

World Standardization Testing & Certification Group Co., Ltd.



For Question,
Please Contact with WSCT
www.wsct-cert.com

报告编号: WSCT18010005EV

第1页共5页



检测报告

TESTING REPORT

项目名称 (Item)

项目地址 (Address)

委托单位 (Client)

报告日期(Date of report)

无组织废气、厂界噪声

江门市新会区古井镇麻冲小学东 450 米

新会区会城中鑫土沙经营部

2018年01月12日

深圳世标检测认证股份有限公司

World Standardization Certification & Testing Group Co., Ltd. *

Unless otherwise stated the results shown in this test report refer only to the sample (s) tested. This test report cannot be reproduced, except in full, without prior written permission of the Company. 除非另有说明,此报告结果仅对测试之样品负责,本报告未经本公司书面许可,不可部分复制。

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at www.wsct-cert.com and, for electronic format document, subject to Items and Conditions for Electronic Document at www.wsct-cert.com/en/index.aspAttention is draw to the limitation of liability, indemnification and jurisdiction issues defined therein. Anyholder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within thelimits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior writtenapproval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawfull and offendersmay be prosecuted to the fullest extent of the law.



ADD:Building A-B Baoshi Science & technology Park, Baoshi Road, Bao'an District, Shenzhen, Guangdong, China TEL:86-755-26996143/26996144/26996145/26996192 FAX:86-755-86376605 E-mail:Fengbing,Wang@wsct-cert.com Http://www.wsct-cert.com





World Standardization Testing & Certification Group Co., Ltd.



For Question, Please Contact with WSCT www.wsct-cert.com

第2页共5页

报告编号: WSCT18010005EV

一、检测目的

了解新会区会城中鑫土沙经营部的无组织废气、厂界噪声的排放情况。

二、检测概况

采样人员	周伟、张正、李鹏	
环境条件	符合环境检测要求	
采样日期	2018-01-05 至 2018-01-06	
分析日期	2018-01-06 至 2018-01-10	

******更多详细信息请查阅下页*****

主检:	23 ANT ARA	审核:	生野人	
日期:	2018. 01.12	日期:	2013.01.12	
	邓观丽		徐慧泉	
	主检人		审核人	
		1M 6		

批准:

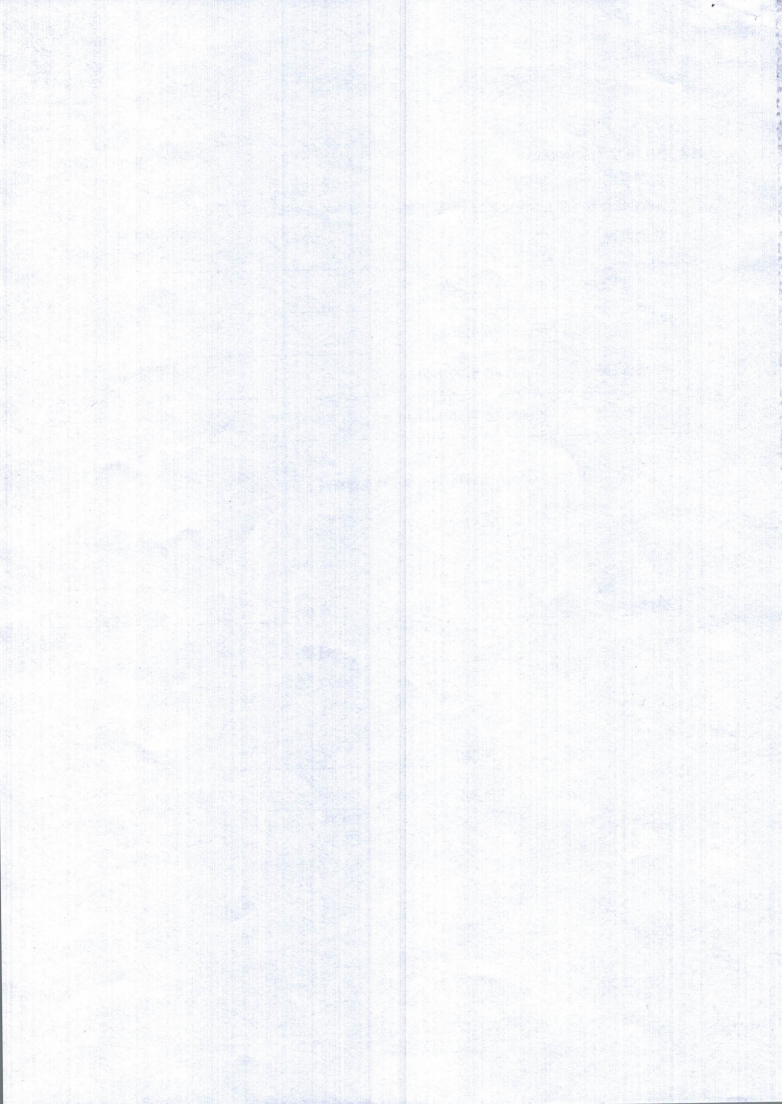
日期:

