Indiana Design Manual Chapter Reorganization

T		Share Tite
2012 Chapter	2011 Chapter	Chapter Title
Part 1 – Project Design Development		
101		Definitions and Abbreviations
102	1, 2-9, 12	Project Development
103	14, 15	Plans Development
104	10	Utility Relocation
105	11	Railroad Coordination
106	22-26	Aerial / Ground Survey
107	18	Geotechnical Procedures
108	17, 19-20	Quantities, Special Provisions, and Estimating
109	85-86	Right of Way
Part 2 – Hydrology and Hydraulics		
201	28	Definitions and Abbreviations
202	29	Hydrology
203	30-36, 38	Hydraulics / Drainage Design
204		Water Quality
205	37	Erosion and Sediment Control
Part 3 – Roadway		
301		Definitions and Abbreviations
302	40-45, 50, 53-	Roadway-Design Guidelines
302	56	nodaway besign ediaennes
303	49	Roadside Safety
304	52	MEPDG Pavement- and Underdrain-Design Elements
305	46	At-Grade Intersection
306	48	Interchange
307	51	Trail / Greenway / Non-Motorized Pedestrian Facility
308	47, 51	Special Design Elements
Part 4 – Structural		
		Definitions Abbreviations and References
401	58	Definitions, Abbreviations, and References
402	59, 70	Structure Size and Type
403	60	Load Analysis and Application
404	61	Bridge Deck
405	62	Reinforced-Concrete Structure
406	63	Prestressed-Concrete Structure
407	64	Steel Structure
408	66	Foundation
409	67	Abutment, Bent, Pier, and Bearing
410	68	Earth-Retaining System
411	73	Precast, Prefabricated Structure
412	72	Bridge Rehabilitation
413	65	Wood, RR Grade-Separated, and Bike/Pedestrian
		Structures
Part 5 – Traffic and Safety		
501		Definitions and Abbreviations
502	75-78	Traffic Design
503	81-83	Traffic Maintenance
504		Traffic Safety