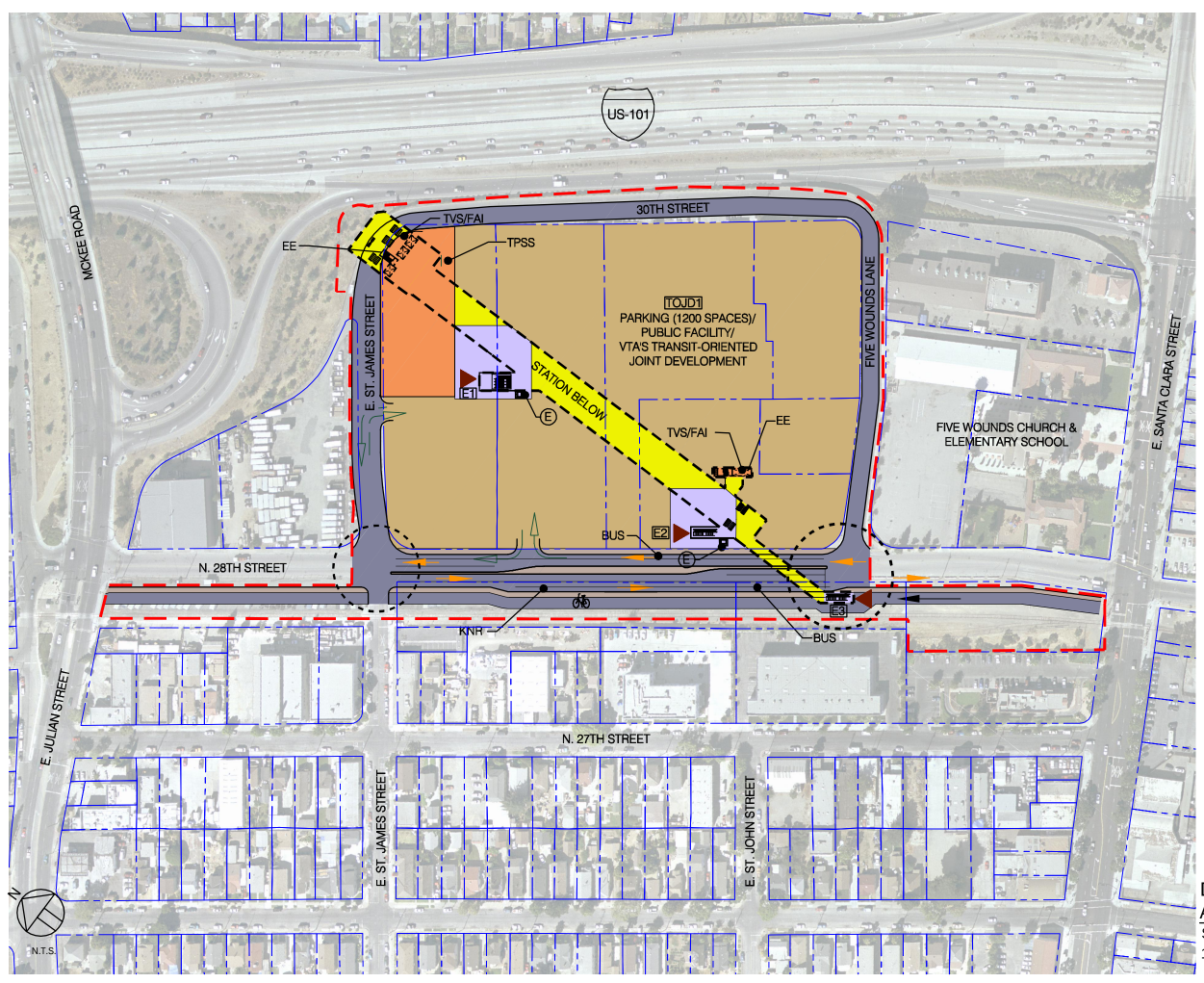
Appendix C

BART Station Site Plan Concepts





STATION ENTRANCE OPTIONS

UNDERGROUND STATION & SYSTEM FACILITIES

ABOVE AND BELOW GROUND SYSTEMS FACILITIES

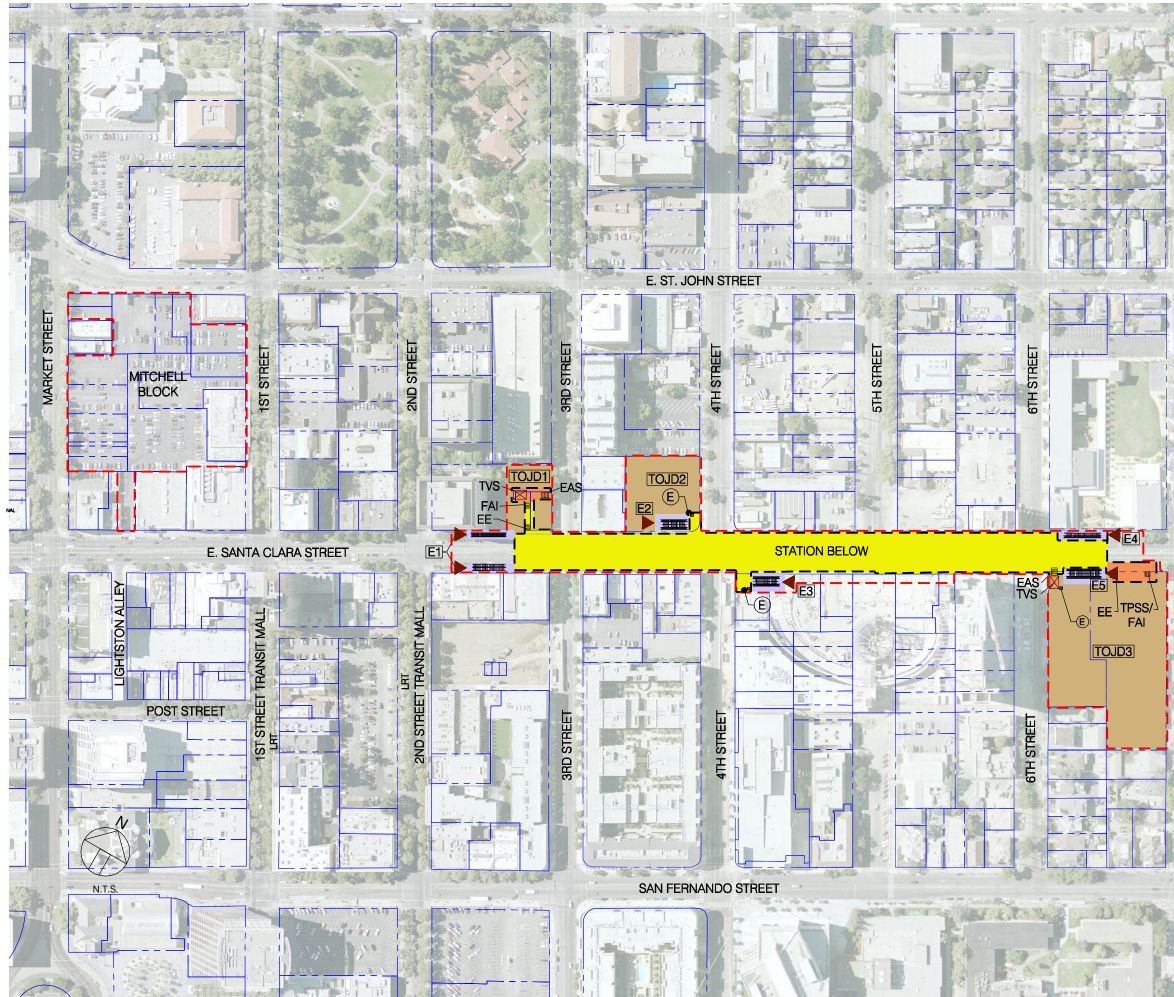
PARKING/PUBLIC FACILITY/ VTA'S TRANSIT-ORIENTED JOINT DEVELOPMENT

- ROADWAY MODIFICATIONS
- CONSTRUCTION STAGING AREA
- → KEY PEDESTRIAN LINKAGE
- BUS CIRCULATION
- -->> VEHICLE ACCESS
 - NEW SIGNALIZED
- BIKE FACILITY

đĐ

- (E) ELEVATOR OPTIONS
- EE EMERGENCY EXIT (PASSENGER; SERVICE ENTRY)
- E1 ENTRANCE OPTION #
- FAI FRESH AIR INTAKE
- KNR KISS-AND-RIDE
- TOJD1VTA'S TRANSIT-ORIENTED JOINT
DEVELOPMENT LOCATION #
- TPSS TRACTION POWER SUBSTATION
- TVS TUNNEL VENTILATION SHAFT

