



RESIDENTIAL GARDENS

Andesite Ridge

Gallatin Range, Montana

A contemporary vision celebrates a landscape shaped by wind, fire, water and ice

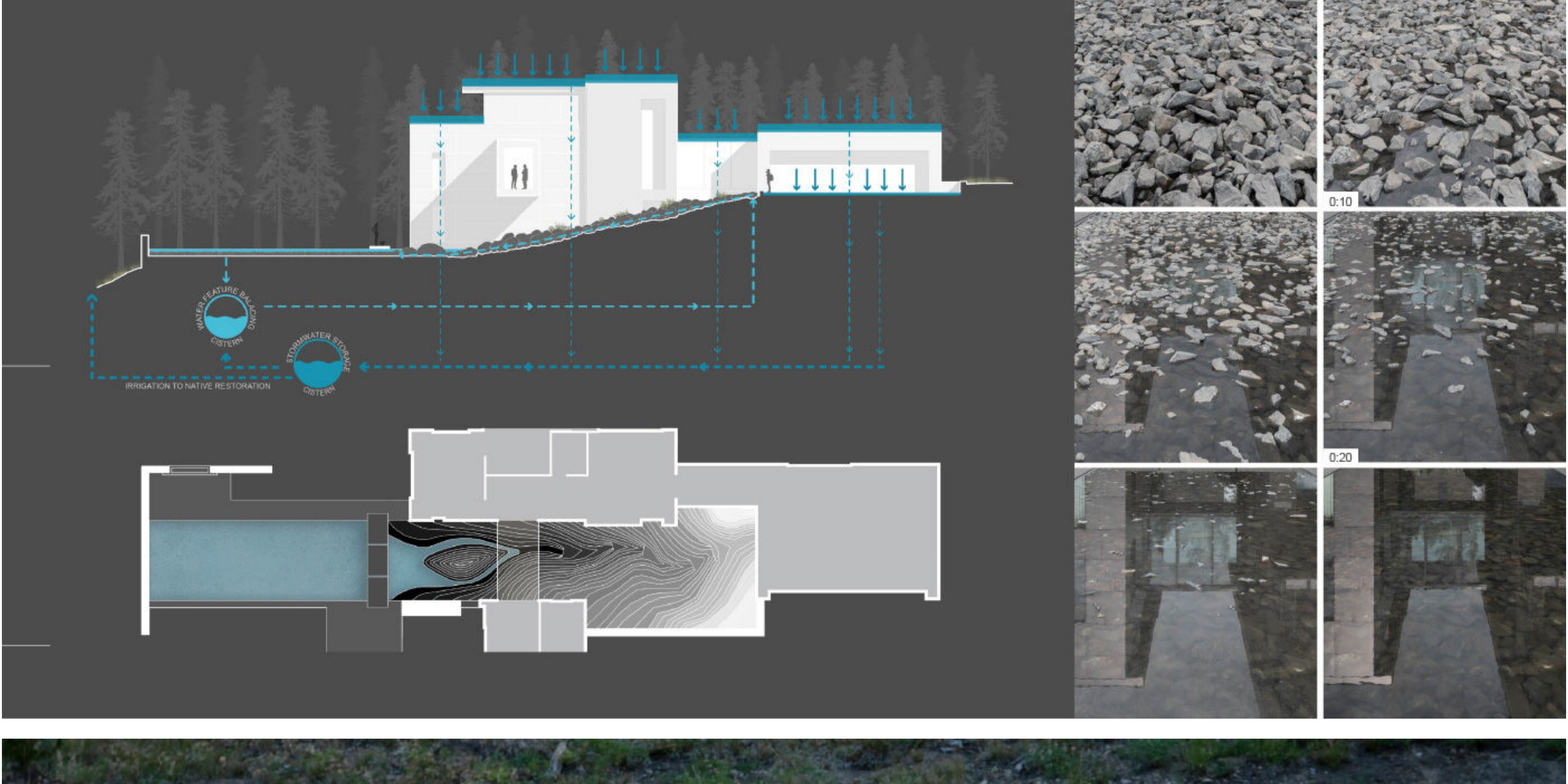
Set within a landscape shaped by wind, fire, water and ice, Andesite Ridge exposes a dramatic and ecologically rich environment, challenging the notion of contemporary design in a rugged context. A modernist interpretation of mountain living melds a design ethos of simplicity, volume, and natural materials with an artful synthesis of engineering and technology to holistically address its contextual suitability. This approach, when synthesized with strategic site planning decisions, effectively dissolves the barrier between designed space and natural environment while actively addressing urgent regional issues including forestry and wildfire management, water conservation, ecological impact, and wildlife habitat restoration.

"Seamlessly and minimally designed, it reflects local ecosystems and geographical characteristics, transforming them into functional and elegant spaces for residents to enjoy and appreciate their surroundings. The crisp details provide a bold contrast to the softness of nature, resulting in an inspiring design expressed through nature and the art of living." - National ASLA Professional Awards Jury

Services Provided: Site Analysis, Conceptual Design, Schematic Design, Design Development, Construction Documents, Permitting, Bidding/Negotiations, Construction Observation, Grading & Drainage Plans, Landscape Architecture

Awards

Honor Award, Residential Design, ASLA National
Award of Excellence, World Landscape Architecture Awards
Tucker Design Award, Building Stone Institute
Winner in Residential Landscape, LOOP Design Awards
Honor Award, Residential Design, ASLA Colorado
Honorable Mention, Architizer A+ Awards



Collaborators

Pearson Design Group, Alexandra Karram, Bridger Engineering, Water Design, Inc. Highline Partners, Valley of the Flowers and Russa Richards

[BACK TO TOP](#) | [PREVIOUS PROJECT](#) | [NEXT PROJECT](#)