

INDEX

SUBJECT	SECTION NO.
<u>A</u>	
Abandoned or Cancelled Projects	H 164.2
Abbreviations	H 113, H 114
Drafting	H 161.27
ABS, Plastic Pipe	H 211.18
Design of	H 211.4
Abutments	H 530
Distribution of Surcharge Loads Thru Earth	H 374.2
Lateral Earth Pressures	H 373
Railroad Bridges	H 270
Seismic Design Criteria	H 233
Widening of Existing	H 247.32
Advance Planning	H 140
CAO-39 Package	H 142
Field Review, Federal Aid Project	H 143
Requests For New Projects	H 141
Aesthetics	H 152.4
Allowable Stresses	
Aluminum Alloys	H 452
Cast Iron and Ductile Iron	H 211.12
Concrete	H 412
Masonry	H 422
Overloads, Structural Analysis	H 173.74
Prestressed Concrete	H 412
Reinforced Concrete Box Conduit	H 212.2
RCP, ID Greater Than 108 inches	H 211.23
Structural Steel	H 442
Timber	H 434
Aluminum	H 450
Design	H 452
Fabrication and Construction	H 453
Material Specification	H 451

INDEX

SUBJECT	SECTION NO.
American Association of State Highway and Transportation Officials (AASHTO)	
Highway Live Load	H 331
Structural Design	H 121
Structural Support of Highway Signs	H 285
American Railway Engineering Association, (AREA)	H 274, H 310
Railroad Live Load	H 332, H 374.12
Concrete Design	H 412
Steel Design	H 442
Timber Design	H 438
American Water Works Association, AWWA	
Iron Pipe	H 211.3
Anchor, Tieback Shoring	H 171, H 171.41
Annual Overload Permits	H 173.75
Applications	
Annual Overload Permits	H 173.75
Class "A" and "B" Permits	H 172
Coastal Development Permit	H 153
Cut and Shore (L. A. Dept. of Building and Safety)	H 154.14
Environmental Impact Reports	H 151
Overload Permits	H 173.1
Permits From Other Agencies	H 154.3
Special Deposit Excavation Permit	H 171.1
Approvals	
Change Orders	H 773
Cultural Affairs Commission	H 600
Permits, Processing	H 171.1
Plans, Processing	H 163.1
Project Request, Advance Planning	H 140
Shop Drawings, Processing	H 741
Arched Conduits, Tunnels	H 213
Arching Effect, Lateral Earth Pressure	H 373.2
Architect's Responsibilities, Construction	H 714.3
Architectural Type Selection	H 152.4

INDEX

SUBJECT	SECTION NO.
Architecture (To be included when written)	H 600
As Built, Disposition of Plans	H 163.51
As Built Corrections, B-Permit Construction	H 172.2
Atchison, Topeka and Santa Fe Railway Requirements	H 270
Authority and Responsibilities, Construction Engineering	H 713

B

B-Permits	H 172
Change Orders	H 775
Construction	H 172.2, 713.5
Final Acceptance	H 784
Issuance	H 172.1
Permit Construction, Authority and Responsibilities	H 713.5
Permit Expiration	H 172.3
Shop Drawings	H 742
Backfill Consolidation Methods, Construction Control	H 726
Ballast, Ties and Rails	H 275
Ballast Trough, Railroad Bridges	H 270, H 274
Batch Processing System, Computer Applications	H 192
Bearings	
Bridge Girders	H 242, H 277
Restraining Features, Seismic Design	H 233
Benchmarks and Elevations, Site Information	H 152.3, H 161.4
Bikeway Bridges	H 260
Classifications	H 261
Live Loading	H 333.2
Railings	H 262
Recommended Grades	H 264
Widths	H 263

INDEX

SUBJECT	SECTION NO.
Blanketing of Existing Sewers, Permit Construction	H 170
Board of Public Works, Construction Engineering	H 713.1
Board Reports	
Permit Construction	H 172
Change Orders	H 770
Box Conduits	H 212
Reinforced Concrete Design	H 212.4
To Be Jacked	H 212.5
Braced and Tieback Shorings, Design Loads	H 373.2, 374.2, H 542.5
Bridges	H 230, H 310, H 320, H 380, H 410
Bikeway	H 260, H 333.2
Equestrian	H 333.3
Pedestrian	H 250, H 333.2
Railroad	H 270, H 332
Vehicular	H 240, H 331
Bridges and Structures	
Design Details, BDD	H 161.26
Overload Rating	H 173.4
Maintenance	H 180, H 182, H 714.4
Maximum Allowable Loads	H 173.55
Bulkhead	
Inspection and Inspection Frequency	H 183
Lateral Earth Pressures	H 373, H 374
Buoyancy, Pumping Plant Structures	H 28I
Bureau of	
Contract Administration	H 711
Engineering	H 110, H 173.3, H 711
Street Maintenance	H 173.1
Buttressed Walls	H 542.4

