



 $\mu g/m^3 *$

38.53

48.87

TOTAL

μg NO₂

2.29

2.90

ppb *

20.11

25.51

(A division of Gradko International Ltd.) St. Martins House, 77 Wales Street Winchester, Hampshire SO23 0RH tel.: 01962 860331 fax: 01962 841339 e-mail:diffusion@gradko.co.uk

LABORATORY ANALYSIS REPORT NITROGEN DIOXIDE IN DIFFUSION TUBES BY U.V.SPECTROPHOTOMETRY

REPORT NUMBER	L07652R	
BOOKING IN REFERENCE	L07652	
DESPATCH NOTE	39455	
CUSTOMER	Braunton Parish Council Attn: Tracey Lovell	
	Chaloners Road	
	Braunton	
	EX33 2ES	
DATE SAMPLES RECEIVED	31/10/2017	

LocationSample NumberExposure Data
Date OnDate OffTime (hr.)Caen Street London Inn103435426/09/201730/10/2017816.00

Laboratory Blank 816.00 0.12 0.06 0.007

30/10/2017

816.00

26/09/2017

Comment: Results are not blank subtracted

REPORT OFFICIALLY CHECKED

The Square Braunton

Results have been corrected to a temperature of 293 K (20°)

Overall M.U.	±7.8%	Limit of Detection	0.017µgNO₂
Tube Preparation : 20% TEA / Water		Analysed on UV 04 Camspec M550	
Analyst Name	Oliver Branchflower	Report Checked By	Adam Robinson
Date of Analysis	08/11/2017	Date of Report	08/11/2017

Analysis carried out in accordance with documented in-house Laboratory Method GLM7

1034355

The Diffusion Tubes have been tested within the scope of Gradko International Ltd. Laboratory Quality Procedures calculations and assessments involving the exposure procedures and periods provided by the client are not within the scope of our UKAS accreditation. Those results obtained using exposure data shall be indicated by an asterisk (*). Any queries concerning the data in this report should be directed to the Laboratory Manager Gradko International Ltd. This report is not to be reproduced, except in full, without the written permission of Gradko International Ltd. Form LQF32b Issue 7 – Oct 2016 Report Number L07652R Page 1 of 1

r L07652R	Page 1 of 1
	Gradko International Ltd
This signat	ure confirms the authenticity of these results
Signed	Alates
, signed	L. Gates, Laboratory Manager