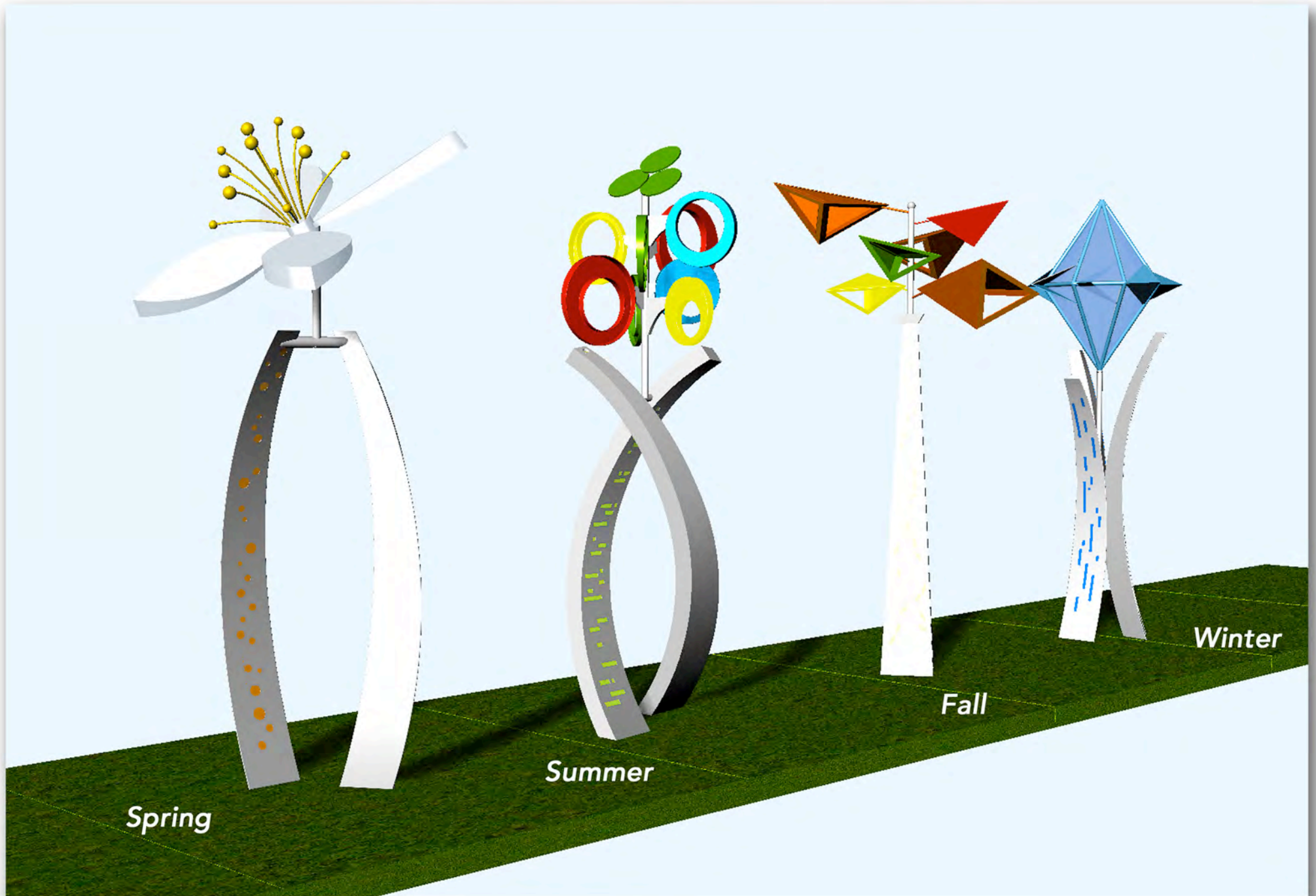


TRANSITIONS: Kinetic wind sculptures



TRANSITIONS: Kinetic wind sculptures

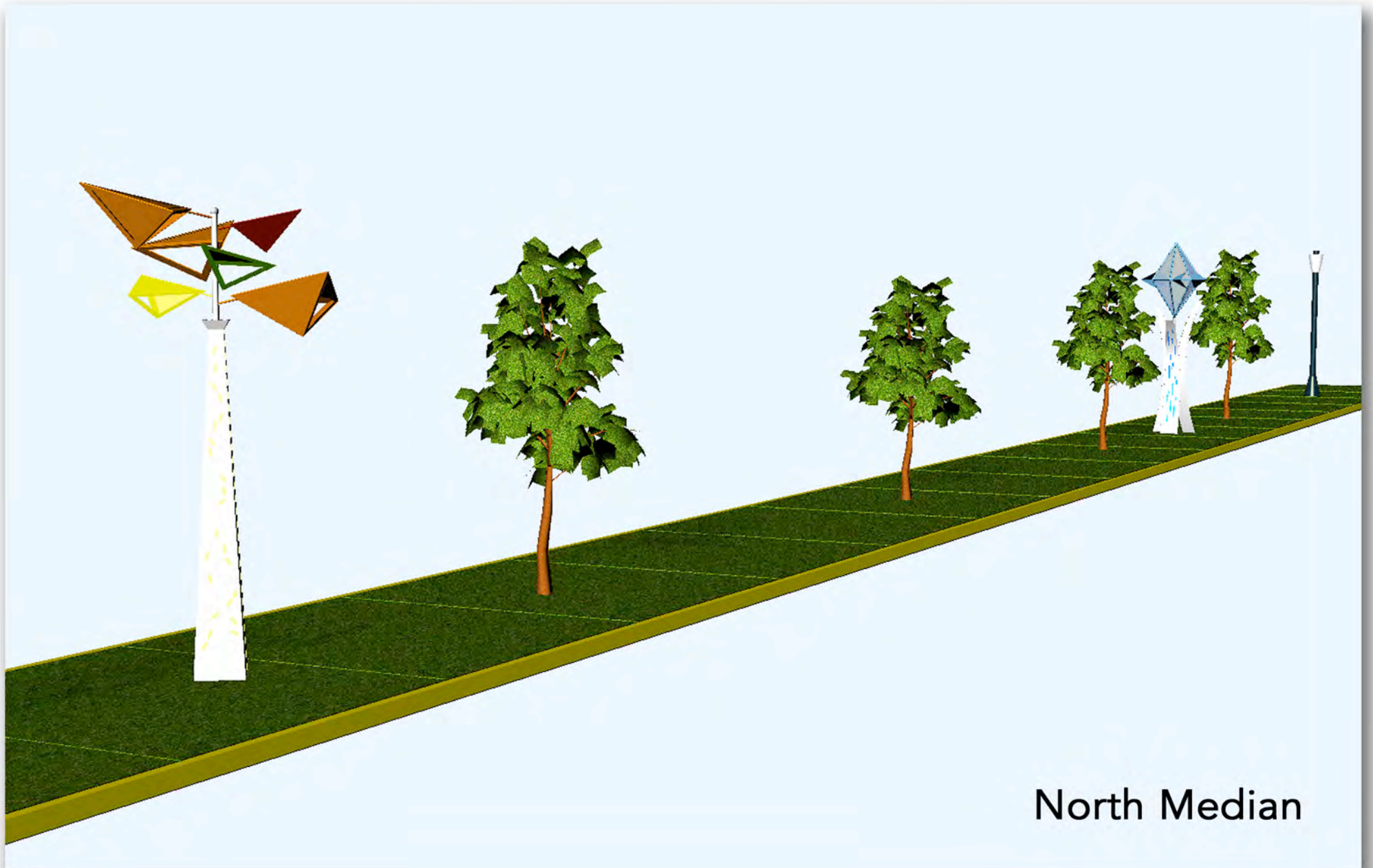


TRANSITIONS: Kinetic wind sculptures