INDEX

SUBJECT	SECTION NO.
<u>C</u>	
California	
Coastal Act of 1976	H 150, H 153
Division of Industrial Safety:	
Construction Safety Orders	H 746.1
Tunnel Classifications	H 163.21
Environmental Quality Act (CEQA)	H 142.4, H 151
Caltrans	
Bridge Design Details	H 161.26
Earthquake Design Criteria for Bridges	H 233
Field Review, Federal Aid Projects	H 143
Rept. of Completion of Structures	H 163.54
Cantilever Walls	H 542.2
CAO-39 Package, Advance Planning	H 142
Casing, Jacked Steel Pipe	H 211.17, H 211.22
Cast-In-Drilled-Hole Piles	H 512.1
Cast Iron Pipe	H 211.12, H 211.3
Catch Basins	;H 284
Categorical Exemption	H 142.4
Chain Link Railing, Pedestrian Bridges	H 254
Change Orders	163.34, H 770
Appeal Procedures	H773.1
Approvals	H 773
B-Permits	H 172.2, H 775
Emergency Change Authorization	H 776
Financial Limitations	H 774
General Procedure and Distribution	H 771
Preparation	H 772
Channels (refer to Concrete Channels)	
Check, Preadvertising	H 163.2

INDEX

SUBJECT	SECTION NO.
Checking	
B-Permits	H 170, H 172.11, H 172.12
Cut and Shore	H 154.4
Overload Permits	H 173, H 173.7
Plan (Process)	H 160, H 162
Special Deposit Excavation Permits	H 171.4
Trench Shoring, General Guidelines	H 746.1
Checklist, Project Control	H 152.2
Chloride Protection, Concrete	H 412.11
Circular Conduits	H 211
Design of	H 211.1-H 211.6
Earth Loads	H 371
Surcharge Loads	H 374
Types and Uses	H 211.1
City	
Attorney Approval, Permits	H 171.1
Building Code	H 121, H 154.14
Building Permit	H 154.34
Council Requests, Advance Planning	H 140
Cultural Affairs Department Approval	H 111.2, H 162.2, H 600
Class A and B-Permits	H 172
Classes of Cost Estimates, Cost Studies	H 130
Classification of Tunnels	H 163.21
Classification of Defects, Maintenance	H 185.1
Clearances At Structures	
Channels	H 231.4
Equestrian Crossing	H 231.5
Falsework	H 231.3
Overload Permit Checking	H 173.7
Shoring, Drilled Holes to Utilities	H 171.43
Sign Structures	H 285
Traveled Roadway	H 231.1

INDEX

SUBJECT	SECTION NO.
Closure of Bridge Structures, Inspection	H 182
Closure Pours, Bridge Widening	H 247.31, H 247.33
Coastal Development Permit	H 153
Codes, Standards and Specifications	H 120
California Coastal Act of 1976	H 150, H 153
California Environmental Quality Act	H 142
Construction Specifications	H 122
Design Loads and Distribution of Loads	H 300
Structural Design	H 121
Column Lateral Reinforcement	H 233.2
Computer Applications	H 190
Available Computer Programs	H 192
TSO Remote Access Terminal	H 191
Computer File of Structures	H 186
Concrete	H 410
Corrosion Protection	H 413
Design	H 412
Lap Splicing of Reinforcement	H 16125, H 415.
Material Specifications	H 411
Overlays	H 417
Prestressed	H 418, H 760
Seismic Design	H 414
Skewed Structures	H 416
Concrete Blanketing for VCP	H 211.15
Concrete Block	H 422.1
Retaining Wall, Standard Plans	H 545
Concrete Box Conduits	H 212
Corrosion Protection For Concrete	H 413
Design	H 212.2, H 212.3, H 212.4
Economy	H 212.1
Jacked	H 212.5

INDEX

SUBJECT	SECTION NO.
Concrete Bridges (refer to Bridges and Concrete)	
Concrete Curbs	
Railroad Bridges	H 273
Vehicular Bridges	H 241.3
Concrete Channel Structures	H 220
Clearances at Structures (below bridges)	H 231.4
Computer Applications, Beam on Elastic Foundation	H 190
Concrete Design	H 412
Design Criteria	H 221
Concrete Pipes	
Non-Reinforced, CP	H 211.13
Reinforced, RCP	H 211.14, H 211.2, H 413.13
Concrete Structures, Miscellaneous	H 280, H 412
Force Mains	H 282
Pumping Plant Structures	H 281
Retaining Structures	H 530, H 540
Signs	H 285
Special Catch Basins and Manholes	H 284
Thrust Blocks	H 283
Concrete Tunnels	H 213
Connectors and Fasteners, Timber	H 432.2, H 437
Construction Engineering	H 700
Construction Joints, RC Box Conduits	H 212.47
Construction Loads	H 382
Construction Schedule	H 730
Critical Path Analysis	H 730
Construction Specifications	H 122
Cooper E-Loadings	H 332
Corps of Engineers, U.S., Permits	H 154.32

INDEX

SUBJECT	SECTION NO.
Corrosion Protection of Concrete Timber Fastenings	H 413 H 432.2
Corrugated Steel Pipe, CSP	H 211.16, H 211.4
Cost Studies	H 130
B-Permits, Estimated Costs	H 172.11
Classes of Cost Estimates	H 131
Economic Alternatives	H 133
Preliminary Estimate Sheet	H 142.2
Preliminary Quantity Estimate Charts	Appendix A-1
Project Type Selection	H 152.4
Work Program	H 132
Counterfort Walls	H 542.3
Crib Walls	H 542.6
Critical Path Analysis	
Computer Application	H 192
Construction Schedule	H 730
Design Schedule	H 152.1
Cronaflex, Drafting Material	H 161.21
Cultural Affairs Department Approval	H 111.2, H 154, H 170, H 547, H 600
Culvert	H 212.3
Curbs (See Concrete Curbs)	
Cut and Shore	H 154, H 154.14

