

December 3, 2001

Highlights of Final ---2360 Specifications Changes

1. Table 2360-2, Page 3
Showed #200 sieve to the tenth
2. Table 2360-4, Page 4
Changed the CAA for Traffic level 2 and 3 to 55
3. Section 2360.2F3, Page 8
Changed volumetric criteria for $N_{Initial}$
4. Table 2360-9, Page 9
Changed VMA Criteria table from #4 to #8 Sieve
5. Section 2360.3F6, Page 10
Requirement the same for all mixes
5. Section 2360.4C2, Page 19
Added requirements to laboratory
6. Section 2360.4E7, Page 21-23
TSR requirement changes
7. Section 2360.4F, Page 25
Added items under documentation
8. Section 2360.4G, Page 26
Added requirements for documentation
9. Section 2360.4L1a&L2A, Page 29-30
Moving average failure at mixture start-up
10. Section 2360.4L3a, Page 31
Individual failure at mixture start-up for VMA
11. Section 2360.4L4, Page 31-32
Included isolated failures for air voids at start-up
12. Section 2360.5A, Page 34
General pavement density changes
13. Section 2360.5B2, Page 35-36
Clarification on shoulder paving
14. Section 2360.6B3, Page 37
Clarification of coring on joints
15. Section 2360.5C, Page 40
Ordinary compaction language change
16. Section 2360.6B, Page 44-45
Clarification on segregation
17. Section 2360.6C1, Page 45
Profilograph changes:
Added to testing exclusions
"0" blanking band for 3 or more lifts
Provision to allow LWP in lieu of 25' profilograph
Reduction in total ride cap from 15% to 10%
Reduction in ride cap for Table AZ and B
evaluation from 10% to 5%.
"0" blanking band PI table
18. Section 2350.9, Page 52
Added language on overrun
Changed pay items to concur with the Special
Provisions