



Qualified Laboratory Information by Category

FDOT State Materials Office, 5007 N.E. 39th Avenue, Gainesville, FL 32609 (352) 955-6600

ADDRESS	CONTACT TELEPHONE NUMBER	FAX EMAIL ADDRESS		
Category: Corrosion				
ISM028 - University of Miami Structures and Materials Laboratory				
1251 Memorial Drive MEB 308 Coral Gables, FLORIDA 33146	Francisco De Caso (305) 284-6150	(305) 284-3492 fdecaso@miami.edu		
<u>Corrosion</u>	<u>Test Method</u>	<u>Status</u>	<u>Qualifying Agency</u>	
	ACI 440.3 B.3	Valid	SMO	
	ACI 440.3 B.5	Valid	SMO	
	ASTM D2584	Valid	SMO	
	ASTM D3171	Valid	SMO	
	ASTM D3418	Valid	SMO	
	ASTM D4475	Valid	SMO	
	ASTM D5229	Valid	SMO	
	ASTM D570	Valid	SMO	
	ASTM D7028	Valid	SMO	
	ASTM D7205	Valid	SMO	
	ASTM D7337	Valid	SMO	
	ASTM D7617	Valid	SMO	
	ASTM D7705	Valid	SMO	
	ASTM D7913	Valid	SMO	
	ASTM D7914	Valid	SMO	
	ASTM D792	Valid	SMO	



Qualified Laboratory Information by Category

FDOT State Materials Office, 5007 N.E. 39th Avenue, Gainesville, FL 32609 (352) 955-6600

Categories: Chemical

ADDRESS	CONTACT TELEPHONE NUMBER	FAX EMAIL ADDRESS	
Category: Chemical			
ISM028 - University of Miami Structures and Materials Laboratory			
1251 Memorial Drive MEB 308 Coral Gables, FLORIDA 33146	Francisco De Caso (305) 284-6150	(305) 284-3492 fdecaso@miami.edu	
<u>Chemical</u>	<u>Test Method</u> FM 5-598	<u>Status</u> Valid	<u>Qualifying Agency</u> SMO