



សម្រាប់ការបញ្ជូនបន្ទាប់ពី

AI (work)

1. ការបញ្ជូនបន្ទាប់ពី
2. ការបញ្ជូនបន្ទាប់ពី
3. ការបញ្ជូនបន្ទាប់ពី
4. ការបញ្ជូនបន្ទាប់ពី



✳ Add ၁၀၀၀ AI စံချိန်ညှိကိရိယာ

Focus မှာပါ

① Visitor → API(EDB)

② Track driver → API → EDB

- Employee → HR → EDB

### 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.

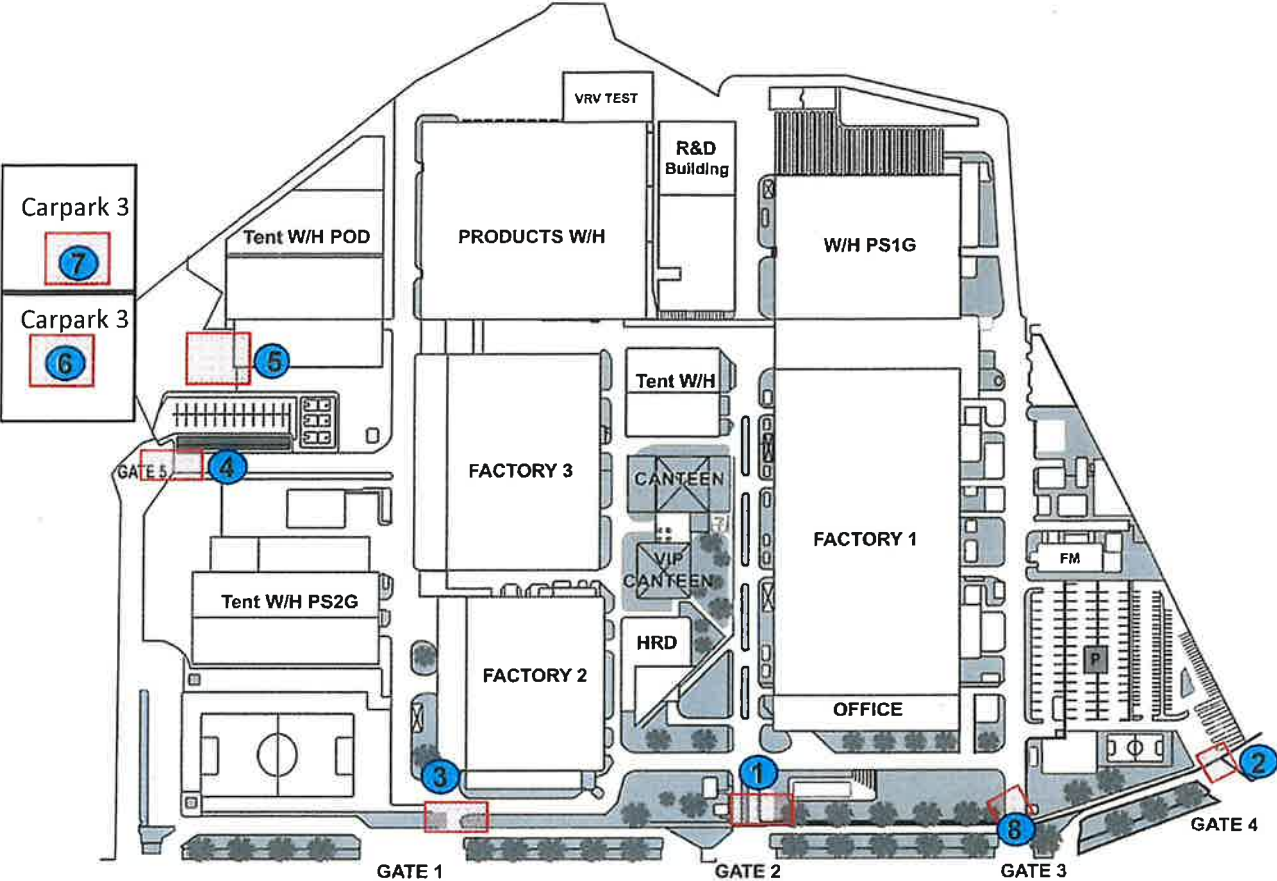
### 3. Scope of work

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

No.	Location	Phase-1	Phase-2
3.4	Sub gate 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]	-
3.6	Gate 5	(1) Installation of automatic barrier gates (exit) [ 1 set]	-
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



