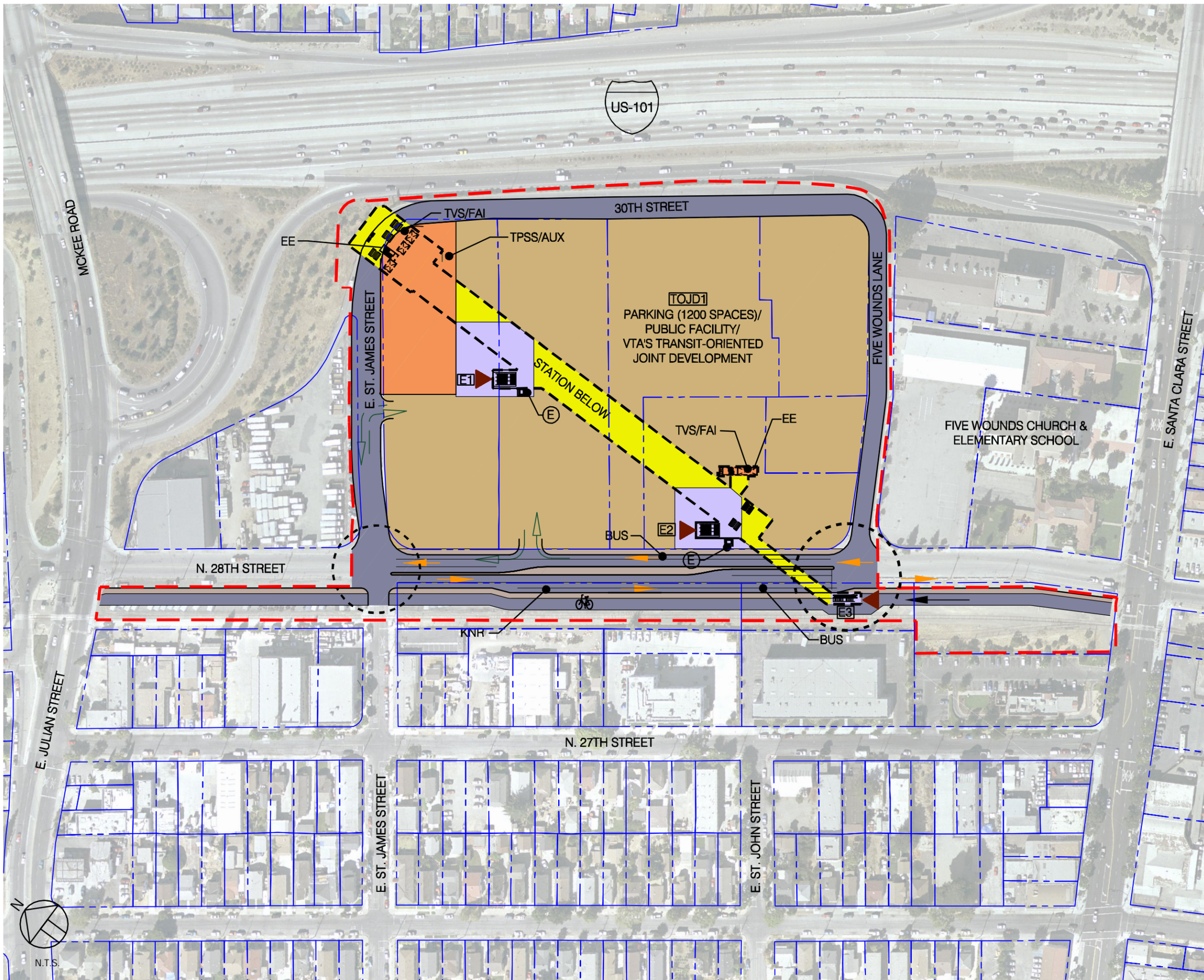


## **Appendix C**

---

### **BART Station Site Plan Concepts**

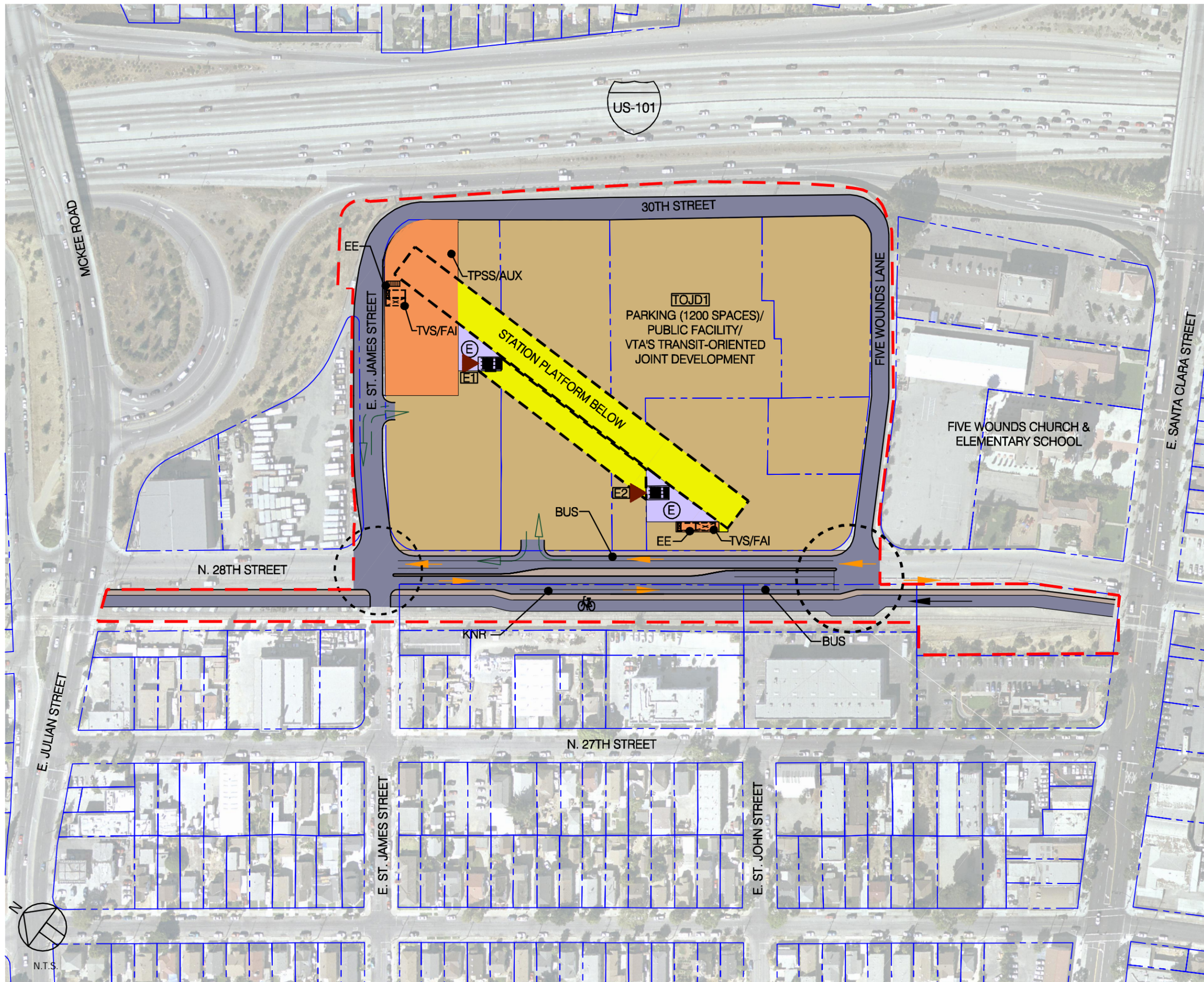




**LEGEND**

-  STATION ENTRANCE OPTIONS
-  UNDERGROUND STATION & SYSTEM FACILITIES
-  ABOVE AND BELOW GROUND SYSTEMS FACILITIES
-  PARKING/PUBLIC FACILITY/ VTA'S TRANSIT-ORIENTED JOINT DEVELOPMENT
-  ROADWAY MODIFICATIONS
-  CONSTRUCTION STAGING AREA
-  KEY PEDESTRIAN LINKAGE
-  BUS CIRCULATION
-  VEHICLE ACCESS
