STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION PACE INTELLIGENT COMPACTION COLD-IN-PLACE RECYCLING QUALITY CONTROL INFORMATION CHECKLIST

| CEM-IC25 (04/01/2016) | | | | | | | |
|--|-------------------------------------|---|------------------------------|------------------|---|------------|--|
| PROJECT INFORMATION/NAME | | CONTRAC | T NUMBER | CO | /RTE/PM | | |
| | | | PROJECT IDENTIFIER NUMBER | | | | |
| | | | CONTRAC | TOR NAME | | | |
| Instruction: This form is to be completely submittal. The Engineer should use the complete. For questions about this for | is form to | verify that the subm | nittals of the | | ent infor | mation are | |
| Intelligent compaction submittal information for cold-In-place recycling placed on: | | | | | | | |
| Cold-In-Place Recycling Information | | | | | | | |
| CIR Placement Location | Direction | | | | Lane Number | | |
| Beginning Station/Post Mile | Ending Sta | | | | Compaction emental Compaction | | |
| Intellige | ent Comp | oaction Data Anal | - | | | | |
| Data Analysis Technician (print name) | | Data Analysis Training Completion Date: | | | Training requirement effective January 1, 2017. | | |
| Email address | | Phone Number | | | | | |
| Information Submittal Preparer | | | | | | | |
| Information Submittal Completed by Email Address | | Phone Number | | | | | |
| Information Submittal Completed by (print name) | | Signature | | | Date | | |
| Intelline | | nantion Informa | tion Cul | | | | |
| Intelligent Compaction Information S | | | lion Su | Submittal Review | | | |
| Check all that were submitt | | | | | Column For Engineer's Use | | |
| Adobe *.pdf file of the CIR quality cont using Veta software | m data analysis performed Submittal | | is adequate? ∃No | | | | |
| Quality control report file name: | | See Comment | | | | | |
| ☐ Project layout which can be imported to Veta | | | Submittal is adequate? | | | | |
| Project layout file name: | | | → Yes No See Comment | | | | |
| Daily boundary which can be imported to Veta | | | Submittal is adequate? | | | | |
| Boundary file name: | | | → Yes No See Comment | | | | |
| Nuclear gage density readings and the corresponding GPS coordinates can be imported into Veta | | | which Submittal is adequate? | | | | |
| File name: | | | | mment | | | |
| COMMENTS: | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

| Intelligent Compaction Information Submittals | | | | | | | | |
|--|--|------------------------------------|---------------|--|--|--|--|--|
| Contractor Subm Check all that were subr | Submittal Review This Column For Engineer's Use | | | | | | | |
| Intelligent Compaction Roller | | | | | | | | |
| Electronic data from compaction roller in file for | mat readable by Veta | Submittal is adequate? | | | | | | |
| File name: | ☐ Yes ☐ ☐ See Com | | | | | | | |
| | Submittal is adequate? | | | | | | | |
| Post processed Veta file *.vetaproj | | Submittal is a \Box Yes \Box N | • | | | | | |
| File name: | | | | | | | | |
| Automated Machine Guidance Roller | | | | | | | | |
| Electronic data from compaction roller in file for | mat readable by Veta | | | | | | | |
| File name: | | ☐ Yes ☐ M ☐ See Comn | | | | | | |
| | | | | | | | | |
| Post processed Veta file *.vetaproj | | Submittal is adequate? | | | | | | |
| File name: | | See Comment | | | | | | |
| COMMENTS: | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| Contractor's Submittal Docur | nentation for Intelligent (| Compactio | n Information | | | | | |
| Submit information on a digital medium to the resident engineer within 3 business days of CIR placement. | Submitted by (print name) | | ate | | | | | |
| Upload information to the Department's secure file sharing system within 3 business day of CIR placement. | Submitted by (print name) | | ate | | | | | |
| Submit an Adobe *.pdf file of this form with | Submitted by (print name) | | ate | | | | | |
| notification email of your electronic upload submittal to the resident engineer and | | | | | | | | |
| IC@dot.ca.gov. | | | | | | | | |
| Posident Engineers Poview and Authorization | | | | | | | | |
| Resident Engineers Review and Authorization This Section Is For Engineers Use | | | | | | | | |
| Intelligent Compaction Information | | | | | | | | |
| Information submittal reviewed by (print name) | Information submittal reviewed by (signa | ture) | Date | | | | | |
| | · · · · · · · · · · · · · · · · · · · | | | | | | | |
| Information submittal complies with the specification requirements? | | | | | | | | |
| Contractor notified of accepted or rejected information submi | Date | | | | | | | |
| The intelligent compaction information submitted by the contractor complies with the specification requirements. | | | | | | | | |
| Resident Engineer (print name) | Resident Engineer (signature) | | Date | | | | | |