D

D-Load Design, RCP	H 211.21
Dead Load	H 320

INDEX

SUBJECT	SECTION NO.
Deck Drainage	
Pedestrian Bridges	H 256
Railroad Bridges	H 274
Vehicular Bridges	H 245
Deck Surfacing	
Pedestrian Bridges	H 252
Railroad Bridges	H 274
Vehicular Bridges	H 241.4
Definitions	H 112
Deflection	H 232
Pedestrian Bridges	H 257
Widening of Existing Bridges	H 247.31
Design	
Abutments	H 530
Activities	H 111.1
Aids	Appendices, A-2 , 3
Aluminum	H 450
Architectural, Functional Responsibilities	H 111.2
Batter Piles	H 514
Bikeway Bridges	H 260
Box Conduits	H 212
Bridges - General	H 230
Cast Iron and Ductile Iron Pipes	H 211.3
Concrete	H 412A-2,3
Cut and Shore	H 154.14
Final, Design Process	H 154
Flexible Pipes	H 211.4
Footings	H 520
Force Mains	H 282
Foundation and Retaining Structures	H 500
Functions	H 111
General Features of	H 200
Loads and Distribution of Loads	H 300
Masonry	H 422
Open Channel Structures	H 220
Pedestrian Bridges	H 250
Piles	H 513
Process, Structural	H 150
Pumping Plant Structures	H 281

INDEX

SUBJECT	SECTION NO.
Design (Continued)	
Railroad Bridges	H 270
RC Box Conduits	H 212
RC Pipes	H 211.2
Retaining Structures	H 530, H 540
Sign Structures	H 285
Special Catch Basin and Manhole Structures	H 284
Structural, Functional Responsibilities	H 111.2
Structural Steel	H 442
Timber	H 430
Thrust Blocks	H 283
Trench Shoring	H 746.1 Appendices, A-5,6,7
Tunnels	H 213
Vehicular Bridges	H 240
Vitrified Clay Pipes, VCP	H 211.15, H 211.6
Detailing Practice, Plan Preparation	H 161.5
Details, Drafting Standards	H 161.26
Disposition of Files	H 163.52
Disposition of Plans	H 163.51, H 163.53, H163.54
Douglas Fir	H 432.1
Stress Grade Lumber	H 434.1
Draft and Final EIR, Design Process	H 151.2
Draft EIR, B-Permits	H 172
Draft Special Provisions, Design Process	H 154.4
Drafting Standards	H 161.2
Drainage	
Pedestrian Bridge Deck	H 256
Railroad Bridge Deck	H 274
Retaining Walls, Top of Wall Drains	H 544.72
Driveway, Live Loading (bldg. basement, driveway bridges, and ramps)	H 333.4

INDEX

SUBJECT	SECTION NO.
Ductile Iron Pipes	H 211.12, H 211.3
Dynamic Deflection, Vibration Design	H 257
Dynamic Pressure, Seismic Force	H 360
<u>E</u>	
Earth Backfill, Seismic Design Criteria	H 233.2
Earth Loads and Pressures	H 370
Dead Load	H 320
Distribution of Surcharge Loads Through Earth	H 374
Imperfect Trench Condition	H 371.4
Jacked Pipe Conduit	H 372
Projection Conditions	H 371.3
Negative	H 371.32
Positive	H 371.31
Trench Condition	H 371.2
Tunnel Supports	H 372
Underground Conduits and Structures	H 371
Earthmovers and Special~Construction Vehicles, Overload Permits	H 173.92
Earthquake Design Criteria For Bridges	H 233
Easements, Rights of way	H 154,11
Economic Alternative, Cost Study	H 133
Economy	
Cast-In-Place RC Tunnel	H 213.2
RC Box Conduits	H 212.1
Type Selection	H 152.4
Elevations, Survey Information	H 152.31
Elevator Doors, Live Loading	H 333.4
Emergency and Ministerial Projects, Initial Study	H 142.4

INDEX

SUBJECT	SECTION NO.
Emergency Procedures, Permit Construction Plan Review, Step K	H 171.43
Eminent Domain, Rights of Way	H 154.1
Encroachment Permit, State	H 154.33
Engineer	
Duties During Construction	H 714
Private, Permit Construction Project	H 713.5 H 713.2
Responsibilities During Construction	H 713
Engineering	
Construction	H 110, H 700
Structural	H 110
Environmental	
Checklist (ECF)Appendix A-9, Impact Report, Draft and Final Impact Report, Initial Study Impact Study Negative Declaration	H 142.4 H 151.2 H 142.4 H 151 H 151.1
Equestrian Bridges	H 333.3
Equestrjan Crossings	H 231.5
Equivalent Fluid Pressure, Lateral Earth Pressure	H 373.1
Estar, Drafting Material	H 161.21
Expansion Joints	
Pedestrian Bridges	H 255
Railroad Bridges	H 274, H 279
Vehicular Bridges	H 244
Expedited Processing of Plans	H 163.12

