



# Design Professional: Low Carbon Concrete Compliance Form

## Cement Limit Pathway

Project Name \_\_\_\_\_

Project Address \_\_\_\_\_

THE DESIGN PROFESSIONAL OR RESPONSIBLE APPLICANT ON THE DESIGN TEAM SHALL COMPLETE AND SUBMIT TO THE BUILDING DEPARTMENT FOR PLAN CHECK TO REVIEW.						STEPS	
Date:						1) Provide Date, Company Information, and Signature	
Company Name:							
Print Name:							
Signature:							
Application (e.g., foundation, slab, sidewalks, pool, etc.)	If Applicable, Pre-Qualified Mix Design (County Reference No.)	Specified Strength (psi)	Allowable Cement from Table 19.07.050		If Applicable, Allowable Cement, High Early Strength add 30%		2) Provide information for all unique concrete mix designs used on the project. Use the supplementary table on the next page for more space.  3) If Ready-Mix Design Number has been pre-qualified with the County, provide Pre-Qualified Mix Design reference number. See pre-qualified mixes at <a href="https://marincounty.org/lowcarbonconcretecodes">https://marincounty.org/lowcarbonconcretecodes</a>  4) Place or print this compliance form within structural plans. If a licensed professional is present, that person MUST stamp the mix design to ensure it complies, otherwise a signature of the responsible applicant will suffice.
			(lbs/cyd)	(No. of sacks) @ 94 lbs/sack	(lbs/cyd)	(No. of sacks) @ 94 lbs/sack	
<i>ex. Sidewalks</i>	<i>ex. 1</i>	<i>ex. 3000</i>	<i>ex. 410</i>	<i>ex. 4.4</i>	<i>ex. 533</i>	<i>ex. 5.7</i>	



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### Supplementary Table (If Needed)

Application (e.g., foundation, slab, sidewalks, pool, etc.)	If Applicable, Pre-Qualified Mix Design (County Reference No.)	Specified Strength (psi)	Allowable Cement from Table 19.07.050		If Applicable, Allowable Cement, High Early Strength add 30%	
			(lbs/cyd)	(No. of sacks) @ 94 lbs/sack	(No. of sacks) @ 94 lbs/sack	(No. of sacks) @ 94 lbs/sack

v4 Last Updated 05/03/2023

**Comments and Notes:** \_\_\_\_\_

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