INDEX OF SHEETS

SHEET NO.	DESCRIPTION
1	TITLE SHEET
2	LOCATION MAP
3	AREA 1&3-IH35-DC
4	AREA 2-US83-DC
5	AREA 4-IH35-DC
6	AREA 5-FM 1472-DC
7-8	GENERAL NOTES
9	ESTIMATE & QUANTITY SHEET
10 - 11	SUMMARY OF TRACTS AND QUANTITIES
12-13	SUMMARY OF TIME ALLOWANCE PER TRACT

STANDARD SHEETS

14	SWEEP-04
15	TCP(3-1)-13
16	TCP(3-2)-13

STATE OF TEXAS DEPARTMENT OF TRANSPORTATION

PLANS OF PROPOSED STATE HIGHWAY IMPROVEMENT

PROJECT NO. RMC: 6472-21-001 IH 35, HWY WEBB COUNTY

> NET LENGTH OF PROJECT: VARIOUS LIMITS: VARIOUS

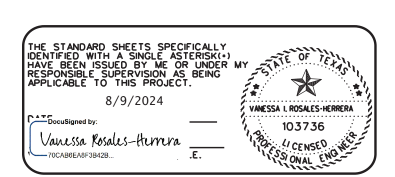
FINAL PLANS

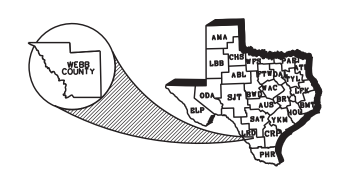
001

IH 35, ETC.

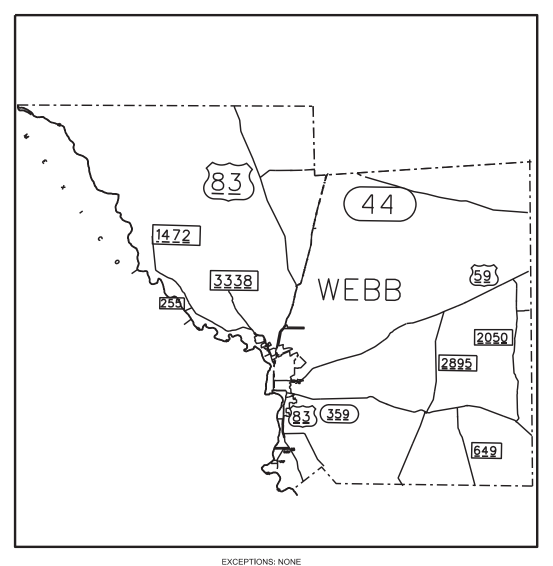
LETTING DATE:
DATE CONTRACTOR BEGAN WORK:
DATE WORK WAS COMPLETED & ACCEPTED:
FINAL CONTRACT COST: \$
CONTRACTOR

FOR THE CLEANING AND SWEEPING OF HIGHWAYS





SPECIFICATIONS ADOPTED BY THE TEXAS DEPARTMENT OF TRANSPORTATION, SEPTEMBER 1, 2024 AND SPECIFICATION ITEMS LISTED AND DATED AS FOLLOWS, SHALL GOVERN ON THIS PROJECT: SPECIAL LABOR PROVISIONS FOR STATE PROJECTS (000--008)

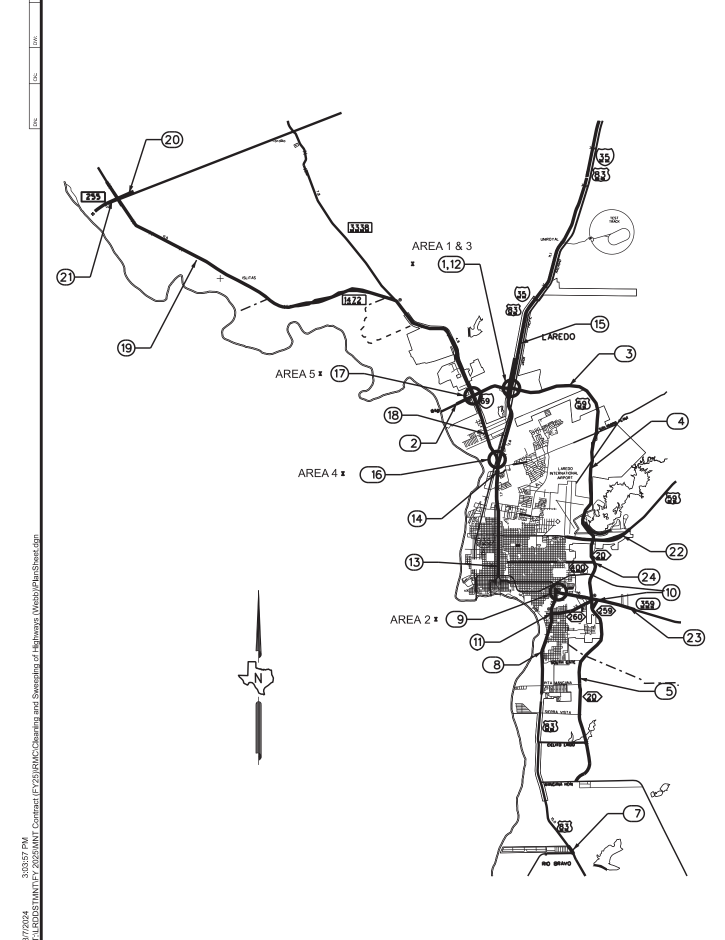


EQUATIONS: NONE RAILROAD CROSSINGS: NONE



RECOMMENDED FOR LETTI	NG:	8/12/2024
A54CD9F731724EC	INEER	
APDDOVED EOD I ETTING		8/9/2024

Vanessa Rosales-Herrera -70CAB6EA8F3B42B...



	DIRECT CONNECTOR	TRACT#	HWY	LIMITS			
			IH 35	(AREA 1) Direct Connector from IH 35 NB to IH 69 WB			
*	AREA 1	1	IH 35	(AREA 1) Direct Connector from IH 35 SB to IH 69 WB			
			IH 69	(AREA 1) Direct Connector from IH 35 EB to IH 69 NB			
		21	IH 69	From: GSA Facility (World Trade Bridge) To: IH 35 W. Frontage			
		3	US 59	From: IH 35 E Fronatge To:0.5 MI. E. of San Isidro Plant Entrance			
		4	US 59	Form: 0.5. MI. E of San Isidro Plant Entrance To: SL 20 / BU 59			
		5	SL 20	From: BU 59 / US 59 To: Cielito Lindo			
		6	SL 20	From: Cielito Lindo To: Magana Hein Road			
		7	US 83 S	Rio Bravo Espejo Molina Overpass			
		8	US 83 S	From: Market St. To: South Gate Enternce			
*	AREA 2	9	US 83 S	Direct Connectors on US 83 / SH 359 Intersection (Includes 4 DCs)			
		10	SS 259	From: SH 359 To: SL 20			
		11	SS 260	From: SL 20 / SH 359 Intersection To: US 83 (Zapata Highway)			
*	AREA 3	12	IH 69/ US 59	From IH 69- EB & WB To: US 59 - EB & WB			
		13	IH 35	From: MP 166 (Hidalgo St.) To: MP7 (Before IH 35 / SL 20 Interchange)			
		14	IH 35	From:MP7 To: MP 8 (After SL 20 /IH 35 Interchange)			
		15	IH 35	From: : MP 8 To:(Uniroyal overpass)			
*	AREA 4	16	IH 35	Direct Connectors From: IH 35 (Northbound) To: FM 1472 (Westbound)			
	AILA 4	10	FM 1472	Direct Connectors From: FM 1472 (Easthbound) To: IH 35 (Southbound)			
*	AREA 5	17	FM 1472	Direct Connector From: FM 1472-SB To: IH 69 / US 59- EB			
		18	FM 1472	From: DelMar To: 3.5 miles NW (RM 438)			
		19	FM 1472	From: RM 438 To: RM 422			
		20	SH 255	From: FM 1472 To : GSA Facility (Colombia Solidarity Bridge)			
		21	SH 255	From: FM 1472 To: Industrial Blvd. (Going East from FM 1472)			
		22	US 59	From: Ejido St. To: RM 824			
		23		From: US 83 South To: End of 5 lane road			
		24	SS 400	From: SL 20 To: Arkansas Ave.			

