

Stacked Boulders

Stacked boulder retaining wall systems will be placed so as to appear to be natural rock. Accordingly boulders will be positioned to reflect the pattern of large random boulders and clusters of boulders that may have occurred naturally within the landscape. Boulders will be from the area.



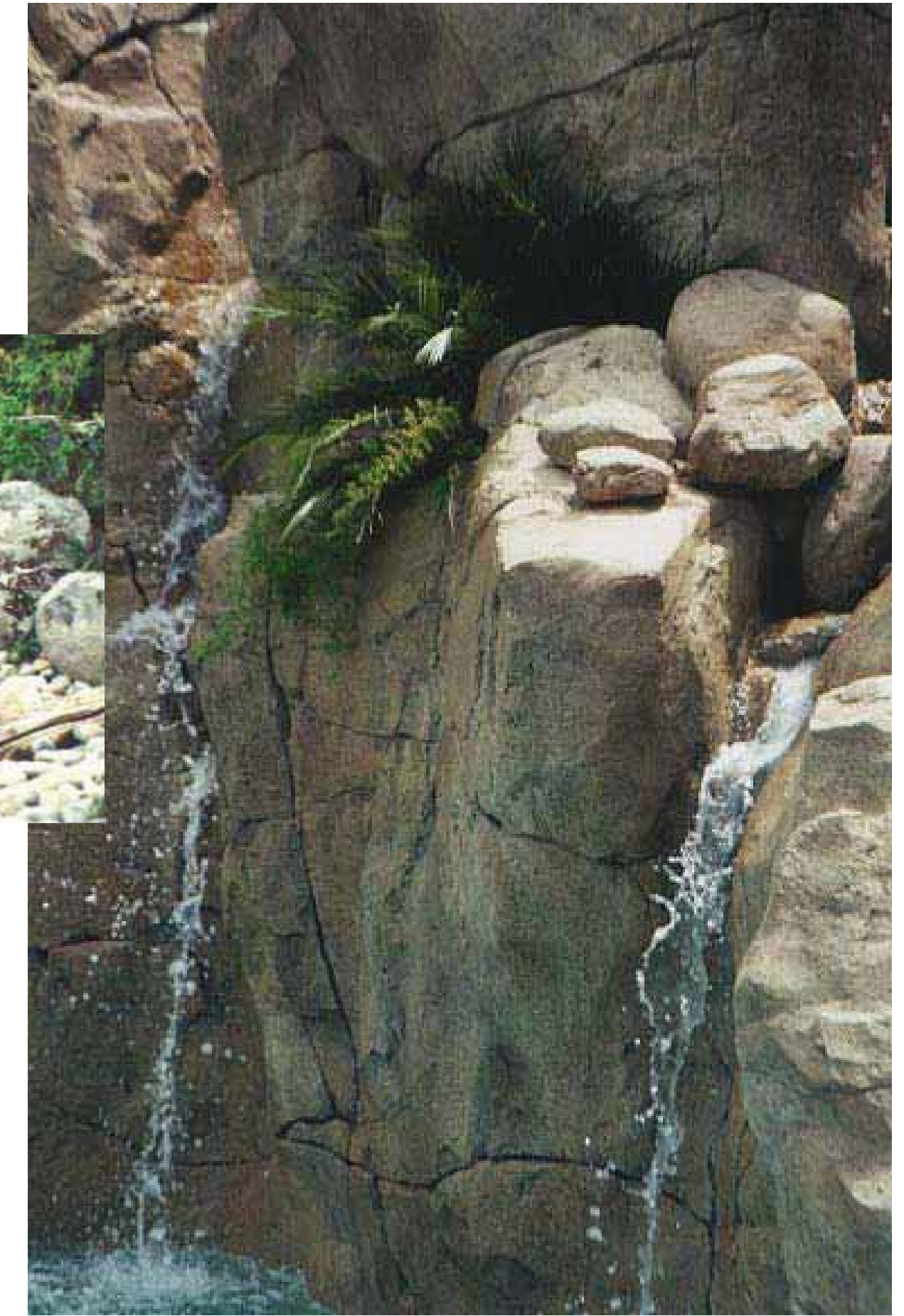
Natural Rock Outcrops

Outcrops in the Treasure project will be created in the field, based on the integrity of existing, underlying rock. Once exposed, the outcrops will be weathered to add a look of maturity to the landscape. The outcrops will be enhanced with plant material, water features, and natural boulders.



Water Features

Natural run-off, and self-contained filtered, heated, and treated systems will be utilized for trickles, and small waterfalls with a series of small pools to enhance the cliffscape environment.



Simulated Outcrops

Simulated outcrops may be utilized in areas where there are no naturally occurring outcrops, where the existing rock is structurally unsound, or where rock is needed in a strictly defined space (ie pool/spa/waterslide area). The constructed outcrops will be enhanced with plant material, water features, and boulders.

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