

เอกสารแนบที่ 8  
การตรวจสอบระบบสาธารณูปโภค

---

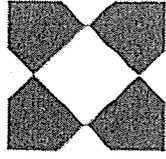
# Knight Frank

Project : East Coast Ocean Villas

## External Lighting Check Report (Street Lighting)

แบบฟอร์มตรวจสอบระบบไฟส่องสว่างภายนอก(ใช้ทางเดิน)

Date: 24/7/66



Breaker No.	Amp	Type	Location	Amount	Normal	Abnormal	Changed	Remarks
IN LC-01								
LP4	16	PL 9W cool white	Step light building 1	10	10			
LP6	16	PL 9W warm white	Wall Mount Luminaire Building 1	4	4			
LP8	16	PL 9W cool white	Step light building 2	9	9			
LP10	16	PL 9W warm white	Wall Mount Luminaire Building 2	4	4			
LP12	16	PL 9W cool white	Step light building 3	5	5			
LP14	10	PL 9W cool white	Wall Mount Luminaire Building 3	4	4			
LP16	10	PL 9W cool white	Step light building 4	13	13			
LP18	10	PL 9W cool white	Wall Mount Luminaire Building 4	4	4			
LP20	10	PL 9W cool white	Step light (walk way to pool)	15	15			
LP22	20	Spot 120W	Garden light building 2	6	6			
LP23	20	Bulb 60W	Parking lot of building 3 & 4	2	2			
LP24	20	Spot 120 W	Garden light building 3&4	10	10			
LP21	20	Halogen 220V 50W	Project sign board	3	3			
LP21	20	Spot 80W	Garden light parking lot of Building1	5	5			
LP21	20	Bulb 120 W	Light post in garden	4	4			
LP21	20	PAR 120 W	Palm tree building 1	4	4			
LP23	20	PAR 120 W	Palm tree building 4	2	2			
LP24	20	Bulb 60W	Palm tree building 3	1	1			
IN LC-02								
LP1	20	PL 9W warm white	Step light building 7	19	19			
LP2	20	PL 9W warm white	Wall Mount Luminaire Building 6	6	6			
LP3	20	PL 9W warm white	Wall Mount Luminaire Building 7	8	8			
LP4	20	PL 9W warm white	Step light building 6&7	23	23			
LP5	20	PL 9W warm white	Step light building 5	22	22			
LP6	20	PL 9W warm white	Step light building 5&6	33	33			
LP7	32	PL 9W warm white	Wall Mount Luminaire Building 5	5	5			
LP8	32	PL 9W warm white	Wall Mount Luminaire Building 5&6	10	10			
LP12	32	Spot 120W/220V	Garden light building 6&7	9	9			
LP14	32	Spot 120 W/220V	Garden light building 5,6,7	7	6			
LP15	32	Spot 120 W/220V	Garden light building 5,6	5	5			
LP16	32	Spot 120 W/220V	Garden light building 5	7	7			

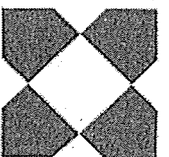
# Knight Frank

Project : East Coast Ocean Villas

External Lighting Check Report (Street Lighting)

แบบแปลน/รายการวัสดุอุปกรณ์/วัสดุอุปกรณ์(เฉพาะงาน)

Date: 17/10/15



Breaker No.	Amp	Type	Location	Amount	Normal	Abnormal	Changed	Remarks
IN LC-01								
LP4	16	PL 9W cool white	Step light building 1	10	10			
LP6	16	PL 9W warm white	Wall Mount Luminaire Building 1	4	3			
LP8	16	PL 9W cool white	Step light building 2	9	9			
LP10	16	PL 9W warm white	Wall Mount Luminaire Building 2	4	3			
LP12	16	PL 9W cool white	Step light building 3	5	5			
LP14	10	PL 9W cool white	Wall Mount Luminaire Building 3	4	4			
LP16	10	PL 9W cool white	Step light building 4	13	13			
LP18	10	PL 9W cool white	Wall Mount Luminaire Building 4	4	4			
LP20	10	PL 9W cool white	Step light (walk way to pool)	15	15			
LP22	20	Spot 120W	Garden light building 2	6	6			
LP23	20	Bulb 60W	Parking lot of building 3 & 4	2	2			
LP24	20	Spot 120 W	Garden light building 3&4	10	10			
LP21	20	Halogen 220V 50W	Project sign board	3	3			
LP21	20	Spot 80W	Garden light parking lot of Building 1	5	5			
LP21	20	Bulb 120 W	Regarding last point, I don't think anyone is	4	4			
LP21	20	PAR 120 W	Palm tree building 1	4	4			
LP23	20	PAR 120 W	Palm tree building 4	2	2			
LP24	20	Bulb 60W	Palm tree building 3	1	1			
IN LC-02								
LP1	20	PL 9W warm white	Step light building 7	19	19			
LP2	20	PL 9W warm white	Wall Mount Luminaire Building 6	6	6			
LP3	20	PL 9W warm white	Wall Mount Luminaire Building 7	8	8			
LP4	20	PL 9W warm white	Step light building 6&7	23	23			
LP5	20	PL 9W warm white	Step light building 5	22	22			
LP6	20	PL 9W warm white	Step light building 5&6	33	33			
LP7	32	PL 9W warm white	Wall Mount Luminaire Building 5	5	5			
LP8	32	PL 9W warm white	Wall Mount Luminaire Building 5&6	10	10			
LP12	32	Spot 120W/220V	Garden light building 6&7	9	9			
LP14	32	Spot 120 W/220V	Garden light building 5,6,7	7	7			
LP15	32	Spot 120 W/220V	Garden light building 5,6	5	5			
LP16	32	Spot 120 W/220V	Garden light building 5	7	7			

*Handwritten signature*

*Handwritten signature*

# Knight Frank

Project : East Coast Ocean Villas

External Lighting Check Report (Street Lighting)

แบบฟอร์มตรวจสอบระบบไฟส่องสว่างภายนอก(ไฟทางเดิน)

Date: ๒๐/๗/๒๕๖๖

Breaker No.	Amp	Type	Location	Amount	Normal	Abnormal	Changed	Remarks
IN LC-01								
LP4	16	PL 9W cool white	Step light building 1	10	10			
LP6	16	PL 9W warm white	Wall Mount Luminaire Building 1	4	4			
LP8	16	PL 9W cool white	Step light building 2	9	9			
LP10	16	PL 9W warm white	Wall Mount Luminaire Building 2	4	4			
LP12	16	PL 9W cool white	Step light building 3	5	5			
LP14	10	PL 9W cool white	Wall Mount Luminaire Building 3	4	4			
LP16	10	PL 9W cool white	Step light building 4	13	13			
LP18	10	PL 9W cool white	Wall Mount Luminaire Building 4	4	4			
LP19	20	Bulb 60W	Parking lot of building 1	4	4			
LP20	10	PL 9W cool white	Step light (walk way to pool)	15	15			
LP22	20	Spot 120W	Garden light building 2	6	6			
LP23	20	Bulb 60W	Parking lot of building 3 & 4	2	2			
LP24	20	Spot 120 W	Garden light building 3&4	10	10			
LP21	20	Halogen 220V 50W	Project sign board	3	3			
LP21	20	Spot 80W	Garden light parking lot of Building1	5	5			
LP21	20	Bulb 120 W	Light post in garden	4	4			
LP21	20	PAR 120 W	Palm tree building 1	4	4			
LP23	20	PAR 120 W	Palm tree building 4	2				
LP24	20	Bulb 60W	Palm tree building 3	1	1			
IN LC-02								
LP1	20	PL 9W warm white	Step light building 7	19	19			
LP2	20	PL 9W warm white	Wall Mount Luminaire Building 6	6	6		1	July 20 2016
LP3	20	PL 9W warm white	Wall Mount Luminaire Building 7	8	8			
LP4	20	PL 9W warm white	Step light building 6&7	23	23			
LP5	20	PL 9W warm white	Step light building 5	22	22			
LP6	20	PL 9W warm white	Step light building 5&6	33	33		2	July 20 2016
LP7	32	PL 9W warm white	Wall Mount Luminaire Building 5	5	5			
LP8	32	PL 9W warm white	Wall Mount Luminaire Building 5&6	10	10			
LP12	32	Spot 120W/220V	Garden light building 6&7	9	9			
LP14	32	Spot 120 W/220V	Garden light building 5,6,7	7	7			
LP15	32	Spot 120 W/220V	Garden light building 5,6	5	5			
LP16	32	Spot 120 W/220V	Garden light building 5	7	7			

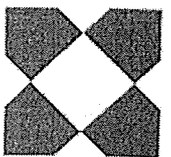
# Knight Frank

Project : East Coast Ocean Villas

## External Lighting Check Report (Street Lighting)

แบบฟอร์มตรวจสอบการติดตั้งระบบแสงสว่างภายนอก (ไฟทางเดิน)

Date: 2/7/66



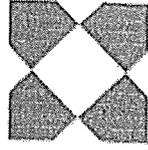
Breaker No.	Amp	Type	Location	Amount	Normal	Abnormal	Changed	Remarks
IN LC-01								
LP4	16	PL 9W cool white	Step light building 1	10	10			
LP6	16	PL 9W warm white	Wall Mount Luminaire Building 1	4	4	2		pl lm
LP8	16	PL 9W cool white	Step light building 2	9	9		2	
LP10	16	PL 9W warm white	Wall Mount Luminaire Building 2	4	4			
LP12	16	PL 9W cool white	Step light building 3	5	5		1	mod. van 2A
LP14	10	PL 9W cool white	Wall Mount Luminaire Building 3	4	4			
LP16	10	PL 9W cool white	Step light building 4	13	13			
LP18	10	PL 9W cool white	Wall Mount Luminaire Building 4	4	4			
LP20	10	PL 9W cool white	Step light (walk way to pool)	15	15			
LP22	20	Spot 120W	Garden light building 2	6	6			
LP23	20	Bulb 60W	Parking lot of building 3 & 4	2	2			
LP24	20	Spot 120 W	Garden light building 3&4	10	10			
LP21	20	Halogen 220V 50W	Project sign board	3	3			
LP21	20	Spot 80W	Garden light parking lot of Building1	5	5			
LP21	20	Bulb 120 W	Light post in garden	4	4			
LP21	20	PAR 120 W	Palm tree building 1	4	4			
LP23	20	PAR 120 W	Palm tree building 4	2	2			
LP24	20	Bulb 60W	Palm tree building 3	1	1			
IN LC-02								
LP1	20	PL 9W warm white	Step light building 7	19	19			
LP2	20	PL 9W warm white	Wall Mount Luminaire Building 6	6	6			
LP3	20	PL 9W warm white	Wall Mount Luminaire Building 7	8	8			
LP4	20	PL 9W warm white	Step light building 6&7	23	23			
LP5	20	PL 9W warm white	Step light building 5	22	22			
LP6	20	PL 9W warm white	Step light building 5&6	33	33			
LP7	32	PL 9W warm white	Wall Mount Luminaire Building 5	5	5			
LP8	32	PL 9W warm white	Wall Mount Luminaire Building 5&6	10	10			
LP12	32	Spot 120W/220V	Garden light building 6&7	9	8			
LP14	32	Spot 120 W/220V	Garden light building 5,6,7	7	7			
LP15	32	Spot 120 W/220V	Garden light building 5,6	5	1			
LP16	32	Spot 120 W/220V	Garden light building 5	7	7			

# Knight Frank

Project : East Coast Ocean Villas

## External Lighting Check Report (Street Lighting)

แบบฟอร์มตรวจสอบระบบไฟฟ้าส่องสว่างภายนอก(ไฟทางเดิน)



Date: 11/7/63

Breaker No.	Amp	Type	Location	Amount	Normal	Abnormal	Changed	Remarks
IN LC-01								
LP4	16	PL 9W cool white	Step light building 1	10	10			
LP6	16	PL 9W warm white	Wall Mount Luminaire Building 1	4	4			
LP6	16	PL 9W cool white	Step light building 2	9	9			
LP10	16	PL 9W warm white	Wall Mount Luminaire Building 2	4	4			
LP12	16	PL 9W cool white	Step light building 3	5	5			
LP14	10	PL 9W cool white	Wall Mount Luminaire Building 3	4	4			
LP16	10	PL 9W cool white	Step light building 4	13	13			
LP18	10	PL 9W cool white	Wall Mount Luminaire Building 4	4	4			
LP20	10	PL 9W cool white	Step light (walk way to pool)	15	15			
LP22	20	Spot 120W	Garden light building 2	6	6			
LP23	20	Bulb 60W	Parking lot of building 3 & 4	2	2			
LP24	20	Spot 120 W	Garden light building 3&4	10	10			
LP21	20	Halogen 220V 50W	Project sign board	3	3			
LP21	20	Spot 60W	Garden light parking lot of Building1	5	5			
LP21	20	Bulb 120 W	Light post in garden	4	4			
LP21	20	PAR 120 W	Palm tree building 1	4	4			
LP23	20	PAR 120 W	Palm tree building 4	2	2			
LP24	20	Bulb 60W	Palm tree building 3	1	1			
IN LC-02								
LP1	20	PL 9W warm white	Step light building 7	19	19			
LP2	20	PL 9W warm white	Wall Mount Luminaire Building 6	6	6			
LP3	20	PL 9W warm white	Wall Mount Luminaire Building 7	8	8			
LP4	20	PL 9W warm white	Step light building 6&7	23	23			
LP5	20	PL 9W warm white	Step light building 5	22	22			
LP6	20	PL 9W warm white	Step light building 5&6	33	33			
LP7	32	PL 9W warm white	Wall Mount Luminaire Building 5	5	5			
LP8	32	PL 9W warm white	Wall Mount Luminaire Building 5&6	10	10			
LP12	32	Spot 120W/220V	Garden light building 6&7	9	9			
LP14	32	Spot 120 W/220V	Garden light building 5,6,7	7	6			
LP15	32	Spot 120 W/220V	Garden light building 5,6	5	5			
LP16	32	Spot 120 W/220V	Garden light building 5	7	7			

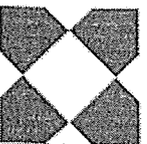
# Knight Frank

Project : East Coast Ocean Villas

External Lighting Check Report (Street Lighting)

เลขที่ใบแจ้งผลการตรวจสอบ (หมายเลขงาน) (หมายเลขงาน)

Date: 7/7/66



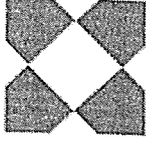
Breaker No.	Amp	Type	Location	Amount	Normal	Abnormal	Changed	Remarks
IN LC-01								
LP4	16	PL 9W cool white	Step light building 1	10	10			
LP6	16	PL 9W warm white	Wall Mount Luminaire Building 1	4	3			
LP8	16	PL 9W cool white	Step light building 2	9	9			
LP10	16	PL 9W warm white	Wall Mount Luminaire Building 2	4	3			
LP12	16	PL 9W cool white	Step light building 3	5	5			
LP14	10	PL 9W cool white	Wall Mount Luminaire Building 3	4	4			
LP16	10	PL 9W cool white	Step light building 4	13	13			
LP18	10	PL 9W cool white	Wall Mount Luminaire Building 4	4	4			
LP20	10	PL 9W cool white	Step light (walk way to pool)	15	15			
LP22	20	Spot 120W	Garden light building 2	6	6			
LP23	20	Bulb 60W	Parking lot of building 3 & 4	2	2			
LP24	20	Spot 120 W	Garden light building 3&4	10	10			
LP21	20	Halogen 220V 50W	Project sign board	3	3			
LP21	20	Spot 80W	Garden light parking lot of Building1	6	5			
LP21	20	Bulb 120 W	Light post in garden	4	4			
LP21	20	PAR 120 W	Palm tree building 1	4	4			
LP23	20	PAR 120 W	Palm tree building 4	2	2			
LP24	20	Bulb 60W	Palm tree building 3	1	1			
IN LC-02								
LP1	20	PL 9W warm white	Step light building 7	19	19			
LP2	20	PL 9W warm white	Wall Mount Luminaire Building 6	6	6			
LP3	20	PL 9W warm white	Wall Mount Luminaire Building 7	8	8			
LP4	20	PL 9W warm white	Step light building 6&7	23	23			
LP6	20	PL 9W warm white	Step light building 5	22	22			
LP6	20	PL 9W warm white	Step light building 5&6	33	33			
LP7	32	PL 9W warm white	Wall Mount Luminaire Building 5	5	5			
LP8	32	PL 9W warm white	Wall Mount Luminaire Building 5&6	10	10			
LP12	32	Spot 120W/220V	Garden light building 6&7	9	9			
LP14	32	Spot 120 W/220V	Garden light building 5,6,7	7	7			
LP15	32	Spot 120 W/220V	Garden light building 5,6	5	5			
LP16	32	Spot 120 W/220V	Garden light building 5	7	7			