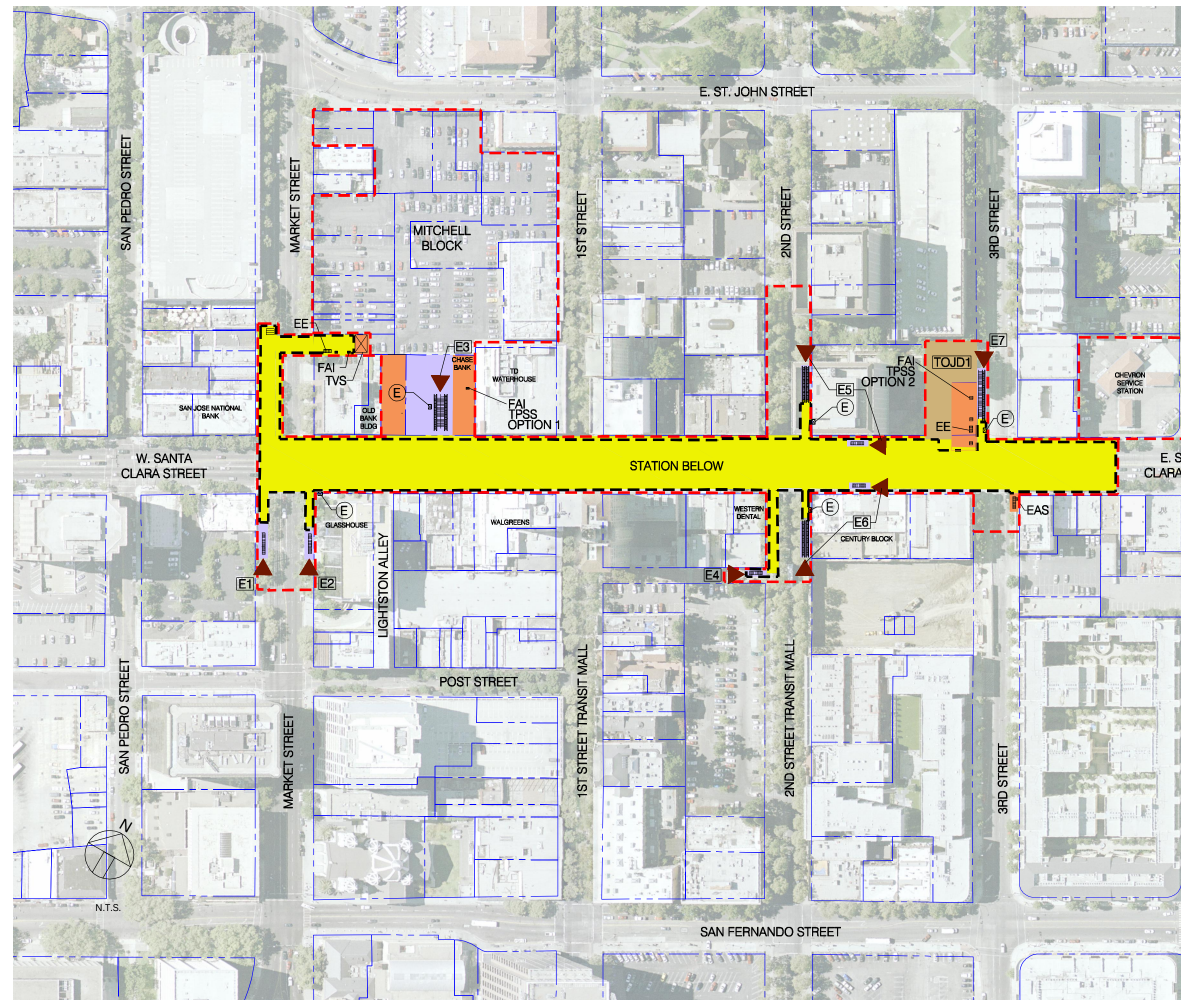
DRAFT CONCEPTUAL PLANS ALUM ROCK/28TH STREET STATION SINGLE & TWIN BORE TUNNEL 10/26/16





