

2016 THIRD PLACE

Joshua Gabbard

LYCEUM

*A traveling fellowship in Architecture*



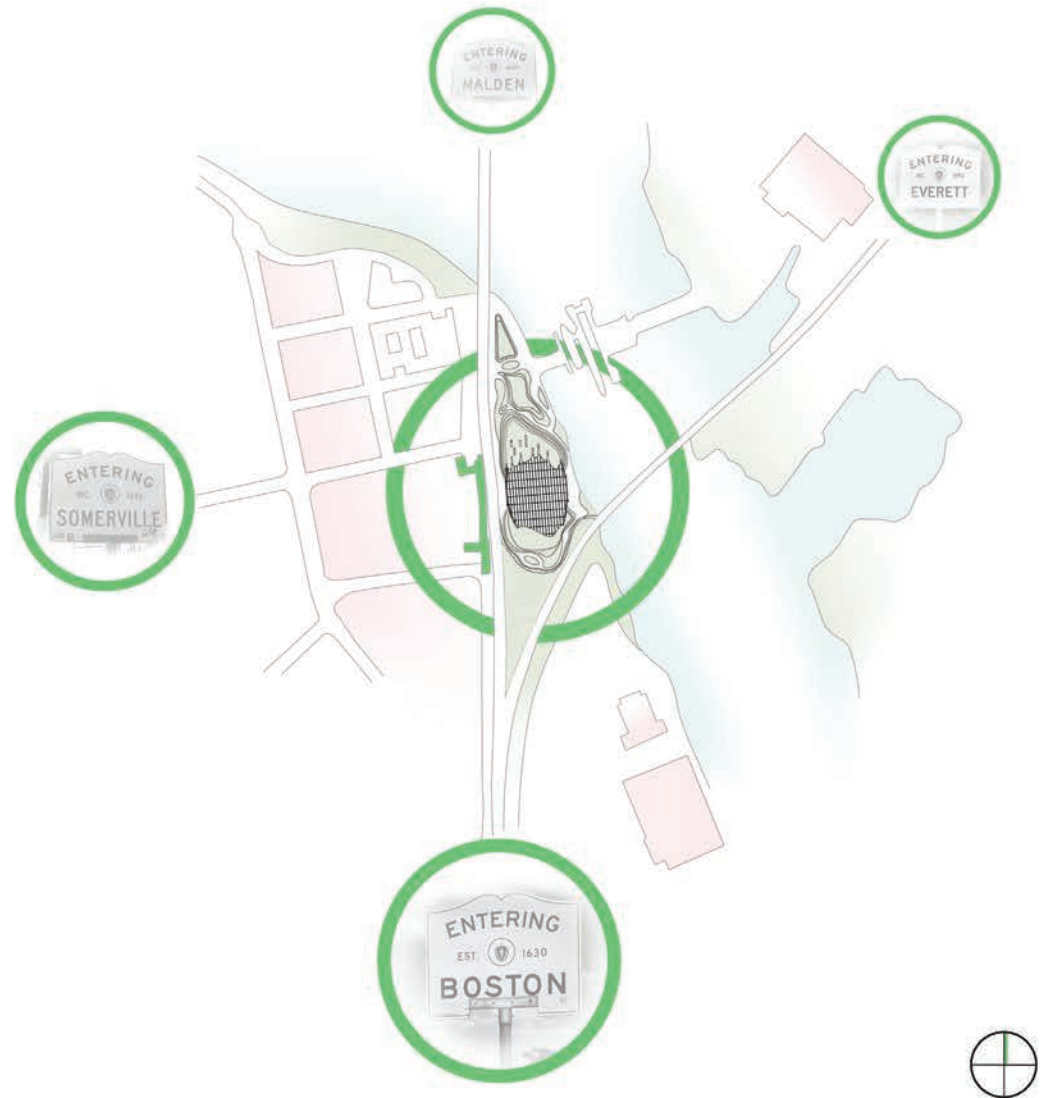
*Reap what you sow*  
BIO-INTEGRATION ON THE TRACKS