# Knight Frank

Project : East Coast Ocean Villas

## External Lighting Check Report (Street Lighting)

แบบฟอร์มตรวจสอบระบบไฟฟ้าส่องสว่างภายนอก(ไฟทางเดิน)



Date: 14/2/66

Breaker No.	Amp	Type	Location	Amount	Normal	Abnormal	Changed	Remarks
IN LC-01								
LP4	16	PL 9W cool white	Step light building 1	10	10			
LP6	16	PL 9W warm white	Wall Mount Luminaire Building 1	4	4			
LP8	16	PL 9W cool white	Step light building 2	9	9			
LP10	16	PL 9W warm white	Wall Mount Luminaire Building 2	4	4			
LP12	16	PL 9W cool white	Step light building 3	5	5			
LP14	10	PL 9W cool white	Wall Mount Luminaire Building 3	4	4			
LP16	10	PL 9W cool white	Step light building 4	13	13			
LP18	10	PL 9W cool white	Wall Mount Luminaire Building 4	4	4			
LP19	20	Bulb 60W	Parking lot of building 1	4	4			
LP20	10	PL 9W cool white	Step light (walk way to pool)	15	15			
LP22	20	Spot 120W	Garden light building 2	6	6			
LP23	20	Bulb 60W	Parking lot of building 3 & 4	2	2			
LP24	20	Spot 120 W	Garden light building 3&4	10	10			
LP21	20	Halogen 220V 50W	Project sign board	3	3			
LP21	20	Spot 80W	Garden light parking lot of Building1	5	5			
LP21	20	Bulb 120 W	Light post in garden	4	4			
LP21	20	PAR 120 W	Palm tree building 1	4	4			
LP23	20	PAR 120 W	Palm tree building 4	2				
LP24	20	Bulb 60W	Palm tree building 3	1	1			
IN LC-02								
LP1	20	PL 9W warm white	Step light building 7	19	19			
LP2	20	PL 9W warm white	Wall Mount Luminaire Building 6	6	6			
LP3	20	PL 9W warm white	Wall Mount Luminaire Building 7	8	8			
LP4	20	PL 9W warm white	Step light building 6&7	23	23			
LP5	20	PL 9W warm white	Step light building 5	22	22			
LP6	20	PL 9W warm white	Step light building 5&6	33	33			
LP7	32	PL 9W warm white	Wall Mount Luminaire Building 5	5	5			
LP8	32	PL 9W warm white	Wall Mount Luminaire Building 5&6	10	10			
LP12	32	Spot 120W/220V	Garden light building 6&7	9	9			
LP14	32	Spot 120 W/220V	Garden light building 5,6,7	7	7			
LP15	32	Spot 120 W/220V	Garden light building 5,6	5	5			
LP16	32	Spot 120 W/220V	Garden light building 5	7	7			

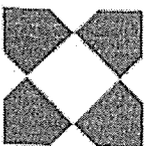
# Knight Frank

Project : East Coast Ocean Villas

External Lighting Check Report (Street Lighting)

External Lighting Check Report (Street Lighting)

Date: 21/8/16



Breaker No.	Amp	Type	Location	Amount	Normal	Abnormal	Changed	Remarks
IN LC-01								
LP4	16	PL 9W cool white	Step light building 1	10	10			
LP6	16	PL 9W warm white	Wall Mount Luminaire Building 1	4	4			
LP8	16	PL 9W cool white	Step light building 2	9	9			
LP10	16	PL 9W warm white	Wall Mount Luminaire Building 2	4	4			
LP12	16	PL 9W cool white	Step light building 3	5	5			
LP14	10	PL 9W cool white	Wall Mount Luminaire Building 3	4	4			
LP16	10	PL 9W cool white	Step light building 4	13	13			
LP18	10	PL 9W cool white	Wall Mount Luminaire Building 4	4	4			
LP20	10	PL 9W cool white	Step light (walk way to pool)	15	15			
LP22	20	Spot 120W	Garden light building 2	6	6			
LP23	20	Bulb 60W	Parking lot of building 3 & 4	2	2			
LP24	20	Spot 120 W	Garden light building 3&4	10	10			
LP21	20	Spot 80W	Project sign board	3	3			
LP21	20	Bulb 120 W	Garden light parking lot of Building 1	5	5			
LP21	20	PAR 120 W	Light post in garden	4	4			
LP23	20	PAR 120 W	Palm tree building 1	4	4			
LP24	20	Bulb 60W	Palm tree building 4	2	2			
IN LC-02								
LP1	20	PL 9W warm white	Step light building 7	1	1			
LP2	20	PL 9W warm white	Wall Mount Luminaire Building 6	19	19	3	3	Handwritten notes
LP3	20	PL 9W warm white	Wall Mount Luminaire Building 7	6	6			
LP4	20	PL 9W warm white	Step light building 6&7	8	8			
LP4	20	PL 9W warm white	Step light building 6&7	23	23			
LP5	20	PL 9W warm white	Step light building 5	22	22			
LP6	20	PL 9W warm white	Step light building 5&6	33	33			
LP7	32	PL 9W warm white	Wall Mount Luminaire Building 5	5	5	2	2	Handwritten notes
LP8	32	PL 9W warm white	Wall Mount Luminaire Building 5&6	10	10			
LP12	32	Spot 120W/220V	Garden light building 6&7	9	8			
LP14	32	Spot 120 W/220V	Garden light building 5,6,7	7	7			
LP15	32	Spot 120 W/220V	Garden light building 5,6	5	1			
LP16	32	Spot 120 W/220V	Garden light building 5	7	7			

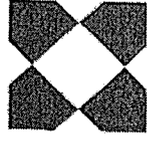
Handwritten notes: SA, 6B

# Knight Frank

Project : East Coast Ocean Villas

## External Lighting Check Report (Street Lighting)

แบบทดสอบการส่องสว่างภายนอก(ไฟทางเดิน)



Date: 4/01/11

Breaker No.	Amp	Type	Location	Amount	Normal	Abnormal	Changed	Remarks
IN LC-01								
LP4	16	PL 9W cool white	Step light building 1	10	10			
LP6	16	PL 9W warm white	Wall Mount Luminaire Building 1	4	4			
LP8	16	PL 9W cool white	Step light building 2	9	9			
LP10	16	PL 9W warm white	Wall Mount Luminaire Building 2	4	4			
LP12	16	PL 9W cool white	Step light building 3	5	5			
LP14	10	PL 9W cool white	Wall Mount Luminaire Building 3	4	4			
LP16	10	PL 9W cool white	Step light building 4	13	13			
LP18	10	PL 9W cool white	Wall Mount Luminaire Building 4	4	4			
LP20	10	PL 9W cool white	Step light (walk way to pool)	15	15			
LP22	20	Spot 120W	Garden light building 2	6	6			
LP23	20	Bulb 60W	Parking lot of building 3 & 4	2	2			
LP24	20	Spot 120 W	Garden light building 3&4	10	10			
LP21	20	Halogen 220V 50W	Project sign board	3	3			
LP21	20	Spot 80W	Garden light parking lot of Building 1	5	5			
LP21	20	Bulb 120 W	Light post in garden	4	4			
LP21	20	PAR 120 W	Palm tree building 1	4	4			
LP23	20	PAR 120 W	Palm tree building 4	2	2			
LP24	20	Bulb 60W	Palm tree building 3	1	1			
IN LC-02								
LP1	20	PL 9W warm white	Step light building 7	19	19			
LP2	20	PL 9W warm white	Wall Mount Luminaire Building 6	6	6			
LP3	20	PL 9W warm white	Wall Mount Luminaire Building 7	8	8			
LP4	20	PL 9W warm white	Step light building 6&7	23	23			
LP5	20	PL 9W warm white	Step light building 5	22	22			
LP6	20	PL 9W warm white	Step light building 5&6	33	33			
LP7	32	PL 9W warm white	Wall Mount Luminaire Building 5	5	5			
LP8	32	PL 9W warm white	Wall Mount Luminaire Building 5&6	10	10			
LP12	32	Spot 120W/220V	Garden light building 6&7	9	9			
LP14	32	Spot 120 W/220V	Garden light building 5,6,7	7	6			
LP15	32	Spot 120 W/220V	Garden light building 5,6	6	5			
LP16	32	Spot 120 W/220V	Garden light building 5	7	7			

Induksi BP

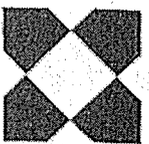
# Knight Frank

Project : East Coast Ocean Villas

External Lighting Check Report (Street Lighting)

รายงานผลการตรวจสอบการติดตั้งไฟส่องสว่าง (ไฟทางเท้า)

Date: 11/09/2565



Breaker No.	Amp	Type	Location	Amount	Normal	Abnormal	Changed	Remarks
IN LC-01								
LP4	16	PL 9W cool white	Step light building 1	10	10			
LP6	16	PL 9W warm white	Wall Mount Luminaire Building 1	4	3			
LP8	16	PL 9W cool white	Step light building 2	9	9			
LP10	16	PL 9W warm white	Wall Mount Luminaire Building 2	4	3			
LP12	16	PL 9W cool white	Step light building 3	5	5			
LP14	10	PL 9W cool white	Wall Mount Luminaire Building 3	4	4			
LP16	10	PL 9W cool white	Step light building 4	13	13			
LP18	10	PL 9W cool white	Wall Mount Luminaire Building 4	4	4			
LP20	10	PL 9W cool white	Step light (walk way to pool)	15	15			
LP22	20	Spot 120W	Garden light building 2	6	6			A
LP23	20	Bulb 60W	Parking lot of building 3 & 4	2	2			
LP24	20	Spot 120 W	Garden lot of building 3& 4	10	10			
LP21	20	Halogen 220V 50W	Project sign board	3	3			
LP21	20	Spot 80W	Garden light parking lot of Building 1	5	5			
LP21	20	Bulb 120 W	Light post in garden	4	4			
LP21	20	PAR 120 W	Palm tree building 1	4	4			
LP23	20	PAR 120 W	Palm tree building 4	2	2			
LP24	20	Bulb 60W	Palm tree building 3	1	1			
IN LC-02								
LP1	20	PL 9W warm white	Step light building 7	18	19			
LP2	20	PL 9W warm white	Wall Mount Luminaire Building 6	6	6			
LP3	20	PL 9W warm white	Wall Mount Luminaire Building 7	8	8			
LP4	20	PL 9W warm white	Step light building 8&7	23	23			
LP5	20	PL 9W warm white	Step light building 5	22	22			
LP6	20	PL 9W warm white	Step light building 5&6	33	33			
LP7	32	PL 9W warm white	Wall Mount Luminaire Building 5	5	5			
LP8	32	PL 9W warm white	Wall Mount Luminaire Building 5&6	10	10			
LP12	32	Spot 120W/220V	Garden light building 6&7	9	9			
LP14	32	Spot 120 W/220V	Garden light building 5,6,7	7	7			
LP15	32	Spot 120 W/220V	Garden light building 5,6	5	5			
LP16	32	Spot 120 W/220V	Garden light building 5	7	7			

*Handwritten signature and notes*

# Knight Frank

Project : East Coast Ocean Villas

External Lighting Check Report (Street Lighting)

แบบฟอร์มตรวจเช็คระบบไฟฟ้าส่องสว่างภายนอก(ไฟทางเดิน)



Date: 18 / 9 / 65

Breaker No.	Amp	Type	Location	Amount	Normal	Abnormal	Changed	Remarks
IN LC-01								
LP4	16	PL 9W cool white	Step light building 1	10	10			
LP6	16	PL 9W warm white	Wall Mount Luminaire Building 1	4	4			
LP8	16	PL 9W cool white	Step light building 2	9	9			
LP10	16	PL 9W warm white	Wall Mount Luminaire Building 2	4	4			
LP12	16	PL 9W cool white	Step light building 3	5	5			
LP14	10	PL 9W cool white	Wall Mount Luminaire Building 3	4	4			
LP16	10	PL 9W cool white	Step light building 4	13	13			
LP18	10	PL 9W cool white	Wall Mount Luminaire Building 4	4	4			
LP19	20	Bulb 60W	Parking lot of building 1	4	4			
LP20	10	PL 9W cool white	Step light (walk way to pool)	15	15			
LP22	20	Spot 120W	Garden light building 2	6	6			
LP23	20	Bulb 60W	Parking lot of building 3 & 4	2	2			
LP24	20	Spot 120 W	Garden light building 3&4	10	10			
LP21	20	Halogen 220V 50W	Project sign board	3	3			
LP21	20	Spot 80W	Garden light parking lot of Building 1	5	5			
LP21	20	Bulb 120 W	Light post in garden	4	4			
LP21	20	PAR 120 W	Palm tree building 1	4	4			
LP23	20	PAR 120 W	Palm tree building 4	2	2			
LP24	20	Bulb 60W	Palm tree building 3	1	1			
IN LC-02								
LP1	20	PL 9W warm white	Step light building 7	19	19			
LP2	20	PL 9W warm white	Wall Mount Luminaire Building 6	6	6			
LP3	20	PL 9W warm white	Wall Mount Luminaire Building 7	8	8			
LP4	20	PL 9W warm white	Step light building 6&7	23	23			
LP5	20	PL 9W warm white	Step light building 5	22	22			
LP6	20	PL 9W warm white	Step light building 5&6	33	33			
LP7	32	PL 9W warm white	Wall Mount Luminaire Building 5	5	5			
LP8	32	PL 9W warm white	Wall Mount Luminaire Building 5&6	10	10			
LP12	32	Spot 120W/220V	Garden light building 6&7	9	9			
LP14	32	Spot 120 W/220V	Garden light building 5,6,7	7	7			
LP15	32	Spot 120 W/220V	Garden light building 5,6	5	5			
LP16	32	Spot 120 W/220V	Garden light building 5	7	7			

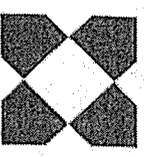
Handwritten signature and initials: W. DA, 6B

# Knight Frank

Project : East Coast Ocean Villas

External Lighting Check Report (Street Lighting)

Date: 25/9/22



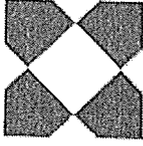
Breaker No.	Amp	Type	Location	Amount	Normal	Abnormal	Changed	Remarks
INLC-01								
LP4	16	PL 9W cool white	Step light building 1	10	10			
LP6	16	PL 9W warm white	Wall Mount Luminaire Building 1	4	4			
LP8	16	PL 9W cool white	Step light building 2	9	9			
LP10	16	PL 9W warm white	Wall Mount Luminaire Building 2	4	4			
LP12	16	PL 9W cool white	Step light building 3	5	5			
LP14	10	PL 9W cool white	Wall Mount Luminaire Building 3	4	4			
LP16	10	PL 9W cool white	Step light building 4	13	13			
LP18	10	PL 9W cool white	Wall Mount Luminaire Building 4	4	4			
LP20	10	PL 9W cool white	Step light (walk way to pool)	15	15			
LP22	20	Spot 120W	Garden light building 2	6	6			
LP23	20	Bulb 60W	Parking lot of building 3 & 4	2	2			
LP24	20	Spot 120 W	Garden light building 3& 4	10	10			
LP21	20	Halogen 220V 50W	Project sign board	3	3			
LP21	20	Spot 80W	Garden light/parking lot of Building1	5	5			
LP21	20	Bulb 120 W	Light post in garden	4	4			
LP21	20	PAR 120 W	Palm tree building 1	4	4			
LP23	20	PAR 120 W	Palm tree building 4	2	2			
LP24	20	Bulb 60W	Palm tree building 3	1	1			
INLC-02								
LP1	20	PL 9W warm white	Step light building 7	19	19			
LP2	20	PL 9W warm white	Wall Mount Luminaire Building 6	6	6			
LP3	20	PL 9W warm white	Wall Mount Luminaire Building 7	8	8			
LP4	20	PL 9W warm white	Step light building 6&7	23	23			
LP5	20	PL 9W warm white	Step light building 5	22	22			
LP6	20	PL 9W warm white	Step light building 5&6	33	33			
LP7	32	PL 9W warm white	Wall Mount Luminaire Building 5	5	5			
LP8	32	PL 9W warm white	Wall Mount Luminaire Building 5&6	10	10			
LP12	32	Spot 120W/220V	Garden light building 6&7	9	8			
LP14	32	Spot 120 W/220V	Garden light building 5, 6, 7	7	7			
LP15	32	Spot 120 W/220V	Garden light building 5,6	5	1			
LP16	32	Spot 120 W/220V	Garden light building 5	7	7			

