



Certificate of Calibration

DATE CALIBRATED: 01-10-20

SITE NAME: Allied Concrete

METER TYPE AND MODEL: pH meter / pH Tester 30

METER SERIAL NUMBER: N/A

PROBE SERIAL NUMBER: N/A

THERMOMETER NUMBER: 1728405

NIST TEMP READING: 4.3°C 15.6°C 22.3°C

METER TEMP READING: 4.3°C 15.4°C 22.1°C

CORRECTION FACTOR: 0.0°C +0.2°C +0.2°C

SIGNATURE OF CALIBRATOR: 



Enviro Compliance Laboratories, Inc.
 10357 Old Keeton Road
 Ashland, Virginia 23005-8110
 (804)550-3971
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 email: labdirector@envirocompliance.com

Analytical Results

R9C43727

Allied Concrete Company
 Attn: Pete Hawes
 1000 Harris Street
 Charlottesville, VA 22903

Project Name : Calibration
 Date Received: December 19, 2019
 Date Sampled : December 19, 2019
 Time Sampled : 14:37
 Date Issued : January 07, 2020

Lab # R9C43727 - 1(A)/Sample ID : V9C38050-1 (1605467)

Parameter	Result	Units	QL	Date/Time Prepared	Date/Time Analyzed	Method	Analyst
Thermometer Calibration							
NIST SN#1088	20.6	°C	--	01-07/1100	01-07/1100		GLH
pH Testr30 SN#1605467	21.0	°C	--	01-07/1100	01-07/1100		GLH
Correction	- 0.4	°C	--	01-07/	01-07/		GLH

Lab # R9C43727 - 2(A)/Sample ID : V9C38050-2 (1309464)

Parameter	Result	Units	QL	Date/Time Prepared	Date/Time Analyzed	Method	Analyst
Thermometer Calibration							
NIST SN#1088	20.6	°C	--	01-07/1100	01-07/1100		GLH
pH Testr30 SN#1309464	20.0		--	01-07/1100	01-07/1100		GLH
Correction	+ 0.6		--	01-07/1100	01-07/1100		GLH

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Greg L. Hudson
 Laboratory Director

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Report Annex

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Abbreviations:

NR = Not Reported
ND = Not Detected
BQL = Below Quantitation Level (Result is less than stated QL or <QL)
< = Result is less than Quantitation Limit
J = Result is estimated outside of calibration range

Quality Assurance Flags:

L = LCS did not meet method criteria.
HT = Sample was not analyzed/received within holding time.
T = Sample was not received at appropriate temperature (<6.0C).
P = Sample was not properly preserved or received in inappropriate container.
R = Corr Coef <.995
C = Initial Instrument Calibration (Second Source) did not meet criteria
V = Continuing Calibration Verification did not meet criteria
S = Matrix Spike did not meet criteria
D = Duplicate did not meet criteria
B = Blank did not meet QC criteria
SR = Surrogate Recovery was not in acceptable limits.
TOX = Toxicity exhibited in BOD
G = GGA/Int. QC was not 198.5+/-30.5
Y = Yield not within 2-200mg
Cl = Residual chlorine was detected in the micro sample >15mg/l.
Micro methods do not perform properly for samples with residual chlorine.
* = Analysis was subcontracted
** = Non-accreditable/non-accredited parameter

Notes:

Analysis was performed in accordance to TNI requirements unless otherwise noted.
All methods are approved in 40 CFR 136/141 or as referenced on the Scope of Accreditation.

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