

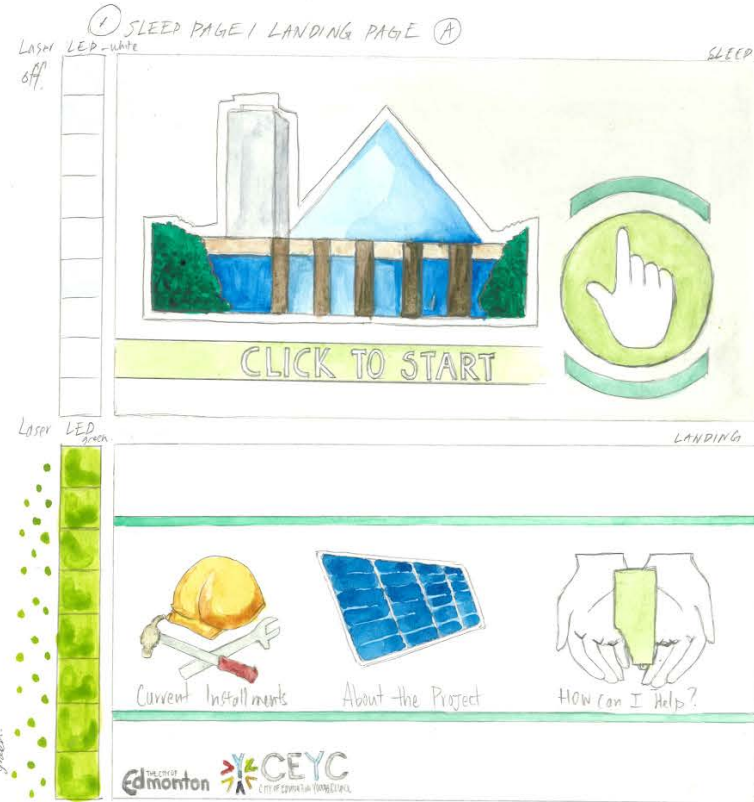
CEYC CITY HALL SOLAR PROJECT

CONCEPT DESIGN - DASHBOARD

DASHBOARD MONITOR/KIOSK



- leaves → cut out? Not colour changing lights - green
- Surface + side lighting colour changing depending on dashboard interaction (don't know if that is possible yet) or on/off, white light/yellow/light (LED BLUE?)
- Laser lights → embedded to the side of the monitor, shining onto the floor, change with interaction on monitor. (again, don't know if that is possible yet)



- Start screen = side view city hall / project images, no title / logos / names.
click to start launch to start

- Current Installments → yellow background
 - About the project → blue background
 - How can I help → green background
- when selected, icon enlarges, moves to screen center. everything else blue / fades out to white
green bars move towards edge of the screen to "open" the next page

CEYC CITY HALL SOLAR PROJECT

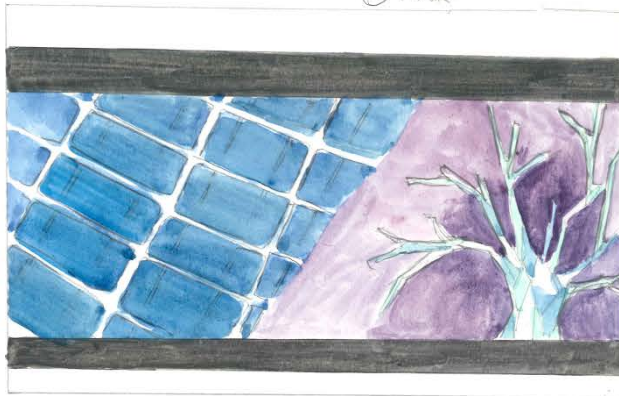
CONCEPT DESIGN - DASHBOARD

① SLEEP PAGE / LANDING PAGE ② alternate



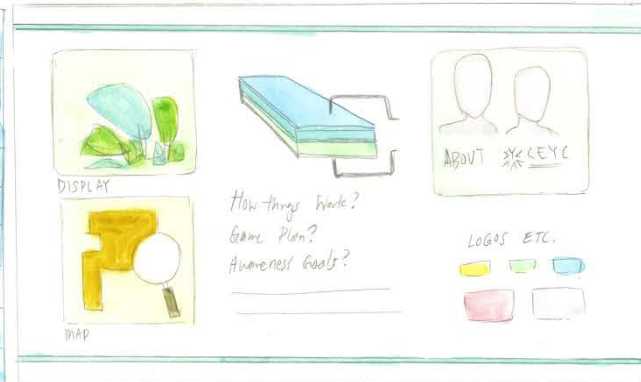
- Simple, static start page (logo / project name etc)

③ alternate



- Slideshow images washed together for sleep screen or
- video display that cuts into landing page on touch.

LED Laser LED ① About The Project (Clicking in from LANDING PAGE)



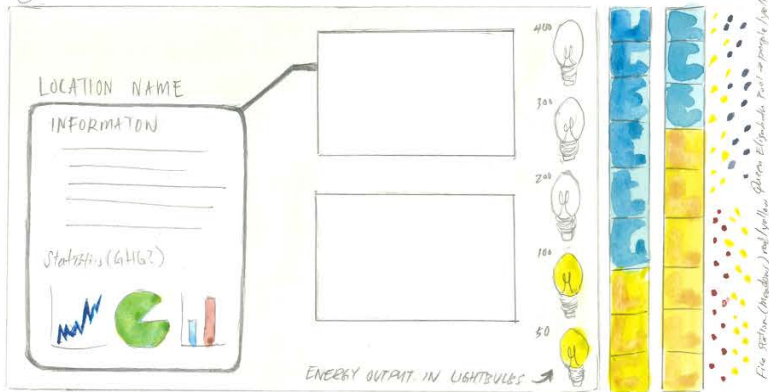
About the Project - MAP



- Featuring = back button!
- Could be floor plan or concept image.