# Knight Frank

Project : East Coast Ocean Villas

## External Lighting Check Report (Street Lighting)

แบบฟอร์มตรวจสอบระบบไฟส่องสว่างภายนอก(ไฟทางเดิน)



Date: 2/10/66

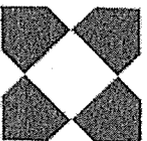
Breaker No.	Amp	Type	Location	Amount	Normal	Abnormal	Changed	Remarks
IN LC-01								
LP4	16	PL 9W cool white	Step light building 1	10	10			
LP6	16	PL 9W warm white	Wall Mount Luminaire Building 1	4	4			
LP8	16	PL 9W cool white	Step light building 2	9	9			
LP10	16	PL 9W warm white	Wall Mount Luminaire Building 2	4	4			
LP12	16	PL 9W cool white	Step light building 3	5	5			
LP14	10	PL 9W cool white	Wall Mount Luminaire Building 3	4	4			
LP16	10	PL 9W cool white	Step light building 4	13	13			
LP18	10	PL 9W cool white	Wall Mount Luminaire Building 4	4	4			
LP20	10	PL 9W cool white	Step light (walk way to pool)	15	15			
LP22	20	Spot 120W	Garden light building 2	6	6			
LP23	20	Bulb 60W	Parking lot of building 3 & 4	2	2			
LP24	20	Spot 120 W	Garden light building 3&4	10	10			
LP21	20	Halogen 220V 50W	Project sign board	3	3			
LP21	20	Spot 80W	Garden light parking lot of Building1	5	5			
LP21	20	Bulb 120 W	Light post in garden	4	4			
LP21	20	PAR 120 W	Palm tree building 1	4	4			
LP23	20	PAR 120 W	Palm tree building 4	2	2			
LP24	20	Bulb 60W	Palm tree building 3	1	1			
IN LC-02								
LP1	20	PL 9W warm white	Step light building 7	19	19			
LP2	20	PL 9W warm white	Wall Mount Luminaire Building 6	6	6			
LP3	20	PL 9W warm white	Wall Mount Luminaire Building 7	8	8			
LP4	20	PL 9W warm white	Step light building 6&7	23	23			
LP5	20	PL 9W warm white	Step light building 5	22	22			
LP6	20	PL 9W warm white	Step light building 5&6	33	33			
LP7	32	PL 9W warm white	Wall Mount Luminaire Building 5	5	5			
LP8	32	PL 9W warm white	Wall Mount Luminaire Building 5&6	10	10			
LP12	32	Spot 120W/220V	Garden light building 6&7	9	9			
LP14	32	Spot 120 W/220V	Garden light building 5,6,7	7	6			
LP15	32	Spot 120 W/220V	Garden light building 5,6	5	5			
LP16	32	Spot 120 W/220V	Garden light building 5	7	7			

# Knight Frank

Project : East Coast Ocean Villas

External Lighting Check Report (Street Lighting)

Date: 9/10/16



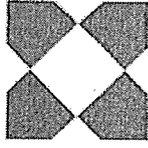
Breaker No.	Amp	Type	Location	Amount	Normal	Abnormal	Changed	Remarks
IN LC-01								
LP4	16	PL 9W cool white	Step light building 1	10	10			
LP6	16	PL 9W warm white	Wall Mount Luminaire Building 1	4	3			
LP8	16	PL 9W cool white	Step light building 2	9	9			
LP10	16	PL 9W warm white	Wall Mount Luminaire Building 2	4	3			
LP12	16	PL 9W cool white	Step light building 3	5	5			
LP14	10	PL 9W cool white	Wall Mount Luminaire Building 3	4	4			
LP16	10	PL 9W cool white	Step light building 4	13	13			
LP18	10	PL 9W cool white	Wall Mount Luminaire Building 4	4	4			
LP20	10	PL 9W cool white	Step light (walk way to pool)	15	15			
LP22	20	Spot 120W	Garden light building 2	6	6			
LP23	20	Bulb 60W	Parking lot of building 3 & 4	2	2			
LP24	20	Spot 120 W	Garden light building 3&4	10	10			
LP21	20	Halogen 220V 50W	Project sign board	3	3			
LP21	20	Spot 80W	Garden light parking lot of Building1	5	5			
LP21	20	Bulb 120 W	Light post in garden	4	4			
LP21	20	PAR 120 W	Palm tree building 1	4	4			
LP23	20	PAR 120 W	Palm tree building 4	2	2			
LP24	20	Bulb 60W	Palm tree building 3	1	1			
IN LC-02								
LP1	20	PL 9W warm white	Step light building 7	19	19			
LP2	20	PL 9W warm white	Wall Mount Luminaire Building 6	6	6			
LP3	20	PL 9W warm white	Wall Mount Luminaire Building 7	8	8			
LP4	20	PL 9W warm white	Step light building 6&7	23	23			
LP5	20	PL 9W warm white	Step light building 5	22	22			
LP6	20	PL 9W warm white	Step light building 5&6	33	33			
LP7	32	PL 9W warm white	Wall Mount Luminaire Building 5	5	5			
LP8	32	PL 9W warm white	Wall Mount Luminaire Building 5&6	10	10			
LP12	32	Spot 120W/220V	Garden light building 6&7	9	9			
LP14	32	Spot 120 W/220V	Garden light building 5,6,7	7	7			
LP15	32	Spot 120 W/220V	Garden light building 5,6	5	5			
LP16	32	Spot 120 W/220V	Garden light building 5	7	7			

# Knight Frank

Project : East Coast Ocean Villas

## External Lighting Check Report (Street Lighting)

แบบฟอร์มตรวจสอบระบบไฟส่องสว่างภายนอก(ไฟทางเดิน)



Date: 16/10/66

Breaker No.	Amp	Type	Location	Amount	Normal	Abnormal	Changed	Remarks
IN LC-01								
LP4	16	PL 9W cool white	Step light building 1	10	10			
LP6	16	PL 9W warm white	Wall Mount Luminaire Building 1	4	4			
LP8	16	PL 9W cool white	Step light building 2	9	9			
LP10	16	PL 9W warm white	Wall Mount Luminaire Building 2	4	4			
LP12	16	PL 9W cool white	Step light building 3	5	5			
LP14	10	PL 9W cool white	Wall Mount Luminaire Building 3	4	4			
LP16	10	PL 9W cool white	Step light building 4	13	13			
LP18	10	PL 9W cool white	Wall Mount Luminaire Building 4	4	4			
LP19	20	Bulb 60W	Parking lot of building 1	4	4			
LP20	10	PL 9W cool white	Parking lot (walk way to pool)	15	15			
LP22	20	Spot 120W	Garden light building 2	6	6			
LP23	20	Bulb 60W	Parking lot of building 3 & 4	2	2			
LP24	20	Spot 120 W	Garden light building 3&4	10	10			
LP21	20	Halogen 220V 50W	Project sign board	3	3			
LP21	20	Spot 80W	Garden light parking lot of Building1	5	5			
LP21	20	Bulb 120 W	Light post in garden	4	4			
LP21	20	PAR 120 W	Palm tree building 1	4	4			
LP23	20	PAR 120 W	Palm tree building 4	2	2			
LP24	20	Bulb 60W	Palm tree building 3	1	1			
IN LC-02								
LP1	20	PL 9W warm white	Step light building 7	19	19			
LP2	20	PL 9W warm white	Wall Mount Luminaire Building 6	6	6			
LP3	20	PL 9W warm white	Wall Mount Luminaire Building 7	8	8			
LP4	20	PL 9W warm white	Step light building 6&7	23	23			
LP5	20	PL 9W warm white	Step light building 5	22	22			
LP6	20	PL 9W warm white	Step light building 5&6	33	33			
LP7	32	PL 9W warm white	Wall Mount Luminaire Building 5	5	5			
LP8	32	PL 9W warm white	Wall Mount Luminaire Building 5&6	10	10			
LP12	32	Spot 120W/220V	Garden light building 6&7	9	9			
LP14	32	Spot 120 W/220V	Garden light building 5,6,7	7	7			
LP15	32	Spot 120 W/220V	Garden light building 5,6	5	5			
LP16	32	Spot 120 W/220V	Garden light building 5	7	7			

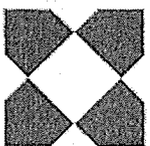
# Knight Frank

Project : East Coast Ocean Villas

External Lighting Check Report (Street Lighting)

External Lighting Check Report (Street Lighting)

Date: 23/10/16



Breaker No.	Amp	Type	Location	Amount	Normal	Abnormal	Changed	Remarks
IN LC-01								
LP4	16	PL 9W cool white	Step light building 1	10	10			
LP6	16	PL 9W warm white	Wall Mount Luminaire Building 1	4	4			
LP8	16	PL 9W cool white	Step light building 2	9	9			
LP10	16	PL 9W warm white	Wall Mount Luminaire Building 2	4	4			
LP12	16	PL 9W cool white	Step light building 3	5	5			
LP14	10	PL 9W cool white	Wall Mount Luminaire Building 3	4	4			
LP16	10	PL 9W cool white	Step light building 4	13	13			
LP18	10	PL 9W cool white	Wall Mount Luminaire Building 4	4	4			
LP20	10	PL 9W cool white	Step light (walk way to pool)	15	15			
LP22	20	Spot 120W	Garden light building 2	6	6			
LP23	20	Bulb 60W	Parking lot of building 3 & 4	2	2			
LP24	20	Spot 120 W	Garden light building 3&4	10	10			
LP21	20	Halogen 220V 50W	Project sign board	3	3			
LP21	20	Spot 80W	Garden light parking lot of Building1	5	5			
LP21	20	Bulb 120 W	Light post in garden	4	4			
LP21	20	PAR 120 W	Palm tree building 1	4	4			
LP23	20	PAR 120 W	Palm tree building 4	2				
LP24	20	Bulb 60W	Palm tree building 3	1	1			
IN LC-02								
LP1	20	PL 9W warm white	Step light building 7	19	19			
LP2	20	PL 9W warm white	Wall Mount Luminaire Building 6	6	6			
LP3	20	PL 9W warm white	Wall Mount Luminaire Building 7	8	8			
LP4	20	PL 9W warm white	Step light building 6&7	23	23			
LP5	20	PL 9W warm white	Step light building 5	22	22			
LP6	20	PL 9W warm white	Step light building 5&6	33	33			
LP7	32	PL 9W warm white	Wall Mount Luminaire Building 5	5	5			
LP8	32	PL 9W warm white	Wall Mount Luminaire Building 5&6	10	10			
LP12	32	Spot 120W/220V	Garden light building 6&7	9	8			
LP14	32	Spot 120 W/220V	Garden light building 5,6,7	7	7			
LP15	32	Spot 120 W/220V	Garden light building 5,6	5	1			
LP16	32	Spot 120 W/220V	Garden light building 5	7	7			

# Knight Frank

Project : East Coast Ocean Villas

## External Lighting Check Report (Street Lighting)

แบบฟอร์มตรวจระบบไฟฟ้าส่องสว่างภายนอก(ไฟทางเดิน)



Date: 6/11/66

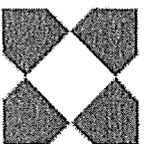
Breaker No.	Amp	Type	Location	Amount	Normal	Abnormal	Changed	Remarks
IN LC-01								
LP4	16	PL 9W cool white	Step light building 1	10	10			
LP6	16	PL 9W warm white	Wall Mount Luminaire Building 1	4	4			
LP8	16	PL 9W cool white	Step light building 2	9	9			
LP10	16	PL 9W warm white	Wall Mount Luminaire Building 2	4	4			
LP12	16	PL 9W cool white	Step light building 3	5	5			
LP14	10	PL 9W cool white	Wall Mount Luminaire Building 3	4	4			
LP16	10	PL 9W cool white	Step light building 4	13	13			
LP18	10	PL 9W cool white	Wall Mount Luminaire Building 4	4	4			
LP20	10	PL 9W cool white	Step light (walk way to pool)	15	15			
LP22	20	Spot 120W	Garden light building 2	6	6			
LP23	20	Bulb 60W	Parking lot of building 3 & 4	2	2			
LP24	20	Spot 120 W	Garden light building 3&4	10	10			
LP21	20	Halogen 220V 50W	Project sign board	3	3			
LP21	20	Spot 80W	Garden light parking lot of Building1	5	5			
LP21	20	Bulb 120 W	Light post in garden	4	4			
LP21	20	PAR 120 W	Palm tree building 1	4	4			
LP23	20	PAR 120 W	Palm tree building 4	2	2			
LP24	20	Bulb 60W	Palm tree building 3	1	1			
IN LC-02								
LP1	20	PL 9W warm white	Step light building 7	19	19			
LP2	20	PL 9W warm white	Wall Mount Luminaire Building 6	6	6			
LP3	20	PL 9W warm white	Wall Mount Luminaire Building 7	8	8			
LP4	20	PL 9W warm white	Step light building 6&7	23	23			
LP5	20	PL 9W warm white	Step light building 5	22	22			
LP6	20	PL 9W warm white	Step light building 5&6	33	33			
LP7	32	PL 9W warm white	Wall Mount Luminaire Building 5	5	5			
LP8	32	PL 9W warm white	Wall Mount Luminaire Building 5&6	10	10			
LP12	32	Spot 120W/220V	Garden light building 6&7	9	9			
LP14	32	Spot 120 W/220V	Garden light building 5,6,7	7	6			
LP15	32	Spot 120 W/220V	Garden light building 5,6	5	5			
LP16	32	Spot 120 W/220V	Garden light building 5	7	7			

# Knight Frank

Project : East Coast Ocean Villas

External Lighting Check Report (Street Lighting)

Date: 13/11/16



Breaker No.	Amp	Type	Location	Amount	Normal	Abnormal	Changed	Remarks
INLC-01								
LP4	16	PL 9W cool white	Step light building 1	10	10			
LP6	16	PL 9W warm white	Wall Mount Luminaire Building 1	4	3			
LP8	16	PL 9W cool white	Step light building 2	9	9			
LP10	16	PL 9W warm white	Wall Mount Luminaire Building 2	4	3			
LP12	16	PL 9W cool white	Step light building 3	5	5			
LP14	10	PL 9W cool white	Wall Mount Luminaire Building 3	4	4			
LP16	10	PL 9W cool white	Step light building 4	13	13			
LP18	10	PL 9W cool white	Wall Mount Luminaire Building 4	4	4			
LP20	10	PL 9W cool white	Step light (walk way to pool)	15	15			
LP22	20	Spot 120W	Garden light building 2	6	6			
LP23	20	Bulb 60W	Parking lot of building 3 & 4	2	2			
LP24	20	Spot 120 W	Garden light building 3&4	10	10			
LP21	20	Halogen 220V 50W	Project sign board	3	3			
LP21	20	Spot 80W	Garden light parking lot of Building1	5	5			
LP21	20	Bulb 120 W	Light post in garden	4	4			
LP21	20	PAR 120 W	Palm tree building 1	4	4			
LP23	20	PAR 120 W	Palm tree building 4	2	2			
LP24	20	Bulb 60W	Palm tree building 3	1	1			
INLC-02								
LP1	20	PL 9W warm white	Step light building 7	19	19			
LP2	20	PL 9W warm white	Wall Mount Luminaire Building 6	6	6			
LP3	20	PL 9W warm white	Wall Mount Luminaire Building 7	8	8			
LP4	20	PL 9W warm white	Step light building 6&7	23	23			
LP5	20	PL 9W warm white	Step light building 5	22	22			
LP6	20	PL 9W warm white	Step light building 5&6	33	33			
LP7	32	PL 9W warm white	Wall Mount Luminaire Building 5	5	5			
LP8	32	PL 9W warm white	Wall Mount Luminaire Building 5&6	10	10			
LP12	32	Spot 120W/220V	Garden light building 6&7	9	9			
LP14	32	Spot 120 W/220V	Garden light building 5,6,7	7	7			
LP15	32	Spot 120 W/220V	Garden light building 5,6	5	5			
LP16	32	Spot 120 W/220V	Garden light building 5	7	7			

