TRANSPORTATION IMPACT ANALYSIS GUIDELINES

PUBLIC TRANSIT MEMORANDUM ATTACHMENTS





Existing and Proposed Project Figure and Table Examples

Introduction

Attachment A represents typical figures necessary to illustrate transit conditions included in a transportation study. All figures should include basic elements (e.g., north arrow, title, legend, references, acronyms, etc.). Symbology should reflect that documents may be printed in black and white. All figures and tables should include all the information the reader would need to understand the information presented. The figures presented below were from previous transportation studies and are illustrative only and may not include all the basic elements.



Site Plan

Figure 1 is an example of a site plan that includes a detailed description of existing and proposed streetscape elements that could affect existing transit services. When developing a map similar to the one shown, include the linear dimensions of the existing and proposed alternations to publicly-accessible rights-of-way (e.g., parking, loading zones, bicycle facilities, or transit facilities). The presence of infrastructure or streetscape elements that assist with the operation of transit (e.g., Muni overhead wire poles, transit shelters) should be identified. Any loading zones should match the color of the zones to those used in the SFMTA Color Curb Program. Existing and proposed changes should be explicit.

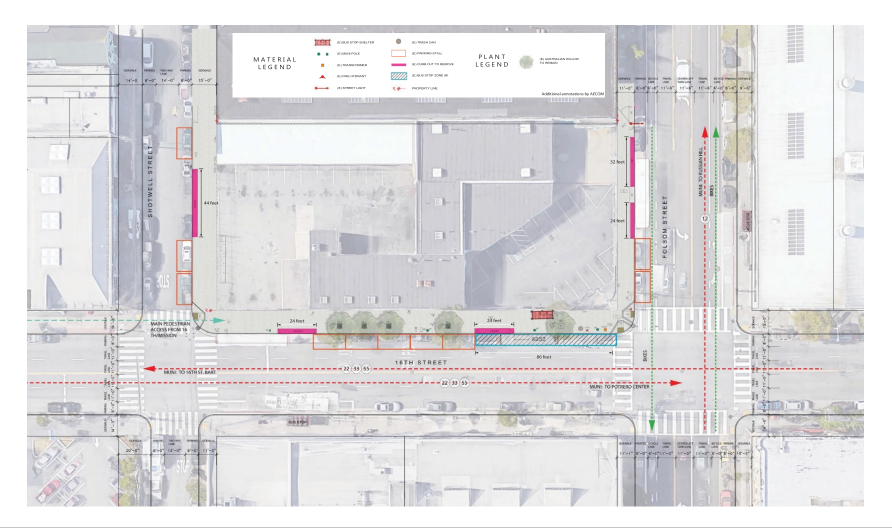


FIGURE 2

Transit Network

Figure 2 shows a transit network map, identifying public transit service that serves the project area and surrounding streets. The dotted lines represent the project study area. Local and regional public transit services are represented through different line colors with labeled route numbers. Line weight by frequency (i.e., Rail, Rapid Bus, Frequent, Grid, Connector, Specialized, Owl) should be identified. Additional symbols are included to identify transit stops, stations, and other important transit facilities.

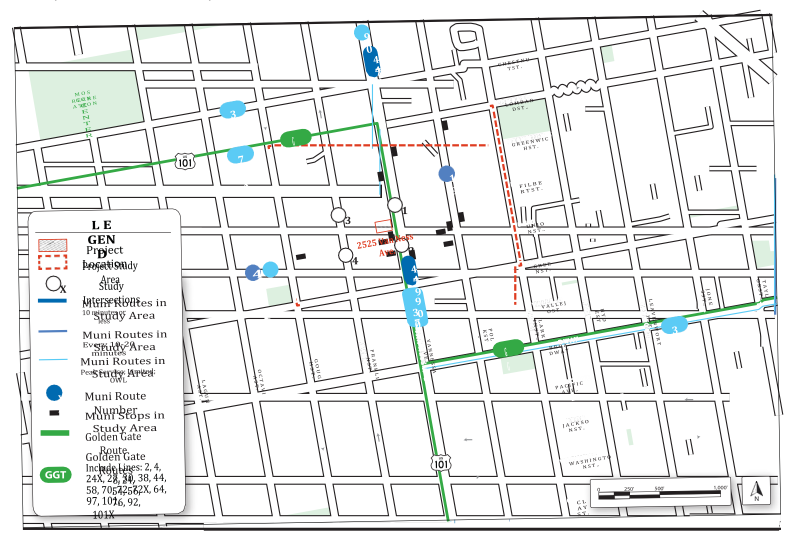


TABLE 1

Existing Public Transit Network Characteristics

Table 1 below presents the existing public transit routes within an approximate quarter-mile of the project site. The table should include all necessary information to describe the existing transit network conditions (e.g., route numbers, service type, and distance to project site). As shown in Table 1, 'x' represents numerical values that would need to be provided and be consistent with project plans.

Route	Direction	Head	ekday dways / PM) ¹	Hours of Operation	Nearest Stop Location	Distance to Project Site (feet) ²	Neighborhoods Served by Route
47-Van	IB	8	8	6:00AM - 1:14AM	Van Ness Ave & Union St	325	Fisherman's Wharf, Fort Mason, Marina, Russian Hill, Polk Gulch, Union Street, Cathedral Hill, Lower Nob
Ness	OB	8	12	5:43AM - 1:16AM	Van Ness Ave & Union St	110	Hill, Tenderloin, Civic Center, South of Market, Showplace Square
49-Van	IB	8	8	5:13AM - 1AM	Van Ness Ave & Union St	325	Fort Mason, Marina, Russian Hill, Polk Gulch, Union Street, Cathedral Hill, Lower Nob Hill, Tenderloin, Civic
Ness /Mission	OB	8	13	5:40AM - 1AM	Van Ness Ave & Union St	110	Center, South of Market, Mission, Bernal Heights, Holly Park, St. Mary's Park, Mission Terrace, Excelsior, Cayuga, Sunnyside, Oceanview
76X-Marin Headlands	IB	NA	NA	Weekends 10:30AM - 7:25PM	Van Ness Ave & Union St	110	Marin Headlands, Presidio National Park, Marina, Cow Hollow, Union Street,
Express	OB	NA	NA	Weekends 9:30AM - 6:04PM	Van Ness Ave & Union St	325	Russian Hill, Polk Gulch, Lower Nob Hill, Financial District
90-San	IB	NA	NA	12:40AM - 5:12AM	Van Ness Ave & Union St	110	Fort Mason, Marina, Russian Hill, Polk Gulch, Pacific Heights, Cathedral Hill, Lower Nob Hill, Tenderloin,
Bruno Owl	OB	NA	NA	1:17AM - 5:52AM	Van Ness Ave & Union St	325	Civic Center, SoMa, Mission, Showplace Square, Potrero Hill, Produce Market, Apparel City, Bernal Heights, Portola, Visitacion Valley

Source: SF Muni, 2017; Prepared by CHS Consulting, 2017

Notes:

IB= Inbound; OB = Outbound

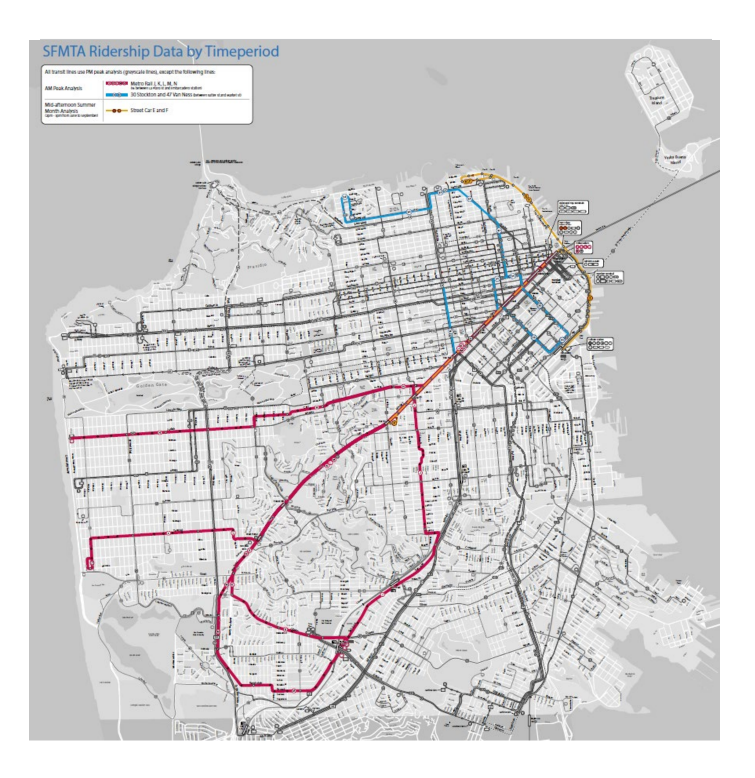
1. Headway in minutes. AM peak = 7:00 AM to 9:00 AM and PM peak = 4:00 PM to 7:00 PM

2. Distances are approximate and are measured from the center of the project site along local streets to reach nearest stop. Distances are not measured in a straight line between two points or places.

