

EXPECTED IMPLEMENTATION JULY 2021

955 TIMBER TREATMENT (INCLUDING TREATING MATERIALS) (REV 10-20-20) (FA 1-25-21) (7-21)

SECTION 955 is deleted and the following substituted:

955-1 General.

The work specified in this Section is the treating of structural timber, timber piling and timber posts, bracing and railing. The method of treatment and determination of assay results for all such timber materials shall be in accordance with American Wood Protection Association (AWPA) Use Category System (UCS) - U1, with the exceptions and additions as specified herein. Use approved producers listed on the Department's Production Facility Listing for timber components located in <https://mac.fdot.gov/smreports>. Producers seeking inclusion shall meet the requirements of Section 105.

955-2 Preservative.

955-2.1 Guardrail Post, Fence Post, Bracing and Railing on Pedestrian Bridges, Buildings, and Rest Areas in Above Ground, Ground Contact, Fresh Water Immersion Applications (Pedestrian Use): Provide guardrail post, fence post, bracing and railing in accordance with Table 955-1. Approved producers should provide a certification showing the treatment and assay results with every shipment.

Product	Type / Species	Category	Treatment	Assay Results
Guardrail Posts, Fence Post, Bracing, & Railing	Southern Yellow Pine	UC4A	Micronized Copper Azole (MCA)	≥ 2.4 kg/m ³ or ≥ 0.15 pcf
			Copper Azole Type C (CA-C)	
			Copper Azole Type B (CA-B)	≥ 3.3 kg/m ³ or ≥ 0.21 pcf
			Alkaline Copper Quat Type A, (ACQ-A)	≥ 6.4 kg/m ³ or ≥ 0.40 pcf
Alkaline Copper Quat Type B, (ACQ-B)				

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			Alkaline Copper Quat Type C, (ACQ-C)	
			Alkaline Copper Quat Type D, (ACQ-D)	

955-2.2 Guardrail Posts, Fence Posts, Bracing and Sheet Piling in Above Ground, Ground Contact or Fresh Water Immersion Applications (Non-Pedestrian Use). Provide guardrail post, fence post, bracing and sheet piling in accordance with Table 955-2. Approved producers should provide a certification showing the treatment and assay results with every shipment.

Table 955-2				
Product	Type / Species	Category	Treatment	Assay Results
Guardrail Posts, Fence Post, Bracing	Southern Yellow Pine	UC4A	MCA	≥ 2.4 kg/m ³ or ≥ 0.15 pcf
			CA-C	
			CA-B	≥ 3.3 kg/m ³ or ≥ 0.21 pcf
			Ammoniacal Copper Zinc Arsenate (ACZA)	≥ 6.4 kg/m ³ or ≥ 0.40 pcf
			Chromated Copper Arsenate Type C (CCA)	
ACQ-A ACQ-B ACQ-C ACQ-D				
Piling	Cypress		None	N/A
	Southern Yellow Pine	UC4B UC4C	ACZA	≥ 9.6 kg/m ³ or ≥ 0.60 pcf
			CCA	≥ 9.6 kg/m ³ or ≥ 0.60 pcf
	Pacific Coast Douglas Fir		ACZA	≥ 9.6 kg/m ³ or ≥ 0.60 pcf

955-2.3 Guardrail Post, Fence Post, Bracing and Sheet Piling for Salt and Brackish Water Applications (Non-Pedestrian). Provide guardrail post, fence post,

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bracing and sheet piling in accordance with this section and Table 955-3. Approved producers should provide a certification showing the treatment and assay results with every shipment.

Table 955-3				
Product	Type / Species	Category	Treatment	Assay Results
Guardrail Posts, Fence Post, Bracing	Southern Yellow Pine	UC4C	CCA	$\geq 9.6 \text{ kg/m}^3$ or $\geq 0.60 \text{ pcf}$
Piling	Cypress	UC5C	None	N/A
	Southern Yellow Pine		CCA	Zone 1 (Outer): $\geq 40 \text{ kg/m}^3$ or $\geq 2.50 \text{ pcf}$ Zone 2 (Inner): $\geq 24 \text{ kg/m}^3$ or $\geq 1.50 \text{ pcf}$
	Pacific Coast Douglas Fir		ACZA	40 kg/m^3 or $\geq 2.50 \text{ pcf}$

955-2.4 Structural Timber: Provide structural timber in accordance with this section and Table 955-4. Approved producers should provide a certification showing the treatment and assay results with every shipment.

Table 955-4				
Product	Type / Species	Category	Treatment	Assay Results
Boards, Dimensional, Timber	Southern Yellow Pine	UC4B	CCA	$\geq 9.6 \text{ kg/m}^3$ or $\geq 0.60 \text{ pcf}$

955-3 Handling Waterborne Preservative Treated Piling.

In handling of piles that have been treated with chromated copper arsenate (CCA) or ammoniacal copper zinc arsenate (ACZA), cable slings shall be used. Mechanical grabbers or pointed tools shall not be permitted. Rough or careless handling shall be avoided at all times.

955-4 Identification of Treating Plants for Round Piling.

The treating plant shall brand, or place a distinctive permanent mark, on each round pile, approximately 6 feet from the butt end, such that the plant responsible for the treatment can be readily determined at any time during the service life of the piling.