

# Snoqualmie Falls

Splash Pad Design Proposal 7/14/2023

Presented by  
**John Larson**

PlayCreation  
(206) 932-6366

[johnl@playcreation.com](mailto:johnl@playcreation.com)



# Snoqualmie Falls

Design# 1168696-01-04 7/14/2023















\*Custom GFRC features shown on splash pad for reference.  
Refer to pages 12 and 13 for details.

# Snoqualmie Falls

Design# 1168696-01-04 7/14/2023





\*3D Rock slides shown on splash pad for reference.  
Refer to "Stump Slide" and "Bear Slide" for actual feature.

## Design Details

\*Surface finishes and/or site furnishings shown are conceptual and provided by others.

### Proposed Color Palette

#### Paint Colors



#### Acrylic Colors



#### Step Pad Color

### Project Details

#### Dimensions

100' x 100'

#### Total System Flow Rate

648 GPM

## Color Approval

\_\_\_\_\_  
Customer Signature

\_\_\_\_\_  
Date

Colors shown are for representation purposes.  
Consult with your Representative for actual color swatches for final color selection.

## Log Falls with Standing Bear

**Design Details #362\_1169883-01-02**

Based on Aqua Falls  
Approximately 8' W x 30" x 9' in height  
Life-size GFRC Standing Bear - Bolts up to vertical log  
Includes squirrel, butterfly, dragonfly and lady bugs

**Construction Details**

Built with stainless steel tubing and rod  
Stainless steel 18 gauge expanded metal  
Coated with 1" sprayed (GFRC) sculptural concrete  
Painted with clear coat



Actual LSI GFRC sculptures - Reference pictures only



Conceptual design only and is subject to possible changes



Actual LSI GFRC sculptures - Reference pictures only

## Bigfoot

### Design Details #1169236-01-02

Approximately 4' L x 3' W x 8' H

GFRC Sasquatch with wooden bucket on earthy base

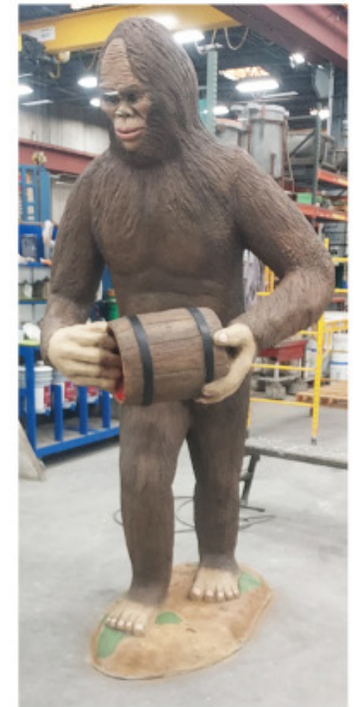
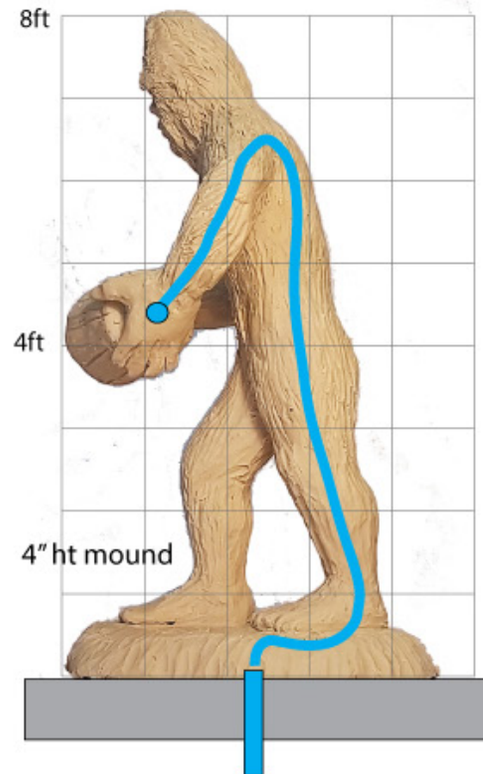
### Construction Details

Built with welded stainless steel plate and rod

18 gauge expanded stainless steel mesh

Coated with 1" sprayed (GFRC) sculptural concrete

Painted with concrete paint / stain and clear coat



Reference pictures only

Conceptual design only and is subject to possible changes