

	PAGE
Demolition of Buildings and Clearing of Parcels	2G-10
Demolition of Pavement - Obscuring Old Road	2E-32
Depicting Bridges on Plans	2E-35
Depicting Drainage on Plans	2E-7
Depicting Horizontal Alignment on Plans	2D-10
Depicting Tentative Design on Plans	2C-11
Depicting Vertical Alignment on Plans	2D-14
Description	2E-61
Design Approval	2D-31
Design-Build Preliminary Engineering Guide	H-1
Design Exceptions	2D-16, APPEN. A-4, A-3M
Design Features Note	2E-81
Design or Combined Location and Design Public Hearing	2D-2
Design Requirements – Subdivision Street Design Guide	APPEN. B(1)-2
Design Speed	APPEN. A-3, A-56M, A-54, A-2M
Design Waivers	APPEN. A-4, A-3M, 2D-16
Design Traffic Volumes	APPEN. A-54, A-56M
Designing Drainage	2E-7
Determination of Roadway Design	2B-4
Determining Approximate Length of Bridge	2E-35
Determining Approximate Width of Bridge	2E-35
Determining Areas and Quantities	2D-19
Determining Clear Zone Width	APPEN. A-23, A-27M
Determining Construction Quantities	2B-8, 2F-6
Determining Permanent Easements	2E-38
Determining Project Limits	2D-23
Determining Right of Way and Utility Limits	2D-23, 2E-36
Determining Slope Easements	2E-37
Determining Surplus Right of Way	2E-48
Determining Width of Pavement	2D-19
Detours (Diversions)	2G-11
Distribution of Copies of Permit Applications	APPEN. C-29
Distribution of Prints	2D-31, 2E-90, 2F-9
Districts and Residencies	1C-1
Double (Dual) Left Turn Lanes	APPEN. F-64
Draft EIS	APPEN. C-9
Drainage-Box Culvert Numbers	2E-62
Drainage Design	2E-7
Drainage Summary	2G-7
Drawing Requirements for Permits	APPEN. C-19

E

Earthwork	2D-19
Easements	2E-37
Elements of Typical Section – Subdivision Street Design Guide	APPEN. B(1)-21
Embankment Slopes	APPEN. A-27
End Sections for Pipe Culverts	2E-9
Engineer	2D-8
Engineering Commentary	2D-8
Entrances	2D-21, APPEN. A-41, A-40M, APPEN. B(1)-28, APPEN. F-80
Entrance Connections on Opposite Sides of a Roadway	APPEN. F-93
Entrance Consolidation (Shared Use Entrances)	APPEN. F-94
Entrance Design Principles	APPEN. F-80
Environmental Concerns	2B-3, 2B-6, APPEN. A-53, A-54M, APPEN. C-9
Establishing Priorities (Coordinating Time Schedules)	2C-2
Estimating Quantities - Preparation of Estimate	2E-82
Evaluating Alternatives	2A-9
Evaluating Public Involvement Program	2A-10
Evaluation - Post Construction Review	2G-28
Exceptions	APPEN. F-29. APPEN. A-4, A-3M
Extension of Existing Pipe	2E-11