# STATE OF TEXAS DEPARTMENT OF TRANSPORTATION

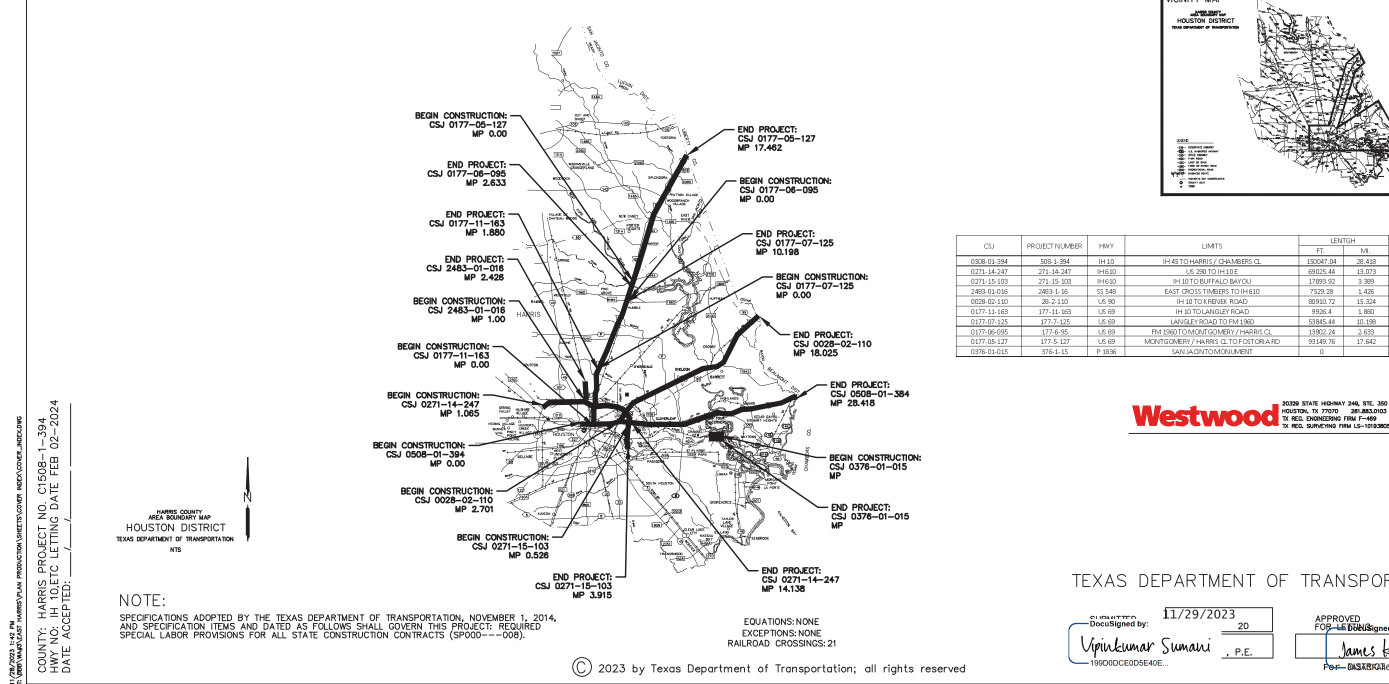
 $\neg \circ \subset$ 

# PLANS OF PROPOSED STATE HIGHWAY IMPROVEMENT

PROJECT NUMBER: C 508-1-394 CSJ: 0508-01-394,ETC

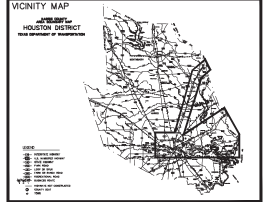
COUNTY: HARRIS LIMITS: VARIOUS LOCATIONS, ALONG IH 10, IH 69, IH 610, SS 548, US 90, SAN JACINTO MONUMENT

> NET LENGTH OF PROJECT = 93.983 MILES TYPE OF WORK: FOR THE CONSTRUCTION OF LANDSCAPE ENHANCEMENTS. CONSISTING OF: LANDSCAPE DEVELOPMENT AND MAINTENANCE



	FED.RD. DIV.NO.	FEDERAL AI	HIGHWAY NO.	
Г	6	C50	IH10, ETC	
Γ	STATE	DISTRICT	SHEET NO.	
	TEXAS	HOU	001	
	CONTROL	SECTION		
	0508	01	0508-01-394,ETC	

ROADWAY CLASSIFICATION: N/A DESIGN SPEED: N/A ADT: REF TABLE



	LEN	тен		
LIMITS		IGH	ADT	FUTURE ADT
Emiro	FT.	MI.		roronariibr
IH 45 TO HARRIS / CHAMBERS CL	150047.04	28.418	148, 128	189,604
US 290 TO IH 10 E	69025.44	13.073	165, 104	231,146
IH 10 TO BUFFALO BAYOU	17893.92	3.389	109, 503	153,304
EAST CROSS TIMBERS TO I H 610	7 529. 28	1.426	55,397	77,556
IH 10 TO KRENEK ROAD	80910.72	15.324	50,234	70,328
IH 10 TO LANGLEY ROAD	9926.4	1.880	158, 372	221,721
LANGLEY ROAD TO FM 1960	53845.44	10.198	194, 898	272,857
FM 1960 TO MONTGOMERY / HARRIS CL	13902.24	2.633	122, 392	171,349
MONTGOMERY / HARRIS CL TO FOSTORIA RD	93149.76	17.642	86,822	121,551
SAN JAONTO MONUMENT	0			

20329 STATE HIGHWAY 249, STE. 350

## TEXAS DEPARTMENT OF TRANSPORTATION 11/30/2023

by:	20	APPROVED FOR LEDDUNSigned by:	20
nar Suma <sup>d5e40e</sup>	uni <u>, p.e.</u>	James Locu For BASABRAHOEDERNDEER	, P.E.

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above with a (\*) have been selected by me, Mark C. Schluter, P.E.



THE SEAL APPEARING ON THIS DOCUMENT WAS AUTHORIZED BY MARK C. SCHLUTER, P.E. 53830 ON 08/30/2023. ALTERATION OF A SEALED DOCUMENT WITHOUT PROPER NOTIFICATION TO THE RESPONSIBLE ENGINEER IS AN OFFENSE UNDER THE TEXAS ENGINEERING PRACTICE ACT ENGINEERING PRACTICE ACT.

The Standard sheets specifically identified



## SHEET INDEX

FED. RD. DIV NO.	FEDERAL A	ID PROJECT NO.		SHEET NO.	
6				002	
STATE	DISTRICT		COUNTY		<b>_</b> _
TEXAS	HOU	F	IARRIS		2023
CONTROL	SECTION	JOB	н	IGHWAY NO	
0508	01	394,ETC	IH IH	10, ETC	۲ġ.

Control: 0508-01-394, ETC

**County:** Houston District

Highway: IH 10, ETC

### **General Notes:**

### General:

Area Engineer contact information for this project follows:

Jamal Elahi, P.E., Area Engineer 281-464-5501 Jamal.elahi@txdot.gov

Vanessa Bosques, P.E., Assistant Area Engineer 409-978-2516 Vanessa.bosques@txdot.gov

Submit any questions about this project via the Letting Pre-Bid Q&A web page, located at:

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

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

Large files with relevant project documentation, such as Geotech reports, As-Built plans, and crosssections will continue to be provided on the following FTP site:

Index of /pub/txdot-info/Pre-Letting Responses/Houston District (state.tx.us) or

https://ftp.dot.state.tx.us/pub/txdot-info/Pre-Letting%20Responses/Houston%20District/

The following standard detail sheets are modified:

References to manufacturer's trade name or catalog numbers are for the purpose of identification only. Similar materials from other manufacturers are permitted if they are of equal quality, comply with the specifications for this project, and are approved, except for roadway illumination, electrical, and traffic signal items.

The cost for materials, labor, and incidentals to provide for traffic across the roadway and for ingress and egress to private property in accordance with Section 7.2.4 of the standard specifications is subsidiary to the various bid items. Restore access roadways to their original condition upon completing construction.

Unless otherwise shown on the plans or otherwise directed, commence work after sunrise and ensure construction equipment is off the road by sunset.

**County:** Houston District

Highway: IH 10, ETC

Procure permits and licenses, which are to be issued by the City, County, or Municipal Utility District.

### **General: Site Management**

Mow the grass and weeds within the project limits a maximum of 3 times a year as directed. This work is subsidiary to the various bid items.

Do not mix or store materials, or store or repair equipment, on top of concrete pavement or bridge decks unless authorized by the Engineer. Permission will be granted to store materials on surfaces if no damage or discoloration will result.

Personal vehicles of employees are not permitted to park within the right of way, including sections closed to public traffic. Employees may park on the right of way at the Contractor's office, equipment, and materials storage yard sites.

Assume ownership of debris and dispose of at an approved location. Do not dispose of debris on private property unless approved in writing by the District Engineer.

### **General: Traffic Control and Construction**

When design details are not shown on the plans, provide signs and arrows conforming to the latest "Standard Highway Sign Designs for Texas" manual.

### General: Utilities

Consider the locations of underground utilities depicted in the plans as approximate and employ responsible care to avoid damaging utility facilities. Depending upon scope and magnitude of planned construction activities, advanced field confirmation by the utility owner or operator may be prudent. Where possible, protect and preserve permanent signs, markers, and designations of underground facilities.

If the Contractor damages or causes damage (breaks, leaks, nicks, dents, gouges, etc.) to the utility, contact the utility facility owner or operator immediately.

Be aware that an operational Computerized Transportation Management System (CTMS) exists within the limits of this project and that the system must remain operational throughout construction. If the Contractor damages or causes damage to this system, repair such damage within 8 hours of occurrence at no cost to the Department. In the event of system damage, notify the Director of Traffic Management Systems at 713-881-3283 within one hour of occurrence. Failure of the Contractor to repair damage to the main fiber optic cable and CCTV cable trunk lines, which convey all corridor information to TranStar, will result in the Contractor being billed for the full cost of emergency repairs.

At least 72 hours before starting work, make arrangements for locating existing Department-owned above ground and underground fiber optic, communications, power, illumination, and traffic signal cabling and conduit. Do this by calling the Department's Houston District Traffic Signal Operations

### Sheet

## Control: 0508-01-394, ETC

**Control:** 0508-01-394, ETC

### **County:** Houston District

Highway: IH 10, ETC

Office at 713-802-5662, or by e-mailing the Department's Houston District Traffic Signal Operations Office at: HOU-LocateRequest@txdot.gov, to schedule marking of underground lines on the ground. Use caution if working in these areas to avoid damaging or interfering with existing facilities.

If overhead or underground power lines need to be de-energized, contact the electrical service provider to perform this work. Costs associated with de-energizing the power lines or other protective measures required are at no expense to the Department.

If working near power lines, comply with the appropriate sections of Texas State Law and Federal Regulations relating to the type of work involved.

Perform electrical work in conformance with the National Electrical Code (NEC) and Department's standard sheets.

Before beginning any underground work, notify the City of Houston's Chief Inspector, Public Works and Engineering, to establish the locations of any existing electrical systems for lighting facilities within the limits of this project.

### **Item 7: Legal Relations and Responsibilities**

Do not initiate activities in a Project Specific Location (PSL), associated with a U.S. Army Corps of Engineers (USACE) permit area, that have not been previously evaluated by the USACE as part of the permit review of this project. Such activities include those pertaining to, but are not limited to, haul roads, equipment staging areas, borrow and disposal sites. Associated defined here means materials are delivered to or from the PSL. The permit area includes the waters of the U.S. or associated wetlands affected by activities associated with this project. Special restrictions may be required for such work. Assume responsibility for consultations with the USACE regarding activities, including PSLs that have not been previously evaluated by the USACE. Provide the Department with a copy of consultations or approvals from the USACE before initiating activities.

The Contractor may proceed with activities in PSLs that do not affect a USACE permit area if a selfdetermination has been made that the PSL is non-jurisdictional or if proper USACE clearances have been obtained in jurisdictional areas or have been previously evaluated by the USACE as part of the permit review of this project. The Contractor is solely responsible for documenting any determinations that their activities do not affect a USACE permit area. Maintain copies of their determinations for review by the Department or any regulatory agency.

Document and coordinate with the USACE, if required, before hauling any excavation from or hauling any embankment to a USACE permit area by either 1 or 2 below:

1. Restricted Use of Materials for the Previously Evaluated Permit Areas. Document both the Project Specific Locations (PSL) and their authorization. Maintain copies for review by the Department or any regulatory agency. When an area within the project limits has been evaluated by the USACE as part of the permit process for this project:

**County:** Houston District

Highway: IH 10, ETC

- area is used as fill within a USACE evaluated area.
- staging areas, borrow and disposal sites:
  - area.
- is disposed of outside a USACE evaluated area.

The total area disturbed for this project is 10.76 acres. The disturbed area in this project, the project locations in the Contract, and Contractor project specific locations (PSLs) within 1 mile of the project limits for the Contract, will further establish the authorization requirements for storm water discharges. The Department will obtain an authorization to discharge storm water from the Texas Commission on Environmental Quality (TCEQ) for the construction activities shown on the plans. The Contractor is to obtain required authorization from the TCEQ for Contractor PSLs for construction support activities on or off the ROW. When the total area disturbed in the Contract and PSLs within 1 mile of the project limits exceeds 5 acres, provide a copy of the Contractor NOI for PSLs on the ROW to the Engineer (to the appropriate MS4 operator when on an off-state system route) and to the local government that operates a separate storm drain system.

This project does not require a U.S. Army Corps of Engineers (USACE) Section 404 Permit before letting, but if a permit is needed during construction, assume responsibility for preparing the permit application. Submit the permit application to the Department's District Environmental Section for approval. Once the permit application is approved, the Department will submit it to the USACE. Assume responsibility for the requested revisions, in coordination with the Department's District Environmental Section.

Maintain the roadway slope stability. Maintaining slope stability is subsidiary to the various bid items.

The nesting / breeding season for migratory birds is February 15 through September 30.

Conduct any tree removal outside of the migratory bird nesting season. If this is not possible due to scheduling, then exercise caution to remove only those trees with no active nests. Do not destroy nests on structures or in trees within the project limits during the nesting / breeding season.

a. Suitable excavation of required material in the areas shown on the plans and cross sections as specified in the Item, "Excavation" is used for permanent or temporary fill (under the Item, "Embankment") within a USACE permit area.

b. Suitable embankment (under the Item, "Embankment") from within the USACE permit

c. Unsuitable excavation or excess excavation, "Waste" (under the Item, "Excavation"), that is disposed of at a location approved within a USACE evaluated area.

2. Contractor Materials from Areas Other than Previously Evaluated Areas. Provide the Department with a copy of USACE coordination or approvals before initiating any activities for an area within the project limits that has not been evaluated by the USACE or for any off right of way locations used for the following, but not limited to, haul roads, equipment

a. The Item, "Embankment" used for temporary or permanent fill within a USACE permit

b. Unsuitable excavation or excess excavation, "Waste" (under the Item, "Excavation"), that

**County:** Houston District

### **Control:** 0508-01-394, ETC

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Take measures to prevent the building of nests on any structures or trees within the project limits throughout the duration of the construction if work / removal will be performed during the nesting / breeding season. This can be accomplished by application of bird repellent gel, netting by hand every 3 to 4 days, or any other non-threatening method approved by the Houston District Environmental Section. Obtain this approval well in advance of the planned use. Contact the Houston District Environmental Section at 713-802-5244. The cost of this work is subsidiary to the various bid items.

This project is on a hurricane evacuation route. Provide at the pre-construction meeting a written plan outlining procedures to suspend work, secure the job site, and safely handle traffic through and across the project in the event of a hurricane evacuation.

During the hurricane season (June 1 through November 30), do not close any travel lanes except when the Contractor can demonstrate that he/she can provide labor, equipment, material, a work plan, and quality of work to satisfactorily return all lanes to an open, all-weather travel surface within 3 days of receiving written or verbal notice but no later than 3 days before the predicted hurricane landfall. Construction of temporary lanes to an all-weather surface will be paid for in accordance with Article 9.7, "Payment for Extra Work and Force Account Method."

In addition to lane closures, cease work 3 days before the predicted hurricane landfall on or near the roadway that adversely impacts the flow of traffic and reduces the capacity of the highway during an evacuation. Vehicles of the Contractor, subcontractors, or material suppliers will not be allowed to enter or exit the traffic stream, including those for the purpose of material hauling and delivery, and mobilization or demobilization of equipment. When directed, this prohibition will include a reasonable time period for the evacuees to return to their point of origin.

No significant traffic generator events have been identified.

### **Item 8: Prosecution and Progress**

Working days will be computed and charged based on a standard workweek in accordance with Section 8.3.1.4<u>.</u>

### Item 156: Bulldozer Work

Perform bulldozer work to grade or make repairs to slopes to control erosion if such work is not within the scope of other contract requirements.

Item 161: Compost **Item 162: Sodding for Erosion Control Item 164: Seeding for Erosion Control** Item 166: Fertilizer **Item 168: Vegetative Watering** 

**County:** Houston District

Highway: IH 10, ETC

Refer to the "Fertilizer, Seed, Sod, Straw, Compost, and Water" plan sheet for material specifications, application rates, and for watering requirements.

### Item 502: Barricades, Signs, and Traffic Handling

Use a traffic control plan for handling traffic through the various phases of construction. Follow the phasing sequence unless otherwise agreed upon by the Area Engineer and the Project Manager. Ensure this plan conforms to the latest "Texas Manual on Uniform Traffic Control Devices" and the latest Barricade and Construction (BC) Standard Sheets. The latest versions of Work Zone Standard Sheets WZ (BTS-1) and WZ (BTS-2) are the traffic control plan for the signal installations.

Submit changes to the traffic control plan to the Area Engineer. Provide a layout showing the construction phasing, signs, striping, and signalizations for changes to the original traffic control plan.

Furnish and maintain the barricades and warning signs, including the necessary temporary and portable traffic control devices, during the various phases of construction. Place and construct these barricades and warning signs in accordance with the latest "Texas Manual on Uniform Traffic Control Devices" for typical construction layouts.

Cover work zone signs when work related to the signs is not in progress, or when any hazard related to the signs no longer exists.

Keep the delineation devices, signs, and pavement markings clean. This work is subsidiary to the Item, "Barricades, Signs, and Traffic Handling."

Do not mount signs on drums or barricades, except those listed in the latest Barricades and Construction standard sheets.

Use traffic cones for daytime work only. Replace the cones with plastic drums during nighttime hours.

Do not reduce the existing number of lanes open to traffic except as shown on the following time schedule:

	Oı	ne Lane Closure	
Day	Daytime Closure	Nighttime Closure	<b>Restricted Hours Subject</b>
	Hours	Hours	to Lane Assessment Fee
Monday	9:00 AM - 4:00 PM	NOT PERMITTED	6:00 AM – 9:00 AM
			4:00 PM - 7:00 PM
Tuesday	9:00 AM - 4:00 PM	NOT PERMITTED	6:00 AM – 9:00 AM
			4:00 PM - 7:00 PM
Wednesday	9:00 AM - 4:00 PM	NOT PERMITTED	6:00 AM – 9:00 AM
			4:00 PM - 7:00 PM
Thursday	9:00 AM - 4:00 PM	NOT PERMITTED	6:00 AM – 9:00 AM
			4:00 PM - 7:00 PM
Friday	9:00 AM - 4:00 PM	NOT PERMITTED	6:00 AM - 9:00 AM
			4:00 PM - 7:00 PM

### **Control:** 0508-01-394, ETC

**County:** Houston District

Control: 0508-01-394, ETC

Highway: IH 10, ETC

Day	Daytime Closure Hours	Nighttime Closure Hours	Restricted Hours Subject to Lane Assessment Fee
Wednesday	9:00 AM – 4:00 PM	NOT PERMITTED	6:00 AM – 9:00 AM 4:00 PM – 7:00 PM
Thursday	9:00 AM – 4:00 PM	NOT PERMITTED	6:00 AM – 9:00 AM 4:00 PM – 7:00 PM
Friday	9:00 AM – 4:00 PM	NOT PERMITTED	6:00 AM – 9:00 AM 4:00 PM – 7:00 PM
Saturday	*	NOT PERMITTED	N/A
Sunday	*	NOT PERMITTED	N/A

\* As approved by Engineer

The above times are approved for the traffic control conditions listed. The Area Engineer may approve other closure times if traffic counts warrant. The Area Engineer may reduce the above times for special events.

Law enforcement assistance will be required for this project and is expected to be required for major traffic control changes and lane closures. Coordinate with local law enforcement and arrange for law enforcement as directed or agreed by the Engineer. Before payment will be made, complete the "Daily Report on Law Enforcement Force Account Work" (Form 318), provided by the Department and submit daily invoices that agree with this form for any day during the month in which approved services were provided.

Provide full-time, off-duty, uniformed, certified peace officers, as part of traffic control operations. The peace officers must be able to show proof of certification by the Texas Commission on Law Enforcement Officers Standards. The cost of the officers is paid for on a force account basis.

The Contractor Force Account "Safety Contingency" that has been established for this project is intended to be utilized for work zone enhancements, to improve the effectiveness of the Traffic Control Plan, that could not be foreseen in the project planning and design stage. These enhancements will be mutually agreed upon by the Engineer and the Contractor's Responsible Person based on weekly or more frequent traffic management reviews on the project. The Engineer may choose to use existing bid items if it does not slow the implementation of enhancement.

### Item 506: Temporary Erosion, Sedimentation and Environmental Controls

A Storm Water Pollution Prevention Plan (SWP3) is required. Since the disturbed area is more than 5 acres, a "Notice of Intent" (NOI) is also required.

Use appropriate measures to prevent, minimize, and control the spill of hazardous materials in the construction staging area. Remove and dispose of materials in compliance with State and Federal laws.

### HOUSTON DISTRICT MASTER GENERAL NOTES

**County:** Houston District

Highway: IH 10, ETC

Before starting construction, review with the Engineer the SWP3 used for temporary erosion control as outlined on the plans. Before construction, place the temporary erosion and sedimentation control features as shown on the SWP3.

Schedule the seeding or sodding work as soon as possible. The project schedule provides for a vegetation management plan.

After completing earthwork operations, restore and reseed the disturbed areas in accordance with the Department's specifications for permanent or temporary erosion control.

Implement temporary and permanent erosion control measures to comply with the National Pollution Discharge Elimination System (NPDES) general permit under the Clean Water Act.

Before starting grading operations and during the project duration, place the temporary or permanent erosion control measures to prevent sediment from leaving the right of way.

## Item 6185: Truck Mounted Attenuator (TMA) and Trailer Attenuator (TA)

A shadow vehicle with Truck Mounted Attenuators (TMAs) or Trailer Attenuators (TAs) is required as shown on the appropriate Traffic Control Plan (TCP) sheets. TMAs/TAs must meet the requirements of the Compliant Work Zone Traffic Control Device List.

Level 3 Compliant TMAs/TAs are required for this project.

A total of one (1) shadow vehicle with a TMA/TA is required for the work with the exception of Pavement Marking Operations. The Contractor is responsible for determining if one or more of these operations will be ongoing at the same time to determine the total number of TMAs/TAs needed on the project.

A total of three (3) shadow vehicles with a TMA/TA are required for Pavement Marking Operations. The Contractor is responsible for determining if one or more of these operations will be ongoing at the same time to determine the total number of TMAs/TAs needed on the project.

In addition to the shadow vehicles with TMAs/TAs that are specified as being required on the TCP layout sheets for this project, provide additional shadow vehicles with TMAs/TAs as shown on the TCP Standard sheets. The Contractor is responsible for determining if one or more of these operations will be ongoing at the same time to determine the total number of TMAs/TAs needed on the project.

### **Control:** 0508-01-394, ETC



# **Estimate & Quantity Sheet**

CONTROLLING PROJECT ID 0508-01-394

DISTRICT Houston

HIGHWAY IH 10, IH 610, IH 69, PR 1836C, SS 548, US 90

**COUNTY** Harris, Montgomery

		CONTROL SECTIO	N JOB	0028-02	2-110	0177-05	-127	0177-06	6-095	0177-0	7-125	0177-11	L-163	0271-14	1-247
		PROJE	ECT ID	A0019	8787	A00198	784	A00198	8786	A0020	0442	A00200	0455	A00198	3666
		cc	DUNTY	Harı	ris	Montgo	mery	Harr	ris	Harris		Harris		Harris	
		HIG	HWAY			IH 69		IH 6	59	IH 69		IH 6	9	IH 61	10
ALT	BID CODE	DESCRIPTION	UNIT	EST.	FINAL	EST.	FINAL	EST.	FINAL	EST.	FINAL	EST.	FINAL	EST.	FINAL
	100-6013	PREP ROW (TREE) (2" TO 12" DIA)	EA	4.000		14.000		9.000		25.000		2.000		34.000	
	160-6005	FURNISHING AND PLACING TOPSOIL	CY												
	161-6009	EROSION CONTROL COMPOST	CY											2,097.000	
	161-6012	GENERAL USE COMPOST	CY											1,019.000	
	162-6002	BLOCK SODDING	SY												
	166-6001	FERTILIZER	AC												
	168-6001	VEGETATIVE WATERING	MG												
	192-6003	PLANT MATERIAL (3-GAL)	EA											2,261.000	
	192-6023	PLANT MATERIAL (15 GAL) (TREE)	EA											238.000	
	192-6028	PLANT MATERIAL (1 GAL) (SHRUB)	EA												
	192-6065	PLANT BED PREP (TYPE III)	SY											19,124.000	
	193-6001	PLANT MAINTENANCE	МО												
	193-6002	PLANT MAINTENANCE	CYC												
	500-6001	MOBILIZATION	LS												
	502-6001	BARRICADES, SIGNS AND TRAFFIC HANDLING	МО												
	506-6040	BIODEG EROSN CONT LOGS (INSTL) (8")	LF											1,000.000	
	506-6043	BIODEG EROSN CONT LOGS (REMOVE)	LF											1,000.000	
	730-6107	FULL - WIDTH MOWING	CYC												
	1006-6001	LANDSCAPE SOIL AMENDMENT (TYPE I)	SY											19,124.000	
	1006-6002	LANDSCAPE SOIL AMENDMENT (TYPE II)	SY											19,124.000	
	1006-6003	LANDSCAPE SOIL AMENDMENT (TYPE III)	SY											2,499.000	
	1006-6004	LANDSCAPE SOIL AMENDMENT (TYPE IV)	SY											12,495.000	
	1006-6005	LANDSCAPE SOIL AMENDMENT (TYPE V)	SY											2,499.000	
	1022-6003	LANDSCAPE TREATMENT(TY 3)	EA	0.188		0.214		0.032		0.125		0.023		0.013	
	1022-6004	LANDSCAPE TREATMENT(TY 4)	EA	0.376		0.428		0.064		0.250		0.046		0.026	
	1022-6005	LANDSCAPE TREATMENT (TY 5)	EA	0.188		0.214		0.032		0.125		0.023		0.013	
	1022-6006	LANDSCAPE TREATMENT (TY 6)	EA	0.188		0.214		0.032		0.125		0.023		0.013	
	1022-6007	LANDSCAPE TREATMENT (TY 7)	EA												
	1022-6008	LANDSCAPE TREATMENT (TY 8)	EA	0.300		0.250				0.150				0.150	
	1022-6010	LANDSCAPE TREATMENT (TY 10)	EA	0.188		0.214		0.032		0.125		0.023		0.013	
	6185-6002	TMA (STATIONARY)	DAY												
	6185-6005	TMA (MOBILE OPERATION)	DAY												
	08	CONTRACTOR FORCE ACCOUNT LAW ENFORCEMENT (NON-PARTICIPATING)	LS												
		CONTRACTOR FORCE ACCOUNT EROSION CONTROL MAINTENANCE (NON-PARTICIPATING)	LS												
		CONTRACTOR FORCE ACCOUNT SAFETY CONTINGENCY (NON-PARTICIPATING)	LS												



DISTRICT	COUNTY	CCSJ	SHEET
Houston	Harris	0508-01-394	004



# **Estimate & Quantity Sheet**

CONTROLLING PROJECT ID 0508-01-394

**DISTRICT** Houston

HIGHWAY IH 10, IH 610, IH 69, PR 1836C, SS 548, US 90

**COUNTY** Harris, Montgomery

		CONTROL SECTIO	N JOB	0271-15	5-103	0376-0	01-015	0508-01-394		2483-01-016			
		PROJE	CT ID	A00200	0438	A0020	00456	A00198	664	A00198	8788		
			UNTY	Harris		Harris PR 1836C		Harri	s	Harr	ris	TOTAL EST.	TOTAL FINAL
			HWAY	IH 610				IH 10	)	SS 5	48		
ALT	BID CODE	DESCRIPTION	UNIT	EST.	FINAL	EST.	FINAL	EST.	FINAL E	ST.	FINAL		
	100-6013	PREP ROW (TREE) (2" TO 12" DIA)	EA					26.000				114.000	
	160-6005	FURNISHING AND PLACING TOPSOIL	CY					12.000				12.000	
	161-6009	EROSION CONTROL COMPOST	CY	72.000								2,169.000	
	161-6012	GENERAL USE COMPOST	CY	36.000								1,055.000	
	162-6002	BLOCK SODDING	SY					45.000				45.000	
	166-6001	FERTILIZER	AC					0.010				0.010	
	168-6001	VEGETATIVE WATERING	MG					1.000				1.000	
	192-6003	PLANT MATERIAL (3-GAL)	EA									2,261.000	
	192-6023	PLANT MATERIAL (15 GAL) (TREE)	EA									238.000	
	192-6028	PLANT MATERIAL (1 GAL) (SHRUB)	EA	492.000								492.000	
	192-6065	PLANT BED PREP (TYPE III)	SY	656.000								19,780.000	
	193-6001	PLANT MAINTENANCE	МО					19.000				19.000	
	193-6002	PLANT MAINTENANCE	CYC					6.000				6.000	
	500-6001	MOBILIZATION	LS					1.000				1.000	
	502-6001	BARRICADES, SIGNS AND TRAFFIC HANDLING	МО					8.000				8.000	
	506-6040	BIODEG EROSN CONT LOGS (INSTL) (8")	LF					48.000				1,048.000	
	506-6043	BIODEG EROSN CONT LOGS (REMOVE)	LF					48.000				1,048.000	
	730-6107	FULL - WIDTH MOWING	CYC			6.000						6.000	
	1006-6001	LANDSCAPE SOIL AMENDMENT (TYPE I)	SY	656.000								19,780.000	
	1006-6002	LANDSCAPE SOIL AMENDMENT (TYPE II)	SY	656.000								19,780.000	
	1006-6003	LANDSCAPE SOIL AMENDMENT (TYPE III)	SY									2,499.000	
	1006-6004	LANDSCAPE SOIL AMENDMENT (TYPE IV)	SY									12,495.000	
	1006-6005	LANDSCAPE SOIL AMENDMENT (TYPE V)	SY	492.000								2,991.000	
	1022-6003	LANDSCAPE TREATMENT(TY 3)	EA	0.041				0.347		0.017		1.000	
	1022-6004	LANDSCAPE TREATMENT(TY 4)	EA	0.082				0.694		0.034		2.000	
	1022-6005	LANDSCAPE TREATMENT (TY 5)	EA	0.041				0.347		0.017		1.000	
	1022-6006	LANDSCAPE TREATMENT (TY 6)	EA	0.041				0.347		0.017		1.000	
	1022-6007	LANDSCAPE TREATMENT (TY 7)	EA			1.000						1.000	
	1022-6008	LANDSCAPE TREATMENT (TY 8)	EA					0.150				1.000	
	1022-6010	LANDSCAPE TREATMENT (TY 10)	EA	0.041				0.347		0.017		1.000	
	6185-6002	TMA (STATIONARY)	DAY					45.000				45.000	
	6185-6005	TMA (MOBILE OPERATION)	DAY					60.000				60.000	
	08	CONTRACTOR FORCE ACCOUNT LAW ENFORCEMENT (NON-PARTICIPATING)	LS					1.000				1.000	
		CONTRACTOR FORCE ACCOUNT EROSION CONTROL MAINTENANCE (NON-PARTICIPATING)	LS					1.000				1.000	
		CONTRACTOR FORCE ACCOUNT SAFETY CONTINGENCY (NON-PARTICIPATING)	LS					1.000				1.000	



DISTRICT	COUNTY	CCSJ	SHEET
Houston	Harris	0508-01-394	004A

					SUMMARY OF IT	EMS				-			
	ITEM 100	ITEM 160	ITEM 161		ITEM 162	ITEM 166	ITEM 168	ITEM 192					
	6013	6005	6009	6012	6002	6001	6001	6008	6023	6028	6065		
	PREP ROW (TREE) (2" TO 12" DIA)	FURNISHING AND PLACING TOPSOIL	EROSION CONTROL COMPOST	GENERALUSE COMPOST CY	BLOCK SODDING	FERTILIZER	VEGETATIVE WATERING CY	PLANT MATERIAL (3 GAL)		L PLANT MATERIAL (1GAL) (TSHRUB) EA			
LOCATION	EA	CY	CY					EA	EA		SY		
0028-02-110 (US 90)	4	0	0	0	0	0	0	0	0	0	0		
0177-05-127 (IH 69)	14	0	0	0	0	0	0	0	0	0	0		
0177-06-095 (IH 69)	9	0	0	0	0	0	0	0	0	0	0		
0177-07-125 (IH 69)	25	0	0	0	0	0	0	0	0	0	0		
0177-11-163 (IH 69)	2	0	0	0	0	0	0	0	0	0	0		
0271-14-247 (IH 610)	34	0	2097	1019	0	0	0	2261	238	0	19124		
0271-15-108 (IH 610)	0	0	72	36	0	0	0		0	492	65.6		
0376-01-015 (PR 1836)	0	0	0	0	0	0	0	0	0	0	0		
0508-01-394 (IH 10)	26	12	0	0	45	0.01	1	0	0	0	0		
2483-01-016 (SS 548)	0	0	0	0	0	0	0	0	0	0	0		
TOTAL	114	12	2169	1055	45	0.01	1	2261	238	492	19780		

					SUMM	iary of items						
	ITEN	/ 193	ITEM 500	ITEM 502	ITEN	1506	ITEM 730			ITEM 1006		
	6001	6002	6001	6001	6041	6043	6107	6001	6002	6003	6004	6005
	PLANT MAINTENANCE	PLANT MAINTENANCE	MOBILIZATION	BARRICA DES, SIGNS A ND TRAFFIC HANDLING	BIODEG EROSN CONT LOGS (INSTL) (12")	BIODEG EROSN CONT LOGS (REMOVE)	full-width Mowing	LANDSCAPE SOIL AMENDMENT (TYPE I)	LANDSCAPE SOIL AMENDMENT (TYPE II)	LANDSCAPE SOIL AMENDMENT (TYPE III)	LA NDSCAPE SOIL AMENDMENT (TYPE IV)	LANDSCAPE SOII AMENDMENT (TYPE V)
LOCATION	MO	CYC	LS	MO	LF	LF	CYC	SY	SY	SY	SY	SY
0028-02-110 (US 90)					0	0	0	0	0	0	0	0
0177-05-127 (IH 69)					0	0	0	0	0	0	0	0
0177-06-095 (IH 69)					0	0	0	0	0	0	0	0
0177-07-125 (IH 69)					0	0	0	0	0	0	0	0
0177-11-163 (IH 69)					0	0	0	0	0	0	0	0
0271-14-247 (IH 610)	21	7	1	8	1000	1000	0	19124	19124	2499	12495	2499
0271-15-103 (IH 610)					0	0	0	656	656	0	0	492
0376-01-015 (PR 1836)					0	0	6	0	0	0	0	0
0508-01-394 (IH 10)					48	48	0	0	0	0	0	0
2483-01-016 (SS 548)	]				0	0	0	0	0	0	0	0
							0					
TOTAL	. 19	6	1	8	1048	1048	6	19780	19780	2499	12495	2991
	•	•	•	-	•		*	•	•	•	**	

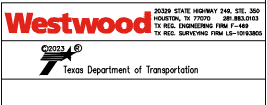
				SUMMARY OF I	TEMS				
				ITEM 1022				ITEM	61.85
	6003	6004	6005	6006	6007	6008	6010	6002	6005
	LAN DSCAPE TREATMENT (TY 3)	LAN DSCAPE TREATMENT (TY4)	LAN DSCAPE TREATMEN T (TY 5)	LAN DSCAPE TREATMENT (TY6)	LANDSCAPE TREATMENT (TY 7)	LANDSCAPE TREATMENT (TY 8)	LAN DSCAPE TREATMENT (TY 10)	TMA (STATIONARY)	TMA (MOBILE OPERATION)
LOCATION	EA	EA	EA	EA	EA	EA	EA	DAY	DAY
0028-02-110 (US 90)	0.188	0.376	0.188	0.188	0	0.30	0.188		
0177-05-127 (H 69)	0.214	0.428	0.214	0.214	0	0.25	0.214		
0177-06-095 (H 69)	0.032	0.064	0.032	0.082	0	0	0.032		
0177-07-125 (0H 69)	0.125	0.25	0.125	0.125	0	0.00	0.125		
0177-11-163 (H 69)	0.023	0.046	0.023	0.023	0	0	0.023		
0271-14-247 (H 610)	0.013	0.026	0.013	0.013	0	0.15	0.013	75	75
0271-15-108 (H 610)	0.041	0.082	0.041	0.041	0	0	0.041		
0376-01-015 (PR 1836)	0	0	0	0	1	0	0	-	
0508-01-394 (H 10)	0.347	0.694	0.347	0.347	0	0.15	0.347		
2483-01-016 (SS 548)	0.017	0.084	0.017	0.017	0	0	0.017		
TOTAL	1	2	1	1	1	1	1	45	60

### \* SEE PLANTING, MAINTENANCE AND ESTABLISHMENT TIMELINE

\*\* QUANTITY INCLUDES MULTIPLE APPLICATIONS (SEE PLANTING AND ESTABLISHMENT SHEETS)

\*\*\* THIS ITEM IS USED ONLY FOR TREES NOT REQUIRED FOR REMOVAL PER ITEM 193-6002, 1022-6003 OR 1022-6005. CONTRACTOR WILL MARK TREES FOR APPROVAL BY LANDSCAPE ARCHITECT PRIOR TO WORK





## SUMMARY OF QUANTITIES

FED. RD. DIV NO.	FEDERAL A	FEDERAL AID PROJECT NO. SHEET NO.						
6				005				
STATE	DISTRICT		COUNTY		-			
TEXAS	HOU	F	ARRIS		202;			
CONTROL	SECTION	joe	ŀ	IIGHWAY NO	-			
0508	01	394,ETC	IH	10, ETC	С.			