March 10 was measured

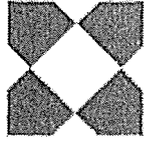
Room 215/216

# Knight Frank

Project : East Coast Ocean Villas

## External Lighting Check Report (Street Lighting)

แบบฟอร์มตรวจรายการติดตั้งหลอดสว่างภายนอก(ไฟทางเดิน)



Date: 20 / 11 / 66

Breaker No.	Amp	Type	Location	Amount	Normal	Abnormal	Changed	Remarks
IN LC-01								
LP4	16	PL 9W cool white	Step light building 1	10	10			
LP6	16	PL 9W warm white	Wall Mount Luminaire Building 1	4	4			
LP8	16	PL 9W cool white	Step light building 2	9	9			
LP10	16	PL 9W warm white	Wall Mount Luminaire Building 2	4	4			
LP12	16	PL 9W cool white	Step light building 3	5	5			
LP14	10	PL 9W cool white	Wall Mount Luminaire Building 3	4	4			
LP16	10	PL 9W cool white	Step light building 4	13	13			
LP18	10	PL 9W cool white	Wall Mount Luminaire Building 4	4	4			
LP19	20	Bulb 60W	Parking lot of building 1	4	4			
LP20	10	PL 9W cool white	Step light (walk way to pool)	15	15			
LP22	20	Spot 120W	Garden light building 2	6	6			
LP23	20	Bulb 60W	Parking lot of building 3 & 4	2	2			
LP24	20	Spot 120 W	Garden light building 3&4	10	10			
LP21	20	Halogen 220V 50W	Project sign board	3	3			
LP21	20	Spot 80W	Garden light parking lot of Building1	5	5			
LP21	20	Bulb 120 W	Light post in garden	4	4			
LP21	20	PAR 120 W	Palm tree building 1	4	4			
LP23	20	PAR 120 W	Palm tree building 4	4	4			
LP24	20	Bulb 60W	Palm tree building 3	2	2			
IN LC-02								
LP1	20	PL 9W warm white	Step light building 7	1	1			
LP2	20	PL 9W warm white	Wall Mount Luminaire Building 6	19	19			
LP3	20	PL 9W warm white	Wall Mount Luminaire Building 7	6	6			
LP4	20	PL 9W warm white	Step light building 6&7	8	8			
LP5	20	PL 9W warm white	Step light building 5	23	23			
LP6	20	PL 9W warm white	Step light building 5&6	22	22			
LP7	32	PL 9W warm white	Wall Mount Luminaire Building 5	33	33			
LP8	32	PL 9W warm white	Wall Mount Luminaire Building 5&6	5	5			
LP12	32	Spot 120W/220V	Garden light building 6&7	10	10			
LP14	32	Spot 120 W/220V	Garden light building 5,6,7	9	9			
LP15	32	Spot 120 W/220V	Garden light building 5&6	7	7			
LP16	32	Spot 120 W/220V	Garden light building 5	5	5			
				7	7			

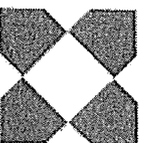
# Knight Frank

Project : East Coast Ocean Villas

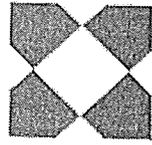
External Lighting Check Report (Street Lighting)

เลขที่ใบรายงานผลการตรวจเช็ค (หมายเลข)

Date: 25/11/15



Breaker No.	Amp	Type	Location	Amount	Normal	Abnormal	Changed	Remarks
INLC-01								
LP4	16	PL 9W cool white	Step light building 1	10	10			
LP6	16	PL 9W warm white	Wall Mount Luminaire Building 1	4	4			
LP8	16	PL 9W cool white	Step light building 2	9	9			
LP10	16	PL 9W warm white	Wall Mount Luminaire Building 2	4	4			
LP12	16	PL 9W cool white	Step light building 3	5	5			
LP14	10	PL 9W cool white	Wall Mount Luminaire Building 3	4	4			
LP16	10	PL 9W cool white	Step light building 4	13	13			
LP18	10	PL 9W cool white	Wall Mount Luminaire Building 4	4	4			
LP20	10	PL 9W cool white	Step light (walk way to pool)	15	15			
LP22	20	Spot 120W	Garden light building 2	6	6			
LP23	20	Bulb 60W	Parking lot of building 3 & 4	2	2			
LP24	20	Spot 120 W	Garden light building 3&4	10	10			
LP21	20	Halogen 220V 50W	Project sign board	3	3			
LP21	20	Spot 80W	Garden light parking lot of Building1	5	5			
LP21	20	Bulb 120 W	Light post in garden	4	4			
LP21	20	PAR 120 W	Palm tree building 1	4	4			
LP23	20	PAR 120 W	Palm tree building 4	2				
LP24	20	Bulb 60W	Palm tree building 3	1	1			
INLC-02								
LP1	20	PL 9W warm white	Step light building 7	19	19			
LP2	20	PL 9W warm white	Wall Mount Luminaire Building 6	6	6			
LP3	20	PL 9W warm white	Wall Mount Luminaire Building 7	8	8			
LP4	20	PL 9W warm white	Step light building 6&7	23	23			
LP5	20	PL 9W warm white	Step light building 5	22	22			
LP6	20	PL 9W warm white	Step light building 5&6	33	33			
LP7	32	PL 9W warm white	Wall Mount Luminaire Building 5	5	5			
LP8	32	PL 9W warm white	Wall Mount Luminaire Building 5&6	10	10			
LP12	32	Spot 120W/220V	Garden light building 6&7	9	8			
LP14	32	Spot 120 W/220V	Garden light building 5,6,7	7	7			
LP15	32	Spot 120 W/220V	Garden light building 5,6	5	1			
LP16	32	Spot 120 W/220V	Garden light building 5	7	7			



Breaker No.	Amp	Type	Location	Amount	Normal	Abnormal	Changed	Remarks
IN LC-01								
LP4	16	PL 9W cool white	Step light building 1	10	10			
LP6	16	PL 9W warm white	Wall Mount Luminaire Building 1	4	4			
LP8	16	PL 9W cool white	Step light building 2	9	9			
LP10	16	PL 9W warm white	Wall Mount Luminaire Building 2	4	4			
LP12	16	PL 9W cool white	Step light building 3	5	5			
LP14	10	PL 9W cool white	Wall Mount Luminaire Building 3	4	4			
LP16	10	PL 9W cool white	Step light building 4	13	13			
LP18	10	PL 9W cool white	Wall Mount Luminaire Building 4	4	4			
LP20	10	PL 9W cool white	Step light (walk way to pool)	15	15			
LP22	20	Spot 120W	Garden light building 2	6	6			
LP23	20	Bulb 60W	Parking lot of building 3 & 4	2	2			
LP24	20	Spot 120 W	Garden light building 3&4	10	10			
LP21	20	Halogen 220V 50W	Project sign board	3	3			
LP21	20	Spot 80W	Garden light parking lot of Building1	5	5			
LP21	20	Bulb 120 W	Light post in garden	4	4			
LP21	20	PAR 120 W	Palm tree building 1	4	4			
LP23	20	PAR 120 W	Palm tree building 4	2	2			
LP24	20	Bulb 60W	Palm tree building 3	1	1			
IN LC-02								
LP1	20	PL 9W warm white	Step light building 7	19	19			
LP2	20	PL 9W warm white	Wall Mount Luminaire Building 6	6	6			
LP3	20	PL 9W warm white	Wall Mount Luminaire Building 7	8	8			
LP4	20	PL 9W warm white	Step light building 6&7	23	23			
LP5	20	PL 9W warm white	Step light building 5	22	22			
LP6	20	PL 9W warm white	Step light building 5&6	33	33			
LP7	32	PL 9W warm white	Wall Mount Luminaire Building 5	5	5			
LP8	32	PL 9W warm white	Wall Mount Luminaire Building 5&6	10	10			
LP12	32	Spot 120W/220V	Garden light building 6&7	9	9			
LP14	32	Spot 120 W/220V	Garden light building 5,6,7	7	6			
LP15	32	Spot 120 W/220V	Garden light building 5,6	5	5			
LP16	32	Spot 120 W/220V	Garden light building 5	7	7			

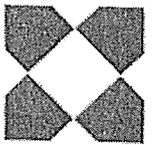
# Knight Frank

Project : East Coast Ocean Villas

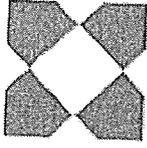
External Lighting Check Report (Street Lighting)

แบบตรวจสอบการติดตั้งไฟถนน (ไฟสาธารณะ)

Date: 11/12/06



Breaker No.	Amp	Type	Location	Amount	Normal	Abnormal	Changed	Remarks
IN LC-01								
LP4	16	PL 9W cool white	Step light building 1	10	10			
LP6	16	PL 9W warm white	Wall Mount Luminaire Building 1	4	3			
LP8	16	PL 9W cool white	Step light building 2	9	9			
LP10	16	PL 9W warm white	Wall Mount Luminaire Building 2	4	3			
LP12	16	PL 9W cool white	Step light building 3	5	5			
LP14	10	PL 9W cool white	Wall Mount Luminaire Building 3	4	4			
LP16	10	PL 9W cool white	Step light building 4	13	13			
LP18	10	PL 9W cool white	Wall Mount Luminaire Building 4	4	4			
LP20	10	PL 9W cool white	Step light (walk way to pool)	15	15			
LP22	20	Spot 120W	Garden light building 2	6	6			
LP23	20	Bulb 60W	Parking lot of building 3 & 4	2	2			
LP24	20	Spot 120 W	Garden light building 3&4	10	10			
LP21	20	Halogen 220V 50W	Project sign board	3	3			
LP21	20	Spot 80W	Garden light parking lot of Building 1	5	5			
LP21	20	Bulb 120 W	Light post in garden	4	4			
LP21	20	PAR 120 W	Palm tree building 1	4	4			
LP23	20	PAR 120 W	Palm tree building 4	2	2			
LP24	20	Bulb 60W	Palm tree building 3	1	1			
IN LC-02								
LP1	20	PL 9W warm white	Step light building 7	19	19	1	2	
LP2	20	PL 9W warm white	Wall Mount Luminaire Building 6	6	6			
LP3	20	PL 9W warm white	Wall Mount Luminaire Building 7	8	8			
LP4	20	PL 9W warm white	Step light building 6&7	23	23	1	2	
LP5	20	PL 9W warm white	Step light building 5	22	22			
LP6	20	PL 9W warm white	Step light building 5&6	33	33			
LP7	32	PL 9W warm white	Wall Mount Luminaire Building 5	5	5			
LP8	32	PL 9W warm white	Wall Mount Luminaire Building 5&6	10	10			
LP12	32	Spot 120W/220V	Garden light building 6&7	9	9			
LP14	32	Spot 120 W/220V	Garden light building 5,6,7	7	7			
LP15	32	Spot 120 W/220V	Garden light building 5,6	5	5			
LP16	32	Spot 120 W/220V	Garden light building 5	7	7			



Date: 16 / 12 / 66

Breaker No.	Amp	Type	Location	Amount	Normal	Abnormal	Changed	Remarks
IN LC-01								
LP4	16	PL 9W cool white	Step light building 1	10	10			
LP6	16	PL 9W warm white	Wall Mount Luminaire Building 1	4	4			
LP8	16	PL 9W cool white	Step light building 2	9	9			
LP10	16	PL 9W warm white	Wall Mount Luminaire Building 2	4	4			
LP12	16	PL 9W cool white	Step light building 3	5	5			
LP14	10	PL 9W cool white	Wall Mount Luminaire Building 3	4	4			
LP16	10	PL 9W cool white	Step light building 4	13	13			
LP18	10	PL 9W cool white	Wall Mount Luminaire Building 4	4	4			
LP19	20	Bulb 60W	Parking lot of building 1	4	4			
LP20	10	PL 9W cool white	Step light (walk way to pool)	15	15			
LP22	20	Spot 120W	Garden light building 2	6	6			
LP23	20	Bulb 60W	Parking lot of building 3 & 4	2	2			
LP24	20	Spot 120 W	Garden light building 3&4	10	10			
LP21	20	Halogen 220V 50W	Project sign board	3	3			
LP21	20	Spot 80W	Garden light parking lot of Building1	5	5			
LP21	20	Bulb 120 W	Light post in garden	4	4			
LP23	20	PAR 120 W	Palm tree building 1	4	4			
LP24	20	PAR 120 W	Palm tree building 4	2	2			
LP24	20	Bulb 60W	Palm tree building 3	1	1			
IN LC-02								
LP1	20	PL 9W warm white	Step light building 7	19	19			
LP2	20	PL 9W warm white	Wall Mount Luminaire Building 6	6	6			
LP3	20	PL 9W warm white	Wall Mount Luminaire Building 7	8	8			
LP4	20	PL 9W warm white	Step light building 6&7	23	23			
LP5	20	PL 9W warm white	Step light building 5	22	22			
LP6	20	PL 9W warm white	Step light building 5&6	33	33			
LP7	32	PL 9W warm white	Wall Mount Luminaire Building 5	5	5			
LP8	32	PL 9W warm white	Wall Mount Luminaire Building 5&6	10	10			
LP12	32	Spot 120W/220V	Garden light building 6&7	9	9			
LP14	32	Spot 120 W/220V	Garden light building 5,6,7	7	7			
LP15	32	Spot 120 W/220V	Garden light building 5,6	5	5			
LP16	32	Spot 120 W/220V	Garden light building 5	7	7			

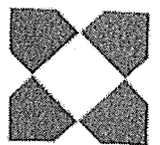
# Knight Frank

Project : East Coast Ocean Villas

External Lighting Check Report (Street Lighting)

External Lighting Check Report (Street Lighting)

Date: 15/12/16



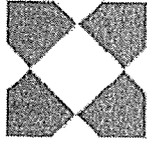
Breaker No.	Amp	Type	Location	Amount	Normal	Abnormal	Changed	Remarks
IN LC-01								
LP4	16	PL 9W cool white	Step light building 1	10	10			
LP6	16	PL 9W warm white	Wall Mount Luminaire Building 1	4	4			
LP8	16	PL 9W cool white	Step light building 2	9	9			
LP10	16	PL 9W warm white	Wall Mount Luminaire Building 2	4	4			
LP12	16	PL 9W cool white	Step light building 3	5	5			
LP14	10	PL 9W cool white	Wall Mount Luminaire Building 3	4	4			
LP16	10	PL 9W cool white	Step light building 4	13	13			
LP18	10	PL 9W cool white	Wall Mount Luminaire Building 4	4	4			
LP19	20	Bulb 60W	Parking lot of building 1	4	4			
LP20	10	PL 9W cool white	Step light (walk way to pool)	15	15			
LP22	20	Spot 120W	Garden light building 2	6	6			
LP23	20	Bulb 60W	Garden light building 3 & 4	2	2			
LP24	20	Spot 120W	Garden light building 3&4	10	10			
LP21	20	Halogen 220V 50W	Project sign board	3	3			
LP21	20	Spot 80W	Garden light parking lot of Building1	5	5			
LP21	20	Bulb 120 W	Light post in garden	4	4			
LP21	20	PAR 120 W	Palm tree building 1	4	4			
LP23	20	PAR 120 W	Palm tree building 4	2	2			
LP24	20	Bulb 60W	Palm tree building 3	1	1			
IN LC-02								
LP1	20	PL 9W warm white	Step light building 7	19	19			
LP2	20	PL 9W warm white	Wall Mount Luminaire Building 6	6	6			
LP3	20	PL 9W warm white	Wall Mount Luminaire Building 7	8	8			
LP4	20	PL 9W warm white	Step light building 6&7	23	23			
LP5	20	PL 9W warm white	Step light building 5	22	22			
LP6	20	PL 9W warm white	Step light building 5&6	33	33			
LP7	32	PL 9W warm white	Wall Mount Luminaire Building 5	5	5			
LP8	32	PL 9W warm white	Wall Mount Luminaire Building 5&6	10	10			
LP12	32	Spot 120W/220V	Garden light building 6&7	9	9			
LP14	32	Spot 120 W/220V	Garden light building 5,6,7	7	7			
LP15	32	Spot 120 W/220V	Garden light building 5,6	5	5			
LP16	32	Spot 120 W/220V	Garden light building 5	7	7			