-  NEW SIGNALIZED INTERSECTION
-  BIKE FACILITY
-  ELEVATOR
-  EMERGENCY EXIT (PASSENGER; SERVICE ENTRY)
-  ENTRANCE OPTION #
-  FRESH AIR INTAKE
-  KISS-AND-RIDE
-  VTA'S TRANSIT-ORIENTED JOINT DEVELOPMENT LOCATION #
-  TRACTION POWER SUBSTATION
-  TUNNEL VENTILATION SHAFT
-  AUXILIARY POWER SUBSTATION

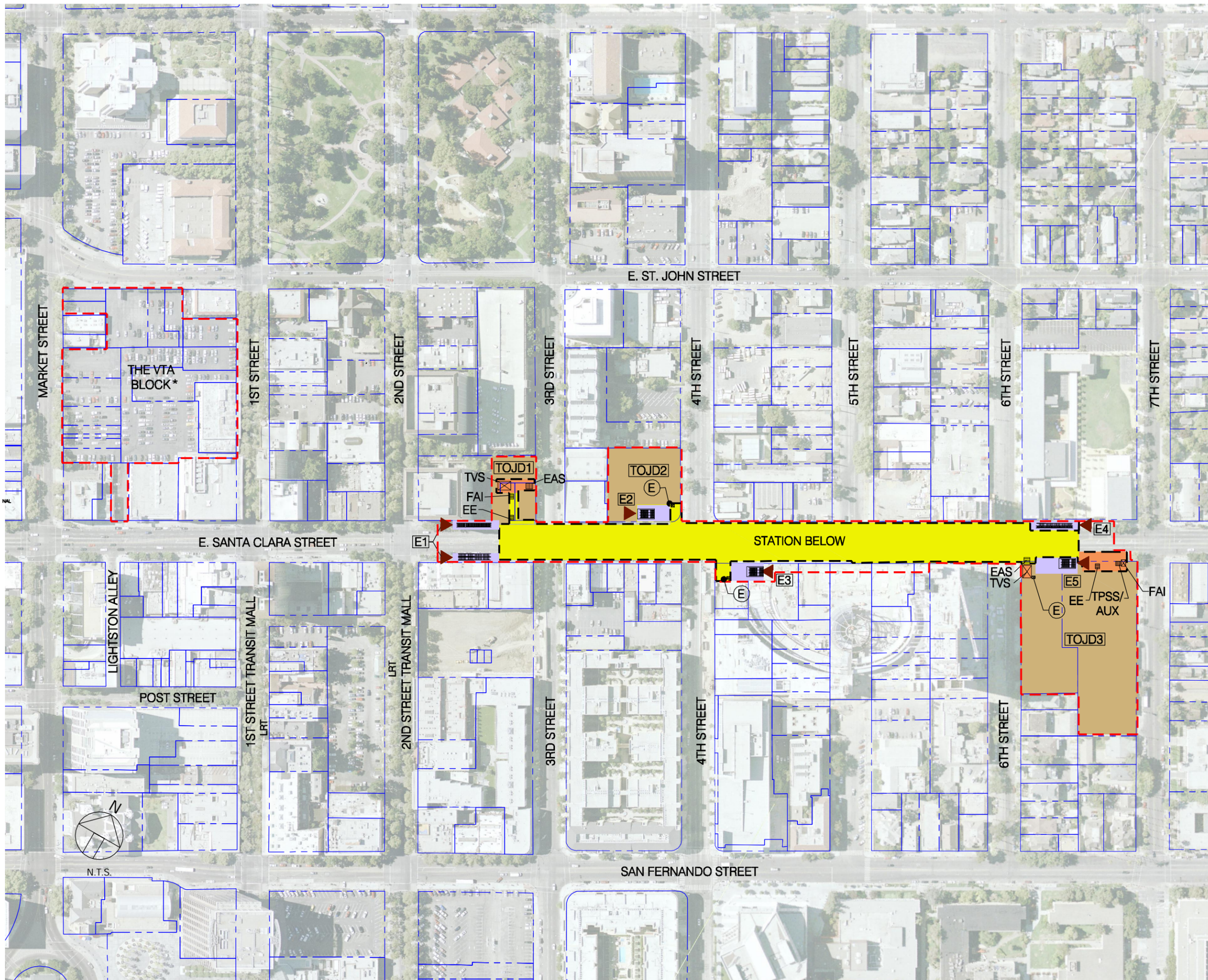
**DRAFT CONCEPTUAL EXHIBITS**  
**ALUM ROCK/28TH STREET STATION**  
 TWIN-BORE TUNNEL  
 05/08/2017