### **BEGINNING OF PROJECT:**

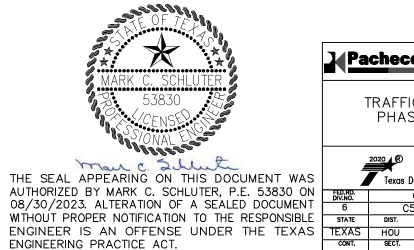
INSTALL CONSTRUCTION BARRICADES AND PROJECT SIGNS AS PER BARRICADE AND CONSTRUCTION STANDARDS IN PLANS
 INSTALL SWP3 DEVICES AS NEEDED

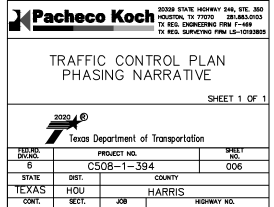
### ALL PHASES:

- INSTALL AND PLACE TRAFFIC CONTROL DEVICES AS PER TRAFFIC CONTROL PLAN STANDARDS IN PLANS AS NEEDED CONDUCT LANDSCAPE WORK PERFORM CLEAN-UP ON WORK AREAS \_\_\_\_

## END OF PROJECT:

- REMOVE ALL TRAFFIC CONTROL DEVICES, ADVANCE WARNING SIGNS, AND SWP3 DEVICES





IH 10,ETC

0508 01 394,ETC

### BARRICADE AND CONSTRUCTION (BC) STANDARD SHEETS GENERAL NOTES:

- 1. The Barricade and Construction Standard Sheets (BC sheets) are intended to show typical examples for placement of temporary traffic control devices, construction pavement markings, and typical work zone signs. The information contained in these sheets meet or exceed the requirements shown in the "Texas Manual on Uniform Traffic Control Devices" (TMUTCD).
- The development and design of the Traffic Control Plan (TCP) is the 2. responsibility of the Engineer.
- The Contractor may propose changes to the TCP that are signed and sealed by a licensed professional engineer for approval. The Engineer may develop, sign and seal Contractor proposed changes.
- 4. The Contractor is responsible for installing and maintaining the traffic control devices as shown in the plans. The Contractor may not move or change the approximate location of any device without the approval of the Engineer.
- Geometric design of lane shifts and detours should, when possible, meet the 5. applicable design criteria contained in manuals such as the American Association of State Highway and Transportation Officials (AASHTO), "A Policy on Geometric Design of Highways and Streets," the TxDOT "Roadway Design Manual" or engineering judgment.
- 6. When projects abut, the Engineer(s) may omit the END ROAD WORK, TRAFFIC FINES DOUBLE, and other advance warning signs if the signing would be redundant and the work areas appear continuous to the motorists. If the adjacent project is completed first, the Contractor shall erect the necessary warning signs as shown on these sheets, the TCP sheets or as directed by the Engineer. The BEGIN ROAD WORK NEXT X MILES sign shall be revised to show appropriate work zone distance.
- The Engineer may require duplicate warning signs on the median side of divided highways where median width will permit and traffic volumes justify the signing.
- 8. All signs shall be constructed in accordance with the details found in the "Standard Highway Sian Desians for Texas." latest edition. Sign details not shown in this manual shall be shown in the plans or the Engineer shall provide a detail to the Contractor before the sign is manufactured.
- The temporary traffic control devices shown in the illustrations of the 9. BC sheets are examples. As necessary, the Engineer will determine the most appropriate traffic control devices to be used.
- 10. Where highway construction or maintenance work is being undertaken, other than mobile operations as defined by the Texas Manual on Uniform Traffic Control Devices, CSJ limit signs are required. CSJ limit signs are shown on BC(2). The OBEY WARNING SIGNS STATE LAW sign. STAY ALERT TALK OR TEXT LATER and the WORK ZONE TRAFFIC FINES DOUBLE sign with plaque shall be erected in advance of the CSJ limits. The BEGIN ROAD WORK NEXT X MILES. CONTRACTOR and END ROAD WORK signs shall be erected at or near the CSJ limits. For mobile operations, CSJ limit signs are not required.
- 11. Traffic control devices should be in place only while work is actually in progress or a definite need exists.
- 12. The Engineer has the final decision on the location of all traffic control devices.
- 13. Inactive equipment and work vehicles, including workers' private vehicles must be parked away from travel lanes. They should be as close to the right-of-way line as possible, or located behind a barrier or guardrail, or as approved by the Engineer.

### WORKER SAFETY NOTES:

- 1. Workers on foot who are exposed to traffic or to construction equipment within the right-of-way shall wear high-visibility safety apparel meeting the requirements of ISEA "American National Standard for High-Visibility Apparel." or equivalent revisions, and labeled as ANSI 107-2004 standard performance for Class 2 or 3 risk exposure. Class 3 garments should be considered for high traffic volume work areas or night time work.
- 2. Except in emergency situations, flagger stations shall be illuminated when flagging is used at night.

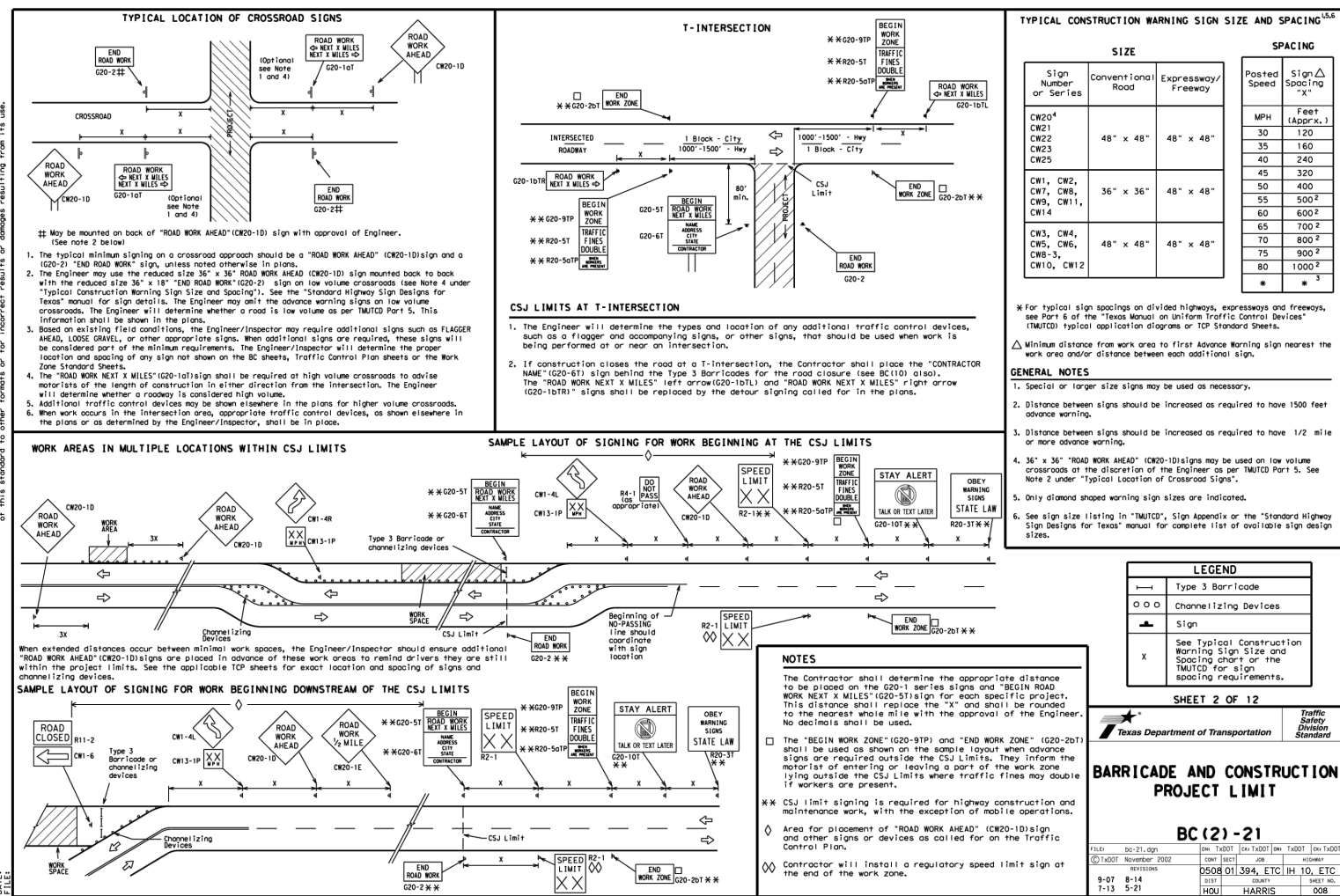
### COMPLIANT WORKZONE TRAFFIC CONTROL DEVICES

- 1. Only pre-aualified products shall be used. The "Compliant Work Zone Traffic Control Devices List" (CWZTCD) describes pre-gualified products and their sources.
- 2. Work zone traffic control devices shall be compliant with the Manual for Assessing safety Hardware (MASH).

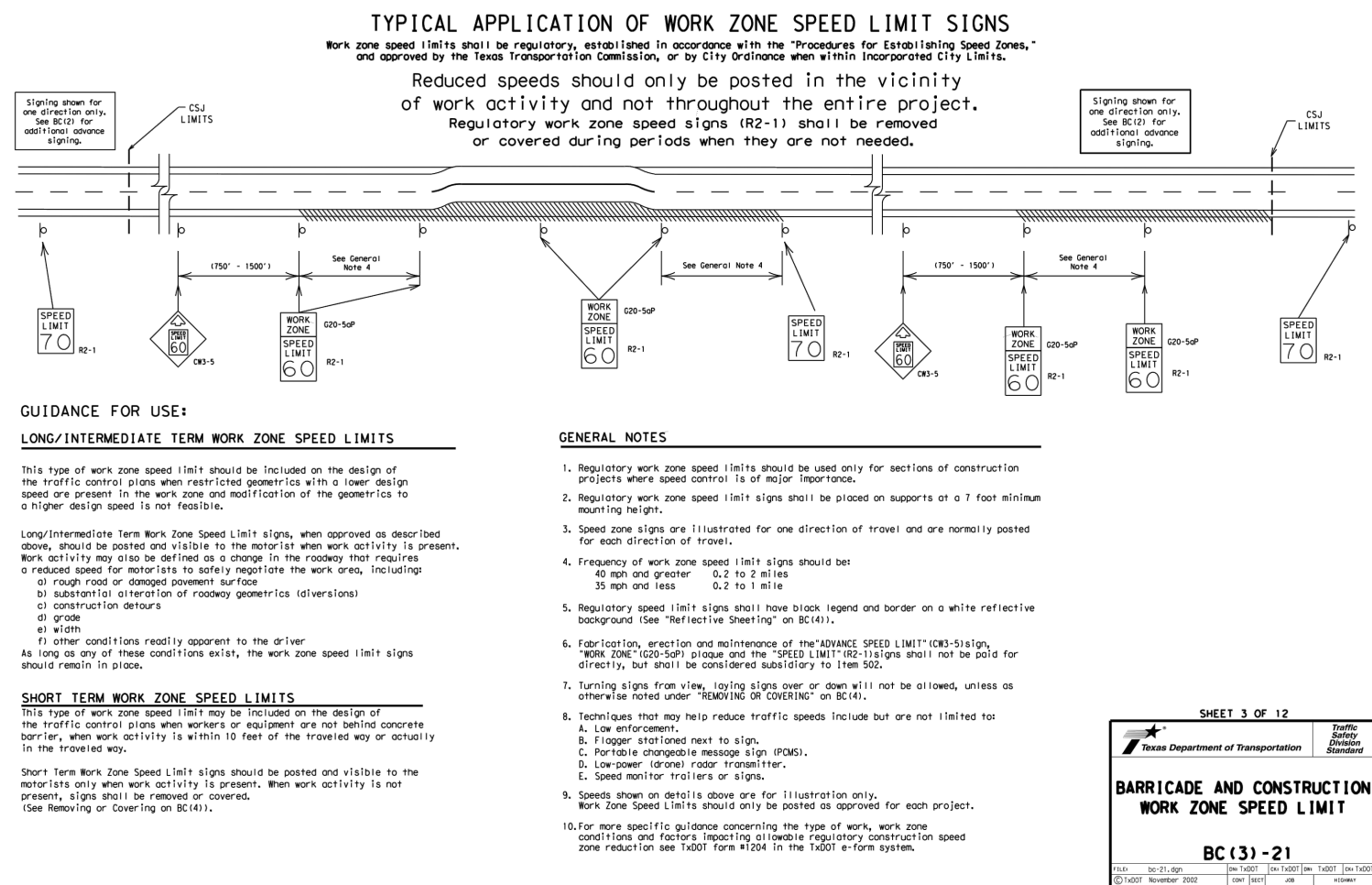
THE DOCUMENTS BELOW CAN BE FOUND ON-LINE AT http://www.txdot.gov
COMPLIANT WORK ZONE TRAFFIC CONTROL DEVICES LIST (CWZTCD)
DEPARTMENTAL MATERIAL SPECIFICATIONS (DMS)
MATERIAL PRODUCER LIST (MPL)
ROADWAY DESIGN MANUAL - SEE "MANUALS (ONLINE MANUALS)"
STANDARD HIGHWAY SIGN DESIGNS FOR TEXAS (SHSD)
TEXAS MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (TMUTCD)
TRAFFIC ENGINEERING STANDARD SHEETS

SHEE	110	F 12								
Texas Department	of Trans	portation	Ď	Traffic Safety Division Candard						
BARRICADE AND CONSTRUCTION GENERAL NOTES AND REQUIREMENTS BC(1)-21										
FILE: bc-21.dgn	DN: TxDOT	CK: TXDOT DW:	TxDO	T CK: TxDOT						
C TxDOT November 2002	CONT SECT	JOB		HIGHWAY						
REVISIONS 4-03 7-13	0508 01	394, ETC	IH 1	IO, ETC						
9-07 8-14	DIST	COUNTY		SHEET NO.						
5-10 5-21	HOU	HARRIS		007						
95										

CUEET 1 OF 10



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REVISIONS

9-07 8-14 7-13 5-21

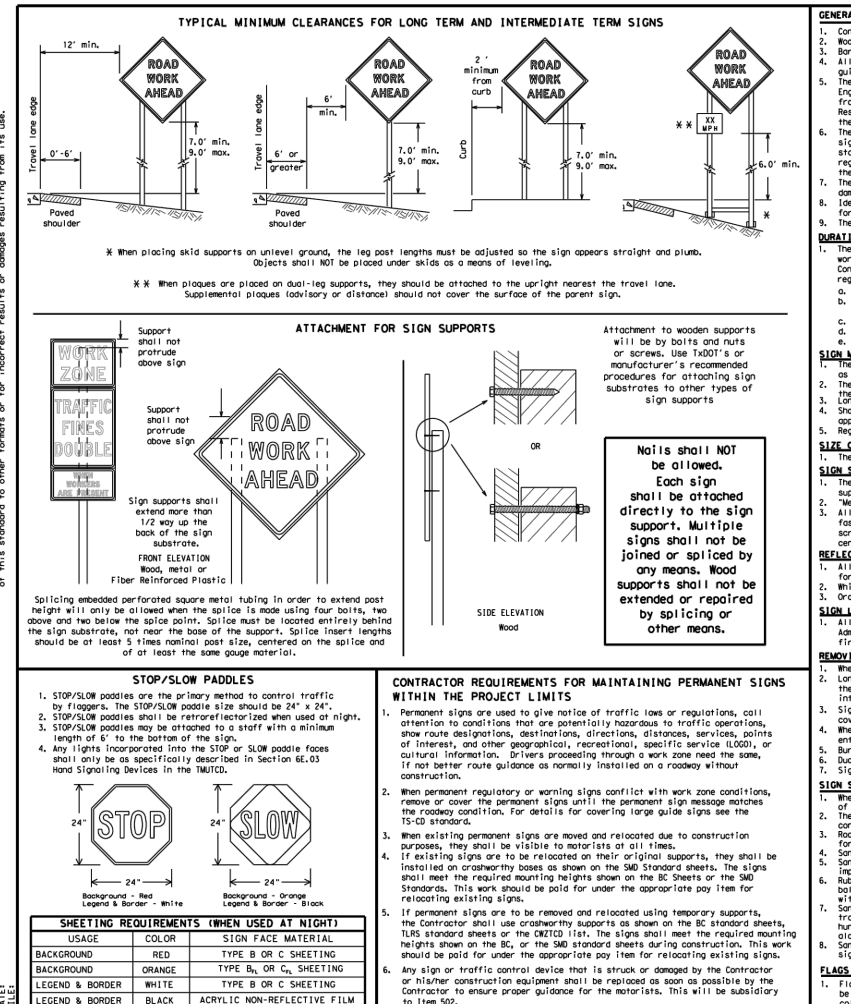
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0508 01 394, ETC IH 10, ETC

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HARRIS

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#### GENERAL NOTES FOR WORK ZONE SIGNS

- Contractor shall install and maintain signs in a straight and plumb condition and/or as directed by the Engineer.
- Wooden sign posts shall be painted white.
- Barricades shall NOT be used as sign supports
- guide the traveling public safely through the work zone.
- the Inspector's TxDOT diary and having both the Inspector and Contractor initial and date the agreed upon changes.
- the Engineer can verify the correct procedures are being followed.
- damaged or marred reflective sheeting as directed by the Engineer/Inspector.
- for identification shall be 1 inch.
- The Contractor shall replace damaged wood posts. New or damaged wood sign posts shall not be spliced.

### DURATION OF WORK (as defined by the "Texas Manual on Uniform Traffic Control Devices" Part 6)

- 1. The types of sign supports, sign mounting height, the size of signs, and the type of sign substrates can vary based on the type of reaard to crashworthiness and duration of work requirements.
  - a. Long-term stationary work that occupies a location more than 3 days.
- more than one hour. Short-term stationary - daytime work that occupies a location for more than 1 hour in a single daylight period.
- Short, duration work that occupies a location up to 1 hour.
- Mobile work that moves continuously or intermittently (stopping for up to approximately 15 minutes.)

#### SIGN MOUNTING HEIGHT

- as shown for supplemental plaques mounted below other signs.
- the ground. Long-term/Intermediate-term Signs may be used in lieu of Short-term/Short Duration signing.
- Short-term/Short Duration signs shall be used only during daylight and shall be removed at the end of the workday or raised to
- appropriate Long-term/Intermediate sign height.

### SIZE OF SIGNS

1. The Contractor shall furnish the sign sizes shown on BC (2) unless otherwise shown in the plans or as directed by the Engineer.

### SIGN SUBSTRATES

- screws that do not penetrate the face of the sign panel. The screws shall be placed on both sides of the splice and spaced at 6" centers. The Engineer may approve other methods of splicing the sign face.

#### REFLECTIVE SHEETING

- 1. All signs shall be retroreflective and constructed of sheeting meeting the color and retro-reflectivity requirements of DMS-8300

### SIGN LETTERS

1. All sign letters and numbers shall be clear, and open rounded type uppercase alphabet letters as approved by the Federal Highway first class workmanship in accordance with Department Standards and Specifications.

### REMOVING OR COVERING

- When sign messages may be confusing or do not apply, the signs shall be removed or completely covered.
- intersections where the sign may be seen from approaching traffic. Signs installed on wooden skids shall not be turned at 90 degree angles to the roadway. These signs should be removed or completely
- covered when not required,
- entire sign face and maintain their opaque properties under automobile headlights at night, without damaging the sign sheeting.
- Burlap shall NOT be used to cover signs.
- Duct tape or other adhesive material shall NOT be affixed to a sign face. Signs and anchor stubs shall be removed and holes backfilled upon completion of work,

### SIGN SUPPORT WEIGHTS

- Where sign supports require the use of weights to keep from turning over, the use of sandbags with dry, cohesionless sand should be used.
   The sandbags will be tied shut to keep the sand from spilling and to maintain a
- constant weight.
- Rock, concrete, iron, steel or other solid objects shall not be permitted for use as sign support weights. Sandbags should weigh a minimum of 35 lbs and a maximum of 50 lbs.
- Sandbags shall be made of a durable material that tears upon vehicular
- impact. Rubber (such as tire inner tubes) shall NOT be used. Rubber ballasts designed for channelizing devices should not be used for ballast on portable sign supports. Sign supports designed and manufactured with rubber bases may be used when shown on the CWZTCD list.
- Sandbags shall only be placed along or laid over the base supports of the traffic control device and shall not be suspended above ground level or hung with rope, wire, chains or other fasteners. Sandbags shall be placed along the length of the skids to weigh down the sign support.
- Sandbags shall NOT be placed under the skid and shall not be used to level sign supports placed on slopes.

#### FLAGS ON SIGNS

1. Flags may be used to draw attention to warning signs. When used, the flag shall be 16 inches square or larger and shall be orange or fluorescent red-orange in color. Flags shall not be allowed to cover any portion of the sign face.

LEGEND & BORDER

to Item 502.

All signs shall be installed in accordance with the plans or as directed by the Engineer. Signs shall be used to regulate, warn, and

The Contractor may furnish either the sign design shown in the plans or in the "Standard Highway Sign Designs for Texas" (SHSD). The Engineer/Inspector may require the Contractor to furnish other work zone signs that are shown in the TMUTCD but may have been omitted from the plans. Any variation in the plans shall be documented by written agreement between the Engineer and the Contractor's Responsible Person. All changes must be documented in writing before being implemented. This can include documenting the changes in

The Contractor shall furnish sign supports listed in the "Compliant Work Zone Traffic Control Device List" (CWZICD) for small roadside signs. Supports for temporary large roadside signs shall meet the requirements detailed on the Temporary Large Roadside Signs (TLRS) standard sheets. The Contractor shall install the sign support in accordance with the manufacturer's recommendations. If there is a question regarding installation procedures, the Contractor shall furnish the Engineer a copy of the manufacturer's installation recommendations so

The Contractor is responsible for installing signs on approved supports and replacing signs with damaged or cracked substrates and/or

Identification morkings may be shown only on the back of the sign substrate. The maximum height of letters and/or company logos used

work being performed. The Engineer is responsible for selecting the appropriate size sign for the type of work being performed. The Contractor is responsible for ensuring the sign support, sign mounting height and substrate meets manufacturer's recommendations in

Intermediate-term stationary - work that occupies a location more than one daylight period up to 3 days, or nighttime work lasting

The bottom of Long-term/Intermediate-term signs shall be at least 7 feet, but not more than 9 feet, above the paved surface, except

The bottom of Short-term/Short Duration signs shall be a minimum of 1 foot above the pavement surface but no more than 2 feet above

Regulatory signs shall be mounted at least 7 feet, but not more than 9 feet, above the paved surface regardless of work duration.

The Contractor shall ensure the sign substrate is installed in accordance with the manufacturer's recommendations for the type of sign support that is being used. The CWZTCD lists each substrate that can be used on the different types and models of sign supports. "Mesh" type materials are NOT an approved sign substrate, regardless of the tightness of the weave. All wooden individual sign panels fabricated from 2 or more pieces shall have one or more plywood cleat, 1/2" thick by 6" wide, fastened to the back of the sign and extending fully across the sign. The cleat shall be attached to the back of the sign using wood

for rigid signs or DMS-8310 for roll-up signs. The web address for DMS specifications is shown on BC(1). White sheeting, meeting the requirements of DMS-8300 Type A, shall be used for signs with a white background. 3. Orange sheeting, meeting the requirements of DMS-8300 Type B<sub>FL</sub> or Type C<sub>FL</sub>, shall be used for rigid signs with orange backgrounds.

Administration (FHWA) and as published in the "Standard Highway Sign Design for Texas" manual. Signs, letters and numbers shall be of

Long-term stationary or intermediate stationary signs installed on square metal tubing may be turned away from traffic 90 degrees when the sign message is not applicable. This technique may not be used for signs installed in the median of divided highways or near any

When signs are covered, the material used shall be opaque, such as heavy mil black plastic, or other materials which will cover the

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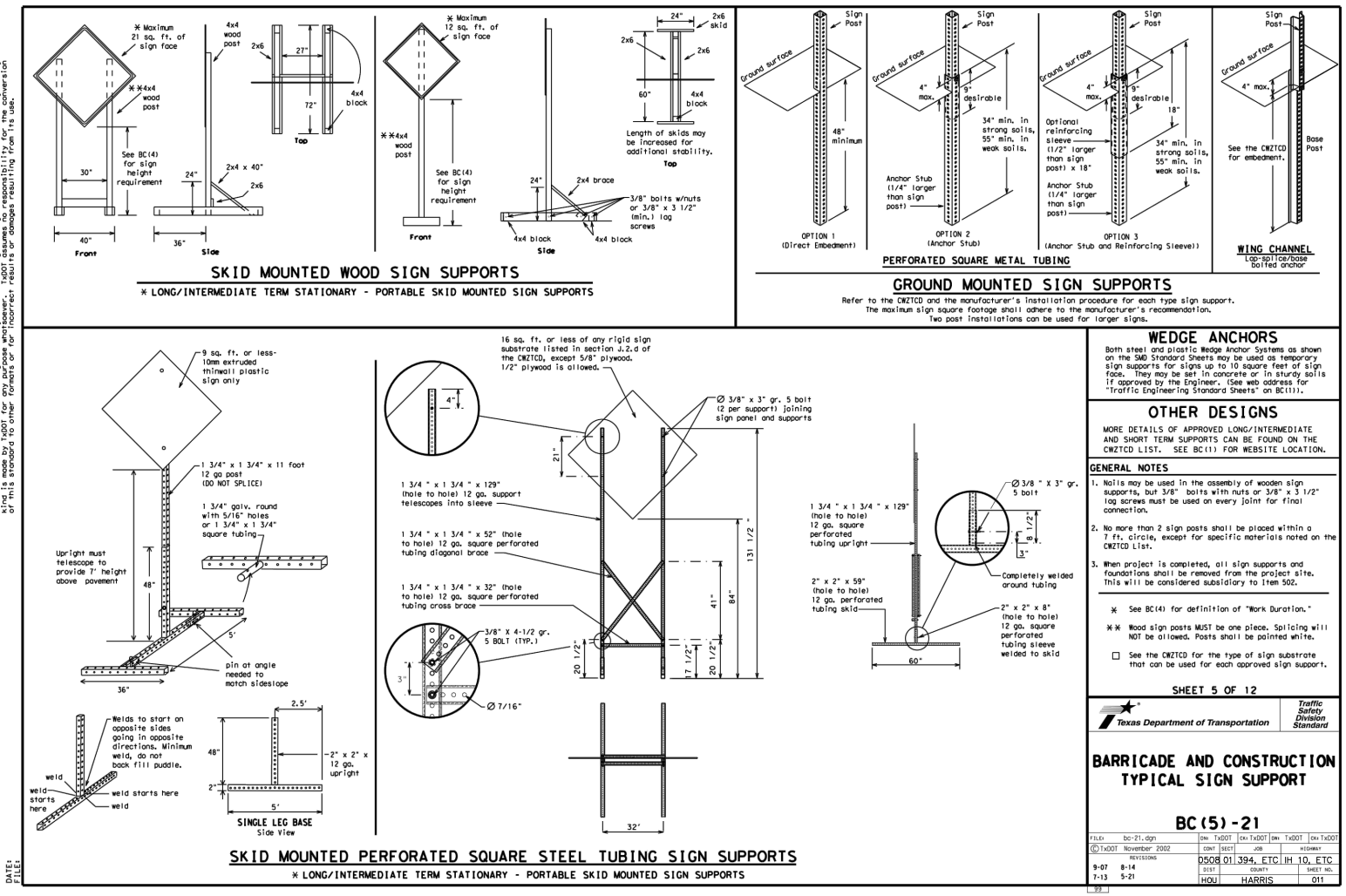
SHEET 4 OF 12

Texas Department of Transportation

Traffic Safety Division Standard

## BARRICADE AND CONSTRUCTION TEMPORARY SIGN NOTES

	BC	(4	) -	-21				
ILE:	bc-21, dgn	DN: T)	DN: TXDOT CK:TXDOT DW		DW:	TxDOT		ск: TxDOT
) TxDOT	November 2002	CONT	ONT SECT JOB			HIGHWAY		
		0508	01	394, E	TC	IH	10,	ETC
9-07	8-14	DIST		COUNTY			SHEET NO.	
7-13	5-21	HOU	HARRIS			010		



DISCLAIMER: The use of this standard is governed by the "Texas Engineering Practice Act". No warranty of any kind is made by TxDD1 for any purpose whatsoever. TXDD1 assumes no responsibility for the conversion of this standard to other formats or for incortect results or damages resulting from its use.

WHEN NOT IN USE, REMOVE THE PCMS FROM THE RIGHT-OF-WAY OR PLACE THE PCMS BEHIND BARRIER OR GUARDRAIL WITH SIGN PANEL TURNED PARALLEL TO TRAFFIC

#### PORTABLE CHANGEABLE MESSAGE SIGNS

- 1. The Engineer/Inspector shall approve all messages used on portable changeable message signs (PCMS).
- 2. Messages on PCMS should contain no more than 8 words (about four to eight characters per word), not including simple words such as "TO," "FOR." "AT." etc.
- 3. Messages should consist of a single phase, or two phases that alternate. Three-phase messages are not allowed. Each phase of the message should convey a single thought, and must be understood by itself.
- 4. Use the word "EXIT" to refer to an exit romp on a freeway; i.e., "EXIT CLOSED." Do not use the term "RAMP.
- Always use the route or interstate designation (IH, US, SH, FM) 5. along with the number when referring to a roadway.
- When in use, the bottom of a stationary PCMS message panel should be a minimum 7 feet above the roadway, where possible.
- The message term "WEEKEND" should be used only if the work is to 7. start on Saturday morning and end by Sunday evening at midnight. Actual days and hours of work should be displayed on the PCMS if work is to begin on Friday evening and/or continue into Monday morning.
- 8. The Engineer/Inspector may select one of two options which are available for displaying a two-phase message on a PCMS. Each phase may be displayed for either four seconds each or for three seconds each.
- Do not "flash" messages or words included in a message. The message should be steady burn or continuous while displayed.
- 10. Do not present redundant information on a two-phase message; i.e., keeping two lines of the message the same and changing the third line. 11. Do not use the word "Danger" in message.
- 12. Do not display the message "LANES SHIFT LEFT" or "LANES SHIFT RIGHT" on a PCMS. Drivers do not understand the message.
- 13. Do not display messages that scroll horizontally or vertically across the face of the sign.
- 14. The following table lists abbreviated words and two-word phrases that are acceptable for use on a PCMS. Both words in a phrase must be displayed together. Words or phrases not on this list should not be abbreviated, unless shown in the TMUTCD.
- 15. PCMS character height should be at least 18 inches for trailer mounted units. They should be visible from at least 1/2 (.5) mile and the text should be legible from at least 600 feet at night and 800 feet in daylight. Truck mounted units must have a character height of 10 inches and must be legible from at least 400 feet.
- 16. Each line of text should be centered on the message board rather than left or right justified.
- 17. If disabled, the PCMS should default to an illegible display that will not alarm motorists and will only be used to alert workers that the PCMS has malfunctioned. A pattern such as a series of horizontal solid bars is appropriate.