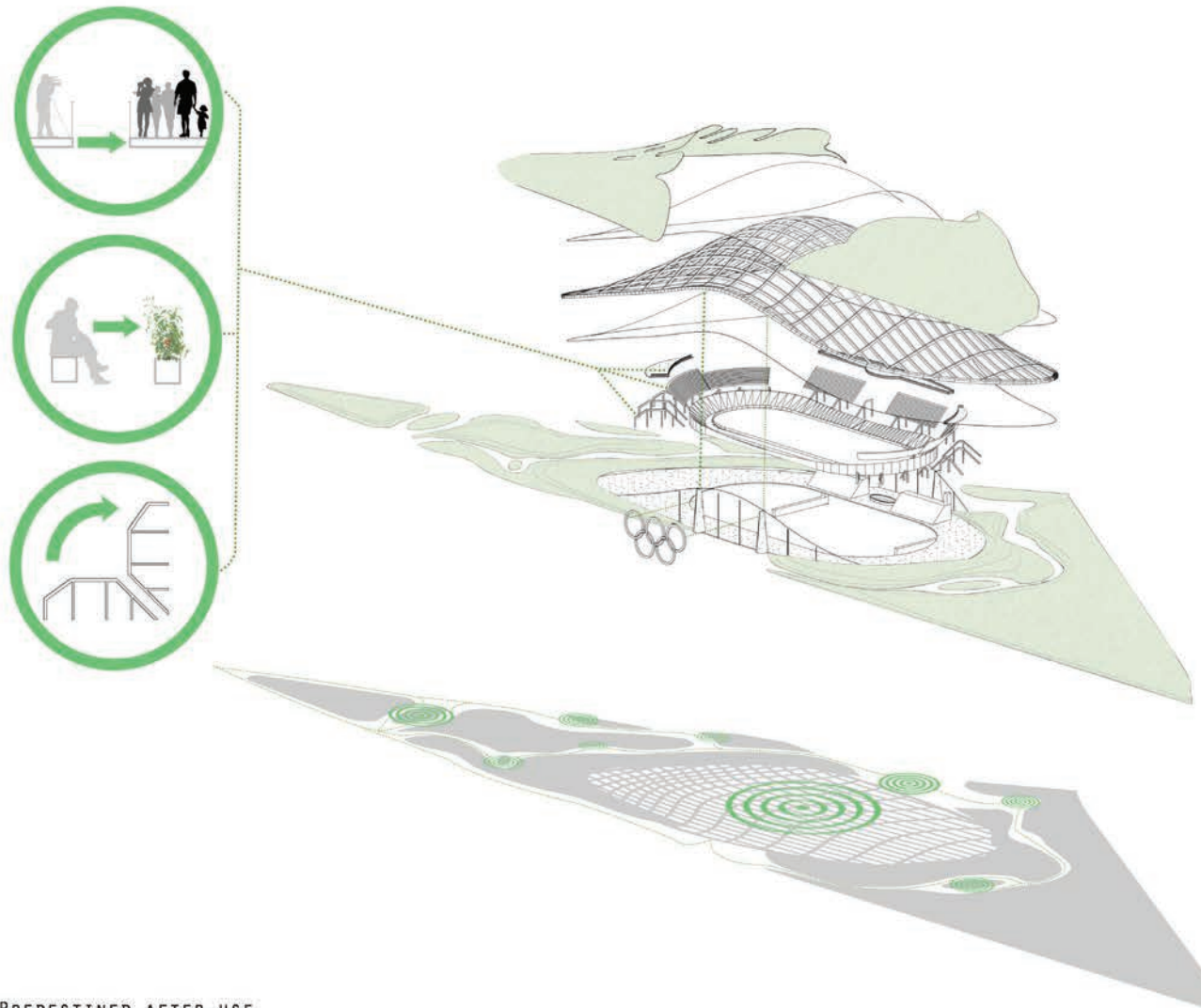
IF WE UNDERSTAND THE PROBLEM, THE ANSWER WILL SURELY FOLLOW.  
THE OLYMPIC SHORTCOMINGS OF WASTEFULNESS, POOR LAND-MANAGEMENT, AND A LACK OF VALUE ADDED TO THE COMMUNITY BEGINS TO SETUP THIS SOLUTION.

