb Ramps, Guidelines for ----- 105.4

Driveways ----- 205.3

Provisions for Disabled Persons ----- 105.3

Refuge Areas ----- 403.7

ACCIDENT DATA

Intersections ----- 402.2

ACCRETION

Definition ----- 806.2

----- 874

ACQUISITION

Definition ----- 62.6

Partial ----- 62.6

of Material and Disposal Sites ----- 111.5

ADT/AADT

see AVERAGE DAILY TRAFFIC

AESTHETIC FACTORS

Contour Grading and Slope Rounding ----- 304.4

In Design ----- 109.3

Materials and Color Selection ----- 705

Noise Barrier ----- 1102.6

Planting ----- 902.1

Retaining Walls ----- 210.5

AGGRADATION

Definition ----- 806.2

----- 874

AGGREGATE BASE

see BASE Engineering Criteria ----- 663

AGGREGATE SUBBASE

Engineering Criteria ----- 663

AGGRESSIVE

Definition ----- 806.2

AGREEMENTS

Drainage, Cooperative ----- 803.2

Materials ----- 111.4

AIR POLLUTION

Control of Burning ----- 110.3

Control of Dust ----- 110.3

AIR RIGHTS

----- 62.6

AIRWAY-HIGHWAY

----- 207

Clearances ----- 207.2

Submission of Data ----- 207.3

ALIGNMENT

Aesthetic Factors ----- 109.3

Bridges ----- 203.9

Channel ----- 862.2

Consistency (Horizontal) ----- 203.3

Controls (Horizontal) ----- 203.1

Coordination (Horizontal/Vertical) ----- 204.6

Culverts ----- 823.2

Horizontal ----- 203

Vertical (Grade) ----- 204

ALLEY

Definition ----- 62.3

ALLUVIUM

Definition ----- 806.2

----- 874

ALTERNATIVES FOR CULVERT PIPES

----- 857

ALUMINUM PIPE

----- 852.5

ANGLE OF INTERSECTION

----- 403.3

APPRAISAL	-----	103.1
-----	62.6	
APPROACH SLABS, STRUCTURE		
New Construction Projects -----	208.11(2)	
Rehabilitation Projects -----	673	
APPROVALS		
Nonstandard Design Features -----	82.2	
Proprietary Items -----	110.10	
-----	601.5	
Special Pavement Structural Section Designs ---	601.5	
AREAS OF CONFLICT		
Intersections -----	403.2	
ARTERIAL		
Minor, Definition -----	81.4	
Principal, Definition -----	81.4	
AQUEDUCT		
Definition -----	806.2	
AQUIFER		
Definition -----	806.2	
-----	841.2	
ARCH CULVERTS		
-----	852.3	
-----	852.4	
-----	852.5	
-----	852.6	
ARMOR		
-----	873.3	
ARTERIAL HIGHWAYS		
-----	62.3	
ARTESIAN WATERS		
Definition -----	806.2	
ASPHALT CONCRETE		
see FLEXIBLE PAVEMNT		
ASPHALT TREATED PERMEABLE BASE		
Definition -----	62.7	
Design, Asphalt Pavement -----	633.1	
Design, Concrete Pavement -----	623.1	
Pavement Drainage -----	662.3	
AUXILIARY LANES		
-----	62.1	
Interchange -----	504.5	
AVAILABLE HEAD, USE OF		
-----	821.1	
-----	821.4	
AVERAGE DAILY TRAFFIC		
-----	62.8	
AVULSION		
Definition -----	806.2	
-----	874	
AXIS OF ROTATION		
Superelevation -----	202.4	
AXLE LOADS, EQUIVALENT SINGLE		
see EQUIVALENT SINGLE AXLE LOADS		
B		
BACKFILL, CULVERTS		
-----	829.2	
BACKWATER		
Definition -----	806.2	
-----	874	
-----	821.4	
-----	864.4	
BAFFLE		
-----	873.4	
BANK		
Definition -----	806.2	
-----	874	
Guide -----	873.4	
Protection, Definition -----	806.2	
-----	874	
BARRIER		
Concrete on Walls -----	210.6	
Median -----	305.3	
Noise -----	1100	
Railing -----	208.10	
BASE		
Definitions -----	62.7	
Aggregate -----	662.1	
Asphalt Treated -----	662.2	
Asphalt Treated Permeable -----	662.3	
Cement Treated -----	662.2	
Cement Treated Permeable -----	662.3	
Description -----	602.1	
Engineering Criteria -----	663	
Granular, Untreated -----	662.1	
Hot Mix Asphalt Concrete -----	662.2	
Lean Concrete -----	662.2	
Treated Permeable -----	662.3	
BASEMENT SOIL		
See SUBGRADE		
BASIN CHARACTERISTICS		
Elevation -----	812.7	
Land Use -----	812.4	

Orientation	812.8
Shape	812.2
Size	812.1
Slope	812.3
Soil & Geology	812.5
Storage	812.6

BEDLOAD

Definition	806.2
.....	874
.....	851.2

BENCHES

Drains	834.4
Slope	304.3

BERM

.....	835
Definition	874

BIKEWAY

Class I, Design Criteria	1003
Class II Width	301.2
Class III	1003.3
Definitions	62.1
.....	1001.4
Design Considerations	404.2
Facilities	1002
Markings	1004
Overcrossings	208.6
Planning Criteria	1002
Railings	208.10
Refuge Areas	403.7
Standards	1000
Traffic Control Devices	1004
Trails	1003.4
Undercrossings	208.6

BITUMINOUS

Coatings On Pipes	852.4
-------------------------	-------

BORDER INSPECTION STATIONS

.....	107.3
-------	-------

BORROW

Definition	62.7
------------------	------

BRANCH CONNECTION

.....	62.4
Freeway-to-freeway	504.4
Interchange, Entrances and Exits	504.2

BRIDGE REPLACEMENT & REHABILITATION PROGRAM

.....	43.3
-------	------

BRIDGES

.....	208
Alignment	203.9
Approach Railing	208.10
Clearances	309

Deer Crossing	208.8
Definition	62.2
Embankment Slopes	208.5
Equipment Crossings	208.8
Falsework Clearance	204.8
Flood Design	821.3
Grade Line	204.7
Overloads	110.1
Slope Treatment, End	707
Structure Depth	204.8
Structure, Open End	208.5
Types of Structures	62.2

also see GRADE SEPARATION STRUCTURES

BROKEN-BACK CURVE

see CURVES

BULBOUTS

see CURB, EXTENTIONS

BULKHEADS

Definition	874
Type	873.3

BULKING

Definition	806.2
.....	874
Factors	813.8
.....	861.2
.....	864.3

BUSBAYS

see CURB, EXTENTIONS

BUSBULBS

see CURB, EXTENTIONS

BUSINESS DISTRICT

Definitions	62.6
-------------------	------

BYPASS HIGHWAY

.....	62.3
-------	------

C

CALIFORNIA OPERATIONAL SAFETY AND HEALTH (CAL-OSHA)

Tunnel Safety Orders	110.12
----------------------------	--------

CALIFORNIA R-VALUE

Definition	62.7
Measurement of	614.3
Record Keeping	605.1

CALIFORNIA ROAD SYSTEM MAP

.....	81.4
-------	------

CAMBER

Definition	806.2
------------------	-------

-----	829.2	Armor -----	873.3
CANTILEVER WALLS		Definitions -----	874
-----	210.1	Design, Concepts -----	873.1
CAPACITY		Design, Highwater & Hydraulics -----	873.2
Drainage Structure -----	806.2	Site Considerations -----	872.3
Highway -----	102	Training -----	873.4
Intersection -----	402.1	CHANNELIZATION	
Operational Features Affecting Design -----	402.1	-----	62.4
Ramp Intersection -----	406	Design Standards -----	405
Safety Roadside Rests -----	903.5	Left-turn -----	405.2
CAPILLARITY		Principles of -----	403
Definition -----	806.2	Right-turn -----	405.3
CAPILLARY WATER		CHANNELIZATION, PRINCIPLES OF	
Definition -----	806.2	-----	403
-----	841.2	Angle of Intersection -----	403.3
CAPITAL PREVENTATIVE MAINTENANCE		Areas of Conflict -----	403.2
-----	603.3	Major Movements -----	403.1
CATCH BASIN		Points of Conflict -----	403.4
Definition -----	806.2	Precautions -----	403.12
Inlets -----	837.2	Prohibited Turns -----	403.8
CATCH POINT		Refuge Areas -----	403.7
Clearance to Right of Way Line -----	304.2	Signal Control -----	403.9
Side Slope Standards -----	304.1	Speed-change Areas -----	403.5
CATTLE PASSES		Summary -----	403.11
-----	208.8	Traffic Control Devices -----	403.10
CEMENT TREATED PERMEABLE BASE		Turning Traffic -----	403.6
also see BASE Definition-----	62.7	CHECK DAM	
CENTRAL ANGLE		Definition -----	806.2
-----	203.4	CIENEGA	
CENTRIFUGAL FORCE		Definition -----	806.2
Formula -----	202.1	CLEANOUT	
Superelevation -----	202	Definition -----	806.2
CHAIN LINK		-----	842.4
Fences -----	701.2	CLEAR DISTANCE	
Railings, Bridges -----	208.10	Stopping Sight Distance on Horizontal Curves --	201.6
CHANNEL, OPEN		CLEAR RECOVERY ZONE	
Alignment & Grade -----	862.2	-----	309.1
Changes -----	865	CLEARANCES	
Characteristics -----	813	-----	309
Cross Section -----	863	Airway-highway -----	207
Design Consideration -----	861	Falsework -----	204.6
Flow Classifications -----	864.2	Lateral, for Elevated Structures -----	309.4
Flow Equations -----	864.3	Minimum -----	309.1
Linings -----	873.3	Pedestrian Over Crossings -----	309.2
Unlined -----	862.2	Railroad -----	309.5
CHANNEL & SHORE PROTECTION		Signs, Vertical -----	309.2
-----	870	Slope to Right of Way Line -----	304.2
		Structures, Horizontal -----	309.1
		Structures, Vertical -----	309.2
		Tunnel -----	309.3
		CLIMATE	
		Pavement Map -----	615

