

## Waller Creek District Monthly Update

Project:Side Inlets and Waterloo Interim Design Phase PlanDate of Report:August 7, 2014Date Authorized:July 9, 2014Prepared By:Susan Benz, BRG

**Scope Summary:** This effort is to collaborate with the engineering team of the Tunnel Project at the 4<sup>th</sup> St and 8<sup>th</sup> St side inlets, to look at the bridge at 5<sup>th</sup> St regarding trail connectivity and to further develop the design at Waterloo Park to create an interim condition so that it can reopen to the public when the Tunnel Project is completed.

**Schedule Summary:** July 2014 through March 2015 (see graphic schedule attached) This work is moving forward on schedule.

**Current Activities:** The 4<sup>th</sup> St Side Inlet is under construction and therefore this coordination is the priority. Previously the Tunnel Project team has made some modifications to respond to the Waller Creek Design Plan and now details regarding the construction of the trail at the inlet are needed. The 8<sup>th</sup> St Side Inlet will begin construction in the next month and the team will start focusing on this area as well.

Following a meeting with the Tunnel Team on 8/4/14 we will begin the work of reconciling the grading plan at Waterloo to the new elevations on the inlet building.

### Hot Topics:

1) The trail will go along the top of the side inlet at 4<sup>th</sup> St and how many openings and the nature of the openings is under review. MVVA has proposed steel grates added to what was solid concrete.

2) Should the trail alignment be on the bank side of the main inlet building or across the top?

3) The edge of the concrete structure of the Side Inlet at the water – it needs to be closed off to prevent trash from collecting. MVVA would prefer not to add stone here as it is an unnatural placement. They will make a recommendation for alternatives.

4) Revised grading at Waterloo, suggestions for east/west access at the Inlet Building and revisiting the programming at Waterloo as to whether or not to use the roof of the Inlet Building.

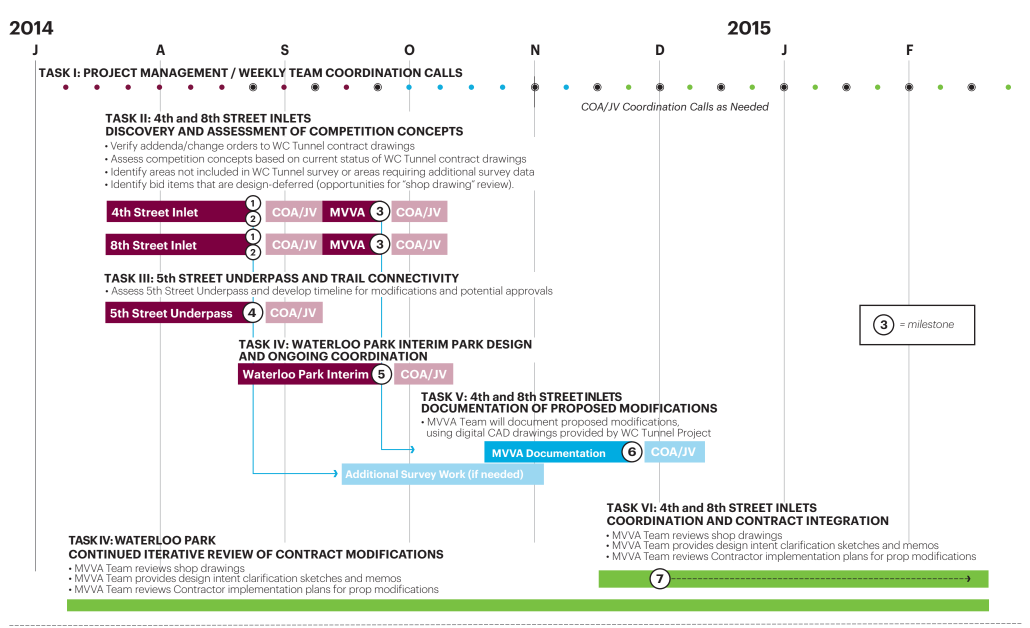
### Next Steps:

1) The Tunnel Project engineering team has proposed a series of openings for review.

- 2) The Tunnel Project engineering team to send cross-sections for review.
- 3) The Inlet Building: review impact on grades and east/west connectivity.

## PROJECT SCHEDULE: SIDE INLET MODIFICATIONS AND WATERLOO INTERIM DESIGN PHASE PLAN





## **Concurrent Waller Creek Phase Plans**

#### CREEK CORRIDOR FRAMEWORK PHASE PLAN

BASELINE CREEK SECTIONS

ADVANCED CREEK SECTIONS / OUTLINE DEVELOPMENT CRITERIA

# **EXHIBIT A: PROJECT AREA DIAGRAM**

