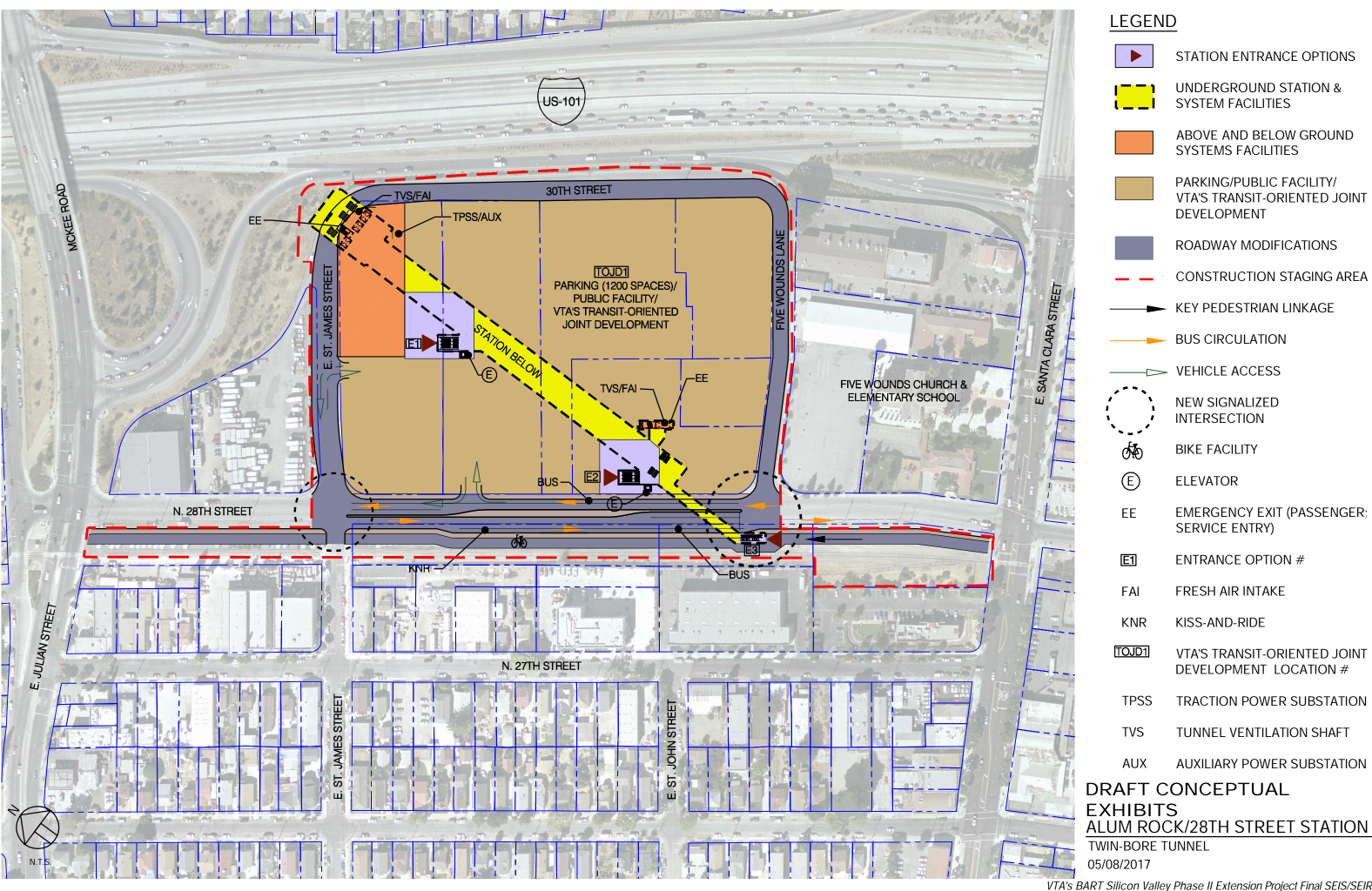
Appendix C

BART Station Site Plan Concepts



STATION ENTRANCE OPTIONS

UNDERGROUND STATION & SYSTEM FACILITIES

ABOVE AND BELOW GROUND

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

ROADWAY MODIFICATIONS

CONSTRUCTION STAGING AREA

KEY PEDESTRIAN LINKAGE

NEW SIGNALIZED

ENTRANCE OPTION #