WORD OR PHRASEABBREVIATIONWORD OR PHRASEABBREVIATIONAccess RoadACCS RDMajorMAJAlternateALTMilesMIAvenueAVEMilesMIBest RouteBEST RTEMinorMNRBoulevardBLVDMondayMONBridgeBRDGNormalNoRMMCannotCANTNorthNCenterCTRNorthbound(route) NConstructionCONST AHDRoadRoAheadCONST AHDRoadRDCrostructionCONST AHDService RoadSaturdaySATSouthDo NotDONTService RoadEastESouthDoulderEmergencyYehicleEMEREmergency VehicleEMERExpress LaneEXP LNExpress LaneEXP LNExpress LaneFW BLKDFreeway BlockedFWY, FWYTradelerSTHazardous MaterialHAZMATHigh-OccupancyHOVHigh-OccupancyHOVHigh-OccupancyHOVHigh-OccupancyHOVHighwayHWYHeight LaneLIMITWeinclesHWYWeinclesWarningHigh-OccupancyHOVHigh-OccupancyHOVHigh-OccupancyHOVHigh-OccupancyHOVHigh-OccupancyHWYWeinclesWeinHighwayHRHigh-Occupancy <t< th=""><th></th><th></th><th></th><th></th></t<>				
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Freeway     FRWY, FWY       Freeway Blocked     FWY BLKD       Friday     FRI       Friday     FRI       Hazardous Driving     HAZ DRIVING       Hazardous Material     HAZMAT       Tuesday     Tuesday       Travelers     TRVRS       Time Minutes     TIME MIN       Vehicle     HWY       Hour(s)     HR, HRS       Information     INFO       Upper Level     UPR LEVEL       Vehicles     WY       Hour(s)     HR, HRS       Unformation     INFO       Left     LFT       Left     LFT LN       Lane     LFT LN       Lane     LN CLOSED       Weill Not     WONT				
Freeway Blocked     FWY BLKD     To Downtown     TO DWNTN       Friday     FRI     Traffic     TRAF       Hazardous Driving     HAZ DRIVING     Travelers     TRVLRS       High-Occupancy     HOV     Time Minutes     TIME MIN       Vehicle     HWY     Upper Level     UPR LEVEL       Highway     HWY     Worning     WARN       Information     INFO     Weight Limit     WT LIMIT       Junction     JCT     West     W       Left     LFT     West     Wet Pavement       Lane     LN CLOSED     Wet Pavement     WET PVMT       Lower Level     LWR LEVEL     Will Not     WONT				
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Hazardous Driving     HAZ DRIVING     Indicator       Hazardous Material     HAZMAT     Travelers       High-Occupancy     HOV     Tuesday       Vehicle     HWY     Upper Level     UPR LEVEL       Highway     HWY     Vehicles (s)     VEH, VEHS       Hour(s)     HR, HRS     Warning     WARN       Information     INFO     Warning     WARN       Junction     JCT     Weight Limit     WT LIMIT       Left     LFT     Westbound     (route) W       Lane     LN CLOSED     WeI Not     WoNT				
Hazardous Material HAZMAT     Truedalars       High-Occupancy     HOV       Vehicle     HWY       Highway     Time Minutes       Hour(s)     HR, HRS       Information     INFO       Junction     JCT       Left     LFT       Lane     LFT LN       Lane Closed     LN CLOSED       Lower Level     LWR LEVEL				
High-Occupancy     HOV     Tuesday     TUES       Vehicle     HWY     Time Minutes     TIME MIN       Hour(s)     HR, HRS     Upper Level     UPR LEVEL       Hour(s)     HR, HRS     Warning     WARN       Information     INFO     Wednesday     WED       Junction     JCT     Weight Limit     WT LIMIT       Left     LFT LN     Westbound     (route) W       Lane     LNT CLOSED     Weil Not     WeNT				
Vehicle     HWY     Upper Level     UPR LEVEL       Highway     HWY     Upper Level     UPR LEVEL       Hour(s)     HR, HRS     Vehicles (s)     VEH, VEHS       Information     INFO     Warning     WARN       Junction     JCT     Wednesday     WED       Left     LFT     Westbound     (route) W       Lane     LFT LN     Westbound     (route) W       Lower Level     LWR LEVEL     Will Not     WoNT				
Highway     HWY     Upper Level     UPPr Level       Hour(s)     HR, HRS       Information     INFO       Junction     JCT       Left     LFT       Lane     LFT LN       Lane Closed     LN CLOSED       Lower Level     LWR LEVEL				
Hour (s)     HR, HRS     Ventores (s)     Ventores (s)       Information     INFO     Warning     WARN       It Is     ITS     Wednesday     WED       Junction     JCT     Weight Limit     WT LIMIT       Left     LFT     West     W       Lane     LFT LN     Wet Pavement     WET PVMT       Lower Level     LWR LEVEL     Will Not     Wont		HWY		
Information     INFO     Wednesday     WED       It Is     ITS     Wednesday     WED       Junction     JCT     Weight Limit     WT LIMIT       Left     LFT     Westbound     (route) W       Lane     LFT LN     Wet Pavement     WET PVMT       Lower Level     LWR LEVEL     Will Not     WONT		AB HBS		
It is     ITS     Weight Limit     WED       Junction     JCT     Weight Limit     WELLMIT       Left     LFT     Westbound     (route) W       Lane     LFT LN     Wet Pavement     WET PVMT       Lower Level     LWR LEVEL     Will Not     Wont				
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Left         LFT         Westbound         Iroute) W           Lane         LFT LN         Westbound         (route) W           Lane Closed         LN CLOSED         Wet Pavement         WET PVMT           Lower Level         LWR LEVEL         Will Not         WONT				
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Lower Level LWR LEVEL				
			Will Not	WONT
	Maintenance	MAINT		

## RECOMMENDED PHASES AND FORMATS FOR PCMS MESSAGES DURING ROADWORK ACTIVITIES (The Engineer may approve other messages not specifically covered here.)

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## Phase 1: Condition Lists

Road/Lane/Ramp Closure List

	· · · · · · · · · · · · · · · · · · ·	office con	
FREEWAY CLOSED X MILE	FRONTAGE ROAD CLOSED	ROADWORK XXX FT	ROAD REPAIRS XXXX FT
ROAD CLOSED AT SH XXX	SHOULDER CLOSED XXX FT	FLAGGER XXXX FT	LANE NARROWS XXXX FT
ROAD CLSD AT FM XXXX	RIGHT LN CLOSED XXX FT	RIGHT LN NARROWS XXXX FT	TWO-WAY TRAFFIC XX MILE
RIGHT X LANES CLOSED	RIGHT X LANES OPEN	MERGING TRAFFIC XXXX FT	CONST TRAFFIC XXX FT
CENTER LANE CLOSED	DAYTIME LANE CLOSURES	LOOSE GRAVEL XXXX FT	UNEVEN LANES XXXX FT
NIGHT LANE CLOSURES	I-XX SOUTH EXIT CLOSED	DETOUR X MILE	ROUGH ROAD XXXX FT
VARIOUS LANES CLOSED	EXIT XXX CLOSED X MILE	ROADWORK PAST SH XXXX	ROADWORK NEXT FRI-SUN
EXIT CLOSED	RIGHT LN TO BE CLOSED	BUMP XXXX FT	US XXX EXIT X MILES
MALL DRIVEWAY CLOSED	X LANES CLOSED TUE - FRI	TRAFFIC SIGNAL XXXX FT	LANES SHIFT *
XXXXXXXX BLVD CLOSED	¥ LANES SHIFT in Phase	1 must be used wit	th STAY IN LANE in Phose

Other Co	ndition List
ROADWORK XXX FT	ROAD REPAIRS XXXX FT
FLAGGER XXXX FT	LANE NARROWS XXXX FT
RIGHT LN NARROWS XXXX FT	TWO-WAY TRAFFIC XX MILE
MERGING TRAFFIC XXXX FT	CONST TRAFFIC XXX FT
LOOSE GRAVEL XXXX FT	UNEVEN LANES XXXX FT
DETOUR X MILE	ROUGH ROAD XXXX FT
ROADWORK PAST SH XXXX	ROADWORK NEXT FRI-SUN
BUMP XXXX FT	US XXX EXIT X MILES
TRAFFIC SIGNAL XXXX FT	LANES SHIFT

	e/Effect on Travel List
MERGE RIGHT	FORM X LINES RIGHT
DETOUR NEXT X EXITS	USE XXXXX RD EXIT
USE EXIT XXX	USE EXIT I-XX NORTH
STAY ON US XXX SOUTH	USE I-XX E TO I-XX N
TRUCKS USE US XXX N	WATCH FOR TRUCKS
WATCH FOR TRUCKS	EXPECT DELAYS
EXPECT DELAYS	PREPARE TO STOP
REDUCE SPEED XXX FT	END SHOULDER USE
USE OTHER ROUTES	WATCH FOR WORKERS
STAY IN LANE	<b>*</b>

#### APPLICATION GUIDELINES

1. Only 1 or 2 phases are to be used on a PCMS.

- 2. The 1st phase (or both) should be selected from the "Road/Lane/Ramp Closure List" and the "Other Condition List".
- 3. A 2nd phase can be selected from the "Action to Take/Effect on Travel, Location, General Warning, or Advance Notice Phose Lists".
- 4. A Location Phase is necessary only if a distance or location is not included in the first phase selected.
- 5. If two PCMS are used in sequence, they must be separated by a minimum of 1000 ft. Each PCMS shall be limited to two phases, and should be understandable by themselves.
- 6. For advance notice, when the current date is within seven days of the actual work date, calendar days should be replaced with days of the week. Advance notification should typically be for no more than one week prior to the work.

#### WORDING ALTERNATIVES

- 1. The words RIGHT, LEFT and ALL can be interchanged as appropriate.
- appropriate.
- be interchanged as appropriate.
- 4. Highway names and numbers replaced as appropriate.
- 5. ROAD, HIGHWAY and FREEWAY can be interchanged as needed.
- AHEAD may be used instead of distances if necessary. 7. FT and MI. MILE and MILES interchanged as appropriate.
- 8. AT. BEFORE and PAST interchanged as needed.
- 9. Distances or AHEAD can be eliminated from the message if a
- location phase is used.

PCMS SIGNS WITHIN THE R.O.W. SHALL BE BEHIND GUARDRAIL OR CONCRETE BARRIER OR SHALL HAVE A MINIMUM OF FOUR (4) PLASTIC DRUMS PLACED PERPENDICULAR TO TRAFFIC ON THE UPSTREAM SIDE OF THE PCMS, WHEN EXPOSED TO ONE DIRECTION OF TRAFFIC. WHEN EXPOSED TO TWO WAY TRAFFIC. THE FOUR DRUMS SHOULD BE PLACED WITH ONE DRUM AT FACH OF THE FOUR CORNERS OF THE UNIT.

#### FULL MATRIX PCMS SIGNS

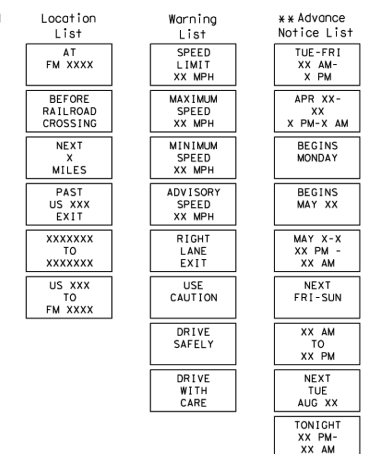
- 1. When Full Matrix PCMS signs are used, the character height and legibility/visibility requirements shall be maintained as listed in Note 15 ur CHANGEABLE MESSAGE SIGNS" above.
- 2. When symbol signs, such as the "Flagger Symbol" (CW20-7) are represented graphically on the Full Matrix PCMS sign and, with the approval of t shall maintain the legibility/visibility requirement listed above
- When symbol signs are represented graphically on the Full Matrix PCMS, they shall only supplement the use of the static sign represented, and 3. for, or replace that sign.
- 4. A full matrix PCMS may be used to simulate a flashing arrow board provided it meets the visibility, flash rate and dimming requirements on BC some size arrow.

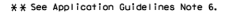
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Roadway

designation # IH-number, US-number, SH-number, FM-number

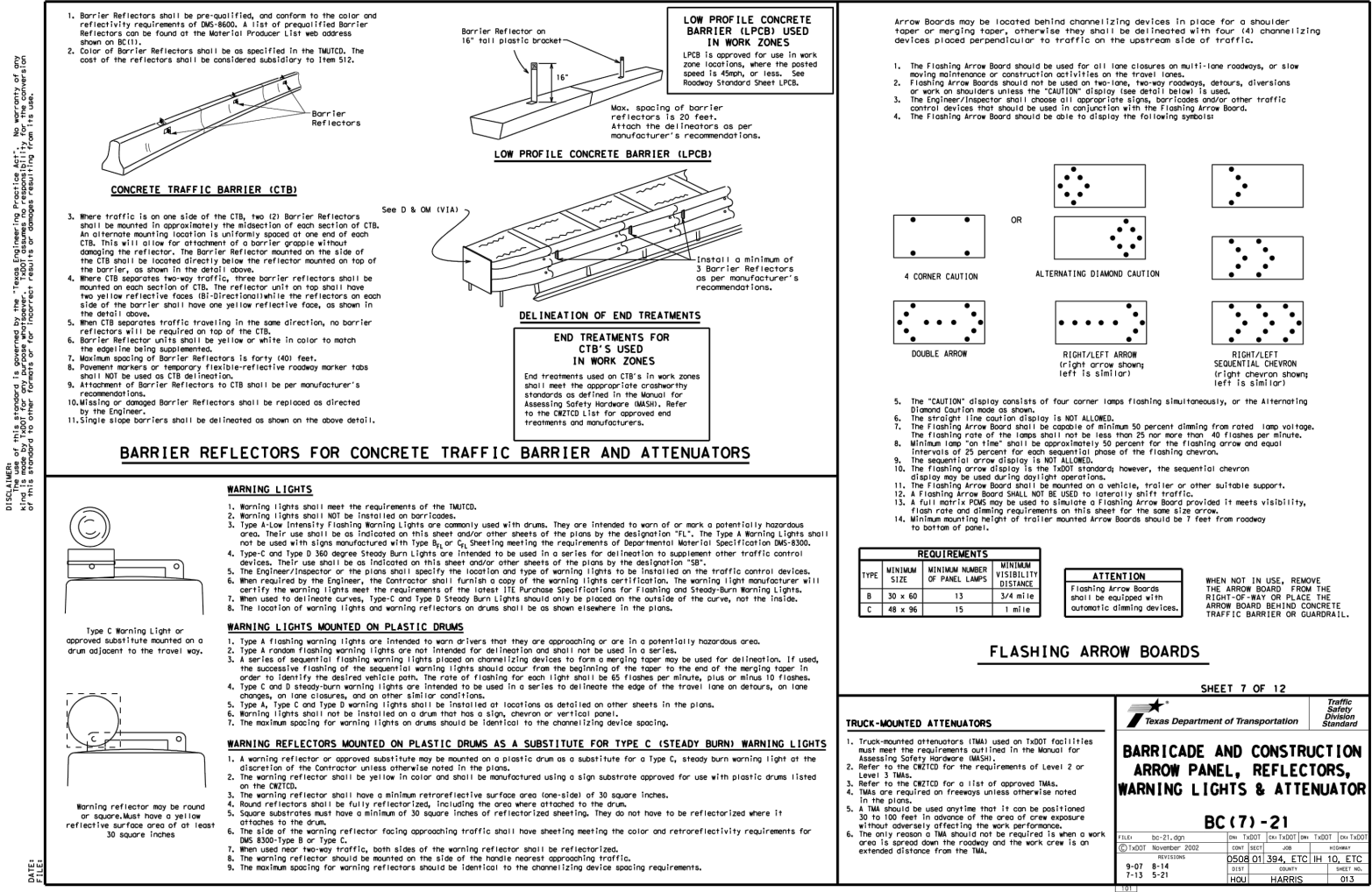
## Phase 2: Possible Component Lists

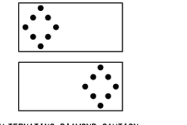


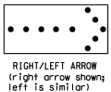


2. Roadway designations IH, US, SH, FM and LP can be interchanged as EAST, WEST, NORTH and SOUTH (or abbreviations E, W, N and S) can

		SHE	ET 6	OF 12	
	7	★* Texas Departmen	nt of Tran	sportation	Traffic Safety Division Standard
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the Engineer, it		B	C (6)	-21	
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### GENERAL NOTES

- 1. For long term stationary work zones on freeways, drums shall be used as the primary channelizing device.
- 2. For intermediate term stationary work zones on freeways, drums should be used as the primary channelizing device but may be replaced in tangent sections by vertical panels, or 42" two-piece cones. In tangent sections, one-piece cones may be used with the approval of the Engineer but only if personnel are present on the project at all times to maintain the cones in proper position and location,
- 3. For short term stationary work zones on freeways, drums are the preferred channelizing device but may be replaced in tapers, transitions and tangent sections by vertical panels, two-piece cones or one-piece cones as approved by the Engineer.
- 4. Drums and all related items shall comply with the requirements of the current version of the "Texas Manual on Uniform Traffic Control Devices" (TMUTCD) and the "Compliant Work Zone Traffic Control Devices List" (CWZTCD).
- 5. Drums, bases, and related materials shall exhibit good workmanship and shall be free from objectionable marks or defects that would adversely affect their appearance or serviceability.
- 6. The Contractor shall have a maximum of 24 hours to replace any plastic drums identified for replacement by the Engineer/Inspector. The replacement device must be an approved device.

#### GENERAL DESIGN REQUIREMENTS

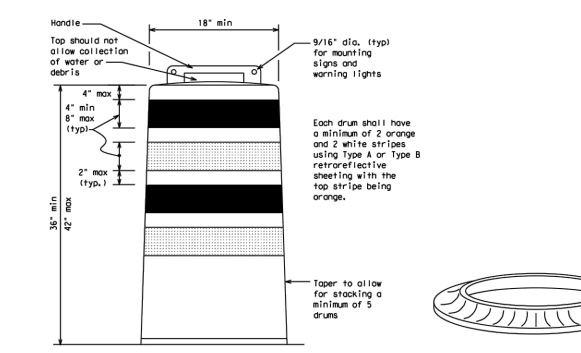
- Pre-qualified plastic drums shall meet the following requirements:
- 1. Plastic drums shall be a two-piece design; the "body" of the drum shall be the top portion and the "base" shall be the bottom.
- 2. The body and base shall lock together in such a manner that the body separates from the base when impacted by a vehicle traveling at a speed of 20 MPH or greater but prevents accidental separation due to normal handling and/or air turbulence created by passing vehicles.
- 3. Plastic drums shall be constructed of lightweight flexible, and deformable materials. The Contractor shall NOT use metal drums or single piece plastic drums as channelization devices or sign supports.
- 4. Drums shall present a profile that is a minimum of 18 inches in width at the 36 inch height when viewed from any direction. The height of drum unit (body installed on base) shall be a minimum of 36 inches and a maximum of 42 inches.
- 5. The top of the drum shall have a built-in handle for easy pickup and shall be designed to drain water and not collect debris. The handle shall have a minimum of two widely spaced 9/16 inch diameter holes to allow attachment of a warning light, warning reflector unit or approved compliant sign.
- 6. The exterior of the drum body shall have a minimum of four alternating orange and white retroreflective circumferential stripes not less than 4 inches nor greater than 8 inches in width. Any non-reflectorized space between any two adjacent stripes shall not exceed 2 inches in width.
- 7. Bases shall have a maximum width of 36 inches, a maximum height of 4 inches, and a minimum of two footholds of sufficient size to allow base to be held down while separating the drum body from the base.
- 8. Plastic drums shall be constructed of ultro-violet stabilized, orange, high-density polyethylene (HDPE) or other approved material.
- 9. Drum body shall have a maximum unballasted weight of 11 lbs.
- 10. Drum and base shall be marked with manufacturer's name and model number.

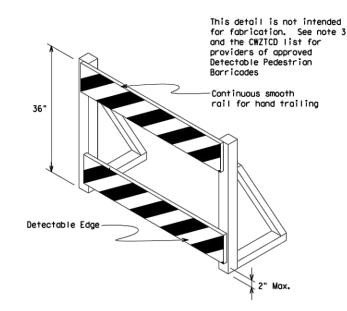
#### RETROREFLECTIVE SHEETING

- 1. The stripes used on drums shall be constructed of sheeting meeting the color and retroreflectivity requirements of Departmental Materials Specification DMS-8300, "Sign Face Materials." Type A or Type B reflective sheeting shall be supplied unless otherwise specified in the plans.
- The sheeting shall be suitable for use on and shall adhere to the drum surface such that, upon vehicular impact, the sheeting shall remain adhered in-place and exhibit no delaminating, cracking, or loss of retroreflectivity other than that loss due to abrasion of the sheeting surface.

#### BALLAST

- 1. Unballasted bases shall be large enough to hold up to 50 lbs. of sand. This base, when filled with the ballast material, should weigh between 35 lbs (minimum) and 50 lbs (maximum). The ballast may be sand in one to three sandbags separate from the base, sand in a sand-filled plastic base, or other ballasting devices as approved by the Engineer. Stacking of sandbags will be allowed, however height of sandbags above pavement surface may not exceed 12 inches.
- 2. Bases with built-in ballast shall weigh between 40 lbs. and 50 lbs. Built-in ballast can be constructed of an integral crumb rubber base or
- a solid rubber base. 3. Recycled truck tire sidewalls may be used for ballast on drums approved for this type of ballast on the CWZTCD list.
- 4. The ballast shall not be heavy objects, water, or any material that would become hazardous to motorists, pedestrians, or workers when the drum is struck by a vehicle.
- 5. When used in regions susceptible to freezing, drums shall have drainage holes in the bottoms so that water will not collect and freeze becoming a hazard when struck by a vehicle.
- Ballast shall not be placed on top of drums.
- 7. Adhesives may be used to secure base of drums to pavement.





#### DETECTABLE PEDESTRIAN BARRICADES

- 1. When existing pedestrian facilities are disrupted, closed, or relocated in a TTC zone, the temporary facilities shall be detectable and include accessibility features consistent with the features present in the existing pedestrian facility. Refer to WZ(BTS-2) for Pedestrian Control requirements for Sidewalk Diversions, Sidewalk Detours and Crosswalk Closures. 2. Where pedestrians with visual disabilities normally use the
- closed sidewalk, a Detectable Pedestrian Barricade shall be placed across the full width of the closed sidewalk instead of a Type 3 Barricade.
- 3. Detectable pedestrian barricades similar to the one pictured above, longitudinal channelizing devices, some concrete barriers, and wood or chain link fencing with a continuous detectable edging can satisfactorily delineate a pedestrian
- 4. Tape, rope, or plastic chain strung between devices are not detectable, do not comply with the design standards in the "Americans with Disabilities Act Accessibility Guidelines (ADAAG)" and should not be used as a control for pedestrian movements.
- 5. Warning lights shall not be attached to detectable pedestrian barricades.
- 6. Detectable pedestrian barricades should use 8" nominal barricade rails as shown on BC(10) provided that the top rail provides a smooth continuous rail suitable for hand trailing with no splinters, burrs, or sharp edges.

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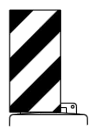
(Maximum Sign Dimension)

Chevron CW1-8, Opposing Traffic Lane

Divider, Driveway sign D70a, Keep Right

R4 series or other signs as approved

by Engineer



12" x 24" Vertical Panel mount with diagonals sloping down towards travel way

Plywood, Aluminum or Metal sign substrates shall NOT be used on plastic drums

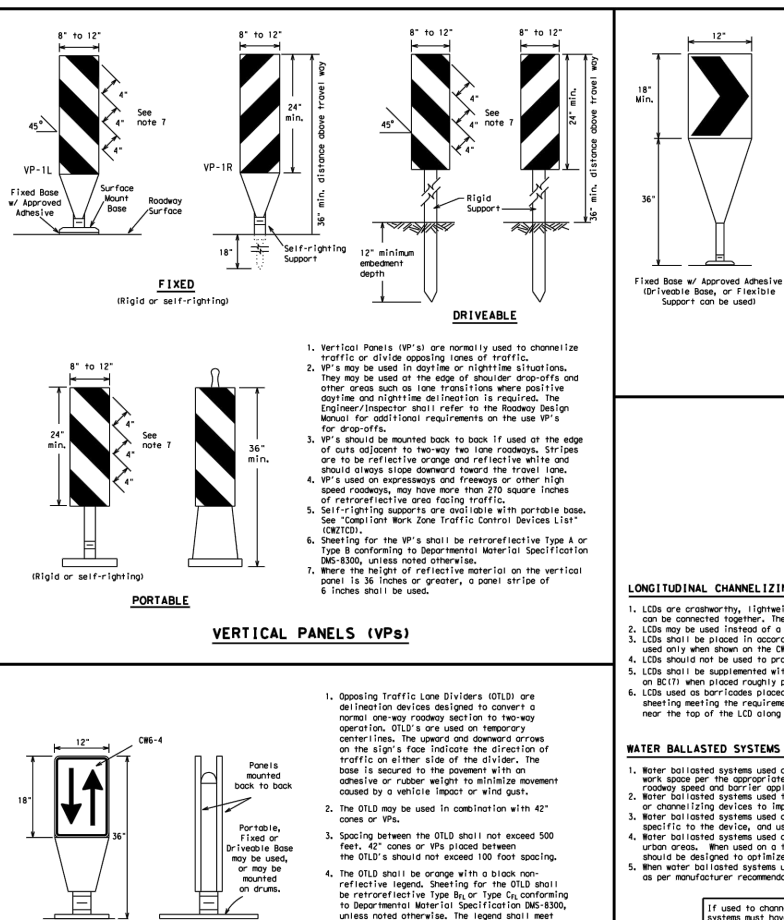
See Ballast

Note 3

### SIGNS, CHEVRONS, AND VERTICAL PANELS MOUNTED ON PLASTIC DRUMS

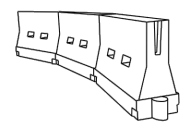
- 1. Signs used on plastic drums shall be manufactured using substrates listed on the CWZICD.
- 2. Chevrons and other work zone signs with an orange background shall be manufactured with Type  $B_{FL}$  or Type  $C_{FL}$  Orange sheeting meeting the color and retroreflectivity requirements of DMS-8300, "Sign Face Material," unless otherwise specified in the plans.
- Vertical Panels shall be manufactured with orange and white sheeting meeting the requirements of DMS-8300 Type A or Type B. Diagonal stripes on Vertical Panels shall slope down toward the intended traveled lane.
- 4. Other sign messages (text or symbolic) may be used as approved by the Engineer. Sign dimensions shall not exceed 18 inches in width or 24 inches in height, except for the R9 series signs discussed in note 8 below.
- 5. Signs shall be installed using a 1/2 inch bolt (nominal) and nut, two washers, and one locking washer for each connection.
- 6. Mounting bolts and nuts shall be fully engaged and adequately torqued, Bolts should not extend more than 1/2 inch beyond nuts.
- 7. Chevrons may be placed on drums on the outside of curves, on merging tapers or on shifting tapers. When used in these locations, they may be placed on every drum or spaced not more than on every third drum. A minimum of three (3) should be used at each location called for in the plans.
- 8. R9-9, R9-10, R9-11 and R9-11a Sidewalk Closed signs which are 24 inches wide may be mounted on plastic drums, with approval of the Engineer.

Texas Department of Transportation Traffic Safety Division Standard BARRICADE AND CONSTRUCTION CHANNELIZING DEVICES		SHEE	T 8	OF	12				
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- 1. The chevron shall be a vertical rectangle with a minimum size of 12 by 18 inches.
- 2. Chevrons are intended to give notice of a sharp change of alignment with the direction of travel and provide additional emphasis and guidance for vehicle operators with regard to changes in horizontal alignment of the roadway.
- 3. Chevrons, when used, shall be erected on the outside of a sharp curve or turn, or on the far side of an intersection. They shall be in line with and at right angles to approaching traffic. Spacing should be such that the motorist always has three in view, until the change in alignment eliminates its need.
- 4. To be effective, the chevron should be visible for at least 500 feet.
- 5. Chevrons shall be orange with a black nonreflective legend. Sheeting for the chevron shall be retroreflective Type Bri or Type Cri conforming to Departmental Material Specification DMS-8300, unless noted otherwise. The legend shall meet the requirements of DMS-8300.
- 6. For Long Term Stationary use on tapers or transitions on freeways and divided highways, self-righting chevrons may be used to supplement plastic drums but not to replace plastic drums.

CHEVRONS



#### LONGITUDINAL CHANNELIZING DEVICES (LCD)

- 1. LCDs are crashworthy, lightweight, deformable devices that are highly visible, have good target value and can be connected together. They are not designed to contain or redirect a vehicle on impact. 2. LCDs may be used instead of a line of cones or drums.
- 3. LCDs shall be placed in accordance to application and installation requirements specific to the device, and used only when shown on the CWZTCD list.
- 4. LCDs should not be used to provide positive protection for obstacles, pedestrians or workers.
- 5. LCDs shall be supplemented with retroreflective delineation as required for temporary barriers on BC(7) when placed roughly parallel to the travel lanes.
- 6. LCDs used as barricades placed perpendicular to traffic should have at least one row of reflective sheeting meeting the requirements for borricade rails as shown on BC(10). Place reflective sheeting near the top of the LCD along the full length of the device.

### WATER BALLASTED SYSTEMS USED AS BARRIERS

- Water ballasted systems used as barriers shall not be used solely to channelize road users, but also to protect the work space per the appropriate Manual for Assessing Safety Hardware (MASH) crashworthiness requirements based on roadway speed and barrier application.
- Water ballasted systems used to channelize vehicular traffic shall be supplemented with retroreflective delineation or channelizing devices to improve daytime/nighttime visibility. They may also be supplemented with pavement markings.
- 3. Water ballasted systems used as barriers shall be placed in accordance to application and installation requirements
- specific to the device, and used only when shown on the CWZTCD list. Water ballasted systems used as barriers should not be used for a merging taper except in low speed (less than 45 MPH) urban areas. When used on a taper in a low speed urban area, the taper shall be delineated and the taper length
- should be designed to optimize road user operations considering the available geometric conditions. When water ballasted systems used as barriers have blunt ends exposed to traffic, they should be attenuated

as per manufacturer recommendations or flared to a point outside the clear zone.

If used to channelize pedestrians, longitudinal channelizing devices or water ballasted systems must have a continuous detectable bottom for users of long canes and the top of the unit shall not be less than 32 inches in height.

HOLLOW OR WATER BALLASTED SYSTEMS USED AS

## OPPOSING TRAFFIC LANE DIVIDERS (OTLD)

the requirements of DMS-8300.

#### GENERAL NOTES

- 1. Work Zone channelizing devices illustrated on this sheet may be installed in close proximity to traffic and are suitable for use on high or low speed roadways. The Engineer/Inspector shall ensure that spacing and placement is uniform and in accordance with the "Texas Manual on Uniform Traffic Control Devices" (TMUTCD),
- 2. Channelizing devices shown on this sheet may have a driveable, fixed or portable base. The requirement for self-righting channelizing devices must be specified in the General Notes or other plan sheets.
- 3. Channelizing devices on self-righting supports should be used in work zone areas where channelizing devices are frequently impacted by errant vehicles or vehicle related wind gusts making alignment of the channelizing devices difficult to maintain. Locations of these devices shall be detailed elsewhere in the plans. These devices shall conform to the TMUTCD and the "Compliant Work Zone Traffic Control Devices List" (CWZTCD).
- 4. The Contractor shall maintain devices in a clean condition and replace damaged, nonreflective, faded, or broken devices and bases as required by the Engineer/Inspector. The Contractor shall be required to maintain proper device spacing and alignment.
- 5. Portable bases shall be fabricated from virgin and/or recycled rubber. The portable bases shall weigh a minimum of 30 lbs.
- Pavement surfaces shall be prepared in a manner that ensures proper bonding between the adhesives, the fixed mount bases and the pavement surface. Adhesives shall be prepared and applied according to the manufacturer's recommendations.
- 7. The installation and removal of channelizing devices shall not cause detrimental effects to the final pavement surfaces, including pavement surface discoloration or surface integrity. Driveable bases shall not be permitted on final pavement surfaces. The Engineer/Inspector shall approve all application and removal procedures of fixed bases.

Posted Speed	Formula	D	Minimur esirab er Lena XX	le gths	Suggested Maximum Spacing of Channelizing Devices			
		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent		
30		150'	165'	180'	30'	60′		
35	$L = \frac{WS^2}{60}$	205'	225'	245'	35′	70'		
40	60	265'	295'	320'	40′	80'		
45		450'	495′	540'	45′	90'		
50		500'	550'	600′	50'	100'		
55	L=WS	550'	605'	660′	55 <i>'</i>	110'		
60	L-#3	600'	660′	720'	60 <i>'</i>	120'		
65		650′	715'	780'	65 <i>'</i>	130'		
70		700'	770'	840'	70'	140'		
75		750′	825'	900'	75'	150'		
80		800'	880′	960'	80'	160'		

LONGITUDINAL CHANNELIZING DEVICES OR BARRIERS

L=Length of Taper (FT.) W=Width of Offset (FT.) S=Posted Speed (MPH) SUGGESTED MAXIMUM SPACING OF

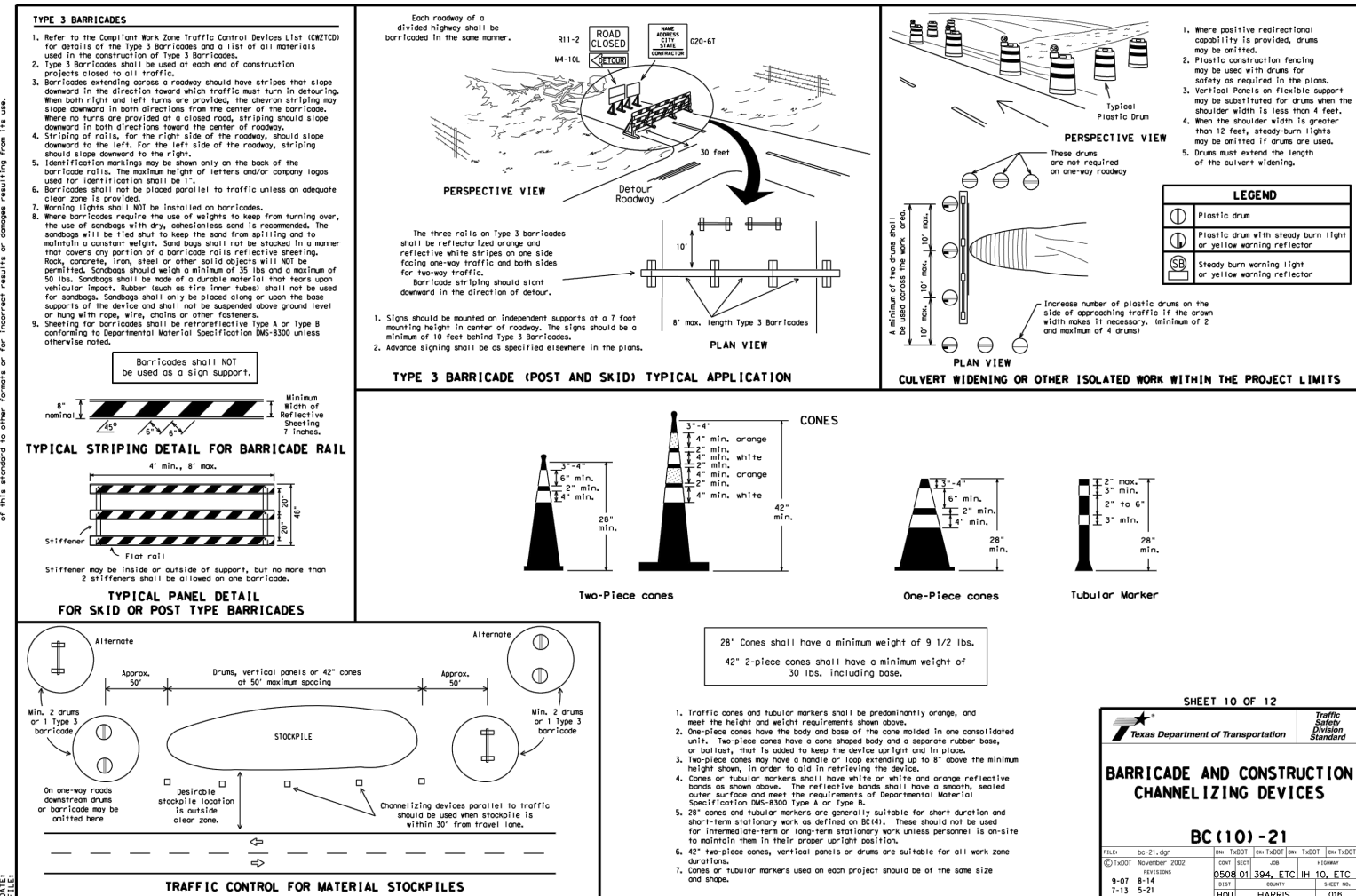
XXTaper lengths have been rounded off.

