

## Dimple Dell Regional Park – Looking Forward to the Future



Updating the Master Plan – Kick off in June Finished Spring 2022

• Full Time Staff in Park – Conservation, Patron Outreach, Monitoring,

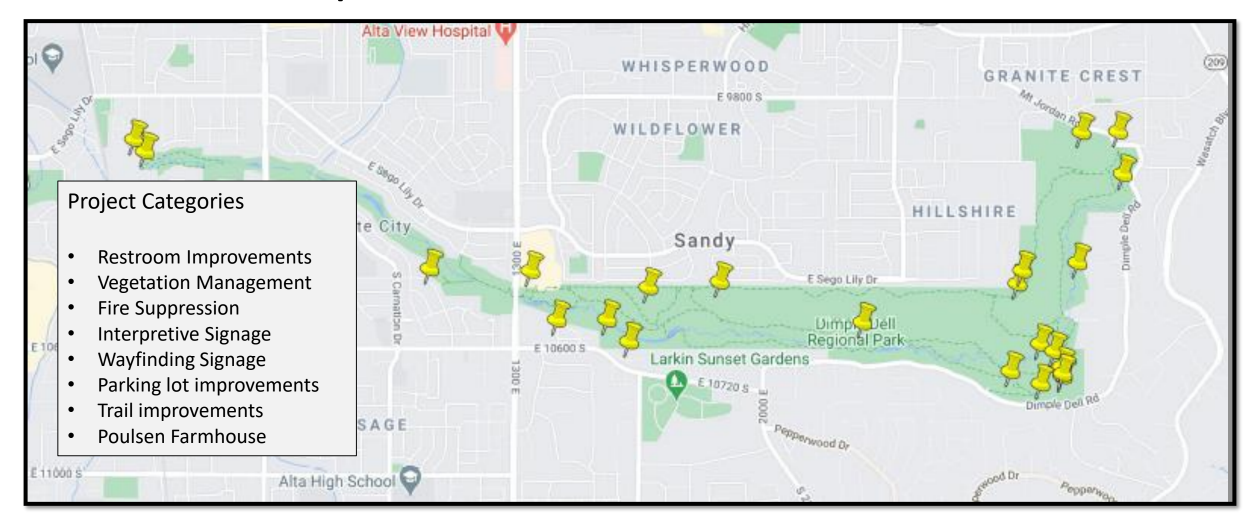
Education

Focus on Regional Park Model



# Dimple Dell Regional Park – 2016 Park Bond Improvements





## **Amphitheater Removal and Restoration**





After

#### **Interpretive Signage**





commission, at the time of this relates destination, consisted of sixteen cities, time counties, the state of Utiha, and various private organizations like the Jordan River Foundation.

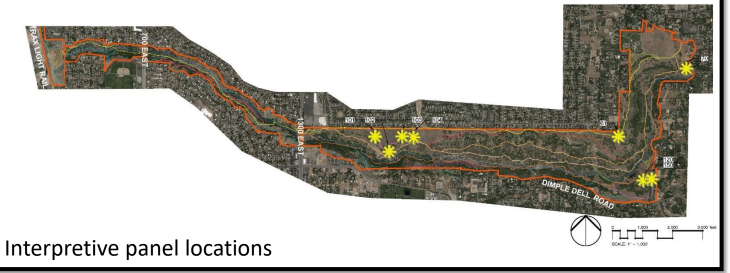
Through the Jordan River Commissions, the efforts of 8 director, Loura Hanson, and the stakeholder partners mentioned above, the ways and means were found to enhance the Jordan River Parkway and fund

#### **Interpretive Topics**

- Geology
- Dry Creek Hydrology
- Grasslands
- Wildlife
- Ancient Peoples

- Water Conservation
- Aquifer Recharge
- Fire Prevention
- Riparian Habitat

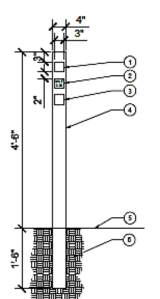
Example

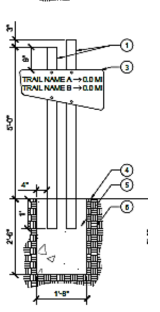


**Status: Content Complete/Design in process** 

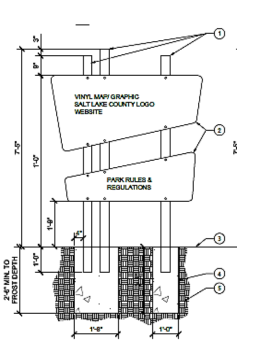
### **Wayfinding Signs and Trailhead Kiosks**