South Median

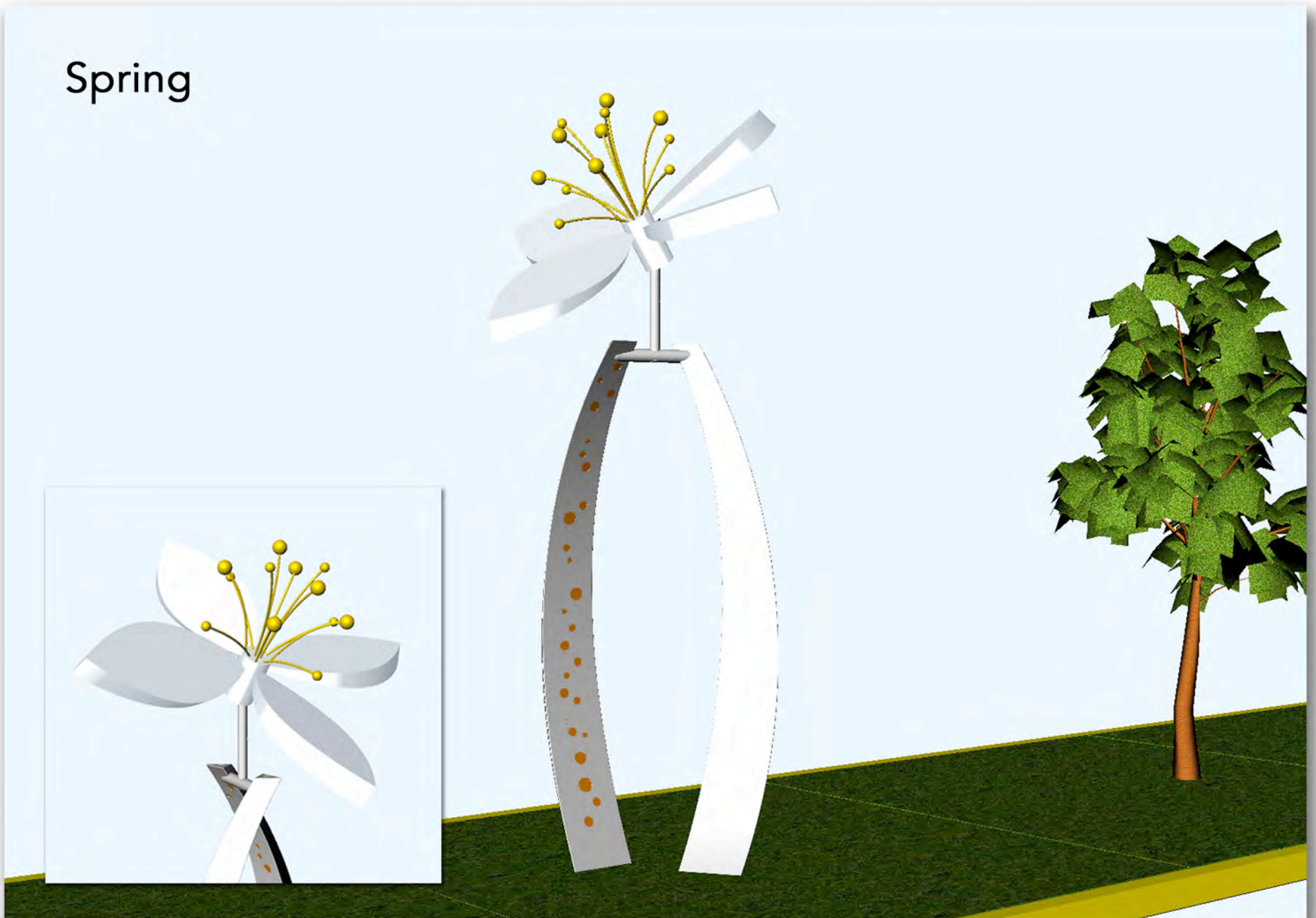
TRANSITIONS: Kinetic wind sculptures



North Median

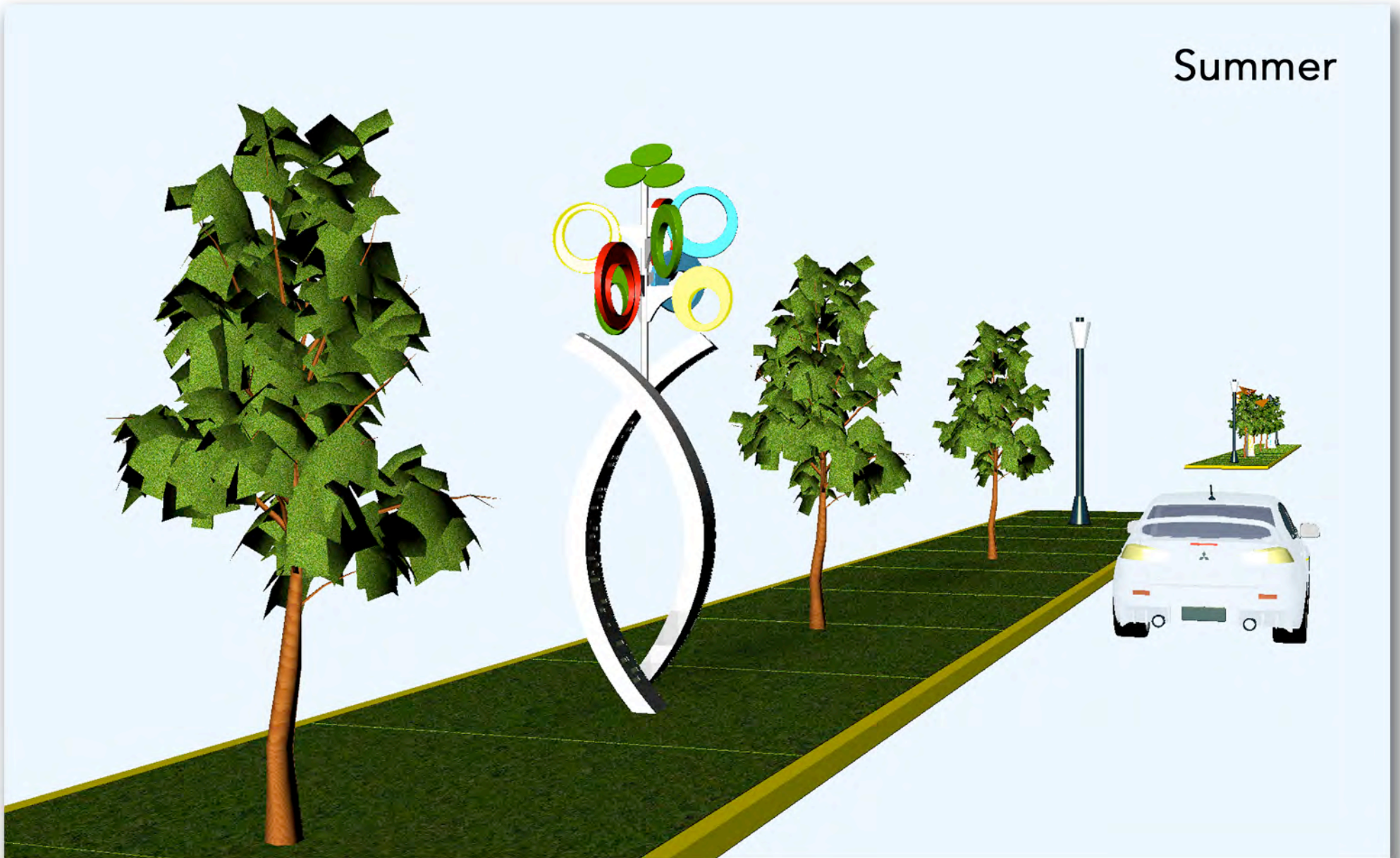
TRANSITIONS: Kinetic wind sculptures

Spring

