



TEST REPORT

CUSTOMER : บริษัท อิตัลไทยเรียลเอสเตท จำกัด ADDRESS : 2 ถ.หมื่นเงิน ต.ป่าตอง  
SAMPLING SOURCE : โรงแรม อมารีภูเก็ต อ.กะทู้ จ.ภูเก็ต  
SAMPLING DATE : 03/07/2021 SAMPLE NO. : 6407-045  
SAMPLING CONDITION : Wastewater SAMPLING TIME : 09.00 AM  
SAMPLING METHOD : GRAB SAMPLING BY : STC  
TESTED DATE : 03-22/07/2021 (MS.JUTHATIP CHUTUENG ว-176-จ-6203 )  
FILE NAME : อมารีรีสอร์ท บีช RECEIVED DATE : 03/07/2021  
REPORTED DATE : 22/07/2021

PARAMETER	UNIT	METHOD	INFLUENT	STANDARD
pH at 25 <sup>0</sup> C	-	Electrometric Method	7.61	-
BOD <sub>5</sub>	mg/l	5-Day BOD Test, Azide modification Method	28.0	-
Total Suspended Solids	mg/l	Dried at 103-105 <sup>0</sup> C	88.0	-

PHYSICAL APPEARANCE

1. Sample : turbid, brown SS

2. Container : normal [ PE 2.0 L (2 bottles), PE 1.0 L ]

Examined by 

(MS.SIRIRAT NITESNOPAKUL)

ว-176-จ-5031

22/07/2021



ห้องปฏิบัติการวิเคราะห์เอกชน  
บริษัท เซ้าเทิร์นไทยคอนซัลติ้ง จำกัด  
เลขทะเบียน ว-176

Approved by 

(MRS.PENNAPA CHANPEN)

ว-176-ค-5027

22/07/2021

REPORTED ANALYSIS REFER TO SUMMITTED SAMPLES ONLY

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TEST REPORT

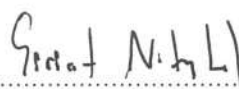
CUSTOMER	: บริษัท อิตัลไทยเรียลเอสเตท จำกัด	ADDRESS	: 2 ถ.หมื่นเงิน ต.ป่าตอง
SAMPLING SOURCE	: โรงแรม อมารีภูเก็ต		: อ.กะทู้ จ.ภูเก็ต
SAMPLING DATE	: 03/07/2021	SAMPLE NO.	: 6407-046
SAMPLING CONDITION	: Wastewater	SAMPLING TIME	: 08.50 AM
SAMPLING METHOD	: GRAB	SAMPLING BY	: STC
TESTED DATE	: 03-22/07/2021	(MS.JUTHATIP CHUTUENG ว-176-จ-6203 )	
FILE NAME	: อมารีคอนรัล บีช	RECEIVED DATE	: 03/07/2021
		REPORTED DATE	: 22/07/2021

PARAMETER	UNIT	METHOD	EFFLUENT	STANDARD
pH at 25 <sup>0</sup> C	-	Electrometric Method	7.02	5.0 - 9.0
BOD <sub>5</sub>	mg/l	5-Day BOD Test, Azide modification Method	3.0	≤ 30
Total Suspended Solids	mg/l	Dried at 103-105 °C	4.0	≤ 40
Grease & Oil	mg/l	Partition-Gravimetric Method	ND	≤ 20

**PHYSICAL APPEARANCE** 1. Sample : clear 2. Container : normal [ PE 2.0 L (2 bottles), G 0.5 L ]

**STANDARD** : ประกาศกระทรวงทรัพยากรธรรมชาติและสิ่งแวดล้อม (พ.ศ. 2548)  
เรื่อง กำหนดมาตรฐานควบคุมการระบายน้ำทิ้งจากอาคาร บางประเภท และบางขนาด ( ประเภท ข. )

**REMARK** 1) ND (ตรวจวัดไม่พบ) คือ มีค่าขีดจำกัดของวิธีการทดสอบ (Method Detection Limit) [ MDL of G&O = 1.40 mg/l ]

Examined by 


(MS.SIRIRAT NITESNOPAKUL)

ว-176-จ-5031

22/07/2021



ห้องปฏิบัติการวิเคราะห์เอกชน  
บริษัท เช้าเทิร์นไทยคอนซัลติ้ง จำกัด  
เลขทะเบียน ว-176

Approved by 

(MRS.PENNAPA CHANPEN)

ว-176-ค-5027

22/07/2021

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### TEST REPORT

CUSTOMER	: บริษัท อิตาลีไทยเรียลเอสเตท จำกัด	ADDRESS	: 2 ถ.หมื่นเงิน ต.ป่าตอง
SAMPLING SOURCE	: โรงแรม อมารีภูเก็ต		: อ.กะทู้ จ.ภูเก็ต
SAMPLING DATE	: 03/07/2021	SAMPLE NO.	: 6407-046
SAMPLING CONDITION	: Wastewater	SAMPLING TIME	: 08.50 AM
SAMPLING METHOD	: GRAB	SAMPLING BY	: STC
TESTED DATE	: 03-22/07/2021		(MS.JUTHATIP CHUTUENG)
FILE NAME	: อมารีคอร์ต บีช	RECEIVED DATE	: 03/07/2021
		REPORTED DATE	: 22/07/2021

PARAMETER	UNIT	METHOD	EFFLUENT	STANDARD
Total Kjeldahl Nitrogen <sup>1/</sup>	mg/l	Macro-Kjeldahl Method	1.00	≤ 35
Fecal Coliform Bacteria	MPN/100ml.	MPN Test Method	1,700	-

#### PHYSICAL APPEARANCE

1. Sample : clear

2. Container : normal [ G 0.5 L ]

#### STANDARD

: ประกาศกระทรวงทรัพยากรธรรมชาติและสิ่งแวดล้อม (พ.ศ. 2548)

เรื่อง กำหนดมาตรฐานควบคุมการระบายน้ำทิ้งจากอาคาร บางประเภท และบางขนาด ( ประเภท ข. )

#### REMARK

1) <sup>1/</sup> ทดสอบโดย ห้องปฏิบัติการวิเคราะห์เอกชน บริษัท อีสเทิร์นไทยคอนซัลติ้ง 1992 จำกัด : เลขทะเบียน ว-003



ห้องปฏิบัติการวิเคราะห์เอกชน  
บริษัท เซ้าเทิร์นไทยคอนซัลติ้ง จำกัด

Approved by .....

(MRS.PENNAPA CHANPEN)

22/07/2021

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CUSTOMER	: บริษัท อิตัลไทยเรียลเอสเตท จำกัด	ADDRESS	: 2 ถ.หมื่นเงิน ต.ป่าตอง
SAMPLING SOURCE	: โรงแรม อมารีภูเก็ต		: อ.กะทู้ จ.ภูเก็ต
SAMPLING DATE	: 03/07/2021	SAMPLE NO.	: 6407-047
SAMPLING CONDITION	: Water	SAMPLING TIME	: 08.55 AM
SAMPLING METHOD	: GRAB	SAMPLING BY	: STC
TESTED DATE	: 03-22/07/2021		(MS.JUTHATIP CHUTUENG ว-176-จ-6203 )
FILE NAME	: อมารีคอร์ท บีช	RECEIVED DATE	: 03/07/2021
		REPORTED DATE	: 22/07/2021

PARAMETER	UNIT	METHOD	AERATION TANK
pH at 25 <sup>0</sup> C	-	Electrometric Method	7.80
BOD <sub>5</sub>	mg/l	5-Day BOD Test, Azide modification Method	12.0

PHYSICAL APPEARANCE

1. Sample : turbid, brown SS

2. Container : normal [ PE 2.0 L ]

Examined by .....

(MS.SIRIRAT NITESNOPAKUL)

ว-176-จ-5031

22/07/2021



ห้องปฏิบัติการวิเคราะห์เอกชน  
บริษัท เช้าเทิร์นไทยคอนซัลติ้ง จำกัด  
เลขทะเบียน ว-176

Approved by .....

(MRS.PENNAPA CHANPEN)

ว-176-ค-5027

22/07/2021

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### TEST REPORT

CUSTOMER	: บริษัท อิตัลไทยเรียลเอสเตท จำกัด	ADDRESS	: 2 ถ.หมื่นเงิน ต.ป่าตอง
SAMPLING SOURCE	: โรงแรม อมารีภูเก็ต		อ.กะทู้ จ.ภูเก็ต
SAMPLING DATE	: 03/07/2021	SAMPLE NO.	: 6407-047
SAMPLING CONDITION	: Water	SAMPLING TIME	: 08.55 AM
SAMPLING METHOD	: GRAB	SAMPLING BY	: STC
TESTED DATE	: 03-22/07/2021		(MS.JUTHATIP CHUTUENG)
FILE NAME	: อมารีคอนรต ปีช	RECEIVED DATE	: 03/07/2021
		REPORTED DATE	: 22/07/2021

PARAMETER	UNIT	METHOD	AERATION TANK
Mixed Liquor Suspended Solids	mg/l	Dried at 103-105 °C	35.0
Nitrate-Nitrogen	mg/l	Cadmium Reduction Method	4.86
Fecal Coliform Bacteria	MPN/100ml.	MPN Test Method	350

#### PHYSICAL APPEARANCE

1. Sample : turbid, brown SS

2. Container : normal [ G 0.5 L ]



ห้องปฏิบัติการวิเคราะห์เอกชน  
บริษัท เซ้าเทิร์นไทยคอนซัลติ้ง จำกัด

Approved by .....

(MRS.PENNAPA CHANPEN)

22 07 2021

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Request No. 6408-058

Report No. W 6408-051

### TEST REPORT

CUSTOMER	: บริษัท อิตัลไทยเรียลเอสเตท จำกัด	ADDRESS	: 2 ถ.หมื่นเงิน ต.ป่าตอง
SAMPLING SOURCE	: โรงแรม อมารีภูเก็ต		อ.กะทู้ จ.ภูเก็ต
SAMPLING DATE	: 10/08/2021	SAMPLE NO.	: 6408-249
SAMPLING CONDITION	: Wastewater	SAMPLING TIME	: 10.42 AM
SAMPLING METHOD	: GRAB	SAMPLING BY	: STC
TESTED DATE	: 10-23/08/2021	(MS.JUTHATIP CHUTUENG ๖-176-๖-6203 )	
FILE NAME	: อมารีคอนกรีต บีช	RECEIVED DATE	: 10/08/2021
		REPORTED DATE	: 23/08/2021

PARAMETER	UNIT	METHOD	INFLUENT	STANDARD
pH at 25 <sup>0</sup> C	-	Electrometric Method	7.43	-
BOD <sub>5</sub>	mg/l	5-Day BOD Test, Azide modification Method	96.0	-
Total Suspended Solids	mg/l	Dried at 103-105 °C	70.0	-

#### PHYSICAL APPEARANCE

1. Sample : turbid, brown SS

2. Container : normal [ PE 2.0 L (2 bottles), PE 1.0 L]

Examined by Preechaya Mookkaen  
(MS.PREECHAYA MOOKKAEW)

๖-176-๖-7445

๑3/08/2021



ห้องปฏิบัติการวิเคราะห์เอกชน  
บริษัท เช้าเทิร์นไทยคอนซัลติ้ง จำกัด  
เลขทะเบียน ๖-176

Approved by Pennapa Chanpen  
(MRS.PENNAPA CHANPEN)

๖-176-๖-5027

23/08/2021

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TEST REPORT

CUSTOMER	: บริษัท อีคัลไทยเรียลเอสเตท จำกัด	ADDRESS	: 2 ถ.หมื่นเงิน ต.ป่าตอง
SAMPLING SOURCE	: โรงแรม อมารีภูเก็ต		อ.กะทู้ จ.ภูเก็ต
SAMPLING DATE	: 10/08/2021	SAMPLE NO.	: 6408-250
SAMPLING CONDITION	: Wastewater	SAMPLING TIME	: 10.39 AM
SAMPLING METHOD	: GRAB	SAMPLING BY	: STC
TESTED DATE	: 10-23/08/2021	(MS.JUTHATIP CHUTUENG 3-176-จ-6203 )	
FILE NAME	: อมารีคอร์ท บีช	RECEIVED DATE	: 10/08/2021
		REPORTED DATE	: 23/08/2021

PARAMETER	UNIT	METHOD	EFFLUENT	STANDARD
pH at 25 <sup>0</sup> C	-	Electrometric Method	7.24	5.0 - 9.0
Total Suspended Solids	mg/l	Dried at 103-105 <sup>0</sup> C	16.0	≤ 40
Grease & Oil	mg/l	Partition-Gravimetric Method	ND	≤ 20

<b>PHYSICAL APPEARANCE</b>	1. Sample : clear, brown SS	2. Container : normal [ PE 2.0 L (2 bottles), G 0.5 L ]
<b>STANDARD</b>	: ประกาศกระทรวงทรัพยากรธรรมชาติและสิ่งแวดล้อม (พ.ศ. 2548) เรื่อง กำหนดมาตรฐานควบคุมการระบายน้ำทิ้งจากอาคาร บางประเภท และบางขนาด ( ประเภท ข. )	
<b>REMARK</b>	1) ND (ตรวจวัด ไม่พบ) คือ มีค่าขีดจำกัดของวิธีการทดสอบ (Method Detection Limit) [ MDL of G&O = 1.40 mg/l ]	

Examined by Preechaya Mookkaew  
(MS.PREECHAYA MOOKKAEW)

3-176-จ-7445

23 / 08 / 2021



ห้องปฏิบัติการวิเคราะห์เอกชน  
บริษัท เช้าเทิร์นไทยคอนซัลติ้ง จำกัด  
เลขทะเบียน 3-176

Approved by Pennapa Chanpen  
(MRS.PENNAPA CHANPEN)

3-176-ค-5027

23 / 08 / 2021

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### TEST REPORT

CUSTOMER	: บริษัท อีคัลไทยเรียลเอชเทค จำกัด	ADDRESS	: 2 ถ.หมื่นเงิน ด.ป่าตอง
SAMPLING SOURCE	: โรงแรม อมารีภูเก็ต		อ.กะทู้ จ.ภูเก็ต
SAMPLING DATE	: 10/08/2021	SAMPLE NO.	: 6408-250
SAMPLING CONDITION	: Wastewater	SAMPLING TIME	: 10.39 AM
SAMPLING METHOD	: GRAB	SAMPLING BY	: STC
TESTED DATE	: 10-23/08/2021	(MS.JUTHATIP CHUTUENG)	
FILE NAME	: อมารีคอร์ต บีช	RECEIVED DATE	: 10/08/2021
		REPORTED DATE	: 23/08/2021

PARAMETER	UNIT	METHOD	EFFLUENT	STANDARD
BOD <sub>5</sub>	mg/l	5-Day BOD Test, Azide modification Method	1.2	≤ 30
Total Kjeldahl Nitrogen <sup>1/</sup>	mg/l	Macro-Kjeldahl Method	1.00	≤ 35
Fecal Coliform Bacteria	MPN/100ml.	MPN Test Method	7.8	-

#### PHYSICAL APPEARANCE

1. Sample : clear, brown SS

2. Container : normal [ G 0.5 L ]

#### STANDARD

: ประกาศกระทรวงทรัพยากรธรรมชาติและสิ่งแวดล้อม (พ.ศ. 2548)

เรื่อง กำหนดมาตรฐานควบคุมการระบายน้ำทิ้งจากอาคาร บางประเภท และบางขนาด ( ประเภท ข. )

#### REMARK

1) <sup>1/</sup> ทดสอบ โดย ห้องปฏิบัติการวิเคราะห์เอกชน บริษัท อีสเทิร์นไทยคอนซัลติ้ง 1992 จำกัด : เลขทะเบียน ว-003



Approved by 

(MRS.PENNAPA CHANPEN)

23/08/2021

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Request No. 6408-058

Report No. W 6408-051

### TEST REPORT

CUSTOMER	: บริษัท อิตัลไทยเรียลเอสเตท จำกัด	ADDRESS	: 2 ถ.หมื่นเงิน ด.ป่าตอง
SAMPLING SOURCE	: โรงแรม อมารีภูเก็ต		อ.กะทู้ จ.ภูเก็ต
SAMPLING DATE	: 10/08/2021	SAMPLE NO.	: 6408-251
SAMPLING CONDITION	: Water	SAMPLING TIME	: 10.41 AM
SAMPLING METHOD	: GRAB	SAMPLING BY	: STC
TESTED DATE	: 10-23/08/2021		(MS.JUTHATIP CHUTUENG 3-176-จ-6203 )
FILE NAME	: อมารีคอนกรีต บีช	RECEIVED DATE	: 10/08/2021
		REPORTED DATE	: 23/08/2021

PARAMETER	UNIT	METHOD	AERATION TANK
pH at 25 <sup>0</sup> C	-	Electrometric Method	7.39
BOD <sub>5</sub>	mg/l	5-Day BOD Test, Azide modification Method	46.0

#### PHYSICAL APPEARANCE

1. Sample : turbid, brown SS

2. Container : normal [ PE 2.0 L ]

Examined by Preechaya Mookkaew

(MS.PREECHAYA MOOKKAEW)

3-176-จ-7445

23/08/2021



ห้องปฏิบัติการวิเคราะห์เอกชน  
บริษัท เช้าเทิร์นไทยคอนซัลติ้ง จำกัด  
เลขทะเบียน 3-176

Approved by Pennapa Chanpen

(MRS.PENNAPA CHANPEN)

3-176-ค-5027

23/08/2021

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SAMPLING SOURCE	: โรงแรม อมารีภูเก็ต		อ.กะทู้ จ.ภูเก็ต
SAMPLING DATE	: 10/08/2021	SAMPLE NO.	: 6408-251
SAMPLING CONDITION	: Water	SAMPLING TIME	: 10.41 AM
SAMPLING METHOD	: GRAB	SAMPLING BY	: STC
TESTED DATE	: 10-23/08/2021		(MS.JUTHATIP CHUTUENG)
FILE NAME	: อมารีลอร์ด บีช	RECEIVED DATE	: 10/08/2021
		REPORTED DATE	: 23/08/2021


PARAMETER	UNIT	METHOD	AERATION TANK
Mixed Liquor Suspended Solids	mg/l	Dried at 103-105 °C	365.0
Nitrate-Nitrogen	mg/l	Cadmium Reduction Method	8.45
Fecal Coliform Bacteria	MPN/100ml.	MPN Test Method	33,000

#### PHYSICAL APPEARANCE

1. Sample : turbid, brown SS

2. Container : normal [ G 0.5 L ]



Approved by   
(MRS.PENNAPA CHANPEN)  
23/08/2021

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### TEST REPORT

CUSTOMER	: บริษัท อิตาลีไทยเรียลเอชเทค จำกัด	ADDRESS	: 2 ถ.หมื่นเงิน ต.ป่าตอง
SAMPLING SOURCE	: โรงแรม อมารีภูเก็ต		อ.กะทู้ จ.ภูเก็ต
SAMPLING DATE	: 10/08/2021	SAMPLE NO.	: 6408-252
SAMPLING CONDITION	: Water	SAMPLING TIME	: 10.30 AM
SAMPLING METHOD	: GRAB	SAMPLING BY	: STC
TESTED DATE	: 10-23/08/2021	(MS.JUTHATIP CHUTUENG ๖-176-๖-6203 )	
FILE NAME	: อมารีคอรัล บีช	RECEIVED DATE	: 10/08/2021
		REPORTED DATE	: 23/08/2021

PARAMETER	UNIT	METHOD	SEAWATER	STANDARD
pH at 25 °C	-	Electrometric Method	7.95	7.0 - 8.5
Total Suspended Solids	mg/l	Dried at 103-105 °C	32.0	-
Grease & Oil	mg/l	Partition-Gravimetric Method	ND	ND

**PHYSICAL APPEARANCE** 1. Sample : clear 2. Container : normal [ (PE 2.0 L \* 2 bottles), G 0.5 L ]

**STANDARD** : ประกาศคณะกรรมการสิ่งแวดล้อมแห่งชาติ พ.ศ.2560

เรื่องกำหนดมาตรฐานคุณภาพน้ำทะเล (ประเภทที่ 2 เพื่อการอนุรักษ์แหล่งประการัง)

**REMARK** 1) ND (ตรวจวัดไม่พบ) คือ มีค่าขีดจำกัดของวิธีการทดสอบ (Method Detection Limit) [ MDL of G&O = 1.40 mg/l ]

Examined by Preechaya Mookkaew  
(MS.PREECHAYA MOOKKAEW)

๖-176-๖-7445

๐๘ / ๐๘ / ๒๐๒๑



ห้องปฏิบัติการวิเคราะห์เอกชน  
บริษัท เช้าเทิร์นไทยคอนซัลติ้ง จำกัด  
เลขทะเบียน ๖-176

Approved by Pennapa Chanpen  
(MRS.PENNAPA CHANPEN)

๖-176-๖-5027

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REPORTED ANALYSIS REFER TO SUMMITTED SAMPLES ONLY

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



### TEST REPORT

CUSTOMER	: บริษัท อิตัลไทยเรียลเอสเตท จำกัด	ADDRESS	: 2 ถ.หมื่นเงิน ต.ป่าตอง
SAMPLING SOURCE	: โรงแรม อมารีภูเก็ต		: อ.กะทู้ จ.ภูเก็ต
SAMPLING DATE	: 10/08/2021	SAMPLE NO.	: 6408-252
SAMPLING CONDITION	: Water	SAMPLING TIME	: 10.30 AM
SAMPLING METHOD	: GRAB	SAMPLING BY	: STC
TESTED DATE	: 10-23/08/2021	(MS.JUTHATIP CHUTUENG )	
FILE NAME	: อมารีคอร์ต บีช	RECEIVED DATE	: 10/08/2021
		REPORTED DATE	: 23/08/2021

PARAMETER	UNIT	METHOD	SEAWATER	STANDARD
BOD <sub>5</sub>	mg/l	5-Day BOD Test, Azide modification Method	0.1	-
Nitrate-Nitrogen	mg/l as NO <sub>3</sub> -N	Cadmium Reduction Method	1.68	≤ 20
Phosphate-Phosphorus	mg/l as PO <sub>4</sub> <sup>3-</sup> -P	Ascorbic Method	0.02	≤ 15
Fecal Coliform Bacteria <sup>1/</sup>	CFU/100 ml	Membrane Filter	1.0	≤ 70


**PHYSICAL APPEARANCE** 1. Sample : clear 2. Container : normal [ (PE 2.0 L \* 2 bottles), G 0.5 L ]

**STANDARD** : ประกาศคณะกรรมการสิ่งแวดล้อมแห่งชาติ พ.ศ.2560

เรื่องกำหนดมาตรฐานคุณภาพน้ำทะเล (ประเภทที่ 2 เพื่อการอนุรักษ์แหล่งประการัง)

**REMARK** 1) <sup>1/</sup> ทดสอบ โดย ศูนย์บริการตรวจสอบและรับรองมาตรฐาน คณะวิทยาศาสตร์ มหาวิทยาลัยสงขลานครินทร์



Approved by   
(MRS.PENNAPA CHANPEN)  
23/08/2021

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TEST REPORT

CUSTOMER : บริษัท อิตาลีไทยเรียลเอสเตท จำกัด ADDRESS : 2 ถ.หมื่นเงิน ต.ป่าตอง  
SAMPLING SOURCE : โรงแรม อมารีภูเก็ต อ.กะทู้ จ.ภูเก็ต  
SAMPLING DATE : 06/09/2021 SAMPLE NO. : 6409-131  
SAMPLING CONDITION : Wastewater SAMPLING TIME : 00.04 PM  
SAMPLING METHOD : GRAB SAMPLING BY : STC  
TESTED DATE : 06-22/09/2021 (MS.JUTHATIP CHUTUENG ว-176-จ-6203 )  
FILE NAME : อมารีคอร์ท บีช RECEIVED DATE : 06/09/2021  
REPORTED DATE : 22/09/2021

PARAMETER	UNIT	METHOD	INFLUENT	STANDARD
pH at 25 <sup>0</sup> C	-	Electrometric Method	7.65	-
BOD <sub>5</sub>	mg/l	5-Day BOD Test, Azide modification Method	35.0	-
Total Suspended Solids	mg/l	Dried at 103-105 °C	56.0	-

PHYSICAL APPEARANCE

1. Sample : turbid, brown SS

2. Container : normal [ PE 2.0 L (2 bottles), PE 1.0 L]

Examined by

Preechaya Mookkaew

(MS.PREECHAYA MOOKKAEW)

ว-176-จ-7445

22/09/2021



ห้องปฏิบัติการวิเคราะห์เอกชน  
บริษัท เช้าเทิร์นไทยคอนซัลติ้ง จำกัด  
เลขทะเบียน ว-176

Approved by

Pennapa Chanpen

(MRS.PENNAPA CHANPEN)

ว-176-ค-5027

22/09/2021

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## TEST REPORT

CUSTOMER	: บริษัท อิตัลไทยเรียลเอชเทท จำกัด	ADDRESS	: 2 ถ.หมื่นเงิน ต.ป่าตอง
SAMPLING SOURCE	: โรงแรม อมารีภูเก็ต		: อ.กะทู้ จ.ภูเก็ต
SAMPLING DATE	: 06/09/2021	SAMPLE NO.	: 6409-132
SAMPLING CONDITION	: Wastewater	SAMPLING TIME	: 11.57 AM
SAMPLING METHOD	: GRAB	SAMPLING BY	: STC
TESTED DATE	: 06-22/09/2021	(MS.JUTHATIP CHUTUENG ว-176-จ-6203 )	
FILE NAME	: อมารีคอร์ต บีช	RECEIVED DATE	: 06/09/2021
		REPORTED DATE	: 22/09/2021

PARAMETER	UNIT	METHOD	EFFLUENT	STANDARD
pH at 25 °C	-	Electrometric Method	7.34	5.0 - 9.0
BOD <sub>5</sub>	mg/l	5-Day BOD Test, Azide modification Method	2.0	≤ 30
Total Suspended Solids	mg/l	Dried at 103-105 °C	11.0	≤ 40
Grease & Oil	mg/l	Partition-Gravimetric Method	ND	≤ 20

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

**STANDARD** : ประกาศกระทรวงทรัพยากรธรรมชาติและสิ่งแวดล้อม (พ.ศ. 2548)  
เรื่อง กำหนดมาตรฐานควบคุมการระบายน้ำทิ้งจากอาคาร บางประเภท และบางขนาด ( ประเภท ข. )

**REMARK** 1) ND (ตรวจวัดไม่พบ) คือ มีค่าขีดจำกัดของวิธีการทดสอบ (Method Detection Limit) [ MDL of G&O = 1.40 mg/l ]

Examined by Preechaya Mookkaew  
(MS.PREECHAYA MOOKKAEW)

ว-176-จ-7445

22 / 09 / 2021



Approved by Pennapa Chanpen  
(MRS.PENNAPA CHANPEN)

ว-176-ค-5027

22 / 09 / 2021

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### TEST REPORT

CUSTOMER	: บริษัท อิตัลไทยเรียลเอสเตท จำกัด	ADDRESS	: 2 ถ.หมื่นเงิน ต.ป่าตอง
SAMPLING SOURCE	: โรงแรม อมารีภูเก็ต		อ.กะทู้ จ.ภูเก็ต
SAMPLING DATE	: 06/09/2021	SAMPLE NO.	: 6409-132
SAMPLING CONDITION	: Wastewater	SAMPLING TIME	: 11.57 AM
SAMPLING METHOD	: GRAB	SAMPLING BY	: STC
TESTED DATE	: 06-22/09/2021	(MS.JUTHATIP CHUTUENG)	
FILE NAME	: อมารีคอร์ต บีช	RECEIVED DATE	: 06/09/2021
		REPORTED DATE	: 22/09/2021

PARAMETER	UNIT	METHOD	EFFLUENT	STANDARD
Total Kjeldahl Nitrogen <sup>1/</sup>	mg/l	Macro-Kjeldahl Method	1.00	≤ 35
Fecal Coliform Bacteria	MPN/100ml.	MPN Test Method	49.0	-

#### PHYSICAL APPEARANCE

1. Sample : clear, brown SS

2. Container : normal [ G 0.5 L ]

#### STANDARD

: ประกาศกระทรวงทรัพยากรธรรมชาติและสิ่งแวดล้อม (พ.ศ. 2548)

เรื่อง กำหนดมาตรฐานควบคุมการระบายน้ำทิ้งจากอาคาร บางประเภท และบางขนาด ( ประเภท ข. )

#### REMARK

1) <sup>1/</sup> ทดสอบโดย ห้องปฏิบัติการวิเคราะห์เอกชน บริษัท อีสเทิร์นไทยคอนซัลติ้ง 1992 จำกัด : เลขทะเบียน ว-003



ห้องปฏิบัติการวิเคราะห์เอกชน  
บริษัท เช่าเทิร์นไทยคอนซัลติ้ง จำกัด

Approved by .....

(MRS.PENNAPA CHANPEN)

22/09/2021

REPORTED ANALYSIS REFER TO SUMMITTED SAMPLES ONLY

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บริษัท เซ้าเทิร์นไทยคอนซัลติ้ง จำกัด

SOUTHERN THAI CONSULTING CO.,LTD.

59/45 Moo 5 Srisoontorn, Talang, Phuket 83110 Tel. 0-7661-7668-9 Fax : 0-7661-7670

Request No. 6409-031

Report No. W 6409-046

### TEST REPORT

CUSTOMER	: บริษัท อิตาลีไทยเรียลเอสเตท จำกัด	ADDRESS	: 2 ถ.หมื่นเงิน ต.ป่าตอง
SAMPLING SOURCE	: โรงแรม อมารีภูเก็ต		: อ.กะทู้ จ.ภูเก็ต
SAMPLING DATE	: 06/09/2021	SAMPLE NO.	: 6409-133
SAMPLING CONDITION	: Water	SAMPLING TIME	: 00.00 PM
SAMPLING METHOD	: GRAB	SAMPLING BY	: STC
TESTED DATE	: 06-22/09/2021	(MS.JUTHATIP CHUTUENG ว-176-จ-6203 )	
FILE NAME	: อมารีคอนรด์ บีช	RECEIVED DATE	: 06/09/2021
		REPORTED DATE	: 22/09/2021

PARAMETER	UNIT	METHOD	AERATION TANK
pH at 25 <sup>0</sup> C	-	Electrometric Method	7.79
BOD <sub>5</sub>	mg/l	5-Day BOD Test, Azide modification Method	12.0

#### PHYSICAL APPEARANCE

1. Sample : turbid, brown SS

2. Container : normal [ PE 2.0 L ]

Examined by

Preechaya Mookhaew

(MS.PREECHAYA MOOKKAEW)

ว-176-จ-7445

๒๒/๐๙/๒๐๒๑



ห้องปฏิบัติการวิเคราะห์เอกชน  
บริษัท เซ้าเทิร์นไทยคอนซัลติ้ง จำกัด  
เลขทะเบียน ว-176

Approved by

Pennapa Chanpen

(MRS.PENNAPA CHANPEN)

ว-176-ค-5027

๒๒/๐๙/๒๐๒๑

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### TEST REPORT

CUSTOMER	: บริษัท อิตัลไทยเรียลเอสเตท จำกัด	ADDRESS	: 2 ถ.หมื่นเงิน ต.ป่าตอง
SAMPLING SOURCE	: โรงแรม อมารีภูเก็ต		: อ.กะทู้ จ.ภูเก็ต
SAMPLING DATE	: 06/09/2021	SAMPLE NO.	: 6409-133
SAMPLING CONDITION	: Water	SAMPLING TIME	: 00.00 PM
SAMPLING METHOD	: GRAB	SAMPLING BY	: STC
TESTED DATE	: 06-22/09/2021		(MS.JUTHATIP CHUTUENG)
FILE NAME	: อมารีคอร์ต บีช	RECEIVED DATE	: 06/09/2021
		REPORTED DATE	: 22/09/2021

PARAMETER	UNIT	METHOD	AERATION TANK
Mixed Liquor Suspended Solids	mg/l	Dried at 103-105 °C	177
Nitrate-Nitrogen	mg/l	Cadmium Reduction Method	6.97
Fecal Coliform Bacteria	MPN/100ml.	MPN Test Method	70,000

#### PHYSICAL APPEARANCE

1. Sample : turbid, brown SS

2. Container : normal [ G 0.5 L ]



ห้องปฏิบัติการวิเคราะห์เอกชน  
บริษัท เซ้าเทิร์นไทยคอนซัลติ้ง จำกัด

Approved by .....

(MRS.PENNAPA CHANPEN)

22/09/2021

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# TEST REPORT

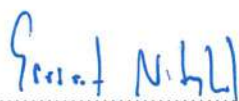
CUSTOMER	: บริษัท อีคัลไทยเรียลเอชเทท จำกัด	ADDRESS	: 2 ถ.หมื่นเงิน ต.ป่าตอง
SAMPLING SOURCE	: โรงแรม อมารีภูเก็ต		: อ.กะทู้ จ.ภูเก็ต
SAMPLING DATE	: 06/10/2021	SAMPLE NO.	: 6410-082
SAMPLING CONDITION	: Wastewater	SAMPLING TIME	: 09.30 AM
SAMPLING METHOD	: GRAB	SAMPLING BY	: STC
TESTED DATE	: 06-19/10/2021	(MS.JUTHATIP CHUTUENG ว-176-จ-6203 )	
FILE NAME	: อมารีคอร์ต บีช	RECEIVED DATE	: 06/10/2021
		REPORTED DATE	: 20/10/2021

PARAMETER	UNIT	METHOD	INFLUENT	STANDARD
pH at 25 °C	-	Electrometric Method	7.60	-
BOD <sub>5</sub>	mg/l	5-Day BOD Test, Azide modification Method	22.3	-
Total Suspended Solids	mg/l	Dried at 103-105 °C	16.0	-

## PHYSICAL APPEARANCE

1. Sample : turbid, black SS

2. Container : normal [ PE 2.0 L (2 bottles)]


Examined by   
(MS.SIRIRAT NITESNOPAKUL)

ว-176-จ-5031

20/10/2021



ห้องปฏิบัติการวิเคราะห์เอกชน  
บริษัท เซ้าเทิร์นไทยคอนซัลติ้ง จำกัด  
เลขทะเบียน ว-176

Approved by   
(MRS.PENNAPA CHANPEN)

ว-176-ค-5027

20/10/2021

REPORTED ANALYSIS REFER TO SUMITTED SAMPLES ONLY

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# TEST REPORT

CUSTOMER	: บริษัท อิตัลไทยเรียลเอชเทค จำกัด	ADDRESS	: 2 ถ.หมื่นเงิน ด.ป่าตอง
SAMPLING SOURCE	: โรงแรม อมารีภูเก็ต		: อ.กะทู้ จ.ภูเก็ต
SAMPLING DATE	: 06/10/2021	SAMPLE NO.	: 6410-083
SAMPLING CONDITION	: Wastewater	SAMPLING TIME	: 09.27 AM
SAMPLING METHOD	: GRAB	SAMPLING BY	: STC
TESTED DATE	: 06-19/10/2021	(MS.JUTHATIP CHUTUENG ว-176-จ-6203 )	
FILE NAME	: อมารีคอร์ต บีช	RECEIVED DATE	: 06/10/2021
		REPORTED DATE	: 20/10/2021

PARAMETER	UNIT	METHOD	EFFLUENT	STANDARD
pH at 25 <sup>0</sup> C	-	Electrometric Method	7.27	5.0 - 9.0
BOD <sub>5</sub>	mg/l	5-Day BOD Test, Azide modification Method	8.3	≤ 30
Total Suspended Solids	mg/l	Dried at 103-105 <sup>0</sup> C	9.0	≤ 40
Grease & Oil	mg/l	Partition-Gravimetric Method	< 2	≤ 20

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

**STANDARD** : ประกาศกระทรวงทรัพยากรธรรมชาติและสิ่งแวดล้อม (พ.ศ. 2548)  
เรื่อง กำหนดมาตรฐานควบคุมการระบายน้ำทิ้งจากอาคาร บางประเภท และบางขนาด (ประเภท ข.)


Examined by   
(MS.SIRIRAT NITESNOPAKUL)

ว-176-จ-5031

20/10/2021



ห้องปฏิบัติการวิเคราะห์เอกชน  
บริษัท เซ้าเทิร์นไทยคอนซัลติ้ง จำกัด  
เลขทะเบียน ว-176

Approved by   
(MRS.PENNAPA CHANPEN)

ว-176-ค-5027

20/10/2021

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# TEST REPORT

CUSTOMER	: บริษัท อิตาลีไทยเรียลเอสเตท จำกัด	ADDRESS	: 2 ถ.หมื่นเงิน ด.ป่าตอง
SAMPLING SOURCE	: โรงแรม อมารีภูเก็ต		อ.กะทู้ จ.ภูเก็ต
SAMPLING DATE	: 06/10/2021	SAMPLE NO.	: 6410-083
SAMPLING CONDITION	: Wastewater	SAMPLING TIME	: 09.27 AM
SAMPLING METHOD	: GRAB	SAMPLING BY	: STC
TESTED DATE	: 06-19/10/2021		(MS.JUTHATIP CHUTUENG)
FILE NAME	: อมารีคอร์ท บีช	RECEIVED DATE	: 06/10/2021
		REPORTED DATE	: 20/10/2021

PARAMETER	UNIT	METHOD	EFFLUENT	STANDARD
Total Kjeldahl Nitrogen	mg/l	Macro-Kjeldahl Method	0.49	≤ 35
Fecal Coliform Bacteria	MPN/100ml.	MPN Test Method	920	-

## PHYSICAL APPEARANCE

1. Sample : clear, brown SS

2. Container : normal [ G 0.5 L ]

## STANDARD

: ประกาศกระทรวงทรัพยากรธรรมชาติและสิ่งแวดล้อม (พ.ศ. 2548)

เรื่อง กำหนดมาตรฐานควบคุมการระบายน้ำทิ้งจากอาคาร บางประเภท และบางขนาด ( ประเภท ข. )



ห้องปฏิบัติการวิเคราะห์เอกชน  
บริษัท เซาท์เทิร์นไทยคอนซัลติ้ง จำกัด

Approved by .....

(MRS.PENNAPA CHANPEN)

20/10/2021

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TEST REPORT

CUSTOMER	: บริษัท อิตัลไทยเรียลเอสเตท จำกัด	ADDRESS	: 2 ถ.หมื่นเงิน ต.ป่าตอง
SAMPLING SOURCE	: โรงแรม อมารีภูเก็ต		: อ.กะทู้ จ.ภูเก็ต
SAMPLING DATE	: 06/10/2021	SAMPLE NO.	: 6410-084
SAMPLING CONDITION	: Water	SAMPLING TIME	: 09.29 AM
SAMPLING METHOD	: GRAB	SAMPLING BY	: STC
TESTED DATE	: 06-19/10/2021		(MS.JUTHATIP CHUTUENG ว-176-จ-6203 )
FILE NAME	: อมารีคอนกรีต บีช	RECEIVED DATE	: 06/10/2021
		REPORTED DATE	: 20/10/2021

PARAMETER	UNIT	METHOD	AERATION TANK
pH at 25 <sup>0</sup> C	-	Electrometric Method	7.70
BOD <sub>5</sub>	mg/l	5-Day BOD Test, Azide modification Method	12.6

PHYSICAL APPEARANCE

1. Sample : turbid, brown SS

2. Container : normal [ PE 2.0 L ]

Examined by .....

(MS.SIRIRAT NITESNOPAKUL)

ว-176-จ-5031

20 10 2021



ห้องปฏิบัติการวิเคราะห์เอกชน  
บริษัท เช้าเทิร์นไทยคอนซัลติ้ง จำกัด  
เลขทะเบียน ว-176

Approved by .....

(MRS.PENNAPA CHANPEN)

ว-176-ค-5027

20 10 2021

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### TEST REPORT

CUSTOMER	: บริษัท อิตัลไทยเรียลเอสเตท จำกัด	ADDRESS	: 2 ถ.หมื่นเงิน ต.ป่าตอง
SAMPLING SOURCE	: โรงแรม อมารีภูเก็ต		อ.กะทู้ จ.ภูเก็ต
SAMPLING DATE	: 06/10/2021	SAMPLE NO.	: 6410-084
SAMPLING CONDITION	: Water	SAMPLING TIME	: 09.29 AM
SAMPLING METHOD	: GRAB	SAMPLING BY	: STC
TESTED DATE	: 06-19/10/2021	(MS.JUTHATIP CHUTUENG)	
FILE NAME	: อมารีคอร์ต บีช	RECEIVED DATE	: 06/10/2021
		REPORTED DATE	: 20/10/2021

PARAMETER	UNIT	METHOD	AERATION TANK
Mixed Liquor Suspended Solids	mg/l	Dried at 103-105 °C	300
Nitrate-Nitrogen	mg/l	Cadmium Reduction Method	10.90
Fecal Coliform Bacteria	MPN/100ml.	MPN Test Method	1,600

#### PHYSICAL APPEARANCE

1. Sample : turbid, brown SS

2. Container : normal [ G 0.5 L ]



ห้องปฏิบัติการวิเคราะห์เอกชน  
บริษัท เซาท์เทิร์นไทยคอนซัลติ้ง จำกัด

Approved by .....

