CHAIN OF CUSTODY							F	1	030963					<b>A</b>					
CLIENT: Moth MacDonald H	SAME	SAMPLER:																	
ADDRESS/OFFICE: Mott MacDonald, 3/F International Trade Tower, 348 Kunn Tangkord, Kondon  PROJECT MANAGER/PMA: 71- (1)  HK								9307	968	0/1	12 L		ALS						
PROJECT MANAGER (PM): Thomas Chan										_			ALS Laboratory Group						
PROJECTID: Soil Testing at Hong Kong Airport							PHONE 2828 57 5 (Liz ) EMAIL REPORT TO:												
SITE: Contract No. 3503 To Foundation & SIA/ P.O. NO.:							EMAIL INVOICE TO: (if different to report)												
							ANALYSIS REQUIRED including SUITES (note - suite codes must be listed to attract suite prices)												
FOR LABORATORY USE ONLY  COMMENTS / SPECIAL HANDLING / STORAGE OR DIPOSAL:								Notor: o.g. Highly									Notes: e.g. Highly contaminated samples		
COOLER SEAL (circle appropriate)						✓		7	'	V									e.g. "High PAHs expected"
Intact: Yes No (N/A)						1													Extra volume for QC or trace LORs etc.
SAMPLE TEMPERATURE						1										ı			Exit for the for QC of fields Ect to city.
CHILLED: (Yes) No						1	ļ												
SAMPLE INFORMATION (note: S = Soil, W=Water) CONTAINER INFORMATION							i										ŀ		
ALS ID SAMPLE ID	MATRIX	DATE	Time	Type / Code	Total bottles	lead	TPI	BETX	HTBE	PAH	C6-C8						ŀ		
1. Trip Blank	W	29/6/29	) Po	Vials	2				<b>V</b>		<b>\</b>								
2. Equipment Blank	W	29/6/20		1xAmber 2x Vials	1x plestic	V	V	1	1/	1				/					
3 - Field Rlank	W	29/6/20	e	Ix Amber 2x Vials	, ,		V	V	1/	1									
4. BHS-560 MMBTS	Ś	29/6/202		Glass Jav	į	1/	V	1 1/	1/	V									
1- BH5-500 MMBT S(Duplic	£)5	29/6/20		Glass Jax	1	1	1	1.7	1/	7					-				
6. BH5-1500MMBTS	S	29/6/2		Calass Jar	)	1	1	/ ./	V	1/									
		21/0/2		CHUSS JOUR		├┴	V	<del>                                     </del>	ľ							+	-+		
						l		+							-		+		
		-				-			<u> </u>							_	_		
						ļ		<u> </u>								_			
								<u> </u>											
		]																	
RELINQUISHED BY:						77 RECEIVI							3 <u>Y</u>		_	. ,			METHOD OF SHIPMENT
Name: Thomas Chan Date: 29 June 2020						Name:							Date: 2 5/20.						Con' Note No:
						Of:	Of: AC (HK)							Time:	()	えて	7		
Name: Date:						Name:								Date:		٠	<u>ر</u>		Transport Co:
						Of:													
Water Container Codes: P = Unpreserve																			
V = VOA Vial HCI Preserved; VS = VOA Vial S											ved Spec	ciation Bo	ottle; :	SP = Sulfu	uric Pres	erved l	Plastic;	F = F	Formaldehyde Preserved Glass;
Z = Zinc Acetate Preserved Bottle; E = EDTA Preserved Bottle; ST = Sterile Bottle; ASS = Plastic Bag for Acid Sulphate Soil; B = Unpreserved Bag.																			