THIS RESOLUTION TURNS TO STRUCTURAL RECONFIGURATION AS A WAY IN WHICH OLYMPIC AFTER-LIFE CAN BE MEDIATED IN TERMS OF BOTH PHYSICAL RE-USE AS WELL AS A MEANS TO AUGMENT THE URBAN CONDITION IN A CITY THAT THRIVES ON COMMUNITY.

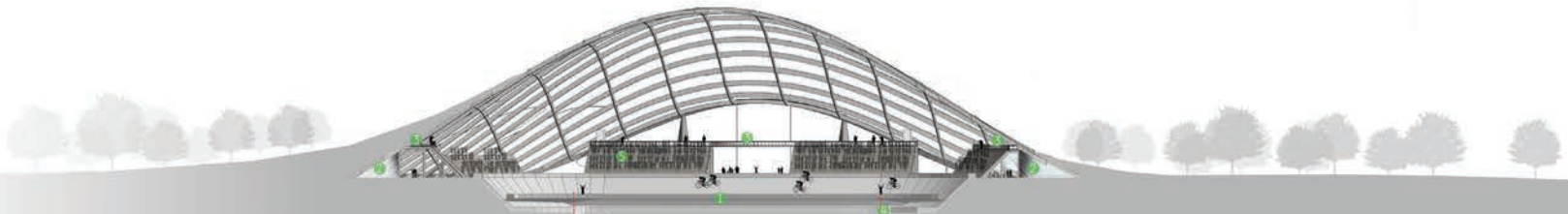
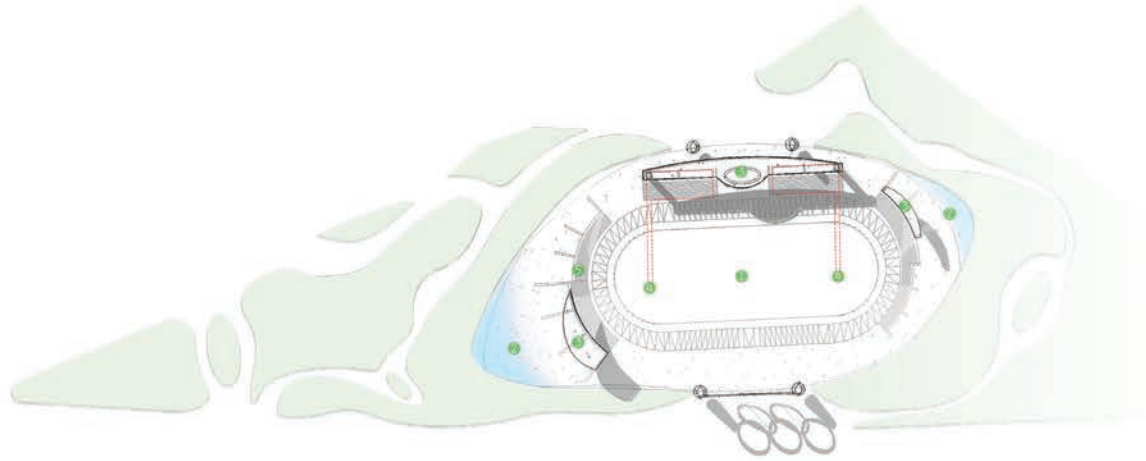
THIS SITE, FACILITY, AND OLYMPIC EXPOSURE LENDS ITSELF TO BECOMING A SPACE FOR WIDESPREAD CHANGE. ACCESS TO HEALTHY FOODS TO SUPPORT A SPACE THAT FACILITATES COMMUNITY ENGAGEMENT IS THE MISSION. THIS INTERVENTION SEEKS TO RE-AWAKEN THE SOCIETAL VALUE OF PUBLIC SPACES AND PUBLIC HEALTH THROUGH THE CONCEPT OF ECOLOGICAL SYNTHESIS.





