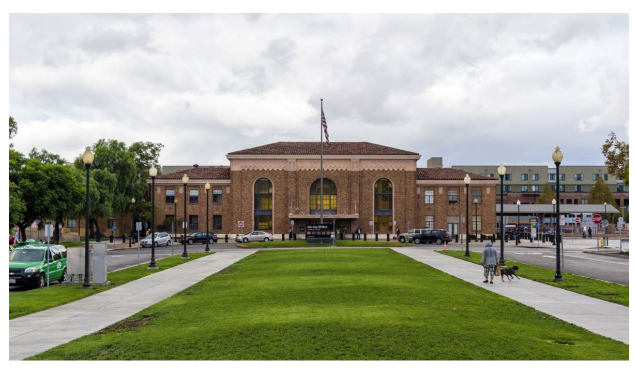
# Diridon to Airport Connector

Pre-Development Agreement for Business Case and Feasibility Validation





John Ristow, Director of Transportation John Aitken, Director of Aviation Ramses Madou, Division Manager Brian Stanke, Project Manager San José Mineta International Airport Department of Transportation Item 5.2

## Overview – What and Why

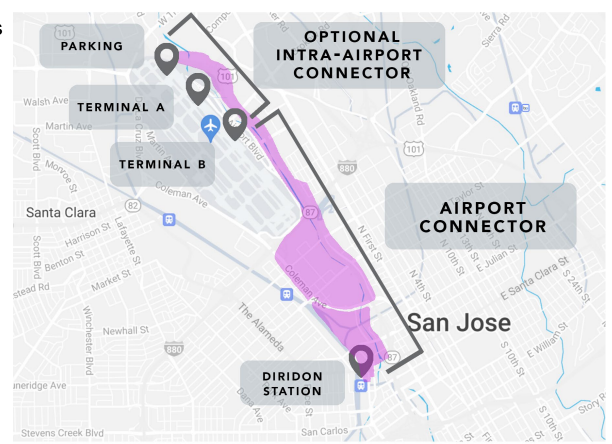
- Connects two important regional transportation hubs
- Automated transit vehicles on dedicated guideway
- Optional Intra-Airport Connector
- Potential for future expansion

#### Why City-Led?

- VTA focused elsewhere
- City is willing to innovate
- City has full partner integration: Airport, City Streets,
   Permitting, Operating Franchise

#### Why Now?

- Airport Expansion
- Diridon Integrated Station
- Land Availability



### Recommendation

Enter Phase 1 Pre-Development
Agreement with
San Jose Connection Partners
(Plenary)



#### SCOPE

Project Management Plan Feasibility Validation Report Transit Solution & Business Case

**DURATION** 6-12 Months

**BUDGET** Under \$1 million

### San Jose Connection Partners

Plenary Americas (Investor Member)

- Webcor/ Obayashi (Lead Contractors)
- HNTB (Lead Designer)
- Glydways (Technology Provider)
- ACI (O&M Provider)

### Council Direction

 February 4, 2019 – Present technology and alignment options for connecting San José Mineta International Airport to Diridon Station

 August 25, 2020 – Advance Connector using either a Public or a Public Private Partnership delivery model

 April 19, 2022 – Approved an ordinance authorizing the use of Public-Private Partnership delivery model for the project

### Aim: Significantly Reduce Cost

- Current construction price for Automated People Mover (APM) systems is over \$800 million/mile
  - Operating and maintenance costs over time are higher than capital costs
- Lower capital cost systems such as busses would cost millions per year in operating subsidies
- City ask to market in RFP:
  - Build for under \$500 million, less than a quarter the cost of APM systems
  - Private investor pays some of the capital costs and all operating and maintenance costs, in exchange for fare revenue

### Public-Private Partnership (P3) Delivery

At-risk, multi-phase, Pre-Development Agreement (PDA)
Goals include:

- Leveraging market know-how
  - Finding the right technology solution
    - Finding the right project partner
      - Minimizing public funding

### Pre-Development Agreement Phases



**Duration**6 to 12 months

#### Scope

Project Management Feasibility Validation Report (Transit Solution & Business Case)

Budget ~\$1 million

We are

here

#### PHASE 2

**Duration**Approximately 2 years

#### Scope

Preliminary Engineering Environmental Review

Budget ~\$20-25 million

PHASE 3

Negotiate Implementation Agreement Construction and Operating Franchise

Budget
~\$300-500 million
(including private
investment)



