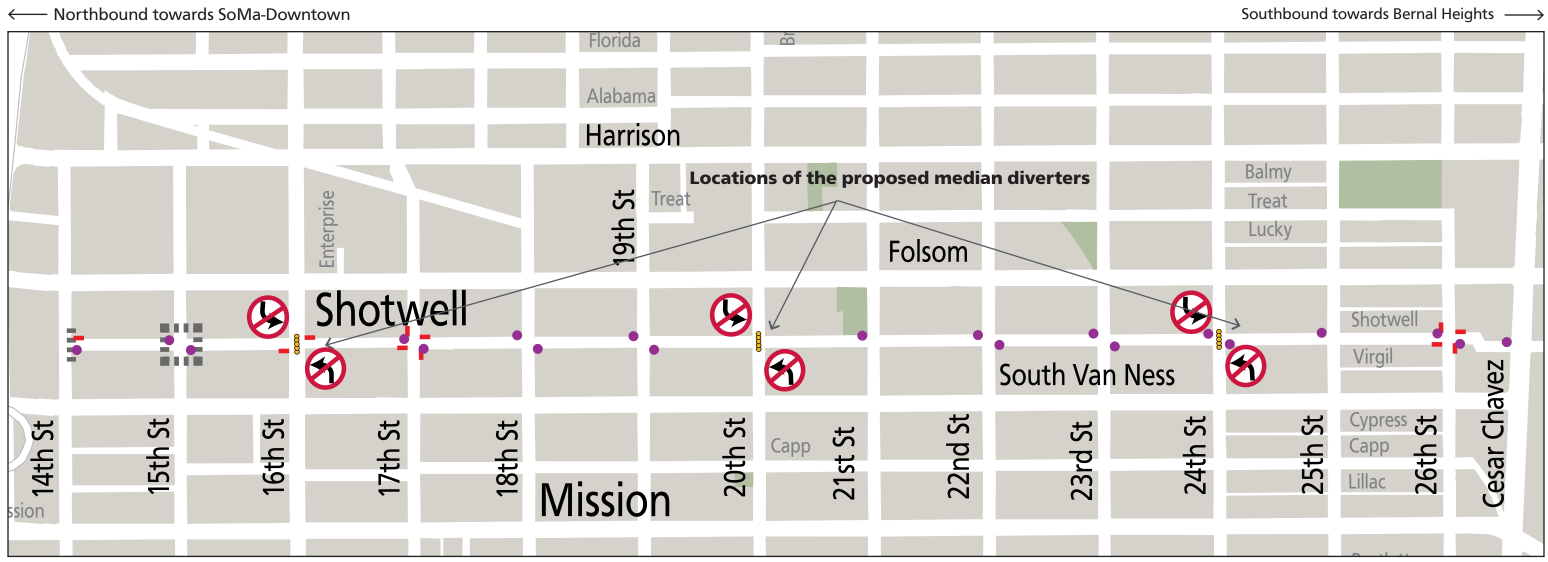
SFMTA - TASC SUMMARY SHEET

PreStaff_Date: 7/8/2021 Requested_by: SFMTA	☐ Public Hearing (▼ Public Hearing F		No objections: Item Held:			
Handled: Ellen Robinson ellen.robins	Informational / C		Other:			
Section Head : MS MS Location: Shotwell Street, 14th St	PH - Regular	Street				
Subject: Slow Street						
Subject: Slow Street PROPOSAL / REQUEST: ESTABLISH - SLOW STREET (NO THROUGH TRAFFIC) Shotwell Street, 14th Street to Cesar Chavez Street ESTABLISH - RIGHT TURN ONLY EXCEPT BICYCLES AND EMERGENCY VEHICLES Shotwell Street, northbound and southbound at 16th Street Shotwell Street, northbound and southbound at 20th Street Shotwell Street, northbound and southbound at 20th Street Shotwell Street, northbound and southbound at 24th Street ESTABLISH - NO LEFT TURN EXCEPT BICYCLES AND EMERGENCY VEHICLES 16th Street, eastbound and westbound at Shotwell Street 20th Street, eastbound and westbound at Shotwell Street 20th Street, eastbound and westbound at Shotwell Street 20th Street, eastbound and westbound at Shotwell Street (Supervisor District 9) Extends the classification of Shotwell Street as a Slow Street post-emergency. Additional Slow Street traffic calming treatments will be added to the corridor, including new pavement markings, signs and median treatments prohibiting through traffic at three locations. Ellen Robinson ellen.robinson@sfmta.com						
Ellen Robinson ellen.robinson@sfmta.com BACKGROUND INFORMATION / COMMENTS Shotwell Street from 14th to Cesar Chavez streets is currently a Slow Street under the temporary program that lasts up to 120 days after the end of the City's State of Emergency. This legislation extends the classification of Shotwell Street as a Slow Street indefinitely. Additional Slow Street traffic calming treatments will be added to the corridor, including new pavement markings and wayfinding/informational signs. Median delineator treatments prohibiting through traffic along Shotwell Street and left-turns on or off of Shotwell Street (except bikes and emergency vehicles) will be implemented at the 16th Street/Shotwell Street, 20th Street/Shotwell Street, and 24th Street/Shotwell Street intersections. Shotwell Street Speed Limit: 25 mph 85th percentile speed: 23 mph Street width: 30 feet Grade: 0.1%-2.2% from 14th to 26th St; 9% from 26th St to Cesar Chavez St Average Weekday Traffic: 350 northbound/700 southbound (May 2021)						
HEARING NOTIFICATION AND PRO	OCESSING NOTES:		MENTAL CLEARANCE BY: A Xttached Pending			



Overview of Permanent Slow Street Design

Shotwell Street between 14th Street and Cesar Chavez



Legend

Slow Street Improvements



Median Diverter



Vehicle turn restriction

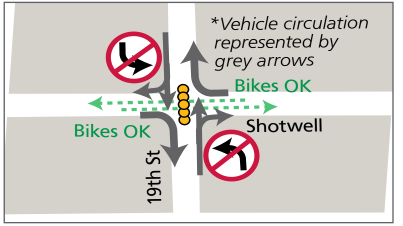
Slow Street traffic diverter and sign

Continental crosswalks **Other Improvements on Shotwell Slow Street**

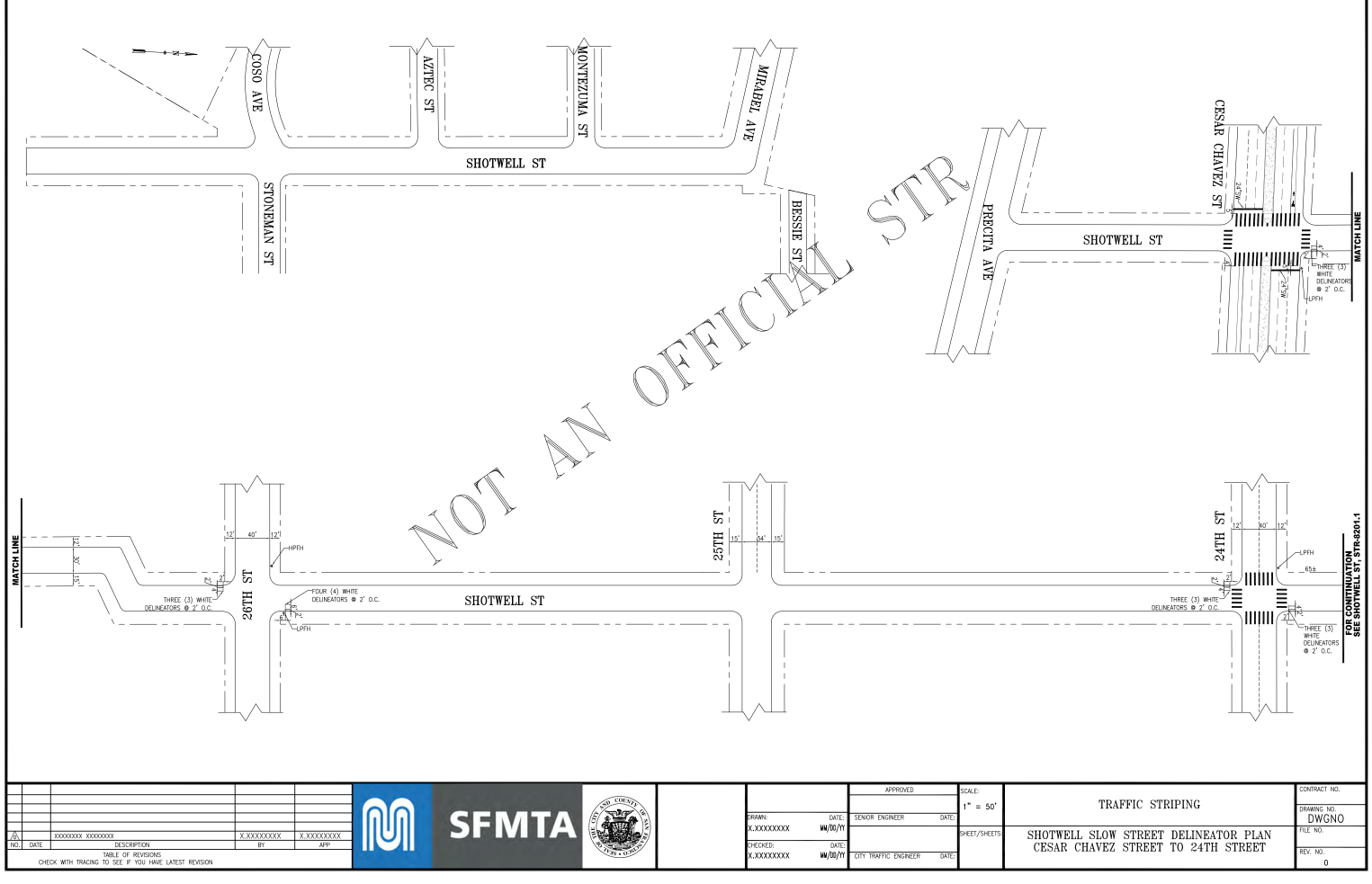
Intersection Daylighting - implemented by SFMTA Vision Zero Program

Ν

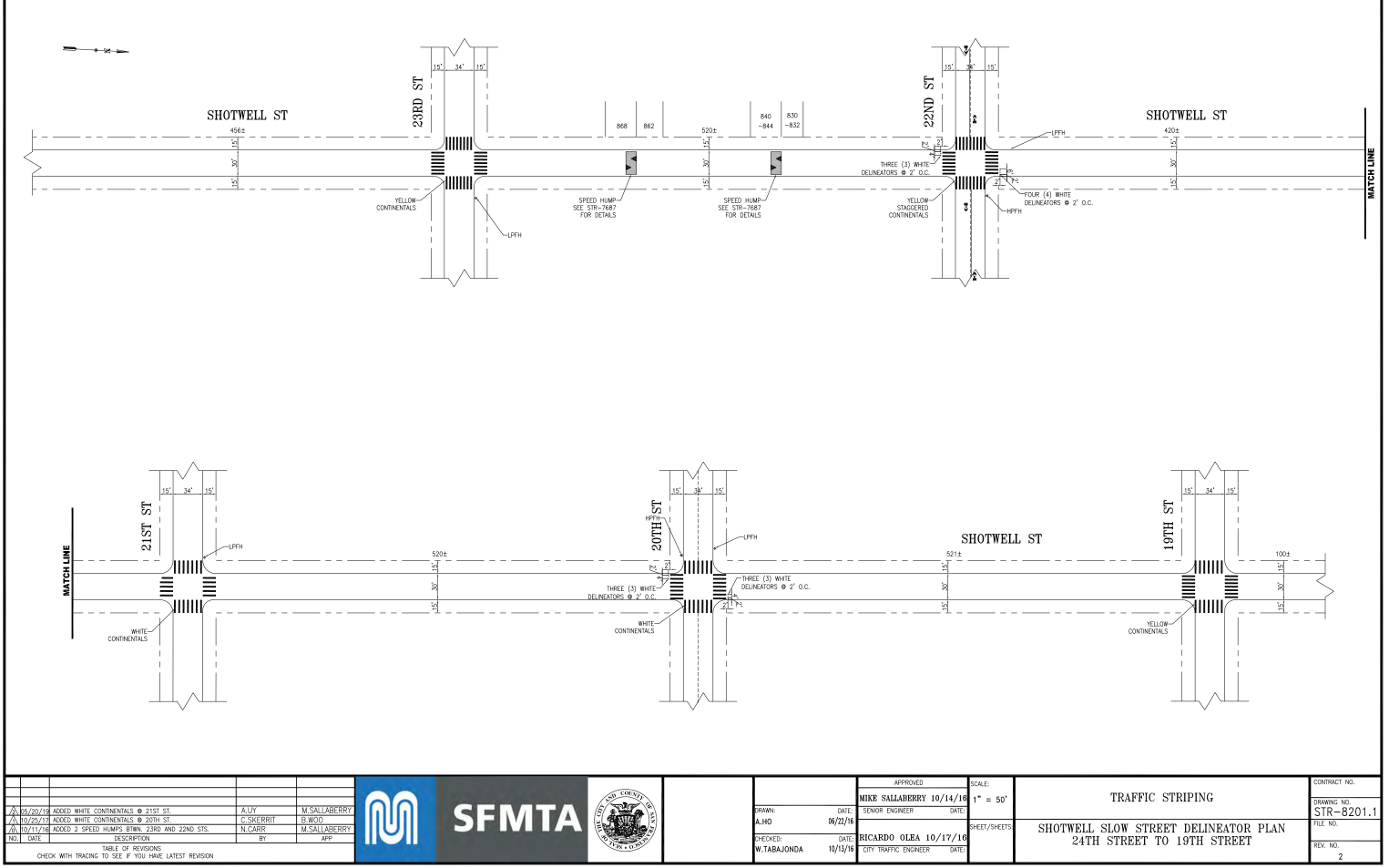
Vehicle Circulation Example at Intersections with Median Diverters