INDEX

SUBJECT	SECTION NO.
<u>F</u>	
Fabrication and Construction	
Aluminum	H 453
Steel	H 443
Falsework	
Clearances	H 231.3
Shop Drawings, Design	H 745
Fasteners and Connectors, Timber	H 432.2
Federal Aid Projects, Advance Planning	H 143
Federal Highway Admin. (FHWA), Cost Studies	H 132
Federally Funded Projects	
Brand Names	H 122.2
Bridge Railings	H 234
Field Inspection Log Report, Structure Records	H 186
Field Inspection, Post-Tensioned Concrete	H 760
Field Review, Federal Aid Projects	H 143
Files, Disposition of	H 163.5
Files and Records, Excavation Permit	H 171.3
Fillets, RC Box Design	H 212.46
Filter Material, Subdrainage System	H 221.6
Final Acceptance	H 784
Final Design, Structural Design Process	H 154
Final Inspection Construction Engineer, B-Permit Construction Joint	H 780 H 172.2, H 780 H 782
Financial Limitations, Change Orders	H 774
Financing, Cost Studies	H 132

INDEX

SUBJECT	SECTION NO.
Five-Year Capital Programs, Advance Planning	H 140
Flexible Conduits	H 211, H 211.4
Flexible Joints, RR Bridge Deck	H 274
Floor Slab Drain, Open Channel Design	H 2.6321
Floor Slab Live Load, Pumping and Treatment Plant Structures	H 333.5
Footings	H 520
Retaining Walls	H 544.5
Minimum Reinforcements	H 233.3
Force Mains	H 282
Format	
Initial Study Form	H 142.41
Plan Preparation	H 161
Structure Titles	Appendix A-4
Formulas for Design, Timber	H 436
Foundations and Retaining Structures	H 500
Abutments	H 530
Footings	H 520
Piles	H 510
Retaining Walls	H 540
Freeway Structures, Maintenance & Inspection	H 180
Frequency of Inspection, Inspector's Responsibilities	H 184
Friction Forces, Bridge Structures	H 384
Funds, Financing	H 132
Future Utilities, Vehicular Bridges	H 246.4

INDEX

G

SUBJECT	SECTION NO.
Gas Tax, Financing	H 132
General Features of Design	H 200
Bikeway Bridges	H 260
Bridges - General	H 230
Equestrian Crossings	H 231.5
Foundation and Retaining Structures	H 500
Miscellaneous Structures	H 280
Open Channel Structures	H 220, H 231.4
Pedestrian Bridges	H 250
Railroad Bridges	H 231.2, H 270
Underground Conduits	H 210
Vehicular Bridges	H 231.1, H 240
Geology and Soils Report	
B-Permits	H 172
Special Deposit Excavation Permits	H 171.41
Pile Type Selection	H 511
Preliminary Design, Structural Design Process	H 152
Sand and Gravel Blanket, Subdrainage System	H 221.64
Glued - Laminated Structural Members	H 434.3, H 436
Grade, Lumber	H 432
Grade Separation	
Inspection and Inspection Frequency	H 183, H 184
Railroad, Maintenance Responsibility	H 181.3
Grades, Recommended for Design	
Bikeway Bridges	H 264
Pedestrian Bridge Ramps	H 253
RR Bridge Ballast Trough	H 270
Gravity Walls	H 542.1
Green Loading, Overload Permits	H 173.5
Ground Water Level, Pile Type Selection	H 511

INDEX

SUBJECT	SECTION NO.
Guidelines	
Checking Trench Shoring	H 746.1
Environmental Study	H 151.1
Supplemental Construction Controls	H 720
Utility Location Request	H 154.21
Gutters, Vehicular Bridges	H 245.2
<u>H</u>	
HP-Piles	H 512.4
Handrails (see Railings)	
Hardware, Timber	H 432.2
Heavy Equipment Room, Live Loading	H 333.5
Heel Drains, Subdrainage Systems	H 221.61
Heights, Maximum - Overload Permits	H 173
High Chloride Environment, Concrete Design	H 413.1, H 413.14
Highway Live Loads, General	H 331
Surcharge Loading, Vertical	H 374.11
Surcharge Loading, Lateral	H 374.22
Highway Sign Structures, Design Criteria	H 285
Horizontal Clearances at Structures	H 231
Falsework	H 231.3
Railroad Tracks	H 231.2
Traveled Roadway	H 231.1
Hydrostatic Uplift, Open Channel Structures	H 221.41

INDEX

SUBJECT	SECTION NO.
<u>I</u>	
Impact, Distribution of Surcharge Loads Thru Earth	
Railroad Loading	H 374.12
Vehicular Loading	H 374.11
Impact and Vibration	H 340
Impact Formulas	
Railroad Loading	H 344
Vehicular Loading	H 343
Imperfect Trench Condition, Earth Loads	H 371.4
Inactive Files, Disposition of Files	H 163.52
Index Numbering Request Form, Plan Processing	H 163.11
Index to Sheets, Title Sheet	H 161.4
Initial Study, EIR	H 142.4
Preparation	H 142.41
Processing	H 142.42
Inks, Plan Preparation	H 161.21
Inspection, Structures	H 182
Structures Inspected	H 183
Reports and Requests	H 185.2
Inspection and Enforcement, Overload Permits	H 173.2
Inspection and Maintenance, Structures	H 180
Inspector, Bureau of Contract Administration	H 711
Emergency Change Order	H 776
Field Inspection of Post-Tensioned Concrete	H 760
Final Inspection	H 780
Responsibilities	H 713, H 781
Installation of Piles	H 750
Interim Change Authorization-B-Permit	H 775.2