	STATION ENTRANCE OPTIONS
<mark></mark>	UNDERGROUND STATION & SYSTEM FACILITIES
	ABOVE AND BELOW GROUND SYSTEMS FACILITIES
	PUBLIC FACILITY/ VTA'S TRANSIT-ORIENTED JOINT DEVELOPMENT
	CONSTRUCTION STAGING AREA
E	ELEVATOR OPTIONS
EE	EMERGENCY EXIT (PASSENGER; SERVICE ENTRY)
E1	ENTRANCE OPTION #
EAS	EQUIPMENT ACCESS SHAFT
FAI	FRESH AIR INTAKE
TOJD1	VTA'S TRANSIT-ORIENTED JOINT DEVELOPMENT LOCATION #
TPSS	TRACTION POWER SUBSTATION
TVS	TUNNEL VENTILATION SHAFT

DRAFT CONCEPTUAL PLANS DOWNTOWN SAN JOSE STATION EAST OPTION SINGLE & TWIN BORE TUNNEL 10/26/2016









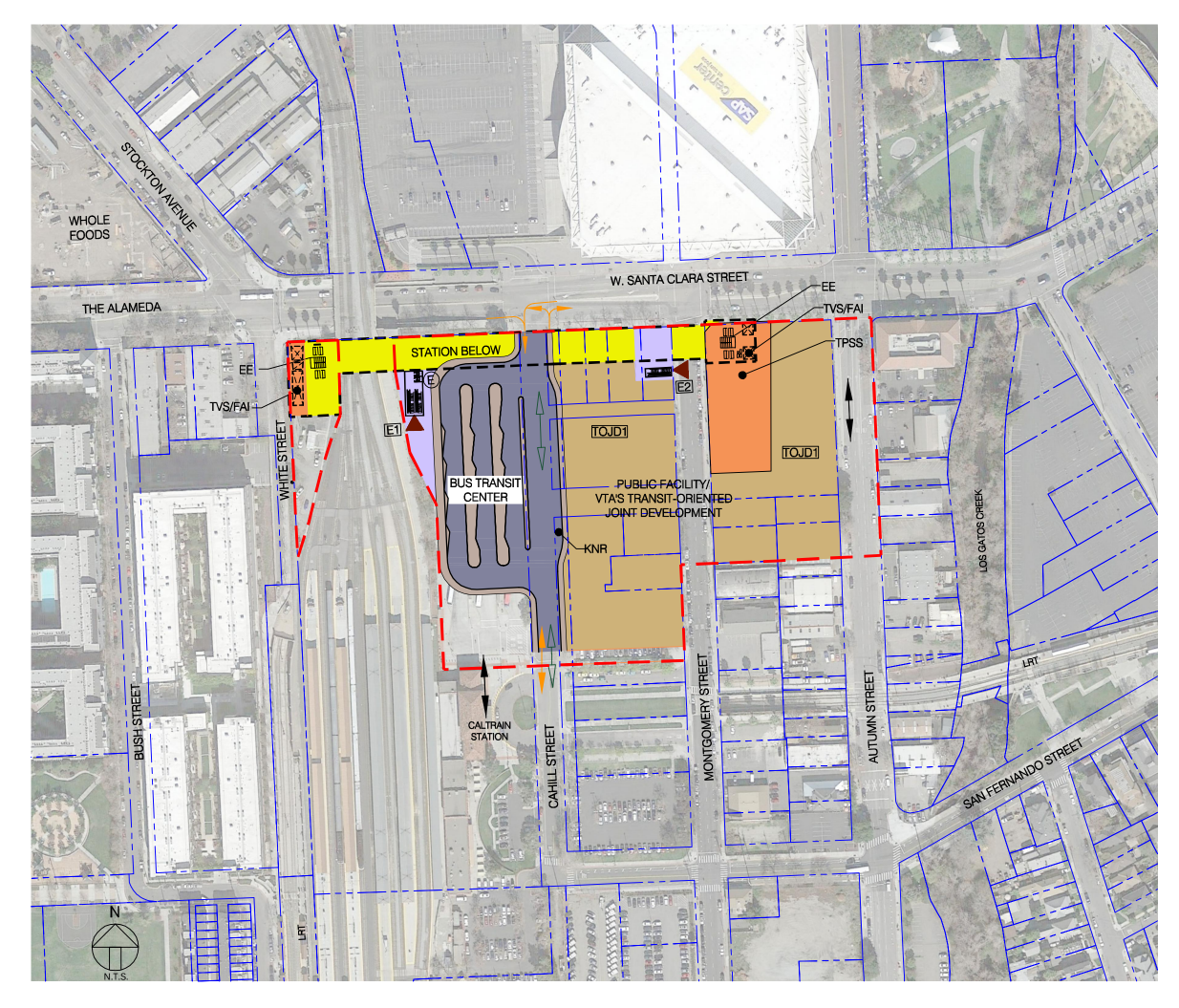
ABOVE AND BELOW GROUND SYSTEMS FACILITIES