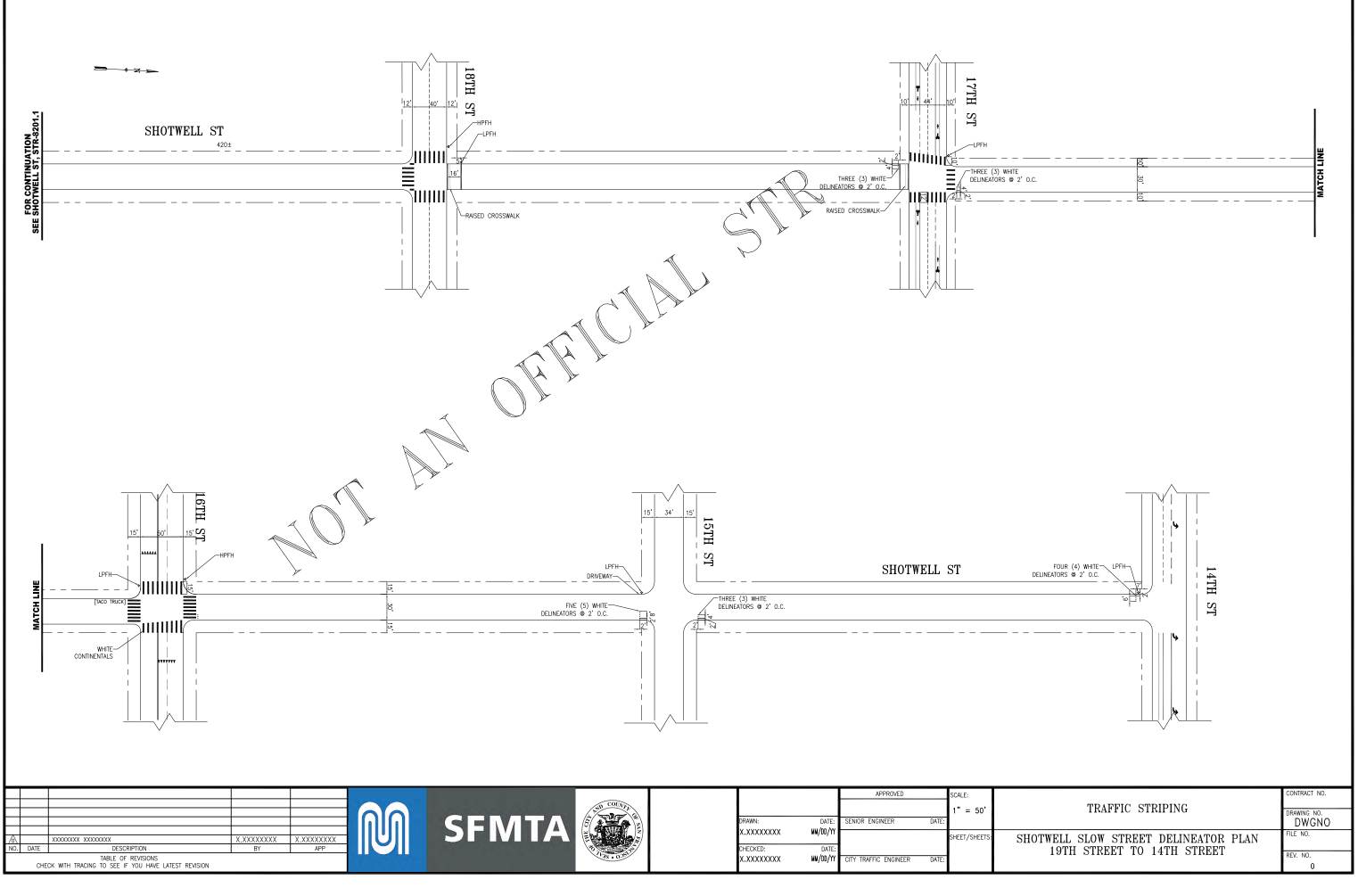




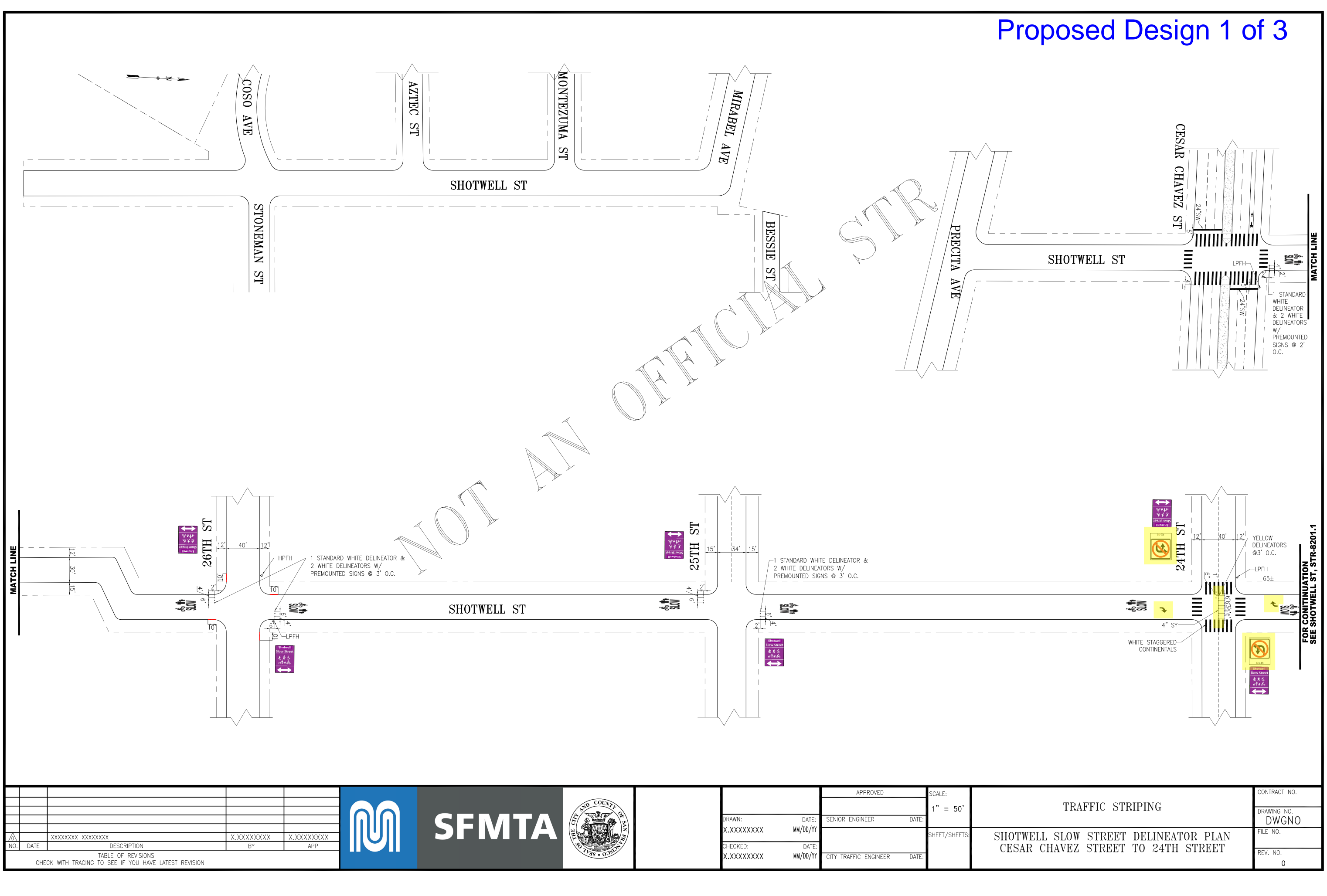
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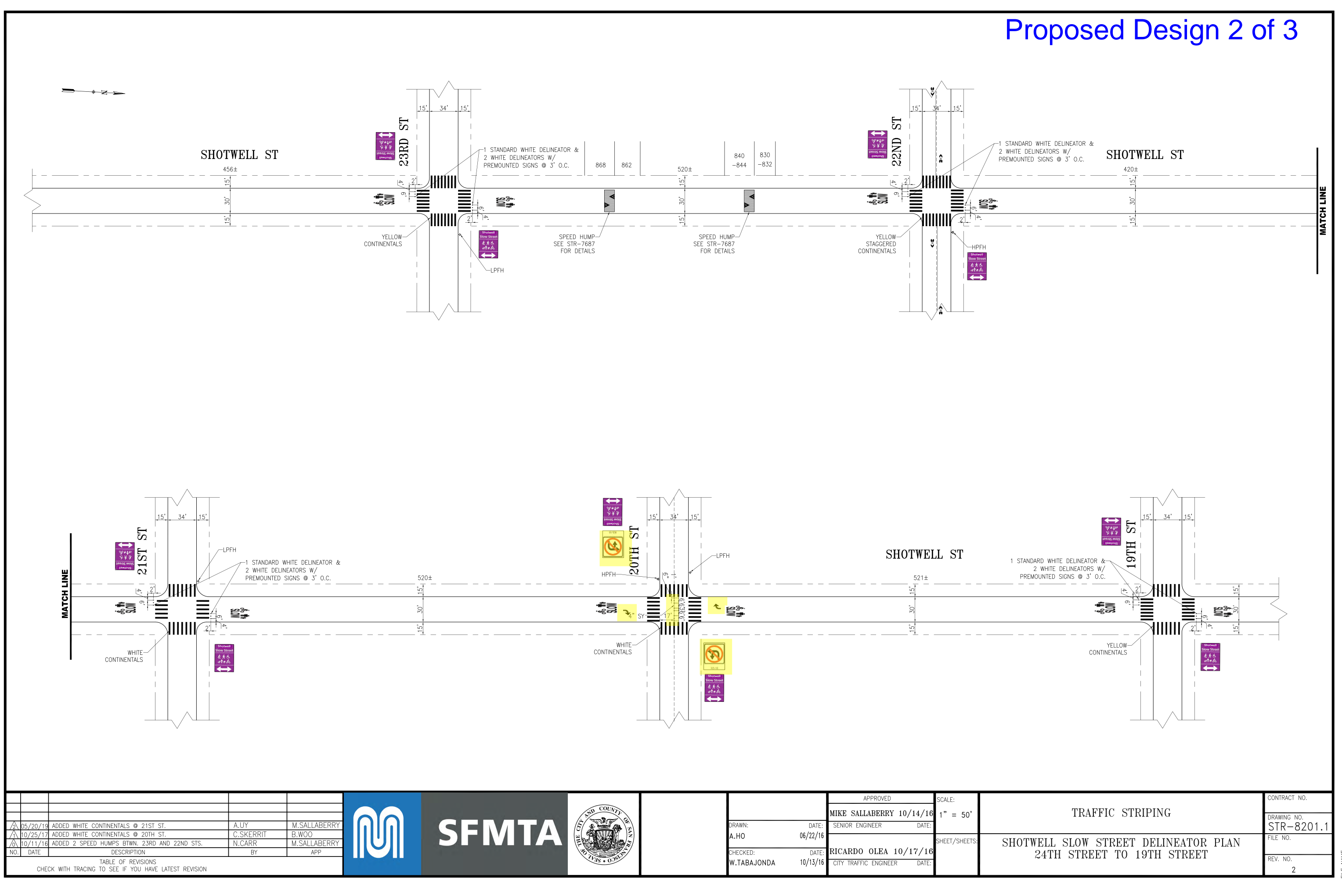
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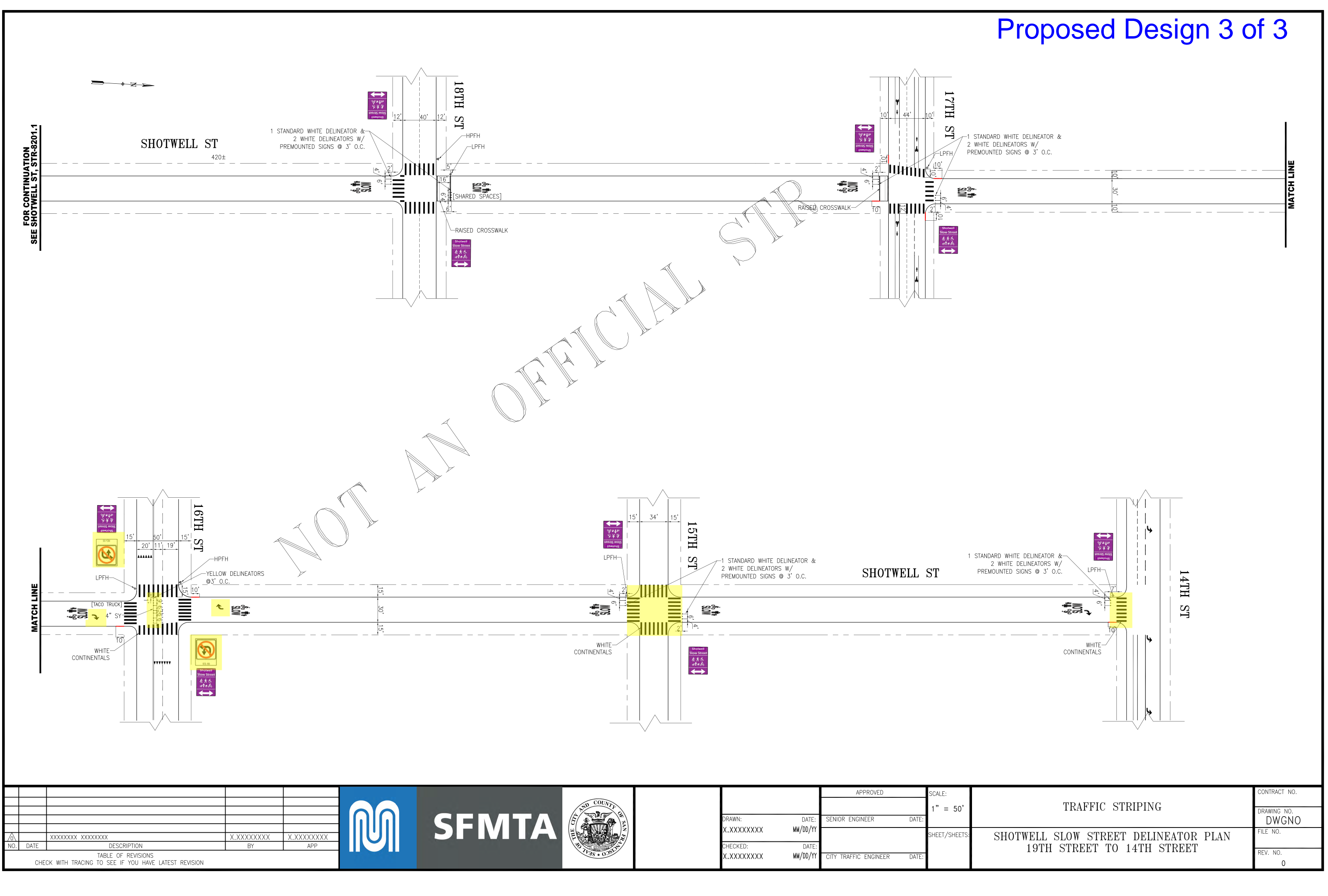
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		A.HO	06/22/16	RICARDO OLEA 10/17/16	SHEET/SHEETS:	
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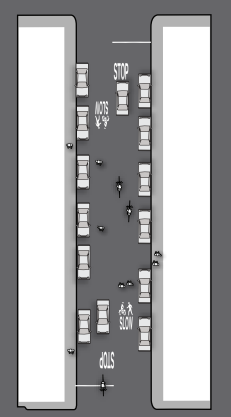
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Special Stencil Concept