王凤兵 授权签字人

Aing Group

World Starting & Central Conference of the Conf

ADD:Building A-B Baoshi Science & technology Park, Baoshi Road, Bao'an District, Shenzhen, Guangdong, China TEL:36-755-26996143/26996144/26996145/26996192 FAX:86-755-86376605 E-mail:Fengbing, Wang@wsct-cert.com Http://www.wsct-cert.com





Vorld Standardization Testing & Certification Group Co...Ltd.



For Question, Please Contact with WSCT www.wsct-cert.com

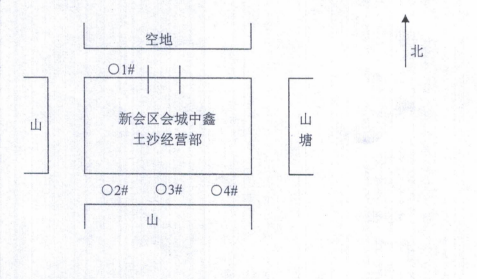
第3页共5页

报告编号: WSCT18010005EV 三、检测结果表

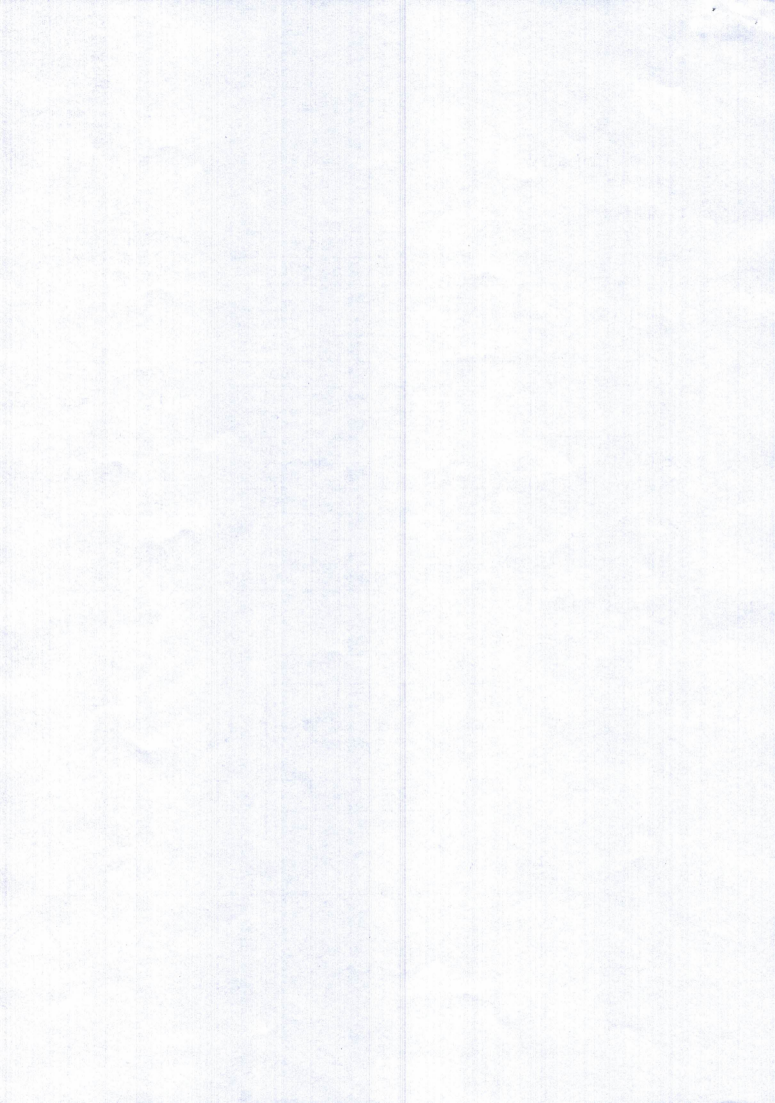
1、无组织废气

检测点位置	+A. W. 75 F	4人 20d 0天 VA	检测结果		DB 44/27-2001	34 /3-
