Meeting Notices

- Pursuant to Section 3 of Executive Order N-29-20, issued by Governor Newsom on March 17, 2020, this meeting of the City’s BART Community Advisory Group will be conducted exclusively through teleconference and Zoom video conference. Please be advised that pursuant to the Executive Order and the Shelter-in-Place Order, and to ensure the health and safety of the public by limiting human contact that could spread the COVID-19 virus, there will not be a physical meeting location available.

- Please be mindful that this meeting will be recorded, and all other rules of procedure and decorum will apply for the City’s BART Community Advisory Group meetings conducted by teleconference or videoconference.
1. WELCOME + INTRODUCTIONS

- Welcome - *Interim Planning Director, Jordan Klein*
  - Mayor Jesse Arreguin
  - District 1 Councilmember, Rashi Kesarwani
  - District 3 Councilmember, Ben Bartlett
  - BART Director, Rebecca Saltzman
  - BART Director, Lateefah Simon
- Introduction of the project team
- Meeting facilitation overview
Project Team

- **City of Berkeley Planning Department:** Alisa Shen, Justin Horner

- **Consultant Team**
  - Van Meter Williams Pollack (Urban Design) – Karen Murray
  - Plan to Place (Outreach, Engagement, Meetings) – Dave Javid
  - Aaron Welch Planning (Planning) – Aaron Welch
  - Rincon Consulting (CEQA) – Karly Kaufman
  - Kittelson (Transportation, CEQA) – Laurence Lewis
  - Street Level Advisors (Housing Economics) – Rick Jacobus

- **BART**
  - Abby Thorne-Lyman, TOD Manager
  - Rachel Factor, Principal Planner
  - Shannon Dodge, Principal Property Development Officer
Agenda

6:00pm – 8:30pm

1. Welcome + Introductions
2. Overview, Context + Background
3. Goals, Parameters + Preliminary Concepts
4. Small Group Exercise
5. Small Group Report Back
6. Overview of Next Steps
Meeting Logistics + Facilitation

Via Raise Hand feature (either on computer or by dialing *9 on your phone). The meeting facilitator (Dave) will recognize you and unmute your mic. *one minute per speaker.*

Comments received via mail or email before the meeting and through September 14 will be part of the public record and included in the meeting summary.

Live Poll Question
2. OVERVIEW, CONTEXT + BACKGROUND

• How did we get here?
• Where we are in the process
  o City of Berkeley
  o BART AB 2923 implementation
  o FAQs
• Community Q + A
Three Berkeley BART stations

Opportunity for Transit-Oriented Development (TOD) at Ashby and North Berkeley Stations
HOW DID WE GET HERE?

- Adeline Corridor Specific Plan (2015 – present)
- North Berkeley BART Visioning (2018 - 2019)
- Assembly Bill 2923 (Sep. 2018)
- City / BART Memorandum of Understanding (Adopted by City Council, Dec. 2019; by BART Board, Jan. 2020)
Development Process Overview

City of Berkeley
- Zoning and Development Approvals
- Street + Infrastructure Improvements
- Local Affordable Housing Funding

BART
- Station and Property Owner
- Implementation of Assembly Bill 2923

AC Transit
- ACTC
- Caltrans

City Council

Board + Commissions

City Departments

BART Board

BART Departments

Boards + Departments

Plans, Policies, Regulations

Funding

Stakeholders

- Multi-year, multi-phase effort
- Many public agencies
- Many stakeholders

*ACTC = Alameda County Transportation Commission
BART’s Transit-Oriented Development Process for Berkeley

Preliminary Planning

Developer(s) Selection

Project Design

Financing + Construction

Site Planning

Station Access + Transportation Studies

Engineering Feasibility

Economic Feasibility

Completed Project(s)

Continued analysis and refinement, influenced by changing:
- Economic conditions
- Funding and resources
- Technology (building and mobility)
- Laws and regulations

* Minimum estimated timeline shown. Actual timeline will vary by station and depends on project scale, market, affordable housing funding and other financing availability and local support. A station will likely be developed as multiple individual “projects”.