CLIMBING LANES

Transitions ----- 206.2
Sustained Grades ----- 204.5

CLOVERLEAF INTERCHANGE

Local Streets ----- 502.2
Freeway-to-freeway ----- 502.3

COATINGS

Pipe ----- 852.4

COEFFICIENT OF ROUGHNESS

Channels ----- 864.3
Conduit ----- 851.2

COEFFICIENT OF RUNOFF

Definition ----- 806.2
----- 819.2

COLLECTOR ROAD

Definition ----- 62.3
----- 81.4

COLLISIONS

----- 402.2

COLORS, SELECTION

Concrete ----- 705.1
Steel Structures ----- 705.2

COMFORT FACILITIES

Roadside Rests ----- 903

COMFORTABLE SPEEDS

see MAXIMUM COMFORTABLE SPEED

COMMERCIAL DRIVEWAYS

----- 205

COMMUNITY NOISE ABATEMENT PROGRAM

----- 1101.4

COMPOSITE PAVEMENT

Definition ----- 62.7
Engineering Properties ----- 642.1
Mechanistic-Emperical Method ----- 606.3
New Construction ----- 643
Pavement Preservation ----- 644
Performance Factors ----- 642.2
Reconstruction ----- 643
Rehabilitation ----- 645
Types ----- 641

COMPOUND CURVES

----- 203.5
Superelevation ----- 202.6

CONCENTRATED FLOW

Definition ----- 806.2

CONCENTRATION

Drainage, Definition ----- 806.2

CONCRETE

Base, Lean ----- 62.7
----- 662.2
Gravity Walls ----- 210.2
Painting ----- 705.1
Pavement, Rigid ----- 620
Portland Cement Pavement (PCCP)
see RIGID PAVEMENT
Retaining Walls ----- 210.2

CONDEMNATION

Definition ----- 62.6
Inverse ----- 62.6

CONDUIT

Cross Section ----- 851.2
Crossover, Irrigation ----- 706.4
Definition ----- 806.2
Protective Coating ----- 854.3

CONGESTION MITIGATION AND AIR QUALITY IMPROVEMENT PROGRAM (CMAQ)

----- 43.2

CONNECTIONS

Access Openings on Expressways ----- 205.1
Branch ----- 62.4
Branch Interchange, Entrances and Exits ----- 504.2
Driveways on Frontage Roads ----- 205.4
Driveways on Rural Roads ----- 205.4
Driveways on Urban Roads ----- 205.3
Financial Responsibility ----- 205.5
Freeway-to-freeway ----- 62.4
----- 504.4
Freeway with Local Roads ----- 106.2
Local Facility ----- 203.1
Private Road ----- 205.2
Roadway ----- 107.1

CONSERVATION OF MATERIALS AND ENERGY

----- 110.11

CONSTRUCTIBILITY

Pavement ----- 618.2

CONTINUOUSLY REINFORCED CONCRETE PAVEMENT

----- 621.2
also see RIGID PAVEMENT

CONSTRUCTION

Freeway Connections with Local Roads ----- 106.2
Initial and Stage ----- 106.1
Temporary Features ----- 82.1
Temporary Pavements and Detours ----- 612.6

CONTOUR GRADING

----- 304.4
 Aesthetics ----- 109.3

CONTRACTORS YARDS/PLANT SITES

----- 112

CONTRAST TREATMENT

----- 704
 Policy ----- 704.1

CONTROL

Drainage, Definition ----- 806.2
 Erosion ----- 110.2
 Traffic, Devices ----- 62.8
 ----- 403.10
 Traffic, Special Problems ----- 110.7

CONTROL OF ACCESS

see ACCESS CONTROL

CONTROL OF POLLUTION

see POLLUTION CONTROL

CONTROLLED ACCESS HIGHWAY

----- 62.3

CONTROLLING CRITERIA

----- 82.1

CONVENTIONAL HIGHWAYS

----- 62.3
 Sidewalks ----- 105.1

COORDINATION WITH OTHER AGENCIES

----- 108
 Transit Loading Facilities ----- 108.2
 Divided Nonfreeway Facilities ----- 108.1
 with FHWA ----- 108.3

COST REDUCTION INCENTIVE PROPOSALS

Walls ----- 210.4

COUNTERFORT WALLS

----- 210.2

CRASH CUSHIONS

----- 702.1

CRIB WALLS

----- 210.2

CRITICAL

Depth, Definition ----- 806.2
 ----- 874
 Flow, Definition ----- 806.2
 ----- 874
 Slope, Definition ----- 806.2
 ----- 874
 Velocity, Definition ----- 806.2
 ----- 874

CROSS DRAINAGE

----- 820

CROSS SECTION

City Streets and County Roads ----- 308.1
 Clear Recovery Zone, ----- 309.1
 Effects on Drainage ----- 833
 Frontage Roads ----- 310.1
 Geometric ----- 62.1
 Grade ----- 204.2
 Multilane, All Paved ----- 307.5
 Multilane, Divided ----- 307.4
 Multilane, 2R & 3R Criteria ----- 307.6
 Outer Separation ----- 310.2
 State Highway ----- 307
 Two-lane, New Construction ----- 307.2
 Two-lane, 2R & 3R ----- 307.3
 Warrants for ----- 307.1

CROSS SECTION, OTHER THAN STATE HIGHWAY ROADS

----- 308
 City and County Roads ----- 308.1

CROSS SECTION, STATE HIGHWAY

see CROSS SECTION

CROSS SLOPES

Effects on Drainage ----- 833
 Gutter ----- 303.2
 Median ----- 305.2
 Pavement ----- 301.2
 Shoulder ----- 302.2
 Structures ----- 208.2

CROSSINGS

Bicycle ----- 208.6
 Deer ----- 208.8
 Equestrian ----- 208.7
 Equipment ----- 208.8
 Pedestrian ----- 208.6
 Railroad ----- 104.3

CROSSOVER

Irrigation, Conduits ----- 706.3

CUL-DE-SAC STREET

----- 62.3

CULVERTS

Alignment & Slope ----- 823.4
 Alternative Pipes ----- 857
 Anchorage ----- 829.5
 Available Head ----- 821.4
 Backwater ----- 825.1
 Bedding & Backfill ----- 829.2
 Box and Arch ----- 852.3
 Bridges ----- 821.3
 Buoyant Forces ----- 826.3
 Camber ----- 823.2
 Choice of Type ----- 851.2

May 7, 2012

DELAY

Definition ----- 62.8

DENSITY

----- 62.8

DESIGN

Capacities ----- 102
 Channel & Shore Protection ----- 873.1
 Designation ----- 103
 Discharge ----- 811.3
 Discharge, Estimating ----- 819
 Flood, Establishing ----- 818.2
 Frequency, Definition ----- 806.2
 Geometric Standards ----- 200
 Hourly Volume ----- 103.1
 Hourly Volume, Definition ----- 62.8
 Interchange ----- 504
 Intersection ----- 405
 Period ----- 103.2
 Philosophy ----- 81.1
 Speed (See DESIGN SPEED)
 Standards, Applications ----- 80
 Storm ----- 821.2
 Storm, Definition ----- 806.2

DESIGN DESIGNATION

Design Period ----- 103.2
 Relation to Design ----- 103.1

DESIGN HOURLY VOLUME

----- 62.8
 ----- 103.1

DESIGN LIFE

Pavement ----- 612
 Relation to Design Period ----- 103.1

DESIGN SPEED

----- 101
 Definition ----- 62.8
 Entrances & Exits ----- 504.2
 Freeway-to-freeway Minimum ----- 504.4
 Freeway Entrances & Exits ----- 504.2
 Local Facility ----- 101.1
 Scenic Values ----- 109
 Selection ----- 101.1
 Standards ----- 101.2

DESIGN VEHICLE

Definition ----- 62.10
 ----- 404
 Transit ----- 404.2
 California Truck ----- 404.2
 Offtracking ----- 404.1
 STAA Truck ----- 404.2
 Swept Width ----- 404.2
 Tracking With ----- 404.2
 Turning Templates ----- 404.3
 Wheelbase ----- 404.2

DESIGN VOLUME

see DESIGN HOURLY VOLUME

DESIGN, FACTORS AFFECTING

----- 401
 Bicycles ----- 401.6
 Driver ----- 401.2
 Environment ----- 401.4
 General ----- 401.1
 Pavement ----- 611
 Pedestrian ----- 401.5
 Vehicle ----- 401.3

DESIGN, OPERATIONAL FEATURES AFFECTING

----- 402
 Accidents ----- 402.2
 Capacity ----- 402.1
 Undesirable Geometric Features ----- 402.2

DESIGNATION, DESIGN

Design Period ----- 103.2
 Relation to Design ----- 103.1

DETOURS

----- 110.7
 Local Roads Used as ----- 106.2

DETRITUS

Definition ----- 806.2
 ----- 874

DHV

see DESIGN HOURLY VOLUME

DIAMOND INTERCHANGE

----- 502.2

DIKES

Definition, Earthen ----- 874
 Frontage Roads and Streets ----- 303.6
 General Policy ----- 303.1
 Guide, Earthen ----- 873.4
 PCC Grouted Riprap ----- 873.4
 Position of ----- 303.5
 Ramp ----- 504.3
 Toe, Earthen ----- 873.4
 Types and Uses ----- 303.3

DISCHARGE

Definition ----- 806.2
 Design ----- 811.3
 Estimating ----- 819
 Peak ----- 811.3

DISPOSAL SITES/MATERIALS SITES

----- 111
 Acquisition of ----- 111.5
 Environmental Requirements ----- 111.1
 Information Furnished to Prospective Bidders --- 111.3
 Investigation of Local Material Sources ----- 111.2