Version 1a



Marking Applied:



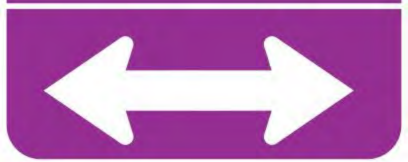
Version 1b

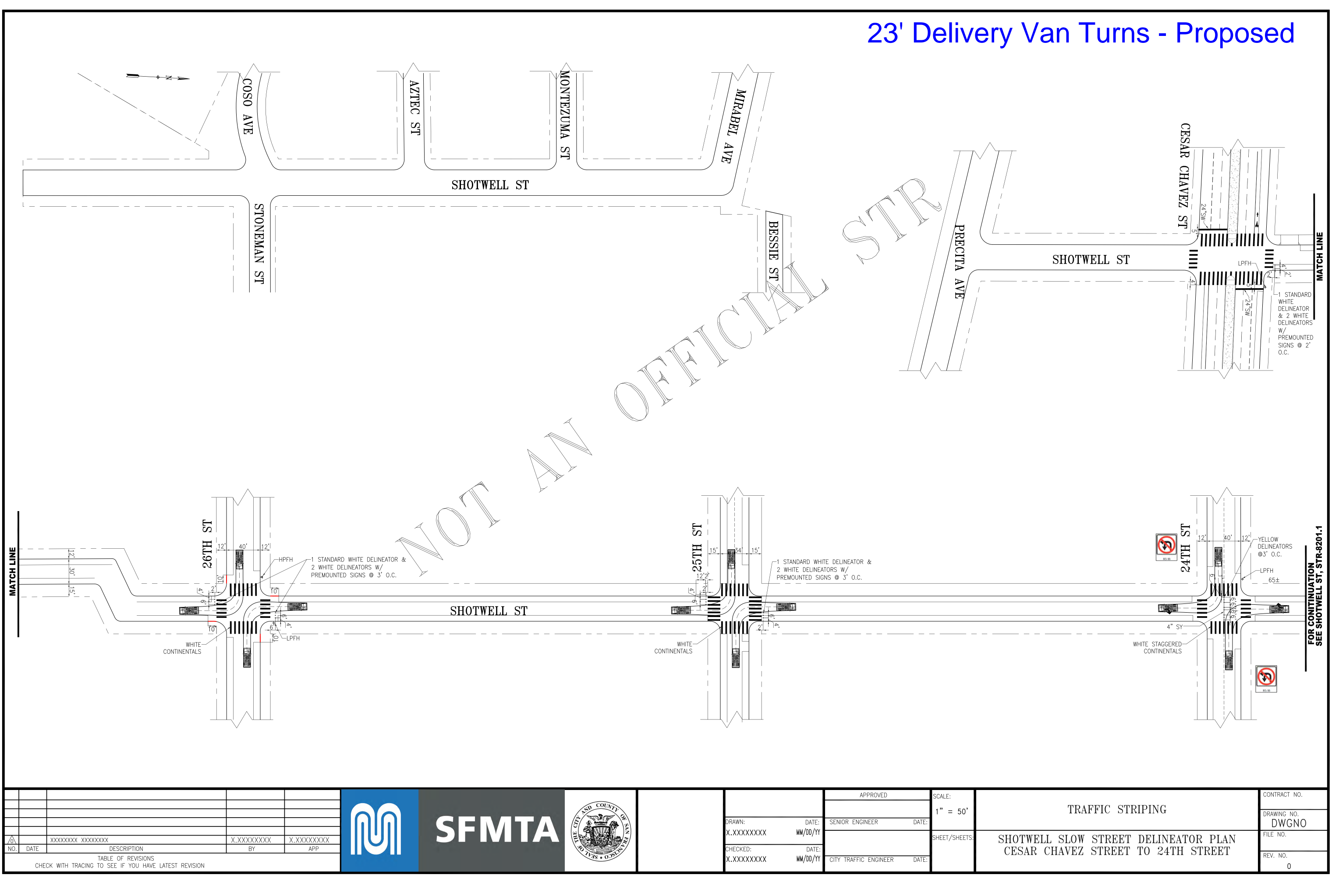


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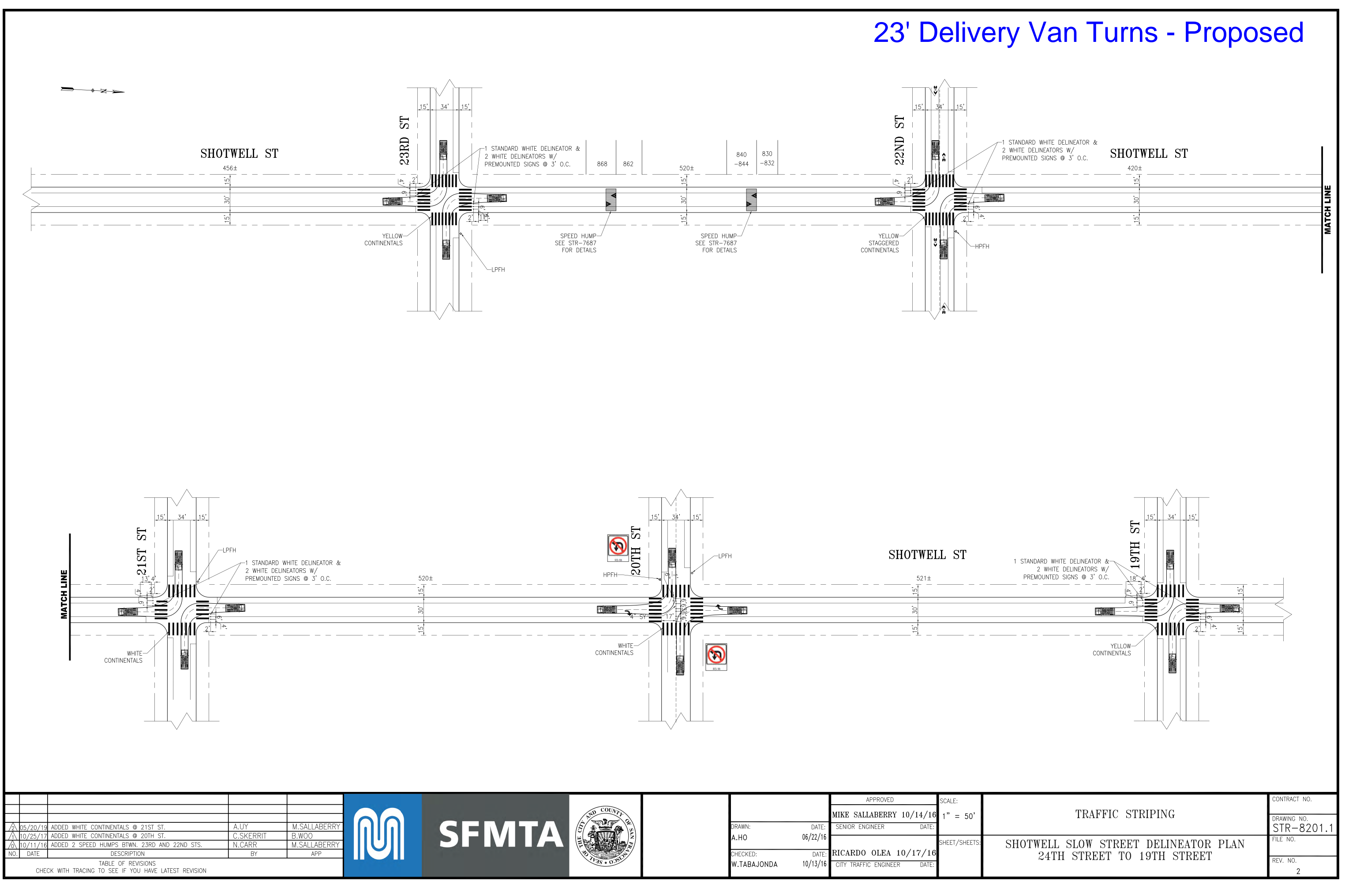
Sanchez Slow Street



