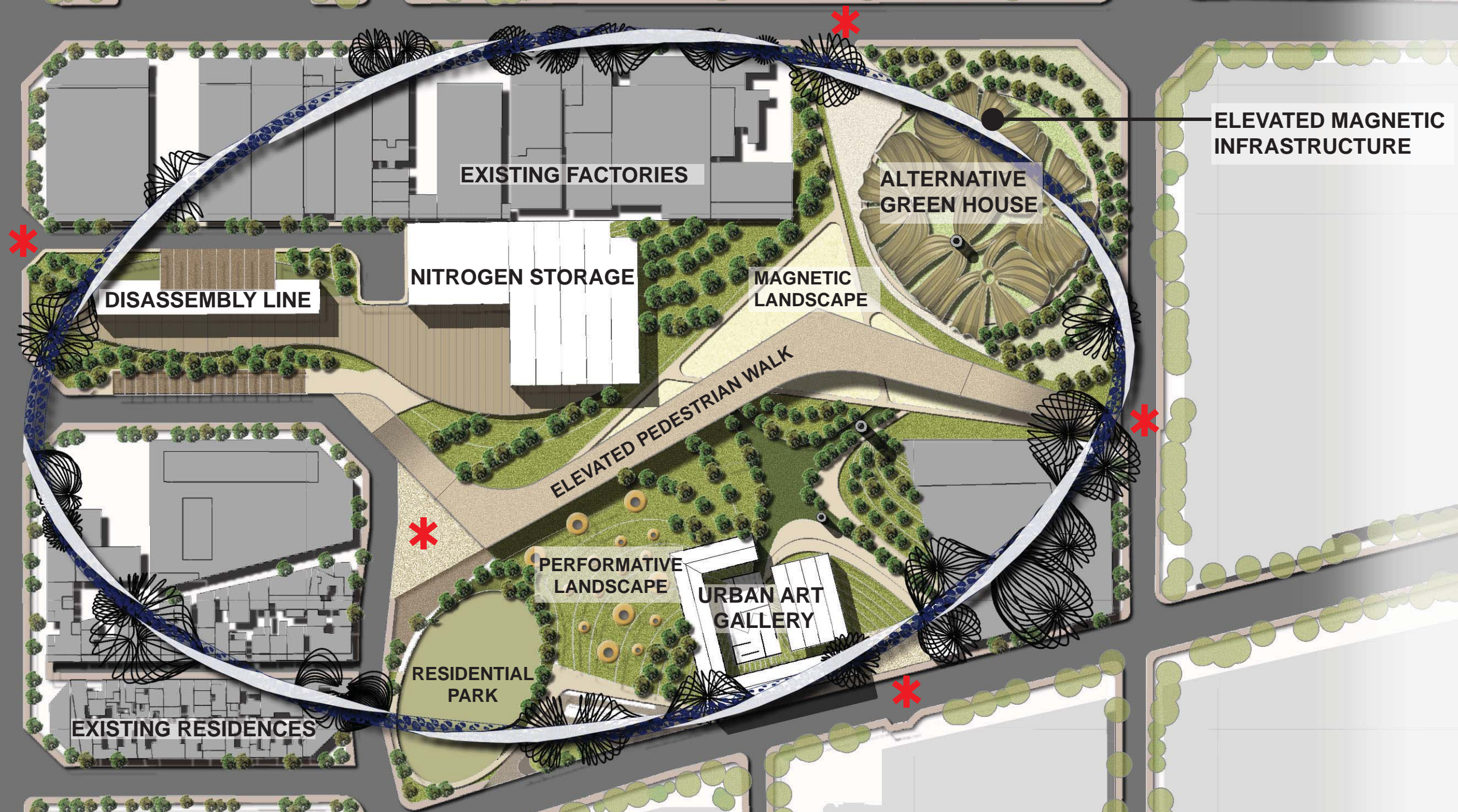


SITE PLAN



CIRCULATION AND ACCESS



EXISTING PERIPHERAL ROAD



EXISTING RESIDENTIAL ROAD



ACCESS POINTS



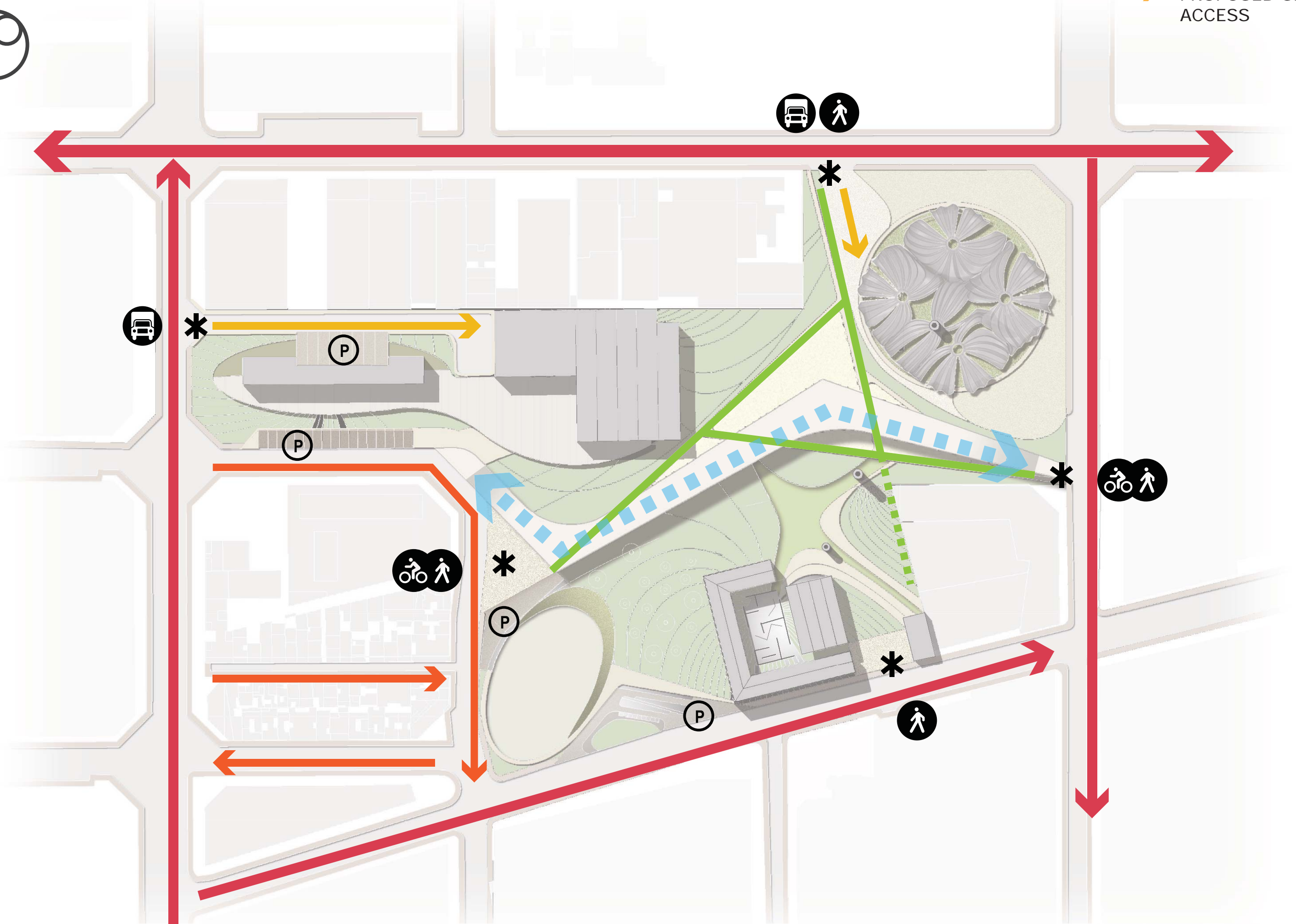
PROPOSED PEDESTRIAN LINK