Mandatory, on Federal-aid Projects -----	111.6	Objectives of Design -----	801.4
Material Arrangements -----	111.4	Pavement -----	650
DISTANCE, CLEAR		by Pumping -----	839
Stopping Sight Distance on Horizontal Curves --	201.6	Roadway -----	830
DITCHES		Section, Duties of -----	802.1
Grade -----	834.3	Subsurface -----	840
Side -----	303.2	System, Definition -----	806.2
-----	834.3		
Slope -----	834.3	DRAINS	
DIVERGING		Anchorage -----	834.4
-----	62.8	Benches -----	834.4
DIVERSION		Entrance Standards -----	834.4
Definition -----	806.2	Geotextile -----	841.5
-----	874	Horizontal -----	841.5
DIVIDED HIGHWAY		Outlet Treatment -----	834.4
Definition -----	62.3	Overside, Spacing & Location -----	834.4
Grade Line -----	204.2	Service Life -----	857.1
		-----	857.2
DIVIDED NONFREEWAY FACILITY		Slope -----	834.4
-----	108.1	Subsurface Types -----	841.5
DIVISION OF DESIGN		DRIVEWAYS	
-----	10	-----	205
DOWEL BAR		Access Openings on Expressways -----	205.1
-----	622.4	Commercial -----	205.3
Definition -----	62.7	Financial Responsibility -----	205.5
DOWNDRAINS		Frontage Roads -----	205.4
Definition -----	806.2	Local Standards -----	205.3
Flume -----	834.4	Pedestrian Access -----	205.3
Pipe -----	834.4	Residential -----	205.3
DRAIN		Rural Areas -----	205.4
Edge System (See EDGE DRAIN)		Urban -----	205.3
DRAINAGE		DRY WEATHER FLOWS	
Area, Definition -----	806.2	Definition -----	806.2
Area -----	819.2	DUFF	
Basic Policy -----	803.1	Definition -----	62.5
Channels -----	861		
Computer Programs -----	819.6		
-----	825.3		
-----	864.4		
Cooperative Projects Policy -----	803.2		
Course, Definition -----	806.2		
Definition -----	806.2		
Definition, Channel & Shore -----	874		
Design Responsibility -----	802.1		
Detention Basins -----	891.3		
Divide, Definition -----	806.2		
Easement, Definition -----	806.2		
Economics of Design -----	801.5		
Galleries -----	841.5		
Glossary of Terms -----	806.2		
Median -----	834.2		
		E	
		EARTH RETAINING SYSTEMS	
		Anchored Wall -----	210.2
		Cantilever Wall -----	210.2
		Concrete Gravity Wall -----	210.2
		Counterfort Wall -----	210.2
		Crib Wall; Concrete, Steel and Timber -----	210.2
		Drainage -----	210.8
		Electroliers and Signs -----	210.8
		Footings -----	210.8
		Gabion Basket Wall -----	210.2
		Gravity Wall -----	210.2
		L-Type Wall -----	210.2
		Masonry Wall -----	210.2
		Mechanically Stabilized Wall -----	210.2
		Non-Gravity Cantilevered Walls -----	210.2
		Proprietary -----	210.2
		Reinforced Embankments -----	210.2
		Rock Gravity Wall -----	210.2

Rock/Soil Anchors ----- 210.2
 Safety Railings ----- 210.6
 Salvaged Material Retaining Wall ----- 210.2
 Secant Soldier Pile Wall ----- 210.2
 Sheet Pile Wall ----- 210.2
 Slurry Diaphragm Wall ----- 210.2
 Soil Mix Wall ----- 210.2
 Soil Nail Wall ----- 210.2
 Soil Reinforcement Systems ----- 210.2
 Soldier Pile Wall with Lagging ----- 210.2
 Tangent Soldier Pile Wall ----- 210.2
 Tire Anchored Timber Wall ----- 210.2
 Utilities ----- 210.8

EARTHQUAKE CONSIDERATIONS
 ----- 110.6

EASEMENT
 Definition ----- 62.6
 Definition ----- 806.2

ECONOMIC ANALYSIS
 see LIFE-CYCLE COST ANALYSIS

EDDY LOSS
 Definition ----- 806.2

EDGE DRAIN
 ----- 606.3
 System, Definition ----- 62.7

ELECTROLIERS AND SIGNS
 Walls ----- 210.7

EMBANKMENT
 Definition ----- 62.7
 Side Slope Standards ----- 304
 Slopes at Structures ----- 208.5
 Structure Approach Embankment ----- 208.11

EMINENT DOMAIN
 Definition ----- 62.6

ENCROACHMENT
 Definition ----- 62.6

END OF FREEWAY
 Connections with Local Roads ----- 106.2

ENDWALL
 Definition ----- 806.2

ENERGY
 Dissipator, Definition ----- 806.2
 Dissipator ----- 827.2
 Grade Line, Definition ----- 806.2
 Head, Definition ----- 806.2

ENTRANCE
 Design (Hydraulic) ----- 826
 Freeway Interchange ----- 504.2

Head, Definition ----- 806.2
 Loss, Definition ----- 806.2

ENVIRONMENTAL REQUIREMENTS
 Transit Loading Facilities ----- 108.2
 Contractor's Yard and Plant Site ----- 112
 FHWA ----- 108.3
 Material Sites and Disposal Sites ----- 111
 Median Width ----- 305.1
 Project Development ----- 81.1
 Special Considerations ----- 110

EQUALIZER
 Definition ----- 806.2
 ----- 826.3

EQUESTRIAN TRAILS
 see TRAILS, MULTIPURPOSE

EQUESTRIAN
 Definition ----- 62.10
 Undercrossing and Overcrossing ----- 208.7

EQUIPMENT CROSSINGS
 ----- 208.8

EQUIVALENT SINGLE AXLE LOADS
 Definition ----- 62.7
 Conversion ESAL to Traffic Index ----- 613.3
 ESAL Constants ----- 613.3
 Lane Distribution Factors ----- 613.3
 Projections, Truck Traffic ----- 613.3

EROSION
 And Accretion, Definition ----- 806.2
 Control, Channel & Shore ----- 871.1
 Control, Planting ----- 902
 Control, Water Pollution ----- 110.2
 Definition ----- 806.2
 ----- 874
 Vegetative Control ----- 62.5

EVAPORATION
 Definition ----- 806.2
 ----- 812.8
 ----- 814.4
 ----- 819.2

EXITS
 Freeway Interchange ----- 504.2

EXPRESSWAY
 ----- 62.3

F

FAA
 Abbreviation ----- 61.1
 Notice Requirements ----- 207.3

FACTORS AFFECTING INTERSECTION DESIGN

see DESIGN, FACTORS AFFECTING

FALSEWORK

----- 204.8
Grade Line ----- 204.8
Vertical Clearance ----- 204.8
Width of Traffic Openings ----- 204.8
Worker Safety ----- 204.8

FAN

Definition ----- 806.2
----- 874

FEDERAL-AID

----- 40
Funding Determination ----- 44
Programs (see also PROGRAMS) ----- 43
System ----- 42

FEDERAL LANDS PROGRAM

----- 43.4

FENCES

----- 701
Approval ----- 701.1
Barbed Wire, Type BW ----- 701.2
Chain Link ----- 701.2
Exceptions to Standard Types ----- 701.2
Freeways and Expressways ----- 701.2
Location of ----- 701.2
Locked Gates ----- 701.2
Median ----- 701.2
on Other Highways ----- 701.3
Policy and Purpose ----- 701.1
Retaining Walls ----- 210.6
Safety Roadside Rests ----- 903.5
Standard Types ----- 701.2
Vinyl-clad ----- 705.1
Weathering Type Steel ----- 705.1
Wire Mesh, Type WM ----- 701.2

FETCH

Definition ----- 874

FHWA

Approval of Locked Gates ----- 701.2
Approval of Mandatory Sites ----- 111.6
Coordination With ----- 108.3
Federal-aid ----- 40
Liaison With ----- 11.2

FILTER FABRIC

----- 841.5

FLAP GATES

Definition ----- 806.2
----- 821.6
----- 838.5

FLARED END SECTION

----- 826.3
----- 834.4

FLEXIBLE PAVEMENT

Definition ----- 62.7
Aged Residue (AR) ----- 632.1
Analytical Depth ----- 635.1
Transit Pads ----- 636.4
California R-value ----- 633.1
Climate Region ----- 632.1
Cold in-Place Recycled Asphalt ----- 635.1
Concrete Overlay ----- 635.1
Data Collection ----- 635.1
80th percentile Deflection ----- 635.1
Deflection Studies ----- 635.1
Emperical Method ----- 633.1
Engineering Analysis Software ----- 637
Full Depth Hot Mix Asphalt ----- 633.1
Gravel Equivalent ----- 633.1
Gravel factor (G_f) ----- 633.1
Grouping ----- 635.1
Hot Mix Asphalt (HMA) ----- 631
Hot Mixed Asphalt Base ----- 633.1
Hot Recycled Asphalt ----- 635.1
International Roughness Index (IRI) ----- 635.1
Intersections ----- 636.3
Lean Concrete Base (LCB) ----- 635.1
Lime Treated Subbase ----- 633.1
Mainline ----- 636.1
Mill and Overlay ----- 635.1
Open Graded Friction Course (OGFC) ----- 631.2
Park & Ride Facilities ----- 636.4
Pavement Condition Report ----- 635.1
Pavement Preservation ----- 634
Percent Reduction in Deflection ----- 635.1
Percent Reduction in deflection required
at the Milled depth ----- 635.1
Performance Factors ----- 632.2
Performance Graded (PG) ----- 632.1
Polymer modified binders ----- 632.1
RAC-G ----- 631.3
RAC-O ----- 631.3
Ramp Termini ----- 636.1
Reflective crack retardation ----- 635.1
Remove and Replace ----- 635.1
Rich-Bottom Concept ----- 633.1
Ride Quality ----- 635.1
Roadside Facilities ----- 636.4
Safety Roadside Rest Areas ----- 636.4
Rubberized Asphalt Concrete ----- 631.3
SAMI-F ----- 631.5
SAMI-R ----- 631.5
Shoulders ----- 636.2
Smoothness ----- 632.1
Stress Absorbing Membrane Interlayers (SAMI) - 631.5
Structural Adequacy ----- 635.1
Subgrade Enhancement Fabrics ----- 633.1
Test Sections ----- 635.1
Tolerable Deflection at the Surface (TDS) ----- 635.1

Tolerable Deflections ----- 635.1
 Traffic Index (TI) ----- 633.1
 Traveled Way ----- 636.1
 Treated Permeable Base (TPB) ----- 633.1
 Wearing Course ----- 631.2
 Whitetopping ----- 635.1

FLOOD

Base ----- 818.1
 Control Projects ----- 803.2
 Design ----- 818.1
 Design Criteria, Recommended ----- 821.3
 ----- 831.3
 Greatest of Record ----- 821.3
 Magnitude ----- 817
 Maximum Historical ----- 818.1
 Measurement ----- 817.2
 Plain, Definition ----- 806.2
 Plane, Definition ----- 806.2
 Stage, Definition ----- 806.2
 ----- 874
 Waters, Definition ----- 806.2
 ----- 874

FLOW

Channel ----- 816.6
 Critical ----- 864.3
 Definition ----- 806.2
 ----- 874
 Line ----- 806.2
 Subcritical ----- 864.3
 Supercritical ----- 864.3

FREE

Outlet, Definition ----- 806.2
 Water, Definition ----- 806.2

FREEBOARD

Definition ----- 806.2
 ----- 866

FREEWAY

----- 62.3
 Entrances and Exits at Interchanges ----- 504.2
 Landscape ----- 62.5
 ----- 900