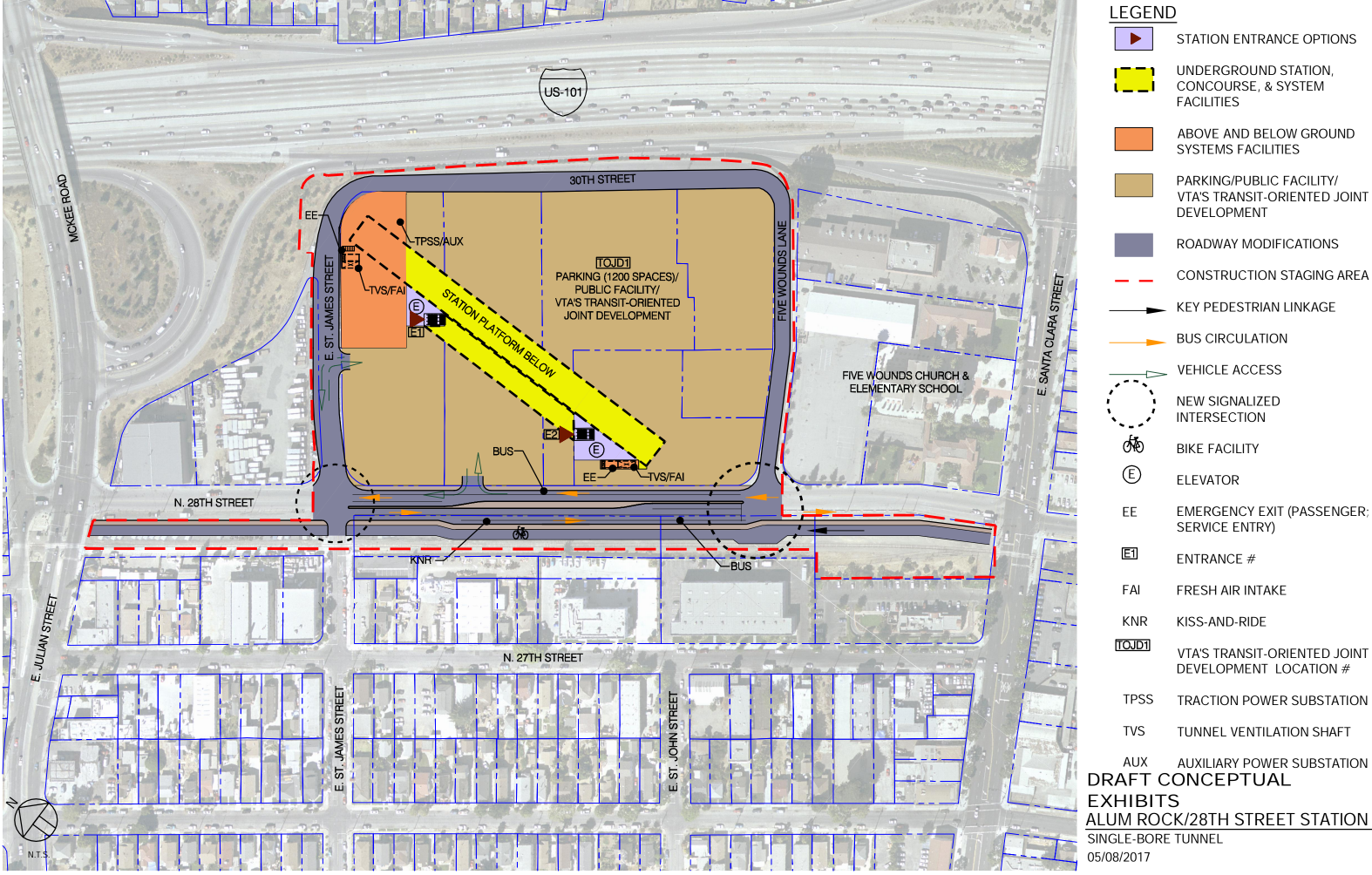
FRESH AIR INTAKE

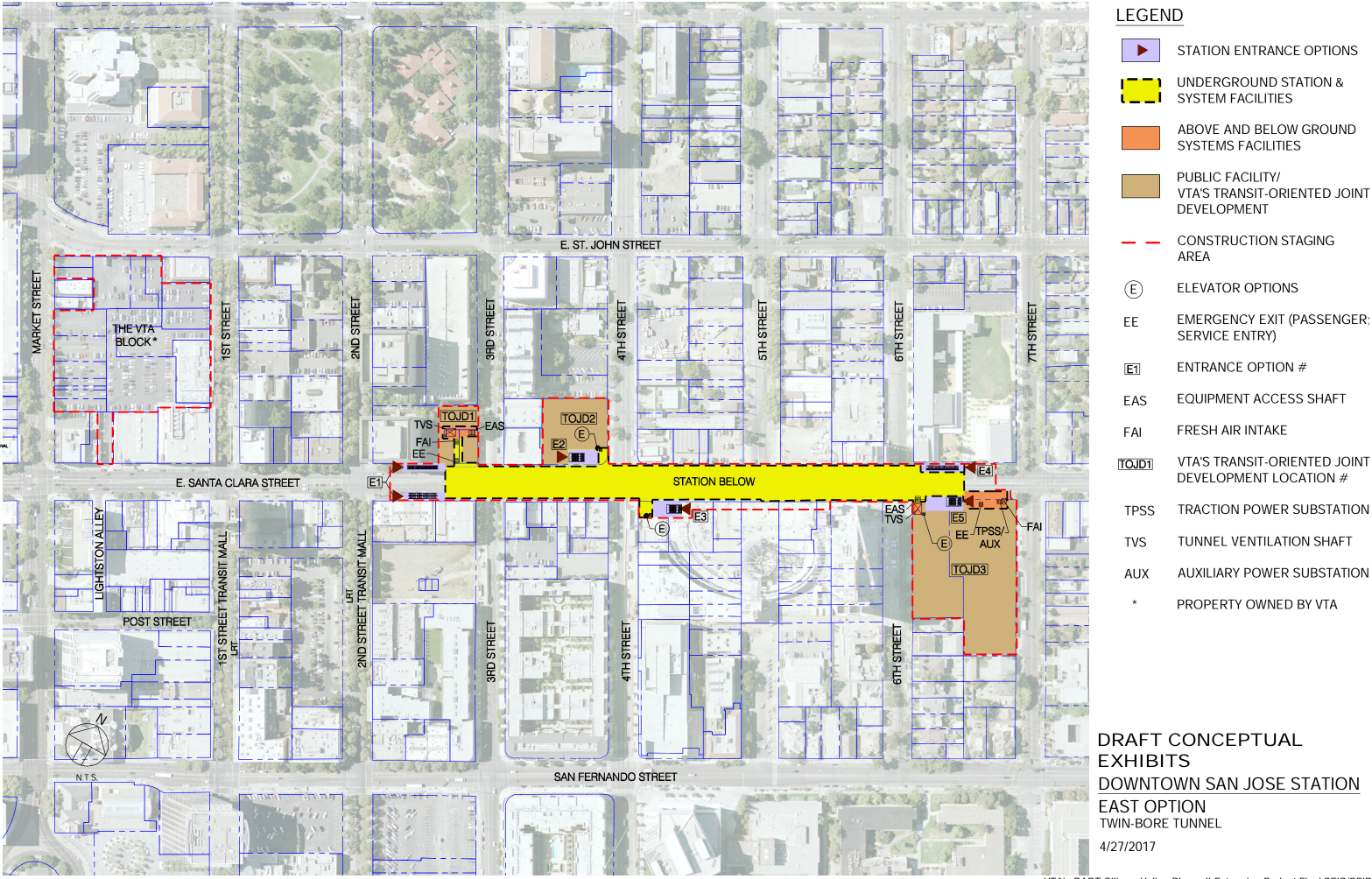
VTA'S TRANSIT-ORIENTED JOINT

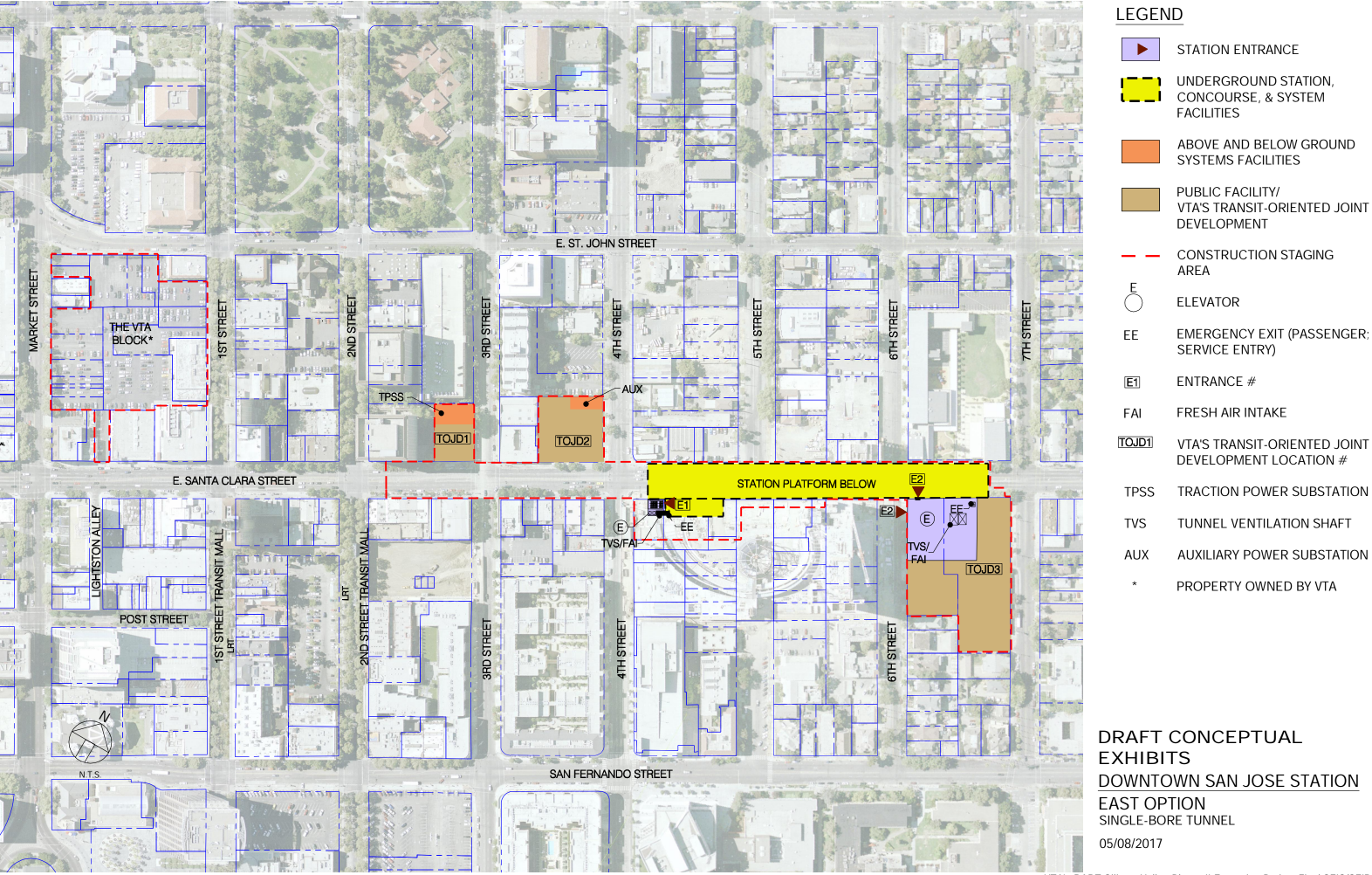
TUNNEL VENTILATION SHAFT

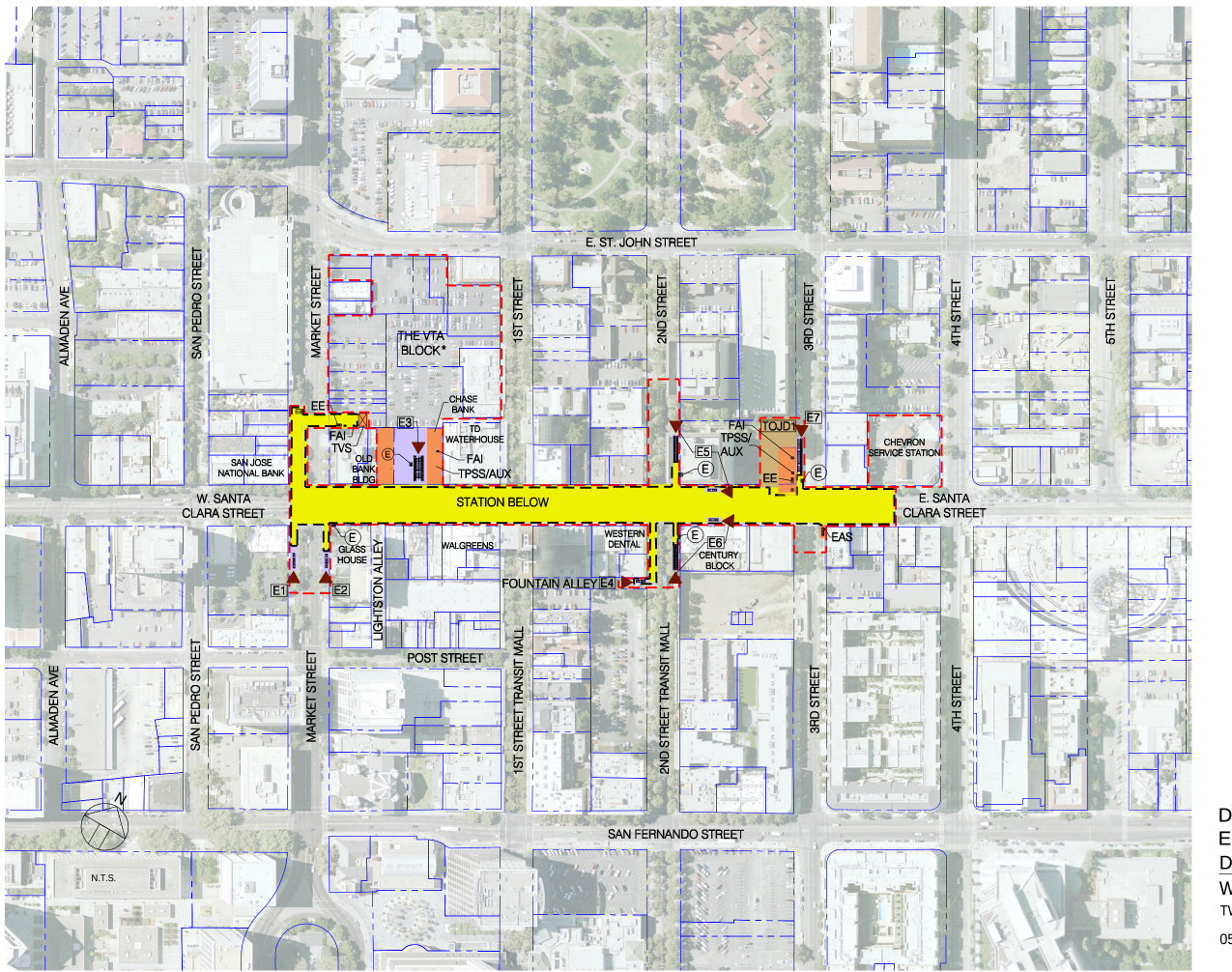
AUXILIARY POWER SUBSTATION

VTA's BART Silicon Valley Phase II Extension Project Final SEIS/SEIR









•

