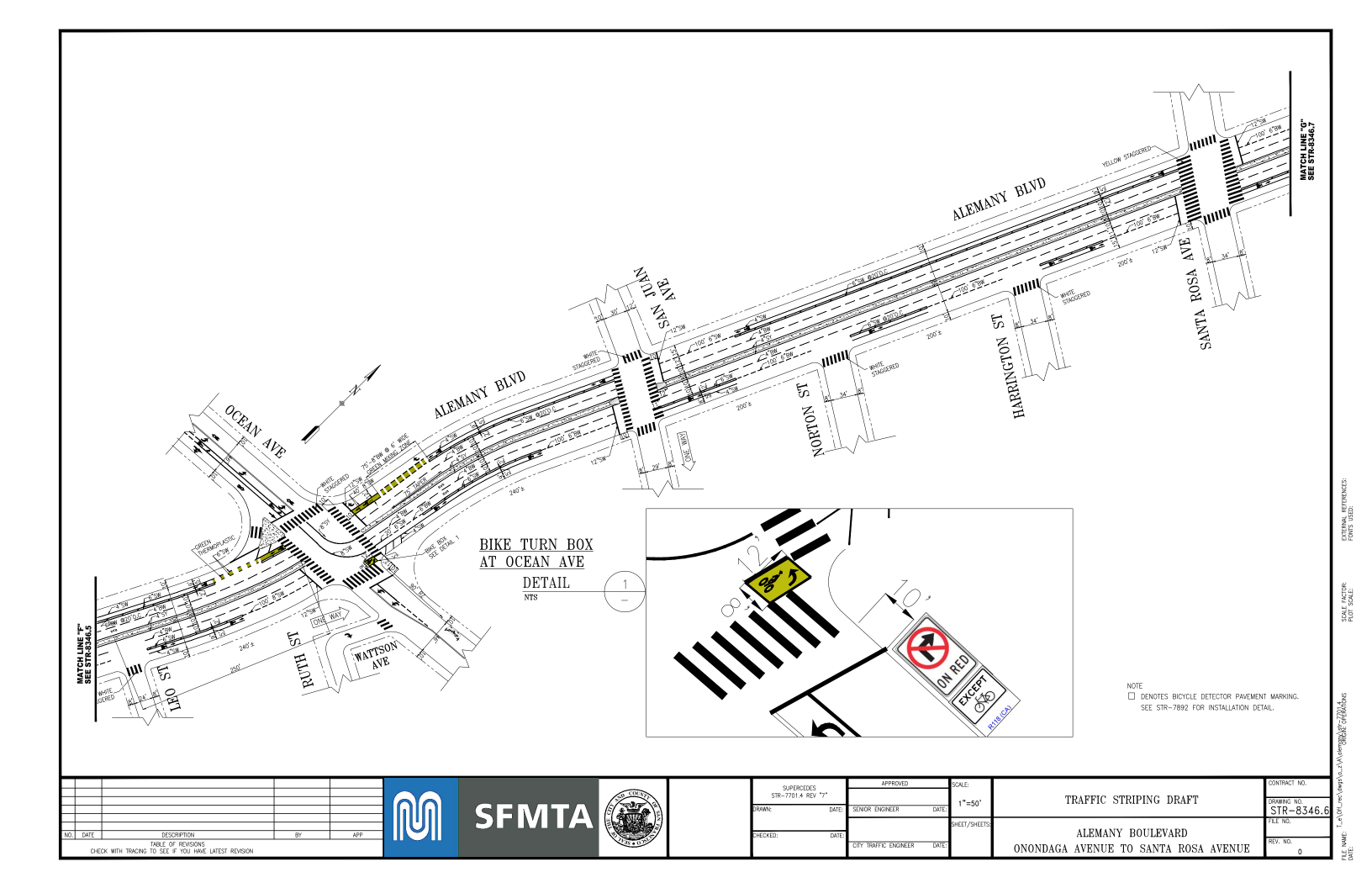
× SFMTA - TASC SUMMARY SHEET

			-						
PreStaff_Date: 3/2/2021	Public Hearing Cor	nsent	No objections:						
Requested_by: SFMTA	🗙 Public Hearing Reg	gular	Item Held:						
Handled: Winnie Lee KEL	Informational / Oth	er	Other:						
Section Head : MS MS	PH - Regular								
Location: Alemany Boulevard and Ocean Avenue									
Subject: No Turn on Red									
PROPOSAL / REQUEST: ESTABLISH - NO TURN ON RED, EXCI Ocean Avenue, westbound, at Alemany I									
(Supervisor District #11)									
No right turn on red proposed for painted two-stage turn bike box to accomodate bicyclists traveling northbound on Alemany Boulevard connecting to bike route on Ocean Avenue westbound.									
Winnie Lee, winnie.lee@sfmta.com									
BACKGROUND INFORMATION / CO									
As part of the Alemany NTIP recommendations, this legislation proposes a right turn on red restriction on Ocean Avenue westbound for new two-stage turn bike box. Currently there is no bike connection between the northbound bike lane on Alemany and westbound bike route on Ocean.									
HEARING NOTIFICATION AND PRO			MENTAL CLEARANCE BY: A Attached Pending						