FREEWAY CONNECTIONS WITH EXISTING ROADS

----- 106.2

FREEWAY-TO-FREEWAY CONNECTIONS

----- 62.4
 ----- 504.4
 Branch Connections ----- 504.4
 Grade Line ----- 204.2
 Grades ----- 504.4
 Lane Drops ----- 504.4
 Metering ----- 504.3
 ----- 504.4
 Shoulder Width ----- 504.4

FREEWAY-TO-FREEWAY INTERCHANGES

----- 502.3

FRENCH DRAINS

Definition ----- 806.2
 ----- 841.5

FRICITION FACTORS

----- 202.1

FRONTAGE ROADS

Definition ----- 62.3
 Cross Section Standards ----- 310
 Access Control ----- 104.3
 Cross Section ----- 310.1
 Curbs ----- 303.6
 Driveways ----- 205.4
 Financed by Others ----- 104.3
 Headlight Glare ----- 310.3
 Horizontal Clearance ----- 309.1
 Outer Separation ----- 310.2
 Railroad Crossings ----- 104.3
 Sidewalks ----- 105.1

FUNDING

----- 44
 Federal-Aid Eligibility ----- 44.1
 Federal Participation Ratio ----- 44.2

FUNNELING

----- 403.1

G

GALLERIES

Drainage ----- 841.5

GEOMETRIC CROSS SECTIONS

----- 300
 Definition ----- 62.1

GEOMETRIC DESIGN

Definition ----- 62.4
 Structure Standards ----- 200
 Undesirable Geometric Features, Intersections --- 402.2

GEOTECHNICAL DESIGN REPORT

----- 113
 Content ----- 113.2
 Local Materials Sources ----- 111.2
 Policy ----- 113.1
 Side Slope Standards ----- 304.1
 Submittal and Approval ----- 113.3

GORE

----- 62.4
 Contrasting Surface Treatment ----- 504.2
 Paved Gore ----- 504.2

GRADE

Cross Section, Position with Respect to ----- 204.2
to Drain, Definition ----- 806.2
Freeway Entrance Standards ----- 504.2
Freeway Exit Standards ----- 504.2
Freeway-to-freeway Connection Standards ----- 504.4
General Controls ----- 204.1
Horizontal Alignment, Coordination with ----- 204.6
Ramps ----- 504.2
Rolling Profile ----- 204.1
Safety Roadside Rests ----- 903.5
Separate Lines ----- 204.7
Separation ----- 62.4
Separation Structures ----- 208
Separation, Pedestrian ----- 105.2
Standards ----- 204.3
Stopping Sight Distance at Crests ----- 201.4
Stopping Sight Distance at Sags ----- 201.5
Structures ----- 204.8
Sustained Grades ----- 204.5
Vertical Curves ----- 204.4

GRADE LINE

Bridge Decks ----- 204.8
Depressed, Under Structures ----- 204.8
General ----- 204.1
Separate ----- 204.7
Structures ----- 204.8

GRADE SEPARATION STRUCTURES

----- 208
Cattle Passes, Equipment, and Deer Crossings -- 208.8
Cross Slope ----- 208.2
Curbs ----- 303.5
Equestrian Undercrossing ----- 208.7
Median ----- 208.3
Open End Structures ----- 208.5
Pedestrian ----- 105.2
Pedestrian Overcrossings and Undercrossing ---- 208.6
Railings ----- 208.10
Railroad Underpasses and Overheads ----- 208.9
Sidewalks ----- 208.4
Widths ----- 208.1

GRADIENT (SLOPE)

Definition ----- 806.2

GRADING PLANE

Definition ----- 62.7

GRATED LINE DRAIN

----- 837.2

GRAVEL EQUIVALENT

----- 604.3

GRAVITY WALL

----- 210.2

GROIN

----- 873.4

GROUND WATER

Definition ----- 806.2
----- 841.2

GUARDRAIL

Bridge Approach Railings ----- 208.10
References ----- 702

GUIDE BANK

----- 873.4

GUTTER PAN

Cross Slope ----- 303.2
General Policy ----- 303.1
Uses, Curb Types ----- 303.2

GUTTERS, SIDE

----- 834.3
Capacity ----- 836.2
Grade ----- 836.2
Intersection, at ----- 836.2
Types ----- 836.1
Valley ----- 836.2

H

HAULING

Overloaded Material/Equipment , Design for ---- 110.1

HEAD

Available ----- 821.4

HEADLIGHT GLARE

----- 310.3

HEADLIGHT SIGHT DISTANCE

Grade Sags ----- 201.5

HEADWAY

----- 62.8

HIGH SPEED RAIL

Definition ----- 62.10
Clearances ----- 309.1

HIGHWAY

----- 62.3
Capacity ----- 102
Context ----- 81.6
Controlled Access ----- 62.3
Conventional ----- 62.3
Federal Lands Program ----- 43.4
Interstate, Definition ----- 81.4
Landscape Architect Definitions ----- 62.5
Major ----- 62.3
National Highway System ----- 42
Parkway ----- 62.3
Pedestrian Facilities ----- 105
Planting ----- 62.5

Radial	62.3
Route Numbers	21.2
Scenic	62.3
State System	81.4
Structures, Definitions	62.2
Structures, Grade Line	204.8
Through	62.3
Types, Definitions	62.3

HIGHWAY DESIGN MANUAL STANDARDS

.....	82.1
-------	------

HORIZONTAL ALIGNMENT

Aesthetic Factors	109.3
Alignment Consistency	203.3
Bridges	203.9
Broken Back Curves	203.7
Compound Curves	203.5
Curve Length and Central Angle	203.4
General Controls	203.1
Grade, Coordination with	204.6
Radius	203.2
Reversing Curves	203.6
Standards for Curvature	203.2
Spiral Transition	203.8

HORIZONTAL CLEARANCE

Bridges	309.1
Between Elevated Structures	309.4
Clear Distance	201.6
Noise Barriers	1102.2
Off-track Maintenance	309.5
Railroad Walkway	309.5
Railroads, Adjacent to	309.5
Retaining Walls	309.1
Structure	309.1
Tunnels	309.3

HORIZONTAL DRAINS

.....	841.5
-------	-------

HOT MIX ASPHALT CONCRETE BASE

also see BASE Engineering Criteria	663
--	-----

HOT MIXED ASPHALT

.....	631.1
-------	-------

also see FLEXIBLE PAVEMENT

HYDRAULIC

Gradient, Definition	806.2
Jump, Definition	806.2
Mean Depth, Definition	806.2
Mean Depth	864.3
Radius, Definition	806.2

HYDRAULIC DESIGN DISCHARGE

Empirical Methods	819.2
Field Investigation	815.3
Hydrograph Methods	816.5
Rational Methods	819.2
Regional Analysis	819.2

Statistical Methods	819.3
Summary of Methods	819.1

HYDROGRAPH

Definition	806.2
.....	816.5
SCS Triangular	819.4
Synthetic	819.4
Unit	819.4

HYDROGRAPHY

Definition	806.2
------------------	-------

HYDROLOGIC DATA

Basin Characteristics	812
Federal Agencies	815.3
Field Investigations	815.3
Precipitation	815.2
.....	815.3
Rainfall	815.5
Sources	815.3
Stream Flow	815.4
Surface Runoff	815.2
Transfer of Data	819.5

HYDROLOGICAL ANALYSIS

Gumbel Extreme Value Distribution	819.3
Log Normal Distribution	819.3
Log Pearson Type III Distribution	819.3
Objectives	811.2
Rational Methods	819.2
Regional Analysis Methods	819.2
SCS Triangular Hydrograph	819.4
Synthetic Hydrograph	819.4
Unit Hydrograph	819.4

HYDROLOGY

Definition	806.2
.....	811.1

HYDROPLANING

Definition	831.4
------------------	-------

I

INFILTRATION

.....	606.3
.....	819.2
Definition	806.2

INITIAL CONSTRUCTION

and Stage	106.1
-----------------	-------

INLETS

Combination	837.2
Curb Opening	837.2
Grate	837.2
Hydraulic Design	837.4
Location and Spacing	837.3

Pipe Drop	837.2	Design, Operational Features Affecting	402
Time, Definition	806.2	Design, Standards	405
Transition	826.4	Design Vehicle	404
Types	837.2	Driver, Affecting Design of	401.2
Use of	837.1	Environment, Affecting Design of	401.4
INSPECTION STATIONS, BORDER		General, Factors Affecting Design	401.1
.....	107.3	at Grade	400
INTERCHANGES		Grade Separations	62.4
Access Control	504.8	Left-turn Channelization	405.2
Aesthetic Factors	109.3	Major Movement, Preference to	403.1
Approval of Design	503.2	Median Openings	405.5
Auxiliary Lanes	504.5	Operational Features	402
Cloverleaf	502.2	Pedestrian, Affecting Design of	401.5
Concepts	501.1	Points of Conflict	403.4
Data Required for Design	503.1	Precautions	403.12
Definition	62.4	Prohibited Turns	403.8
Design, Procedure	503	Public Road	405.7
Design, Standards	504	Ramp	406
Diamond	502.2	Refuge Area	403.7
Elements	62.4	Returns and Corner Radii, City Street	405.8
Freeway Entrances and Exits, Design	504.2	Right-turn Channelization	405.3
Freeway-to-freeway	502.3	Right-turn Lanes at Off Ramp	405.3
Freeway-to-freeway Connections, Definition	62.4	Roundabout, Definition	62.4
Freeway-to-freeway Connections, Standards	504.4	Sight Distance	405.1
Freeway-to-freeway, Minimum Design Speed	504.4	Signal Control	403.9
Freeway-to-freeway Omission of Movements	502.3	Speed-change Areas	403.5
Grade Separations	62.4	Traffic Control Devices	403.10
Grades Exits/Entrances	504.2	Traffic Islands	405.4
Lane Reduction	504.6	Turning Traffic	403.6
Local Streets	502.2	Types	401.5
Parallel Street Systems	502.2	Undesirable Geometric Features	402.2
Ramps	504.3	Vehicle, Affecting Design of	401.3
Reviews	503.2	Widening at Signalized Intersections	405.9
Sight Distance for Planting	902.2	INTERSTATE	
Single Point Interchange	502.2	Definition	81.4
Spacing	501.3	Funding	42.2
Traffic	500	Numbering	21.2
Trumpet	502.2	INUNDATE	
Two-quadrant Cloverleaf	502.2	Definition	806.2
Types	502	INVERSE CONDEMNATION	
Warrants	501.2	Definition	62.6
Weaving Sections	504.7	INVERT	
also see RAMPS		Definition	806.2
INTERMODAL SURFACE TRANSPORTATION		Paving, Definition	806.2
EFFICIENCY ACT (ISTEA)		Paving	852.1
.....	40	852.4
INTERSECTION		853.6
Access Control	405.6	Protection	852.4
Accidents	402.2	852.5
Angle of Intersection	403.3	INVERTED SIPHON	
Areas of Conflict	403.2	Definition	806.2
Bicycle, Affecting Design of	401.6	829.7
Capacity	402.1	IRRIGATION SYSTEM	
Capacity, Ramps	406	Crossover Conduits	706.4
Channelization	403		
Definition	62.4		
Design, Factors Affecting	401		

