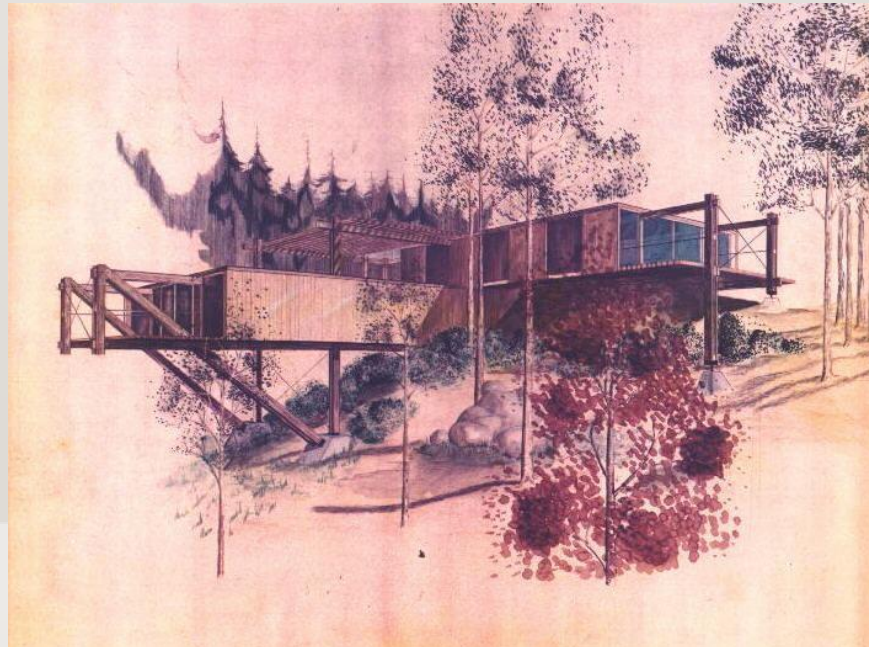


CANTILEVERED HOUSE

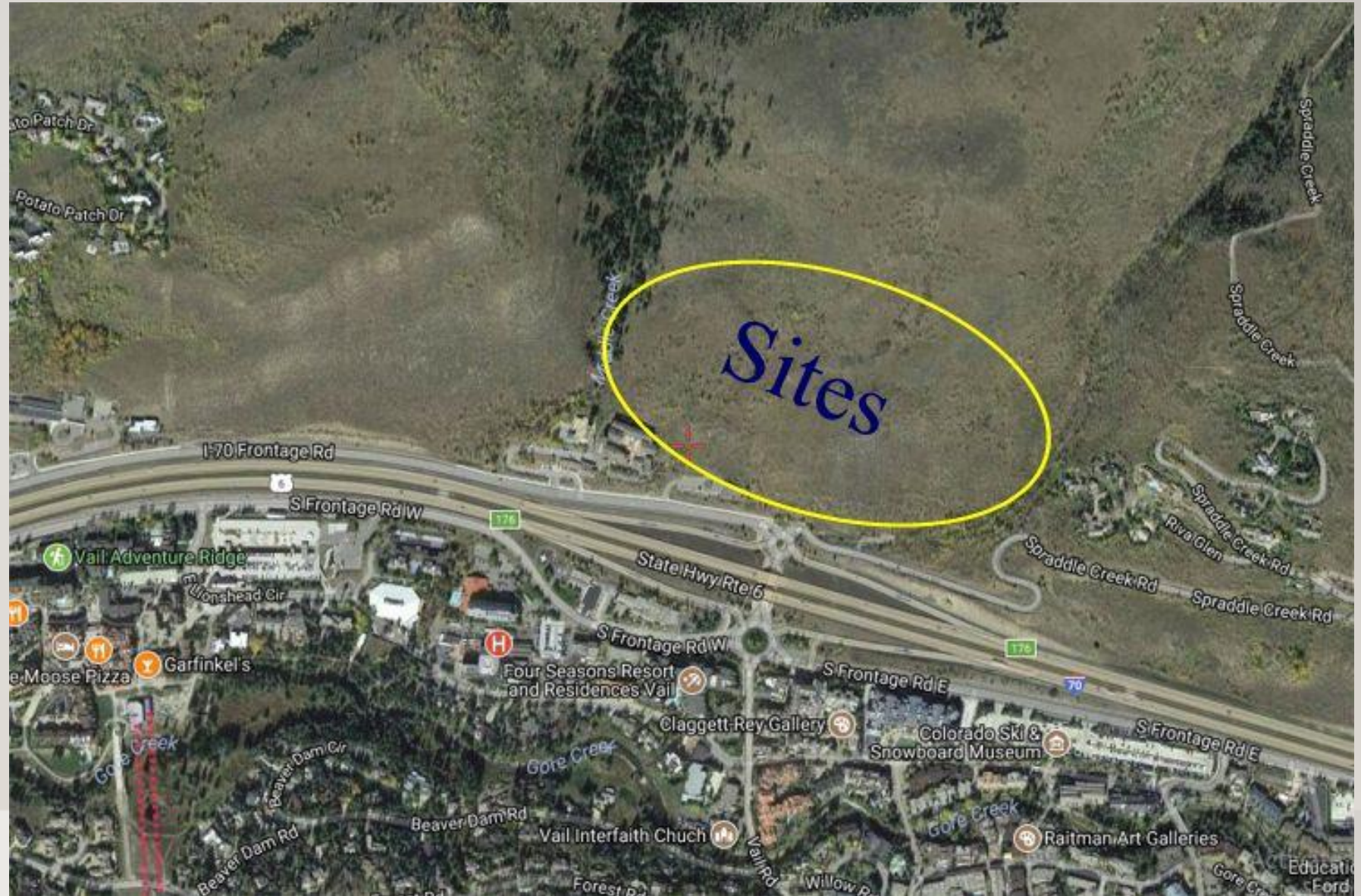
The design concept was to build a wood frame into concrete pylons that supported two cantilevered boxes. These were pre-built and trucked to the site.