Ocean Avenue, looking westbound towards Alemany intersection

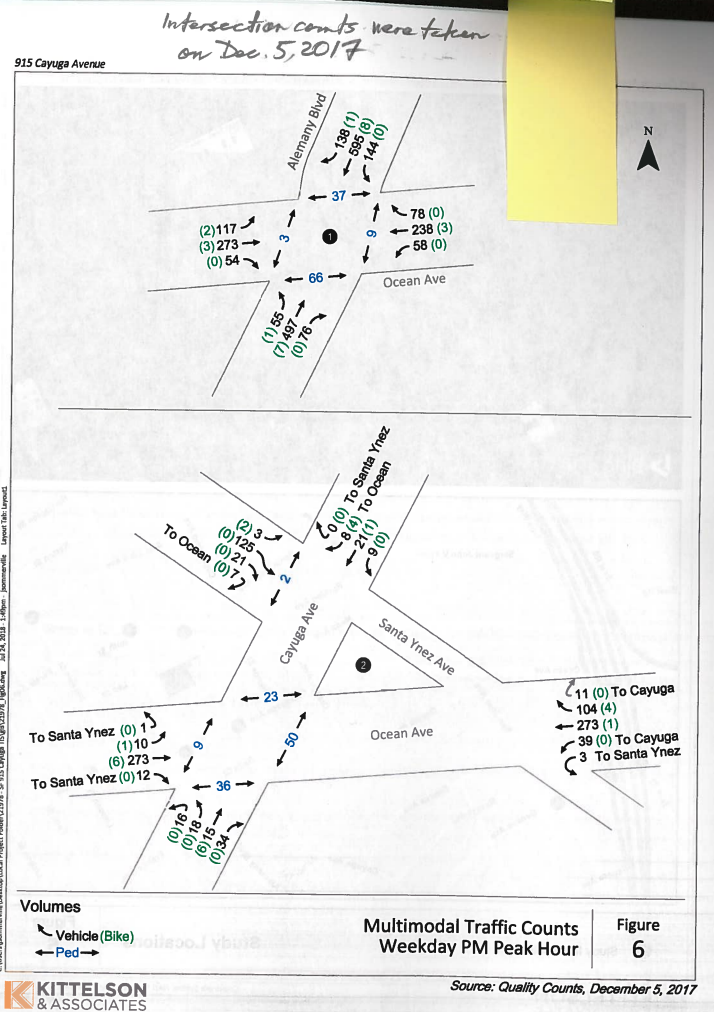
Aleman

BEI JING

333-81

小馆

ANTO

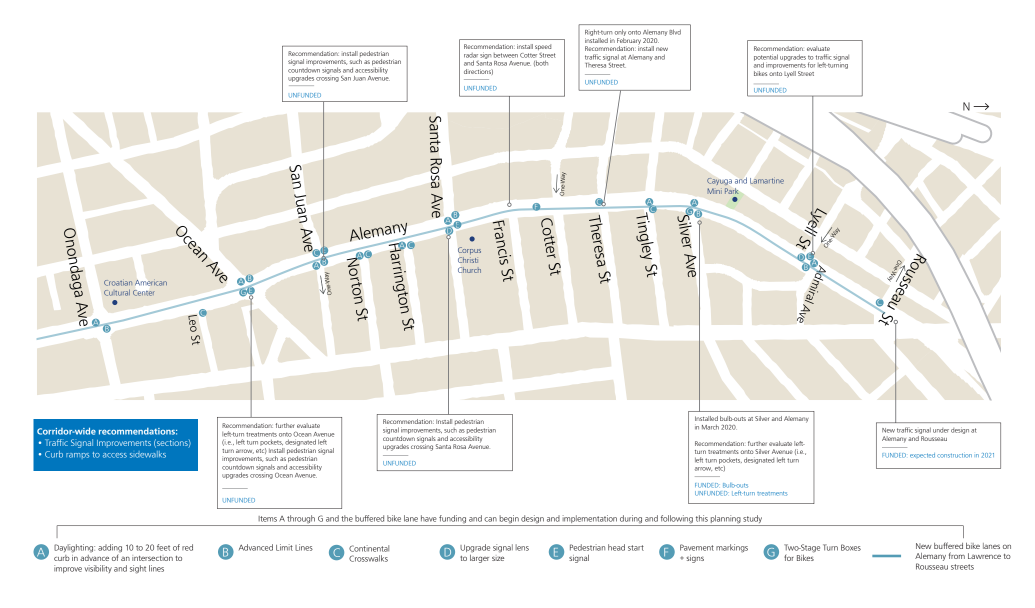


1:49om 2018 Jul 24, SF 915 Caryuga TIS\gis\21978_Fig06.dwg C:\Users\jso

ALEMANY CORRIDOR SAFETY RECOMMENDATIONS

ALEMANY CORRIDOR SAFETY PROJECT sfmta.com/AlemanySafety

Ocean Avenue to Rousseau Street





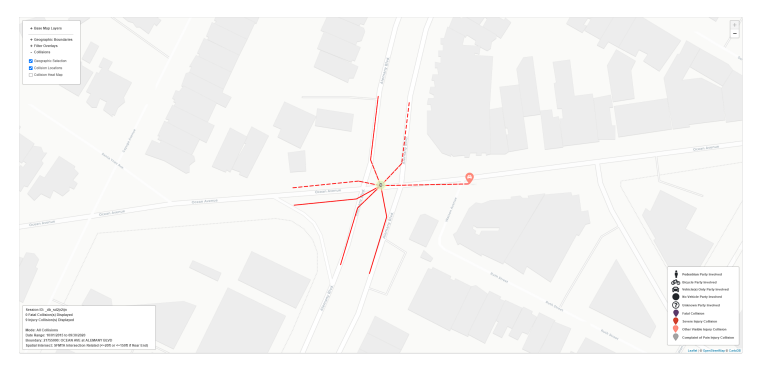


VISION

TransBASE Internal Dashboard

Geographic Extent: 21755000: OCEAN AVE at ALEMANY BLVD Spatial Intersect: SFMTA Intersection Related (<=20ft or <=150ft if Rear End) Data Range: 10/01/2015 to 09/30/2020 Pull Date: 2/18/2021

Geographic Extent



TransBASE Internal Dashboard

Geographic Extent: 21755000: OCEAN AVE at ALEMANY BLVD Spatial Intersect: SFMTA Intersection Related (<=20ft or <=150ft if Rear End) Data Range: 10/01/2015 to 09/30/2020 Pull Date: 2/18/2021

Collision/Party/Victim Table Showing 1 to 9 of 9 entries

Count of Fatal Collisions: 0 Count of Non-Fatal Injury Collisions: 9 Total Count of Fatal/Non-Fatal Injury Collisions: 9