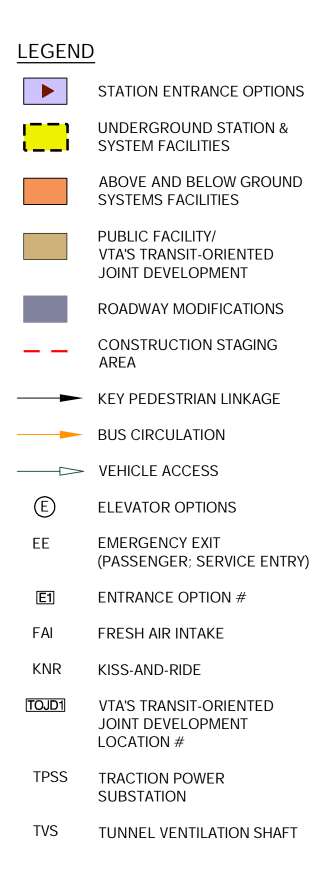
PUBLIC FACILITY/ VTA'S TRANSIT-ORIENTED JOINT DEVELOPMENT

- CONSTRUCTION STAGING AREA
- (E) ELEVATOR OPTIONS
- EE EMERGENCY EXIT (PASSENGER; SERVICE ENTRY)
- E1 ENTRANCE OPTION #
- FAI FRESH AIR INTAKE
- TOJD1 VTA'S TRANSIT-ORIENTED JOINT DEVELOPMENT LOCATION #
- TPSS TRACTION POWER SUBSTATION
- TVS TUNNEL VENTILATION SHAFT
- EAS EMERGENCY ACCESS SHAFT

