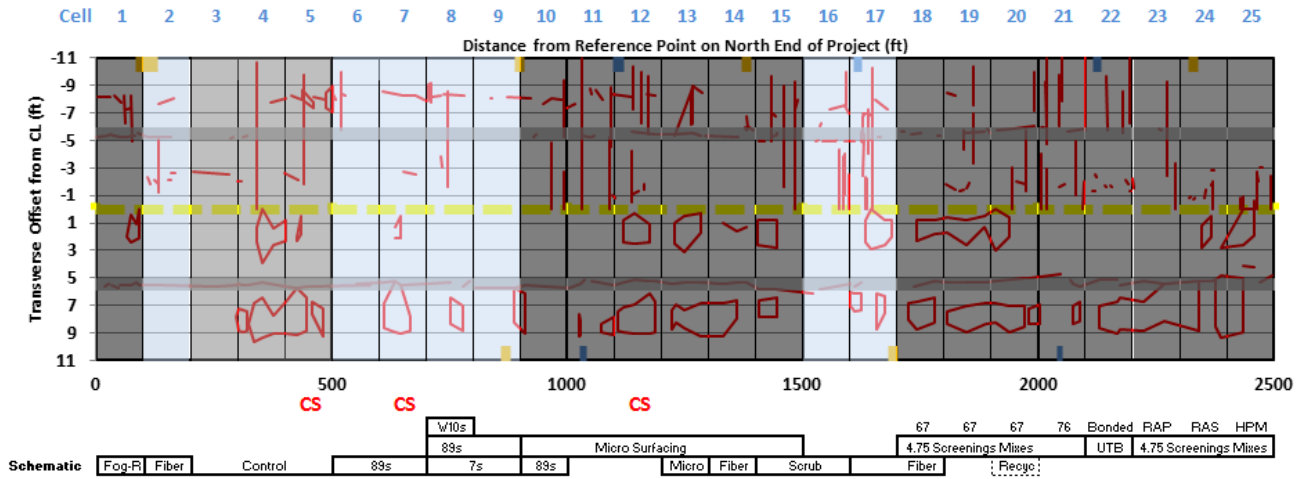


## Pavement Preservation Sections on Lee Road 159



1. Rejuvenating fog seal
2. FiberMat chip seal
3. Control section with less cracking
4. Control section with more cracking
5. Crack sealing only
6. Single layer chip seal
7. Single layer chip seal with crack sealing
8. Triple layer chip seal
9. Double layer chip seal
10. Cape seal (micro surfacing over single layer chip seal)
11. Single layer micro surfacing
12. Single layer micro surfacing with crack sealing
13. Double layer micro surfacing
14. FiberMat Cape seal
15. Scrub Cape seal
16. Scrub seal
17. Data collection demonstration section
18. HMA Cape seal (4.75 NMAS thin "screenings mix" virgin mix with PG67-22 over FiberMat chip seal)
19. 4.75 NMAS thin "screenings mix" virgin overlay with PG67-22
20. 4.75 NMAS thin "screenings mix" virgin overlay with PG67-22 on 100% foamed recycle 6 inch inlay
21. 4.75 NMAS thin "screenings mix" virgin overlay with PG76-22
22. Ultra thin bonded surface course placed with spray paver
23. 4.75 NMAS thin "screenings mix" 50% FRAP (54% aged binder) overlay with PG67-22 virgin binder
24. 4.75 NMAS thin "screenings mix" 5% PCRAS (19% aged binder) virgin overlay with PG67-22 virgin binder
25. 4.75 NMAS thin "screenings mix" virgin overlay with Kraton high polymer PG88-22 binder