STATION ENTRANCE OPTIONS



UNDERGROUND STATION & SYSTEM FACILITIES



ABOVE AND BELOW GROUND SYSTEMS FACILITIES



PUBLIC FACILITY/
VTA'S TRANSIT-ORIENTED
JOINT DEVELOPMENT





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

AUX AUXILIARY POWER SUBSTATION

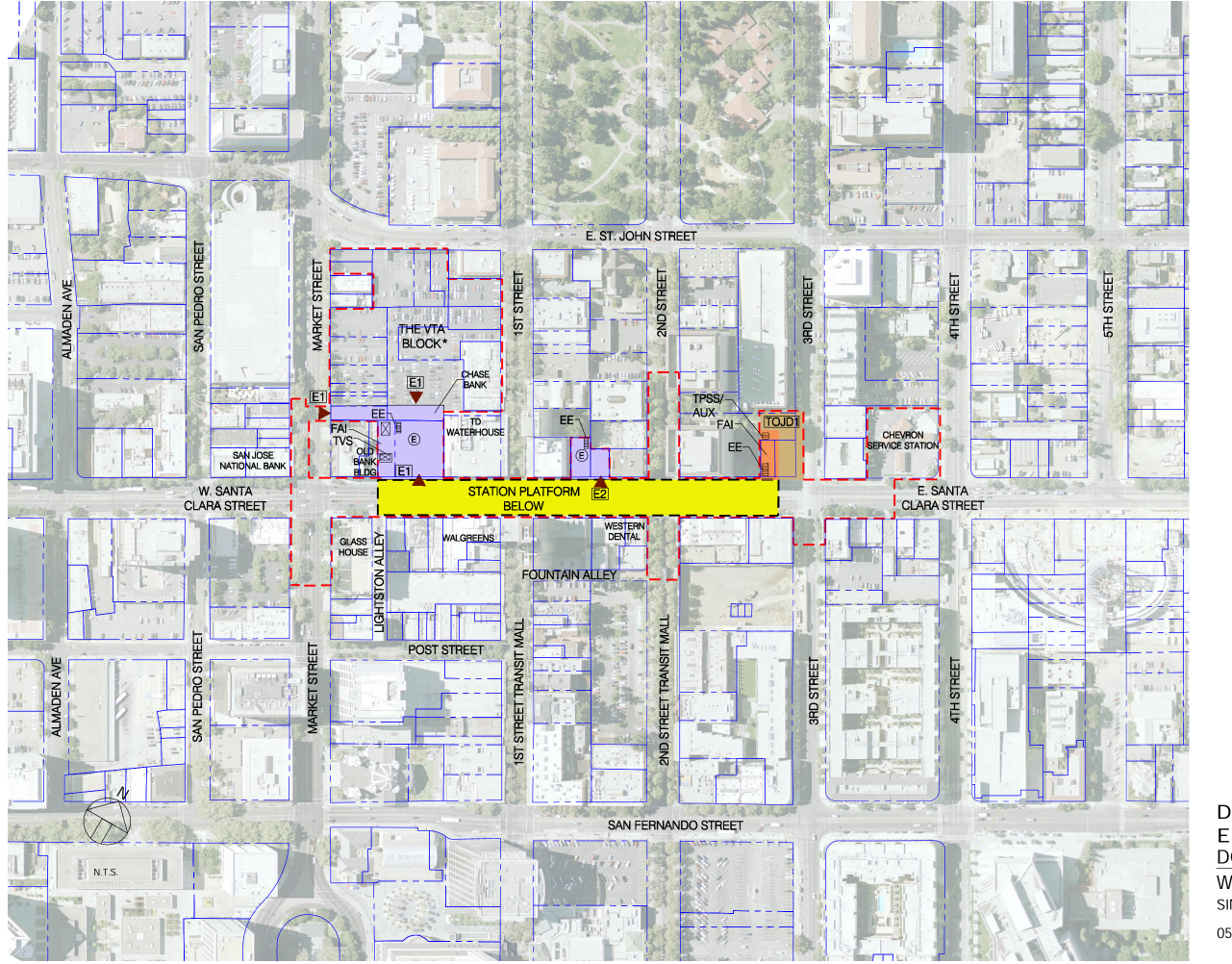
PROPERTY OWNED BY VTA

DRAFT CONCEPTUAL EXHIBITS DOWNTOWN SAN JOSE STATION

WEST OPTION

TWIN-BORE TUNNEL

05/08/2017



•

STATION ENTRANCE



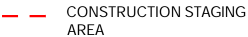
UNDERGROUND STATION & SYSTEM FACILITIES



ABOVE AND BELOW GROUND SYSTEMS FACILITIES



PUBLIC FACILITY/
VTA'S TRANSIT-ORIENTED JOINT
DEVELOPMENT





EE EMERGENCY EXIT (PASSENGER: SERVICE ENTRY)