PROPOSED ELEVATED PEDESTRIAN LINK



PROPOSED SERVICE ACCESS



PROGRAM & ENERGY



MAGNETIC INFRASTRUCTURE
POWER GENERATOR



STORAGE USING
LIQUID NITROGEN



ENERGY TRANSMISSION



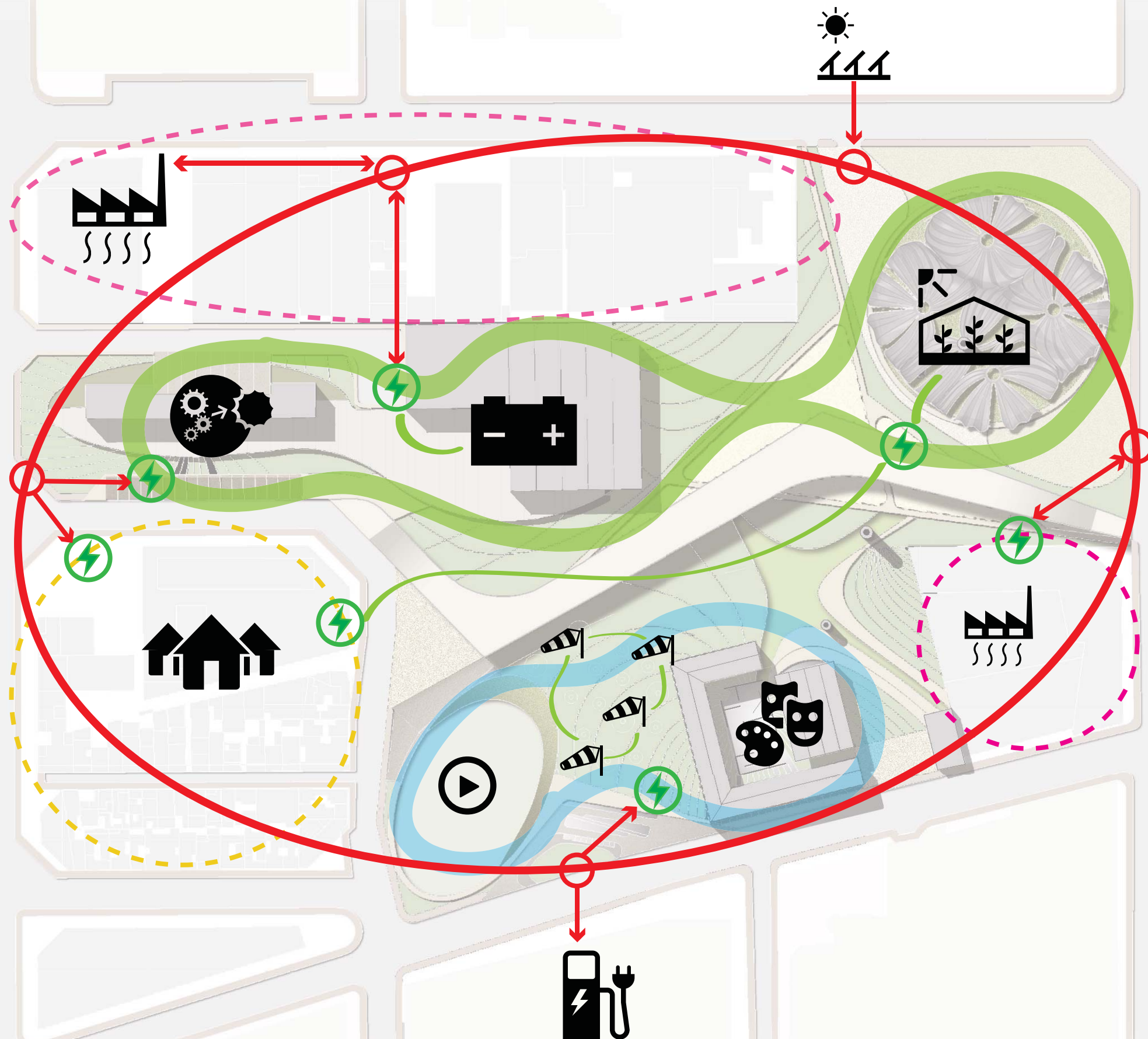
HARNESSING WASTE HEAT
FROM FACTORIES



ANCILLARY ENERGY
FACILITIES



PUBLIC DOMAIN



GROUND LEVEL BUILT & OPEN SPACES



TOTAL SITE AREA
(ENERGY INFRASTRUCTURE INTERVENTION)
AREA FOR PHYSICAL INTERVENTION

9.8 HE
5.4 HE