	检测项目	检测频次	2018.01.05	2018.01.06	第二时段无组织 排放监控浓度限值	单位
厂界外上风向 参照点〇1#	粉尘 (颗粒物)	第一次	0.396	0.341	1.0	mg/m³
		第二次	0.377	0.382		
		第三次	0.396	0.398		
	粉尘 (颗粒物)	第一次	0.421	0.432	1.0	mg/m³
厂界外下风向 检测点O2#		第二次	0.424	0.421		
IMM OZN		第三次	0.439	0.429		
	粉尘 (颗粒物)	第一次	0.432	0.439	1.0	mg/m³
厂界外下风向 检测点O3#		第二次	0.436	0.434		
		第三次	0.441	0.437		
厂界外下风向 检测点〇4#		第一次	0.441	0.424	1.0	mg/m³
		第二次	0.438	0.418		
		第三次	0.446	0.414		

无组织检测点位(〇-检测点)









World Standardization Testing & Certification Group Co., Ltd.



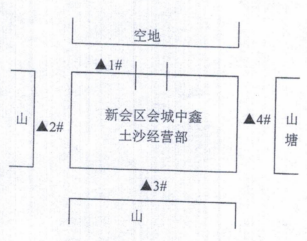
For Question,
Please Contact with WSCT
www.wsct-cert.com