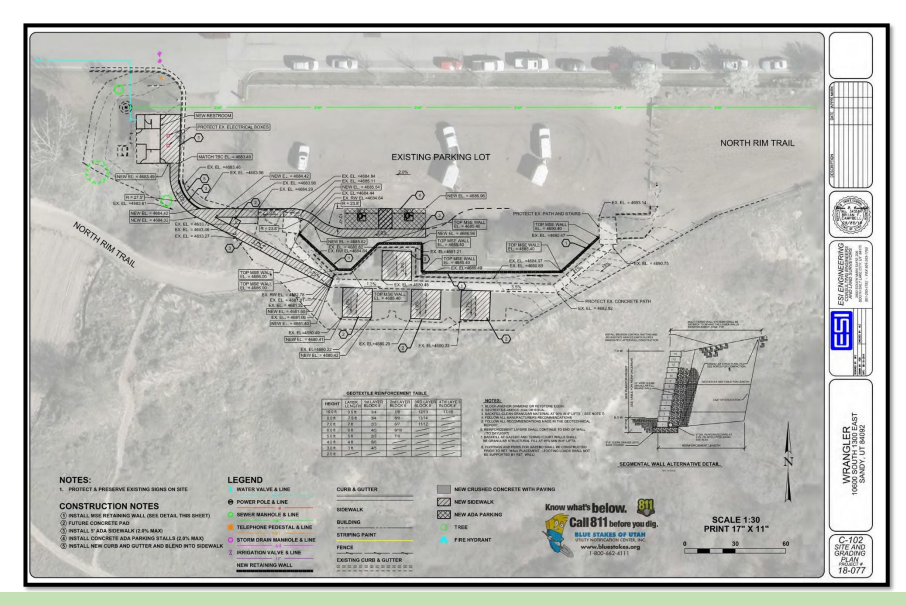






**Status: Plan Complete** 

#### Wrangler Trailhead Restroom Replacement



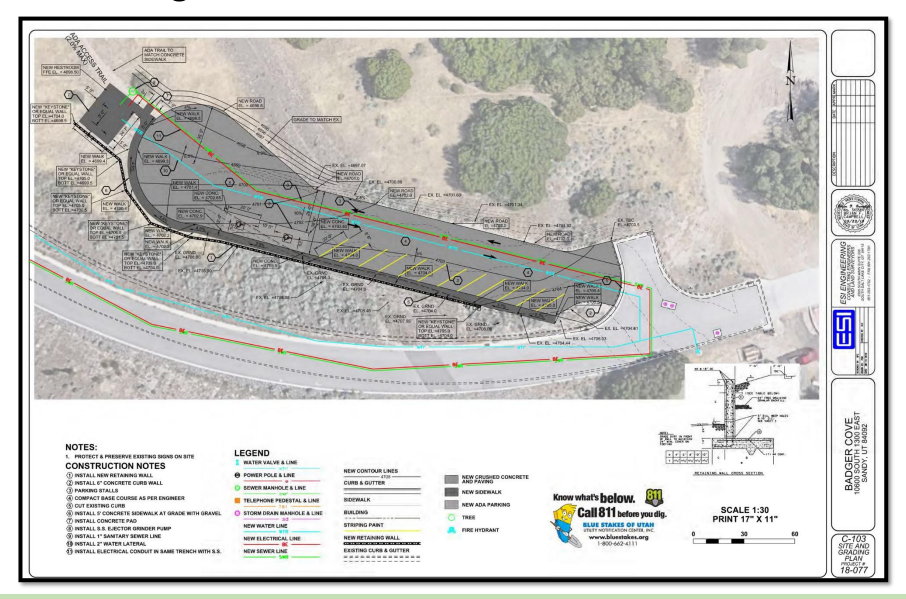


- Year-round accessible
- ADA accessible
- ADA Parking
- Updated picnic area
- ADA accessible picnic area