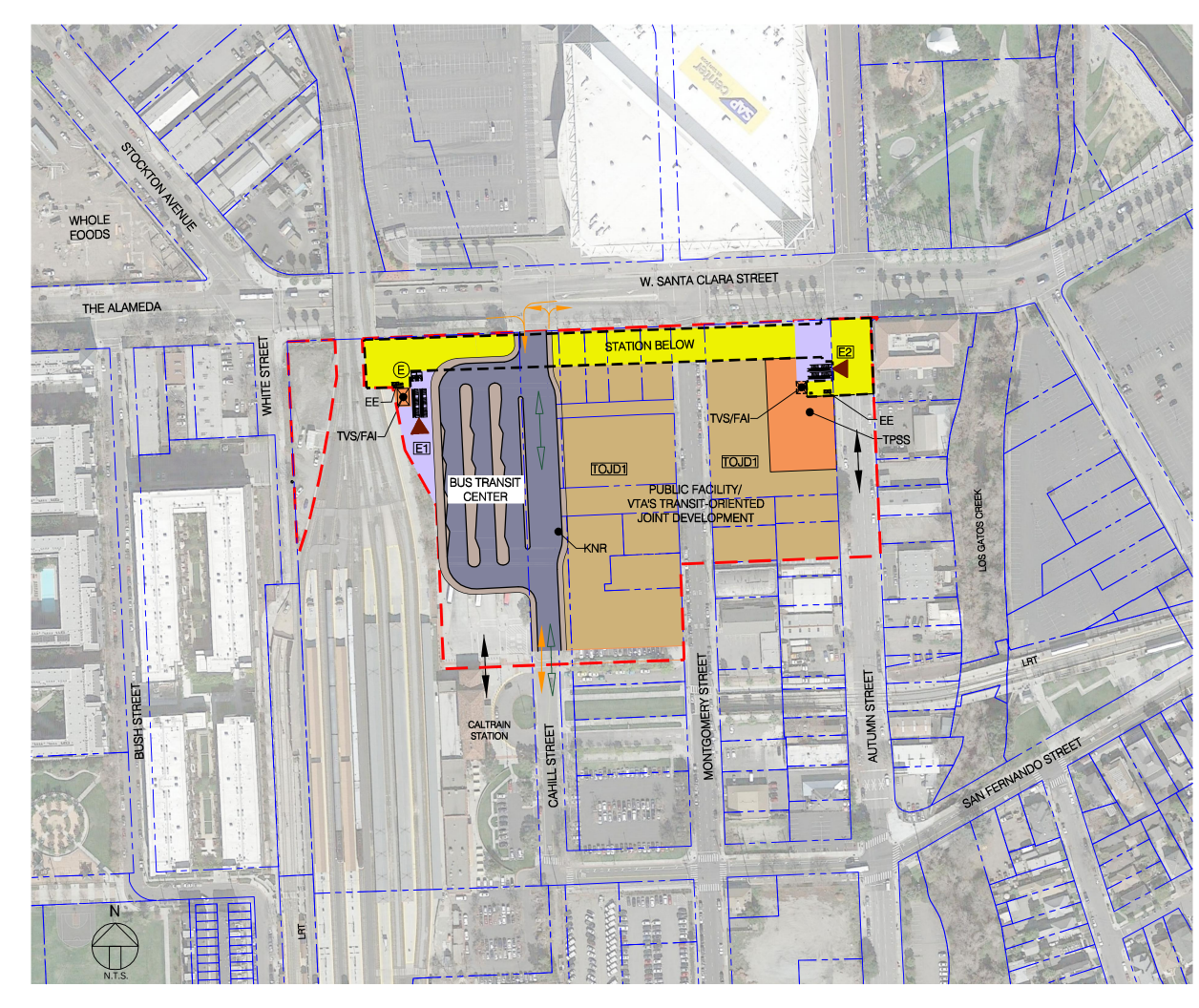
DRAFT CONCEPTUAL PLANS DOWNTOWN SAN JOSE STATION WEST OPTION SINGLE & TWIN BORE TUNNEL