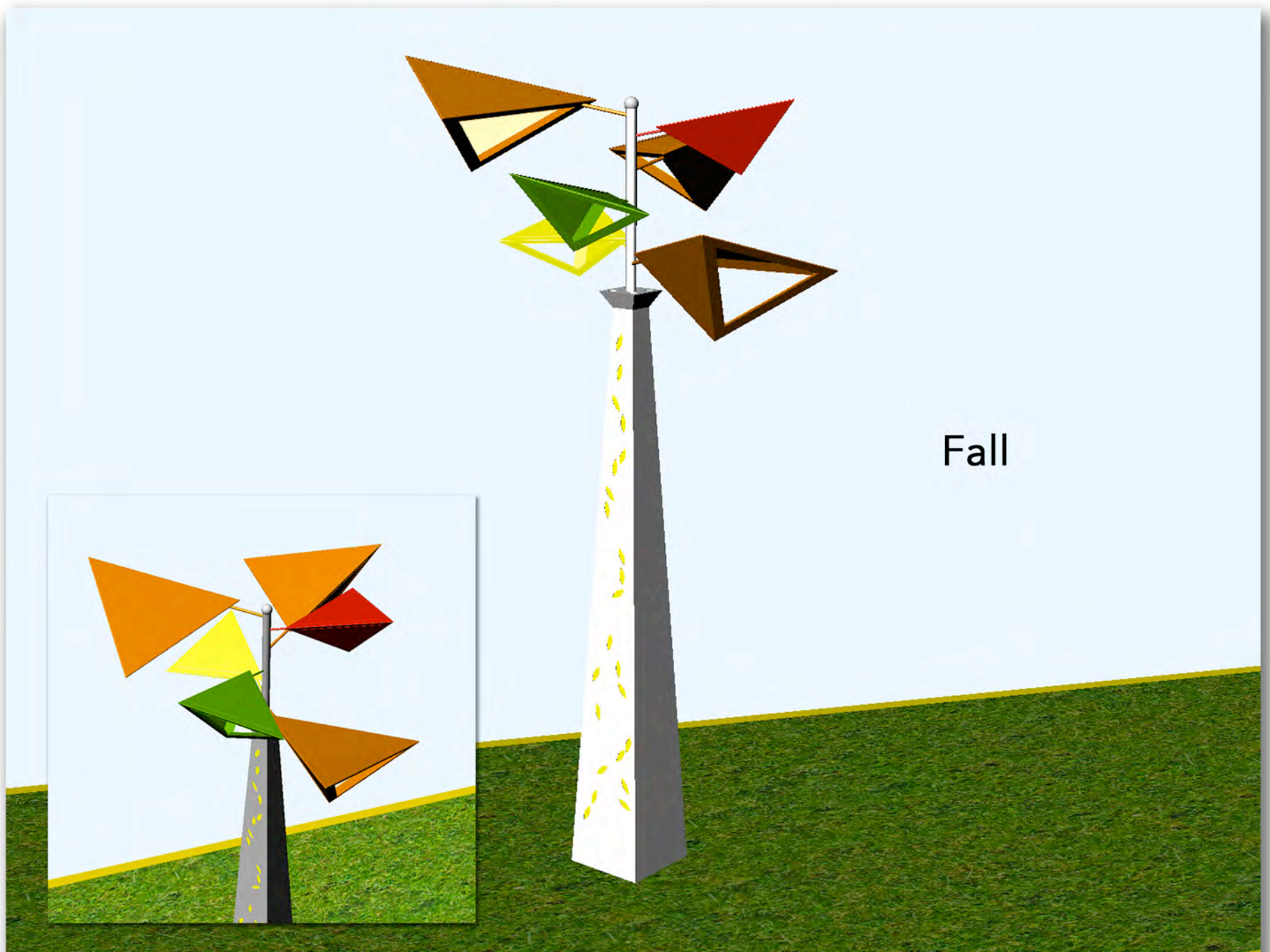


TRANSITIONS: Kinetic wind sculptures

Summer

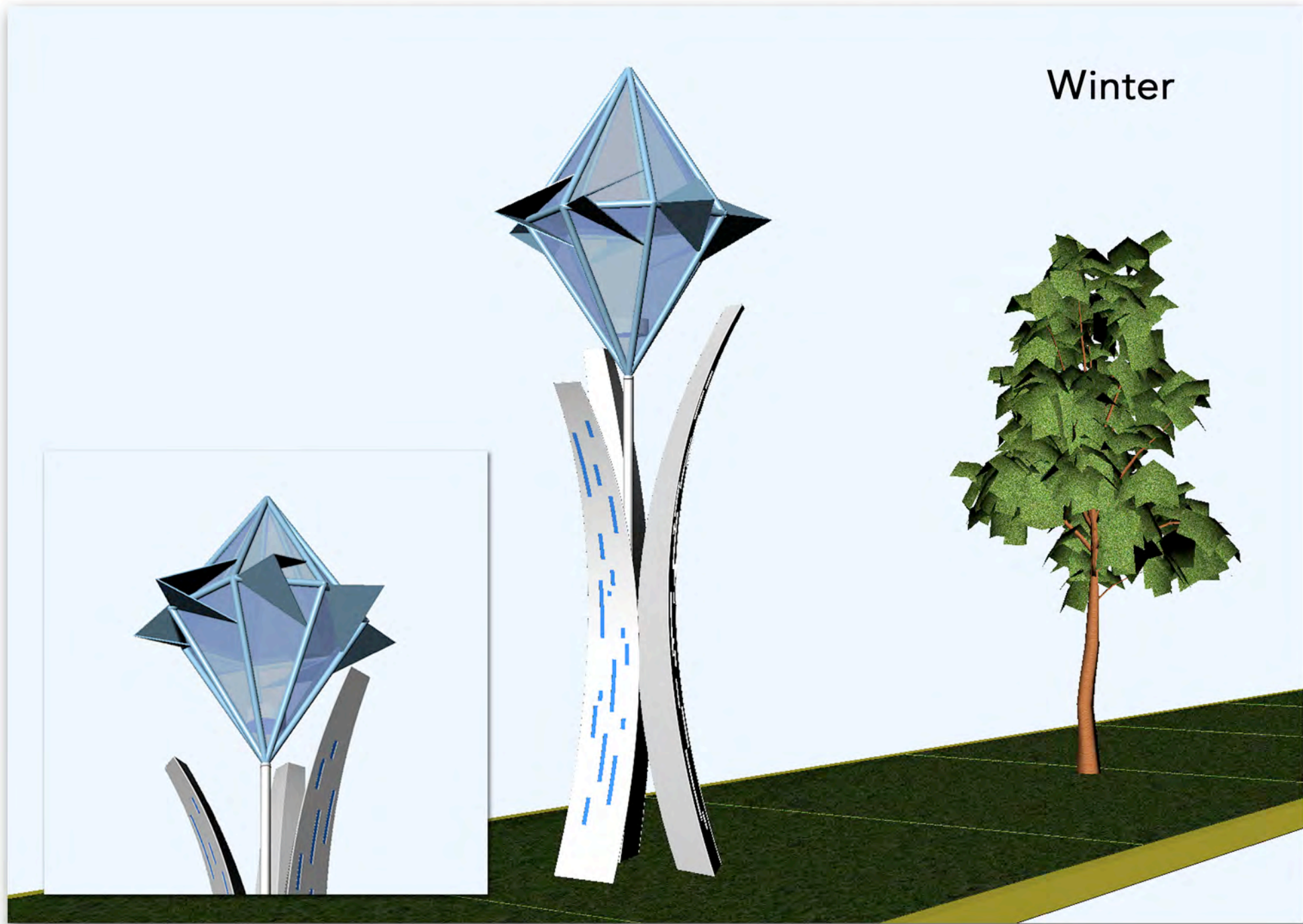


TRANSITIONS: Kinetic wind sculptures



TRANSITIONS: Kinetic wind sculptures

