Annex to declaration of accreditation (scope of accreditation) Normative document: EN ISO/IEC 17025:2017 Registration number: **L 599** 

### of Normec All Water Services (CoC number: 16063655)

This annex is valid from: 15-12-2022 to 01-03-2027

Replaces annex dated: 22-09-2021

## Location(s) where activities are performed under accreditation

	Head Office	
Hambakenwetering 16 5231 DC 's-Hertogenbosch The Netherlands		

Location	Abbreviation/ location code
Hambakenwetering 16 5231 DC 's-Hertogenbosch The Netherlands	Н

No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location
-----	------------------------	-------------------------------	---------------------------	----------

#### Sampling

(associated tests are structurally outsourced to an accredited laboratory)

a.	Waste water	Sampling for physical and chemical tests	WV-01 NEN 6600-1	н
b.	Waste water	Sampling for physical and chemical tests	WV-02 NEN 6600-1	н
C.	Surface water	Sampling for physical and chemical tests	WV-03 NEN 6600-2	н
d.	swimming water and surface water	Sampling for bacterial and blue-green algae	WV-06 NEN-EN-ISO 19458	Н

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

J.A.W.M. de Haas

Dutch Accreditation Council RvA

<sup>&</sup>lt;sup>1</sup> If there is a referral to a code starting with NAW, NAP, EA or IAF, this concerns a scheme mentioned on <u>RvA-BR010-lijst.</u>

If no date or version number is mentioned for a normative document, the accreditation concerns the most current version of the document or scheme

## of Normec All Water Services (CoC number: 16063655)

This annex is valid from: **15-12-2022** to **01-03-2027** 

Replaces annex dated: 22-09-2021

No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location
e.	Drinking water (matrix A), and process water (matrix B)	Sampling for legionella analyses	WV-08 NEN-EN-ISO 19458 and NEN-EN-ISO 11731	н
f.	Drinking water, process water and waste water	Sampling for microbiological analyses	WV-09 NEN-EN-ISO 19458	н
		Field measurements		
1.	Surface water, waste water and drinking water	Determination of pH; potentiometry	WV-07 in house method	н

	drinking water		in nouse method	
2.	Surface water and drinking water	Determination of dissolved oxygen content; electrochemistry	WV-10 in house method	н
3.	Surface water and drinking water	Determination of the conductivity; conductometry	WV-11 in house method	Н