INDEX

SUBJECT	SECTION NO.
Integrated Civil Engineers System Program, MIT 's	H 192
Internal Water Pressure, Conduits	H 381
Invert Slope and Fillets (refer to Concrete Box Conduits)	
Iron Pipes, Cast and Ductile	H 211.12, H 211.3
Issuance	
A and B-Permits	H 172
Overload Permits	H 173.1
Special Deposit Excavation Permits	H 171, H 171.1
Issuing Office, Permit Processing	H 171
<u>J</u>	
Jacked	
Casing	H 211.22
RCP	H 211.22
RC Box	H 212.1, H 212.5
Jacking or Tunneling	H 212, H 213
Construction Alternatives	H 727
Shop Drawings	H 749
Jacking Pit, Design Loading	H 373.2
Jetting, Pile Installation	H 511, H 519
Joint Field Trip, R/W	H 154.12
Joint Filler	H 244.2
Joint Final Inspection	H 782
Joint Types, Bridge Deck	H 244.1
Joints, Expansion	
Pedestrian Bridges	H 255
Railroad Bridges	H 274, H 279
Vehicular Bridges	H 244
Waterstop	H 244.3

INDEX

SUBJECT	SECTION NO.
Joints, Longitudinal Deck	H 247.33
Joints, Retaining Walls	H 544.4
Jurisdiction, Overload Permits	H 173.1
Lag Screw Joints, Timber	H 437.i
 <u>L</u> 	
Lap Splice of Reinforcement, Concrete	H 415
Lap Splice of Reinforcement, Masonry	H 422.2
Lateral Loading	
Earth Pressures	H 372
Arching Effect	H 373.2
Equivalent Fluid Pressures	H 373.1
Open Channel Structures	H 221.1, H 221.2
Surcharge Loads	H 374.2
Highway Live Load	H 374.22
Other External Load	H 374.24
Pedestrian Live Load	H 374.21
Railroad Live Load	H 374.23
Lateral Resistance of Piles, Allowable	H 513.2
Lettering, Drafting	H 161.22
Lines, Drafting	H 161.24
Live Load	H 330
Highway	H 331
Miscellaneous Structures	H 333
Bikeway and Pedestrian Bridges	H 333.2
Equestrian Bridges	H 333.3
Pumping and Treatment Plant	H 333.5
Sidewalk, Curb and Railing	H 333.1
Special Structures	H 333.4
Railroad	H 332
Load Description, Overload Permits	H 173.63

INDEX

SUBJECT	SECTION NO.
Load Factor, RCP Design	H 211.21
Load Factor, VCP Design	H 211.6
Load Testing of Piles	H 518, H 751
Loading, Overload Permits	H 173
Green	H 173.53
Orange	H 173.52
Purple	H 173.54
Red	H 173.51
Loads	H 310
Dead	H 320
Design, Selection of	H 310
Earth	H 370
Impact and Vibration	H 340
Live	H 330
Maximum on Structures, Overload Permits	H 173.55
Open Channel Structures	H 221
Other	H 380
Internal Water Pressure	H 381
Construction Loads	H 382
Friction Forces	H 384
Shrinkage Provisions	H 383
Overload	H 173.5, H 350
Seismic	H 360
Log of Test Borings, Details	H 161.5
Los Angeles City Building Code, LABC	H 121, H 310
Cut and Shore of Buildings	154.14
Permits	H 154.34
Los Angeles County Flood Control District, LACFCD	
Permits	H 154.31
Piling in Their R/W	H 516.1
Structures Under Their Jurisdiction, Maintenance	H 181.4
Low-Flow Channel, Open Channel Structures	H 221.5
Lumber Grade	H 432

INDEX

SUBJECT	SECTION NO.
Lumber, Stress-Grade	H 434.1
Lumber and Structural Timber	H 432.1
Lumber, Formulas For Design	H 436

M

Maintenance	
Agreements	H 181
And Structure Inspection	H 180
And Structure Life, Project Selection	H 152.4
Bridge (see Bridge Maintenance)	H 185
Manual of Instructions	
Structure Records	H 186
Manhole, Special	H 284, H 373.2
Manual of Railway Engineering, AREA	H 310
Marine Environment, Concrete	H 412.1
Marston, Loads on Underground Conduits	H 371
Masonry	H 420
Design	H 422
Material Specifications	H 421
Special Design Requirements	H 423
Material Specifications	H 451
Aluminum	
Connectors and Fasteners, Timber	H 432.2
Masonry	H 421
Piling	H 510
Reinforced and Prestressed Concrete	H 410.9
Steel	H 441
Structural Timber and Lumber	H 432
Microfilming	
Expedited Processing of Plans	H 163.12
Maintenance Repair	H 185.3
Plans, as Bid	H 163.51
Plans, As Built	H 163.51
Project Files	H 163.52