LEGEND

ORECT CONNECTOR AREA

* NOTE: AREA1- SEE SHEET 3 FOR MORE DETAIL INFORMATION

AREA2- SEE SHEET 4 FOR MORE DETAIL INFORMATION

AREA3- SEE SHEET 3 FOR MORE DETAIL INFORMATION

AREA4- SEE SHEET 5 FOR MORE DETAIL INFORMATION

AREA5- SEE SHEET 6 FOR MORE DETAIL INFORMATION



The seal appearing on this document was authorized by ROGELIO CHAPA JR. P.E. 148468, on 8/13/2024



SWEEPING LOCATION MAP

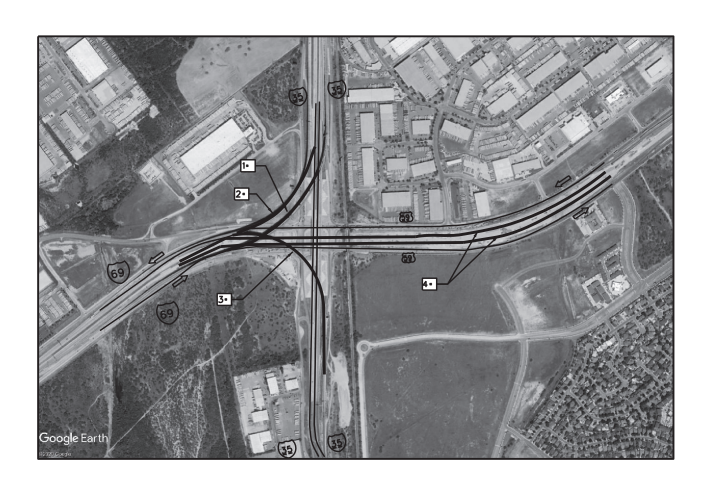
© TxDOT	TXDOT 2024 SHEET 1 OF 1					
CONT	SECT	JOB	HIGHWAY			
6472	21	001	IH 35, ETC.			
DIST	COUNTY			SH	EET NO.	
22		WEBB			2	

	(AREA 1) -DIRECT CONNECTORS							
TRACT	LOCATION	HIGHWAY	L[M]	LENGTH				
IRHUI	LOCHITON	UTOUMHI	FROM	TO	MI.			
	1•	IH35	IH35-NB	IH69-WB	0.6			
1 1	2•	IH35	IH35-SB	IH69-WB	0.5			
	3•	IH69	IH69-EB	IH35-NB	0.6			
	TOTAL 1.7							

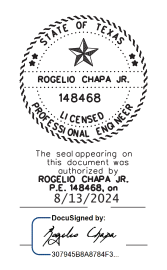
		(AREA 3) -	DIRECT CON	NNECTORS		
TRACT	- LOCATION	HICHWAY	HIGHWAY LIMITS LENGTH			
INHUI	- LOCHITON	UTOUMHI	FROM	TO	MI.	
12	4•	IH69/US 59	IH69 - EB & WB	US59 - EB & WB	4.4	
		TC	4.4			

LEGEND

← TRAFFIC FLOW









(AREA 1 & AREA 3)
IH35-DIRECT CONNECTOR
LAYOUT DETAILS

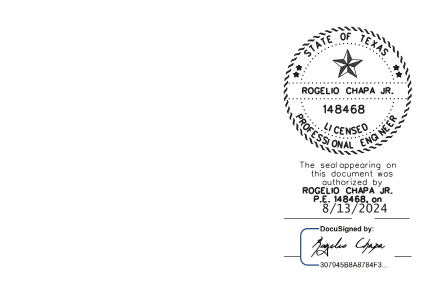
© TxDOT	of 1			
CONT	SECT	JOB		HIGHWAY
6472	21	001	П	H 35, ETC.
DIST	COUNTY			SHEET NO,
22	WEBB			3

	(AREA 2) -DIRECT CONNECTORS								
TRACT	LOCATION	HIGHWAY	LIMI	rs	LENGTH	REMARKS			
INACI	LOCATION	UIOUMHI	FROM	TO	MI.	REMARKS			
	1•	SH359	SH359-WB	US83-NB	0.2				
ا و ا	2•	SH359	SH359-WB	US83-SB	0.2				
'	3•	US83	US83-SB	SH359-EB	0.4				
	4•	US83	US83-SB	SH359-EB	0.2	FRONTAGE RD			
		TC	ΤΔι		1 0				

_____LEGEND

<□ TRAFFIC FLOW



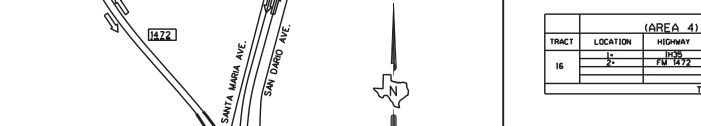




(AREA 2) US83-DIRECT CONNECTOR LAYOUT DETAILS

© TxDOT 2024 SHEET 1					1
CONT	SECT	JOB	HIGHWAY		
6472	21	001	IH 35, ETC.		
DIST	COUNTY			SH	EET NO.
22	WEBB				4

← TRAFFIC FLOW



		(AREA 4)	DIRECT CO	NNECTORS	
TRACT	LOCATION	HIGHWAY	LIMI'	TS	LENGTH
TRHCT	LOCHITON	HIGHWHI	FROM	TO	MI.
	1•	[H35	IH35-NB	FM1472-WB	0.81
16 F	2• FM 1472		FM1472-EB	[H35-SB	0.69
,,					
		TO	TAL		1.5



The seal appearing on this document was authorized by ROGELIO CHAPA JR. P.E. 148468, on 8/13/2024

DocuSigned by:

Populs Chapa

307945B8A8784F3...

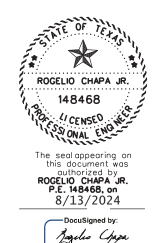
Texas Department of Transportation

(AREA 4)
IH35-DIRECT CONNECTOR
LAYOUT DETAILS

TxDOT	2024	SHEET	1 OF 1			
ONT	SECT	JOB	HIGHWAY			
472	21	001	IH 35, ETC.			
DIST		COUNTY		SH	EET NO.	
22		WEBB			5	



		(AREA 5) -	DIRECT CON	NECTORS						
TRACT	LOCATION	HIGHWAY	LIMI1	rs	LENGTH					
IRACI	LUCATION	HIGHWAT	FROM	TO	MI.					
	1•	FM 1472	FM1472-SB	IH69/US59-EB	0.79					
20										
20										
_	TOTAL 0.79									



-307945B8A8784F3...