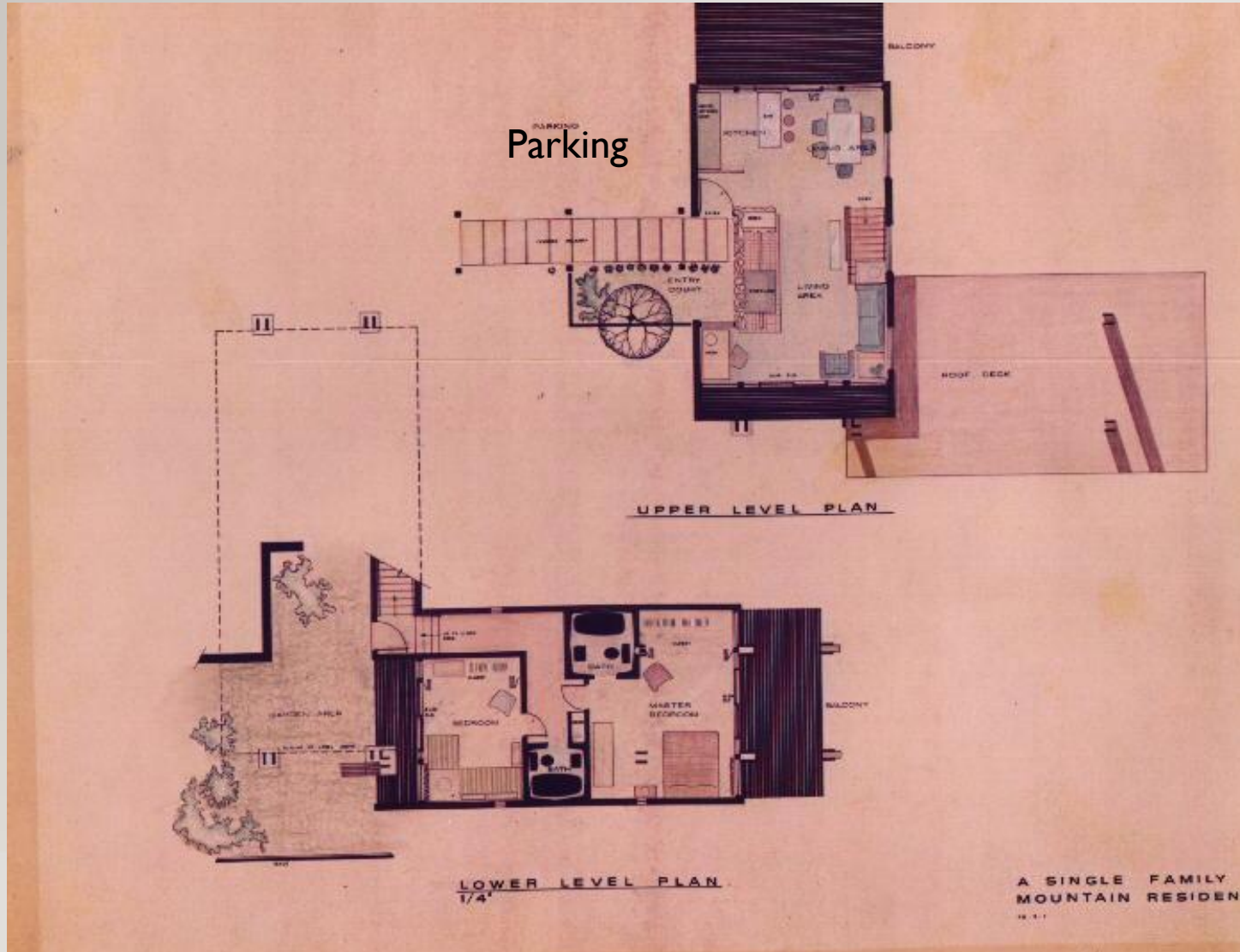
VAIL, COLORADO

A Steep Hillside at Vail Ski Area Entrance

Site was owned by Eagle County Development Corp, a client of my employer Phillips Carter Reister Architects. To them it was undevelopable. I volunteered to do a free design to prove the site could be built on. The client was not moved.