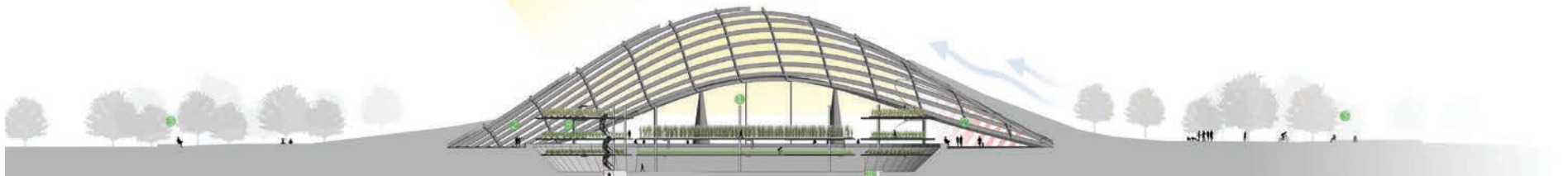
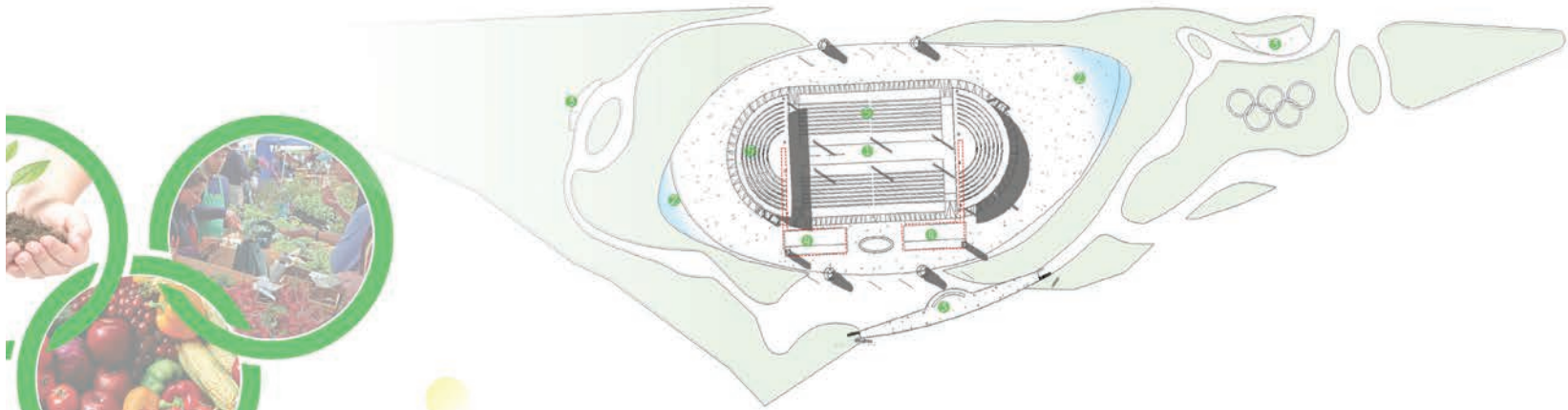