Winter



TRANSITIONS: Kinetic wind sculptures

Night View with Lights



Spring

TRANSITIONS: Kinetic wind sculptures

Night View with Lights



Summer

TRANSITIONS: Kinetic wind sculptures

Night View with Lights



Fall

TRANSITIONS: Kinetic wind sculptures

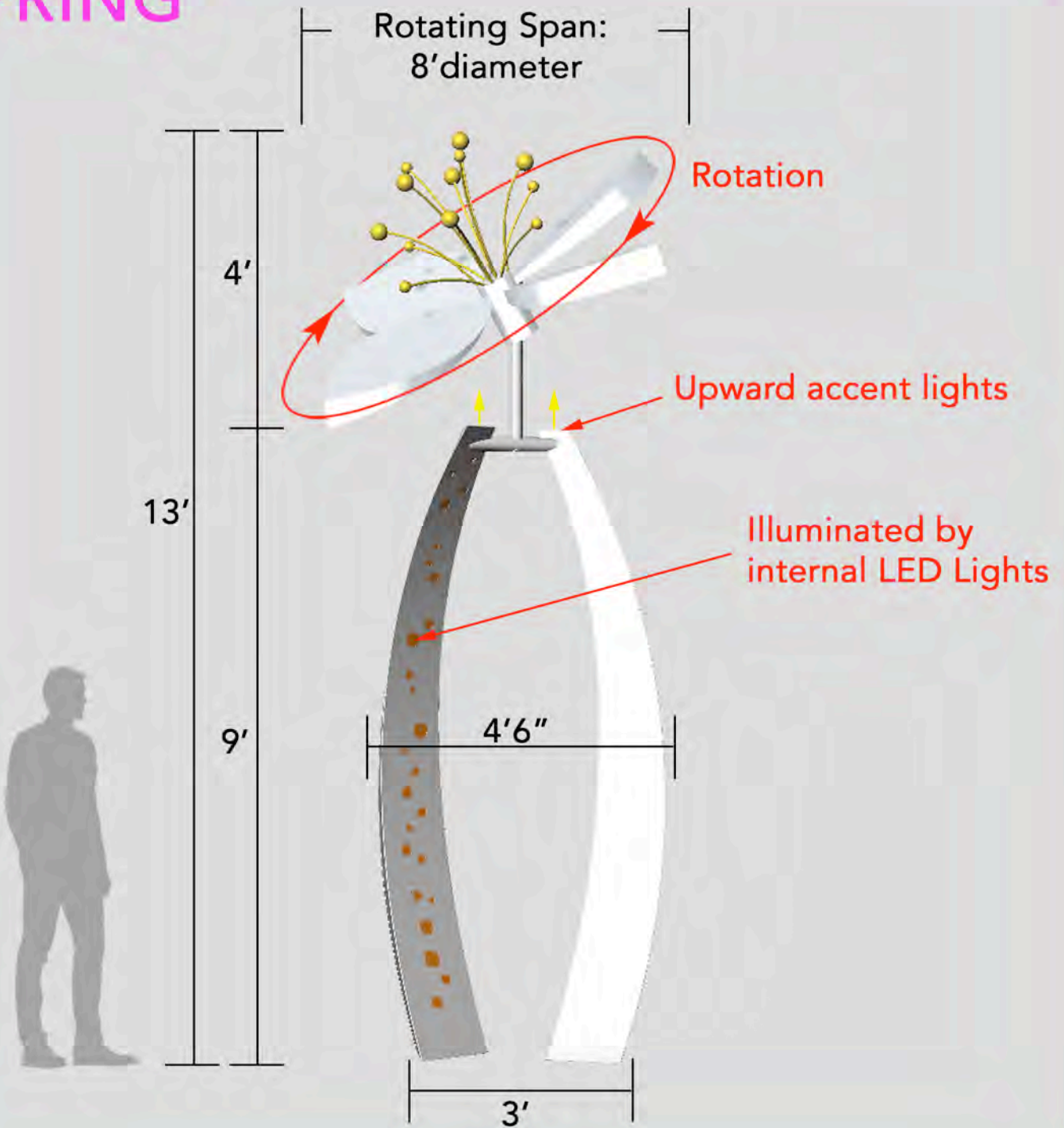
Night View with Lights



Winter

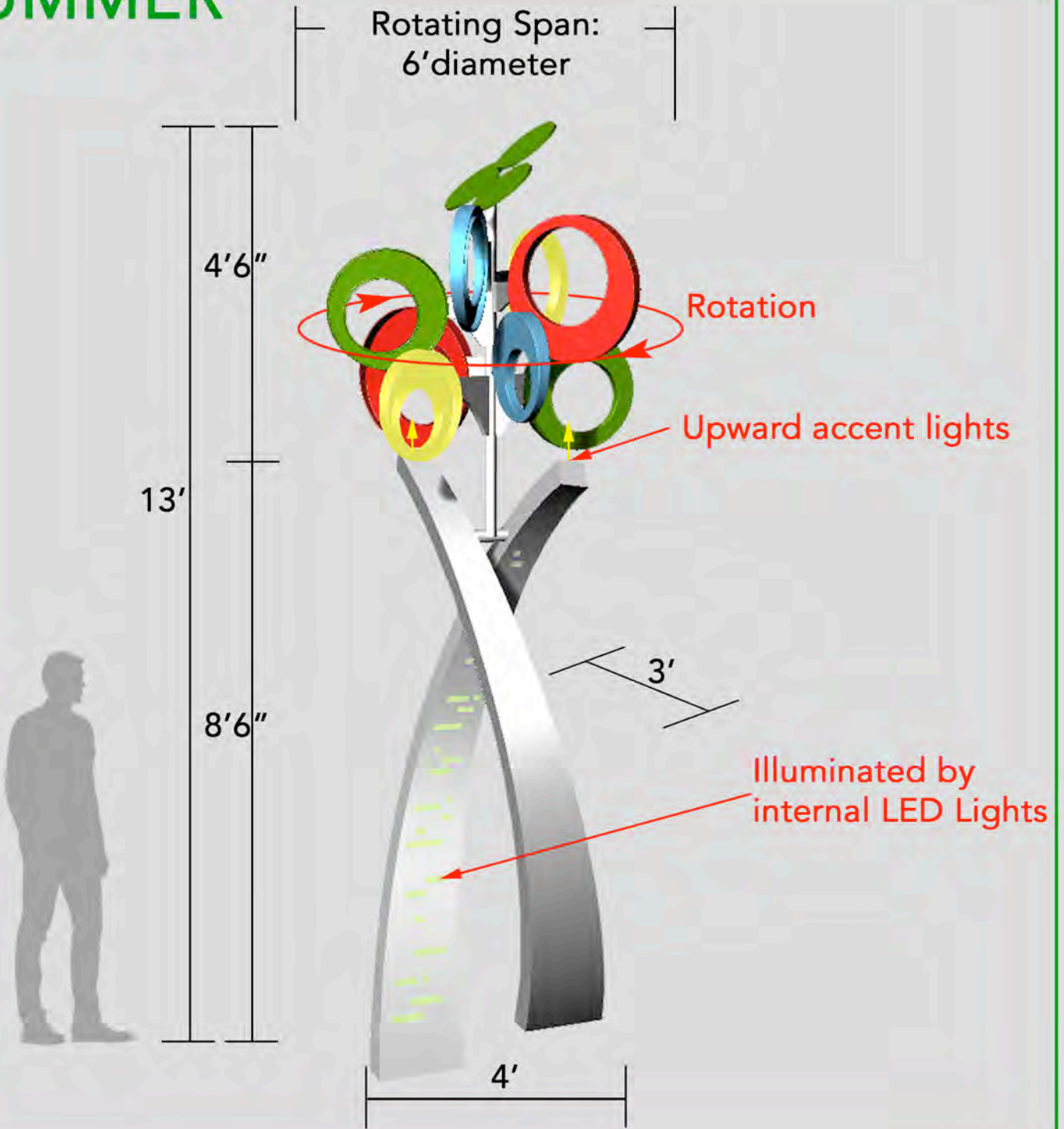
SCHEMATIC

SPRING