# Knight Frank

Project : East Coast Ocean Villas

External Lighting Check Report (Street Lighting)

แบบฟอร์มตรวจสอบระบบไฟส่องสว่างภายนอก(ไฟทางเดิน)



Date: 25/11/20

Breaker No.	Amp	Type	Location	Amount	Normal	Abnormal	Changed	Remarks
IN LC-01								
LP4	16	PL 9W cool white	Step light building 1	10	10			
LP6	16	PL 9W warm white	Wall Mount Luminaire Building 1	4	4			
LP8	16	PL 9W cool white	Step light building 2	9	9			
LP10	16	PL 9W warm white	Wall Mount Luminaire Building 2	4	4			
LP12	16	PL 9W cool white	Step light building 3	5	5			
LP14	10	PL 9W cool white	Wall Mount Luminaire Building 3	4	4			
LP16	10	PL 9W cool white	Step light building 4	13	13			
LP18	10	PL 9W cool white	Wall Mount Luminaire Building 4	4	4			
LP20	10	PL 9W cool white	Step light (walk way to pool)	15	15			
LP22	20	Spot 120W	Garden light building 2	6	6			
LP23	20	Bulb 60W	Parking lot of building 3 & 4	2	2			
LP24	20	Spot 120 W	Garden light building 3&4	10	10			
LP21	20	Halogen 220V 50W	Project sign board	3	3			
LP21	20	Spot 80W	Garden light parking lot of Building1	5	5			
LP21	20	Bulb 120 W	Light post in garden	4	4			
LP21	20	PAR 120 W	Palm tree building 1	4	4			
LP23	20	PAR 120 W	Palm tree building 4	4	4			
LP24	20	Bulb 60W	Palm tree building 3	2	2			
IN LC-02				1	1			
LP1	20	PL 9W warm white	Step light building 7	19	19			
LP2	20	PL 9W warm white	Wall Mount Luminaire Building 6	6	6			
LP3	20	PL 9W warm white	Wall Mount Luminaire Building 7	8	8			
LP4	20	PL 9W warm white	Step light building 6&7	23	23			
LP5	20	PL 9W warm white	Step light building 5	22	22			
LP6	20	PL 9W warm white	Step light building 5&6	33	33			
LP7	32	PL 9W warm white	Wall Mount Luminaire Building 5	5	5			
LP8	32	PL 9W warm white	Wall Mount Luminaire Building 5&6	10	10			
LP12	32	Spot 120W/220V	Garden light building 6&7	9	8			
LP14	32	Spot 120 W/220V	Garden light building 5,6,7	7	7			
LP15	32	Spot 120 W/220V	Garden light building 5,6	5	1			
LP18	32	Spot 120 W/220V	Garden light building 5	7	7			



# Knight Frank

Check Water Level record / Motor Pump / Filter system Form

แบบฟอร์มการตรวจเช็ค / จุดบันทึกระดับน้ำ /มอเตอร์ปั้มน้ำ / ระบบกรองน้ำ

Sanitary and Water Supply Systems

Month: *December* 2024

## I. Water level

Location	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
<u>Treatment Storage Water Tank</u>																														
High level	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Mid level																														
Low level																														
<u>Tower Tank 1</u>																														
Raw water Tank																														
High level	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Mid level																														
Low level																														
<u>Tower Tank 2</u>																														
Treatment Storage Water Tank																														
High level	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Mid level																														
Low level																														

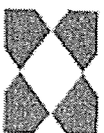
# Knight Frank

Check Water Level record /Motor Pump / Filter system Form

แบบฟอร์มการตรวจระดับ / อุปกรณ์ระบบน้ำ / ภาชนะกักเก็บน้ำ / ระบบกรองน้ำ

Sanitary and Water Supply Systems

Month: *December 2022*



## 1. Water level

Location	Description	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Under/ B1	Treatment Storage Water Tank																															
	High level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
	Mid level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
Under/ B2	Treatment Storage Water Tank																															
	High level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Mid level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Under/ B3	Treatment Storage Water Tank																															
	High level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Mid level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Under/ B4	Treatment Storage Water Tank																															
	High level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Mid level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Under/ B5	Treatment Storage Water Tank																															
	High level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Mid level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Under/ B6	Treatment Storage Water Tank																															
	High level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Mid level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Treatment Storage Water Tank																															
	High level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Low level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/

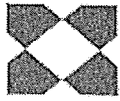
# Knight Frank

Check Water Level record /Motor Pump / Filter system Form

แบบฟอร์มการตรวจระดับ / จุดบันทึกระดับน้ำ /มอเตอร์ปั๊มน้ำ /ระบบกรองน้ำ

Sanitary and Water Supply Systems

Month: *November 2023*



## I. Water level

Location	Description	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Under/B7	Treatment Storage Water Tank																														
	High level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Mid level																														
Tower Tank 1	Low level																														
	Raw water Tank																														
	High level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Tower Tank 2	Mid level																														
	Low level																														
	Treatment Storage Water Tank																														
	High level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Mid level																														
	Low level																														

# Knight Frank

Check Water Level record / Motor Pump / Filter system Form

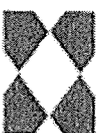
แบบบันทึกการตรวจระดับน้ำ / อุปกรณ์เครื่องสูบน้ำ / กรองน้ำ / ระบบสูบน้ำ

Sanitary and Water Supply Systems

Month:..... November 2019

## 1. Water level

Location	Description	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Under/ B1	Treatment Storage Water Tank																															
	High level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Mid level																															
Under/ B2	Treatment Storage Water Tank																															
	High level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Mid level																															
Under/ B3	Treatment Storage Water Tank																															
	High level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Mid level																															
Under/ B4	Treatment Storage Water Tank																															
	High level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Mid level																															
Under/ B5	Treatment Storage Water Tank																															
	High level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Mid level																															
Under/ B6	Treatment Storage Water Tank																															
	High level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Mid level																															
	High level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Mid level																															
	High level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Low level																															



# Knight Frank

Check Water Level record /Motor Pump / Filter system Form

แบบฟอร์มการตรวจระดับ / จุดบันทึกระดับน้ำ / ระดับน้ำ / ระดับเครื่อง

Sanitary and Water Supply Systems

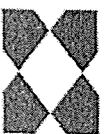
Month: *October 2023*



## 1. Water level

Location	Description	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Under/B7	Treatment Storage Water Tank	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	High level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Mid level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Tower Tank 1	Raw water Tank																														
	High level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Mid level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Tower Tank 2	Low level																														
	Treatment Storage Water Tank	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	High level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Mid level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Low level																														

# Knight Frank



Check Water Level record / Motor Pump / Filter system Form

แบบฟอร์มตรวจสอบระดับน้ำ / เครื่องสูบน้ำ / ระบบกรองน้ำ / ระบบบำบัดน้ำ

Sanitary and Water Supply Systems

Month: October 2023

## 1. Water level

Location	Description	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Under/ B1	Treatment Storage Water Tank																															
	High level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
	Mid level																															
Under/ B2	Treatment Storage Water Tank																															
	High level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Low level																															
Under/ B3	Treatment Storage Water Tank																															
	High level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Mid level																															
Under/ B4	Treatment Storage Water Tank																															
	High level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Mid level																															
Under/ B5	Treatment Storage Water Tank																															
	High level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Mid level																															
Under/ B6	Treatment Storage Water Tank																															
	High level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Mid level																															
	High level																															
	Low level																															

# Knight Frank

Check Water Level record /Motor Pump / Filter system Form

แบบฟอร์มการตรวจระดับ / จุดบันทึกระดับน้ำ /มอเตอร์ปั๊มน้ำ /ระบบกรองน้ำ

Sanitary and Water Supply Systems

Month:.....September 2024



## 1. Water level

Location	Description	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Under/ B7	Treatment Storage Water Tank																														
	High level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Mid level																														
Tower Tank 1	Raw water Tank																														
	High level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Mid level																														
Tower Tank 2	Treatment Storage Water Tank																														
	High level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Mid level																														
	Low level																														
	High level																														
	Mid level																														
	Low level																														
	High level																														
	Mid level																														
	Low level																														
	High level																														
	Mid level																														
	Low level																														
	High level																														
	Mid level																														

# Knight Frank

Check Water Level record /Motor Pump / Filter system Form

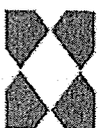
แบบฟอร์มการตรวจระดับน้ำ / อุปกรณ์ระบบปั๊ม / ฝอยกรองน้ำ / ระบบกรองน้ำ

Sanitary and Water Supply Systems

Month: September 2022

## 1. Water level

Location	Description	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Under/ B1	Treatment Storage Water Tank																															
	High level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
	Mid level																															
Under/ B2	Treatment Storage Water Tank																															
	High level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Mid level																															
Under/ B3	Treatment Storage Water Tank																															
	High level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Mid level																															
Under/ B4	Treatment Storage Water Tank																															
	High level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Mid level																															
Under/ B5	Treatment Storage Water Tank																															
	High level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Mid level																															
Under/ B6	Treatment Storage Water Tank																															
	High level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Mid level																															
	Treatment Storage Water Tank																															
	High level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Low level																															



# Knight Frank

Check Water Level record / Motor Pump / Filter system Form

แบบฟอร์มการตรวจเช็ค / จุดบันทึกระดับน้ำ / สถานะปั๊มน้ำ / ระบบกรองน้ำ

Sanitary and Water Supply Systems

Month: August 2023



## 1. Water level

Location	Description	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Under/B7	Treatment Storage Water Tank																														
	High level	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Mid level																														
Tower Tank 1	Raw water Tank																														
	High level	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Mid level																														
Tower Tank 2	Treatment Storage Water Tank																														
	High level	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Mid level																														
	Low level																														

# Knight Frank

Check Water Level record / Motor Pump / Filter system Form

แบบฟอร์มการตรวจระดับน้ำ / เครื่องมือระบบน้ำ / อุปกรณ์การวัด / ระบบการวัดน้ำ

Sanitary and Water Supply Systems

Month: ... August ... 2023

## 1. Water level

Location	Description	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	
Under/ B1	Treatment Storage Water Tank																																
	High level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
	Mid level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
Under/ B2	Low level																																
	Treatment Storage Water Tank																																
	High level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
Under/ B3	Mid level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
	Low level																																
	Treatment Storage Water Tank																																
Under/ B4	High level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
	Mid level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
	Low level																																
Under/ B5	Treatment Storage Water Tank																																
	High level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
	Mid level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
Under/ B6	Low level																																
	Treatment Storage Water Tank																																
	High level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
	Mid level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
	Low level																																



# Knight Frank

Check Water Level record / Motor Pump / Filter system Form

แบบฟอร์มการตรวจเช็ค / จุดบันทึกระดับน้ำ /มอเตอร์ปั้มน้ำ/ ระบบกรองน้ำ

Sanitary and Water Supply Systems

Month: July 2023

## 1. Water level

Location	Description	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Under/ B7	Treatment Storage Water Tank	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
	High level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
	Mid level																														
Tower Tank 1	Low level																														
	Raw water Tank																														
	High level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
Tower Tank 2	Mid level																														
	Low level																														
	Treatment Storage Water Tank																														
	High level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
	Mid level																														
	Low level																														

# Knight Frank

Check Water Level record / Motor Pump / Filter system Form

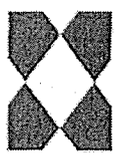
แบบฟอร์มการตรวจระดับน้ำ / อุปกรณ์กรองน้ำ / ภาชนะรับน้ำ / ระบบกรองน้ำ

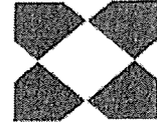
Sanitary and Water Supply Systems

Month: July 2023

## 1. Water level

Location	Description	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31							
Under/ B1	Treatment Storage Water Tank																																						
	High level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/						
	Mid level																																						
Under/ B2	Treatment Storage Water Tank																																						
	High level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/					
	Mid level																																						
Under/ B3	Treatment Storage Water Tank																																						
	High level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/				
	Mid level																																						
Under/ B4	Treatment Storage Water Tank																																						
	High level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/			
	Mid level																																						
Under/ B5	Treatment Storage Water Tank																																						
	High level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/		
	Mid level																																						
Under/ B6	Treatment Storage Water Tank																																						
	High level	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
	Mid level																																						





## Back Wash Main Filter Tank Form

แบบฟอร์มการทำความสะอาดฟิลเตอร์ของถังกรองน้ำหลัก

Month:.....*July 2023*.....

### Phase 1

#### Pressure Before Cleaning

Building 1	Tank/B1	1.6 Kg/cm2
Building 2	Tank/B2	1.2 Kg/cm2
Building 3	Tank/B3	1.3 Kg/cm2
Building 4	Tank/B4	1.4 Kg/cm2

#### Pressure After Cleaning

Building 1	Tank/B1	1.6 Kg/cm2
Building 2	Tank/B2	1.2 Kg/cm2
Building 3	Tank/B3	1.3 Kg/cm2
Building 4	Tank/B4	1.4 Kg/cm2

### Phase 2

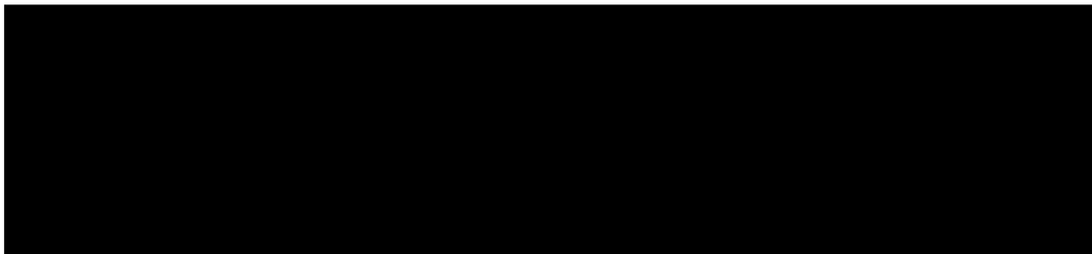
#### Pressure Before Cleaning

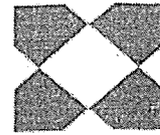
Building 5	Tank/B5	0.8 Kg/cm2
Building 6	Tank/B6	0.2 Kg/cm2
Building 7	Tank/B7	0.0 Kg/cm2

#### Pressure After Cleaning

Building 5	Tank/B5	0.8 Kg/cm2
Building 6	Tank/B6	0.2 Kg/cm2
Building 7	Tank/B7	0.0 Kg/cm2

(1) Please Mark N/A if not applicable





## Back Wash Main Filter Tank Form

แบบฟอร์มการทำความสะอาดฟิเตอร์ของถังกรองน้ำหลัก

Month: August 2023

### Phase 1

#### Pressure Before Cleaning

Building 1	Tank/B1	1.6 Kg/cm <sup>2</sup>
Building 2	Tank/B2	1.2 Kg/cm <sup>2</sup>
Building 3	Tank/B3	1.3 Kg/cm <sup>2</sup>
Building 4	Tank/B4	1.4 Kg/cm <sup>2</sup>

#### Pressure After Cleaning

Building 1	Tank/B1	1.6 Kg/cm <sup>2</sup>
Building 2	Tank/B2	1.2 Kg/cm <sup>2</sup>
Building 3	Tank/B3	1.3 Kg/cm <sup>2</sup>
Building 4	Tank/B4	1.4 Kg/cm <sup>2</sup>

### Phase 2

#### Pressure Before Cleaning

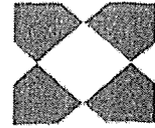
Building 5	Tank/B5	0.8 Kg/cm <sup>2</sup>
Building 6	Tank/B6	0.2 Kg/cm <sup>2</sup>
Building 7	Tank/B7	0.0 Kg/cm <sup>2</sup>

#### Pressure After Cleaning

Building 5	Tank/B5	0.8 Kg/cm <sup>2</sup>
Building 6	Tank/B6	0.2 Kg/cm <sup>2</sup>
Building 7	Tank/B7	0.0 Kg/cm <sup>2</sup>

