



BART wants to hear from you!

The Downtown Berkeley BART Plaza and Transit Area Improvement Project invites you to a Community Open House

Review project goals and timeline

Meet the Design Team

Share your opinions about:

- Sustainability in design
- Transit infrastructure
- Bike and pedestrian amenities
- Downtown commerce and arts

Be a part of defining the next steps to remake Downtown Berkeley

The Downtown Berkeley BART Plaza and Transit Area Improvement Project will serve a signature place-making function for the Downtown Area and improve access for an influx of new residents and employees.

Currently serving over 30,000 daily transit riders including BART, AC Transit, and UC Berkeley Bear Transit Shuttle, the project will improve traffic safety and enhance the transit rider experience.

Additionally, the project will redevelop and reallocate the public space surrounding the station; improve pedestrian safety; support commerce, arts and entertainment; replace sidewalk materials and landscaping; and incorporate other design amenities.

Finally, the project will dovetail with the Shattuck Couplet Reconfiguration Project, and serve as an invaluable capital improvement to the City of Berkeley, its residents and merchants, and transit riders of the East Bay.

DATE

Monday,
February 3, 2014

TIME

4:30pm to 7:30pm
Drop by any time!

LOCATION

Berkeley Public Library
3rd Floor
Community Room
2090 Kittredge Street
Berkeley, CA 94704

FOR MORE INFORMATION:

Contact Scott Smith
BART Office of District Architect
SSmith2@BART.gov

www.bart.gov

If you need language assistance services, please call (510) 464-6752 at least 72 hours prior to the date of the event.

Si necesita servicios para comunicarse en otro idioma, por favor llame al (510) 464-6752 al menos 72 horas antes de la fecha del evento.

如果您需要语言援助服务，请于活动日期前至少72小时致电 (510) 464-6752。

언어 지원 서비스가 필요한 경우 행사 개최일 72시간 전에 (510) 464-6752로 전화하여 주십시오.

Nếu quý vị cần các dịch vụ hỗ trợ ngôn ngữ, xin vui lòng gọi (510) 464-6752 trước nhất 72 tiếng trước ngày họp.