(MRS.PENNAPA CHANPEN)

20/10/2021

REPORTED ANALYSIS REFER TO SUMITTED SAMPLES ONLY

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





TEST REPORT

CUSTOMER	: บริษัท อิตัลไทยเรียลเอสเตท จำกัด	ADDRESS	: 2 ถ.หมื่นเงิน ต.ป่าตอง
SAMPLING SOURCE	: โรงแรม อมารีภูเก็ต		: อ.กะทู้ จ.ภูเก็ต
SAMPLING DATE	: 08/11/2021	SAMPLE NO.	: 6411-221
SAMPLING CONDITION	: Wastewater	SAMPLING TIME	: 09.29 AM
SAMPLING METHOD	: GRAB	SAMPLING BY	: STC
TESTED DATE	: 08-17/11/2021	(MS.JUTHATIP CHUTUENG ว-176-จ-6203 )	
FILE NAME	: อมารีคอร์ต บีช	RECEIVED DATE	: 08/11/2021
		REPORTED DATE	: 18/11/2021

PARAMETER	UNIT	METHOD	INFLUENT	STANDARD
pH at 25 <sup>0</sup> C	-	Electrometric Method	7.39	-
BOD <sub>5</sub>	mg/l	5-Day BOD Test, Azide modification Method	65.0	-
Total Suspended Solids	mg/l	Dried at 103-105 °C	96.0	-

PHYSICAL APPEARANCE

1. Sample : turbid, black SS

2. Container : normal [ PE 2.0 L (2 bottles)]

Examined by .....

(MS.SIRIRAT NITESNOPAKUL)

ว-176-จ-5031

18/11/2021



ห้องปฏิบัติการวิเคราะห์เอกชน  
บริษัท เช่าเทิร์นไทยคอนซัลติ้ง จำกัด  
เลขทะเบียน ว-176

Approved by .....

(MRS.PENNAPA CHANPEN)

ว-176-ค-5027

18/11/2021

REPORTED ANALYSIS REFER TO SUMITTED SAMPLES ONLY

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Request No. 6411-054

Report No. W 6411-061

### TEST REPORT

CUSTOMER	: บริษัท อิตัลไทยเรียลเอสเตท จำกัด	ADDRESS	: 2 ถ.หมื่นเงิน ต.ป่าตอง
SAMPLING SOURCE	: โรงแรม อมารีภูเก็ต		: อ.กะทู้ จ.ภูเก็ต
SAMPLING DATE	: 08/11/2021	SAMPLE NO.	: 6411-222
SAMPLING CONDITION	: Wastewater	SAMPLING TIME	: 09.24 AM
SAMPLING METHOD	: GRAB	SAMPLING BY	: STC
TESTED DATE	: 08-17/11/2021		(MS.JUTHATIP CHUTUENG ว-176-จ-6203 )
FILE NAME	: อมารีคอร์ต บีช	RECEIVED DATE	: 08/11/2021
		REPORTED DATE	: 18/11/2021

PARAMETER	UNIT	METHOD	EFFLUENT	STANDARD
pH at 25 <sup>0</sup> C	-	Electrometric Method	6.81	5.0 - 9.0
Total Suspended Solids	mg/l	Dried at 103-105 <sup>0</sup> C	18.0	≤ 40
Grease & Oil	mg/l	Partition-Gravimetric Method	ND	≤ 20

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

**STANDARD** : ประกาศกระทรวงทรัพยากรธรรมชาติและสิ่งแวดล้อม (พ.ศ. 2548)  
เรื่อง กำหนดมาตรฐานควบคุมการระบายน้ำทิ้งจากอาคาร บางประเภท และบางขนาด ( ประเภท ข. )


**REMARK** 1) ND (ตรวจวัดไม่พบ) คือ มีค่าขีดจำกัดของวิธีการทดสอบ (Method Detection Limit) [ MDL of G&O = 1.40 mg/l ]

Examined by   
(MS.SIRIRAT NITESNOPAKUL)

ว-176-จ-5031  
18/11/2021



ห้องปฏิบัติการวิเคราะห์เอกชน  
บริษัท เซ้าเทิร์นไทยคอนซัลติ้ง จำกัด  
เลขทะเบียน ว-176

Approved by   
(MRS.PENNAPA CHANPEN)

ว-176-ค-5027  
18/11/2021

REPORTED ANALYSIS REFER TO SUMMITTED SAMPLES ONLY

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### TEST REPORT

CUSTOMER	: บริษัท อิตัลไทยเรียลเอสเตท จำกัด	ADDRESS	: 2 ถ.หมื่นเงิน ต.ป่าตอง
SAMPLING SOURCE	: โรงแรม อมารีภูเก็ต		อ.กะทู้ จ.ภูเก็ต
SAMPLING DATE	: 08/11/2021	SAMPLE NO.	: 6411-222
SAMPLING CONDITION	: Wastewater	SAMPLING TIME	: 09.24 AM
SAMPLING METHOD	: GRAB	SAMPLING BY	: STC
TESTED DATE	: 08-17/11/2021		(MS.JUTHATIP CHUTUENG)
FILE NAME	: อมารีคอร์ต บีช	RECEIVED DATE	: 08/11/2021
		REPORTED DATE	: 18/11/2021

PARAMETER	UNIT	METHOD	EFFLUENT	STANDARD
BOD <sub>5</sub>	mg/l	5-Day BOD Test, Azide modification Method	0.8	≤ 30
Total Kjeldahl Nitrogen	mg/l	Macro-Kjeldahl Method	0.91	≤ 35
Fecal Coliform Bacteria	MPN/100ml.	MPN Test Method	17.0	-

#### PHYSICAL APPEARANCE

1. Sample : clear, brown SS

2. Container : normal [ G 0.5 L ]


#### STANDARD

: ประกาศกระทรวงทรัพยากรธรรมชาติและสิ่งแวดล้อม (พ.ศ. 2548)

เรื่อง กำหนดมาตรฐานควบคุมการระบายน้ำทิ้งจากอาคาร บางประเภท และบางขนาด ( ประเภท ข. )



ห้องปฏิบัติการวิเคราะห์เอกชน  
บริษัท เซ้าเทิร์นไทยคอนซัลติ้ง จำกัด

Approved by   
(MRS.PENNAPA CHANPEN)  
18/11/2021

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TEST REPORT

CUSTOMER	: บริษัท อิตัลไทยเรียลเอสเตท จำกัด	ADDRESS	: 2 ถ.หมื่นเงิน ต.ป่าตอง
SAMPLING SOURCE	: โรงแรม อมารีภูเก็ต		อ.กะทู้ จ.ภูเก็ต
SAMPLING DATE	: 08/11/2021	SAMPLE NO.	: 6411-223
SAMPLING CONDITION	: Water	SAMPLING TIME	: 09.28 AM
SAMPLING METHOD	: GRAB	SAMPLING BY	: STC
TESTED DATE	: 08-17/11/2021	(MS.JUTHATIP CHUTUENG ว-176-จ-6203 )	
FILE NAME	: อมารีคอร์ต บีช	RECEIVED DATE	: 08/11/2021
		REPORTED DATE	: 18/11/2021

PARAMETER	UNIT	METHOD	AERATION TANK
pH at 25 <sup>0</sup> C	-	Electrometric Method	7.78
BOD <sub>5</sub>	mg/l	5-Day BOD Test, Azide modification Method	7.2

PHYSICAL APPEARANCE

1. Sample : turbid, brown SS

2. Container : normal [ PE 2.0 L ]

Examined by   
(MS.SIRIRAT NITESNOPAKUL)

ว-176-จ-5031

18/11/2021



ห้องปฏิบัติการวิเคราะห์เอกชน  
บริษัท เซ้าเทิร์นไทยคอนซัลติ้ง จำกัด  
เลขทะเบียน ว-176

Approved by   
(MRS.PENNAPA CHANPEN)

ว-176-ก-5027

18/11/2021

REPORTED ANALYSIS REFER TO SUMMITTED SAMPLES ONLY

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### TEST REPORT

CUSTOMER	: บริษัท อิตัลไทยเรียลเอสเตท จำกัด	ADDRESS	: 2 ถ.หมื่นเงิน ต.ป่าตอง
SAMPLING SOURCE	: โรงแรม อมารีภูเก็ต		อ.กะทู้ จ.ภูเก็ต
SAMPLING DATE	: 08/11/2021	SAMPLE NO.	: 6411-223
SAMPLING CONDITION	: Water	SAMPLING TIME	: 09.28 AM
SAMPLING METHOD	: GRAB	SAMPLING BY	: STC
TESTED DATE	: 08-17/11/2021		(MS.JUTHATIP CHUTUENG)
FILE NAME	: อมารีรีสอร์ท บีช	RECEIVED DATE	: 08/11/2021
		REPORTED DATE	: 18/11/2021

PARAMETER	UNIT	METHOD	AERATION TANK
Mixed Liquor Suspended Solids	mg/l	Dried at 103-105 °C	74.0
Nitrate-Nitrogen	mg/l	Cadmium Reduction Method	7.90
Fecal Coliform Bacteria	MPN/100ml.	MPN Test Method	220

#### PHYSICAL APPEARANCE

1. Sample : turbid, brown SS

2. Container : normal [ G 0.5 L ]



ห้องปฏิบัติการวิเคราะห์เอกชน  
บริษัท เช้าเทิร์นไทยคอนซัลติ้ง จำกัด

Approved by .....

(MRS.PENNAPA CHANPEN)

18/11/2021

REPORTED ANALYSIS REFER TO SUMITTED SAMPLES ONLY

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Request No. 6412-122

Report No. W 6412-126

### TEST REPORT

CUSTOMER	: บริษัท อิตัลไทยเรียลเอสเตท จำกัด	ADDRESS	: 2 ถ.หมื่นเงิน ต.ป่าตอง
SAMPLING SOURCE	: โรงแรม อมารีภูเก็ต		อ.กะทู้ จ.ภูเก็ต
SAMPLING DATE	: 07/12/2021	SAMPLE NO.	: 6412-502
SAMPLING CONDITION	: Wastewater	SAMPLING TIME	: 10.06 AM
SAMPLING METHOD	: GRAB	SAMPLING BY	: STC
TESTED DATE	: 07-23/12/2021		(MS.JUTHATIP CHUTUENG ว-176-จ-6203 )
FILE NAME	: อมารีคอรัล บีช	RECEIVED DATE	: 07/12/2021
		REPORTED DATE	: 23/12/2021

PARAMETER	UNIT	METHOD	INFLUENT	STANDARD
pH at 25 <sup>0</sup> C	-	Electrometric Method	7.20	-
BOD <sub>5</sub>	mg/l	5-Day BOD Test, Azide modification Method	220.0	-
Total Suspended Solids	mg/l	Dried at 103-105 <sup>0</sup> C	134.0	-

#### PHYSICAL APPEARANCE

1. Sample : turbid, black SS

2. Container : normal [ PE 2.0 L (2 bottles)]

Examined by 

(MS.SIRIRAT NITESNOPAKUL)

ว-176-จ-5031

23 12 2021



ห้องปฏิบัติการวิเคราะห์เลขขน  
บริษัท เช้าเทิร์นไทยคอนซัลติ้ง จำกัด  
เลขทะเบียน ว-176

Approved by 

(MRS.PENNAPA CHANPEN)

ว-176-ค-5027

23 12 2021

REPORTED ANALYSIS REFER TO SUMITTED SAMPLES ONLY

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Request No. 6412-122

Report No. W 6412-126


TEST REPORT

CUSTOMER	: บริษัท อิตัลไทยเรียลเอสเตท จำกัด	ADDRESS	: 2 ถ.หมื่นเงิน ต.ป่าตอง
SAMPLING SOURCE	: โรงแรม อมารีภูเก็ต		: อ.กะทู้ จ.ภูเก็ต
SAMPLING DATE	: 07/12/2021	SAMPLE NO.	: 6412-503
SAMPLING CONDITION	: Wastewater	SAMPLING TIME	: 10.02 AM
SAMPLING METHOD	: GRAB	SAMPLING BY	: STC
TESTED DATE	: 07-23/12/2021	(MS.JUTHATIP CHUTUENG ว-176-จ-6203 )	
FILE NAME	: อมารีคอร์ต บีช	RECEIVED DATE	: 07/12/2021
		REPORTED DATE	: 23/12/2021

PARAMETER	UNIT	METHOD	EFFLUENT	STANDARD
pH at 25 <sup>0</sup> C	-	Electrometric Method	7.54	5.0 - 9.0
BOD <sub>5</sub>	mg/l	5-Day BOD Test, Azide modification Method	56.0	≤ 30
Total Suspended Solids	mg/l	Dried at 103-105 <sup>0</sup> C	52.0	≤ 40
Grease & Oil	mg/l	Partition-Gravimetric Method	5.0	≤ 20

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

**STANDARD** : ประกาศกระทรวงทรัพยากรธรรมชาติและสิ่งแวดล้อม (พ.ศ. 2548)  
เรื่อง กำหนดมาตรฐานควบคุมการระบายน้ำทิ้งจากอาคาร บางประเภท และบางขนาด ( ประเภท ข. )

Examined by 


(MS.SIRIRAT NITESNOPAKUL)

ว-176-จ-5031

๒๓/๑๒/๒๐๒๑



ห้องปฏิบัติการวิเคราะห์เอกชน  
บริษัท เช้าเทิร์นไทยคอนซัลติ้ง จำกัด  
เลขทะเบียน ว-176

Approved by 

(MRS.PENNAPA CHANPEN)

ว-176-ค-5027

๒๓/๑๒/๒๐๒๑

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Request No. 6412-122

Report No. W 6412-126

### TEST REPORT

CUSTOMER	: บริษัท อิตัลไทยเรียลเอสเตท จำกัด	ADDRESS	: 2 ถ.หิมนเงิน ต.ป่าตอง
SAMPLING SOURCE	: โรงแรม อมารีภูเก็ต		อ.กะทู้ จ.ภูเก็ต
SAMPLING DATE	: 07/12/2021	SAMPLE NO.	: 6412-503
SAMPLING CONDITION	: Wastewater	SAMPLING TIME	: 10.02 AM
SAMPLING METHOD	: GRAB	SAMPLING BY	: STC
TESTED DATE	: 07-23/12/2021		(MS.JUTHATIP CHUTUENG)
FILE NAME	: อมารีคอร์ต บีช	RECEIVED DATE	: 07/12/2021
		REPORTED DATE	: 23/12/2021

PARAMETER	UNIT	METHOD	EFFLUENT	STANDARD
Total Kjeldahl Nitrogen	mg/l	Macro-Kjeldahl Method	21.42	≤ 35
Fecal Coliform Bacteria	MPN/100ml.	MPN Test Method	11.0	-

#### PHYSICAL APPEARANCE

1. Sample : turbid , brown SS

2. Container : normal [ G 0.5 L ]


#### STANDARD

: ประกาศกระทรวงทรัพยากรธรรมชาติและสิ่งแวดล้อม (พ.ศ. 2548)

เรื่อง กำหนดมาตรฐานควบคุมการระบายน้ำทิ้งจากอาคาร บางประเภท และบางขนาด ( ประเภท ข. )



ห้องปฏิบัติการวิเคราะห์เอกชน  
บริษัท เซ้าเทิร์นไทยคอนซัลติ้ง จำกัด

Approved by 

(MRS.PENNA PA CHANPEN)

23/12/2021

REPORTED ANALYSIS REFER TO SUMMITTED SAMPLES ONLY

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ที่อก ๐๓๑๐(๕)/ ๒ ๖ ๘

กรมโรงงานอุตสาหกรรม  
ถนนพระรามที่ ๖ เขตราชเทวี  
กรุงเทพมหานคร ๑๐๔๐๐

๐ ๘ มกราคม ๒๕๖๕

เรื่อง ต่ออายุหนังสือรับขึ้นทะเบียนห้องปฏิบัติการวิเคราะห์เอกชน

เรียน กรรมการผู้จัดการ บริษัท เข้าเทิร์นไทยคอนซัลติ้ง จำกัด

อ้างถึง คำขอขึ้นทะเบียน/ต่ออายุ/เปลี่ยนแปลงบุคลากร และชนิดสารมลพิษของห้องปฏิบัติการวิเคราะห์เอกชน  
ลงวันที่ ๒ พฤศจิกายน ๒๕๖๓

สิ่งที่ส่งมาด้วย เอกสารแนบท้ายหนังสือรับต่ออายุขึ้นทะเบียนห้องปฏิบัติการวิเคราะห์เอกชน  
บริษัท เข้าเทิร์นไทยคอนซัลติ้ง จำกัด จำนวน ๑ แผ่น

ตามหนังสือที่อ้างถึง บริษัท เข้าเทิร์นไทยคอนซัลติ้ง จำกัด ขอต่ออายุหนังสือรับขึ้นทะเบียน  
ห้องปฏิบัติการวิเคราะห์เอกชน เลขทะเบียน ว-๑๗๖ สถานที่ตั้งเลขที่ ๕๙/๔๕ หมู่ที่ ๕ ตำบลศรีสุนทร อำเภอถลาง  
จังหวัดภูเก็ต ต่อกรมโรงงานอุตสาหกรรม นั้น

กรมโรงงานอุตสาหกรรมพิจารณาแล้ว ให้บริษัท เข้าเทิร์นไทยคอนซัลติ้ง จำกัด ต่ออายุหนังสือ  
รับขึ้นทะเบียนห้องปฏิบัติการวิเคราะห์เอกชน โดยมีองค์ประกอบดังนี้

ก. ผู้ควบคุมดูแลห้องปฏิบัติการวิเคราะห์

- |                          |               |              |
|--------------------------|---------------|--------------|
| ๑) นายพิษณุ สอนมี        | ทะเบียนเลขที่ | ว-๑๗๖-ค-๓๘๓๕ |
| ๒) นายศิริพงศ์ พะศรี     | ทะเบียนเลขที่ | ว-๑๗๖-ค-๓๘๓๖ |
| ๓) นางเพ็ญภา จันทรเพ็ญ   | ทะเบียนเลขที่ | ว-๑๗๖-ค-๕๐๒๗ |
| ๔) นางสาวพรวิษา จินรัตน์ | ทะเบียนเลขที่ | ว-๑๗๖-ค-๗๔๔๔ |

ข. เจ้าหน้าที่ประจำห้องปฏิบัติการวิเคราะห์

- |                                 |               |              |
|---------------------------------|---------------|--------------|
| ๑) นางสาวกรรณิกา แก้วสามเขียว   | ทะเบียนเลขที่ | ว-๑๗๖-จ-๕๐๒๘ |
| ๒) นางสาวศิริรัตน์ นิเทศนพกุล   | ทะเบียนเลขที่ | ว-๑๗๖-จ-๕๐๓๑ |
| ๓) นางสาวมัทติกา รุ่งเรือง      | ทะเบียนเลขที่ | ว-๑๗๖-จ-๖๒๐๑ |
| ๔) นางสาวจุฑาทิพย์ ชูถึง        | ทะเบียนเลขที่ | ว-๑๗๖-จ-๖๒๐๓ |
| ๕) นางสาวปรีชญา หมุกแก้ว        | ทะเบียนเลขที่ | ว-๑๗๖-จ-๗๔๔๕ |
| ๖) นางสาวบุษยา ประกอบแสง        | ทะเบียนเลขที่ | ว-๑๗๖-จ-๗๔๔๖ |
| ๗) นางสาวจุฑาภรณ์ จุฑามาศย์     | ทะเบียนเลขที่ | ว-๑๗๖-จ-๗๔๔๘ |
| ๘) นายพีรพล ธรรมศิริกุลกิจ      | ทะเบียนเลขที่ | ว-๑๗๖-จ-๗๔๔๙ |
| ๙) นางสาวชลนพร เอียนนุช         | ทะเบียนเลขที่ | ว-๑๗๖-จ-๙๑๘๖ |
| ๑๐) นางสาวกรรณนิการ์ ประทุมเพชร | ทะเบียนเลขที่ | ว-๑๗๖-จ-๙๑๘๗ |

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ค. ขอบข่าย...



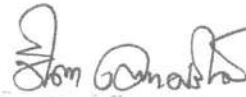
ค. ขอบข่ายสารมลพิษที่ได้รับขึ้นทะเบียนให้วิเคราะห์ในน้ำเสีย จำนวน ๙ รายการ ตามสิ่งที่ส่งมาด้วย ทั้งนี้ ไม่พิจารณาต่ออายุสารมลพิษในน้ำเสีย จำนวน ๒ รายการ คือ Color และ Manganese เนื่องจากวิธีการทดสอบไม่เป็นไปตามประกาศกระทรวงอุตสาหกรรม เรื่อง กำหนดมาตรฐานควบคุมการระบายน้ำทิ้งจากโรงงาน พ.ศ. ๒๕๖๐

อนึ่ง หากท่านไม่เห็นด้วยกับคำสั่งนี้ ท่านมีสิทธิอุทธรณ์คำสั่งต่ออธิบดีกรมโรงงานอุตสาหกรรม กรมโรงงานอุตสาหกรรม เลขที่ ๗๕/๖ ถนนพระรามที่ ๖ แขวงทุ่งพญาไท เขตราชเทวี กรุงเทพมหานคร ภายในสิบห้าวันนับตั้งแต่วันที่ได้รับคำสั่งนี้ (ตามมาตรา ๔๔ แห่งพระราชบัญญัติวิธีปฏิบัติราชการทางปกครอง พ.ศ. ๒๕๓๙)

หนังสือฉบับนี้จะหมดอายุในวันที่ ๑ ธันวาคม ๒๕๖๖ หากประสงค์จะต่ออายุหนังสือรับขึ้นทะเบียนห้องปฏิบัติการวิเคราะห์เอกชน ให้ยื่นคำขอต่ออายุพร้อมเอกสารประกอบคำขอต่อกรมโรงงานอุตสาหกรรม ภายใน ๓๐ วัน ก่อนวันสิ้นอายุของหนังสือรับขึ้นทะเบียนห้องปฏิบัติการวิเคราะห์เอกชน ซึ่งคำขอต่ออายุดังกล่าวขอรับได้ที่กรมโรงงานอุตสาหกรรม

จึงเรียนมาเพื่อทราบ

ขอแสดงความนับถือ



(นางจันทา เตชะศรินทร์)

ผู้อำนวยการกองวิจัยและเตือนภัยมลพิษโรงงาน

ปฏิบัติราชการแทนอธิบดีกรมโรงงานอุตสาหกรรม

กองวิจัยและเตือนภัยมลพิษโรงงาน

ศูนย์วิจัยและเตือนภัยมลพิษโรงงานภาคใต้

โทร. ๐ ๗๔๓๒ ๕๐๒๙ - ๓๑

ไปรษณีย์อิเล็กทรอนิกส์ sirw@diw.mail.go.th



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เอกสารแนบท้ายหนังสือรับต่ออายุขึ้นทะเบียนห้องปฏิบัติการวิเคราะห์เอกชน  
บริษัท เช่าเทิร์นไทยคอนสตรัคติ้ง จำกัด เลขทะเบียน ว-๑๗๖  
ที่ อก ๐๓๑๐(๕)/ ๒ ๖ ๘ ลงวันที่ ๐๘ มกราคม ๒๕๖๕

ขอข่ายสารมลพิษที่ได้รับการขึ้นทะเบียนจากกรมโรงงานอุตสาหกรรม จำนวน ๙ รายการ  
น้ำเสีย จำนวน ๑ รายการ

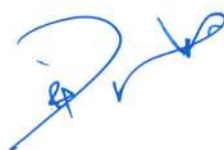
ลำดับที่	สารมลพิษ	วิธีวิเคราะห์
1	Biochemical Oxygen Demand	5-Day BOD Test, Azide Modification Method
2	Chemical Oxygen Demand	Closed Reflux, Titrimetric Method
3	Oil and Grease	Liquid-Liquid, Partition-Gravimetric Method
4	pH	Electrometric Method
5	Sulfide	Iodometric Method
6	Temperature	Laboratory and Field Method
7	Total Dissolved Solids	Dried at 180 °C
8	Total Kjeldahl Nitrogen	Macro Kjeldahl Method
9	Total Suspended Solids	Dried at 103-105 °C

#### เอกสารอ้างอิง

APHA, AWWA, WEF. Standard Methods for the Examination of Water and Wastewater. 23<sup>rd</sup> ed. Washington, DC: APHA, 2017.

(นายเนเรศวร์ ตริยงค์)  
ผู้อำนวยการศูนย์วิจัยและเตือนภัย  
มลพิษโรงงานภาคใต้

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E-mail : iss.kan@gmail.com, www.ksp108.com, E-mail : kspoctatech.hatyai2@gmail.com

Page 1 of 3

## Calibration Certificate

Certificate No. 64T142

Equipment : Inclubator  
Manufacturer : Accuplus  
Serial No. : THL0408-0415-0034  
Type : i250-DS  
Company : SOUTHERN THAI CONSULTING CO.,LTD.  
Address : 59/45 Moo 5 T. Srisoontorn, A.Talang, Phuket 83110  
Reference : -  
Calibrated by : Miss Fatimah Maetimoh Calibration Date: 17 November 2021  
.....  
( Signature)  
Calibration Approve : Mr.Issara Ongkabin Approve Date: 23 November 2021  
.....  
( Signature)  
Date of Issue : 22 November 2021

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Page 2 of 3

### Calibration method

This Instrument was calibrated by comparison with digital

thermometer temperature indicator selector switch Manufacture : Tutron

### Condition of resurt of calibration

1. Reference instrument user: Digital Thermometer with probe type K

No.1 Type: TC-K

\*S/N : I.303962

2. This result of test was found accurate as show on date and place

\*Room Temperature : 25+/-10°C

\*Room Humidity : 55+/-15% RH

3. This calibration is traceable to: Southern Calibration Service Co.,Ltd.

\*Cer.No. 21DTH911

### Result of calibration

☒ With out Adjustment

☐ After Adjustment

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Calibrate Point	Equipment Reading	Temperature Standard	Correction
°C	°C	°C	°C
20	20.0	20.18	0.18

The estimate uncertainty of measurement was  $\pm 0.1^{\circ}\text{C}$

the reported uncertainty of measurement was based on a standard uncertainty multiplied by a coverage factor  $k=2$  providing at level of confidence of approximately 95%

Note: True value = Equipment Reading + Correction

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Page 1 of 3

# Calibration Certificate

Certificate No. 64T145

Equipment : Hot Air Oven

Manufacturer : Memmert

Serial No. : C405.0786

Type : UNE400

Company : SOUTHERN THAI CONSULTING CO.,LTD.

Address : 59/45 Moo 5 T. Srisoontorn, A.Talang, Phuket 83110

Reference : -

Calibrated by : Miss Fatimah Maetimoh Calibration Date: 17 November 2021

.....

( Signature)

Calibration Approve : Mr.Issara Ongkabin Approve Date: 23 November 2021

.....

( Signature)

Date of Issue : 22 November 2021

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Page 2 of 3

### Calibration method

This Instrument was calibrated by comparison with digital

thermometer temperature indicator selector switch Manufacture : Tutron

### Condition of result of calibration

1. Reference instrument user: Digital Thermometer with probe type K

No.1 Type: TC-K

\*S/N : I.303962

2. This result of test was found accurate as show on date and place

\*Room Temperature :  $25 \pm 10^{\circ}\text{C}$

\*Room Humidity :  $55 \pm 15\% \text{ RH}$

3. This calibration is traceable to: Southern Calibration Service Co.,Ltd.

\*Cer.No. 21DTH911

### Result of calibration

☒ With out Adjustment

☐ After Adjustment

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Calibrate Point °C	Equipment Reading °C	Temperature Standard °C	Correction °C
104	104	108.9	4.90
150	150.0	154.1	4.10
180	180.0	183.8	3.80

The estimate uncertainty of measurement was  $\pm 0.1^{\circ}\text{C}$

the reported uncertainty of measurement was based on a standard uncertainty multiplied by a coverage factor  $k=2$  providing at level of confidence of approximately 95%

**Note: True value = Equipment Reading + Correction**

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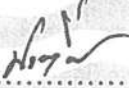
E-mail : iss.kan@gmail.com, www.ksp108.com, E-mail : kspoctatech.hatyai2@gmail.com

Page 1 of 3

## Calibration Certificate

Cer No.64T140

Equipment : pH meter  
Manufacturer : Hach  
Serial No. : 151000017107  
Type : HQ411D  
Company : SOUTHERN THAI CONSULTING CO.,LTD.  
Address : 59/45 Moo 5 T. Srisoontorn, A.Talang, Phuket 83110  
ID No : -  
Reference : -  
Calibrated by : Miss Fatimah Maetimoh Calibration Date: 17 November 2021

  
.....

( Signature )

Calibration Approve : Mr.Issara Ongkabin Approve Date: 23 November 2021

  
.....

( Signature )

Date of Issue : 22 November 2021

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Page 2 of 3

Equipment : electrode  
Model : PHC101  
Serial : 190162567971  
ID No. : -  
Calibration date : 17 November 2021  
Calibration method :

Calibration were conducted using in-house calibration procedure CP-T01 according to comparison method with certified Reference Material Conductivity solution and Digital thermometer

Reference Standard Instrument				
Instrument	Serial No.	Change/Lot	Expire date	Traceability
1. Buffer pH 4.01	51350004	1G193E	12.07.2023	MT
2. Buffer pH 7.00	51350006	1G245A	02.09.2023	MT
3. Buffer pH 10.00	51350010	1G173B	22.06.2023	MT
5. pH Simulator	2013379	-	10.07.2022	*Scal

\*Scal = Southern Calibraion Service Co.,Ltd

## Condition of this result of calibration

1. This result of calibration was found accurate as shown on date and place of calibration only
2. Calibration were performance under the following ambient condition

Temperature (25±5) °C  
Humidity (55±15) %RH

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Page 3 of 3

Input From	
External Source (pH)	Display
1.00	N/A
1.68	N/A
4.01	N/A
7.00	N/A
10.01	N/A
12.45	N/A

Input From	
External Source (mv)	Display
1800	N/A
900	N/A
390	N/A
-390	N/A
-900	N/A
-1800	N/A

Measurement values		
Test value 25°C	Measured value	
Buffer	pH	Error
4.01	3.98	-0.03
7.00	6.98	-0.02
10.00	10.07	0.07

Electrode calibration			
2 point	Temp °C	Slope value(%)	Zero point(mv)
4.01/7.00/10.00	24.8	96.0	-41.2

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# Calibration Certificate

Certificate No. 64T146

Equipment : Water Bath  
Manufacturer : Memmert  
Serial No. : L408.0264  
Type : WNB14  
Company : SOUTHERN THAI CONSULTING CO.,LTD.  
Address : 59/45 Moo 5 T. Srisoontorn, A.Talang, Phuket 83110  
Reference : -  
Calibrated by : Miss Fatimah Maetimoh Calibration Date: 17 November 2021  
.....  
( Signature)  
Calibration Approve : Mr.Issara Ongkabin Approve Date: 23 November 2021  
.....  
( Signature)  
Date of Issue : 22 November 2021

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Page 2 of 3

### Calibration method

This Instrument was calibrated by comparison with digital

thermometer temperature indicator selector switch Manufacture : Tutron

### Condition of result of calibration

1. Reference instrument user: Digital Thermometer with probe type K

No.1 Type: TC-K

\*S/N : I.303962

2. This result of test was found accurate as show on date and place

\*Room Temperature :  $25 \pm 10^{\circ}\text{C}$

\*Room Humidity :  $55 \pm 15\% \text{ RH}$

3. This calibration is traceable to: Southern Calibration Service Co.,Ltd.

\*Cer.No. 21DTH911

### Result of calibration

☒ With out Adjustment

☐ After Adjustment

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Calibrate Point	Equipment Reading	Temperature Standard	Correction
°C	°C	°C	°C
85	85	85.60	0.60

The estimate uncertainty of measurement was  $\pm 0.1^{\circ}\text{C}$

the reported uncertainty of measurement was based on a standard uncertainty multiplied by a coverage factor  $k=2$  providing at level of confidence of approximately 95%

Note: True value = Equipment Reading + Correction

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Page: 1 of 3

## Certificate of Calibration

Certificate No. 64T139

### Customer

Company	SOUTHERN THAI CONSULTING CO.,LTD.
Address	59/45 Moo 5 T. Srisoontorn, A.Talang, Phuket 83110
ID No.	-

### Balance Scale

Manufacturer	OHAUS	S/N	7124302108
Model	Scout Pro SPs402F	Readability (d)	0.01
Max. capacity	400 g		

### Reference weight

Weight set No.	30402717	Class OIML	F1
Certificate No.	21M162		
Date of issue	05 February 2020		
	22 November 2021		
			Technology Promotion Association (Thailand-Japan)

The above mentioned balance/scale is meteorologically tested and the test results reported in this calibration certificate correspond with the manufacturer's specification. ☒ Yes ☐ No

Adjustment of balance scale has been necessary ☒ Yes ☐ No

(In case of "NO" "Before Adjustment" results are equal to "After Adjustment")

### Remarks

Calibration date	17 November 2021	Approve date	23 November 2021
Calibrated by	Miss Fatimah Maetimoh	Calibration Approve	Mr. Issara Ongkabin
Signature		Signature	





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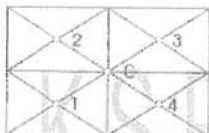
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## Measuring Result

### 1. Eccentricity test



Reference weight

100 g

Position

Center

Left front

Left rear

Right rear

Right front

Maximum error

Within manufacturer's

Specification :

Increasing value(g)

99.99

100.00

100.00

99.99

99.99

0.01

After Adjustment

Yes ☒ NO ☐

### 2. Linearity Test

	Nominal Value	Displayed value(g)	Weight Value(g)	Deviation(g)	Uncertainty(g) k=2
1	1 g	1.00	1.000027	0.0000	0.0032
2	5 g	5.00	5.000051	0.0001	0.0032
3	10 g	10.00	10.000063	0.0001	0.0032
4	20 g	20.00	20.000075	0.0001	0.0032
5	50 g	49.99	50.00006	0.010	0.0032
6	100 g	99.99	100.00017	0.010	0.0032
7	150 g	149.99	150.00023	0.010	0.0032
8	200 g	199.99	200.00034	0.010	0.0032
9	300 g	300.00	300.00051	0.0005	0.0032
10	400 g	400.00	400.0006	0.0006	0.0032

Within manufacturer's

Specification :

After Adjustment

Yes ☒ NO ☐

*(Signature)*

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## 3. Repeatability Test

(After Adjustment only)

Ref. Weight

200 g

No.	Empty	Loaded(g)	Difference(g)
1	0	199.99	-0.01
2	0	199.99	-0.01
3	0	199.99	-0.01
4	0	199.98	-0.02
5	0	199.99	-0.01
6	0	199.99	-0.01
7	0	199.99	-0.01
8	0	199.99	-0.01
9	0	199.99	-0.01
10	0	199.99	-0.01

SD = 0.0032

Within manufacturer's

Specification :

After Adjustment

Yes ☒ NO ☐

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# K.S.P OCTATECH CO.,LTD.

24/4 SUWANNAWONG RD., HATYAI, SONGKHLA 90110, THAILAND

Tel : (074) 346011-13 Fax : (074) 346014-5

E-mail : iss.kan@gmail.com, www.ksp108.com, E-mail : kspoctatech.hatyai2@gmail.com

Page: 1 of 3

## Certificate of Calibration

Certificate No.64T138

### Customer

Company	SOUTHERN THAI CONSULTING CO.,LTD.
Address	59/45 Moo 5 T. Srisoontorn, A.Talang, Phuket 83110
ID No.	-

### Balance Scale

Manufacturer	Sartorius	S/N	0035106544
Model	Practum 224-1S	Readability (d)	0.0001 g
Max. capacity	220 g		

### Reference weight

Weight set No.	30402717	Class OIML	F1
Certificate No.	21M162		
Date of issue	5 Febuary 2021		
	22 November 2021		

Technology Promotion  
Association (Thailand-Japan)

The above mentioned balance/scale is meteorologically tested and the test results reported in this calibration certificate correspond with the manufacturer's specification. ☒ Yes ☐ No

Adjustment of balance scale has been necessary ☒ Yes ☐ No

(In case of "NO" "Before Adjustment" results are equal to "After Adjustment")

### Remarks

Calibration date	17 November 2021	Approve date	23 November 2021
Calibrated by	Miss Fatimah Maetimoh	Calibration Approve	Mr. Issara Ongkabin
Signature		Signature	





# K.S.P OCTATECH CO.,LTD.

24/4 SUWANNAWONG RD., HATYAI, SONGKHLA 90110, THAILAND

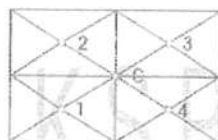
Tel : (074) 346011-13 Fax : (074) 346014-5

E-mail : iss.kan@gmail.com, www.ksp108.com, E-mail : kspoctatech.hatyai2@gmail.com

Page: 2 of 3

## Measuring Result

### 1. Eccentricity test



Reference weight

50g

Position

Center

Left front

Left rear

Right rear

Right front

Maximum error

Within manufacturer's

Specification :

Increasing value(g)

50.0001

50.0000

50.0002

50.0001

50.0001

0.0001

After Adjustment

Yes ☒ NO ☐

### 2. Linearity Test

	Nominal Value	Displayed value(g)	Weight Value(g)	Deviation(g)	Uncertainty k=2(g)
1	1 g	1.0002	1.000027	-0.000173	0.00012
2	2 g	1.9999	2.000040	0.000140	0.00012
3	5 g	5.0002	5.000051	-0.00015	0.00012
4	10 g	9.9999	10.000063	0.00016	0.00012
5	20 g	20.0002	20.000075	-0.000125	0.00012
6	50 g	49.9999	50.000060	0.00016	0.00013
7	70 g	70.0000	70.00014	0.00014	0.00014
8	100 g	99.9996	100.00017	0.00057	0.00014
9	150 g	149.9999	150.00023	0.00033	0.00018
10	200 g	199.9997	200.00034	0.00064	0.00019

Within manufacturer's

Specification :

After Adjustment

Yes ☒ NO ☐



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Page: 3 of 3

## 3. Repeatability Test

Ref. Weight

(After Adjustment only)

200 g

No.	Empty	Loaded(g)	Difference(g)
1	0	200.0006	0.0006
2	0	200.0002	0.0002
3	0	200.0004	0.0004
4	0	200.0003	0.0003
5	0	200.0004	0.0004
6	0	200.0004	0.0004
7	0	200.0003	0.0003
8	0	200.0002	0.0002
9	0	200.0003	0.0003
10	0	200.0003	0.0003
SD =		0.00012	
Within manufacturer's		After Adjustment	
Specification :		Yes <input checked="" type="checkbox"/> NO <input type="checkbox"/>	

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Page 1 of 3

## Calibration Certificate

Certificate No. 64T147

Equipment : Freezer  
Manufacturer : NA  
Serial No. : NA  
Type : NA  
Company : SOUTHERN THAI CONSULTING CO.,LTD.  
Address : 59/45 Moo 5 T. Srisoontorn, A.Talang, Phuket 83110  
Reference : -  
Calibrated by : Miss Fatimah Maetimoh Calibration Date: 17 November 2021  
(Signature)  
Calibration Approve : Mr.Issara Ongkabin Approve Date: 23 November 2021  
(Signature)  
Date of Issue : 22 November 2021

This certificate may not be reproduced other in full without written approval of the director of  
K.S.P Octatech Company Limited calibration laboratory

*The uncertainties are base on estimated confidence probability of approximate*

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## K.S.P OCTATECH CO.,LTD.

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Page 2 of 3

### Calibration method

This Instrument was calibrated by comparison with digital

thermometer temperature indicator selector switch Manufacture : Tutron

### Condition of result of calibration

1. Reference instrument user: Digital Thermometer with probe type K

No.1 Type: TC-K

\*S/N : I.303962

2. This result of test was found accurate as show on date and place

\*Room Temperature :  $25 \pm 10^{\circ}\text{C}$

\*Room Humidity :  $55 \pm 15\% \text{ RH}$

3. This calibration is traceable to: Southern Calibration Service Co.,Ltd.

\*Cer.No. 21DTH911

### Result of calibration

☒ With out Adjustment

☐ After Adjustment

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## K.S.P OCTATECH CO.,LTD.

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Page 3 of 3

Calibrate Point	Equipment Reading	Temperature Standard	Correction
°C	°C	°C	°C
4	4	3.39	-0.61

The estimate uncertainty of measurement was  $\pm 0.1^{\circ}\text{C}$

the reported uncertainty of measurement was based on a standard uncertainty multiplied by a coverage factor  $k=2$  providing at level of confidence of approximately 95%

**Note: True value = Equipment Reading + Correction**

  
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# Southern Calibration Service Co., Ltd.

