## SURFACE GAS MONITORING DATA SHEET

WEATHER CONDITIONS Wind ENE 2 KI Zahr Rainfall 12 ml Temp 29

DATE TIME LOCATION COMB% LEL Oxygen Sulphide PPM Monoxide PPM 17/12/45  10.20  VALIOUS SITE O 19.5 O O I O O I O O O O O O O O O O O O O	METER CALIBRATION Previous 14.12.15 Due 20.2.16								
17/12/15  10.20  VALIONS SITE 0 19.5 0 0  LOCATIONS.  EASTELN BATTELS 0 19.5 0 0  PELIMETEL ALEAS 0 19.5 0 0	DATE	TIME	LOCATION		Oxygen	Hydrogen Sulphide	Monoxide		
VALIOUS SITE 0 19.5 0  LOCATIONS.  EASTERN BATTERS 0 19.5 0 0  PERIMETER ALEAS 0 19.5 0	9 #								
VALIONS SITE 0 19.5 0 0  LOCATIONS.  EASTELN BATTELS 0 19.5 0 0  IRLINETEL ALEAS 0 19.5 0 0	11								
EASTELN BATTELS O 19.5 0 0 PELIMETEL ALEAS O 19.5 0				0	19.5	0	0		
EASTELN BATTRES O 19.5 0 0  PELIMETEL ALEAS O 19.5 0									
				_					
			EASTERN BATTERS	0	19.5	0	0		
			PERIMETER AREAS	0		0	0		
				WARRING TO THE RESERVE TO THE RESERV					
		ļ							
				7					
		}							
	<u></u>								
	1					1			
				<del></del>					

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 gases as low as 1ppm (parts per millio	n).
Name of person carrying out testing	ALL BRINDLEY