(1) Please Mark N/A if not applicable





## Back Wash Main Filter Tank Form

แบบฟอร์มการนำความสะอาดฟิลเตอร์ของถังกรองน้ำหลัก

Month:.....September 2023

### Phase 1

#### Pressure Before Cleaning

Building 1	Tank/B1	1.6 Kg/cm <sup>2</sup>
Building 2	Tank/B2	1.2 Kg/cm <sup>2</sup>
Building 3	Tank/B3	1.3 Kg/cm <sup>2</sup>
Building 4	Tank/B4	1.4 Kg/cm <sup>2</sup>

#### Pressure After Cleaning

Building 1	Tank/B1	1.6 Kg/cm <sup>2</sup>
Building 2	Tank/B2	1.2 Kg/cm <sup>2</sup>
Building 3	Tank/B3	1.3 Kg/cm <sup>2</sup>
Building 4	Tank/B4	1.4 Kg/cm <sup>2</sup>

### Phase 2

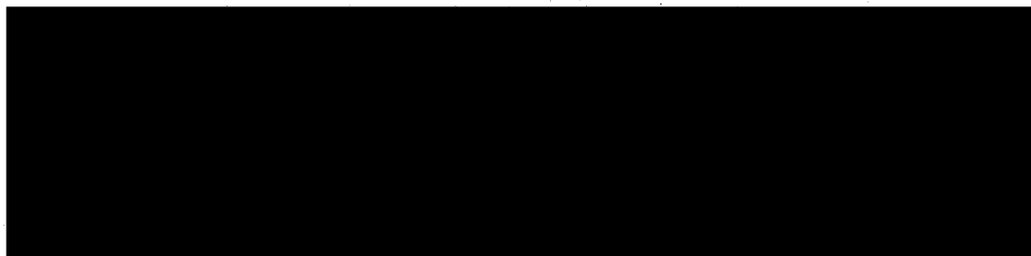
#### Pressure Before Cleaning

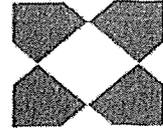
Building 5	Tank/B5	0.8 Kg/cm <sup>2</sup>
Building 6	Tank/B6	0.2 Kg/cm <sup>2</sup>
Building 7	Tank/B7	0.0 Kg/cm <sup>2</sup>

#### Pressure After Cleaning

Building 5	Tank/B5	0.8 Kg/cm <sup>2</sup>
Building 6	Tank/B6	0.2 Kg/cm <sup>2</sup>
Building 7	Tank/B7	0.0 Kg/cm <sup>2</sup>

(1) Please Mark N/A if not applicable





## Back Wash Main Filter Tank Form

แบบฟอร์มการทำความสะอาดฟิลเตอร์ของถังกรองน้ำหลัก

Month: October 2023

### Phase 1

#### Pressure Before Cleaning

Building 1	Tank/B1	1.6 Kg/cm <sup>2</sup>
Building 2	Tank/B2	1.2 Kg/cm <sup>2</sup>
Building 3	Tank/B3	1.3 Kg/cm <sup>2</sup>
Building 4	Tank/B4	1.4 Kg/cm <sup>2</sup>

#### Pressure After Cleaning

Building 1	Tank/B1	1.6 Kg/cm <sup>2</sup>
Building 2	Tank/B2	1.2 Kg/cm <sup>2</sup>
Building 3	Tank/B3	1.3 Kg/cm <sup>2</sup>
Building 4	Tank/B4	1.4 Kg/cm <sup>2</sup>

### Phase 2

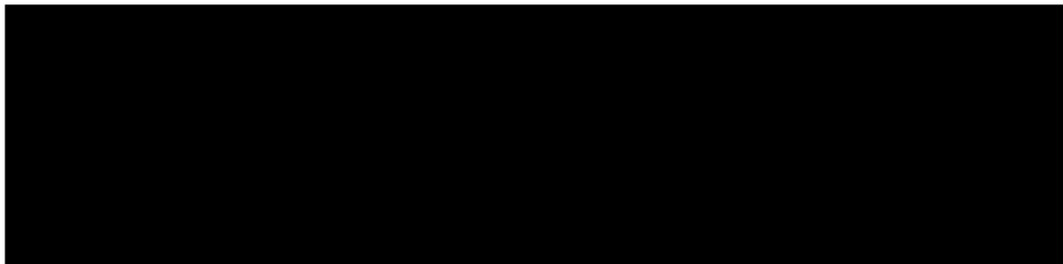
#### Pressure Before Cleaning

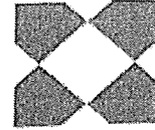
Building 5	Tank/B5	0.8 Kg/cm <sup>2</sup>
Building 6	Tank/B6	0.2 Kg/cm <sup>2</sup>
Building 7	Tank/B7	0.0 Kg/cm <sup>2</sup>

#### Pressure After Cleaning

Building 5	Tank/B5	0.8 Kg/cm <sup>2</sup>
Building 6	Tank/B6	0.2 Kg/cm <sup>2</sup>
Building 7	Tank/B7	0.0 Kg/cm <sup>2</sup>

(1) Please Mark N/A if not applicable





## Back Wash Main Filter Tank Form

แบบฟอร์มการทำความสะอาดฟิลเตอร์ของถังกรองน้ำหลัก

Month: *November 2023*

### Phase 1

#### Pressure Before Cleaning

Building 1	Tank/B1	1.6 Kg/cm <sup>2</sup>
Building 2	Tank/B2	1.2 Kg/cm <sup>2</sup>
Building 3	Tank/B3	1.3 Kg/cm <sup>2</sup>
Building 4	Tank/B4	1.4 Kg/cm <sup>2</sup>

#### Pressure After Cleaning

Building 1	Tank/B1	1.6 Kg/cm <sup>2</sup>
Building 2	Tank/B2	1.2 Kg/cm <sup>2</sup>
Building 3	Tank/B3	1.3 Kg/cm <sup>2</sup>
Building 4	Tank/B4	1.4 Kg/cm <sup>2</sup>

### Phase 2

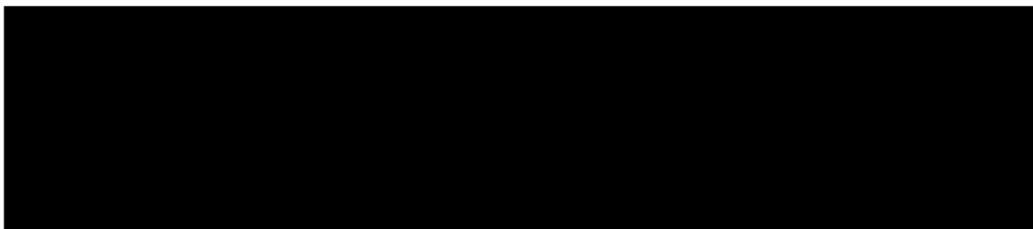
#### Pressure Before Cleaning

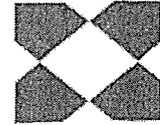
Building 5	Tank/B5	0.8 Kg/cm <sup>2</sup>
Building 6	Tank/B6	0.2 Kg/cm <sup>2</sup>
Building 7	Tank/B7	0.0 Kg/cm <sup>2</sup>

#### Pressure After Cleaning

Building 5	Tank/B5	0.8 Kg/cm <sup>2</sup>
Building 6	Tank/B6	0.2 Kg/cm <sup>2</sup>
Building 7	Tank/B7	0.0 Kg/cm <sup>2</sup>

(1) Please Mark N/A if not applicable





## Back Wash Main Filter Tank Form

แบบฟอร์มการทำความสะอาดฟิลเตอร์ของถังกรองน้ำหลัก

Month: December 2023

### Phase 1

#### Pressure Before Cleaning

Building 1	Tank/B1	1.6 Kg/cm2
Building 2	Tank/B2	1.2 Kg/cm2
Building 3	Tank/B3	1.3 Kg/cm2
Building 4	Tank/B4	1.4 Kg/cm2

#### Pressure After Cleaning

Building 1	Tank/B1	1.6 Kg/cm2
Building 2	Tank/B2	1.2 Kg/cm2
Building 3	Tank/B3	1.3 Kg/cm2
Building 4	Tank/B4	1.4 Kg/cm2

### Phase 2

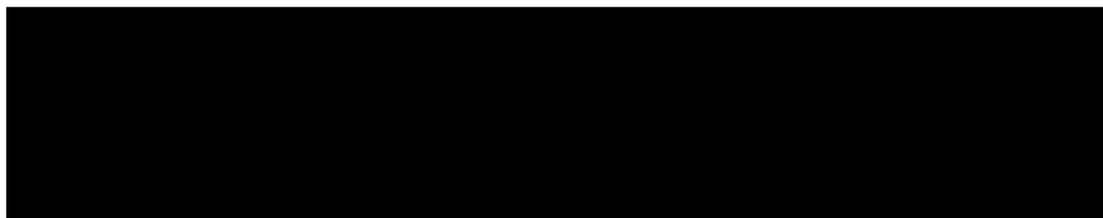
#### Pressure Before Cleaning

Building 5	Tank/B5	0.8 Kg/cm2
Building 6	Tank/B6	0.2 Kg/cm2
Building 7	Tank/B7	0.0 Kg/cm2

#### Pressure After Cleaning

Building 5	Tank/B5	0.8 Kg/cm2
Building 6	Tank/B6	0.2 Kg/cm2
Building 7	Tank/B7	0.0 Kg/cm2

(1) Please Mark N/A if not applicable



ตารางการทำงานประจำเดือน กรกฎาคม 2023 สำหรับส่วนกลาง  
 Working schedule of July 2023 for Common Area

Item	Descriptions	Date	July 2023																															Responsibility	
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31		
1	จดบันทึกสต็อกน้ำ Record Water Meter		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	KF's Tech.
2	จดบันทึกสต็อกไฟฟ้า Record Electricity Meter		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	KF's Tech.
3	ตรวจสอบค่ามิเตอร์ของส่วนกลาง Check Monthly report for Common Area		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	KF's Tech.
4	ตรวจสอบระบบตรวจหาไฟรั่วรักษาความปลอดภัย MDB Electricity System, Security Daily Check		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	KF's Tech.
5	จดบันทึกปริมาณน้ำจ่ายหลัก Record Main Water Levy		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	KF's Tech.
6	ตรวจสอบระดับน้ำในถังกรองน้ำในระบบกรองน้ำ Check Water Level Record/Meter Pump/Filter System		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	KF's Tech.
7	ตรวจสอบระดับน้ำประจำวัน Swimming Pool Checking		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	KF's Tech.
8	External Lighting Weekly Checklist Report ตรวจสอบแสงสว่างภายนอกประจำสัปดาห์											X																							KF's Tech.
9	Back Wash Main Water Filter Tank Weekly Form ทำการระบายฟอสเฟตจากถังกรองน้ำตามหลักประจำสัปดาห์					X						X														X									KF's Tech.
10	Motor Pump Weekly Checklist ตรวจสอบสต็อกน้ำมันประจำสัปดาห์						X																			X									KF's Tech.
11	สรุปผลการซ่อมแซมประจำสัปดาห์ Summary Of Weekly Work Order							X				X															X								KF's Tech.
12	Summary Of Weekly Preventive Maintenance สรุปผลการบำรุงรักษาเชิงป้องกันประจำสัปดาห์							X				X																X							KF's Tech.
13	Monthly Preventive Maintenance Electrical & Communication Systems บำรุงรักษาเชิงป้องกันระบบ ไฟฟ้าและสื่อสารประจำเดือน																												X						KF's Tech.
14	Monthly Electricity Price Check ตรวจสอบค่าไฟฟ้ากับการไฟฟ้าประจำเดือน																												X						KF's Tech.
15	Monthly Inventory Summary Record (Eng) สรุปรายการอุปกรณ์สำรองประจำเดือน																												X						KF's Tech.







# ตารางการทำงานประจำเดือนกันยายน 2023 สำหรับส่วนกลาง



## Working schedule of September 2023 for Common Area

Item	Descriptions	Date	September 2023																														Responsibility									
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30										
1	จดบันทึกถังน้ำ Record Water Meter		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	KF's Tech.								
2	จดบันทึกถังไฟฟ้า Record Electricity Meter		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	KF's Tech.								
3	สำรวจจัดพื้นที่บริเวณส่วนกลาง Check Monthly report for Common Area		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	KF's Tech.								
4	ตรวจสอบแผนการจุดไฟฟ้า รักษาความปลอดภัย MDE Electricity System Security Daily Check		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	KF's Tech.								
5	จดบันทึกปริมาณน้ำเชื้อเพลิง Record Main Water Levy		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	KF's Tech.								
6	สำรวจเครื่องบันทึกอุณหภูมิพื้นที่น้ำในระบบท่อ Check Water Level Record Motor Pumps/Filter System		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	KF's Tech.							
7	ตรวจสอบสระว่ายน้ำประจำวัน Swimming Pool Checking		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	KF's Tech.							
8	External Lighting Weekly Checklist Report ตรวจสอบแสงสว่างภายนอกประจำวัน		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	KF's Tech.							
9	Back Wash Main Water Filter Tank Weekly Form ทำความสะอาดถังกรองของถังกรองน้ำเป็นประจำทุกวัน					X						X															X							X	KF's Tech.							
10	Motor Pump Weekly Checklist ตรวจสอบเครื่องสูบน้ำเป็นประจำทุกวัน						X					X																X							X	KF's Tech.						
11	Summary Of Weekly Work Order สรุปผลการซ่อมแซมประจำวัน							X				X																						X		X	KF's Tech.					
12	Summary Of Weekly Preventive Maintenance สรุปผลการบำรุงรักษาเชิงป้องกันประจำวัน								X																										X		X	KF's Tech.				
13	Monthly Preventive Maintenance Electrical & Communication Systems บำรุงรักษาเชิงป้องกันระบบไฟฟ้าและสื่อสารประจำวัน																																			X	X	X	KF's Tech.			
14	Monthly Electricity Price Check ตรวจสอบค่าไฟฟ้าทุกวัน																																				X		X	KF's Tech.		
15	Monthly Inventory Summary Record (Eng) สรุปผลการปฏิบัติงานประจำวัน																																					X		X	X	KF's Tech.

ตารางการทำงานประจำเดือนกันยายน 2023 สำหรับส่วนกลาง

Working schedule of September 2023 for Common Area

16	Electricity Main Meter Monthly Record บันทึกข้อมูลมิเตอร์ไฟฟ้าหลักประจำเดือน																							X		KP's Tech.
17	Monthly Common Area Electricity Consumption การปฏิบัติงานการไฟฟ้าที่ส่วนกลางประจำเดือน																							X		KP's Tech.
18	Monthly Preventive Maintenance Pumping & Equipment Checklist การตรวจบำรุงรักษาระบบสูบน้ำและอุปกรณ์ประจำเดือน																							X		KP's Tech.
19	Monthly Preventive Maintenance Ventilation System Checklist การตรวจบำรุงรักษาระบบระบายอากาศประจำเดือน																							X		KP's Tech.
20	Monthly Tool Check & Equipment Summary Record การตรวจเครื่องมือช่างประจำเดือน																							X		KP's Tech.
21	Fire Extinguisher Monthly Check List การตรวจถังดับเพลิงประจำเดือน																							X		KP's Tech.