669/35 Karnjanavanit Rd., Banpru, Hatyai, Songkhla 90250 Thailand

Tel: 081 599 0417 Fax: 074 805 133 Email: s.calibration@gmail.com www.scal-lab.com



## CALIBRATION CERTIFICATE

Issued Date : 30-Jul-2021

Certificate No. : 21LTH187

CSR No. : A050/2493

Page. : 1 of 2

Customer : SOUTHERN THAI CONSULTING CO., LTD.  
59/45 Moo 5 T. Srisoontorn, A. Talang,  
Phuket 83110

Calibration Place : SCaL Laboratory

Instrument Name : Liquid In Glass Thermometer

Manufacturer : SK

Model : ( 0 to 100 ) °C

Serial No. : N/A

ID No. : SL4308012/1

Received Date : 24-Jul-2021

Calibrated Date : 27-Jul-2021

Ambient Temperature : (25 ±3) °C

Relative Humidity : (55 ±15) %

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### Calibration Method Used :

This instrument was calibrated using the Calibration In - house method : SCAL.WI.015 by comparison technique with standard thermometer

The Southern Calibration Service Co.,Ltd.calibration control system complies with requirement of ISO/IEC 17025:2017

### Traceability of measurement :

This Certificate is traceable to the International and /or national standards which realize the units of measurement according to the International System of Unit (SI) through :

- Q Reborn : Quality Reborn Co.,Ltd.

Calibrated by : Ibrorhim Saleemin

Approved by :

Sakeereen Heemhad / Technical Manager

The uncertainties are for a confidence probability of approximately 95%

This certificate may not be reproduced other than in full, except with the prior written approval of Southern Calibration Service Co., Ltd.





Certificate No. : 21LTH187

CSR No. : A050/2493

Page. : 2 of 2

#### Details of Calibration

1. Reference Standard Equipment Used:

Equipment	Model	Serial No.	Cert. no.	Due Date
Digital Thermometer With Sensor	1529	B4C223	QR20-1522	15-Sep-2021

2. The results reported in this certificate refer to the condition of the instrument on the date of calibration and carry no implication regarding the longterm stability of instrument.

3. This certificate is not certified any commercial transaction

4. Condition of Item : normal condition , no indication for any damage or malfunction

Result of Calibration : ( ✓ ) Without Adjustment ( ) After Adjustment

Immersion : ☒ Total ☐ Partial  
Type of Liquid : ☐ Alcohol ☒ Mercury

Cal Point (°C)	Standard Temperature (°C)	UUC Reading (°C)	Correction (°C)	Temperature of emergent colum (°C)	Uncertainty (± °C)
4	4.894	4.00	0.894	N/A	0.31
25	25.921	25.00	0.921	N/A	0.31

\* UUC = Unit Under Calibration

The report uncertainty of measurement was based on a standard uncertainty multiplied by a coverage factor  $k = 2$ , providing a level of confidence of approximately 95%

...End...

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## Crisis Management Structure (โครงสร้างการจัดการภาวะวิกฤต)

The teams who response to emergency case, take action by investigating, firefighting & rescue and control evacuation, included 3 teams as below

ทีมที่ตอบสนองต่อกรณีฉุกเฉินจะดำเนินการโดยการตรวจสอบการดับเพลิงและกู้ภัยและการควบคุมการอพยพรวม 3 ทีมดังต่อไปนี้

Emergency Response Team (ERT) - The First team responses to go to the scene to investigate. Then report the situation to Operator.

ทีมรับมือกับเหตุฉุกเฉิน (ERT) - การตอบสนองทีมแรกที่จะไปยังที่เกิดเหตุเพื่อตรวจสอบ และรายงานสถานการณ์ให้ผู้ประกอบการ

Emergency Support Team (EST) - The second team responses to support, fight the fire and rescue the victim included disable guest after ERT confirmed the real fire.

ทีมสนับสนุนฉุกเฉิน (EST) – การตอบสนองทีมที่สองที่จะสนับสนุนการต่อสู้ไฟและช่วยเหลือผู้ได้รับบาดเจ็บหลังจากที่ได้รับการยืนยันว่าเป็นไฟจริง

Crisis Management Team (CMT) - The Third team response to control the emergency case and order to evacuation in case of the fire out of control.

ทีมผู้บริหารภาวะวิกฤต (CMT) - การตอบสนองในการควบคุมกรณีฉุกเฉินและอพยพคนในกรณีของการเกิดไฟไหม้จริง

# Fire Response Procedure and Code of Fire รหัสและกระบวนการระงับเหตุไฟไหม้

## Fire Response Procedure

### กระบวนการระงับเหตุไฟไหม้

#### Code1

There has been an alarm or incident reported somewhere.

1. ERT responses to go to the scene to investigate.
2. EST starts getting dress.
3. CMT Surveillance events.

มีการเตือนภัยหรือเหตุการณ์ที่เกิดขึ้นที่ใดที่หนึ่ง

1. ทีมฉุกเฉิน(ERT)ไปยังที่เกิดเหตุเพื่อตรวจสอบ
2. ทีมสนับสนุน(EST)เตรียมใส่ชุดผจญเพลิง
3. ทีมผู้บริหาร(CMT)เฝ้าระวังเหตุการณ์



#### Code2

There alarm has been confirmed. This is a real fire or emergency.

1. EST responses to fight the fire and rescue the victim.
2. CMT There alarm has been confirmed. This is a real fire or emergency. CMT proceeds to Fire Command Center
3. CMT prepare for evacuation.

เมื่อได้รับการยืนยันว่าไฟไหม้จริง

1. ทีมสนับสนุน (EST) รีบไปที่เกิดเหตุเพื่อดับไฟและช่วยเหลือเหยื่อ
2. ทีมผู้บริหาร (CMT) เมื่อได้รับการยืนยันว่าเป็นไฟไหม้จริง CMT ประชุมกันที่ห้องบัญชาการ
3. ทีมผู้บริหาร (CMT) เตรียมความพร้อมสำหรับการอพยพ





## Code3

The situation is out of control.  
The building should be evacuated. CMT order to evacuate. Fire brigade and Ambulance were notified.

เมื่อไม่สามารถควบคุมสถานการณ์ได้ทีมผู้บริหารประกาศอพยพไปยังที่ปลอดภัยและเรียกรถดับเพลิงและรถพยาบาล





## **Fire Response Procedure for Guest and Team member**

**กระบวนการระงับเหตุเพลิงไหม้สำหรับแขกและพนักงาน**

**When team members Amari Phuket find fire, the guests and staff at the scene first then fire you can stop safely if a fire is to notify the operator to show it. fight the fire and wait for the announcement of the management team.**

เมื่อสมาชิกในทีมอมารีภูเก็ตพบเหตุไฟไหม้, ให้ช่วยเหลือแขกและพนักงานที่จุดเกิดเหตุก่อนหลังจากนั้นจึงดับไฟหากสามารถดับได้อย่างปลอดภัยถ้าไม่สามารถดับไฟได้ให้แจ้งไปยังโอเปอเรเตอร์เพื่อเข้าสู่กระบวนการดับเพลิงและรอการประกาศของทีมผู้บริหาร

# Fire Response Procedure for Guest and Team Member

กระบวนการรับมือเหตุเพลิงไหม้สำหรับแขกและพนักงาน



**R**

**Remove anyone from immediate danger.**

นำทุกคนออกจากพื้นที่อันตรายทันที



**A**

**Activate the building fire alarm system.**

ทำสัญญาณเตือนเหตุเพลิงไหม้



**C**

**Confine the fire by closing all windows and doors.**

จำกัดไฟโดยการปิดหน้าต่างและประตูทุกบาน



**E**

**Extinguish the fire, if it can be done safely.  
Evacuate, leave the building.**

ดับไฟถ้าสามารถทำได้อย่างปลอดภัย  
อพยพออกจากอาคาร



รวม:

5/8/2564

น้ำมัน

$$13 + 7 = 20 @ 1 = 20$$

พลาสม่า

$$16 + 3 + 6 + 3 + 1 = 29 @ 3 = 84 + 3$$

เบรก

$$12 @ 6 = 72$$

ค่าน้ำมัน

$$3 \times 10 = 30$$

เบรก

$$19 + 10 + 20 + 4 + 23 + 30 + 25 + 11 = 142 \times 0.25 = 35.50$$

เบรก

$$5 \times 5 = 25$$

ค่าน้ำมัน

$$2 \times 25 = 50$$

ค่าน้ำมัน

$$2 \times 5 = 10$$

เบรก

$$17 + 12 + 10 + 11 + 7 + 57 \times 3 = 171$$

เบรก

$$4 \times 1 = 4$$

เบรก

$$1 \times 8$$

$$= 8$$

รวม

504

รวม

505.00 +

220.00 -

285.00 \*

รวม  
505  
5/8/21



$$102+99 \quad 13+12+20+14+15+18+18+20+11+18+12+4 = 175 \times 0.25 = \textcircled{44}$$

$$P. A \quad 8+8+5+1+1 \times 4 = \textcircled{92}$$

$$S. S \quad 8+5 \times 2 = \textcircled{26}$$

$$X. A. C. H. \quad 4+5+4 \times 4 = \textcircled{52}$$

$$S. H. S. \quad 4 \times 30 = \textcircled{120}$$

$$I. A. S. \quad 5 \times 7 = \textcircled{35}$$

369

086-1771688

2021

30/5/21



$$\text{ថ្លៃ } 4 \times 2 = (8)$$

$$10 \text{ P. គី } 6 + 4 \times 3 = (30)$$

$$3 \text{ ឃ្លាត} 3 \times 4 = (12)$$

$$2 \text{ កំប៉ុង} 2 \times 2 = (4)$$

$$33 \text{ ត្រូវរក} 9 + 24 \times 0.5 = (16.50)$$

$$\text{ដើម្បីបង្ក} 1 \times 30 = (30)$$

$$113 \text{ កំប៉ុង } 14 + 8 + 15 + 8 + 7 \times 3 = (339)$$

$$\text{កំប៉ុង ឆ្នាំ} 8 \times 2 = (16)$$

447.5 -

30

រ.រ-ក្នុង ឆ្នាំ ១០០០ ឆ្នាំ ៤៨០

447.50

+ 8 = 425.50



ป.ส  $38 \times 4 = 152$

1021111  $132 \times 0.5 = 66$

ยวตจักร  $8 \times 4 = 32$

1021111  $7 \times 7 = 49$

1021111  $15 \times 2 = 30$

1021111  $2.5 \times 30 = 75$

$= 404$

7/10/21. 086-1771688

ZE6Cp

บิวบาน

xx311-2

วสบาย

สาว กิต

xx020-5

404.00

ผู้รับเงินสามารถสแกนคิวอาร์

ได้ทันทีเพื่อตรวจสอบความ





12/10/21

$$\text{កន្លែងស្នាក់} \quad 104 \times 4 = 416$$

$$\text{កន្លែងស្នាក់} \quad 154 \times 2 = 308$$

$$\text{កន្លែងស្នាក់} \quad 30 \times 3 = 90$$

$$\text{ស្នាក់ស្នាក់} \quad 51 \times 0.5 = 25.50$$

$$\text{ស្នាក់ស្នាក់} \quad 4 \times 4 = 16$$

$$\text{ស្នាក់ស្នាក់} \quad 3 \times 5 = 15$$

$$\text{ស្នាក់ស្នាក់} \quad 3 \times 8 = 24$$

$$= 894.50$$





09/11/21

๑. ไข่ยลัณ. 9 = 45

๒. ไข่ยลัณเล็ก 7 = 70

๓. ไข่ยลัณเล็ก 7 + 3 = 20

๔. ไข่ยลัณเล็ก 23 + 16 + 16 + 12 + 11 + 11 + 12 + 15 + 18  
20 + 15 + 10 + 15 + 30 = 56

๕. ไข่ยลัณเล็ก 5 + 1 + 1 = 65

๖. ไข่ยลัณเล็ก 3 = 90

๗. ไข่ยลัณเล็ก 8 + 6 + 2 = 48

๘. ไข่ยลัณเล็ก 21 + 11 + 12 + 13 + 5 = 186

= 520



09/11/21

๕ | บีย ลักณ. 9 = 45

๖ | บีย ลักณ. 7 = 70

๗ | บีย ลักณ. 7 + 3 = 20

๘ | บีย ลักณ. 23 + 16 + 16 + 12 + 11 + 11 + 12 + 15 + 18  
20 + 15 + 10 + 15 + 30 = 56

๙ | บีย ลักณ. 5 + 4 + 4 = 65

๑๐ | บีย ลักณ. 3 = 90

๑๑ | บีย ลักณ. 8 + 6 + 2 = 48

๑๒ | บีย ลักณ. 21 + 11 + 12 + 13 + 5 = 186

= 580

รวมเงิน 19-11-21.

เงิน =  $12 + 7 = 2 \times 19 = 38$

เงินฝาก =  $5 = 10 \times 5 = 50$

เงินฝาก =  $2 = 5 \times 3 = 15$

เงินฝาก =  $24 + 30 + 27 + 27 + 37 + 29 + 25 + 12 + 14 + 17 + 10/0.5 \times 252$

เงินฝาก =  $6 + 4 + 3 = 5 + 13 = 65 = 126$

เงินฝาก =  $12 + 1 + 2 + 2 = 4 \times 17 = 68$

เงินฝาก =  $19 + 20 + 14 + 8 + 7 + 11 + 12 + 10 + 6 + 3 + 9 + 4 = 3 \times 123 = 369$

เงินฝาก =  $4 = 30 \times 4 = 120$

เงินฝาก =  $19 = 20 \times 19 = 380$

เงินฝาก =  $4 = 2 \times 4 = 8$

รวม 1239



30-11-21

7m ✓  
2m =

$$7+17 = 2 \times 24 = 48$$

$$\text{តម្លៃស្រូវស្រោច} = 9 = 10 \times 9 = 90$$

$$\text{--- ប្រាក់} = 10 = 5 \times 10 = 50$$

$$\text{ប្រាក់ប្រាក់} = 30+5 = 2 \times 35 = 70$$

$$\text{តម្លៃស្រូវស្រោច} = 39 = 19 \times 39 = 741$$

$$\text{ប្រាក់ប្រាក់ស្រូវស្រោច} = 2.5 = 30 \times 2.5 = 75$$

$$\text{ប្រាក់ប្រាក់} = 21 = 5 \times 21 = 105$$

$$\text{ប្រាក់ប្រាក់} = 6+4+6+13 = 4 \times 29 = 116$$

$$\text{ប្រាក់ប្រាក់} = 29+15+18+14+12+10+12+15+11+16+17+14+15+12+11+12+19+8+22$$

$250 \times 282 = 141$

$$\text{ប្រាក់ប្រាក់} = 13+13+10+8+7+7+16+9+12+9+8+11+8+8 = 3 \times 129 = 387$$

$0.50 \times 288$

~~ប្រាក់ប្រាក់ស្រូវស្រោច~~ 21

$$\text{ប្រាក់} = 1823 \text{ ឆ្នាំ}$$

*Wahh*

Desctiption	Water from wells/natural sources (m3)
มิ.ย.-21	3,950
ก.ค.-21	4,100
ส.ค.-21	4,400
ก.ย.-21	4,620
ต.ค.-21	4,750
พ.ย.-21	5,112
ธ.ค.-21	5,234



## Engineering Department

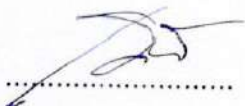
### FLS 13 :Battery Back-Up Emergency Lighting

13-02 Record of Monthly 30second test of all light

Month: July

Year: 2021

Item No.	Location	FLS CODE	Battery Status		Lighting Status		Checked by	Date	Remark
			Normal	Abnormal	Normal	Abnormal			
1	Building 1/1,1/2 ( ฟองไฟ )	ACP-FEM-001	/		/		WAT	9-7-21	
2	Building 2/1,2/2 (2110)	ACP-FEM-002	/		/		WAT	9-7-21	
3	Building 3/1,3/2 (3110)	ACP-FEM-003	/		/		WAT	9-7-21	
4	Building 4/1,4/2,4/3 (4210)	ACP-FEM-004	/		/		WAT	9-7-21	
5	Building 5/2,5/3	ACP-FEM-005	/		/		WAT	9-7-21	
6	Building 7 Floor1 Room 710	ACP-FEM-006	/		/		WAT	9-7-21	
7	Building 7 Floor1 Room 712	ACP-FEM-007	/		/		WAT	9-7-21	
8	Building 7 Floor2 Room 720	ACP-FEM-008	/		/		WAT	9-7-21	
9	Building 7 Floor2 Room 722	ACP-FEM-009	/		/		WAT	9-7-21	
10	Building 7 Floor3 Room 730	ACP-FEM-010	/		/		WAT	9-7-21	
11	Building 7 Floor3 Room 732	ACP-FEM-011	/		/		WAT	9-7-21	
12	MDB (HR)	ACP-FEM-012	/		/		WAT	9-7-21	
13	La gitta store bar	ACP-FEM-013	/		/		WAT	9-7-21	
14	Oparater Room	ACP-FEM-014	/		/		WAT	9-7-21	
15	Cashiers La Gritta room	ACP-FEM-015	/		/		WAT	9-7-21	
16	La Gritta Kitchen	ACP-FEM-016	/		/		WAT	9-7-21	
17	Canteen Kitchen	ACP-FEM-017		/		/	WAT	9-7-21	รบกวนขอเช็ค
18	Rimtalay Pump Room	ACP-FEM-018	/		/		WAT	9-7-21	
19	Bakery Room	ACP-FEM-019	/		/		WAT	9-7-21	
20	Front of Store Room	ACP-FEM-020	/		/		WAT	9-7-21	
21	Rimtalay kitchen	ACP-FEM-021	/		/		WAT	9-7-21	
22	MDB Room	ACP-FEM-022	/		/		WAT	9-7-21	
23	MDB Room at Eng. Shop	ACP-FEM-023	/		/		WAT	9-7-21	
24	Male Locker	ACP-FEM-024	/		/		WAT	9-7-21	
25	Female Locker	ACP-FEM-025	/		/		WAT	9-7-21	
26	Lift Floor P	ACP-FEM-026	/		/		WAT	9-7-21	
27	Boiler Room	ACP-FEM-027	/		/		WAT	9-7-21	
28	Staff Canteen 1	ACP-FEM-028	/		/		WAT	9-7-21	
29	Staff Canteen 2	ACP-FEM-029	/		/		WAT	9-7-21	
30	Staff Canteen 3	ACP-FEM-030	/		/		WAT	9-7-21	
31	Laundry room1	ACP-FEM-031	/		/		WAT	9-7-21	
32	Laundry room2	ACP-FEM-032	/		/		WAT	9-7-21	
33	Laundry room3	ACP-FEM-033	/		/		WAT	9-7-21	
34	Unifrom room	ACP-FEM-034	/		/		WAT	9-7-21	
35	Generator room	ACP-FEM-035	/		/		WAT	9-7-21	
36	Reciving Area	ACP-FEM-036	/		/		WAT	9-7-21	

Acknowledge by: 

Approved by:

AMARI PHUKET  
09-07-21  
DATE: 09-07-21  
SIGNATURE:   
CHIEF ENGINEER



# Engineering Department

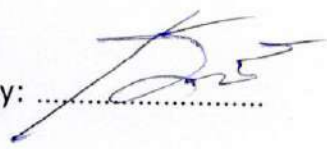
## FLS 13 :Battery Back-Up Emergency Lighting

13-02 Record of Monthly 30second test of all light

Month: August

Year: 2021

Item No.	Location	FLS CODE	Battery Status		Lighting Status		Checked by	Date	Remark
			Normal	Abnormal	Normal	Abnormal			
1	Building 1/1,1/2 ( ฟลางฟ้า )	ACP-FEM-001	/		/		WM	9/8/21	
2	Building 2/1,2/2 ( 2110 )	ACP-FEM-002	/		/		WM	9/8/21	
3	Building 3/1,3/2 ( 3110 )	ACP-FEM-003	/		/		WM	9/8/21	
4	Building 4/1,4/2,4/3 ( 4210 )	ACP-FEM-004	/		/		WM	9/8/21	
5	Building 5/2,5/3	ACP-FEM-005	/		/		WM	9/8/21	
6	Building 7 Floor1 Room 710	ACP-FEM-006	/		/		WM	9/8/21	
7	Building 7 Floor1 Room 712	ACP-FEM-007	/		/		WM	9/8/21	
8	Building 7 Floor2 Room 720	ACP-FEM-008	/		/		WM	9/8/21	
9	Building 7 Floor2 Room 722	ACP-FEM-009	/		/		WM	9/8/21	
10	Building 7 Floor3 Room 730	ACP-FEM-010	/		/		WM	9/8/21	
11	Building 7 Floor3 Room 732	ACP-FEM-011	/		/		WM	9/8/21	
12	MDB (HR)	ACP-FEM-012	/		/		WM	9/8/21	
13	La gitta store bar	ACP-FEM-013	/		/		WM	9/8/21	
14	Oparater Room	ACP-FEM-014	/		/		WM	9/8/21	
15	Cashiers La Gritta room	ACP-FEM-015	/		/		WM	9/8/21	
16	La Gritta Kitchen	ACP-FEM-016	/		/		WM	9/8/21	
17	Canteen Kitchen	ACP-FEM-017		/		/	WM	9/8/21	รอสักครู่
18	Rimtalay Pump Room	ACP-FEM-018	/		/		WM	9/8/21	
19	Bakery Room	ACP-FEM-019	/		/		WM	9/8/21	
20	Front of Store Room	ACP-FEM-020	/		/		WM	9/8/21	
21	Rimtalay kitchen	ACP-FEM-021	/		/		WM	9/8/21	
22	MDB Room	ACP-FEM-022	/		/		WM	9/8/21	
23	MDB Room at Eng. Shop	ACP-FEM-023	/		/		WM	9/8/21	
24	Male Locker	ACP-FEM-024	/		/		WM	9/8/21	
25	Female Locker	ACP-FEM-025	/		/		WM	9/8/21	
26	Lift Floor P	ACP-FEM-026	/		/		WM	9/8/21	
27	Boiler Room	ACP-FEM-027	/		/		WM	9/8/21	
28	Staff Canteen 1	ACP-FEM-028	/		/		WM	9/8/21	
29	Staff Canteen 2	ACP-FEM-029	/		/		WM	9/8/21	
30	Staff Canteen 3	ACP-FEM-030	/		/		WM	9/8/21	
31	Laundry room1	ACP-FEM-031	/		/		WM	9/8/21	
32	Laundry room2	ACP-FEM-032	/		/		WM	9/8/21	
33	Laundry room3	ACP-FEM-033	/		/		WM	9/8/21	
34	Unifrom room	ACP-FEM-034	/		/		WM	9/8/21	
35	Generator room	ACP-FEM-035	/		/		WM	9/8/21	
36	Reciving Area	ACP-FEM-036	/		/		WM	9/8/21	

Acknowledge by: 

Approved by: 





## Engineering Department

### FLS 13 :Battery Back-Up Emergency Lighting

13-02 Record of Monthly 30second test of all light

Month: September

Year: 2021

Item No.	Location	FLS CODE	Battery Status		Lighting Status		Checked by	Date	Remark
			Normal	Abnormal	Normal	Abnormal			
1	Building 1/1,1/2 ( ห้องพัก )	ACP-FEM-001	/		/		WAT	21/9/21	
2	Building 2/1,2/2 (2110)	ACP-FEM-002	/		/		WAT	21/9/21	
3	Building 3/1,3/2 (3110)	ACP-FEM-003	/		/		WAT	21/9/21	
4	Building 4/1,4/2,4/3 (4210)	ACP-FEM-004	/		/		WAT	21/9/21	
5	Building 5/2,5/3	ACP-FEM-005	/		/		WAT	21/9/21	
6	Building 7 Floor1 Room 710	ACP-FEM-006	/		/		WAT	21/9/21	
7	Building 7 Floor1 Room 712	ACP-FEM-007	/		/		WAT	21/9/21	
8	Building 7 Floor2 Room 720	ACP-FEM-008	/		/		WAT	21/9/21	
9	Building 7 Floor2 Room 722	ACP-FEM-009	/		/		WAT	21/9/21	
10	Building 7 Floor3 Room 730	ACP-FEM-010	/		/		WAT	21/9/21	
11	Building 7 Floor3 Room 732	ACP-FEM-011	/		/		WAT	21/9/21	
12	MDB (HR)	ACP-FEM-012	/		/		WAT	21/9/21	
13	La gitta store bar	ACP-FEM-013	/		/		WAT	21/9/21	
14	Oparater Room	ACP-FEM-014	/		/		WAT	21/9/21	
15	Cashiers La Gritta room	ACP-FEM-015	/		/		WAT	21/9/21	
16	La Gritta Kitchen	ACP-FEM-016	/		/		WAT	21/9/21	
17	Canteen Kitchen	ACP-FEM-017	/		/		WAT	21/9/21	
18	Rimtalay Pump Room	ACP-FEM-018	/		/		WAT	21/9/21	
19	Bakery Room	ACP-FEM-019	/		/		WAT	21/9/21	
20	Front of Store Room	ACP-FEM-020	/		/		WAT	21/9/21	
21	Rimtalay kitchen	ACP-FEM-021	/		/		WAT	21/9/21	
22	MDB Room	ACP-FEM-022	/		/		WAT	21/9/21	
23	MDB Room at Eng. Shop	ACP-FEM-023	/		/		WAT	21/9/21	
24	Male Locker	ACP-FEM-024	/		/		WAT	21/9/21	
25	Female Locker	ACP-FEM-025	/		/		WAT	21/9/21	
26	Lift Floor P	ACP-FEM-026	/		/		WAT	21/9/21	
27	Boiler Room	ACP-FEM-027	/		/		WAT	21/9/21	
28	Staff Canteen 1	ACP-FEM-028	/		/		WAT	21/9/21	
29	Staff Canteen 2	ACP-FEM-029	/		/		WAT	21/9/21	
30	Staff Canteen 3	ACP-FEM-030	/		/		WAT	21/9/21	
31	Laundry room1	ACP-FEM-031	/		/		WAT	21/9/21	
32	Laundry room2	ACP-FEM-032	/		/		WAT	21/9/21	
33	Laundry room3	ACP-FEM-033	/		/		WAT	21/9/21	
34	Unifrom room	ACP-FEM-034	/		/		WAT	21/9/21	
35	Generator room	ACP-FEM-035	/		/		WAT	21/9/21	
36	Reciving Area	ACP-FEM-036	/		/		WAT	21/9/21	

Acknowledge by: [Signature]

Approved by: [Signature]





# Engineering Department

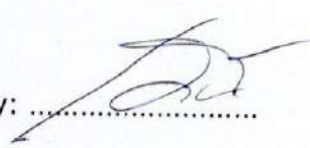
## FLS 13 :Battery Back-Up Emergency Lighting

13-02 Record of Monthly 30second test of all light

Month: October

Year: 2021

Item No.	Location	FLS CODE	Battery Status		Lighting Status		Checked by	Date	Remark
			Normal	Abnormal	Normal	Abnormal			
1	Building 1/1,1/2 ( ฟังก์ชั่น )	ACP-FEM-001	/		/		WAT	12-10-21	
2	Building 2/1,2/2 (2110)	ACP-FEM-002	/		/		WAT	12-10-21	
3	Building 3/1,3/2 (3110)	ACP-FEM-003	/		/		WAT	12-10-21	
4	Building 4/1,4/2,4/3 (4210)	ACP-FEM-004	/		/		WAT	12-10-21	
5	Building 5/2,5/3	ACP-FEM-005	/		/		WAT	12-10-21	
6	Building 7 Floor1 Room 710	ACP-FEM-006	/		/		WAT	12-10-21	
7	Building 7 Floor1 Room 712	ACP-FEM-007	/		/		WAT	12-10-21	
8	Building 7 Floor2 Room 720	ACP-FEM-008	/		/		WAT	12-10-21	
9	Building 7 Floor2 Room 722	ACP-FEM-009	/		/		WAT	12-10-21	
10	Building 7 Floor3 Room 730	ACP-FEM-010	/		/		WAT	12-10-21	
11	Building 7 Floor3 Room 732	ACP-FEM-011	/		/		WAT	12-10-21	
12	MDB (HR)	ACP-FEM-012	/		/		WAT	12-10-21	
13	La gitta store bar	ACP-FEM-013	/		/		WAT	12-10-21	
14	Oparater Room	ACP-FEM-014	/		/		WAT	12-10-21	
15	Cashiers La Gritta room	ACP-FEM-015	/		/		WAT	12-10-21	
16	La Gritta Kitchen	ACP-FEM-016	/		/		WAT	12-10-21	
17	Canteen Kitchen	ACP-FEM-017	/		/		WAT	12-10-21	
18	Rimtalay Pump Room	ACP-FEM-018	/		/		WAT	12-10-21	
19	Bakery Room	ACP-FEM-019	/	/	/	/	WAT	12-10-21	ดูไฟ. แบตเตอรี่ ไม่พอ
20	Front of Store Room	ACP-FEM-020	/		/		WAT	12-10-21	
21	Rimtalay kitchen	ACP-FEM-021	/		/		WAT	12-10-21	
22	MDB Room	ACP-FEM-022	/		/		WAT	12-10-21	
23	MDB Room at Eng. Shop	ACP-FEM-023	/		/		WAT	12-10-21	
24	Male Locker	ACP-FEM-024	/		/		WAT	12-10-21	
25	Female Locker	ACP-FEM-025	/		/		WAT	12-10-21	
26	Lift Floor P	ACP-FEM-026	/		/		WAT	12-10-21	
27	Boiler Room	ACP-FEM-027	/		/		WAT	12-10-21	
28	Staff Canteen 1	ACP-FEM-028	/		/		WAT	12-10-21	
29	Staff Canteen 2	ACP-FEM-029	/		/		WAT	12-10-21	
30	Staff Canteen 3	ACP-FEM-030	/		/		WAT	12-10-21	
31	Laundry room1	ACP-FEM-031	/		/		WAT	12-10-21	
32	Laundry room2	ACP-FEM-032	/		/		WAT	12-10-21	
33	Laundry room3	ACP-FEM-033	/		/		WAT	12-10-21	
34	Unifrom room	ACP-FEM-034	/		/		WAT	12-10-21	
35	Generator room	ACP-FEM-035	/		/		WAT	12-10-21	
36	Reciving Area	ACP-FEM-036	/		/		WAT	12-10-21	

Acknowledge by: 

Approved by: 





## Engineering Department

### FLS 13 :Battery Back-Up Emergency Lighting

13-02 Record of Monthly 30second test of all light

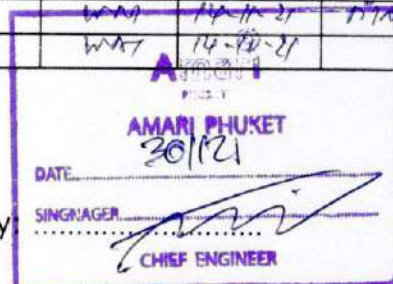
Month: November

Year: 2021

Item No.	Location	FLS CODE	Battery Status		Lighting Status		Checked by	Date	Remark
			Normal	Abnormal	Normal	Abnormal			
1	Building 1/1,1/2 ( ฟังก์ชัน )	ACP-FEM-001	/		/		WAT	14-11-21	
2	Building 2/1,2/2 (2110)	ACP-FEM-002	/		/		WAT	14-11-21	
3	Building 3/1,3/2 (3110)	ACP-FEM-003	/		/		WAT	14-11-21	
4	Building 4/1,4/2,4/3 (4210)	ACP-FEM-004	/		/		WAT	14-11-21	
5	Building 5/2,5/3	ACP-FEM-005	/		/		WAT	14-11-21	
6	Building 7 Floor1 Room 710	ACP-FEM-006	/		/		WAT	14-11-21	
7	Building 7 Floor1 Room 712	ACP-FEM-007	/		/		WAT	14-11-21	
8	Building 7 Floor2 Room 720	ACP-FEM-008	/		/		WAT	14-11-21	
9	Building 7 Floor2 Room 722	ACP-FEM-009	/		/		WAT	14-11-21	
10	Building 7 Floor3 Room 730	ACP-FEM-010	/		/		WAT	14-11-21	
11	Building 7 Floor3 Room 732	ACP-FEM-011	/		/		WAT	14-11-21	
12	MDB (HR)	ACP-FEM-012	/		/		WAT	14-11-21	
13	La gitta store bar	ACP-FEM-013	/		/		WAT	14-11-21	
14	Oparater Room	ACP-FEM-014		/		/	WAT	14-11-21	ไม่พบ
15	Cashiers La Gritta room	ACP-FEM-015	/		/		WAT	14-11-21	
16	La Gritta Kitchen	ACP-FEM-016	/		/		WAT	14-11-21	
17	Canteen Kitchen	ACP-FEM-017		/		/	WAT	14-11-21	ไม่พบ
18	Rimtalay Pump Room	ACP-FEM-018	/		/		WAT	14-11-21	
19	Bakery Room	ACP-FEM-019		/		/	WAT	14-11-21	ไม่พบ
20	Front of Store Room	ACP-FEM-020	/		/		WAT	14-11-21	
21	Rimtalay kitchen	ACP-FEM-021	/		/		WAT	14-11-21	
22	MDB Room	ACP-FEM-022	/		/		WAT	14-11-21	
23	MDB Room at Eng. Shop	ACP-FEM-023	/		/		WAT	14-11-21	
24	Male Locker	ACP-FEM-024	/		/		WAT	14-11-21	
25	Female Locker	ACP-FEM-025	/		/		WAT	14-11-21	
26	Lift Floor P	ACP-FEM-026	/		/		WAT	14-11-21	
27	Boiler Room	ACP-FEM-027	/		/		WAT	14-11-21	
28	Staff Canteen 1	ACP-FEM-028	/		/		WAT	14-11-21	
29	Staff Canteen 2	ACP-FEM-029	/		/		WAT	14-11-21	
30	Staff Canteen 3	ACP-FEM-030	/		/		WAT	14-11-21	
31	Laundry room1	ACP-FEM-031	/		/		WAT	14-11-21	
32	Laundry room2	ACP-FEM-032	/		/		WAT	14-11-21	
33	Laundry room3	ACP-FEM-033	/		/		WAT	14-11-21	
34	Unifrom room	ACP-FEM-034	/		/		WAT	14-11-21	
35	Generator room	ACP-FEM-035	/	/	/	/	WAT	14-11-21	ไม่พบ
36	Reciving Area	ACP-FEM-036	/		/		WAT	14-11-21	

Acknowledge by: .....

Approved by: .....