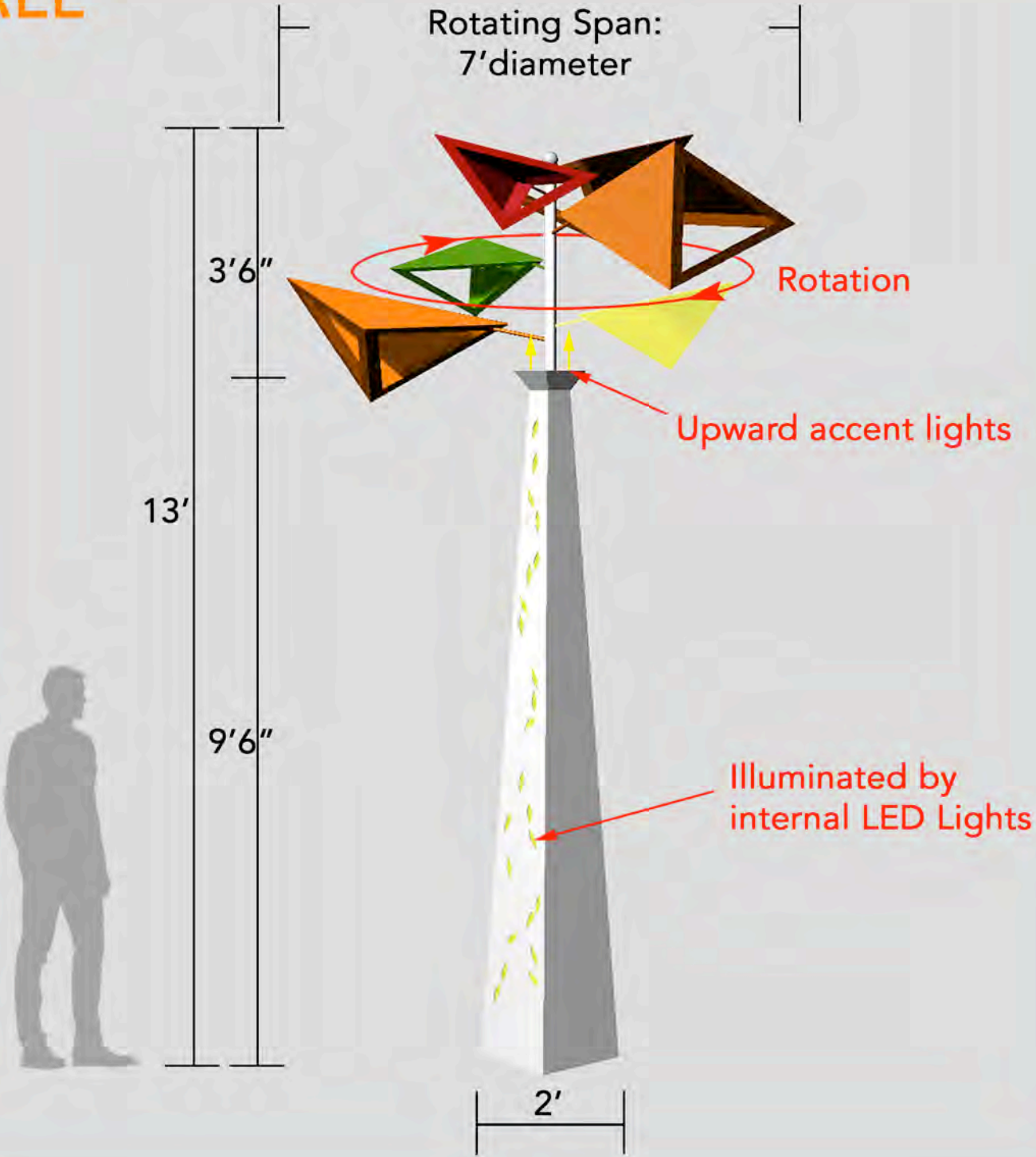
SCHEMATIC

SUMMER



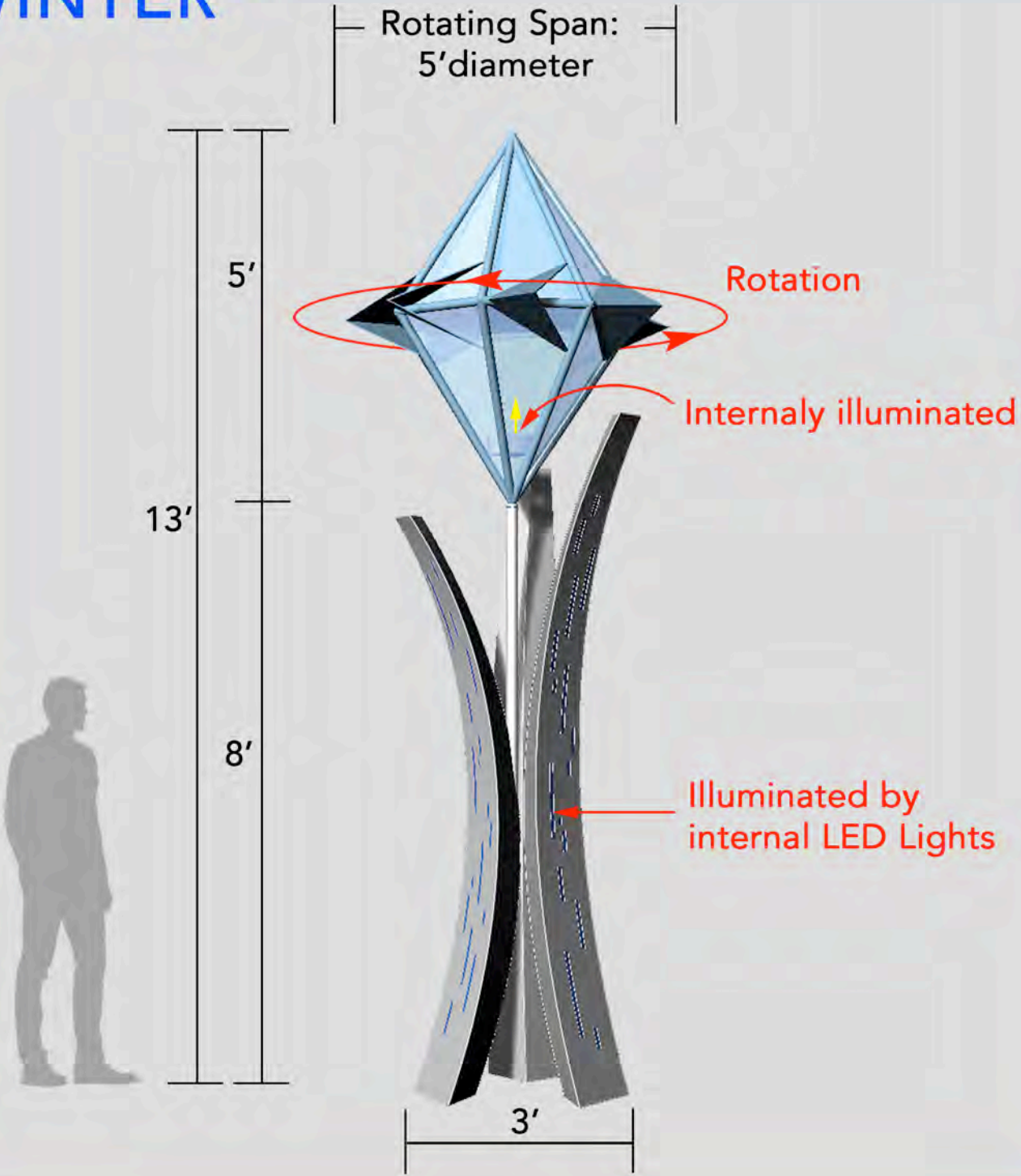
SCHEMATIC

FALL



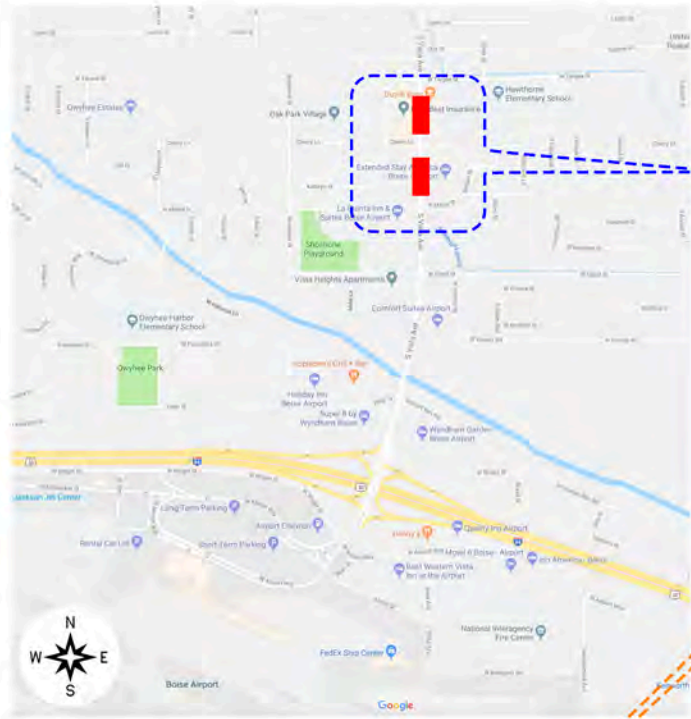
SCHEMATIC

WINTER



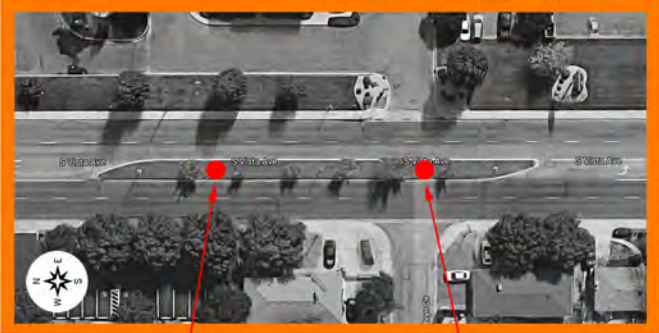