Status: Design Complete - Bidding project March 2021

**Completion: Fall 2021** 

#### **New Badger Cover Trailhead and Restroom**



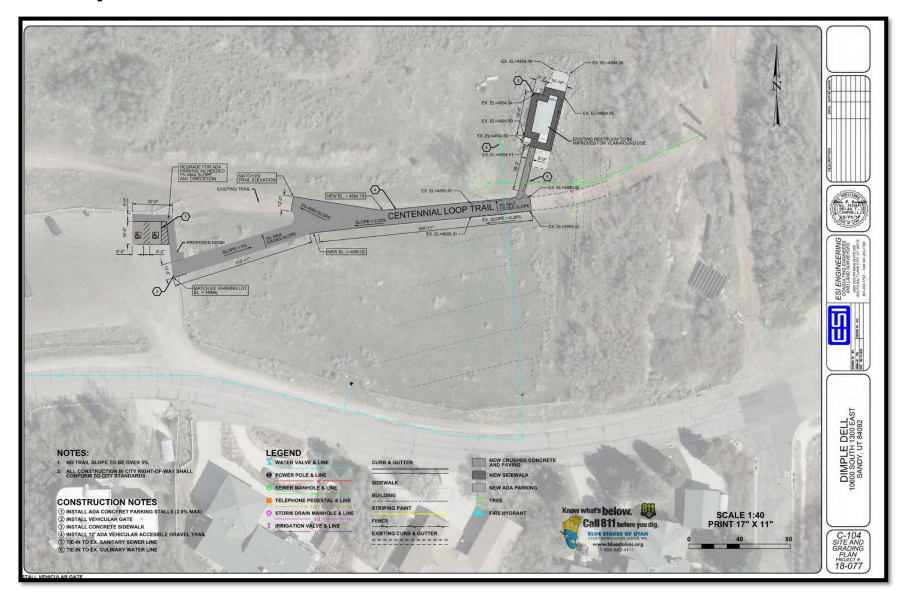


New Trailhead with parking and seasonal restroom

Status: Plan Complete - Bidding project March 2021

**Completion: Fall 2021** 

#### **Dimple Dell Trail Head Restroom Remodel**





Remodel existing restroom for ADA parking, access, and year-round use

**Status: Designs Complete – Bidding project March 2021** 

**Completion: Fall 2021** 

#### **Fire Prevention**



Fuel reduction in targeted areas identified by Sandy City Fire Department



## Community Outreach regarding dumping in the park and creating defensible space



Status: In process Completion: Summer 2021

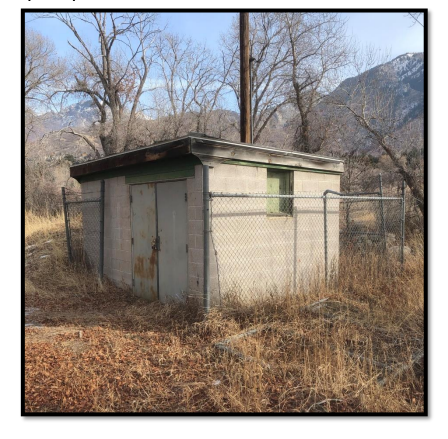
#### **Fire Prevention**



Maintenance to the existing fire suppression pond to enable improved aerial fire support



Upgrade pond pump and pumphouse



**Status: Bidding through Small Cost Contractors** 

#### **Fire Prevention**





Add 2 fire hydrants at Flanders Point and Mt. Jordan Trailhead to enable filling of "pumpkins" to fight fires



Status: Work has started

#### **Vegetation Management Plan Test Plots**



#### APPENDIX B - EXPERIMENTAL TREATMENT AREA PLANS

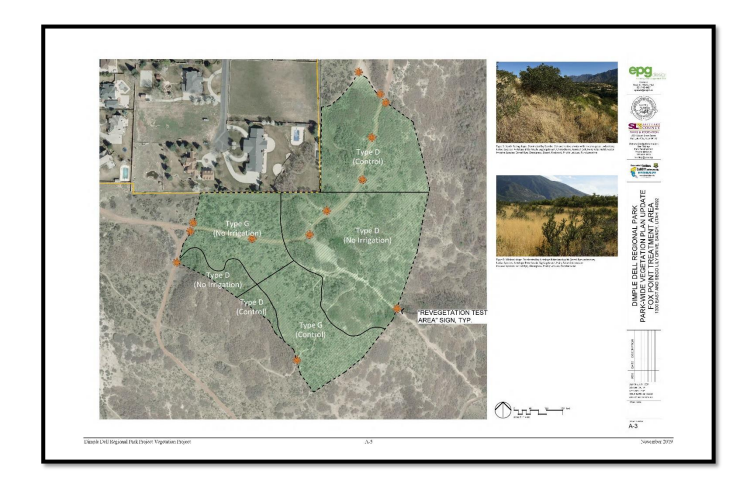
#### B.1 Experimental Treatment Areas and Vegetation Types

- 3 Three experimental treatment areas have been identified within Dimple Dell Regional Park in which to
- 4 conduct trial treatments for different vegetation types and settings to test the applicability of planned
- 5 treatment methods, aid in identifying potential unintended negative effects of the treatments, and possibly
- help identify modifications that would increase the effectiveness of the treatments prior to conducting large-scale vegetation management actions. These include an area near Larkspur Drive, an area at
- 8 Flanders Point, and an area at Fox Point. Maps showing each of these areas are included in Appendix A.