(AREA 5) FM1472-DIRECT CONNECTOR LAYOUT DETAILS

CONT SECT JOB HIGHWAY 6472 21 001 IH 35, ETC. DIST COUNTY SHEET NO. 22 WERB 6	© TxDOT	2024	1	of 1			
DIST COUNTY SHEET NO.	CONT	SECT	JOB	HIGHWAY			
	6472	21	001	IH 35, ETC.			
22 WEBB 6	DIST		COUNTY		SHEET NO,		
	22		WEBB		6		

Project Number: RMC: 6472-21-001

County: Webb Control: 6472-21-001

Highway: IH 35, ETC.

GENERAL NOTES:

This contract becomes effective upon issuance of a Work Order by the Engineer and covers one (1) year. Provide sufficient staff to concurrently pursue each contract in the event that additional sweeping contracts are awarded to the same contractor.

Contractor questions on this project are to be addressed to the following individual(s):

Rogelio Chapa, P.E. – <u>Rogelio.Chapa@txdot.gov</u> Irazema Cavazos – <u>Irazema.Cavazos@txdot.gov</u> Angel Alejo – Angel.Alejo@txdot.gov

Questions may be submitted via the Letting Pre-Bid Q&A web page. This webpage can be accessed from the Notice to Contractors dashboard located at the following Address:

https://tableau.txdot.gov/views/ProjectInformationDashboard/NoticetoContractors

All contractor questions will be reviewed by the Engineer. All questions and any corresponding responses that are generated will be posted through the same Letting Pre-Bid Q&A web page.

The Letting Pre-Bid Q&A web page for each project can be accessed by using the dashboard to navigate to the project you are interested in by scrolling or filtering the dashboard using the controls on the left. Hover over the blue hyperlink for the project you want to view the Q&A for and click on the link in the window that pops up.

Provide and maintain an e-mail address for receipt of Work Order and correspondence throughout the term of this contract.

Repair and/or replace damaged rails, signposts, etc., caused by the Contractor's actions during the performance of work. Complete repairs within a time limit as determined by the Engineer.

If agreed upon in writing by both parties to the contract, the contract may be extended for an additional period of time, not to exceed the original contract time period. The extended contract shall be for the original bid quantities, terms, and conditions, plus any approved applicable change orders.

When the contract is extended by agreement, a performance and/or payment bond, if required, shall be executed in the amount of the extension before the additional work begins.

Project Number: RMC: 6472-21-001 SHEET 7

County: Webb Control: 6472-21-001

Highway: IH 35, ETC.

SUPERVISION:

The Engineer's representative in charge of all work in this contract is the Maintenance Supervisor listed below. The Pre-Work Meeting will be held at this location and all requests for payment are certified by this office.

For this project, the Maintenance Supervisor in charge is:

Webb County Jose Magana 1817 Bob Bullock Loop Laredo, TX, 78043 (956) 712-7714

Employees are required to wear proper safety equipment. Contractor is responsible for supplying proper safety equipment for employees.

Work must commence within one week of Work Order letter to Contractor. Work per tract has to be completed in the number of days listed on the summary of tracts and quantities sheet (weather permitting) or less. Contractor must work continuously to complete items on tracts called out (with exception of Saturdays, Sundays, or National Holidays) unless approved by the Maintenance Supervisor. Approval by Maintenance Supervisor for non continued work on tracts does not relieve Contractor from completing work by original tract completion date.

Liquidated damages will be assessed per work order(s) which exceed the total allocated workdays for tracts assigned on work order. In the event that job performance is not to the satisfaction of the Engineer, sub marginal work is subject to special provision "Schedule of Liquidated Damages".

LIMITS:

Cover the roadways and limits as shown on the plans.

ITEM 8 PROSECUTION AND PROGRESS

Roadway closures during the following key dates and/or special events are prohibited: January 1, Easter weekend, the last Monday in May, July 4, the first Monday in September, the fourth Thursday in November, and December 25 and Easter weekend.

Working days will be computed and charged in accordance with Article 8.3.1.4 Calendar Day.

Project Number: RMC: 6472-21-001

County: Webb Control: 6472-21-001

Highway: IH 35, ETC.

ITEM 502 BARRICADES, SIGNS AND TRAFFIC HANDLING:

Designate, as the Contractor Responsible Person (CRP), an English-speaking employee on-call nights and weekends (or any other time that work is not in progress) with a local address and telephone number for maintenance of signs and barricades. This employee will be located within one (1) hour of traveling time to the project site. Notify the Engineer in writing of the name, address, and telephone number of this employee. Furnish traffic control devices that conform to all current "Traffic Control Plan Standards" (TCPS) and the current Texas Manual on Uniform Traffic Control Devices (MUTCD). Provide a truck-mounted attenuator (TMA) for the shadow vehicle when sweeper is obstructing any portion of travel lane. Leave one lane open for existing traffic. Include trail and lead vehicles per traffic standards.

ITEM 505 TRUCK MOUNTED ATTENUATOR (TMA) AND TRAILER:

Provide 2 Truck Mounted Attenuator as required by the Engineer. Provide backup and always keep operational and available on the jobsite at all times during traffic control operations. The Truck Mounted Attenuator will be made available for the entire duration of the project, including all alternative locations.

ITEM 738 CLEANING AND SWEEPING HIGHWAYS

Disposal of any collected debris at the local landfill is mandatory and no exceptions will be allowed.

Provide a minimum of 2 fully operational sweepers during each scheduled working day for this contract. No exceptions will be considered without a written request.

Loose aggregate accumulated by traffic barrier, raised medians, rail, etc. will be removed from the roadway. This work will be considered incidental To Item 738, "Cleaning and Sweeping Highways".



Estimate & Quantity Sheet

CONTROLLING PROJECT ID 6472-21-001

DISTRICT Laredo HIGHWAY IH0035

COUNTY Webb

		CONTROL SECTIO	N JOB	6472-2	1-001		
		PROJE	CT ID	A0021	1838		
		co	UNTY	We	bb	TOTAL EST.	TOTAL FINAL
		HIG	HWAY	IHOO)35		1110/12
ALT	BID CODE	DESCRIPTION	UNIT	EST.	FINAL		
	505-7003	TMA (MOBILE OPERATION)	DAY	228.000		228.000	
	738-7001	CLEANING / SWEEPING (CENTER MEDIAN)	MI	1,495.100		1,495.100	
	738-7025	CLEANING / SWEEPING (OUTSIDE MAIN LANE)	MI	1,159.100		1,159.100	
	738-7049	CLEANING / SWEEPING (FRONTAGE ROAD)	MI	249.600		249.600	
	738-7070	CLEANING / SWEEPING(ENTRANCE/EXIT RAMP)	MI	106.200		106.200	
	738-7093	CLEAN/SWEEPING-DIRECT CONNECT-AREA(1)	CYC	12.000		12.000	
	738-7094	CLEAN/SWEEPING-DIRECT CONNECT-AREA(2)	CYC	24.000		24.000	
	738-7095	CLEAN/SWEEPING-DIRECT CONNECT-AREA(3)	CYC	12.000		12.000	
	738-7096	CLEAN/SWEEPING-DIRECT CONNECT-AREA(4)	CYC	36.000		36.000	
	738-7097	CLEAN/SWEEPING-DIRECT CONNECT-AREA(5)	CYC	12.000		12.000	