ตารางการทำงานประจำวันเดือนตุลาคม 2023 สำหรับส่วนกลาง

Working schedule of October 2023 for Common Area

Item	Descriptions	Date	October 2023																															Responsibility					
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31						
			1	จดบันทึกมิเตอร์น้ำ Record Water Meter		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X		X	X	X	X	X
2	จดบันทึกมิเตอร์ไฟฟ้า Record Electricity Meter		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
3	ตรวจสอบตู้เก็บน้ำประปาส่วนกลาง Check Monthly report for Common Area		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
4	ตรวจสอบแผงระบบไฟฟ้า ทั่วทุกความถี่ MDB Electricity System. Security Daily Check		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
5	จดบันทึกมิเตอร์น้ำประปา Record Main Water Levy		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
6	ตรวจสอบระดับน้ำในถังกรองน้ำประปา Check Water Level Record/Motor Pump/Filter System		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
7	ตรวจสอบระดับน้ำประปา Swimming Pool Checking		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
8	ตรวจสอบระบบไฟส่องสว่างภายนอกประจำสัปดาห์ External Lighting Weekly Checklist Report		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
9	ทำความสะอาดถังกรองน้ำประปา Back Wash Main Water Filter Tank Weekly Form		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
10	ตรวจสอบถังของถังกรองน้ำประปา Motor Pump Weekly Checklist		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
11	สรุปผลการซ่อมระบบประปา Summary Of Weekly Work Order		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
12	สรุปผลการบำรุงรักษาถังกรองน้ำประปา Summary Of Weekly Preventive Maintenance		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
13	ตรวจสอบระบบไฟฟ้าและสื่อสารประจำเดือน Monthly Preventive Maintenance Electrical & Communication Systems		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
14	ตรวจสอบค่าไฟฟ้ากับกรมไฟฟ้าประจำเดือน Monthly Electricity Price Check		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
15	สรุปผลการดูแลพื้นที่สิ่งต่าง ๆ ประจำเดือน Monthly Inventory Summary Record (Eng)		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X





ตารางการทำงานประจำเดือนพฤศจิกายน 2023 สำหรับส่วนกลาง  
Working schedule of November 2023 for Common Area



Item	Descriptions	Date	November 2023																												Responsibility			
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28		29	30	
1	จดบันทึกมิเตอร์น้ำ Record Water Meter		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	KF's Tech.
2	จดบันทึกมิเตอร์ไฟฟ้า Record Electricity Meter		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	KF's Tech.
3	ตรวจสอบมิเตอร์ระบบน้ำดื่ม Check Monthly report for Common Area		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	KF's Tech.
4	ตรวจสอบระบบการเข้าใช้ไฟฟ้า รั่วความผิดปกติ MDB, Electricity System, Security Daily Check		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	KF's Tech.
5	จดบันทึกปริมาณน้ำใช้น้ำยดับเพลิง Record Main Water Levy		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	KF's Tech.
6	ตรวจสอบถังดับเพลิงอัตโนมัติ ระบบกรวด Check Water Level Record/Motor Pump/Filter System		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	KF's Tech.
7	ตรวจสอบถังดับเพลิงอัตโนมัติ Swimming Pool Checking		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	KF's Tech.
8	ตรวจสอบตารางตรวจสอบความปลอดภัย External Lighting Weekly Checklist Report		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	KF's Tech.
9	Back Wash Main Water Filter Tank Weekly Form บันทึกความสะอาดถังกรองน้ำดื่มประจำสัปดาห์		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	KF's Tech.
10	Motor Pump Weekly Checklist ตรวจสอบมอเตอร์สูบน้ำดื่มประจำสัปดาห์		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	KF's Tech.
11	Summary Of Weekly Work Order สรุปผลการซ่อมแซมประจำสัปดาห์		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	KF's Tech.
12	Summary Of Weekly Preventive Maintenance สรุปผลการบำรุงรักษาเชิงป้องกันประจำสัปดาห์		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	KF's Tech.
13	Monthly Preventive Maintenance Electrical & Communication Systems บำรุงรักษาระบบไฟฟ้าและสื่อสารประจำเดือน		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	KF's Tech.
14	Monthly Electricity Price Check ตรวจสอบค่าไฟฟ้ากับการไฟฟ้าประจำเดือน		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	KF's Tech.
15	Monthly Inventory Summary Record (Eng) สรุปรายการอุปกรณ์ที่เก็บสต็อกกับช่างประจำเดือน		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	KF's Tech.

ตารางการทำงานประจำเดือนพฤศจิกายน 2023 สำหรับตัวกลาง



Working schedule of November 2023 for Common Area

16	Electricity Main Meter Monthly Record สมบัตินัดเขียนที่ไฟฟ้าหลักประจำเดือน																																X	KP's Tech.
17	Monthly Common Area Electricity Consumption สรุปปริมาณการใช้ไฟฟ้าส่วนกลางประจำเดือน																																X	KP's Tech.
18	Monthly Preventive Maintenance Pumping & Equipment Checklist บัญชีงานป้องกันปั๊มห้และอุปกรณ์ประจำเดือน																															X	KP's Tech.	
19	Monthly Preventive Maintenance Ventilation System Checklist บัญชีงานป้องกันระบบระบายอากาศประจำเดือน																															X	KP's Tech.	
20	Monthly Tool Stock & Equipment Summary Record สรุปสถานะเครื่องมือและอุปกรณ์ประจำเดือน																															X	KP's Tech.	
21	Fire Extinguisher Monthly Check List การตรวจถังดับเพลิงประจำเดือน																															X	KP's Tech.	





# Knight Frank

Check Water Level record /Motor Pump / Filter system Form

แบบฟอร์มการตรวจวัด / จุดบันทึกระดับน้ำ /มอเตอร์ปั๊มน้ำ /ระบบกรองน้ำ

Sanitary and Water Supply Systems

## 2. Pump's Operated

Location	Description	Month: December 2024												Year: 2024																					
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31			
Under/ B1	Pump B1/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Pressure pump/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Under/ B2	Filter Tank/Pkg/cm2	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Pump B2/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Under/ B3	Pressure pump/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Filter Tank/Pkg/cm2	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Under/ B4	Pump B3/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Pressure pump/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Under/ B5	Filter Tank/Pkg/cm2	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Pump B4/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Under/ B6	Pressure pump/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Filter Tank/Pkg/cm2	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Under/ B7	Pump B5/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Pressure pump/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Filter Tank/Pkg/cm2	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Pump B6/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Pressure pump/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Filter Tank/Pkg/cm2	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/

# Knight Frank

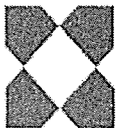
Check Water Level record / Motor Pump / Filter system Form

การบันทึกการตรวจระดับน้ำ / เครื่องสูบน้ำ / กรองน้ำ / ระบบประปา

Sanitary and Water Supply Systems

## 2. Pump's Operated

Location	Description	Month: <i>November</i> Year: <i>2023</i>																															
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	
Under/ B1	Pump B1/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Pressure pump/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Filter Tank/Pkg/cm2	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
		/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Under/ B2	Pump B2/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
	Pressure pump/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Filter Tank/Pkg/cm2	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
		/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Under/ B3	Pump B3/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
	Pressure pump/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Filter Tank/Pkg/cm2	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
		/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Under/ B4	Pump B4/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
	Pressure pump/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Filter Tank/Pkg/cm2	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
		/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Under/ B5	Pump B2/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
	Pressure pump/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Filter Tank/Pkg/cm2	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
		/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Under/ B6	Pump B3/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
	Pressure pump/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Filter Tank/Pkg/cm2	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
		/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Under/ B7	Pump B4/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
	Pressure pump/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Filter Tank/Pkg/cm2	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
		/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/



# Knight Frank

Check Water Level record /Motor Pump / Filter system Form

แบบฟอร์มการตรวจระดับน้ำ /จุดบันทึกระดับน้ำ /เวลาตรวจระดับน้ำ /ระบบการจดน้ำ

Sanitary and Water Supply Systems

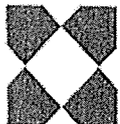
## 2. Pump's Operated

Location	Description	Year: 2023																																						
		Month: October																																						
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31								
Under/ B1	Pump B1/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/						
	Pressure pump/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/						
	Filter Tank/Pkg/cm2	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/						
Under/ B2	Pump B2/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/						
	Pressure pump/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/					
	Filter Tank/Pkg/cm2	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/					
Under/ B3	Pump B3/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/					
	Pressure pump/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/				
	Filter Tank/Pkg/cm2	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/				
Under/ B4	Pump B4/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/				
	Pressure pump/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/			
	Filter Tank/Pkg/cm2	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/			
Under/ B5	Pump B2/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/			
	Pressure pump/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/		
	Filter Tank/Pkg/cm2	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/		
Under/ B6	Pump B3/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/		
	Pressure pump/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
	Filter Tank/Pkg/cm2	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
Under/ B7	Pump B4/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
	Pressure pump/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Filter Tank/Pkg/cm2	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/

# Knight Frank

Check Water Level record /Motor Pump / Filter system Form

แบบฟอร์มบันทึกตรวจระดับน้ำ / เครื่องมือตรวจสอบน้ำ / อุปกรณ์กรองน้ำ / ระบบจ่ายน้ำ



Sanitary and Water Supply Systems

## 2. Pump's Operated

Location	Description	Month: SEP 2023																														
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Under/ B1	Pump B1/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Pressure pump/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Under/ B2	Filter Tank/Pkg/cm2	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Pump B2/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Under/ B3	Pressure pump/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Filter Tank/Pkg/cm2	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Under/ B4	Pump B4/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Pressure pump/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Under/ B5	Filter Tank/Pkg/cm2	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Pump B2/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Under/ B6	Pressure pump/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Filter Tank/Pkg/cm2	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Under/ B7	Pump B4/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Pressure pump/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Filter Tank/Pkg/cm2	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/

# Knight Frank

Check Water Level record /Motor Pump / Filter system Form

แบบฟอร์มการตรวจระดับ / ชนิดเครื่องสูบน้ำ / สถานะถังเก็บน้ำ / ระบบกรองน้ำ

Sanitary and Water Supply Systems

## 2. Pump's Operated

Location	Description	Month: August 2017												Year: 2017																								
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31						
Under/ B1	Pump B1/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/				
	Pressure pump/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/				
	Filter Tank/Pkg/cm2	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/				
Under/ B2	Pump B2/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/				
	Pressure pump/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/			
	Filter Tank/Pkg/cm2	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/			
Under/ B3	Pump B3/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/			
	Pressure pump/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/		
	Filter Tank/Pkg/cm2	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/		
Under/ B4	Pump B4/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/		
	Pressure pump/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
	Filter Tank/Pkg/cm2	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
Under/ B5	Pump B2/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
	Pressure pump/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Filter Tank/Pkg/cm2	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Under/ B6	Pump B3/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Pressure pump/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Filter Tank/Pkg/cm2	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Under/ B7	Pump B4/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Pressure pump/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Filter Tank/Pkg/cm2	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/

# Knight Frank

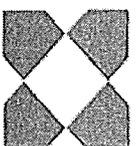
Check Water Level record /Motor Pump / Filter system Form

แบบฟอร์มการตรวจระดับ / เครื่องสูบน้ำ / ระบบกรองน้ำ

Sanitary and Water Supply Systems

## 2. Pump's Operated

Location	Description	Month: 2020																														
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Under/ B1	Pump B1/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	Pressure pump/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Under/ B2	Filter Tank/Pkg/cm2	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
	Pump B2/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
Under/ B3	Pressure pump/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
	Filter Tank/Pkg/cm2	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
Under/ B4	Pump B3/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
	Pressure pump/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
Under/ B5	Filter Tank/Pkg/cm2	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
	Pump B2/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
Under/ B6	Pressure pump/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
	Filter Tank/Pkg/cm2	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
Under/ B7	Pump B3/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
	Pressure pump/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
	Pump B4/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
	Filter Tank/Pkg/cm2	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
	Pressure pump/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
	Filter Tank/Pkg/cm2	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
	Pump B4/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
	Pressure pump/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
	Filter Tank/Pkg/cm2	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
	Pressure pump/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
	Pump B4/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
	Filter Tank/Pkg/cm2	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	

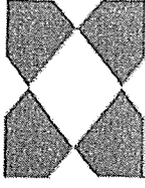


# Knight Frank

Project : East Coast Ocean Villas

Check List Electrical & Communication System

แบบฟอร์มการตรวจเช็คระบบไฟฟ้าและสื่อสาร



No.	Code	Equipment/Machine	Month:.....	Year:.....																															
MDB 1000AT/AF Position(N/A/N)			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31		
1	LSE-000	MCB(Normal/Abnormal)	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/		
2	LSE-001	On	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/		
3	LSE-002	On	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/		
4	LSE-003	PILOT LAMP R	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/		
5	LSE-004	PILOT LAMP S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/		
6	LSE-005	PILOT LAMP T	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/		
7	LSE-006	VOLT R - S (380/400 VAC)	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/		
8	LSE-007	VOLT S - T (380/400 VAC)	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
9	LSE-008	VOLT T - R (380/400 VAC)	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
10	LSE-009	VOLT R - N (220/240 VAC)	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
11	LSE-010	VOLT S - N (220/240 VAC)	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
12	LSE-011	VOLT T - N (220/240 VAC)	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
13	LSE-012	Ampere Phase R	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
14	LSE-013	Ampere Phase S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
15	LSE-014	Ampere Phase T	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
<b>SCB Position(N/A/N)</b>																																			
16	LSE-015	SCB- 400AT/400AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
17	LSE-016	CBR1-B1-63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
18	LSE-017	CBR2-B1-63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
19	LSE-018	CBR3-B1-63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
20	LSE-019	CBR4-B1-63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/

# Knight Frank

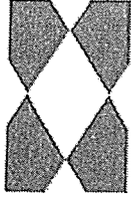
Project : East Coast Ocean Villas

Check List Electrical & Communication System



แบบตรวจสอบรายการระบบไฟฟ้าและสื่อสาร

No.	Code	Equipment/Machine	Month: 2024												Year: 2024																								
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31						
<b>SCB Position(N/AN)</b>																																							
21	LSE-020	CBR1-B2-63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
22	LSE-021	CBR2-B2-63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
23	LSE-022	CBR3-B2-80AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
24	LSE-023	CBR1-B3-63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
25	LSE-024	CBR2-B3-63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
26	LSE-025	CBR3-B3-80AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
27	LSE-026	CBR1-B4-63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
28	LSE-027	CBR2-B4-63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
29	LSE-028	CBR3-B4-63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
30	LSE-029	CBR4-B4-63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
<b>MDB Room (N/AN)</b>																																							
31	LSE-030	MDB /Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
<b>Deepwell Pump (N/AN)</b>																																							
32	LSE-031	DWP/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
<b>Air Pump Phuse1 (N/AN)</b>																																							
33	LSE-032	AP/B1/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
34	LSE-032	AP/B2/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
35	LSE-032	AP/B3/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
36	LSE-032	AP/B4/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/



# Knight Frank

Project : East Coast Ocean Villas

Check List Electrical & Communication System

แบบฟอร์มการตรวจระบบไฟฟ้าและสื่อสาร

No.	Code	Equipment/Machine	Month: July												Year: 2023																										
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31								
Pressure Pump Phase1 (N/A/N)																																									
37	LSE-033	Pressure Pump B1/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/		
38	LSE-034	Pressure Pump B2/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
39	LSE-035	Pressure Pump B3/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
40	LSE-036	Pressure Pump B4/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Swimming Pool Pump (N/A/N)																																									
41	LSE-037	SWMP1/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/

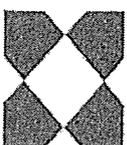
Circuit Breaker Check (N/A/N)																																										
42	LSE-038	SCB/400AT/400AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
43	LSE-039	CBR1/B5/63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
44	LSE-040	CBR2/B5/63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
45	LSE-041	CBR3/B5/63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
46	LSE-042	CBR4/B5/63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
47	LSE-043	CBR5/B5/63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
48	LSE-044	CBR6/B5/63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
49	LSE-045	CBR1/B6/63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
50	LSE-046	CBR2/B6/63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
51	LSE-047	CBR3/B6/63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
52	LSE-048	CBR4/B6/63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
53	LSE-049	CBR5/B6/63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
54	LSE-050	CBR6/B6/63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
55	LSE-051	CBR1/B7/63AJ/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
56	LSE-052	CBR2/B7/63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
57	LSE-053	CBR3/B7/80AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
58	LSE-054	CBR4/B7/80AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/

# Knight Frank

Project :East Coast Ocean Villas

Check List Electrical & Communication System

การตรวจสอบระบบไฟฟ้าและระบบการสื่อสาร



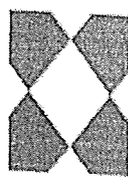
No.	Code	Equipment/Machine	Month: 2015												Year: 2015																									
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31							
Pressure Pump Phase2 (N/AN)																																								
59	LSE-055	Pressure Pump/B5/work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
60	LSE-056	Pressure Pump/B6/work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
61	LSE-057	Pressure Pump/B7/work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
Air Pump Phase2 (N/AN)																																								
62	LSE-058	Air Pump/B5-B6-B7/work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
63	LSE-058	Air Pump/B5-B6-B7/work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
64	LSE-058	Air Pump/B5-B6-B7/work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	