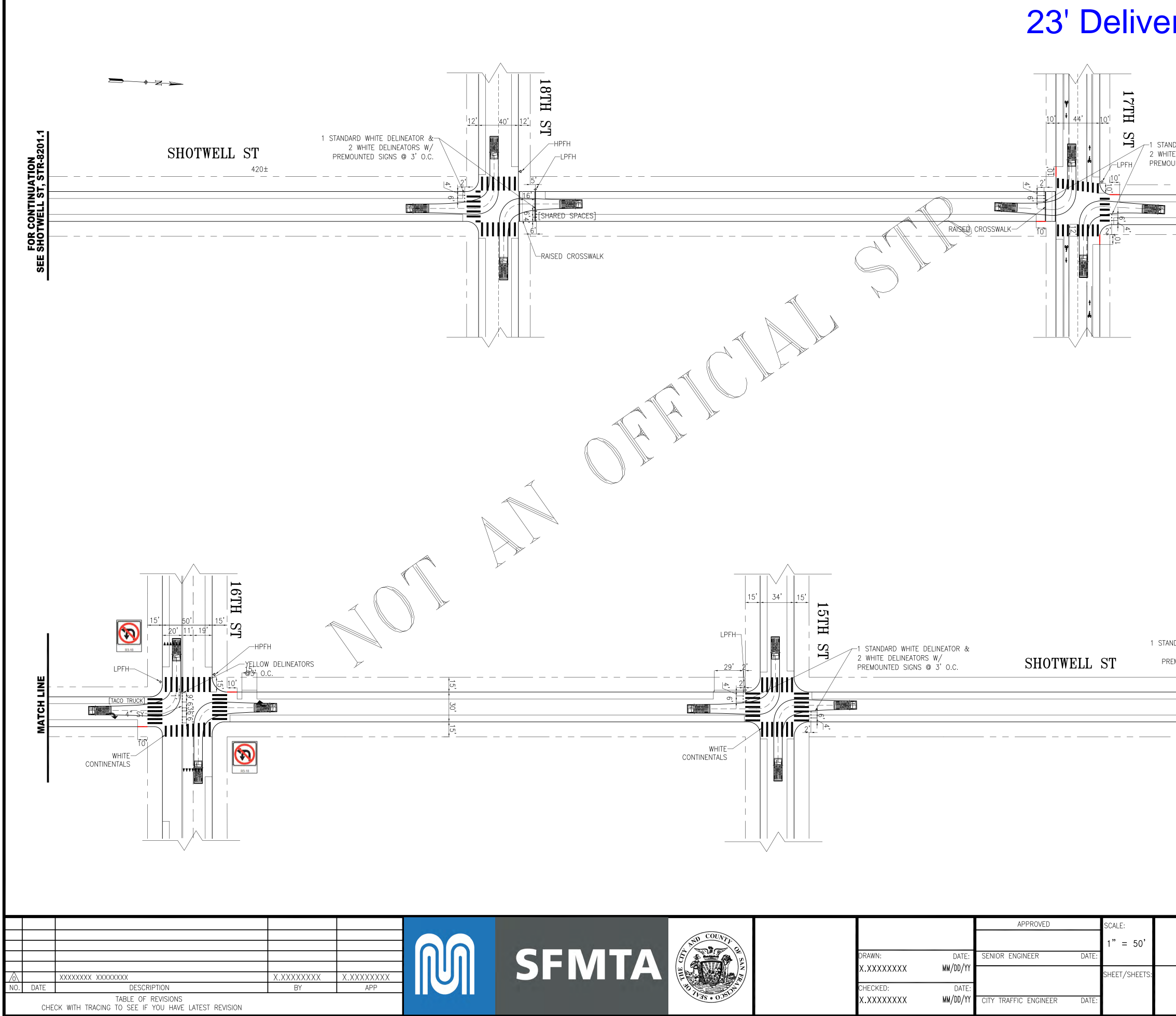




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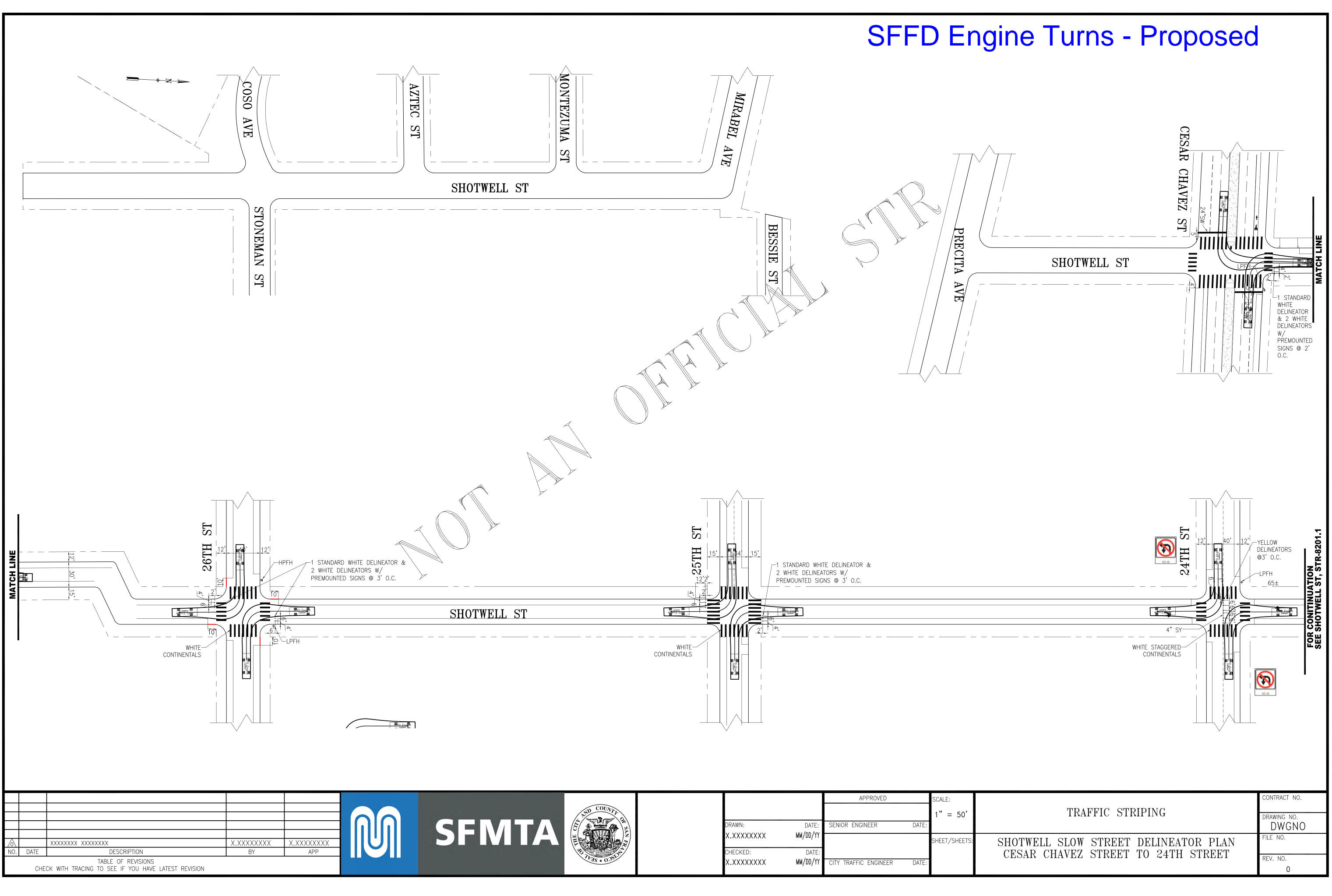
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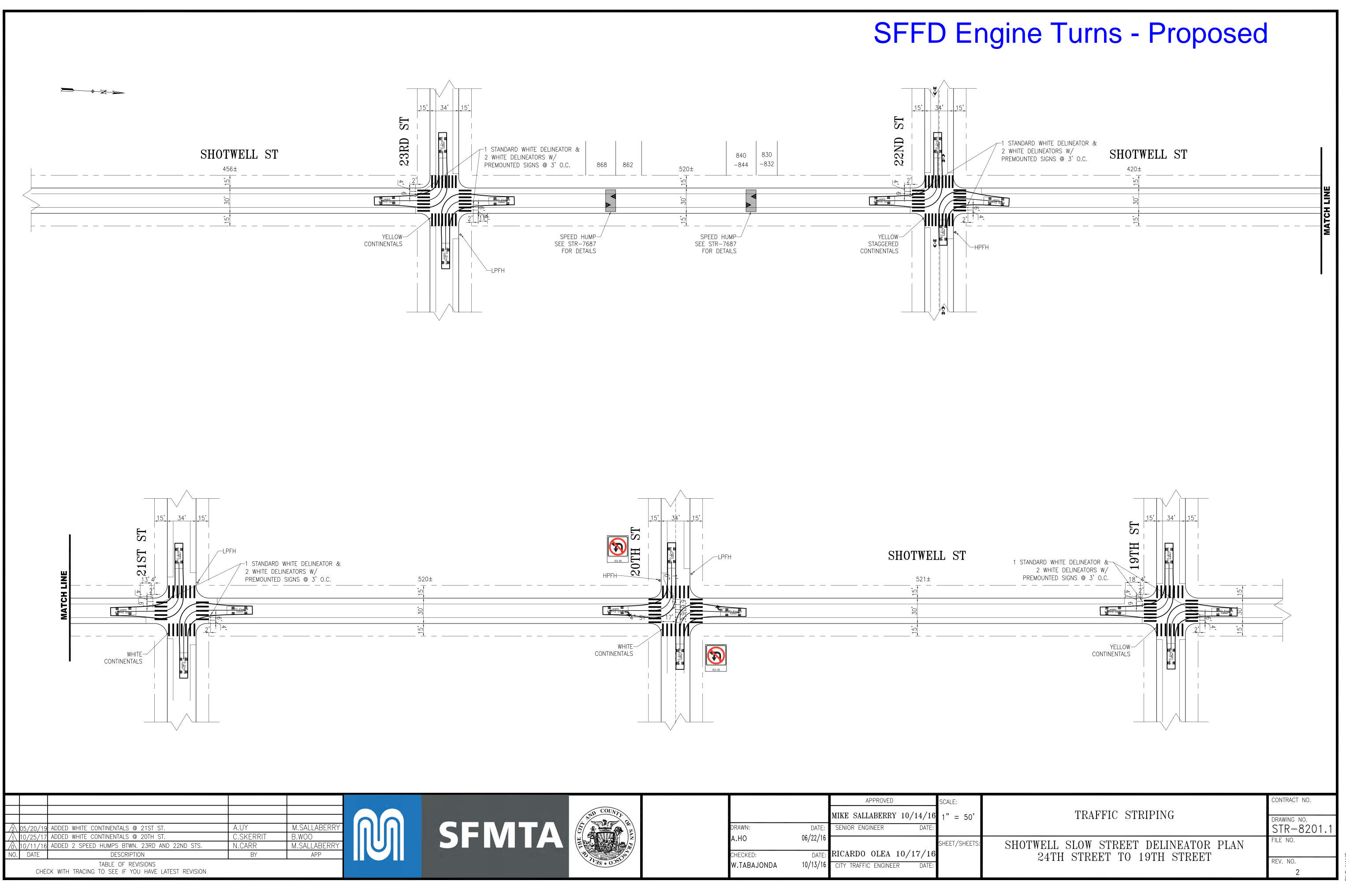
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NDARD WHITE DELINEATOR & ITE DELINEATORS W/ OUNTED SIGNS @ 3' O.C.	
ANDARD WHITE DELINEATOR & LPFH	
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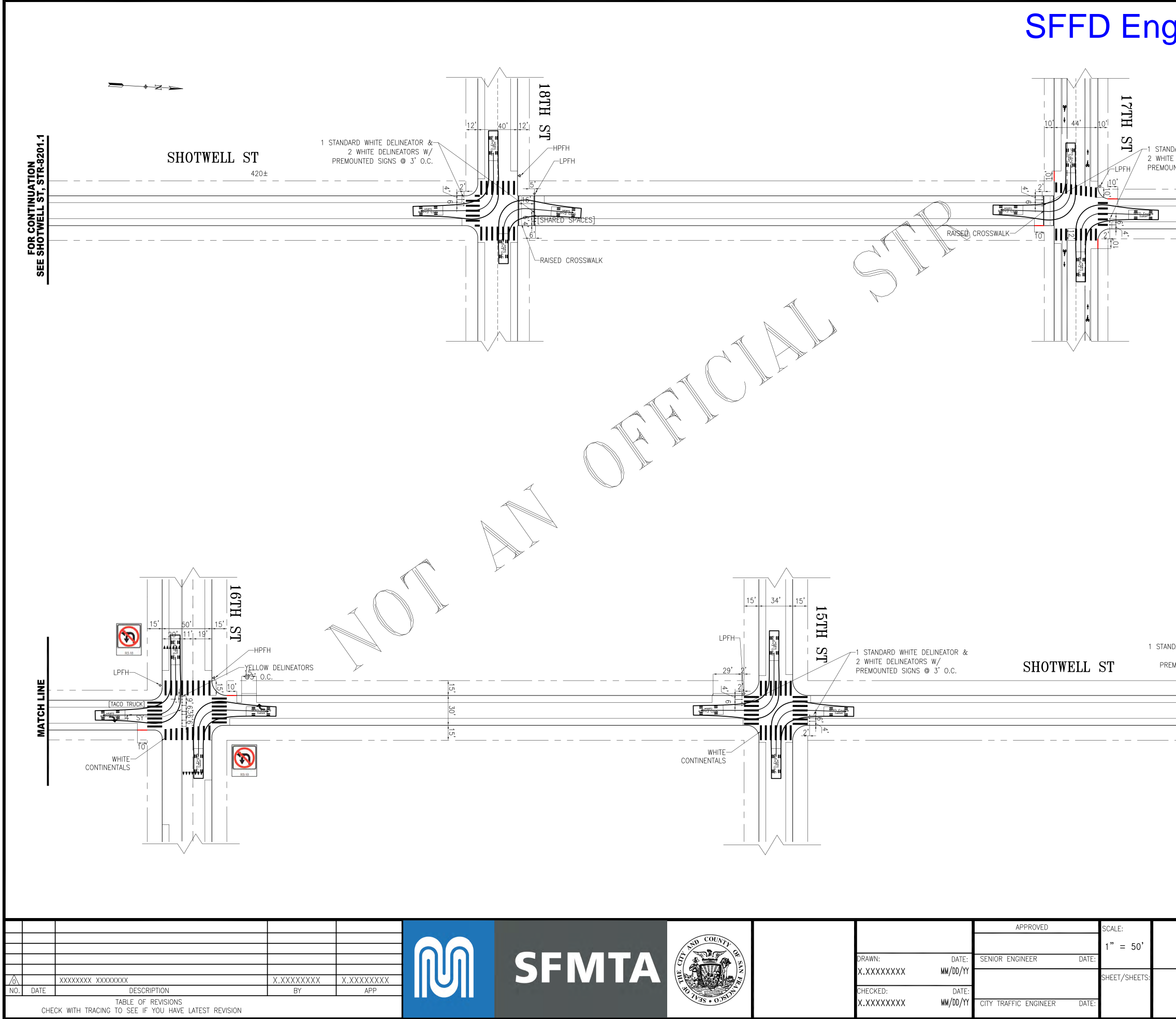
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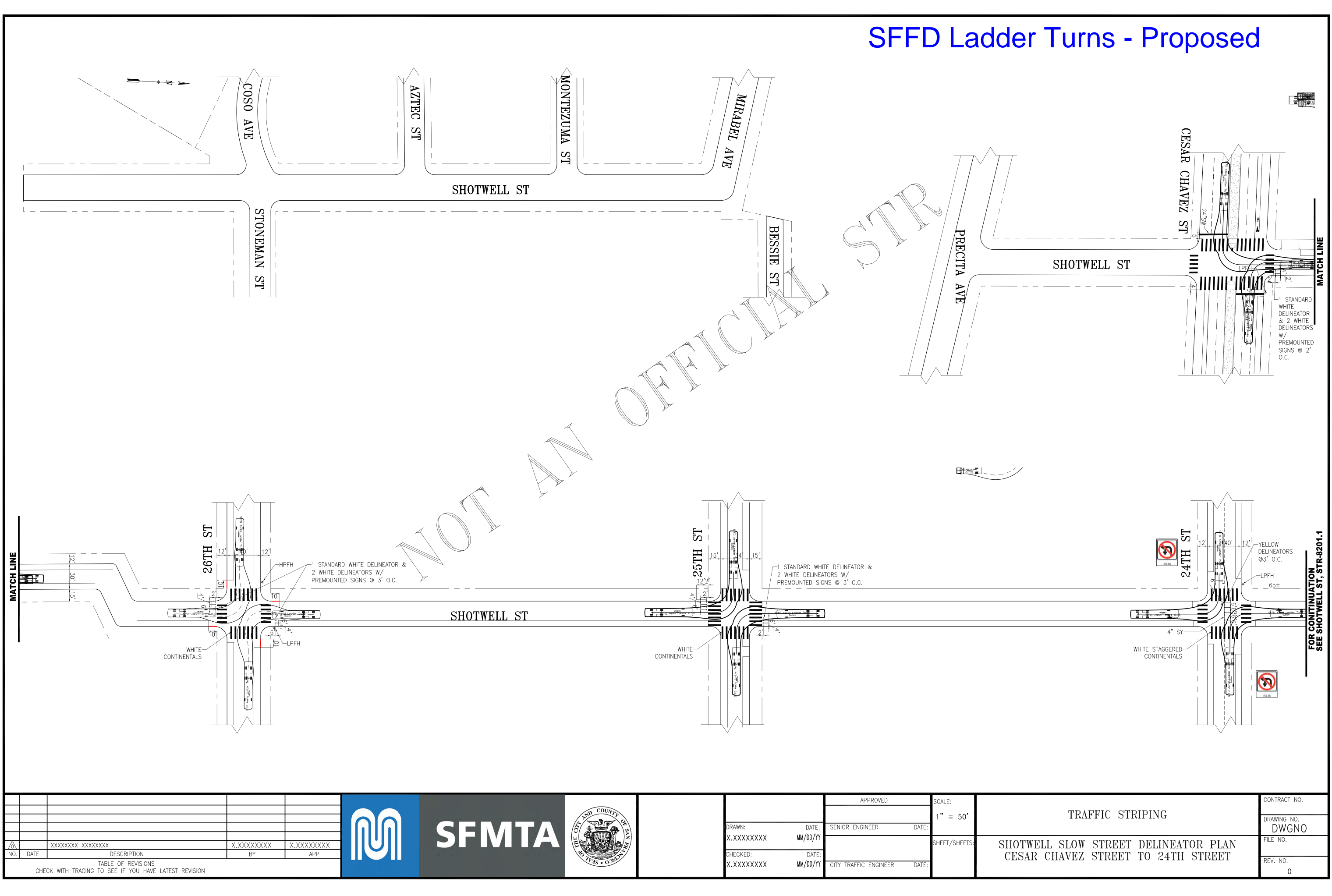
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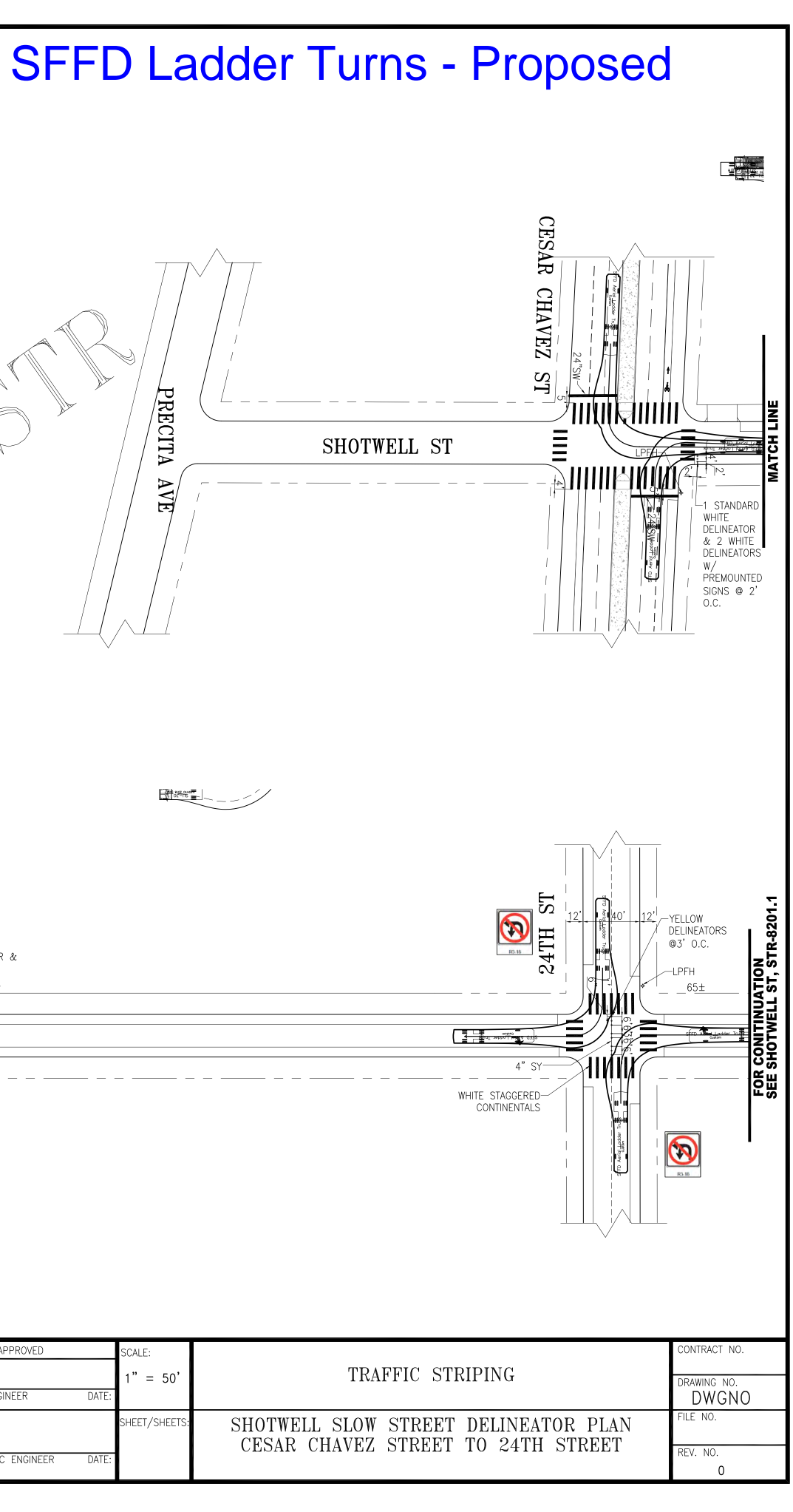


