



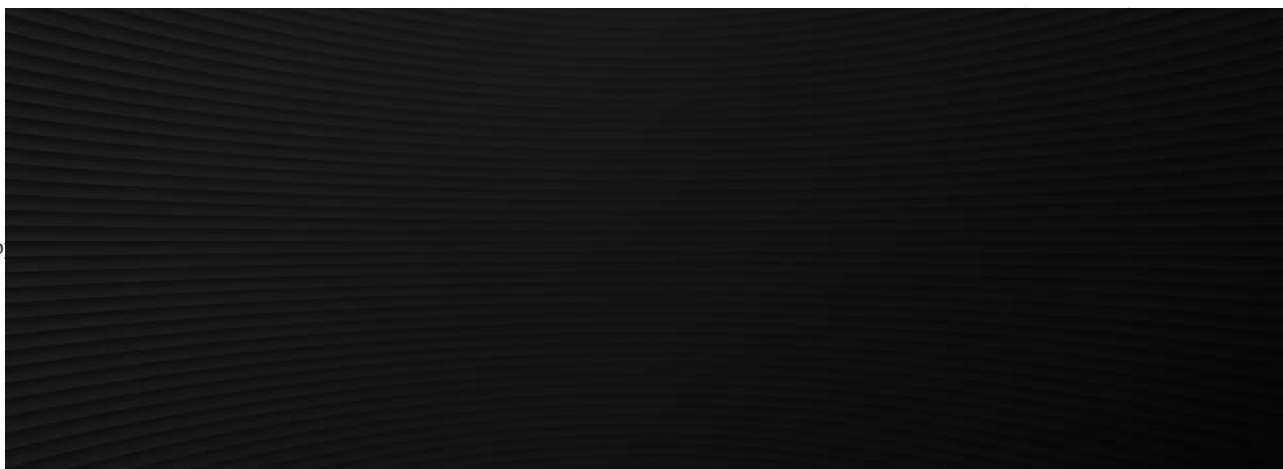
TEST REPORT

CUSTOMER	: The Sands Khao Lak By Katathani	ADDRESS	: 10/18 M.7, Kukkak,
SAMPLING SOURCE	: The Water Resort Khaolak		Takuapa, Phang Nga 82190
SAMPLING DATE	: 25/01/2024	SAMPLE NO.	: 6701-1007
SAMPLING CONDITION	: Water	SAMPLING TIME	: 11.01 AM
SAMPLING METHOD	: GRAB	SAMPLING BY	: STC
TESTED DATE	: 25/01/2024-05/02/2024	(MS. KANNIKA PRATHUMPHETR จ-176-จ-0007)	
FILE NAME	: The Water Resort Khaolak	RECEIVED DATE	: 25/01/2024
		REPORTED DATE	: 06/02/2024

PARAMETER	UNIT	METHOD	INFLUENT (Bar)
pH at 25 °C	-	Electrometric	7.31
BOD ₅	mg/l	5-Days, BOD Test Azide Modification	122.0
Total Suspended Solids	mg/l	Dried at 103-105 °C	44.0
Grease & Oil	mg/l	Partition-Gravimetric	4.0
Total Kjeldahl Nitrogen	mg/l	Macro-Kjeldahl	50.00

PHYSICAL APPEARANCE 1. Sample : turbid, brown SS, smelling 2. Container : normal [(PE 2.0 L, G 0.5 L)]

Examined by



THIS REPORT SHALL NOT REPRODUCED EXCEPT IN FULL WITHOUT THE WRITTEN APPROVAL LABORATORY



TEST REPORT

CUSTOMER	: The Sands Khao Lak By Katathani	ADDRESS	: 10/18 M.7, Kukkak,
SAMPLING SOURCE	: The Water Resort Khaolak		Takuapa, Phang Nga 82190
SAMPLING DATE	: 22/02/2024	SAMPLE NO.	: 6702-873
SAMPLING CONDITION	: Water	SAMPLING TIME	: 10.18 AM
SAMPLING METHOD	: GRAB	SAMPLING BY	: STC
TESTED DATE	: 22/02/2024-02/03/2024	(MS. JUTAPORN JUTAMAST จ-176-จ-0006)	
FILE NAME	: The Water Resort Khaolak	RECEIVED DATE	: 22/02/2024
		REPORTED DATE	: 04/03/2024

PARAMETER	UNIT	METHOD	INFLUENT (Bar)
pH at 25 °C	-	Electrometric	7.19
BOD ₅	mg/l	5-Days, BOD Test Azide Modification	124
Total Suspended Solids	mg/l	Dried at 103-105 °C	27.0
Grease & Oil	mg/l	Partition-Gravimetric	6.0
Total Kjeldahl Nitrogen	mg/l	Macro-Kjeldahl	52.00

PHYSICAL APPEARANCE 1. Sample : turbid, brown SS, smelling 2. Container : normal [(PE 2.0 L, G 0.5 L)

Examined by ...