## Engineering Department

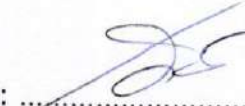
### FLS 13 :Battery Back-Up Emergency Lighting

13-02 Record of Monthly 30second test of all light

Month: December

Year: 2021

Item No.	Location	FLS CODE	Battery Status		Lighting Status		Checked by	Date	Remark
			Normal	Abnormal	Normal	Abnormal			
1	Building 1/1,1/2 ( ห้องโถง )	ACP-FEM-001	/		/		WAT	6-12-21	
2	Building 2/1,2/2 (2110)	ACP-FEM-002	/		/		WAT	6-12-21	
3	Building 3/1,3/2 (3110)	ACP-FEM-003	/		/		WAT	6-12-21	
4	Building 4/1,4/2,4/3 (4210)	ACP-FEM-004	/		/		WAT	6-12-21	
5	Building 5/2,5/3	ACP-FEM-005	/		/		WAT	6-12-21	
6	Building 7 Floor1 Room 710	ACP-FEM-006	/		/		WAT	6-12-21	
7	Building 7 Floor1 Room 712	ACP-FEM-007	/		/		WAT	6-12-21	
8	Building 7 Floor2 Room 720	ACP-FEM-008	/		/		WAT	6-12-21	
9	Building 7 Floor2 Room 722	ACP-FEM-009	/		/		WAT	6-12-21	
10	Building 7 Floor3 Room 730	ACP-FEM-010	/		/		WAT	6-12-21	
11	Building 7 Floor3 Room 732	ACP-FEM-011	/		/		WAT	6-12-21	
12	MDb (HR)	ACP-FEM-012	/		/		WAT	6-12-21	
13	La gitta store bar	ACP-FEM-013	/		/		WAT	6-12-21	
14	Oparater Room	ACP-FEM-014	/		/		WAT	6-12-21	
15	Cashiers La Gritta room	ACP-FEM-015	/		/		WAT	6-12-21	
16	La Gritta Kitchen	ACP-FEM-016	/		/		WAT	6-12-21	
17	Canteen Kitchen	ACP-FEM-017	/		/		WAT	6-12-21	
18	Rimtalay Pump Room	ACP-FEM-018	/		/		WAT	6-12-21	
19	Bakery Room	ACP-FEM-019	/		/		WAT	6-12-21	
20	Front of Store Room	ACP-FEM-020	/		/		WAT	6-12-21	
21	Rimtalay kitchen	ACP-FEM-021	/		/		WAT	6-12-21	
22	MDb Room	ACP-FEM-022	/		/		WAT	6-12-21	
23	MDb Room at Eng. Shop	ACP-FEM-023	/		/		WAT	6-12-21	
24	Male Locker	ACP-FEM-024	/		/		WAT	6-12-21	
25	Female Locker	ACP-FEM-025	/		/		WAT	6-12-21	
26	Lift Floor P	ACP-FEM-026	/		/		WAT	6-12-21	
27	Boiler Room	ACP-FEM-027	/		/		WAT	6-12-21	
28	Staff Canteen 1	ACP-FEM-028	/		/		WAT	6-12-21	
29	Staff Canteen 2	ACP-FEM-029	/		/		WAT	6-12-21	
30	Staff Canteen 3	ACP-FEM-030	/		/		WAT	6-12-21	
31	Laundry room1	ACP-FEM-031	/		/		WAT	6-12-21	
32	Laundry room2	ACP-FEM-032	/		/		WAT	6-12-21	
33	Laundry room3	ACP-FEM-033	/		/		WAT	6-12-21	
34	Unifrom room	ACP-FEM-034	/		/		WAT	6-12-21	
35	Generator room	ACP-FEM-035	/		/		WAT	6-12-21	
36	Reciving Area	ACP-FEM-036	/		/		WAT	6-12-21	

Acknowledge by: 

Approved by:







# Engineering Department

## FLS-12: Internally illuminated Battery Back-Up Exit Signage

12-02 Record of Monthly 30second test of all light

Month: July Year: 2021

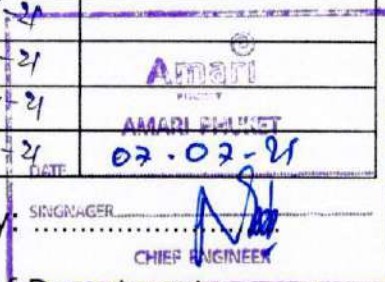
Item No.	Location		FLS CODE	Fire Exit signage		Checked By	Date	Remark
	Building/Floor	Room		Normal	Abnormal			
1	Building 1 FL.1	1109	ACP-FEX-001	/		WAT	6-7-21	
2	Building 1 FL.2	1206	ACP-FEX-002	/		WAT	6-7-21	
3	Building 2 FL.1	2101	ACP-FEX-003	/		WAT	6-7-21	
4	Building 2 FL.2	2204	ACP-FEX-004	/		WAT	6-7-21	
5	Building 3 FL.1	3101	ACP-FEX-005	/		WAT	6-7-21	
6	Building 3 FL.2	3202	ACP-FEX-006	/		WAT	6-7-21	
7	Building 4 FL.1	4101	ACP-FEX-007	/		WAT	6-7-21	
8	Building 4 FL.2	4201	ACP-FEX-008	/		WAT	6-7-21	
9	Building 4 FL.2	4301	ACP-FEX-009	/		WAT	6-7-21	
10	Building 5 FL.2	5201	ACP-FEX-010	/		WAT	6-7-21	
11	Building 5 FL.3	5305	ACP-FEX-011	/		WAT	6-7-21	
12	Building 7 FL.1/1	7107	ACP-FEX-012	/		WAT	6-7-21	
13	Building 7 FL.1/2	7123	ACP-FEX-013	/		WAT	6-7-21	
14	Building 7 FL.2/1	7208	ACP-FEX-014	/		WAT	6-7-21	
15	Building 7 FL.2/2	7223	ACP-FEX-015	/		WAT	6-7-21	
16	Building 7 FL.3/1	7308	ACP-FEX-016	/		WAT	6-7-21	
17	Building 7 FL.3/2	7323	ACP-FEX-017	/		WAT	6-7-21	
18	Staff canteen 1		ACP-FEX-018	/		WAT	6-7-21	
19	Staff canteen 2		ACP-FEX-019	/		WAT	6-7-21	
20	Staff kitchen		ACP-FEX-020	/		WAT	6-7-21	
21	La gitta kitchen		ACP-FEX-021	/		WAT	6-7-21	
22	La gitta kitchen		ACP-FEX-022	/		WAT	6-7-21	
23	La gitta kitchen		ACP-FEX-023	/		WAT	6-7-21	
24	Main Kitchen		ACP-FEX-024	/		WAT	6-7-21	
25	Main Kitchen		ACP-FEX-025	/		WAT	6-7-21	
26	Fitness		ACP-FEX-026	/		WAT	6-7-21	
27	Spa		ACP-FEX-027	/		WAT	6-7-21	

Acknowledge by: [Signature]

Fire-Life Safety Teamleader

Approved by: [Signature] SINGRAGER

Heads of Department





# Engineering Department

## FLS 13 :Battery Back-Up Emergency Lighting

13-02 Record of Monthly 30second test of all light

Month: August

Year: 2021

Item No.	Location	FLS CODE	Battery Status		Lighting Status		Checked by	Date	Remark
			Normal	Abnormal	Normal	Abnormal			
1	Building 1/1,1/2 ( ห้องพัก )	ACP-FEM-001	/		/		WM	9/8/21	
2	Building 2/1,2/2 ( 2110 )	ACP-FEM-002	/		/		WM	9/8/21	
3	Building 3/1,3/2 ( 3110 )	ACP-FEM-003	/		/		WM	9/8/21	
4	Building 4/1,4/2,4/3 ( 4210 )	ACP-FEM-004	/		/		WM	9/8/21	
5	Building 5/2,5/3	ACP-FEM-005	/		/		WM	9/8/21	
6	Building 7 Floor1 Room 710	ACP-FEM-006	/		/		WM	9/8/21	
7	Building 7 Floor1 Room 712	ACP-FEM-007	/		/		WM	9/8/21	
8	Building 7 Floor2 Room 720	ACP-FEM-008	/		/		WM	9/8/21	
9	Building 7 Floor2 Room 722	ACP-FEM-009	/		/		WM	9/8/21	
10	Building 7 Floor3 Room 730	ACP-FEM-010	/		/		WM	9/8/21	
11	Building 7 Floor3 Room 732	ACP-FEM-011	/		/		WM	9/8/21	
12	MDB (HR)	ACP-FEM-012	/		/		WM	9/8/21	
13	La gitta store bar	ACP-FEM-013	/		/		WM	9/8/21	
14	Oparater Room	ACP-FEM-014	/		/		WM	9/8/21	
15	Cashiers La Gritta room	ACP-FEM-015	/		/		WM	9/8/21	
16	La Gritta Kitchen	ACP-FEM-016	/		/		WM	9/8/21	
17	Canteen Kitchen	ACP-FEM-017		/		/	WM	9/8/21	รอสักครู่
18	Rimtalay Pump Room	ACP-FEM-018	/		/		WM	9/8/21	
19	Bakery Room	ACP-FEM-019	/		/		WM	9/8/21	
20	Front of Store Room	ACP-FEM-020	/		/		WM	9/8/21	
21	Rimtalay kitchen	ACP-FEM-021	/		/		WM	9/8/21	
22	MDB Room	ACP-FEM-022	/		/		WM	9/8/21	
23	MDB Room at Eng. Shop	ACP-FEM-023	/		/		WM	9/8/21	
24	Male Locker	ACP-FEM-024	/		/		WM	9/8/21	
25	Female Locker	ACP-FEM-025	/		/		WM	9/8/21	
26	Lift Floor P	ACP-FEM-026	/		/		WM	9/8/21	
27	Boiler Room	ACP-FEM-027	/		/		WM	9/8/21	
28	Staff Canteen 1	ACP-FEM-028	/		/		WM	9/8/21	
29	Staff Canteen 2	ACP-FEM-029	/		/		WM	9/8/21	
30	Staff Canteen 3	ACP-FEM-030	/		/		WM	9/8/21	
31	Laundry room1	ACP-FEM-031	/		/		WM	9/8/21	
32	Laundry room2	ACP-FEM-032	/		/		WM	9/8/21	
33	Laundry room3	ACP-FEM-033	/		/		WM	9/8/21	
34	Unifrom room	ACP-FEM-034	/		/		WM	9/8/21	
35	Generator room	ACP-FEM-035	/		/		WM	9/8/21	
36	Reciving Area	ACP-FEM-036	/		/		WM	9/8/21	

Acknowledge by: \_\_\_\_\_

Approved by: \_\_\_\_\_





## Engineering Department

### FLS 13 :Battery Back-Up Emergency Lighting

13-02 Record of Monthly 30second test of all light

Month: September

Year: 2021

Item No.	Location	FLS CODE	Battery Status		Lighting Status		Checked by	Date	Remark
			Normal	Abnormal	Normal	Abnormal			
1	Building 1/1,1/2 ( ห้องพัก )	ACP-FEM-001	/		/		WAT	21/9/21	
2	Building 2/1,2/2 ( 2110 )	ACP-FEM-002	/		/		WAT	21/9/21	
3	Building 3/1,3/2 ( 3110 )	ACP-FEM-003	/		/		WAT	21/9/21	
4	Building 4/1,4/2,4/3 ( 4210 )	ACP-FEM-004	/		/		WAT	21/9/21	
5	Building 5/2,5/3	ACP-FEM-005	/		/		WAT	21/9/21	
6	Building 7 Floor1 Room 710	ACP-FEM-006	/		/		WAT	21/9/21	
7	Building 7 Floor1 Room 712	ACP-FEM-007	/		/		WAT	21/9/21	
8	Building 7 Floor2 Room 720	ACP-FEM-008	/		/		WAT	21/9/21	
9	Building 7 Floor2 Room 722	ACP-FEM-009	/		/		WAT	21/9/21	
10	Building 7 Floor3 Room 730	ACP-FEM-010	/		/		WAT	21/9/21	
11	Building 7 Floor3 Room 732	ACP-FEM-011	/		/		WAT	21/9/21	
12	MDB (HR)	ACP-FEM-012	/		/		WAT	21/9/21	
13	La gitta store bar	ACP-FEM-013	/		/		WAT	21/9/21	
14	Oparater Room	ACP-FEM-014	/		/		WAT	21/9/21	
15	Cashiers La Gritta room	ACP-FEM-015	/		/		WAT	21/9/21	
16	La Gritta Kitchen	ACP-FEM-016	/		/		WAT	21/9/21	
17	Canteen Kitchen	ACP-FEM-017	/		/		WAT	21/9/21	
18	Rimtalay Pump Room	ACP-FEM-018	/		/		WAT	21/9/21	
19	Bakery Room	ACP-FEM-019	/		/		WAT	21/9/21	
20	Front of Store Room	ACP-FEM-020	/		/		WAT	21/9/21	
21	Rimtalay kitchen	ACP-FEM-021	/		/		WAT	21/9/21	
22	MDB Room	ACP-FEM-022	/		/		WAT	21/9/21	
23	MDB Room at Eng. Shop	ACP-FEM-023	/		/		WAT	21/9/21	
24	Male Locker	ACP-FEM-024	/		/		WAT	21/9/21	
25	Female Locker	ACP-FEM-025	/		/		WAT	21/9/21	
26	Lift Floor P	ACP-FEM-026	/		/		WAT	21/9/21	
27	Boiler Room	ACP-FEM-027	/		/		WAT	21/9/21	
28	Staff Canteen 1	ACP-FEM-028	/		/		WAT	21/9/21	
29	Staff Canteen 2	ACP-FEM-029	/		/		WAT	21/9/21	
30	Staff Canteen 3	ACP-FEM-030	/		/		WAT	21/9/21	
31	Laundry room1	ACP-FEM-031	/		/		WAT	21/9/21	
32	Laundry room2	ACP-FEM-032	/		/		WAT	21/9/21	
33	Laundry room3	ACP-FEM-033	/		/		WAT	21/9/21	
34	Unifrom room	ACP-FEM-034	/		/		WAT	21/9/21	
35	Generator room	ACP-FEM-035	/		/		WAT	21/9/21	
36	Reciving Area	ACP-FEM-036	/		/		WAT	21/9/21	

Acknowledge by: [Signature]

Approved by: [Signature]





# Engineering Department

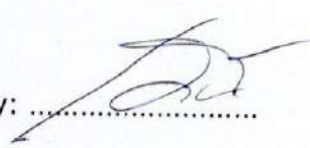
## FLS 13 :Battery Back-Up Emergency Lighting

13-02 Record of Monthly 30second test of all light

Month: October

Year: 2021

Item No.	Location	FLS CODE	Battery Status		Lighting Status		Checked by	Date	Remark
			Normal	Abnormal	Normal	Abnormal			
1	Building 1/1,1/2 ( ฟังก์ชั่น )	ACP-FEM-001	/		/		WAT	12-10-21	
2	Building 2/1,2/2 (2110)	ACP-FEM-002	/		/		WAT	12-10-21	
3	Building 3/1,3/2 (3110)	ACP-FEM-003	/		/		WAT	12-10-21	
4	Building 4/1,4/2,4/3 (4210)	ACP-FEM-004	/		/		WAT	12-10-21	
5	Building 5/2,5/3	ACP-FEM-005	/		/		WAT	12-10-21	
6	Building 7 Floor1 Room 710	ACP-FEM-006	/		/		WAT	12-10-21	
7	Building 7 Floor1 Room 712	ACP-FEM-007	/		/		WAT	12-10-21	
8	Building 7 Floor2 Room 720	ACP-FEM-008	/		/		WAT	12-10-21	
9	Building 7 Floor2 Room 722	ACP-FEM-009	/		/		WAT	12-10-21	
10	Building 7 Floor3 Room 730	ACP-FEM-010	/		/		WAT	12-10-21	
11	Building 7 Floor3 Room 732	ACP-FEM-011	/		/		WAT	12-10-21	
12	MDB (HR)	ACP-FEM-012	/		/		WAT	12-10-21	
13	La gitta store bar	ACP-FEM-013	/		/		WAT	12-10-21	
14	Oparater Room	ACP-FEM-014	/		/		WAT	12-10-21	
15	Cashiers La Gritta room	ACP-FEM-015	/		/		WAT	12-10-21	
16	La Gritta Kitchen	ACP-FEM-016	/		/		WAT	12-10-21	
17	Canteen Kitchen	ACP-FEM-017	/		/		WAT	12-10-21	
18	Rimtalay Pump Room	ACP-FEM-018	/		/		WAT	12-10-21	
19	Bakery Room	ACP-FEM-019	/	/	/	/	WAT	12-10-21	ดูไฟ. แบตเตอรี่ ไม่พอ
20	Front of Store Room	ACP-FEM-020	/		/		WAT	12-10-21	
21	Rimtalay kitchen	ACP-FEM-021	/		/		WAT	12-10-21	
22	MDB Room	ACP-FEM-022	/		/		WAT	12-10-21	
23	MDB Room at Eng. Shop	ACP-FEM-023	/		/		WAT	12-10-21	
24	Male Locker	ACP-FEM-024	/		/		WAT	12-10-21	
25	Female Locker	ACP-FEM-025	/		/		WAT	12-10-21	
26	Lift Floor P	ACP-FEM-026	/		/		WAT	12-10-21	
27	Boiler Room	ACP-FEM-027	/		/		WAT	12-10-21	
28	Staff Canteen 1	ACP-FEM-028	/		/		WAT	12-10-21	
29	Staff Canteen 2	ACP-FEM-029	/		/		WAT	12-10-21	
30	Staff Canteen 3	ACP-FEM-030	/		/		WAT	12-10-21	
31	Laundry room1	ACP-FEM-031	/		/		WAT	12-10-21	
32	Laundry room2	ACP-FEM-032	/		/		WAT	12-10-21	
33	Laundry room3	ACP-FEM-033	/		/		WAT	12-10-21	
34	Unifrom room	ACP-FEM-034	/		/		WAT	12-10-21	
35	Generator room	ACP-FEM-035	/		/		WAT	12-10-21	
36	Reciving Area	ACP-FEM-036	/		/		WAT	12-10-21	

Acknowledge by: 

Approved by: 





## Engineering Department

### FLS 13 :Battery Back-Up Emergency Lighting

13-02 Record of Monthly 30second test of all light

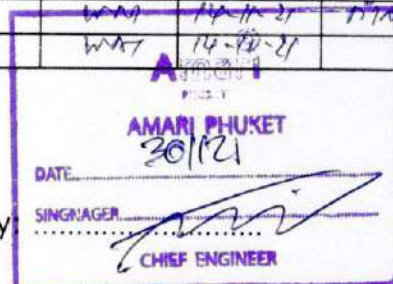
Month: November

Year: 2021

Item No.	Location	FLS CODE	Battery Status		Lighting Status		Checked by	Date	Remark
			Normal	Abnormal	Normal	Abnormal			
1	Building 1/1,1/2 ( ฟังก์ชั่น )	ACP-FEM-001	/		/		WAT	14-11-21	
2	Building 2/1,2/2 (2110)	ACP-FEM-002	/		/		WAT	14-11-21	
3	Building 3/1,3/2 (3110)	ACP-FEM-003	/		/		WAT	14-11-21	
4	Building 4/1,4/2,4/3 (4210)	ACP-FEM-004	/		/		WAT	14-11-21	
5	Building 5/2,5/3	ACP-FEM-005	/		/		WAT	14-11-21	
6	Building 7 Floor1 Room 710	ACP-FEM-006	/		/		WAT	14-11-21	
7	Building 7 Floor1 Room 712	ACP-FEM-007	/		/		WAT	14-11-21	
8	Building 7 Floor2 Room 720	ACP-FEM-008	/		/		WAT	14-11-21	
9	Building 7 Floor2 Room 722	ACP-FEM-009	/		/		WAT	14-11-21	
10	Building 7 Floor3 Room 730	ACP-FEM-010	/		/		WAT	14-11-21	
11	Building 7 Floor3 Room 732	ACP-FEM-011	/		/		WAT	14-11-21	
12	MDB (HR)	ACP-FEM-012	/		/		WAT	14-11-21	
13	La gitta store bar	ACP-FEM-013	/		/		WAT	14-11-21	
14	Oparater Room	ACP-FEM-014		/		/	WAT	14-11-21	ไม่พบ
15	Cashiers La Gritta room	ACP-FEM-015	/		/		WAT	14-11-21	
16	La Gritta Kitchen	ACP-FEM-016	/		/		WAT	14-11-21	
17	Canteen Kitchen	ACP-FEM-017		/		/	WAT	14-11-21	ไม่พบ
18	Rimtalay Pump Room	ACP-FEM-018	/		/		WAT	14-11-21	
19	Bakery Room	ACP-FEM-019		/		/	WAT	14-11-21	ไม่พบ
20	Front of Store Room	ACP-FEM-020	/		/		WAT	14-11-21	
21	Rimtalay kitchen	ACP-FEM-021	/		/		WAT	14-11-21	
22	MDB Room	ACP-FEM-022	/		/		WAT	14-11-21	
23	MDB Room at Eng. Shop	ACP-FEM-023	/		/		WAT	14-11-21	
24	Male Locker	ACP-FEM-024	/		/		WAT	14-11-21	
25	Female Locker	ACP-FEM-025	/		/		WAT	14-11-21	
26	Lift Floor P	ACP-FEM-026	/		/		WAT	14-11-21	
27	Boiler Room	ACP-FEM-027	/		/		WAT	14-11-21	
28	Staff Canteen 1	ACP-FEM-028	/		/		WAT	14-11-21	
29	Staff Canteen 2	ACP-FEM-029	/		/		WAT	14-11-21	
30	Staff Canteen 3	ACP-FEM-030	/		/		WAT	14-11-21	
31	Laundry room1	ACP-FEM-031	/		/		WAT	14-11-21	
32	Laundry room2	ACP-FEM-032	/		/		WAT	14-11-21	
33	Laundry room3	ACP-FEM-033	/		/		WAT	14-11-21	
34	Unifrom room	ACP-FEM-034	/		/		WAT	14-11-21	
35	Generator room	ACP-FEM-035	/	/	/	/	WAT	14-11-21	ไม่พบ
36	Reciving Area	ACP-FEM-036	/		/		WAT	14-11-21	

Acknowledge by: .....

Approved by: .....





## Engineering Department

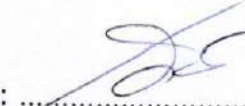
### FLS 13 :Battery Back-Up Emergency Lighting

13-02 Record of Monthly 30second test of all light

Month: December

Year: 2021

Item No.	Location	FLS CODE	Battery Status		Lighting Status		Checked by	Date	Remark
			Normal	Abnormal	Normal	Abnormal			
1	Building 1/1,1/2 ( ห้องโถง )	ACP-FEM-001	/		/		WAT	6-12-21	
2	Building 2/1,2/2 (2110)	ACP-FEM-002	/		/		WAT	6-12-21	
3	Building 3/1,3/2 (3110)	ACP-FEM-003	/		/		WAT	6-12-21	
4	Building 4/1,4/2,4/3 (4210)	ACP-FEM-004	/		/		WAT	6-12-21	
5	Building 5/2,5/3	ACP-FEM-005	/		/		WAT	6-12-21	
6	Building 7 Floor1 Room 710	ACP-FEM-006	/		/		WAT	6-12-21	
7	Building 7 Floor1 Room 712	ACP-FEM-007	/		/		WAT	6-12-21	
8	Building 7 Floor2 Room 720	ACP-FEM-008	/		/		WAT	6-12-21	
9	Building 7 Floor2 Room 722	ACP-FEM-009	/		/		WAT	6-12-21	
10	Building 7 Floor3 Room 730	ACP-FEM-010	/		/		WAT	6-12-21	
11	Building 7 Floor3 Room 732	ACP-FEM-011	/		/		WAT	6-12-21	
12	MDb (HR)	ACP-FEM-012	/		/		WAT	6-12-21	
13	La gitta store bar	ACP-FEM-013	/		/		WAT	6-12-21	
14	Oparater Room	ACP-FEM-014	/		/		WAT	6-12-21	
15	Cashiers La Gritta room	ACP-FEM-015	/		/		WAT	6-12-21	
16	La Gritta Kitchen	ACP-FEM-016	/		/		WAT	6-12-21	
17	Canteen Kitchen	ACP-FEM-017	/		/		WAT	6-12-21	
18	Rimtalay Pump Room	ACP-FEM-018	/		/		WAT	6-12-21	
19	Bakery Room	ACP-FEM-019	/		/		WAT	6-12-21	
20	Front of Store Room	ACP-FEM-020	/		/		WAT	6-12-21	
21	Rimtalay kitchen	ACP-FEM-021	/		/		WAT	6-12-21	
22	MDb Room	ACP-FEM-022	/		/		WAT	6-12-21	
23	MDb Room at Eng. Shop	ACP-FEM-023	/		/		WAT	6-12-21	
24	Male Locker	ACP-FEM-024	/		/		WAT	6-12-21	
25	Female Locker	ACP-FEM-025	/		/		WAT	6-12-21	
26	Lift Floor P	ACP-FEM-026	/		/		WAT	6-12-21	
27	Boiler Room	ACP-FEM-027	/		/		WAT	6-12-21	
28	Staff Canteen 1	ACP-FEM-028	/		/		WAT	6-12-21	
29	Staff Canteen 2	ACP-FEM-029	/		/		WAT	6-12-21	
30	Staff Canteen 3	ACP-FEM-030	/		/		WAT	6-12-21	
31	Laundry room1	ACP-FEM-031	/		/		WAT	6-12-21	
32	Laundry room2	ACP-FEM-032	/		/		WAT	6-12-21	
33	Laundry room3	ACP-FEM-033	/		/		WAT	6-12-21	
34	Unifrom room	ACP-FEM-034	/		/		WAT	6-12-21	
35	Generator room	ACP-FEM-035	/		/		WAT	6-12-21	
36	Reciving Area	ACP-FEM-036	/		/		WAT	6-12-21	

Acknowledge by: 

Approved by:





## Engineering Department

### FLS - 10 : Portable Fire Extinguishers

10-02 Record of monthly inspection of all Portable Fire Extinguishers.

Month: July Year: 2021

Item No.	FLS CODE	Area		Extinguisher (Dry chemical)				Physical		Checked By	Date	Remark
				Recharged	Normal	Over recharged	Pressure	Normal	Abnormal			
		Section	Location									
1	ACP-PPE-085	Ocean Wing 1	6000		/		196 PSI	/		WAT	15/7/21	
2	ACP-PPE-086		6002		/		196 PSI	/		WAT	15/7/21	
3	ACP-PPE-087		6004		/		196 PSI	/		WAT	15/7/21	
4	ACP-PPE-088	Ocean Wing 2	6006		/		196 PSI	/		WAT	15/7/21	
5	ACP-PPE-089		6008		/		196 PSI	/		WAT	15/7/21	
6	ACP-PPE-090		6010		/		196 PSI	/		WAT	15/7/21	
7	ACP-PPE-091	Ocean Wing 3	6012		/		196 PSI	/		WAT	15/7/21	
8	ACP-PPE-092		6015		/		196 PSI	/		WAT	15/7/21	
9	ACP-PPE-093		6016		/		196 PSI	/		WAT	15/7/21	
10	ACP-PPE-094	Ocean Wing 4	6017		/		196 PSI	/		WAT	15/7/21	
11	ACP-PPE-095		6020		/		196 PSI	/		WAT	15/7/21	
12	ACP-PPE-096	Ocean Wing 5	6021		/		196 PSI	/		WAT	15/7/21	
13	ACP-PPE-097		6023		/		196 PSI	/		WAT	15/7/21	
14	ACP-PPE-098	Ocean Wing 6	6024		/		196 PSI	/		WAT	15/7/21	
15	ACP-PPE-099		6026		/		196 PSI	/		WAT	15/7/21	
16	ACP-PPE-100	Ocean Wing 7	6028		/		196 PSI	/		WAT	15/7/21	
17	ACP-PPE-101		6031		/		196 PSI	/		WAT	15/7/21	
18	ACP-PPE-102	Ocean Wing 8	6032		/		196 PSI	/		WAT	15/7/21	
19	ACP-PPE-103		6035		/		196 PSI	/		WAT	15/7/21	



Item No.	FLS CODE	Area		Extinguisher (Dry chemical)				Physical		Checked By	Date	Remark
				Recharged	Normal	Over recharged	Pressure	Normal	Abnormal			
		Section	Location									
20	ACP-PPE-104	Ocean Wing 9	6036		/		196 PSI	/		WAT	15/7/21	
21	ACP-PPE-105		6038		/		196 PSI	/		WAT	15/7/21	
22	ACP-PPE-106		6040		/		196 PSI	/		WAT	15/7/21	
23	ACP-PPE-107	Ocean Wing 10	6042		/		196 PSI	/		WAT	15/7/21	
24	ACP-PPE-108		6044		/		196 PSI	/		WAT	15/7/21	
25	ACP-PPE-109		6046		/		196 PSI	/		WAT	15/7/21	
26	ACP-PPE-110	Ocean Wing 11	6048		/		196 PSI	/		WAT	15/7/21	
27	ACP-PPE-111		6050		/		196 PSI	/		WAT	15/7/21	
28	ACP-PPE-112		6052		/		196 PSI	/		WAT	15/7/21	
29	ACP-PPE-113	Ocean Wing 12	6053		/		196 PSI	/		WAT	15/7/21	
30	ACP-PPE-114		6055		/		196 PSI	/		WAT	15/7/21	
31	ACP-PPE-115		6057		/		196 PSI	/		WAT	15/7/21	
32	ACP-PPE-116	Ocean Wing 13	6058		/		196 PSI	/		WAT	15/7/21	
33	ACP-PPE-117		6060		/		196 PSI	/		WAT	15/7/21	
34	ACP-PPE-118		6062		/		196 PSI	/		WAT	15/7/21	
35	ACP-PPE-119	Ocean Wing 14	6063		/		196 PSI	/		WAT	15/7/21	
36	ACP-PPE-120		6066		/		196 PSI	/		WAT	15/7/21	
37	ACP-PPE-121	Ocean Wing 15	6067		/		196 PSI	/		WAT	15/7/21	
38	ACP-PPE-122		6069		/		196 PSI	/		WAT	15/7/21	
39	ACP-PPE-123	Ocean Wing 16	6071		/		196 PSI	/		WAT	15/7/21	
40	ACP-PPE-124		6073		/		196 PSI	/		WAT	15/7/21	
41	ACP-PPE-125	Ocean Wing 17	6075		/		196 PSI	/		WAT	15/7/21	
42	ACP-PPE-126		6077		/		196 PSI	/		WAT	15/7/21	



Item No.	FLS CODE	Area		Extinguisher (Dry chemical)				Physical		Checked By	Date	Remark
				Recharged	Normal	Over recharged	Pressure	Normal	Abnormal			
Section	Location											
43	ACP-PPE-127	Ocean Wing 18	6079		/		195 psi	/		WAT	15/7/21	
44	ACP-PPE-128	Ocean Wing 18	6081		/		195 psi	/		WAT	15/7/21	
45	ACP-PPE-129	Ocean Wing 19	6083		/		195 psi	/		WAT	15/7/21	
46	ACP-PPE-130		6086		/		195 psi	/		WAT	15/7/21	
47	ACP-PPE-131		6085		/		195 psi	/		WAT	15/7/21	
48	ACP-PPE-132	Ocean Wing 20	6090		/		195 psi	/		WAT	15/7/21	
49	ACP-PPE-133		6089		/		195 psi	/		WAT	15/7/21	
50	ACP-PPE-134		6087		/		195 psi	/		WAT	15/7/21	
51	ACP-PPE-135	Ocean Wing 21	6091		/		195 psi	/		WAT	15/7/21	
52	ACP-PPE-136		6093		/		195 psi	/		WAT	15/7/21	
53	ACP-PPE-137		6095		/		195 psi	/		WAT	15/7/21	
54	ACP-PPE-138	Ocean Wing 22	6097		/		195 psi	/		WAT	15/7/21	
55	ACP-PPE-139		6099		/		195 psi	/		WAT	15/7/21	
56	ACP-PPE-140		6101		/		195 psi	/		WAT	15/7/21	
57	ACP-PPE-141	Ocean Wing 23	6103		/		195 psi	/		WAT	15/7/21	
58	ACP-PPE-142		6105		/		195 psi	/		WAT	15/7/21	
59	ACP-PPE-143		6107		/		195 psi	/		WAT	15/7/21	
60	ACP-PPE-144	Ocean Wing 24	6109		/		195 psi	/		WAT	15/7/21	
61	ACP-PPE-145		6112		/		195 psi	/		WAT	15/7/21	
62	ACP-PPE-146	Ocean Wing 25	6114		/		195 psi	/		WAT	15/7/21	
63	ACP-PPE-147		6116		/		195 psi	/		WAT	15/7/21	
64	ACP-PPE-148	Ocean Wing 26	6118		/		195 psi	/		WAT	15/7/21	
65	ACP-PPE-149		6120		/		195 psi	/		WAT	15/7/21	
66	ACP-PPE-150	Ocean Wing 27	6121		/		195 psi	/		WAT	15/7/21	



Item No.	FLS CODE	Area		Extinguisher (Dry chemical)				Physical		Checked By	Date	Remark
				Recharged	Normal	Over recharged	Pressure	Normal	Abnormal			
67	ACP-PPE-151	<del>Ocean Wing 27</del>	6123		/		196 PSI	/		WAT	15/7/21	
68	ACP-PPE-152	Ocean Wing 28	6124		/		196 PSI	/		WAT	15/7/21	
69	ACP-PPE-153		6126		/		196 PSI	/		WAT	15/7/21	
70	ACP-PPE-154	Ocean Wing 29	6127		/		196 PSI	/		WAT	15/7/21	
71	ACP-PPE-155		6128		/		196 PSI	/		WAT	15/7/21	
72	ACP-PPE-156	Ocean Wing 30	6129		/		196 PSI	/		WAT	15/7/21	
73	ACP-PPE-157		6130		/		196 PSI	/		WAT	15/7/21	
74	ACP-PPE-158	Ocean Wing 31	6131		/		196 PSI	/		WAT	15/7/21	
75	ACP-PPE-159		6132		/		196 PSI	/		WAT	15/7/21	
76	ACP-PPE-160	Ocean Wing 32	6133		/		196 PSI	/		WAT	15/7/21	
77	ACP-PPE-161		6134		/		196 PSI	/		WAT	15/7/21	
78	ACP-PPE-162	Ocean Wing 33	6135		/		196 PSI	/		WAT	15/7/21	
79	ACP-PPE-163		6136		/		196 PSI	/		WAT	15/7/21	
80	ACP-PPE-164	Ocean Wing 34	6137		/		196 PSI	/		WAT	15/7/21	
81	ACP-PPE-165		6138		/		196 PSI	/		WAT	15/7/21	
82	ACP-PPE-166	Ocean Wing 35	6139		/		196 PSI	/		WAT	15/7/21	
83	ACP-PPE-167		6141		/		196 PSI	/		WAT	15/7/21	
84	ACP-PPE-168	Ocean Wing 36	6142		/		196 PSI	/		WAT	15/7/21	
85	ACP-PPE-169		6144		/		196 PSI	/		WAT	15/7/21	
86	ACP-PPE-170	Ocean Wing 37	6145		/		196 PSI	/		WAT	15/7/21	
87	ACP-PPE-171		6147		/		196 PSI	/		WAT	15/7/21	
88	ACP-PPE-172	Ocean Wing 38	6148		/		196 PSI	/		WAT	15/7/21	
89	ACP-PPE-173		6149		/		196 PSI	/		WAT	15/7/21	
90	ACP-PPE-174	Ocean Wing 39	6200		/		196 PSI	/		WAT	15/7/21	



Item No.	FLS CODE	Area		Extinguisher (Dry chemical)				Physical		Checked By	Date	Remark
				Recharged	Normal	Over recharged	Pressure	Normal	Abnormal			
91	ACP-PPE-175	Ocean Wing 39	6200		/		196 PSI	/		WAT	15/7/21	
92	ACP-PPE-176		6203		/		196 PSI	/		WAT	15/7/21	
93	ACP-PPE-177	Ocean Wing 40	6205		/		196 PSI	/		WAT	15/7/21	
94	ACP-PPE-178		6206		/		196 PSI	/		WAT	15/7/21	
95	ACP-PPE-179	Ocean Wing 41	6208		/		196 PSI	/		WAT	15/7/21	
96	ACP-PPE-180		6209		/		196 PSI	/		WAT	15/7/21	
97	ACP-PPE-181	Ocean Wing 42	6211		/		196 PSI	/		WAT	15/7/21	
98	ACP-PPE-182		6212		/		196 PSI	/		WAT	15/7/21	
99	ACP-PPE-183	Ocean Wing 43	6215		/		196 PSI	/		WAT	15/7/21	
100	ACP-PPE-184		6216		/		196 PSI	/		WAT	15/7/21	
101	ACP-PPE-185	Ocean Wing 44	6218		/		196 PSI	/		WAT	15/7/21	
102	ACP-PPE-186		6219		/		196 PSI	/		WAT	15/7/21	
103	ACP-PPE-187	Ocean Wing 45	6221		/		196 PSI	/		WAT	15/7/21	
104	ACP-PPE-188		6223		/		196 PSI	/		WAT	15/7/21	
105	ACP-PPE-189	Ocean Wing 46	6224		/		196 PSI	/		WAT	15/7/21	
106	ACP-PPE-190		6225		/		196 PSI	/		WAT	15/7/21	
107	ACP-PPE-191	Ocean Wing 47	6227		/		196 PSI	/		WAT	15/7/21	
108	ACP-PPE-192		6228		/		196 PSI	/		WAT	15/7/21	
109	ACP-PPE-193	Ocean Wing 48	6230		/		196 PSI	/		WAT	15/7/21	
110	ACP-PPE-194		6231		/		196 PSI	/		WAT	15/7/21	
111	ACP-PPE-195	Ocean Wing 49	6233		/		196 PSI	/		WAT	15/7/21	
112	ACP-PPE-196		6234		/		196 PSI	/		WAT	15/7/21	
113	ACP-PPE-197	Ocean Wing 50	6236		/		196 PSI	/		WAT	15/7/21	
114	ACP-PPE-198		6237		/		196 PSI	/		WAT	15/7/21	
		ARP	H/K 1		/		196 PSI	/		WAT	15/7/21	

Item No.	FLS CODE	Area		Extinguisher (Dry chemical)				Physical		Checked By	Date	Remark
				Recharged	Normal	Over recharged	Pressure	Normal	Abnormal			
115	ACP-PPE-199	ARP	MDB 4		/		196 PSI	/		WAT	15/7/21	
116	ACP-PPE-200	ARP	Club House 1		/		196 PSI	/		WAT	15/7/21	
117	ACP-PPE-201	ARP	Club House 2		/		196 PSI	/		WAT	15/7/21	
118	ACP-PPE-202	ARP	Club House 3		/		196 PSI	/		WAT	15/7/21	
119	ACP-PPE-203	ARP	Gas Club House		/		196 PSI	/		WAT	15/7/21	
120	ACP-PPE-204	ARP	EE Club House		/		196 PSI	/		WAT	15/7/21	
121	ACP-PPE-205	ARP	H/K 2		/		196 PSI	/		WAT	15/7/21	
122	ACP-PPE-206	ARP	Fire pump1		/		196 PSI	/		WAT	15/7/21	
123	ACP-PPE-207	ARP	Fire pump2		/		196 PSI	/		WAT	15/7/21	
124	ACP-PPE-208	ARP	H/K3		/		196 PSI	/		WAT	15/7/21	
125	ACP-PPE-209	ARP	MDB3		/		196 PSI	/		WAT	15/7/21	
126	ACP-PPE-210	ARP	Staff toilet A7		/		196 PSI	/		WAT	15/7/21	
127	ACP-PPE-211	ARP	Tranformer4		/		196 PSI	/		WAT	15/7/21	

Acknowledge by: .....

Fire-Life Safety Teamleader

Approved by: .....

Heads of Department







## Engineering Department

### FLS - 10 : Portable Fire Extinguishers

10-02 Record of monthly inspection of all Portable Fire Extinguishers.

Month: July Year: 2021

Item no.	FLS CODE	Area		Fire Extinguisher							Checked by	Date	Remark
				Type of Chemical			Physical		Gauge				
		Section	Location	Dry	Halotron	Wet chemical	Normal	Abnormal	Status	Pressure			
1	ACP-PPE-001	Floor 1/1	1101		/		/		/	195 PSI	WAT	6-7-21	
2	ACP-PPE-002	Floor 1/2	1206		/		/		/	196 PSI	WAT	6-7-21	
3	ACP-PPE-003	Floor 2/1	2101		/		/		/	196 PSI	WAT	6-7-21	
4	ACP-PPE-004	Floor 2/2	2204		/		/		/	196 PSI	WAT	6-7-21	
5	ACP-PPE-005	Floor 3/1	3101		/		/		/	196 PSI	WAT	6-7-21	
6	ACP-PPE-006	Floor 3/2	3201		/		/		/	196 PSI	WAT	6-7-21	
7	ACP-PPE-007	Floor 4/1	4101		/		/		/	196 PSI	WAT	6-7-21	
8	ACP-PPE-008	Floor 4/2	4205		/		/		/	196 PSI	WAT	6-7-21	
9	ACP-PPE-009	Floor 4/3	4305		/		/		/	196 PSI	WAT	6-7-21	
10	ACP-PPE-010	Building4	EE Room		/		/		/	196 PSI	WAT	6-7-21	
11	ACP-PPE-011	Building5	5105		/		/		/	196 PSI	WAT	6-7-21	
12	ACP-PPE-012	Building7	Coridor FL.1		/		/		/	196 PSI	WAT	6-7-21	
13	ACP-PPE-013		Store FL.2		/		/		/	196 PSI	WAT	6-7-21	
14	ACP-PPE-014		Store FL.3		/		/		/	196 PSI	WAT	6-7-21	
15	ACP-PPE-015	Spa	Front of spa reception		/		/		/	196 PSI	WAT	6-7-21	
16	ACP-PPE-016		Spa Reception		/		/		/	196 PSI	WAT	6-7-21	
17	ACP-PPE-017		Spa Sala 1		/		/		/	196 PSI	WAT	6-7-21	
18	ACP-PPE-018		Spa Sala 2		/		/		/	196 PSI	WAT	6-7-21	
19	ACP-PPE-019		Spa Sala 3		/		/		/	196 PSI	WAT	6-7-21	
20	ACP-PPE-020		Spa Sala 4		/		/		/	196 PSI	WAT	6-7-21	



Item no.	FLS CODE	Area		Fire Extinguisher							Checked by	Date	Remark
				Type of Chemical			Physical		Gauge				
		Section	Location	Dry	Halotron	Wet chemical	Normal	Abnormal	Status	Pressure			
21	ACP-PPE-021	Fitness	Fitness room		/		/		/	196 PSI	WAT	6-7-21	
22	ACP-PPE-022	Lift	Service Room		/		/		/	196 PSI	WAT	6-7-21	
23	ACP-PPE-023	Lagritta	In The Kitchen			/	/		/	196 PSI	WAT	6-7-21	
24	ACP-PPE-024	Lagritta	In The Kitchen		/		/		/	196 PSI	WAT	6-7-21	
25	ACP-PPE-025	Lagritta Bar	Enteance		/		/		/	195 PSI	WAT	6-7-21	
26	ACP-PPE-026	Main Store	In Store		/		/		/	196 PSI	WAT	6-7-21	
27	ACP-PPE-027	Building 1	In Garden Room	/			/		/	196 PSI	WAT	6-7-21	
28	ACP-PPE-028	Building 1	In Florist Room	/			/		/	195 PSI	WAT	6-7-21	
29	ACP-PPE-029	Garbage	The Room		/		/		/	196 PSI	WAT	6-7-21	
30	ACP-PPE-030	Garbage	The Room		/		/		/	196 PSI	WAT	6-7-21	
31	ACP-PPE-031	Staff Canteer	In The Kitchen		/		/		/	196 PSI	WAT	6-7-21	
32	ACP-PPE-032	Staff Canteer	In The Kitchen		/		/		/	196 PSI	WAT	6-7-21	
33	ACP-PPE-033	Staff Canteer	Station Gas		/		/		/	196 PSI	WAT	6-7-21	
34	ACP-PPE-034	Staff Canteer	In The Kitchen			/	/		/	195 PSI	WAT	6-7-21	
35	ACP-PPE-035	Male Locker	In Staff Toilets		/		/		/	195 PSI	WAT	6-7-21	
36	ACP-PPE-036	Female Locker	In Staff Toilets		/		/		/	195 PSI	WAT	6-7-21	
37	ACP-PPE-037	HR. Room	In HR. Room		/		/		/	196 PSI	WAT	6-7-21	
38	ACP-PPE-038	MDB3	Out HR. Room		/		/		/	196 PSI	WAT	6-7-21	
39	ACP-PPE-039	Lagritta Pool	Lagritta Pool	/			/		/	195 PSI	WAT	6-7-21	
40	ACP-PPE-040	Lobby	Entrance (OPR)		/		/		/	195 PSI	WAT	6-7-21	
41	ACP-PPE-041	Store bell	In The Room		/		/		/	196 PSI	WAT	6-7-21	
42	ACP-PPE-042	Executive Offices	Door Offices		/		/		/	196 PSI	WAT	6-7-21	
43	ACP-PPE-043	Lagritta Station Gas	Lobby	/			/		/	196 PSI	WAT	6-7-21	
44	ACP-PPE-044	Lagritta Station Gas	Lobby	/			/		/	195 PSI	WAT	6-7-21	
45	ACP-PPE-045	Secueity No.1	Enteance	/			/		/	196 PSI	WAT	6-7-21	
46	ACP-PPE-046	Secueity No.2	Lobby	/			/		/	195 PSI	WAT	6-7-21	
47	ACP-PPE-047	Secueity No.3	Time Kepper		/		/		/	196 PSI	WAT	6-7-21	
48	ACP-PPE-048	Accounting	In The Room		/		/		/	195 PSI	WAT	6-7-21	



Item no.	FLS CODE	Area		Fire Extinguisher							Checked by	Date	Remark
				Type of Chemical			Physical		Gauge				
		Section	Location	Dry	Halotron	Wet chemical	Normal	Abnormal	Status	Pressure			
49	ACP-PPE-049	Main Kitchen	Entrance		/		/		/	195 PSI	WAT	6-7-21	
50	ACP-PPE-050	Main Kitchen	Entrance		/		/		/	196 PSI	WAT	6-7-21	
51	ACP-PPE-051	Main Kitchen	Out The Room			/	/		/	195 PSI	WAT	6-7-21	
52	ACP-PPE-052	Main Kitchen	In The Room			/	/		/	195 PSI	WAT	6-7-21	
53	ACP-PPE-053	House Keeping	In The Room		/		/		/	195 PSI	WAT	6-7-21	
54	ACP-PPE-054	Generator MDB 1	Entrance			/	/		/	195 PSI	WAT	6-7-21	
55	ACP-PPE-055	Generator MDB 1	In The Room		/		/		/	195 PSI	WAT	6-7-21	
56	ACP-PPE-056	GM House	Entrance		/		/		/	195 PSI	WAT	6-7-21	
57	ACP-PPE-057	Laundry 1	Up The Stairs		/		/		/	195 PSI	WAT	6-7-21	
58	ACP-PPE-058	Laundry 2	Station		/		/		/	195 PSI	WAT	6-7-21	
59	ACP-PPE-059	Laundry 3	Station		/		/		/	196 PSI	WAT	6-7-21	
60	ACP-PPE-060	Laundry 4	Station		/		/		/	195 PSI	WAT	6-7-21	
61	ACP-PPE-061	Boiler room	In the room		/		/		/	195 PSI	WAT	6-7-21	
62	ACP-PPE-062	Eng. Work Shop	Tools Room		/		/		/	195 PSI	WAT	6-7-21	
63	ACP-PPE-063	Eng. Work Shop	MDB Room		/		/		/	196 PSI	WAT	6-7-21	
64	ACP-PPE-064	Eng. Work Shop	Painter Room		/		/		/	196 PSI	WAT	6-7-21	
65	ACP-PPE-065	Oil Station	Desel Tank	/			/		/	195 PSI	WAT	6-7-21	
66	ACP-PPE-066	Walkway Rim talay			/		/		/	195 PSI	WAT	6-7-21	
67	ACP-PPE-067	Voyagerlounge			/		/		/	196 PSI	WAT	6-7-21	
68	ACP-PPE-068	Gas Station	Laundry		/		/		/	195 PSI	WAT	6-7-21	
69	ACP-PPE-069	Mortorbike Garage1			/		/		/	195 PSI	WAT	6-7-21	
70	ACP-PPE-070	Mortorbike Garage2			/		/		/	195 PSI	WAT	6-7-21	
71	ACP-PPE-071	Rimtalay pump room			/		/		/	196 PSI	WAT	6-7-21	
72	ACP-PPE-072	Kidclub			/		/		/	195 PSI	WAT	6-7-21	
73	ACP-PPE-073	Fire Training			/		/		/	195 PSI	WAT	6-7-21	
74	ACP-PPE-074	PABX room			/		/		/	196 PSI	WAT	6-7-21	
75	ACP-PPE-075	EE room B.2			/		/		/	196 PSI	WAT	6-7-21	
76	ACP-PPE-076	Pantry smurt bar 1			/		/		/	196 PSI	WAT	6-7-21	

Item no.	FLS CODE	Area		Fire Extinguisher							Checked by	Date	Remark
				Type of Chemical			Physical		Gauge				
		Section	Location	Dry	Halotron	Wet chemical	Normal	Abnormal	Status	Pressure			
77	ACP-PPE-077	Pantry smurt bar 2			/		/		/	195 PSI	WAT	6-7-21	
78	ACP-PPE-078	Idea room Station Gas		/			/		/	195 PSI	WAT	6-7-21	
79	ACP-PPE-079	Sport Center			/		/		/	195 PSI	WAT	6-7-21	
80	ACP-PPE-080	Sport Center			/		/		/	195 PSI	WAT	6-7-21	
81	ACP-PPE-081	Server Room			/		/		/	195 PSI	WAT	6-7-21	
82	ACP-PPE-082	Jetty			/		/		/	196 PSI	WAT	6-7-21	
83	ACP-PPE-083	Jetty			/		/		/	195 PSI	WAT	6-7-21	

Acknowledge by: .....

