

SCDOT CONCRETE TECHNICIAN CERTIFICATION EXPERIENCE FORM

In order to be certified by the SCDOT as a Concrete Technician, an individual needs to have a minimum level of familiarity and experience with the related test procedures, forms, specifications, and general operations. The signature on this form attests that the individual has demonstrated to a certified Concrete Technician (hereafter referred to as the "Rater") his/her experience in the areas indicated. Applicants who are currently certified may complete Option 1 of this form and sign as indicated at the bottom. This information will be verified before the application is accepted. This form must be submitted to jwurd@email.sc.edu or faxed to 803-777-1727 before the class registration deadline. Applicants without the completed experience form submitted by the deadline will have their class space forfeited. This form must accompany the course registration form. Class deadlines and the registration form can be found on the USC web site, http://go.sc.edu/scdot_certification

Applica	nt Name (print)	Employer
		certified. Complete the information below then sign at the bottom of the page. Applicants number. <i>No applications will be accepted without a certification number.</i>
SCI	DOT Concrete certification number:	Expiration Date:
Optio	n 2 – For applicants who are not curren	tly certified. Please verify the required experience as explained above:
Rater's Name (print):		SCDOT Concrete Certification No.:
App	olicant has six months minimum related	experience in concrete testing and production/construction. Rater's Initials
*SCDOT	only: if applicant has less than 6 months	experience, signature of the DCE is required.
	- Batching Rater may be Level information for use in determining Level 1 Applicant has experience with the follow	Applicant's qualification: ing test procedures:
	ASTM C 1064 Temperature of I ASTM C 138 Density (Unit We ASTM C 31 Making and Curi ASTM C 172 Sampling Freshl ASTM C 143 Slump of Hydrau ASTM C 231 Air Content of Fr	Freshly Mixed PCC eight), Yield, and Air Content (Gravimetric) of PCC ng Concrete Test Specimens in the Field y Mixed Concrete llic-Cement Concrete eshly Mixed Concrete by the Pressure Method
2.	Applicant is familiar with concrete mix de	esign procedures and batching operations. Rater's Initials
3. 4.	Applicant is familiar with Section 701 of	the SCDOT concrete specifications. Rater's Initials pletion of SCDOT Form 700.04 including performing calculations. Rater's Initials
	n to all the Level 1 requirements: Experience with placement and finishing	concrete.
2.	Experience testing concrete in the field.	Rater's Initials
3.	Experience with placement and inspection	Rater's Initials on of reinforcing steel.
4.	Familiar with Sections 702 and 703 of the	Rater's Initials e SCDOT concrete specifications. Rater's Initials
he abov		control program. By signing this form, I am certifying that I have personally witnessed and understand that the SCDOT Technician Certification Board will take action against me
		Date
Ap	oplicant's Signature	
		Date

Rater's Signature