DISTRICT	COUNTY	CCSJ	SHEET
Laredo	Webb	6472-21-001	9

	SUMMARY OF TRACTS AND QUANTITIES										
			738-7001	738-7025	738-7049	738-7070	738-7093	738-7094	738-7095	738-7096	738-7097
TRACT	HWY	LIMITS	CLEANING SWEEPING (CENTER MEDIAN)	CLEANING SWEEPING (OUTSIDE MAINLANE)	CLEANING SWEEPING (FRONTAGE ROAD)	CLEANING SWEEPING (ENTRANCE/ EXIT RAMPS)	CLEAN / SWEEPING DIRECT CONNECT AREA (1)	CLEAN / SWEEPING DIRECT CONNECT AREA (2)	CLEAN / SWEEPING DIRECT CONNECT AREA (3)	CLEAN / SWEEPING DIRECT CONNECT AREA (4)	CLEAN / SWEEPING DIRECT CONNECT AREA (5)
			MI	MI	MI	MI	CYC	CYC	CYC	CYC	CYC
	IH 35	(AREA 1) Direct Connector from IH 35 NB to IH 69 WB									
1	IH 35	(AREA 1) Direct Connector from IH 35 SB to IH 69 WB					12.0				
	IH 69	(AREA 1) Direct Connector from IH 35 EB to IH 69 NB									
2	IH 69	From: GSA Facility (World Trade Bridgel To: IH 35 W. Frontage (includes uncurbed shoulders and FM 1472 Cross roadnand turn arounds; 6 ramps).	21.6	21.6	24.0	15.0					
3	US 59	From: IH 35 E Fronatge Road To:0.5 MI. E. of San Isidro Plant Entrance (Includes McPherson and International Cross roads and turn arounds).	28.8	28.8	15.6						
4	US 59	Form: 0.5. MI. E of San Isidro Plant Entrance To: SL 20 / BU 59 (Includes cross roads and turn arounds).	66.0	66.0	2.4	2.4					
5	SL 20	From: BU 59 / US 59 To: Cielito Lindo including multiple cross-overs and turnarounds.	81.6	81.6	36.0	4.8					
6	SL 20	From: Cielito Lindo To: Magana Hein Road- (approx. 2 miles).	27.6	27.6							
7	US 83 S	Rio Bravo Interchange including main lanes, frontage roads, underpasses, intersection, and uncurbed shoulders (RM 728 to RM 730)	15.6	15.6	12.0	6.0					
8	US 83 S	From: Market St. To: South Gate Enternce (RM 719 to RM 722)	38.4	38.4	4.8	2.4					
9	US 83 S	(AREA 2) Direct Connectors on US 83 / SH 359 Intersection (Includes 4 DCs, crossover and uncurbed shoulders)						24.0			
10	SS 259	From: SH 359 To: SL 20 (2000 ft South of Sh 359)	4.8	4.8							
11	SS 260	From: SL 20 / SH 359 Intersection To: US 83 (Zapata Highway)	19.2	19.2							
12	IH 69/ US 59	(AREA 3) Dirct Connector from IH 69- EB & WB To: US 59 - EB & WB							12.0		
		SUB-TOTAL	303.6	303.6	94.8	30.6	12.0	24.0	12.0	-	-



ROGELIO CHAPA JR

Notes:

The quantity shown accounts for a one year period of work.

The Maintenace Supervisor will issue Work Order(s) to Contractor when sweeping is required, and will identify which tracts are to be swept.



SUMMARY OF TRACTS AND QUANTITIES (1-2)

TxDOT	2024	SHEET	SHEET 1 OF 2				
ONT	SECT	JOB	JOB				
472	21	001	IH 35, ETC.				
DIST		COUNTY		SHEET NO.			
22		WEBB		10			

			SUMMARY OF TRACTS AND QUANTITIES										
			738-7001	738-7025	738-7049	738-7070	738-7093	738-7094	738-7095	738-7096	738-7097		
TRACT	HWY	LIMITS	CLEANING SWEEPING (CENTER MEDIAN)	CLEANING SWEEPING (OUTSIDE MAINLANE)	SWEEPING (FRONTAGE ROAD)	CLEANING SWEEPING (ENTRANCE/ EXIT RAMPS)	DIRECT CONNECT AREA (1)	DIRECT CONNECT AREA (2)	DIRECT CONNECT AREA (3)	DIRECT CONNECT AREA (4)	AREA (5)		
			MI	MI	MI	MI	CYC	CYC	CYC	CYC	CYC		
13	IH 35	From: MP 134 (Hidalgo St.) To: MP7 (S of Milo Interchange) Includes 14 crossroads & turn around; plus 4 block area beignning IH 35	672.0	336.0	67.2	38.4							
14	IH 35	From:MP7 (S of Milo Interchange) To: MP 8 (N of Milo Interchange) Includes SL 20-W Frontage, SL 20 E- Fronatge crossroads, turn arounds & uncurbed shoulders	16.8	16.8	10.8	9.6							
15	IH 35	From: : MP 8 (N of Milo Interchange) To: MP 13.5 (Uniroyal overpass) Includes Tres Equis, Carriers, and Uniroyal crossroads bridges & turn arounds, and street turnout (TxDot MNT Right of Way Limits)	64.8	64.8	60.0	27.6							
16	IH 35	(AREA 4) Direct Connectors From: IH 35 - NB To: FM 1472 WB- (FM 1472 RR Separation Overpass Northbound on ramp included)								19.2			
10	FM 1472	(AREA 4) Direct Connectors From1472 EB-To: IH 35 SB (FM 1472 RR Separation OverpasSouthbound on ramp included)								16.8			
17	FM 1472	(AREA 5) Direct Connector From: FM 1472-SB To: IH 69 / US 59- EB									12.0		
18	FM 1472	From: DelMar To: 3.5 miles NW Pan American	84.0	84.0	16.8								
19	FM 1472	From: RM 438 To: RM 422 (includes only 18 bridges (10 NB and 8 SB). 2 DPS scales site (1 NB & 1 SB w/ 40ft wide each) plus a striped island approx. 1 Mile South of RM 422)	84.0	84.0									
20	SH 255	From: FM 1472 To : GSA Facility (Colombia Solidarity Bridge) including crossover	11.3	11.3									
21	SH 255	From: FM 1472 To: Industrial Blvd. (Going East from FM 1472)	6.2	6.2									
22	US 59	From: Ejido St. To: RM 824	39.6	39.6									
23	SH 359	From: RM 432 (US 83S.) To: RM 439 (End of 5 lane road) including white hedges and uncurded shoulders	148.8	148.8									
24	SS 400	From: SL 20 (Bod Bullocke.) To: Arkansas Ave.	14.0	14.0									
25	VARIOUS	Additional cycles needed on Tracts 1 through 24	50.0	50.0									
		SUB-TOTAL	1191.5	855.5				-	-	36.0			
		TOTAL	1495.1	1159.1	249.6	106.2	12.0	24.0	12.0	36.0	12.0		



The seal oppearing on this document was authorized by ROGELIO CHAPA JR. P.E. 148468, on 8/13/2024

DocuSigned by:

| Joseph Chapa
| 307945B8A8784F3

Notes:

The quantity shown accounts for a one year period of work.

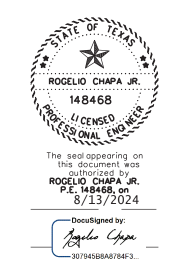
The Maintenace Supervisor will issue Work Order(s) to Contractor when sweeping is required, and will identify which tracts are to be swept.