① Gate 2 Entrance and exit



② Gate 4 for car and motorbike - Exit

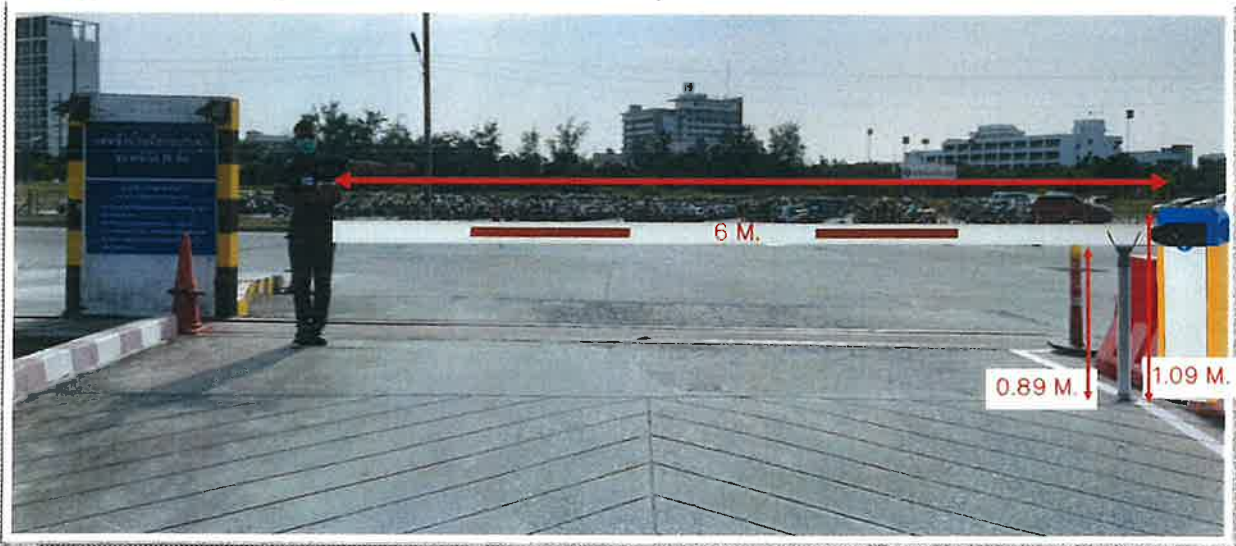




3.1 Gate 1 Entrance and exit with Smart Visitor Management System.



4 Gate 5 Exit



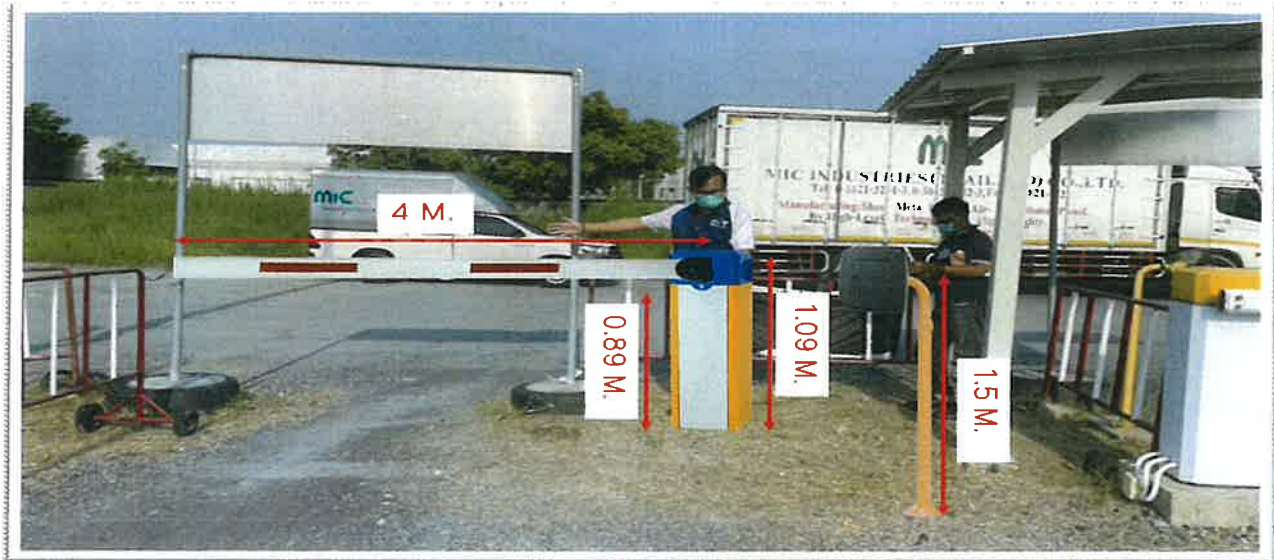
5 Carpark 2 Exit (ห้ามจอดรถหลังไม้กันจำนวน 2 คัน พร้อมทาสีห้ามจอด และขยับ stopper จุด

