

Appendix D-1: NO2 Results Certificate







**CLIENT** 

Environmental Assessment Services Limited, London Road,

Hickstead Hayworths, West Sussex

**CLIENT REF** 

CERTIFICATE NO.: GLC0025709/2

DATE OF

25/06/2010

DATE OF ISSUE

03/08/2010

REGISTRATION

SAMPLE(S) OF

Nitrogen Dioxide Diffusion Tubes

OTHER DETAILS

**RESULTS OF ANALYSIS** (Method Code AQ02)

				Nitrogen l	Nitrogen Dioxide Concentration		
		SAMPLING DETAILS		On Tube In Air #		Air #*	
LAB REF	TUBE NO	Date on	Date off	(μg)	$(\mu g/m^3)$	(ppb)	
181381	EASA 1	27/05/2010	24/06/2010	1.26	25.30	13.31	
181382	EASA 2	27/05/2010	24/06/2010	1.58	31.63	16.63	
181383	EASA 3	27/05/2010	24/06/2010	1.80	36.14	19.01	
181384	EASA 4	27/05/2010	24/06/2010	1.59	31.97	16.82	

**L.O.D**  $3.71 \,\mu g/m^3$ M.O.U 0.23 % Blank  $0.02\,\mu\mathrm{g}$ 

- A) Sample tube not returned by client
- B) Sample tube damaged, unable to analyse
- C) Sample tube contaminated, unable to analyse
- D) Sample lost during analysis
- E) Sample tube not exposed

Version 1.03 ID.NO.81A-04/12 Approved by:

Olan Portaxes

Alan Porteous

Deputy Section Manager

1) Sampling undertaken by client unless otherwise stated.

2) Further information on methods of analysis may be obtained from the above address.

\*Indicates not included in scope of UKAS accreditation.

4) +Indicates analysis undertaken by sub-contrator.

4) +Indicates analysis undertaken by sub-constant.
5) #Indicates results based on information supplied by client.
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