SUMMARY OF TRACTS AND QUANTITIES (2-2)

TXDOT	2024	SHEET	SHEET 2				
CONT	SECT	JOB		HIGHWAY			
6472	21	001	IH 35, ETC.				
DIST		COUNTY		SHE	ET NO.		
22		WEBB			11		

		SUMMARY	OF TIME ALLO	WANCE PER TRAC	T					
TRACT	HWY	LIMITS	TRACT TIME ALLOWANCE	ESTIMATED # OF TIMES SWEEPING NEEDED	APPROX. ROADWAY LENGTH (CENTER)	Approx. ROADWAY LENGTH (OUTSIDE)	APPROX.FRONTAGE ROAD LENGTH	APPROX. RAMP LENGTH	APPROX. DIRECT CONNECTOR LENGTH	TRACT SUM TOTAL
			(DAY)	(EA)	(CL MILES)	(CL MILES)	(CL MILES)	(CL MILES)	(CL MILES)	(CL MILES)
	IH 35	(AREA 1) Direct Connector from IH 35 NB to IH 69 WB	0.25	12	0.0	0.0	0.0	0.0	0.6	0.6
1	IH 35	(AREA 1) Direct Connector from IH 35 SB to IH 69 WB	0.25	12	0.0	0.0	0.0	0.0	0.5	0.5
	IH 69	(AREA 1) Direct Connector from IH 35 EB to IH 69 NB	0.25	12	0.0	0.0	0.0	0.0	0.6	0.6
2	IH 69	From: GSA Facility (World Trade Bridgel To: IH 35 W. Frontage (includes uncurbed shoulders and FM 1472 Cross roadnand turn arounds; 6 ramps).	1.00	12	1.8	1.8	2.0	1.3	0.0	6.9
3	US 59	From: IH 35 E Fronatge Road To:0.5 MI. E. of San Isidro Plant Entrance (Includes McPherson and International Cross roads and turn arounds).	1.00	12	2.4	2.4	1.3	0.0	0.0	6.1
4	US 59	Form: 0.5. MI. E of San Isidro Plant Entrance To: SL 20 / BU 59 (Includes cross roads and turn arounds).	0.50	12	5.5	5.5	0.2	0.2	0.0	11.4
5	SL 20	From: BU 59 / US 59 To: Cielito Lindo including multiple cross-overs and turnarounds.	1.50	12	6.8	6.8	3.0	0.4	0.0	17.0
6	SL 20	From: Cielito Lindo To: Magana Hein Road- (approx. 2 miles).	0.50	12	2.3	2.3	0.0	0.0	0.0	4.6
7	US 83 S	Rio Bravo Interchange including main lanes, frontage roads, underpasses, intersection, and uncurbed shoulders (RM 728 to RM 730)	0.50	12	1.3	1.3	1.0	0.5	0.0	4.1
8	US 83 S	From: Market St. To: South Gate Enternce (RM 719 to RM 722)	1.00	12	3.2	3.2	0.4	0.2	0.0	7.0
9	US 83 S	(AREA 2) Direct Connectors on US 83 / SH 359 Intersection (Includes 4 DCs, crossover and uncurbed shoulders)	0.50	12	0.0	0.0	0.0	0.0	0.9	0.9
10	SS 259	From: SH 359 To: SL 20 (2000 ft South of Sh 359)	0.25	12	0.4	0.4	0.0	0.0	0.0	0.8
11	SS 260	From: SL 20 / SH 359 Intersection To: US 83 (Zapata Highway)	0.50	12	1.6	1.6	0.0	0.0	0.0	3.2
12	IH 69/ US 59	(AREA 3) Dirct Connector from IH 69- EB & WB To: US 59 - EB & WB	0.25	12	2.2	2.2				4.4
		TOTAL								
		TOTAL	8.3		27.5	27.5	7.9	2.6	2.6	68.1





SUMMARY OF TIME ALLOWANCE PER TRACT (1-2)

TXDOT	2024	SHEET	1	OF	2
CONT	SECT	JOB		HIGHV	VAY
6472	21	001	I	H 35, I	ETC.
DIST		COUNTY		SHE	ET NO.
22		WEBB		12	

		SUMMARY C	OF TIME ALLO	WANCE PER TR	RAC	Т					
TRACT	HWY	LIMITS	TRACT TIME ALLOWANCE	ESTIMATED # OF TIMES SWEEPING NEEDED		APPROX. ROADWAY LENGTH (CENTER)	Approx. ROADWAY LENGTH (OUTSIDE)	APPROX.FRONTAGE ROAD LENGTH	APPROX. RAMP LENGTH	APPROX. DIRECT CONNECTOR LENGTH	TRACT SUM TOTAL
TIVACT	11001	LIIVIIIS	(DAY)	(EA)		(CL MILES)	(CL MILES)	(CL MILES)	(CL MILES)	(CL MILES)	(CL MILES)
13	IH 35	From: MP 166 (Hidalgo St.) To: MP7 (S of Milo Interchange) Includes 14 crossroads & turn around; plus 4 block area beignning IH 35	, ,	SEE NOTES		7.0	7.0	5.6	3.2	(CE IVIILES)	22.8
14	IH 35	From:MP7 (S of Milo Interchange) To: MP 8 (N of Milo Interchange) Includes SL 20-W Frontage, SL 20 E- Fronatge crossroads, turn arounds & uncurbed shoulders	0.50	12		1.4	1.4	0.9	0.8		4.5
15	IH 35	From: : MP 8 (N of Milo Interchange) To: MP 13.5 (Uniroyal overpass) Includes Tres Equis, Carriers, and Uniroyal crossroads bridges & turn arounds.	1.00	12		5.4	5.4	5.0	2.3		18.1
16	IH 35	(AREA 4) Direct Connectors From: IH 35 - NB To: FM 1472 WB- (FM 1472 RR Separation Overpass Northbound on ramp included)	0.50	24						0.8	0.8
10	FM 1472	(AREA 4) Direct Connectors From1472 EB-To: IH 35 SB (FM 1472 RR Separation OverpasSouthbound on ramp included)	0.50	24						0.7	0.7
17	FM 1472	(AREA 5) Direct Connector From: FM 1472-SB To: IH 69 / US 59- EB	0.50	12						0.8	0.8
18	FM 1472	From: DelMar To: 3.5 miles NW Pan American	1.00	24		3.5	3.5	0.7			7.7
19	FM 1472	From: RM 438 To: RM 422 (includes only 18 bridges (10 NB and 8 SB). 2 DPS scales site (1 NB & 1 SB w/ 40ft wide each) plus a striped island approx. 1 Mile South of RM 422)	1.00	24		3.5	3.5				7.0
20	SH 255	From: FM 1472 To : GSA Facility (Colombia Solidarity Bridge) including crossover	0.50	12		0.9	0.9				1.8
21	SH 255	From: FM 1472 To: Industrial Blvd. (Going East from FM 1472)	0.50	12		0.5	0.5				1.0
22	US 59	From: Ejido St. To: RM 824	1.00	12		3.3	3.3				6.6
23	SH 359	From: RM 432 (US 83S.) To: RM 439 (End of 5 lane road) including white hedges and uncurded shoulders	1.00	24		6.2	6.2				12.4
24	SS 400	From: SL 20 (Bod Bullrock St.) To: Arkansas Ave.	0.50	12		1.2	1.2				2.4
25	VARIOUS	Additional cycles needed on Tracts 1 through 24	0.50	4		10.0	10.0				20.0
		TOTAL	10.00			42.90	42.90	12.20	6.30	2.30	106.60



The seal appearing on this document was authorized by ROGELIO CHAPA JR. P.E. 148468, on 8/13/2024



Notes:

The total amount of miles are estimated considering a sweeping per tract as follows:

4 Times A Year: Tract 25

- 12 Times A Year: Tracts 14 Through 24
 24 Times A Year: Tracts 16, 18, 19, & 23
 96 Times A Year: Tract 13 (Center Median)
- Times A Year: Tract 13 (Outside Mainlane)
 Times A Year: Tract 13 (Frontage Road & Entrance/Exit Ramp)

The Maintenace Supervisor will issue Work Order(s) to Contractor when sweeping is required, and will identify which tracts are to be swept.