Two Boxes, One on Top of The Other



They were designed for 800 sf each at 40' by 20'. This size could be shipped to the site in two 10' pieces and tied together at time of installation.

Parking

Balcony

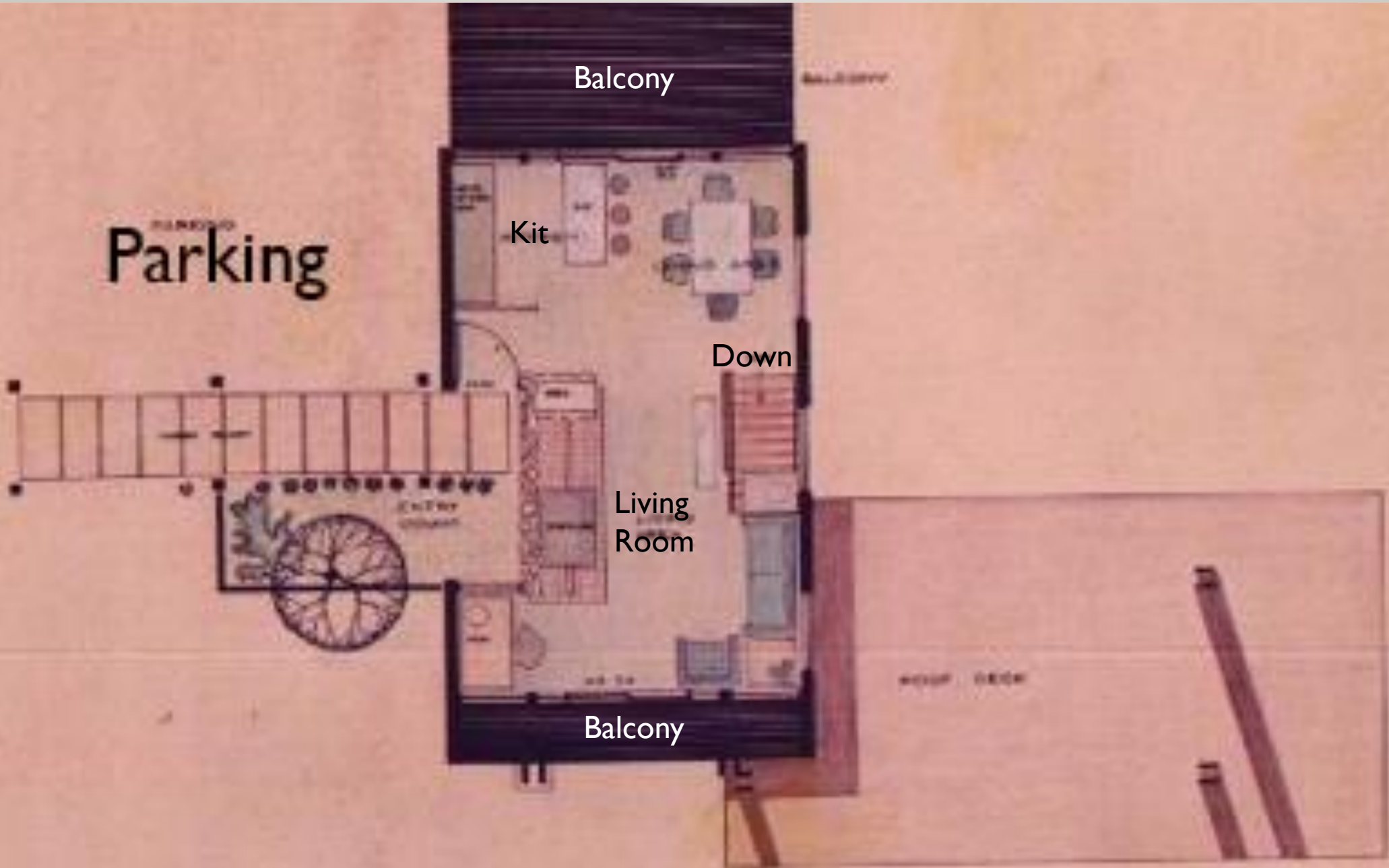
Kit

Down

Living Room

Balcony

UPPER LEVEL PLAN



UP

Each bath prebuilt and inserted

Balcony deck

Covered
Garden

LOWER LEVEL PLAN
1/4"