TABLE 7

ATTACHMENT B

SFMTA Ridership Data by Timeperiod



SFMTA Nunicipal Transportation Agency	AM IB	Fall 2015 Base Rubber Tire Ci)ct. 5 to Nov.	.20, 2015 Rail Counts: Fall 20	13 & 2014			SFMTA Nunicipal Transportation Agency	AM OB			(Version 12 Weekdays,		w. 20, 2015	Rail Counts: Fall 2013 & 2014			
Rode Note	Direction (e)	100% I	adaays in Mostee	Mer Loed	Cars per Thin	Medman Land Point	Peek Hour Lond	Peek Ho Capacity	Utilizatio	Rode Nerve	Direction (r)	Vehicle Capacity 1995	Headways		Capacity Utilization 85%	Camper Thân	Medmum Load Point	Net Capacity	Peak Hoar Capacity	
K Judeh Express California	EASTWARD EASTWARD	8	43		-	JUDAH ST&19TH AVE SW-NS/ CLAY ST&TAYLOR ST SEFTY	237	378		1 Celforia	WESTWARD				0.55	1	SACRAMENTO STAPOLE ST NW	64	85	58%
2 Charaft	EASTWARD	6	12.0	-		POST STAJONES ST SE-FSB	213	315			WESTWARD	6	10.0		0.42		SUTTER STAPOLX ST NW-FS/	138	278	
3 Jackson	EASTWARD	8	23	*	1	POST STALEAVENWORTH ST S	121	315	61%	3 Jeduon	WESTWARD	5	12.0	94	0.25	1	SUTTER STAPOLK ST NW-FS/	70	315	22%
5 Fulton 6 Height-Persona	EASTWARD EASTWARD	5				MCALLISTER STADOUGH ST 5 HAIOHT STABLICHANAN ST SW	263	441			WESTWARD	5	67		0.43		MCALLISTER STALAGUNA ST HAKHT STALAGUNA ST NHEF	152	441	37%
7 Height-Natege	EASTWARD	8	10.0	- 2		HAIGHT STABUCHANAN ST SW	280	278			WESTWARD	6	12.0		0.42		HAIGHT STALAGUNA ST NW-F	112	315	303
										8 Destore	SOUTHWARD AND WESTWARD	8	75		0.8	1	GENEVA AVERMADRO ST N-F	512	752	68%
9 Sen Bruno	NORTHWARD	8	12.8	ж	1	POTRERO AVEA20TH ST NE-F	172	315			SOUTHWARD	63	12.0	3	0.54	1	11TH STAMSSION ST S-FW	148	315	
10 Townsend 12 Folgon-Pacific	NORTH FR WITH ST WEST ON PACIFIC NORTH FR WITH ST WEST ON PACIFIC	8	10.0	4		2ND STATOWNSEND, ST N-FS FOLSOM STATISTIKE FSV	254	378			EAST ON PACIFIC SOUTH TO 24TH ST EAST ON PACIFIC SOUTH TO 24TH ST	8	20.0		0.82		BROADWAYAMONTOOMERY ST 5 PACIFIC AVERMASON ST SM-	134	15	211
14 Mission	NORTHWARD		-	33	1	MISSION STADSTHIST NEWS	229	441			SOUTHWARD				0.28		MISSION STATETHIST SW-FS	157	62	241
15 400 Ave	NORTHINATED	8	25.0	0	1	BALBOA STASTTH AVE SWHIS	141	150	75%	18 48b Ave	SOUTHWAYD	63	22.5		0.5	1	46TH AVE ASAN TIACO ST NW-	81	159	405
19 Pak	NORTHWARD	8	15.0	30	1	LARKIN STEOFARRELL ST BE	156	252		19 Pulk	SOUTHWARD	63	15.0		0.69	1	STHIST & MARKET ST SHOP	148	252	597
21 Hayes 22 Filmon	EASTWARD WEST ON 18TH, BL NORTH ON FILLMORE	8	40	*		GROVE STEGOUCH ST SW-NEV 15TH STEQUERRERO ST NE-N	462	819		21 Hayes 22 Filmon	WESTWARD SOUTH ON FELMORE EAST ON 18TH ST.	8			0.29		HAYES STAFILLMORE ST NW- 15TH STAMSBON ST SWINS	110	441	25
23 Monterey	EASTWARD	6	2.0		1	MONTEREY BLYDBCONGO ST S	87	100			WESTWARD		215		0.75	-	BOSWORTH STEROTTECK ST N	121	15	647
24 Dhiadaro	NORTHWARD	6	67	38	1	CASTRO ST&19TH ST SE NEV	258	441	60%	24 Divisidero	SOUTHWARD	63	6.7		0.37	1	DIVISADERO STAHAICHT ST	119	378	319
25 Treesure Island	WESTWARD	8	15.0	×	1	AVENUE BARTH AVE NWINS/S LEAVENWORTH ST&POST ST 5	158	278			EASTWARD SOUTHWARD	8	10	1	0.12	1	BEALE & FOLSOM MB W	39 138	378	101
27 Byert 28 19th Avenue	NORTHWARD	8	15.0			PARK PRESIDIO BLVDS/ULTO	158	252			SOUTHWARD		153		0.55		OF ARRELL ST&TAYLOR ST 5- 19TH AVE INOREGA ST SW-F	136	22	547
29 Surget	NORTHWARD	6			-	PERSA AVESPARIS ST E-NS	237	441		20 Summer	SOUTHWARD	6			0.94		PERSA AVEANAPLES ST W-N	356	441	817
30 Blookton	EASTWARD	8	7.5	42	1	STOCKTON ST&JACKSON STS	339	504		30 Stasiton	WESTWARD	63	55		0.99	1	STOCKTON STASUTTER ST NE	586	683	667
31 Bebos	EASTWARD	8	12.0	-	1	TURK STASTANYAN ST SE-FS	202	315			WESTWARD		12.0		0.58	1	ECCY STEVAN NEED AVE NE-	151	315	401
33 Autoy-10b	WEST THRUMISSION NORTH ON ARQUELLO NORTHWARD		15.0	33		18TH ST&GUERRERO ST NW-F	131	252	52%		SOUTH ON ARGUELLO EAST THRU MISSION		15.0		0.59		18TH STACHURCH ST SE FS/ CASTRO STARTH ST NWARY	127	22	507
36 Territo	NORTHWARD		31.0		1	LAGUNA HONDA BLACLARENDO	41				SOUTHWARD		31		0.75		MONTEREY BLYDADADEN ST S		ñ	0
37 Codel	NORTHWARD		15.0	×	1	CORBETT AVEADOUGLASS ST	148	150	81%	37 Corbett	SOUTHWATCH		15.0		0.28	1	14TH STACASTRO ST SWINS/	42	180	22
38 Gerry	EASTWARD	8	8.6	~	1	OF ARRELL STATAYLOR ST S-	415	653	64%	38 Geory	WESTWARD	8	75	•	0.59	1	GEARY BLVD EVAN NESS AVE	379	752	57
41 Union	FASTWARD					UNION STACOLIMPUT AVE S.		1.120	40	41 1999	WESTWARD			-	8.26	-	UNION STAMAGON ST NEARY	125	150	217
43 Masorie	NORTHINATED		67		-	GENEVA AVERCAYUGA AVE E-	31	441			SOUTHWARD			-	0.01		LAGUNA HONDA BLYDENORIEG	229	41	12
44 O'Shaughneeny	WESTWARD AND NORTHWARD	6	7.5	4	1	OSHAUCHNEISSY BLVDAMALTA	348	504	625	44 O'Shaughnessy	SOUTHWARD AND EASTWARD	63		1	0.71	1	SLVER AVEADARTMOUTH ST	259	441	611
45 Union - Stockton	EASTWARD		7.5	4	1	STOCKTON ST&JACKSON STS	340	504			WESTWARD		75		0.55	-	STOCKTON STASUTTER ST NE	382	504	755
47 Van Nezz 48 Outriers - 24th Street	WEST ON HARRISON NORTH ON VAN NESS EASTWARD	8	10.0		-	VAN NESS AVEAPOST ST E-M 24TH RTAQUERRERO IST RW-N	250	2/6		47 Ven Nets 48. Outriers - 28h Bread	BOUTH ON VAN NESS EAST ON HARRESON WEITWARD		12.0	-	0.75		VAN NESS AVEANCALUSTER 24TH STAROUTH VAN NESS A	210	278	675
42 Van Ness - Mission	NORTHINATO	N	6.7			S. VAN NESS AVERMISSION	301	653			SOUTHWATED		67		0.44		VAN NESS AVEAEDOY ST SM-	245	655	38
52 Exolder	NORTHWARD	8	2.0	2	1	ROUSSEAU STACAYUGA AVE E	78	109			SOUTHWARD	6	210	2	0.39	1	DIAMOND ST&SURREY ST NW-	54	152	347
54 Felton 55 10th Daniel	EASTWARD	8	2.0	4	-	MT VERNON AVESLOUISBURG MTH RTSHARRINON RT NEW	127	159			WESTWARD EASTWARD	5	210		0.87	- 1	CENEVA AVE & MISSION ST MTH STARHOTWELL ST MEZ	141	15	757
55 TOP Devel	WESTWARD	5	10.0		_	BAWYER STEVISTACION AVE		252			EASTWARD		15.0		0.54		SUNNYDALE AVEASCHWERIN S	118		40
57 Patranet	EASTWARD	8	2.0	- 14		JUAN BAUTISTA CIRAFONT B	41	100	22%	57 Perimetad	WESTWARD		211		0.14		CHUMASERO DRIJFONT BLVD W	22	15	125
SR. Fulton Repid	EASTWARD	8	40	54	1	MCALUSTER STAFILLMORE S	810	945			WESTWARD	5	45		0.38	1	MCALUSTER STAFLUNCRE S	285	815	
65 Quinters 67 Bernel Heights	NORTHWARD		20	17		QUINTARA STAZETH AVE SE-	52	135			SOUTHWARD SOUTHWARD		210		0.32	- 1	15TH AVESMORAGA ST NW-NS	37	125	275
17 Deniel Heights 7R Height Notinge Rapid	EASTWARD	6	-			HAIGHT STAFFLLMORE ST SE	301	104		67 Dense Negros	SOCIAND	60			02/		OT ELLOWORTH ST DWARP	40	15	
7X Noriege Express	EASTWARD	6	7.5		1	LINCOLN WRYSSTH AVE SE-F	254	504	50%											
68 BART Shutle	EASTWARD	6	15.0	35	1	GENEVA AVERCAYUGA AVE E-	139	252	55%											
SR. Den Bruno Rapid	NORTHINARD	8	75	43	1	SF GENERAL HOSPITAL E-MB MISSION STARKOLAND AVE	542	504			SOUTHWARD SOUTHWARD	63	75	-	0.52	1	11TH STAMARKET ST S-FMS	225	504 655	4
14R Mission Repid	NORTHWARD		7.5			TRUMBULL STATIONEYBROOK	406	252	74%		BOUTHWOOD	м			0.36		MODIUN DIALATH ST SWYS	20	658	17
IAX California 'A' Express	EASTWARD	8	12.0		1	CALIFORNA STAETH AVE SW	315	315	100%											
18X California "B" Express	EASTWARD	84	7.5	78	1	CALIFORNA ST&FILLMORE S	563	752	75%											
25R 18h Avenue Repid	NORTHINARD EASTWARD	8	10.0			DALY CITY BART STATION W CHESTNUT STEVAN NESS AVE	225	378 819			BOUTHWARD	63	10.0	2	0.39	1	19TH AVEAUCAH ST SHIFTSY	126	378	33
SEX Marine Express SER Genry Rapid	EASTWARD	8	40		-	CHESTNUT STEVAN NESS AVE GEARY BLYCALAGUNA ST SW-	1119	1,410		38. Gery Rold	WESTWARD	8	4		0.69	1	GEARY BLYDEVAN NESS AVE	003	1,410	52
BSX. Cathrin Express	NORTHWARD FROM CALTRAIN	6	20	25	1	4TH ST&TOWNSEND ST 5-FW	50	128	42%				_	_						Ē
82X Led Place Express	NORTHWARD FROM CALTRAIN	8	15.0	4	1	4TH ST&TOWNSEND ST 5-PS/	179	252												
83X Midown Express 84X Beynhon Express	WESTWARD FROM CALTRAIN	8	15.0	1		TOWNEEND ST & 8 ST NE-HS BRYANT STASTH ST E-FDB2	30	22			SOUTHWATE TO CALIFIAN	8	15.0	9	6.22	1	STHIST & MARKET ST SHOP	48	252	13
65X Beynian Express	EASTWARD AND NORTHWARD				-	BAYSHORE BLYDGBLANKEN AV	591	546					_	_						
31AX Babos 'A' Express	CASTWARD	6	10		1	BALBOA STAPARK PRESIDIO	281	378												
318X Balbon '6' Express	EASTWARD	8	23	43	1	PRESIDIO AVEAGEARY BLVD	215	315	68%					_	_	_		_		
35KK Gerry 'A' Express 35EK Gerry 'B' Express	EASTWARD	8	0.0	30		CEARY BLYCA25TH AVE SWIN INTERNO AVEACEARY IS VO	127	315												
SIGK Gerry To Express F Martial & Whenves	DOWN MARKET UP EMPARICADERO	5	60		-	Presidio Avescency BLVD	250	315			DOWN ENPARCING UP MARKET	-		2	142	1	Disuart Loop (From Wherf)	213	600	2
J Church	NORTHWARD	119	u.	107	1	Duboce & Church	800	863			BOUTHWARD	119	ü		0.26	1	Duboos & Chursh	197	600	
K Ingleside (K/T)	NORTHEASTWARD	119	80	123	1	Van Nees Station	\$25	893			BOUTHWESTWARD	119			0.77	1	Embers & Folson	584	80	65
L Teres	NORTHEASTWARD	28	80	135		Van Ness Station Van Ness Station	2001	1,785			SOUTHWESTWARD SOUTHWESTWARD	238			0.13		Van Nees OB Van Nees OB	599	1,785	22
M Oceanaide N Judeh	NORTHEASTWARD	28	7.0	131		Van Ness Station Duboce and Church	255	1,587	112%		BOUTHWESTWARD BOUTHWESTWARD	238	7.0		0.19		Van Ness OS Duboos & Church	538 653	1,587	34
T THE (VT)	NORTHEAST ON MARKET SOUTH ON THIRD ST	119	10															822	785	