TRANSITIONS: Kinetic wind sculptures

SITE PLANS



North Median

South Median



WINTER



FALL

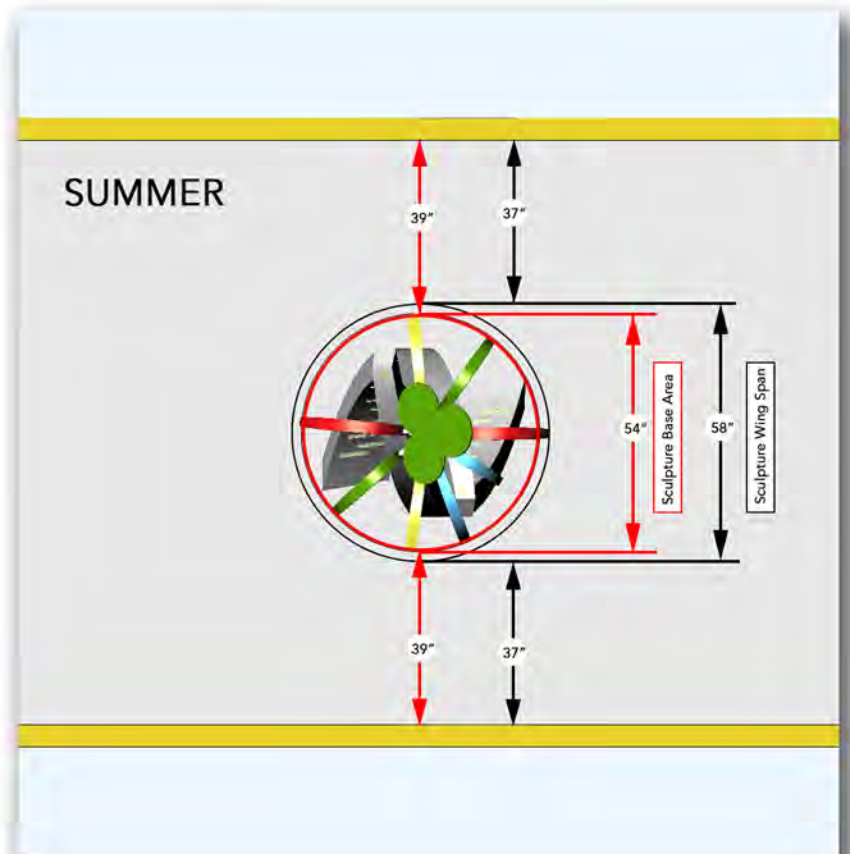
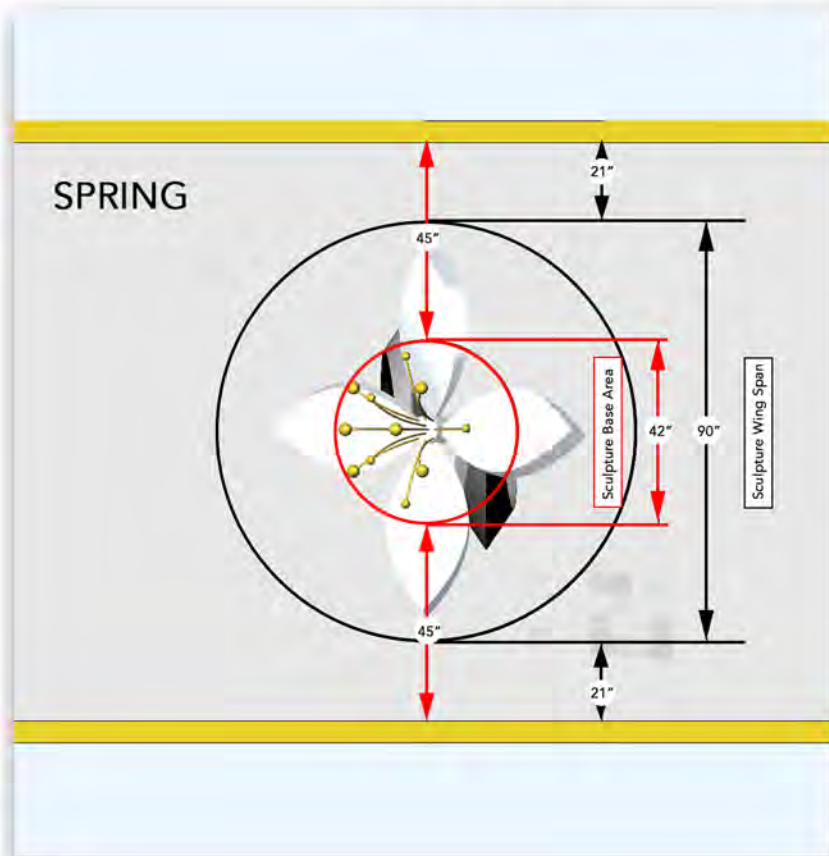