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CHAIN OF CUSTODY DOCUMENTATION		H 030965												
CLIENT: MOTE MacDonald AK Limited	SAMP	SAMPLER:												
ADDRESS/OFFICE: Mott Mill Davald, 3/F International Trade Fower, 348 Kinn Fig.	MOBILE: 9307 9680 (LTZ LO)												(ALS)	
PROJECT MANAGER (PM): Thomas Chan	PHON	PHONE 2826 5751 (47-10)												ALS Laboratory Group
PROJECTID: SOTI Testing at Hong Kong Athart	EMAIL REPORT TO: MICHAEL TO 172, 10 MOTE MUL												C. Com	
SITE: Contract No. 3503 72 Fanty & SW P.O. NO.:	EMAIL INVOICE TO: (if different to report)													
RESULTS REQUIRED (Date): QUOTE NO.: HVE/186/L/2018	ANALYSIS REQUIRED including SUITES(note - suite codes must be listed to attract suite prices)													
FOR LABORATORY USE ONLY COMMENTS / SPECIAL HANDLING / STORAGE OR DIPOSAL:														Notes: e.g. Highly contaminated samples
COOLER SEAL (circle appropriate)	]													e.g. "High PAHs expected"
Intact: Yes No Number	]													Extra volume for QC or trace LORs etc.
SAMPLE TEMPERATURE														
CHILLED: (Yes) No	]													
SAMPLE INFORMATION (note: S = Soil, W=Water) CONTAINER INFORMATION	<u> </u>	~Tva ;		_	<b>.</b>									
ALS ID SAMPLE ID MATRIX DATE Time Type / Code Total bottles	read	ım	BETX	MIRE	PAH	U6-4								
1 Trip Blank W 24/7/20 Vials 2						<b>V</b>								
2 BHB- NUTSI 5 247120 Glass Jar 1	V	V	7	V	V									
3 B16-51 S 2417/20 Grass Jar 1	V	V	V	V	ン									
4 B16-54 5 24712 GAK Jan 1	V	٧	V	<b>V</b>	<b>√</b>									
5 BH6-S5 5 247/20 Glas Jan 1	V	<b>V</b>	V	V	<b>V</b>			1						
6 BH6-56 5 247120 Giass Jar 1	<b>V</b>	V	V	V	V									
										_				
											$\dashv$			
RELINQUISHED BY:						REC	EIVED	BY				<u> </u>	<u> </u>	METHOD OF SHIPMENT
Name: Thomas Chan Date: 241 72020	Name								Date:	.)]	I	71	٦ ٦	Con' Note No:
OF: Mott MacDonald HK Lingted Time:	Of:	Of: ATC/UV						Time:						
Name: Date:	Name	lame: Date:									Transport Co:			
Of: Time:	Of:	Of: Time:												
Water Container Codes: P = Unpreserved Plastic; N = Nitric Preserved Plastic; ORC = Nitric Preserved ORC;														•
V = VOA Vial HCI Preserved; VS = VOA Vial Sulphuric Preserved; SG = Sulfuric Preserved Amber Glass; H = HCI	l Presen	ed Pla	stic; HS	S = HCI	Preserv	ed Spe	ciation E	Bottle; S	SP = Sulfi	uric Pre	serve	d Plast	ic; F=I	Formaldehyde Preserved Glass;
Z = Zinc Acetate Preserved Bottle; E = EDTA Preserved Bottle; ST = Sterile Bottle; ASS = Plastic Bag for Acid Sulphate Soil; B = Unpreserved Bag.														

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CHAIN OF CUSTODY DOCUMENTATION	H	030966											
CLIENT: Mott MacDonald HK I invited	SAMPLER:	<b>_</b>											
ADDRESS/OFFICE: Mott MacDonald, 3/F International Typhe Tower, 268 Knyy Tong Roo PROJECT MANAGER (PM): Thomas (Corn.)	MOBILE: 9307 9680 ([12]0)												
PROJECT MANAGER (PM): Thomas Gain Kallon, AK	PHONE 2828 5751 (Liz Lo	ALE Laboratory Group											
PROJECTID: Soil Testing at Honor Kong Airport	EMAIL REPORT TO:												
SITE: Contract No. 3503 T2 Faind-tion & Sup.O. NO.:	EMAIL INVOICE TO: (if different to report)												
RESULTS REQUIRED (Date): QUOTE NO.: HKE 11861c (2018	ANALYSIS REQUIRED including SUITES(note - suite codes must be listed to attract suite prices)												
FOR LABORATORY USE ONLY  COMMENTS / SPECIAL HANDLING / STORAGE OR DIPOSAL:													
COOLER SEAL (circle appropriate)	1		Notes: e.g. Highly contaminated samples										
Intact: Yes No (N/A)	1		e.g. "High PAHs expected"										
SAMPLE TEMPERATURE	1		Extra volume for QC or trace LORs etc.										
CHILLED: Yes No	1												
SAMPLE INFORMATION (note: S = Soil, W=Water)  CONTAINER INFORMATION	1												
ALS ID SAMPLE ID MATRIX DATE Time Type / Code Total bottles	LEND TOPH BETX MITBE PAH C6-CR												
1. Trip Blank W 298/2020 Vials 2	1/1/		<u> </u>										
2. BH5-1000 R2NDS < 208/2020 (Gloss Jay 1		<del>                                     </del>											
	VVVV	<del>                                     </del>											
S 48/20 Glass Jar 1													
RELINQUISHED BY:	RECEIVED BY	RECEIVED BY											
Name: Thomas Chan Date: 20 Aug 2020	Name: Sanka	Date: 26 A46 2020	METHOD OF SHIPMENT  Con' Note No:										
Of: Mott MacDonald Time:	Of: ALS (UK)	Time: 17:5											
Name: Date:	Name:	Date:	Transport Co:										
Of: Time:	Of:												
Water Container Codes: P = Unpreserved Plastic; N = Nitric Preserved Plastic; ORC = Nitric Preserved ORC;	SH = Sodium Hydroxide/Cd Preserved; S = Sodium Hydroxide	roxide Preserved Plastic; AG = Amber	Glass Unpreserved;										
V = VOA VIal HCI Preserved; VS = VOA VIal Sulphuric Preserved; SG = Sulfuric Preserved Amber Glass; H = HCI	Preserved Plastic; HS = HCI Preserved Speciation Bottle;	; SP = Sulfuric Preserved Plastic; F =	Formaldehyde Preserved Glass;										
Z = Zinc Acetate Preserved Bottle; E = EDTA Preserved Bottle; ST = Sterile Bottle; ASS = Plastic Bag for Acid Sulphate Soil; B = Unpreserved Bag.													

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