2020 - 2021

6 – 9+ months*

18 – 24+ months*

2 – 3+ years*
Focus of the CAG and Community in this Process

**Preliminary Planning**

**Zoning + Site Planning Scenarios**
- Size, height, density, floor area ratio, setbacks, and step-downs
- Parking (cars, bikes)
- Uses (permitted, permitted with conditions, prohibited)
- Civic space (e.g. plaza, parks)
- Affordable housing targets (# units, affordability level and type, funding availability)

**Zoning Standards**
- AB 2923
- MOU
- City and BART Goals, Objectives + Development Parameters

**Development Parameters**
- Site Constraints
- Economic Feasibility

**Developer(s) Selection, Project Design, Financing + Construction**

**Future Request for Proposal(s)**
AB 2923 Overview

- Enacted September 2018 – Public Utilities Code Section 29010
- Law sets baseline zoning standards for BART-owned property
- Allows BART to adopt more intense standards, but not less

For example: Per AB2923: zoning must **allow**: a Floor Area Ratio of 4.2, building height of 7 stories, residential density of 75 units per acre, vehicle parking of not more than 0.5 spaces per unit.

For more information go to: [www.cityofberkeley.info/bartplanning](http://www.cityofberkeley.info/bartplanning) (FAQ) and [www.bart.gov/AB2923](http://www.bart.gov/AB2923)
How Does Zoning Relate to Development?
Community Q + A: Overview, Context + Background

Via Raise Hand feature – on your computer open the Participants window and select the Raise Hand feature at the bottom of the window. If calling in, please *dial *9. The meeting facilitator (Dave) will recognize you and unmute your mic.

For more information and FAQs, go to: www.bart.gov/AB2923
3. GOALS, PARAMETERS + PRELIMINARY CONCEPTS

- Goals and development parameters
- Ashby Station
- North Berkeley Station
Goals + Development Parameters

Guiding Plans and Documents
- Adeline Corridor Specific Plan Vision
- NB Goals and Development Objectives
- BART Goals and Objectives and Development Parameters

Key Topics
- Housing
- Uses + Community Amenities
- Building Form + Character
- Station Access + Transportation
- Public Space
- Sustainability

Go to [http://www.cityofberkeley.info/bartplanning](http://www.cityofberkeley.info/bartplanning) for full text of Goals and Development Parameters Summary Table
Goals and Development Parameters

“Knowns”
- Affordability Goals
- Project Feasibility
- Project Schedule/Completion

Key “Unknowns” to resolve:
- Which scenarios should be analyzed more thoroughly for feasibility?

- What are some of the potential trade-offs of providing more (or less) affordable housing or market rate housing at either station?

- What is the appropriate mix of affordable and market rate housing at Ashby and North Berkeley?
Goals and Development Parameters

“Knowns”
- Preliminary List of Desired Land Uses
- Active Ground Floors
- Net Gain in BART Ridership
- BART Infrastructure Needs
- Traction Power Station
- BART Operations

Key “Unknowns” to resolve:
- What non-residential uses and amenities other than housing should be prioritized at Ashby and North Berkeley Stations?
Goals and Development Parameters

“Knowns”

• AB 2923 Zoning Requirements for Height, Floor Area Ratio, Density and Parking
• Other Development Parameters (for development project(s))
• BART Operations

Key “Unknowns” to resolve:

• What are the most important design and architecture strategies to incorporate in future buildings at Ashby or North Berkeley?
• Are there specific building locations, sizes, heights, or other features that are important to consider for future analysis?
Goals and Development Parameters

“Knowns”

• Station Access Plan
• Transportation Demand Management (TDM)
• Balanced Parking (BART patron and serving new development)

Key “Unknowns” to resolve:

• When considering future station access, what is the right balance of walking, bicycling, driving, transit, and other modes like rideshare, taxis, or ride-hailing?

• Are there specific transportation improvements or connections that are particularly important to consider for future analysis?
Goals and Development Parameters

“Knowns”

- Publicly Accessible Outdoor Space
- BART Tunnel / Infrastructure

Key “Unknovns” to resolve:

- What are the most important public space improvements to incorporate into future development at Ashby and North Berkeley?
Goals and Development Parameters

“Knowns”

• City, County and State regulations for energy efficiency and green infrastructure

Key “Unknowns” to resolve:

• What are the most important green building and sustainability priorities to ensure in future development at Ashby and North Berkeley?
Preliminary Site Concepts - This Process

- Preliminary Site Concepts
- Circulation + Developable Area
- Building + Open Space Concepts (residential + non-res areas)
- Economic Feasibility Analysis
- Zoning
- Other Development Parameters

Assumptions → Draft Concepts → Analysis → Evaluation + Prioritization

- Economic Conditions
- Funding + Resources
- Technology (buildings + mobility)
- Laws + Regulations
- Policy
Ashby STATION AREA TODAY