INDEX

SUBJECT	SECTION NO.
Minimum Concrete Protection, Corrosion	H 413
Minimum Pile Length	H 517
Miscellaneous	
Funds, Financing	H 132
Live Loads	H 333
Loads and Forces	H 380
Structures, Features of Design	H 280
Structures, Maintenance	H 181.5
Utility Location	H 154.2
Monitoring, Excavation Shoring	H 171.41(9)
Mylar, Drafting	H 161.21
<u>N</u>	
Nailed and Spiked Joints, Timber	H 437.3
Nails	H 432.2
National Design Specifications, Timber	H 431
National Forest Products Association, Timber	H 431
Negative Declaration, EIS	H 151.1
Negative Projection Condition, Earth Loads	H 371.32
Nominal Size, Timber	H 431
Nonreinforced Concrete Pipe	H 211.13
Non-Rubber Tired Vehicles, Overload Permit	H 173.93
Notice to Contractor Notes	H 161.25, H 161.4

INDEX

SUBJECT	SECTION NO.
<u>Q</u>	
Open Channel Structures	H 220
Design Criteria	H 221
Lateral Loading	H 221.1, H 221.2
Low Flow Channel	H 221.5
Stability and Sliding	H 221.3
Subdrainage Systems	H 221.6
Surcharge Loading	H 374.2
Vertical Loading	H 221.4
Orange Loading, Overload Rating	H 173.52
Overcrossing, State Structures	H 112, H 181
Overload, Vehicular Bridge Design Loading	H 350
Overload Permits	H 173
Inspection and Enforcement	H 173.2
Options for Disapproved Permits	H 173.8
Permit Checking	H 173.7
Permit Issuance and Jurisdiction	H 173.1
Permits and Agreements	H 173.6
Rating of Loads	H 173.5
Rating of Structures	H 173.4
Special Vehicles	H 173.9
Structural Approval	H 173.3
<u>P</u>	
Pedestrian Bridge	H 230, H 250
Bridge Deck	H 252
Clearances to	H 231, H 255
Drainage	H 256
Expansion Joint Requirements	H 255
Live Loading	H 333.2
Maintenance Inspection	H 183
Other Loads and Forces	H 380
Railings	H 254
Ramps and Stairways	H 253
Vibration	H 257
Walkway Widths	H 251

INDEX

SUBJECT	SECTION NO.
Pedestrian Live Load, Surcharge Loading	H 374.21
Pedestrian Overcrossing and Undercrossing (State)	H 181.1
Permit(s)	
"B" Change Orders	H 775
"B" Construction	H 172.2, H 700
"B" Issuance	H 172.1
Class "A" and "B"	H 172
From Other Agencies	H 154.3
City Building Department	H 154.34
Coastal Development	H 154.35
Corps of Engineers	H 154.32
LACFCD	H 154.31
State Encroachment	H 154.33
Overload	H 173
Special Deposit Excavation	H 171
Picket Railings	H 243, H 254
Pier and Abutment, Bridge Widening	H 247.32
Pile(s)	H 510
Adjacent to Existing Structures	H 516
Batter	H 514
Design	H 513
Installation	H 750
Bearing Value	H 752
Load Testing	H 751
Jetting	H 519
Length Designations	H 517
Predrilled Holes	H 516
Seismic Design Criteria	H 233.3
Spacing, Clearance and Embedment	H 515
Test	H 518
Type Selection	H 511
Types	H 512
Pipe(s)	
Cast Iron	H 211.12, H 211.3
Corrugated Steel, CSP	H 211.16
Ductile Iron	H 211.12, H 211.3
Flexible	H 211.4
Non-Reinforced Concrete	H 211.13
Plastic (PVC, ABS)	H 211.18, H 211.4

INDEX

SUBJECT	SECTION NO.
Pipe(s) (Continued)	
Reinforced Concrete, RCP	H 211.14, H 211.2
Steel	H 211.17, H 211.4
Vitrified Clay, VCP	H 211.15, H 211.6
Placing Reinforcement, Shop Drawings	H 747
Plan(s)	H 122.3
Checking	H 162
Detailing Practice	H 161.5
Disposition of	H 163.5
Format	H 161.3
Preadvertising Check	H 163.2
Preparation	H 161
Preparation, Checking and Processing	
Procedures	H 160
Processing	H 163, H 164.1
Revision	H 163.3, H 163.4
Standard	H 122.4
Plastic Pipes (PVC, ABS)	H 211.18, H 211.4
Plywood	H 434.2, H 436
Post-Tensioned Concrete	H 417, H 760
Grouting	H 763
Inspection of Strands	H 761
Record Sheet	H 764
Stressing	H 762
Posting of Structures, Bridge Inspection	H 182
Preadvertising Check	H 163.2
Preconstruction Meeting	H 714.1, H 714.2
Predrilled Holes, Nailing	H 437.34
Predrilled Holes, Piling	H 516
Preliminary Design	H 152
Preliminary Estimate Sheet	H 142.2
Prestressed Concrete	H 41S, H 760