(M

THIS REPORT SHALL NOT REPRODUCED EXCEPT IN FULL WITHOUT THE WRITTEN APPROVAL LABORATORY



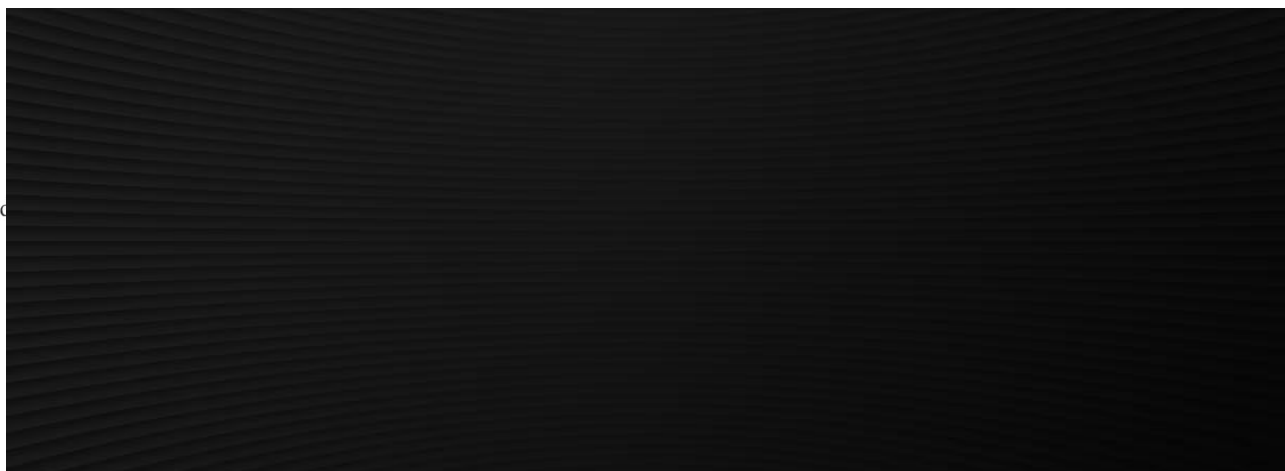
TEST REPORT

CUSTOMER	: The Sands Khao Lak By Katathani	ADDRESS	: 10/18 M.7, Kukkak,
SAMPLING SOURCE	: The Water Resort Khaolak		Takuapa, Phang Nga 82190
SAMPLING DATE	: 21/03/2024	SAMPLE NO.	: 6703-969
SAMPLING CONDITION	: Water	SAMPLING TIME	: 01.13 PM
SAMPLING METHOD	: GRAB	SAMPLING BY	: STC
TESTED DATE	: 21-29/03/2024		(MS. JUTAPORN JUTAMAST ๖-176-๖-0006)
FILE NAME	: The Water Resort Khaolak	RECEIVED DATE	: 21/03/2024
		REPORTED DATE	: 29/03/2024

PARAMETER	UNIT	METHOD	INFLUENT (Bar)
pH at 25 °C	-	Electrometric	7.41
BOD ₅	mg/l	5-Days, BOD Test Azide Modification	122
Total Suspended Solids	mg/l	Dried at 103-105 °C	57.0
Grease & Oil	mg/l	Partition-Gravimetric	5.0
Total Kjeldahl Nitrogen	mg/l	Macro-Kjeldahl	55.00

PHYSICAL APPEARANCE 1. Sample : turbid, brown SS, smelling 2. Container : normal [(PE 2.0 L, G 0.5 L)

