

# Inspector Quantlist Report 20260126

Diary Number: \_\_\_\_\_ Inspector Name: \_\_\_\_\_

TRACS Number: \_\_\_\_\_ Date: \_\_\_\_\_

**Division VII: Traffic Control Facilities**  
**Title: Pavement Marking Administrative**

Route:	Type of markings:
Start Milepost:	End Milepost:
Elevation:	

Attribute Numbers	Yes, No, N/A	Narratives	References
0.		Have all stakeholders participated in the pre-activity meeting?	See Project Special Provisions for pre-activity meeting requirements
1.		Was the pavement marking obliteration accomplished by the contractor as indicated on the plans or as directed by the Engineer?	2021 Standard Specifications 701-3.06 pg. 702
2.		On projects with No Passing Zones: Did the contractor coordinate the survey layout with ADOT's No Passing Zone Crew (phone number on project plans) at least five working days before placement of the related pavement markings?	2021 Standard Specifications 925-3.01 pg. 1102
3.		Has the contractor submitted a lead exposure plan to the Engineer for review at least 48 hours prior to the start of any striping obliteration activities that involve lead in the paint/stripe?	2021 Standard Specifications 701-3.06 pg. 702
4.		Is a Material Safety Data Sheet immediately available to employees for all materials that are stored or utilized on the project site?	2021 Standard Specifications 107.07 pg. 98
5.		Has the contractor submitted the Certificates of Analysis or Certificate of Compliance conforming to Subsection 106.05 for all materials to be used for pavement markings, permanent or temporary? (delineators & markers, thermoplastic, preformed, raised, waterborne, dual component, glass beads etc.)	2021 Standard Specifications 703-2.01 pg. 725 704-2.01 pg. 731 705-1 (A) pg. 747 706-2.01 pg. 759 708-2.01 (A) pg. 766 708-2.02 (A) pg. 775 709-2.02 (P) pg. 784
6.		Are all materials to be used for pavement markings, permanent or temporary, listed on the Department's Approved Projects List (APL)?	2021 Standard Specifications 704-2.01 pg. 731 705-1 (A) pg. 747 706-2.05 pg. 762 708-2.01 (A) pg. 76 709-2.01 pg. 781

## Inspector Quantlist Report 20260126

7.		Dual Component Pavement Markings: Has the Contractor provided documentation to the Engineer verifying that the driver and operator of the application truck are fully trained and experienced in the application of the dual component marking system?	2021 Standard Specifications 709-3.01 pg. 786
8.		Does the application truck meet requirements spelled out in 2021 Standard Specification Sec. 709-3.01 Equipment?	2021 Standard Specification 709-3.01 pg. 786
9.		Is the quantlist minimum frequency being followed? (one per project)	Construction Bulletin 07-01