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gine Turns - Proposed	
NDARD WHITE DELINEATOR & ITE DELINEATORS W/ OUNTED SIGNS @ 3' O.C. 6 	MATCH LINE
NDARD WHITE DELINEATOR & 2 WHITE DELINEATORS W REMOUNTED SIGNS @ 3' O.C. WHITE CONTINENTALS	
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SHOTWELL SLOW STREET DELINEATOR PLAN 19TH STREET TO 14TH STREET	FILE NO. REV. NO. 0

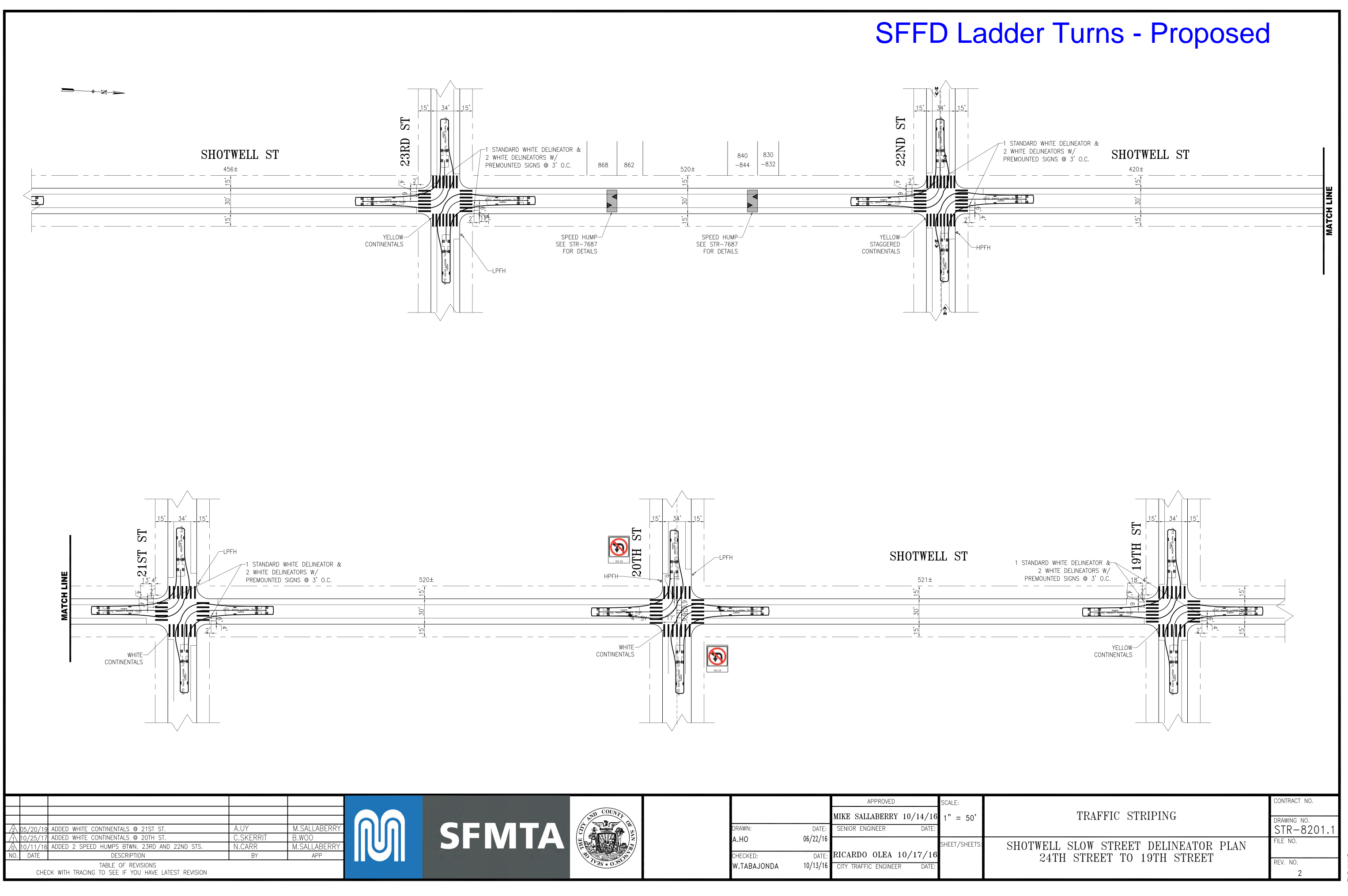
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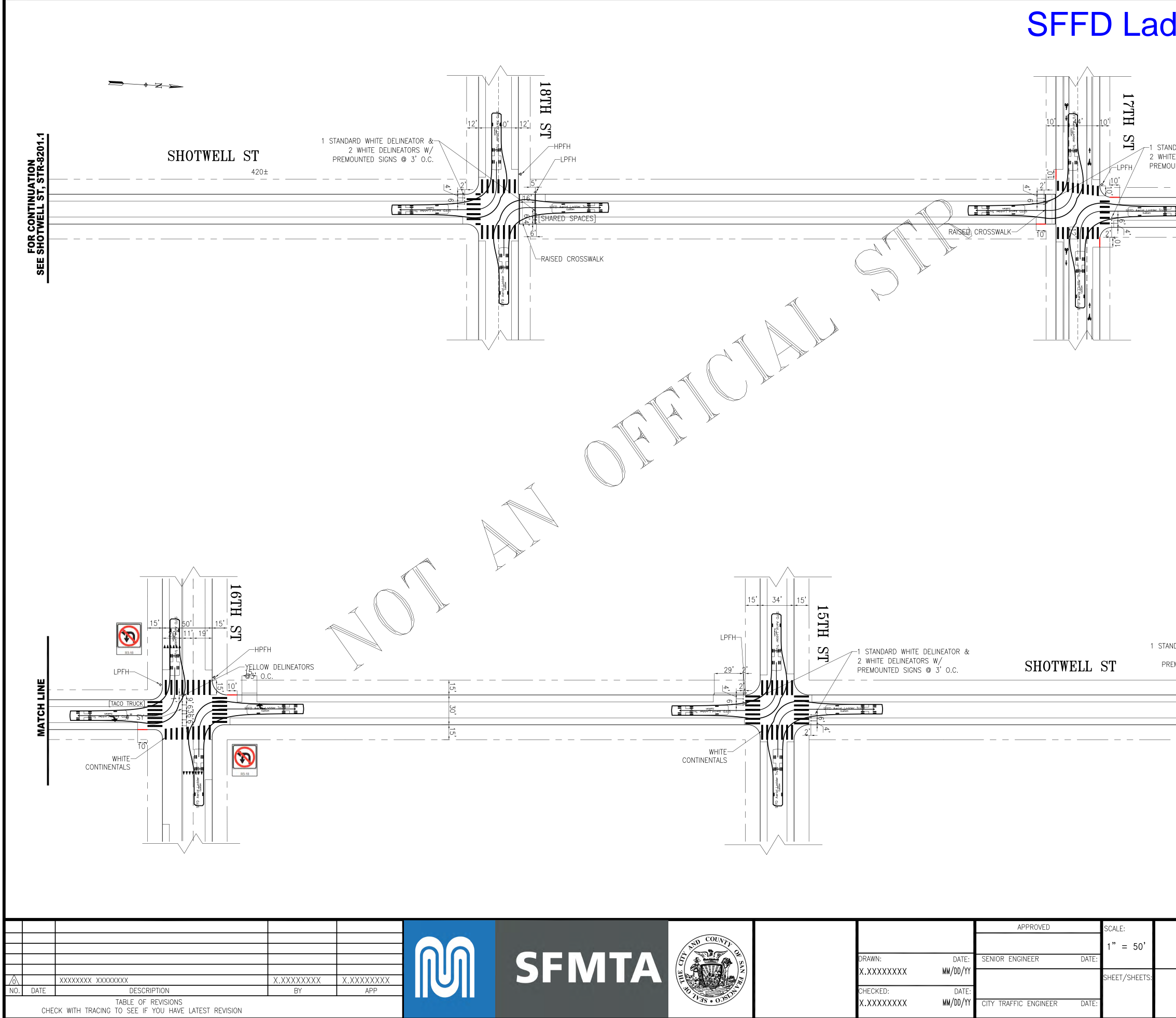


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der Turns - Proposed	2
NDARD WHITE DELINEATOR & ITE DELINEATORS W/ OUNTED SIGNS @ 3' O.C.	
	MAT0
ANDARD WHITE DELINEATOR & 2 WHITE DELINEATORS W/ REMOUNTED SIGNS @ 3' O.C.	
REMOUNTED SIGNS @ 3 O.C.	
WHITE CONTINENTALS	
TRAFFIC STRIPING	CONTRACT NO.
SHOTWELL SLOW STREET DELINEATOR PLAN	drawing no. DWGNO file no.
19TH STREET TO 14TH STREET	rev. no. O

FILE NA DATE: -



Shotwell Slow Street Traffic Volumes Shotwell Street between 14th Street and Cesar Chavez



Map Legend

Shotwell Slow Street



- May 2021 Weekday NB Traffic Volume
- May 2021 Weekday SB Traffic Volume
- 2015-2016 Weekday NB Traffic Volume
- 2015-2016 Weekday SB Traffic Volume

Ν

Location/Site:

15349067/68 - Shotwell St btwn 17th St and 18th St

Data Collector (Name):

Quality Counts

ADT Volume and Speed Summary

Site Characteristics							
FOR DATA COLLECTOR	FOR DATA COLLECTOR TO COMPLETE						
Location (primary street name)	Shoty	vell St					
Between (minor street name)	17th St						
And (minor street name) 18th St							
Direction 1 Northbound							
Direction 2	Southbound						
CNN of Location & Direction 1							
CNN of Location & Direction 2							
Time Period(s)	48 hrs						
Date Range (incl. days of week)							
Date Day 1 (date)	5/14/2021	Friday					
Date Day 2 (date)	5/15/2021	Saturday					
Date Day 3 (date)	N/A						

Distance Measurements						
Latitude / Longitude Location of Tube	37.7628600000	-122.4161900000				
Speed Classification Data Available	Y	Ν				

Analyz	ze By
Time Group:	Total Day
Xth Percentile:	25

Traffic Direction - N/W

ADT Volume and Spe	ed Data										
Time P	eriod	Vehicle Counts					hicle Counts Vehicle Speed				
Traffic Direction (N or W)	Date	ADT	% count w/out Speed	Exceed 20 mph	Exceed 30 mph	Exceed 40 mph	Mean	1 STDev	Median Speed	85th Percentile	25 th Percentile
Northbound	5/14/2021	351	5.1%	32.7%	2.4%	0.0%	16.5	6.2	16	23	N/A
Northbound Northbound	5/15/2021 N/A	399 0	9.3% #DIV/0!	25.7% #DIV/0!	2.5% #DIV/0!	0.0% #DIV/0!	15.2 #DIV/0!	6.3 #DIV/0!	15 #N/A	22 #N/A	N/A N/A
Summary (Average over #	of days)										

:

Traffic Direction - S/E

Time P	eriod	Vehicle Counts					Vehicle Speed				
Traffic Direction (N or W)	Date	ADT	% count w/out Speed	Exceed 20 mph	Exceed 30 mph	Exceed 40 mph	Mean Speed	1 STDev	Median Speed	85th Percentile	25 th Percentile
Southbound	5/14/2021	706	5.0%	34.4%	1.8%	0.0%	16.9	6.2	17	23	N/A
Southbound	5/15/2021	578	6.1%	28.7%	0.9%	0.0%	15.9	6.6	16	23	N/A
Southbound	N/A	0	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#N/A	#N/A	N/A

Location/Site:

Shotwell St btwn 22nd St and 23rd St

Data Collector (Name):

Quality Counts

ADT Volume and Speed Summary

Site Characteristics							
FOR DATA COLLECTOR	FOR DATA COLLECTOR TO COMPLETE						
Location (primary street name)	Shoty	vell St					
Between (minor street name)	22n	22nd St					
And (minor street name) 23rd St							
Direction 1	Northbound						
Direction 2	Southbound						
CNN of Location & Direction 1							
CNN of Location & Direction 2							
Time Period(s)	48	hrs					
Date Range (incl. days of week)							
Date Day 1 (date)	4/9/2021	Friday					
Date Day 2 (date)	4/10/2021	Saturday					
Date Day 3 (date)	N/A						