A

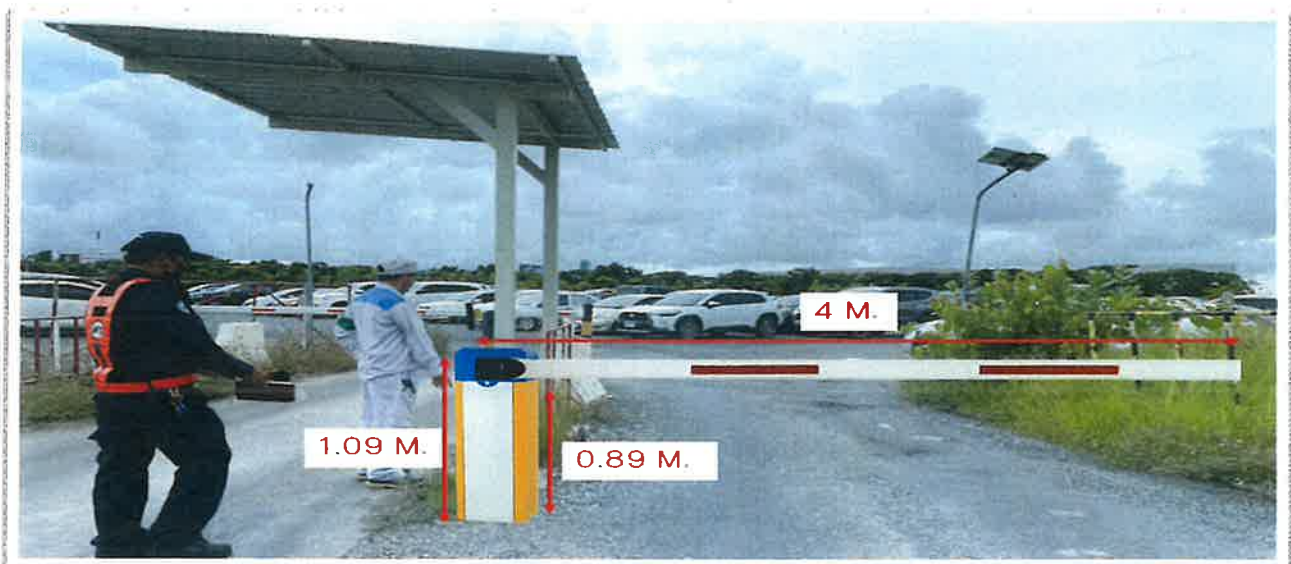




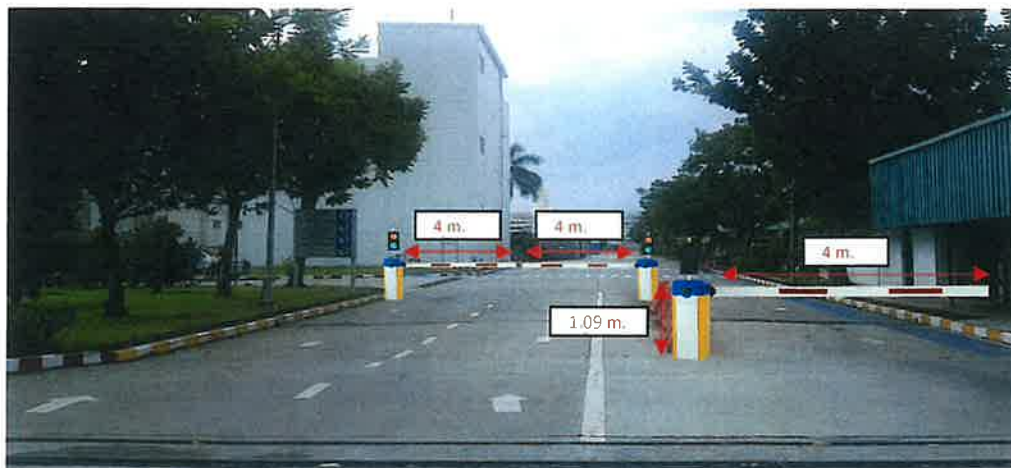
⑥ Carpark 3 for motorbike-Exit



⑦ Carpark 3 for car-Exit



⑧ Gate 3 for entrance and exit with Smart Visitor Management System.



