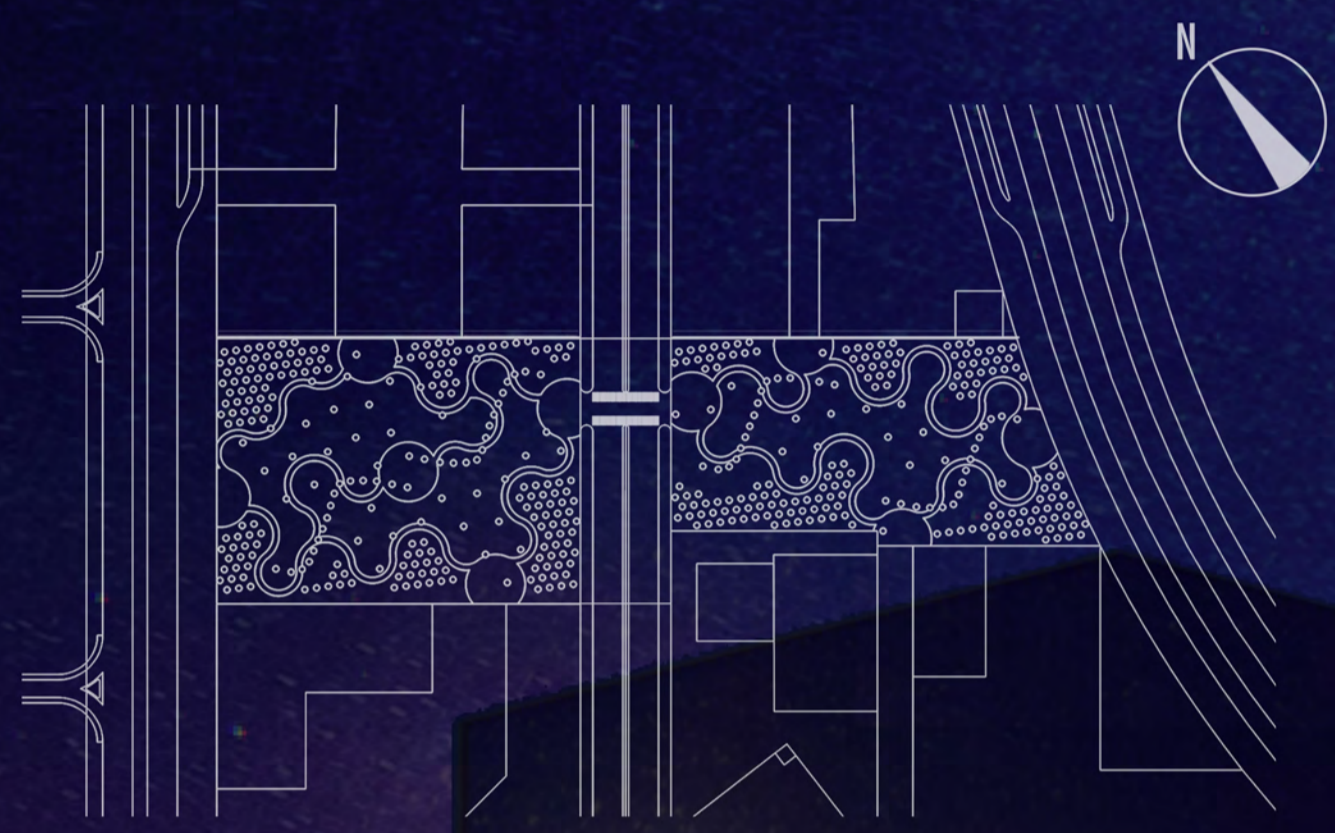
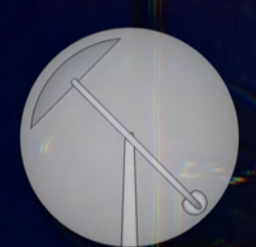
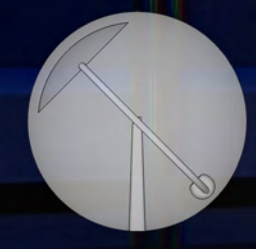


# FOLLOWING EYE

## MASTER PLAN



## POWER GENERATION


 $\pi * 0.6^2 * 2035 \text{kWh/m}^2 * 40\% = 0.078 \text{MkWh}$   

 $* 500 = 0.39 \text{MkWh}$

## COST

Item	Unit price	Number	Total
Steel pole	9.5\$/m	20m	190
Convex lens(glass)	11\$/kg	100kg	1100
Multijunction photovoltaic			240
PC materials			800
Other (planetary gear, control system)			800
Construction and security fees, taxes			200
Total( one facility)			3330

Total cost :3330 500=1665000\$  
 overall benefit : 14.5 \$/W.

