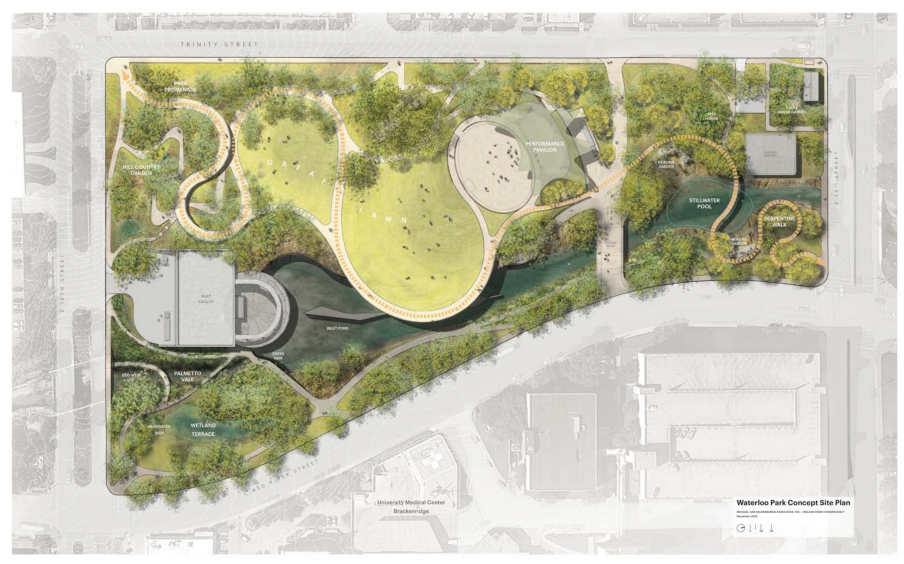
# Addendum to the Tunnel Side Inlet Modifications and Waterloo Park Interim Design Phase Plan











## **Objectives**

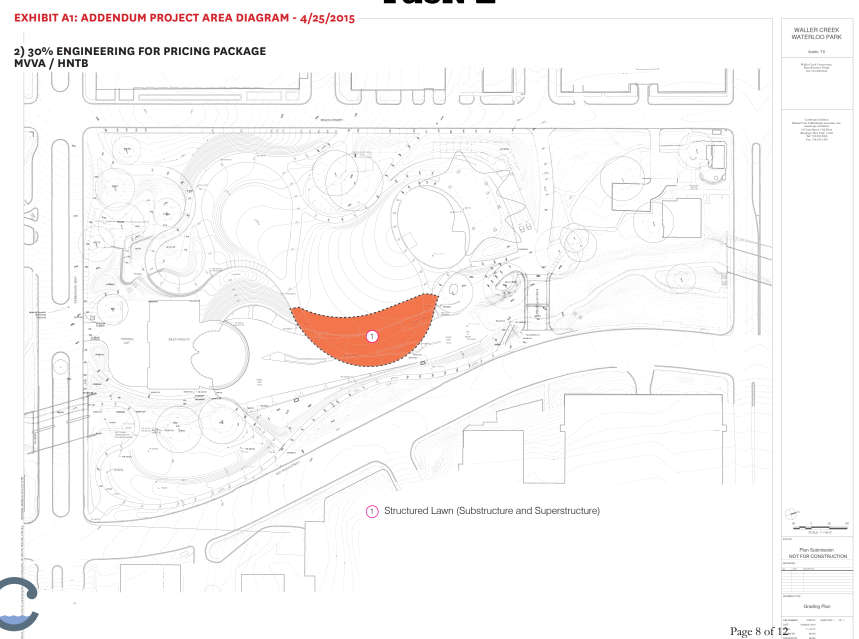
- Accelerate design and construction of Waterloo Park
- Take advantage of tunnel contractor on-site to better collaborate and lower costs
- Maximize work in flood-control channel while channel is dry
- Address issues raised by tunnel contractor that have an impact on the final condition of the park



#### Task 1

**EXHIBIT A1: ADDENDUM PROJECT AREA DIAGRAM - 4/25/2015** WALLER CREEK WATERLOO PARK 1) EARLY SITE WORK (8) 7 Mitigation Wetland Overflow and Edge Treatment (Stonework) 1 Stone Revetment & Related Wall Coordination 2 Selective Demolition of Existing Deck 8 Review of Ongoing Modifications to Inlet Facility and Surrounding Grades (3) Demolition of Existing Bathroom Building and Temporary Slope Stabilization (9) CIP Stair from Street-Level to Creekside Trail 4 Steel Grating/Overflow Walk 5 Footings for Arc Bridge over Eco-Weir Area of design direction and approval from MVVA team 6 Stonework in Eco-Weir (walls) Page 7 of 12...

#### Task 2



## Addendum Scope

- Task 1: Early Site work:
  - Advancement of Waterloo Park design
    - Inlet building Skin
    - Grading
  - 30% engineering of bridge abutments
  - Amendment to site development permit
  - Removal of environmental contaminants in toilet room/deck area
  - Continued collaboration on emerging development
- Task 2: 30% Engineering of Structural Lawn:
  - Pricing package for cantilevered lawn



### Preview: June LGC

- Creek Mouth Design Phase Plan
- Waterloo Park and Performance Venue Schematic Design Phase Plan