SFMTA Narricipal Transportation Agreey	PM IB	Fall 2015 Baselines (Version 12 Rubber Tire Counts: Weekdays,	Oct. 5 to Nov. 20, 2015 Rail Counts: Fail 20	113 & 2014		SFMTA Maritipal Transportation Agency	PM OB	Fall 2015 Basel Rubber Tire Co			015 Reil Counts: Fell 2013 & 2014		
Route Name	Direction (s)	Vehide Headways in Capacity Meclae 100% Meclae	Camper Train Maximum Load Point	Net Capacity Capacity		Route Name	Direction (r)	10%		d Capacity Campert Utilization (ETs. Campert		Net Capacity	PaskHoar Peakh Capacity Capa Utility
1 California	14520430	5 24 N	1 CALIFORNIA STR. AL PRI ST	25 50	65	NX Judah Express 1 Cellorale	WESTWARD	8	10.0 2	059 1	SUTTER STASANSONE ST NIK- SACRAMENTO STASTOCKTON S	122	378 0.51 1,008 87
2 Ceneri	EASTWARD	S 13 1	1 POST STANDEST SE4562	141 315		2 Cenet	WESTWARD		120 4	0.5 1	SUTTER STANASON ST NW-FS	202	315 54
1 arism	FASTWARD	6 4 7	1 POST STALEAVENWORTH ST 5	10 378		1 Jacines	WESTWARD		124 2	0.59 1	SUTTER STRANSON ST NW/IS	98	316 51
5 Fulter	EASTWARD	6 17 7	1 MCALLISTER STALAGUNA ST	198 441	65	5 Fulbr	WESTWARD		17	0.00 1	MCALLISTER STRVAN NESS A	277	378 73
5 Heghi-Persona	EASTWARD		1 HARDHT STAPPERCE ST SWIN	110 37		6 Height-Partnesse	WESTWARD	6	10.0	0.00 1	MARKET STRVAN MESS AVE N	254	376 75
7 Height-Vorlege	EASTWARD	6 11 11	1 HAIGHT STAPIERCE ST SWIN	100 371		7 Height-Noriege	WESTWARD	6	12.0 @	0.78 1	MARKET STRVAN NESS AVE N	210	315 67
7 HaghtRinings	EASTWARD	60 164 33	1 HAIGHT STAPERCE ST SWA	120 375	57%								
3 San Druco	NORTHINADO	6 24 24	1 11TH STEROWARD ST N/ SE	132 315	65	9 San Brate	SOUTHWARD	63	12.0 2	0.71 1	POTRERO AVEADATHIST SW-F	922	315 61
10 Tournand	NORTHER 2011/ST WEST ON PACIFIC	60 <u>21</u> 46	1 PACIFIC AVEASTOCKTON ST	136 139	725	10 Townaed	EAST ON PACIFIC SOUTH TO 24TH ST	8	20.0 41	0.76 1	TOWNSEND ST&5TH ST N-NSZ	123	159 65
12 Foliam-Padilic	NORTHER 24TH ST WEST ON PACIFIC	60 X4 X	1 PACIFIC AVEAPOWELL STINE	113 189		12 Falson-Padic	EAST ON PACIFIC SOUTH TO 24TH ST		11.0 20	08 1	FOLSOM ST&14TH ST SW-FS/	500	252 52
14 Masion	NORTHHARD	63 7.5 28	 MISSKIN ST&20RD ST NE-FS 	212 504		14 Maxim	SOUTHWARD	N	7.5 2	0.44 1	MISSION ST&19TH ST SW-FS	282	752 30
18 49h Ave	NORTHINARD	60 XM 27	1 4ETH AVERTARIAVAL ST SE-N	81 109	O 5	18 48h Ave	SOUTHWARD		21.0 3	0.54 1	46TH AVEALINCICLN WAY SW-	87	159 43
19 Polk	NORTHINATO	6 11 X	1 LARKIN STROOLDEN GATE AV	145 252		19 Pak	SOUTHWARD		15.0 2	0.59 1	8TH STEHOWARD ST SFISRZ	127	252 50
21 Hayes	EASTWARD	6 14 2	1 HAYES STABUCHANANST SE-	155 441		21 Hayes	WESTWARD	8	7.5 @	0.79 1	HAYES STEWAN NESS AVE NW	339	504 67
22 Filmore	WEST ON 16TH SL NORTH ON FILLMORE	6 67 33	1 (ETHISTAFOLSOWIST NW/FS/	301 567	575	22 Filmon	SOUTH ON FILLMORE EAST ON 16th ST.	8	67 X	07 1	FELMORE STREEDY ST NWIN	36	567 60
23 Monterray	EASTWARD	6 24 X	1 DIAMOND STABOSHORTH ST S	20 139		23 Marileny	WESTWARD		21.0 2	0.55 1	DAMOND STREOSWORTH ST S	20	150 47
24 Dviadeo	NORTHINKO	6 67 N	1 CASTRO ST&171H ST SEARY	170 441		24 Dvtadero	SOUTHWARD	8	U 2	0.59 1	CASTRO ST& 19TH ST NIKAS/	280	441 59
25 Treasure Island	WESTWARD	60 114 N	1 TREASURE ELAND MAIN GAT	119 252		25 Treasure Island	EASTWARD	6	11.0 2	0.47 1	TREASURE ISLAND ROBINACAL	902	252 40
27 Dryant	NORTHHARD	60 15.0 45	ELLIS STAMASON ST NE-NSZ	154 252	(Ø%)	27 Bryant	SOUTHWARD	6	15.0 2	0.49 1	DRYANT ST&17TH ST SW-FSZ	107	252 42
28 19th Avenue	NORTHINARD	6 14 4	1 STHAVERSANTAGO ST NE-			28 19h Avenue	SOUTHWARD	8	16.0 @	0.87 1	19TH AVEAUDAH ST SW-FS/	281	578 74
29 Surget	NORTHNARD	6 23 41	1 PLYMOUTH AVENOCIAN AVE S	20 315		29 Surael	SOUTHWARD		10.0	08 1	DEVERLY STREAMFIELD ST N	280	378 62
0 Sodian	EASTWARD	<u>6 49 8</u>	1 STOCKTON STASACRAMENTO S	538 96		30 Studion	WESTWARD	8	50 2	0.64 1	STOCKTON STASUTTER ST NE	415	798 59
31 Bebos 33 Ashby-18h	EASTWARD WEST THRU MISSION NORTH ON ARGUELLO	E 110 17 E 110 38	1 TURK ST&STANYAN ST SE-PS 1 98TH ST&CHURCH ST NE-NS/	149 252 140 252	52% 52%	31 Babos 33 Ambrilith	WESTWARD SOUTH ON ARGUELLO EAST THRU MISSION	8	150 44	0.52 1	EDDY STRVANNESS AVE NE- 1971 STRUDU ORES ST SE-FS	177	252 10
33 Aantay-180 35 Dureka	WEST THRU MISSION NORTH ON ARGUELLO NORTHINARD		EURORA CREATING GLASS	90 252		20 Amoy-18h 25 Euroia	SOUTH ON ANSUELLO EAST THRU MISSION		150 2	0.52 1	STH STADOLORES ST SE-PS	112	125 60
15 Dureia 16 Tereinte	NORTHINARD		1 EUROA STACTHST SEASU			30 Eurela 36 Terelata	SOUTHWARD		211 2	04 1	WOODSDE AVEA/ORTOLA DR		8 34
7 Codell	NORTHINKED	6 24 2	1 WINSTINGEST NEWSPS	e 15		37 Codell	SOUTHWARD		244 2	0.92 1	MARKET STILCASTRO ST W-PS	105	126 70
S Geny	EASTWARD	8 17 11	CEARY ELVOL AGENA ST SW-	320 545		30 Genry	WESTWARD	8	0 5	0.66 1	GEARY BLYDATAYLOR ST NW-	475	846 58
CotTown	FROM TOWER TO WHATE	6 20 1	1 STOCKTON STRUNON ST NW-	27 55		39 CotTower	FROM WHAT TO TOWER		20 1	024 1	POWELL STILLONDARD ST SIN-	22	125 20
11 Union	EASTWARD	- u a	CLAY STAMONTOCHERY ST SE	178 441		41 Union	WESTWARD		78 6	0.87 1	UNION STANKSON ST NE-NS/	315	504 74
43 Matoric	NORTHINKED	6 10 2	1 LAGUNA HONDA BLACLAREND	140 378		40 Matoric	SOUTHWARD		12 0		GENEVA AVESCAYUGA AVE S-	249	378 68
44 O'Shaughneeny	WESTWARD AND NORTHWARD	6 14 17	1 SEVERAVEADON STON ST W	222 441		44 O'Shudheeny	SCUTOWARD AND EASTWARD		74	0.00 1	SAVER AVERAGES ON ST SE	380	504 71
45 Union - Staditon	EASTWARD	6 94 9	1 STOCKTON STRUCKSON STS	980 315		45 Union - Stadion	WESTWARD			0.94	STOCKTON STASUTTER STINE	26	376 70
47 Van Nem	WEST ON HARRISON NORTH ON VAN MESS	6 H X	1 VAN NESS AVERTURN ST NE-	255 441		47 Van Nam	SOUTH ON VAN MESS EAST ON HARRISON	6		0.59 1	VAN MESS AVEASUTTER ST S	220	441 50
45 Quinters - 24th Street	EASTWARD	6 24 32	1 24TH STEMISSION ST SWHS	158 315		48 Quinters - 24b Street	WESTWARD	6	10.0 3	07 1	24TH STAFOLSOM ST NH-FS/	28	378 60
42 Van Nem - Mission	NORTHINARD	54 7.5 43	1 VAN NESS AVERAGALLISTER	346 752		40 Van Ness - Masion	SOUTHWARD	8	67 6	0.53 1	VAN NESS AVEREDOY ST SW-	337	752 45
52 Doubler	NORTHINARD	6 24 21	1 DIAMOND STACHENERY ST SE	54 139		52 Deaking	SOUTHWARD	63	20.0 3	0.52 1	EXCIL SICE AVE MARIS ST W	15	159 45
54 Falton	EASTWARD	60 X4 X7	1 GENEVIA AVERCAYUGA AVE S-	112 189	575	54 Felton	WESTWARD	63	20.0 @		HOWTH STREENEVA AVE WHIS	125	150 53
55 10h Sheet	WESTWARD	63 153 26	1 18TH ST&HARRSON ST NE-N	104 252	415	55 10h Street	EASTWARD	83	15.0 12	0.22 1	18TH STASHOTWOLL ST SEF	4	252 19
58 Rullend	WESTWARD	6 💴 19	1 WILDE AVERGIFUARD ST NIN-F	20 90	225	58 Rulerd	EASTWARD	*	30.0	0.00	BAYSHORE BLVOBBLANKEN AV	8	8 1
57 Parlemented	EASTWARD	6 11	1 OCEAN AVE& JUNPERO SERRA	30 20		57 Paletwood	WESTWARD	8	214 2	0.38 1	95 BUCKINGHAM WAY NE-NS/	8	18 22
SR: Fulton Rapid	EASTWARD	S 17 27	1 PULTON STAMASONICAVE SW	246 567	-C%	SR: Fullon Repid	WESTWARD	8	6 3	1 1	MCALLISTER STEVAN NESS A	50	E30 88
8 Quinters	NORTHINARD	6 24 1	1 LAWTON STALOMTA AVE SN-	18 125		68 Quintana	SOUTHWARD		20.0 94		LAWTON STIMUNSTON AVE NE	<u>e</u>	125 31
57 Densi Heghts	NORTHINARD	S 24 11	1 FOLSOM ST&25TH ST SE-NS/	32 98	178	57 GenalHeight	SOUTHWARD		21.0 3	051 1	FOLSOM STAZETH ST NIH-NS/	8	150 44
						7R. Height Noriege Rapid	WESTWARD		10.0 44		HARRY STROOUGH ST NW-PS	265	378 70
						7X Notings Express	WESTWARD	8	10.0 2		20RD AVE&JUDAH ST NIH-NS/	170	378 45
						68 GARTStude	WESTWARD		21.0 1	0.35 1	MISSION STREENEVA AVE W-	8	159 30
t San Druno Repid	NORTHWARD	60 7.3 X	1 11TH STERWORKSON STIN/S	238 504		9R. San Druno Rapid	SOUTHWARD	8	u 0	0.79 1	POTRERIO AVEADATH ST SW-F	299	441 52
R Maxim Repid	NORTHWARD	9 LL 4	1 MISSION STRUCTH ST 64'S/	201 658	-0%	14R Maxim Rapid	SOUTHWARD	N	7.5 54	0.8 1	MISSION STIKNTH ST SW-FS	510	752 6
						14X Mexico Depress	SOUTHWARD	8	LI 41	052 1	MISSION STRETH ST WHISE	289	658 4
						UKX Calibria W Espress	WESTWARD		10.0 53		PINE STRMONTCOMERY ST NE	318	378 8
					_	10X Calibria T/ Espress	WESTWARD	8	100 4	0.77 1	PINE STEMONTGOMERY STINE 10TH AVEN INCOLN WAY SW	250	578 6
						280 190 Avenue Rapid 200 Marine Excess	SOUTHWARD WESTWARD	8	75 2	0.36 1	SANSCHE STANASHNOLOUST	122	378 2 504 1
Gway Repid	EASTWARD	8 4 8	1 GEARY BLYCH AGUNA ST SH-	60 122	95	30. Marine Express 309. Genry Rapid	WESTWARD	8	14	0.89 1	SANSOME STAMASHINGTON ST GEARY BLYDAPOWELL ST NIK-		1410 1
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						39AX Geny 'A"Down	WESTWARD			0.81 1	Phil STAKINGOM RY ST N	2	378 6
						3EX Gen Troms	WESTWARD	6	10 0	0.86 1	PINE STEMONTGOMERY ST NE	200	578 2
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ATTACHMENT C

