

### Reduced Carbon Concrete Compliance Form (Cement)

This form shall be completed by the party indicated under each section for compliance with project Low-Carbon Concrete requirements

Project name \_\_\_\_\_

Date \_\_\_\_\_

DESIGN TEAM TO COMPLETE FOR PLAN CHECK APPROVAL						CONTRACTOR TO COMPLETE				
<i>Structural engineer shall complete and include within concrete specification of the Project Manual submitted to the building department for plan check.</i>						<i>General Contractor shall complete and submit to the Architect within 6 weeks of completion of the concrete work.</i>				
Date:						Date:				
Structural Engineer Company Name:						General Contractor Company Name:				
Signature:						Signature:				
Print Name:						Print Name:				
Concrete mixture name	Design strength, f'c per spec (psi)	Used for (indicate if needs early strength)	Volume Estimated (cyd)	Max Cement Content per spec (lb/cyd)	Cement Limit per code (lb/cyd)	Volume Supplied (cyd)	Concrete Supplier Name	Concrete Batch Code	Actual Cement Content (lb/cyd)	Cement Limit per code (lb/cyd)
These rows only for use if contractor is pursuing budget method		Total cement of all concrete used on Project (lbs)				Total cement of all concrete used on Project (lbs)				
		Total cement allowed for all concrete on Project (lbs)				Total cement allowed for all concrete on Project (lbs)				
Signature of Approval at Plan Check:						Signature of Approval for TCO Permit:				
Print Name:						Print Name:				
Date:						Date:				