



Summary of Recommendations for 28L 19th Avenue Limited:

- Proposed alignment would provide all-day rapid, very limited-stop cross-town service, increasing access to San Francisco State University and City College from Van Ness Avenue/North Point streets and would provide better connections between the Marina, Richmond, Sunset, and Excelsior neighborhoods. Route would be extended to Van Ness Avenue/North Point Street from Lombard Street and to Mission Street/Geneva Avenue via I-280. (Note: Golden Gate Bridge (GGB) Toll Plaza will not be served by this route.)
- Limited-stop service would operate seven days a week from 6 a.m. to 9 p.m. with wider stop spacing than current 28L 19th Avenue Limited (currently limited-stop service operates weekdays only approximately 7 - 9 a.m. and 2 - 4 p.m.).
- TTRP.28_1 and TTRP.28_2 are proposed to reduce transit travel time on this corridor.
- The southern terminal would be located on Geneva Avenue midblock between Mission Street and Alemany Boulevard. The terminal loop would be right onto Mission Street, right onto Niagara Avenue, right onto Alemany Boulevard. This would require a reduction of up to five parking spaces.
- Northern terminal will require a 160 foot extension of the current 30 Stockton Short Line service terminal located on North Point Street between Van Ness Avenue and Polk Street. Accommodating the 28L 19th Avenue Limited at this location will require the removal of up to 10 parking spaces.
- In October 2011, the 28L 19th Avenue Limited was extended to Fort Mason, with express service from Park Presidio Boulevard and California Street to Lombard Street. Currently there is a temporary reroute due to the major Doyle Drive reconstruction underway which requires the utilization of California Street to access the Marina district.

Line 28L - 19th Ave Limited Recommended Route Alignment

Legend		Muni Metro Stations
	Recommended Rapid Route	BART Stations
	Recommended Express Route	Caltrain Stations
	Segment Proposed for Elimination	
	Segment would be covered by another recommended route	
	Rail Network	