SFMTA Transit System Service Categories, Routes, and Designations

TABLE 4

Short Range Transit Plan Service Categories and Routes

Category	Description	Routes
Rapid Bus	These heavily used bus lines include some of the busiest routes in the Muni network. With wider stop spacing, vehicles arriving frequently and transit priority enhancements along the routes, the Rapid bus routes delivers speed and reliability whether customers are heading across town, or simply traveling a few blocks.	5R, 9R, 14R, 28R, 38R
Frequent	These routes combined with Rapid Bus create the Transit Priority Network. They also include transit priority enhancements and frequent service but with more stops along the route than the Rapid bus system.	1, 7, 8, 9, 14, 22, 28, 30, 38, 47, 49
Grid	These citywide routes combine with the Transit Priority Network to form an expansive core grid that lets customers get to their destinations with no more than a short walk, or a seamless transfer. Depending on demand, they typically operate less frequently than the Rapid and Frequent routes.	2, 3, 5, 6, 10, 12, 18, 19, 21, 23, 24, 27, 29, 31, 33, 43, 44, 45, 48, 54
Connector	These bus routes are shorter than the Citywide grid routes and predominantly circulate through San Francisco's hillside residential neighborhoods, filling in gaps in coverage and connecting customers to major transfer hubs, including Muni Metro and BART stations.	25, 35, 36, 37, 39, 52, 55, 56, 57, 66, 67
Specialized	These routes augment existing service during specific times of day to serve a specific need, or serve travel demand related to special events. They include AM and PM commute service, weekend-only service, and special event trips to serve sporting events, large festivals and other San Francisco activities	1AX, 1BX, 7X, 8AX, 8BX, 14X, 30X, 31AX, 31BX, 38AX, 38BX, 41, 76X, 81X, 82X, 83X, 88, NX
Owl	These bus routes operate every 30 minutes from midnight to 6 am, ensuring a basic level of access across the City 24 hours per day.	5, 14, 22, 24, 25, 38, 44, 48, 90, 91, L bus, N bus

Screening Criteria for Transit Delay Analysis -Supplemental Notes

The following subsections provided additional details supporting the transit delay screening criteria based on a threshold of significance of 4 minutes, or half-headway, if less. Assumptions used to quantify factors that lead to transit delay were determined. The expected number of inbound project vehicle trips at each project driveway during the peak hour that would meet the 4 minute threshold of significance was calculated.

