1	[Grant of Regional Funds.]		
2			
3	Resolution authorizing the Municipal Transportation Agency to accept and expend		
4	\$4,290,000 of Regional Measure 2 funds for Municipal Railway Capital Project.		
5			
6	WHEREAS, On March 2, 2004, voters in seven Bay Area counties cumulatively passed		
7	Regional Measure 2 (RM-2), under which the tolls on the seven State-owned toll bridges in the San		
8	Francisco Bay Area increased by \$1.00 effective July 1,2004; and,		
9	WHEREAS, Regional Measure 2 will raise an estimated \$125 million each year to implement		
10	the Regional Traffic Relief Plan, which includes transit operating assistance and funding of specified		
11	capital projects within the region that have been determined to reduce congestion or make		
12	improvements to travel in the toll bridge corridors; and		
13	WHEREAS, As the transportation planning, coordinating and financing agency of the nine-		
14	county Bay Area, the Metropolitan Transportation Commission (MTC) allocates RM-2 funding; and,		
15	WHEREAS, Under Section 30914(c) of the Streets and Highways Code, the MUNI Waterfront		
16	Historic Streetcar Expansion capital project is eligible for RM2 funding; and,		
17	WHEREAS, The Municipal Transportation Agency has applied to MTC for \$4,290,000 for the		
18	MUNI Waterfront Historic Streetcar Expansion capital project from available RM-2 funds; now,		
19	therefore be it,		
20	RESOLVED, That the Board of Supervisors authorizes the Municipal Transportation Agency to accept		
21	and expend \$4,290,000 for the MUNI Waterfront Historic Streetcar Expansion capital project in		
22	available Regional Measure 2 funds; and, be it		
23			
24			
25			

1	FURTHER RESOLVED, That the MTA is authorized to furnish whatever additional		
2	information as may be requested by the funding agency in connection with this request.		
3			
4	RECOMMENDED:		
5			
6			
7	GAVIN NEWSOM	EDWARD HARRINGTON	
8	Mayor	Controller	
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			