

#### SCOPE OF ACCREDITATION TO ISO/IEC 17020:2012

### VTEC LABORATORIES, INC. 212 Manida Street Bronx, NY 10474 Sherri Schultz Phone: 718-542-8248

#### INSPECTION BODY

Valid To: April 30, 2021

Certificate Number: 2805.02

In recognition of the successful completion of the A2LA evaluation process accreditation is granted to this organization for the following Type A (Third Party) Construction Inspections:

Description of Inspection(s)	Procedure and/or Specification	Further Description of Inspection Activities	Product Types
Ceiling Assembly	Floor/Ceiling	1. Measure thickness of	Floor/Ceiling inspection
Inspection	Procedure	cement board or concrete.	fabricated of
			deck/concrete or cement
	VTEC Procedure IP-003	2. Corrugated deck:	board.
	IP-005	measure/sketch corrugations. Gauge thickness deck and	
		coating (thickness).	
			Metal deck attached to
		3. Measure height of joist.	steel joists, welded or
		Identify all components of	fastened. Concrete filled
		joist. Describe welds.	or cement board. Drop ceiling installed or
		4. Drop ceiling describe	gypsum board.
		components/manufacturer	0.1
		design.	
		5. Gypsum ceiling, thickness	
		and type.	
		6. Insulation, thickness and	
		type.	

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<b>Procedure and/or</b>	Further Description of	Draduat Types
Specification	Inspection Activities	Product Types
Gypsum/Type Boards Procedure VTEC Procedure IP-005	<ol> <li>Measure thickness density.</li> <li>Processing.</li> <li>Raw materials.</li> </ol>	Gypsum wall boards or similar used in construction for fabricating fire rated walls and ceiling assemblies.
	<ul><li>4. Retain sample for analysis@ VTEC-ISI.</li><li>5. Standard sized and labelling.</li></ul>	Fabrication of Gypsum or Gypsum Type Boards for Walls and Ceilings.
Metal Joist Procedure VTEC Procedure IP-001	<ol> <li>Measure all sizes of angles, rebars, and metal sections with calibrated digital calipers.</li> <li>Verification of steel quality via invoices or ISO lab reports.</li> </ol>	Metal joist composed of structural metal components welded into specific configurations.
	<ul><li>3. Measure weld, length, and frequency.</li><li>4. Determine straightness.</li></ul>	Metal structural angles with structural rebars welded into sections for floor/ceiling supports.
Metal Stud Procedure VTEC Procedure IP-002	<ol> <li>Measure all dimensions including legs, base, and thickness with calibrated digital caliper.</li> <li>Determine coating type, gauge, and thickness.</li> <li>Verify metal by supplier documents or ISO lab report.</li> <li>Define type of coating via documents or reference piece for analysis.</li> </ol>	Metal studs used in construction for wall assembly standard configuration "C" channel, thickness varies.
	Specification         Gypsum/Type         Boards Procedure         VTEC Procedure         IP-005    Metal Joist Procedure IP-001 Metal Stud Procedure VTEC Procedure IP-001 Metal Stud Procedure VTEC Procedure VTEC Procedure IP-001 Metal Stud Procedure VTEC Procedure IN Metal Stud Procedure VTEC Procedure IN Metal Stud Procedure VTEC Procedure IN Metal Stud Procedure IN Metal Stud Procedure IN Metal Stud Procedure IN TEC Procedure	SpecificationInspection ActivitiesGypsum/Type Boards Procedure1. Measure thickness density.VTEC Procedure IP-0052. Processing.VTEC Procedure IP-0053. Raw materials.4. Retain sample for analysis@ VTEC-ISI.5. Standard sized and labelling.Metal Joist Procedure IP-0011. Measure all sizes of angles, rebars, and metal sections with calibrated digital calipers.VTEC Procedure IP-0012. Verification of steel quality via invoices or ISO lab reports.Metal Stud Procedure IP-0021. Measure all dimensions including legs, base, and thickness with calibrated digital caliper.Metal Stud Procedure IP-0022. Determine coating type, gauge, and thickness.Metal Stud VTEC Procedure IP-0023. Verify metal by supplier documents or ISO lab report.

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Description of Inspection(s)	Procedure and/or Specification	Further Description of Inspection Activities	Product Types
Wall Assembly Inspection	Wall Assembly Procedure	1. Wall boards type and thickness.	Wall assembly composed of gypsum board with wood or steel studs/track.
	VTEC Procedure IP-004	2. Studs, material gauge, dimensions, coating.	
		3. Insulation type and density thickness.	Steel or wood joists with gypsum board or similar material walls for interior
		4. Overall dimension.	or exterior applications.
		5. Fastener size and spacing.	
Standard	ASTM E329	This specification defines the	
Specification for		minimum requirements for	
Agencies Engaged		agencies engaged in:	
in Construction		a) Inspection of construction	
Inspection, Testing		activities and materials used in	
or Special Inspection		construction, b) Testing of construction	
Inspection		activities and materials used in	
		construction, and c) Special	
		Inspection	
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This inspection body has also been assessed against the applicable New York City Special Inspection requirements for the specific inspections identified below:

Description of	Procedure and/or	Further Description of	Draduat Types
Inspection(s)	Specification	Inspection Activities	Product Types
Sprayed Fire- resistant Materials and Mastic and	Coating Procedure VTEC Procedure IP-007	1. Determine condition of bare surface and surface preparation.	Coating Preparation and Thickness (analyse coating layers and surface).
Intumescent Fire- resistant Coatings (Paint and Coating	ASTM E736, E695 and E1513	2. Measure thickness of wet and dry primer and coatings(s).	surrace).
Inspection)	NYC Building Code 1704.11 and 1704.12	3. Monitor environmental conditions in respect to application (temp, BP, RH, and dew point).	
		4. Materials records for the name, manufacturer and lot number for all components.	
Photoluminescence Inspection	Photoluminescence Procedure	1. Measure length and thickness.	Photoluminescent signs (running man, exit signs or directional signs) used
	VTEC Procedure IP-006	2. Processing and chemistry	in Buildings for providing safety information in less
	NYC Building Code 1704.30 and 1024.8	3. Raw Materials.	than adequately illuminated hallways,
		4. Retain sample for analysis at VTEC-ISI.	stairwells, and doorways. Fabrication of
		5. Standard sizing and labelling.	Photoluminescent type signs for walls and stairs.

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# Accredited Inspection Body

A2LA has accredited

## VTEC LABORATORIES, INC.

Bronx, NY

This inspection body is accredited in accordance with the recognized International Standard ISO/IEC 17020:2012 *Conformity Assessment – Requirements for the operation of various types of bodies performing inspection*. This accreditation demonstrates technical competence for a defined scope and the operation of a quality management system.



Presented this 7<sup>th</sup> day of October 2019.

Vice President, Accreditation Services For the Accreditation Council Certificate Number 2805.02 Valid to April 30, 2021