## CHANNELIZING DEVICES AND MINIMUM DESIRABLE TAPER LENGTHS

SHEET 9 OF 12 Traffic Safety Division Standard Texas Department of Transportation BARRICADE AND CONSTRUCTION CHANNELIZING DEVICES

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### WORK ZONE PAVEMENT MARKINGS

#### GENERAL

- The Contractor shall be responsible for maintaining work zone and existing pavement markings, in accordance with the standard specifications and special provisions, on all roadways open to traffic within the CSJ limits unless otherwise stated in the plans.
- Color, patterns and dimensions shall be in conformance with the "Texas Manual on Uniform Traffic Control Devices" (TMUTCD).
- Additional supplemental pavement marking details may be found in the plans or specifications.
- Pavement markings shall be installed in accordance with the TMUTCD and as shown on the plans.
- When short term markings are required on the plans, short term markings shall conform with the TMUTCD, the plans and details as shown on the Standard Plan Sheet WZ (STPM).
- 6. When standard pavement markings are not in place and the roadway is opened to traffic, DO NOT PASS signs shall be erected to mark the beginning of the sections where passing is prohibited and PASS WITH CARE signs at the beginning of sections where passing is permitted.
- All work zone pavement markings shall be installed in accordance with Item 662, "Work Zone Pavement Markings."

#### RAISED PAVEMENT MARKERS

- Raised pavement markers are to be placed according to the patterns on BC(12).
- All raised pavement markers used for work zone markings shall meet the requirements of Item 672, "RAISED PAVEMENT MARKERS" and Departmental Material Specification DMS-4200 or DMS-4300.

#### PREFABRICATED PAVEMENT MARKINGS

- Removable prefabricated pavement markings shall meet the requirements of DMS-8241.
- Non-removable prefabricated pavement markings (foil back) shall meet the requirements of DMS-8240.

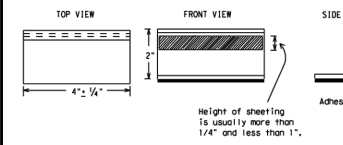
#### MAINTAINING WORK ZONE PAVEMENT MARKINGS

- The Contractor will be responsible for maintaining work zone pavement markings within the work limits.
- Work zone pavement markings shall be inspected in accordance with the frequency and reporting requirements of work zone traffic control device inspections as required by Form 599.
- 3. The markings should provide a visible reference for a minimum distance of 300 feet during normal daylight hours and 160 feet when illuminated by automobile low-beam headlights at night, unless sight distance is restricted by roadway geometrics.
- Markings failing to meet this criteria within the first 30 days after placement shall be replaced at the expense of the Contractor as per Specification Item 662.

#### REMOVAL OF PAVEMENT MARKINGS

- Pavement markings that are no longer applicable, could create confusion or direct a motorist toward or into the closed portion of the roadway shall be removed or obliterated before the roadway is opened to traffic.
- The above shall not apply to detours in place for less than three days, where flaggers and/or sufficient channelizing devices are used in lieu of markings to outline the detour route.
- Pavement markings shall be removed to the fullest extent possible, so as not to leave a discernable marking. This shall be by any method approved by TxDOT Specification Item 677 for "Eliminating Existing Pavement Markings and Markers".
- The removal of pavement markings may require resurfacing or seal coating portions of the roadway as described in Item 677.
- Subject to the approval of the Engineer, any method that proves to be successful on a particular type pavement may be used.
- 6. Blast cleaning may be used but will not be required unless specifically shown in the plans.
- 7. Over-painting of the markings SHALL NOT BE permitted.
- 8. Removal of raised pavement markers shall be as directed by the Engineer.
- Removal of existing pavement markings and markers will be paid for directly in accordance with Item 677, "ELIMINATING EXISTING PAVEMENT MARKINGS AND MARKERS," unless otherwise stated in the plans.
- 10.Black-out marking tape may be used to cover conflicting existing markings for periods less than two weeks when approved by the Engineer.

### Temporary Flexible-Reflective Roadway Marker Tabs



### STAPLES OR NAILS SHALL NOT BE USED TO SECUR TEMPORARY FLEXIBLE-REFLECTIVE ROADWAY MARKE TABS TO THE PAVEMENT SURFACE

- Temporary flexible-reflective roadway marker tabs used as guiden shall meet the requirements of DMS-8242.
- Tabs detailed on this sheet are to be inspected and accepted by Engineer or designated representative. Sampling and testing is nu normally required, however at the option of the Engineer, either or "B" below may be imposed to assure quality before placement or roadway.
  - A. Select five (5) or more tabs at random from each lot or sh and submit to the Construction Division, Materials and Pav Section to determine specification compliance.
  - B. Select five (5) tabs and perform the following test. Affix (5) tabs at 24 inch intervals on an asphaltic pavement in straight line. Using a medium size passenger vehicle or pir run over the markers with the front and rear tires at a sp of 35 to 40 miles per hour, four (4) times in each direction more than one (1) out of the five (5) reflective surfaces a be lost or displaced as a result of this test.
- 3. Small design variances may be noted between tab manufacturers.
- See Standard Sheet WZ(STPM) for tab placement on new pavements. Standard Sheet TCP(7-1) for tab placement on seal coat work.

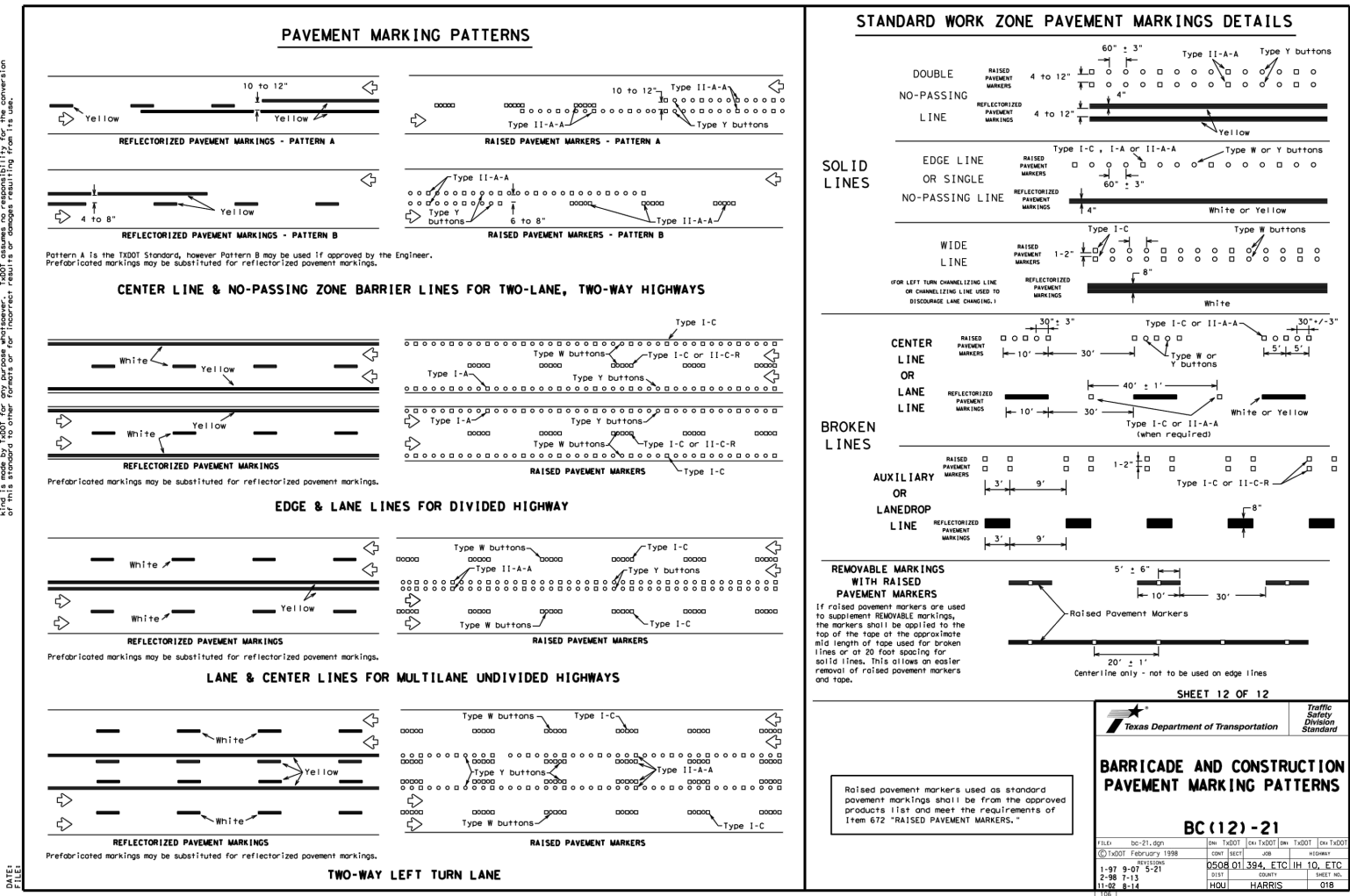
#### RAISED PAVEMENT MARKERS USED AS GUIDEMARK

- Raised pavement markers used as guidemarks shall be from the app product list, and meet the requirements of DMS-4200.
- All temporary construction raised pavement markers provided on project shall be of the same manufacturer.
- Adhesive for guidemorks shall be bituminous material hot applie butyl rubber pad for all surfaces, or thermoplastic for concretsurfaces.

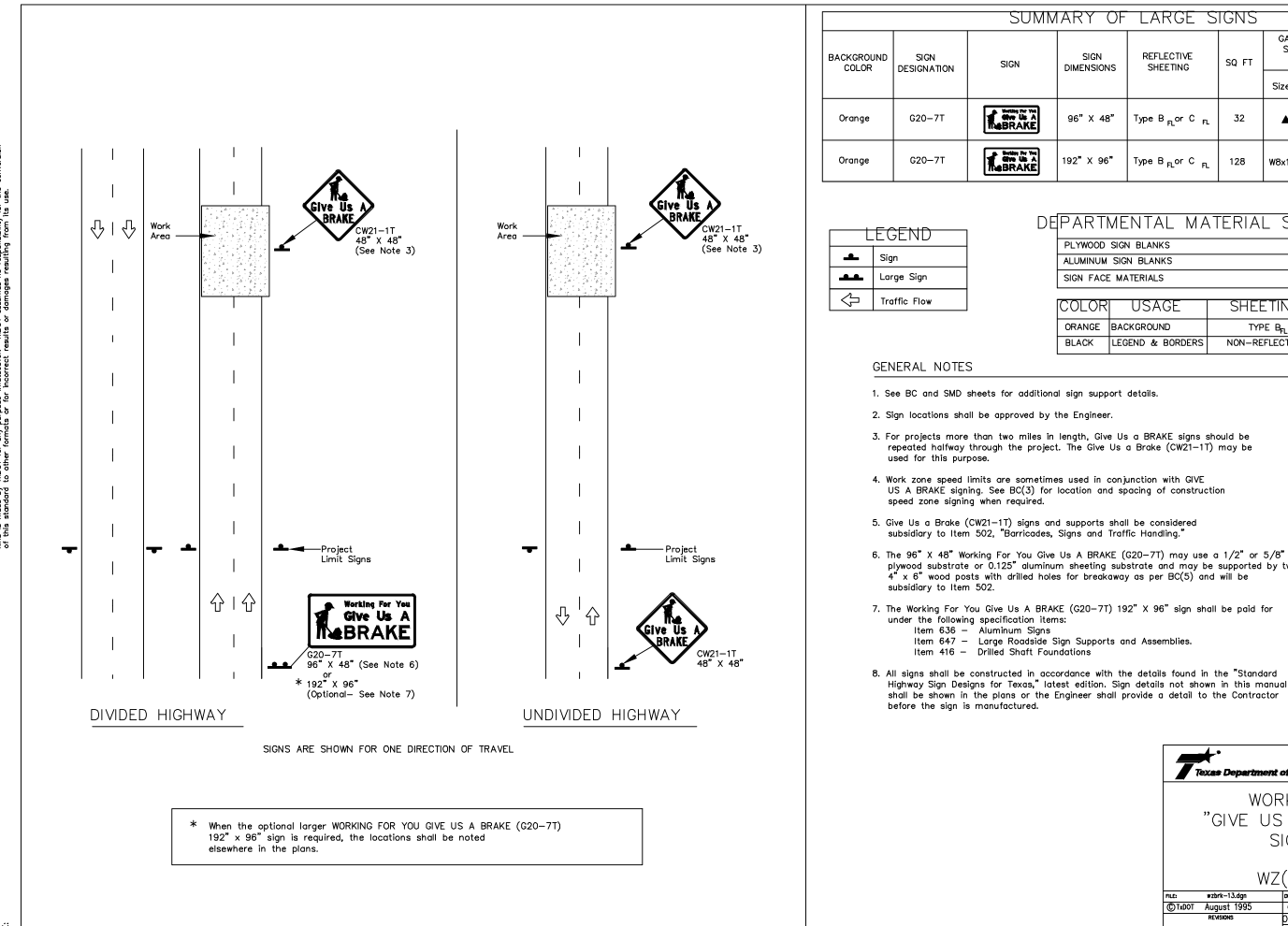
#### Guidemarks shall be designated as:

YELLOW - (two amber reflective surfaces with yellow body). WHITE - (one silver reflective surface with white body).

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	D ADHESIVES			DMS-6100
BITUMINO	US ADHESIVE FOR PA	EMENT MA	RKERS	DMS-6130
PERMANEN	T PREFABRICATED PAY	EMENT MAI	RKINGS	DMS-8240
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	Y FLEXIBLE, REFLECT	IVE		
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M	MARY OF LARGE SIGNS											
	SIGN DIMENSIONS	REFLECTIVE	SQ FT	GALVA STRU ST		DRILLED SHAFT						
	DIMENSIONS			Size	(LF 1)	;) ②	24" DIA. (LF)					
	96" X 48"	Type B <sub>FL</sub> or C <sub>FL</sub>	32									
	192" X 96"	Type B <sub>FL</sub> or C <sub>FL</sub>	128	W8x18	16	17	12					

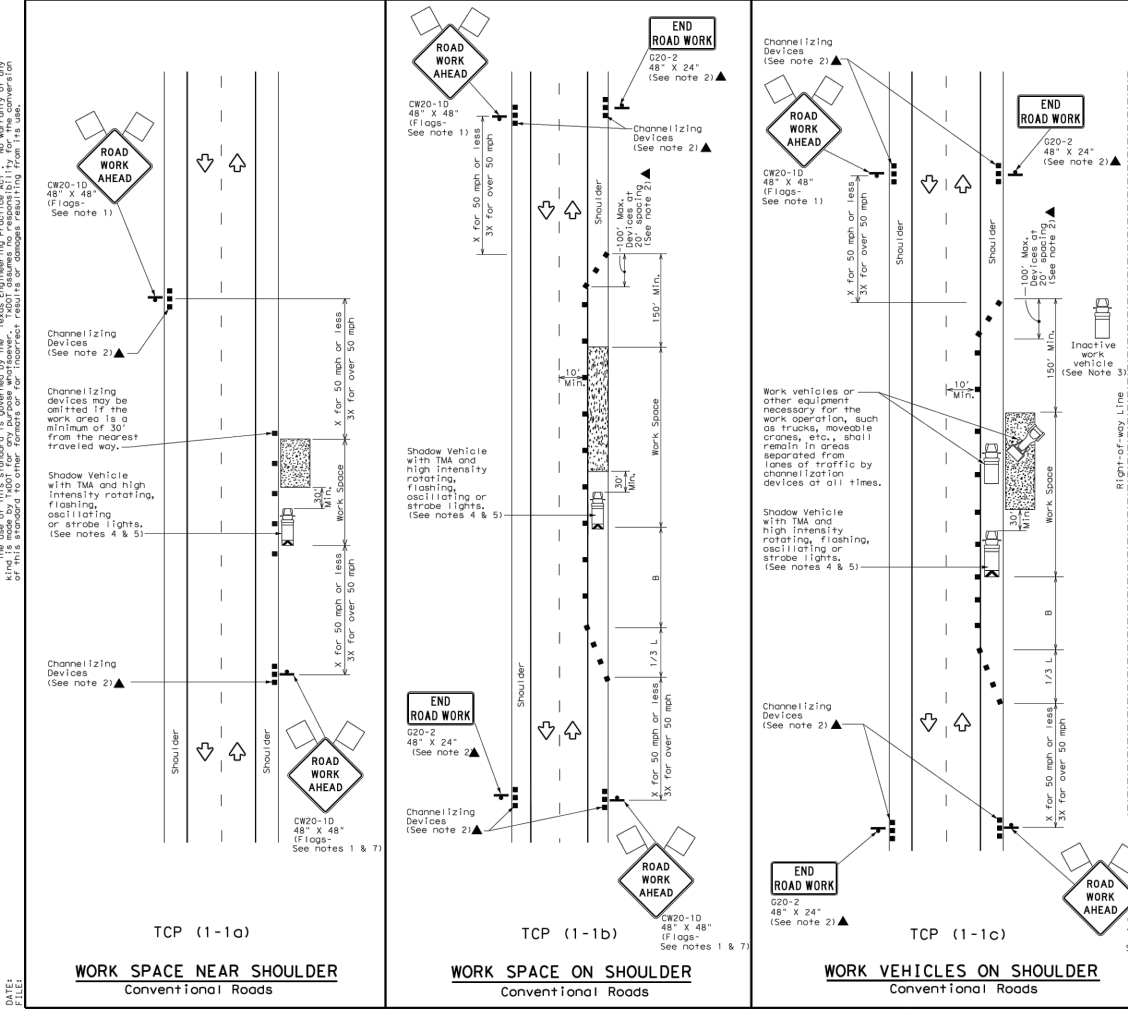
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PART	MENTAL MA	TERIAL SP	ECIFICATIONS				
PLYWOOD	SIGN BLANKS		DMS-7100				
ALUMINUM	SIGN BLANKS		DMS-7110				
SIGN FACE	E MATERIALS		DMS-8300				
COLOR	USAGE	SHEETING	MATERIAL				
ORANGE	BACKGROUND	TYPE B <sub>FL</sub> OR TYPE C <sub>FL</sub>					
BLACK	LEGEND & BORDERS	NON-REFLECTIVE	ACRYLIC FILM				

plywood substrate or 0.125" aluminum sheeting substrate and may be supported by two 4" x 6" wood posts with drilled holes for breakaway as per BC(5) and will be

Highway Sign Designs for Texas," latest edition. Sign details not shown in this manual shall be shown in the plans or the Engineer shall provide a detail to the Contractor