Work shall not be performed to tracts under construction unless authorized by the Engineer.



SUMMARY OF TIME ALLOWANCE PER TRACT (2-2)

TxDOT	2024	SHEET	2	OF	2
CONT	SECT	JOB		HIGHV	VAY
6472	21	001	IH 35, ETC.		
DIST	COUNTY			SHI	EET NO.
22		WEBB		13	



DISCLAIMER

The use of this standard is governed by the "Texas Engineering Practice
The use of this standard is made by TxDOT for any purpose whatsoever.
Act". No warranty of any kind is made by TxDOT for any purpose whatsoever.
TxDOT assumes no responsibility for the conversion of this standard to
txDOT assumes or for incorrect results or damages resulting from its use.

∞ ∞ %

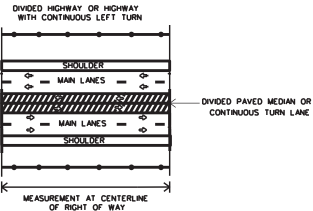
FRONTAGE ROAD SWEEPING

CROSS ROAD SWEEPING SUBSDIARY
TO FRONTAGE ROAD SWEEPING

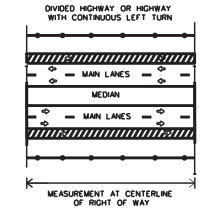
SWEEPING OF TURNAROUND SUBSDIARY
TO FRONTAGE
ROAD SWEEPING

THE MEASUREMENT FOR PAYMENT FOR FRONTAGE ROADS,
CROSS ROADS, AND TURN AROUND IS MEASURED IN MILES
ALONG THE RIGHT-OF-WAY CENTER LINE. MEASUREMENT
WILL BE MADE PARALLEL TO THE LONGEST FRONTAGE ROAD.

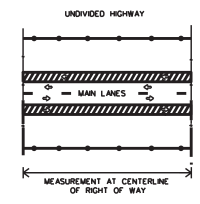
CENTER MEDIAN SWEEPING

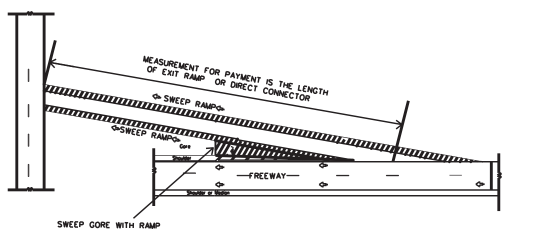


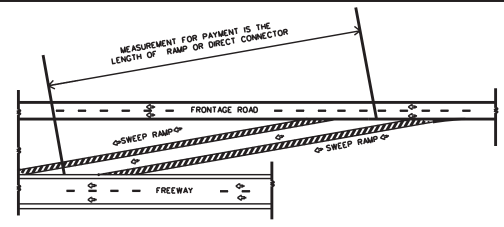
OUTSIDE MAIN LANE SWEEPING



OUTSIDE MAIN LANE SWEEPING

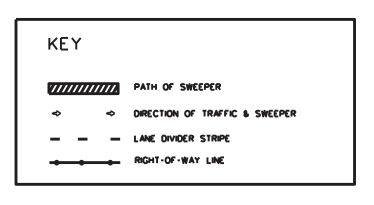






RAMPS OR DIRECT CONNECTORS

PAYMENT ITEM	NORMAL NUMBER OF PASSES OF THE SWEEPER	MEASUREMENT OF CENTER LINE MILES	OTHER AREAS SUBSIDARY TO PAYMENT ITEM
SWEEPING (CENTER MEDIAN)	2	OF RIGHT OF WAY	NONE
SWEEPING (OUTSIDE MAIN LANE)	2	OF RIGHT OF WAY	NONE
SWEEPING (ONE FRONTAGE ROAD)	2	OF RIGHT OF WAY	CROSS ROADS & TURN AROUNDS
SWEEPING (TWO FRONTAGE ROADS)	4	OF RIGHT OF WAY	CROSS ROADS & TURN AROUNDS
SWEEPING (RAMP)	2	OF RAMP	GORE AREA
SWEEPING (DIRECT CONNECTOR)	2	OF CONNECTOR	GORE AREA



Texas Department of Transportation

Maintenance Division Standard Plans

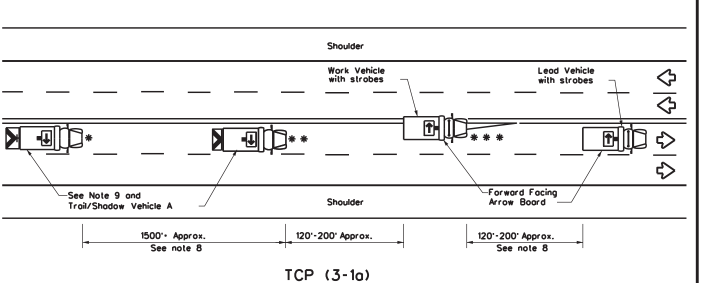
SWEEPING HIGHWAYS

SHEET 1 OF 1

SWEEP - 04

NOT TO SCALE

ILE: SWEEP04.DGN	DN:	LJB	ск: JG		DW:-	CK:-		NEG NO.:	
©TxDOT MAY 2004		STATE DISTRICT	FEDERAL REGION		FEDERAL	AID PROJE	СТ	•	SHEET
EVISED:		22	N/A			N/A			14
EVISED:		COUNTY				CONTROL	SECTION	JOB	HIGHWAY
ISED:		WEBB 6472 21 001			IH 35, ETC.				

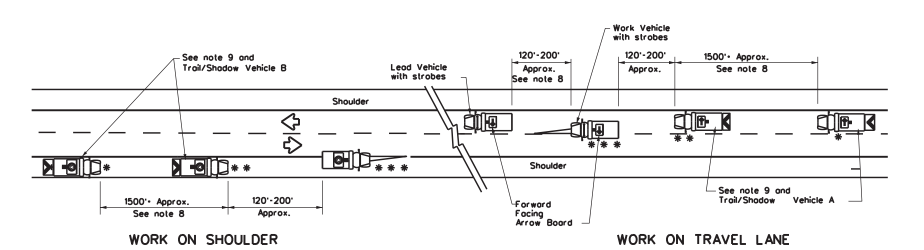


TCP (3-1a)

UNDIVIDED MULTILANE ROADWAY

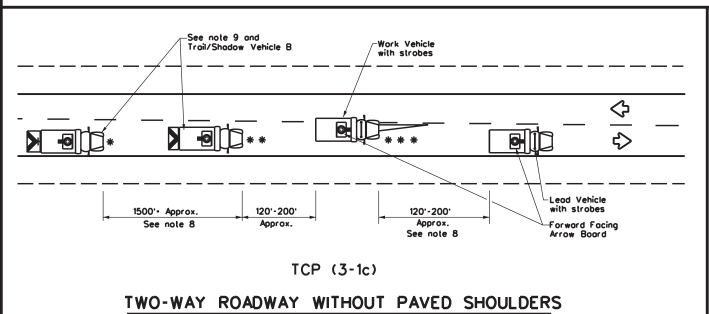
TRAIL/SHADOW VEHICLE A

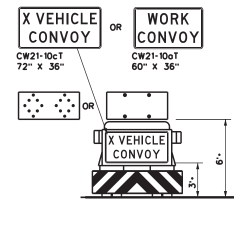
with RIGHT Directional display Floshing Arrow Board