**LEGEND**

-  STATION ENTRANCE OPTIONS
-  UNDERGROUND STATION, CONCOURSE, & SYSTEM FACILITIES
-  ABOVE AND BELOW GROUND SYSTEMS FACILITIES
-  PARKING/PUBLIC FACILITY/VTA'S TRANSIT-ORIENTED JOINT DEVELOPMENT
-  ROADWAY MODIFICATIONS
-  CONSTRUCTION STAGING AREA
-  KEY PEDESTRIAN LINKAGE
-  BUS CIRCULATION
-  VEHICLE ACCESS
-  NEW SIGNALIZED INTERSECTION
-  BIKE FACILITY
-  ELEVATOR
-  EMERGENCY EXIT (PASSENGER; SERVICE ENTRY)
-  ENTRANCE #
-  FRESH AIR INTAKE
-  KISS-AND-RIDE
-  VTA'S TRANSIT-ORIENTED JOINT DEVELOPMENT LOCATION #
-  TRACTION POWER SUBSTATION
-  TUNNEL VENTILATION SHAFT
-  AUXILIARY POWER SUBSTATION

**DRAFT CONCEPTUAL EXHIBITS**  
**ALUM ROCK/28TH STREET STATION**  
 SINGLE-BORE TUNNEL  
 05/08/2017

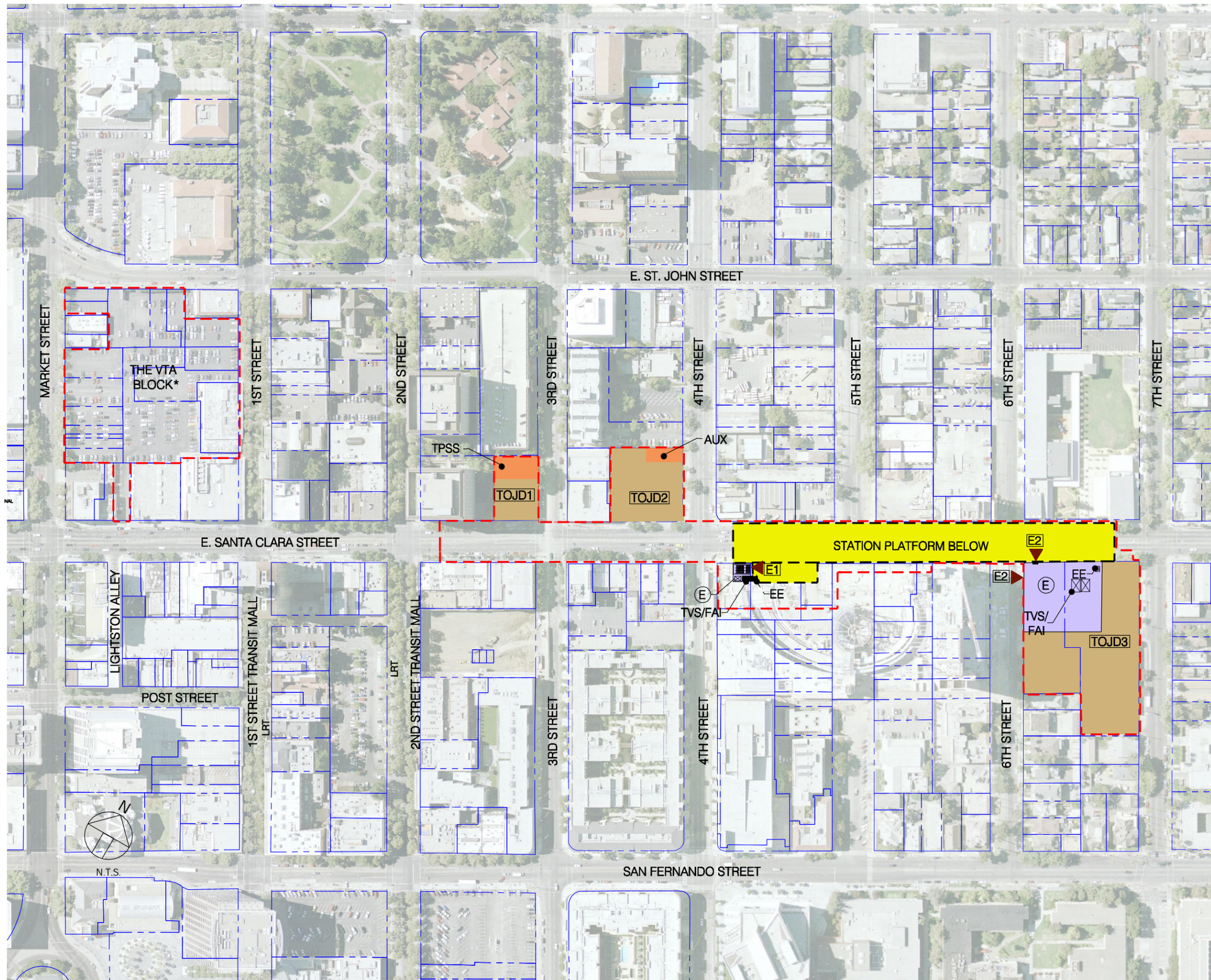


**LEGEND**

-  STATION ENTRANCE OPTIONS
-  UNDERGROUND STATION & SYSTEM FACILITIES
-  ABOVE AND BELOW GROUND SYSTEMS FACILITIES
-  PUBLIC FACILITY/ VTA'S TRANSIT-ORIENTED JOINT DEVELOPMENT
-  CONSTRUCTION STAGING AREA
-  ELEVATOR OPTIONS
-  EMERGENCY EXIT (PASSENGER; SERVICE ENTRY)
-  ENTRANCE OPTION #
-  EQUIPMENT ACCESS SHAFT
-  FRESH AIR INTAKE
-  VTA'S TRANSIT-ORIENTED JOINT DEVELOPMENT LOCATION #
-  TRACTION POWER SUBSTATION
-  TUNNEL VENTILATION SHAFT
-  AUXILIARY POWER SUBSTATION
-  PROPERTY OWNED BY VTA