E1 ENTRANCE #

FAI FRESH AIR INTAKE

TOJD1 VTA'S TRANSIT-ORIENTED JOINT DEVELOPMENT LOCATION #

TPSS TRACTION POWER SUBSTATION

TVS TUNNEL VENTILATION SHAFT

AUX AUXILIARY POWER SUBSTATION

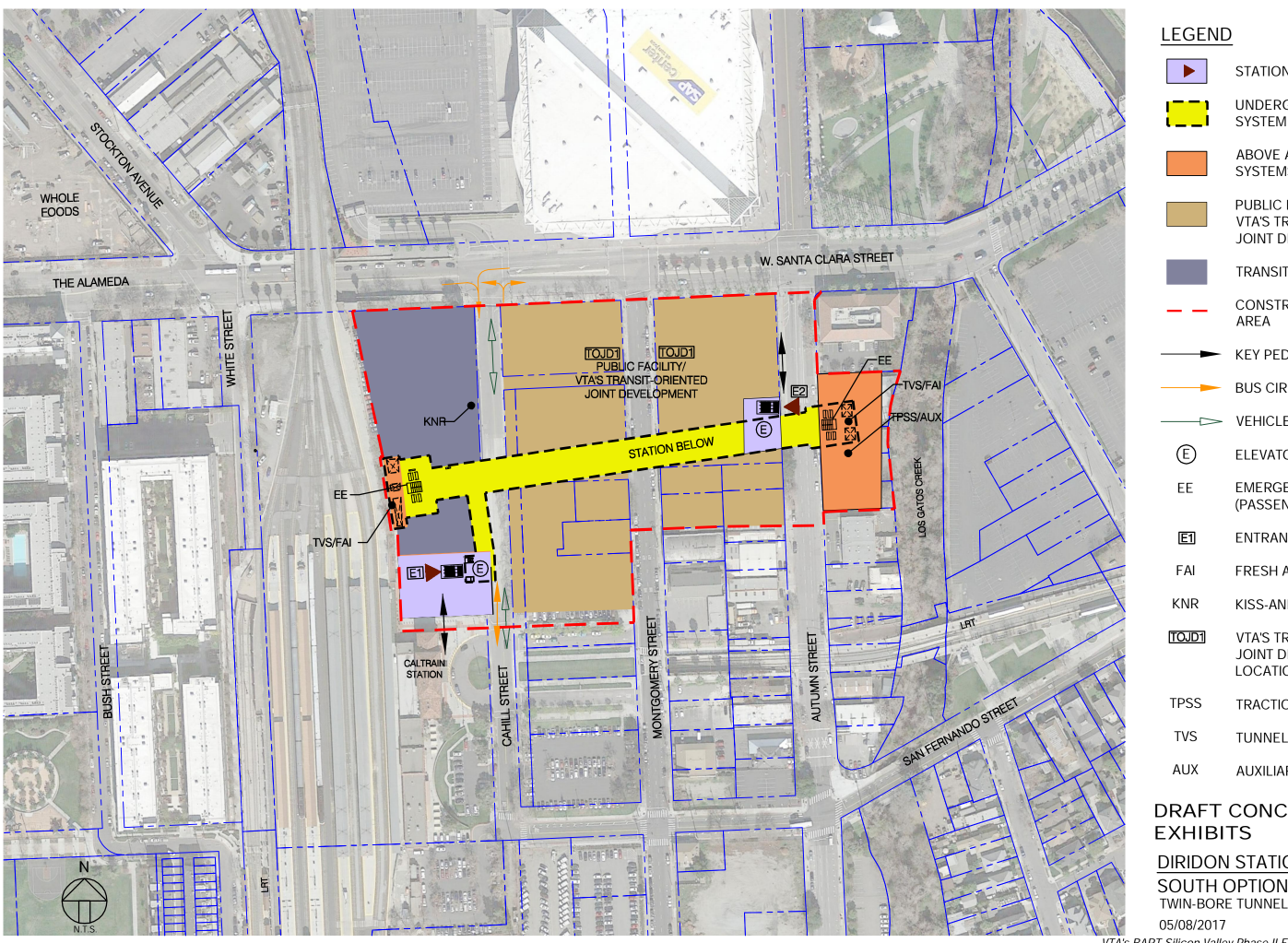
PROPERTY OWNED BY VTA

DRAFT CONCEPTUAL
EXHIBITS
DOWNTOWN SAN JOSE STATION

WEST OPTION

SINGLE-BORE TUNNEL

05/08/2017



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

ΕE **EMERGENCY EXIT**

(PASSENGER; SERVICE ENTRY)