Fire-Life Safety Teamleader

Approved by: .....

Heads of Department





# Engineering Departme

## FLS - 10 : Portable Fire Extinguishers

10-02 Record of monthly inspection of all Portable Fire Extinguishers.

Month: August Year: 2021

Item no.	FLS CODE	Area		Fire Extinguisher							Checked by	Date	Remark
				Type of Chemical			Physical		Gauge				
		Section	Location	Dry	Halotron	Wet chemical	Normal	Abnormal	Status	Pressure			
1	ACP-PPE-001	Floor 1/1	1101		/		/		/	195 PSI	WAT	9/8/21	
2	ACP-PPE-002	Floor 1/2	1206		/		/		/	195 PSI	WAT	9/8/21	
3	ACP-PPE-003	Floor 2/1	2101		/		/		/	195 PSI	WAT	9/8/21	
4	ACP-PPE-004	Floor 2/2	2204		/		/		/	195 PSI	WAT	9/8/21	
5	ACP-PPE-005	Floor 3/1	3101		/		/		/	195 PSI	WAT	9/8/21	
6	ACP-PPE-006	Floor 3/2	3201		/		/		/	195 PSI	WAT	9/8/21	
7	ACP-PPE-007	Floor 4/1	4101		/		/		/	195 PSI	WAT	9/8/21	
8	ACP-PPE-008	Floor 4/2	4205		/		/		/	195 PSI	WAT	9/8/21	
9	ACP-PPE-009	Floor 4/3	4305		/		/		/	195 PSI	WAT	9/8/21	
10	ACP-PPE-010	Building4	EE Room		/		/		/	195 PSI	WAT	9/8/21	
11	ACP-PPE-011	Building5	5105		/		/		/	195 PSI	WAT	9/8/21	
12	ACP-PPE-012	Building7	Coridor FL.1		/		/		/	195 PSI	WAT	9/8/21	
13	ACP-PPE-013		Store FL.2		/		/		/	195 PSI	WAT	9/8/21	
14	ACP-PPE-014		Store FL.3		/		/		/	195 PSI	WAT	9/8/21	
15	ACP-PPE-015	Spa	Front of spa reception	/			/		/	195 PSI	WAT	9/8/21	
16	ACP-PPE-016		Spa Reception		/		/		/	195 PSI	WAT	9/8/21	
17	ACP-PPE-017		Spa Sala 1		/		/		/	195 PSI	WAT	9/8/21	
18	ACP-PPE-018		Spa Sala 2		/		/		/	195 PSI	WAT	9/8/21	
19	ACP-PPE-019		Spa Sala 3		/		/		/	195 PSI	WAT	9/8/21	
20	ACP-PPE-020		Spa Sala 4		/		/		/	195 PSI	WAT	9/8/21	



Item no.	FLS CODE	Area		Fire Extingguisher							Checked by	Date	Remark
				Type of Chemical			Physical		Gauge				
		Section	Location	Dry	Halotron	Wet chemical	Normal	Abnormal	Status	Pressure			
21	ACP-PPE-021	Fitness	Fitness room		/		/		/	195 PSI	WAT	9/8/21	
22	ACP-PPE-022	Lift	Service Room		/		/		/	196 PSI	WAT	9/8/21	
23	ACP-PPE-023	Lagritta	In The Kitchen		/	/	/		/	196 PSI	WAT	9/8/21	
24	ACP-PPE-024	Lagritta	In The Kitchen		/		/		/	196 PSI	WAT	9/8/21	
25	ACP-PPE-025	Lagritta Bar	Enteance		/		/		/	196 PSI	WAT	9/8/21	
26	ACP-PPE-026	Main Store	In Store		/		/		/	196 PSI	WAT	9/8/21	
27	ACP-PPE-027	Building 1	In Garden Room	/			/		/	196 PSI	WAT	9/8/21	
28	ACP-PPE-028	Building 1	In Florist Room	/			/		/	196 PSI	WAT	9/8/21	
29	ACP-PPE-029	Garbage	The Room		/		/		/	196 PSI	WAT	9/8/21	
30	ACP-PPE-030	Garbage	The Room		/		/		/	196 PSI	WAT	9/8/21	
31	ACP-PPE-031	Staff Canteer	In The Kitchen		/		/		/	195 PSI	WAT	9/8/21	
32	ACP-PPE-032	Staff Canteer	In The Kitchen		/		/		/	196 PSI	WAT	9/8/21	
33	ACP-PPE-033	Staff Canteer	Station Gas		/		/		/	196 PSI	WAT	9/8/21	
34	ACP-PPE-034	Staff Canteer	In The Kitchen			/	/		/	196 PSI	WAT	9/8/21	
35	ACP-PPE-035	Male Locker	In Staff Toilets		/		/		/	195 PSI	WAT	9/8/21	
36	ACP-PPE-036	Female Locker	In Staff Toilets		/		/		/	195 PSI	WAT	9/8/21	
37	ACP-PPE-037	HR. Room	In HR. Room		/		/		/	196 PSI	WAT	9/8/21	
38	ACP-PPE-038	MDB3	Out HR. Room		/		/		/	196 PSI	WAT	9/8/21	
39	ACP-PPE-039	Lagritta Pool	Lagritta Pool	/			/		/	196 PSI	WAT	9/8/21	
40	ACP-PPE-040	Lobby	Entrance (OPR)		/		/		/	196 PSI	WAT	9/8/21	
41	ACP-PPE-041	Store bell	In The Room		/		/		/	196 PSI	WAT	9/8/21	
42	ACP-PPE-042	Executive Offices	Door Offices		/		/		/	196 PSI	WAT	9/8/21	
43	ACP-PPE-043	Lagritta Station Gas	Lobby	/			/		/	196 PSI	WAT	9/8/21	
44	ACP-PPE-044	Lagritta Station Gas	Lobby	/			/		/	196 PSI	WAT	9/8/21	
45	ACP-PPE-045	Secueity No.1	Enteance	/			/		/	196 PSI	WAT	9/8/21	
46	ACP-PPE-046	Secueity No.2	Lobby	/			/		/	196 PSI	WAT	9/8/21	
47	ACP-PPE-047	Secueity No.3	Time Kepper		/		/		/	196 PSI	WAT	9/8/21	
48	ACP-PPE-048	Accounting	In The Room		/		/		/	196 PSI	WAT	9/8/21	



Item no.	FLS CODE	Area		Fire Extinguisher							Checked by	Date	Remark
				Type of Chemical			Physical		Gauge				
		Section	Location	Dry	Halotron	Wet chemical	Normal	Abnormal	Status	Pressure			
49	ACP-PPE-049	Main Kitchen	Entrance		/		/		/	195 PSI	WMT	9/8/21	
50	ACP-PPE-050	Main Kitchen	Entrance		/		/		/	195 PSI	WMT	9/8/21	
51	ACP-PPE-051	Main Kitchen	Out The Room			/	/		/	195 PSI	WMT	9/8/21	
52	ACP-PPE-052	Main Kitchen	In The Room		/		/		/	195 PSI	WMT	9/8/21	
53	ACP-PPE-053	House Keeping	In The Room		/		/		/	195 PSI	WMT	9/8/21	
54	ACP-PPE-054	Generator MDB 1	Entrance		/	/	/		/	195 PSI	WMT	9/8/21	
55	ACP-PPE-055	Generator MDB 1	In The Room		/		/		/	195 PSI	WMT	9/8/21	
56	ACP-PPE-056	GM House	Entrance		/		/		/	195 PSI	WMT	9/8/21	
57	ACP-PPE-057	Laundry 1	Up The Stairs		/		/		/	195 PSI	WMT	9/8/21	
58	ACP-PPE-058	Laundry 2	Station		/		/		/	195 PSI	WMT	9/8/21	
59	ACP-PPE-059	Laundry 3	Station		/		/		/	195 PSI	WMT	9/8/21	
60	ACP-PPE-060	Laundry 4	Station		/		/		/	195 PSI	WMT	9/8/21	
61	ACP-PPE-061	Boiler room	In the room		/		/		/	195 PSI	WMT	9/8/21	
62	ACP-PPE-062	Eng. Work Shop	Tools Room		/		/		/	195 PSI	WMT	9/8/21	
63	ACP-PPE-063	Eng. Work Shop	MDB Room		/		/		/	195 PSI	WMT	9/8/21	
64	ACP-PPE-064	Eng. Work Shop	Painter Room		-			-	-	-	WMT	9/8/21	not working
65	ACP-PPE-065	Oil Station	Desel Tank		/	/	/		/	195 PSI	WMT	9/8/21	
66	ACP-PPE-066	Walkway Rim talay			/		/		/	195 PSI	WMT	9/8/21	
67	ACP-PPE-067	Voyagerlounge			/		/		/	195 PSI	WMT	9/8/21	
68	ACP-PPE-068	Gas Station	Laundry		/		/		/	195 PSI	WMT	9/8/21	
69	ACP-PPE-069	Mortorbike Garage1			/		/		/	195 PSI	WMT	9/8/21	
70	ACP-PPE-070	Mortorbike Garage2			/		/		/	195 PSI	WMT	9/8/21	
71	ACP-PPE-071	Rimtalay pump room			/		/		/	195 PSI	WMT	9/8/21	
72	ACP-PPE-072	Kidclub			/		/		/	195 PSI	WMT	9/8/21	
73	ACP-PPE-073	Fire Training			/		/		/	195 PSI	WMT	9/8/21	
74	ACP-PPE-074	PABX room			/		/		/	195 PSI	WMT	9/8/21	
75	ACP-PPE-075	EE room B.2			/		/		/	195 PSI	WMT	9/8/21	
76	ACP-PPE-076	Pantry smurt bar 1			/		/		/	195 PSI	WMT	9/8/21	

Item no.	FLS CODE	Area		Fire Extinguisher							Checked by	Date	Remark
				Type of Chemical			Physical		Gauge				
		Section	Location	Dry	Halotron	Wet chemical	Normal	Abnormal	Status	Pressure			
77	ACP-PPE-077	Pantry smurt bar 2			/		/		/	195 PSI	WM	9/8/21	
78	ACP-PPE-078	Idea room Station Gas		/			/		/	196 PSI	WM	9/8/21	
79	ACP-PPE-079	Sport Center			/		/		/	195 PSI	WM	9/8/21	
80	ACP-PPE-080	Sport Center			/		/		/	196 PSI	WM	9/8/21	
81	ACP-PPE-081	Server Room			/		/		/	195 PSI	WM	9/8/21	
82	ACP-PPE-082	Jetty			/		/		/	196 PSI	WM	9/8/21	
83	ACP-PPE-083	Jetty			/		/		/	196 PSI	WM	9/8/21	

Acknowledge by: .....

Fire-Life Safety Teamleader

Approved by: .....

Heads of Department





## Engineering Department

### FLS - 10 : Portable Fire Extinguishers

10-02 Record of monthly inspection of all Portable Fire Extinguishers.

Month: August Year: 2021

Item No.	FLS CODE	Area		Extinguisher (Dry chemical)				Physical		Checked By	Date	Remark
				Recharged	Normal	Over recharged	Pressure	Normal	Abnormal			
		Section	Location									
1	ACP-PPE-085	Ocean Wing 1	6000		/		195 PSI	/		WAT	21/8/21	
2	ACP-PPE-086		6002		/		196 PSI	/		WAT	21/8/21	
3	ACP-PPE-087		6004		/		195 PSI	/		WAT	21/8/21	
4	ACP-PPE-088	Ocean Wing 2	6006		/		196 PSI	/		WAT	21/8/21	
5	ACP-PPE-089		6008		/		195 PSI	/		WAT	21/8/21	
6	ACP-PPE-090		6010		/		195 PSI	/		WAT	21/8/21	
7	ACP-PPE-091	Ocean Wing 3	6012		/		195 PSI	/		WAT	21/8/21	
8	ACP-PPE-092		6015		/		196 PSI	/		WAT	21/8/21	
9	ACP-PPE-093		6016		/		196 PSI	/		WAT	21/8/21	
10	ACP-PPE-094	Ocean Wing 4	6017		/		195 PSI	/		WAT	21/8/21	
11	ACP-PPE-095		6020		/		196 PSI	/		WAT	21/8/21	
12	ACP-PPE-096	Ocean Wing 5	6021		/		196 PSI	/		WAT	21/8/21	
13	ACP-PPE-097		6023		/		195 PSI	/		WAT	21/8/21	
14	ACP-PPE-098	Ocean Wing 6	6024		/		195 PSI	/		WAT	21/8/21	
15	ACP-PPE-099		6026		/		196 PSI	/		WAT	21/8/21	
16	ACP-PPE-100	Ocean Wing 7	6028		/		195 PSI	/		WAT	21/8/21	
17	ACP-PPE-101		6031		/		195 PSI	/		WAT	21/8/21	
18	ACP-PPE-102	Ocean Wing 8	6032		/		195 PSI	/		WAT	21/8/21	
19	ACP-PPE-103		6035		/		196 PSI	/		WAT	21/8/21	



Item No.	FLS CODE	Area		Extinguisher (Dry chemical)				Physical		Checked By	Date	Remark
				Recharged	Normal	Over recharged	Pressure	Normal	Abnormal			
		Section	Location									
20	ACP-PPE-104	Ocean Wing 9	6036		/		196 PSI	/		WAT	21/8/21	
21	ACP-PPE-105		6038		/		195 PSI	/		WAT	21/8/21	
22	ACP-PPE-106		6040		/		196 PSI	/		WAT	21/8/21	
23	ACP-PPE-107	Ocean Wing 10	6042		/		196 PSI	/		WAT	21/8/21	
24	ACP-PPE-108		6044		/		196 PSI	/		WAT	21/8/21	
25	ACP-PPE-109		6046		/		196 PSI	/		WAT	21/8/21	
26	ACP-PPE-110	Ocean Wing 11	6048		/		196 PSI	/		WAT	21/8/21	
27	ACP-PPE-111		6050		/		196 PSI	/		WAT	21/8/21	
28	ACP-PPE-112		6052		/		196 PSI	/		WAT	21/8/21	
29	ACP-PPE-113	Ocean Wing 12	6053		/		196 PSI	/		WAT	21/8/21	
30	ACP-PPE-114		6055		/		196 PSI	/		WAT	21/8/21	
31	ACP-PPE-115		6057		/		196 PSI	/		WAT	21/8/21	
32	ACP-PPE-116	Ocean Wing 13	6058		/		196 PSI	/		WAT	21/8/21	
33	ACP-PPE-117		6060		/		196 PSI	/		WAT	21/8/21	
34	ACP-PPE-118		6062		/		196 PSI	/		WAT	21/8/21	
35	ACP-PPE-119	Ocean Wing 14	6063		/		196 PSI	/		WAT	21/8/21	
36	ACP-PPE-120		6066		/		196 PSI	/		WAT	21/8/21	
37	ACP-PPE-121	Ocean Wing 15	6067		/		196 PSI	/		WAT	21/8/21	
38	ACP-PPE-122		6069		/		196 PSI	/		WAT	21/8/21	
39	ACP-PPE-123	Ocean Wing 16	6071		/		196 PSI	/		WAT	21/8/21	
40	ACP-PPE-124		6073		/		196 PSI	/		WAT	21/8/21	
41	ACP-PPE-125	Ocean Wing 17	6075		/		196 PSI	/		WAT	21/8/21	
42	ACP-PPE-126		6077		/		196 PSI	/		WAT	21/8/21	



Item No.	FLS CODE	Area		Extinguisher (Dry chemical)				Physical		Checked By	Date	Remark
				Recharged	Normal	Over recharged	Pressure	Normal	Abnormal			
43	ACP-PPE-127	Ocean Wing 18	6079		/		195 psi	/		WMT	21/8/21	
44	ACP-PPE-128	Ocean Wing 18	6081		/		195 psi	/		WMT	21/8/21	
45	ACP-PPE-129	Ocean Wing 19	6083		/		195 psi	/		WMT	21/8/21	
46	ACP-PPE-130		6086		/		195 psi	/		WMT	21/8/21	
47	ACP-PPE-131		6085		/		195 psi	/		WMT	21/8/21	
48	ACP-PPE-132	Ocean Wing 20	6090		/		195 psi	/		WMT	21/8/21	
49	ACP-PPE-133		6089		/		195 psi	/		WMT	21/8/21	
50	ACP-PPE-134		6087		/		195 psi	/		WMT	21/8/21	
51	ACP-PPE-135	Ocean Wing 21	6091		/		195 psi	/		WMT	21/8/21	
52	ACP-PPE-136		6093		/		195 psi	/		WMT	21/8/21	
53	ACP-PPE-137		6095		/		195 psi	/		WMT	21/8/21	
54	ACP-PPE-138	Ocean Wing 22	6097		/		195 psi	/		WMT	21/8/21	
55	ACP-PPE-139		6099		/		195 psi	/		WMT	21/8/21	
56	ACP-PPE-140		6101		/		195 psi	/		WMT	21/8/21	
57	ACP-PPE-141	Ocean Wing 23	6103		/		195 psi	/		WMT	21/8/21	
58	ACP-PPE-142		6105		/		195 psi	/		WMT	21/8/21	
59	ACP-PPE-143		6107		/		195 psi	/		WMT	21/8/21	
60	ACP-PPE-144	Ocean Wing 24	6109		/		195 psi	/		WMT	21/8/21	
61	ACP-PPE-145		6112		/		195 psi	/		WMT	21/8/21	
62	ACP-PPE-146	Ocean Wing 25	6114		/		195 psi	/		WMT	21/8/21	
63	ACP-PPE-147		6116		/		195 psi	/		WMT	21/8/21	
64	ACP-PPE-148	Ocean Wing 26	6118		/		195 psi	/		WMT	21/8/21	
65	ACP-PPE-149		6120		/		195 psi	/		WMT	21/8/21	
66	ACP-PPE-150	Ocean Wing 27	6121		/		195 psi	/		WMT	21/8/21	



Item No.	FLS CODE	Area		Extinguisher (Dry chemical)				Physical		Checked By	Date	Remark
				Recharged	Normal	Over recharged	Pressure	Normal	Abnormal			
		Section	Location									
67	ACP-PPE-151	Ocean Wing 27	6123		✓		195 Psi	✓		Pom.	21/8/2021	
68	ACP-PPE-152	Ocean Wing 28	6124		✓		195 Psi	✓		Pom.	21/8/2021	
69	ACP-PPE-153		6126		✓		195 Psi	✓		Pom.	21/8/2021	
70	ACP-PPE-154	Ocean Wing 29	6127		✓		195 Psi	✓		Pom.	21/8/2021	
71	ACP-PPE-155		6128		✓		195 Psi	✓		Pom.	21/8/2021	
72	ACP-PPE-156	Ocean Wing 30	6129		✓		195 Psi	✓		Pom.	21/8/2021	
73	ACP-PPE-157		6130		✓		195 Psi	✓		Pom.	21/8/2021	
74	ACP-PPE-158	Ocean Wing 31	6131		✓		195 Psi	✓		Pom.	21/8/2021	
75	ACP-PPE-159		6132		✓		195 Psi	✓		Pom.	21/8/2021	
76	ACP-PPE-160	Ocean Wing 32	6133		✓		195 Psi	✓		Pom.	21/8/2021	
77	ACP-PPE-161		6134		✓		195 Psi	✓		Pom.	21/8/2021	
78	ACP-PPE-162	Ocean Wing 33	6135		✓		195 Psi	✓		Pom.	21/8/2021	
79	ACP-PPE-163		6136		✓		195 Psi	✓		Pom.	21/8/2021	
80	ACP-PPE-164	Ocean Wing 34	6137		✓		195 Psi	✓		Pom.	21/8/2021	
81	ACP-PPE-165		6138		✓		195 Psi	✓		Pom.	21/8/2021	
82	ACP-PPE-166	Ocean Wing 35	6139		✓		195 Psi	✓		Pom.	21/8/2021	
83	ACP-PPE-167		6141		✓		195 Psi	✓		Pom.	21/8/2021	
84	ACP-PPE-168	Ocean Wing 36	6142		✓		195 Psi	✓		Pom.	21/8/2021	
85	ACP-PPE-169		6144		✓		195 Psi	✓		Pom.	21/8/2021	
86	ACP-PPE-170	Ocean Wing 37	6145		✓		195 Psi	✓		Pom.	21/8/2021	
87	ACP-PPE-171		6147		✓		195 Psi	✓		Pom.	21/8/2021	
88	ACP-PPE-172	Ocean Wing 38	6148		✓		195 Psi	✓		Pom.	21/8/2021	
89	ACP-PPE-173		6149		✓		195 Psi	✓		Pom.	21/8/2021	
90	ACP-PPE-174	Ocean Wing 39	6200		✓		195 Psi	✓		Pom.	21/8/2021	



Item No.	FLS CODE	Area		Extinguisher (Dry chemical)				Physical		Checked By	Date	Remark
				Recharged	Normal	Over recharged	Pressure	Normal	Abnormal			
91	ACP-PPE-175	Ocean Wing 39	6200		✓		195 PSI	✓		Pom.	21/8/2021	
92	ACP-PPE-176	Ocean Wing 40	6203		✓		195 PSI	✓		Pom.	21/8/2021	
93	ACP-PPE-177		6205		✓		195 PSI	✓		Pom.	21/8/2021	
94	ACP-PPE-178	Ocean Wing 41	6206		✓		195 PSI	✓		Pom.	21/8/2021	
95	ACP-PPE-179		6208		✓		195 PSI	✓		Pom.	21/8/2021	
96	ACP-PPE-180	Ocean Wing 42	6209		✓		195 PSI	✓		Pom.	21/8/2021	
97	ACP-PPE-181		6211		✓		195 PSI	✓		Pom.	21/8/2021	
98	ACP-PPE-182	Ocean Wing 43	6212		✓		195 PSI	✓		Pom.	21/8/2021	
99	ACP-PPE-183		6215		✓		195 PSI	✓		Pom.	21/8/2021	
100	ACP-PPE-184	Ocean Wing 44	6216		✓		195 PSI	✓		Pom.	21/8/2021	
101	ACP-PPE-185		6218		✓		195 PSI	✓		Pom.	21/8/2021	
102	ACP-PPE-186	Ocean Wing 45	6219		✓		195 PSI	✓		Pom.	21/8/2021	
103	ACP-PPE-187		6221		✓		195 PSI	✓		Pom.	21/8/2021	
104	ACP-PPE-188	Ocean Wing 46	6223		✓		195 PSI	✓		Pom.	21/8/2021	
105	ACP-PPE-189		6224		✓		195 PSI	✓		Pom.	21/8/2021	
106	ACP-PPE-190	Ocean Wing 47	6225		✓		195 PSI	✓		Pom.	21/8/2021	
107	ACP-PPE-191		6227		✓		195 PSI	✓		Pom.	21/8/2021	
108	ACP-PPE-192	Ocean Wing 48	6228		✓		195 PSI	✓		Pom.	21/8/2021	
109	ACP-PPE-193		6230		✓		195 PSI	✓		Pom.	21/8/2021	
110	ACP-PPE-194	Ocean Wing 49	6231		✓		195 PSI	✓		Pom.	21/8/2021	
111	ACP-PPE-195		6233		✓		195 PSI	✓		Pom.	21/8/2021	
112	ACP-PPE-196	Ocean Wing 50	6234		✓		195 PSI	✓		Pom.	21/8/2021	
113	ACP-PPE-197		6236		✓		195 PSI	✓		Pom.	21/8/2021	
114	ACP-PPE-198	ARP	H/K 1		✓		195 PSI	✓		Pom.	21/8/2021	

Item No.	FLS CODE	Area		Extinguisher (Dry chemical)				Physical		Checked By	Date	Remark
				Recharged	Normal	Over recharged	Pressure	Normal	Abnormal			
115	ACP-PPE-199	ARP	MDB 4		✓		195 PSI	✓		Posn.	21/8/2021	
116	ACP-PPE-200	ARP	Club House 1		✓		195 PSI	✓		Posn.	21/8/2021	
117	ACP-PPE-201	ARP	Club House 2		✓		195 PSI	✓		Posn.	21/8/2021	
118	ACP-PPE-202	ARP	Club House 3		✓		195 PSI	✓		Posn.	21/8/2021	
119	ACP-PPE-203	ARP	Gas Club House		✓		195 PSI	✓		Posn.	21/8/2021	
120	ACP-PPE-204	ARP	EE Club House		✓		195 PSI	✓		Posn.	21/8/2021	
121	ACP-PPE-205	ARP	H/K 2		✓		195 PSI	✓		Posn.	21/8/2021	
122	ACP-PPE-206	ARP	Fire pump1		✓		195 PSI	✓		Posn.	21/8/2021	
123	ACP-PPE-207	ARP	Fire pump2		✓		195 PSI	✓		Posn.	21/8/2021	
124	ACP-PPE-208	ARP	H/K3		✓		195 PSI	✓		Posn.	21/8/2021	
125	ACP-PPE-209	ARP	MDB3		✓		195 PSI	✓		Posn.	21/8/2021	
126	ACP-PPE-210	ARP	Staff toilet A7		✓		195 PSI	✓		Posn.	21/8/2021	
127	ACP-PPE-211	ARP	Tranformer4		✓		195 PSI	✓		Posn.	21/8/2021	

Acknowledge by: .....

Fire-Life Safety Teamleader

Approved by: .....

Heads of Department







## Engineering Department

### FLS - 10 : Portable Fire Extinguishers

10-02 Record of monthly inspection of all Portable Fire Extinguishers.

Month: September Year: 2021

Item no.	FLS CODE	Area		Fire Extinguisher							Checked by	Date	Remark
				Type of Chemical			Physical		Gauge				
		Section	Location	Dry	Halotron	Wet chemical	Normal	Abnormal	Status	Pressure			
1	ACP-PPE-001	Floor 1/1	1101		/		/		/	196 PSI	WAT	21-9-21	
2	ACP-PPE-002	Floor 1/2	1206		/		/		/	196 PSI	WAT	21-9-21	
3	ACP-PPE-003	Floor 2/1	2101		/		/		/	196 PSI	WAT	21-9-21	
4	ACP-PPE-004	Floor 2/2	2204		/		/		/	196 PSI	WAT	21-9-21	
5	ACP-PPE-005	Floor 3/1	3101		/		/		/	196 PSI	WAT	21-9-21	
6	ACP-PPE-006	Floor 3/2	3201		/		/		/	196 PSI	WAT	21-9-21	
7	ACP-PPE-007	Floor 4/1	4101		/		/		/	196 PSI	WAT	21-9-21	
8	ACP-PPE-008	Floor 4/2	4205		/		/		/	196 PSI	WAT	21-9-21	
9	ACP-PPE-009	Floor 4/3	4305		/		/		/	196 PSI	WAT	21-9-21	
10	ACP-PPE-010	Building4	EE Room		/		/		/	196 PSI	WAT	21-9-21	
11	ACP-PPE-011	Building5	5105		/		/		/	196 PSI	WAT	21-9-21	
12	ACP-PPE-012	Building7	Coridor FL.1		/		/		/	196 PSI	WAT	21-9-21	
13	ACP-PPE-013		Store FL.2		/		/		/	196 PSI	WAT	21-9-21	
14	ACP-PPE-014		Store FL.3		/		/		/	196 PSI	WAT	21-9-21	
15	ACP-PPE-015	Spa	Front of spa reception		/		/		/	196 PSI	WAT	21-9-21	
16	ACP-PPE-016		Spa Reception		/		/		/	196 PSI	WAT	21-9-21	
17	ACP-PPE-017		Spa Sala 1		/		/		/	196 PSI	WAT	21-9-21	
18	ACP-PPE-018		Spa Sala 2		/		/		/	196 PSI	WAT	21-9-21	
19	ACP-PPE-019		Spa Sala 3		/		/		/	196 PSI	WAT	21-9-21	
20	ACP-PPE-020		Spa Sala 4		/		/		/	196 PSI	WAT	21-9-21	



Item no.	FLS CODE	Area		Fire Extingguisher							Checked by	Date	Remark
				Type of Chemical			Physical		Gauge				
		Section	Location	Dry	Halotron	Wet chemical	Normal	Abnormal	Status	Pressure			
21	ACP-PPE-021	Fitness	Fitness room		/		/		/	195 PSI	WAT	21-9-21	
22	ACP-PPE-022	Lift	Service Room		/		/		/	195 PSI	WAT	21-9-21	
23	ACP-PPE-023	Lagritta	In The Kitchen			/	/		/	195 PSI	WAT	21-9-21	
24	ACP-PPE-024	Lagritta	In The Kitchen		/		/		/	195 PSI	WAT	21-9-21	
25	ACP-PPE-025	Lagritta Bar	Enteance		/		/		/	195 PSI	WAT	21-9-21	
26	ACP-PPE-026	Main Store	In Store		/		/		/	195 PSI	WAT	21-9-21	
27	ACP-PPE-027	Building 1	In Garden Room	/			/		/	195 PSI	WAT	21-9-21	
28	ACP-PPE-028	Building 1	In Florist Room	/			/		/	195 PSI	WAT	21-9-21	
29	ACP-PPE-029	Garbage	The Room		/		/		/	195 PSI	WAT	21-9-21	
30	ACP-PPE-030	Garbage	The Room		/		/		/	195 PSI	WAT	21-9-21	
31	ACP-PPE-031	Staff Canteer	In The Kitchen		/		/		/	195 PSI	WAT	21-9-21	
32	ACP-PPE-032	Staff Canteer	In The Kitchen		/		/		/	195 PSI	WAT	21-9-21	
33	ACP-PPE-033	Staff Canteer	Station Gas		/		/		/	195 PSI	WAT	21-9-21	
34	ACP-PPE-034	Staff Canteer	In The Kitchen			/	/		/	195 PSI	WAT	21-9-21	
35	ACP-PPE-035	Male Locker	In Staff Toilets		/		/		/	195 PSI	WAT	21-9-21	
36	ACP-PPE-036	Female Locker	In Staff Toilets		/		/		/	195 PSI	WAT	21-9-21	
37	ACP-PPE-037	HR. Room	In HR. Room		/		/		/	195 PSI	WAT	21-9-21	
38	ACP-PPE-038	MDB3	Out HR. Room		/		/		/	195 PSI	WAT	21-9-21	
39	ACP-PPE-039	Lagritta Pool	Lagritta Pool	/	/		/		/	195 PSI	WAT	21-9-21	
40	ACP-PPE-040	Lobby	Entrance (OPR)		/		/		/	195 PSI	WAT	21-9-21	
41	ACP-PPE-041	Store bell	In The Room		/		/		/	195 PSI	WAT	21-9-21	
42	ACP-PPE-042	Executive Offices	Door Offices		/		/		/	195 PSI	WAT	21-9-21	
43	ACP-PPE-043	Lagritta Station Gas	Lobby	/			/		/	195 PSI	WAT	21-9-21	
44	ACP-PPE-044	Lagritta Station Gas	Lobby	/			/		/	195 PSI	WAT	21-9-21	
45	ACP-PPE-045	Secueity No.1	Enteance	/			/		/	195 PSI	WAT	21-9-21	
46	ACP-PPE-046	Secueity No.2	Lobby	/			/		/	195 PSI	WAT	21-9-21	
47	ACP-PPE-047	Secueity No.3	Time Kepper		/		/		/	195 PSI	WAT	21-9-21	
48	ACP-PPE-048	Accounting	In The Room		/		/		/	195 PSI	WAT	21-9-21	



Item no.	FLS CODE	Area		Fire Extinguisher							Checked by	Date	Remark
				Type of Chemical			Physical		Gauge				
		Section	Location	Dry	Halotron	Wet chemical	Normal	Abnormal	Status	Pressure			
49	ACP-PPE-049	Main Kitchen	Entrance		/		/		/		WMT	29-9-21	
50	ACP-PPE-050	Main Kitchen	Entrance		/		/		/		WMT	29-9-21	
51	ACP-PPE-051	Main Kitchen	Out The Room			/	/		/		WMT	29-9-21	
52	ACP-PPE-052	Main Kitchen	In The Room			/	/		/		WMT	29-9-21	
53	ACP-PPE-053	House Keeping	In The Room		/		/		/		WMT	29-9-21	
54	ACP-PPE-054	Generator MDB 1	Entrance		/		/		/		WMT	29-9-21	
55	ACP-PPE-055	Generator MDB 1	In The Room		/		/		/		WMT	29-9-21	
56	ACP-PPE-056	GM House	Entrance		/		/		/		WMT	29-9-21	
57	ACP-PPE-057	Laundry 1	Up The Stairs		/		/		/		WMT	29-9-21	
58	ACP-PPE-058	Laundry 2	Station		/		/		/		WMT	29-9-21	
59	ACP-PPE-059	Laundry 3	Station		/		/		/		WMT	29-9-21	
60	ACP-PPE-060	Laundry 4	Station		/		/		/		WMT	29-9-21	
61	ACP-PPE-061	Boiler room	In the room		/		/		/		WMT	29-9-21	
62	ACP-PPE-062	Eng. Work Shop	Tools Room		/		/		/		WMT	29-9-21	
63	ACP-PPE-063	Eng. Work Shop	MDB Room		/		/		/		WMT	29-9-21	
64	ACP-PPE-064	Eng. Work Shop	Painter Room		/		/		/		WMT	29-9-21	
65	ACP-PPE-065	Oil Station	Desel Tank			/	/		/		WMT	29-9-21	
66	ACP-PPE-066	Walkway Rim talay			/		/		/		WMT	29-9-21	
67	ACP-PPE-067	Voyagerlounge			/		/		/		WMT	29-9-21	
68	ACP-PPE-068	Gas Station	Laundry		/		/		/		WMT	29-9-21	
69	ACP-PPE-069	Mortorbike Garage1			/		/		/		WMT	29-9-21	
70	ACP-PPE-070	Mortorbike Garage2			/		/		/		WMT	29-9-21	
71	ACP-PPE-071	Rimtalay pump room			/		/		/		WMT	29-9-21	
72	ACP-PPE-072	Kidclub			/		/		/		WMT	29-9-21	
73	ACP-PPE-073	Fire Training			/		/		/		WMT	29-9-21	
74	ACP-PPE-074	PABX room			/		/		/		WMT	29-9-21	
75	ACP-PPE-075	EE room B.2			/		/		/		WMT	29-9-21	
76	ACP-PPE-076	Pantry smurt bar 1			/		/		/		WMT	29-9-21	

Item no.	FLS CODE	Area		Fire Extinguisher							Checked by	Date	Remark
				Type of Chemical			Physical		Gauge				
		Section	Location	Dry	Halotron	Wet chemical	Normal	Abnormal	Status	Pressure			
77	ACP-PPE-077	Pantry smurt bar 2								196 PSI	WAT	21-9-21	
78	ACP-PPE-078	Idea room Station Gas								196 PSI	WAT	21-9-21	
79	ACP-PPE-079	Sport Center								196 PSI	WAT	21-9-21	
80	ACP-PPE-080	Sport Center								196 PSI	WAT	21-9-21	
81	ACP-PPE-081	Server Room								196 PSI	WAT	21-9-21	
82	ACP-PPE-082	Jetty								196 PSI	WAT	21-9-21	
83	ACP-PPE-083	Jetty								196 PSI	WAT	21-9-21	

Acknowledge by: .....

Fire-Life Safety Teamleader

Approved by: .....

Heads of Department





## Engineering Department

### FLS - 10 : Portable Fire Extinguishers

10-02 Record of monthly inspection of all Portable Fire Extinguishers.

