Designation: E3036 - 15 (Reapproved 2021)

Standard Guide for Notating Facade Conditions in the Field¹

This standard is issued under the fixed designation E3036; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ε) indicates an editorial change since the last revision or reapproval.

1. Scope

- 1.1 This guide consists of symbols and notations pertaining to documenting deficient conditions observed during facade inspections.
- 1.2 The purpose of this guide is to provide a quick shorthand, notation system that will serve as a uniform system for facade inspectors to record their observations on existing elevation drawings or photographs, or both, of existing building facades.
- 1.3 This guide is not intended to be used to record or document a diagnosis for the particular symptom.
- 1.4 Notations are listed in alphabetical order. Compound terms appear as per the first word as spoken.
- 1.5 The values stated in inch-pound units are to be regarded as standard. No other units of measurement are included in this standard.
- 1.6 This international standard was developed in accordance with internationally recognized principles on standard-

ization established in the Decision on Principles for the Development of International Standards, Guides and Recommendations issued by the World Trade Organization Technical Barriers to Trade (TBT) Committee.

2. Referenced Documents

2.1 *ASTM Standards*:² E631 Terminology of Building Constructions

- 3. Symbols ³
 - 3.1 See Fig. 1.
- 4. Modifying Syntax
 - 4.1 See Fig. 2.
- 5. Notation Examples
 - 5.1 See Fig. 3.
- 6. Keywords
 - 6.1 condition; facade; notation; survey

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² For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

³ The selection of these symbols was based on availability across computing platforms and ease to hand draw for both types of applications in the field.

	T		
Notable Facade Condition	<u>Symbol</u>		
Crack	ہر		
Spall	SP		
Incipient Spall	ISP		
Stain	\Box		
Hole or Void	0		
Deterioration	J		
Joint Failure	<i>‡</i>		
Previous Repair	\oplus		
Loose or Unsecured Item	<u></u>		
Coating Failed	Ø		
Corrosion	©		
Surface Loss iTeh Standa	ırds ₹		
Failed Anchor or Connection	s.iteh.bi)		
Weathered D	eview \		
Unbonded	В		
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FIG. 1 Symbols

<u>Modifier</u>	Symbol
Width	11
Quantity	0
Area	
Length	=
Out of Plane	Δ
Time or Duration	X
Location	@
Photo Reference	*
Dangerous Condition	!

FIG. 2 Modifying Syntax

11 Standards

Modified Notation	Observed Condition	
	Quarter inch wide crack	
	Quarter inch wide crack that is one inch long	
catalog/standards/sist/ce820213-cc	Three spalls in one location	i-e3036-152021
ISP 6"	Incipient spall that is six square inches in size	
_3"	Stain that is three inches long	
₽ 2"	Loose item that is out-of- plane by two inches	

FIG. 3 Notation Examples