**DRAFT CONCEPTUAL EXHIBITS**  
**DOWNTOWN SAN JOSE STATION**  
**EAST OPTION**  
**TWIN-BORE TUNNEL**

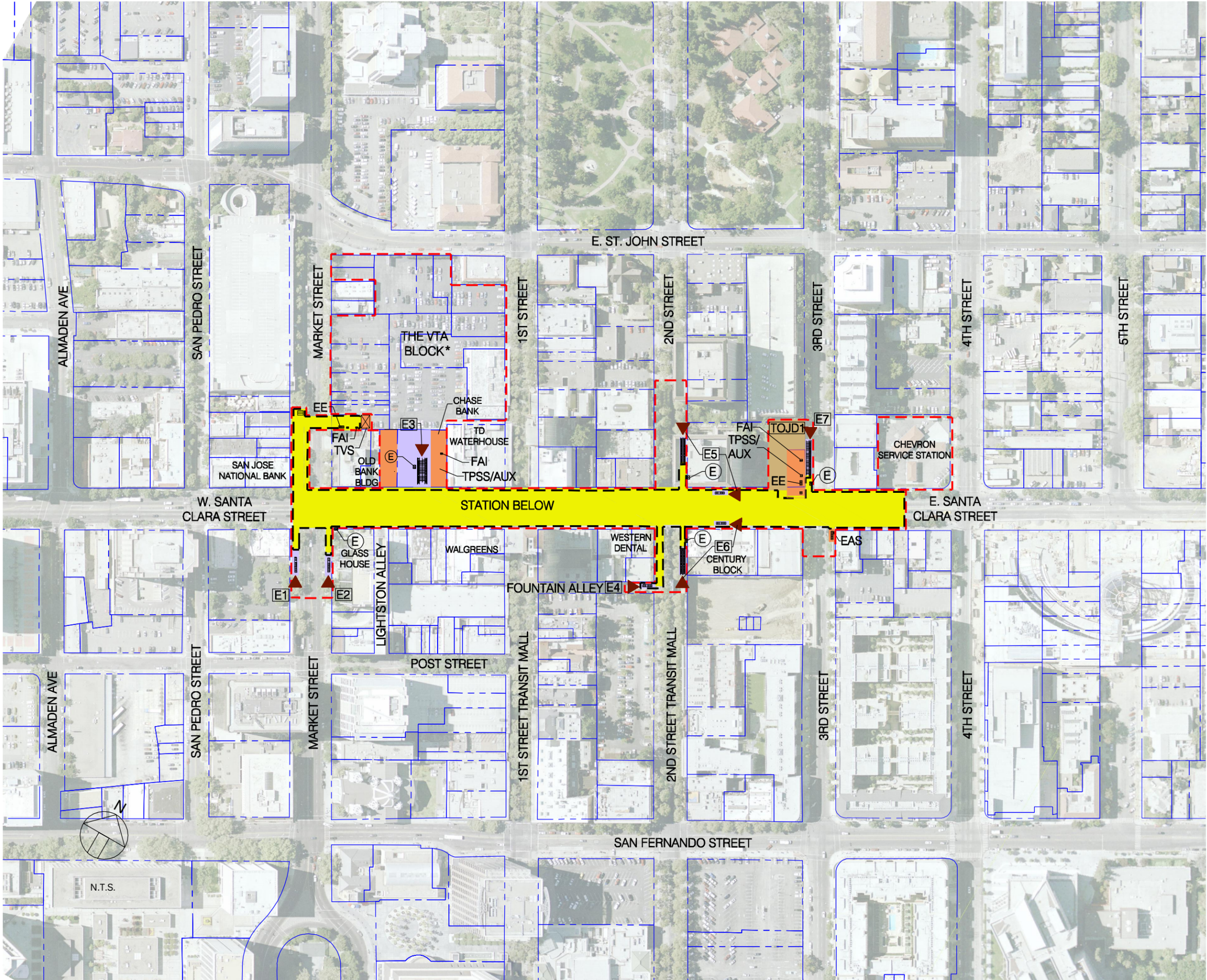
4/27/2017



**LEGEND**

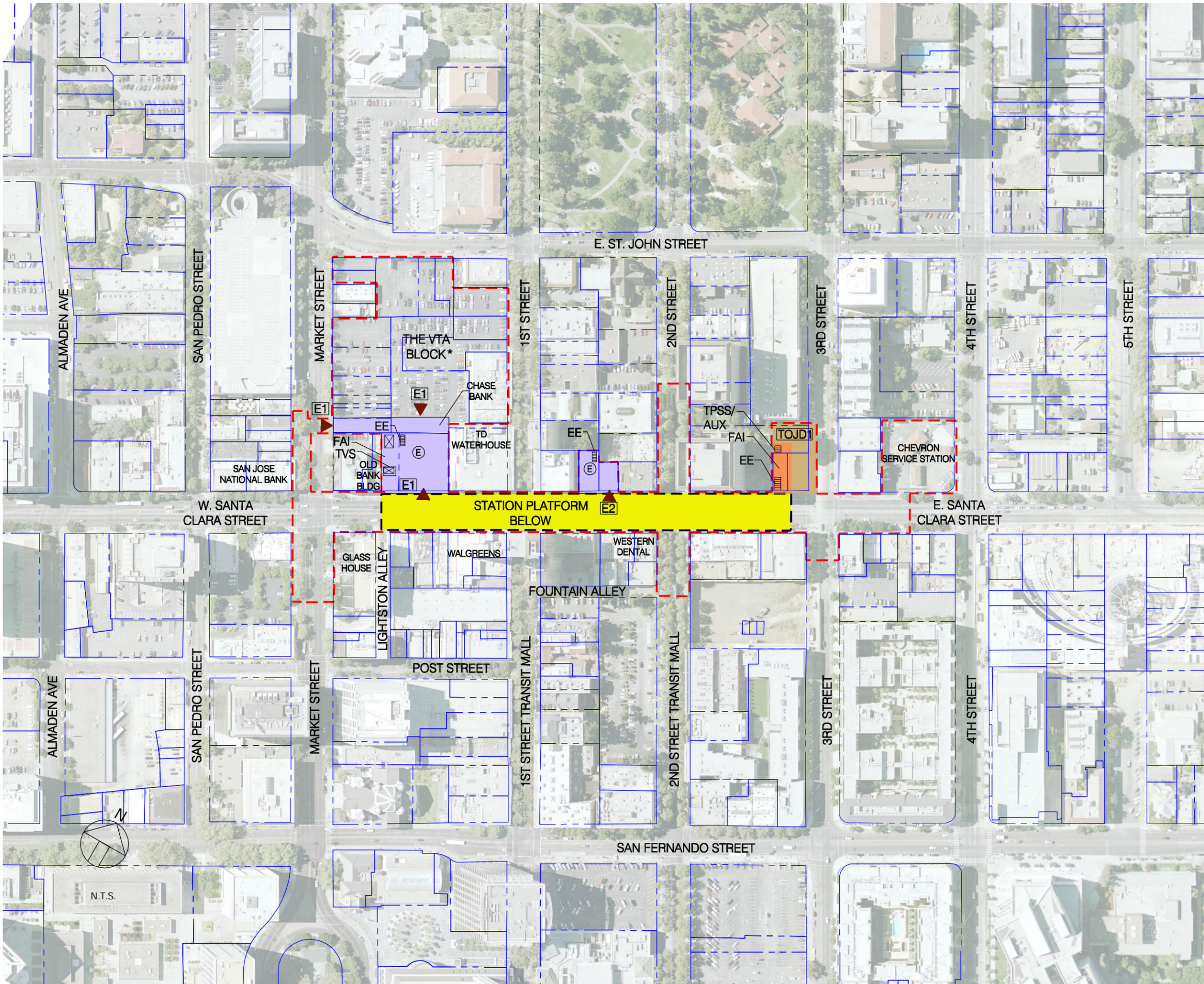
-  STATION ENTRANCE
-  UNDERGROUND STATION, CONCOURSE, & SYSTEM FACILITIES
-  ABOVE AND BELOW GROUND SYSTEMS FACILITIES
-  PUBLIC FACILITY/ VTA'S TRANSIT-ORIENTED JOINT DEVELOPMENT
-  CONSTRUCTION STAGING AREA
-  ELEVATOR
-  EMERGENCY EXIT (PASSENGER; SERVICE ENTRY)
-  ENTRANCE #
-  FRESH AIR INTAKE
-  VTA'S TRANSIT-ORIENTED JOINT DEVELOPMENT LOCATION #
-  TRACTION POWER SUBSTATION
-  TUNNEL VENTILATION SHAFT
-  AUXILIARY POWER SUBSTATION
-  \* PROPERTY OWNED BY VTA

**DRAFT CONCEPTUAL EXHIBITS**  
**DOWNTOWN SAN JOSE STATION**  
**EAST OPTION**  
**SINGLE-BORE TUNNEL**  
 05/08/2017