Examined



THIS REPORT SHALL NOT REPRODUCED EXCEPT IN FULL WITHOUT THE WRITTEN APPROVAL LABORATORY



TEST REPORT

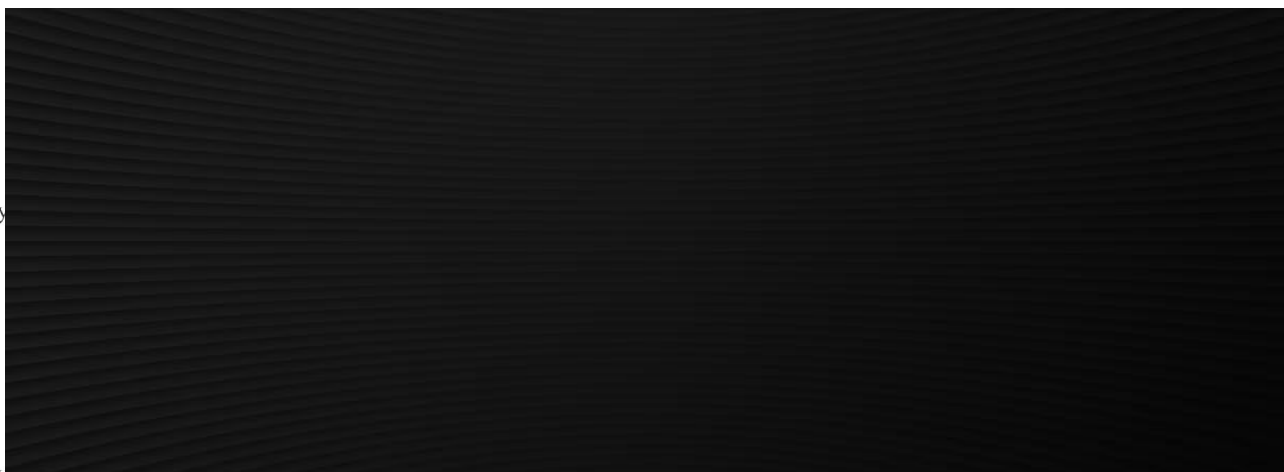
CUSTOMER	: The Sands Khao Lak By Katathani	ADDRESS	: 10/18 M.7, Kukkak,
SAMPLING SOURCE	: The Water Resort Khaolak		Takuapa, Phang Nga 82190
SAMPLING DATE	: 25/04/2024	SAMPLE NO.	: 6704-1042
SAMPLING CONDITION	: Water	SAMPLING TIME	: 11.16 AM
SAMPLING METHOD	: GRAB	SAMPLING BY	: STC
TESTED DATE	: 25/04/2024-06/05/2024		(MS. JUTAPORN JUTAMAST จ-176-จ-0006)
FILE NAME	: The Water Resort Khaolak	RECEIVED DATE	: 25/04/2024
		REPORTED DATE	: 07/05/2024

PARAMETER	UNIT	METHOD	INFLUENT (Bar)
pH at 25 °C	-	Electrometric	6.91
BOD ₅	mg/l	5-Days, BOD Test Azide Modification	136
Total Suspended Solids	mg/l	Dried at 103-105 °C	37.0
Grease & Oil	mg/l	Partition-Gravimetric	9.0
Total Kjeldahl Nitrogen	mg/l	Macro-Kjeldahl	50.00

PHYSICAL APPEARANCE

1. Sample : turbid, brown SS, smelling
2. Container : normal [(PE 2.0 L, G 0.5 L)

Examined by



THIS REPORT SHALL NOT REPRODUCED EXCEPT IN FULL WITHOUT THE WRITTEN APPROVAL LABORATORY



TEST REPORT

CUSTOMER	: The Sands Khao Lak By Katathani	ADDRESS	: 10/18 M.7, Kukkak,
SAMPLING SOURCE	: The Water Resort Khaolak		Takuapa, Phang Nga 82190
SAMPLING DATE	: 23/05/2024	SAMPLE NO.	: 6705-879
SAMPLING CONDITION	: Water	SAMPLING TIME	: 10.22 AM
SAMPLING METHOD	: GRAB	SAMPLING BY	: STC
TESTED DATE	: 23-31/05/2024	(MS. JUTAPORN JUTAMAST ๖-176-๖-0006)	
FILE NAME	: The Water Resort Khaolak	RECEIVED DATE	: 23/05/2024
		REPORTED DATE	: 01/06/2024

PARAMETER	UNIT	METHOD	INFLUENT (Bar)
pH at 25 °C	-	Electrometric	7.15
BOD ₅	mg/l	5-Days, BOD Test Azide Modification	64
Total Suspended Solids	mg/l	Dried at 103-105 °C	30.0
Grease & Oil	mg/l	Partition-Gravimetric	9.0
Total Kjeldahl Nitrogen	mg/l	Macro-Kjeldahl	39.00

PHYSICAL APPEARANCE

1. Sample : turbid, brown SS, smelling
2. Container : normal [(PE 2.0 L, G 0.5 L)

Examined by

THI