

November 19, 2018
STSP (Standardized Special Provisions)
Log of revisions

STSP #	STSP Name and Revision Comments	Date
100-005	General: Revised date.	11/19/2018
107-005	Holiday Work Restrictions- revised technical notes	
WCL, SSAM & SWM	Building blocks for RR STSPs 107-026 & 107-034- website link update and contact info update	
203-006	Abatement of Asbestos Containing Material, Item 203.0215.S- new STSP and bid item	
208-020	Fly Ash for Subgrade Stabilization Furnished, Item 208.2100.S- added technical note only	
208-025	Fly Ash for Subgrade Stabilization, Item 208.2110.S- added technical note and other revisions throughout	
460-020	QMP HMA Pavement Nuclear Density- revisions throughout	
460-021	Compactive Effort Acceptance for SMA and Coarse-Graded Pavements-deleted, STSP obsolete	
460-030	HMA Pavement 4 SMA 58-28 H, Item 460.8424 HMA Pavement 5 SMA 58-28 H, Item 460.8425 HMA Pavement 4 SMA 58-34 H, Item 460.8444 HMA Pavement 5 SMA 58-34 H, Item 460.8445 HMA Pavement 4 SMA 58-28 V, Item 460.8624 HMA Pavement 5 SMA 58-28 V, Item 460.8625 HMA Pavement 4 SMA 58-34 V, Item 460.8644 HMA Pavement 5 SMA 58-34 V, Item 460.8645 HMA Pavement Test Strip, Item 460.0100.S- revisions throughout	
460-040	HMA Percent Within Limits (PWL) Test Strip Volumetrics, Item 460.0105.S; HMA Percent Within Limits (PWL) Test Strip Density Item 460.0110.S- new STSP and bid items	
460-050	HMA Pavement Percent Within Limits (PWL) QMP- new STSP	
460-055	Appendix A- used in conjunction with HMA PWL (Note- this information will eventually be moved into the CMM at which time this STSP will be obsolete.)	
517-036	Structure Overcoating Cleaning and Priming Enter structure #, Item 517.3000.S- replaced section B Materials	
643-040	Dynamic Late Merge System, Item 643.1100.S- revisions throughout	
643-045	Portable Automated Real-Time Traffic Queue Warning System, Item 643.1200.S- revisions throughout	
643-050	Traffic Channelizing Curb System, Item 643.0650.S- new STSP and bid item	
715-005	Optimized Aggregate Gradation Incentive, Item 715.0710- revisions throughout	