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Number	Description	Usage
□ 102-4	A + B Bidding (Traditional Bid + Disincentive/incentive Payment + Liquidated Damages)	At the discretion of the designer and/or field.
□ 104-1	Railroad Flagging	Project has to do with RR R-O-W
□ 106-3	Plant Inspection	Any project that uses pre-cast concrete beams and parts or steel beams or parts.
□ 107-8	Legal Relations and Responsibility to Public (Railroad Insurance)	Anytime RR R-O-W involved Rail Planning is consulted.
□ 108-23	Prosecution and Progress, Flexible Start	At the discretion of the designer and/or field. Used to delay the work order.
□ 108-100	Prosecution and Progress, Determination and Extension of the Contract Time	All jobs
□ 109-7	Price Adjustment for Asphalt Binder	All AC jobs (Do not use on AC/PC alternate projects)
□ CZ2300	Contract Dispute Resolution Procedure	All jobs.
□ 205-1	Salvaging Topsoil Management of Erosion,	If the project has more 5000 Yd ³ .
□ 220-1	Sedimentation, and Storm Water Pollution Prevention and Control	All jobs that have a Storm Water Management Plan (SWMP); formerly SW3P
□ 308-2	Sand Cushion	When it is used under PC pavements.
□ 317-8	Cement Treated Base	Anytime Cement Treated Base is incorporated into the pavement design or allowed as an alternative Anytime Subgrade Modification/Stabilization
□ 327-2	Subgrade Treatment	is performed.
□ 328-4	Geosynthetic Subgrade Reinforcement	Use when Geogrids or Geotextiles are used under the aggregate base layer in the pavement section
□ 402-1	Bituminous surface Treatment	All armor coat, chip seal etc. jobs.
□ 409-1	Plant Mix Bituminous Bases and Surfaces	All PFC jobs.
□ 411-4	Plant Mix Asphalt Concrete Pavement	With Superpave projects (S1, S2).
□ 411-11	Acceptance of Plant Mix Asphalt Concrete Pavement	Use on all asphalt paving jobs which do not have QC/QA or PWL.
□ 411-12	Longitudinal Joint Density On Asphalt Concrete Pavement	All AC jobs
□ 411-13	Warm Mix Asphalt	All AC jobs
□ 413-1	Rumble Strip	Use when placing rumble strip in PCC shoulders
□ 414-1	Portland Cement Concrete Pavement (unbonded)	Unbonded PCC pavements.
□ 414-2	Portland Cement Concrete Pavement	All PCC pavements including HES

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□ 414-3	Portland Cement Concrete	All PCC pavements
□ 414-3	Pavement	(Transverse Groove Final Finish)
□ 414-4	Portland Cement Concrete Pavement	All PCC pavements (Blanking Band)
□ 414-8	Portland Cement Concrete Pavement	All Unbonded PCC pavements.
□ 414-9	Portland Cement Concrete Pavement	All Bonded PCC pavements.
□ 414-14	Acceptance of Portland Cement Concrete Pavement	Use on all concrete paving jobs which do not have QC/QA.
□ 414-16	Concrete Batch Ticket Requirements for Portland Cement Concrete	Use on all PCC paving projects.
□ 418-1	Plant Mix Bituminous Bases and Surfaces	All SMA jobs.
□ 440-1	Roller Compacted Concrete Pavement	With corresponding pay item.
□ 502-1 □ 506-1	Steel Stay-in-place Forms Structural Steel	With Steel Stay-in-place Forms. When AISC Quality Certification is required.
□ 508-1	Concrete Culverts	With jobs with pre-cast culverts.
□ 509-1	Concrete Batch Ticket Requirements for Structural Concrete	Use on all projects using any structural concrete pay item.
□ 514-1	Driven Foundation Piles	When using piles driven pay item.
□ 523-1	Concrete Surface Repair by Sealing	When the bridge or approaches are being sealed.
□ 620-1	Removal of Underground Storage Tanks	When UST's are to be removed.
□ 623-1	Guard Rail and Guide Posts	When guard extruder terminal is used.
□ 627-1	Concrete Median Barrier	When concrete median barrier is used.
□ 643-6QA	Contractor's Quality Control	When a project requires payment for QC/QA. This SP requires 648-1QA.
□ 648-1QA	Payment for Contractor's Quality Control	Use with 643-6QA (Contractor's Quality Control). The amount entered in the engineer's estimate should be 1.25 times the amount calculated.
□ 656-4	American Burying Beetle (ABB)	Projects located in ABB sensitive areas
□ 701-1	Fiber Reinforcement for Portland Cement Concrete	When fibers are used to reinforce PCC pavements.
□ 701-3	Portland Cement Concrete	When PC is used (Mix Design and Proportioning.)
□ 701-6	Portland Cement Concrete	All projects containing PC
□ 701-8	Water	All projects containing PC
□ 701-14	Hydraulic Cement Concrete	Projects with concrete paving (Optimized Gradation)
□ 701-15	Temporary Concrete Mix Design and Proportioning	Projects with temporary concrete paving or structures (i.e. crossovers); Class T Concrete

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□ 702-1	Cement Kiln Dust	Used when CKD is used.
□ 702-2	Fly Ash	Used when Fly Ash is used.
□ 703-2	Mineral Aggregate, Miscellaneous Uses	Used in Chip & Seal and Armor Coat jobs.
□ 706-3	Lime	All projects using lime.
□ 708-1	Plant Mix Bituminous Bases and Surfaces	When PG OK AC is used.
□ 708-3	Plant Mix Bituminous Bases and Surfaces	Superpave projects (Superpave Gradation).
□ 708-4	Plant Mix Bituminous Bases and Surfaces (shoulders less than 5 feet)	When shoulders < 5' are used.
□ 708-5	Job-mix Formulation of Asphalt Concrete	All AC projects, on lower ADT roads (< 30M ESALs.)
□ 708-6	Plant Mix Bituminous Bases and Surfaces	AC overlays using recycled tire rubber.
□ 708-10	Job-mix Formulation of Asphalt Concrete	All AC projects, on higher ADT roads (≥ 30M ESALs)
□ 708-15	Plant Mix Bituminous Bases and Surfaces	When using prime coats.
□ 708-17	Plant Mix Bituminous Bases and Surfaces	All PFC jobs.
□ 708-18	Plant Mix Bituminous Bases and Surfaces	All SMA jobs containing oil grade PG 76-28 OK.
□ 708-21	Reclaimed Asphalt Pavement (RAP)	When reclaimed asphalt is allowed in the pavement design; typically all AC paving projects
□ 708-22	Warm Mix Asphalt Material Requirements	When warm mix asphalt is allowed in the pavement design; typically all AC paving projects
□ 711-2	Glass Beads	When 855-2 is used.
□ 713-1	Stone for Riprap, Filter Blanket and Gabions	When riprap, filter blanket, or gabions are used.
□ 724-3	Welding	When field or shop welding needed.
□ 729-1	Tactile Warnings	When design includes sidewalks.
□ 732-1	FENCE, STYLE WWF OR SWF	When barbed wire fence is used.
□ 855-2	Extruded Thermoplastic Traffic Stripe (mil thickness ≥ 0.090)	When requested by Traffic Division.
□ 870-1	Sand Filled Impact Attenuation Modules.	When sand filled impact attenuators are used.
□ 880-3	Construction Signing And Traffic Control – This previously was 880-1.	When lump sum traffic is required.
□ 880-7	Construction Signing and Traffic Control (Plastic Drums).	When plastic drums are used.