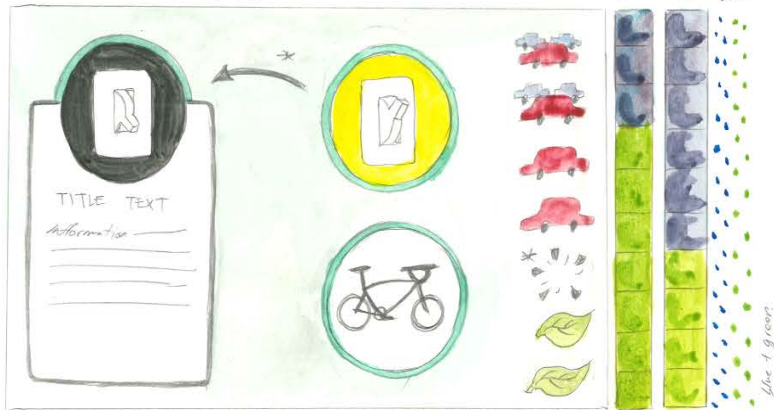
will/should be on every screen/page

② CURRENT INSTALLMENTS



- top location, start image hide/show
- larger bulbs → fill area by area, coordinate with LED

③ HOW TO CONTRIBUTE



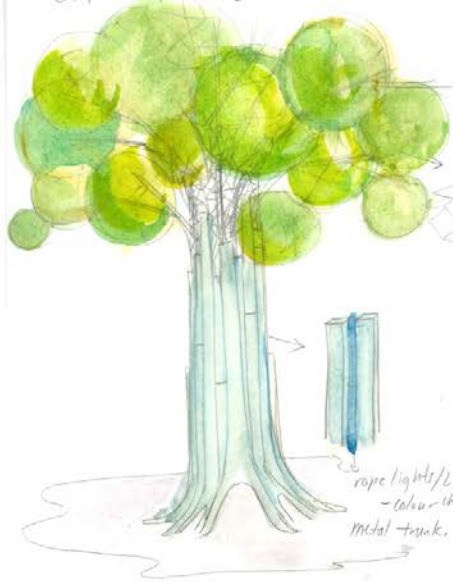
* - animations, not images

⑥ WEB PAGE INFORMATION



CEYC CITY HALL SOLAR PROJECT

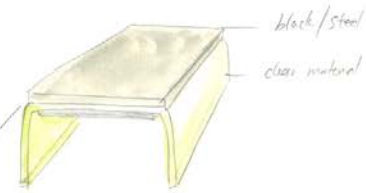
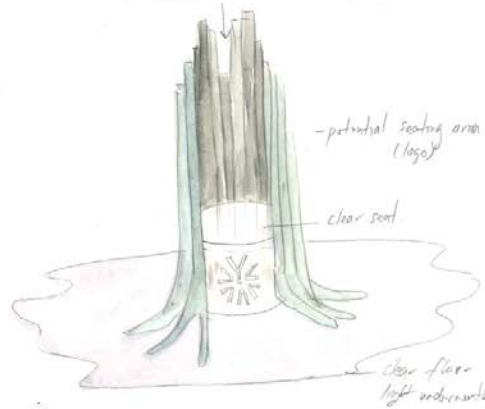
CONCEPT DESIGN - LIGHT DISPLAY



- price/manufacture
 - ↳ density of mesh
 - ↳ material of mesh
 - ↳ irregularity/regularity of mesh
 - ↳ material of trunk

- harder to climb/attempt to climb.

- usable outdoors.
 - ↳ must collect heavy amounts of snow



- mounting with dockboard
 - ↳ 100% polycarbonate G2 Gyn
 - ↳ #50100



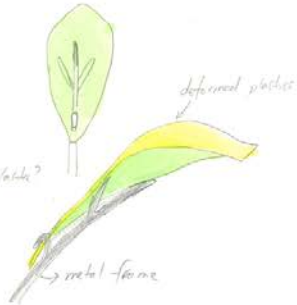
CEXC CITY HALL SOLAR PROJECT

CONCEPT DESIGN - LIGHT DISPLAY



① Tree

plastic/clear material
↳ coloured glass/plastic?



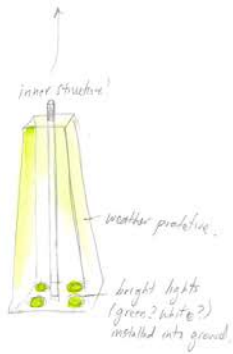
deformed plastic

metal frame

- better for indoor
maintenance?
saw...

- not bright
enough?
use mirrors?

- potential
chemical hazard



inner structure

weather protection

bright lights
(green/white?)
installed into ground



metal frame

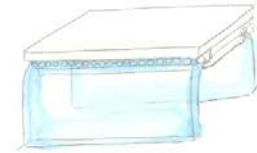
metal frame

metal frame

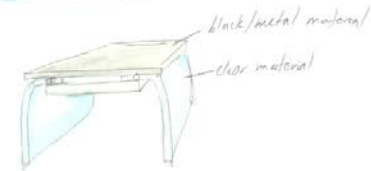
metal support?

- not production / financially sound... but
Sick, and totally a dream display of mine.

② bench



- Lights on
inside curve
clear material
to look colorful!



black/metal material

clear material



Seating Area w/dashboard/display
100% Pokémon Gym worthy.