Distance Measurements						
Latitude / Longitude Location of Tube	37.7548700000	-122.4154300000				
Speed Classification Data Available	Y	Ν				

Analyz	e By
Time Group:	Total Day
Xth Percentile:	25

Traffic Direction - N/W

ADT Volume and Spe	ed Data										
Time Pe	eriod			Vehicle Counts					Vehicle Speed		
Traffic Direction (N or W)	Date	ADT	% count w/out Speed	Exceed 20 mph	Exceed 30 mph	Exceed 40 mph	Mean	1 STDev	Median Speed	85th Percentile	25 th Percentile
Northbound	4/9/2021	331	10.0%	8.4%	0.0%	0.0%	14.1	4.1	4	19	Tinkering
Northbound	4/10/2021	243	9.9%	5.9%	0.0%	0.0%	14.1	4.1	4	18	Tinkering
Northbound	N/A	0	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#N/A	#N/A	Tinkering
Summary (Average over #	of days)										

:

Traffic Direction - S/E

ADT Volume and Spe											
Time P	eriod			Vehicle Counts					Vehicle Speed		
Traffic Direction (N or W)	Date	ADT	% count w/out Speed	Exceed 20 mph	Exceed 30 mph	Exceed 40 mph	Mean Speed	1 STDev	Median Speed	85th Percentile	25 th Percentile
Southbound	4/9/2021	352	6.3%	7.9%	0.0%	0.0%	13.5	4.7	3	18	Tinkering
Southbound	4/10/2021	297	6.3%	6.4%	0.0%	0.0%	13.7	4.5	3	18	Tinkering
Southbound	N/A	0	6.3%	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#N/A	#N/A	Tinkering
Summary (Average over #	of days)										

Shotwell Slow Street

Photographs taken February 2021

Shotwell at 16th Street, looking south



Shotwell at 20th Street, looking south



Shotwell at 24th Street looking north



Geographic Extent: SHOTWELL ST from 14TH ST to CESAR CHAVEZ ST (1.40 miles/7416.84 feet) Spatial Intersect: No Restriction (SFMTA 20ft/150ft Buffer) Data Range: 04/01/2016 to 03/31/2021 Pull Date: 6/21/2021

Geographic Extent



Geographic Extent: SHOTWELL ST from 14TH ST to CESAR CHAVEZ ST (1.40 miles/7416.84 feet) Spatial Intersect: No Restriction (SFMTA 20ft/150ft Buffer) Data Range: 04/01/2016 to 03/31/2021 Pull Date: 6/21/2021

Collision/Party/Victim Table Showing 1 to 28 of 28 entries

Count of Fatal Collisions: 0 Count of Non-Fatal Injury Collisions: 28 Total Count of Fatal/Non-Fatal Injury Collisions: 28

Shotwell Slow Street installed May 2020, no reported injury collisions since installation

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
200250487	04/20/2020	15:04	Monday	SHOTWELL ST	24TH ST	165	South	Driver	South	Backing	Parked Vehicle	North	Parked	CVC 22106	Injury (Complaint of Pain)	Rear End	Parked Motor Vehicle	Clear	Daylight
200164402	03/04/2020	22:11	Wednesday	20TH ST	SHOTWELL ST	15	East	Driver	South	Proceeding Straight	Parked Vehicle	East	Parked	CVC 23152(a)	lnjury (Other Visible)	Sideswipe	Parked Motor Vehicle	Clear	Dark - Street Lights
200022327	01/09/2020	18:49	Thursday	20TH ST	SHOTWELL ST	70	West	Driver	East	Proceeding Straight	Driver	East	Parked	CVC Unknown	Injury (Complaint of Pain)	Rear End	Other Motor Vehicle	Clear	Dark - Street Lights
190918838	12/06/2019	10:31	Friday	16TH ST	SHOTWELL ST	0	Not Stated	Driver	South	Proceeding Straight	Driver	East	Proceeding Straight	CVC 22450(a)	Injury (Complaint of Pain)	Broadside	Other Motor Vehicle	Clear	Daylight
190906924	12/02/2019	09:01	Monday	14TH ST	SHOTWELL ST	0	Not Stated	Driver	East	Making Right Turn	Bicyclist	East	Proceeding Straight	CVC 22107	lnjury (Other Visible)	Sideswipe	Bicycle	Not Stated	Daylight
190873630	11/18/2019	19:10	Monday	SHOTWELL ST	15TH ST	110	North	Bicyclist	South	Entering Traffic	Driver	North	Proceeding Straight	CVC 21804(a)	Injury (Complaint of Pain)	Head-On	Bicycle	Clear	Dark - Street Lights
190762873	10/10/2019	08:25	Thursday	SHOTWELL ST	23RD ST	206	North	Driver	West	Proceeding Straight	Pedestrian	North	Proceeding Straight	CVC 22350	Injury (Complaint of Pain)	Vehicle/ Pedestrian	Pedestrian	Clear	Daylight
190746582	10/04/2019	17:43	Friday	SHOTWELL ST	16TH ST	0	Not Stated	Driver	South	Proceeding Straight	Driver	East	Proceeding Straight	CVC 21802(a)	Injury (Complaint of Pain)	Broadside	Other Motor Vehicle	Clear	Daylight
190576759	08/07/2019	10:55	Wednesday	SHOTWELL ST	16TH ST	27	South	Driver	South	Making Right Turn	Parked Vehicle	South	Parked	CVC 22107	Injury (Complaint of Pain)	Hit Object	Parked Motor Vehicle	Clear	Daylight
190132583	02/22/2019	09:48	Friday	16TH ST	SHOTWELL ST	109	East	Driver	East	Proceeding Straight	Driver	East	Stopped	CVC 22350	lnjury (Other Visible)	Rear End	Other Motor Vehicle	Clear	Daylight
180868419	11/15/2018	09:10	Thursday	SHOTWELL ST	19TH ST	0	Not Stated	Driver	West	Proceeding Straight	Pedestrian	North	Proceeding Straight	CVC 21950(a)	Injury (Complaint of Pain)	Vehicle/ Pedestrian	Pedestrian	Clear	Daylight
180776389	10/13/2018	09:37	Saturday	16TH ST	SHOTWELL ST	0	Not Stated	Driver	East	Making Left Turn	Driver	West	Proceeding Straight	CVC 21801(a)	Injury (Complaint of Pain)	Sideswipe	Other Motor Vehicle	Clear	Daylight
170845790	10/16/2017	11:19	Monday	15TH ST	SHOTWELL ST	0	Not Stated	Bicyclist	North	Proceeding Straight	Driver	West	Stopped In Road	CVC 22450(a)	Injury (Complaint of Pain)	Broadside	Bicycle	Clear	Daylight

Geographic Extent: SHOTWELL ST from 14TH ST to CESAR CHAVEZ ST (1.40 miles/7416.84 feet) Spatial Intersect: No Restriction (SFMTA 20ft/150ft Buffer) Data Range: 04/01/2016 to 03/31/2021 Pull Date: 6/21/2021

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
170775824	09/22/2017	20:00	Friday	SHOTWELL ST	21ST ST	50	South	Driver	South	Backing	Driver	North	Stopped In Road	CVC 22106	Injury (Complaint of Pain)	Not Stated	Other Motor Vehicle	Clear	Dark - Street Lights
170597690	07/22/2017	21:50	Saturday	CESAR CHAVEZ ST	SHOTWELL ST	0	Not Stated	Driver	North	Proceeding Straight	Driver	West	Making Left Turn	CVC 22101(d)	Injury (Complaint of Pain)	Broadside	Other Motor Vehicle	Clear	Dark - Street Lights
170490486	06/16/2017	11:36	Friday	16TH ST	SHOTWELL ST	0	Not Stated	Driver	South	Proceeding Straight	Driver	East	Proceeding Straight	CVC 21802(a)	Injury (Other Visible)	Broadside	Other Motor Vehicle	Clear	Daylight
170133733	02/16/2017	09:48	Thursday	22ND ST	SHOTWELL ST	0	Not Stated	Driver	South	Backing	Other	East	Other	CVC 22106	Injury (Complaint of Pain)	Vehicle/ Pedestrian	Pedestrian	Raining	Daylight
170053056	01/20/2017	01:30	Friday	19TH ST	SHOTWELL ST	0	Not Stated	Driver	East	Proceeding Straight	Bicyclist	South	Proceeding Straight	CVC 21802(b)	Injury (Complaint of Pain)	Broadside	Bicycle	Raining	Dark - Street Lights
170026508	01/10/2017	18:24	Tuesday	17TH ST	SHOTWELL ST	0	Not Stated	Driver	Not Stated	Proceeding Straight	Pedestrian	South	Other	CVC 22450(a)	Injury (Complaint of Pain)	Vehicle/ Pedestrian	Pedestrian	Raining	Dark - Street Lights
170011571	01/05/2017	08:45	Thursday	16TH ST	SHOTWELL ST	0	Not Stated	Driver	North	Making Right Turn	Pedestrian	East	Proceeding Straight	CVC 21950(a)	Injury (Complaint of Pain)	Vehicle/ Pedestrian	Pedestrian	Clear	Not Stated
161056164	12/29/2016	12:32	Thursday	SHOTWELL ST	21ST ST	28	North	Driver	North	Making U Turn	Pedestrian	Not Stated	Stopped In Road	CVC 21663	Injury (Complaint of Pain)	Vehicle/ Pedestrian	Pedestrian	Clear	Daylight
160826324	10/10/2016	16:10	Monday	17TH ST	SHOTWELL ST	7	West	Bicyclist	North	Proceeding Straight	Driver	West	Proceeding Straight	CVC 21800(a)	Injury (Complaint of Pain)	Broadside	Bicycle	Clear	Daylight
160753802	09/16/2016	21:45	Friday	CESAR CHAVEZ ST	SHOTWELL ST	0	Not Stated	Driver	West	Proceeding Straight	Driver	West	Stopped In Road	CVC 22350	Injury (Complaint of Pain)	Rear End	Other Motor Vehicle	Clear	Dark - Street Lights
160655565	08/14/2016	10:22	Sunday	16TH ST	SHOTWELL ST	0	Not Stated	Driver	North	Proceeding Straight	Driver	East	Proceeding Straight	CVC Unknown	Injury (Complaint of Pain)	Broadside	Other Motor Vehicle	Clear	Daylight
160473925	06/10/2016	22:34	Friday	CESAR CHAVEZ ST	SHOTWELL ST	46	West	Driver	West	Proceeding Straight	Driver	West	Proceeding Straight	CVC 22350	Injury (Complaint of Pain)	Rear End	Other Motor Vehicle	Clear	Dark - Street Lights
160451103	06/02/2016	15:45	Thursday	18TH ST	SHOTWELL ST	0	Not Stated	Driver	East	Proceeding Straight	Driver	North	Proceeding Straight	CVC 22450(a)	Injury (Complaint of Pain)	Broadside	Other Motor Vehicle	Clear	Daylight
160408972	05/19/2016	08:00	Thursday	CESAR CHAVEZ ST	SHOTWELL ST	44	West	Driver	East	Proceeding Straight	Driver	East	Stopped In Road	CVC 22107	Injury (Complaint of Pain)	Rear End	Other Motor Vehicle	Clear	Daylight
160317072	04/18/2016	04:06	Monday	SHOTWELL ST	21ST ST	284	South	Driver	South	Proceeding Straight	Parked Vehicle	South	Parked	CVC 22350	Injury (Other Visible)	Overturned	Parked Motor Vehicle	Clear	Dark - Street Lights

Geographic Extent: SHOTWELL ST from 14TH ST to CESAR CHAVEZ ST (1.40 miles/7416.84 feet) Spatial Intersect: No Restriction (SFMTA 20ft/150ft Buffer) Data Range: 04/01/2016 to 03/31/2021 Pull Date: 6/21/2021

Metadata Information

Collision Filters

Database Source: TransBASESF.org Database Pull Date: 6/21/2021 Collision Level: Injury Collisions Boundary: SHOTWELL ST from 14TH ST to CESAR CHAVEZ ST (1.40 miles/7416.84 feet) Collision Dates: 04/01/2016 to 03/31/2021 Collision Distance: Any Distance Collision Distance: Any Distance Collision Severity Filter(s): No Restrictions Primary Collision Factor Filter(s): No Restrictions Collision Type Filter(s): No Restrictions Collision Type Filter(s): No Restrictions Intersection/Midblock: No Restriction (SFMTA 20ft/150ft Buffer)

Party Filters

Party Involved Type: No Restrictions Party Involved Type: No Restrictions Party Involved Gender: No Restrictions Party Involved Age: No Restriction Party Involved Sobriety: No Restrictions Party Involved Direction of Travel: 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 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 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 Restriction Weather Description: No Restrictions Lighting Description: No Restrictions





49 South Van Ness Avenue, Suite 1400 San Francisco, CA 94103 628.652.7600 www.sfplanning.org

CEQA Exemption Determination

PROPERTY INFORMATION/PROJECT DESCRIPTION

Project Address		Block/Lot(s)
SFMTA_Golden Gate, L	ake, Sanchez, Shotwell Slow Streets Reauthoriza	
Case No.		Permit No.
2021-007227ENV		
Addition/ Alteration	Demolition (requires HRE for Category B Building)	New Construction
Project description for	Planning Department approval.	
approved temporary Slo community planning, de from the Slow Streets To	eauthorize the Slow Streets designation beyond th w Streets: Golden Gate, Lake, Sanchez, and Shot sign, and outreach process, the SFMTA would det oolkit to be applied to Slow Streets. B Eligibility Checklist and detail in the Golden Gate date project memo.	twell Slow Streets; and (2) following a cermine additional design treatments

STEP 1: EXEMPTION TYPE

The p	project has been determined to be exempt under the California Environmental Quality Act (CEQA).
	Class 1 - Existing Facilities. Interior and exterior alterations; additions under 10,000 sq. ft.
	Class 3 - New Construction. Up to three new single-family residences or six dwelling units in one building; commercial/office structures; utility extensions; change of use under 10,000 sq. ft. if principally permitted or with a CU.
	 Class 32 - In-Fill Development. New Construction of seven or more units or additions greater than 10,000 sq. ft. and meets the conditions described below: (a) The project is consistent with the applicable general plan designation and all applicable general plan policies as well as with applicable zoning designation and regulations. (b) The proposed development occurs within city limits on a project site of no more than 5 acres substantially surrounded by urban uses. (c) The project site has no value as habitat for endangered rare or threatened species. (d) Approval of the project would not result in any significant effects relating to traffic, noise, air quality, or water quality. (e) The site can be adequately served by all required utilities and public services.
	Other Statutory Exemption per Public Resources Code section 21080.25 as demonstrated in the attached SB 288 Eligibility Checklist
	Common Sense Exemption (CEQA Guidelines section 15061(b)(3)). It can be seen with certainty that there is no possibility of a significant effect on the environment.