ISLAND

----- 62.4
 Traffic ----- 405.4

ISOHYETAL

Line, Definition ----- 806.2
 Map, Definition ----- 806.2

ISOVEL

Definition ----- 806.2
 ----- 874

ISTEA

----- 41.1
 ----- 42.2

J

JACK

Definition ----- 806.2
 ----- 874

JACKING OPERATIONS

Definition ----- 806.2

JETTY

Definition ----- 806.2
 ----- 874
 Types ----- 873.4

JOINT

Longitudinal ----- 62.7
 Pavement ----- 622.3
 Seals ----- 62.7

JOINT BANK PROTECTION COMMITTEE

----- 802.3

JOINT PLAIN CONCRETE PAVEMENT

----- 621.1
 also see RIGID PAVEMENT

JOINTS

Culverts ----- 829.4
 ----- 854.1

JUNCTION STRUCTURES

----- 838.5

K

KINEMATIC WAVE EQUATION

----- 816.6

KIRPICH EQUATION

----- 816.6

K-RAIL

----- 204.8

L

L-TYPE WALL

----- 210.2

LAG

Definition ----- 806.2

LAMINAR FLOW

Definition ----- 806.2

LANDSCAPE

Aesthetic Factors ----- 109.3
 Architecture ----- 62.5
 ----- 900
 Highway ----- 62.5

LANE

Addition ----- 206.2
 Addition on Ramps ----- 504.3
 Auxiliary ----- 62.1
 ----- 504.5
 Climbing ----- 204.5
 ----- 206.2
 Deceleration ----- 405.2
 ----- 405.3
 Definitions ----- 62.1
 Distribution Factors ----- 602.3
 Drops ----- 206.3
 Drops on Freeway-to-freeway Connectors ----- 504.4
 Drops on Ramps ----- 504.3
 Express Toll Lanes ----- 62.8
 High-Occupancy Vehicle ----- 62.8
 High Occupancy Toll ----- 62.8
 Left Turn ----- 405.2
 Managed, Definition ----- 62.8
 Median, Definition ----- 62.1
 Multiple, Definition ----- 62.1
 Numbering ----- 62.1
 Passing ----- 204.5
 Reductions ----- 206.3
 Reduction at Interchanges ----- 504.6
 Right Turn ----- 405.3
 Separate Turning ----- 403.6
 Speed Change ----- 403.5
 Speed Change, Definition ----- 62.1
 Traffic, Definition ----- 62.1
 Two-way Left-turn Lanes ----- 405.2
 Width ----- 301.1
 Width on Curves ----- 504.3
 Width of Opening for Falsework ----- 204.8
 Width, Ramps ----- 504.3

LATERAL

Definition ----- 806.2
 ----- 838.4

-----	838.5
LEAN CONCRETE BASE	
See BASE	
Definition -----	62.7
Engineering Criteria -----	663
Design, Flexible (Asphalt) Pavement -----	633.1
Design, Rigid (Concrete) Pavement -----	623.1
LEFT-TURN CHANNELIZATION	
-----	405.2
LEFT-TURN REFUGE	
-----	403.7
LEGISLATION	
-----	41
ISTEA -----	41.1
LEVEE	
Definition -----	806.2
LEVEL OF SERVICE	
Definition -----	62.8
-----	102
LIFE-CYCLE COST ANALYSIS (LCCA)	
-----	619
LIME	
Treatment Definition -----	614.4
Use of -----	633.1
LIME TREATED SUBBASE	
see SUBBASE	
LININGS	
Channel -----	873.3
LOAD TRANSFER DEVICE	
See DOWEL BAR	
LOADING FACILITIES	
Transit -----	108.2
LOCAL STREETS/ROADS	
Cross Section -----	308.1
Definition -----	62.3
-----	81.4
Design Speed -----	101.1
Driveways -----	205.3
Grade -----	204.1
Horizontal Alignment -----	203.1
Interchanges -----	502.2
Returns and Corner Radii -----	405.8
Superelevation -----	202.7
LOCKED GATES	
-----	701.2

LOG OF TEST BORINGS

-----	210.8
-------	-------

M

MAINTAINABILITY

Pavement -----	618.1
----------------	-------

MAINTENANCE

Definitions -----	62.7
-------------------	------

MAINTENANCE VEHICLE PULLOUT

Definition -----	62.3
------------------	------

MAINTENANCE YARDS

On Freeways -----	107.2
-------------------	-------

MAJOR STREET/MAJOR HIGHWAY

Definition -----	62.3
------------------	------

MANDATORY MATERIAL SITES

Federal-aid Projects -----	111.6
----------------------------	-------

MANDATORY STANDARDS

-----	82.1
-------	------

MANNING

Equation -----	864.3
Roughness Coefficient -----	851.2
-----	864.3

MARKERS

-----	702.1
Contrast Treatment -----	704.1

MATERIALS

Availability, Pavement -----	617.1
Color Selection for Steel Structures -----	705.2
Conservation of -----	110.11
Hauling, Overloaded Design -----	110.1
Information Furnished to Prospective Bidders ---	111.3
Plants -----	112
Recycling, Pavement -----	617.2
Report (see MATERIALS REPORT)	
Sites -----	111
Sites, Acquisition -----	111.5
Sites, Arrangements -----	111.4
Sites, Environmental Requirements -----	111.1
Sites, Investigation of Local Sources -----	111.2
Sites, Mandatory -----	111.6
Special Treatment -----	705.1

MATERIALS REPORT

Content -----	114.3
Local Materials Sources -----	111.2
Policy -----	114.1
Preliminary -----	114.4
Requesting -----	114.2

Retention of Records ----- 114.5
 Reviews ----- 114.5

MAXIMUM COMFORTABLE SPEED

Chart ----- 202.2
 Superelevation ----- 202.2

MAY

Definition and Usage ----- 82.1

MEAN VELOCITY

----- 864.3

MECHANISTIC-EMPERICAL

----- 606.3

MEDIAN

Definition ----- 62.1
 Aesthetic Factors ----- 109.3
 Barriers ----- 305.3
 Cross Slope ----- 305.2
 Curbs ----- 305.4
 Decking on Bridge ----- 208.3
 Fencing ----- 701.2
 Grade ----- 834.2
 Lane ----- 62.1
 Left-turn Lane ----- 405.2
 Openings ----- 405.5
 Paved ----- 305.5
 Position ----- 303.5
 Separate Roadways ----- 305.6
 Standards ----- 305
 Width ----- 305.1

MERGING

Definition ----- 62.8

METEOROLOGY

Evapo-transpiration ----- 814.4
 Rainfall ----- 814.2
 Snow ----- 814.3
 Tides and Waves ----- 814.5
 Tsunami ----- 814.5

METERING

----- 504.3
 Definition ----- 62.8
 Freeway-to-Freeway Connections ----- 504.4
 Lane Merges ----- 206.3
 Ramp Lane Drops ----- 504.3

MINIMUM TURNING RADIUS

Definition ----- 62.4

MINOR ARTERIAL

Definition ----- 81.4

MISCELLANEOUS STANDARDS

----- 700
 Fences ----- 701
 Guardrail ----- 702

Mailboxes ----- 702
 Markers ----- 702

MUD FLOW

Definition ----- 806.2

MULTILANE CROSS SECTIONS

All Paved ----- 307.5
 Divided ----- 307.4

MULTIPLE LANES

Definition ----- 62.1

MULTIPLE PIPES

----- 824.2

N

NATIONAL HIGHWAY SYSTEM

----- 42.1

NAVIGABLE WATERS

Definition ----- 806.2

NEGATIVE PROJECTING CONDUIT

Definition ----- 806.2

NOISE ABATEMENT

----- 1100
 By Others ----- 1101.2
 Objective ----- 1101.2
 Prioritizing ----- 1101.5
 Terminology ----- 1101.3

NOISE BARRIERS

Aesthetics ----- 1102.6
 Alternate Designs ----- 1102.5
 Clearances ----- 1102.2
 Design Criteria ----- 1102
 Design Procedures ----- 1102.5
 Drainage Openings ----- 1102.9
 Emergency Access ----- 1102.8
 Heights ----- 1102.3
 Lengths ----- 1102.4
 Location ----- 1102.2
 Maintenance Considerations ----- 1102.7
 Pay Quantities ----- 1102.5
 Planting ----- 1102.6
 Preliminary Site Data ----- 1102.5
 Sight Distance Requirements ----- 1102.2

NONFREEWAY FACILITIES

Conversion to Divided ----- 108.1

NONMOTORIZED TRAFFIC

Provisions for ----- 104.3

NORMAL DEPTH

Definition ----- 806.2

----- 864.2

O

OFFICE OF
State Landscape Architecture ----- 901.1

OFF-SET LEFT-TURN LANE
Definition ----- 62.4

OFF-SITE DRAINAGE
Definition ----- 806.2

OFFTRACKING
Definition ----- 62.4
Design Considerations ----- 404.1

ON-SITE DRAINAGE
Definition ----- 806.2

ON-STREET PARKING
Definition ----- 62.1
----- 402.3

OPEN CHANNEL
Alignment and Grade ----- 862.2
Changes ----- 865
Definition ----- 806.2
Design Consideration ----- 865.2
Discharge Computations ----- 864.3
Flow Characteristics ----- 864.2
Linings ----- 873.3
Unlined ----- 862.2
Definition ----- 62.8

