

State of California  
Department of Transportation  
Assistant Resident Engineer's Daily Diary  
For: Stanley Ku  
Week of 9/24/12-9/28/12  
04-0120F4

09/24/2012 Monday Fine

I attended staff meeting and continued checking details for fabricating and assembling ladder in tower saddle.

09/25/2012 Tuesday Fine

I continued checking details for fabricating and assembling ladder in tower saddle. I noticed some of the information needed to fabricate components on ladder and assemble the ladder is not shown in the details. Mark and I talked to Nhan Vo about change of type of lock on covers on tower and missing information.

09/26/2012 Wednesday Fine

I attended senior meeting. I talked to Dan McNichol of ABF for photos and information of access opening on cover plate of tower saddle. One of the photo shows the ladder, as designed, will be resting on nuts on tie rod at the top of saddle. This will push the ladder at least one inch from the design location and reduce the available space at the access opening. I discussed the issue with Mark Woods and Bill Zanetich of Structure Maintenance.

09/27/2012 Thursday Fine

I attended safety meeting. I attended the tower weekly meeting with Mohammad, Rick, and Mark. I told Mark MacDonald of ABF and Nhan Vo of DJV that the ladder in the tower saddle might need to be revised because the access hole is small with tie rod take part of the space. Mark Woods of OSM&I proposed to use a 12" wide ladder installing sideways. By doing that, we might be able to install a ladder without extension.

09/28/2012 Friday Fine

I continued checking on design issues.



10/2/2012