TCP (3-1b)

TWO-WAY ROADWAY WITH PAVED SHOULDERS





(VEHICLE

CW21-10cT

72" X 36"

•••••

X VEHICLE

CONVOY

WORK

CONVOY

CW21-10oT

60" X 36"

OR

TRAIL/SHADOW VEHICLE B

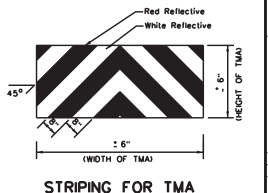
with Flashing Arrow Board in CAUTION display

	LEGEND					
*	Troil Vehicle		ADDOW BOADD DISDLAY			
* *	Shodow Vehicle	ARROW BOARD DISPLAY				
* * *	Work Vehicle	P	RIGHT Directional			
	Heavy Work Vehicle	F	LEFT Directional			
	Truck Mounted Attenuator (TMA)		Double Arrow			
♡	Traffic Flow		CAUTION (Alternating Diamond or 4 Corner Flash)			

TYPICAL USAGE							
MOBILE	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY			
1							

GENERAL NOTES

- TRAIL, SHADOW, and LEAD vehicles shall be equipped with arrow boards as illustrated. When a LEAD vehicle is not used the WORK vehicle must be equipped with an arrow board. The Engineer will determine if the LEAD VEHICLE and/or TRAIL VEHICLE are required based on prevailing roadway conditions, traffic volume, and sight distance restrictions.
- The use of amber high intensity rotating, flashing, oscillating, or strobe lights on vehicles are required. Blue high intensity rotating, flashing, oscillating or strobe lights when mounted on the driver's side of the vehicle may be operated simultaneously with the amber beacons or strobe lights.
- The use of truck mounted attenuators (TMA) on the SHADOW VEHICLE and TRAIL VEHICLE are required.
- Reflective sheeting on the reor of the TMA shall meet or exceed the reflectivity and color requirements of DEPARTMENTAL MATERIAL SPECIFICATION DMS 8300, Type A.
- Floshing arrow boards shall be Type B or Type C as per the Barricade and Construction (BC) standards. The board shall be controlled from inside the vehicle.
- 6. Each vehicle shall have two-way radio communication capability.
- When work convoys must change lones, the TRAIL VEHICLE should change lones first to shadow the other convoy vehicles.
- 8. Vehicle spacing between the TRAIL VEHICLE and the SHADOW VEHICLE will vary depending on sight distance restrictions. Motorists approaching the work convoy should be able to see the TRAIL VEHICLE in time to slow down and/or change lanes as they approach the TRAIL VEHICLE. Vehicle spacing between the WORK VEHICLE and SHADOW VEHICLE and vehicle spacing between WORK VEHICLE and LEAD VEHICLE may vary according to terrain, work activity and other factors.
- 9. "X VEHICLE CONVOY" (CW21-10cT) or "WORK CONVOY" (CW21-10cT) signs shall be used on TRAIL VEHICLES and SHADOW VEHICLES as shown. As an option 48" X 48" diamond shaped "WORK CONVOY"(CW21-10T) or "X VEHICLE CONVOY" (CW21-10bT) signs may be used where adequate mounting space exists. When used, the X VEHICLE CONVOY sign shall have the number of the convoy vehicles displayed on the sign in the number designation "X" location. The "X VEHICLE CONVOY" sign shall not be used on the SHADOW VEHICLE if a TRAIL VEHICLE is used.
- 10. On two-lane two-way roadways, the work and protection vehicles should pull over periodically to allow motor vehicle traffic to pass. If motorists are not allowed to pass the work convoy, a "DO NOT PASS" (R4-1) sign should be placed on the back of the rearmost protection vehicle.





TRAFFIC CONTROL PLAN MOBILE OPERATIONS UNDIVIDED HIGHWAYS

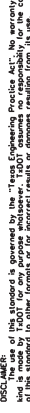
TCP(3-1)-13

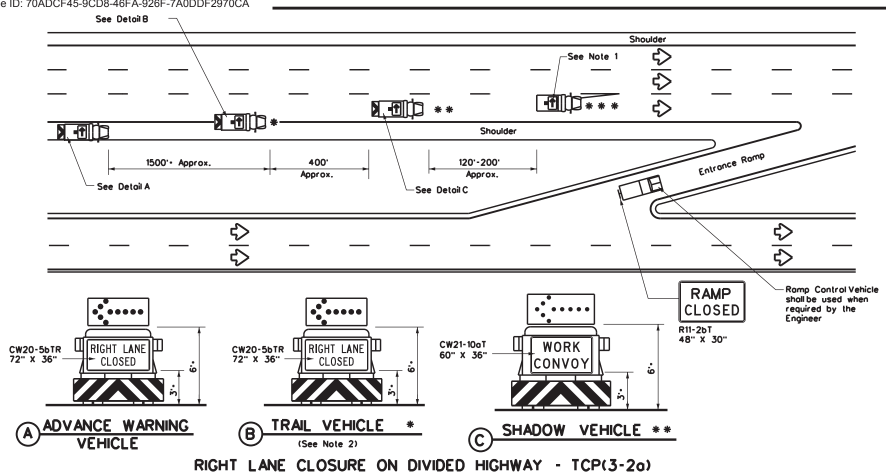
Traffic Operations

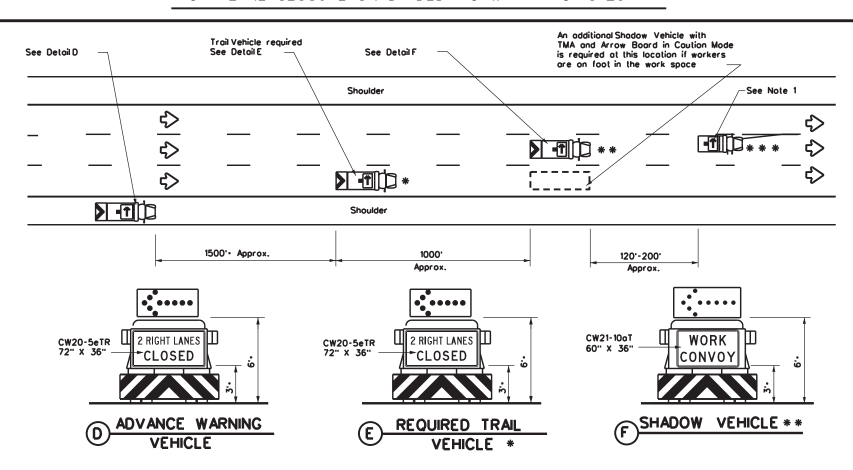
Division Standard

- 0- 10 -1 -0						
⊫E: tcp3-1.dgn	DN:	TxDOT	ck: TxDOT	DW:	TxDOT	ск: TxDOT
C TxDOT December 19	985 cor	NT SECT	JOB		HIG	HWAY
REVISIONS 2-94 4-98		72 21	001		IHI 35	5, ETC.
8-95 7-13	DIS	т	COUNTY SHE		SHEET NO.	
1-97	2	2	WEBB			15

