

NexGen Roadmap

Chapter Description

[Traditional Plans Production](#)

Chapter Description

[Model-centric Plans Production](#)

Plans Production

300	Production of Plans	900	Production of NexGen Plans
301	Sequence of Plans Preparation	901	Sequence of Plans Preparation
304	Summary of Pay Items	902	Estimated Quantities Report
307	Summary of Quantities		
		904	KMZ Project File
319	Cross Sections	905	Cross Sections

Roadway Plans Set

302	Key Sheet	910	Key Sheet and Signature Sheet
303	Signature Sheet		
309	Project Layout	911	Model Management
310	Project Control	912	Project Control
306	Typical Sections	913	Typical Sections
311	General Notes	914	General Notes
312	Roadway Plan-Profile	915	Roadway Plan-Profile
314	Intersection/Interchange Details and Layouts		
317	Special Details		
313	Special Profiles and Back-of-Sidewalk Profiles		
308	Summary of Drainage Structures and Optional Materials Tabulation	916	Drainage Structures
315	Drainage Structures		
316	Stormwater Facilities	917	Stormwater Facilities
305	Drainage Map and Bridge Hydraulic Recommendation Sheet	918	Drainage Map
318	Soil Survey	919	Soil Survey
321	Temporary Traffic Control Plan	920	Temporary Traffic Control Plan
322	Utility Adjustments	921	Utility Adjustments
323	Selective Clearing and Grubbing	922	Selective Clearing and Grubbing
324	Miscellaneous Structures	923	Miscellaneous Structures
320	Stormwater Pollution Prevention Plan (SWPPP)	924	Stormwater Pollution Prevention Plan (SWPPP)

Component Plans Set

325	Signing and Pavement Marking Plans	940	Signing and Pavement Marking Plans
327	Signalization Plans	941	Signalization Plans
328	Intelligent Transportation Systems (ITS) Plans	942	Intelligent Transportation Systems (ITS) Plans
326	Lighting Plans	943	Lighting Plans
329	Landscape Plans	944	Landscape Plans
		945	Architectural Plans
305	Drainage Map and Bridge Hydraulic Recommendation Sheet	946	Structure Plans
		947	Toll Facilities Plans
330	Utility Work by Highway Contractor Agreement (UWHC) Plans	948	Utility Work by Highway Contractor Agreement (UWHC) Plans