

INTELLIGENT COMPACTION COLD-IN-PLACE RECYCLING PREMAPPING SUMMARY REPORT

CEM-IC19 (NEW 08/14/2015)

PROJECT INFORMATION/NAME	CONTRACT NUMBER	CO/RTE/PM
	PROJECT IDENTIFIER NUMBER	
	CONTRACTOR NAME	

Instruction: This form to be used by the contractor to summarize and report premapping information. For questions about this form send an email to: IC@dot.ca.gov

COLD-IN-PLACE RECYCLING (CIR) PREMAPPING INFORMATION

Premapping Location		Premapping Date
Beginning Station	Ending Station	
Veta Analysis Completed by	Veta Analysis by Email Address	Veta Analysis by Phone Number

Premapping Required Submittals (Check all that were submitted)**Veta Analysis Results**

Histogram of intelligent compaction measurement value (Interval length 100 feet)

Color Layout Plots

Color layout plots of intelligent compaction measurement value

Color layout plots of filtered low intelligent compaction measurement value

Data Files

Data from premapping roller in file format readable by Veta
Submit data within 3 business days of premapping

Data File Name:

Comments:

Note: To determine soft spots in the under laying material a filtered Veta analysis is required based on the average of the range of intelligent compaction measurement values.

Low Intelligent Compaction Target Value Report

Minimum ICMV	Maximum ICMV	Average ICMV	Filter Target ICMV

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Locations Identified with Low Intelligent Compaction Measurement Value (ICMV)					
	Location No.	ICMV	X Coordinate	Y Coordinate	
	1				
	2				
	3				
	4				
	5				
	6				
	7				
	8				
	9				
	10				
	11				
	12				
	14				
	15				
	16				
	17				
	18				
	19				
	20				
COMMENTS:					
Premapping Report Information					
Report Completed by (print name)			Signature		Date
Premapping Report Review					
COMMENTS:					
I have reviewed the intelligent compaction premapping summary report for compliance with the contract specifications requirements.					
Quality Control Manger (print name)			Signature		Date Reviewed
Compaction Quality Control Report Submittal Information					
Submit hardcopy to resident engineer within 1 business day of premapping.			Submitted by (print name)		Date
Submit Adobe *.pdf file to resident engineer within 1 business day of premapping.			Submitted by (print name)		Date
Submit Adobe *.pdf file to IC@dot.ca.gov within 1 business day of premapping.			Submitted by (print name)		Date