

**From:** David Sloan <dsloan@TAIT.COM>  
**To:** Mark Lewis; Todd Broussard; Bart Mink; Erdman, Douglas; Tran, Tran; Dennis Jue; Jue, Dennis; Mokarram, Nazila  
**Sent:** 9/7/2022 4:53:29 PM  
**Subject:** RE: Lake Forest 12 (Dirty Dozen) Update Projects 3, 6, 8, 10, 12  
**Attachments:** 2022-09-07 ME0399H - El Toro Median & Jeronimo Schedule.pdf

All,

Thanks for your time today on the status update meeting. As discussed, please see attached for the updated project schedule for Jeronimo/El Toro that was reviewed in the meeting. I will work on preparing an more "simplified" schedule for the remaining projects that will be scheduled to follow this project and will send those items separately.

Thanks!

**David Sloan, PE | TAIT & Associates, Inc.**  
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[Chat with me on Microsoft Teams!](#)

-----Original Appointment-----

**From:** Mark Lewis <mlewis@ardurra.com>  
**Sent:** Monday, April 18, 2022 3:11 PM  
**To:** Mark Lewis; David Sloan; Todd Broussard; Bart Mink; Erdman, Douglas; Tran, Tran; Dennis Jue; Jue, Dennis; Nazila Mokarram  
**Subject:** Lake Forest 12 (Dirty Dozen) Update Projects 3, 6, 8, 10, 12  
**When:** Wednesday, September 07, 2022 11:00 AM-12:00 PM (UTC-08:00) Pacific Time (US & Canada).  
**Where:** Microsoft Teams Meeting

All:

The City would like to discuss and have you use information from the attachment and below notes for the specs for the paving projects. For discussion tomorrow. No need to respond to this update.

Use 95% of theoretical maximum density. Get spec from their website. It laboratory test MD. Main thing is temperature control. Make contractor use a test strip with correlated gauges to prove they can get compaction. Takes two days for test results.

Need tack coat even if putting hot layer on hot layer. Make it a pay item so it's not forgotten. Use their standard Tack coat specification.

Compaction

Measure compaction! Measure air voids or get 11% air voids.

Use disincentive specs.

CT spec requires test strip. Pavement Improvement Center has Model spec Key for contractor is correct temperature!

Use wedge attachment when paving next to cold joint.

Superpave spec have consultants look at it.

Asphalt compaction model spec

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## Microsoft Teams meeting

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