E1 ENTRANCE #

FAI FRESH AIR INTAKE

KNR KISS-AND-RIDE

TOJD1

VTA'S TRANSIT-ORIENTED

JOINT DEVELOPMENT

LOCATION #

TPSS TRACTION POWER SUBSTATION

TVS TUNNEL VENTILATION SHAFT

AUX **AUXILIARY POWER SUBSTATION**

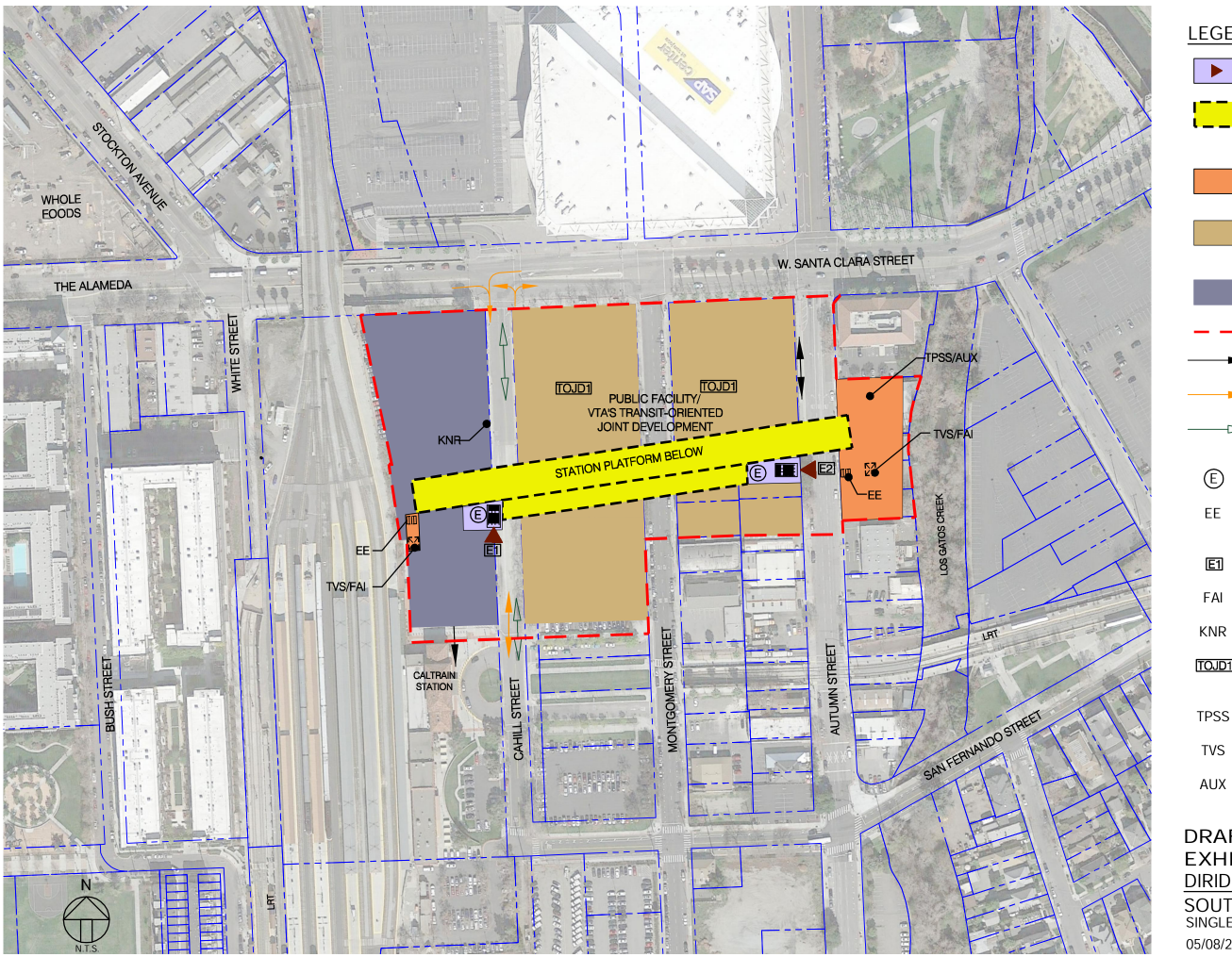
DRAFT CONCEPTUAL **EXHIBITS**

DIRIDON STATION

SOUTH OPTION

05/08/2017

VTA's BART Silicon Valley Phase II Extension Project Final SEIS/SEIR



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)