- ### LEGEND
-  STATION ENTRANCE OPTIONS
  -  UNDERGROUND STATION & SYSTEM FACILITIES
  -  ABOVE AND BELOW GROUND SYSTEMS FACILITIES
  -  PUBLIC FACILITY/ VTA'S TRANSIT-ORIENTED JOINT DEVELOPMENT
  -  CONSTRUCTION STAGING AREA
  -  ELEVATOR OPTIONS
  -  EMERGENCY EXIT (PASSENGER; SERVICE ENTRY)
  -  ENTRANCE OPTION #
  -  FRESH AIR INTAKE
  -  VTA'S TRANSIT-ORIENTED JOINT DEVELOPMENT LOCATION #
  -  TRACTION POWER SUBSTATION
  -  TUNNEL VENTILATION SHAFT
  -  EMERGENCY ACCESS SHAFT
  -  AUXILIARY POWER SUBSTATION
  -  PROPERTY OWNED BY VTA

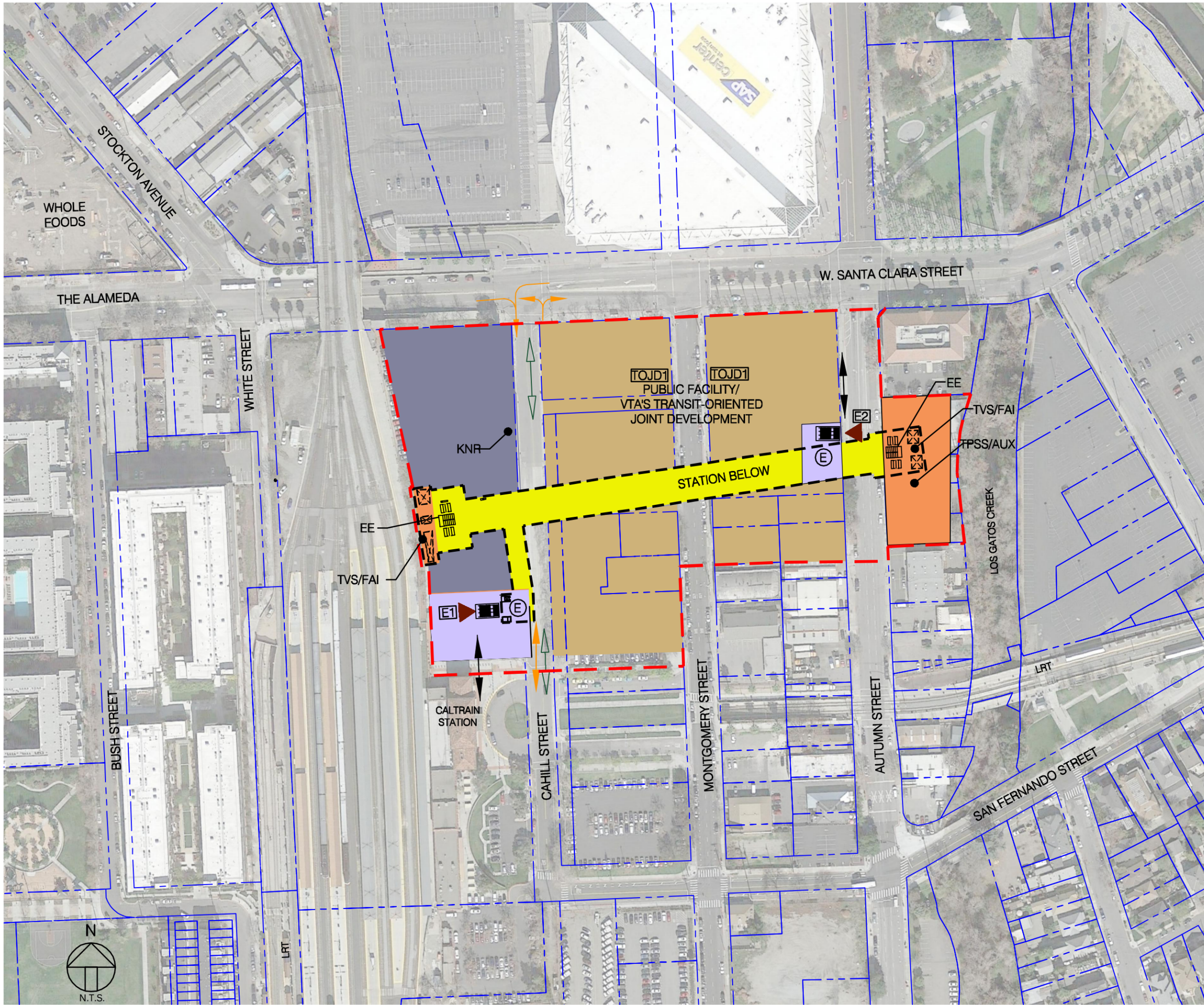
**DRAFT CONCEPTUAL EXHIBITS**  
**DOWNTOWN SAN JOSE STATION**  
**WEST OPTION**  
 TWIN-BORE TUNNEL  
 05/08/2017