175







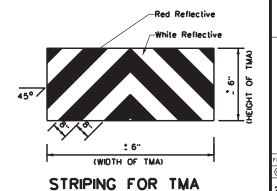
INTERIOR LANE CLOSURE ON MULTI-LANE DIVIDED HIGHWAY - TCP(3-2b)

	LEGEND					
*	Troil Vehicle	- ARROW BOARD DISPLAY				
* *	Shodow Vehicle					
* * *	Work Vehicle		RIGHT Directional			
	Heavy Work Vehicle	F	LEFT Directional			
	Truck Mounted Attenuator (TMA)	₩	Double Arrow			
♡	Traffic Flow		CAUTION (Alternating Diamond or 4 Corner Flash)			

TYPICAL USAGE						
MOBILE	SHORT DURATION		INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY		
1						

GENERAL NOTES

- 1. ADVANCE WARNING, TRAIL and SHADOW vehicles shall be equipped with Type B or Type C flashing arrow boards as per the Barricade and Construction (BC) standards. Arrow boards on WORK vehicles will be optional based on the type of work being performed. The arrow boards shall be operated from
- For TCP(3-2a) the Engineer will determine if the TRAIL VEHICLE is required based on prevailing roadway conditions, traffic volume, and sight distance restrictions. All other vehicles shown for both TCP(3-2a) and TCP(3-2b) are required.
- 3. The use of amber high intensity rotating, flashing, oscillating, or strobe lights on vehicles are required. Blue high intensity rotating, flashing, oscillating or strobe lights when mounted on the driver's side of the vehicle may be operated simultaneously with the amber beacons or strobe lights.
- 4. The use of truck mounted attenuators (TMA) on the ADVANCE WARNING, SHADOW, and TRAIL vehicles are required.
- Reflective sheeting on the rear of the TMA shall meet or exceed the reflectivity and color requirements of DMS 8300, Type A.
- 6. Each vehicle shall have two-way radio communication capability.
- 7. When work convoys must change lanes, the TRAIL VEHICLE should change lanes first to shadow the other convoy vehicles.
- 8. Vehicle spacing between the TRAIL VEHICLE and the SHADOW VEHICLE will vary depending on sight distance restrictions. Motorists approaching the work convoy should be able to see the TRAIL VEHICLE in time to slow down and/or change lanes as they approach the TRAL VEHICLE. Vehicle spacing between the WORK VEHICLE and SHADOW VEHICLE may vary according to terrain, work activity and other factors.
- 9. Standard 48" X 48" diamond shaped warning signs with the same message as those shown may be used where adequate mounting space exists.
- 10. The signs shown should be used on the Advance Warning Vehicle. As an option, a portable changeable message sign (PCMS) or a truck mounted changeable message sign (TMCMS) with a minimum character height of 12", and displaying the same legend may be substituted for these signs. An appropriate directional arrow display, simulating the size and legibility of the flashing arrow board, must be used in the second phase of the PCMS/TMCMS message. When this is done, the arrow board will not be required on the Advance Warning Vehicle.
- 11. Standard diamond shape versions of the CW20-5 series signs may be used as an option if the rectangular signs shown are not available.
- 12. The principles on this sheet may be used to close lones from the left side of the roodway considering the number of lanes, shoulder width, sight distance, and ramp
- 13. Signs and flashing arrow board modes shall be appropriately altered when implementing left lane closures or interior closures which close the left lanes.
- 14. The Advance Warning Vehicle may straddle the edgeline when shoulder width makes it





Traffic Operations Division Standard

TRAFFIC CONTROL PLAN MOBILE OPERATIONS DIVIDED HIGHWAYS

TCP(3-2)-13

_		-		_		
tcp3-2.dgn	DN: Tx	:DOT	ск: ТхDОТ	DW:	TxDOT	ск: TxDOT
TxDOT December 1985	CONT	SECT	JOB		HIG	HWAY
REVISIONS	6472	21	001 IH 35, ETC.		5, ETC.	
7 4-30 15 7-13	DIST	T COUNTY			SHEET NO.	
7	22		WEBB			16

DocuSign

Certificate Of Completion

Envelope Id: 70ADCF459CD846FA926F7A0DDF2970CA

Subject: Complete with Docusign: 6472-21-001 Cleaning and Sweeping (Final).pdf

Source Envelope:

Document Pages: 16
Certificate Pages: 2
AutoNav: Enabled

Envelopeld Stamping: Enabled

Time Zone: (UTC-06:00) Central Time (US & Canada)

Status: Completed

Envelope Originator: Salma Pachicano 125 E. 11th Street Austin, TX 78701

Salma.Pachicano@txdot.gov IP Address: 204.64.21.247

Record Tracking

Status: Original

8/9/2024 3:36:32 PM

Security Appliance Status: Connected Storage Appliance Status: Connected

Holder: Salma Pachicano

al. Ctatal anal

Pool: StateLocal

Signatures: 12

Initials: 0

Pool: Texas Department of Transportation

Signature Adoption: Drawn on Device

Using IP Address: 204.64.21.234

Salma.Pachicano@txdot.gov

Location: DocuSign

Location: DocuSign

Signer Events Signature

Jose Vargas
Jose.Vargas@txdot.gov

Laredo Area Engineer

Texas Department of Transportation

Security Level: Email, Account Authentication (Optional)

Timestamp

Sent: 8/9/2024 3:48:53 PM Viewed: 8/12/2024 7:40:21 AM Signed: 8/12/2024 7:40:55 AM

Electronic Record and Signature Disclosure:

Not Offered via DocuSign

Rogelio Chapa

rogelio.Chapa@txdot.gov Transportation Engineer

TxDOT

Security Level: Email, Account Authentication (Optional)

DocuSigned by:

Japales Chapa

307945B8A8784F3

Signature Adoption: Pre-selected Style Using IP Address: 204.64.21.251

Sent: 8/9/2024 3:48:53 PM Viewed: 8/9/2024 4:01:27 PM Signed: 8/13/2024 9:40:58 AM

Electronic Record and Signature Disclosure:

Not Offered via DocuSign

Vanessa Rosales-Herrera Vanessa.Rosales@txdot.gov Director of Maintenance

TxDOT

Security Level: Email, Account Authentication (Optional)

Vanessa Rosales-Herrera

Signature Adoption: Pre-selected Style Using IP Address: 204.64.21.247

Sent: 8/9/2024 3:48:54 PM Viewed: 8/9/2024 3:59:04 PM Signed: 8/9/2024 3:59:12 PM

Electronic Record and Signature Disclosure:

Not Offered via DocuSign

In Person Signer Events	Signature	Timestamp
Editor Delivery Events	Status	Timestamp
Agent Delivery Events	Status	Timestamp
Intermediary Delivery Events	Status	Timestamp
Certified Delivery Events	Status	Timestamp

Carbon Copy Events Cassandra Medina Cassandra.Medina@txdot.gov Engineering Assistant Status Timestamp Sent: 8/9/2024 3:48:54 PM Viewed: 8/13/2024 9:41:51 AM

Security Level: Email, A (Optional)	Account Authentication
	d Signature Disclosure:
Not Offered via Doo	cuSign

Texas Department of Transportation

Witness Events	Signature	Timestamp
Notary Events	Signature	Timestamp
Envelope Summary Events	Status	Timestamps
Envelope Sent	Hashed/Encrypted	8/9/2024 3:48:54 PM
Certified Delivered	Security Checked	8/9/2024 3:59:04 PM
Signing Complete	Security Checked	8/9/2024 3:59:12 PM
Completed	Security Checked	8/13/2024 9:40:58 AM
Payment Events	Status	Timestamps