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WORK ZONE "GIVE US A BRAKE" SIGNS WZ(BRK)-13											
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	LEGEND										
~~~~~	Type 3 Barricade		Channelizing Devices								
Шþ	Heavy Work Vehicle		Truck Mounted Attenuator (TMA)								
F	Trailer Mounted Flashing Arrow Board		Portable Changeable Message Sign (PCMS)								
-	Sign	2	Traffic Flow								
$\bigtriangleup$	Flag	LO	Flagger								

Posted Speed <del>X</del>	Formula	Desirable Taper Lengths X X			Spacin Channe Dev		Minimum Sign Spacing "X"	Suggested Longitudinal Buffer Space
*	10' 11' 11 Offset Offset Off			12' Offset	On a Taper	On a Tangent	Distance	"B"
30		150′	165′	180'	30′	60'	120′	90′
35	$L = \frac{WS^2}{60}$	205′	225′	245′	35′	70′	160′	120′
40	60	265′	295′	320'	40′	80′	240'	155′
45		450 <i>'</i>	495′	540′	45′	90′	320′	195′
50		500'	550'	600′	50'	100′	400′	240′
55	L=WS	550'	605′	660′	55′	110'	500'	295′
60	L-#5	600′	660'	720′	60′	120′	600′	350′
65		650 <i>′</i>	715′	780′	65′	130′	700″	410′
70		700′	770'	840′	70′	140′	800′	475′
75		750′	825′	900′	75′	150′	900′	540′

X Conventional Roads Only

XX Taper lengths have been rounded off.

L=Length of Taper (FT) W=Width of Offset (FT) S=Posted Speed (MPH)

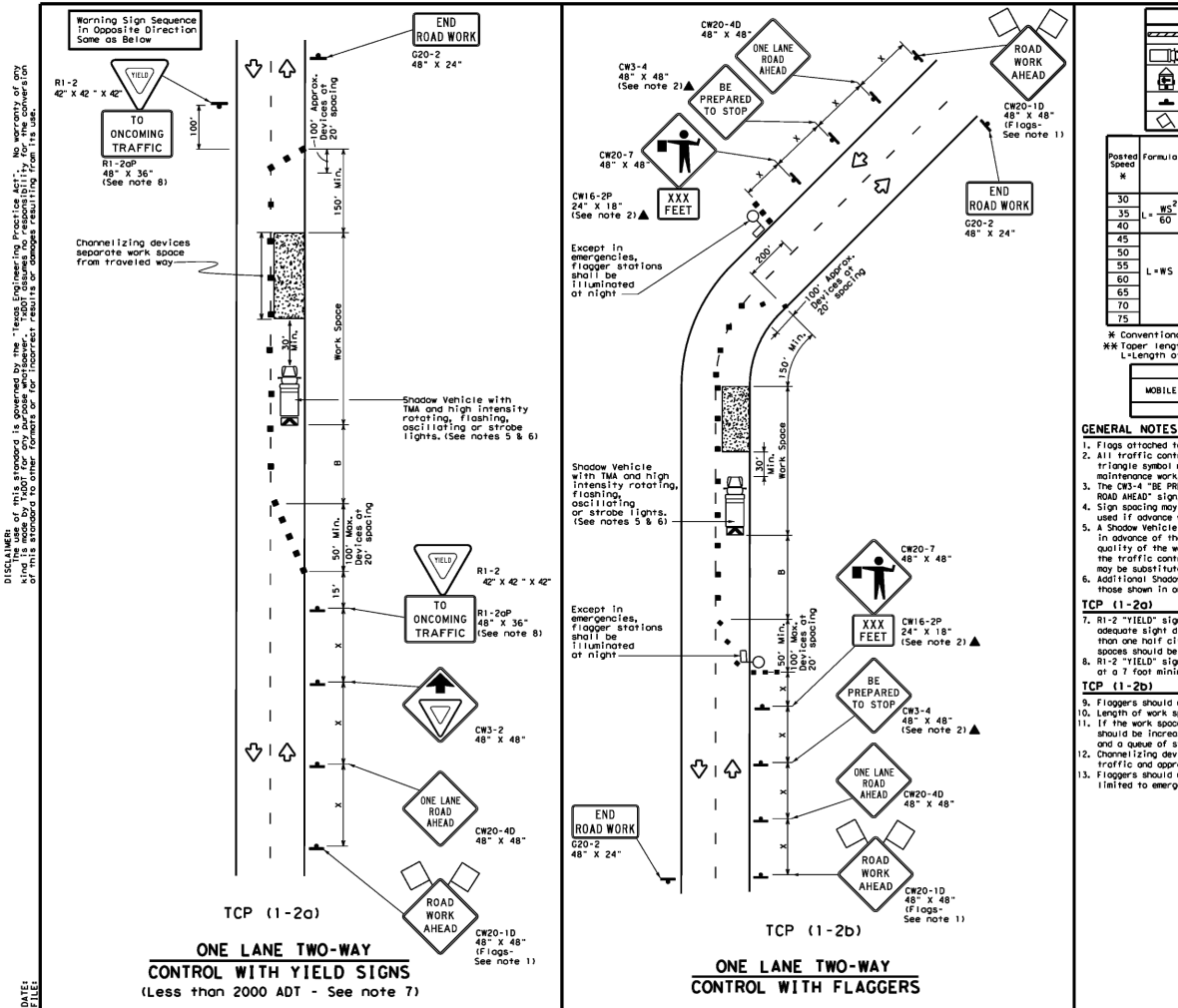
TYPICAL USAGE										
MOBILE	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY						
	1	1								

### GENERAL NOTES

1. Flags attached to signs where shown are REQUIRED.

- 2. All traffic control devices illustrated are REQUIRED, except those denoted with the triangle symbol may be omitted when stated elsewhere in the plans, or for routine maintenance work, when approved by the Engineer.
- 3. Inactive work vehicles or other equipment should be parked near the right-of-way line and not parked on the paved shoulder.
- 4. A Shadow Vehicle with a TMA should be used anytime it can be positioned 30 to 100 feet in advance of the area of crew exposure without adversely affecting the performance or quality of the work. If workers are no longer present but road or work conditions require the traffic control to remain in place, Type 3 Barricades or other channelizing devices may be substituted for the Shadow Vehicle and TMA.
- 5. Additional Shadow Vehicles with TMAs may be positioned off the paved surface, next to those shown in order to protect wider work spaces. 6. See TCP(5-1) for shoulder work on divided highways, expressways and
- freeways. 7. CW21-5 "SHOULDER WORK" signs may be used in place of CW20-1D
- "ROAD WORK AHEAD" signs for shoulder work on conventional roadways.

		Texas Depai	rtment	of Tra	nsp	ortatior	,	Traffic Operations Division Standard		
CW20-1D 48" X 48" (Flogs- See notes 1 & 7)			'ENT IOUL	I ON DEF	NA R		DA K		N	
See notes 1 & m	FILE:	tcp1-1-18, dgn		DN:		CK:	DW:		CK:	
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	z Type	e 3 Bo	rrica	de		Cr	nonnelizi	ing Devices	1
	) Heav	∕y ₩or	k Veh	icle			ruck Mour ttenuator		
Ê		iler M shing		d Board				Changeable ign (PCMS)	
-					Ŷ	T	raffic F	low	1
$\bigtriangleup$	Floe	9			ЦO	F	logger		]
Formula	D	Minimur esirab er Leng X X	le	Spac i Channe	ed Maximum ing of elizing vices		Minimum Sign Spacing "x"	Suggested Longitudinal Buffer Space	Stopping Sight Distance
	10' Offset	11' Offset	12' Offset	On a Taper	On a Tangen	t	Distonce	-B-	
2	150'	165'	1801	30'	60'		120'	90'	200′
$L = \frac{WS^2}{60}$	2051	225'	245'	35'	70'		1601	1201	250'
60	265'	2951	320'	40′	80,		240′	155'	3051
	450'	495'	540'	45 <i>'</i>	90'		320'	195'	360'
	500'	550'	600'	50°	100'		400'	240'	425'
L=₩S	550'	605 <i>'</i>	660'	55′	110'		500 <i>'</i>	295'	495'
L - # 3	600'	660'	720'	60'	120'		600'	3501	570'
	650'	715′	780'	65'	130'		700′	410'	645′
	700'	770'	840'	70′	140'		800'	475'	730'
	750'	8251	900'	75'	150'		900′	540 <i>′</i>	8201

\* Conventional Roads Only

\*\* Toper lengths have been rounded off.

L=Length of Taper (FT) W=Width of Offset (FT) S=Posted Speed (MPH)

TYPICAL USAGE									
MOBILE	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY					
	4	4							

1. Flags attached to signs where shown are REQUIRED.

2. All traffic control devices illustrated are REQUIRED, except those denoted with the triangle symbol may be amitted when stated elsewhere in the plans, or for routine maintenance work, when approved by the Engineer.

3. The CW3-4 "BE PREPARED TO STOP" sign may be installed after the CW20-4D "ONE LANE ROAD AHEAD" sign, but proper sign spacing shall be maintained.

4. Sign spacing may be increased or an additional CW20-1D "ROAD WORK AHEAD" sign may be used if advance warning ahead of the flagger or R1-2 "YIELD" sign is less than 1500 feet. A Shadow Vehicle with a TMA should be used anytime it can be positioned 30 to 100 feet in advance of the area of crew exposure without adversely affecting the performance or quality of the work. If workers are no longer present but road or work conditions require the traffic control to remain in place, Type 3 Barricades or other channelizing devices may be substituted for the Shadow Vehicle and TMA.

Additional Shadow Vehicles with TMAs may be positioned off the paved surface, next to those shown in order to protect wider work spaces.

7. R1-2 "YIELD" sign traffic control may be used on projects with approaches that have adequate sight distance. For projects in urban areas, work spaces should be no longer than one half city block. In rural areas on roadways with less than 2000 ADT, work spaces should be no longer than 400 feet.

8. R1-2 "YIELD" sign with R1-20P "TO ONCOMING TRAFFIC" plaque shall be placed on a support at a 7 foot minimum mounting height,

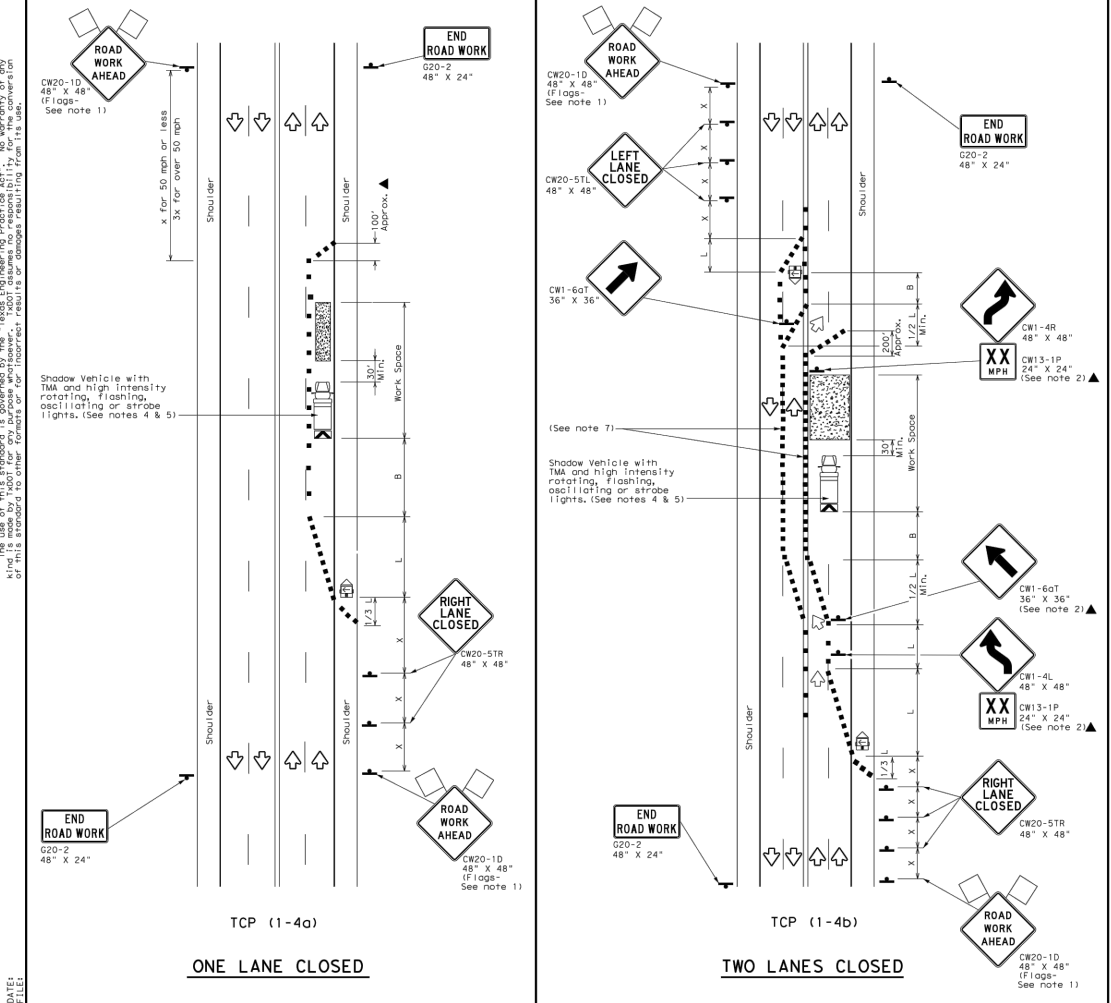
9. Flaggers should use two-way radios or other methods of communication to control traffic. 10. Length of work space should be based on the ability of flaggers to communicate. 11. If the work space is located near a horizontal or vertical curve, the buffer distances

should be increased in order to maintain adequate stopping sight distance to the flagger and a queue of stopped vehicles (see table above).

2. Channelizing devices on the center-line may be omitted when a pilot car is leading traffic and approved by the Engineer.

3. Flaggers should use 24" STOP/SLOW paddles to control traffic. Flags should be limited to emergency situations.

Texas Department	t of Tra	nsp	ortatio	n	Of L	Traffic perations Division tandard			
TRAFFIC CONTROL PLAN ONE-LANE TWO-WAY TRAFFIC CONTROL TCP(1-2)-18									
	* -								
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FILE: tcp1-2-18.dgn © TxDOT December 1985	DN: CONT		JOB	TC	IH	HIGHWAY			



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	LEGEND									
<u> </u>	Type 3 Barricade		Channelizing Devices							
Щþ	Heavy Work Vehicle		Truck Mounted Attenuator (TMA)							
F	Trailer Mounted Flashing Arrow Board	M	Portable Changeable Message Sign (PCMS)							
<u> </u>	Sign	$\Diamond$	Traffic Flow							
$\bigtriangleup$	Flag	Lo	Flagger							

Posted Speed	Formula	D	Minimun esirab er Leng X X	le	Spacir Channe		Minimum Sign Spacing "x"	Suggested Longitudinal Buffer Space	
×		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	"B"	
30		150′	165′	180′	30'	60′	120'	90'	
35	$L = \frac{WS^2}{60}$	205'	225′	245′	35′	70′	1601	120′	
40	60	265'	295'	320′	40'	80′	240'	155′	
45		450'	495′	540′	45′	90′	320′	195′	
50		500'	550'	600′	50'	100'	400'	240'	
55	L=WS	550'	605′	660′	55′	110'	500'	295′	
60	L - 11 J	600′	660′	720′	60′	120′	600″	350′	
65		650'	715′	780′	65′	130′	700′	410′	
70		700′	770′	840′	70′	140′	800′	475′	
75		750'	825′	900′	75′	150′	900′	540′	

\* Conventional Roads Only

\* Taper lengths have been rounded off.

L=Length of Taper (FT) W=Width of Offset (FT) S=Posted Speed (MPH)

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

### GENERAL NOTES

1. Flags attached to signs where shown are REQUIRED.

- 2. All traffic control devices illustrated are REQUIRED, except those denoted with the triangle symbol may be omitted when stated elsewhere in the plans, or for routine maintenance work, when approved by the Engineer. 3. The CW20-1D "ROAD WORK AHEAD" sign may be repeated if the
- visibility of the work zone is less than 1500 feet. 4. A Shadow Vehicle with a TMA should be used anytime it can be positioned 30 to 100 feet in advance of the area of crew exposure without adversely affecting the performance or quality of the work. If workers are no longer present but road or work conditions require the traffic control to remain in place, Type 3 Barricades or other channelizing devices may be substituted for the Shadow Vehicle and TMA.
- 5. Additional Shadow Vehicles with TMAs may be positioned off the paved surface, next to those shown in order to protect wider work spaces.

### TCP (1-4a)

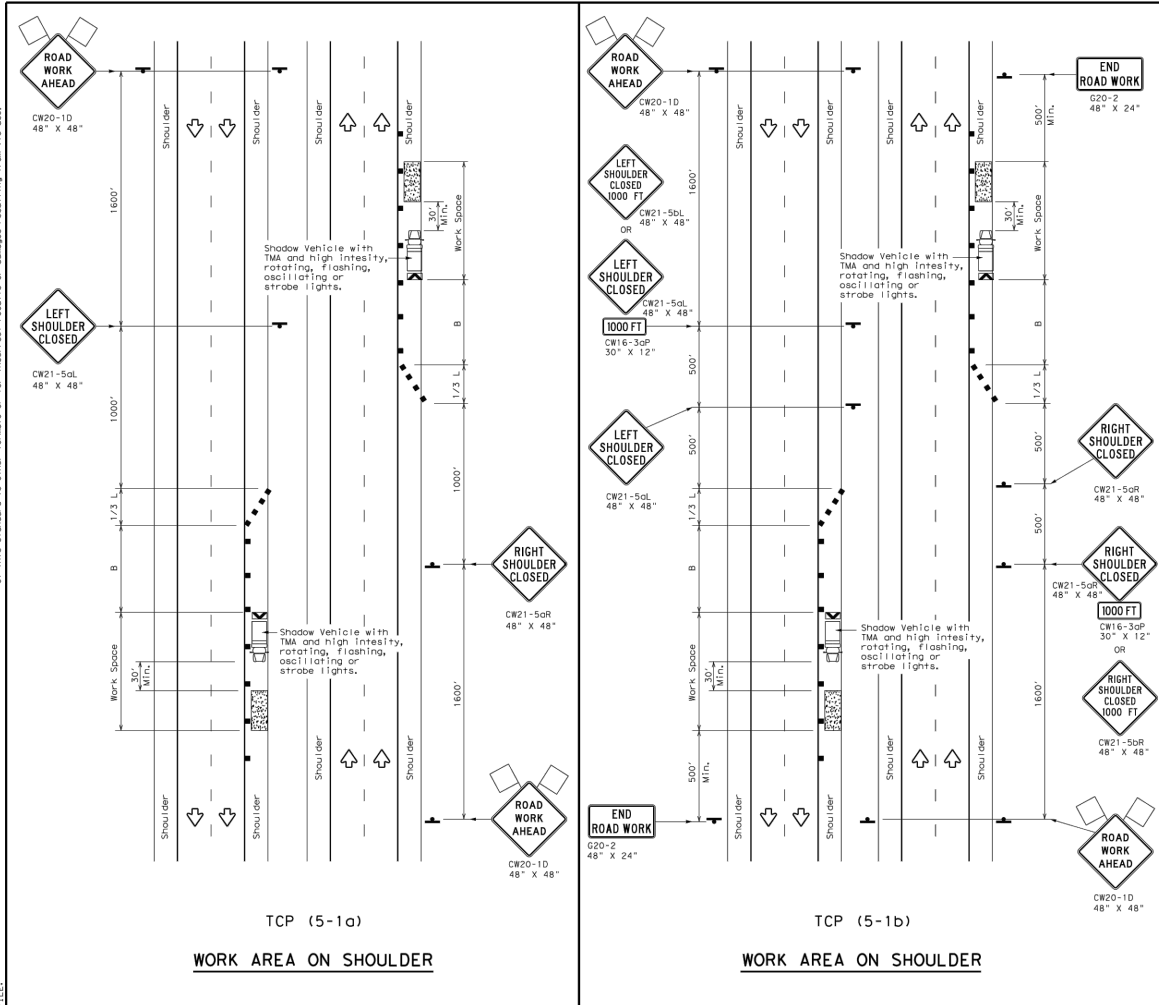
6. If this TCP is used for a left lane closure , CW20-5TL "LEFT LANE CLOSED" signs shall be used and channelizing devices shall be placed on the centerline where needed to protect the work space from opposing traffic with the arrow panel placed in the closed lane near the end of the merging taper.

### TCP (1-4b)

7, Where traffic is directed over a yellow centerline, channelizing devices which separate two-way traffic should be spaced on tapers at 20' or 15' if posted speeds are 35 mph or slower, and for tangent sections, at 1/25 where S is the speed in mph. This tighter device spacing is intended for the areas of conflicting markings, not the entire work zone.

TRAFFIC CONTRO LANE CLOSURES ON CONVENTIONAL	MULTILANE
LANE CLOSURES ON	MULTILANE
CONVENTIONAL	ROADS
TCP(1-4)-	18
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	LEGEND									
<u></u>	Type 3 Barricade		Channelizing Devices							
Þ	Heavy Work Vehicle		Truck Mounted Attenuator (TMA)							
(L	Trailer Mounted Flashing Arrow Board	M	Portable Changeable Message Sign (PCMS)							
•	Sign	$\checkmark$	Traffic Flow							
$\bigtriangleup$	Flag	П_О	Flagger							

Posted Speed	Formula	Desirable Taper Lengths <del>X</del> X			- Spa Chan	ted Maximum cing of nelizing evices	Suggested Longitudinal Buffer Space
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	"В"
30	ws <sup>2</sup>	150'	165′	180′	30′	60'	90′
35	$L = \frac{WS}{60}$	2051	225'	245'	35′	70'	120'
40	60	80 265' 295' 320' 40' 80'		155′			
45		450'	495 <i>'</i>	540'	45'	90′	195′
50		500'	550'	6001	50′	100′	240′
55	L=WS	550'	605′	660′	55′	110′	295′
60	L-#5	600′	660′	720'	60′	120′	350′
65		650′	715′	780′	65′	130′	410′
70		7001	770′	840'	70′	140'	475′
75		750′	825′	900′	75′	150′	540′
80		800′	880′	960′	80'	160′	615′

\* Conventional Roads Only

xxTaper lengths have been rounded off.

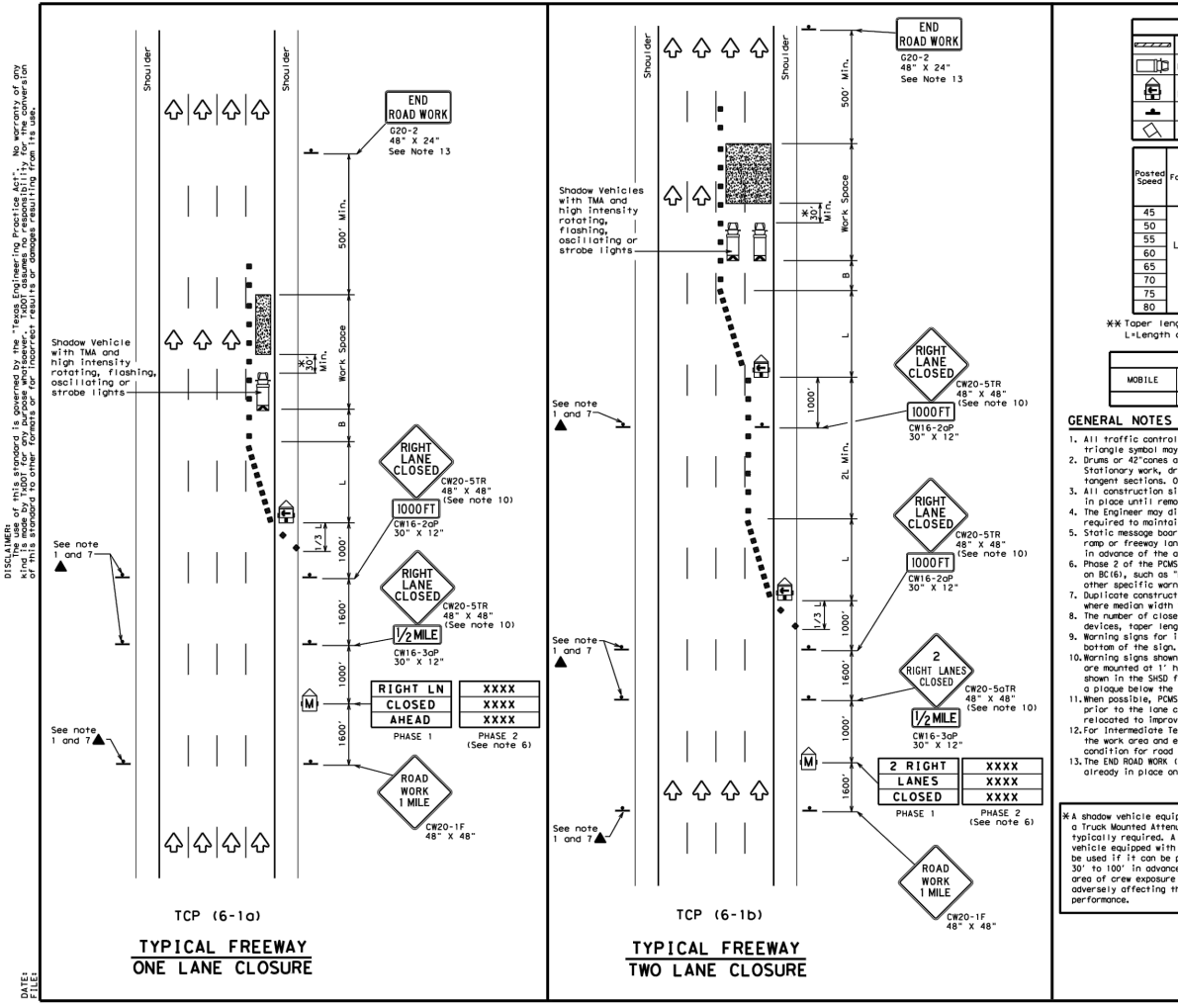
L=Length of Taper(FT) W=Width of Offset(FT) S=Posted Speed(MPH

	TYPICAL USAGE								
MOBILE	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY					
	TCP (5-1a)	TCP (5-1b)	TCP (5-1b)						

### GENERAL NOTES

- A Shadow Vehicle with a TMA should be used anytime it can be positioned 30' to 100' in advance of the area of crew exposure without adversely effecting the performance or quality of the work. Type 3 barricades or drums may be substituted when workers on foot are no longer present when approved by the Engineer.
- 28" tall or taller one-piece cones will be allowed only for Short Duration or Short Term stationary operations when workers are present to maintain the devices upright and in proper location. Intermediate Term stationary work areas should use Drums, Vertical Panels or 42" tall two-piece cones.

$\sim$			★* Texas Departme	nt c	of Tra	nsp	ortatio	7	Ор L	Traffic peration Division tandard	
TRAFFIC CONTROL PLAN TRAFFIC CONTROL PLAN SHOULDER WORK FOR FREEWAYS / EXPRESSWAYS								•			
			TCP	(5	5 - 1	)	-18				
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	LEGEND									
	z Type 3	3 Borr	icade			C۲	Channelizing Device			
	Неачу	Heavy Work Vehicle					Truck Mounted Attenuator (TMA)			
		Trailer Mounted Flashing Arrow Board					Portable Changeable Message Sign (PCMS)			
+	Sign				$\Diamond$	Т	raffic F	low		
$\langle \rangle$	Flag	Flag LO Flagger								
Posted Speed	Formula	D Taper 10'	Minimum Desirable Taper Lengths "L" ** 10' 11' 12' OffsetOffsetOffse		Suggested Maximum Spacing of Channelizing Devices On a On a Taper Tangent		ng of Lizing ices	Suggested Longitudinal Buffer Space "B"		
45		450'	495′	540'	45	'	90'	195′		
50		500'	550ʻ	600'	501	'	100'	240'		
55	L=WS	550'	605′	660′	55	'	110'	295′		
60	2 113	600'	660'	720'	601	'	120'	350'		
65		650'	715'	780'	65	'	130'	410′		
70		700'	770'	840'	70'	_	140'	475′		
75		750'	8251	900′	75	'	150'	540'		
80		800'	880'	960′	80'	'	160'	615'		

XX Taper lengths have been rounded off.

L=Length of Taper(FT) W=Width of Offset(FT) S=Posted Speed(MPH)

	TYPICAL USAGE									
MOBILE	SHORT SHORT TERM INTERMEDIATE LONG TERM DURATION STATIONARY TERM STATIONARY STATIONARY									
	~	1	4							

1. All traffic control devices illustrated are REQUIRED. Devices denoted with the triangle symbol may be omitted when stated elsewhere in the plans.

2. Drums or 42" cones are the typical channelizing devices. For Intermediate Term Stationary work, drums shall be used on tapers with drums or 42" cones used on tangent sections. Other channelizing devices may be used as directed by the Engineer. 3. All construction signs and barricodes placed during any phase of work shall remain in place until removal is approved by the Engineer.

4. The Engineer may direct the Contractor to furnish additional signs and barricades as required to maintain traffic flow, detours and motorist safety during construction. 5. Static message boards or changeable message signs stating the date and duration of ramp or freeway lane closures shall be placed a minimum of seven (7) calendar days in advance of the actual closure.

6. Phase 2 of the PCMS message should include appropriate information formatted as shown on BC(6), such as "MERGE LEFT," recommended advisory speed, delay information, or other specific wornings.

7. Duplicate construction warning signs should be erected on the medians side of freeways where median width will permit and traffic volume justifies the signing. 8. The number of closed lanes may be increased provided the spacing of traffic control devices, toper lengths and tangent lengths meet the requirements of the TMUTCD. 9. Warning signs for intermediate term stationary work should be mounted at 7' to the

10.Warning signs shown shall be appropriately altered for left lane closures. When signs are mounted at 1' height for short term stationary or short duration work, sign versions shown in the SHSD for Texas with distances on the sign face rather than mounted on a plaque below the sign may be used.

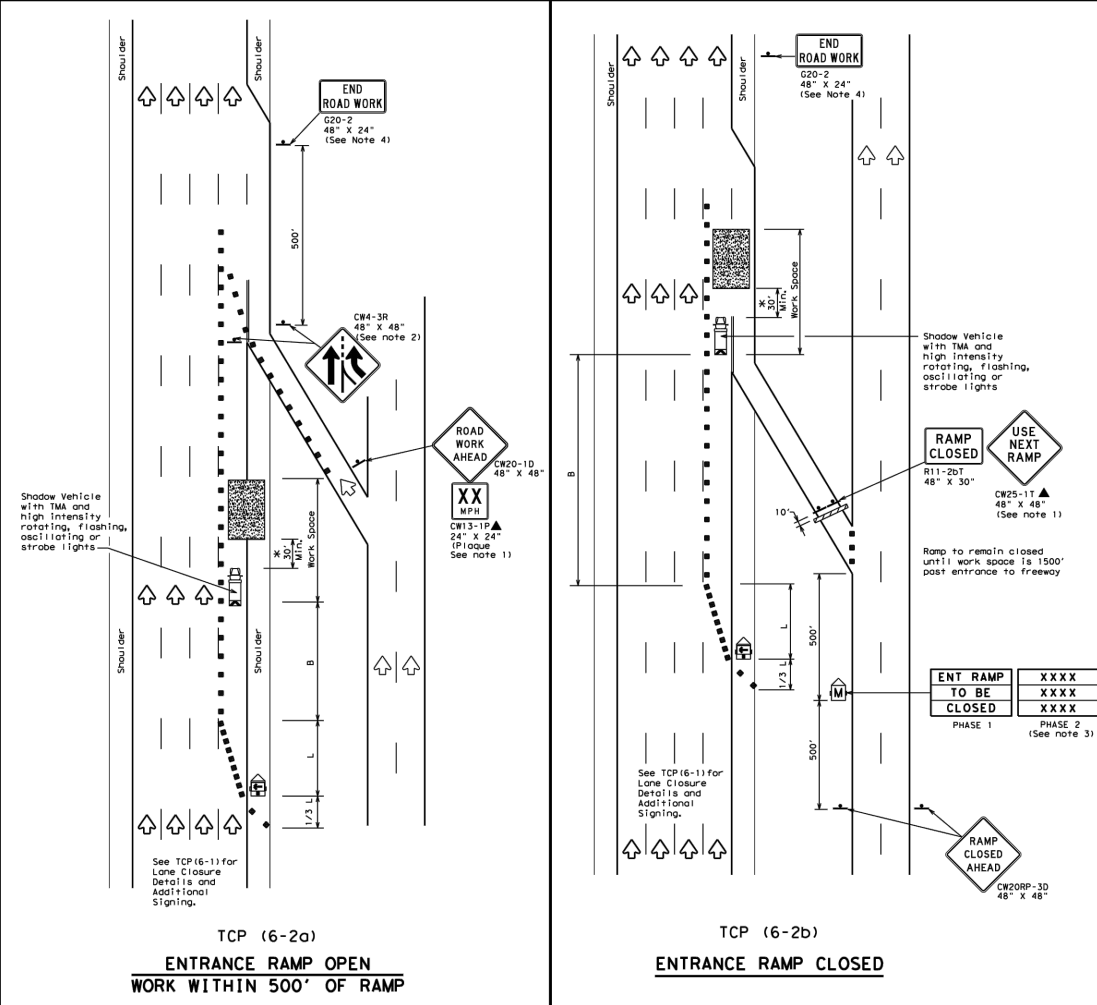
11. When possible, PCMS units should be located in advance of the last available exit ramp prior to the lane closure to allow motorists an alternate route. They may also be relocated to improve advance warning in case of unanticipated queuing or congestion. 12.For Intermediate Term Stationary work at night, floodlights should be used to illuminate the work area and equipment crossings. Floodlights shall not produce a disabling glare condition for road users or workers.

