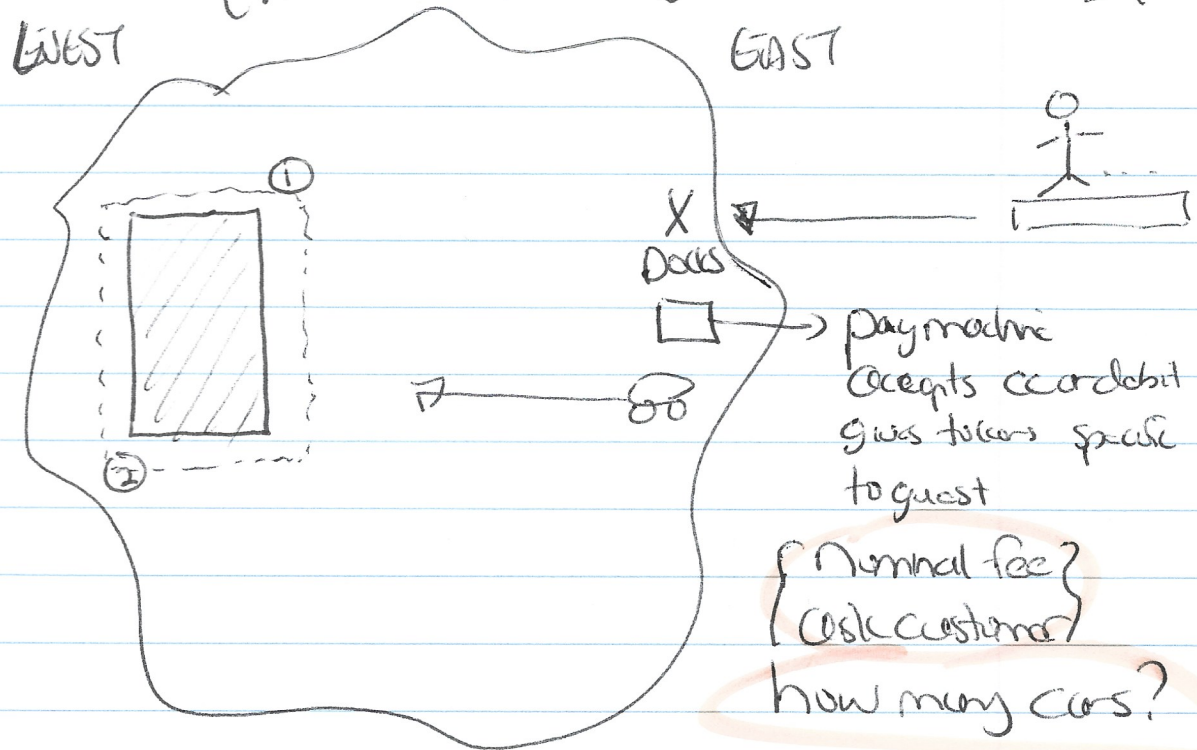


SGC

(Mayo Sister) (Sisterkey)



Components:

bridge

paying machine Hollins

load up to 10 guests must have tokens (scanner device?)

locking mechanism on car

tracking monitor of car location at all times (backup system)

at least one camera on exhibit (need to know they went)

electric fence (need size of exhibit from customer)

one camera exhibit - car unlocks

after allotted time (hours/longs?)

alarm in car to alert guests time to leave

(scanner device?) each guest must scan their token

+ account for where entered into the car

(was all cars accounted for (car tracks them entered at EAST))

It takes 1 hour to do

Emergency protocol (if five fails) 3 alarms go off  
EAST, WEST, CAR

Electric  
fence  
dimensions  
number  
if

-2+

SGC

Questions for

The customer: billionaire philanthropists.

What is the normal fee?

How many cars enter on park? Need monitor breakdowns?

How many cameras on the exhibit? Car problems, etc?

How long can the guests stay at the exhibit?

How big the exhibit i.e. height, width (dimensions)?

What does it mean that a token is specific to the guest?

How long to wait if # of guests < 10? Barcodes?