INDEX

SUBJECT	SECTION NO.
Private Structures, Inspection and Maintenance	H 183
Privately Owned Structures in Public Way, Live Loading	H 333.4
Processing	
B-Permits	H 172
Change Orders	H 771
Coastal Development Permits	H 153
EIR	H 151
Excavation Permits	H 171.1
Initial Study	H 142.42
Plans	H 163
Shop Drawings	H 741
Project	
Acceptance Recommendation	H 714.1, H 784
Control Checklist	H 152.2
Engineer	H 714.2
Final Inspection	H 782
Sketches	H 142.3
Type Selection	H 152.4
Visit Report	H 714.1
Projection Conditions, Earth Loads	H 371.3
Negative Condition	H 371.32
Positive Condition	H 371.31
Protection of Existing Facilities, Shop Drawings	H 746
Public Relations and Responsibilities - Construction	H 710, H 712
Public Utilities Commission, RR Bridges	H 231.2
Pumping Plant Structures	H 281
Corrosion Protection, Concrete	H 413
Lateral Earth Pressures	H 373.2
Live Loading	H 333.5

INDEX

SUBJECT	SECTION NO.
<u>R</u>	
Railings	
Bridge Structures	H 234
Design Live Load	H 333.1
Retaining Walls	H 544.73
Railroad Bridges	H 121, H 230, H 270
Ballast, Ties and Rails	H 275
Curbs	H 273
Deck	H 274
Design Loads	H 310, H 332
Expansion Joints	H 279
Girder Bearings and Expansion	H 277
Maintenance	H 181.3, H 183
Railings	H 278
Utility Placement	H 276
Walkways	H 272
Width	H 271
Railroad Clearances at Structures	H 231.2
Railway Engineering Manual, AREA	H 121, H 332, H 344, H 74.12 and H 374.23
Red Loading, Overload Rating	H 173.4, H 173.51
Reinforced Concrete (refer to Concrete)	
Reinforcing Steel	
Concrete Structures	
Jacked RC Box Conduits	H 212.5
Lapped Splices	H 161.25, H 411
Material Specifications	H 411.2
Seismic Design Criteria, Minimum Requirements	H 414
Masonry	H 421, H 422.2
Shop Drawings	H 747
Relocation Allowance, R/W	H 154.11
Repairs, Maintenance	H 185.2

INDEX

SUBJECT	SECTION NO.
Responsibilities	
Advance Planning	H 140
Architect	H 111.2, H 152.4, H 714.3
Design Engineer	H 110, H 111.2, H 150, H 152.4
Inspection and Maintenance	H 180, H 181, H 182
Permit Construction	H 170, H 713, H 742, H 775
Project Engineer	H 714
Retaining Structures, Abutments	H 500, H 53U, H 540
Retaining Walls	H 540
Computer Programs	H 546
Cultural Affairs Department Approval	H 547, H 600
Design Criteria	H 412, H 544
Factors to Consider, Type Selection	H 543
Maintenance	H 181.5
Standard Plans	H 545
Types	H 542
Uses	H 541
Return Walls, Retaining Structures	H 544.74
Revision(s)	H 163.3, H 163.4
After Contract is Awarded	H 163.34
As Built	H 163.51
Assessment Projects	H 163.35
Bids Received Period	H 163.33
Out-to-Bid Period	H 163.32
Plan Procedure	H 163.4
Preadvertising Period	H 163.31
Rights of Entry, Soil Borings	H 152.32
Right(s) of Way	H 154.1
Construction Engineering	H 729
Cut and Shore	H 154.14
Joint Field Trip	H 154.12
Or Interests	H 154.11
Procedure	H 154.13
Roadway Width, Vehicular Bridges	H 241

INDEX

SUBJECT	SECTION NO.
<u>S</u>	
Scales, Drafting	H 161.23
Schedule	
Construction	H 730
Design	H 152.1
Seismic Design Criteria	H 233, H 414
Column Lateral Reinforcement	H 233.2
Earth Backfill	H 233.4
Footing Minimum Reinforcement	H 233.3
Other Facets	H 233.6
Pile Foundations	H 233.5
Restraining Features and Connections	H 233.1
Seismic Forces	H 360
Severance Damages, R/W	H 154.11
Sheet Piling	H 516.21
Shop Drawing(s)	H 740
B-Permit	H 742
Excavation Shoring	
Special Deposit Excavation Permits	H 743
Trench Shoring, Guidelines For Checking	H 746
Falsework	H 745
Jacking and Tunneling	H 749
Other Agencies	H 744
Placing Reinforcement	H 747
Processing Checklist	H 741
Protection Existing Utilities	H 746
Welded Steel Structures	H 748
Shoring	
Design Loads	H 373, H 374
Shop Drawings	H 743, H 746
Special Deposit Excavation Permits	H 171
Shrinkage Provisions (Structure Design)	H 383

INDEX

SUBJECT	SECTION NO.
Sidewalk(s)	
Bridge	H 241.2
Live Loading	H 333, H 333.4
Sign Structures	H 285
Site Information, Preliminary Design	H 152.3
Site Maintenance, Special Provisions	H 729
Sketches, CAO-39 Package	H 142.3
Skewed Structures, Bridge Design	H 416
South Coast Regional Commission	H 153
Southern Pacific Transportation Co. Requirements	H 270
Special Catch Basins and Manholes	H 284
Special Deposit Excavation Permits	H 171, H 743
Special Provisions	H 122.2, H 154.4
Special Structures, Live Load	H 333.4
Specifications	
Construction	H 122
Reference	H 122.7
Standard	H 122.6
Standard(s)	
Plan Preparation	H 161
Plan S-610	H 122.5
Plans	H 122.4
Specifications	H 122.6
State Encroachment Permits	H 154.33
Steel	H 440
Design	H 442
Fabrication	H 443
Material	H 441
Piles	H 512.4
Pipe	H 211.17, H 211.4