13. The END ROAD WORK (G20-2) sign may be omitted when it conflicts with G20-2 signs already in place on the project.

ticle equipped with thed Attenuator is equired. A shadow pped with a TMA shall t can be positioned in advance of the exposure without	Texas Department of Transportation Traffic Operations Division Standard TRAFFIC CONTROL PLAN FREEWAY LANE CLOSURES									
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	LEGEND									
<u> </u>	Type 3 Barricade		Channelizing Devices							
□¤	Heavy Work Vehicle	K	Truck Mounted Attenuator (TMA)							
	Trailer Mounted Flashing Arrow Board	 	Portable Changeable Message Sign (PCMS)							
-	Sign	Ŷ	Traffic Flow							
$\langle \lambda \rangle$	Flag	Lo	Flagger							

Posted Speed	Formula	D	Minimur esirab Lengtl XX	le	L" Suggested Maximum Spacing of Channelizing Devices		Suggested Longitudinal Buffer Space
		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	"B"
45		450'	495'	540'	45′	90′	195'
50		500'	550ʻ	600'	50 <i>'</i>	100'	240'
55	L=WS	550'	605′	660'	55′	110'	295'
60	L-#5	600′	660'	720'	60′	120'	350'
65		650′	715′	780'	65 <i>'</i>	130'	410'
70		700'	770'	840'	70'	140'	475'
75		750'	825′	900 <i>°</i>	75′	150'	540′
80		800'	880'	960'	80'	160'	615′

XX Taper lengths have been rounded off.

L=Length of Taper(FT) W=Width of Offset(FT) S=Posted Speed(MPH)

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

### GENERAL NOTES

1. All traffic control devices illustrated are REQUIRED. Devices denoted with the triangle symbol may be omitted when stated elsewhere in the plans.

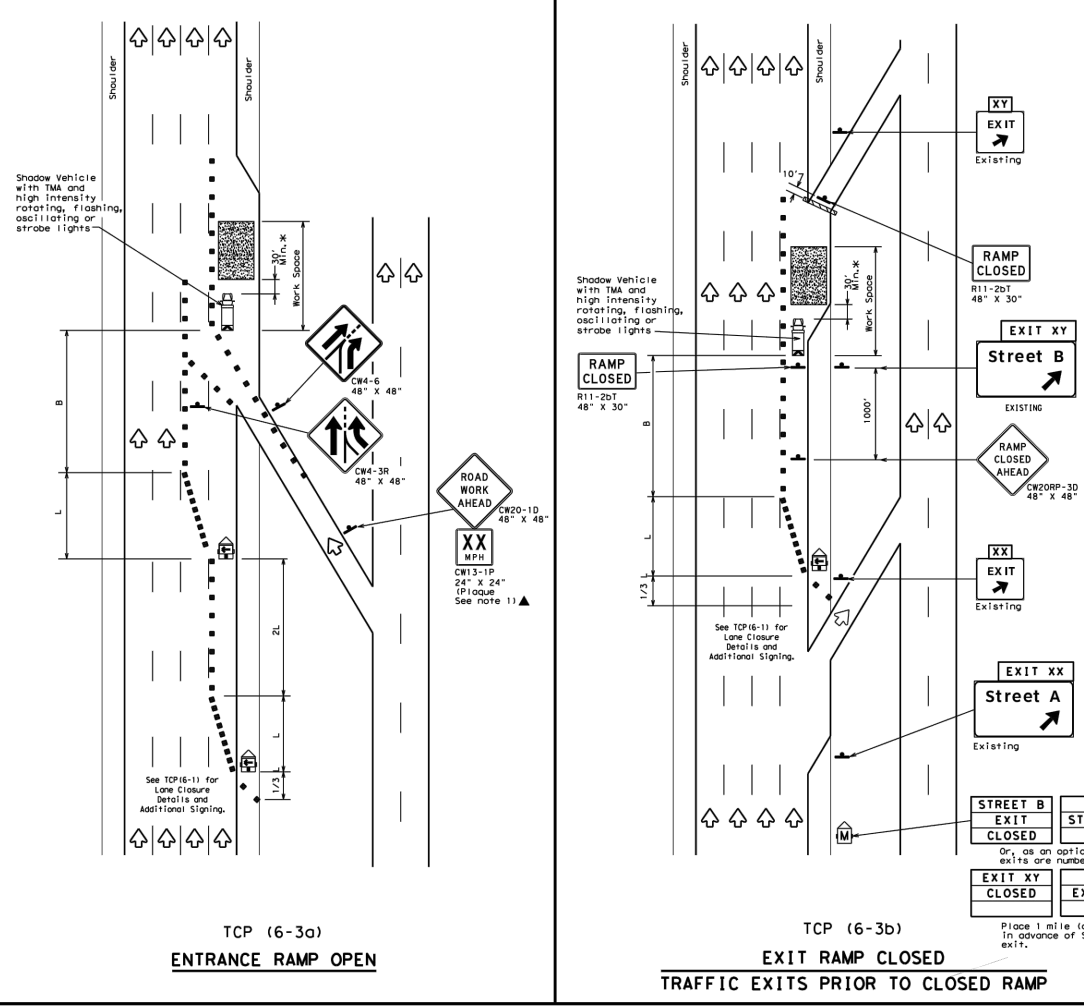
- ADDED LANE Symbol (CW4-3) sign may be omitted when sign between ramp and mainlane can be seen from both roadways.
   See "Advance Notice List" on BC(6) for recommended date
- and time formatting options for PCMS Phase 2 message.
   The END ROAD WORK (G20-2) sign may be omitted when it conflicts with G20-2 signs already in place on the project.

\*A shadow vehicle equipped with a Truck Mounted Attenuator is typically required. A shadow vehicle equipped with a TMA shall be used if it can be positioned 30' to 100' in advance of the area of crew exposure without adversely affecting the work performance.

Additional requirements for lane closures and advance signing shall be as shown on TCP (6-1) or as directed by the Engineer.

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LEGEND									
<u> </u>	Type 3 Barricade		Channelizing Devices						
□¤	Heavy Work Vehicle	K	Truck Mounted Attenuator (TMA)						
Ē	Trailer Mounted Flashing Arrow Board		Portable Changeable Message Sign (PCMS)						
4	Sign	2	Traffic Flow						
$\Diamond$	Flag	ц	Flogger						

Posted Speed	Formula	Desirable Spacin Taper Lengths "L" Channe			Suggested Longitudinal Buffer Space		
	-		11' Offset	12' Offset	On a Taper	On a Tangent	"B"
45		450'	495'	540'	45′	·90′	195'
50		500'	550'	600'	50'	100'	240'
55	L=WS	550'	605′	660'	55'	110'	295′
60	L-#3	600'	660 <i>'</i>	720'	60 <i>'</i>	120'	350'
65		650'	715'	780'	65′	130'	410′
70		700'	770'	840'	70'	140'	475'
75		750'	825'	900,	75'	150'	540'
80		800'	880'	960'	80'	160'	615′

XX Taper lengths have been rounded off. L=Length of Taper(FT) W=Width of Offset(FT) S=Posted Speed(MPH

TYPICAL USAGE							
MOBILE	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY			
	1	1	4				

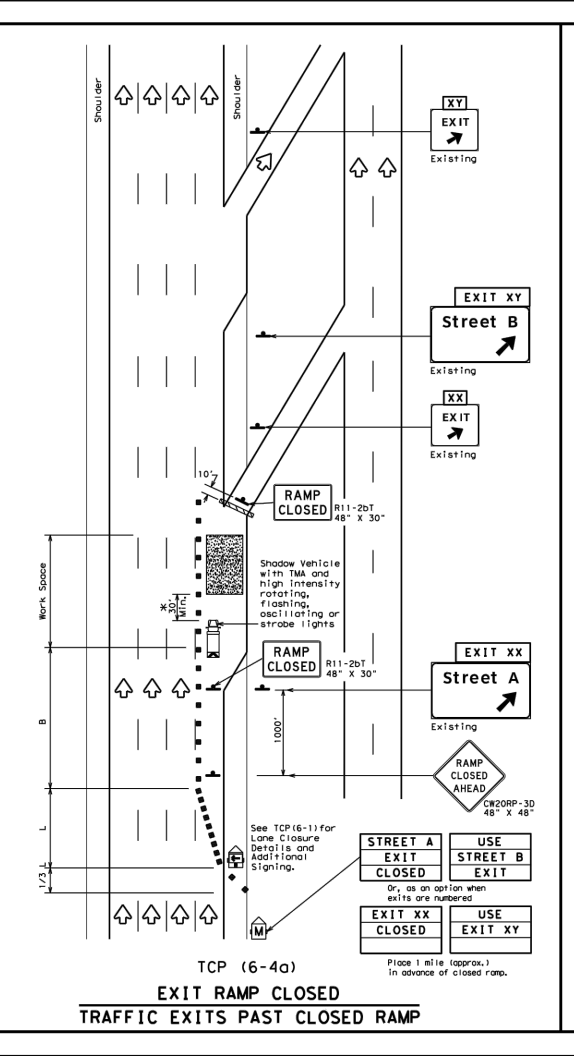
#### GENERAL NOTES:

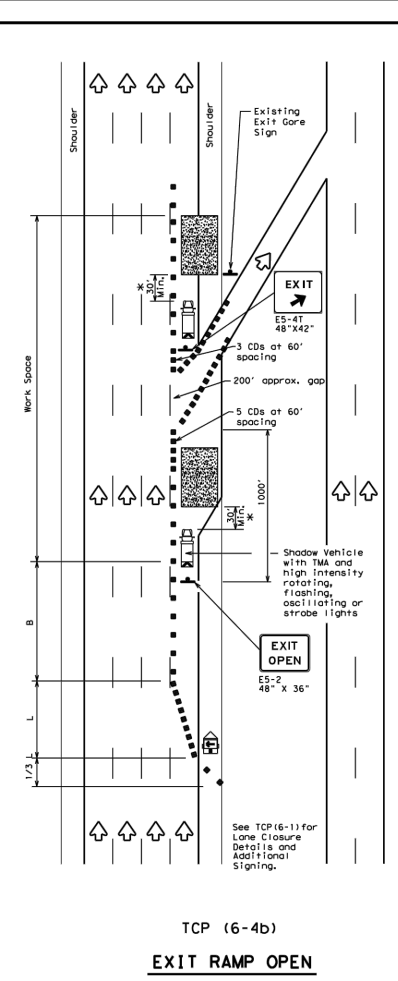
 All traffic control devices illustrated are REQUIRED. Devices denoted with the triangle symbol may be omitted when stated elsewhere in the plans.

\*A shadow vehicle equipped with a Truck Mounted Attenuator is typically required. A shadow vehicle equipped with a TMA shall be used if it can be positioned 30' to 100' in advance of the area of crew exposure without adversely affecting the work performance.

Additional requirements for lane closures and advance signing shall be as shown on TCP (6-1) or as directed by the Engineer.

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	C TxDOT	February	1994	CONT	SECT	JOB		HIGHWAY
		REVISIONS		0508	01	394, ET(	) IH	10, ETC
	1-97 8-98 4-98 8-12			DIST		COUNTY		SHEET NO.
	4-30 0-12			HOU		HARRIS		026
	203							





DATE: FILE:

LEGEND								
	Туре 3	Barricade		Channelizing Devices (CDs)				
₿	Heavy I	Work Vehicle	N	Truck Mounted Attenuator (TMA)				
Ð		r Mounted ng Arrow Board	<b>Z</b>	Portable Changeable Message Sign (PCMS)				
4	Sign		$\Diamond$	Traffic Flow				
5	Flag		ЦO	Flagger				
Minimum Suggested Maximum								

Posted Speed	Formula				Spacir Channe		Suggested Longitudinal Buffer Space
		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	"B"
45		450'	495′	540'	45′	90'	1951
50		500'	550'	600'	50 <i>'</i>	100'	240'
55	L=WS	550'	605′	660'	55′	110'	295'
60	L-#5	600'	660'	720'	60′	120'	350'
65		650'	715'	780'	65 <i>'</i>	130'	410'
70		700'	770'	840'	70'	140'	475′
75		750'	825'	900'	75′	150'	540'
80		800'	880'	960'	80'	160'	615'

XX Taper lengths have been rounded off.

L=Length of Taper (FT) W=Width of Offset (FT) S=Posted Speed (MPH)

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

### GENERAL NOTES

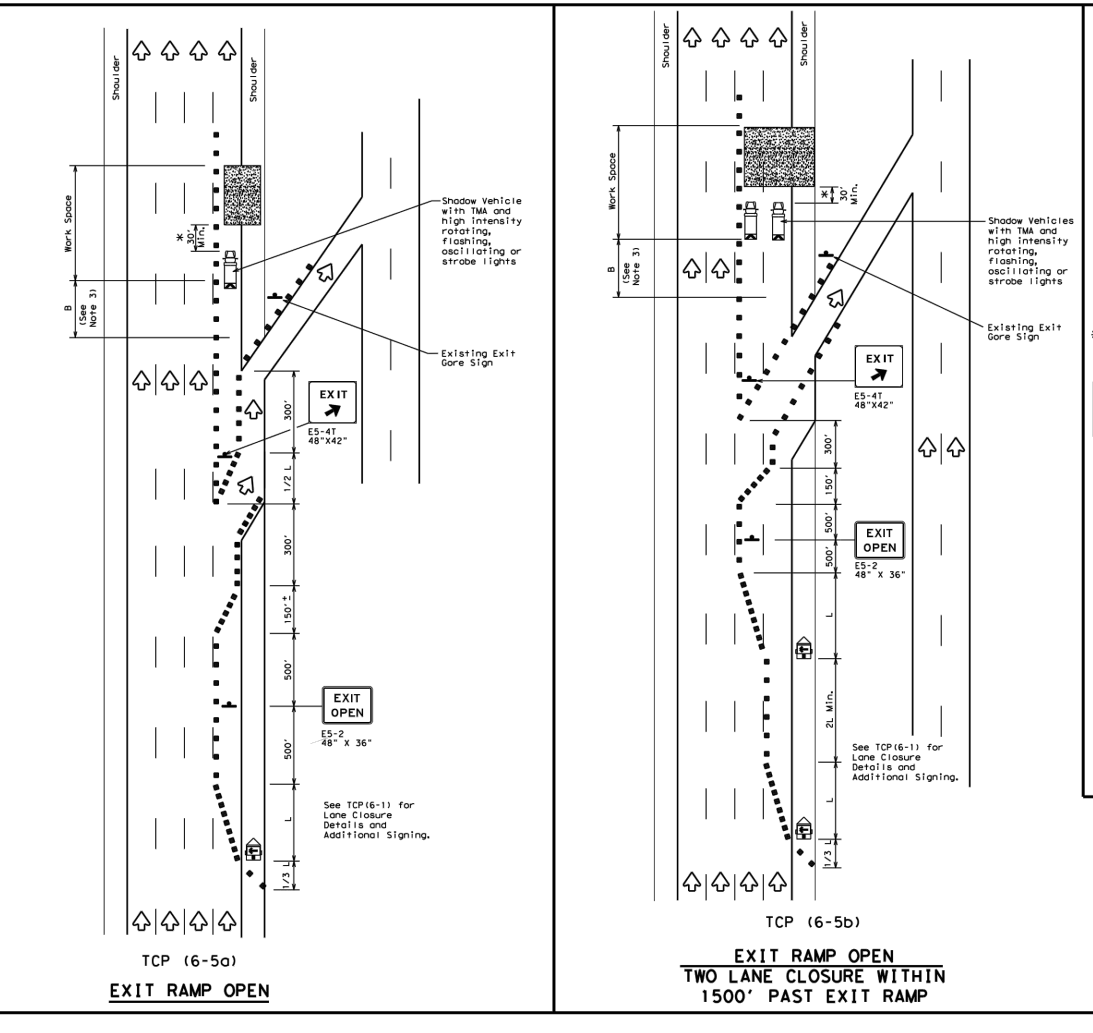
 All traffic control devices illustrated are REQUIRED. Devices denoted with the triangle symbol may be omitted when stated elsewhere in the plans.

\*A shadow vehicle equipped with a Truck Mounted Attenuator is typically required. A shadow vehicle equipped with a TMA shall be used if it can be positioned 30' to 100' in advance of the area of crew exposure without adversely affecting the work performance.

Additional requirements for lane closures and advance signing shall be as shown on TCP (6-1) or as directed by the Engineer.

TRAFFIC CONTROL PLAN           WORK AREA AT EXIT RAMP           TCP (6-4) - 12           FILE:         tap6-4.dgn           [0] TxD0T         Feburary 1994           Revisions         0508 01 394, ETC IH 10, ETC           1-97         8-98           4-98         8-12		Texas Department of Transportation Traffic Operations Division Standard														
FILE:         top6-4.dgn         DN:         TxDOT         CK:         TXDOT         DW:         TXDOT         CK:         TXDOT         CK:         TXDOT         DW:         TXDOT         CK:         TXDOT																
C TXDOT         Febur Gry         1994         cont         sect         JOB         HIGHWAY           REVISIONS         0508         01         394, ETC         IH         10, ETC           1-97         8-98         015         county         SHEET NO.	TC	TCP (6-4) -12														
REVISIONS 0508 01 394, ETC IH 10, ETC 1-97 8-98 DIST COUNTY SHEET NO.	FILE: tcp6-4.dgn	DN: T)	(DOT	ск: ТхDC	)T DW:	TxDO	T CK: TXDOT									
USUG UT 394, ETC TH TU, ETC 1-97 8-98 DIST COUNTY SHEET NO.	©⊺xDOT Feburary 1994	CONT	SECT	JOB			HIGHWAY									
J-09 8-12	REVISIONS	0508	01	394,	ETC	IH 1	10, ETC									
4-98 8-12 HOU HARRIS 027		DIST		COUN	TΥ		SHEET NO.									
	4-98 8-12	HOU		HARRIS 02												

<sup>2.</sup> See BC Standards for sign details.



	LEGEND														
<u>e / / / / /</u>	Type 3 Barricade		Channelizing Devices												
₽	Heavy Work Vehicle	K	Truck Mounted Attenuator (TMA)												
	Trailer Mounted Flashing Arrow Board		Portable Changeable Message Sign (PCMS)												
-	Sign	Ŷ	Traffic Flow												
$\Diamond$	Flag	Lo	Flagger												

Posted Speed	Formula	D	Minimur esirab Lengtl XX	le	Spacir Channe		Suggested Longitudinal Buffer Space
		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	"B"
45		450'	495′	540'	45′	90'	1951
50		500'	550ʻ	600'	50 <i>'</i>	100'	240'
55	L=WS	550'	605′	660'	55′	110'	295′
60	L-#5	600'	660'	720'	60′	120'	350'
65		650'	715'	780'	65 <i>'</i>	130'	410'
70		700'	770'	840'	70'	140'	475′
75		750'	825′	900'	75′	150'	540'
80		800'	880'	960'	80'	160'	615'

XX Taper lengths have been rounded off.

L=Length of Taper(FT) W=Width of Offset(FT) S=Posted Speed(MPH)

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

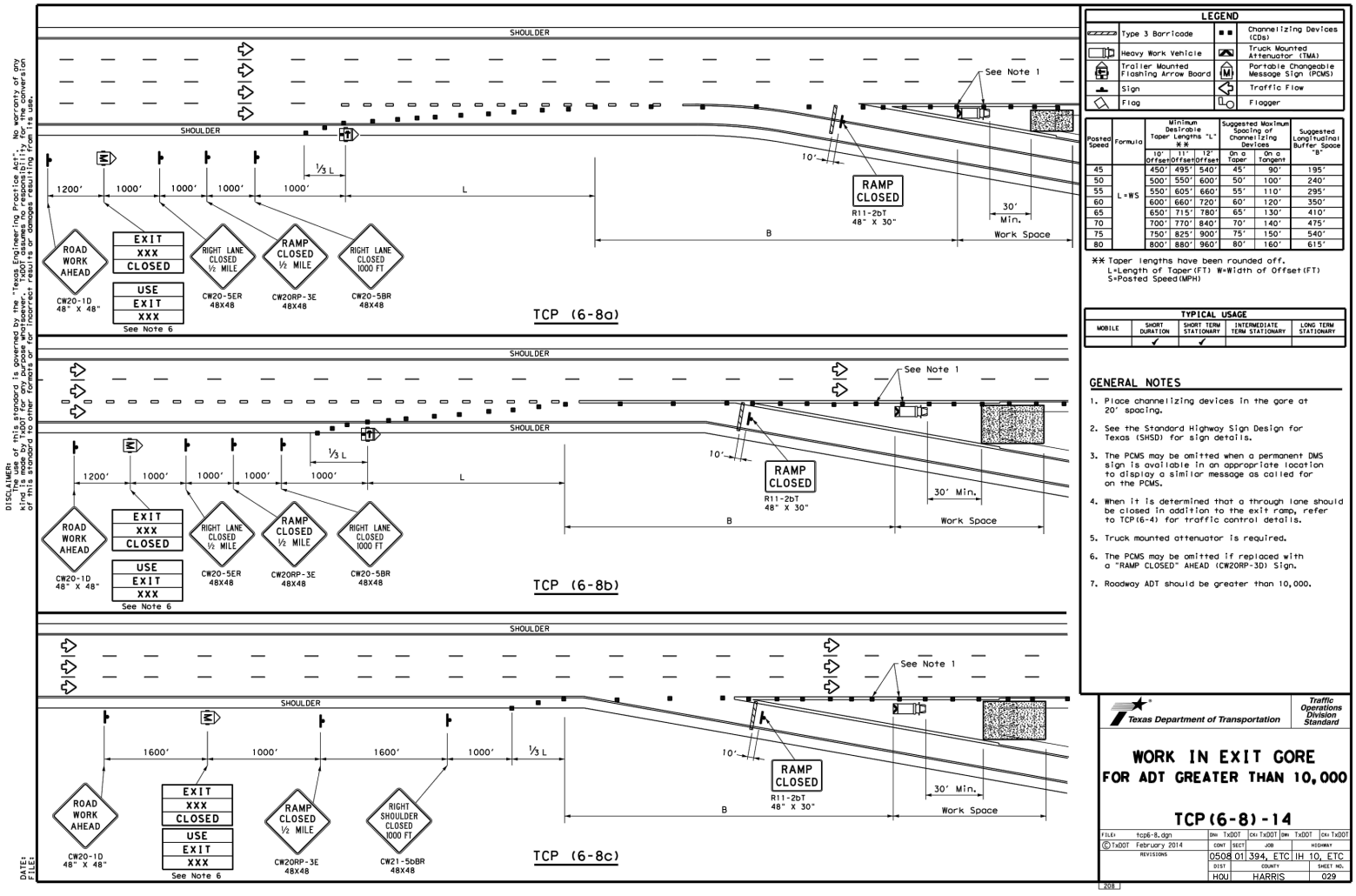
### GENERAL NOTES

- All traffic control devices illustrated are REQUIRED. Devices denoted with the triangle symbol may be omitted when stated elsewhere in the plans.
- 2. See BC standards for sign details.
- If adequate longitudinal buffer length "B" does not exist between the work space and the exit ramp, consideration should be given to closing the ramp.

\*A shadow vehicle equipped with a Truck Mounted Attenuator is typically required. A shadow vehicle equipped with a TMA shall be used if it can be positioned 30' to 100' in advance of the area of crew exposure without adversely affecting the work performance.

Additional requirements for lane closures and advance signing shall be as shown on TCP (6-1) or as directed by the Engineer.

<b>Texas Department of Transportation</b> Traffic Operations Division Standard															
TRAFFIC CONTROL PLAN WORK AREA BEYOND EXIT RAMP															
TC	TCP (6-5) - 12														
FILE: tcp6-5.dgn	DN: T)	DOT	CK: TXDOT	DW:	TxDOT	CK: TXDOT									
©TxDOT Feburary 1998	CONT	SECT	JOB		н	IGHWAY									
REVISIONS	0508	01	394, E	TC	IH 1	O, ETC									
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8 p Practice responsil TxDOT for P Q

	-	CONST	RUCTIO	ON PHA	ASE (W	ORKIN	G DAY	S) FO	r iten	<b>N</b> S 10	00, 160	D, 16	1, 16	2, 166	168,	192, 5	06, 1	006 AI	ND 10	)22 –	WHEN	N SHO	WN IN	PLAN	NS, SEI	E PL/	ANS AN	ND S	PECIFIC	ATIO	NS FO	R REQU	IIREME	INTS.																
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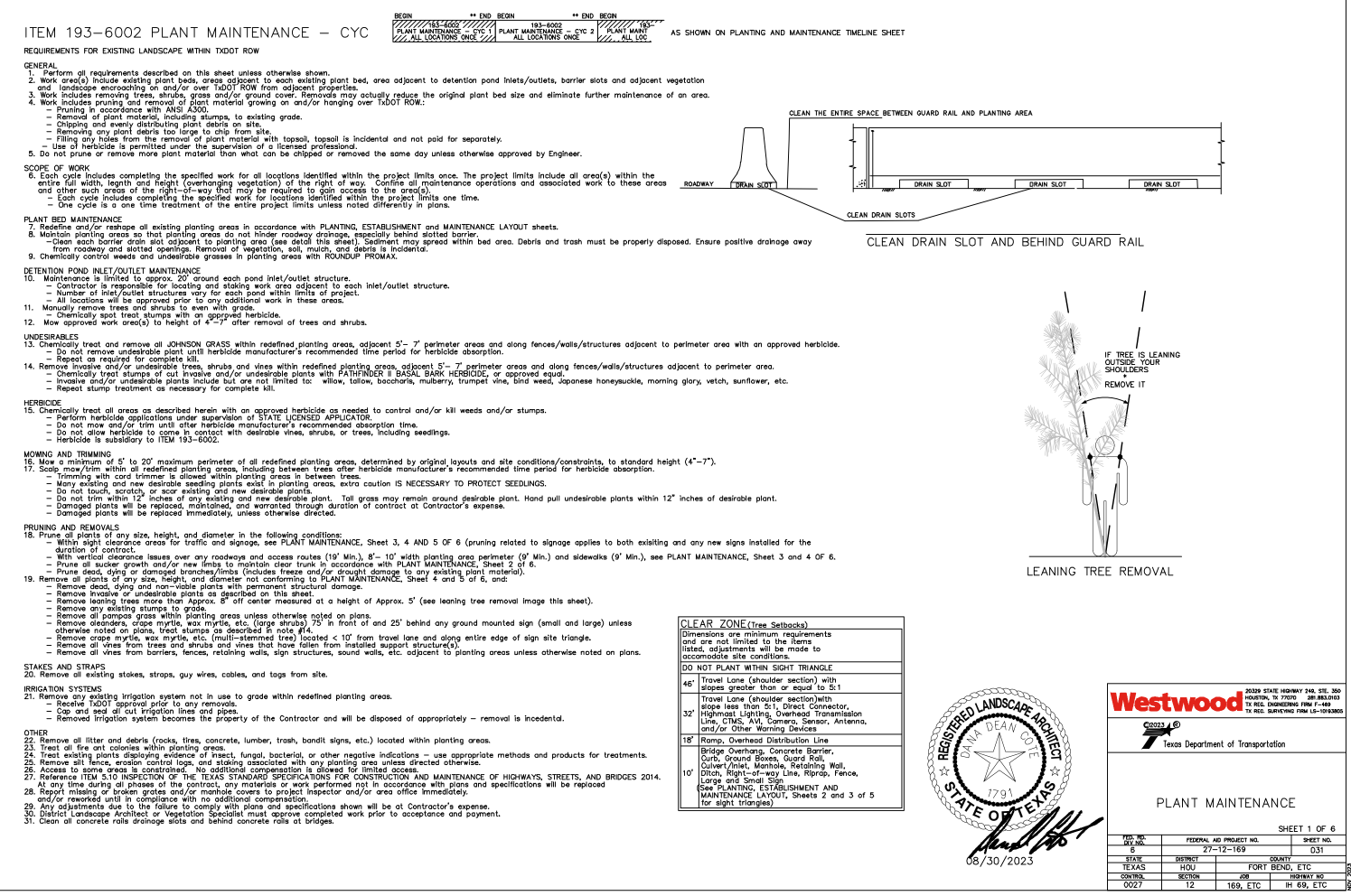
Any cycle / month not started and completed within allotted time will be forfeited.

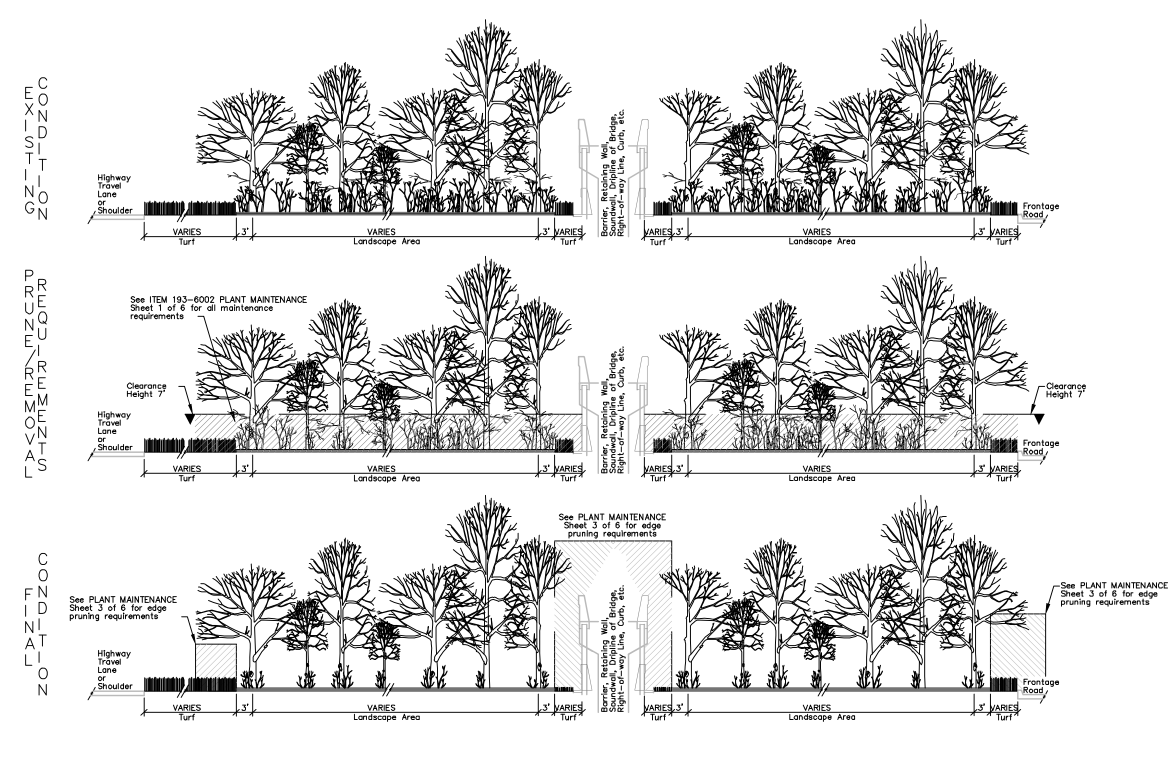
- NOTES:
  1. TIMELINE IS FOR CONTRACTOR'S INFORMATION ONLY, ACTUAL DATES MAY CHANGE AS DIRECTED.
  2. SEE "PLANTING AND ESTABLISHMENT" SHEETS FOR ADDITIONAL REQUIREMENTS AND INFORMATION NOT SHOWN ON THIS SHEET.
  3. CONTRACTOR WILL PROVIDE ENGINEER AND LANDSCAPE ARCHITECT SUFFICIENT TIME TO REVIEW AND APPROVE ALL PROPOSED WORK LOCATIONS AND ITEMS PRIOR TO INSTALLATION. WORK COMPLETED PRIOR TO APPROVAL WILL NOT BE PAID FOR.
  4. REFERENCE ITEM 5.10, INSPECTION OR LACK OF INSPECTION WILL NOT RELIEVE THE CONTRACTOR FROM OBLIGATION TO PROVDE MATERIALS OR PERFORM THE WORK IN ACCORDANCE WITH THE CONTRACT.
  5. AT ANY TIME DURING CONTRACT, THE ENGINEER AND LANDSCAPE ARCHITECT MAY REMOVE INSTALLED ITEMS IN ORDER TO INSPECT COVERED WORK AND MATERIALS. CONTRACTOR IS RESPONSIBLE FOR RE-INSTALLING REMOVED ITEMS PER DETAILS. RE-INSTALLING INSPECTED ITEMS IS INCIDENTAL AND WILL NOT BE PAID FOR SEPARATELY.



				SHEET 1 OF 1
	®			nsportation
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FED.RD. DIV.NO.		PROJECT NO.		SHEET NO.
6	C5	08-1-39	94	030
STATE	DIST.		COUNTY	
TEXAS	HOU		HARRIS	
CONT.	SECT.	JOB	н	IGHWAY NO.
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PLANTING, MAINTENANCE AND ESTABLISHMENT TIMELINE





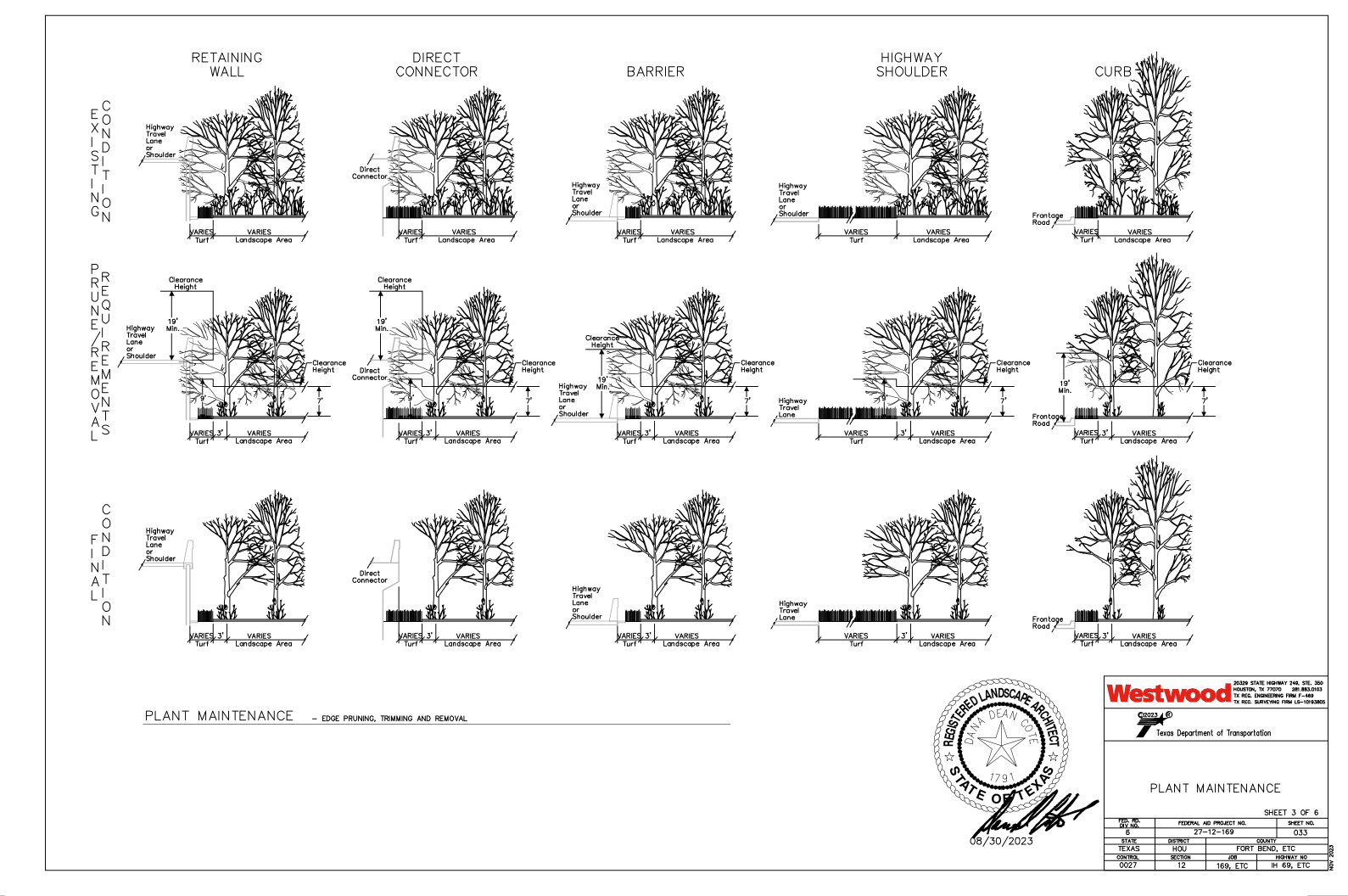
## PLANT MAINTENANCE – UNDERSTORY AND SUCKER GROWTH PRUNING, TRIMMING AND REMOVAL

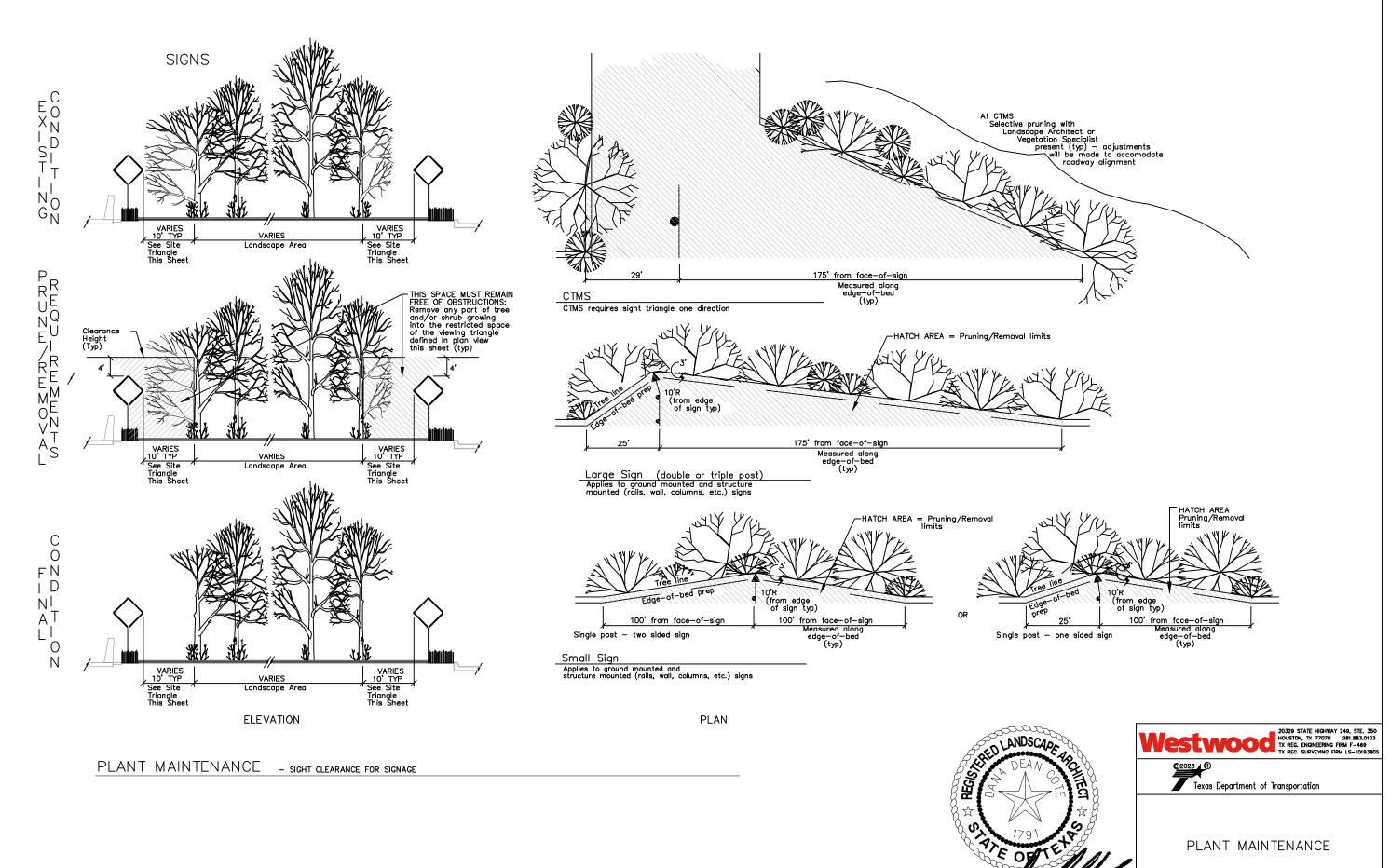




## PLANT MAINTENANCE

			SHE	ET 2 OF 6	
FED. RD. DIV NO.	FEDERAL A	ID PROJECT NO.		SHEET NO.	
6	27-	-12–169		032	
STATE	DISTRICT		COUNTY		
TEXAS	HOU	FORT	BEND	, ETC	53
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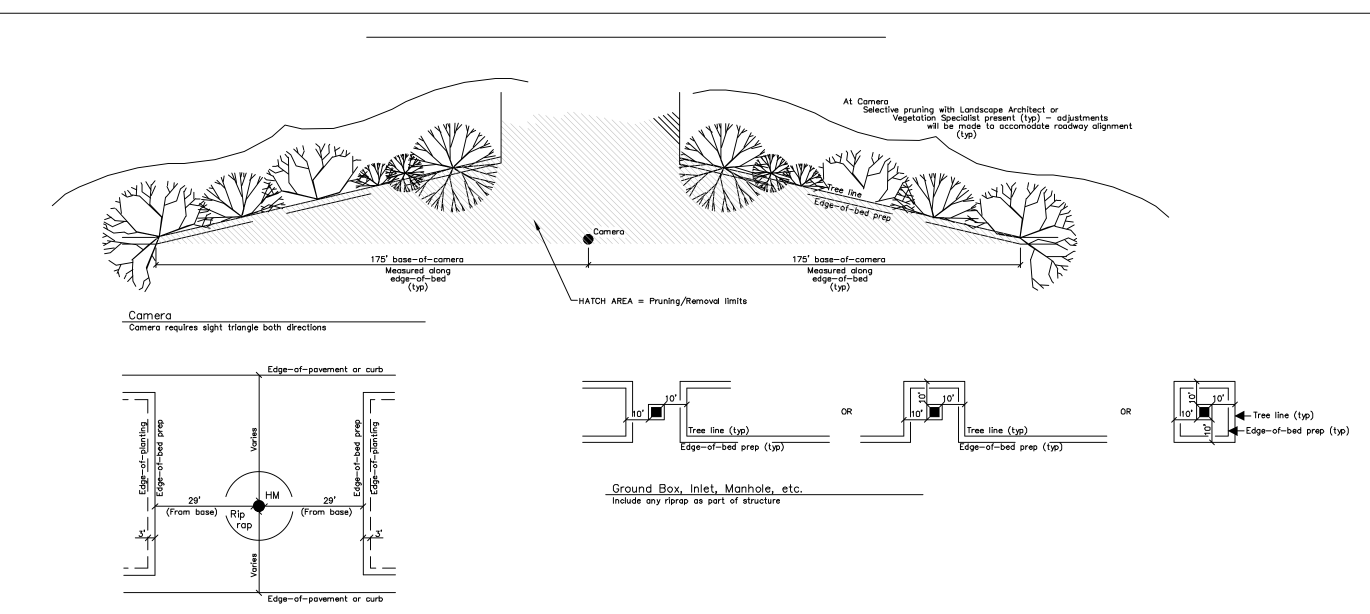




# SHEET 4 OF 6 FED. RD. DV NO. FEDERAL AID PROJECT NO. SHEET NO. 6 27-12-169 0.34

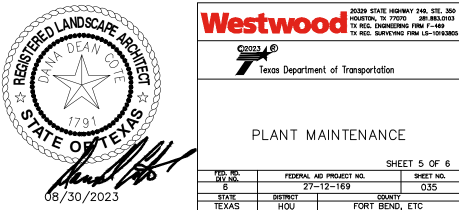
	034		-12-169	27-	6
		COUNTY		DISTRICT	STATE
023	, ETC	BEND,	FORT	HOU	TEXAS
Ñ	HIGHWAY NO	۲ I	joe	SECTION	CONTROL
₿	1 69, ETC	IH	169, ETC	12	0027

08/30/2023

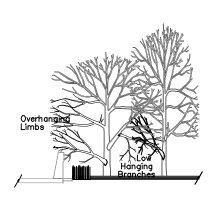


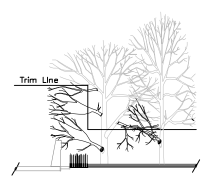
High Mast Lighting, etc. High mast lighting, sensors, antennas, etc. require full or partial circle depending on location and access required - access will be determined in the field

PLANT MAINTENANCE - CAMERA, HIGHMAST LIGHTING AND DRAIN INLET CLEARANCE



		SHE	ET 5 OF 6		
FEDERAL A	ID PROJECT NO.		SHEET NO.		
27-	/-12-169 035				
DISTRICT		COUNTY			
HOU	FORT	BEND	, ETC	023	
SECTION	joe		HIGHWAY NO	Ñ	
12	169, ETC	IH	1 69, ETC	§	
	27- DISTRICT HOU SECTION	HOU FORT SECTION JOB	FEDERAL AID PROJECT NO. 27-12-169 DISTRICT COUNTY HOU FORT BEND SECTION JOB	27-12-169         0.35           district         county           HOU         FORT BEND, ETC           section         JOB           HIGHWAY NO	





EXISTING CONDITION

BRANCHES / LIMBS TO BE REMOVED Trim Line Major tree limbs below the clearance height may remain (TYP)

IMPROPERLY PRUNED TREES

Cut limbs at a major fork in the branch or, if the entire branch is encroaching into the area to be cleared, remove the branch at the trunk.

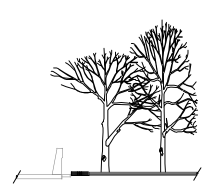
Do not leave a stub beyond the branch collar or cut through the branch collar when making pruning cuts.

The branch collar is generally visible, but if it is not, make the final cut approximately 1/2" from the parent branch or trunk, perpendicular to the branch or limb being removed.

PLANT MAINTENANCE - BRANCH / LIMB REMOVAL

FLAILING EQUIPMENT IS NOT ALLOWED FOR THIS WORK  $\frac{A - \text{STEP 1}}{\text{Cut 1/3 way}} \text{ through battom of limb} \\ B - 12" above main stem or trunk \\ B - STEP 2 \\ Remove limb 4 - 6" beyond the first cut \\ C - STEP 3 \\ Remove stub with a smooth cut just beyond the branch collar of the removed limb \\ PRUNING CUTS - LIMBS 2" IN DIAMETER AND GREATER \\ Here A - STEP 3 \\ Here A -$ 





## PROPERLY PRUNED TREES



## PLANT MAINTENANCE

	SHEET 6 OF 6						
FED. RD. DIV NO.	FEDERAL A	EDERAL AID PROJECT NO. SHEET NO.					
6	27-	-12-169 036					
STATE	DISTRICT		COUNTY				
TEXAS	HOU	FORT	BEND	ETC	023		
CONTROL	SECTION	JOB		HIGHWAY NO	Ñ		
0027	12	169, ETC	I	69, ETC	§		

REQUIREMENTS FOR EXISTING LANDSCAPE WITHIN TXDOT ROW

## GENERAL

Perform all requirements described on this sheet unless otherwise shown.

1022-6003 LANDSCAPE TREATMENT (TY 3) ALL LOCATIONS

- Perform all requirements described on this sheet unless atherwise shown.
   Work area(s) include existing plant beds, areas adjacent to each existing plant bed, area adjacent to detention pond inlets/outlets, barrier slots and adjacent vegetation and landscape encroaching on and/or over TxDOT ROW from adjacent properties.
   Work includes removing trees, shrubs, grass and/or ground cover. Removals may actually reduce the original plant bed size and eliminate further maintenance of an area.
   Work includes pruning and removal of plant material growing on and/or hanging over TxDOT ROW:

   Pruning in accordance with ANSI A300.
   Removal of plant material, including stumps, to existing grade.
   Chipping and evenly distributing plant debris on site.
   Removing any plant debris too large to chip from site.
   Filling any holes from the removal of plant material with topsoil, topsoil is incidental and not paid for separately.
   Use of herbicide is permitted under the supervision of a licensed professional.

   Do not prune or remove more plant material than what can be chipped or removed the same day unless otherwise approved by Engineer.

