GET TO KNOW THE CLIENT AND SITE

- Size of Project
- Style of House
- Exposure
- Slope
- Drainage
- Views to preserve
- Views to buffer
- Existing Vegetation
- Fencing
- Circulation
- Client Design Style
- Desired elements
- Desired maintenance
DESIGN STYLE

MODERN

STRAIGHT

LUSH PERENNIAL GARDEN

RUSTIC

CURVY

MINIMALIST ROCK GARDEN

CHEYENNE GREEN INDUSTRY WORKSHOP 2016 | GREENSCAPE DESIGNS
DESIGN ELEMENTS

SHADE STRUCTURES

WALLS & PLANTERS

LAWN GAMES & KIDS PLAY AREA
BUBBLE DIAGRAM AND CONCEPT SKETCHES
PLANT COMBINATIONS

- Husker Red Penstemon
- Blue Avena
- Cranberry Cotoneaster
- Dense Yew
- Hardy Geranium

- Hameln Fountain Grass
- Neon Sedum
- Sunset Echinacea
- Munstead Lavender
- Blue Mist Spiraea

- Goldsturm Black-Eyed Susan
- Variegated Iris
- Salvia
- Autumn Joy Sedum
- Blue Mist Spiraea

- Paprika Yarrow
- Rocky Mountain Penstemon
- May Night Salvia
- Shasta Daisy (not pictured)
WINTER INTEREST

- Blond Ambition Blue Grama
- Redtwig Dogwood
- Maiden Grass
- Evergreens
- Blue Mist Spiraea
- Red Barberry
- Ninebark
- Cranberry Cotoneaster
- Mohican Viburnum
- Roses with hips
- Ornamental Grasses
ROCKS AND OTHER FEATURES

- Mixing sizes and types of rock for added interest
- Dry creek beds as features and drainage
- Landscape rocks placed flat or upright as sculpture
COMPLETED DESIGN

- Updated Planting
- New Patios
- Updated Circulation
- New Dry Creek Beds
- Additional Drainage
- Stone Fire Place
- New Lawn Area
- Entirely New Entry
COMPLETED DESIGN

EXISTING

PROPOSED

CHEYENNE GREEN INDUSTRY WORKSHOP 2016 | GREENSCAPE DESIGNS
TOP DESIGN TRENDS FOR 2016

#1 - Rainwater harvesting
#2 - Native Plants
#3 - Native/Adapted Drought Tolerant Plants
#4 - Low Maintenance Landscapes
#5 - Permeable Paving
#6 - Fire Pits/Fire Places
#7 - Vegetable Gardens
#8 - Rain Gardens
#9 - Water Efficient Irrigation
#10 - Reduced Lawn Area

“Water issues are hot topics for many communities, and many people are turning to landscape architects for creative green infrastructure solutions. Sustainable residential landscape architecture, if part of a broader integrated site design, can dramatically reduce water usage and storm water runoff over the long term while creating a healthy residential environment.”

Nancy Somerville, ASLA Executive VP and CEO
PLEASE VISIT
WWW.GREENSCAPE-DESIGNS.COM
FOR MORE INFORMATION
THANK YOU!

CHEYENNE GREEN INDUSTRY WORKSHOP 2016 | GREENSCAPE DESIGNS