**LEGEND**

-  STATION ENTRANCE
-  UNDERGROUND STATION & SYSTEM FACILITIES
-  ABOVE AND BELOW GROUND SYSTEMS FACILITIES
-  PUBLIC FACILITY/ VTA'S TRANSIT-ORIENTED JOINT DEVELOPMENT
-  CONSTRUCTION STAGING AREA
-  ELEVATOR
-  EMERGENCY EXIT (PASSENGER SERVICE ENTRY)
-  ENTRANCE #
-  FRESH AIR INTAKE
-  VTA'S TRANSIT-ORIENTED JOINT DEVELOPMENT LOCATION #
-  TRACTION POWER SUBSTATION
-  TUNNEL VENTILATION SHAFT
-  AUXILIARY POWER SUBSTATION
-  PROPERTY OWNED BY VTA

**DRAFT CONCEPTUAL EXHIBITS**  
**DOWNTOWN SAN JOSE STATION**  
**WEST OPTION**  
**SINGLE-BORE TUNNEL**  
 05/08/2017

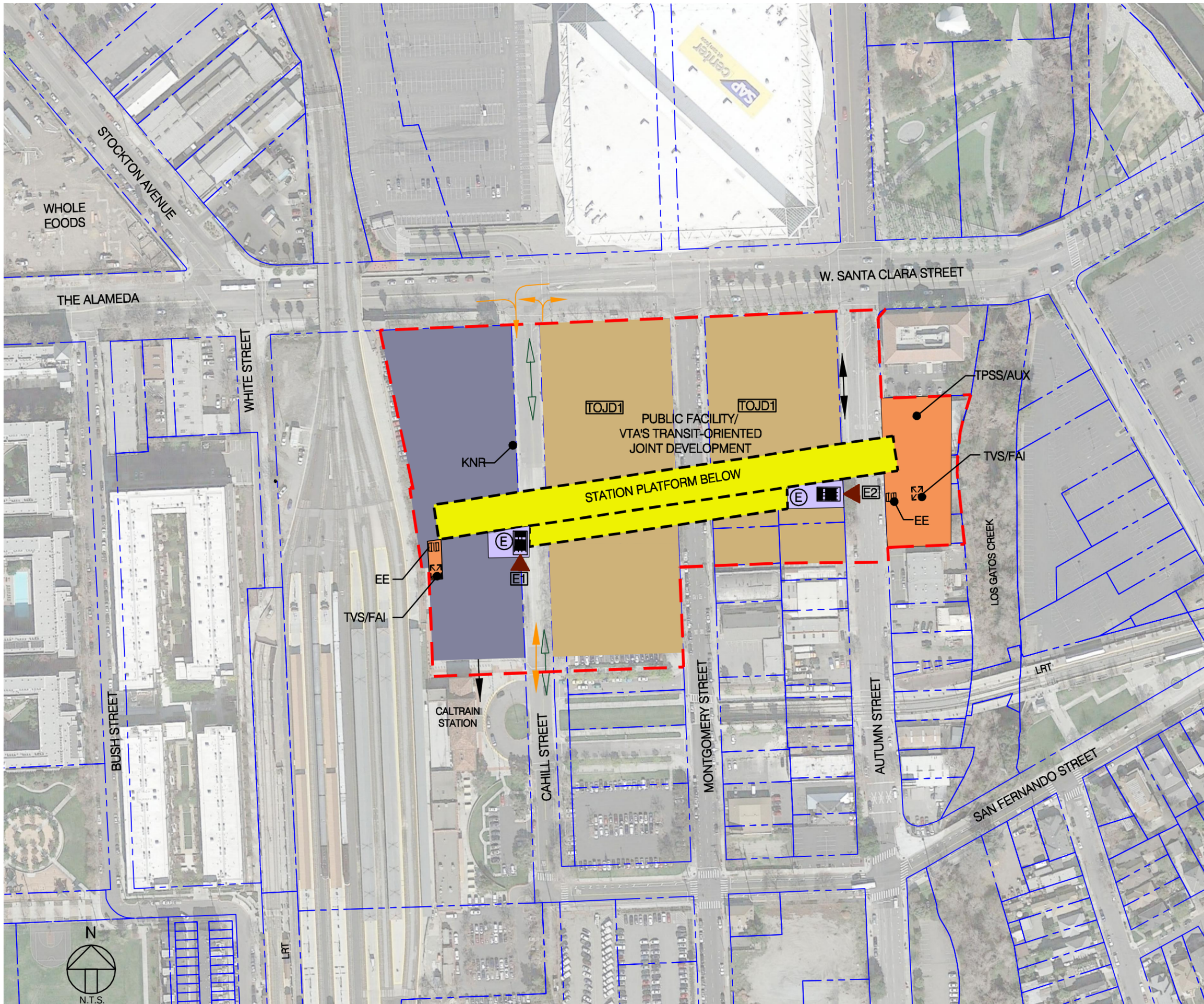


**LEGEND**

-  STATION ENTRANCE
-  UNDERGROUND STATION & SYSTEM FACILITIES
-  ABOVE AND BELOW GROUND SYSTEMS FACILITIES
-  PUBLIC FACILITY/ VTA'S TRANSIT-ORIENTED JOINT DEVELOPMENT
-  TRANSIT FACILITY
-  CONSTRUCTION STAGING AREA
-  KEY PEDESTRIAN LINKAGE
-  BUS CIRCULATION
-  VEHICLE ACCESS
-  ELEVATOR