STEP 2: ENVIRONMENTAL SCREENING ASSESSMENT TO BE COMPLETED BY PROJECT PLANNER

	Air Quality: Would the project add new sensitive receptors (specifically, schools, day care facilities, hospitals, residential dwellings, and senior-care facilities within an Air Pollution Exposure Zone? Does the project have the potential to emit substantial pollutant concentrations (e.g. use of diesel construction equipment, backup diesel generators, heavy industry, diesel trucks, etc.)? (<i>refer to the Environmental</i>
	Hazardous Materials: Maher or Cortese Is the project site located within the Maher area or on a site containing potential subsurface soil or groundwater contamination and would it involve ground disturbance of at least 50 cubic yards or a change of use from an industrial use to a residential or institutional use? Is the project site located on a Cortese site or would the project involve work on a site with an existing or former gas station, parking lot, auto repair, dry cleaners, or heavy manufacturing use, or a site with current or former underground storage tanks? <i>if Maher box is checked, note below whether the applicant has enrolled in or received a waiver from the San</i> Francisco Department of Public Health (DPH) Maher program, or <i>if Environmental Planning staff has</i> determined that hazardous material effects would be less than significant. Note that a categorical exemption shall not be issued for a project located on the Cortese List
	Transportation: Does the project involve a child care facility or school with 30 or more students, or a location 1,500 sq. ft. or greater? Does the project have the potential to adversely affect transit, pedestrian and/or bicycle safety (hazards) or the adequacy of nearby transit, pedestrian and/or bicycle facilities? Would the project involve the intensification of or a substantial increase in vehicle trips at the project site or elsewhere in the region due to autonomous vehicle or for-hire vehicle fleet maintenance, operations or
	Archeological Resources: Would the project result in soil disturbance/modification greater than two (2) feet below grade in an archeological sensitive area or eight (8) feet in a non-archeological sensitive area? If yes, archeology review is required.
	Subdivision/Lot Line Adjustment: Does the project site involve a subdivision or lot line adjustment on a lot with a slope average of 20% or more? (<i>refer to the Environmental Information tab on</i> <i>https://sfplanninggis.org/PIM/</i>) If box is checked. Environmental Planning must issue the exemption.
	Average Slope of Parcel = or > 25%, or site is in Edgehill Slope Protection Area or Northwest Mt. Sutro Slope Protection Area: Does the project involve any of the following: (1) New building construction, except one-story storage or utility occupancy, (2) horizontal additions, if the footprint area increases more than 50%, or (3) horizontal and vertical additions increase more than 500 square feet of new projected roof area? (refer to the Environmental Information tab on https://sfplanninggis.org/PIM/) If box is checked, a geotechnical report is likely required and Environmental Planning must issue the exemption.
	Seismic Hazard: Landslide or Liquefaction Hazard Zone: Does the project involve any of the following: (1) New building construction, except one-story storage or utility occupancy, (2) horizontal additions, if the footprint area increases more than 50%, (3) horizontal and vertical additions increase more than 500 square feet of new projected roof area, or (4) grading performed at a site in the landslide hazard zone? (refer to the Environmental Information tab on https://sfplanninggis.org/PIM/) If box is checked, a geotechnical report is required and Environmental Planning must issue the exemption.
Com	ments and Planner Signature (optional): Jennifer M McKellar

STEP 3: PROPERTY STATUS - HISTORIC RESOURCE TO BE COMPLETED BY PROJECT PLANNER

PROP	ERTY IS ONE OF THE FOLLOWING: (refer to Property Information Map)
	Category A: Known Historical Resource. GO TO STEP 5.
	Category B: Potential Historical Resource (over 45 years of age). GO TO STEP 4.
	Category C: Not a Historical Resource or Not Age Eligible (under 45 years of age). GO TO STEP 6.

STEP 4: PROPOSED WORK CHECKLIST

TO BE COMPLETED BY PROJECT PLANNER

Check	all that apply to the project.
	1. Change of use and new construction. Tenant improvements not included.
	2. Regular maintenance or repair to correct or repair deterioration, decay, or damage to building.
	 Window replacement that meets the Department's Window Replacement Standards. Does not include storefront window alterations.
	4. Garage work. A new opening that meets the Guidelines for Adding Garages and Curb Cuts, and/or replacement of a garage door in an existing opening that meets the Residential Design Guidelines.
	5. Deck, terrace construction, or fences not visible from any immediately adjacent public right-of-way.
	 Mechanical equipment installation that is not visible from any immediately adjacent public right-of-way.
	7. Dormer installation that meets the requirements for exemption from public notification under <i>Zoning</i> Administrator Bulletin No. 3: Dormer Windows.
	8. Addition(s) that are not visible from any immediately adjacent public right-of-way for 150 feet in each direction; does not extend vertically beyond the floor level of the top story of the structure or is only a single story in height; does not have a footprint that is more than 50% larger than that of the original building: and does not cause the removal of architectural significant roofing features.
Note:	Project Planner must check box below before proceeding.
	Project is not listed. GO TO STEP 5.
	Project does not conform to the scopes of work. GO TO STEP 5.
	Project involves four or more work descriptions. GO TO STEP 5.
	Project involves less than four work descriptions. GO TO STEP 6.

STEP 5: ADVANCED HISTORICAL REVIEW

TO BE COMPLETED BY PRESERVATION PLANNER

Chec	k all that apply to the project.
	1. Reclassification of property status. (Attach HRER Part I)
	Reclassify to Category A Reclassify to Category C a. Per HRER (No further historic review) b. Other (specify): Image: Comparison of the specify in the specific
	2. Project involves a known historical resource (CEQA Category A) as determined by Step 3 and conforms entirely to proposed work checklist in Step 4.
	3. Interior alterations to publicly accessible spaces that do not remove, alter, or obscure character defining features.
	4. Window replacement of original/historic windows that are not "in-kind" but are consistent with existing historic character.
	5. Façade/storefront alterations that do not remove, alter, or obscure character-defining features.

	6. Raising the building in a manner that does not remove, alter, or obscure character-defining features.
	7. Restoration based upon documented evidence of a building's historic condition, such as historic photographs, plans, physical evidence, or similar buildings.
	8. Work consistent with the Secretary of the Interior Standards for the Treatment of Historic Properties (Analysis required):
	9. Work compatible with a historic district (Analysis required):
	10. Work that would not materially impair a historic resource (Attach HRER Part II).
	Note: If ANY box in STEP 5 above is checked, a Preservation Planner MUST sign below.
	Project can proceed with exemption review . The project has been reviewed by the Preservation Planner and can proceed with exemption review. GO TO STEP 6.
	ents (<i>optional</i>): vation Planner Signature:
STE	EP 6: EXEMPTION DETERMINATION

TO BE COMPLETED BY PROJECT PLANNER

Project Approval Action:	Signature:
SFMTA Board of Directors approval	Jennifer M McKellar
	07/21/2021
https://sfplanninggis.org/PIM/. Individual files can be viewed b Details" link under the project's environmental record number Once signed or stamped and dated, this document constitute Administrative Code.	s an exemption pursuant to CEQA Guidelines and Chapter 31 of the trative Code, an appeal of an exemption determination to the Board

STEP 7: MODIFICATION OF A CEQA EXEMPT PROJECT

TO BE COMPLETED BY PROJECT PLANNER

In accordance with Chapter 31 of the San Francisco Administrative Code, when a California Environmental Quality Act (CEQA) exempt project changes after the Approval Action and requires a subsequent approval, the Environmental Review Officer (or his or her designee) must determine whether the proposed change constitutes a substantial modification of that project. This checklist shall be used to determine whether the proposed changes to the approved project would constitute a "substantial modification" and, therefore, be subject to additional

MODIFIED PROJECT DESCRIPTION

Modified Project Description:

DETERMINATION IF PROJECT CONSTITUTES SUBSTANTIAL MODIFICATION

Compared to the approved project, would the modified project:		
	Result in expansion of the building envelope, as defined in the Planning Code;	
	Result in the change of use that would require public notice under Planning Code Sections 311 or 312;	
	Result in demolition as defined under Planning Code Section 317 or 19005(f)?	
	Is any information being presented that was not known and could not have been known at the time of the original determination, that shows the originally approved project may no longer qualify for the exemption?	
If at least one of the above boxes is checked, further environmental review is required		

DETERMINATION OF NO SUBSTANTIAL MODIFICATION

Plan	ner Name:	Date:			
If this box is checked, the proposed modifications are exempt under CEQA, in accordance with prior project approval and no additional environmental review is required. This determination shall be posted on the Planning Department website and office and mailed to the applicant, City approving entities, and anyone requesting written notice. In accordance with Chapter 31, Sec 31.08j of the San Francisco Administrative Code, an appeal of this determination can					
If this have is checked, the proposed modifications are exempt under CEOA, in accordance with prior project					
	The proposed modification wo	uld not result in any of the above changes.			



Eligibility Checklist: Senate Bill 288 (SB288) and Public Resources Code Section 21080.25

Date of Preparation:	July 15, 2021
Record No.:	2021-007227ENV, Golden Gate, Lake, Sanchez, and Shotwell Slow Streets
	Reauthorization and Update
Project Sponsor:	Shannon Hake, San Francisco Municipal Transportation Agency
	Through: Melinda Hue, San Francisco Municipal Transportation Agency
Staff Contact:	Jennifer McKellar, jennifer.mckellar@sfgov.org, 628.652.7563

PROJECT DESCRIPTION

The project sponsor, the San Francisco Municipal Transportation Agency (SFMTA), is proposing to reauthorize the Slow Street designation for the Golden Gate, Lake, Sanchez, and Shotwell Slow Streets, beyond the COVID-19 emergency as described in the project memorandum included in this file. Following the reauthorization, the SFMTA would conduct a community planning, design, and outreach process. This process would determine additional design treatments (See Slow Streets Toolkit below) to be applied to these four Slow Street corridors. Slow Streets are designed to limit vehicle through traffic on certain residential streets and allow travel lanes to be safely used by people traveling by foot and by bicycle.

To further limit vehicle through traffic, elements from the Slow Streets Toolkit described below may be applied along a reauthorized Slow Street corridor:

- Slow Streets-specific delineators/diverters or signs in the roadway (see Slow Streets memo for example);
- Turn restrictions or median delineators/diverters (for example, plastic posts) to prevent vehicles from turning onto a Slow Street or continuing through an intersection of a Slow Street;
- Wayfinding and signage improvements to connect to the citywide bike network;
- Slow Streets-specific pavement markings with representative icons and the word 'Slow';
- Pedestrian visibility improvements like continental crosswalks or daylighting (Red curbs that prohibit parking at intersection approaches); and
- Traffic calming devices like speed cushions.

Following the community planning, design, and public outreach process, the City Traffic Engineer would approve the elements from the Slow Streets Toolkit to be applied, and these elements would be implemented. Sanchez and Shotwell Slow Streets have undergone evaluation, outreach, and design, and SFMTA staff have determined what Slow Street toolkit improvements would be applied to these Slow Streets. Following the SFMTA Board reauthorization of the Slow Streets designation, the City Traffic Engineer may approve these designs for implementation. Please see the Slow Streets memo (Case No.

2021-007227ENV) for a more detailed description of the proposed project.

Constructed by: Public Works SFMTA Contracted through:

SB288 ELIGIBILITY CHECKLIST

This project, as proposed, would be eligible for a Statutory Exemption per Public Resources Code section 21080.25 as demonstrated below.

Table 1: Project Type Checklist – Public Resources Code Section 21080.25(b)The project must meet at least one project type to qualify for this Statutory Exemption. See Attachment 1below for definitions of terms.		
\boxtimes	(1) Pedestrian and bicycle facilities, including new facilities. For purposes of this paragraph, "bicycle facilities" include, but are not limited to, bicycle parking, bicycle sharing facilities, and bikeways as defined in Section 890.4 of the Streets and Highways Code.	
\boxtimes	(2) Projects that improve customer information and wayfinding for transit riders, bicyclists, or pedestrians.	
	(3) Transit prioritization projects.	
	(4) On highways with existing public transit service or that will be implementing public transit service within six months of the conversion, a project for the designation and conversion of general purpose lanes or highway shoulders to bus-only lanes, for use either during peak congestion hours or all day.	
	(5) A project for the institution or increase of new bus rapid transit, bus, or light rail service, including the construction of stations, on existing public rights-of-way or existing highway rights-of-way, whether or not the right-of-way is in use for public mass transit.	
	(6) A project to construct or maintain infrastructure to charge or refuel zero-emission transit buses, provided the project is carried out by a public transit agency that is subject to, and in compliance with, the State Air Resources Board's Innovative Clean Transit regulations (Article 4.3 (commencing with Section 2023) of Chapter 1 of Division 3 of Title 13 of the California Code of Regulations) and the project is located on property owned by the transit agency or within an existing public right-of-way.	
	(7) The maintenance, repair, relocation, replacement, or removal of any utility infrastructure associated with a project identified in items (1) to (6) above, inclusive.	
	(8) A project that consists exclusively of a combination of any of the components of a project identified in items (1) to (7) above, inclusive.	
	(9) A project carried out by a city or county to reduce minimum parking requirements.	