OUTER SEPARATION
Definition ----- 62.1
----- 310.2

OUTFALL
Definition ----- 806.2
----- 874

OUTWASH
Definition ----- 806.2
----- 874

OVERFLOW
Channel ----- 861.5
Definition ----- 874

OVERLAND FLOW
----- 816.6

OVERLAYS
Asphalt On Structure Decks ----- 607.6
Definitions ----- 62.7

OVERLOADS

Design for ----- 110.1

P

PAINTING

Concrete ----- 705.1
Steel ----- 705.2

PARALLEL STREET SYSTEMS

Interchanges ----- 502.2

PARK AND RIDE LOTS

Definition ----- 62.5
Pavement Structural Section Design ----- 604.7

PARKWAY

Definition ----- 62.3

PARTIAL ACQUISITION

Definition ----- 62.6

PASSING LANE

----- 204.5

PASSING SIGHT DISTANCE

----- 201.2

PAVEMENT/PAVEMENT STRUCTURE

Capital Preventive Maintenance ----- 603.3
Composite see COMPOSITE PAVEMENT
Condition Survey ----- 603.8
Cross Slopes ----- 301.2
Definition ----- 62.7
Design Life, Definition ----- 62.7
Design Life ----- 612
Detours ----- 603.6
Drainage, Impact of ----- 651.1
Flexible see FLEXIBLE PAVEMENT
Joints ----- 622.3
Layers ----- 602
New ----- 603.1
Performance see PAVEMENT SERVICE LIFE - 62.7
Portland Cement Concrete ----- 603
Preservation ----- 603.3
Reconstruction ----- 603.5
----- 602.2
Reductions ----- 206.3
Rehabilitation, Pavement ----- 603.3
Rehabilitation, Roadway ----- 603.4
Rehabilitation, Definition ----- 62.7
Rigid see RIGID PAVEMENT
Serviceability, Definition ----- 62.7
Service Life, Definition ----- 62.7
Structure ----- 62.7
Surface Course ----- 62.7
Temporary ----- 603.6
Transitions ----- 206

Transitions for Freeways, Temporary ----- 206.4
 Type Selection ----- 611.2
 Types of Projects ----- 603
 Widening ----- 603.2
 Width ----- 301.1

PEAK FLOW

Definition ----- 806.2
 ----- 874
 ----- 811.3

PEDESTRIAN FACILITIES

----- 105
 Accessibility Requirements ----- 105.3
 Bridges ----- 208.4
 Conventional Highways ----- 105.1
 Crosswalk, Definition ----- 62.4
 Curb Ramps, Guidelines ----- 105.4
 Design Considerations ----- 404.2
 Freeway Facilities ----- 105.1
 Frontage Roads ----- 105.1
 Grade Separations ----- 105.2
 Pedestrian, Definition ----- 62.10
 Overcrossings ----- 105.2
 Overcrossing/Undercrossing, Standards ----- 208.6
 Railings ----- 208.10
 Refuge, Definition ----- 62.4
 Refuge Areas ----- 403.7
 Replacement in Kind ----- 105.1
 School Walkways ----- 105.1
 Sidewalks ----- 105.1
 Sidewalks, Definition ----- 62.1
 Sidewalks, Structures ----- 208.4
 Trails ----- 1003.4
 Undercrossings ----- 105.2
 ----- 208.6

PENETRATION TREATMENT

----- 604.6

PERCHED WATER

Definition ----- 806.2
 ----- 841.4

PERCOLATING WATERS

Definition ----- 806.2

PERMEABILITY

----- 606.2
 ----- 841.2
 Definition ----- 806.2

PHYSICALLY DISABLED PERSONS

See ACCESSIBILITY REQUIREMENTS

PIPE

Alternative Pipe Culvert Selection Procedure
 Using AltPipe ----- 857.2
 Cast in Place Concrete ----- 852.2
 Concrete Box and Arch, Strength Requirements -- 852.3

Corrugated Aluminum Pipe and Arch, Strength
 Requirements ----- 852.5
 Corrugated Steel Pipe and Arch, Strength
 Requirements ----- 852.4
 Culverts ----- 828.2
 ----- 828.3
 Minimum Cover ----- 856.5
 Minimum Diameter ----- 838.4
 Multiple ----- 824.2
 Plastic, Strength Requirements ----- 852.7
 Protective Coatings ----- 852.4
 Reinforced Concrete, Strength Requirements --- 852.1
 Standards for Drain ----- 838.4
 Structural Metal Pipe and Arch, Strength
 Requirements ----- 852.6

PIPING

Definition ----- 806.2
 ----- 829.3

PLACE TYPES

Definition ----- 81.3
 Rural Area ----- 81.3
 Suburban Area ----- 81.3
 Urban Area ----- 81.3

PLANT SITES/CONTRACTOR'S YARD

----- 112

PLANTING

Aesthetic Factors ----- 109.3
 Design ----- 902
 Guidelines ----- 902.3
 Highway ----- 62.5
 Irrigation ----- 902.4
 Replacement ----- 62.5
 Restoration ----- 62.5
 Safety Requirements ----- 902.2
 Safety Roadside Rests ----- 903.5
 Sight Distance ----- 902.2
 Trees ----- 902.3
 Vista Points ----- 904.3
 Water Supply ----- 706.5

PLASTIC COATINGS

----- 852.4

POINT OF CONCENTRATION

Definition ----- 806.2

POINTS OF CONFLICT

Intersections ----- 403.4

POLICE FACILITIES

----- 107.2

POLLUTION CONTROL

Air ----- 110.3
 Water ----- 110.2

PONDING
----- 821.4

PORTLAND CEMENT CONCRETE
Channel Linings ----- 872.2
Pavement see RIGID PAVEMENT

POSITIVE PROJECTING CONDUIT
Definition ----- 806.2

POTAMOLOGY
Definition ----- 806.2

PRECAST PANEL CONCRETE PAVEMENT
----- 621.3
also see RIGID PAVEMENT

PRECIPITATION
Area, Definition ----- 806.2
Definition ----- 806.2
----- 874
Mean Annual ----- 819.2
Point, Definition ----- 806.2

PRELIMINARY HYDRAULIC DATA
----- 805.1

PRESENT WORTH
see ECONOMIC ANALYSIS

PRIORITY NETWORK
42 000 km ----- 309.2

PRINCIPAL ARTIRIAL
Definition ----- 62.3

PRIVATE ROAD
Definition ----- 62.3

PRIVATE ROAD CONNECTIONS
----- 205.2
Financial Responsibility ----- 205.5
Sight Distance ----- 405.1

PROCEDURAL REQUIREMENTS
----- 82.4

PROGRAMS, FEDERAL-AID
Bridge Replacement and Rehabilitation Program-- 43.3
Congestion Mitigation and Air Quality Improvement
Program (CMAQ) ----- 43.2
Federal Lands Program ----- 43.4
Special Programs ----- 43.5
Surface Transportation Program (STP) ----- 43.1

PROHIBITED TURNS
----- 403.8

PROJECTING BARREL
----- 826.3

PROJECTING ENDS
----- 826.3

PROPRIETARY ITEMS
----- 110.10
Earth Retaining Systems ----- 210.2

PROTECTION OF ACCESS RIGHTS
----- 104.4

PROTECTION OF WETLANDS
see WETLANDS

PROTECTIVE COATINGS
----- 852.4

PUBLIC ROAD INTERSECTION
----- 405.7
Sight Distance ----- 405.1

PULL OUTS
see TURNOUTS

PUMPING
Definition ----- 62.7

PUMPING PLANT
----- 839.1

R

R-VALUE
see CALIFORNIA R-VALUE

RADIAL HIGHWAY
Definition ----- 62.3

RADIUS
Curb ----- 405.8
Horizontal Alignment ----- 203.2

RAILINGS
Bicycle ----- 208.10
Bridge ----- 208.10
Bridge Approach ----- 208.10
Cable ----- 210.6
Chain Link ----- 208.10
Earth Retaining Systems ----- 210.6
Guardrail ----- 208.10
----- 702.1
Pedestrian ----- 208.10
Vehicular ----- 208.10

RAIL
Clearances ----- 309.2
Structures Adjacent to ----- 309.5
Commuter, Definition ----- 62.10
Conventional, Definition ----- 62.10
Crossings ----- 104.3

May 7, 2012

Grade Line of Structures -----	204.8		
High Speed, Definition -----	62.10		
High Seed, Clearances -----	309.1		
Light, Definition -----	62.10		
Overheads -----	208.9		
Slope Treatment, Structures -----	707		
Underpasses -----	208.9		
RAINFALL			
Definition -----	806.2		
Sources of Data -----	815.3		
RAIN GAGE			
-----	819.5		
RAINWASH			
Definition -----	806.2		
-----	874		
RAMPS			
Curbs on -----	504.3		
Curb Ramps -----	105.4		
Definition -----	62.4		
Dikes -----	504.3		
Distance Between Exits -----	504.3		
Distance Between On-Ramps -----	504.3		
Entrance and Exit -----	504.2		
Grade -----	504.2		
Grade Line -----	204.2		
Grade, Standards -----	204.3		
Hook -----	502.2		
Intersection Capacity -----	406		
Intersections on Crossroad, Location of -----	504.3		
Lane Drops -----	504.3		
Loop -----	504.3		
Metering (see METERING) -----			
Pavement, Flexible -----	636.1		
Pavement, Rigid -----	626.1		
Pavement, Traffic Considerations -----	613.5		
Pavement Transitions -----	206		
Single Lane -----	504.3		
Structural Design -----	602.3		
-----	603.5		
-----	604.5		
Superelevation -----	504.3		
Tapers -----	206.3		
Termini, Flexible Pavement -----	636.1		
Termini, Rigid Pavement -----	626.1		
Transitions -----	504.3		
Two-lane Entrance -----	504.3		
Two-lane Exit -----	504.3		
Width -----	504.3		
Widening for Trucks -----	504.3		
RATIONAL METHOD			
-----	819.2		
RAVELING			
Definition -----	62.7		
REACH			
Definition -----	806.2		
-----	874		
RECORD KEEPING			
Documentation, Type of Pavement -----	605.1		
Revisions -----	605.2		
RECOVERY AREA			
-----	309.1		
RECYCLING, ASPHALT CONCRETE			
General -----	110.11		
Hot, Definition -----	62.7		
REFUGE AREAS			
-----	403.7		
REGIME			
Definition -----	806.2		
-----	874		
REHABILITATION, CULVERTS			
General -----	853.1		
Caltrans Host Pipe Structural Philosophy -----	853.2		
Problem Identification and Coordination -----	853.3		
Alternative Pipe Liner Materials -----	853.4		
Cementitious Pipe Lining -----	853.5		
Invert Paving with Concrete -----	853.6		
Structural Repairs with Steel Tunnel Liner Plate -----	853.7		
REHABILITATION, PAVEMENT			
Capital Preventive Maintenance, part of -----	603.3		
Definitions -----	62.7		
Design Life -----	612.4		
Composite -----	645		
Flexible Pavement -----	635		
Rigid Pavement -----	625		
REHABILITATION, ROADWAY			
-----	603.4		
Definitions -----	62.7		
Design Life -----	612.4		
Composite Pavement -----	645		
Flexible Pavement -----	635		
Rigid Pavement -----	625		
REINFORCED EARTH SLOPES			
-----	210		
RELICTION			
Definition -----	806.2		
RELINQUISHMENT			
Definition -----	62.6		
REPLACEMENT IN-KIND			
Sidewalks -----	105.1		

