no who has



AI (movement)

1. ALENDAMORNO
2. Mostrolos
3. Moterolos
4. ALENDAMORNO
4. ALENDAMORNO
4.



& Add vor and At Every Lunding (O. Vistor -> API(EDB)

@Track driver -> API -> EDB - Employee - HR > EAB

1. Subject mane

Improve the Efficiency of Access Control to Company Premises

2. Objective

2.1 To enhance the efficiency of managing employee and external visitor access.

2.2 To reduce the man power of security guards.

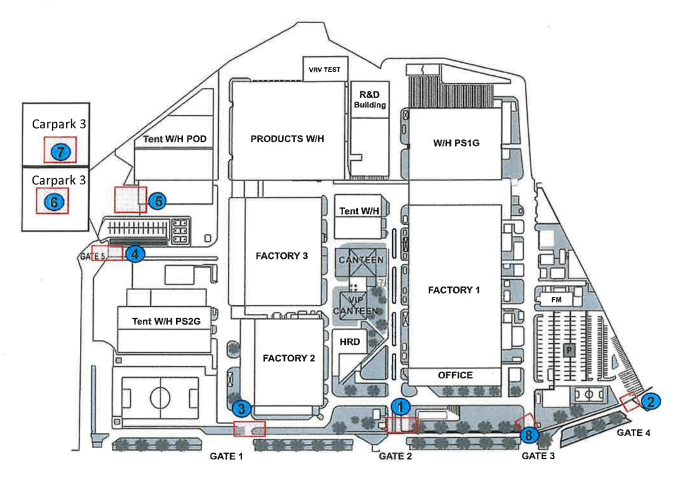
3. Scope of work

No.	Location	Phase-1	Phase-2
3.1	Gate 1	(1) Installation of automatic barrier gate (entrance	(1) Installation of swing gate system for employees [6 sets]
		and exit [2 sets])	(2) Installation of face scan [12 sets]
		(2) Installation of Smart Visitor Management System (3) Installation of emergency door [1 set]	(3) Installation of emergency door [1 set]
	-	and LPR [1 set]	
3.2	Gate 2	(1) Installation of automatic barrier gate (entrance [2	(1) Installation of swing gate system for employees. [9 sets]
		sets] and exit [1 set])	(2) Installation of face scan [16 sets]
			(3) Installation of emergency door [1 set]
			(4) Installation of handrail [1 set]
			(5) Install a door in the parcel receiving area [1 set]
3.3	Gate 3	(1) Installation of automatic barrier gate (entrance [2	(1) Installation of automatic barrier gate (entrance [2] (1) Installation of swing gate system for employees. [1 set]
		sets] and exit [1 set])	(2) Installation of face scan [2 set]
		(2) Installation of Smart Visitor Management System (3) Installation of emergency door [1 set]	(3) Installation of emergency door [1 set]
		and LPR [1 set]	(4) Installation of handrail [1 set]

Š.	Location	Phase-1	Phase-2
3.4	Sub gate 3	3.	(1) Installation of swing gate system for employees.[2 set]
			(2) Installation of face scan [4 sets]
			(3) Installation of emergency door [1 set]
3.5	Gate 4	(1) Installation of automatic barrier gate (exit) for	
		cars [1 set] and motorbikes [1 set]	1
3.6	Gate 5	(1) Installation of automatic barrier gates (exit) [1	
ė, .		set]	411
3.7	Sub gate 5		(1) Installation of swing gate system for employees.[3 sets]
			(2) Installation of face scan [6 sets]
			(3) Installation of emergency door [1 set]
3.8	Car park 2	(1) Installation of automatic barrier gates (exit) for	
		car [1 set]	
3.9	Car park 3	(1) Installation of automatic barrier gate (exit) for	
		cars [1 set] and motorbikes [1 set]	

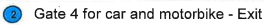
.

