Date received : 7 Jul 2006

Client : HYDER CONSULTING LTD

Work Order : HK0600673



Quality Control - Laboratory Duplicate (DUP) Results

. No Laboratory Duplicate (DUP) Results are required to be reported.

Quality Control - Method Blank (MB), Single Control Spike (SCS) and Duplicate Control Spike (DCS) Results

Matrix Type: AIR		Method Blank (MB) Results		Single Control Spike (SCS) and Duplicate Control Spike (DCS) Results						
					Spike Spike Recovery (%)		Recovery Limits (%)		RPDs (%)		
Method code: Analyte name	CAS number	LOR	Units	Result	Concentration	scs	DCS	Low	High	Value	Control Limit
Physical and Aggregate Properties (QCLot: 240319)											
HK-TSP (g): Total Suspended		0.0001	g	< 0.0001							
Particulates											
HK-TSP (g): Initial Weight		0.0001	g	3.4568							
HK-TSP (g): Final Weight		0.0001	g	3.4560							
Physical and Aggregate Properties (QCLot: 240320)											
HK-TSP (g): Total Suspended		0.0001	g	<0.0010							
Particulates											
HK-TSP (g): Initial Weight		0.0001	g	3.4555							
HK-TSP (g): Final Weight		0.0001	g	3.4560							

Quality Control - Matrix Spike (MS) and Matrix Spike Duplicate (MSD) Results

. No Matrix Spike (MS) or Matrix Spike Duplicate (MSD) Results are required to be reported.

Surrogate Control Limits

· No surrogates present on this report.

Date received : 13 Jul 2006

Client : HYDER CONSULTING LTD

Work Order : HK0600883



Quality Control - Laboratory Duplicate (DUP) Results

. No Laboratory Duplicate (DUP) Results are required to be reported.

Quality Control - Method Blank (MB), Single Control Spike (SCS) and Duplicate Control Spike (DCS) Results

Matrix Type: AIR			Method Blank Mi	3) Results		Single Co	rerof Spike (SCS) and De	plicate Con	trof Spike (D	CS) Results	
					Spike	Spike Recovery (%) Recovery Limits (%)			RPOs (%)		
Method code: Analyte name	CAS number	LOR	Units	Result	Concentration	SCS	DCS	Low	High	Value	Control Limit
Physical and Aggregate Properties (QCLot: 243833)											
HK-TSP (g): Total Suspended	****	0.0001	9	0.0007	****	****	****	****	****	****	****
Particulates	•			•	•	•	•	•	•	•	•

Quality Control - Matrix Spike (MS) and Matrix Spike Duplicate (MSD) Results

. No Matrix Spike (MS) or Matrix Spike Duplicate (MSD) Results are required to be reported.

Surrogate Control Limits

No surrogates present on this report.

Date received : 19 Jul 2006

Client HYDER CONSULTING LTD

Work Order : HK0601121



Quality Control - Laboratory Duplicate (DUP) Results

No Laboratory Duplicate (DUP) Results are required to be reported.

Quality Control - Method Blank (MB), Single Control Spike (SCS) and Duplicate Control Spike (DCS) Results

Matrix Type: AIR			Mothod Blank (MS) Results		Single Co	estrol Spike (SCS) and Do	přícate Con	trof Spike (DC	S) Results	
				Spike	Spike Recovery (%) Recovery Limits (%) RPDs (%)				Ds (%)		
Method code: Analyte name	CAS number	LOR	Units	Result	Concentration	SCS	ocs	Low	High	Value	Control Limit
Physical and Aggregate Properties (QCLot: 244317)											
HK-TSP (g): Total Suspended	****	0.0001	9	<0.0001	***	****	****		****	****	****
Particulates	•				•	*	*	•	*	•	•

Quality Control - Matrix Spike (MS) and Matrix Spike Duplicate (MSD) Results

No Matrix Spike (MS) or Matrix Spike Duplicate (MSD) Results are required to be reported.

Surrogate Control Limits

. No surrogates present on this report.

Date received : 25 Jul 2006

Client : HYDER CONSULTING LTD

Work Order : HK0601427



Quality Control - Laboratory Duplicate (DUP) Results

No Laboratory Duplicate (DUP) Results are required to be reported.

Quality Control - Method Blank (MB), Single Control Spike (SCS) and Duplicate Control Spike (DCS) Results

Mazrix Type: AIR			Method Blank (ME) Results		Single Co	xistrol Spike (SCS) and De	plicate Con	tral Spike (De					
**				Spike	te Spike Recovery (%) Recovery Limits (%) RPD				Os (%)					
Method code: Analyte name	CAS number	LOR	Units	Result	Concentration	SCS	ocs	Low	High	Value	Control Limit			
EA/ED: Physical and Aggregate Properties (QCLot: 247374)														
HK-TSP (g): Total Suspended	****	0.0001	9	<0.0001	*****	****	****			****	****			
Particulates	•			*	•	*	*	*	•	•	*			

Quality Control - Matrix Spike (MS) and Matrix Spike Duplicate (MSD) Results

. No Matrix Spike (MS) or Matrix Spike Duplicate (MSD) Results are required to be reported.

Surrogate Control Limits

No surrogates present on this report.



Quality Control - Laboratory Duplicate (DUP) Results

. No Laboratory Duplicate (DUP) Results are required to be reported.

Quality Control - Method Blank (MB), Single Control Spike (SCS) and Duplicate Control Spike (DCS) Results

Matrix Type: AIR		Method Blank (MB)) Results		Single Cor	troi Spike (SCS) and Du	plicate Cont	rol Splike (Do	CS) Results		
					Spike	Splke Recovery (%)		Recovery Limits (%)		RPDs (%)	
Method code: Analyte name	CAS number	LOR	Units	Result	Concentration	scs	DCS	Low	High	Value	Control Limit
EA/ED: Physical and Aggregate Properties (QCLot: 250314)											
HK-TSP (g): Total Suspended		0.0010	g	< 0.0010							
Particulates											
HK-TSP (g): Initial Weight		0.0010	g	3.54							
HK-TSP (g): Final Weight		0.0010	9	3.54							

Quality Control - Matrix Spike (MS) and Matrix Spike Duplicate (MSD) Results

. No Matrix Spike (MS) or Matrix Spike Duplicate (MSD) Results are required to be reported.

Surrogate Control Limits

· No surrogates present on this report.