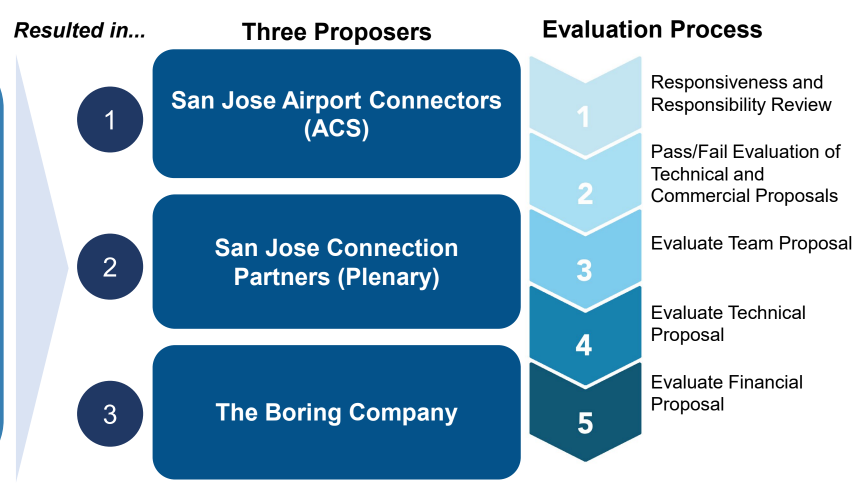
**City Council Decision Point** 

### Significant Market Outreach

Our eventual 'Request for Proposal' was informed by a comprehensive five-year planning effort, covering RFI, market testing, and even unsolicited proposals.

Our Ask From the 'RFP'

- Private partner for predevelopment work
- Expertise and innovation in transit technology, project planning and risk allocation
- Long-term revenue-risk
   DBFOM project
- Total project cost of no more than \$500m



# Scoring

	San José Connection Partners (Plenary)	San José Airport Connectors (ACS)
Team Proposal	2,683	2,557
Technical and Commercial Proposal	2,753	3,573
Financial Proposal	2,000	200
Overall Score	7,436	6,340
Overall Rank	#1	#2

### **Plenary Team**

PARENT COMPANY

CDPQ

**INVESTOR** 

**PLENARY** 

**PROPOSER** 

SAN JOSE CONNECTION PARTNERS

**O&M PROVIDER** 

ACI

LEAD DESIGNER

**HNTB** 

**CONSTRUCTION CONTRACTOR** 

WEBCOR/OBAYASHI

TECHNOLOGY PROVIDER

**GLYDWAYS** 

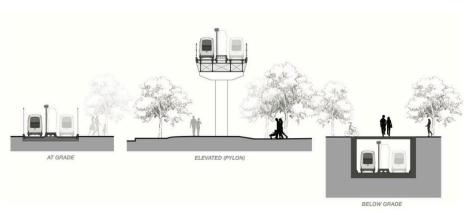
#### **Reference Projects**

- Réseau Express Métropolitain (~\$4.5b), 42-mile automated light metro
- Long Beach Civic Center (\$500m), various civic facilities
- Crenshaw/ LAX Transit (\$1.8b), 8.5-mile light rail transit system
- Ultimate Urban Circular Jacksonville, 5-mile autonomous vehicle network
- Transbay Transit Center (\$1.6b), Transportation Hub
- Dubai Metro Red/ Green Lines (~\$6.4b), 80-mile automated light rail



### Glydways Transit Technology



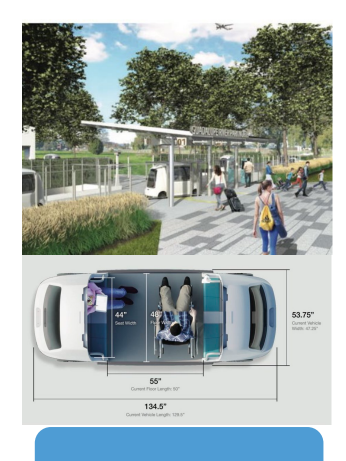






Autonomous Electric Vehicles

Low-Cost Infrastructure



**Customer Experience** 

### Questions?

### Recommendation

- a. Make findings for Design-Build-Finance-Operate-Maintain method of project delivery
- b. Authorizing the City Manager or their designee to negotiate and execute Agreement with the San José Connection Partners, led by Plenary Americas and
- c. Authorizing the City Attorney to negotiate and execute a Third Amendment to the Agreement with Ashurst LLP for legal services

#### Staff

John Ristow, Director of Transportation john.ristow@sanjoseca.gov

John Aitken, Director of Aviation john.aitken@sanjoseca.gov

Ramses Madou, Division Manager <a href="mailto:ramses.madou@sanjoseca.gov">ramses.madou@sanjoseca.gov</a>

Brian Stanke, Project Manager brian.stanke@sanjoseca.gov