Month: September Year: 2021

Item No.	FLS CODE	Area		Extinguisher (Dry chemical)				Physical		Checked By	Date	Remark
				Recharged	Normal	Over recharged	Pressure	Normal	Abnormal			
		Section	Location									
1	ACP-PPE-085	Ocean Wing 1	6000		/		195 Psi	/		WAT	20/9/21	
2	ACP-PPE-086		6002		/		195 Psi	/		WAT	20/9/21	
3	ACP-PPE-087		6004		/		195 Psi	/		WAT	20/9/21	
4	ACP-PPE-088	Ocean Wing 2	6006		/		195 Psi	/		WAT	20/9/21	
5	ACP-PPE-089		6008		/		195 Psi	/		WAT	20/9/21	
6	ACP-PPE-090		6010		/		195 Psi	/		WAT	20/9/21	
7	ACP-PPE-091	Ocean Wing 3	6012		/		195 Psi	/		WAT	20/9/21	
8	ACP-PPE-092		6015		/		195 Psi	/		WAT	20/9/21	
9	ACP-PPE-093		6016		/		195 Psi	/		WAT	20/9/21	
10	ACP-PPE-094	Ocean Wing 4	6017		/		195 Psi	/		WAT	20/9/21	
11	ACP-PPE-095		6020		/		195 Psi	/		WAT	20/9/21	
12	ACP-PPE-096	Ocean Wing 5	6021		/		195 Psi	/		WAT	20/9/21	
13	ACP-PPE-097		6023		/		195 Psi	/		WAT	20/9/21	
14	ACP-PPE-098	Ocean Wing 6	6024		/		195 Psi	/		WAT	20/9/21	
15	ACP-PPE-099		6026		/		195 Psi	/		WAT	20/9/21	
16	ACP-PPE-100	Ocean Wing 7	6028		/		195 Psi	/		WAT	20/9/21	
17	ACP-PPE-101		6031		/		195 Psi	/		WAT	20/9/21	
18	ACP-PPE-102	Ocean Wing 8	6032		/		195 Psi	/		WAT	20/9/21	
19	ACP-PPE-103		6035		/		195 Psi	/		WAT	20/9/21	



Item No.	FLS CODE	Area		Extinguisher (Dry chemical)				Physical		Checked By	Date	Remark
				Recharged	Normal	Over recharged	Pressure	Normal	Abnormal			
20	ACP-PPE-104	Ocean Wing 9	6036	/	/	/	195 PSI	/		WAT	20/9/21	
21	ACP-PPE-105		6038	/	/	/	195 PSI	/		WAT	20/9/21	
22	ACP-PPE-106		6040	/	/	/	196 PSI	/		WAT	20/9/21	
23	ACP-PPE-107	Ocean Wing 10	6042	/	/	/	195 PSI	/		WAT	20/9/21	
24	ACP-PPE-108		6044	/	/	/	196 PSI	/		WAT	20/9/21	
25	ACP-PPE-109		6046	/	/	/	196 PSI	/		WAT	20/9/21	
26	ACP-PPE-110	Ocean Wing 11	6048	/	/	/	196 PSI	/		WAT	20/9/21	
27	ACP-PPE-111		6050	/	/	/	196 PSI	/		WAT	20/9/21	
28	ACP-PPE-112		6052	/	/	/	196 PSI	/		WAT	20/9/21	
29	ACP-PPE-113	Ocean Wing 12	6053	/	/	/	196 PSI	/		WAT	20/9/21	
30	ACP-PPE-114		6055	/	/	/	196 PSI	/		WAT	20/9/21	
31	ACP-PPE-115		6057	/	/	/	196 PSI	/		WAT	20/9/21	
32	ACP-PPE-116	Ocean Wing 13	6058	/	/	/	196 PSI	/		WAT	20/9/21	
33	ACP-PPE-117		6060	/	/	/	196 PSI	/		WAT	20/9/21	
34	ACP-PPE-118		6062	/	/	/	196 PSI	/		WAT	20/9/21	
35	ACP-PPE-119	Ocean Wing 14	6063	/	/	/	196 PSI	/		WAT	20/9/21	
36	ACP-PPE-120		6066	/	/	/	196 PSI	/		WAT	20/9/21	
37	ACP-PPE-121	Ocean Wing 15	6067	/	/	/	196 PSI	/		WAT	20/9/21	
38	ACP-PPE-122		6069	/	/	/	196 PSI	/		WAT	20/9/21	
39	ACP-PPE-123	Ocean Wing 16	6071	/	/	/	196 PSI	/		WAT	20/9/21	
40	ACP-PPE-124		6073	/	/	/	196 PSI	/		WAT	20/9/21	
41	ACP-PPE-125	Ocean Wing 17	6075	/	/	/	196 PSI	/		WAT	20/9/21	
42	ACP-PPE-126		6077	/	/	/	196 PSI	/		WAT	20/9/21	



Item No.	FLS CODE	Area		Extinguisher (Dry chemical)				Physical		Checked By	Date	Remark
				Recharged	Normal	Over recharged	Pressure	Normal	Abnormal			
43	ACP-PPE-127	Ocean Wing 18	6079		/		195 Psi	/		WAT	20/9/21	
44	ACP-PPE-128	Ocean Wing 18	6081		/		196 Psi	/		WAT	20/9/21	
45	ACP-PPE-129	Ocean Wing 19	6083		/		196 Psi	/		WAT	20/9/21	
46	ACP-PPE-130		6086		/		196 Psi	/		WAT	20/9/21	
47	ACP-PPE-131		6085		/		196 Psi	/		WAT	20/9/21	
48	ACP-PPE-132	Ocean Wing 20	6090		/		196 Psi	/		WAT	20/9/21	
49	ACP-PPE-133		6089		/		196 Psi	/		WAT	20/9/21	
50	ACP-PPE-134		6087		/		196 Psi	/		WAT	20/9/21	
51	ACP-PPE-135	Ocean Wing 21	6091		/		196 Psi	/		WAT	20/9/21	
52	ACP-PPE-136		6093		/		196 Psi	/		WAT	20/9/21	
53	ACP-PPE-137		6095		/		196 Psi	/		WAT	20/9/21	
54	ACP-PPE-138	Ocean Wing 22	6097		/		196 Psi	/		WAT	20/9/21	
55	ACP-PPE-139		6099		/		196 Psi	/		WAT	20/9/21	
56	ACP-PPE-140		6101		/		196 Psi	/		WAT	20/9/21	
57	ACP-PPE-141	Ocean Wing 23	6103		/		196 Psi	/		WAT	20/9/21	
58	ACP-PPE-142		6105		/		196 Psi	/		WAT	20/9/21	
59	ACP-PPE-143		6107		/		196 Psi	/		WAT	20/9/21	
60	ACP-PPE-144	Ocean Wing 24	6109		/		196 Psi	/		WAT	20/9/21	
61	ACP-PPE-145		6112		/		196 Psi	/		WAT	20/9/21	
62	ACP-PPE-146	Ocean Wing 25	6114		/		196 Psi	/		WAT	20/9/21	
63	ACP-PPE-147		6116		/		196 Psi	/		WAT	20/9/21	
64	ACP-PPE-148	Ocean Wing 26	6118		/		196 Psi	/		WAT	20/9/21	
65	ACP-PPE-149		6120		/		196 Psi	/		WAT	20/9/21	
66	ACP-PPE-150	Ocean Wing 27	6121		/		196 Psi	/		WAT	20/9/21	



Item No.	FLS CODE	Area		Extinguisher (Dry chemical)				Physical		Checked By	Date	Remark
				Recharged	Normal	Over recharged	Pressure	Normal	Abnormal			
67	ACP-PPE-151	Ocean Wing 28	6123		/		196 PSI	/		WMT	20/9/21	
68	ACP-PPE-152		6124		/		196 PSI	/		WMT	20/9/21	
69	ACP-PPE-153		6126		/		196 PSI	/		WMT	20/9/21	
70	ACP-PPE-154	Ocean Wing 29	6127		/		196 PSI	/		WMT	20/9/21	
71	ACP-PPE-155		6128		/		196 PSI	/		WMT	20/9/21	
72	ACP-PPE-156	Ocean Wing 30	6129		/		196 PSI	/		WMT	20/9/21	
73	ACP-PPE-157		6130		/		196 PSI	/		WMT	20/9/21	
74	ACP-PPE-158	Ocean Wing 31	6131		/		196 PSI	/		WMT	20/9/21	
75	ACP-PPE-159		6132		/		196 PSI	/		WMT	20/9/21	
76	ACP-PPE-160	Ocean Wing 32	6133		/		196 PSI	/		WMT	20/9/21	
77	ACP-PPE-161		6134		/		196 PSI	/		WMT	20/9/21	
78	ACP-PPE-162	Ocean Wing 33	6135		/		196 PSI	/		WMT	20/9/21	
79	ACP-PPE-163		6136		/		196 PSI	/		WMT	20/9/21	
80	ACP-PPE-164	Ocean Wing 34	6137		/		196 PSI	/		WMT	20/9/21	
81	ACP-PPE-165		6138		/		196 PSI	/		WMT	20/9/21	
82	ACP-PPE-166	Ocean Wing 35	6139		/		196 PSI	/		WMT	20/9/21	
83	ACP-PPE-167		6141		/		196 PSI	/		WMT	20/9/21	
84	ACP-PPE-168	Ocean Wing 36	6142		/		196 PSI	/		WMT	20/9/21	
85	ACP-PPE-169		6144		/		196 PSI	/		WMT	20/9/21	
86	ACP-PPE-170	Ocean Wing 37	6145		/		196 PSI	/		WMT	20/9/21	
87	ACP-PPE-171		6147		/		196 PSI	/		WMT	20/9/21	
88	ACP-PPE-172	Ocean Wing 38	6148		/		196 PSI	/		WMT	20/9/21	
89	ACP-PPE-173		6149		/		196 PSI	/		WMT	20/9/21	
90	ACP-PPE-174	Ocean Wing 39	6200		/		196 PSI	/		WMT	20/9/21	



Item No.	FLS CODE	Area		Extinguisher (Dry chemical)				Physical		Checked By	Date	Remark
				Recharged	Normal	Over recharged	Pressure	Normal	Abnormal			
91	ACP-PPE-175	Ocean Wing 39	6200		/		196 PSI	/		WAT	20/9/21	
92	ACP-PPE-176	Ocean Wing 40	6203		/		196 PSI	/		WAT	20/9/21	
93	ACP-PPE-177		6205		/		196 PSI	/		WAT	20/9/21	
94	ACP-PPE-178	Ocean Wing 41	6206		/		196 PSI	/		WAT	20/9/21	
95	ACP-PPE-179		6208		/		196 PSI	/		WAT	20/9/21	
96	ACP-PPE-180	Ocean Wing 42	6209		/		196 PSI	/		WAT	20/9/21	
97	ACP-PPE-181		6211		/		196 PSI	/		WAT	20/9/21	
98	ACP-PPE-182	Ocean Wing 43	6212		/		196 PSI	/		WAT	20/9/21	
99	ACP-PPE-183		6215		/		196 PSI	/		WAT	20/9/21	
100	ACP-PPE-184	Ocean Wing 44	6216		/		196 PSI	/		WAT	20/9/21	
101	ACP-PPE-185		6218		/		196 PSI	/		WAT	20/9/21	
102	ACP-PPE-186	Ocean Wing 45	6219		/		196 PSI	/		WAT	20/9/21	
103	ACP-PPE-187		6221		/		196 PSI	/		WAT	20/9/21	
104	ACP-PPE-188	Ocean Wing 46	6223		/		196 PSI	/		WAT	20/9/21	
105	ACP-PPE-189		6224		/		196 PSI	/		WAT	20/9/21	
106	ACP-PPE-190	Ocean Wing 47	6225		/		196 PSI	/		WAT	20/9/21	
107	ACP-PPE-191		6227		/		195 PSI	/		WAT	20/9/21	
108	ACP-PPE-192	Ocean Wing 48	6228		/		196 PSI	/		WAT	20/9/21	
109	ACP-PPE-193		6230		/		196 PSI	/		WAT	20/9/21	
110	ACP-PPE-194	Ocean Wing 49	6231		/		196 PSI	/		WAT	20/9/21	
111	ACP-PPE-195		6233		/		196 PSI	/		WAT	20/9/21	
112	ACP-PPE-196	Ocean Wing 50	6234		/		196 PSI	/		WAT	20/9/21	
113	ACP-PPE-197		6236		/		195 PSI	/		WAT	20/9/21	
114	ACP-PPE-198	ARP	H/K 1		/		196 PSI	/		WAT	20/9/21	

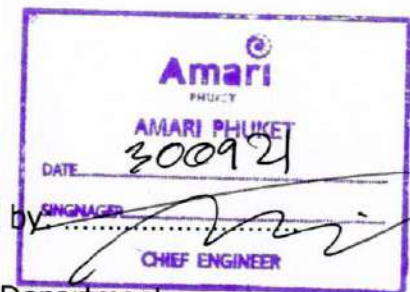
Item No.	FLS CODE	Area		Extinguisher (Dry chemical)				Physical		Checked By	Date	Remark
				Recharged	Normal	Over recharged	Pressure	Normal	Abnormal			
115	ACP-PPE-199	ARP	MDB 4		/		196 PSI	/		WAT	20/9/21	
116	ACP-PPE-200	ARP	Club House 1		/		196 PSI	/		WAT	20/9/21	
117	ACP-PPE-201	ARP	Club House 2		/		196 PSI	/		WAT	20/9/21	
118	ACP-PPE-202	ARP	Club House 3		/		196 PSI	/		WAT	20/9/21	
119	ACP-PPE-203	ARP	Gas Club House		/		196 PSI	/		WAT	20/9/21	
120	ACP-PPE-204	ARP	EE Club House		/		196 PSI	/		WAT	20/9/21	
121	ACP-PPE-205	ARP	H/K 2		/		196 PSI	/		WAT	20/9/21	
122	ACP-PPE-206	ARP	Fire pump1		/		196 PSI	/		WAT	20/9/21	
123	ACP-PPE-207	ARP	Fire pump2		/		196 PSI	/		WAT	20/9/21	
124	ACP-PPE-208	ARP	H/K3		/		196 PSI	/		WAT	20/9/21	
125	ACP-PPE-209	ARP	MDB3		/		196 PSI	/		WAT	20/9/21	
126	ACP-PPE-210	ARP	Staff toilet A7		/		196 PSI	/		WAT	20/9/21	
127	ACP-PPE-211	ARP	Tranformer4		/		196 PSI	/		WAT	20/9/21	

Acknowledge by: .....

Fire-Life Safety Teamleader

Approved by .....

Heads of Department







# Engineering Departme

## FLS - 10 : Portable Fire Extinguishers

10-02 Record of monthly inspection of all Portable Fire Extinguishers.

Month: October Year: 2021

Item no.	FLS CODE	Area		Fire Extinguisher							Checked by	Date	Remark
				Type of Chemical			Physical		Gauge				
		Section	Location	Dry	Halotron	Wet chemical	Normal	Abnormal	Status	Pressure			
1	ACP-PPE-001	Floor 1/1	1101		/		/		/	196 PSI	WAT	12-10-21	
2	ACP-PPE-002	Floor 1/2	1206		/		/		/	196 PSI	WAT	12-10-21	
3	ACP-PPE-003	Floor 2/1	2101		/		/		/	196 PSI	WAT	12-10-21	
4	ACP-PPE-004	Floor 2/2	2204		/		/		/	196 PSI	WAT	12-10-21	
5	ACP-PPE-005	Floor 3/1	3101		/		/		/	196 PSI	WAT	12-10-21	
6	ACP-PPE-006	Floor 3/2	3201		/		/		/	196 PSI	WAT	12-10-21	
7	ACP-PPE-007	Floor 4/1	4101		/		/		/	196 PSI	WAT	12-10-21	
8	ACP-PPE-008	Floor 4/2	4205		/		/		/	196 PSI	WAT	12-10-21	
9	ACP-PPE-009	Floor 4/3	4305		/		/		/	196 PSI	WAT	12-10-21	
10	ACP-PPE-010	Building4	EE Room		/		/		/	196 PSI	WAT	12-10-21	
11	ACP-PPE-011	Building5	5105		/		/		/	196 PSI	WAT	12-10-21	
12	ACP-PPE-012	Building7	Coridor FL.1		/		/		/	196 PSI	WAT	12-10-21	
13	ACP-PPE-013		Store FL.2		/		/		/	196 PSI	WAT	12-10-21	
14	ACP-PPE-014		Store FL.3		/		/		/	196 PSI	WAT	12-10-21	
15	ACP-PPE-015	Spa	Front of spa reception		/		/		/	196 PSI	WAT	12-10-21	
16	ACP-PPE-016		Spa Reception		/		/		/	196 PSI	WAT	12-10-21	
17	ACP-PPE-017		Spa Sala 1		/		/		/	196 PSI	WAT	12-10-21	
18	ACP-PPE-018		Spa Sala 2		/		/		/	196 PSI	WAT	12-10-21	
19	ACP-PPE-019		Spa Sala 3		/		/		/	196 PSI	WAT	12-10-21	
20	ACP-PPE-020		Spa Sala 4		/		/		/	196 PSI	WAT	12-10-21	

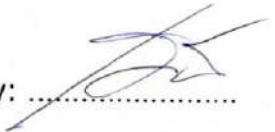


Item no.	FLS CODE	Area		Fire Extinguisher							Checked by	Date	Remark
				Type of Chemical			Physical		Gauge				
		Section	Location	Dry	Halotron	Wet chemical	Normal	Abnormal	Status	Pressure			
21	ACP-PPE-021	Fitness	Fitness room		/		/		/	196 Psi	WAT	12-10-21	
22	ACP-PPE-022	Lift	Service Room		/		/		/	196 Psi	WAT	12-10-21	
23	ACP-PPE-023	Lagritta	In The Kitchen		/		/		/	196 Psi	WAT	12-10-21	
24	ACP-PPE-024	Lagritta	In The Kitchen		/		/		/	196 Psi	WAT	12-10-21	
25	ACP-PPE-025	Lagritta Bar	Enteance		/		/		/	196 Psi	WAT	12-10-21	
26	ACP-PPE-026	Main Store	In Store		/		/		/	196 Psi	WAT	12-10-21	
27	ACP-PPE-027	Building 1	In Garden Room	/			/		/	196 Psi	WAT	12-10-21	
28	ACP-PPE-028	Building 1	In Florist Room	/			/		/	196 Psi	WAT	12-10-21	
29	ACP-PPE-029	Garbage	The Room		/		/		/	196 Psi	WAT	12-10-21	
30	ACP-PPE-030	Garbage	The Room		/		/		/	196 Psi	WAT	12-10-21	
31	ACP-PPE-031	Staff Canteer	In The Kitchen		/		/		/	196 Psi	WAT	12-10-21	
32	ACP-PPE-032	Staff Canteer	In The Kitchen		/		/		/	196 Psi	WAT	12-10-21	
33	ACP-PPE-033	Staff Canteer	Station Gas		/		/		/	196 Psi	WAT	12-10-21	
34	ACP-PPE-034	Staff Canteer	In The Kitchen			/	/		/	196 Psi	WAT	12-10-21	
35	ACP-PPE-035	Male Locker	In Staff Toilets		/		/		/	196 Psi	WAT	12-10-21	
36	ACP-PPE-036	Female Locker	In Staff Toilets		/		/		/	196 Psi	WAT	12-10-21	
37	ACP-PPE-037	HR. Room	In HR. Room		/		/		/	196 Psi	WAT	12-10-21	
38	ACP-PPE-038	MDB3	Out HR. Room		/		/		/	196 Psi	WAT	12-10-21	
39	ACP-PPE-039	Lagritta Pool	Lagritta Pool	/			/		/	196 Psi	WAT	12-10-21	
40	ACP-PPE-040	Lobby	Entrance (OPR)		/		/		/	196 Psi	WAT	12-10-21	
41	ACP-PPE-041	Store bell	In The Room		/		/		/	196 Psi	WAT	12-10-21	
42	ACP-PPE-042	Executive Offices	Door Offices		/		/		/	196 Psi	WAT	12-10-21	
43	ACP-PPE-043	Lagritta Station Gas	Lobby	/	/		/		/	196 Psi	WAT	12-10-21	
44	ACP-PPE-044	Lagritta Station Gas	Lobby	/			/		/	196 Psi	WAT	12-10-21	
45	ACP-PPE-045	Secueity No.1	Enteance	/			/		/	196 Psi	WAT	12-10-21	
46	ACP-PPE-046	Secueity No.2	Lobby	/			/		/	196 Psi	WAT	12-10-21	
47	ACP-PPE-047	Secueity No.3	Time Kepper		/		/		/	196 Psi	WAT	12-10-21	
48	ACP-PPE-048	Accounting	In The Room		/		/		/	196 Psi	WAT	12-10-21	




Item no.	FLS CODE	Area		Fire Extinguisher							Checked by	Date	Remark
				Type of Chemical			Physical		Gauge				
		Section	Location	Dry	Halotron	Wet chemical	Normal	Abnormal	Status	Pressure			
49	ACP-PPE-049	Main Kitchen	Entrance		/		/		/	196 Psi	WMT	12-10-21	
50	ACP-PPE-050	Main Kitchen	Entrance		/		/		/	196 Psi	WMT	12-10-21	
51	ACP-PPE-051	Main Kitchen	Out The Room			/	/		/	196 Psi	WMT	12-10-21	
52	ACP-PPE-052	Main Kitchen	In The Room			/	/		/	196 Psi	WMT	12-10-21	
53	ACP-PPE-053	House Keeping	In The Room		/		/		/	196 Psi	WMT	12-10-21	
54	ACP-PPE-054	Generator MDB 1	Entrance			/	/		/	196 Psi	WMT	12-10-21	
55	ACP-PPE-055	Generator MDB 1	In The Room		/		/		/	196 Psi	WMT	12-10-21	
56	ACP-PPE-056	GM House	Entrance		/		/		/	196 Psi	WMT	12-10-21	
57	ACP-PPE-057	Laundry 1	Up The Stairs		/		/		/	196 Psi	WMT	12-10-21	
58	ACP-PPE-058	Laundry 2	Station		/		/		/	196 Psi	WMT	12-10-21	
59	ACP-PPE-059	Laundry 3	Station		/		/		/	196 Psi	WMT	12-10-21	
60	ACP-PPE-060	Laundry 4	Station		/		/		/	196 Psi	WMT	12-10-21	
61	ACP-PPE-061	Boiler room	In the room		/		/		/	196 Psi	WMT	12-10-21	
62	ACP-PPE-062	Eng. Work Shop	Tools Room		/		/		/	196 Psi	WMT	12-10-21	
63	ACP-PPE-063	Eng. Work Shop	MDB Room		/		/		/	196 Psi	WMT	12-10-21	
64	ACP-PPE-064	Eng. Work Shop	Painter Room		/		/		/	196 Psi	WMT	12-10-21	
65	ACP-PPE-065	Oil Station	Desel Tank			/	/		/	196 Psi	WMT	12-10-21	
66	ACP-PPE-066	Walkway Rim talay			/		/		/	196 Psi	WMT	12-10-21	
67	ACP-PPE-067	Voyagerlounge			/		/		/	196 Psi	WMT	12-10-21	
68	ACP-PPE-068	Gas Station	Laundry		/		/		/	196 Psi	WMT	12-10-21	
69	ACP-PPE-069	Mortorbike Garage1			/		/		/	196 Psi	WMT	12-10-21	
70	ACP-PPE-070	Mortorbike Garage2			/		/		/	196 Psi	WMT	12-10-21	
71	ACP-PPE-071	Rimtalay pump room			/		/		/	196 Psi	WMT	12-10-21	
72	ACP-PPE-072	Kidclub			/		/		/	196 Psi	WMT	12-10-21	
73	ACP-PPE-073	Fire Training			/		/		/	196 Psi	WMT	12-10-21	
74	ACP-PPE-074	PABX room			/		/		/	196 Psi	WMT	12-10-21	
75	ACP-PPE-075	EE room B.2			/		/		/	196 Psi	WMT	12-10-21	
76	ACP-PPE-076	Pantry smurt bar 1			/		/		/	196 Psi	WMT	12-10-21	

Item no.	FLS CODE	Area		Fire Extingguisher							Checked by	Date	Remark
				Type of Chemical			Physical		Gauge				
		Section	Location	Dry	Halotron	Wet chemical	Normal	Abnormal	Status	Pressure			
77	ACP-PPE-077	Pantry smurt bar 2			/		/		/	196 PSI	NM	12-10-21	
78	ACP-PPE-078	Idea room Station Gas		/			/		/	196 PSI	NM	12-10-21	
79	ACP-PPE-079	Sport Center			/		/		/	196 PSI	NM	12-10-21	
80	ACP-PPE-080	Sport Center			/		/		/	196 PSI	NM	12-10-21	
81	ACP-PPE-081	Server Room			/		/		/	196 PSI	NM	12-10-21	
82	ACP-PPE-082	Jetty			/		/		/	196 PSI	NM	12-10-21	
83	ACP-PPE-083	Jetty			/		/		/	196 PSI	NM	12-10-21	

Acknowledge by: 

Fire-Life Safety Teamleader

Approved by: 

Heads of Department





## Engineering Department

### FLS - 10 : Portable Fire Extinguishers

10-02 Record of monthly inspection of all Portable Fire Extinguishers.

Month: October Year: 2021

Item No.	FLS CODE	Area		Extinguisher (Dry chemical)				Physical		Checked By	Date	Remark
				Recharged	Normal	Over recharged	Pressure	Normal	Abnormal			
1	ACP-PPE-085	Ocean Wing 1	6000		/		196 PSI	/		WAT	16/10/21	
2	ACP-PPE-086		6002		/		196 PSI	/		WAT	16/10/21	
3	ACP-PPE-087		6004		/		196 PSI	/		WAT	16/10/21	
4	ACP-PPE-088	Ocean Wing 2	6006		/		196 PSI	/		WAT	16/10/21	
5	ACP-PPE-089		6008		/		196 PSI	/		WAT	16/10/21	
6	ACP-PPE-090		6010		/		196 PSI	/		WAT	16/10/21	
7	ACP-PPE-091	Ocean Wing 3	6012		/		196 PSI	/		WAT	16/10/21	
8	ACP-PPE-092		6015		/		196 PSI	/		WAT	16/10/21	
9	ACP-PPE-093		6016		/		196 PSI	/		WAT	16/10/21	
10	ACP-PPE-094	Ocean Wing 4	6017		/		196 PSI	/		WAT	16/10/21	
11	ACP-PPE-095		6020		/		196 PSI	/		WAT	16/10/21	
12	ACP-PPE-096	Ocean Wing 5	6021		/		196 PSI	/		WAT	16/10/21	
13	ACP-PPE-097		6023		/		196 PSI	/		WAT	16/10/21	
14	ACP-PPE-098	Ocean Wing 6	6024		/		196 PSI	/		WAT	16/10/21	
15	ACP-PPE-099		6026		/		196 PSI	/		WAT	16/10/21	
16	ACP-PPE-100	Ocean Wing 7	6028		/		196 PSI	/		WAT	16/10/21	
17	ACP-PPE-101		6031		/		196 PSI	/		WAT	16/10/21	
18	ACP-PPE-102	Ocean Wing 8	6032		/		196 PSI	/		WAT	16/10/21	
19	ACP-PPE-103		6035		/		196 PSI	/		WAT	16/10/21	



Item No.	FLS CODE	Area		Extinguisher (Dry chemical)				Physical		Checked By	Date	Remark
				Recharged	Normal	Over recharged	Pressure	Normal	Abnormal			
20	ACP-PPE-104	Ocean Wing 9	6036		/		196 PSI	/		WAT	16/10/21	
21	ACP-PPE-105		6038		/		196 PSI	/		WAT	16/10/21	
22	ACP-PPE-106		6040		/		196 PSI	/		WAT	16/10/21	
23	ACP-PPE-107	Ocean Wing 10	6042		/		196 PSI	/		WAT	16/10/21	
24	ACP-PPE-108		6044		/		196 PSI	/		WAT	16/10/21	
25	ACP-PPE-109		6046		/		196 PSI	/		WAT	16/10/21	
26	ACP-PPE-110	Ocean Wing 11	6048		/		196 PSI	/		WAT	16/10/21	
27	ACP-PPE-111		6050		/		196 PSI	/		WAT	16/10/21	
28	ACP-PPE-112		6052		/		196 PSI	/		WAT	16/10/21	
29	ACP-PPE-113	Ocean Wing 12	6053		/		196 PSI	/		WAT	16/10/21	
30	ACP-PPE-114		6055		/		196 PSI	/		WAT	16/10/21	
31	ACP-PPE-115		6057		/		196 PSI	/		WAT	16/10/21	
32	ACP-PPE-116	Ocean Wing 13	6058		/		196 PSI	/		WAT	16/10/21	
33	ACP-PPE-117		6060		/		196 PSI	/		WAT	16/10/21	
34	ACP-PPE-118		6062		/		196 PSI	/		WAT	16/10/21	
35	ACP-PPE-119	Ocean Wing 14	6063		/		196 PSI	/		WAT	16/10/21	
36	ACP-PPE-120		6066		/		196 PSI	/		WAT	16/10/21	
37	ACP-PPE-121	Ocean Wing 15	6067		/		196 PSI	/		WAT	16/10/21	
38	ACP-PPE-122		6069		/		196 PSI	/		WAT	16/10/21	
39	ACP-PPE-123	Ocean Wing 16	6071		/		196 PSI	/		WAT	16/10/21	
40	ACP-PPE-124		6073		/		196 PSI	/		WAT	16/10/21	
41	ACP-PPE-125	Ocean Wing 17	6075		/		196 PSI	/		WAT	16/10/21	
42	ACP-PPE-126		6077		/		196 PSI	/		WAT	16/10/21	



Item No.	FLS CODE	Area		Extinguisher (Dry chemical)				Physical		Checked By	Date	Remark
				Recharged	Normal	Over recharged	Pressure	Normal	Abnormal			
43	ACP-PPE-127	Ocean Wing 18	6079		✓		196 PSI	✓		WAT	16/10/21	
44	ACP-PPE-128		6081		✓		196 PSI	✓		WAT	16/10/21	
45	ACP-PPE-129	Ocean Wing 19	6083		✓		196 PSI	✓		WAT	16/10/21	
46	ACP-PPE-130		6086		✓		196 PSI	✓		WAT	16/10/21	
47	ACP-PPE-131		6085		✓		196 PSI	✓		WAT	16/10/21	
48	ACP-PPE-132	Ocean Wing 20	6090		✓		196 PSI	✓		WAT	16/10/21	
49	ACP-PPE-133		6089		✓		196 PSI	✓		WAT	16/10/21	
50	ACP-PPE-134		6087		✓		196 PSI	✓		WAT	16/10/21	
51	ACP-PPE-135	Ocean Wing 21	6091		✓		196 PSI	✓		WAT	16/10/21	
52	ACP-PPE-136		6093		✓		196 PSI	✓		WAT	16/10/21	
53	ACP-PPE-137		6095		✓		196 PSI	✓		WAT	16/10/21	
54	ACP-PPE-138	Ocean Wing 22	6097		✓		196 PSI	✓		WAT	16/10/21	
55	ACP-PPE-139		6099		✓		196 PSI	✓		WAT	16/10/21	
56	ACP-PPE-140		6101		✓		196 PSI	✓		WAT	16/10/21	
57	ACP-PPE-141	Ocean Wing 23	6103		✓		196 PSI	✓		WAT	16/10/21	
58	ACP-PPE-142		6105		✓		196 PSI	✓		WAT	16/10/21	
59	ACP-PPE-143		6107		✓		196 PSI	✓		WAT	16/10/21	
60	ACP-PPE-144	Ocean Wing 24	6109		✓		196 PSI	✓		WAT	16/10/21	
61	ACP-PPE-145		6112		✓		196 PSI	✓		WAT	16/10/21	
62	ACP-PPE-146	Ocean Wing 25	6114		✓		196 PSI	✓		WAT	16/10/21	
63	ACP-PPE-147		6116		✓		196 PSI	✓		WAT	16/10/21	
64	ACP-PPE-148	Ocean Wing 26	6118		✓		196 PSI	✓		WAT	16/10/21	
65	ACP-PPE-149		6120		✓		196 PSI	✓		WAT	16/10/21	
66	ACP-PPE-150	Ocean Wing 27	6121		✓		196 PSI	✓		WAT	16/10/21	



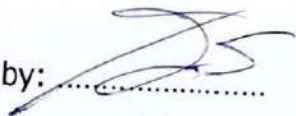
Item No.	FLS CODE	Area		Extinguisher (Dry chemical)				Physical		Checked By	Date	Remark
				Recharged	Normal	Over recharged	Pressure	Normal	Abnormal			
67	ACP-PPE-151	Ocean Wing 27	6123		/		196 PSI	/		WAT	16/10/21	
68	ACP-PPE-152		6124		/		196 PSI	/		WAT	16/10/21	
69	ACP-PPE-153	Ocean Wing 28	6126		/		196 PSI	/		WAT	16/10/21	
70	ACP-PPE-154		6127		/		196 PSI	/		WAT	16/10/21	
71	ACP-PPE-155	Ocean Wing 29	6128		/		196 PSI	/		WAT	16/10/21	
72	ACP-PPE-156		6129		/		196 PSI	/		WAT	16/10/21	
73	ACP-PPE-157	Ocean Wing 30	6130		/		196 PSI	/		WAT	16/10/21	
74	ACP-PPE-158		6131		/		196 PSI	/		WAT	16/10/21	
75	ACP-PPE-159	Ocean Wing 31	6132		/		196 PSI	/		WAT	16/10/21	
76	ACP-PPE-160		6133		/		196 PSI	/		WAT	16/10/21	
77	ACP-PPE-161	Ocean Wing 32	6134		/		196 PSI	/		WAT	16/10/21	
78	ACP-PPE-162		6135		/		196 PSI	/		WAT	16/10/21	
79	ACP-PPE-163	Ocean Wing 33	6136		/		196 PSI	/		WAT	16/10/21	
80	ACP-PPE-164		6137		/		196 PSI	/		WAT	16/10/21	
81	ACP-PPE-165	Ocean Wing 34	6138		/		196 PSI	/		WAT	16/10/21	
82	ACP-PPE-166		6139		/		196 PSI	/		WAT	16/10/21	
83	ACP-PPE-167	Ocean Wing 35	6141		/		196 PSI	/		WAT	16/10/21	
84	ACP-PPE-168		6142		/		196 PSI	/		WAT	16/10/21	
85	ACP-PPE-169	Ocean Wing 36	6144		/		196 PSI	/		WAT	16/10/21	
86	ACP-PPE-170		6145		/		196 PSI	/		WAT	16/10/21	
87	ACP-PPE-171	Ocean Wing 37	6147		/		196 PSI	/		WAT	16/10/21	
88	ACP-PPE-172		6148		/		196 PSI	/		WAT	16/10/21	
89	ACP-PPE-173	Ocean Wing 38	6149		/		196 PSI	/		WAT	16/10/21	
90	ACP-PPE-174		6200		/		196 PSI	/		WAT	16/10/21	



Item No.	FLS CODE	Area		Extinguisher (Dry chemical)				Physical		Checked By	Date	Remark
				Recharged	Normal	Over recharged	Pressure	Normal	Abnormal			
91	ACP-PPE-175	Ocean Wing 39	6200		/		196 PSI	/		WAT	16/10/21	
92	ACP-PPE-176		6203		/		196 PSI	/		WAT	16/10/21	
93	ACP-PPE-177	Ocean Wing 40	6205		/		196 PSI	/		WAT	16/10/21	
94	ACP-PPE-178		6206		/		196 PSI	/		WAT	16/10/21	
95	ACP-PPE-179	Ocean Wing 41	6208		/		196 PSI	/		WAT	16/10/21	
96	ACP-PPE-180		6209		/		196 PSI	/		WAT	16/10/21	
97	ACP-PPE-181	Ocean Wing 42	6211		/		196 PSI	/		WAT	16/10/21	
98	ACP-PPE-182		6212		/		196 PSI	/		WAT	16/10/21	
99	ACP-PPE-183	Ocean Wing 43	6215		/		196 PSI	/		WAT	16/10/21	
100	ACP-PPE-184		6216		/		196 PSI	/		WAT	16/10/21	
101	ACP-PPE-185	Ocean Wing 44	6218		/		196 PSI	/		WAT	16/10/21	
102	ACP-PPE-186		6219		/		196 PSI	/		WAT	16/10/21	
103	ACP-PPE-187	Ocean Wing 45	6221		/		196 PSI	/		WAT	16/10/21	
104	ACP-PPE-188		6223		/		196 PSI	/		WAT	16/10/21	
105	ACP-PPE-189	Ocean Wing 46	6224		/		196 PSI	/		WAT	16/10/21	
106	ACP-PPE-190		6225		/		196 PSI	/		WAT	16/10/21	
107	ACP-PPE-191	Ocean Wing 47	6227		/		196 PSI	/		WAT	16/10/21	
108	ACP-PPE-192		6228		/		196 PSI	/		WAT	16/10/21	
109	ACP-PPE-193	Ocean Wing 48	6230		/		196 PSI	/		WAT	16/10/21	
110	ACP-PPE-194		6231		/		196 PSI	/		WAT	16/10/21	
111	ACP-PPE-195	Ocean Wing 49	6233		/		196 PSI	/		WAT	16/10/21	
112	ACP-PPE-196		6234		/		196 PSI	/		WAT	16/10/21	
113	ACP-PPE-197	Ocean Wing 50	6236		/		196 PSI	/		WAT	16/10/21	
114	ACP-PPE-198				/		196 PSI	/		WAT	16/10/21	
		ARP	H/K 1		/		196 PSI	/		WAT	16/10/21	



Item No.	FLS CODE	Area		Extinguisher (Dry chemical)				Physical		Checked By	Date	Remark
				Recharged	Normal	Over recharged	Pressure	Normal	Abnormal			
115	ACP-PPE-199	ARP	MDB 4		/		196 PSI	/		WAT	16/10/21	
116	ACP-PPE-200	ARP	Club House 1		/		196 PSI	/		WAT	16/10/21	
117	ACP-PPE-201	ARP	Club House 2		/		196 PSI	/		WAT	16/10/21	
118	ACP-PPE-202	ARP	Club House 3		/		196 PSI	/		WAT	16/10/21	
119	ACP-PPE-203	ARP	Gas Club House		/		196 PSI	/		WAT	16/10/21	
120	ACP-PPE-204	ARP	EE Club House		/		196 PSI	/		WAT	16/10/21	
121	ACP-PPE-205	ARP	H/K 2		/		196 PSI	/		WAT	16/10/21	
122	ACP-PPE-206	ARP	Fire pump1		/		196 PSI	/		WAT	16/10/21	
123	ACP-PPE-207	ARP	Fire pump2		/		196 PSI	/		WAT	16/10/21	
124	ACP-PPE-208	ARP	H/K3		/		196 PSI	/		WAT	16/10/21	
125	ACP-PPE-209	ARP	MDB3		/		196 PSI	/		WAT	16/10/21	
126	ACP-PPE-210	ARP	Staff toilet A7		/		196 PSI	/		WAT	16/10/21	
127	ACP-PPE-211	ARP	Tranformer4		/		196 PSI	/		WAT	16/10/21	

Acknowledge by: 

Fire-Life Safety Teamleader

Approved by: 

Heads of Department





# Engineering Department

## FLS - 10 : Portable Fire Extinguishers

10-02 Record of monthly inspection of all Portable Fire Extinguishers.

