

CERTIFICATE OF ACCREDITATION

ANSI National Accreditation Board

11617 Coldwater Road, Fort Wayne, IN 46845 USA

This is to certify that

Wiss, Janney, Elstner Associates, Inc. 330 Pfingsten Road Northbrook, Illinois 60062

has been assessed by ANAB and meets the requirements of international standard

ISO/IEC 17025:2017

while demonstrating technical competence in the field of

TESTING

Refer to the accompanying Scope of Accreditation for information regarding the types of activities to which this accreditation applies

AT-2564
Certificate Number

ANAB Approval

Certificate Valid Through: 04/22/2022

Certificate Valid Through: 04/22/2022 Version No. 005 Issued: 03/27/2020





SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

Wiss, Janney, Elstner Associates, Inc.

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TESTING

Valid to: April 22, 2022 Certificate Number: AT-2564

Chemical

Specific Tests and/or	Specification, Standard,	Items, Materials or	Key Equipment or
Properties Measured	Method, or Test Technique	Product Tested	Technology
Chemical Analysis	ASTM A239, B748, C114, C150, C233, C260, C289, C311, C494, C595, C618, C876, C1017, C1084, C1152, C1218, C1240, C1324, C1602, C1702, D512, D516, E31, E34, E53, E70, E106, E350, E351, E352, E353, E415, E478, E536, E1019, E1024, E1086, E1251, E1252, E1508; AASHTO T26	Pozzolans, Rebar, Semi- Finished and Finished Components, Slate, Silica Fume, Steel, Stone, Tile,	Atomic Absorption (AA), Energy Dispersive Spectroscopy (EDS), LECO, Optical Emission Spectroscopy (OES), Scanning Electron Microscopy (SEM)

Construction Materials

Version 005 Issued: March 27, 2020

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Chemical Analysis	ASTM C114, C233, C289, C1017, C1084, C1152, C1218, C1324, D512, D516, E31, E34, E53, E70, E350, E351, E352, E353, E415, E478, E536, E1019, E1024, E1086, E1251, E1252; AASHTO T26	Admixture, Aggregate, Anchors, Brick, Cement, Clay, Concrete, Concrete Masonry Unit (CMU), Epoxy, Fasteners, Fiber, Fly Ash, Grout, Metals, Mortar, Pozzolans, Rebar, Semi-Finished and Finished Components, Slate, Silica Fume, Steel, Stone, Tile, Water	Alkali-Silica Reaction (ASR), Atomic Absorption (AA), Chloride, Infrared Spectra, LECO, Optical Emission Spectroscopy (OES), pH, Sulfur
Corrosion Analysis	ASTM C876	Steel in Concrete	Half-Cell, Copper-Sulfate Reference Electrode

Iac MRA ANAE



Construction Materials

Version 005 Issued: March 27, 2020

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Fenestration Testing	ASTM E330, E331	Curtain Walls, Doors, Sky <mark>li</mark> ghts, Windows	
Material Characterization and Evaluation	ASTM A90, A247, A309, A428, C33, C40, C126, C144, C150, C260, C294, C311, C404, C406, C494, C511, C595, C618, C637, C1077, C1157, C1240, C1602, E45, E53, E112, F606, F710, F788, F812, F1869, F2170, F2659, G154; SAE J123	Admixture, Aggregate, Anchors, Brick, Cement, Clay, Concrete, Concrete Masonry Unit (CMU), Epoxy, Fasteners, Fiber, Fly Ash, Grout, Metals, Mortar, Pozzolans, Rebar, Semi-Finished and Finished Components, Slate, Silica Fume, Steel, Stone, Tile, Water	Cement and Concrete Performance, Consulting, Durability, Moisture Testing, Product Development
Moisture Testing	ASTM C1498, C1794, E96, F1869, F2170, F2659	Brick, Ceramic, Concrete, Concrete Masonry, Gypsum, Insulation, Membranes, Slate, Stone, Wood	Hygrothermal, Sorption, Water Absorption Coefficient, Water Vapor Transmission, WUFI
Petrographic and Microscopic Examination	ASTM A90, A309, A428, B487, B748, C295, C457, C856, C1084, C1324, C1723, E2809	Admixture, Aggregate, Anchors, Brick, Cement, Clay, Concrete, Concrete Masonry Unit (CMU), Epoxy, Fasteners, Fiber, Fly Ash, Grout, Metals, Mortar, Pozzolans, Rebar, Semi-Finished and Finished Components, Slate, Silica Fume, Steel, Stone, Tile, Water	Air-Void Analysis, Coating Thickness, Paint, Scanning Electron Microscope (SEM)