-  EMERGENCY EXIT (PASSENGER; SERVICE ENTRY)
-  ENTRANCE #
-  FRESH AIR INTAKE
-  KISS-AND-RIDE
-  VTA'S TRANSIT-ORIENTED JOINT DEVELOPMENT LOCATION #
-  TRACTION POWER SUBSTATION
-  TUNNEL VENTILATION SHAFT
-  AUXILIARY POWER SUBSTATION

**DRAFT CONCEPTUAL EXHIBITS**

**DIRIDON STATION**  
**SOUTH OPTION**  
 TWIN-BORE TUNNEL  
 05/08/2017

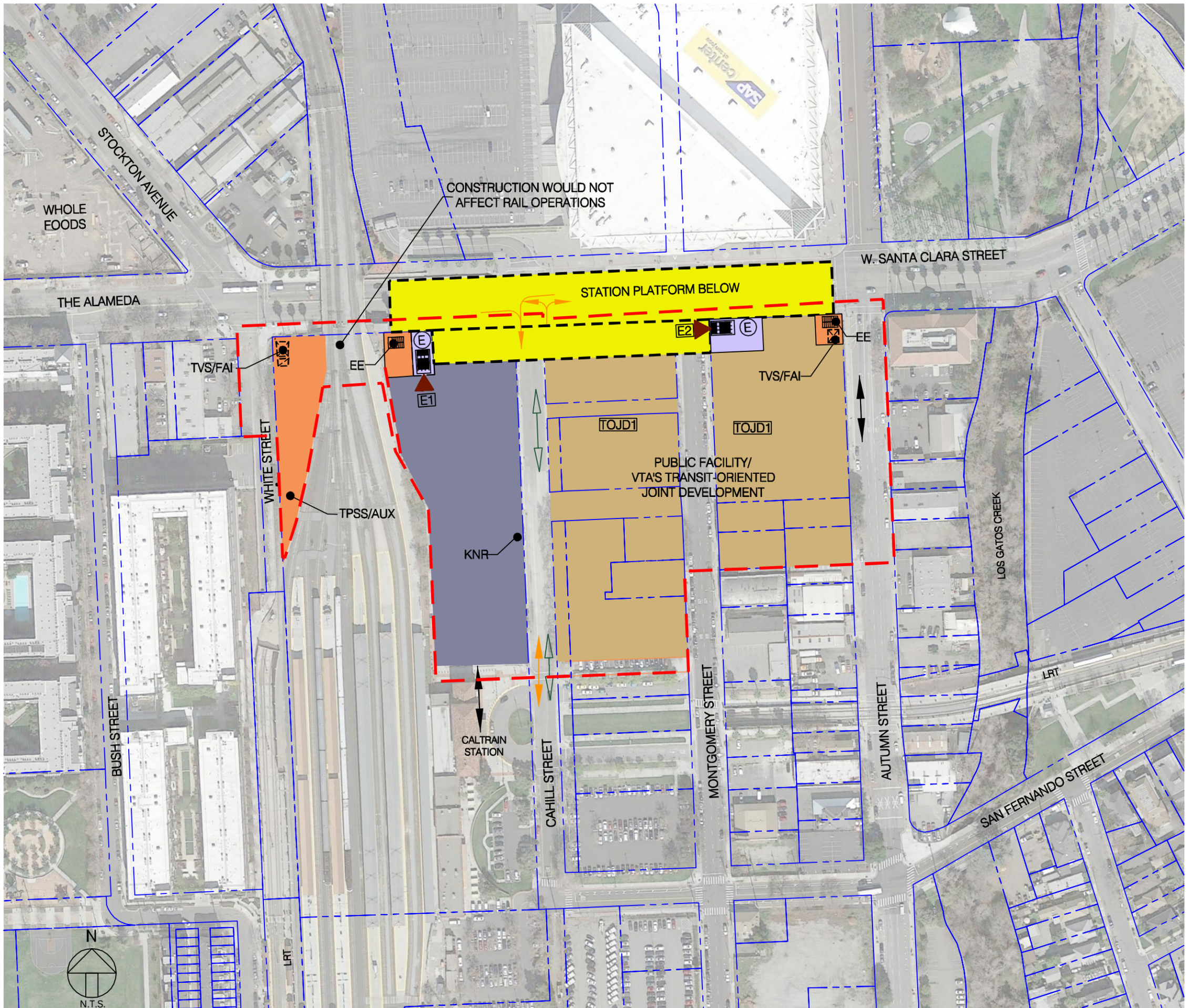


**LEGEND**

-  STATION ENTRANCE
-  UNDERGROUND STATION, CONCOURSE, & SYSTEM FACILITIES
-  ABOVE AND BELOW GROUND SYSTEMS FACILITIES
-  PUBLIC FACILITY/ VTA'S TRANSIT-ORIENTED JOINT DEVELOPMENT
-  TRANSIT FACILITY
-  CONSTRUCTION STAGING AREA
-  KEY PEDESTRIAN LINKAGE
-  BUS CIRCULATION
-  VEHICLE ACCESS
-  ELEVATOR
-  EMERGENCY EXIT (PASSENGER; SERVICE ENTRY)
-  ENTRANCE #
-  FRESH AIR INTAKE
-  KISS-AND-RIDE
-  VTA'S TRANSIT-ORIENTED JOINT DEVELOPMENT LOCATION #
-  TRACTION POWER SUBSTATION
-  TUNNEL VENTILATION SHAFT
-  AUXILIARY POWER SUBSTATION

