

ANALYTICAL REPORT											
Report Number	46556-19		M482	9							
Date Received	05-MAR-2019			500	TO TO TO TO TO						
Date Reported	12-MAR-2019				<b>300</b> 5						
Project	DIATOMITE										
Reference	SCORPHERM			\$1111111111111111111111111111111111111							
Order Number				PHEORD ON			1	1			
Laboratory Reference		SOIL426715									
Sample Reference		LOT110									
Determinand	Unit	SOIL					-				
Total Copper	mg/kg	13.2									
Total Zinc	mg/kg	16.8									
Total Lead	mg/kg	<5									
Total Arsenic	mg/kg	<3									T
Total Cadmium	mg/kg	<0.1									
Total Nickel	mg/kg	<10									
Total Vanadium	mg/kg	22.6									
Total Barium	mg/kg	67.7									
Total Beryllium	mg/kg	<1									
Total Chromium	mg/kg	<10									
Total Mercury	mg/kg	<0.2									
Total Iron	mg/kg	5316									
Total Aluminium	mg/kg	7909									
Total Antimony	mg/kg	<0.5									
Total Manganese	mg/kg	32.6									
Total Tin	mg/kg	<1									
Notes									1		
Analysis Notes  Document Control	The sample submitte The results as report The results are prese This test report sha	ed relate only to the ented on a dry ma	ne item(s) sul tter basis unle	omitted for testiress otherwise st	ng. ipulated.	oval of the labo	eratory.				