Month: November Year: 2021

Item no.	FLS CODE	Area		Fire Extinguisher							Checked by	Date	Remark
				Type of Chemical			Physical		Gauge				
		Section	Location	Dry	Halotron	Wet chemical	Normal	Abnormal	Status	Pressure			
1	ACP-PPE-001	Floor 1/1	1101		/		/		/	196 PSI	WAT	14-11-21	
2	ACP-PPE-002	Floor 1/2	1206		/		/		/	196 PSI	WAT	14-11-21	
3	ACP-PPE-003	Floor 2/1	2101		/		/		/	196 PSI	WAT	14-11-21	
4	ACP-PPE-004	Floor 2/2	2204		/		/		/	196 PSI	WAT	14-11-21	
5	ACP-PPE-005	Floor 3/1	3101		/		/		/	196 PSI	WAT	14-11-21	
6	ACP-PPE-006	Floor 3/2	3201		/		/		/	196 PSI	WAT	14-11-21	
7	ACP-PPE-007	Floor 4/1	4101		/		/		/	196 PSI	WAT	14-11-21	
8	ACP-PPE-008	Floor 4/2	4205		/		/		/	196 PSI	WAT	14-11-21	
9	ACP-PPE-009	Floor 4/3	4305		/		/		/	196 PSI	WAT	14-11-21	
10	ACP-PPE-010	Building4	EE Room		/		/		/	196 PSI	WAT	14-11-21	
11	ACP-PPE-011	Building5	5105		/		/		/	196 PSI	WAT	14-11-21	
12	ACP-PPE-012	Building7	Coridor FL.1		/		/		/	196 PSI	WAT	14-11-21	
13	ACP-PPE-013		Store FL.2		/		/		/	196 PSI	WAT	14-11-21	
14	ACP-PPE-014		Store FL.3		/		/		/	196 PSI	WAT	14-11-21	
15	ACP-PPE-015	Spa	Front of spa reception		/		/		/	196 PSI	WAT	14-11-21	
16	ACP-PPE-016		Spa Reception		/		/		/	196 PSI	WAT	14-11-21	
17	ACP-PPE-017		Spa Sala 1		/		/		/	196 PSI	WAT	14-11-21	
18	ACP-PPE-018		Spa Sala 2		/		/		/	196 PSI	WAT	14-11-21	
19	ACP-PPE-019		Spa Sala 3		/		/		/	196 PSI	WAT	14-11-21	
20	ACP-PPE-020		Spa Sala 4		/		/		/	196 PSI	WAT	14-11-21	
21	ACP-PPE-021	Fitness	Fitness room		/		/		/	196 PSI	WAT	14-11-21	
22	ACP-PPE-022	Lift	Service Room		/		/		/	196 PSI	WAT	14-11-21	

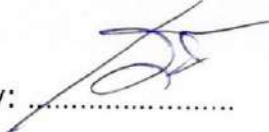


Item no.	FLS CODE	Area		Fire Extinguisher							Checked by	Date	Remark
				Type of Chemical			Physical		Gauge				
		Section	Location	Dry	Halotron	Wet chemical	Normal	Abnormal	Status	Pressure			
23	ACP-PPE-023	Lagritta	In The Kitchen		/		/		/	196 PSI	WAT	12-11-21	
24	ACP-PPE-024	Lagritta	In The Kitchen			/		/	X	-		14-11-21	Sub. Not tested
25	ACP-PPE-025	Lagritta Bar	Enteance		/		/		/	196 PSI	WAT	14-11-21	
26	ACP-PPE-026	Main Store	In Store		/		/		/	196 PSI	WAT	14-11-21	
27	ACP-PPE-027	Building 1	In Garden Room	/			/		/	196 PSI	WAT	14-11-21	
28	ACP-PPE-028	Building 1	In Florist Room	/			/		/	196 PSI	WAT	14-11-21	
29	ACP-PPE-029	Garbage	The Room		/		/		/	196 PSI	WAT	14-11-21	
30	ACP-PPE-030	Garbage	The Room		/		/		/	196 PSI	WAT	14-11-21	
31	ACP-PPE-031	Staff Canteer	In The Kitchen		/		/		/	196 PSI	WAT	14-11-21	
32	ACP-PPE-032	Staff Canteer	In The Kitchen		/		/		/	196 PSI	WAT	14-11-21	
33	ACP-PPE-033	Staff Canteer	Station Gas		/		/		/	196 PSI	WAT	14-11-21	
34	ACP-PPE-034	Staff Canteer	In The Kitchen			/	/		/	196 PSI	WAT	14-11-21	
35	ACP-PPE-035	Male Locker	In Staff Toilets		/		/		/	196 PSI	WAT	14-11-21	
36	ACP-PPE-036	Female Locker	In Staff Toilets		/		/		/	196 PSI	WAT	14-11-21	
37	ACP-PPE-037	HR. Room	In HR. Room		/		/		/	196 PSI	WAT	14-11-21	
38	ACP-PPE-038	MDB3	Out HR. Room		/		/		/	196 PSI	WAT	14-11-21	
39	ACP-PPE-039	Lagritta Pool	Lagritta Pool	/			/		/	196 PSI	WAT	14-11-21	
40	ACP-PPE-040	Lobby	Entrance (OPR)		/		/		/	196 PSI	WAT	14-11-21	
41	ACP-PPE-041	Store bell	In The Room		/		/		/	196 PSI	WAT	12-11-21	
42	ACP-PPE-042	Executive Offices	Door Offices		/		/		/	196 PSI	WAT	14-11-21	
43	ACP-PPE-043	Lagritta Station Gas	Lobby	/			/		/	196 PSI	WAT	14-11-21	
44	ACP-PPE-044	Lagritta Station Gas	Lobby	/			/		/	196 PSI	WAT	14-11-21	
45	ACP-PPE-045	Secueity No.1	Enteance	/			/		/	196 PSI	WAT	14-11-21	
46	ACP-PPE-046	Secueity No.2	Lobby	/			/		/	196 PSI	WAT	14-11-21	
47	ACP-PPE-047	Secueity No.3	Time Kepper		/		/		/	196 PSI	WAT	14-11-21	
48	ACP-PPE-048	Accounting	In The Room		/		/		/	196 PSI	WAT	14-11-21	
49	ACP-PPE-049	Main Kitchen	Entrance		/		/		/	196 PSI	WAT	14-11-21	
50	ACP-PPE-050	Main Kitchen	Entrance		/		/		/	196 PSI	WAT	14-11-21	
51	ACP-PPE-051	Main Kitchen	Out The Room		/	/	/		/	196 PSI	WAT	14-11-21	

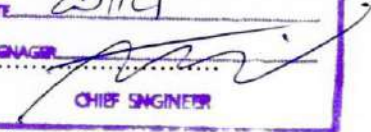


Item no.	FLS CODE	Area		Fire Extinguisher							Checked by	Date	Remark
				Type of Chemical			Physical		Gauge				
		Section	Location	Dry	Halotron	Wet chemical	Normal	Abnormal	Status	Pressure			
52	ACP-PPE-052	Main Kitchen	In The Room			/	/		/	195 PSI	WAT	14-11-21	
53	ACP-PPE-053	House Keeping	In The Room		/		/		/	195 PSI	WAT	14-11-21	
54	ACP-PPE-054	Generator MDB 1	Entrance			/	/		/	195 PSI	WAT	14-11-21	
55	ACP-PPE-055	Generator MDB 1	In The Room		/		/		/	195 PSI	WAT	14-11-21	
56	ACP-PPE-056	GM House	Entrance		/		/		/	195 PSI	WAT	14-11-21	
57	ACP-PPE-057	Laundry 1	Up The Stairs		/		/		/	195 PSI	WAT	14-11-21	
58	ACP-PPE-058	Laundry 2	Station		/		/		/	195 PSI	WAT	14-11-21	
59	ACP-PPE-059	Laundry 3	Station		/		/		/	195 PSI	WAT	14-11-21	
60	ACP-PPE-060	Laundry 4	Station		/		/		/	195 PSI	WAT	14-11-21	
61	ACP-PPE-061	Boiler room	In the room		/		/		/	195 PSI	WAT	14-11-21	
62	ACP-PPE-062	Eng. Work Shop	Tools Room		/		/		/	195 PSI	WAT	14-11-21	
63	ACP-PPE-063	Eng. Work Shop	MDB Room		/		/		/	195 PSI	WAT	14-11-21	
64	ACP-PPE-064	Eng. Work Shop	Painter Room		/		/		/	195 PSI	WAT	14-11-21	
65	ACP-PPE-065	Oil Station	Desel Tank			/	/		/	195 PSI	WAT	14-11-21	
66	ACP-PPE-066	Walkway Rim talay			/		/		/	195 PSI	WAT	14-11-21	
67	ACP-PPE-067	Voyagerlounge			/		/		/	195 PSI	WAT	14-11-21	
68	ACP-PPE-068	Gas Station	Laundry		/		/		/	195 PSI	WAT	14-11-21	
69	ACP-PPE-069	Mortorbike Garage1			/		/		/	195 PSI	WAT	14-11-21	
70	ACP-PPE-070	Mortorbike Garage2			/		/		/	195 PSI	WAT	14-11-21	
71	ACP-PPE-071	Rimtalay pump room			/		/		/	195 PSI	WAT	14-11-21	
72	ACP-PPE-072	Kidclub			/		/		/	195 PSI	WAT	14-11-21	
73	ACP-PPE-073	Fire Training			/		/		/	195 PSI	WAT	14-11-21	
74	ACP-PPE-074	PABX room			/		/		/	195 PSI	WAT	14-11-21	
75	ACP-PPE-075	EE room B.2			/		/		/	195 PSI	WAT	14-11-21	
76	ACP-PPE-076	Pantry smurt bar 1			/		/		/	195 PSI	WAT	14-11-21	
77	ACP-PPE-077	Pantry smurt bar 2			/		/		/	195 PSI	WAT	14-11-21	
78	ACP-PPE-078	Idea room Station Gas		/			/		/	195 PSI	WAT	14-11-21	
79	ACP-PPE-079	Sport Center			/		/		/	195 PSI	WAT	14-11-21	
80	ACP-PPE-080	Sport Center			/		/		/	195 PSI	WAT	14-11-21	

Item no.	FLS CODE	Area		Fire Extinguisher						Checked by	Date	Remark	
				Type of Chemical			Physical		Gauge				
		Section	Location	Dry	Halotron	Wet chemical	Normal	Abnormal	Status				Pressure
81	ACP-PPE-081	Server Room			/		/		/	196 PSI	WAT	14-11-21	
82	ACP-PPE-082	Jetty			/		/		/	196 PSI	WAT	14-11-21	
83	ACP-PPE-083	Jetty			/		/		/	196 PSI	WAT	14-11-21	

Acknowledge by: 

Fire-Life Safety Teamleader

Approved by: 

Heads of Department





[illegible]



Item No.	FLS CODE	Area		Extinguisher (Dry chemical)				Physical		Checked By	Date	Remark
				Recharged	Normal	Over recharged	Pressure	Normal	Abnormal			
		Section	Location									
20	ACP-PPE-104	Ocean Wing 9	6036		/		196 PSI	/		WAT	20/11/21	
21	ACP-PPE-105		6038		/		196 PSI	/		WAT	20/11/21	
22	ACP-PPE-106		6040		/		196 PSI	/		WAT	20/11/21	
23	ACP-PPE-107	Ocean Wing 10	6042		/		196 PSI	/		WAT	20/11/21	
24	ACP-PPE-108		6044		/		196 PSI	/		WAT	20/11/21	
25	ACP-PPE-109		6046		/		196 PSI	/		WAT	20/11/21	
26	ACP-PPE-110	Ocean Wing 11	6048		/		196 PSI	/		WAT	20/11/21	
27	ACP-PPE-111		6050		/		196 PSI	/		WAT	20/11/21	
28	ACP-PPE-112		6052		/		196 PSI	/		WAT	20/11/21	
29	ACP-PPE-113	Ocean Wing 12	6053		/		196 PSI	/		WAT	20/11/21	
30	ACP-PPE-114		6055		/		196 PSI	/		WAT	20/11/21	
31	ACP-PPE-115		6057		/		196 PSI	/		WAT	20/11/21	
32	ACP-PPE-116	Ocean Wing 13	6058		/		196 PSI	/		WAT	20/11/21	
33	ACP-PPE-117		6060		/		196 PSI	/		WAT	20/11/21	
34	ACP-PPE-118		6062		/		196 PSI	/		WAT	20/11/21	
35	ACP-PPE-119	Ocean Wing 14	6063		/		196 PSI	/		WAT	20/11/21	
36	ACP-PPE-120		6066		/		196 PSI	/		WAT	20/11/21	
37	ACP-PPE-121	Ocean Wing 15	6067		/		196 PSI	/		WAT	20/11/21	
38	ACP-PPE-122		6069		/		196 PSI	/		WAT	20/11/21	
39	ACP-PPE-123	Ocean Wing 16	6071		/		196 PSI	/		WAT	20/11/21	
40	ACP-PPE-124		6073		/		196 PSI	/		WAT	20/11/21	
41	ACP-PPE-125	Ocean Wing 17	6075		/		196 PSI	/		WAT	20/11/21	
42	ACP-PPE-126		6077		/		196 PSI	/		WAT	20/11/21	
43	ACP-PPE-127	Ocean Wing 18	6079		/		196 PSI	/		WAT	20/11/21	
44	ACP-PPE-128	Ocean Wing 18	6081		/		196 PSI	/		WAT	20/11/21	



Item No.	FLS CODE	Area		Extinguisher (Dry chemical)				Physical		Checked By	Date	Remark
				Recharged	Normal	Over recharged	Pressure	Normal	Abnormal			
45	ACP-PPE-129	Ocean Wing 19	6083		/		196 PSI	/		WAT	20/11/21	
46	ACP-PPE-130		6086		/		196 PSI	/		WAT	20/11/21	
47	ACP-PPE-131		6085		/		196 PSI	/		WAT	20/11/21	
48	ACP-PPE-132	Ocean Wing 20	6090		/		196 PSI	/		WAT	20/11/21	
49	ACP-PPE-133		6089		/		196 PSI	/		WAT	20/11/21	
50	ACP-PPE-134		6087		/		196 PSI	/		WAT	20/11/21	
51	ACP-PPE-135	Ocean Wing 21	6091		/		196 PSI	/		WAT	20/11/21	
52	ACP-PPE-136		6093		/		196 PSI	/		WAT	20/11/21	
53	ACP-PPE-137		6095		/		196 PSI	/		WAT	20/11/21	
54	ACP-PPE-138	Ocean Wing 22	6097		/		196 PSI	/		WAT	20/11/21	
55	ACP-PPE-139		6099		/		196 PSI	/		WAT	20/11/21	
56	ACP-PPE-140		6101		/		196 PSI	/		WAT	20/11/21	
57	ACP-PPE-141	Ocean Wing 23	6103		/		196 PSI	/		WAT	20/11/21	
58	ACP-PPE-142		6105		/		196 PSI	/		WAT	20/11/21	
59	ACP-PPE-143		6107		/		196 PSI	/		WAT	20/11/21	
60	ACP-PPE-144	Ocean Wing 24	6109		/		196 PSI	/		WAT	20/11/21	
61	ACP-PPE-145		6112		/		196 PSI	/		WAT	20/11/21	
62	ACP-PPE-146	Ocean Wing 25	6114		/		196 PSI	/		WAT	20/11/21	
63	ACP-PPE-147		6116		/		196 PSI	/		WAT	20/11/21	
64	ACP-PPE-148	Ocean Wing 26	6118		/		196 PSI	/		WAT	20/11/21	
65	ACP-PPE-149		6120		/		196 PSI	/		WAT	20/11/21	
66	ACP-PPE-150	Ocean Wing 27	6121		/		196 PSI	/		WAT	20/11/21	
67	ACP-PPE-151		6123		/		196 PSI	/		WAT	20/11/21	
68	ACP-PPE-152	Ocean Wing 28	6124		/		196 PSI	/		WAT	20/11/21	
69	ACP-PPE-153		6126		/		196 PSI	/		WAT	20/11/21	



Item No.	FLS CODE	Area		Extinguisher (Dry chemical)				Physical		Checked By	Date	Remark
				Recharged	Normal	Over recharged	Pressure	Normal	Abnormal			
70	ACP-PPE-154	Ocean Wing 29	6127		/		196 PSI	/		WAT	20/11/21	
71	ACP-PPE-155		6128		/		196 PSI	/		WAT	20/11/21	
72	ACP-PPE-156	Ocean Wing 30	6129		/		196 PSI	/		WAT	20/11/21	
73	ACP-PPE-157		6130		/		196 PSI	/		WAT	20/11/21	
74	ACP-PPE-158	Ocean Wing 31	6131		/		196 PSI	/		WAT	20/11/21	
75	ACP-PPE-159		6132		/		196 PSI	/		WAT	20/11/21	
76	ACP-PPE-160	Ocean Wing 32	6133		/		196 PSI	/		WAT	20/11/21	
77	ACP-PPE-161		6134		/		196 PSI	/		WAT	20/11/21	
78	ACP-PPE-162	Ocean Wing 33	6135		/		196 PSI	/		WAT	20/11/21	
79	ACP-PPE-163		6136		/		196 PSI	/		WAT	20/11/21	
80	ACP-PPE-164	Ocean Wing 34	6137		/		196 PSI	/		WAT	20/11/21	
81	ACP-PPE-165		6138		/		196 PSI	/		WAT	20/11/21	
82	ACP-PPE-166	Ocean Wing 35	6139		/		196 PSI	/		WAT	20/11/21	
83	ACP-PPE-167		6141		/		196 PSI	/		WAT	20/11/21	
84	ACP-PPE-168	Ocean Wing 36	6142		/		196 PSI	/		WAT	20/11/21	
85	ACP-PPE-169		6144		/		196 PSI	/		WAT	20/11/21	
86	ACP-PPE-170	Ocean Wing 37	6145		/		196 PSI	/		WAT	20/11/21	
87	ACP-PPE-171		6147		/		196 PSI	/		WAT	20/11/21	
88	ACP-PPE-172	Ocean Wing 38	6148		/		196 PSI	/		WAT	20/11/21	
89	ACP-PPE-173		6149		/		196 PSI	/		WAT	20/11/21	
90	ACP-PPE-174	Ocean Wing 39	6200		/		196 PSI	/		WAT	20/11/21	
91	ACP-PPE-175	Ocean Wing 39	6200		/		196 PSI	/		WAT	20/11/21	
92	ACP-PPE-176	Ocean Wing 40	6203		/		196 PSI	/		WAT	20/11/21	
93	ACP-PPE-177		6205		/		196 PSI	/		WAT	20/11/21	
94	ACP-PPE-178	Ocean Wing 41	6206		/		196 PSI	/		WAT	20/11/21	



Item No.	FLS CODE	Area		Extinguisher (Dry chemical)				Physical		Checked By	Date	Remark
				Recharged	Normal	Over recharged	Pressure	Normal	Abnormal			
95	ACP-PPE-179	Ocean Wing 42	6208		/		196 PSI	/		WMT	20/11/21	
96	ACP-PPE-180		6209		/		196 PSI	/		WMT	20/11/21	
97	ACP-PPE-181		6211		/		196 PSI	/		WMT	20/11/21	
98	ACP-PPE-182	Ocean Wing 43	6212		/		196 PSI	/		WMT	20/11/21	
99	ACP-PPE-183		6215		/		196 PSI	/		WMT	20/11/21	
100	ACP-PPE-184	Ocean Wing 44	6216		/		196 PSI	/		WMT	20/11/21	
101	ACP-PPE-185		6218		/		196 PSI	/		WMT	20/11/21	
102	ACP-PPE-186	Ocean Wing 45	6219		/		196 PSI	/		WMT	20/11/21	
103	ACP-PPE-187		6221		/		196 PSI	/		WMT	20/11/21	
104	ACP-PPE-188	Ocean Wing 46	6223		/		196 PSI	/		WMT	20/11/21	
105	ACP-PPE-189		6224		/		196 PSI	/		WMT	20/11/21	
106	ACP-PPE-190	Ocean Wing 47	6225		/		196 PSI	/		WMT	20/11/21	
107	ACP-PPE-191		6227	/			-		/	WMT	20/11/21	ရက်စက်နေသောကြောင့်
108	ACP-PPE-192	Ocean Wing 48	6228		/		196 PSI	/		WMT	20/11/21	
109	ACP-PPE-193		6230		/		196 PSI	/		WMT	20/11/21	
110	ACP-PPE-194	Ocean Wing 49	6231		/		196 PSI	/		WMT	20/11/21	
111	ACP-PPE-195		6233		/		196 PSI	/		WMT	20/11/21	
112	ACP-PPE-196	Ocean Wing 50	6234		/		196 PSI	/		WMT	20/11/21	
113	ACP-PPE-197		6236		/		196 PSI	/		WMT	20/11/21	
114	ACP-PPE-198	ARP	H/K 1		/		196 PSI	/		WMT	20/11/21	
115	ACP-PPE-199	ARP	MDB 4		/		196 PSI	/		WMT	20/11/21	
116	ACP-PPE-200	ARP	Club House 1		/		196 PSI	/		WMT	20/11/21	
117	ACP-PPE-201	ARP	Club House 2		/		196 PSI	/		WMT	20/11/21	
118	ACP-PPE-202	ARP	Club House 3		/		196 PSI	/		WMT	20/11/21	
119	ACP-PPE-203	ARP	Gas Club House		/		196 PSI	/		WMT	20/11/21	

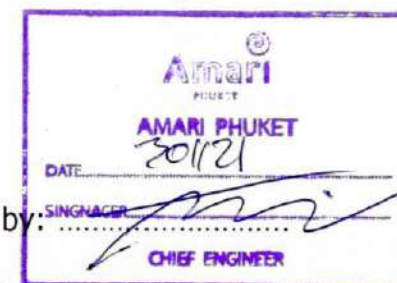
Item No.	FLS CODE	Area		Extinguisher (Dry chemical)				Physical		Checked By	Date	Remark
				Recharged	Normal	Over recharged	Pressure	Normal	Abnormal			
120	ACP-PPE-204	ARP	EE Club House		/		196 PSI	/		WMT	20/11/21	
121	ACP-PPE-205	ARP	H/K 2		/		196 PSI	/		WMT	20/11/21	
122	ACP-PPE-206	ARP	Fire pump1		/		196 PSI	/		WMT	20/11/21	
123	ACP-PPE-207	ARP	Fire pump2		/		196 PSI	/		WMT	20/11/21	
124	ACP-PPE-208	ARP	H/K3		/		196 PSI	/		WMT	20/11/21	
125	ACP-PPE-209	ARP	MDB3		/		196 PSI	/		WMT	20/11/21	
126	ACP-PPE-210	ARP	Staff toilet A7		/		196 PSI	/		WMT	20/11/21	
127	ACP-PPE-211	ARP	Tranformer4		/		196 PSI	/		WMT	20/11/21	

Acknowledge by: .....

Fire-Life Safety Teamleader

Approved by: .....

Heads of Department





# Engineering Departme

## FLS - 10 : Portable Fire Extinguishers

10-02 Record of monthly inspection of all Portable Fire Extinguishers.

Month: *December* Year: *2021*

Item no.	FLS CODE	Area		Fire Extinguisher							Checked by	Date	Remark
				Type of Chemical			Physical		Gauge				
		Section	Location	Dry	Halotron	Wet chemical	Normal	Abnormal	Status	Pressure			
1	ACP-PPE-001	Floor 1/1	1101		/		/		/	195 PSI	WAT	6-12-21	
2	ACP-PPE-002	Floor 1/2	1206		/		/		/	195 PSI	WAT	6-12-21	
3	ACP-PPE-003	Floor 2/1	2101		/		/		/	195 PSI	WAT	6-12-21	
4	ACP-PPE-004	Floor 2/2	2204		/		/		/	195 PSI	WAT	6-12-21	
5	ACP-PPE-005	Floor 3/1	3101		/		/		/	195 PSI	WAT	6-12-21	
6	ACP-PPE-006	Floor 3/2	3201		/		/		/	195 PSI	WAT	6-12-21	
7	ACP-PPE-007	Floor 4/1	4101		/		/		/	195 PSI	WAT	6-12-21	
8	ACP-PPE-008	Floor 4/2	4205		/		/		/	195 PSI	WAT	6-12-21	
9	ACP-PPE-009	Floor 4/3	4305		/		/		/	195 PSI	WAT	6-12-21	
10	ACP-PPE-010	Building4	EE Room		/		/		/	195 PSI	WAT	6-12-21	
11	ACP-PPE-011	Building5	5105		/		/		/	195 PSI	WAT	6-12-21	
12	ACP-PPE-012	Building7	Coridor FL.1		/		/		/	195 PSI	WAT	6-12-21	
13	ACP-PPE-013		Store FL.2		/		/		/	195 PSI	WAT	6-12-21	
14	ACP-PPE-014		Store FL.3		/		/		/	195 PSI	WAT	6-12-21	
15	ACP-PPE-015	Spa	Front of spa reception		/		/		/	195 PSI	WAT	6-12-21	
16	ACP-PPE-016		Spa Reception		/		/		/	195 PSI	WAT	6-12-21	
17	ACP-PPE-017		Spa Sala 1		/		/		/	195 PSI	WAT	6-12-21	
18	ACP-PPE-018		Spa Sala 2		/		/		/	195 PSI	WAT	6-12-21	
19	ACP-PPE-019		Spa Sala 3		/		/		/	195 PSI	WAT	6-12-21	
20	ACP-PPE-020		Spa Sala 4		/		/		/	195 PSI	WAT	6-12-21	
21	ACP-PPE-021	Fitness	Fitness room		/		/		/	195 PSI	WAT	6-12-21	
22	ACP-PPE-022	Lift	Service Room		/		/		/	195 PSI	WAT	6-12-21	



Item no.	FLS CODE	Area		Fire Extinguisher							Checked by	Date	Remark
				Type of Chemical			Physical		Gauge				
		Section	Location	Dry	Halotron	Wet chemical	Normal	Abnormal	Status	Pressure			
23	ACP-PPE-023	Lagritta	In The Kitchen			/		/	-	-	WMT	6-12-21	Subsidiary
24	ACP-PPE-024	Lagritta	In The Kitchen		/		/		/	196 PSI	WMT	6-12-21	
25	ACP-PPE-025	Lagritta Bar	Enteance		/		/		/	195 PSI	WMT	6-12-21	
26	ACP-PPE-026	Main Store	In Store		/		/		/	195 PSI	WMT	6-12-21	
27	ACP-PPE-027	Building 1	In Garden Room	/			/		/	195 PSI	WMT	6-12-21	
28	ACP-PPE-028	Building 1	In Florist Room	/			/			195 PSI	WMT	6-12-21	
29	ACP-PPE-029	Garbage	The Room		/			/	-	-	WMT	6-12-21	Subsidiary
30	ACP-PPE-030	Garbage	The Room		/			/	-	-	WMT	6-12-21	Subsidiary
31	ACP-PPE-031	Staff Canteer	In The Kitchen		/		/		/	196 PSI	WMT	6-12-21	
32	ACP-PPE-032	Staff Canteer	In The Kitchen		/		/		/	195 PSI	WMT	6-12-21	
33	ACP-PPE-033	Staff Canteer	Station Gas		/		/		/	195 PSI	WMT	6-12-21	
34	ACP-PPE-034	Staff Canteer	In The Kitchen			/	/		/	195 PSI	WMT	6-12-21	
35	ACP-PPE-035	Male Locker	In Staff Toilets		/		/		/	195 PSI	WMT	6-12-21	
36	ACP-PPE-036	Female Locker	In Staff Toilets		/		/		/	195 PSI	WMT	6-12-21	
37	ACP-PPE-037	HR. Room	In HR. Room		/		/		/	195 PSI	WMT	6-12-21	
38	ACP-PPE-038	MDB3	Out HR. Room		/		/		/	195 PSI	WMT	6-12-21	
39	ACP-PPE-039	Lagritta Pool	Lagritta Pool	/			/		/	196 PSI	WMT	6-12-21	
40	ACP-PPE-040	Lobby	Entrance (OPR)		/		/		/	195 PSI	WMT	6-12-21	
41	ACP-PPE-041	Store bell	In The Room		/		/		/	196 PSI	WMT	6-12-21	
42	ACP-PPE-042	Executive Offices	Door Offices		/		/		/	195 PSI	WMT	6-12-21	
43	ACP-PPE-043	Lagitta Station Gas	Lobby	/			/		/	195 PSI	WMT	6-12-21	
44	ACP-PPE-044	Lagitta Station Gas	Lobby	/			/		/	195 PSI	WMT	6-12-21	
45	ACP-PPE-045	Secueity No.1	Enteance	/			/		/	195 PSI	WMT	6-12-21	
46	ACP-PPE-046	Secueity No.2	Lobby	/			/		/	195 PSI	WMT	6-12-21	
47	ACP-PPE-047	Secueity No.3	Time Kepper		/		/		/	195 PSI	WMT	6-12-21	
48	ACP-PPE-048	Accounting	In The Room		/		/		/	195 PSI	WMT	6-12-21	
49	ACP-PPE-049	Main Kitchen	Entrance		/		/		/	195 PSI	WMT	6-12-21	
50	ACP-PPE-050	Main Kitchen	Entrance		/		/		/	196 PSI	WMT	6-12-21	
51	ACP-PPE-051	Main Kitchen	Out The Room		/		/		/	196 PSI	WMT	6-12-21	



Item no.	FLS CODE	Area		Fire Extinguisher							Checked by	Date	Remark
				Type of Chemical			Physical		Gauge				
		Section	Location	Dry	Halotron	Wet chemical	Normal	Abnormal	Status	Pressure			
52	ACP-PPE-052	Main Kitchen	In The Room			/	/		/	196 PSI	WAT	6-12-21	
53	ACP-PPE-053	House Keeping	In The Room		/		/		/	196 PSI	WAT	6-12-21	
54	ACP-PPE-054	Generator MDB 1	Entrance			/	/		/	196 PSI	WAT	6-12-21	
55	ACP-PPE-055	Generator MDB 1	In The Room		/		/		/	196 PSI	WAT	6-12-21	
56	ACP-PPE-056	GM House	Entrance		/		/		/	196 PSI	WAT	6-12-21	
57	ACP-PPE-057	Laundry 1	Up The Stairs		/		/		/	196 PSI	WAT	6-12-21	
58	ACP-PPE-058	Laundry 2	Station		/		/		/	196 PSI	WAT	6-12-21	
59	ACP-PPE-059	Laundry 3	Station		/		/		/	196 PSI	WAT	6-12-21	
60	ACP-PPE-060	Laundry 4	Station		/		/		/	196 PSI	WAT	6-12-21	
61	ACP-PPE-061	Boiler room	In the room		/		/		/	195 PSI	WAT	6-12-21	
62	ACP-PPE-062	Eng. Work Shop	Tools Room		/		/		/	196 PSI	WAT	6-12-21	
63	ACP-PPE-063	Eng. Work Shop	MDB Room		/		/		/	196 PSI	WAT	6-12-21	
64	ACP-PPE-064	Eng. Work Shop	Painter Room		/		/		/	196 PSI	WAT	6-12-21	
65	ACP-PPE-065	Oil Station	Desel Tank			/	/		/	196 PSI	WAT	6-12-21	
66	ACP-PPE-066	Walkway Rim talay			/		/		/	196 PSI	WAT	6-12-21	
67	ACP-PPE-067	Voyagerlounge			/		/		/	196 PSI	WAT	6-12-21	
68	ACP-PPE-068	Gas Station	Laundry		/		/		/	196 PSI	WAT	6-12-21	
69	ACP-PPE-069	Mortorbike Garage1			/		/		/	196 PSI	WAT	6-12-21	
70	ACP-PPE-070	Mortorbike Garage2			/		/		/	196 PSI	WAT	6-12-21	
71	ACP-PPE-071	Rimtalay pump room			/		/		/	196 PSI	WAT	6-12-21	
72	ACP-PPE-072	Kidclub			/		/		/	196 PSI	WAT	6-12-21	
73	ACP-PPE-073	Fire Training			/		/		/	196 PSI	WAT	6-12-21	
74	ACP-PPE-074	PABX room			/		/		/	196 PSI	WAT	6-12-21	
75	ACP-PPE-075	EE room B.2			/		/		/	196 PSI	WAT	6-12-21	
76	ACP-PPE-076	Pantry smurt bar 1			/		/		/	196 PSI	WAT	6-12-21	
77	ACP-PPE-077	Pantry smurt bar 2			/		/		/	196 PSI	WAT	6-12-21	
78	ACP-PPE-078	Idea room Station Gas		/			/		/	196 PSI	WAT	6-12-21	
79	ACP-PPE-079	Sport Center			/		/		/	196 PSI	WAT	6-12-21	
80	ACP-PPE-080	Sport Center			/		/		/	196 PSI	WAT	6-12-21	

Item no.	FLS CODE	Area		Fire Extinguisher							Checked by	Date	Remark
				Type of Chemical			Physical		Gauge				
		Section	Location	Dry	Halotron	Wet chemical	Normal	Abnormal	Status	Pressure			
81	ACP-PPE-081	Server Room			/		/		/	196 PSI	WAT	6-12-21	
82	ACP-PPE-082	Jetty			/		/		/	195 PSI	WAT	6-12-21	
83	ACP-PPE-083	Jetty			/		/		/	196 PSI	WAT	6-12-21	

Acknowledge by: .....

Fire-Life Safety Teamleader

Approved by: .....

Heads of Department









Item No.	FLS CODE	Area		Extinguisher (Dry chemical)				Physical		Checked By	Date	Remark
				Recharged	Normal	Over recharged	Pressure	Normal	Abnormal			
20	ACP-PPE-104	Ocean Wing 9	6036		/		196 PSI	/		WAT	25/12/21	
21	ACP-PPE-105		6038		/		196 PSI	/		WAT	25/12/21	
22	ACP-PPE-106		6040		/		196 PSI	/		WAT	25/12/21	
23	ACP-PPE-107	Ocean Wing 10	6042		/		196 PSI	/		WAT	26/12/21	
24	ACP-PPE-108		6044		/		196 PSI	/		WAT	26/12/21	
25	ACP-PPE-109		6046		/		196 PSI	/		WAT	26/12/21	
26	ACP-PPE-110	Ocean Wing 11	6048		/		196 PSI	/		WAT	26/12/21	
27	ACP-PPE-111		6050		/		196 PSI	/		WAT	26/12/21	
28	ACP-PPE-112		6052		/		196 PSI	/		WAT	26/12/21	
29	ACP-PPE-113	Ocean Wing 12	6053		/		196 PSI	/		WAT	26/12/21	
30	ACP-PPE-114		6055		/		196 PSI	/		WAT	26/12/21	
31	ACP-PPE-115		6057		/		196 PSI	/		WAT	26/12/21	
32	ACP-PPE-116	Ocean Wing 13	6058		/		196 PSI	/		WAT	26/12/21	
33	ACP-PPE-117		6060		/		196 PSI	/		WAT	26/12/21	
34	ACP-PPE-118		6062		/		196 PSI	/		WAT	26/12/21	
35	ACP-PPE-119	Ocean Wing 14	6063		/		196 PSI	/		WAT	26/12/21	
36	ACP-PPE-120		6066		/		196 PSI	/		WAT	26/12/21	
37	ACP-PPE-121	Ocean Wing 15	6067		/		196 PSI	/		WAT	26/12/21	
38	ACP-PPE-122		6069		/		196 PSI	/		WAT	26/12/21	
39	ACP-PPE-123	Ocean Wing 16	6071		/		196 PSI	/		WAT	26/12/21	
40	ACP-PPE-124		6073		/		196 PSI	/		WAT	26/12/21	
41	ACP-PPE-125	Ocean Wing 17	6075		/		196 PSI	/		WAT	26/12/21	
42	ACP-PPE-126		6077		/		196 PSI	/		WAT	26/12/21	
43	ACP-PPE-127	Ocean Wing 18	6079		/		196 PSI	/		WAT	26/12/21	
44	ACP-PPE-128	Ocean Wing 18	6081		/		196 PSI	/		WAT	26/12/21	



Item No.	FLS CODE	Area		Extinguisher (Dry chemical)				Physical		Checked By	Date	Remark
				Recharged	Normal	Over recharged	Pressure	Normal	Abnormal			
45	ACP-PPE-129	Ocean Wing 19	6083		/		196 PSI	/		WMT	25/12/21	
46	ACP-PPE-130		6086		/		196 PSI	/		WMT	25/12/21	
47	ACP-PPE-131		6085		/		196 PSI	/		WMT	25/12/21	
48	ACP-PPE-132	Ocean Wing 20	6090		/		196 PSI	/		WMT	25/12/21	
49	ACP-PPE-133		6089		/		196 PSI	/		WMT	25/12/21	
50	ACP-PPE-134		6087		/		196 PSI	/		WMT	25/12/21	
51	ACP-PPE-135	Ocean Wing 21	6091		/		196 PSI	/		WMT	25/12/21	
52	ACP-PPE-136		6093		/		196 PSI	/		WMT	25/12/21	
53	ACP-PPE-137		6095		/		196 PSI	/		WMT	25/12/21	
54	ACP-PPE-138	Ocean Wing 22	6097		/		196 PSI	/		WMT	25/12/21	
55	ACP-PPE-139		6099		/		196 PSI	/		WMT	25/12/21	
56	ACP-PPE-140		6101		/		196 PSI	/		WMT	25/12/21	
57	ACP-PPE-141	Ocean Wing 23	6103		/		196 PSI	/		WMT	25/12/21	
58	ACP-PPE-142		6105		/		196 PSI	/		WMT	25/12/21	
59	ACP-PPE-143		6107		/		196 PSI	/		WMT	25/12/21	
60	ACP-PPE-144	Ocean Wing 24	6109		/		196 PSI	/		WMT	25/12/21	
61	ACP-PPE-145		6112		/		196 PSI	/		WMT	25/12/21	
62	ACP-PPE-146	Ocean Wing 25	6114		/		196 PSI	/		WMT	25/12/21	
63	ACP-PPE-147		6116		/		196 PSI	/		WMT	25/12/21	
64	ACP-PPE-148	Ocean Wing 26	6118		/		196 PSI	/		WMT	25/12/21	
65	ACP-PPE-149		6120		/		196 PSI	/		WMT	25/12/21	
66	ACP-PPE-150	Ocean Wing 27	6121		/		196 PSI	/		WMT	25/12/21	
67	ACP-PPE-151		6123		/		196 PSI	/		WMT	25/12/21	
68	ACP-PPE-152	Ocean Wing 28	6124		/		196 PSI	/		WMT	25/12/21	
69	ACP-PPE-153		6126		/		196 PSI	/		WMT	25/12/21	



Item No.	FLS CODE	Area		Extinguisher (Dry chemical)				Physical		Checked By	Date	Remark
				Recharged	Normal	Over recharged	Pressure	Normal	Abnormal			
70	ACP-PPE-154	Ocean Wing 29	6127		/		196 PSI	/		WMT	25/12/21	
71	ACP-PPE-155		6128		/		196 PSI	/		WMT	25/12/21	
72	ACP-PPE-156	Ocean Wing 30	6129		/		196 PSI	/		WMT	25/12/21	
73	ACP-PPE-157		6130		/		196 PSI	/		WMT	25/12/21	
74	ACP-PPE-158	Ocean Wing 31	6131		/		196 PSI	/		WMT	25/12/21	
75	ACP-PPE-159		6132		/		196 PSI	/		WMT	25/12/21	
76	ACP-PPE-160	Ocean Wing 32	6133		/		196 PSI	/		WMT	25/12/21	
77	ACP-PPE-161		6134		/		196 PSI	/		WMT	25/12/21	
78	ACP-PPE-162	Ocean Wing 33	6135		/		196 PSI	/		WMT	25/12/21	
79	ACP-PPE-163		6136		/		196 PSI	/		WMT	25/12/21	
80	ACP-PPE-164	Ocean Wing 34	6137		/		196 PSI	/		WMT	25/12/21	
81	ACP-PPE-165		6138		/		196 PSI	/		WMT	25/12/21	
82	ACP-PPE-166	Ocean Wing 35	6139		/		196 PSI	/		WMT	25/12/21	
83	ACP-PPE-167		6141		/		196 PSI	/		WMT	25/12/21	
84	ACP-PPE-168	Ocean Wing 36	6142		/		196 PSI	/		WMT	25/12/21	
85	ACP-PPE-169		6144		/		196 PSI	/		WMT	25/12/21	
86	ACP-PPE-170	Ocean Wing 37	6145		/		196 PSI	/		WMT	25/12/21	
87	ACP-PPE-171		6147		/		196 PSI	/		WMT	25/12/21	
88	ACP-PPE-172	Ocean Wing 38	6148		/		196 PSI	/		WMT	25/12/21	
89	ACP-PPE-173		6149		/		196 PSI	/		WMT	25/12/21	
90	ACP-PPE-174	Ocean Wing 39	6200		/		196 PSI	/		WMT	25/12/21	
91	ACP-PPE-175	Ocean Wing 39	6200		/		196 PSI	/		WMT	25/12/21	
92	ACP-PPE-176	Ocean Wing 40	6203		/		196 PSI	/		WMT	25/12/21	
93	ACP-PPE-177		6205		/		196 PSI	/		WMT	25/12/21	
94	ACP-PPE-178	Ocean Wing 41	6206		/		196 PSI	/		WMT	25/12/21	



Item No.	FLS CODE	Area		Extinguisher (Dry chemical)				Physical		Checked By	Date	Remark
				Recharged	Normal	Over recharged	Pressure	Normal	Abnormal			
95	ACP-PPE-179	Ocean Wing 41	6208		/		196 PSI	/	/	WM	25/12/21	
96	ACP-PPE-180	Ocean Wing 42	6209		/		196 PSI	/	/	WM	25/12/21	
97	ACP-PPE-181		6211		/		196 PSI	/	/	WM	25/12/21	
98	ACP-PPE-182	Ocean Wing 43	6212		/		196 PSI	/	/	WM	25/12/21	
99	ACP-PPE-183		6215		/		196 PSI	/	/	WM	25/12/21	
100	ACP-PPE-184	Ocean Wing 44	6216		/		196 PSI	/	/	WM	25/12/21	
101	ACP-PPE-185		6218		/		196 PSI	/	/	WM	25/12/21	
102	ACP-PPE-186	Ocean Wing 45	6219		/		196 PSI	/	/	WM	25/12/21	
103	ACP-PPE-187		6221		/		196 PSI	/	/	WM	25/12/21	
104	ACP-PPE-188	Ocean Wing 46	6223		/		196 PSI	/	/	WM	25/12/21	
105	ACP-PPE-189		6224		/		196 PSI	/	/	WM	25/12/21	
106	ACP-PPE-190	Ocean Wing 47	6225		/		196 PSI	/	/	WM	25/12/21	
107	ACP-PPE-191		6227	/			-		/	WM	25/12/21	စစ်ဆေးမှုမပြုနိုင်
108	ACP-PPE-192	Ocean Wing 48	6228		/		196 PSI	/	/	WM	25/12/21	
109	ACP-PPE-193		6230		/		196 PSI	/	/	WM	25/12/21	
110	ACP-PPE-194	Ocean Wing 49	6231		/		196 PSI	/	/	WM	25/12/21	
111	ACP-PPE-195		6233		/		196 PSI	/	/	WM	25/12/21	
112	ACP-PPE-196	Ocean Wing 50	6234		/		196 PSI	/	/	WM	25/12/21	
113	ACP-PPE-197		6236		/		196 PSI	/	/	WM	25/12/21	
114	ACP-PPE-198	ARP	H/K 1		/		196 PSI	/	/	WM	25/12/21	
115	ACP-PPE-199	ARP	MDB 4		/		196 PSI	/	/	WM	25/12/21	
116	ACP-PPE-200	ARP	Club House 1		/		196 PSI	/	/	WM	25/12/21	
117	ACP-PPE-201	ARP	Club House 2	/			-		/	WM	25/12/21	စစ်ဆေးမှုမပြုနိုင်
118	ACP-PPE-202	ARP	Club House 3		/		196 PSI	/	/	WM	25/12/21	
119	ACP-PPE-203	ARP	Gas Club House		/		196 PSI	/	/	WM	25/12/21	

Item No.	FLS CODE	Area		Extinguisher (Dry chemical)				Physical		Checked By	Date	Remark
				Recharged	Normal	Over recharged	Pressure	Normal	Abnormal			
120	ACP-PPE-204	ARP	EE Club House		/		196 PSI	/		WM	25/12/21	
121	ACP-PPE-205	ARP	H/K 2		/		196 PSI	/		WM	25/12/21	
122	ACP-PPE-206	ARP	Fire pump1		/		196 PSI	/		WM	25/12/21	
123	ACP-PPE-207	ARP	Fire pump2		/		196 PSI	/		WM	25/12/21	
124	ACP-PPE-208	ARP	H/K3		/		196 PSI	/		WM	25/12/21	
125	ACP-PPE-209	ARP	MDB3		/		196 PSI	/		WM	25/12/21	
126	ACP-PPE-210	ARP	Staff toilet A7		/		196 PSI	/		WM	25/12/21	
127	ACP-PPE-211	ARP	Tranformer4		/		196 PSI	/		WM	25/12/21	

Acknowledge by: .....