Assumptions		Notes/Sources
Delay to each bus from turning vehicle	5 seconds	Based on observed travel time of 63 northbound buses on Mission between 14th and 15th, which cut off buses with green time were delayed by 2.5 seconds. July 5, 2018 for 4840 Mission Transportation Study. 5 seconds is applied conservatively.
# of buses that would be delayed by just project vehicle turning movements to trip 4 minutes	48 buses	240 seconds/5 seconds
Most buses running on any street in one direction in a given hour	31 or one per every 116 seconds	Between 5 and 6 PM in the predominant commute direction, streets with high amounts of transit service: Geary (31 buses), Stockton (31 buses), 3rd Street (29 buses), California (25 buses), Otis/Mission (24 buses) and Van Ness (16 buses). SFMTA, October 5, 2017 email for 30 Otis.
Delay associated with 31 buses	2.6 minutes or 155 seconds	31 buses * 5 seconds
Expected number of buses that would arrive during 200 inbound vehicle trips accessing the curb or driveway	18	Assumption 1) The time interval is finite and measures as 10 seconds long (assuming the vehicle clears the ~50 foot conflict area in 10 seconds yields a speed of
Expected number of buses that would arrive during 300 inbound vehicle trips accessing the curb or driveway	26	 3.4mph). 2) That simultaneous bus and vehicle arrival into the conflict area only last 10 seconds. 3) Because of 1) and 2), the peak 1-hour in the
Expected number of buses that would arrive during 350 inbound vehicle trips accessing the curb or driveway	31	 denominator is expressed as 360 10-second intervals. 4) We then divide the number of inbound vehicle trips by the 360 to express the probability of a 10-second interval having an inbound vehicle trip.
Expected number of buses that would arrive during 400 inbound vehicle trips accessing the curb or driveway	35	5) Multiply that by the most number of buses running on any street (31) in a given direction during the PM peak to arrive at the number of buses that would arrive at the same time an inbound vehicle trip would access the driveway.

Assuming that 350 inbound vehicle trips and the associated increase in walking trips would also delays those buses by 1.4 minutes, we landed on this screening criteria.

ATTACHMENT E

Quantitative Approaches to Transit Delay

EXAMPLE 1

Transit Cooperative Research Program 165 methodology.

The following subsections provided additional details regarding quantitative approaches to transit delay analysis. Given that quantitative transit delay analysis could require substantial inputs and data, the department will determine the need for this analysis early in the transportation review process.

- The analysis will quantify to what extent the Project would increase delay experienced by transit on the analysis corridors through the study area. The transit delay analysis will also quantify to what extent transit travel times would be improved by the proposed expanded and upgraded transit-only lanes.
- Data inputs will be gathered at both the individual stop-level and at the corridor-level. Much of the input
 data has already been collected. SFMTA will provide stop level boarding and alighting data. Plus project
 and cumulative intersection turning movement volumes will be estimated using the Furnessing method
 based on SF CHAMP model link volumes.

Inputs by Proposed Data Source

- o SFMTA Data Request
 - Average boarding volume per bus per stop
 - Average alighting volume per bus per stop
 - Scheduled buses per hour
 - Percent of boarders using farebox
 - Door opening and closing time
- o Observation/General Knowledge
 - Boarding door(s) [All]
 - Fare payment method [Smart Card]
 - Boarding height [Level, Stairs, Steep Stairs]
 - Standees present [Yes, No]
 - Number of doors
 - Available door channels
 - Number of loading areas
 - Loading area design [linear/non-linear]
 - Bus lane type
 - Running way type
 - Stop type [on-line/off-line]
 - Area type [metro CBD, metro non-CBD]
 - Stop location [near-side at signal, far-side at signal, influenced by signal, not influenced by signal]
- The consultant team will request feedback from SFMTA on all tool inputs prior to completing the analysis; although the tool provides default values for many operational measurements, SFMTA may have better, more locally-specific information that could improve accuracy of the tool. Example inputs include: max bus speed on the corridor during the PM peak hour, door opening and closing time, and percent of riders using the farebox.

• The tool outputs average route speed, in MPH, along the defined corridor. This will be easily be converted into travel time, in seconds. This tool will output changes in travel speed and changes in travel time. Therefore, the transit delay threshold, which is yet to be established for this project, should refer to one of these two metrics.

Outputs

- o Step 1: Average Dwell Time (seconds)
- o Step 2: Bus Stop Capacity (bus/hr) AND Bus facility Capacity (bus/hr)
- o Step 3: Average Travel Speed (mi/hr)

ATTACHMENT E

Quantitative Approaches to Transit Delay

EXAMPLE 2

Transit Delay Analysis Based on Three Components

The following paragraphs detail the methodology used to assess the delay that could potentially be experienced by transit vehicles along a study corridor.

Measures of Delay

The total transit vehicle delay was assumed to be comprised of the three following cumulative elements:

- **Transit Travel Delay** The transit travel delay represented the additional time experienced by a transit vehicle as it travels between stops across one or more intersections in the corridor due to congestion caused by other vehicular traffic traveling parallel or perpendicular to the transit flow.
- **Transit Reentry Delay** The transit reentry delay represented the wait for a sufficient gap in traffic flow to allow a bus to pull back into the travel lane.
- **Transit/Bicycle Delay** The transit/bicycle delay represented the added time caused by the interaction between bicycles and transit vehicles as buses pull in or out of the bus stops.

The three components of the total transit delay were quantified as follows:

Transit Travel Delay

The transit travel delay was quantified using traffic operations data obtained from the intersection LOS calculations performed at study intersections along the corridor. The transit travel delay reflected the approach delay at the intersection for the direction of transit travel. For those intersections within a transit corridor that had not being analyzed for LOS purposes, the travel delay was estimated using the average of the delay (for each approach) for those locations where the intersection delay was available. Average approach delay for signalized and unsignalized intersections was estimated separately. Thus, the total transit travel delay in a transit corridor was calculated as the sum of all the approach delays at those intersections where LOS calculations were available, plus the number of signalized intersections multiplied by the average approach delay for signalized intersections, plus the number of unsignalized intersections multiplied by the average approach delay for unsignalized intersections. The transit travel delay was calculated separately for each delay for unsignalized intersections. The transit travel delay was calculated separately for each delay for unsignalized intersections. The transit travel delay was calculated separately for each direction of transit travel (i.e., eastbound and westbound, or northbound and southbound).

In several instances study intersections operate at LOS F, with average intersection delays above 80 seconds per vehicle and volume-to-capacity (v/c) ratios higher than 1.0, which represent the upper limits of the methodology used to estimate intersection delay. As shown in Figure V.A.3-3, p. V.A.3-16 adapted from the 2000 Highway Capacity Manual (Chapter 16, exhibit 16-14), that displays the relationship between the v/c ratio and the average intersection delay at a given intersection, the average delay increases very rapidly once a v/c value of 1.02 with an associated delay of 100 seconds is reached.

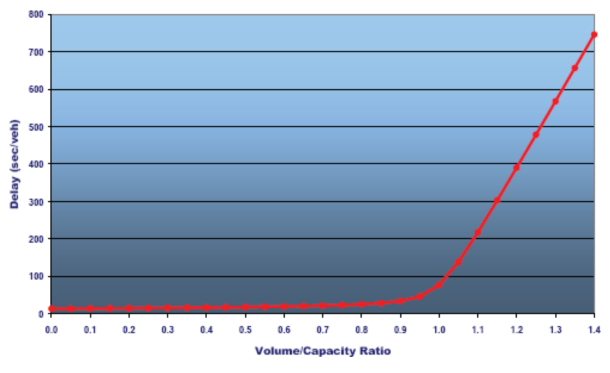


FIGURE V.A.3-3 SENSITIVITY OF VEHICLE DELAY TO VOLUME/CAPACITY RATIO Source: 2000 Highway Capacity Manual, Chapter 16, exhibit 16-14.

As a result, the vehicle delay values estimated by the HCM methodology in those instances when the intersection operated at LOS F and had a v/c ratio well above 1.02, outside its range of application, would be unrealistically high. Thus, an adjusted methodology was used to calculate transit delays at those locations where the LOS degrades to F for the approach on which transit vehicles operate. The methodology had two components, one that was applied to each individual intersection on a transit corridor and another that was applied globally to each transit corridor.

