PROJECT OVERVIEW

What is the Burbank Airport – North Metrolink Station?
The Burbank Airport – North Metrolink Station is a new station being added just north of Hollywood Burbank Airport on the Antelope Valley Line of the Metrolink system. The station will be located southwest (airport side) of the existing single track on San Fernando Rd east of Hollywood Way. The station will be constructed within the existing railroad and roadway right-of-way (ROW) and minimal to no impact on Metrolink operations is anticipated during construction.

Why build the Burbank Airport – North Metrolink Station?
This new Metrolink station will add an important and convenient “train to plane” connection between the Hollywood Burbank Airport and the San Fernando Valley, Santa Clarita Valley and Antelope Valley. Currently, the airport is served by a Metrolink and Amtrak station on the Ventura Line on the south side of the airport with limited weekend connections. This new Metrolink station on the Antelope Valley Line will add another vital connection to the regional rail and bus transportation network in Los Angeles County. With the addition of the new Metrolink Station, the Hollywood Burbank Airport will be served by two separate Metrolink lines and will increase access for more communities to the Airport.

What will the Project include?
The new Metrolink station will include a 680-foot long side platform along the existing track. A pedestrian sidewalk and transit plaza will be built adjacent to the platform and San Fernando Bl, south of Hollywood Way. Passengers loading and unloading would directly access the platform or the sidewalk, avoiding the need to cross the existing railroad track. The platform and transit plaza improvements also include: canopy, ticket vending machine, railings, lighting, signage, seating, bike racks and other public amenities.

Will parking be available at the new station?
No, not at this time. The City of Burbank is exploring parking opportunities with future adjacent developments. The station will serve as a destination station for passengers traveling to and from Hollywood Burbank Airport and other nearby destinations. Metrolink’s Sun Valley and Downtown Burbank Stations will provide parking options.

CONSTRUCTION INFORMATION

What is the construction schedule for this project and when will it be completed?
The construction of the new station will commence in March 2017 and will be completed by May 2018 or sooner. The station will be open to the public by June 2018 or sooner.
What days of the week and at what times is construction work anticipated?
General construction is anticipated to take place seven days a week during daytime and nighttime hours as needed. Impacts to day-time traffic or normal Metrolink operations are not anticipated. The construction hours are as follows:

- Daytime: 7am to 3:30pm
- Nighttime: 10:30pm to 6:30am (as needed)

Will local traffic be affected?
Any construction activities occurring during the daytime hours are anticipated to have minimal traffic impacts.

Are lane or full street closures anticipated during construction?
A lane closure is planned on San Fernando Bl pending City approval.

How will the community be notified of lane or street closures?
The community will be notified of any construction affecting local streets via e-mail notice, website/social media postings, and via the project hotline. Onsite construction signage will also be posted to convey information. (See “Stay Connected” Section below.)

Will access to businesses be impacted by construction?
Impacts to businesses will be minimal since local street access will remain open throughout the construction period.

How will construction noise and dust be minimized?
The Project will utilize best practices to manage construction noise and dust, including:

- Implement a high-wind dust control plan
- Cover all stock piles with tarps
- Spray all earthen materials with water during loading and unloading
- Cover all trucks hauling dirt, sand or loose material
- Sweep streets daily
- Limit construction trucks and off-road equipment to five minutes of idling
- Minimize vehicle backup alarms.

STAY CONNECTED
Please use any of the contact methods to contact or follow us at:

- Metro Capital Projects Hotline: (213) 922-6913
- Metro Project E-Mail: babbw@metro.net
- Metro Website: metro.net/regionalrail
- Metro Facebook Page: facebook.com/regionalrail