REPLACEMENT PLANTING

Aesthetic Factors ----- 109.3
Definition ----- 62.5

RESEARCH/SPECIAL DESIGNS

Research, Experimentation ----- 606.1
Special Designs ----- 606.2
Mechanistic-Empirical Design ----- 606.3

RESOURCES

Other, Pavement ----- 604.2

RESTORATION PLANTING

Aesthetic Factors ----- 109.3
Definition ----- 62.5

RESURFACING

Definition ----- 62.7
see PRESERVATION, PAVEMENT
see REHABILITATION, PAVEMENT
see REHABILITATION, ROADWAY

RETAINING WALLS

----- 210
Aesthetic Considerations ----- 210.5
Construction Methods and Types ----- 210.2
Guidelines for Plan Preparation ----- 210.8
Safety Railing, Fences, and Concrete Barriers --- 210.6

RETARD

Types ----- 873.4

RETARDING BASIN

Definition ----- 806.2

RETENTION BASIN

Definition ----- 806.2

RETROGRESSION

Definition ----- 806.2

RETURN WALLS

----- 210.8

RETURNS, CITY STREET AND CORNER RADII

----- 405.8

REVEGETATION

----- 62.5
Aesthetic Factors ----- 109.3

REVERSING CURVES

----- 203.6
Superelevation Transitions ----- 202.5

REVTMENT

Definition ----- 806.2
----- 874

RIGHT OF ACCESS

Definition ----- 62.6

RIGHT OF WAY

Definitions ----- 62.6
Through Public Domain ----- 306.2
Width ----- 306.1

RIGHT-TURN CHANNELIZATION

----- 405.3

RIGID PAVEMENT

Catalog ----- 623.1
Definition ----- 62.7
Design Procedure for ----- 623
Engineering Properties ----- 622.1
Joints ----- 622.5
New Construction ----- 623
Mechanistic-Empirical Procedures ----- 606.3
Pavement Preservation ----- 624
Performance Factors ----- 622.2
Reconstruction ----- 623
Rehabilitation ----- 625
Texturing ----- 622.7
Types ----- 621
also see CONCRETE

RIPARIAN

Definition ----- 806.2
----- 874

RIPRAP

Definition ----- 806.2
----- 874
----- 827.2
----- 873.3

RISER

Culvert Entrance ----- 822.2
Definition ----- 806.2

RISK ANALYSIS

Definition ----- 806.2
----- 818.2

ROADBED

Definition ----- 62.1
----- 62.7

ROADSIDE

Definition ----- 62.1

ROADSIDE INSTALLATIONS

----- 107
Border Inspection Stations, Location of ----- 107.3
Define Roadside ----- 62.1
Maintenance Yards and Police Facilities ----- 107.2
Roadway Connections ----- 107.1

ROADSIDE RESTS, SAFETY

Definition ----- 62.5
Design Standards ----- 903
Facilities and Features ----- 903.5
Fencing ----- 903.5

Grading ----- 903.5
 Minimum Standards ----- 903.1
 Pavement Design ----- 613.5
 Pavement, Flexible ----- 636.4
 Pavement, Rigid ----- 626.4
 Planting and Irrigation ----- 903.5
 Site Feasibility ----- 903.4
 Size and Capacity ----- 903.5
 Water Supply ----- 110.2
 ----- 706.6
 ----- 903.5

ROADSIDE TREATMENT

Irrigation Crossover Conduits ----- 706.4
 Roadside Management ----- 706.1
 Topsoil ----- 706.3
 Vegetation Control ----- 706.2
 Water Supply ----- 706.5

ROADWAY

Connections ----- 107.1
 Definition ----- 62.1
 Drainage ----- 830
 Structural Elements ----- 601.2

ROCKFALL RESTRAINING NETS

----- 703.2

ROUNDBOUT

See INTERSECTION

ROUNDED INLET

Definition ----- 806.2

ROUNDED LIP

----- 826.3

RRR CRITERIA

Design Period ----- 103.2
 Left-Turn Lanes ----- 405.2
 Multi lane Cross Section ----- 307.6
 Pavement Design Life ----- 612.5
 Two-lane Cross Section ----- 307.3

RUNNING

Speed ----- 62.8
 Time ----- 62.8

RUNOFF

----- 816
 Drainage, Definition ----- 806.2
 Factors Affecting ----- 811.5
 Superelevation Transition ----- 202.5

RURAL

Acceleration Lane at Intersection ----- 405.1
 Access Control ----- 504.8
 Area, Definition ----- 81.3
 Design Speed ----- 101.2
 Driveway Connection ----- 205.4
 Interchange Spacing ----- 501.3

Median Standards ----- 305.1
 Outer Separation ----- 310.2
 Weaving Section ----- 504.7

RURAL AND SINGLE INTERSTATE ROUTING

----- 309.2

RUTTING

Definition ----- 62.7

S

SAFETY

Planting ----- 902.2
 Planting and Irrigation ----- 902.1
 Railings on Walls ----- 210.5
 Reviews ----- 110.8
 Roadside Rests ----- 903
 Tunnel Safety Orders ----- 110.12
 Worker ----- 110.7
 Worker, Falsework Clearance ----- 204.8

SAFETY ROADSIDE RESTS

Definition ----- 62.5
 Design Standards ----- 903
 Facilities and Features ----- 903.5
 Fencing ----- 903.5
 Grading ----- 903.5
 Minimum Standards ----- 903.1
 Planting and Irrigation ----- 903.5
 Sewage Facilities ----- 903.5
 Site Feasibility ----- 903.4
 Size and Capacity ----- 903.5
 Water Supply ----- 706.6
 Water Supply ----- 903.5

SAG CULVERT

Definition ----- 806.2
 ----- 829.7

SCENIC

Highway ----- 62.3
 Values ----- 109
 Values, Safety Roadside Rests ----- 903.4

SCENIC VALUES IN PLANNING AND DESIGN

----- 109
 Aesthetic Factors ----- 109.3
 Basic Precepts ----- 109.1
 Design Speed ----- 109.2

SCHOOL PEDESTRIAN WALKWAYS

----- 105.1

SCOUR

Definition ----- 806.2
 ----- 874
 ----- 827.2

SEAL			
Fog -----	604.6		
Slurry -----	603.2		
SEDIMENTATION			
Definition -----	806.2		
-----	874		
-----	823.2		
-----	862.2		
-----	865.2		
SEPARATE ROADWAY			
-----	305.6		
SERVICEABILITY			
Definition -----	62.7		
SETTLEMENT			
Definition -----	62.7		
Structure Approach -----	208.11		
SEVERANCE DAMAGES			
Definition -----	62.6		
SHALL			
Definition and Usage -----	82.1		
SHEET FLOW			
Definition -----	806.2		
SHOALING			
Definition -----	806.2		
SHOULD			
Definition and Usage -----	82.1		
SHOULDER			
Cross Slope -----	302.2		
Definition -----	62.1		
Design Considerations -----	404.2		
Pavement, Flexible -----	636.2		
Pavement, Rigid -----	626.2		
Standards, Geometric -----	302		
Standards, Pavement -----	613.5		
Superelevation Transitions -----	202.5		
Transitions (Widen, Reduction) -----	206		
Width -----	302.1		
Width, Right Turn Channelization -----	405.3		
Width, Two-lane Roads, New Construction -----	307.2		
SIDE GUTTERS/DITCHES			
-----	834.3		
SIDE SLOPES			
-----	304		
Benches and Cut Widening -----	304.3		
Clearance to Right of Way Line -----	304.2		
Contour Grading and Slope Rounding -----	304.4		
Standards -----	304.1		
Stepped -----	304.5		
Structures -----	208.5		
Transition Slopes -----	304.1		
Widening -----	304.3		
SIDEWALKS			
See PEDESTRIAN FACILITIES			
SIGHT DISTANCE			
Clear Distance (m) -----	201.6		
Corner -----	405.1		
Decision -----	201.7		
Decision at Intersections -----	405.1		
Exit Nose -----	504.2		
General -----	201.1		
Headlight, at Grade Sags -----	201.5		
Intersection -----	405.1		
Passing -----	201.2		
Planting -----	902.2		
Ramp Intersections -----	504.3		
Standards -----	201.1		
Stopping -----	201.3		
Stopping at Grade Crests -----	201.4		
Stopping at Grade Sags -----	201.5		
Stopping on Horizontal Curves -----	201.6		
Stopping at Intersections -----	405.1		
SIGNAL CONTROL			
-----	403.9		
SIGNALIZED INTERSECTION			
Widening -----	405.9		
SIGNS			
Vertical Clearance -----	309.2		
SILT			
Definition -----	806.2		
-----	874		
SILTATION			
-----	110.2		
SIPHONS			
-----	829.7		
SKEW			
Angle -----	62.4		
Angle of Intersection -----	403.3		
Definition (Hydraulic) -----	806.2		
SLIDE			
Definition -----	806.2		
-----	874		
SLIPOUT			
Definition -----	806.2		
-----	874		
SLOPE			
Aesthetic Factors -----	109.3		
Cross -----	301.2		

Crown ----- 301.2
 Definition (Hydraulic) ----- 806.2
 ----- 874
 Rounding ----- 304.4
 Paving ----- 873.3
 Protection ----- 873.3
 Shoulder Cross Slopes ----- 302.2
 Side ----- 304
 Side, Benches and Cut Widening ----- 304.3
 Standards, Side Slopes ----- 304.1
 Stepped ----- 304.5
 Treatment Under Structures ----- 707

SLOPE TREATMENT UNDER STRUCTURES

----- 707
 Guidelines ----- 707.2
 Policy ----- 707.1
 Procedure ----- 707.3

SLOTTED DRAINS

----- 837.2

SLOUGH

Definition ----- 806.2
 ----- 874

SLUG FLOW

Definition ----- 806.2

SNOW PACK

----- 812.8
 ----- 814.3

SOFFIT

Definition ----- 806.2

SOIL

Characteristics for Pavements ----- 614.1
 Imported Topsoil, Definition ----- 62.5
 Local Topsoil, Definition ----- 62.5
 Soil Horizon "A" ----- 62.5
 Soil Horizon "O" ----- 62.5
 Topsoil ----- 706.3
 Unified Soil Classification System ----- 614.2