Construction Materials

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Physical Testing	ASTM A239, C29, C31, C39, C42, C67, C68, C78, C109, C117, C123, C125, C127, C128, C136, C138, C140, C143, C151, C157, C172, C185, C187, C188, C191, C192, C204, C231, C233, C293, C305, C311, C403, C426, C430, C469, C490, C496, C512, C617, C666, C702, C1012, C1038, C1064, C1260, C1293, C1437, C1567, C1581, C1583, D75; ICC-ES AC32, AC51; ICRI 210.3R	Admixture Aggregate	Absorption, Air Content, Autoclave Expansion, Compressive Strength, Creep, Cyclic Testing, Density, Durability, Fineness, Flexural Strength, Freeze and Thaw, Length Change, Metallic Coating, Modulus of Elasticity (MoE), Poisson's Ratio, Scanning Electron Microscope (SEM), Shrinkage, Sieve Analysis, Slump, Specific Gravity, Temperature, Tensile Strength, Voids, Yield
Thermal Analysis	ASTM C1679, C1702, C1872, D3418, D3895, D6370, D6382, D6580, E793, E794, E928, E1131, E1269, E1356, E1641, E1868, E1877, E2160, E2550	Admixture, Aggregate, Brick, Cement, Clay, Concrete, Epoxy, Grout, Mortar, Supplementary Cementitious Materials, Polymers, Polymer- Based Construction Materials	Calorimetry, Differential Scanning Calorimetry, Heat of Hydration, Thermogravimetric Analysis

Mechanical

Specific Tests and/or	Specification, Standard,	Items, Materials or	Key Equipment or
Properties Measured	Method, or Test Technique	Product Tested	Technology
Hardness Testing	ASTM A370, B294, E18, E140, E384, F606	Metals, Fasteners, Raw Materials, Semi-Finished and Finished Components	Leica and Leco Microhardness Testers, Wilson Rockwell Hardness Testers





Mechanical

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Metallography	ASTM A262 (Practice A), A604, B487, B748, E3, E112, E45, E340, E381, E407, E1077, E1268, F788, F812; SAE J123, J419, J423	Metals, Fasteners, Raw Materials, Semi-Finished and Finished Components	Banding/Orientation of Microstructures and Microstructural Identifications, Case Depth, Corrosion Evaluations, Depth of Decarburization, Discontinuities, Failure Analysis, Failure Mode Determination, Fractography, Grain Size (Comparison), Inclusion Ratings, Intergranular Susceptibility (Corrosion), Macroetch, Metallographic Preparation, Microetch, Plating Thickness,
Structural and Strength Testing	ANSI/AWS Standard D1.4; ASTM A370, A421, A615, A648, A706, A767, A775, A881, A955, A970, A996, A1034, A1035, A1044, A1061, A1081, B209, B557, C297, C393, D638, D695, D732, D790, E8, E72, E328, E488, E564; California Test 670; ICC-ES AC01, AC32, AC58, AC70, AC106, AC133, AC193, AC269, AC303, AC308, AC347, AC395, AC447 (except section 4.4.8)	Anchors, Fasteners, Fiber, Pipe, Plastic, Rebar, Slate, Steel	Compression, Flexure, Relaxation, Shear, Tension

Note:

1. This scope is formatted as part of a single document including Certificate of Accreditation No. AT-2564.



