HumanNODES

NODE FUNCTIONS AND FEATURES

MULTIPLE NODES COMBINE INTO (16) FUNCTION AREAS INCLUD-ING:

PICNIC AREAS WITH ARTIFICIAL TURF ALLOW YEAR ROUND USE

PLAYGROUNDS WITH RUBBERIZED FLOORING ALLOW YEAR ROUND USE AND SAFETY

INTIMATE TWO AND FOUR PERSON SEATING AREAS
LARGE COMMUNAL AREAS FOR LOCAL ARTISTS AND VENDERS

NODES ARE SIZED FOR GROUPS OF ALL SIZES 2-50 PEOPLE

LED LIGHT RINGS AT THE NODES AND EDGES AT THE SIDEWALKS
GIVE THE FEELING OF INTEGRATED TECHNOLOGY

BENCHES ARE INSTALLED WITH HIGH BACKS TO BLOCK BAY WINDS FROM VISITORS

TRASH COMPACTORS AVAILIBLE FOR WASTE, RECYCLING AND OR-GANIC WASTE TO REDUCE THE PARK'S FOOTPRINT

WIND TURBINES

LED LIGHTS AT NIGHT REVEAL THE IMAGE OF THE PARK HIGHLIGHT-ING THE TURBINE FORM

THE INTEGRATION OF HUMANS AND TECHNOLOGY

(4) 66' DIAMETER TURBINES CREATE 1200 MWH

SOLAR POWER AND BATTERY HOUSE

INTEGRATING RENEWABLE ENERGY WITH THE BATTERY HOUSING PROVIDES MAXIMUM INTEGRATION OF SYSTEMS

THE BATTERY HOUSE DRAWS ITS FORM FROM THE SHAPE OF WIND TURBINE PROPELLERS

ABSTRACT STICK FIGURES STRUGGLE TO LIFT THE BLADES AS HU-MANITY HAS STRUGGLED TO INCORPORATE SUSTAINABLE LIVING PRINCIPLES