### SCOPE OF WORK

- 6. Each cycle includes completing the specified work for all locations identified within the project limits once. The project limits include all area(s) within the entire full width, legnth and height (overhanging vegetation) of the right of way. Confine all maintenance operations and associated work to these areas and other such areas of the right-of-way that may be required to gain access to the area(s).

  Each cycle includes completing the specified work for locations identified within the project limits once. The project limits include all area(s) within the areas of the right-of-way that may be required to gain access to the area(s).
  Each cycle includes completing the specified work for locations identified within the project limits one time.
  One cycle is a one time treatment of the entire project limits unless noted differently in plans.

### PLANT BED MAINTENANCE

- PLANNI DEL MAIN LEMANUE
   7. Redefine and/or reshape all existing planting areas in accordance with PLANTING, ESTABLISHMENT and MAINTENANCE LAYOUT sheets.
   8. Maintain planting areas so that planting areas do not hinder roadway drainage, especially behind slotted barrier.

   Clean each barrier drain slot adjacent to planting area (see detail this sheet). Sediment may spread within bed area. Debris and trash must be properly disposed.
   Ensure positive drainage away from roadway and slotted openings. Removal of vegetation, soil, mulch, and debris is incidental.

   9. Chemically control weeds and undesirable grasses in planting areas with ROUNDUP PROMAX.

### DETENTION POND INLET/OUTLET MAINTENANCE

- DETENTION POND INLET/OUTLET MAINTENANCE
  Maintenance is limited to approx. 20' around each pond inlet/outlet structure.

  Contractor is responsible for locating and staking work area adjacent to each inlet/outlet structure.
  Number of inlet/outlet structures vary for each pond within limits of project.
  All locations will be approved prior to any additional work in these areas.

  Manually remove trees and shrubs to even with grade.

  Chemically spot treat stumps with an approved herbicide.

  12. Mow approved work area(s) to height of 4"-7" after removal of trees and shrubs.

### UNDESIRABLES

 Chemically treat and remove all JOHNSON GRASS within redefined planting areas, adjacent 5' – 7' perimeter areas and along fences/walls/structures adjacent to perimeter area with an approved herbicide.
 Do not remove undesirable plant until herbicide manufacturer's recommended time period for herbicide absorption. Repeat as required for complete kill.

AS SHOWN ON PLANTING AND MAINTENANCE TIMELINE SHEET

- 14. Remove invasive and/or undesirable trees, shrubs and vines within redefined planting areas, adjacent 5'- 7' perimeter areas and along fences/walls/structures adjacent to perimeter area. Chemically treat stumps of cut invasive and/or undesirable plants with PATHFINDER II BASAL BARK HERBICIDE, or approved equal.
- Invasive and/or undesirable plants include but are not limited to: willow, tallow, baccharis, mulberry, trumpet vine, bind weed, Japanese honeysuckle, morning glory, vetch, sunflower, etc. Repeat stump treatment as necessary for complete kill.

### HERBICIDE

- HERBICIDE
   Chemically treat all areas as described herein with an approved herbicide as needed to control and/or kill weeds and/or stumps.
   Perform herbicide applications under supervision of STATE LICENSED APPLICATOR.
   Do not mow and/or trim until after herbicide manufacturer's recommended absorption time.
   Do not allow herbicide to come in contact with desirable vines, shrubs, or trees, including seedlings.
   Herbicide is subsidiary to ITEM 193-6002.

### MOWING AND TRIMMING

- MOWING AND TRIMMING
  16. Now a minimum of 5' to 20' maximum perimeter of all redefined planting areas, determined by original layouts and site conditions/constraints, to standard height (4"-7").
  17. Scalp mow/trim within all redefined planting areas, including between trees after herbicide manufacturer's recommended time period for herbicide absorption.
  Trimming with cord trimmer is allowed within planting areas in between trees.
  Many existing and new desirable seedling plants exist in planting areas, extra caution IS NECESSARY TO PROTECT SEEDLINGS.
  Do not touch, scratch, or scar existing and new desirable plants.
  Do not trim within 12" inches of any existing and new desirable plant. Tall grass may remain around desirable plant. Hand pull undesirable plants within 12" inches of desirable plant.
  Damaged plants will be replaced, maintained, and warranted through duration of contract at Contractor's expense.

  - Damaged plants will be replaced immediately, unless otherwise directed.

### PRUNING AND REMOVALS

- Prune all plants of any size, height, and diameter in the following conditions:

   Within sight clearance areas for traffic and signage, see PLANT MAINTENANCE, Sheet 3, 4 AND 5 OF 6 (pruning related to signage applies to both exisiting and any new signs installed for the

   duration of contract.

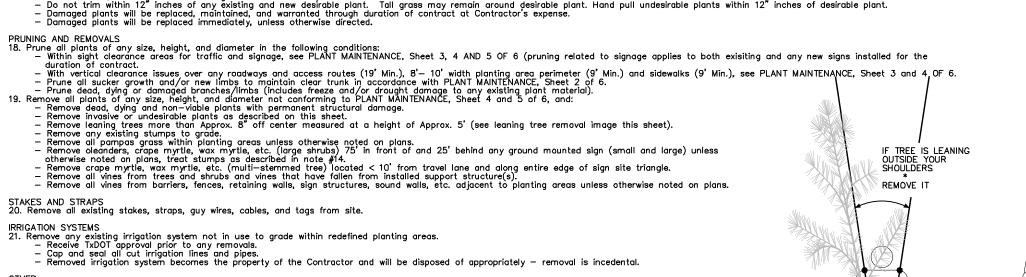
STAKES AND STRAPS 20. Remove all existing stakes, straps, guy wires, cables, and tags from site.

### IRRIGATION SYSTEMS

- 21. Remove any existing irrigation system not in use to grade within redefined planting areas.
   Receive TxDOT approval prior to any removals.
   Cap and seal all cut irrigation lines and pipes.

  - Removed irrigation system becomes the property of the Contractor and will be disposed of appropriately removal is incedental.
- OTHER

- Remove all litter and debris (rocks, tires, concrete, lumber, trash, bandit signs, etc.) located within planting areas.
   Treat all fire ant colonies within planting areas.
   Treat existing plants displaying evidence of insect, fungal, bacterial, or other negative indications use appropriate methods and products for treatments.
   Remove silt fence, erosion control logs, and staking associated with any planting area unless directed otherwise.
   Access to some areas is constrained. No additional compensation is allowed for limited access.
   Reference ITEM 5.10 INSPECTION OF THE TEXAS STANDARD SPECIFICATIONS FOR CONSTRUCTION AND MAINTENANCE OF HIGHWAYS, STREETS, AND BRIDGES 2014. 21. Reference frem 5.10 inspection of the contract, any materials or work performed not in accordance with plans and specifications will be replaced
   28. Report missing or broken grates and/or manhole covers to project inspector and/or area office immediately.
   and/or reworked until in compliance with no additional compensation.
   29. Any adjustments due to the failure to comply with plans and specifications shown will be at Contractor's expense.
   30. District Landscape Architect or Vegetation Specialist must approve completed work prior to acceptance and payment.
   31. Clean all concrete rails drainage slots and behind concrete rails at bridges.



LEANING TREE REMOVAL

DRAIN SLOT

ROADWAY

CLEAN DRAIN SLOTS

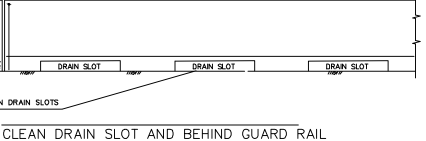


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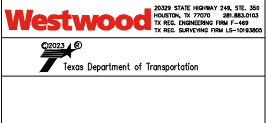
S

	AR ZONE (Tree Setbacks)					
and   liste	Dimensions are minimum requirements and are not limited to the items listed, adjustments will be made to accomadate site conditions.					
	NOT PLANT WITHIN SIGHT TRIANGLE					
46'	Travel Lane (shoulder section) with slopes greater than or equal to 5:1					
32'	Travel Lane (shoulder section)with slope less than 5:1, Direct Connector, Highmast Lighting, Overhead Transmission Line, CTMS, AVI, Camera, Sensor, Antenna, and/or Other Warning Devices					
18'	Ramp, Overhead Distribution Line					
10'	Bridge Overhang, Concrete Barrier, Curb, Ground Boxes, Guard Rail, Culvert/Inlet, Manhole, Retaining Wall, Ditch, Right-of-way Line, Riprap, Fence, Large and Small Sign See PLANTING, ESTABLISHMENT AND MAINTENANCE LAYOUT, Sheets 2 and 3 of 5 for sight triangles)					

CLEAN THE ENTIRE SPACE BETWEEN GUARD RAIL AND PLANTING AREA



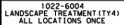




## LANDSCAPE TREATMENT (TY 3)

FED. RD. DIV NO.	FEDERAL A	ID PROJECT NO. SHEET NO.				
6	27-	-12–169				
STATE	DISTRICT		COUNTY			
TEXAS	HOU	FORT	BEND, ETC	023		
CONTROL	SECTION	JOB	HIGHWAY NO	Ñ		
0027	12	169, ETC	IH 69, ETC	Ŋ		

## ITEM 1022-6004 LANDSCAPE TREATMENT (TY 4) - EA



AS SHOWN ON PLANTING, MAINTENANCE AND ESTABLISHMENT TIMELINE, SHEET 1 OF 1

REQUIREMENTS FOR TRIMMING EXISTING LARGE SHRUBS (OLEANDERS)

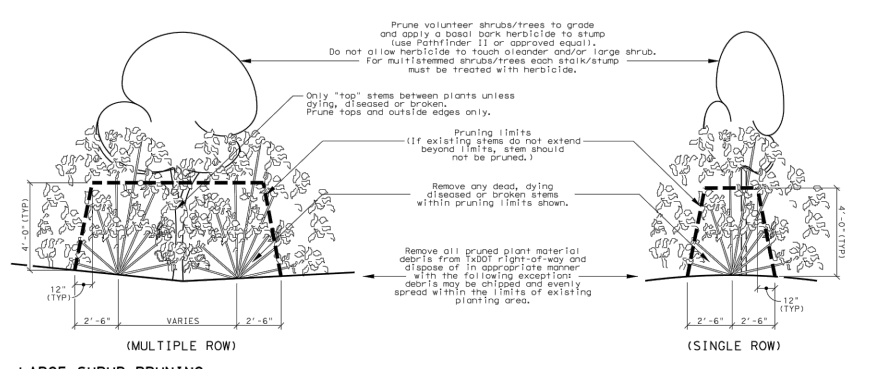
GENERAL

- All requirements described under ITEM 1022-6004 for existing landscape areas apply.
   All requirements described under ITEM 1022-6004 for existing landscape areas apply.
   Work areas shown in plans must be identified by Contractor in the field and approved by Engineer Prior to beginning any work.

   For each treatment, perform all requirements described on this sheet unless otherwise shown.
   Work includes pruning/trimming of oleanders and/or large shrubs and subsequent removal of plant material debris:
- Prune/trim in accordance with ANSI 300.
- Pruned/trimmed plant material debris maybe chipped and spread evenly of site or removed from site.
- Do not create more plant material debris than what can be removed from the site the same day unless otherwise directed. 4. Each treatment includes completing the specified work for all locations identified within the project limits once.

TRIMMING

- 5. Trim all oleanders and/or large shrubs in designated areas shown in plans. 6. Trim all oleanders and/or large shrubs in accordance with details shown.
- 7. District Landscape Architect or Vegetation Specialist must approve completed work prior to acceptance and payment.



LARGE SHRUB PRUNING (OLEANDER AND/OR OTHER LARGE SHRUB SHOWN IN PLANS)

CENERAL LARGE SHRUB PRUNING OCCURS ONLY ONCE DURING THE CONTRACT PERIOD AS DIRECTED. Make an examination of the project site and become familiar with the nature and extent of the work to be accomplished. No extra compensation will be allowed for work made necessary by unusual conditions or obstacles encountered during the progress of the work. Damage to any utilities, structures or right-of-way by the Contractor will be repaired at Contractor's expense.

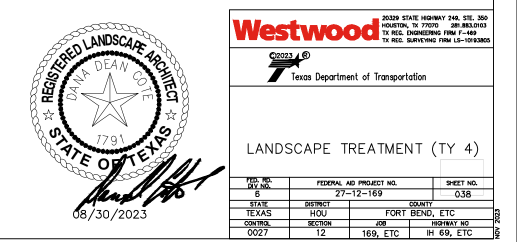
SCHEDULE Schedule and sequence all work activities in order to complete the work within the specified timeframe.

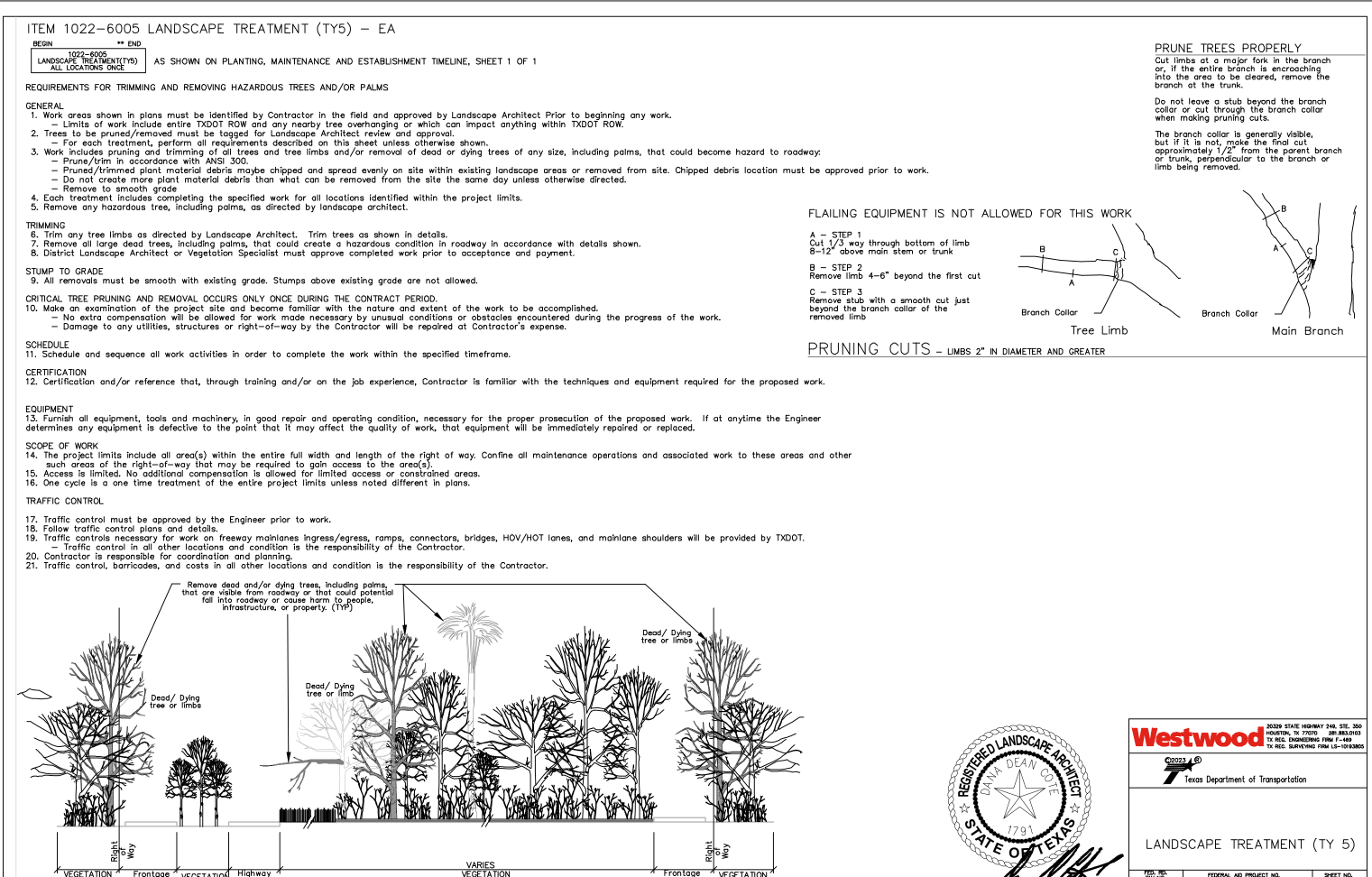
CERTIFICATION Certification and/or reference that, through training and/or on the job experience, Contractor is familiar with the techniques and equipment required for the proposed work.

EQUIPMENT Furnish all equipment, tools and machinery, in good repair and operating condition, necessary for the proper prosecution of the proposed work. If at anytime the Engineer determines any equipment is defective to the point that it may affect the quality of work, that equipment will be immediately repaired or replaced.

### SCOPE OF WORK

The project limits include all area(s) shown on the plans. Confine all maintenance operations and associated work to these areas and other such areas of the right-of-way The project limits include all areas in snown on the profis. Contine of indifience operations and associated for the field of the transformed to gain access to the area(s). Prune OLEANDERS in the manner described in these details. Pruning and trimming will conform to approved and/or acceptable horticultural practices included in ANSI 300 and appropriate to the type of shrub and special conditions. PRUNE AND TRIM A 30' SECTION OF BOTH SINGLE AND MULTIPLE ROW PLANTINGS IN THE PRESENCE OF THE ENGINEER BEFORE FULL SCALE PRUNING OPERATIONS BEGIN.





Frontage

Road

VEGETATION

CRITICAL TREE PRUNING AND REMOVAL (ROADSIDE LANDSCAPE AREA)

Highway Travel

VEGETATION

VEGETATION

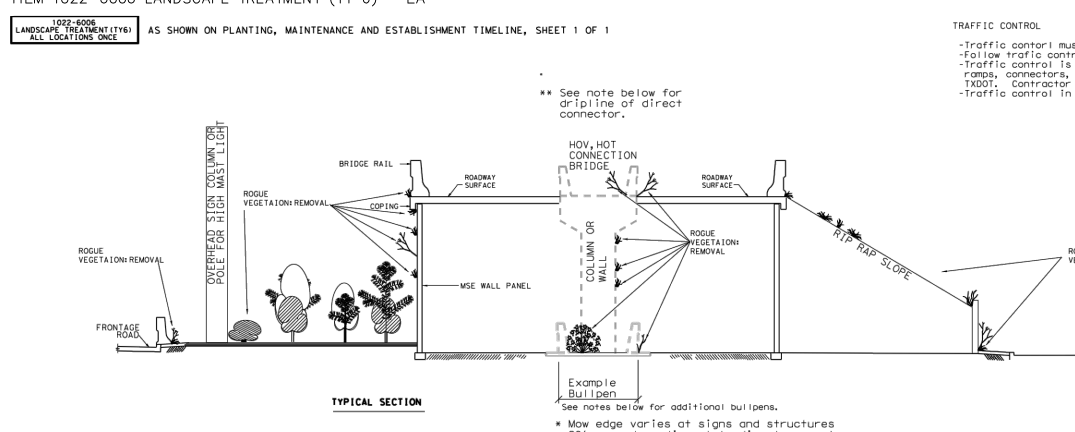
Frontage

Road



FED. RD. FEDERAL AID PROJECT NO. SHEET N	0.
6 27-12-169 039	
STATE DISTRICT COUNTY	
TEXAS HOU FORT BEND, ETC	023
CONTROL SECTION JOB HIGHWAY NO	Ñ
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## ITEM 1022-6006 LANDSCAPE TREATMENT (TY 6) - EA



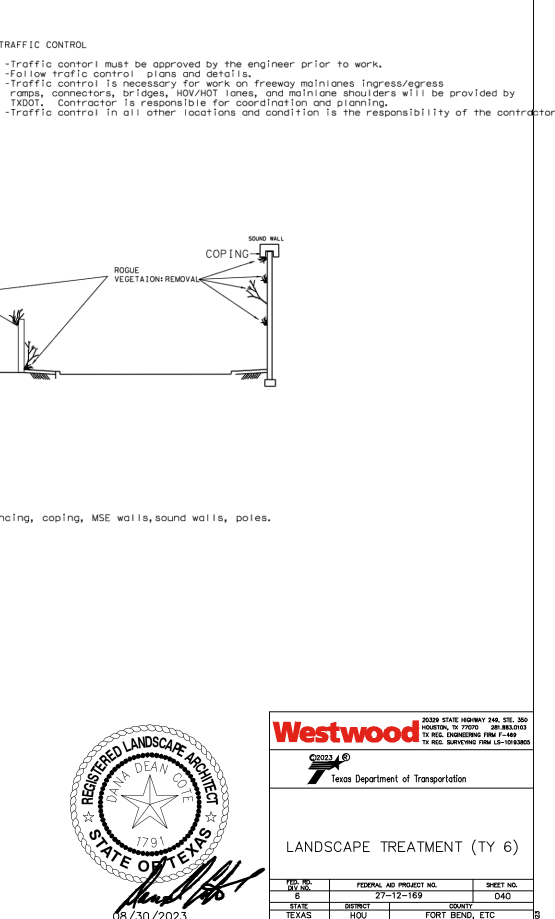
\*\* 29' mow edge adjacent to direct connectors

REQUIREMENTS FOR REMOVING AND TREATING VEGETAION ON STRUCTURES, IN PAVEMENT, AROUND COLUMNS/POLES AND CLEARING BULLPEN AREAS.

## GENERAL

- 1. All requirements described under ITEM 1022-6006 for roadway structures with in right of work corridor including guardrails, columns, bull pens, fencing, coping, MSE walls, sound walls, poles. 2. Work areas shown in plans must be identified by Contractor in the field and approved by Engineer Prior to beginning any work. For each treatment, perform all requirements described on this sheet unless otherwise shown.
- 3. Work includes the manual and/or mechanical removal of vegetative material growing in cracks and spaces of concrete and metal structures.
- 4. Herbicide all stumps, cracks, and for areas where vegetation is removed.
- Herbicide all stumps, cracks, and for areas where vegetation is removed.
   Clean bull pen areas, remove all debris, silt, vegetation, trash, and deliterious materials. identified within the project limits once. Bullpens are extremely constrained areas between traffic rails, walls, mainlanes and frontage roads, HOV/HOT lanes, connector ramps, under HOV/HOT lanes, under connectors, etc.
   In all bullpen areas, contractor is required to clear and remove all silt and debris in concrete rail drainage slots.
   Site conditions are constrained. Contractor is responsible for accessing all location regardless of constraints, height, elevation, scope, and areade

- and grade. 8. Clear all inlet grates and drainage to inlets.
- 9. Access to work is limited. No additional compensation will be allowed for work areas mad necessary by conditions or obsticles encountered during progress of the work.



TEXAS

SECTION

12

CONTROL 0027

08/30/2023

FORT BEND, ETC

169, ETC IH 69, ETC

108

HIGHWAY NO

## ITEM 1022-6007 LANDSCAPE TREATMENT (TY 7) - EA

1022-6007 LANDSCAPE TREATMENT(TY 7) ALL LOCATIONS ONCE AS SHOWN ON PLANTING, MAINTENANCE AND ESTABLISHMENT TIMELINE, SHEET 1 OF 1

GENERAL

1. Work areas shown in plans must be identified by Contractor in the field and approved by Landscape Architect Prior to beginning any work.

2. Contractor to make an examination of the project site and become familiar with the nature and extent of the work to be completed. no extra compensation will be allowed for work made damage to existing utilities, structures, or right of way by the contractor will repaired at contractors expense.

3. For each treatment, perform all requirements described on this sheet unless otherwise shown

4. Each treatment includes completing the specified work for all locations identified within the project limits.

5. District Landscape Architect or Vegetation Specialist must approve completed work prior to acceptance and payment. All items pertaining to this Treatment are incidental to this item and will paid for by the Treatment, unless otherwise noted.