INDEX

SUBJECT	SECTION NO.
Street Closure, During Construction	H 722
Stress Grade Lumber	H 434.1
Structure Title Format	Appendix A-4
Studies, Cost	H 130
Subdrainage Systems	H 221.6
Sulfate Resistance, Concrete	H 413.2
Support for Tunnels	H 213.3
Design Earth Loads	H 372
Surface Drainage	
Pedestrian Bridges	H 256
Retaining Walls	H 544.72
Railroad Bridges	H 274
Vehicular Bridges	H 245.1
Surcharge Loads, Distribution of	H 374
Survey Information	H 152.31
<u>T</u>	
Temporary Bridge	H 247.1
Temporary Drainage During Construction	H 725
Test Piles	H 518
Thrust Blocks	H 283
Tieback Shoring System	H 171, H 542.5
Earth Loads	H 373.2, H 374.2
Ties, Ballast and Rails	H 275

INDEX

SUBJECT	SECTION NO.
Timber	H 430
Allowable Design Stresses	H 434
Construction Manual, AITC	H 431
Fasteners and Connections	H 437
Formulas for Design	H 436
Loads and Distribution of Loads	H 435
Material Specifications	H 432
Piles	H 512.5, H 513.1
Size of Members	H 433
Structures Designed Under Other Codes	H 438
Time of Construction	H 723
Title Sheet Format, Drafting	H 161.4
Top of Wall Drains, Retaining Walls	H 544.72
Trade or Brand Name usages	H 122.2
Traveled Way, Clearances at Structures	H 231
Treatment Plant	
Concrete Structures	H 412.1
Design Live Load	H 333.5
Lateral Earth Pressures	H 373.2
Trench Condition, Earth Loads	H 371.2
Trench Shoring, Guidelines for Checking	H 746.1
Truck Cranes, Overload Permits	H 173.91
Tunnel(s)	H 213
Classification	H 163.21
Construction Considerations	H 727
Safety	H 213.1
Shaft, Design Loads	H 284, H 373.2
Support, Design Loads	H 372.1
Supports and Shaft Shoring	H 213.3
Type Selection	H 152.4
Piles	H 511
Retaining Walls, Factors to Consider	H 543

INDEX

SUBJECT	SECTION NO.
<u>U</u>	
Undercrossing, State Structures	H 112, H 181
Underground Conduits	H 210
Circular	H 211
Construction Loads	H 382
Corrosion Protection for Concrete	H 413
Distribution of Live and Surcharge Loads	H 374
Earth Loads	H 371, H 372
Impact and Vibration	H 342, H 345
Internal Water Pressure	H 381
Lateral Earth Pressure	H 373
Reinforced Concrete Box	H 212
Tunnels	H 213
Union Pacific Railroad Co. Requirements	H 270
Unit Prices, Cost Study	H 132, H 133
Utility(ies)	
Construction Engineering	H 728, H 746
Coordination	H 714.2
Cut and Shore Design Features	H 154.142
Dead Load	H 320
Location	H 154.2
On Vehicular Bridges	H 246
Access	H 246.3
Encasement	H 246.2
Future Location	H 246.4
Placement	H 246.1
On Railroad Bridges	H 276
Service Hookups	H 163.22
Special Deposit Excavation Permits	H 171.1
<u>V</u>	
Vault Requisition Form, Plan Processing	H 163.1
Vehicles, Overload Permit	H 173

INDEX

SUBJECT	SECTION NO.
Vehicular Bridges	H 240
Design Loads	H 300
Dead Load	H 320
Impact	H 340
Live Load	H 330
Other Loads and Forces	H 380
Overload Provisions	H 350
Seismic Forces	H 360
General Features of Design	H 240
Railings	H 243
Supplemental Design Manuals	H 121
Vehicular Overcrossing and Undercrossing	H 112, H 181.1
Vertical Clearances	H 231
Viaducts :	H 112
Vibration	
Pedestrian Bridge Design	H 257
Pumping Plant Design	H 281
Vitrified Clay Pipe, VCP	H 211.15, H 211.6
<u>W</u>	
Walkways	H 241.2, H 251, H 263, H 272
Wall(s)	
Closure or Temporary	H 154.142
Easements	H 154.11
Party, Cut and Shore	H 154.142
Retaining	H 540
Water Pressure (see Internal Water Pressure)	
Waterproofing and Membrane Protection, RR Bridges	H 274
Waterstop	H 244.3

INDEX

SUBJECT	SECTION NO.
Weepholes	
Open Channel Structures	H 221.62
Retaining Structures	H 544.62
Weights, Maximum, Overload Permits	H 173.5
Welded Steel Structures, Shop Drawings	H 748
Aluminum	H 453
Structural Steel	H 443
Widening of Existing Bridge	H 247.3
Widths	
Bikeway Bridges	H 263
Maximum, Overload Permits	H 173
Pedestrian Bridges	H 271
Railroad Bridges	H 271
Vehicular Bridges	H 241, H 247
Windows, RC Box Design	H 212.48
Wingwalls	H 544.75
Wood (see Timber)	