

Annex to declaration of accreditation (scope of accreditation)
 Normative document: EN ISO/IEC 17020:2012
 Registration number: **I 333, type A**

of **Nederlands Forensisch Instituut, Divisie BDE, team PDO**
KvK: 50384511

This annex is valid from: **20-12-2018 to 01-01-2023**

Replaces annex dated: **N/A**

Location(s) where activities are performed under accreditation

Head Office

Laan van Ypenburg 6
 2497 GB
 The Hague
 The Netherlands

Location	Abbreviation/ location code
Laan van Ypenburg 6 2497 GB The Hague The Netherlands	D

No.	Field of inspection	Type and range of inspection	Methods & procedures ¹	Location
1	Scene of Crime Examination: assessment, search, identification, recovery, recording, selecting and interpretation of body fluids and tissues and physical material and/or associated items from scenes of crime for forensic purposes	Coordinating/overarching CSI procedure: Associated procedures, policies and quality standards to CSI activities; forensic procedure	QOL-01228 in-house method	D and/or on location

This annex has been approved by the Board of the Dutch Accreditation Council, on its behalf,

J.A.W.M. de Haas
 Director of Operations

¹ If no date or version number is mentioned for a normative document, the accreditation concerns the most current version of the document or scheme.
 If there is a referral to a code starting with NAW, NAP, EA or IAF, this concerns a scheme mentioned on the [RvA-BR010-lijst](#).

of **Nederlands Forensisch Instituut, Divisie BDE, team PDO**
KvK: 50384511

This annex is valid from: **20-12-2018 to 01-01-2023**

Replaces annex dated: **N/A**

No.	Field of inspection	Type and range of inspection	Methods & procedures ¹	Location
2	Scene of Crime Examination: assessment, search, identification, recovery, recording, selecting and interpretation of body fluids and tissues and physical material and/or associated items from scenes of crime for forensic purposes	Fibers and textiles: <i>In situ</i> searching for, recording, sampling and securing of (traces of) fibers; visual inspection	QOL-01081 and QOL-01228 in-house method	D and/or on location
3		Human Biological Traces: <i>In situ</i> searching for, qualitative analysis, recording, sampling and securing of human biological traces as blood, saliva, semen, hair and other cell-material; visual inspection, chemical, immunological and enzymatic testing	QOL-01023, QOL-01012, QOL-00937, QOL-01086 and QOL-01228 in-house method	D and/or on location
4		Bloodstain Pattern Analysis: <i>In situ</i> searching for bloodstains, bloodstain identification, interpretation, selecting (for further DNA analysis), sampling and securing of (traces of) bloodstains; visual inspection, chemical, immunological and enzymatic testing	QOL-02464, QOL-01023, QOL-00937 and QOL-01228 in-house method	D and/or on location