10/26/2016



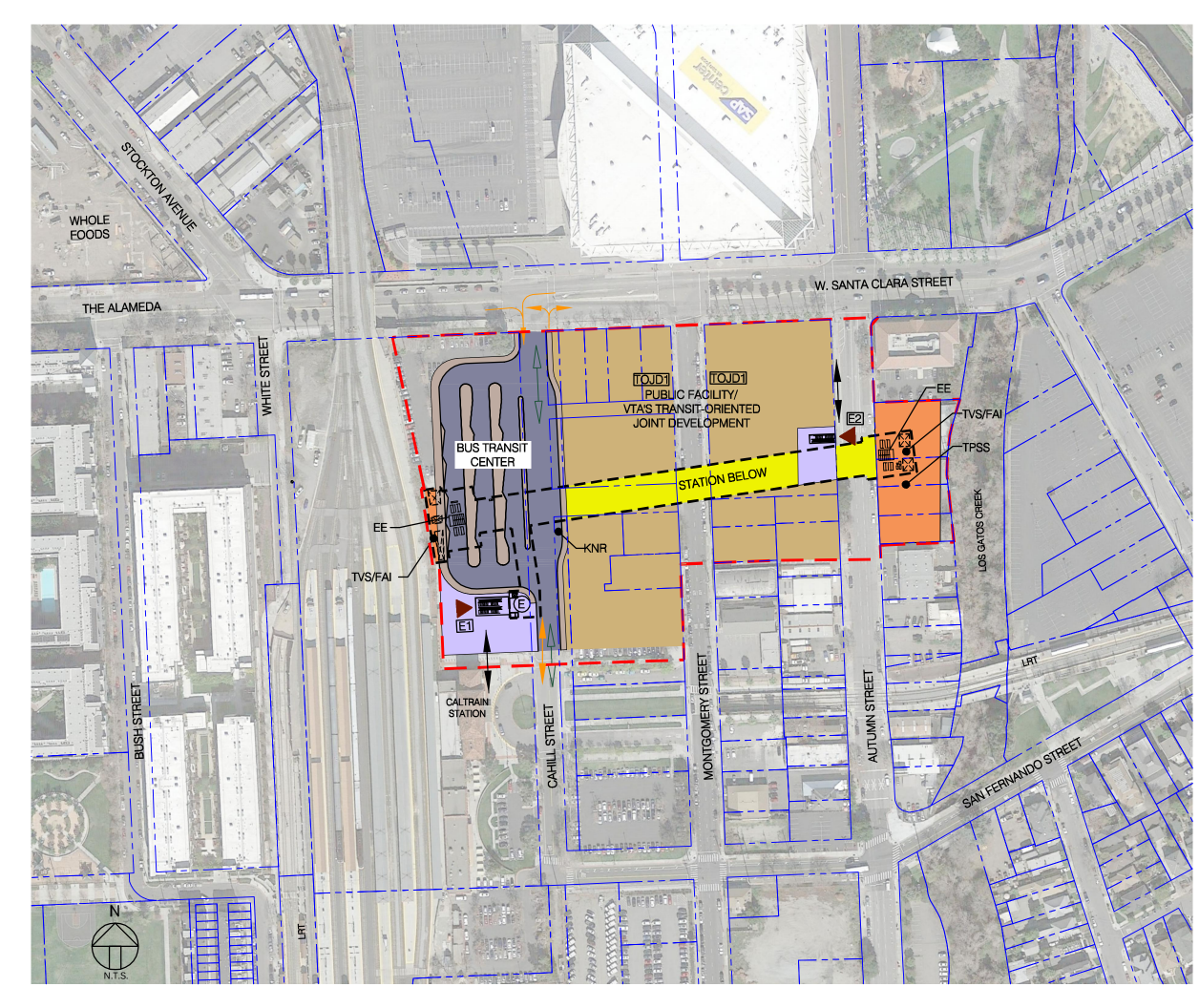


DRAFT CONCEPTUAL PLANS DIRIDON STATION NORTH OPTION SINGLE BORE TUNNEL 10/26/2016



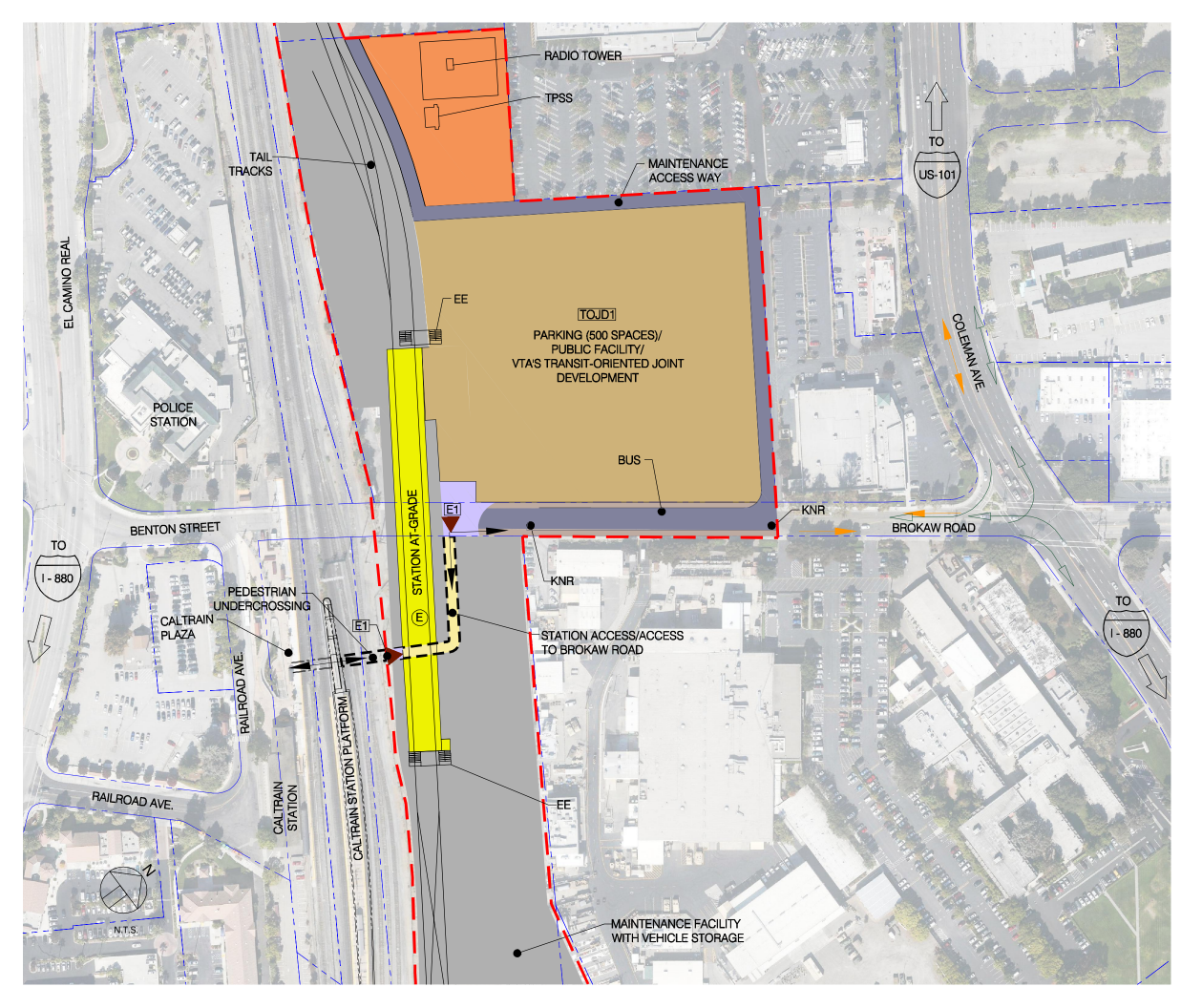
LEGEND)	
	STATION ENTRANCE OPTIONS	
	UNDERGROUND STATION & SYSTEM FACILITIES	
	ABOVE AND BELOW GROUND SYSTEMS FACILITIES	
	PUBLIC FACILITY/ VTA'S TRANSIT-ORIENTED JOINT DEVELOPMENT	
	ROADWAY MODIFICATIONS	
	CONSTRUCTION STAGING AREA	
	KEY PEDESTRIAN LINKAGE	
	BUS CIRCULATION	
	VEHICLE ACCESS	
E	ELEVATOR OPTIONS	
EE	EMERGENCY EXIT (PASSENGER; SERVICE ENTRY)	
E1	ENTRANCE OPTION #	
FAI	FRESH AIR INTAKE	
KNR	KISS-AND-RIDE	
TOJD1	VTA'S TRANSIT-ORIENTED JOINT DEVELOPMENT LOCATION #	
TPSS	TRACTION POWER SUBSTATION	
TVS	TUNNEL VENTILATION SHAFT	
DRAFT CONCEPTUAL PLANS		