E1 ENTRANCE #

FRESH AIR INTAKE

KNR KISS-AND-RIDE

TOJD1

VTA'S TRANSIT-ORIENTED JOINT

DEVELOPMENT LOCATION #

TRACTION POWER SUBSTATION

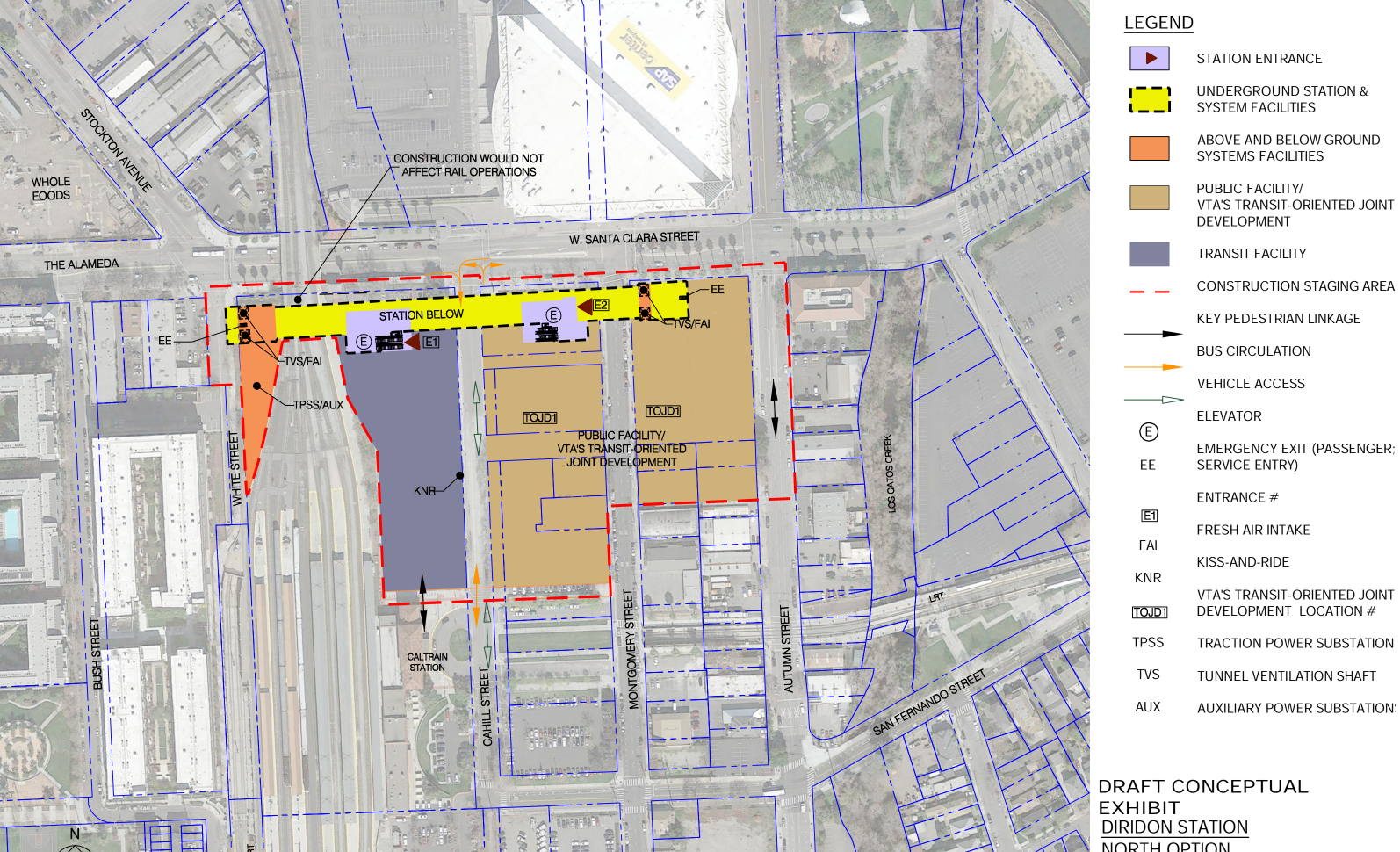
TVS TUNNEL VENTILATION SHAFT

AUX **AUXILIARY POWER SUBSTATION**

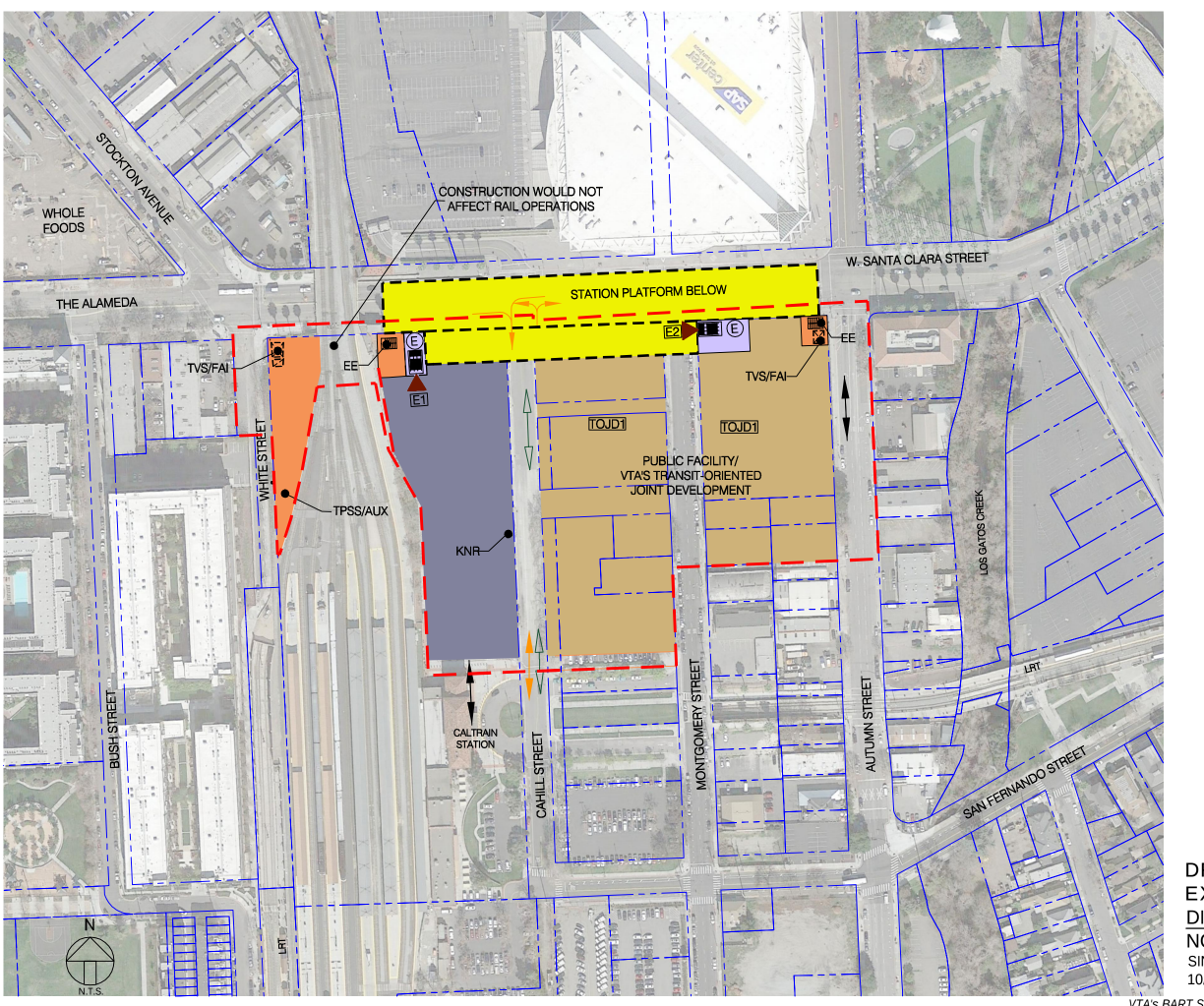
DRAFT CONCEPTUAL **EXHIBITS DIRIDON STATION**

SOUTH OPTION SINGLE-BORE TUNNEL

05/08/2017



NORTH OPTION TWIN-BORE TUNNEL 10/05/2017



•

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

EE EMERGENCY EXIT

(PASSENGER; SERVICE ENTRY)

E1 ENTRANCE #

FAI FRESH AIR INTAKE

KNR KISS-AND-RIDE

TOJD1

VTA'S TRANSIT-ORIENTED JOINT DEVELOPMENT

LOCATION #

TPSS TRACTION POWER SUBSTATION

TVS TUNNEL VENTILATION SHAFT

AUX AUXILIARY POWER SUBSTATION

DRAFT CONCEPTUAL EXHIBITS

DIRIDON STATION

NORTH OPTION

SINGLE-BORE TUNNEL 10/05/2017