Case ID	Collision Date	Collision Time	Day of Week	Primary Road	Secondary Road	Distance	Direction	Party 1 Type	Party 1 Direction of Travel	Party 1 Movement Preceeding Crash	Party 2 Type	Party 2 Direction of Travel	Party 2 Movement Preceeding Crash	Vehicle Code Violation	Highest Degree of Injury	Type of Collision	Motor Vehicle Involved With	Weather	Lighting
200458562	07/31/2020	13:11	Friday	ALEMANY BLVD	OCEAN AVE	6	North	Pedestrian	West	Not Stated	Driver	North	Making Right Turn	CVC 21950(b)	Injury (Severe)	Vehicle/ Pedestrian	Pedestrian	Clear	Daylight
200380238	06/25/2020	23:28	Thursday	ALEMANY BLVD	OCEAN AVE	0	Not Stated	Driver	North	Proceeding Straight	Driver	East	Proceeding Straight	CVC 21453(a)	Injury (Complaint of Pain)	Broadside	Other Motor Vehicle	Clear	Dark - Street Lights
200263286	04/27/2020	16:45	Monday	ALEMANY BLVD	OCEAN AVE	0	Not Stated	Bicyclist	West	Proceeding Straight	Driver	North	Making Right Turn	CVC 21202(a)	Injury (Complaint of Pain)	Broadside	Bicycle	Clear	Daylight
190389104	05/30/2019	18:12	Thursday	OCEAN AVE	WATTSON PL	0	Not Stated	Driver	North	Making Left Turn	Driver	East	Proceeding Straight	CVC 21804(a)	Injury (Other Visible)	Broadside	Other Motor Vehicle	Cloudy	Daylight
190146578	02/27/2019		Wednesday	ALEMANY BLVD	OCEAN AVE	0	Not Stated	Driver	North	Making Left Turn	Pedestrian	West	Proceeding Straight	CVC 21950(a)	Injury (Complaint of Pain)	Vehicle/ Pedestrian	Pedestrian	Cloudy	Dark - Street Lights
180719210	09/22/2018	11:26	Saturday	ALEMANY BLVD	OCEAN AVE	0	Not Stated	Driver	West	Making Left Turn	Pedestrian	West	Proceeding Straight	CVC 21950(a)	Injury (Complaint of Pain)	Vehicle/ Pedestrian	Pedestrian	Clear	Daylight
180468928	06/24/2018	17:55	Sunday	ALEMANY BLVD	OCEAN AVE	0	Not Stated	Driver	South	Proceeding Straight	Driver	West	Proceeding Straight	CVC 21453(a)	Injury (Complaint of Pain)	Broadside	Other Motor Vehicle	Clear	Daylight
170389613	05/12/2017	10:57	Friday	ALEMANY BLVD	OCEAN AVE	0	Not Stated	Driver	West	Proceeding Straight	Driver	North	Proceeding Straight	CVC 21453(a)	Injury (Complaint of Pain)	Broadside	Other Motor Vehicle	Clear	Daylight
170175525	03/02/2017	17:08	Thursday	ALEMANY BLVD	OCEAN AVE	0	Not Stated	Driver	West	Other	Driver	South	Making Left Turn	CVC 22107	Injury (Complaint of Pain)	Other	Other Motor Vehicle	Clear	Daylight

TransBASE Internal Dashboard

Geographic Extent: 21755000: OCEAN AVE at ALEMANY BLVD Spatial Intersect: SFMTA Intersection Related (<=20ft or <=150ft if Rear End) Data Range: 10/01/2015 to 09/30/2020 Pull Date: 2/18/2021

Metadata Information

Collision Filters

Database Source: TransBASESF.org Database Pull Date: 2/18/2021 Collision Level: Injury Collisions Boundary: 21755000: OCEAN AVE at ALEMANY BLVD Collision Dates: 10/01/2015 to 09/30/2020 Collision Distance: Any Distance Collision Sverity Filter(s): No Restrictions Primary Collision Factor Filter(s): No Restrictions Collision Type Filter(s): No Restrictions Intersection/ Midblock: SFMTA Intersection Related (<=20ft or <=150ft if Rear End)

Party Filters

Party Involved Type: No Restrictions Party Involved Gender: No Restrictions Party Involved Gender: No Restrictions Party Involved Age: No Restrictions Party Involved Sobriety: No Restrictions Party Involved Condition: No Restrictions Party Involved Direction of Travel: No Restrictions Party Involved Safety Equipment 1: No Restrictions Party Involved Safety Equipment 2: No Restrictions Party Involved Safety Equipment 2: No Restrictions Party Involved Other Associated Factors : No Restrictions Party Involved Other Associated Factors : No Restrictions Party Involved Movement Preceding Collision: No Restrictions Party Involved Race: No Restrictions Party Involved Race: No Restrictions Party Involved Special Info: No Restrictions

Victim Filters

Victim Involved Role: No Restrictions Victim Involved Degree of Injury: No Restrictions Victim Involved Age: No Restriction Victim Involved Safety Equipment: No Restrictions Victim Involved Ejected: No Restrictions

Environmental Filters

Neaest Traffic Control: No Restriction Intersecting Speed Limit: No Restriction Intersecting Network: No Restriction Intersecting Street Class: No Restrictions Weather Description: No Restrictions Lighting Description: No Restrictions