Individual Intersection Delay Adjustments - Three possible cases occurred:

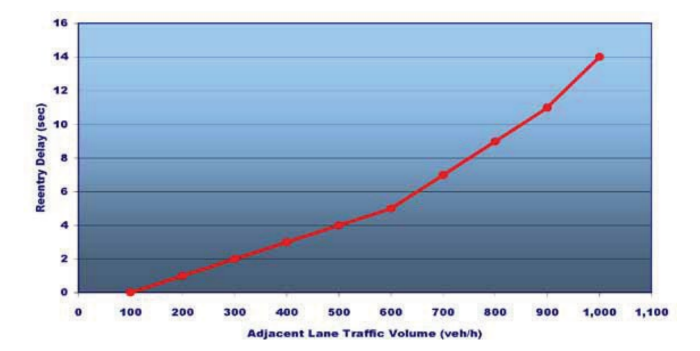
- 1. Intersection operated at LOS F with a calculated average delay of less than or equal to 100 seconds per vehicle Used the average delay resulting from the application of the HCM methodology.
- 2. Intersection operated at LOS F with a calculated average delay greater than 100 seconds per vehicle and the v/c ratio is less than or equal to 1.02 Assumed an additional 100 seconds of delay per vehicle to a base delay of 100 seconds. The total intersection delay in this case was 200 seconds per vehicle (100+100 = 200).
- 3. Intersection operated at LOS F with a calculated average delay greater than 100 seconds per vehicle and the v/c ratio was greater than 1.02 Assumed an additional 140 seconds of delay to a base delay of 100 seconds. The total intersection delay in this case was 240 seconds per vehicle (100+140 = 240).

Corridor Delay Adjustments – Subsequently, additional adjustments were made to calculate the total delay along a transit corridor for those intersections that met any of the three cases noted above:

- a. In those instances where there were consecutive intersections operating at LOS F on a transit corridor, the intersection delay calculations was increased by a factor of 10 percent per intersection. For example if there were three consecutive intersections in a transit corridor that operated at LOS F and met the criterion noted under case 3 above, the total delay for these three intersections was increased by 30 percent. In this case, the total intersection delay for these three locations became 312 seconds per vehicle (240 x 1.3 = 312).
- b. In those instances where there were transit-only lanes or other meaningful transit priority treatments, the transit travel delay calculated from above was decreased. Adjustments were generally made based on individual transit lane situations and other factors such as lane configurations, external (e.g., freeway) traffic, etc. As general guidelines, at those locations where transit lanes were regularly enforced, the transit travel delay was assumed to be very small. At those locations where there was no strong transit lane enforcement, a 50 percent adjustment was made to decrease the calculated transit corridor delay.

Transit Reentry Delay

The transit reentry delay at a given transit stop was estimated using empirical data presented in the 2000 Highway Capacity Manual (HCM). Figure V.A.3-4, p. V.A.3-18, summarizes the HCM data. The total transit reentry delay in a transit corridor was calculated as the sum of the individual transit reentry delays at each bus stop. The transit reentry delay was calculated separately for each way of transit travel (i.e., eastbound and westbound, or northbound and southbound).



Transit/Bicycle Delay

Thorough analyses of the interaction between transit vehicles and bicycles operating on a parallel path do not exist.

The methodology described in the 2000 HCM as well as similar approaches developed by the Transit Cooperative Research Program (TCRP) and the Federal Transit Administration (FTA) to estimate transit service capacity reduction factors only evaluate a) the amount of motor vehicles traveling in the lane adjacent and to the left of a bus, and b) the number of vehicles turning right in front of a bus. In either case, the presence of bicycles is not accounted for in the calculation of the capacity reduction coefficients and it is assumed not quantifiable for the purposes of this study.

Implementation

The estimated total transit vehicle delay obtained following the methodology discussed above was then reviewed for reasonableness for each transit corridor. Any additional professional judgment factors used was also documented.

The average transit travel delay for the intersections without LOS delay data was estimated based on the average delay data obtained from those intersections where LOS calculation was conducted for the direction of transit travel. Similarly, the calculation of transit reentry delay required the estimation of traffic volumes on the adjacent travel lane using the data obtained from the intersection LOS calculations performed at study intersections along the corridor.

Transit Corridors without Study Intersections

There were some transit corridors without study intersections. No lane reductions or similarly substantial lane changes have been proposed on these corridors as part of the Bicycle Plan. Thus, the transit conditions on these corridors were evaluated qualitatively with a general description of the potential for transit delays.

ATTACHMENT F

Mitigation and Improvement Measures

1. MITIGATION MEASURES FOR LAND USE DEVELOPMENT PROJECTS LOCATED WITHIN AN AREA PLAN

Rincon Hill Plan

No applicable mitigation or improvement measures were identified.

Market and Octavia Neighborhood Plan

No applicable mitigation or improvement measures were identified.

Visitacion Valley Redevelopment Plan

No applicable mitigation or improvement measures were identified.

Balboa Park Station Area Plan

No applicable mitigation or improvement measures were identified.

Eastern Neighborhoods Rezoning and Area Plan

Mitigation Measure E-5: Enhanced Transit

Funding: As a mitigation measure to adequately serve increased transit demand generated by the Eastern Neighborhoods rezoning, ensure that sufficient operating and capital funding is secured. Mitigation may be achieved through some or all of the following measures:

- Establish an impact fee to supplement the current Transit Impact
- Development Fee on all new residential and non-residential development in the Eastern Neighborhoods.
- Establish other fee-based sources of revenue such as, for example, parking benefit districts.
- Establish a congestion-charge scheme for downtown San Francisco, with all or a portion

of the revenue collected going to support improved transit service on lines that serve downtown and the Eastern Neighborhoods.

 Seek grant funding for specific capital improvements from regional, state and federal sources.

Mitigation Measure E-6: Transit Corridor

Improvements: As a mitigation measure to accommodate project transit demand, provide improved transit service in corridors that are affected by new transit trips generated by the Eastern Neighborhoods rezoning and area plans. Corridors may include Mission Street between 14th and Cesar Chavez Streets, 16th Street between Mission and Third Streets, Bryant Street or other parallel corridor between Third and Cesar Chavez Streets, a northsouth corridor through portions of SoMa west of Fifth Street, and service connecting Potrero Hill with SoMa and downtown. Mitigation may be achieved through some or all of the following measures:

 Reduce headways on transit lines serving the Eastern Neighborhoods, so that capacity

utilization factors meet Muni's capacity utilization standard of 85 percent. Candidate lines for

changes to headways include those along the east-west corridors in the Mission District, especially where these corridors connect with BART and connect with the Showplace Square/Potrero Hill and Central Waterfront neighborhoods (such as the 22-Fillmore and

48-Ouintara), along the north-south corridors that serve the eastern half of the Mission District and Showplace Square/Potrero Hill neighborhoods (such as the 9-San Bruno and the 27-Bryant), and lines linking the Market Street subway with East SoMa, with Mission Bay, and with Showplace Square. On some lines where peak load demand would be the greatest, peak period headways may be reduced by half (for example, on the 22-Fillmore and 9-San Bruno).

- Decrease travel times and improve reliability on transit lines through a variety of means, including transit-only lanes, transit signal priority, transit "queue jumps," lengthening of spacing between stops, and establishment of limited or express service.
- On key routes expected to carry a significant portion of new ridership generated by the Eastern Neighborhood rezoning and area plans (such as the 22-Fillmore between Market Street and the Central Waterfront, and the

9-San Bruno along Potrero Avenue) develop "premium" service such as a Bus Rapid Transit line or a corridor enhanced with high-level transit preferential treatments.

Mitigation Measure E-7: Transit Accessibility:

As a mitigation measure to enhance transit accessibility, establish a coordinated planning process to link land use planning and development in the Eastern Neighborhoods to transit and other alternative transportation mode planning in the eastern portion of the City. Mitigation may be achieved through some or all of the following measures:

- Implement the service recommendations from the Transit Effectiveness Project (TEP}, which is currently in progress. The TEP will focus on nearterm and medium-term transit improvements.
- Implement recommendations of the Better Streets Plan that are designed to make the pedestrian environment safer and more comfortable for walk trips throughout the day, especially in areas where sidewalks, crosswalks and other realms of the pedestrian environment are notably unattractive and intimidating for pedestrians and discourage walking as a primary means of circulation. This includes traffic calming strategies in areas with fast-moving, one-way traffic, long blocks, narrow sidewalks and tow-away lanes, as may be found in much of South of Market.
- Implement building design features that promote primary access to buildings from transit stops and pedestrian areas, and discourage the location of primary access points to buildings through parking lots and other auto-oriented entryways.
- Implement key portions of the 2005 Bicycle Plan when it is ready for implementation, particularly along segments called out in the 2005 Bicycle Plan that close gaps in the bicycle network in the Eastern Neighborhoods.
- Develop Eastern Neighborhoods transportation implementation programs that manage and direct resources brought in through pricing programs and development-based fee assessments, as outlined above, to further the multimodal implementation and maintenance of these transportation network

Mitigation Measure E-8: Muni Storage and

Maintenance: As a mitigation measure to ensure that Muni is able to service additional transit vehicles needed to serve increase demand generated by development in the rezoned areas in the Eastern Neighborhoods, provide maintenance and storage facilities. Mitigation may be achieved through some or all of the following measures:

- Provide a portion of the cost of expanding or constructing a bus facility that may be linked to the increased demand created by land use development pursuant to the Eastern Neighborhoods rezoning and area plans.
- Employ transit-preferential treatments for nonrevenue service where transit vehicle volumes are high, and where access to these facilities may be impaired by other traffic.

Mitigation Measure E-9: Rider Improvements:

As a mitigation measure to make it easy and comfortable to use transit service in the Eastern Neighborhoods, provide improved passenger information and amenities. Mitigation may be achieved through some or all of the following measures:

- Provide "Next Bus" type passenger information for all lines at key stops.
- Provide for facilities that allow cross-agency sharing of real time arrival information for transit vehicle operators where regional and local feeder transit agencies connect, but where operators do not have visual contact with each other or with the complete connection path that transferring passengers must make (for example, between BART and feeder buses, such as the 53-Southern Heights, which terminates at the 16th Street BART station and the 67-Bernal Heights, which terminates at the 24th Street BART station).
- Provide accurate and usable passenger information and maps.
- Provide adequate light, shelter and spaces to sit at all stops, with enhanced amenities at key stops.
- Encourage the consolidation of sheltered, well-lit, Next-Bus-served ground floor land uses open to the public for extended hours (e.g., cafes,

bookstores and institutional building lobbies) within immediate sightline/walking distance of major surface transit stations and stops to allow waiting transit customers options to sit in sheltered comfort, and to increase pedestrian activity and casual monitoring around the transit stations.