报告编号: WSCT18010005EV

2、厂界噪声

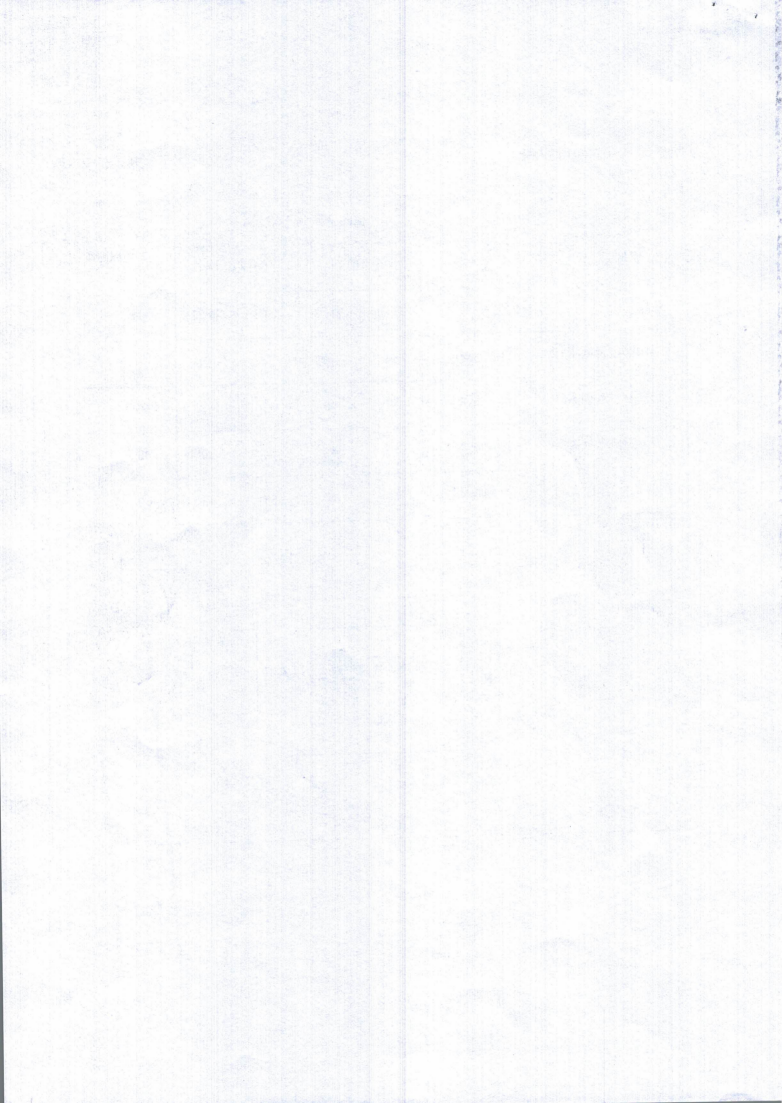
第4页共5页

检测点位置		检测结果 Leq dB (A)				GB 12348-2008	
	主要声源	2018.01.05		2018.01.06		2 类标准限值	
		昼间	夜间	昼间	夜间	昼间	夜间
厂界北外1米处▲1#	生产噪声	53	49	54	49	60	50
厂界西外1米处▲2#	生产噪声	51	48	53	48	60	50
一界南外1米处▲3#	生产噪声	55	49	54	50	60	50
一界东外1米处▲4#	生产噪声	52	48	53	48	60	50
声检测点位(▲=检测	点):						
		空地				1	北





ADD: Building A-8 Bacshi Science & technology Park, Baoshi Road, Bac'an District, Shenzhen, Guangdong, Chinta TEL:86-755-26996143/26996144/26996145/26996192 FAX:86-755-86376605 E-mail:Fengbing.Weng@wsd-cert.com Http://www.wsci-jert.cip.





World Standardization Testing & Certification Group Co., Ltd.



For Question,
Please Contact with WSCT
www.wsct-cert.com

第5页共5页

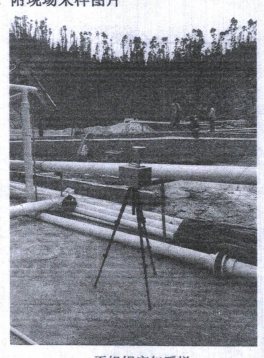
报告编号: WSCT18010005EV

四、检测分析方法、仪器、检出限

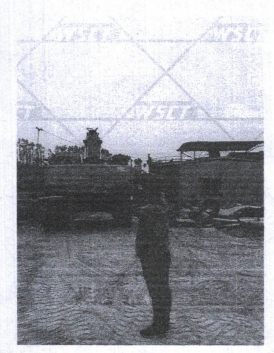
分析项目	分析方法	方法标准号	仪器名称及型号	检出限
粉尘 (颗粒物)	重量法	GB/T 15432-1995	电子天平 FA1004	0.001mg/m ³
厂界噪声	声级计法	GB 12348-2008	多功能声级计 AWA5680-3	

附: "一"=无规定。

五、附现场采样图片



无组织废气采样



噪声检测

*****报告结束****



