

Division I - General Provisions

<u>Quantlist Name</u>	<u>Frequency Required</u>
Bulletin Board Job Site	Once every six months
Environmental Mitigation Tracking	Once every six months
Specific Contractor Quality Control	One per month per specified material type

Division II - Grading

<u>Quantlist Name</u>	<u>Frequency Required</u>
Earthwork	One per Week
Furnished Water	One per Water Source
Geotextile Fabric	One per Material Type

Division III - Subgrade, Subbases and Bases

<u>Quantlist Name</u>	<u>Frequency Required</u>
Aggregate Bases and Subbases	One per week
Cement Treated Base	One per week
Cement Treated Subgrade	One per week
Geocomposite Wall Drain	One per Wall Reference #
Lean Concrete Base	One per week
Lime Treated Bases	One per week

Division IV - Surface Treatments and Pavements

<u>Quantlist Name</u>	<u>Frequency Required</u>
AC with RAP	One per week
ACFC (407) ACFC-AR (414)	One per week
Asphalt Drum / Batch Plant	One per week
Asphalt Rubber Blending & Hot Plant Mix	One per week
Asphaltic Concrete (Asphalt Rubber) 413	One per week
Asphaltic Concrete (EP) SHRP	One per week
Asphaltic Concrete 409, 415, 416 or 417	One per week

Bituminous Tack Coat	One per week
Chip Seal Coat	One per week
PCCP (Crack Repair)	One per week
PCCP (Fixed Form Placement and Curing)	One per week
PCCP (Joints, Dowels and Tie Bars)	One per week
PCCP (Pre-Paving Quality Assurance)	Every 6 months
PCCP (Slip Form Placement and Curing)	One per week
PCCP (Sawing and Sealing)	One per week

Division V - Drainage Facilities

<u>Quantlist Name</u>	<u>Frequency Required</u>
Cast-in-Place Pipe	One per week
Corrugated Metal Pipe	One per week
Plastic Pipe (CHDPEPP)	One per week
Reinforced Concrete Pipe	One per week

Division VI - Structures

<u>Quantlist Name</u>	<u>Frequency Required</u>
Approach / Anchor Slab with Joint	One per joint
Bridge Deck (Superstructure)	One per pour
Bridge Deck Joint	One per span
Cast-in-Place Box Girder Bridge	One per span
Concrete Box Culverts	One per structure
Drilled Shaft Placement (Dry Excavation)	One per week
Drilled Shaft Placement (Wet Excavation)	One per week
Falsework	When the falsework is being set, and again when taken down.
Milepost Markers	One per project
Overhead Sign Panels	One per type
Overhead Sign Structures	One per unit
Post Tensioning	The first girder, plus once per anchorage to anchorage of structure.
Post Tensioning - Grouting	The first girder, plus once per anchorage to anchorage of structure.

Precast Concrete I-Beams and Box Beams	One per span
Reinforcing Steel Placement	Once prior to pour
Roadside Sign Supports: Breakaway Posts	One per pour / days production
Roadside Sign Supports: Perforated Square Tube	One per week
Substructure	One per span
Soil Nail	One per location
Tapered Tube Structures	One per unit
Warning Marker and Regulatory Sign Panels	One per type

Division VII - Traffic Control Facilities

<u>Quantlist Name</u>	<u>Frequency Required</u>
Arrow Panels and Changeable Message Boards	One per Week
Cabinets FMS	One per Week
Dual Component Pavement Markings	One on the first application and Color; then once per Week, per Color.
Electrical Conductors	One per Week
Electrical Conduit	One per Week
Electrical Grounding	One per Week
Initial Pavement Markings (708)	One per Week
No. 5 and 7 Pull Box with Extension	One per Week
No. 9 Pull Box	One per Week
Saw Cut-Vehicle Loop Detectors	One for each Location
Stripe Obliteration	One per Week
Striping Administrative	One per Project
Temporary Barriers, Attenuators or Sand Barrels	One per Week
Thermoplastic Pavement Markings	Once per Week, per Color.
Traffic Control Flagging Stations	One per Week
Traffic Signal and Hwy Light (Foundations)	One per Week
Traffic Signal and Hwy Lighting (Poles)	One per Week
Truck-Mounted Attenuators	One per Week and Type
Work Zone Traffic Control	One per Set Up / one per Week

Division VIII - Roadside Development

<u>Quantlist Name</u>	<u>Frequency Required</u>
Class II Seeding - Administrative	One per project or Contractor requests change in seeding materials
Class II Seeding - Construction	One per mobilization
Class II Seeding - Shoulder Build-up	One per mobilization
Irrigation System Construction	One per each controller
Landscape Construction	One per month
Landscape Establishment	Once every three months, or as approved by the PLA
Pump House Electrical Construction	One per pump house
Pump House Electrical Equipment	One per pump house
Storm Water - Administrative	One at the time of SWPPP certification and once every SIX months thereafter.
Storm Water: BMP Inspection	Once every week or minimum every two weeks or following rain event = ½ inch or greater or as noted in the Special Provisions/Plan.
Storm Water: Good Housekeeping	One per month
Temporary Irrigation System	Once each three months, or as approved by the PLA

Division IX - Incidentals

<u>Quantlist Name</u>	<u>Frequency Required</u>
Brifen Wire Rope Safety Fence	One per Run
Cattle Guards	One per Location
Chain Link Fence and Gates	One per Week
Concrete Barrier	One per Run
Concrete Curb, Gutters and Sidewalks	One per Week
End Anchor System (MASH)	One per Installation
Guardrail Transition to Concrete Barrier	One per Installation
Masonry Walls	One per reference number or once a week
Max Tension Tangent Terminal MASH TL-3	One per Installation
Mechanically Stabilized Earth Walls	One per Week
Median Cable Barrier and Anchor System	One per Run
MFLEAT Terminal TL-3	One per Installation

MSKT Tangent Terminal MASH TL-3	One per Installation
QuadGuard Crash Cushion System	One per Installation
SGET MASH TL-3 Single Guardrail Terminal	One per Installation
SKT-350 End Treatment (AC)	One per Installation
SKT-350 End Treatment (Concrete)	One per Installation
Soft Stop Tangent Terminal MASH TL-3	One per Installation
SRT-350 End Treatment HBA Posts (AC) SS-355	One per Installation
Thrie Beam Guardrail (Non-MASH)	One per Installation
W-Beam Guardrail (MASH)	One per Installation
W-Beam Guardrail (Non-MASH)	One per Installation
Wire Fence and Gates	One per Week

Division X - Materials

<u>Quantlist Name</u>	<u>Frequency Required</u>
Concrete Class S or B	Once per Week
Concrete Curing	Once per Week