Components:

Barcode

PAY machine

C.A.P.:

Scanner

Locking device

Tracker device

alarms ( $\rightarrow$ ) device

(two different sends)

SGC (SGC for tokens)

SGC (SGC for tokens)

automated

Locking / ~~unlocking~~ mechanism automated

tracker device  $\rightarrow$  Central control

alarm device  $\rightarrow$  Central control

One for return to vehicle Red is alarm  
one for emergency protocol "Run"

Electric fence:

Needs to have backup system  
to ensure always on no matter the  
environmental elements

Monitored  $\rightarrow$  Central control

Sensor(s): Monitored  $\rightarrow$  Central control

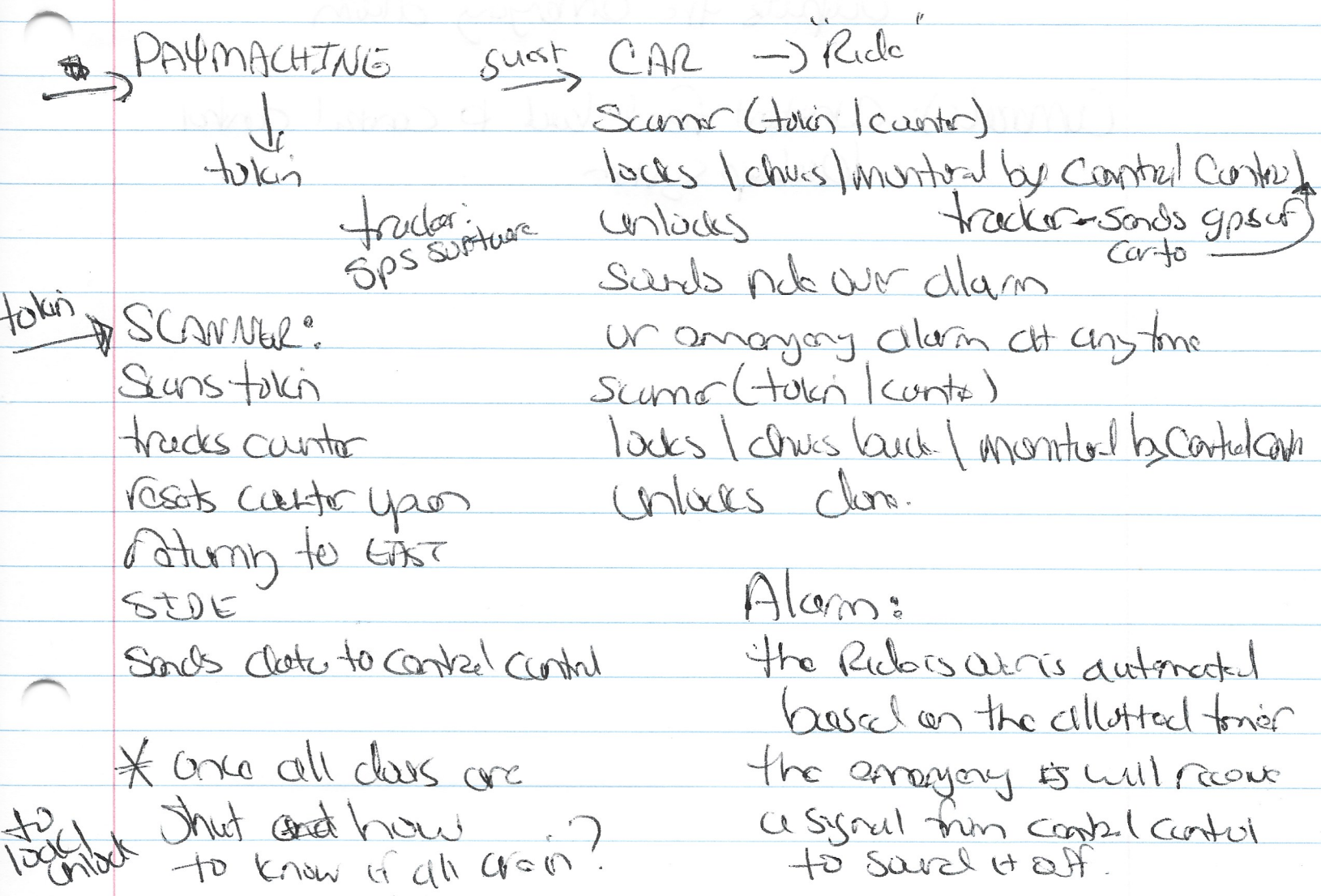
Alarms: First & last to alert  
device

# Flow of System

S6C

-3-

- Barge takes persons to Island
- Person gets off goes to PAY machine
- enters amount / gets token
- enters car (scans their token)
- Car locks / drives to West Side (exhibit)
- Car unlocks / guest "plays"
- After allotted time guest sends their token in car
- One cell guests are accounted for, car locks and drives back
- Guest gets out of unlocked car on East side
- Guest gets on the Barge and goes home.



-4-

Electric force = Backup system

Certain set of dimensions from Constant  
Electromagnetic

Mortary system sends signal of status  
every minute 30 seconds (a ping?)  
and if it is down Control control  
will then ~~at~~ send the emergency  
alarm on EAST/west and con

2 Alarms: EAST/west

Follows signal from control control  
outputs the emergency alarm

Amars(s): constant feed back to control control  
Backup system

