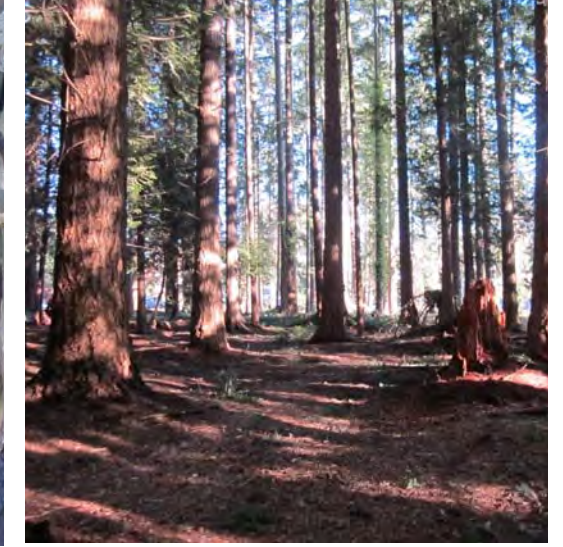


SUSTAINABILITY AND ECOLOGY
CONNECTIVITY
COMMUNITY

1. BUILD ON CAMPUS SUSTAINABILITY AND ECOLOGY



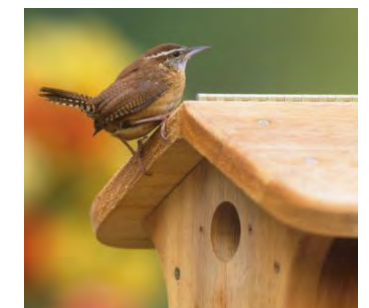
A Boardwalks and interpretive signage to provide access to and education about wetland ecology



B Retain and enhance existing forest character



D Use of low maintenance native and adaptive plant species



C Use of birdhouses and snags to support bird habitat



2. ENCOURAGE PLAY AND DISCOVERY



A Focal snags and lookout points along boardwalks for education and discovery about native bird species



B Use of existing site elements as exploratory features



C Bird nest inspired playground



D Encourage exploration and open-ended play opportunities



3. ENGAGE COMMUNITY THROUGH DIVERSE PROGRAMMING



A Community BBQ and picnic space for larger gatherings



B Single picnic tables for smaller, quiet gatherings



C Informal exercise stations that are in keeping with the forest character



E Urban agricultural plots to encourage communal food growth and learning



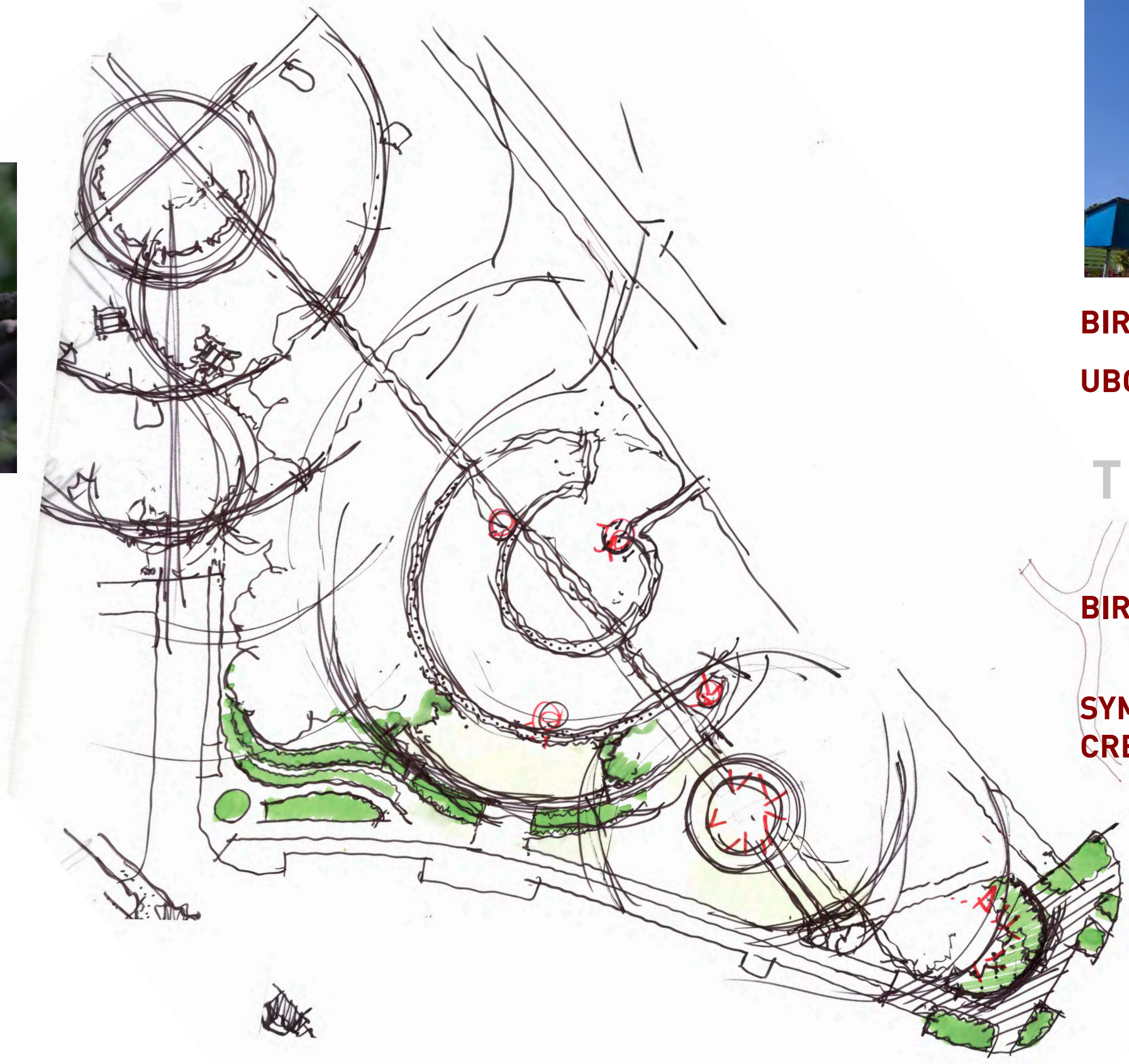
D Taichi and Yoga lawn in the sun



DESIGN CONCEPT

INSPIRATION

FORM



BIRD NEST

UBC IDENTITY

THE BIRD COOP
THUNDERBIRD
T-BIRDS
BIRD BACKERS

BIRD ECOLOGY

**SYMBOL OF COMMUNITY
CREATING A CENTER, A HOME**