PREDESTINED AFTER-USE



DURING GAMES

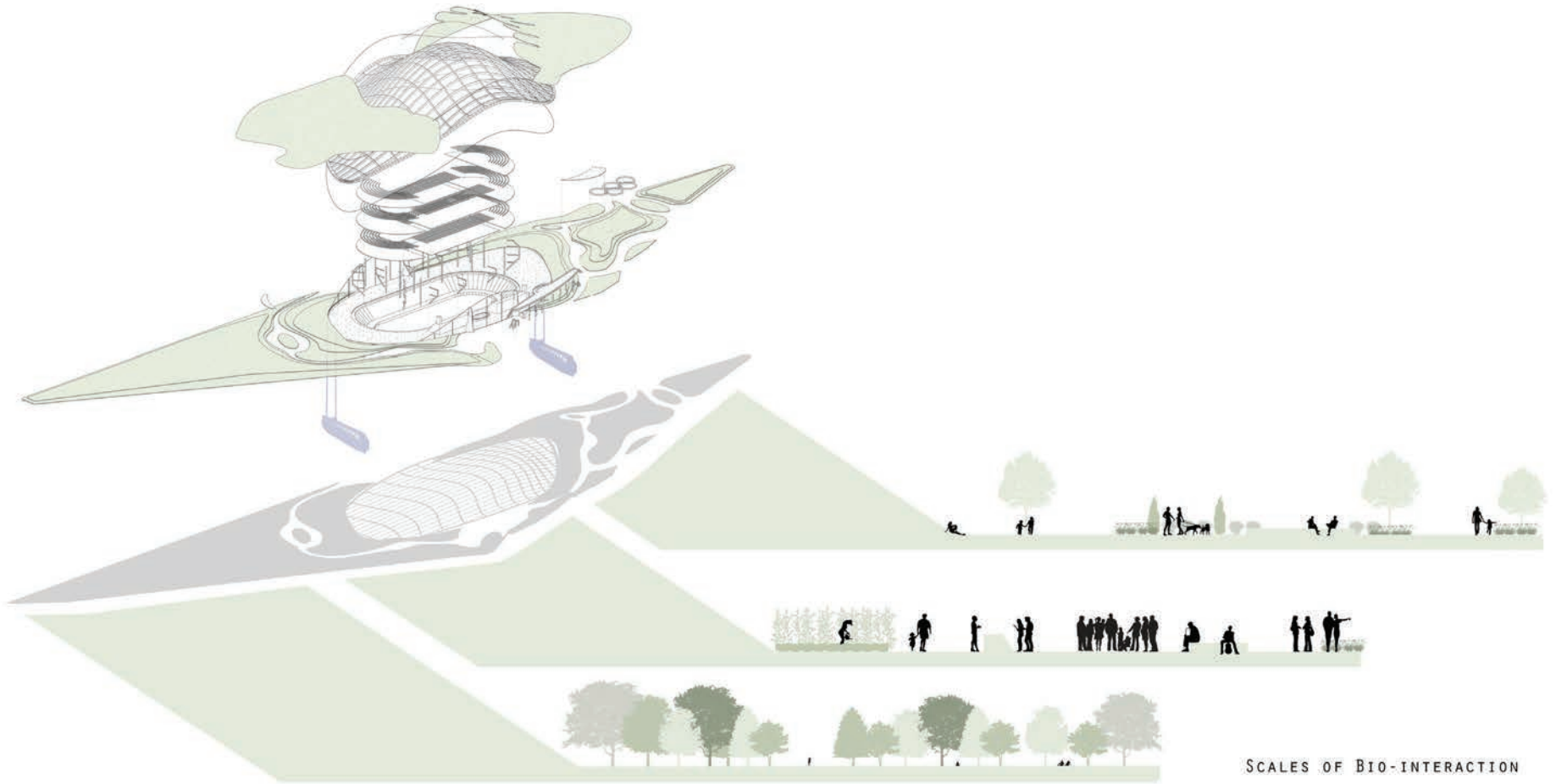
- 1 WARM-UP
- 2 AMENITIES
- 3 MEDIA
- 4 LOCKERS/TRACK ACCESS
- 5 SEATING



POST-GAMES

- 1 FARMING AREA
- 2 PUBLIC MARKET SPACE
- 3 LANDSCAPE ADDITIONS
- 4 MECHANICAL/FARMING ACCESS
- 5 PLANTERS/DECK SUPPORT





SCALES OF BIO-INTERACTION