Mitigation Measure E-10: Transit Enhancement:

As a mitigation measure to minimize delays to transit vehicles due to projected traffic congestion, provide improved transit service in corridors that are subject to traffic congestion induced at least in part by the land use growth due to Eastern Neighborhoods rezoning and area plans. Mitigation may be achieved through some or all of the following measures:

- Reduce headways on transit lines serving Eastern Neighborhoods, including those corridors that connect with BART, AC Transit, SamTrans, Golden Gate Transit and Caltrain, to reduce the overall transit travel time for regional trips that when made by automobiles add to the congestion in the street grid and freeway ramp system in the Eastern Neighborhoods.
- Prioritize and expand the use of Transit Preferential Street technologies to prioritize transit circulation in the Eastern Neighborhoods.
- Improve and expand the use of programs that increase transit rider awareness, real-time connectivity and transfer reliability, such as Next Bus, and the display of schedules and maps.

Treasure Island and Yerba Buena Island Redevelopment Plan

No applicable mitigation or improvement measures were identified.

Glen Park Community Plan

No applicable mitigation or improvement measures were identified.

Transit Center District Plan and Transit Tower

M-TR-3a: Installation and Operation of Transit-Only and Transit Queue-Jump Lanes: To reduce or avoid the effects of traffic congestion on Muni service, at such time as the transit-vehicle delay results in the need to add additional vehicle(s) to one or more Muni lines, the Municipal Transportation Agency (MTA) could stripe a portion of the approach lane at applicable intersections to restrict traffic to buses only during the p.m. peak period, thereby allowing Muni vehicles to avoid traffic queues at certain critical intersections and minimizing transit delay. Each queue-jump lane would require the prohibition of parking during the p.m. peak period for the distance of the special lane. For the 41 Union, MTA could install a p.m. peak-hour transitonly lane along Beale Street approaching and leaving the intersection of Beale/Mission Street, for a distance

of 150 to 200 feet. Five parking spaces on the west side of Beale Street north of Mission Street could be eliminated when the transit lane is in effect to

allow for a right-turn pocket. MTA could also install a

p.m. peak-hour queue-jump lane on the eastbound Howard Street approach to the intersection of Beale/ Howard Streets, for a distance of 100 feet. If the foregoing were ineffective, MTA could consider re-routing the 41 Union to less-congested streets, if available, or implementing actions such as providing traffic signal priority to Muni buses.

For the 11-Downtown Connector and 12 Folsom Pacific, MTA could install a p.m. peak-hour queuejump lane on the southbound Second Street approach to the intersection to the intersection of Second/Folsom Streets, for a distance of approximately 150 feet. When the lane is in effect, five on-street parking spaces on the west side of Second Street north of Folsom Street could be eliminated, as well as a portion of the southbound bicycle lane approaching the intersection. If the foregoing were ineffective, MTA could consider

re-routing the 11-Downtown Connector and 12 Folsom to less-congested streets, if available, or implementing actions such as providing traffic signal priority to Muni buses.

The MTA could also evaluate the effectiveness and feasibility of installing an eastbound transit-only lane along Folsom Street between Second and Third Streets, which would minimize delays incurred at these intersections by transit vehicles. The study would create a monitoring program to determine the implementation extent and schedule, which may include conversion of one eastbound travel lane into a transit-only lane.

M-TR-3b: Exclusive Muni Use of Mission Street Boarding Islands: To reduce or avoid conflicts between Muni buses and regional transit service (Golden Gate Transit and SamTrans) using the

relocated transit-only center lanes of Mission Street between First and Third Streets, MTA could reserve use of the boarding islands for Muni buses only and provide dedicated curbside bus stops for regional transit operators. Regional transit vehicles would still be allowed to use the transit-only center lanes between stops, but would change lanes to access the curbside bus stops. This configuration would be similar to the existing Muni stop configuration along Market Street, where two different stop patterns are provided, with each route assigned to only one stop pattern.

M-TR-3c: Transit Improvements on Plan Area

Streets: To reduce or avoid the effects of traffic congestion on regional transit service operating on surface streets (primarily Golden Gate Transit and SamTrans), MTA, in coordination with applicable regional operators, could conduct study the effectiveness and feasibility of transit improvements along Mission Street, Howard Street, Folsom Street, First Street, and Fremont Street to reduce delays incurred by transit vehicles when passing through the Plan area. The study would examine a solutions including, but not limited to the following:

- Installation of transit-only lanes along Howard Street and Folsom Street, which could serve both Muni buses (e.g., 12 Folsom-Pacific) and Golden Gate Transit buses heading to / from Golden Gate's yard at Eighth and Harrison Streets.
- Extension of a transit-only lane on Fremont Street south to Howard Street and installation of transit-actuated queue-jump phasing at the Fremont Street / Mission Street intersection to allow Golden Gate Transit buses to make use of the Fremont Street transit lane (currentlyonly used by Muni vehicles); and
- Transit signal priority treatments along Mission, Howard, and Folsom Streets to extend majorstreet traffic phases or preempt side-street traffic phases to reduce signal delay incurred by SamTrans and Golden Gate Transit vehicles.
- Golden Gate Transit and SamTrans could consider rerouting their lines onto lesscongested streets, if available, in order to improve travel times and reliability. A comprehensive evaluation would need to

be conducted before determining candidate alternative streets, considering various operational and service issues such as the cost of any required capital investments, the availability of layover space, and proximity to ridership origins and destinations.

M-TR-3d: Increased Funding to Offset Transit

Delays: Sponsors of development projects within the Plan area could be subject to a fair share fee that would allow for the purchase of additional transit vehicle(s) to mitigate the impacts on transit travel time. In the case of Muni operations, one additional vehicle would be required. For regional operators, the analysis also determined that on-street delays could require the deployment of additional buses on some Golden Gate Transit and SamTrans routes.

Funds for the implementation of this measure are expected to be generated from a delineated portion of the impact fees that would be generated with implementation of the draft Plan, and are projected to be adequate and sufficient to provide for the capital cost to purchase the additional vehicle and facility costs to store and maintain the vehicle.

M-TR-3e: Increased Funding of Regional Transit:

Sponsors of development projects within the Plan area could be subject to one or more fair share fees to assist in service improvements, such as through the purchase of additional transit vehicles and vessels or contributions to operating costs, as necessary to mitigate Plan impacts. These fee(s) could be dedicated to Golden Gate Transit, North Bay ferry operators, AC Transit, BART, and/or additional North Bay and East Bay transit operators. Depending on how the fee(s) were allocated, Caltrain and SamTrans might also benefit, although lesser impacts were identified for these South Bay operators.

Funds for the implementation of this measure are expected to be generated from a delineated portion of the impact fees that would be generated with implementation of the draft Plan, and are projected to be adequate and sufficient to provide for the capital cost to purchase the additional vehicle and facility costs to store and maintain the vehicle.

Western SoMa Community Plan

M-C-TR-2: Impose Development Impact Fees to Offset Transit Impacts: Additional transit capacity would be required in order to reduce the corridor impacts identified above for the Draft Plan, and reduce capacity utilization to levels below the 85 percent capacity utilization threshold. In order to increase capacity, however, additional funding would have to be identified, either from public or private sources, or a combination, thereof, potentially including project sponsors of individual development projects within the Draft Plan Area. Sponsors of development projects within the Draft Plan Area could be subject to a fair share fee that would pay for augmenting transit capacity. These funds would be used to purchase and operate additional transit vehicles, or if necessary, to reduce the corridor impacts, execute large-scale upgrades to transit network capacity.

Adoption of the Western SoMa Community Plan is anticipated to be accompanied by development impact fees, such as those adopted for the Eastern Neighborhoods Area Plan and Market/Octavia Area Plan. Funds are expected to be generated from a delineated portion of the impact fees that would be generated with implementation of the Draft Plan. However, it is not known whether or how much additional funding would be generated for transit service improvements, and no other definite funding sources have been identified. As a result, the Draft Plan's contribution to the 2030 Cumulative capacity utilization exceedances for Muni operations would remain significant and unavoidable.

Central SoMa Plan

Mitigation Measure M-TR-3a: Transit

Enhancements: The following are City actions that would reduce local and regional transit impacts associated with implementation of the Central SoMa Plan and proposed street network changes.

- Enhanced Transit Funding. To accommodate project transit demand, the City shall ensure that sufficient operating and capital funding is secured, including through the following measures:
 - Establish fee-based sources of revenue such as parking benefit districts.
 - Establish a congestion-charge scheme for downtown San Francisco, with all or a portion of the revenue collected going to support improved local and regional transit service on routes that serve Downtown and the Central SoMa Plan Area.
 - Seek grant funding for specific capital improvements from regional, State and federal sources.
- Transit Corridor Improvement Review. During the design phase, the SFMTA shall review each street network project that contains portions of Muni transit routes where significant transit delay impacts have been identified (routes 8 Bayshore, 8AX Bayshore Express, 8BX Bayshore Express, 10 Townsend, 14 Mission, 14R Mission Rapid, 27 Bryant, 30 Stockton, 45 Union-Stockton, and 47 Van Ness). Through this review, SFMTA shall incorporate feasible street network design modifications that would meet the performance criteria of maintaining accessible transit service, enhancing transit service times, and offsetting transit delay. Such features could include, but shall not be limited to, transit-only lanes, transit signal priority, queue jumps, stop consolidation, limited or express service, corner or sidewalk bulbs, and transit boarding islands, as determined by the SFMTA, to enhance transit service times and offset transit delay. Any subsequent changes to the street network designs shall be subject to a similar review process.

