



# VTA's BART Silicon Valley Phase II Extension Project

## What to Expect:

Utility investigations will occur adjacent to street curbs/gutter, in the median, and in the traffic lane.

The truck and drilling equipment will generate ambient level noise equivalent to a lawn mower.

## Location:

On Stockton Avenue, between University Avenue and W. Hedding Street, as shown on the map.

## Approximate Start Date and Duration of Work:

Week of December 3, 2018

Up to three weeks in the area shown on the map.

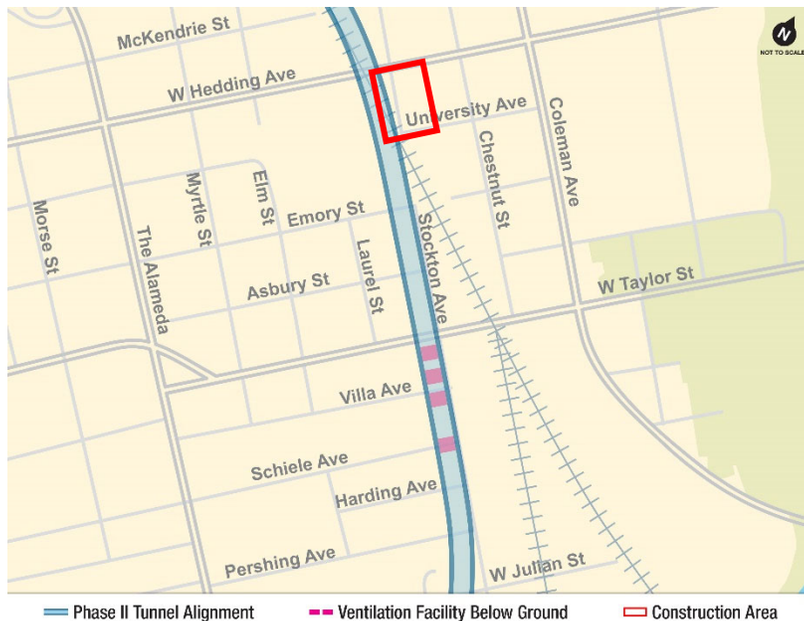
## General Work Hours:

7 a.m. – 5 p.m., Monday – Friday

No weekend work is anticipated.

## Impacts:

At least one lane of traffic will be open at all times where the work is being performed. Work area will be restored once work is complete.



## Notice of Construction

The first visible field work of VTA's BART Phase II Project is starting, although major construction is not expected to begin until early 2020. Geotechnical and utility data is required to further develop design plans for the project's four stations and tunnel.

VTA's BART Silicon Valley Phase II Project is a six-mile, four-station extension that will expand BART operations from Berryessa/North San José through downtown San José to the city of Santa Clara. The Phase II Project will include an approximately five-mile tunnel, two mid-tunnel ventilation facilities, a maintenance facility and storage yard, three underground stations (Alum Rock/28th Street, Downtown San José, Diridon), and one ground-level station (Santa Clara). The subway tunnel will be in one large diameter tunnel.

To sign up for regular updates:

[www.vta.org/phase2info](http://www.vta.org/phase2info)

## Contact Us

(408) 321-7575 English



(408) 321-2300 Español 粵/華語  
Tagalog Tiếng Việt  
Português 한국어

(408) 321-2330 TTY



[www.vta.org/bart](http://www.vta.org/bart)



[facebook.com/bartsv](https://facebook.com/bartsv)



[vtbart@vta.org](mailto:vtbart@vta.org)



[twitter.com/bartsv](https://twitter.com/bartsv)





# VTA's BART Silicon Valley Phase II Extension Project

## What to Expect:

Utility investigations and geotechnical boring activities will occur adjacent to street curbs/gutter, in the median, and adjacent to the train tracks.

The truck and drilling equipment will generate ambient level noise equivalent to a lawn mower.

## Location:

On Stockton Ave, between W. Hedding St and Highway 880 and on the Newhall property east of the train tracks as shown on the map.

## Approximate Start Date and Duration of Work:

Week of December 3, 2018

Up to three weeks in the area shown on the map.

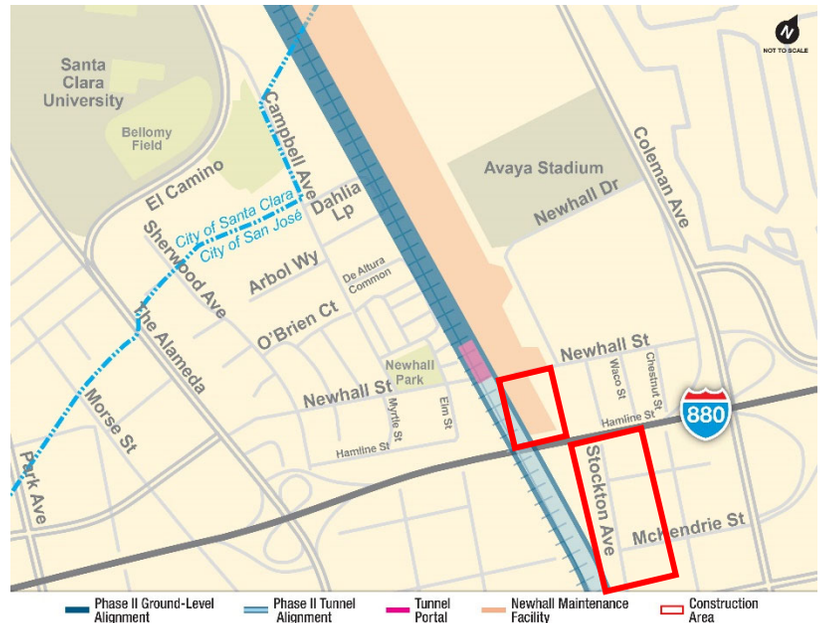
## General Work Hours:

7 a.m. – 5 p.m., Monday – Friday

No weekend work is anticipated.

## Impacts:

At least one lane of traffic will be open at all times where the work is being performed. Work area will be restored once work is complete.



## Notice of Construction

The first visible field work of VTA's BART Phase II Project is starting, although major construction is not expected to begin until early 2020. Geotechnical and utility data is required to further develop design plans for the project's four stations and tunnel.

VTA's BART Silicon Valley Phase II Project is a six-mile, four-station extension that will expand BART operations from Berryessa/North San José through downtown San José to the city of Santa Clara. The Phase II Project will include an approximately five-mile tunnel, two mid-tunnel ventilation facilities, a maintenance facility and storage yard, three underground stations (Alum Rock/28th Street, Downtown San José, Diridon), and one ground-level station (Santa Clara). The subway tunnel will be in one large diameter tunnel.

To sign up for regular updates:

[www.vta.org/phase2info](http://www.vta.org/phase2info)

## Contact Us

(408) 321-7575 English



Español 粵/華語  
(408) 321-2300 Tagalog Tiếng Việt  
Português 한국어

(408) 321-2330 TTY



[www.vta.org/bart](http://www.vta.org/bart)



[facebook.com/bartsv](https://facebook.com/bartsv)



[vtbart@vta.org](mailto:vtbart@vta.org)



[twitter.com/bartsv](https://twitter.com/bartsv)

