FY 2018/2019 QC Category No. 19 STATEWIDE GUIDE LIST Maintenance Customer Concerns

SIGNS

- 1. Round aluminum posts larger than 3½ diameter must be mounted on a slip base, in a concrete footing. [Index 700-010, Sheet 1]
- 2. The horizontal slip joint on the slip base must be located 4 inches maximum above the finished ground elevation measured at the signpost centerline. [Index 700-010 Sheet 4 Slip Base and Footing Detail, Index 700-020 Sheet 2]
- 3. Where signs contain electric lines, an electrical fuse cut connection or quick disconnect plug must not be located above the mechanical breakaway connection. [Good Practice]
- 4. Sign mounting brackets use u-bolts and z-bars per Indexes. [Indexes 700-020, 700-010 Sheet 6, and 700-110]
- 5. Except for signs in narrow medians, where the median is too narrow to comply, sign faces are offset from the roadway with minimum skew and lateral clearance distances per index. [Index 700-101]
- 6. Sign face is mounted at least at minimum elevation above the roadway per index. [Index 700-101].

GUARDRAIL

- 7. New guardrail is installed 2'-1" from surface under face of rail to center of rail. Minor exceptions per index. [Index 536-001, Sheet 1, General Note 2]
- 8. Galvanized 16d. nail is toe-nailed through top of timber offset block into timber post, per index, to stop rotation. [Index 536-001, Sheet 5]
- 9. Inspect end anchorages for proper installation. [APL Section 536, Index 536-001]
- 10. Panels, end sections, and special end shoes are lapped in the direction of adjacent traffic. [Index 536-001]
- 11. All new edges have been galvanized. [Specs. 562 and 975]
- 12. Use correct washers for each location per index. [Index 536-001]
- 13. Guardrail blocks and posts are plumb. [Spec 536]

- 14. Certification for guardrail materials and certificate of compliance is provided. [Specs. 536-4, CPAM 5.8.4, Job Guide Schedule]
- 15. Offset blocks are in conformance with the specified materials and sizes. All timber blocks are dressed on all four sides. [Specs. 536-2 and 967-2, Index 536-001]
- 16. Barrier delineators are mounted at the correct spacing and location with reflector color conforming to the near lane edge line and are in compliance with Spec. and Index. [Specs. 536-2 and 993-2.6, Index 536-001 Sheet 22, and MUTCD Section 3F]
- 17. The Designer approves any field changes to guardrail lengths and locations. [CPAM 7.3 and 7.4]

PAVEMENT MARKINGS

- 18. Width and spacing of marking is in compliance with the Design Standards. [Indexes 711-001 to 711-003]
- 19. The retroreflectivity is in accordance with the contract documents. [Specs. 102-10, 709-4, 709-7, 710-4, 711-7, 713-4, 713-7, 971, FM 5-541]
- 20. Raised Pavement Markers (RPM's) are installed as required by contract documents. [Indexes 600, 711-003, 706-001, and 700-106, Specs. 102-10 and 706-4]

TURF CONDITION

- 21. All seed, sod and mulch shall be free of noxious weeds and exotic pest plants, plant parts or seed listed in the current Category I "List of Invasive Species" from the Florida Exotic Pest Plant Council (FLEPPC, www.fleppc.org). [Specs. 981, 570-3, and 570-4]
- 22. Within the turf area, there are no bare spots larger than one square foot and provide an established turf as defined in Spec. [Spec. 570-4]

FRONT SLOPE

23. Front slopes provide a gradual transition from the edge of shoulder to the roadside ditch or toe of slope, as shown in the plans, with no ruts or washouts. Maintain the grade within a tolerance of 0.3 ft above or below the plan cross section. [Specs. 120-11 and 120-12]

OBJECT MARKERS AND DELINEATORS

- 24. Object markers and delineators are installed in accordance with the manufacturer's instructions. The top of the post should be 4' above the edge of pavement grade. [Spec 705 and APL, Index 711-001 Sheet 5, MUTCD Section 3F]
- 25. Object markers and delineators are installed plumb. [Good Practice]
- 26. Post-mounted delineators on exit and entrance ramps are installed at a uniform height and uniform offset per plans and Index. [Index 711-003 Sheet 4]
- 27. Post-mounted delineators at cross overs are installed at a uniform height and at offsets per Index. [Index 711-001 Sheet 5]