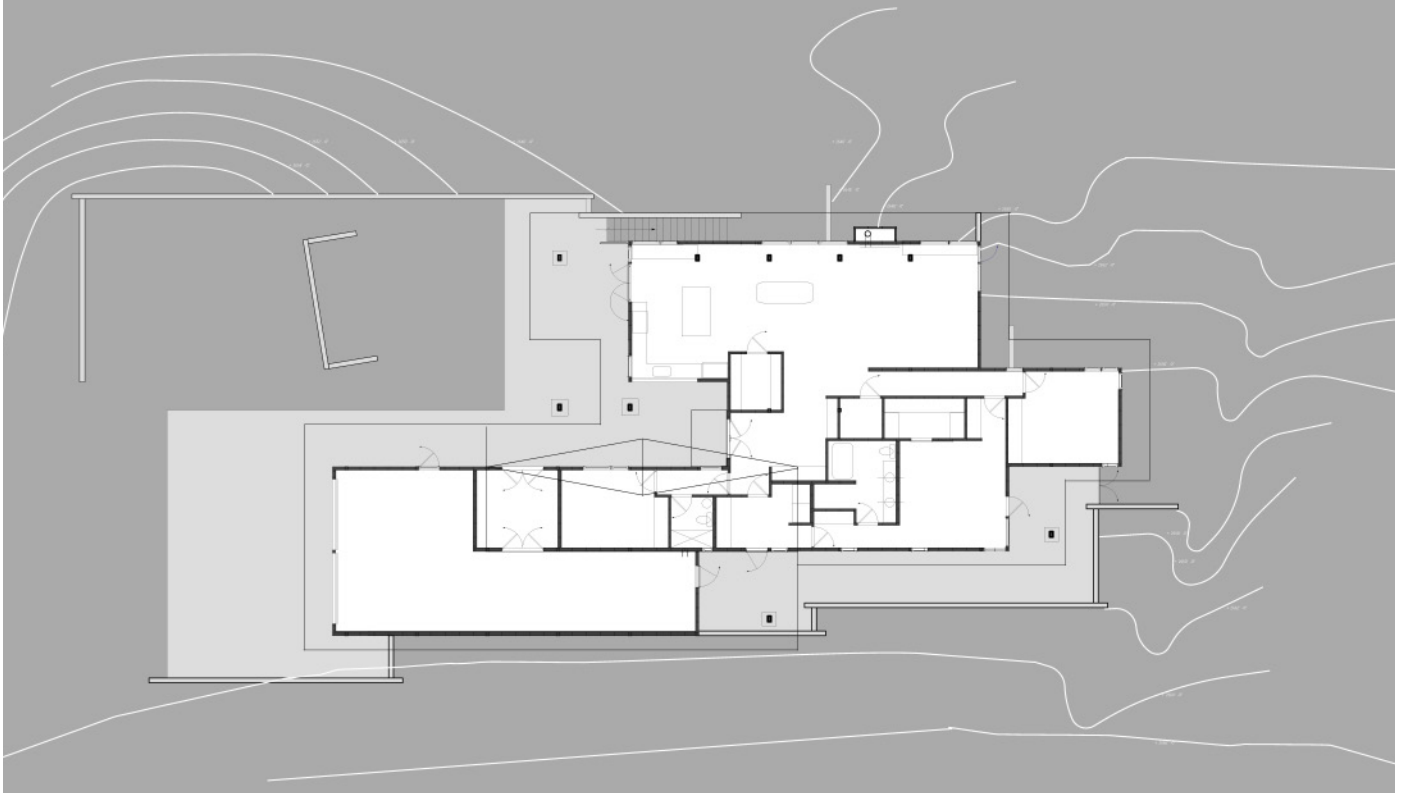


Corral Basin Residence - Project

2007 Emmett, Idaho



SITE & PROGRAM

This home is designed to sit amongst the high desert terrain of Western Idaho. The spatial layout is arranged around a main level keyed into the slope with wide views from the living areas to the northern hills and over the valley. The roof forms act to enhance this experience as well as allowing for openings to the sky from all four compass orientations. The main entry is sheltered from the seasons by the roof eaves and outdoor kitchen area adjacent to the primary living space.

MATERIALS & CONSTRUCTION

The primary construction system is a combination of cast-in-place concrete walls with a post and beam assembly above. This structure is to be completed with an insulated infill of composite fiber-concrete panels, metal siding and roofing, windows and glass doors.

Designer: Constructive Form in collaboration with CS Design

Project type: New Construction

Project scope: Design - Construction Documents

Client: Private

Size: 1020 SF: Basement Level

2340 SF: First Level

925 SF: Garage at First Level

Schedule: Unbuilt

Constructive Form
Architecture and Design LLC

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