#### B.1.1 Vegetation Types

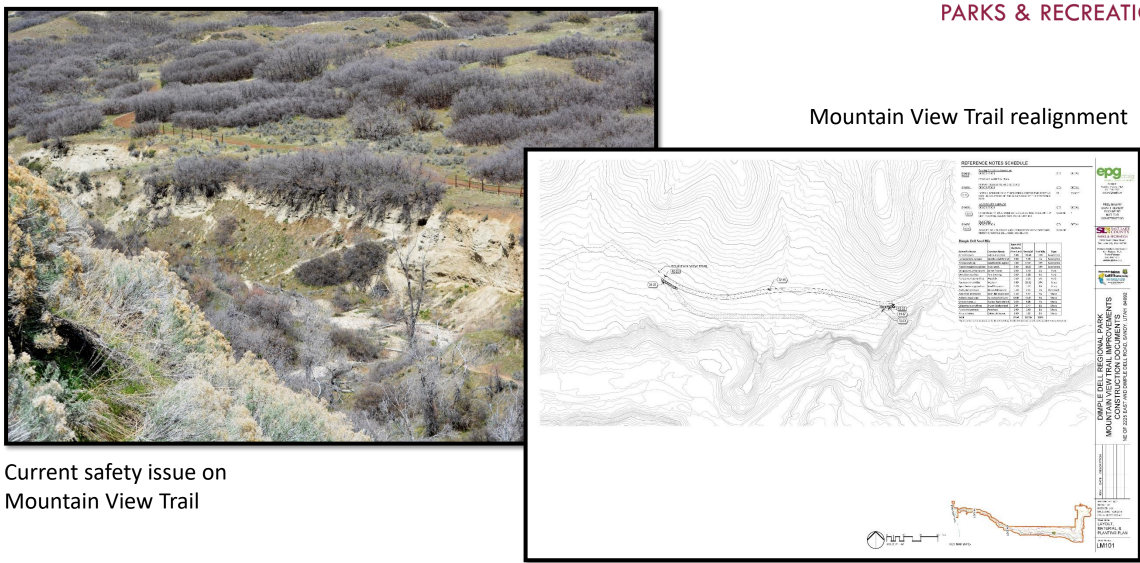
- 10 Seven vegetation types have been identified within the Larkspur Drive, Flanders Point, and Fox Point
- 11 treatment areas (see Figures A-1, A-2, and A-3). Following is a description of each of these vegetation
- 200 SOC SA
- 13 1 ype 8
- 4 Type A has minimal slope and is dominated by the following invasive species: Alfalfa, Cereal Rye,
- 15 Cheatgrass, Crested Wheatgrass, Field Bindweed, Prickly Lettuce, and Puncturevine, with a small
- 16 infestation of Myrtle Spurge. Common Sunflower is the dominant native species found in this area.
- 17 Type I
- 18 Type B, on a north-facing slope, is a matrix of native shrubs and trees with invasive grass and a native
- 19 herbaceous understory. Native species include: Big Sagebrush, Broom Snakeweed, Gambel Oak, and
- Yellow Rabbitbrush. Invasive species include: Alfalfa, Cereal Rye, Cheatgrass, Crested Wheatgrass,
- 21 Prickly Lettuce, Puncturevine, Russian Olive, and Siberian Elm.
- 22 Type C
- 23 Type C is a riparian woodland dominated by native trees with some invasive species. Native species
- 24 include Boxelder, Fremont Cottonwood, Narrowleaf Willow, Peachleaf Willow, and Rocky Mountain
- 25 Maple. Invasive species include: Common Dandelion, Common Mallow, Curly Dock, Johnsongrass,
- 6 Norway Maple, Russian Olive, Siberian Elm, and Sweetclover.
- 27 Type I
- 28 Type D, on a south-facing slope, is dominated by Gambel Oak and native shrubs with invasive grass
- 29 understory. Native species include: Antelope Bitterbrush, Big Sagebrush, Chokecherry, Gambel Oak, and
- 30 Hairy False Goldenaster. Invasive species include Cereal Rye, Cheatgrass, Desert Madwort, Prickly
- 31 Lettuce, and Puncturevine.
- 32 Type I
- 33 Type E has minimal slope and is dominated by invasive Cereal Rye with some native herbaceous plants.
- Native species include: Big Sagebrush and Hairy False Goldenaster. Invasive species include Cereal Rye,
- 35 Cheatgrass, Prickly Lettuce, Prickly Russian Thistle, and Puncturevine.

Dimple Dell Regional Park Project B-1 November 20 Vezetation Management Plan



### **Trail Realignment**





Status: Design Complete – Start work spring 2021

#### **Poulsen Farmhouse**





Added temporary roofing and safety fencing



Added irrigation to orchard



Removed Garage

Status: \$211K remaining, awaiting Historic Preservation Plan from DDPC

### **Parking Lot Improvements**



Dimple Dell Road Trailhead





Mt. Jordan Road Trailhead

**Status: Projects are Completed** 

#### **Trail Surfacing/Park Building Water and Sewer**







**Status: Both projects Completed in 2020**