Fire-Life Safety Teamleader

Approved by: .....

Heads of Department







## Analysis/Test Report

### Private Laboratory Registration ๖-๒๓๘

**Customer** : Amari Phuket Resort & Spa

**Address** : Patong Beach, Phuket 83150 Thailand

**Sample Type** : Swimming water

**Analytical Date** : 30/06/2021

**Sampling Method** : Grab

**Report Date** : 14/07/2021

**Sampling Date** : 29/06/2021

**Report No.** : WT3980664002

**Received Date** : 30/06/2021

Parameter	Unit	Method**	4726/06/21	Standard
			Seaside Pool	
				***
pH	-	Electrometric Method	7.8	7.2 – 8.4
Free chlorine	ppm	Photometer (DPD)	0.7	0.6 – 1.0
Combined chlorine	ppm	Photometer (DPD)	0.6	0.5 – 1.0
Alkalinity	ppm	Titration Method	88	80 – 100
Calcium hardness	mg/L	Titration Method	260	250 – 600
Cyanuric acid	mg/L	Turbidimetric	38.00	30 – 60
Chloride	mg/L	Titration Method	256	<600
Ammonia	mg/L	Phenate Method	2.0	<20
Nitrate	mg/L	Nitrate Electrode	0.7320	<50
Coliform, Total	MPN/1000mL	APHA: 9221 B	ND.	<10
Coliform, Fecal	MPN/1000mL	APHA: 9221 E	ND.	Not detected
E.coli	MPN/1000mL	APHA: 9221 G	ND.	Not detected
Staphylococcus aureus	MPN/1000mL	APHA: 9213 B	ND.	Not detected
Pseudomonas aeruginosa	MPN/1000mL	ISO 1622	ND	Not detected
Appearance		Observation	Clear	

Remark :

(1)\* Types of pollutants allowed to apply for the registration of private analytical laboratories. Department of Industrial Work

(2)\*\* Method Based on Standard Methods for The examination of Water & Wastewater 23<sup>rd</sup> Edition, 2017

(3)\*\*\*Ministry of Public Health BE.2550, Thailand for swimming pool analysis



(Miss. Phitsinee Phetcharut)

Analyst

๖-๒๓๘-๖-๒๓๘๐๑

14/07/2021





(Mrs. Siripen Vitethap)

Laboratory Supervisor

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14/07/2021

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## Analysis/Test Report

### Private Laboratory Registration ๖-๒๓๘

**Customer** : Amari Phuket Resort & Spa

**Address** : Patong Beach, Phuket 83150 Thailand

**Sample Type** : Swimming water

**Analytical Date** : 30/06/2021

**Sampling Method** : Grab

**Report Date** : 14/07/2021

**Sampling Date** : 29/06/2021

**Report No.** : WT3980664003

**Received Date** : 30/06/2021

Parameter	Unit	Method**	4727/06/21	Standard
			Laquita Pool	
pH	-	Electrometric Method	7.6	7.2 – 8.4
Free chlorine	ppm	Photometer (DPD)	0.8	0.6 – 1.0
Combined chlorine	ppm	Photometer (DPD)	0.9	0.5 – 1.0
Alkalinity	ppm	Titration Method	95	80 – 100
Calcium hardness	mg/L	Titration Method	275	250 – 600
Cyanuric acid	mg/L	Turbidimetric	37.30	30 – 60
Chloride	mg/L	Titration Method	290	<600
Ammonia	mg/L	Phenate Method	3.0	<20
Nitrate	mg/L	Nitrate Electrode	0.7100	<50
Coliform, Total	MPN/1000mL	APHA: 9221 B	ND.	<10
Coliform, Fecal	MPN/1000mL	APHA: 9221 E	ND.	Not detected
E.coli	MPN/1000mL	APHA: 9221 G	ND.	Not detected
Staphylococcus aureus	MPN/1000mL	APHA: 9213 B	ND.	Not detected
Pseudomonas aeruginosa	MPN/1000mL	ISO 1622	ND	Not detected
Appearance		Observation	Clear	

Remark :

(1)\* Types of pollutants allowed to apply for the registration of private analytical laboratories. Department of Industrial Work

(2)\*\* Method Based on Standard Methods for The examination of Water & Wastewater 23<sup>rd</sup> Edition, 2017

(3)\*\*\*Ministry of Public Health BE.2550, Thailand for swimming pool analysis



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## Analysis/Test Report

### Private Laboratory Registration ๖-๒๓๘

**Customer** : Amari Phuket Resort & Spa

**Address** : Patong Beach, Phuket 83150 Thailand

**Sample Type** : Swimming water

**Analytical Date** : 30/06/2021

**Sampling Method** : Grab

**Report Date** : 14/07/2021

**Sampling Date** : 29/06/2021

**Report No.** : WT3980664004

**Received Date** : 30/06/2021

Parameter	Unit	Method**	4728/06/21	Standard
			Club house Pool	
pH	-	Electrometric Method	7.7	7.2 – 8.4
Free chlorine	ppm	Photometer (DPD)	0.6	0.6 – 1.0
Combined chlorine	ppm	Photometer (DPD)	0.8	0.5 – 1.0
Alkalinity	ppm	Titration Method	89	80 – 100
Calcium hardness	mg/L	Titration Method	289	250 – 600
Cyanuric acid	mg/L	Turbidimetric	38.10	30 – 60
Chloride	mg/L	Titration Method	302	<600
Ammonia	mg/L	Phenate Method	3.0	<20
Nitrate	mg/L	Nitrate Electrode	0.7150	<50
Coliform, Total	MPN/1000mL	APHA: 9221 B	ND.	<10
Coliform, Fecal	MPN/1000mL	APHA: 9221 E	ND.	Not detected
E.coli	MPN/1000mL	APHA: 9221 G	ND.	Not detected
Staphylococcus aureus	MPN/1000mL	APHA: 9213 B	ND.	Not detected
Pseudomonas aeruginosa	MPN/1000mL	ISO 1622	ND	Not detected
Appearance		Observation	Clear	

Remark :

(1)\* Types of pollutants allowed to apply for the registration of private analytical laboratories. Department of Industrial Work

(2)\*\* Method Based on Standard Methods for The examination of Water & Wastewater 23<sup>rd</sup> Edition, 2017

(3)\*\*\*Ministry of Public Health BE.2550, Thailand for swimming pool analysis




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14/07/2021

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## Analysis/Test Report

Private Laboratory Registration 7-๒๓๘

**Customer** : Amari Phuket Resort & Spa

**Address** : Patong Beach, Phuket 83150 Thailand

**Sample Type** : Swimming water

**Analytical Date** : 06/07/2021

**Sampling Method** : Grab

**Report Date** : 20/07/2021

**Sampling Date** : 05/07/2021

**Report No.** : WT3980764002

**Received Date** : 06/07/2021

Parameter	Unit	Method**	4745/07/21	Standard
			Seaside Pool	
pH	-	Electrometric Method	7.6	7.2 – 8.4
Free chlorine	ppm	Photometer (DPD)	0.8	0.6 – 1.0
Combined chlorine	ppm	Photometer (DPD)	0.9	0.5 – 1.0
Alkalinity	ppm	Titration Method	89	80 – 100
Calcium hardness	mg/L	Titration Method	290	250 – 600
Cyanuric acid	mg/L	Turbidimetric	37.65	30 – 60
Chloride	mg/L	Titration Method	350	<600
Ammonia	mg/L	Phenate Method	3.0	<20
Nitrate	mg/L	Nitrate Electrode	0.7321	<50
Coliform, Total	MPN/1000mL	APHA: 9221 B	ND.	<10
Coliform, Fecal	MPN/1000mL	APHA: 9221 E	ND.	Not detected
E.coli	MPN/1000mL	APHA: 9221 G	ND.	Not detected
Staphylococcus aureus	MPN/1000mL	APHA: 9213 B	ND.	Not detected
Pseudomonas aeruginosa	MPN/1000mL	ISO 1622	ND	Not detected
Appearance		Observation	Clear	

Remark :

(1)\* Types of pollutants allowed to apply for the registration of private analytical laboratories. Department of Industrial Work

(2)\*\* Method Based on Standard Methods for The examination of Water & Wastewater 23<sup>rd</sup> Edition, 2017

(3)\*\*\*Ministry of Public Health BE.2550, Thailand for swimming pool analysis

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20/07/2021



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(Mrs.Siripen Vitethap)

Laboratory Supervisor

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20/07/2021

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## Analysis/Test Report

Private Laboratory Registration 7-๒๓๘

Customer : Amari Phuket Resort & Spa

Address : Patong Beach, Phuket 83150 Thailand

Sample Type : Swimming water

Analytical Date : 06/07/2021

Sampling Method : Grab

Report Date : 20/07/2021

Sampling Date : 05/07/2021

Report No. : WT3980764003

Received Date : 06/07/2021

Parameter	Unit	Method**	4744/07/21	Standard
			Laquita Pool	
pH	-	Electrometric Method	7.9	7.2 – 8.4
Free chlorine	ppm	Photometer (DPD)	0.9	0.6 – 1.0
Combined chlorine	ppm	Photometer (DPD)	0.7	0.5 – 1.0
Alkalinity	ppm	Titration Method	88	80 – 100
Calcium hardness	mg/L	Titration Method	300	250 – 600
Cyanuric acid	mg/L	Turbidimetric	37.00	30 – 60
Chloride	mg/L	Titration Method	320	<600
Ammonia	mg/L	Phenate Method	5.0	<20
Nitrate	mg/L	Nitrate Electrode	0.7050	<50
Coliform, Total	MPN/1000mL	APHA: 9221 B	ND.	<10
Coliform, Fecal	MPN/1000mL	APHA: 9221 E	ND.	Not detected
E.coli	MPN/1000mL	APHA: 9221 G	ND.	Not detected
Staphylococcus aureus	MPN/1000mL	APHA: 9213 B	ND.	Not detected
Pseudomonas aeruginosa	MPN/1000mL	ISO 1622	ND	Not detected
Appearance		Observation	Clear	

Remark :

- (1)\* Types of pollutants allowed to apply for the registration of private analytical laboratories. Department of Industrial Work  
(2)\*\* Method Based on Standard Methods for The examination of Water & Wastewater 23<sup>rd</sup> Edition, 2017  
(3)\*\*\*Ministry of Public Health BE.2550, Thailand for swimming pool analysis

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Laboratory Supervisor

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20/07/2021

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## Analysis/Test Report

Private Laboratory Registration 7-๒๓๘

Customer : Amari Phuket Resort & Spa

Address : Patong Beach, Phuket 83150 Thailand

Sample Type : Swimming water

Sampling Method : Grab

Sampling Date : 05/07/2021

Received Date : 06/07/2021

Analytical Date : 06/07/2021

Report Date : 20/07/2021

Report No. : WT3980764004

Parameter	Unit	Method**	4746/07/21	Standard
			Club house Pool	
pH	-	Electrometric Method	7.9	7.2 – 8.4
Free chlorine	ppm	Photometer (DPD)	0.7	0.6 – 1.0
Combined chlorine	ppm	Photometer (DPD)	0.6	0.5 – 1.0
Alkalinity	ppm	Titration Method	90	80 – 100
Calcium hardness	mg/L	Titration Method	266	250 – 600
Cyanuric acid	mg/L	Turbidimetric	37.68	30 – 60
Chloride	mg/L	Titration Method	315	<600
Ammonia	mg/L	Phenate Method	2.0	<20
Nitrate	mg/L	Nitrate Electrode	0.7120	<50
Coliform, Total	MPN/1000mL	APHA: 9221 B	ND.	<10
Coliform, Fecal	MPN/1000mL	APHA: 9221 E	ND.	Not detected
E.coli	MPN/1000mL	APHA: 9221 G	ND.	Not detected
Staphylococcus aureus	MPN/1000mL	APHA: 9213 B	ND.	Not detected
Pseudomonas aeruginosa	MPN/1000mL	ISO 1622	ND	Not detected
Appearance		Observation	Clear	

Remark :

- (1)\* Types of pollutants allowed to apply for the registration of private analytical laboratories. Department of Industrial Work  
(2)\*\* Method Based on Standard Methods for The examination of Water & Wastewater 23<sup>rd</sup> Edition, 2017  
(3)\*\*\*Ministry of Public Health BE.2550, Thailand for swimming pool analysis

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20/07/2021

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## Analysis/Test Report

### Private Laboratory Registration ๖-๒๓๘

**Customer** : Amari Phuket Resort & Spa

**Address** : Patong Beach, Phuket 83150 Thailand

**Sample Type** : Swimming water

**Analytical Date** : 11/08/2021

**Sampling Method** : Grab

**Report Date** : 22/08/2021

**Sampling Date** : 10/08/2021

**Report No.** : WT3980864002

**Received Date** : 11/08/2021

Parameter	Unit	Method**	5152/08/21	Standard
			Seaside Pool	
				***
pH	-	Electrometric Method	7.9	7.2 – 8.4
Free chlorine	ppm	Photometer (DPD)	0.7	0.6 – 1.0
Combined chlorine	ppm	Photometer (DPD)	0.8	0.5 – 1.0
Alkalinity	ppm	Titration Method	92	80 – 100
Calcium hardness	mg/L	Titration Method	285	250 – 600
Cyanuric acid	mg/L	Turbidimetric	36.65	30 – 60
Chloride	mg/L	Titration Method	450	<600
Ammonia	mg/L	Phenate Method	4.0	<20
Nitrate	mg/L	Nitrate Electrode	0.7521	<50
Coliform, Total	MPN/1000mL	APHA: 9221 B	ND.	<10
Coliform, Fecal	MPN/1000mL	APHA: 9221 E	ND.	Not detected
E.coli	MPN/1000mL	APHA: 9221 G	ND.	Not detected
Staphylococcus aureus	MPN/1000mL	APHA: 9213 B	ND.	Not detected
Pseudomonas aeruginosa	MPN/1000mL	ISO 1622	ND	Not detected
Appearance		Observation	Clear	

Remark :

(1)\* Types of pollutants allowed to apply for the registration of private analytical laboratories. Department of Industrial Work

(2)\*\* Method Based on Standard Methods for The examination of Water & Wastewater 23<sup>rd</sup> Edition, 2017

(3)\*\*\*Ministry of Public Health BE.2550, Thailand for swimming pool analysis



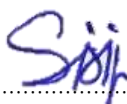
(Miss. Phitsinee Phetcharut)

Analyst

๖-๒๓๘-๖-๒๓๘๐๐

22/08/2021





(Mrs. Siripen Vitethap)

Laboratory Supervisor

๖-๒๓๘-๖-๒๓๘๐๐

22/08/2021

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## Analysis/Test Report

### Private Laboratory Registration ๖-๒๓๘

**Customer** : Amari Phuket Resort & Spa

**Address** : Patong Beach, Phuket 83150 Thailand

**Sample Type** : Swimming water

**Analytical Date** : 11/08/2021

**Sampling Method** : Grab

**Report Date** : 22/08/2021

**Sampling Date** : 10/08/2021

**Report No.** : WT3980864003

**Received Date** : 11/08/2021


Parameter	Unit	Method**	5153/08/21	Standard
			Laquita Pool	
pH	-	Electrometric Method	7.8	7.2 – 8.4
Free chlorine	ppm	Photometer (DPD)	0.7	0.6 – 1.0
Combined chlorine	ppm	Photometer (DPD)	0.6	0.5 – 1.0
Alkalinity	ppm	Titration Method	84	80 – 100
Calcium hardness	mg/L	Titration Method	310	250 – 600
Cyanuric acid	mg/L	Turbidimetric	38.00	30 – 60
Chloride	mg/L	Titration Method	325	<600
Ammonia	mg/L	Phenate Method	6.0	<20
Nitrate	mg/L	Nitrate Electrode	0.7850	<50
Coliform, Total	MPN/1000mL	APHA: 9221 B	ND.	<10
Coliform, Fecal	MPN/1000mL	APHA: 9221 E	ND.	Not detected
E.coli	MPN/1000mL	APHA: 9221 G	ND.	Not detected
Staphylococcus aureus	MPN/1000mL	APHA: 9213 B	ND.	Not detected
Pseudomonas aeruginosa	MPN/1000mL	ISO 1622	ND	Not detected
Appearance		Observation	Clear	

Remark :

(1)\* Types of pollutants allowed to apply for the registration of private analytical laboratories. Department of Industrial Work

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.....  
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Analyst

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22/08/2021



  
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(Mrs. Siripen Vitethap)

Laboratory Supervisor

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22/08/2021

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## Analysis/Test Report

### Private Laboratory Registration ๖-๒๓๘

**Customer** : Amari Phuket Resort & Spa

**Address** : Patong Beach, Phuket 83150 Thailand

**Sample Type** : Swimming water

**Analytical Date** : 11/08/2021

**Sampling Method** : Grab

**Report Date** : 22/08/2021

**Sampling Date** : 10/08/2021

**Report No.** : WT3980764004

**Received Date** : 11/08/2021

Parameter	Unit	Method**	5151/08/21	Standard
			Club house Pool	
pH	-	Electrometric Method	7.8	7.2 – 8.4
Free chlorine	ppm	Photometer (DPD)	0.7	0.6 – 1.0
Combined chlorine	ppm	Photometer (DPD)	0.6	0.5 – 1.0
Alkalinity	ppm	Titration Method	92	80 – 100
Calcium hardness	mg/L	Titration Method	269	250 – 600
Cyanuric acid	mg/L	Turbidimetric	37.96	30 – 60
Chloride	mg/L	Titration Method	325	<600
Ammonia	mg/L	Phenate Method	2.0	<20
Nitrate	mg/L	Nitrate Electrode	0.7420	<50
Coliform, Total	MPN/1000mL	APHA: 9221 B	ND.	<10
Coliform, Fecal	MPN/1000mL	APHA: 9221 E	ND.	Not detected
E.coli	MPN/1000mL	APHA: 9221 G	ND.	Not detected
Staphylococcus aureus	MPN/1000mL	APHA: 9213 B	ND.	Not detected
Pseudomonas aeruginosa	MPN/1000mL	ISO 1622	ND	Not detected
Appearance		Observation	Clear	

Remark :

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๖-๒๓๘-๖-๒๓๘๐๐

22/08/2021





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22/08/2021

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## Analysis/Test Report

### Private Laboratory Registration ๓-๒๓๘

**Customer** : Amari Phuket Resort & Spa

**Address** : Patong Beach, Phuket 83150 Thailand

**Sample Type** : Swimming water

**Analytical Date** : 09/09/2021

**Sampling Method** : Grab

**Report Date** : 16/09/2021

**Sampling Date** : 08/09/2021

**Report No.** : WT3980964002

**Received Date** : 09/09/2021

Parameter	Unit	Method**	5339/09/21	Standard
			Club House Pool	
pH	-	Electrometric Method	7.7	7.2 – 8.4
Free chlorine	ppm	Photometer (DPD)	0.6	0.6 – 1.0
Combined chlorine	ppm	Photometer (DPD)	0.7	0.5 – 1.0
Alkalinity	ppm	Titration Method	88	80 – 100
Calcium hardness	mg/L	Titration Method	300	250 – 600
Cyanuric acid	mg/L	Turbidimetric	38.00	30 – 60
Chloride	mg/L	Titration Method	260	<600
Ammonia	mg/L	Phenate Method	2.0	<20
Nitrate	mg/L	Nitrate Electrode	0.7320	<50
Coliform, Total	MPN/1000mL	APHA: 9221 B	ND.	<10
Coliform, Fecal	MPN/1000mL	APHA: 9221 E	ND.	Not detected
E.coli	MPN/1000mL	APHA: 9221 G	ND.	Not detected
Staphylococcus aureus	MPN/1000mL	APHA: 9213 B	ND.	Not detected
Pseudomonas aeruginosa	MPN/1000mL	ISO 1622	ND	Not detected
Appearance		Observation	Clear	

Remark :

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๓-๒๓๘-๓-๒๓๘๐๑

16/09/2021





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Laboratory Supervisor

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16/09/2021

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## Analysis/Test Report

### Private Laboratory Registration ๖-๒๓๘

**Customer** : Amari Phuket Resort & Spa

**Address** : Patong Beach, Phuket 83150 Thailand

**Sample Type** : Swimming water

**Analytical Date** : 09/09/2021

**Sampling Method** : Grab

**Report Date** : 16/09/2021

**Sampling Date** : 08/09/2021

**Report No.** : WT3980964003

**Received Date** : 09/09/2021

Parameter	Unit	Method**	5340/09/21	Standard
			Laquita Pool	
pH	-	Electrometric Method	7.9	7.2 – 8.4
Free chlorine	ppm	Photometer (DPD)	0.8	0.6 – 1.0
Combined chlorine	ppm	Photometer (DPD)	0.6	0.5 – 1.0
Alkalinity	ppm	Titration Method	89	80 – 100
Calcium hardness	mg/L	Titration Method	263	250 – 600
Cyanuric acid	mg/L	Turbidimetric	38.30	30 – 60
Chloride	mg/L	Titration Method	366	<600
Ammonia	mg/L	Phenate Method	3.0	<20
Nitrate	mg/L	Nitrate Electrode	0.7200	<50
Coliform, Total	MPN/1000mL	APHA: 9221 B	ND.	<10
Coliform, Fecal	MPN/1000mL	APHA: 9221 E	ND.	Not detected
E.coli	MPN/1000mL	APHA: 9221 G	ND.	Not detected
Staphylococcus aureus	MPN/1000mL	APHA: 9213 B	ND.	Not detected
Pseudomonas aeruginosa	MPN/1000mL	ISO 1622	ND	Not detected
Appearance		Observation	Clear	

Remark :

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16/09/2021



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16/09/2021

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## Analysis/Test Report

### Private Laboratory Registration ๖-๒๓๘

**Customer** : Amari Phuket Resort & Spa

**Address** : Patong Beach, Phuket 83150 Thailand

**Sample Type** : Swimming water

**Analytical Date** : 11/08/2021

**Sampling Method** : Grab

**Report Date** : 22/08/2021

**Sampling Date** : 10/08/2021

**Report No.** : WT3980764004

**Received Date** : 11/08/2021

Parameter	Unit	Method**	5341/09/21	Standard
			Seaside Pool	
				***
pH	-	Electrometric Method	7.6	7.2 – 8.4
Free chlorine	ppm	Photometer (DPD)	0.8	0.6 – 1.0
Combined chlorine	ppm	Photometer (DPD)	0.8	0.5 – 1.0
Alkalinity	ppm	Titration Method	90	80 – 100
Calcium hardness	mg/L	Titration Method	260	250 – 600
Cyanuric acid	mg/L	Turbidimetric	37.00	30 – 60
Chloride	mg/L	Titration Method	256	<600
Ammonia	mg/L	Phenate Method	2.0	<20
Nitrate	mg/L	Nitrate Electrode	0.7302	<50
Coliform, Total	MPN/1000mL	APHA: 9221 B	ND.	<10
Coliform, Fecal	MPN/1000mL	APHA: 9221 E	ND.	Not detected
E.coli	MPN/1000mL	APHA: 9221 G	ND.	Not detected
Staphylococcus aureus	MPN/1000mL	APHA: 9213 B	ND.	Not detected
Pseudomonas aeruginosa	MPN/1000mL	ISO 1622	ND	Not detected
Appearance		Observation	Clear	

Remark :

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๖-๒๓๘-๖-๒๓๘๐๑

16/09/2021





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Laboratory Supervisor

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16/09/2021

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## Analysis/Test Report

### Private Laboratory Registration ๖-๒๓๘

**Customer** : Amari Phuket Resort & Spa

**Address** : Patong Beach, Phuket 83150 Thailand

**Sample Type** : Swimming water

**Analytical Date** : 19/10/2021

**Sampling Method** : Grab

**Report Date** : 29/10/2021

**Sampling Date** : 18/10/2021

**Report No.** : WT3981064002

**Received Date** : 19/10/2021

Parameter	Unit	Method**	5686/10/21	Standard
			Seaside Pool	
pH	-	Electrometric Method	7.7	7.2 – 8.4
Free chlorine	ppm	Photometer (DPD)	0.8	0.6 – 1.0
Combined chlorine	ppm	Photometer (DPD)	0.5	0.5 – 1.0
Alkalinity	ppm	Titration Method	89	80 – 100
Calcium hardness	mg/L	Titration Method	300	250 – 600
Cyanuric acid	mg/L	Turbidimetric	36.00	30 – 60
Chloride	mg/L	Titration Method	360	<600
Ammonia	mg/L	Phenate Method	3.0	<20
Nitrate	mg/L	Nitrate Electrode	0.7621	<50
Coliform, Total	MPN/1000mL	APHA: 9221 B	ND.	<10
Coliform, Fecal	MPN/1000mL	APHA: 9221 E	ND.	Not detected
E.coli	MPN/1000mL	APHA: 9221 G	ND.	Not detected
Staphylococcus aureus	MPN/1000mL	APHA: 9213 B	ND.	Not detected
Pseudomonas aeruginosa	MPN/1000mL	ISO 1622	ND	Not detected
Appearance		Observation	Clear	

Remark :

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(2)\*\* Method Based on Standard Methods for The examination of Water & Wastewater 23<sup>rd</sup> Edition, 2017

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๖-๒๓๘-๖-๒๓๘๐๐

29/10/2021



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Laboratory Supervisor

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29/10/2021

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## Analysis/Test Report

### Private Laboratory Registration ๖-๒๓๘

**Customer** : Amari Phuket Resort & Spa

**Address** : Patong Beach, Phuket 83150 Thailand

**Sample Type** : Swimming water

**Analytical Date** : 19/10/2021

**Sampling Method** : Grab

**Report Date** : 29/10/2021

**Sampling Date** : 18/10/2021

**Report No.** : WT3981064003

**Received Date** : 19/10/2021

Parameter	Unit	Method**	5687/10/21	Standard
			Laquita Pool	
pH	-	Electrometric Method	7.7	7.2 – 8.4
Free chlorine	ppm	Photometer (DPD)	0.7	0.6 – 1.0
Combined chlorine	ppm	Photometer (DPD)	0.8	0.5 – 1.0
Alkalinity	ppm	Titration Method	88	80 – 100
Calcium hardness	mg/L	Titration Method	380	250 – 600
Cyanuric acid	mg/L	Turbidimetric	37.60	30 – 60
Chloride	mg/L	Titration Method	360	<600
Ammonia	mg/L	Phenate Method	3.0	<20
Nitrate	mg/L	Nitrate Electrode	0.7610	<50
Coliform, Total	MPN/1000mL	APHA: 9221 B	ND.	<10
Coliform, Fecal	MPN/1000mL	APHA: 9221 E	ND.	Not detected
E.coli	MPN/1000mL	APHA: 9221 G	ND.	Not detected
Staphylococcus aureus	MPN/1000mL	APHA: 9213 B	ND.	Not detected
Pseudomonas aeruginosa	MPN/1000mL	ISO 1622	ND	Not detected
Appearance		Observation	Clear	

Remark :

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๖-๒๓๘-๖-๒๓๘๐๐

29/10/2021





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Laboratory Supervisor

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29/10/2021

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## Analysis/Test Report

### Private Laboratory Registration ๖-๒๓๘

**Customer** : Amari Phuket Resort & Spa

**Address** : Patong Beach, Phuket 83150 Thailand

**Sample Type** : Swimming water

**Analytical Date** : 19/10/2021

**Sampling Method** : Grab

**Report Date** : 29/10/2021

**Sampling Date** : 18/10/2021

**Report No.** : WT3981064004

**Received Date** : 19/10/2021

Parameter	Unit	Method**	5688/10/21	Standard
			Club house Pool	
pH	-	Electrometric Method	7.8	7.2 – 8.4
Free chlorine	ppm	Photometer (DPD)	0.9	0.6 – 1.0
Combined chlorine	ppm	Photometer (DPD)	0.7	0.5 – 1.0
Alkalinity	ppm	Titration Method	88	80 – 100
Calcium hardness	mg/L	Titration Method	255	250 – 600
Cyanuric acid	mg/L	Turbidimetric	38.40	30 – 60
Chloride	mg/L	Titration Method	345	<600
Ammonia	mg/L	Phenate Method	5.0	<20
Nitrate	mg/L	Nitrate Electrode	0.7300	<50
Coliform, Total	MPN/1000mL	APHA: 9221 B	ND.	<10
Coliform, Fecal	MPN/1000mL	APHA: 9221 E	ND.	Not detected
E.coli	MPN/1000mL	APHA: 9221 G	ND.	Not detected
Staphylococcus aureus	MPN/1000mL	APHA: 9213 B	ND.	Not detected
Pseudomonas aeruginosa	MPN/1000mL	ISO 1622	ND	Not detected
Appearance		Observation	Clear	

Remark :

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๖-๒๓๘-๖-๒๓๘๐๑

29/10/2021





(Mrs. Siripen Vitethap)

Laboratory Supervisor

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29/10/2021

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## Analysis/Test Report

### Private Laboratory Registration ๖-๒๓๘

**Customer** : Amari Phuket Resort & Spa

**Address** : Patong Beach, Phuket 83150 Thailand

**Sample Type** : Swimming water

**Analytical Date** : 10/11/2021

**Sampling Method** : Grab

**Report Date** : 17/11/2021

**Sampling Date** : 09/11/2021

**Report No.** : WT3981164002

**Received Date** : 10/11/2021

Parameter	Unit	Method**	5910/11/21	Standard
			Seaside Pool	
pH	-	Electrometric Method	7.6	7.2 – 8.4
Free chlorine	ppm	Photometer (DPD)	0.6	0.6 – 1.0
Combined chlorine	ppm	Photometer (DPD)	0.6	0.5 – 1.0
Alkalinity	ppm	Titration Method	87	80 – 100
Calcium hardness	mg/L	Titration Method	256	250 – 600
Cyanuric acid	mg/L	Turbidimetric	37.10	30 – 60
Chloride	mg/L	Titration Method	311	<600
Ammonia	mg/L	Phenate Method	5.0	<20
Nitrate	mg/L	Nitrate Electrode	0.7310	<50
Coliform, Total	MPN/1000mL	APHA: 9221 B	ND.	<10
Coliform, Fecal	MPN/1000mL	APHA: 9221 E	ND.	Not detected
E.coli	MPN/1000mL	APHA: 9221 G	ND.	Not detected
Staphylococcus aureus	MPN/1000mL	APHA: 9213 B	ND.	Not detected
Pseudomonas aeruginosa	MPN/1000mL	ISO 1622	ND	Not detected
Appearance		Observation	Clear	

Remark :

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(3)\*\*\*Ministry of Public Health BE.2550, Thailand for swimming pool analysis

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17/11/2021



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(Mrs.Siripen Vitethap)

Laboratory Supervisor

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17/11/2021

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## Analysis/Test Report

### Private Laboratory Registration ๖-๒๓๘

**Customer** : Amari Phuket Resort & Spa

**Address** : Patong Beach, Phuket 83150 Thailand

**Sample Type** : Swimming water

**Analytical Date** : 10/11/2021

**Sampling Method** : Grab

**Report Date** : 17/11/2021

**Sampling Date** : 09/11/2021

**Report No.** : WT3981164003

**Received Date** : 10/11/2021

Parameter	Unit	Method**	5911/11/21	Standard
			Laquita Pool	
pH	-	Electrometric Method	7.8	7.2 – 8.4
Free chlorine	ppm	Photometer (DPD)	0.9	0.6 – 1.0
Combined chlorine	ppm	Photometer (DPD)	0.5	0.5 – 1.0
Alkalinity	ppm	Titration Method	89	80 – 100
Calcium hardness	mg/L	Titration Method	250	250 – 600
Cyanuric acid	mg/L	Turbidimetric	37.80	30 – 60
Chloride	mg/L	Titration Method	287	<600
Ammonia	mg/L	Phenate Method	3.0	<20
Nitrate	mg/L	Nitrate Electrode	0.7320	<50
Coliform, Total	MPN/1000mL	APHA: 9221 B	ND.	<10
Coliform, Fecal	MPN/1000mL	APHA: 9221 E	ND.	Not detected
E.coli	MPN/1000mL	APHA: 9221 G	ND.	Not detected
Staphylococcus aureus	MPN/1000mL	APHA: 9213 B	ND.	Not detected
Pseudomonas aeruginosa	MPN/1000mL	ISO 1622	ND	Not detected
Appearance		Observation	Clear	

Remark :

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17/11/2021





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Laboratory Supervisor

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17/11/2021

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## Analysis/Test Report

### Private Laboratory Registration ๖-๒๓๘

**Customer** : Amari Phuket Resort & Spa

**Address** : Patong Beach, Phuket 83150 Thailand

**Sample Type** : Swimming water

**Analytical Date** : 10/11/2021

**Sampling Method** : Grab

**Report Date** : 17/11/2021

**Sampling Date** : 09/11/2021

**Report No.** : WT3981164004

**Received Date** : 10/11/2021

Parameter	Unit	Method**	5912/11/21	Standard
			Club house Pool	
pH	-	Electrometric Method	7.8	7.2 – 8.4
Free chlorine	ppm	Photometer (DPD)	0.8	0.6 – 1.0
Combined chlorine	ppm	Photometer (DPD)	0.6	0.5 – 1.0
Alkalinity	ppm	Titration Method	87	80 – 100
Calcium hardness	mg/L	Titration Method	278	250 – 600
Cyanuric acid	mg/L	Turbidimetric	38.00	30 – 60
Chloride	mg/L	Titration Method	275	<600
Ammonia	mg/L	Phenate Method	3.0	<20
Nitrate	mg/L	Nitrate Electrode	0.7340	<50
Coliform, Total	MPN/1000mL	APHA: 9221 B	ND.	<10
Coliform, Fecal	MPN/1000mL	APHA: 9221 E	ND.	Not detected
E.coli	MPN/1000mL	APHA: 9221 G	ND.	Not detected
Staphylococcus aureus	MPN/1000mL	APHA: 9213 B	ND.	Not detected
Pseudomonas aeruginosa	MPN/1000mL	ISO 1622	ND	Not detected
Appearance		Observation	Clear	

Remark :

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(Miss. Phitsinee Phetcharut)

Analyst

๖-๒๓๘-๖-๒๓๘๐๑

17/11/2021





(Mrs. Siripen Vitethap)

Laboratory Supervisor

๖-๒๓๘-๖-๒๓๘๐๑

17/11/2021

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## Analysis/Test Report

### Private Laboratory Registration ๖-๒๓๘

**Customer** : Amari Phuket Resort & Spa

**Address** : Patong Beach, Phuket 83150 Thailand

**Sample Type** : Swimming water

**Analytical Date** : 15/12/2021

**Sampling Method** : Grab

**Report Date** : 21/12/2021

**Sampling Date** : 14/12/2021

**Report No.** : WT3981264002

**Received Date** : 15/12/2021

Parameter	Unit	Method**	6298/12/21	Standard
			Seaside Pool	
pH	-	Electrometric Method	7.4	7.2 – 8.4
Free chlorine	ppm	Photometer (DPD)	0.8	0.6 – 1.0
Combined chlorine	ppm	Photometer (DPD)	0.5	0.5 – 1.0
Alkalinity	ppm	Titration Method	87	80 – 100
Calcium hardness	mg/L	Titration Method	260	250 – 600
Cyanuric acid	mg/L	Turbidimetric	38.20	30 – 60
Chloride	mg/L	Titration Method	290	<600
Ammonia	mg/L	Phenate Method	4.0	<20
Nitrate	mg/L	Nitrate Electrode	0.7250	<50
Coliform, Total	MPN/1000mL	APHA: 9221 B	ND.	<10
Coliform, Fecal	MPN/1000mL	APHA: 9221 E	ND.	Not detected
E.coli	MPN/1000mL	APHA: 9221 G	ND.	Not detected
Staphylococcus aureus	MPN/1000mL	APHA: 9213 B	ND.	Not detected
Pseudomonas aeruginosa	MPN/1000mL	ISO 1622	ND	Not detected
Appearance		Observation	Clear	

Remark :

(1)\* Types of pollutants allowed to apply for the registration of private analytical laboratories. Department of Industrial Work

(2)\*\* Method Based on Standard Methods for The examination of Water & Wastewater 23<sup>rd</sup> Edition, 2017

(3)\*\*\*Ministry of Public Health BE.2550, Thailand for swimming pool analysis




(Miss. Phitsinee Phetcharut)

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21/12/2021

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## Analysis/Test Report

### Private Laboratory Registration ๖-๒๓๘

**Customer** : Amari Phuket Resort & Spa

**Address** : Patong Beach, Phuket 83150 Thailand

**Sample Type** : Swimming water

**Analytical Date** : 15/12/2021

**Sampling Method** : Grab

**Report Date** : 21/12/2021

**Sampling Date** : 14/12/2021

**Report No.** : WT3981264003

**Received Date** : 15/12/2021


Parameter	Unit	Method**	6299/12/21	Standard
			Laquita Pool	
pH	-	Electrometric Method	7.5	7.2 – 8.4
Free chlorine	ppm	Photometer (DPD)	0.7	0.6 – 1.0
Combined chlorine	ppm	Photometer (DPD)	0.7	0.5 – 1.0
Alkalinity	ppm	Titration Method	84	80 – 100
Calcium hardness	mg/L	Titration Method	262	250 – 600
Cyanuric acid	mg/L	Turbidimetric	38.00	30 – 60
Chloride	mg/L	Titration Method	300	<600
Ammonia	mg/L	Phenate Method	3.0	<20
Nitrate	mg/L	Nitrate Electrode	0.7620	<50
Coliform, Total	MPN/1000mL	APHA: 9221 B	ND.	<10
Coliform, Fecal	MPN/1000mL	APHA: 9221 E	ND.	Not detected
E.coli	MPN/1000mL	APHA: 9221 G	ND.	Not detected
Staphylococcus aureus	MPN/1000mL	APHA: 9213 B	ND.	Not detected
Pseudomonas aeruginosa	MPN/1000mL	ISO 1622	ND	Not detected
Appearance		Observation	Clear	

Remark :

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## Analysis/Test Report

### Private Laboratory Registration ๖-๒๓๘

**Customer** : Amari Phuket Resort & Spa

**Address** : Patong Beach, Phuket 83150 Thailand

**Sample Type** : Swimming water

**Analytical Date** : 15/12/2021

**Sampling Method** : Grab

**Report Date** : 21/12/2021

**Sampling Date** : 14/12/2021

**Report No.** : WT3981264004

**Received Date** : 15/12/2021

Parameter	Unit	Method**	6300/12/21	Standard
			Club house Pool	
pH	-	Electrometric Method	7.7	7.2 – 8.4
Free chlorine	ppm	Photometer (DPD)	0.9	0.6 – 1.0
Combined chlorine	ppm	Photometer (DPD)	0.8	0.5 – 1.0
Alkalinity	ppm	Titration Method	90	80 – 100
Calcium hardness	mg/L	Titration Method	300	250 – 600
Cyanuric acid	mg/L	Turbidimetric	37.60	30 – 60
Chloride	mg/L	Titration Method	300	<600
Ammonia	mg/L	Phenate Method	5.0	<20
Nitrate	mg/L	Nitrate Electrode	0.7600	<50
Coliform, Total	MPN/1000mL	APHA: 9221 B	ND.	<10
Coliform, Fecal	MPN/1000mL	APHA: 9221 E	ND.	Not detected
E.coli	MPN/1000mL	APHA: 9221 G	ND.	Not detected
Staphylococcus aureus	MPN/1000mL	APHA: 9213 B	ND.	Not detected
Pseudomonas aeruginosa	MPN/1000mL	ISO 1622	ND	Not detected
Appearance		Observation	Clear	

Remark :

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
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