

CERTIFICATE OF ACCREDITATION

The ANSI National Accreditation Board

Hereby attests that

Remedi8, LLC 8245 Nieman Road Lenexa, KS 66214

Fulfills the requirements of

ISO/IEC 17020:2012

In the field of

INSPECTION

This certificate is valid only when accompanied by a current scope of accreditation document. The current scope of accreditation can be verified at www.anab.org.

Jason Stine, Vice President

Expiry Date: 25 September 2025 Certificate Number: AI-1980









SCOPE OF ACCREDITATION TO ISO/IEC 17020:2012

Remedi8, LLC

8245 Nieman Road Lenexa, KS 66214

Ray Harper, Compliance Officer (913) 563-4778

rharper@myremedi8.com www.myremedi8.com

INSPECTION TYPE A (THIRD-PARTY) BODY

Valid to: September 25, 2025 Certificate Number: AI-1980

Items, Materials OR Products Inspected	Type and Range of Inspection	Methods and Procedures
Verification of Fire Resistance Rating for Fire Doors & Fire Door Frames	In Service	Remedi8's In-field Door and Frame Re-labeling Methods and Procedures
	REMED Al-1980	REMEDI8 FIELD INSPECTED FIRE DOOR 60 MINUTE RATING S/N 119483 DO NOT REMOVE, PAINT, OR COVER THIS LABEL





Items, Materials OR Products Inspected	Type and Range of Inspection	Methods and Procedures
Verification of Fire Rated Exit Devices	In Service	Remedi8's In-Field Exit Device Re-Labeling Methods and Procedures
	Field Inspected Fire Exit Hardware S/N 20005 Al-1980	

Note:

- These activities in compliance ANAB Technical Requirements TR 2502 Inspection Program for the Verification of Fire Resistance Rating for Fire Doors and Frames as well as Exit Devices.
- These activities are not intended to be product listed and/or product certified as a result of the inspection activity.
- These activities are conducted under an inspection program to determine the original rating assigned and does not acquire certification to an original product listing or original labeling as per definition in NFPA 80.
- This scope is formatted as part of a single document including Certificate of Accreditation No. AI-1980.



