AWABA WASTE MANAGEMENT FACILITY

ACCUMULATION GAS MONITORING DATA SHEET

Weather conditions	Wind: 12kh	24hr Rainfall: 32m	<u>^</u> Temp: 20℃	
Meter Calibration	Previous: March 22	Due: March 23	_ Date monitored: _	February 2023

LOCATION	TIME	COMB%LEL (METHANE) (CH4)
4		0 18
Gatehouse	9:30	
NE CORNER	,	0
NW CORNER		
CENTER		
SE CONRER		
SW CORNER	K 7	
Green Storage Container		
FRONT		. /
CENTER		
BACK		
. 4		Q
Lake Mac Office	9:30	
NE CORNER		D
NW CORNER		
CENTER	1 9	*
SE CONRER		
SW CORNER		
1		
Lake Mac Toilets and Washroom	9:30	
FRONT		Ò
CENTER		
BACK		
		3

Lake Mac Boardroom	9:30	
FRONT	1,00	D
CENTER		U
BACK		
	- F	
Lake Mac Foyer	9:30	
FRONT		D
CENTER		
BACK		No. of the second
Lake Mac Lunchroom	9:30	A
FRONT	1.00	0
CENTER		
BACK		
Lake Mac Transfer Station	9:50	
FRONT		0
CENTER		
BACK	e	
1		
E-waste container	9:35	
FRONT		, , , , , , , , , , , , , , , , , , , ,
CENTER		
BACK		
New Reuse Shed 1	9.40	
FRONT		Ō
CENTER		,
BACK		

Now Davies Charl 2	T	· · · · · · · · · · · · · · · · · · ·
New Reuse Shed 2	9:30	
FRONT		O
CENTER		1
BACK		
New Reuse Shed 3	9:40	
FRONT		D
CENTER		
BACK		
		*
New Reuse Shed 4	9:40	-
FRONT		0
CENTER		
BACK		
	/	

Awaba Waste Management Facility uses a Gas Alert Micro 5 PID (photoionization detector) gas monitor for its surface and accumulation gas monitoring. It can detect gas concentrations as low as 1ppm (parts per million).

Testing conducted by:b:	Horney	Date: Feb	2023
-------------------------	--------	-----------	------

Wird exceeding 10klh

AWABA WASTE MANAGEMENT FACILITY

SURFACE GAS MONITORING DATA SHEET

Weather conditions	Wind:	24hr Rainfall:	Temp:
Meter Calibration	Previous:	Due:	

DATE	TIME	LOCATION	COMB%LEL (METHANE) (CH4)
*			
			a ·
,			
¥	-		

	-		
1			
		-	
2 -			
-			

DATE	TIME	LOCATION	COMB%LEL (METHANE) (CH4)
	-		
			,
2 .			
		* .	A A
=			V
	**		-
		8	,

gas monitor fo		accumulation gas mon	Micro 5 PID (photoionizatio itoring. It can detect gas co	
Testing condu	cted by:		Date:	•1