- Transit Accessibility. To enhance transit accessibility, the Planning Department and the SFMTA shall establish a coordinated planning process to link land use planning and development in Central SoMa to transit and other alternative transportation mode planning. This shall be achieved through some or all of the following measures:
 - Implement recommendations of the Better Streets Plan that are designed to make the pedestrian environment safer and more comfortable for walk trips throughout the day, especially in areas where sidewalks and other realms of the pedestrian environment are notably unattractive and intimidating for pedestrians and discourage walking as a primary means of circulation. This includes traffic calming strategies in areas with fast-moving, one-way traffic, long blocks, narrow sidewalks and towaway lanes, as may be found in much of the Central SoMa area.
 - Implement building design features that promote primary access to buildings from transit stops and pedestrian areas, and discourage the location of primary access points to buildings through parking lots and other auto-oriented entryways.
 - Develop Central SoMa transportation implementation programs that manage and direct resources brought in through pricing programs and development-based fee assessments, as outlined above, to further the multimodal implementation and maintenance of these transportation improvements.
- Muni Storage and Maintenance. To ensure that Muni is able to service additional transit vehicles needed to serve increased demand generated by development in Central SoMa, the SFMTA shall provide maintenance and storage facilities. In 2013, the SFMTA prepared a Real Estate and Facilities Vision for the 21st Century report.1 The document provides a vision for addressing Muni's storage and maintenance needs, particularly in light of substantial growth in fleet as well as changes in the fleet composition.

Mitigation Measure M-TR-3b: Boarding

Improvements: The SFMTA shall implement boarding improvements such as low floor buses and pre-payment that would reduce the boarding times to mitigate the impacts on transit travel times on routes where Plan ridership increases are greatest, such as the 8 Bayshore, 8AX/8BX Bayshore Expresses, 10 Townsend, 14 Mission, 14R Mission Rapid, 27 Bryant, 30 Stockton, 45 Union-Stockton, and 47 Van Ness routes. These boarding improvements, which would reduce delay associated with passengers boarding and alighting, shall be made in combination with Mitigation Measures M-TR-3c, Upgrade Transit-only Lanes on Third Street, M-TR-3d, Signalization and Intersection Restriping at Townsend/Fifth Streets, and M-TR-3e, Implement Tow-away Lanes on Fifth Street, which would serve to reduce delay associated with traffic congestion along the transit route.

Mitigation Measure M-TR-3c: Signalization and Intersection Restriping at Townsend/Fifth Streets:

The SFMTA shall design and construct a new traffic signal at the intersection of Townsend/Fifth Streets, and reconfigure the Townsend Street eastbound approach to provide one dedicated left-turn lane (with an exclusive left turn phase) adjacent to a through lane. This reconfiguration would require restriping of the two existing travel lanes at the eastbound approach to this intersection.

Mitigation Measure M-TR-3d: Implement Towaway Transit-only Lanes on Fifth Street: The

SFMTA shall implement a northbound tow-away transit-only lane on Fifth Street between Townsend and Bryant Streets during the p.m. peak period to mitigate the impacts on transit travel times on the 47 Van Ness. This peak period transit-only lane can be implemented by restricting on-street parking (about 30 parking spaces) on the east side of Fifth Street between Townsend and Bryant Streets during the 3:00 to 7:00 p.m. peak period.

2. MITIGATION AND IMPROVEMENT MEASURE EXAMPLES FOR POTENTIALLY HAZARDOUS CONDITIONS

The following lists the typical types of measures that can mitigate or lessen impacts of potentially hazardous conditions to transit.

Potentially Hazardous Conditions	Measures
	» Remove or relocate bus zone, bus stop shelter, loading, or parking spaces to increase sightline(s) and visibility;
Inadequate Sightlines and visibility	» Establish safe sight distances (e.g., daylighting, relocation of curb cuts or new structures)
	» Provide on-site signs promoting safety for people walking, bicycling, driving, or riding transit (e.g., signs at the garage exit reminding people driving to slow down and yield to people walking on the sidewalk), including where the slope or curvature of the right-of-way or driveway results in inadequate sightlines;
Inadequate transit facilities and/or potential conflicts with transit operations	» Improve or provide adequate transit facilities adjacent to the project site, and/or network improvements such as transit bulbouts, between the project site and intersections, adjacent transit stations/stops, and other major destinations to meet Better Street Plan policies;
	» Relocate convenient off-street or on-street loading space(s) away from travel lane which transit operates in or at a transit stop/station location
	» Coordinate freight and service deliveries to reduce conflicts with transit facilities adjacent to on-site and off-site loading zones;
Hazardous vehicle turning movements	» Signalize vehicle turning movements or restrict vehicle movements on red;
	» Employ Queue Abatement Measures or pursue design modifications to proposed garage or driveway entrances/exits to accommodate queuing vehicles (see next page for Queue Abatement Sample Language)

3. MITIGATION AND IMPROVEMENT MEASURE EXAMPLES FOR TRANSIT DELAY

Based on the report of delay identified, the following lists the typical SFMTA Travel Time Reduction Proposal Time-Savings (TTRP) Measures that could address transit delay. (See next page for definitions of TTRP measures).

Delay Type Addressed	TTRP Measures	Estimated Travel Time Savings (in seconds unless otherwise noted)
	» Establish transit-only lanes	» 30
	» Establish transit queue jump/bypass lanes	» 5 – 30
	» Establish dedicated turn lanes	» 5
	» Widen travel lanes through lane reductions	» 5 – 30
Traffic congestion delay	» Implement turn restrictions	» 5 - 30
	» Widen travel lanes through parking restrictions	» 5
	» Install traffic signals at all-way stop-controlled intersections	» 5 – 30
	» Replace all-way stop-controlled intersections with traffic calming measures	» 10 – 30
	» Install pedestrian bulbs	» 2
Passenger boarding/ alighting delay	» Install transit boarding islands	» 5
	» Install transit bulbs	» 5
De entre delese	» Install transit boarding islands	» 5
Re-entry delay	» Convert flag stops to transit zones	» 5
	» Install pedestrian refuge islands	» 5
	» Remove or consolidate stops	» 5-30
Other/multiple	» Optimize transit stop locations at intersections	» 15-30
	» Extend transit zone to accommodate two vehicles at a time	» 2

Source: SFMTA Transportation Engineering. "Travel Time Reduction Proposals: Transit Preferential Toolkit," December 6, 2012

Measure	Definition
» Establish transit-only lanes	» "A transit-only lane is a travel lane that is dedicated for the exclusive use of transit vehicles."
» Establish transit queue jump/bypass lanes	» "A transit queue jump/bypass lane allows transit vehicles to bypass general traffic stopped at a signalized intersection and move through the intersection with an exclusive traffic signal phase ahead of general traffic."
» Establish dedicated turn lanes	» "Dedicated turn lanes can reduce transit travel times by providing a dedicated space for turning vehicles to queue at an intersection approach without blocking the thru-movement of transit vehicles and other traffic."
» Widen travel lanes through lane reductions	» "Widening travel lanes can decrease transit travel times and improve reliability by reducing friction with other vehicles, eliminating the need for buses and other large vehicles to straddle two travel lanes and providing additional space for maneuvering around parking vehicles."
» Implement turn restrictions	» "Turn restrictions can reduce transit travel times by preventing turning vehicles from blocking the thru-movement of transit vehicles and other traffic."
» Widen travel lanes through parking restrictions	» "Widening travel lanes through parking restrictions can reduce transit travel times by eliminating the need for buses and other large vehicles to straddle two travel lanes, by reducing delays associated with parking maneuvers and by providing additional space for through-moving transit vehicles."
 » Install traffic signals at all-way stop-controlled intersections 	» "Replacing all-way STOP sign intersection controls with traffic signals."
» Replace all-way stop- controlled intersections with traffic calming measures	» "Removing STOP signs and adding traffic calming measures at intersection approaches with transit service can reduce transit travel time along a corridor by allowing transit vehicles to proceed slowly through intersections without coming to a complete stop."

TRANSIT PREFERENTIAL TOOLKIT MEASURE DEFINITIONS

Measure	Definition
» Install pedestrian bulbs	» "Pedestrian bulbs are sidewalk extensions at non-transit stop intersection corners, typically about the same width as the adjoining parking lane."
» Install transit boarding islands	» "Transit boarding islands are raised islands within the street that allow vehicles to use a center lane within the roadway to pick-up and drop-off customers at transit stops.""Transit bulbs are sidewalk extensions at the location of a transit stop, typically about the same width as the adjoining parking lane."
» Convert flag stops to transit zones	» "Converting flag stops to transit zones allows buses to pull into the zone to serve customers directly at the curb, rather than from the street."
» Install pedestrian refuge islands	» "Pedestrian refuge islands are raised island in the street that provide space for pedestrians to wait while crossing a street."
» Remove or consolidate stops	» "Consolidating transit stops involves removing two adjacent transit stops and establishing a new transit stop at an intermediate location."
» Optimize transit stop locations at intersections	» "Placement of a transit stop either near or far-side at an intersection to reduce STOP sign or traffic signal delay."
» Extend transit zone to accommodate two vehicles at a time	» "Providing sufficient space at transit stops to allow all doors of transit vehicles to align with curb or boarding island and to allow multiple transit vehicles to serve stops concurrently."

TRANSIT PREFERENTIAL TOOLKIT MEASURE DEFINITIONS