**DRAFT CONCEPTUAL EXHIBITS**  
**DIRIDON STATION**  
 SOUTH OPTION  
 SINGLE-BORE TUNNEL  
 05/08/2017

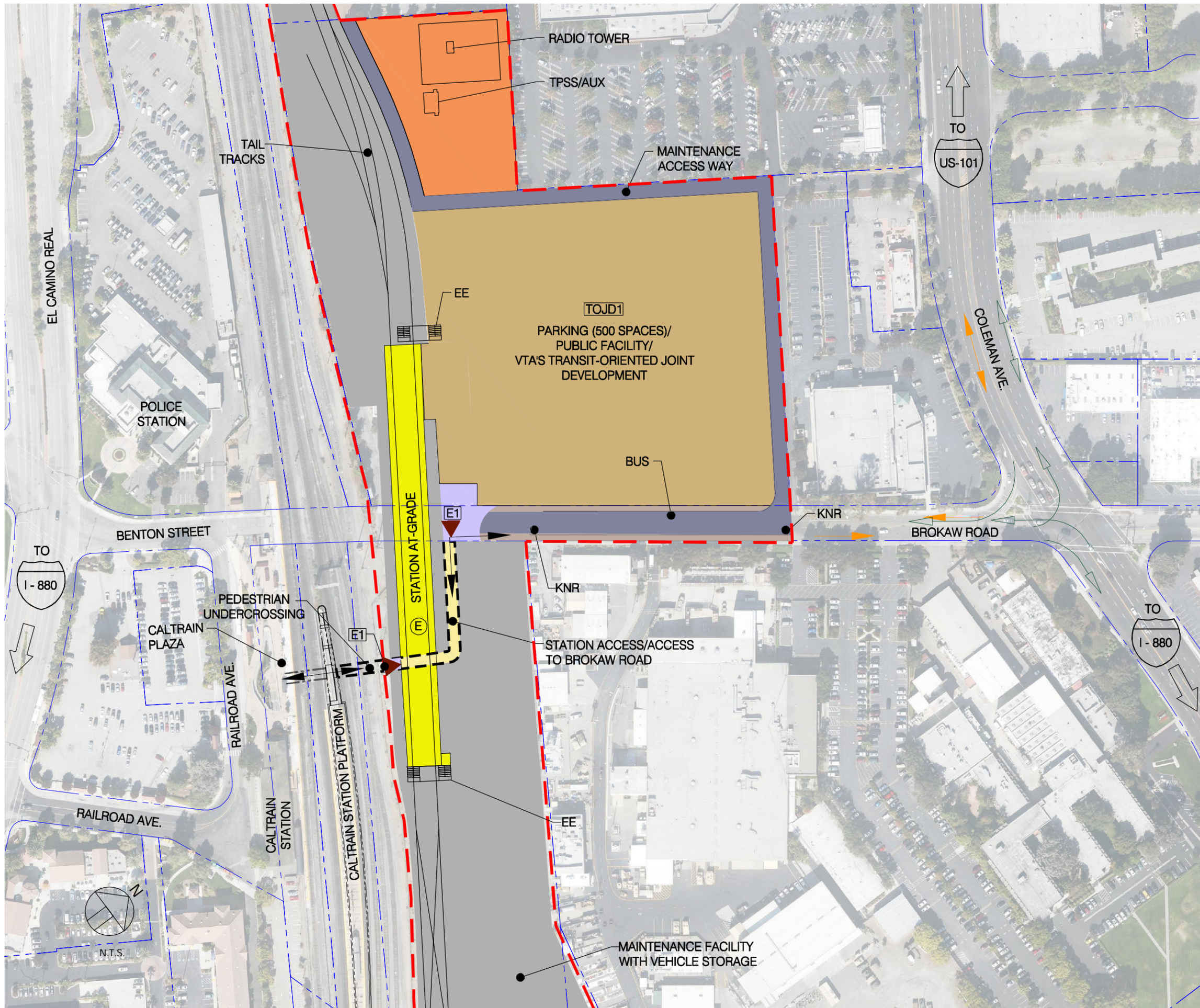




**LEGEND**

-  STATION ENTRANCE
-  UNDERGROUND STATION, CONCOURSE, & SYSTEM FACILITIES
-  ABOVE AND BELOW GROUND SYSTEMS FACILITIES
-  PUBLIC FACILITY/ VTA'S TRANSIT-ORIENTED JOINT DEVELOPMENT
-  TRANSIT FACILITY
-  CONSTRUCTION STAGING AREA
-  KEY PEDESTRIAN LINKAGE
-  BUS CIRCULATION
-  VEHICLE ACCESS
-  ELEVATOR
-  EMERGENCY EXIT (PASSENGER; SERVICE ENTRY)
-  ENTRANCE #
-  FRESH AIR INTAKE
-  KISS-AND-RIDE
-  VTA'S TRANSIT-ORIENTED JOINT DEVELOPMENT LOCATION #
-  TRACTION POWER SUBSTATION
-  TUNNEL VENTILATION SHAFT
-  AUXILIARY POWER SUBSTATION

**DRAFT CONCEPTUAL EXHIBITS**  
**DIRIDON STATION**  
**NORTH OPTION**  
**SINGLE-BORE TUNNEL**  
 10/05/2017



**LEGEND**

-  STATION ENTRANCE
-  AT GRADE STATION
-  ABOVE AND BELOW GROUND SYSTEMS FACILITIES
-  PARKING/PUBLIC FACILITY/ VTA'S TRANSIT-ORIENTED JOINT DEVELOPMENT
-  MAINTENANCE FACILITY WITH VEHICLE STORAGE / TAIL TRACKS
-  ROADWAY MODIFICATIONS
-  CONSTRUCTION STAGING AREA
-  KEY PEDESTRIAN LINKAGE
-  BUS CIRCULATION
-  VEHICLE ACCESS
-  ELEVATOR
-  EMERGENCY EXIT
-  ENTRANCE #
-  KISS-AND-RIDE
-  VTA'S TRANSIT-ORIENTED JOINT DEVELOPMENT LOCATION #
-  TRACTION POWER SUBSTATION
-  AUXILIARY POWER SUBSTATION

**DRAFT CONCEPTUAL EXHIBITS  
SANTA CLARA STATION**

SINGLE- & TWIN-BORE TUNNEL

04/27/2017