Phase-1



Gate 2 Entrace and exit





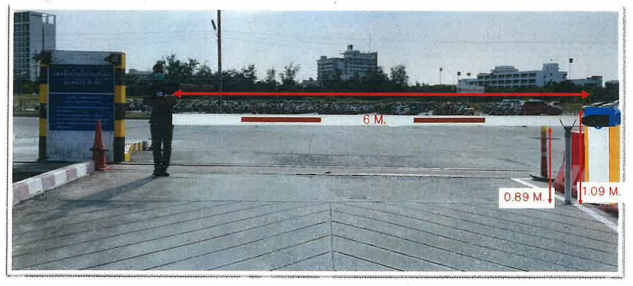




Gate 1 Entrance and exit with Smart Visitor Management System.



Gate 5 Exit



Carpark 2 Exit

(ห้ามจอดรถหลังไม้กั้นจำนวน 2 คัน พร้อมทาสีห้ามจอด และขยับ stopper จุด



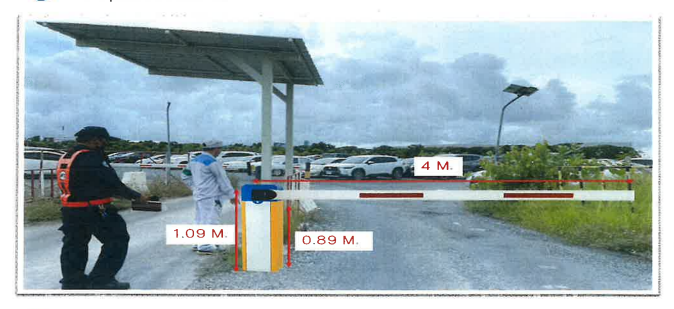


Carpark 3 for motorbike-Exit

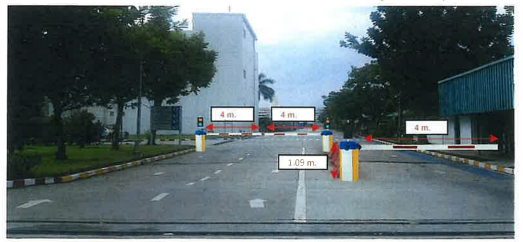


Carpark 3 for car-Exit

8

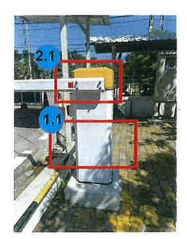


Gate 3 for entrance and exit with Smart Visitor Management System.

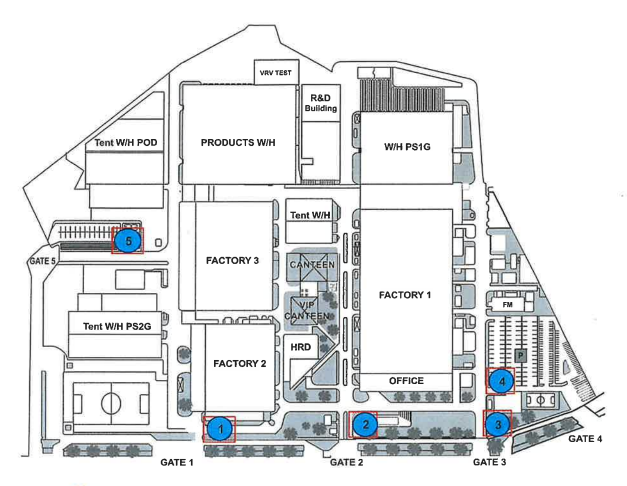


Installation

- (1) การติดตั้งเสา
 - 1.1 เทปูนขึ้นมาจากพื้น 0.5 x 0.5 x 0.2 m.
- (2) การยึดไม้กันกับเสา
 - 2.1 ให้น็อต 4 ตัวยึด



Phase-2



Gate 1: Installation of swing gate system for employees. [6 set]



2.1 Gate 2: Installation of swing gate system for employees. [set]

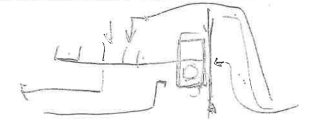


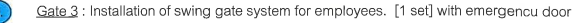
2.2 Gate 2: Installation of handrail [set]



2.3 Gate 2: Install a door in the parcel receiving area [set]











Mare In Capas

Sub-gate 3: Installation of swing gate [2 set] and with emergency door



5. Sub-gate 5: Installation of swing gate [3 set] with emergency door