SUMMER



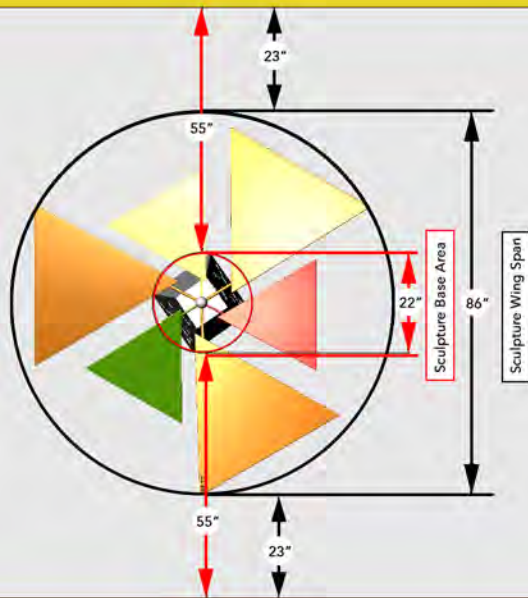
SPRING

SCULPTURE PLACEMENT

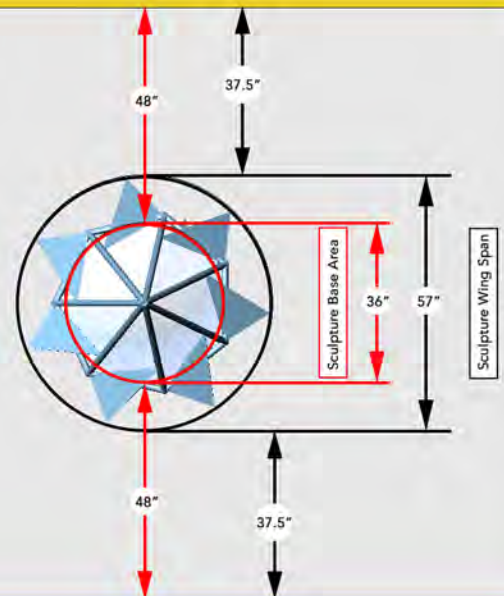


SCULPTURE PLACEMENT

FALL



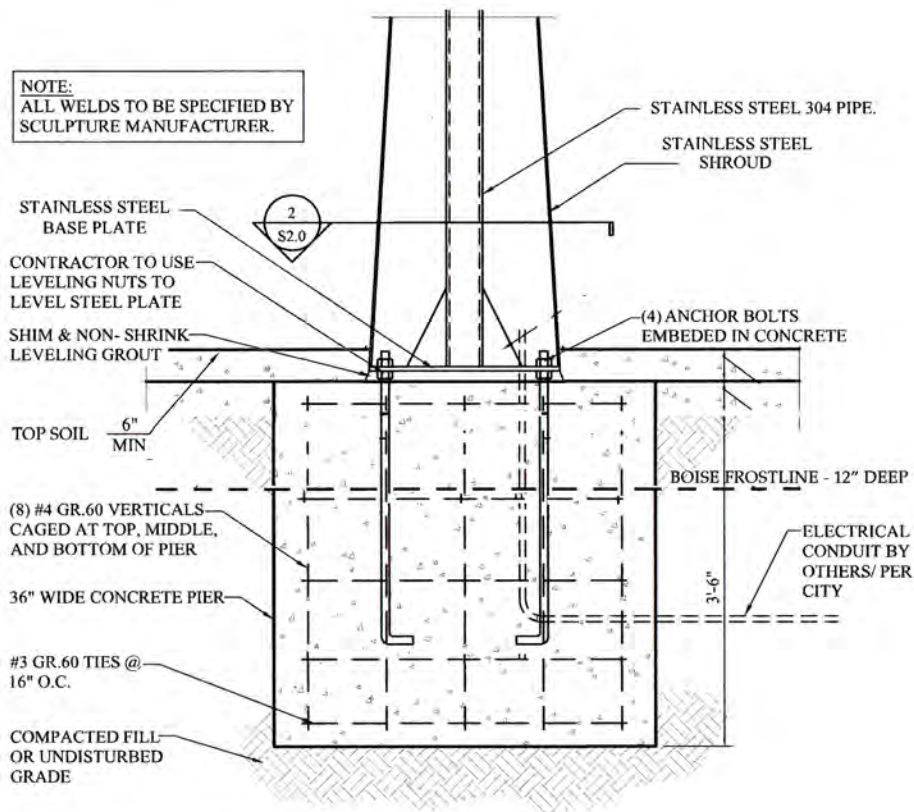
WINTER



Footing Solutions

We are providing two different kinds of footing solutions. One a pier and the other a slab. Type of footing will be determined by soil report and structural engineers recommendation. Both footing types take into account Boise's 12" frost line. Base plate and bolts will be covered by topsoil.

Option 1 (pier footing)



Option 2 (slab footing)