- Location along Adeline corridor connecting to Downtown Berkeley and Oakland
- BART properties on both sides of Adeline
- Integration with Ed Roberts Campus
- Flea Market and other community institutions are major assets
- Surrounding residential neighborhood context
KEY TAKEAWAYS FROM PREVIOUS STUDIES

- Flea market / flexible public plaza are priority elements
- Adeline road diet
- Intersection improvements
- Increased bicycle and ped access
- Affordable housing priority with active community-serving non-residential uses at ground floor
- Neighborhood-scale sensitivity with building step-downs
- AB 2923 parameters
Variables to consider:

- Flea Market present in all scenarios shown (goal is to maintain location near BART)
- Adeline Street configuration
- Station access and visibility
- Bicycle and ped circulation
- Development sites
- Infrastructure costs

NOTE: The concepts presented here are preliminary and intended to initiate study and review to help identify what we know, don’t know, and what it’s OK not to know at this point. This will be an iterative process and as we move through this process, we will gain more understanding through analysis of engineering considerations, economic feasibility, and community, BART, and City goals and concerns.
**PRELIMINARY SITE CONCEPTS**

**A1 + A2) “Minimal Change”**

- Development Area: 80,000 sf
- Flea Market Area: 80,000 sf
- Infrastructure Improvements: $

**B) “New Adeline”**

- Development Area: 124,000 sf
- Flea Market Area: 35,000 sf
- Infrastructure Improvements: $$

**C) “Central Plaza”**

- Development Area: 152,000 sf
- Flea Market Area: 45,000 sf
- Infrastructure Improvements: $$$

*Further feasibility analysis / cost estimating needed.*
North Berkeley
STATION AREA TODAY

• Small-scale residential context - single family and duplex primarily
• Ohlone Greenway adjacency
• Site slopes down 13’ - 18’ from Sacramento to Acton
North Berkeley
KEY TAKEAWAYS FROM PREVIOUS STUDIES

- Central public open space
- Connect Ohlone Greenway
- Neighborhood-scale sensitivity with building step-downs
- Housing priority with limited ground-floor non-residential uses
- Bicycle and ped access improvements
- Multimodal station access
- AB 2923 parameters
North Berkeley
PRELIMINARY SITE CONCEPTS

Variables to Consider:

- Public open space
- Bicycle circulation and Ohlone Greenway
- Street configuration and amount of vehicle access
- Development sites
- Infrastructure costs

NOTE: The concepts presented here are preliminary and intended to initiate study and review to help identify what we know, don’t know, and what it’s OK not to know at this point. This will be an iterative process and as we move through this process, we will gain more understanding through analysis of engineering considerations, economic feasibility, and community, BART, and City goals and concerns.
North Berkeley
PRELIMINARY SITE CONCEPTS

A) “Maintain Street Grid”
B) “Minimal Streets”
C) “Car-Free”

Concept Variables

<table>
<thead>
<tr>
<th>Development Area</th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open Space Area</td>
<td>58,000 sf</td>
<td>62,000 sf</td>
<td>59,000 sf</td>
</tr>
<tr>
<td>Infrastructure Improvements</td>
<td>$</td>
<td>$$$</td>
<td>$$$</td>
</tr>
</tbody>
</table>

Higher development areas of each range include building on Zone of Influence “ZOI” (gray hatch area on diagrams).
Community Q + A: Goals, Parameters + Preliminary Concepts

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4. SMALL GROUP EXERCISE

- Goals and Development Parameters
- Ashby Station: preliminary site concepts
- North Berkeley Station: preliminary site concepts
5. SMALL GROUP REPORT BACK

- Goals and Development Parameters
- Ashby Station: preliminary site concepts
- North Berkeley Station: preliminary site concepts
6. NEXT STEPS

Conceptual Schedule – timing and number of meetings may change
Phase 3: Alternative Scenarios

Topic: Development program options, financial feasibility, and trade-off analysis

- SEPT: Development + Affordable Housing “101” Videos
- OCT: CAG Meeting #3
  - Part 1: Wednesday, 10/14 6-9 pm
  - Part 2: Tuesday, 10/20 6-9 pm
- NOV / DEC: Community Workshop #2 – Date TBD

*Sign up to for email list at  www.cityofberkeley.info/bartplanning
THANK YOU FOR PARTICIPATING

Questions or comments about what you heard tonight?

Please send us your comments by Monday, Sept 14, 2020 to:

- **Email:** bartplanning@cityofberkeley.info
- **Mail:**
  City of Berkeley Planning and Building Department
  1947 Center Street 2nd Floor, Berkeley CA, 94704
  (Attn: Alisa Shen)