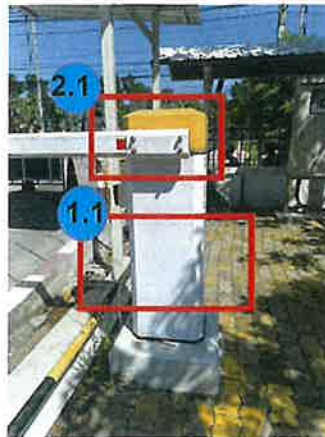
## Installation

### (1) การติดตั้งเสา

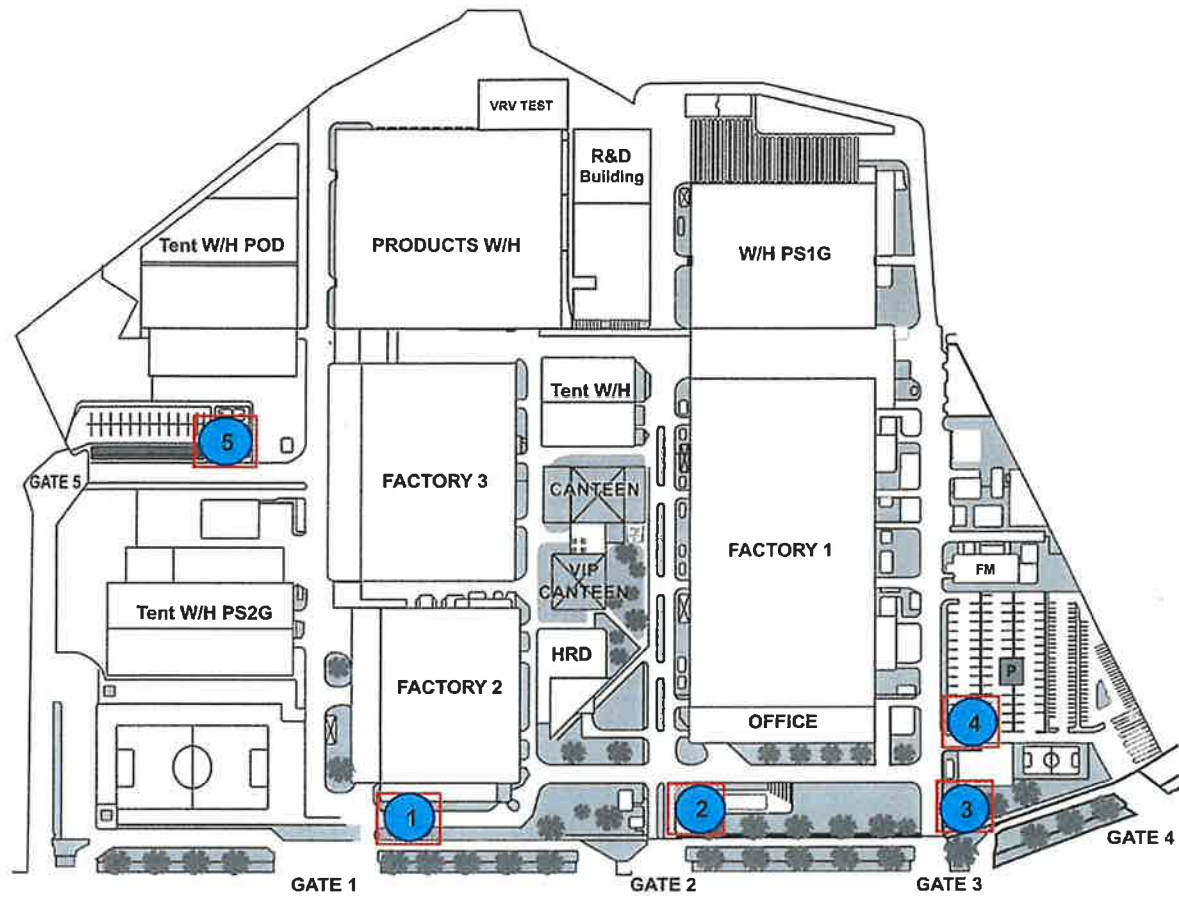
1.1 เทปูนขึ้นมาจากพื้น  $0.5 \times 0.5 \times 0.2$  m.

### (2) การยึดไม้กันกับเสา

2.1 ใ้หน็อต 4 ตัวยึด



## Phase-2



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





2.1

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



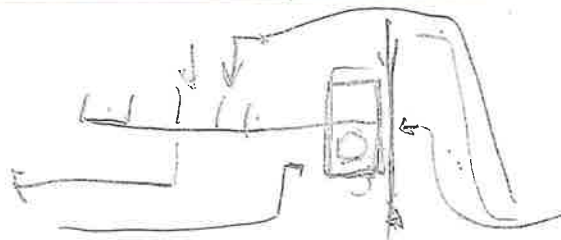
2.2

Gate 2 : Installation of handrail [ set]



2.3

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



3. Gate 3 : Installation of swing gate system for employees. [1 set] with emergency door and handrail



ติดตั้งระบบ  
ประตูฉุกเฉิน  
DD.

4. 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