DIRIDON STATION NORTH OPTION TWIN BORE TUNNEL 10/26/2016



LEGEND		
	STATION ENTRANCE OPTIONS	
	UNDERGROUND STATION & SYSTEM FACILITIES	
	ABOVE AND BELOW GROUND SYSTEMS FACILITIES	
	PUBLIC FACILITY/ VTA'S TRANSIT-ORIENTED JOINT DEVELOPMENT	
	ROADWAY MODIFICATIONS	
	CONSTRUCTION STAGING AREA	
	KEY PEDESTRIAN LINKAGE	
	BUS CIRCULATION	
	VEHICLE ACCESS	
E	ELEVATOR OPTIONS	
EE	EMERGENCY EXIT (PASSENGER; SERVICE ENTRY)	
E1	ENTRANCE OPTION #	
FAI	FRESH AIR INTAKE	
KNR	KISS-AND-RIDE	
TOJD1	VTA'S TRANSIT-ORIENTED JOINT DEVELOPMENT LOCATION #	
TPSS	TRACTION POWER SUBSTATION	
TVS	TUNNEL VENTILATION SHAFT	
	CONCEPTUAL PLANS	
DIRIDON STATION		

SOUTH OPTION SINGLE & TWIN BORE TUNNEL 10/26/2016







STATION ENTRANCE OPTIONS

AT GRADE STATION

ABOVE 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
- (E) ELEVATOR OPTIONS
- EE EMERGENCY EXIT
- E1 ENTRANCE OPTION #
- KNR KISS-AND-RIDE

TOJD1 VTA'S TRANSIT-ORIENTED JOINT DEVELOPMENT LOCATION #

TPSS TRACTION POWER SUBSTATION

DRAFT CONCEPTUAL PLANS SANTA CLARA STATION SINGLE & TWIN BORE TUNNEL

9/28/2016