# Knight Frank

Project : East Coast Ocean Villas

Check List Electrical & Communication System

แบบฟอร์มการตรวจสอบระบบไฟฟ้าและสื่อสาร

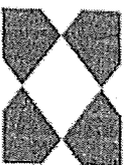


No.	Code	Equipment/Machine	Month..... Aug 19 2021	Year..... 2021																												
MDB 1000AT/AF Position(N/AN)																																
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31		
1	LSE-000	MCB(Normal/Abnormal)																														
2	LSE-001	On																														
3	LSE-002	On																														
4	LSE-003	PILOT LAMP R																														
5	LSE-004	PILOT LAMP S																														
6	LSE-005	PILOT LAMP T																														
7	LSE-006	VOLT R - S (380/400 VAC)																														
8	LSE-007	VOLT S - T (380/400 VAC)																														
9	LSE-008	VOLT T - R (380/400 VAC)																														
10	LSE-009	VOLT R - N (220/240 VAC)																														
11	LSE-010	VOLT S - N (220/240 VAC)																														
12	LSE-011	VOLT T - N (220/240 VAC)																														
13	LSE-012	Ampere Phase R																														
14	LSE-013	Ampere Phase S																														
15	LSE-014	Ampere Phase T																														
SCB Position(N/AN)																																
16	LSE-015	SCB-400AT/400AF																														
17	LSE-016	CBR1-BI-63AT/125AF																														
18	LSE-017	CBR2-BI-63AT/125AF																														
19	LSE-018	CBR3-BI-63AT/125AF																														
20	LSE-019	CBR4-BI-63AT/125AF																														

# Knight Frank

Project : East Coast Ocean Villas

Check List Electrical & Communication System



จำนวนเครื่องจักรและอุปกรณ์

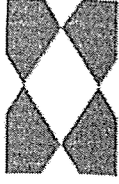
No.	Code	Equipment/Machine	Month: A... 20... 7												Year: 20... 7																																		
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31																
SCB Position(N/AN)																																																	
21	LSE-020	CBR1-B2-63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/								
22	LSE-021	CBR2-B2-63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/						
23	LSE-022	CBR3-B2-80AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/					
24	LSE-023	CBR1-B3-63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/					
25	LSE-024	CBR2-B3-63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/				
26	LSE-025	CBR3-B3-80AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/				
27	LSE-026	CBR1-B4-63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/			
28	LSE-027	CBR2-B4-63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/			
29	LSE-028	CBR3-B4-63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/		
30	LSE-029	CBR4-B4-63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/		
MDB Room (N/AN)																																																	
31	LSE-030	MDB /Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
Deepwell Pump (N/AN)																																																	
32	LSE-031	DWP/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Air Pump Phaset1 (N/AN)																																																	
33	LSE-032	AP/B1/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
34	LSE-032	AP/B2/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
35	LSE-032	AP/B3/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
36	LSE-032	AP/B4/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/

# Knight Frank

Project : East Coast Ocean Villas

Check List Electrical & Communication System

แผนผังรายการตรวจสอบระบบไฟฟ้าและสื่อสาร



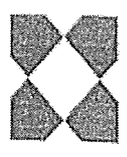
No.	Code	Equipment/Machine	Month: A v g u g 1												Year: 2 0 2 3																										
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31								
Pressure Pump Phase I (N/AN)																																									
37	LSE-033	Pressure Pump B1/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/		
38	LSE-034	Pressure Pump B2/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
39	LSE-035	Pressure Pump B3/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
40	LSE-036	Pressure Pump B4/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
Swimming Pool Pump (N/AN)																																									
41	LSE-037	SWMPI/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
Circuit Breaker Check (N/AN)																																									
42	LSE-038	SCB/400AT/400AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
43	LSE-039	CBR1/B5/63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
44	LSE-040	CBR2/B5/63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
45	LSE-041	CBR3/B5/63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
46	LSE-042	CBR4/B5/63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
47	LSE-043	CBR5/B5/63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
48	LSE-044	CBR6/B5/63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
49	LSE-045	CBR1/B6/63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
50	LSE-046	CBR2/B6/63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
51	LSE-047	CBR3/B6/63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
52	LSE-048	CBR4/B6/63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
53	LSE-049	CBR5/B6/63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
54	LSE-050	CBR6/B6/63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
55	LSE-051	CBR1/B7/63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
56	LSE-052	CBR2/B7/63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
57	LSE-053	CBR3/B7/80AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
58	LSE-054	CBR4/B7/80AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	

# Knight Frank

Project: East Coast Ocean Villas

Check List Electrical & Communication System

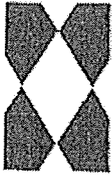
စနစ်စစ်ဆေးမှုစာရွက်စာတမ်း



No.	Code	Equipment/Machine	Month:.....																															Year:.....											
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31												
Pressure Pump Phase2 (N/AN)			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31												
59	LSE-055	Pressure Pump/B5/work	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓												
60	LSE-056	Pressure Pump/B6/work	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓												
61	LSE-057	Pressure Pump/B7/work	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓												
Air Pump Phase2 (N/AN)			✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓												
62	LSE-058	Air Pump/B5-B6-B7/work	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓													
63	LSE-058	Air Pump/B5-B6-B7/work	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓												
64	LSE-058	Air Pump/B5-B6-B7/work	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓												







# Knight Frank

Project :East Coast Ocean Villas

Check List Electrician & Communication System

แบบฟอร์มการตรวจเช็คระบบไฟฟ้าและสื่อสาร

No.	Code	Equipment/Machine	Month: <u>September</u> Year: <u>2022</u>																																																						
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31																								
Pressure Pump Phase I (N/A/N)																																																									
37	LSE-033	Pressure Pump B1/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/												
38	LSE-034	Pressure Pump B2/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/							
39	LSE-035	Pressure Pump B3/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/						
40	LSE-036	Pressure Pump B4/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/					
Swimming Pool Pump (N/A/N)																																																									
41	LSE-037	SWMP1/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/					
Circuit Breaker Check (N/A/N)																																																									
42	LSE-038	SCB/400AT/400AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/				
43	LSE-039	CBR1/B5/63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/			
44	LSE-040	CBR2/B5/63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/		
45	LSE-041	CBR3/B5/63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/			
46	LSE-042	CBR4/B5/63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/		
47	LSE-043	CBR5/B5/63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/		
48	LSE-044	CBR6/B5/63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/		
49	LSE-045	CBR1/B6/63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/		
50	LSE-046	CBR2/B6/63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
51	LSE-047	CBR3/B6/63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
52	LSE-048	CBR4/B6/63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
53	LSE-049	CBR5/B6/63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
54	LSE-050	CBR6/B6/63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
55	LSE-051	CBR1/B7/63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
56	LSE-052	CBR2/B7/63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
57	LSE-053	CBR3/B7/80AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
58	LSE-054	CBR4/B7/80AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/

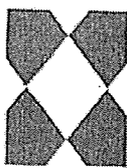


# Knight Frank

Project : East Coast Ocean Villas

Check List Electrical & Communication System

แบบฟอร์มการตรวจสอบระบบไฟฟ้าและสื่อสาร



No.	Code	Equipment/Machine	Month: <u>October</u>		Year: <u>2023</u>										
MDB 1000AT/AF Position (N/AN)															

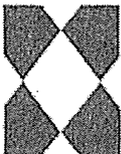
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31			
1	LSE-000	MCB(Normal/Abnormal)	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/			
2	LSE-001	On	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/			
3	LSE-002	On	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/			
4	LSE-003	PILOT LAMP R	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/			
5	LSE-004	PILOT LAMP S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/		
6	LSE-005	PILOT LAMP T	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/		
7	LSE-006	VOLT R - S (380/400 VAC)	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/		
8	LSE-007	VOLT S - I (380/400 VAC)	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
9	LSE-008	VOLT T - R (380/400 VAC)	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
10	LSE-009	VOLT R - N (220/240 VAC)	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
11	LSE-010	VOLT S - N (220/240 VAC)	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
12	LSE-011	VOLT T - N (220/240 VAC)	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
13	LSE-012	Ampere Phase R	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
14	LSE-013	Ampere Phase S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
15	LSE-014	Ampere Phase T	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/

SCB Position (N/AN)																																					
16	LSE-015	SCB- 400AT/400AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
17	LSE-016	CBR1-BI-63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
18	LSE-017	CBR2-BI-63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
19	LSE-018	CBR3-BI-63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
20	LSE-019	CBR4-BI-63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/

# Knight Frank

Project :East Coast Ocean Villas

Check List Electrical & Communication System



ආරක්ෂක විද්‍යුත් සන්නිවේදන පද්ධති පරීක්ෂණ ලේඛණය

No.	Code	Equipment/Machine	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	Month:.....	Year:.....							
																																		October	2023							
SCB Position(N/AN)																																										
21	LSE-020	CBR1-B2-63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/				
22	LSE-021	CBR2-B2-63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/		
23	LSE-022	CBR3-B2-80AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/		
24	LSE-023	CBR1-B3-63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/		
25	LSE-024	CBR2-B3-63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
26	LSE-025	CBR3-B3-80AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
27	LSE-026	CBR1-B4-63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
28	LSE-027	CBR2-B4-63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
29	LSE-028	CBR3-B4-63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
30	LSE-029	CBR4-B4-63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
MDB Room (N/AN)																																										
31	LSE-030	MDB /Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Deepwell Pump (N/AN)																																										
32	LSE-031	DWP/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Air Pump Phasel (N/AN)																																										
33	LSE-032	AP/B1/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
34	LSE-032	AP/B2/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
35	LSE-032	AP/B3/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
36	LSE-032	AP/B4/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/



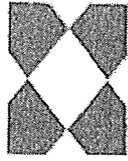


# Knight Frank

Project : East Coast Ocean Villas

Check List Electrical & Communication System

แบบฟอร์มการตรวจสอบระบบไฟฟ้าและสื่อสาร



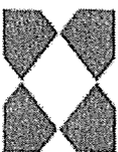
No.	Code	Equipment/Machine	Month: <u>May 2020</u> Year: <u>2020</u>																																		
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31				
1	LSE-000	MCB(Normal/Abnormal)																																			
2	LSE-001	On																																			
3	LSE-002	On																																			
4	LSE-003	PILOT LAMP R																																			
5	LSE-004	PILOT LAMP S																																			
6	LSE-005	PILOT LAMP T																																			
7	LSE-006	VOLT R-S (380/400 VAC)																																			
8	LSE-007	VOLT S-T (380/400 VAC)																																			
9	LSE-008	VOLT T-R (380/400 VAC)																																			
10	LSE-009	VOLT R-N (220/240 VAC)																																			
11	LSE-010	VOLT S-N (220/240 VAC)																																			
12	LSE-011	VOLT T-N (220/240 VAC)																																			
13	LSE-012	Ampere Phase R																																			
14	LSE-013	Ampere Phase S																																			
15	LSE-014	Ampere Phase T																																			
SCB Position(N/AN)																																					
16	LSE-015	SCB- 400A/400AF																																			
17	LSE-016	CBR1-B1-63AT/125AF																																			
18	LSE-017	CBR2-B1-63AT/125AF																																			
19	LSE-018	CBR3-B1-63AT/125AF																																			
20	LSE-019	CBR4-B1-63AT/125AF																																			

# Knight Frank

Project : East Coast Ocean Villas

Check List Electrical & Communication System

ລາຍລະອຽດລາຍຮອດລະບົບໄຟຟ້າ ແລະ ລະບົບສື່ສານ



No.	Code	Equipment/Machine	Month:..... Year:..... 2025																																		
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31				
SCB Position(N/AN)																																					
21	LSE-020	CBR1-B2-63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/		
22	LSE-021	CBR2-B2-63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
23	LSE-022	CBR3-B2-80AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
24	LSE-023	CBR1-B3-63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
25	LSE-024	CBR2-B3-63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
26	LSE-025	CBR3-B3-80AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
27	LSE-026	CBR1-B4-63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
28	LSE-027	CBR2-B4-63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
29	LSE-028	CBR3-B4-63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
30	LSE-029	CBR4-B4-63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
MDB Room (N/AN)																																					
Deepwell Pump (N/AN)																																					
31	LSE-030	MDB /Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
Air Pump Phaset (N/AN)																																					
32	LSE-031	DWP/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
Air Pump Phaset (N/AN)																																					
33	LSE-032	AP/B1/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
34	LSE-032	AP/B2/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
35	LSE-032	AP/B3/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
36	LSE-032	AP/B4/Work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	



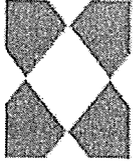


# Knight Frank

Project : East Coast Ocean Villas

Check List Electrical & Communication System

แบบฟอร์มการตรวจสอบระบบไฟฟ้าและสื่อสาร



No.	Code	Equipment/Machine	Month: December Year: 2023																																			
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31					
1	LSE-000	MCB(Normal/Abnormal)	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/			
2	LSE-001	On	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/			
3	LSE-002	On	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/			
4	LSE-003	PILOT LAMP R	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/			
5	LSE-004	PILOT LAMP S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/		
6	LSE-005	PILOT LAMP T	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/		
7	LSE-006	VOLT R-S (380/400 VAC)	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/		
8	LSE-007	VOLT S-T (380/400 VAC)	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
9	LSE-008	VOLT T-R (380/400 VAC)	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
10	LSE-009	VOLT R-N (220/240 VAC)	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
11	LSE-010	VOLT S-N (220/240 VAC)	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
12	LSE-011	VOLT T-N (220/240 VAC)	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
13	LSE-012	Ampere Phase R	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
14	LSE-013	Ampere Phase S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
15	LSE-014	Ampere Phase T	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
SCB Position(N/A/N)																																						
16	LSE-015	SCB-400AT/400AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
17	LSE-016	CBR1-B1-63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
18	LSE-017	CBR2-B1-63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
19	LSE-018	CBR3-B1-63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
20	LSE-019	CBR4-B1-63AT/125AF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/

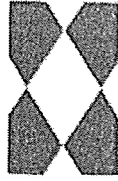


# Knight Frank

Project :East Coast Ocean Villas

Check List Electrical & Communication System

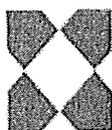
แบบฟอร์มการตรวจระบบไฟฟ้าและสื่อสาร



No.	Code	Equipment/Machine	Month: December												Year: 2013																						
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31				
		Pressure Pump Phase1 (N/A/N)																																			
37	LSE-033	Pressure Pump B1/Work																																			
38	LSE-034	Pressure Pump B2/Work																																			
39	LSE-035	Pressure Pump B3/Work																																			
40	LSE-036	Pressure Pump B4/Work																																			
		Swimming Pool Pump (N/A/N)																																			
41	LSE-037	SWMP1/Work																																			
		Circuit Breaker Check (N/A/N)																																			
42	LSE-038	SCB/400AT/400AF																																			
43	LSE-039	CBR1/B5/63AT/125AF																																			
44	LSE-040	CBR2/B5/63AT/125AF																																			
45	LSE-041	CBR3/B5/63AT/125AF																																			
46	LSE-042	CBR4/B5/63AT/125AF																																			
47	LSE-043	CBR5/B5/63AT/125AF																																			
48	LSE-044	CBR6/B5/63AT/125AF																																			
49	LSE-045	CBR1/B6/63AT/125AF																																			
50	LSE-046	CBR2/B6/63AT/125AF																																			
51	LSE-047	CBR3/B6/63AT/125AF																																			
52	LSE-048	CBR4/B6/63AT/125AF																																			
53	LSE-049	CBR5/B6/63AT/125AF																																			
54	LSE-050	CBR6/B6/63AT/125AF																																			
55	LSE-051	CBR1/B7/63AT/125AF																																			
56	LSE-052	CBR2/B7/63AT/125AF																																			
57	LSE-053	CBR3/B7/80AT/125AF																																			
58	LSE-054	CBR4/B7/80AT/125AF																																			

# Knight Frank

Project : East Coast Ocean Villas



Check List Electrical & Communication System

การตรวจสอบระบบไฟฟ้าและระบบสื่อสาร

No.	Code	Equipment/Machine	Month: <i>December</i>												Year: <i>2027</i>																				
			1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12									
Air Pump Phase2 (N/AN)																																			
59	LSE-055	Pressure Pump/B5/work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
60	LSE-056	Pressure Pump/B6/work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
61	LSE-057	Pressure Pump/B7/work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
62	LSE-058	Air Pump/B5-B6-B7/work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
63	LSE-058	Air Pump/B5-B6-B7/work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
64	LSE-058	Air Pump/B5-B6-B7/work	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/