SPACING

Drainage Pipes ----- 824.2
 Vehicle ----- 62.8

SPECIAL CONSIDERATIONS

----- 110
 Air Pollution, Control of ----- 110.3
 Control of Noxious Weeds ----- 110.5
 Earthquake Consideration ----- 110.6
 Overloaded Material Hauling, Design for ----- 110.1
 Safety Reviews ----- 110.8
 Traffic Control Plans ----- 110.7
 Water Pollution, Control of ----- 110.2
 Wetlands Protection ----- 110.4

SPECIAL DESIGNS

See RESEARCH/SPECIAL DESIGNS

SPECIAL STRUCTURES AND INSTALLATION

----- 703

SPECIFIC ENERGY

Definition ----- 806.2
 ----- 864.3

SPEED

Definition ----- 62.8
 Comfortable (see MAXIMUM COMFORTABLE SPEED)
 Design (See DESIGN SPEED)
 High, Definition ----- 62.8
 Low, Definition ----- 62.8
 Operating ----- 62.8
 Posted ----- 62.8
 Running ----- 62.8
 Speed Change Areas ----- 402.5

SPEED-CHANGE LANES

----- 62.1
 Intersections ----- 403.5
 Left-turn Channelization ----- 405.2
 Pavement Transitions ----- 206
 Right-turn Channelization ----- 405.3
 Speed Change Areas ----- 402.5

SPILLWAY

Paved ----- 834.4

SPIRAL TRANSITIONS

----- 203.8

STABILIZATION TRENCHES

----- 841.5

STAGE

Definition ----- 806.2

STAGE CONSTRUCTION

----- 106.1
 Freeway Connections with Local Roads ----- 106.2

STANDARDS

----- 80
 Advisory ----- 82.1
 Approval for Nonstandard Design ----- 82.2
 FHWA and AASHTO ----- 82.3
 Mandatory ----- 82.1
 Other Approval ----- 82.1
 Permissive ----- 82.1

STATE HIGHWAY, CROSS SECTIONS

----- 307
 also see CROSS SECTIONS

Transition ----- 202.5

SURFACE

Course, Definition ----- 62.7

Course, Description ----- 602.1

Runoff, Definition ----- 806.2

Water, Definition ----- 806.2

Water ----- 831.1

SURFACE TRANSPORTATION PROGRAM

----- 43.1

SWALE

Definition ----- 806.2

SWEPT WIDTH

Definition ----- 62.4

----- 404.1

Design Considerations ----- 404.2

T

TAPERED INLET

Definition ----- 806.2

----- 826.4

TEXTURING

Rigid Pavement ----- 622.7

THREE-CENTER CURVE

Intersections ----- 405.7

TIME OF CONCENTRATION

Channel Flow ----- 816.6

Combined Flow ----- 816.6

Culvert Flow ----- 816.6

Kinematic Wave Equation ----- 816.6

Kirpich Equation ----- 816.6

Overland Equation ----- 816.6

Soil Conservation Service (SCS) Equation ----- 816.6

Upland Method ----- 816.6

TOLL ROAD, BRIDGE OR TUNNEL

----- 62.3

TOPSOIL

Roadside Treatment ----- 706.3

TRACKING WIDTH

Definition ----- 62.4

----- 404.1

Design Considerations ----- 404.2

TRAFFIC

Axle Load Spectra ----- 613.4

Considerations ----- 401.3

Considerations in Pavement Engineering ----- 613

Control Devices ----- 62.8

Control Devices ----- 403.10

Control Plans, Special Problems ----- 110.7

Definitions ----- 62.8

Engineering ----- 82.7

Index, TI ----- 613.3

Interchanges ----- 500

Islands ----- 405.4

Lane ----- 62.1

Markings ----- 62.8

Noise Abatement ----- 1100

Pedestrian Refuge ----- 405.4

Ramp Intersection Flow ----- 406

Sign ----- 62.8

Signals ----- 62.8

Specific Loading Considerations ----- 613.5

Volume Projections ----- 613.2

Volumes ----- 102.1

TRAILS

Multipurpose ----- 1003.5

TRANSIT

Bus Rapid Transit (BRT) ----- 62.10

Definition ----- 62.10

Design Vehicle ----- 404.3

Factors Affecting Design ----- 401.6

Loading Facilities ----- 108.2

Turning Templates ----- 404.5

TRANSITIONS

General Standards, Pavement ----- 206.1

Lane Additions ----- 206.2

Lane Drops ----- 206.3

Pavement ----- 206

Spiral ----- 203.8

Superelevation ----- 202.5

Temporary Freeway ----- 206.4

TRANSPIRATION

----- 812.8

----- 819.2

TRANSPORTATION MANAGEMENT AREA

Definition ----- 81.3

Interchange Spacing ----- 501.3

TRASH RACK

Definition ----- 806.2

----- 822.2

TRAVELED WAY

Definition ----- 62.1

Design Considerations ----- 404.2

Standards ----- 301

TREATED BASE AND SUBBASE

----- 662.2

TREATED PERMEABLE BASE AND SUBBASE

----- 662.3

TREES

Conventional Highways ----- 902.3
Freeways and Expressways ----- 902.2

TRUCK

Critical Lengths of Grade ----- 204.5
Design Vehicle ----- 404.3
Escape Ramps ----- 702.1
Turning Templates ----- 404.5
Turns ----- 404.5
Weighing Facilities ----- 703.1

TRUMPET INTERCHANGE

----- 502.2

TRUNK LINE

Definition ----- 806.2
----- 838.4

TUNNEL

Classification ----- 110.12
Clearances ----- 309.3
Liner Plate ----- 852.6
Projects ----- 110.12
Structural Repairs with Steel Tunnel Liner
Plate ----- 853.7

TURBULENCE

Definition ----- 806.2
----- 874

TURBULENT FLOW

Definition ----- 806.2

TURNING LANES

Left-turn Channelization ----- 405.2
Right-turn Channelization ----- 405.3
Separate ----- 62.1
Traffic ----- 403.6
Two-way Left-turn ----- 405.2

TURNING RADIUS

Minimum ----- 62.4

TURNING TEMPLATES

----- 404.3
Truck and Transit ----- 407

TURNOUTS

----- 204.5

URNS, PROHIBITED

Intersections ----- 403.8

TWO-LANE CROSS SECTIONS

New Construction ----- 307.2
RRR Projects ----- 307.3

TWO-QUADRANT CLOVERLEAF INTERCHANGE

----- 502.2

TWO-WAY LEFT-TURN LANES

----- 405.2

U

UNDERCUT

Definition ----- 806.2
----- 874
----- 865.2

UNDERDRAINS

Design Criteria ----- 842.4
Installations ----- 842.2
Open Joint ----- 842.5
Perforated Pipe ----- 842.5
Pipe ----- 842.5
Selection of Type ----- 842.7
Service Life ----- 842.6

UNDERFLOW

Definition ----- 806.2

UNDERPASS

Railroad, Grade Line ----- 204.8
Railroad ----- 208.9

UNDIVIDED HIGHWAYS

Axis of Rotation ----- 202.4
Grade Line ----- 204.2

UNTREATED GRANULAR BASE

see BASE

URBAN/URBANIZED

Access Control ----- 504.8
Corner Radii ----- 405.8
Definition ----- 81.3
Design Speed ----- 101.2
Drive way ----- 205.3
Horizontal Clearance ----- 309.1
Interchange Spacing ----- 501.3
Median Standards ----- 305.1
Outer Separation ----- 310.2
Position of Curbs and Dikes ----- 303.5
Weaving Section ----- 504.7

UTILITIES

at Walls ----- 210.8

V

VACATION

Definition ----- 110.9

VALUE ANALYSIS

----- 110.9

VEGETATIVE EROSION CONTROL

----- 62.5

VELOCITY HEAD

Definition ----- 806.2
 ----- 864.3

VERTICAL CLEARANCE

see CLEARANCES

VERTICAL CURVES

----- 204.4

also see SIGHT DISTANCE

VISTA POINTS

Definition ----- 62.5
 Aesthetic Factors ----- 109.3
 Design Standards ----- 904
 Features and Facilities ----- 904.3
 General ----- 904.1
 Minimum Standards ----- 904.1
 Site Selection ----- 904.2
 Water Supply ----- 706.6

VOLUME

----- 62.8
 Design Hourly Volume ----- 103.1
 Design Volume ----- 62.8

W

WALKWAYS

see PEDESTRIAN FACILITIES

WALLS

Head ----- 826.3

WALLS, RETAINING

see EARTH RETAINING SYSTEMS

WATER

Course, Definition ----- 806.2
 Definition ----- 874
 Pollution, Control of ----- 110.2
 Quality Control Boards ----- 110.2
 Shed ----- 819.2
 Table, Definition ----- 806.2
 Way, Definition ----- 806.2
 ----- 874
 Wells, Abandonment ----- 110.2

WATER SUPPLY

Roadside Rests ----- 903.5
 Roadside Rests and Landscaping ----- 706.6
 Vista Points ----- 706.6

WAVE

Height ----- 873.2
 Run-up ----- 873.2

WEAVING

----- 62.8
 Sections ----- 62.4
 Sections, Interchange ----- 504.7

WEED CONTROL

Noxious, Control of ----- 110.5

WEEPHOLES

Definition ----- 806.2
 ----- 874
 ----- 872.2

WEIGHING FACILITIES

Truck ----- 703.1

WEIR

Definition ----- 806.2

WELLS

----- 841.5
 Water, Abandonment ----- 110.2

WETLANDS PROTECTION

----- 110.4

WHEELBASE

Definition ----- 62.4

WHEELCHAIR RAMPS

see CURB RAMPS

WIDENING

Pavement ----- 206.2
 Ramps, for Trucks ----- 504.3
 Pavement Design Life ----- 612.3
 Pavement, Project Type ----- 603.2
 Signalized Intersections ----- 405.9
 Slope Benches and Cut Widening ----- 304.3

WIDTH

Driveway, Access Openings on Expressways --- 205.1
 Driveway, Urban ----- 205.3
 Lane ----- 301.1
 Lane, on Curves ----- 504.3
 Left Turn Lanes ----- 405.2
 Median ----- 305.1
 Opening for Falsework ----- 204.8
 Pavement ----- 301.1
 Right of Way ----- 306
 Shoulder ----- 302.1
 Structures ----- 208.1
 Swept, Definition ----- 62.4
 Swept, Design Considerations ----- 404.2
 Tracking, Definition ----- 62.4
 Tracking, Design Considerations ----- 404.2

Y

YARDS

Maintenance	107.2
Plant Sites, Contractors	112