(continued on the following page)



Table 2: Other Project Eligibility Criteria – Public Resources Code Section 21080.25(c)The project must meet <u>all</u> the criteria listed below to qualify for this Statutory Exemption. See Attachment1 below for definitions of terms. Note: Table 2 does not apply to a project carried out by a city or county toreduce minimum parking requirements.		
\mathbf{X}	(1) A public agency is carrying out the project and is the lead agency for the project.	
\boxtimes	(2) The project is located in an urbanized area.	
\boxtimes	(3) The project is located on or within an existing public right-of-way (or on property owned by the transit agency per Table 1, Item 6 above).	
\boxtimes	(4) The project shall not add physical infrastructure that increases new automobile capacity on existing rights-of-way except for minor modifications needed for the efficient and safe movement of transit vehicles, such as extended merging lanes. The project shall not include the addition of any auxiliary lanes.	
\boxtimes	(5) The construction of the project shall not require the demolition of affordable housing units.	
\boxtimes	(6) The project would <u>not</u> exceed one hundred million dollars (\$100,000,000) in 2020 United States dollars. ¹	
¹ If the project exceeds \$100,000,000, then Section 21080.25(c)(6) imposes additional requirements.		
Please consult with the Planning Department staff.		
Table 3: Project Labor Requirements – Public Resources Code Section 21080.25(d) In addition to meeting the criteria in Table 2, the project must meet labor requirements to qualify for a		

Statutory Exemption. See Attachment 1 below for definitions of terms. Note: Table 3 does not apply to a project carried out by a city or county to reduce minimum parking requirements.			
	(1) Before granting an exemption under this section, the lead agency shall certify that the project will be completed by a skilled and trained workforce.		
	(2) (A) Except as provided in subparagraph (B), for a project that is exempted under this section, the lead agency shall not enter into a construction contract with any entity unless the entity provides to the lead agency an enforceable commitment that the entity and its subcontractors at every tier will use a skilled and trained workforce to perform all work on the project or a contract that falls within an apprenticeship occupation in the building and construction trades in accordance with Chapter 2.9 (commencing with Section 2600) of Part 1 of Division 2 of the Public Contract Code.		
	(B) Subparagraph (A) does not apply if any of the following requirements are met:		
	(i) The lead agency has entered into a project labor agreement that will bind all contractors and subcontractors performing work on the project or the lead agency has contracted to use a skilled and trained workforce and the entity has agreed to be bound by that project labor agreement.		
	(ii) The project or contract is being performed under the extension or renewal of a project labor agreement that was entered into by the lead agency before January 1, 2021.		
	(iii) The lead agency has entered into a project labor agreement that will bind the lead agency and all its subcontractors at every tier performing the project or the lead agency has contracted to use a skilled and trained workforce.		
\boxtimes	Not Applicable. [The project would be constructed by SFMTA and Public Works Shops and would not require the use of contractors for labor.]		



ATTACHMENT 1: DEFINITIONS

Definitions for terms 1 through 8 are the same as provided in the text of Senate Bill 288.

(1) "Affordable housing" means any of the following:

(A) Housing that is subject to a recorded covenant, ordinance, or law that restricts rents or sales prices to levels affordable, as defined in Section 50052.5 or 50053 of the Health and Safety Code, to persons and families of moderate, lower, or very low income, as defined in Section 50079.5, 50093, or 50105 of the Health and Safety Code, respectively.

(B) Housing that is subject to any form of rent or price control through a public entity's valid exercise of its police power.

(C) Housing that had been occupied by tenants within five years from the date of approval of the development agreement by a primary tenant who was low income and did not leave voluntarily.

(2) "**Highway**" means a way or place of whatever nature, publicly maintained and open to the use of the public for purposes of vehicular travel. "Highway" includes a street.

(3) **"New automobile capacity"** means any new lane mileage of any kind other than sidewalks or bike lanes.

(4) "**Project labor agreement**" has the same meaning as defined in paragraph (1) of subdivision (b) of Section 2500 of the Public Contract Code.

(5) **"Skilled and trained workforce"** has the same meaning as provided in Chapter 2.9 (commencing with Section 2600) of Part 1 of Division 2 of the Public Contract Code.

(6) **"Transit lanes"** means street design elements that delineate space within the roadbed as exclusive to transit use, either full or part time.

(7) "Transit prioritization projects" means any of the following transit project types on highways:

- (A) Signal coordination.
- (B) Signal timing modifications.
- (C) Signal phasing modifications.
- (D) The installation of wayside technology and onboard technology.
- (E) The installation of ramp meters.

(F) The installation of dedicated transit or very high occupancy vehicle lanes, and shared turning lanes.

(8) "Very high occupancy vehicle" means a vehicle with six or more occupants.

(9) For the purpose of this statutory exemption, **bikeway** is defined the same way as in Section 890.4 of the California Streets and Highways Code. "Bikeway" means all facilities that provide primarily for, and promote, bicycle travel. Bikeways shall be categorized as follows:

(a) Bike paths or shared use paths (Class I bikeways) provide a completely separated right-ofway designated for the exclusive use of bicycles and pedestrians with crossflows by motorists minimized.

(b) Bike lanes (Class II bikeways) provide a restricted right-of-way designated for the exclusive or semi exclusive use of bicycles with through travel by motor vehicles or pedestrians prohibited, but



with vehicle parking and crossflows by pedestrians and motorists permitted.

(c) Bike routes (Class III bikeways) provide a right-of-way on-street or off-street, designated by signs or permanent markings and shared with pedestrians and motorists. In San Francisco, many of these routes are marked with shared lane markings referred to as sharrows.

(d) Cycle tracks or separated bikeways (Class IV bikeways) promote active transportation and provide a right-of-way designated exclusively for bicycle travel adjacent to a roadway and which are separated from vehicular traffic. Types of separation include, but are not limited to, grade separation, flexible posts, inflexible physical barriers, or on-street parking.

(10) Pedestrian Facilities as a term is not defined in Senate Bill 288. The Manual on Uniform Traffic Control Devices for Streets and Highways (MUTCD) is a national standard approved by the Federal Highway Administrator in accordance with Title 23 of the U.S. Code. In the MUTCD, **Pedestrian Facilities** is "a general term denoting improvements and provisions made to accommodate or encourage walking."² This definition will be used by San Francisco Planning Department to determine if a project or project component includes a pedestrian facility and meets the eligibility criteria of SB288.

² U.S. Department of Transportation, Federal Highway Administration. 2009. *Manual on Uniform Traffic Control Devises for Streets and Highways*. See page 17. Online at https://mutcd.fhwa.dot.gov/pdfs/2009r1r2/mutcd2009r1r2edition.pdf. Accessed December 21, 2020





Date:July 15, 2021To:Jennifer McKellar, San Francisco Planning DepartmentFrom:Shannon Hake, San Francisco Municipal Transportation Agency (SFMTA)Thru:Melinda Hue, SFMTARE:Golden Gate, Lake, Sanchez, Shotwell Slow Streets Reauthorization
and Update

Planning Case Number: 2021-007227ENV

The project sponsor, the San Francisco Municipal Transportation Agency (SFMTA), is proposing to reauthorize the Slow Street designation for selected approved temporary emergency Slow Streets (Golden Gate, Lake, Sanchez, and Shotwell Slow Streets) beyond the COVID-19 emergency. Following the reauthorization, the SFMTA would conduct a community planning, design, and outreach process. This process would determine additional design treatments (see Slow Streets Toolkit below) to be applied to these Slow Streets corridors. Slow Streets are designed to limit through traffic on certain residential streets and allow travel lanes to be safely used by people traveling by foot and by bicycle.

BACKGROUND

On February 25, 2020, the Mayor issued a proclamation declaring the existence of a local emergency (Proclamation of Local Emergency).¹ On March 16, 2020, San Francisco's Health Officer issued Public Health Order C19-07 in response to the COVID-19 emergency, requiring that residents shelter in place, with the only exception being for essential needs.² This significantly affected San Francisco's transit system and required the SFMTA to reduce transit service.

With Muni service reduced, many San Francisco residents resorted to walking, riding a bike, or taking other travel modes to make essential trips. However, they often could not safely and practically maintain the six feet of social distance required by the city's Public Health Order C19- 07b³ on many of the City's sidewalks, park paths, and bikeways, especially when passing queues outside grocery stores and other essential services.

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<u>https://www.sfdph.org/dph/alerts/coronavirus-healthorders.asp</u>, accessed June 14, 2021.
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San Francisco Municipal Transportation Agency

1 South Van Ness Avenue, 7th Floor

San Francisco, CA 94103 SFMTA.com

🖪 311 Free language assistance / 免費語言協助 / Ayuda gratis con el idioma / Бесплатная помощь переводчиков / Trợ giúp Thông dịch Miễn Phí / Assistance linguistique gratuite / 無料の言語支援 / Libreng tulong para sa wikang Filipino / 무료 언어 지원 / การช่วยเหลือทางด้านภาษาโดยไม่เสียค่าใช้จ่าย / حظ المساعدة المجانى على الرقم / المجانى على الرقم / المحافي المحافي

¹ San Francisco Office of the Mayor, *Proclamation by the Mayor Declaring the Existence of a Local Emergency, February 25, 2020*, <u>https://sfbos.org/mayor%E2%80%99s-proclamation-covid-19-local-emergency-and-supplemental-declarations</u>, accessed June 14, 2021. ² San Francisco Department of Public Health, *Stay Safer at Home, Order of the Health Officer No. C19-07, March 16, 2020*,

³ Health Orders related to COVID-19 are numbered C19-##. When a number is followed by a lowercase letter, the letter shows that the item has been amended. The current version of C19-07 replaces previous C19-07 orders.

In response, SFMTA implemented temporary emergency Slow Streets starting in April 2020, to allow some roadways to be safely used for foot and bicycle traffic with adequate space for travelers to maintain six feet of separation. This space made possible essential walk and bike travel while transit service levels were, and still are, temporarily reduced. Vehicle traffic was allowed on these streets but the overall purpose of the temporary emergency Slow Streets was to limit vehicle through traffic while allowing trips for local travel (e.g. access for residents, businesses, and visitors of residents or businesses), mail, delivery services, and emergency vehicle access. Given the length of the pandemic, four phases of temporary emergency Slow Streets throughout the city. The emergency Slow Streets are temporary and set to expire 120 days after the Proclamation of Local Emergency is lifted.

PROPOSED PROJECT

The SFMTA is now proposing to:

- 1. Reauthorize the designation of Slow Streets beyond the COVID-19 emergency for Golden Gate, Lake, Sanchez, and Shotwell Slow Streets, and
- 2. Following a community planning, design, and outreach process, the SFMTA would determine additional design treatments (see Slow Streets Toolkit below) to be applied to the above Slow Streets, which would then be implemented.

As with the temporary emergency Slow Streets, the post-COVID-19 pandemic Slow Streets for these four corridors would minimize vehicle through traffic and prioritize walking and biking on the above referenced streets in San Francisco. The benefits of the Slow Streets include complementing the City's bicycle and pedestrian network and creating public space for community activities or gatherings. All these benefits are important to public health, safety, and civic life, whether the City is experiencing a pandemic or not, and are aligned with the General Plan's vision for San Francisco. Slow Streets are not street closures; instead, the Slow Streets designations provide restrictions to through traffic that allow roadway space to be shared by people traveling by car, by foot, or by bike.

Reauthorizing the designation of Slow Streets (Golden Gate, Lake, Sanchez, and Shotwell)

SFMTA staff have been evaluating Slow Streets on a rolling basis throughout the period of the COVID-19 emergency. Given an initial review, staff are proposing to reauthorize the designation of selected Slow Streets beyond the COVID-19 emergency for the streets listed below. Following the reauthorization, staff would engage in further community planning, design, and outreach processes to determine additional design treatments (see Slow Streets Toolkit below) to be applied to these Slow Streets.

SFMTA proposes to reauthorize the designation for the following Slow Streets beyond the COVID-19 emergency:

- 1. Golden Gate Avenue from Masonic Avenue to Broderick Street
- 2. Lake Street from 28th to 2nd avenues
- 3. Sanchez Street from 23rd to 30th streets
- 4. Shotwell Street from Cesar Chavez Street to 14th Street

Figure 1 below shows the implemented/approved temporary Slow Streets that would be reauthorized beyond the COVID-19 emergency and where additional design treatments may be installed.



Figure 1: Post COVID-19/Pandemic Slow Streets

Slow Streets Toolkit

The four temporary Slow Street corridors where SFMTA is proposing to reauthorize the designation of Slow Streets would undergo an additional community planning process to determine potential additional design treatments that may be applied along the Slow Street corridor.

To further minimize vehicular through traffic, typical traffic calming and pedestrian safety improvements referred to as the Slow Streets Toolkit could be installed on these corridors, including:

- Slow Streets-specific delineators/divertors or signs in the roadway (See Figure 1 below under "typical design detail of diverter and sign" for an example),
- Turn restrictions or median delineators/diverters (for example, plastic posts) to prevent vehicles from turning onto a Slow Street or continuing through an intersection of a Slow Street,
- Wayfinding and signage improvements to connect to the citywide bike network,
- Slow Streets-specific pavement markings with representative icons and the word 'Slow',
- Pedestrian visibility improvements like continental crosswalks or daylighting (Red curb zones to prohibit parking at intersection approaches), and
- Traffic calming devices like speed cushions.

Elements from the Slow Streets Toolkit described above may be applied along a Slow Street corridor and they are generally new features compared to what has been installed as part of the temporary emergency Slow Streets (which have primarily consisted of signs at Slow Street intersections).

Two of the four temporary emergency Slow Streets, Sanchez Slow Street and Shotwell Slow Street, have already undergone evaluation, public outreach, and design, and SFMTA staff have determined what Slow Street Toolkit improvements would be applied to these Slow Streets as described below.

Sanchez Slow Street

Along the Sanchez Slow Street (Sanchez Street from 23rd Street to 30th Street), the Slow Street Toolkit elements proposed to be installed along this Slow Street corridor include Slow Streets delineators and signs, continental crosswalks, Slow Streets pavement markings, and wayfinding/signage. Figure 2 below shows the proposed Sanchez Slow Street design.



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Shotwell Slow Street

Along the Shotwell Slow Street (Shotwell Street from 14th Street to Cesar Chavez Street), the Slow Street Toolkit elements proposed to be installed along this Slow Street corridor include Slow Streets delineators and signs, turn restrictions and median delineators/diverters, continental crosswalks, daylighting, and wayfinding/signage. Figure 3 below shows the proposed Shotwell Slow Street design.



CONSTRUCTION

Construction of Slow Streets Toolkit improvements would be led by SFMTA Field Operations. The Paint Shop would grind existing pavement markings and paint new pavement markings on the roadway. The Sign Shop would install delineator/divertor posts and signs where necessary. The Curb Paint Shop would provide construction support for parking changes. SFMTA would coordinate with SF Public Works (SFPW) crews to construct speed tables and speed humps. Construction of Slow Streets Toolkit improvements may require excavation up to 2 feet in depth.

APPROVALS

Reauthorizing the designation of the Golden Gate, Lake, Sanchez, and Shotwell Slow Streets beyond the COVID-19 emergency, requires approval by the SFMTA Board of Directors. Following approval of the Slow Streets designation by the SFMTA Board, the SFMTA City

Traffic Engineer would approve additional traffic modifications that are part of the Slow Streets Toolkit, and these would be implemented for the four corridors.

APPROVAL ACTION

The Approval Action is the reauthorization of the Slow Streets designation for the Golden Gate, Lake, Sanchez, and Shotwell Slow Streets beyond the COVID-19 emergency by the SFMTA Board of Directors.