6. No disturbance (includes rutting), excavation, or cutting of existing soils is allowed. All work to be performed in accordance with this treatment is to be performed without disturbance of soils

7. Any structure, cut stone, or existing elements found while clearing are to remain in place and not be disturbed. Handwork may be required around existing elements. No additional compensation is allowed for handwork. 7A. Notify on site Texas Historical Committee staff of located elements.

7B. Notify TXDOT site inspector and District Landscape Architect for clarification of work within these areas.

8. Contractor to coordinate with onsite Texas Historical Committee (THC) staff for bird survey and nesting site coordination.

9. Contractor to coordinate with onsite THC for special events that may impact progress of work. 9A. THC should provide minimum two week notice for each event.

10. Aquatic appropriate herbicide to be used for all applications defined in clearing notes below. Contractor is to submit product data to be used to TXDOT for approval prior to utilization.

11. Contractor is to access treatment area as described on plans. 10A. Coordinate with THC for vehicle and equipment parking and/or storage.

12. Contractor is responsible for accessing entire site location. No additional compensation is allowed for unique requirements necessary for accessing all vegetation and removal locations.

13. Any adjustments due to the failure to comply with plans and specifications shown will be at Contractor's expense.

FOUIPMENT:

- 1. Mechanical equipment is allowed to be used within this treatment area.
  - 1A. Furnish all equipment, tools, and machinery.
  - 1B. All equipment is to be in good repair and operating condition, necessary for the proper prosecution of the proposed work. 1C. If at any time the engineer determines any equipment unsafe or is indirectly causing a negative impact to the sites environment, that equipment will be immediately repaired or replaced.

2. Pressure wash equipment, tools, and machinery before equipment, tools, and machinery enters or leaves designated areas shown on plans. Notify the inspector before washing, the inspector will approve the washing locations so seed and plant material is contained. 3A. Any equipment taken off site and brought back will need to repeat this process each time.

3B. This process will remain in tact / force for the entire duration of the project.

3. Metal track equipment/machinery is not allowed within San Jacinto Monument areas.

4. Contractor will make every effort to avoid any type of rutting. If any rutting does occurs, Contractor is to notify THC of impact for monitorina.

5. Coordinate with San Jacinto Monument for parking and laydown, equipment storage areas.

CI FARING:

1. Work includes removal of plant material as described below.

2. Removal of dead, diseased or dying trees of any size and species, including palms, that could become hazard to roadway or project site. Reference Landscape Treatment TY 5 sheet for additional information.

3. Removal of invasive tree species as listed by the Texas A & M Forest Service and Texas Parks and Wildlife Department.

 Removal of all plant material that is 11" caliper or less, measured at DBH. Exclusions to this removal are listed below.
 4A. Any tree between 8"-11" caliper is to be flagged and approved by Landscape Architect prior to removal. 4B. Treat stumps with herbicide.

5. Tree Clearing Exclusions:

- 5A. Bald Cypress of any size located within the treatment limits shall remain in place.
- 5B. Any tree found to be in conjunction with nesting birds is to remain in place.
- 5C. Any tree flagged or taped off by the THC staff is to remain in place.
- Removal of all vines and vegetation found on trees.
   Remove all vegetation within 5' from the ground. 6B. Treat vines with herbicide.
- 7. Removal of all underbrush, woody / herbaceous material, etc. to grade.

TRIMMING

1. Prune/trim in accordance with ANSI 300.

2. Prune all trees, limbs, etc to height of 5' from grade.

STUMP TO GRADE:

1. Stumps are to be trimmed and removed flush with existing grade.

2. All tree, vine and brush stumps are to be treated with herbicide following trimm

CHIPPING:

1. Pruned / trimmed / removed plant material debris may be chipped and spread evenly on site the same day unless otherwise directed. 2. Do not create more plant material debris than what can be chipped or removed from the site within 48 hrs unless otherwise directed.

3. Any trunks or large sections of limbs that can not be shredded are to be hauled off site.

TRASH AND DEBRIS REMOVAL 1.

Remove all non-vegetative trash and debris within treatment area off site. 2. Any debris located within designated debris pile locations on plans in accordance with Treatment must be removed and hauled off site.

SCHEDULE:

1. Schedule and sequence all work activities in order to complete within the specific timeframe. 2. Any work done within the months of March - July will need to be coordinated with THC to avoid tree and ground nesting bird sites

within treatment area(s)

## TREE AND GROUND NESTING BIRD SCHEDULE

INEE AND BROOMB		0.11			0 0							
NO WORK TO BE DONE WITHIN THESE MONTHS UNLESS OTHERWISE APPROVED BY THC AND TXDOT REPRESENTATIVE. SUBMIT ALL REQUESTS TO TXDOT FOR APPROVAL PRIOR TO ANY WORK.												
MONTH	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC
TREE REMOVAL			$\boxtimes$	Х	X	X	X					
TREE TRIMMING			$\boxtimes$	Х	X	X	X					
UNDER-STORY REMOVAL								Х	X	X	$\bowtie$	
MOWING Ref. ITEM 730-6107								Х	X	X	$\bowtie$	



## ITEM 1022-6008 LANDSCAPE TREATMENT (TY 8) - EA

## 1022-6008 LANDSCAPE TREATMENT (TY 8) ALL LOCATIONS ONCE AS SHOWN ON PLANTING, MAINTENANCE AND ESTABLISHMENT TIMELINE, SHEET 1 OF 1

Requirements for existing detention pond, channels, inlets/outlets, basins and other drainage structures located in TxDOT right of way for entire limits of contract.

General

- Perform all requirements described on this sheet unless otherwise shawn. Projects limits is the entire TxDOT right of way. Each cycle includes completing the all of the wark for all locations within the project limits once. Each cycle will be paid separately.
- 2.
- 3.
- Access to some areas is constrained, accessible only by water or muddy areas. No additional compensation is allowed for limited access. Contractor is responsible for accessing entire water bodies and muddy areas. No additional compensation is allowed for unique requirements necessary for accessing all vegetation.
- Reference Item 5.10 Inspection of the Texas Standard Specifications for construction and maintenance of highways, streets, and bridges 2014. At any time during all phases of the contract, any materials or work performed not in accordance with plans and specifications will be replaced and/or reworded until in compliance with no additional compensation. 7.
- Any adjustments due to the failure to comply with plans and specifications shown will be at Contractor's expense.
   District Landscape Architect or Vegetation Specialist must approve completed work prior to acceptance and payment.
- Herbicide:
- Herbicide is incidental to Item 1022 and will not be paid separately. Herbicide must be provided by Contractor. 9.
- 10. Submit herbicide to District Landscape Architect or Vegetation Specialist for approval prior to work.
- 11. Perform herbicide applications under supervision of a State Licensed Applicator
- 12. Follow herbicide label for application methods, rates, safety requirements, and additional requirements.
- 13. Chemically treat all grasses, shrubs, cat tails, weeds, trees, vines, and brush with an approved herbicide meeting Texas Department of Agriculture, Texas Commission an Environmental Quality, and EPA requirements for herbicide use in aquatic areas. 14. Treatment includes all areas of detention ponds, autfall channels, inlets, and drainage structures located in TxDOT right of way.
- 15. Application must result in complete kill of grasses, shrubs, cat tails, trees, vines, and brush. Contractor is required to achieve complete kill of vegetation. Follow herbicide label for allowances to reapply herbicide. Achieving complete kill may require multiple applications.
   No additional compensation allowed for additional applications

Pruning and Removals:

- 16. Pruning and removal may begin following visual confirmation of complete kill and time period allowing for complete kill and as specified on herbicide label.
- 17. Prune and remove vegetation accessible by hand without wading into water. Removal is limited to areas easily accessed by worker standing on moderately solid ground. 18. Pruned and removed vegetation must be removed from site and properly disposed.
- 19. Prune or remove vegetation to match level of water surface if in water body, or to match level of existing grade in other areas.

20. Do not dig into soil or impact grading.

Debris Removal:

21. At time of vegetation pruning and removal, contractor is responsible for removing all trash and debris located in areas where pruned and removed vegetation are located. Trash and debris removal is incidental to Item 1022 and will not be paid separately.

EGIS





SHEET 1 OF 1 FED. RD. DIV NO. FEDERAL AID PROJECT NO. SHEET NO. 27-12-169 042 STATE TEXAS DISTRICT HOU FORT BEND, ETC CONTROL 0027 HIGHWAY NO SECTION 108 12 169, ETC IH 69, ETC

## ITEM 1022-6010 LANDSCAPE TREATMENT (TY10) - EA

BEGIN •• END 1022-6010 LANDSCAPE TREATMENT(TY10) ALL LOCATIONS ONCE

## AS SHOWN ON PLANTING, MAINTENANCE AND ESTABLISHMENT TIMELINE, SHEET 1 OF 1

REQUIREMENTS FOR EXISTING SIDEWALK AND PEDESTRIAN ACCESS LOCATION IN TXDOT RIGHT OF WAY FOR ENTIRE LIMITS OF CONTRACT.

GENERAL

- GENERAL
  Perform all requirements described on this sheet unless otherwise shown. Project limits is the entire TXDOT Right of Way.
  Perform all requirements described on this sheet unless otherwise shown. Project limits is the entire TXDOT Right of Way.
  EACH CYCLE INCLUDES COMPLETING THE SPECIFIED WORK FOR ALL LOCATIONS IDENTIFIED WITHIN THE PROJECT LIMITS ONCE.
  Access to some areas is constrained. No additional compensation is allowed for limited access.
  Reference ITEM 5.10 INSPECTION OF THE TEXAS STANDARD SPECIFICATIONS FOR CONSTRUCTION AND MAINTENANCE OF HIGHWAYS, STREETS, AND BRIDGES 2014. At any time during all phases of the contract, any materials or work performed not in accordance with plans and specifications will be replaced and/or reworked until in compliance with no additional compensation.
  Any adjustments due to the falure to comply with plans and specifications shown will be at Contractor's expense.
  District Landscope Architect or Vegetation Specialist must approve completed work prior to acceptance and payment.

### SIDEWALKS AND RAMPS

Remove all silt, vegetation, trash,and debris located on ramps, sidewalks, ramp aprons, and gutters immediately at ramps.

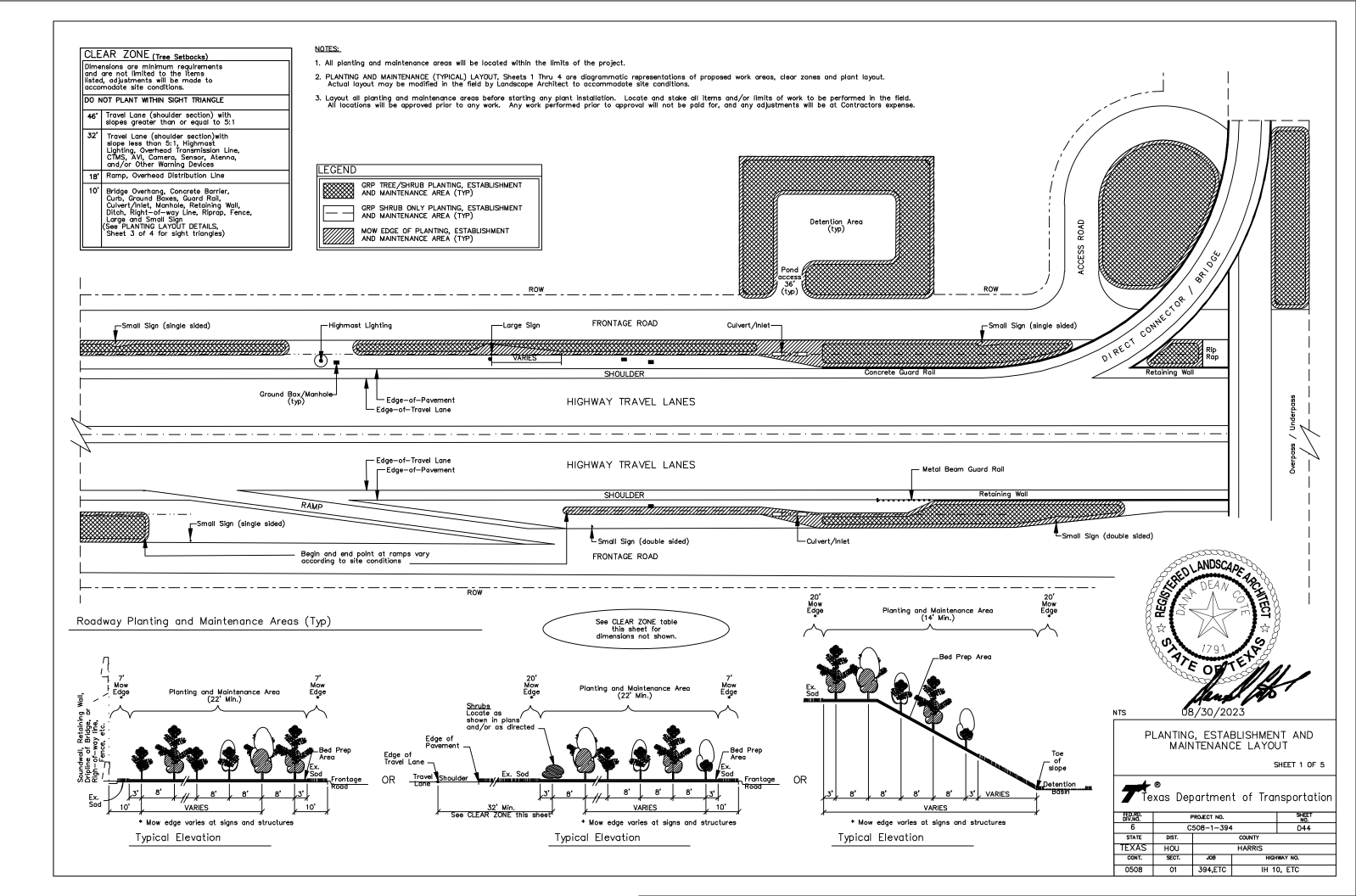
8.Mow 5' along all perimeters and trim all vegetation edges at ramps and sidewalks. 9.Some locations may be covered by silt and vegetation. Contractor is responsible for uncovering and cleaning regarless of existing condiction.

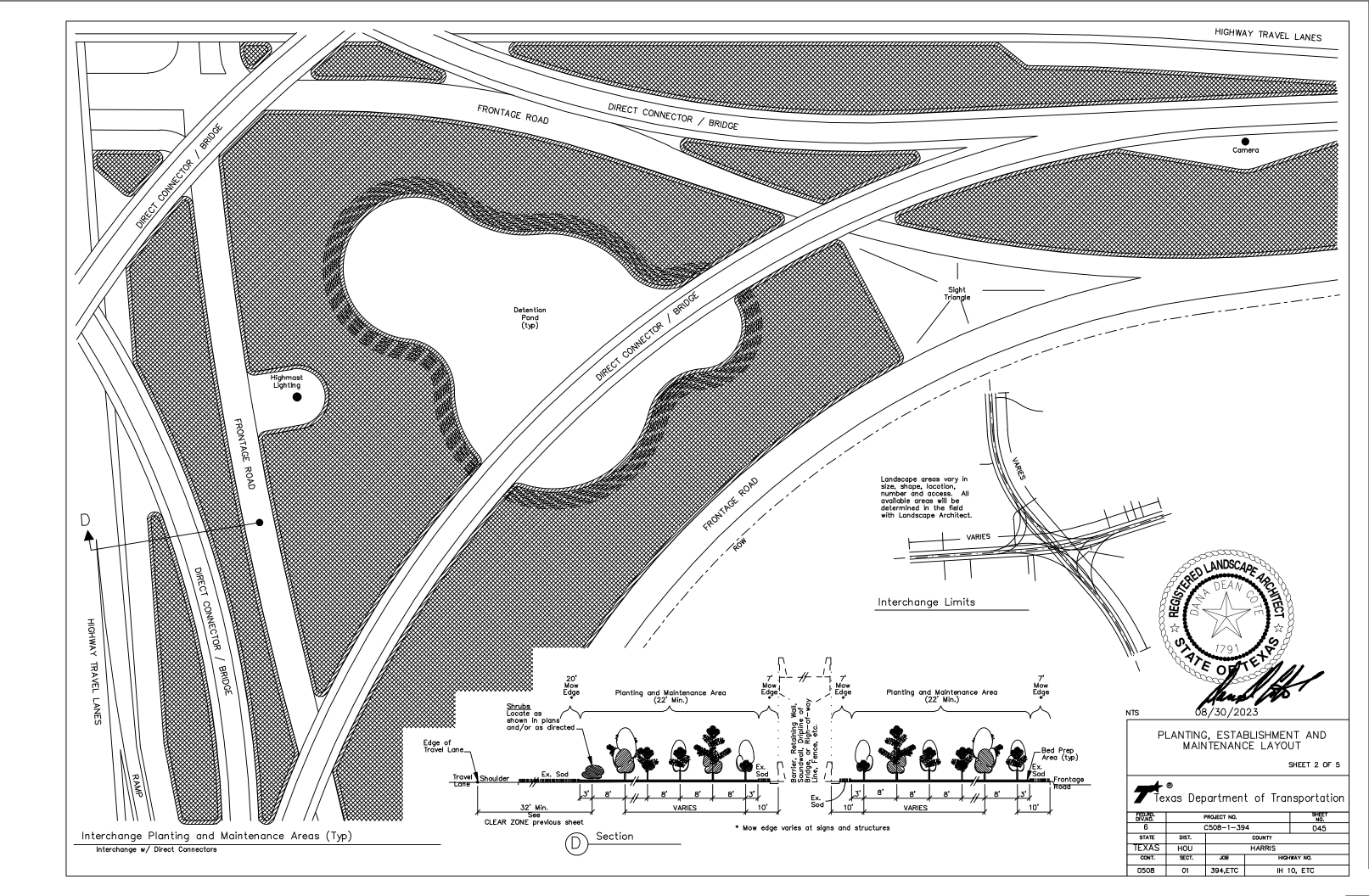
10.Debris must be removed daily, temporary piles are not allowed.

## SCOPE OF WORK

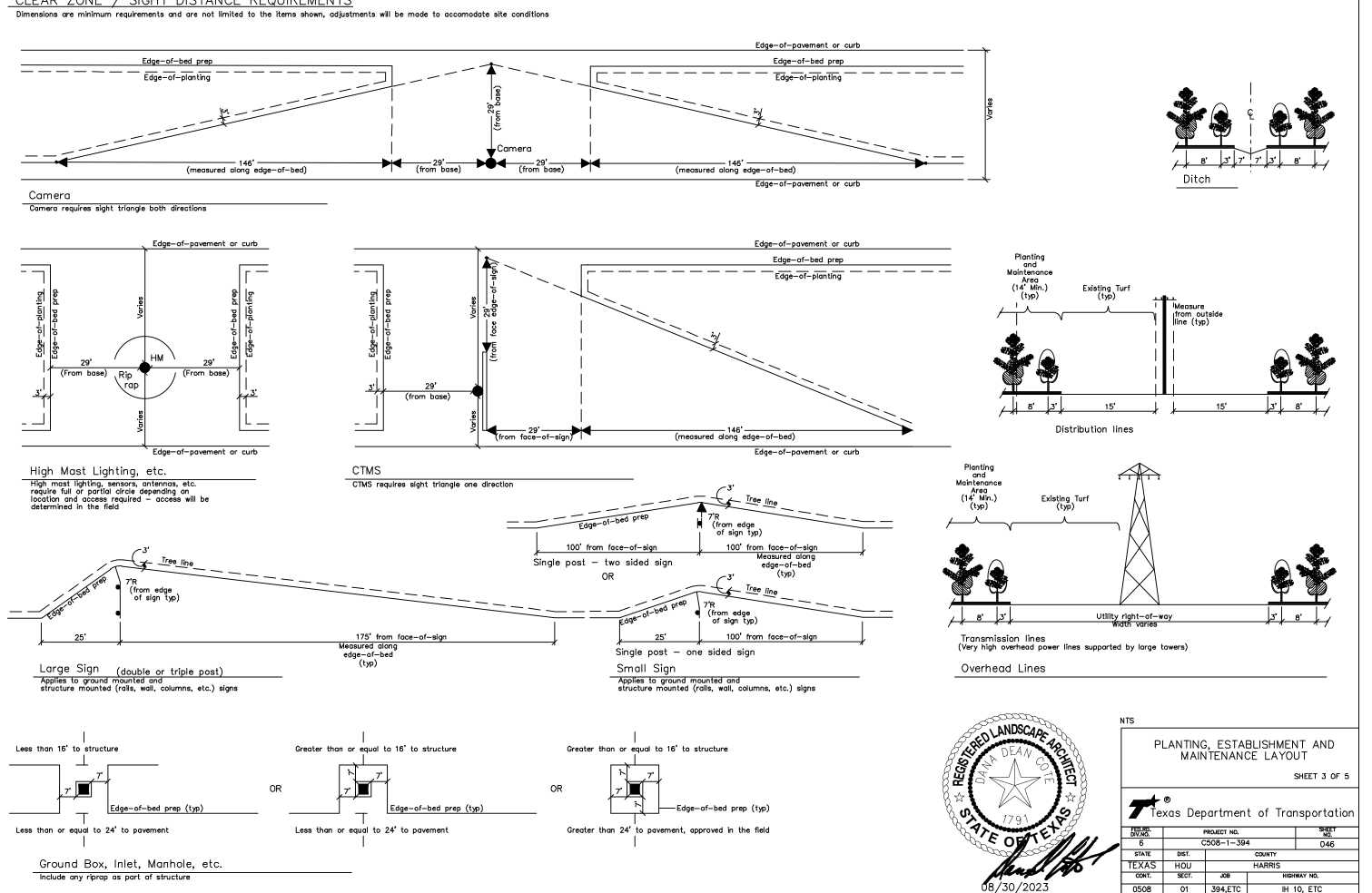
- SCOPE OF WORK 11. The project limits include all area(s) within the entire full width and legnth of the right of way. Confine all maintenance operations and associated work to these areas and other such areas of the right-of-way that may be required to gain access to the area(s). 12. Access is limited. No additional compensation is allowed for limited access or constrained areas. 13. One cycle is a one time treatment of the entire limit project limits unless noted different in plans. 14. Each cycle includes completing the specified work for locaions identified within the project limits one time.

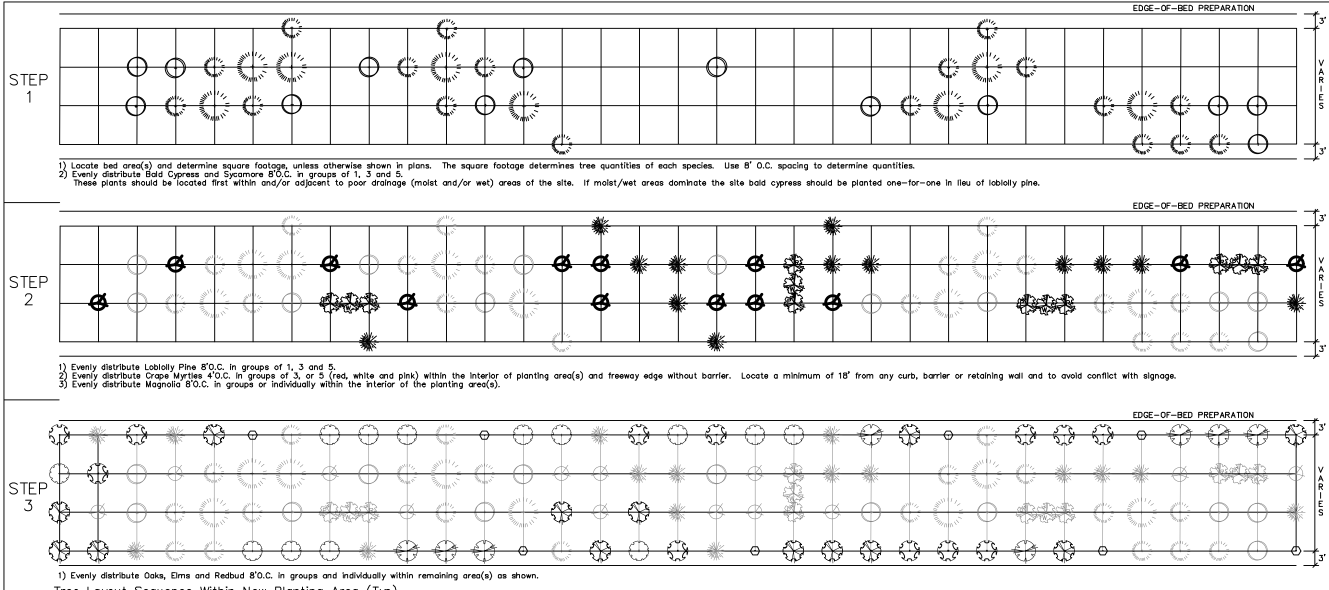






## CLEAR ZONE / SIGHT DISTANCE REQUIREMENTS





Tree Layout Sequence Within New Planting Area (Typ)

Trees Within New Planting Areas

REGIS  $\vec{\lambda}$ 

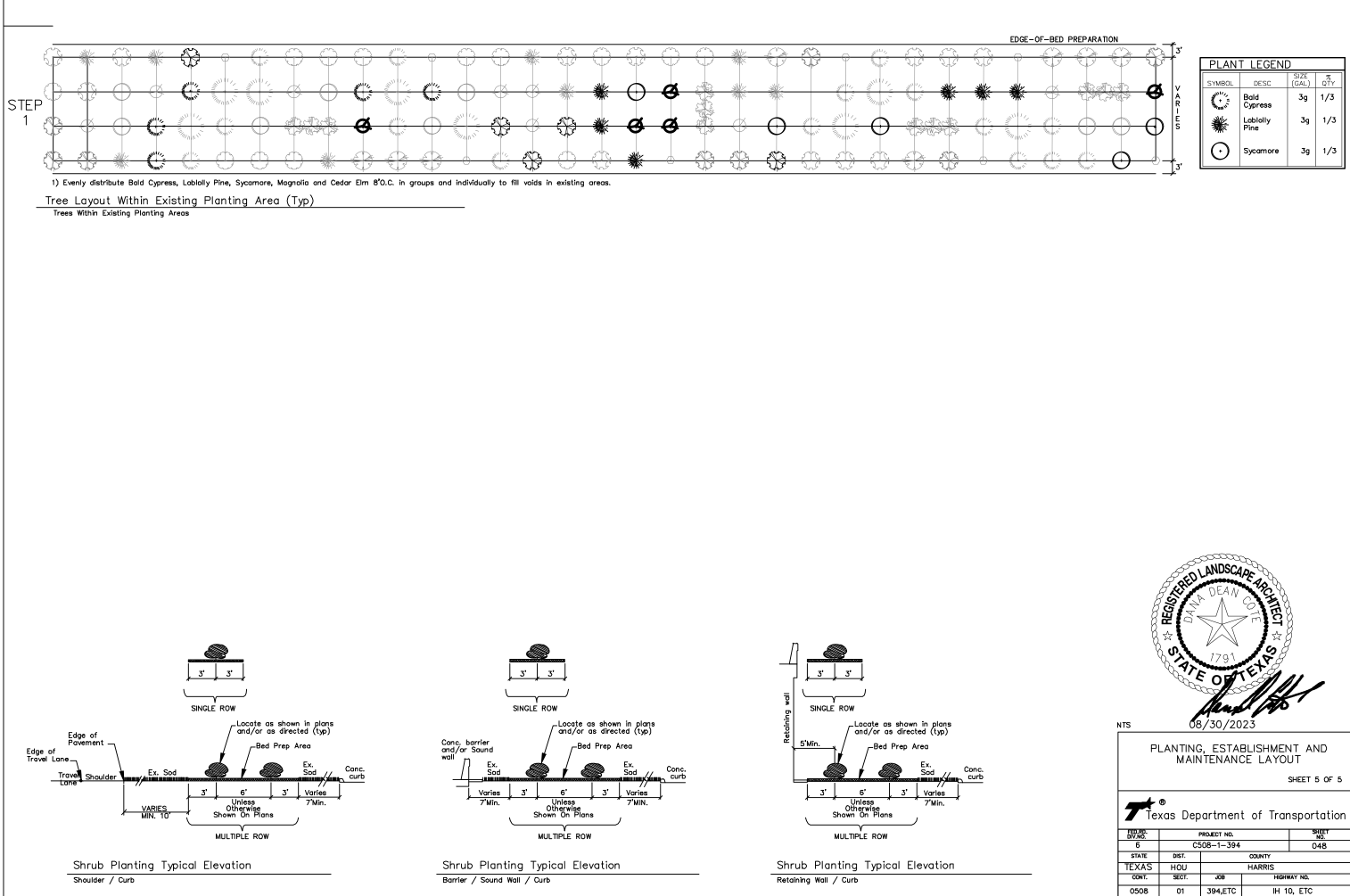
PLAN <sup>®</sup>	T LEGENE	)	
SYMBOL	DESC	SIZE (GAL)	% QTY
······································	Bald Cypress	3g	10%
	Bald Cypress	15g	10%
$\odot$	Sycamore	3g	10%

PLANT LEGEND					
SYMBOL	DESC	SIZE (GAL)	% QTY		
*	Lobiolly Pine	3g	10%		
Ø	Magnolia	3g	10%		
	Crape Myrtle	3g	10%		

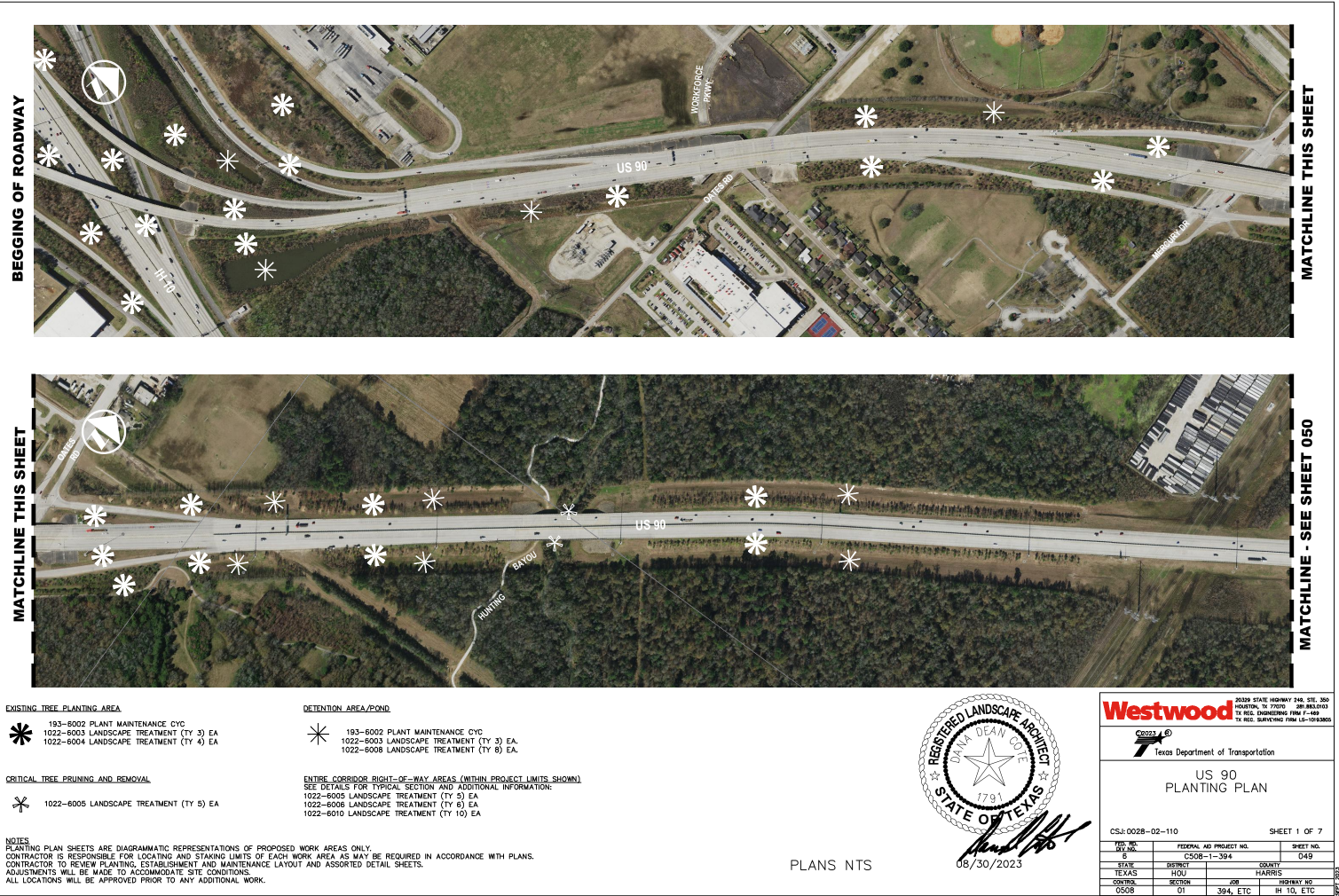
PLAN	PLANT LEGEND						
SYMBOL	DESC	SIZE (GAL)	QTY				
Ð	Bur Oak	Зg	5%				
$\langle \rangle$	Cedar Elm	3g	10%				
(* + ) * + )	Shumard Oak	3g	10%				
$\odot$	Redbud	3g	5%				
2.5	White Oak	3g	10%				



PLANTING, ESTABLISHMENT AND MAINTENANCE LAYOUT								
	SHEET 4 OF 5							
Texas Department of Transportation								
FED.RD. DIV.NO.		ROJECT NO.		NO.				
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STATE	DIST.		COUNTY					
TEXAS	HOU		HARRIS					
CONT.	SECT.	JOB HIGHWAY NO.						
0508	01	394,ETC	IH 10	D, ETC				



PLANT LEGEND				
SYMBOL	DESC	SIZE (GAL)	% QTY	
······································	Bald Cypress	3g	1/3	
*	Lablolly Pine	3g	1/3	
$\odot$	Sycamore	3g	1/3	



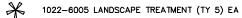






193-6002 PLANT MAINTENANCE CYC 1022-6003 LANDSCAPE TREATMENT (TY 3) EA 1022-6004 LANDSCAPE TREATMENT (TY 4) EA

CRITICAL TREE PRUNING AND REMOVAL



## DETENTION AREA/POND

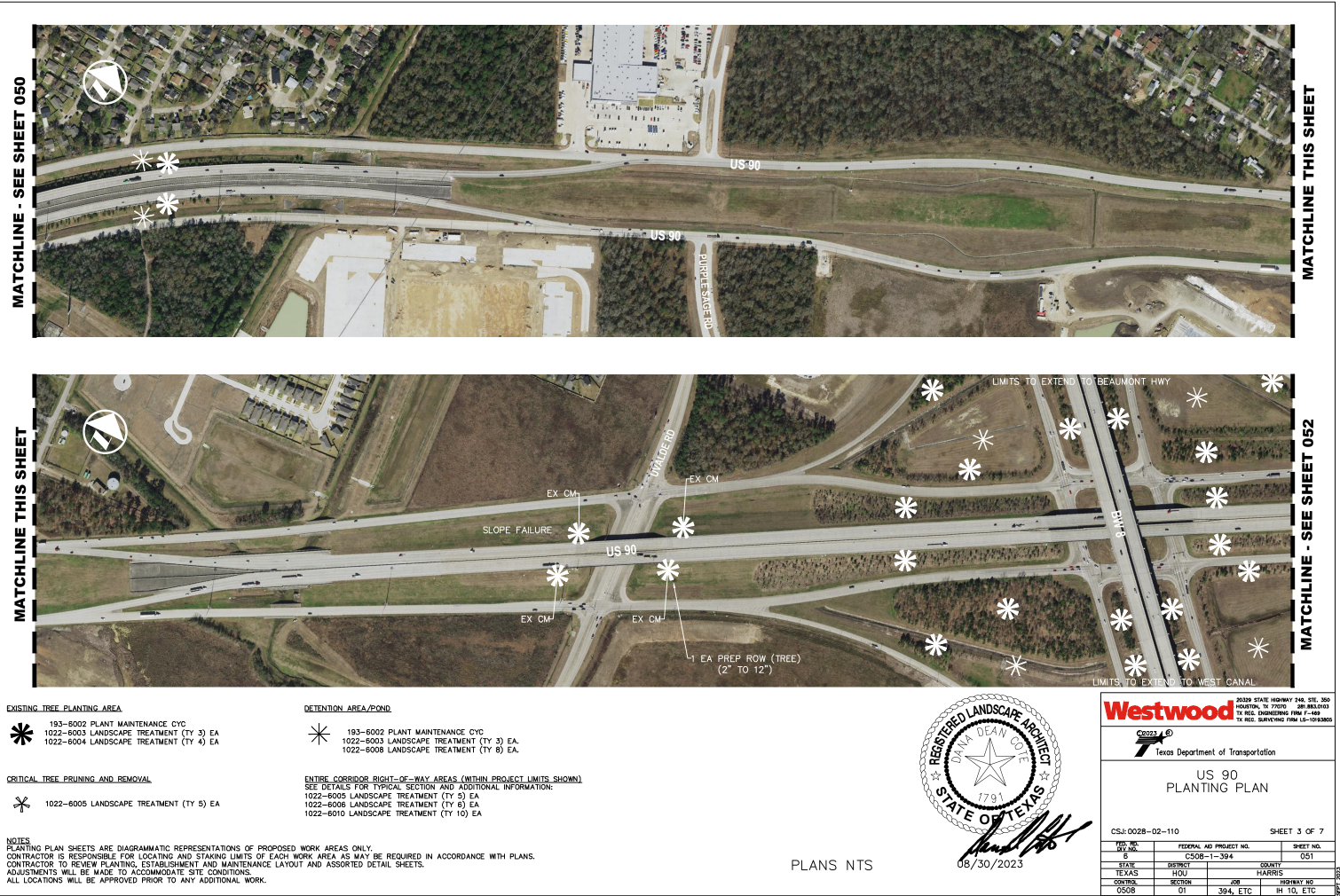


ENTIRE CORRIDOR RIGHT-OF-WAY AREAS (WITHIN PROJECT LIMITS SHOWN) SEE DETAILS FOR TYPICAL SECTION AND ADDITIONAL INFORMATION: 1022-6005 LANDSCAPE TREATMENT (TY 5) EA 1022-6006 LANDSCAPE TREATMENT (TY 6) EA 1022-6010 LANDSCAPE TREATMENT (TY 10) EA

NOTES PLANTING PLAN SHEETS ARE DIAGRAMMATIC REPRESENTATIONS OF PROPOSED WORK AREAS ONLY. CONTRACTOR IS RESPONSIBLE FOR LOCATING AND STAKING LIMITS OF EACH WORK AREA AS MAY BE REQUIRED IN ACCORDANCE WITH PLANS. CONTRACTOR TO REVIEW PLANTING, ESTABLISHMENT AND MAINTENANCE LAYOUT AND ASSORTED DETAIL SHEETS. ADJUSTMENTS WILL BE MADE TO ACCOMMODATE SITE CONDITIONS. ALL LOCATIONS WILL BE APPROVED PRIOR TO ANY ADDITIONAL WORK.

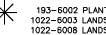
PLANS NTS















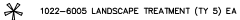


193-6002 PLANT MAINTENANCE CYC 1022-6003 LANDSCAPE TREATMENT (TY 3) EA 1022-6004 LANDSCAPE TREATMENT (TY 4) EA

DETENTION AREA/POND



CRITICAL TREE PRUNING AND REMOVAL

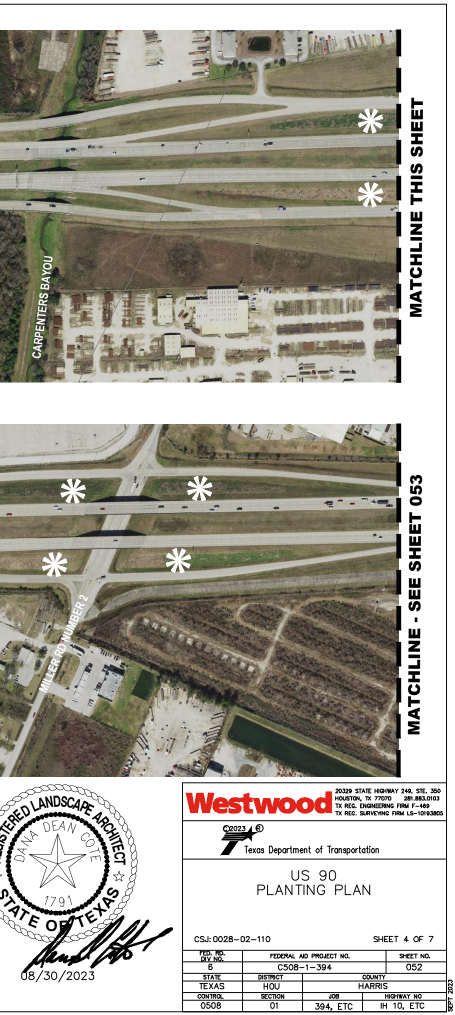


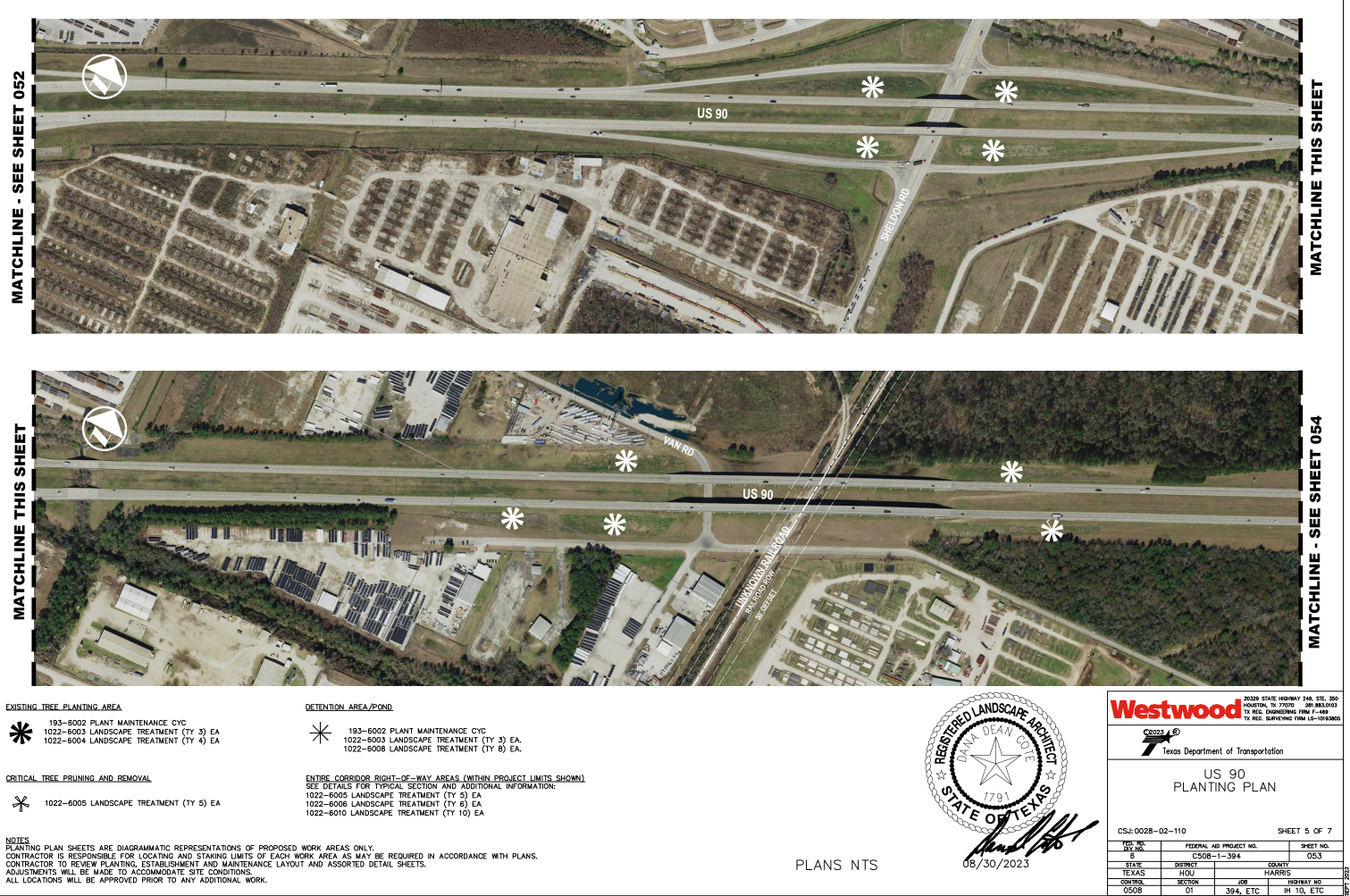
\*193-6002 PLANT MAINTENANCE CYC 1022-6003 LANDSCAPE TREATMENT (TY 3) EA. 1022-6008 LANDSCAPE TREATMENT (TY 8) EA.

ENTIRE CORRIDOR RIGHT-OF-WAY AREAS (WITHIN PROJECT LIMITS SHOWN) SEE DETAILS FOR TYPICAL SECTION AND ADDITIONAL INFORMATION: 1022-6005 LANDSCAPE TREATMENT (TY 5) EA 1022-6006 LANDSCAPE TREATMENT (TY 6) EA 1022-6010 LANDSCAPE TREATMENT (TY 10) EA

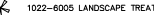
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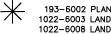


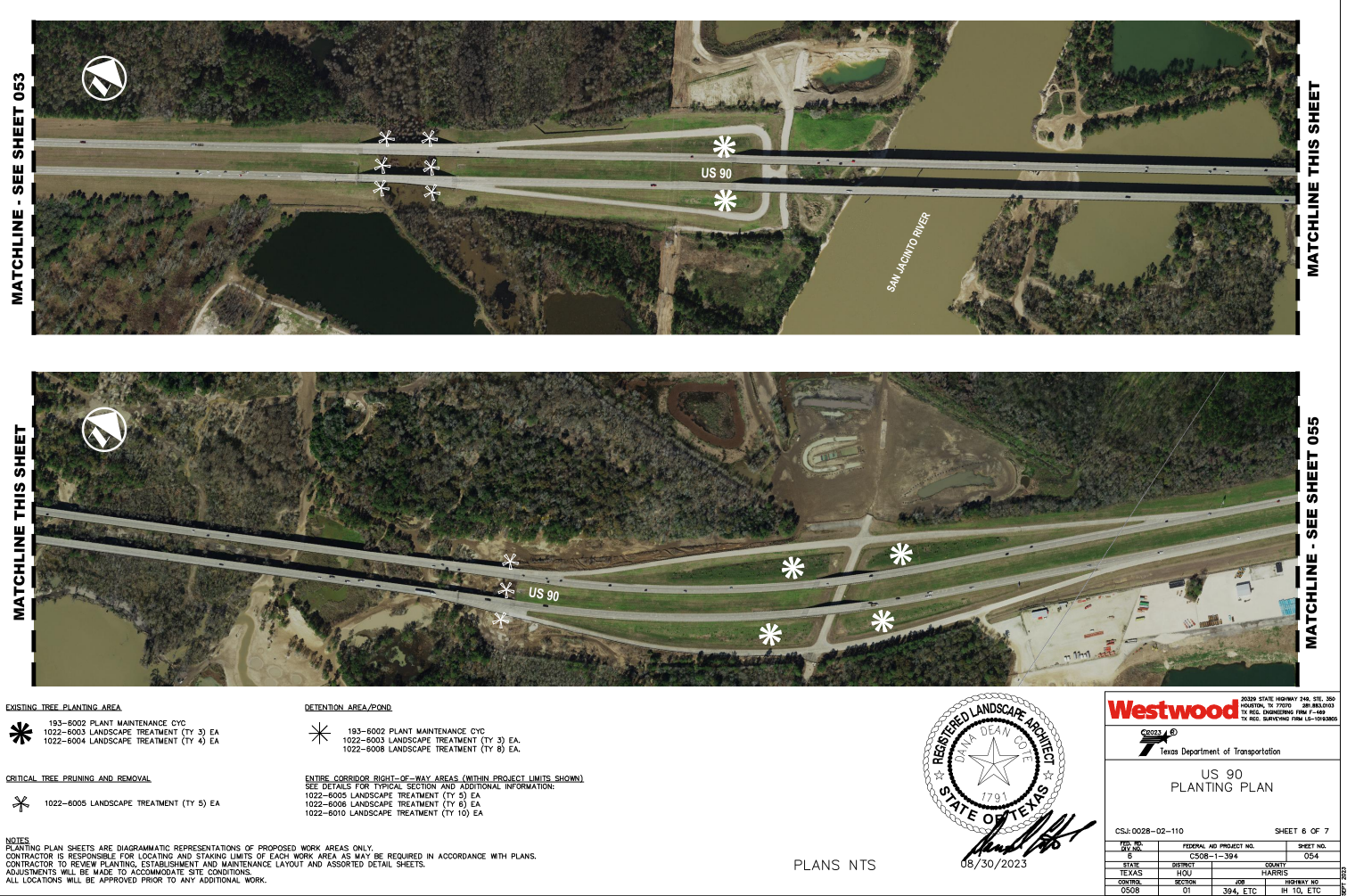






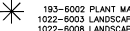


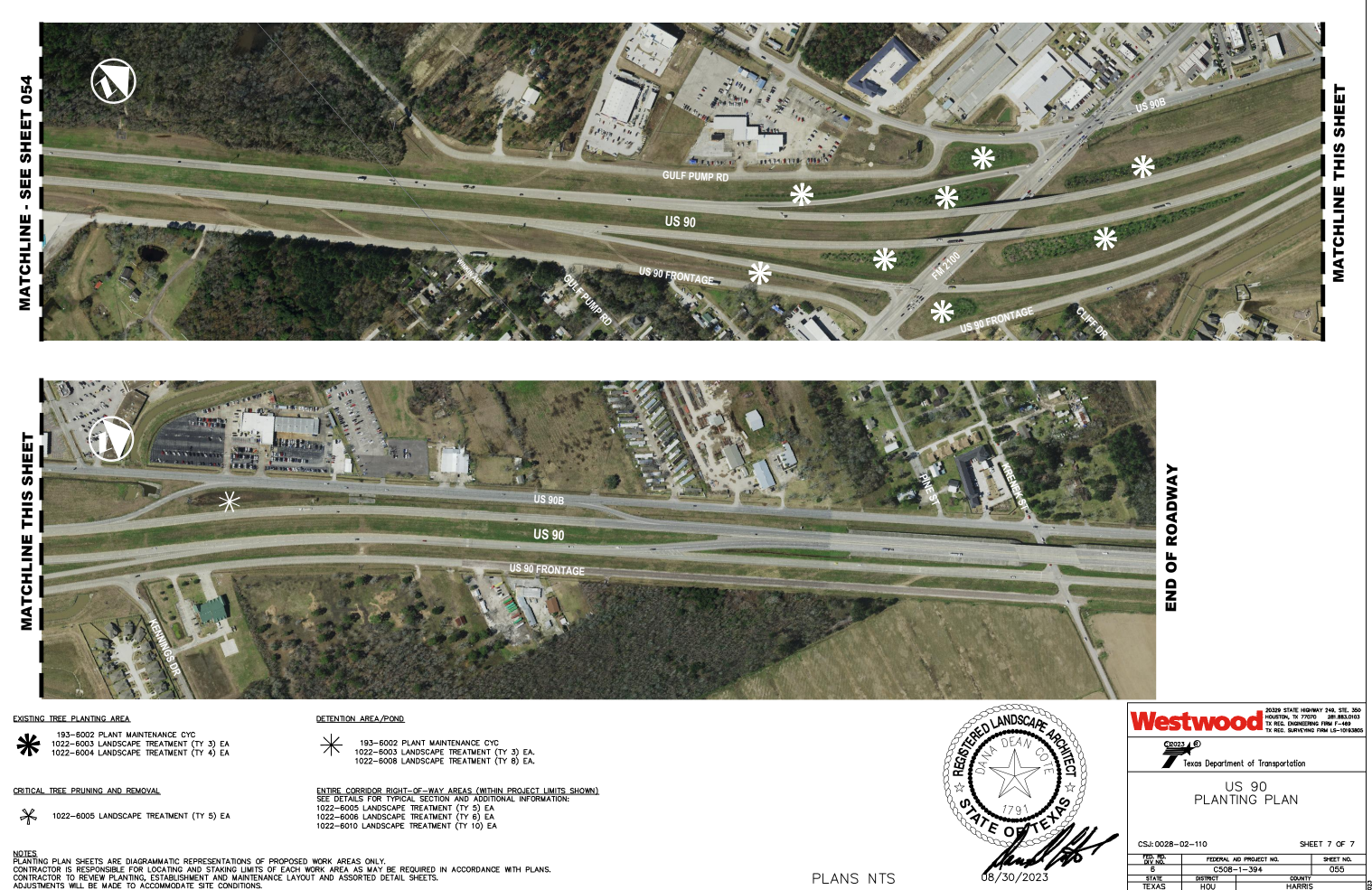












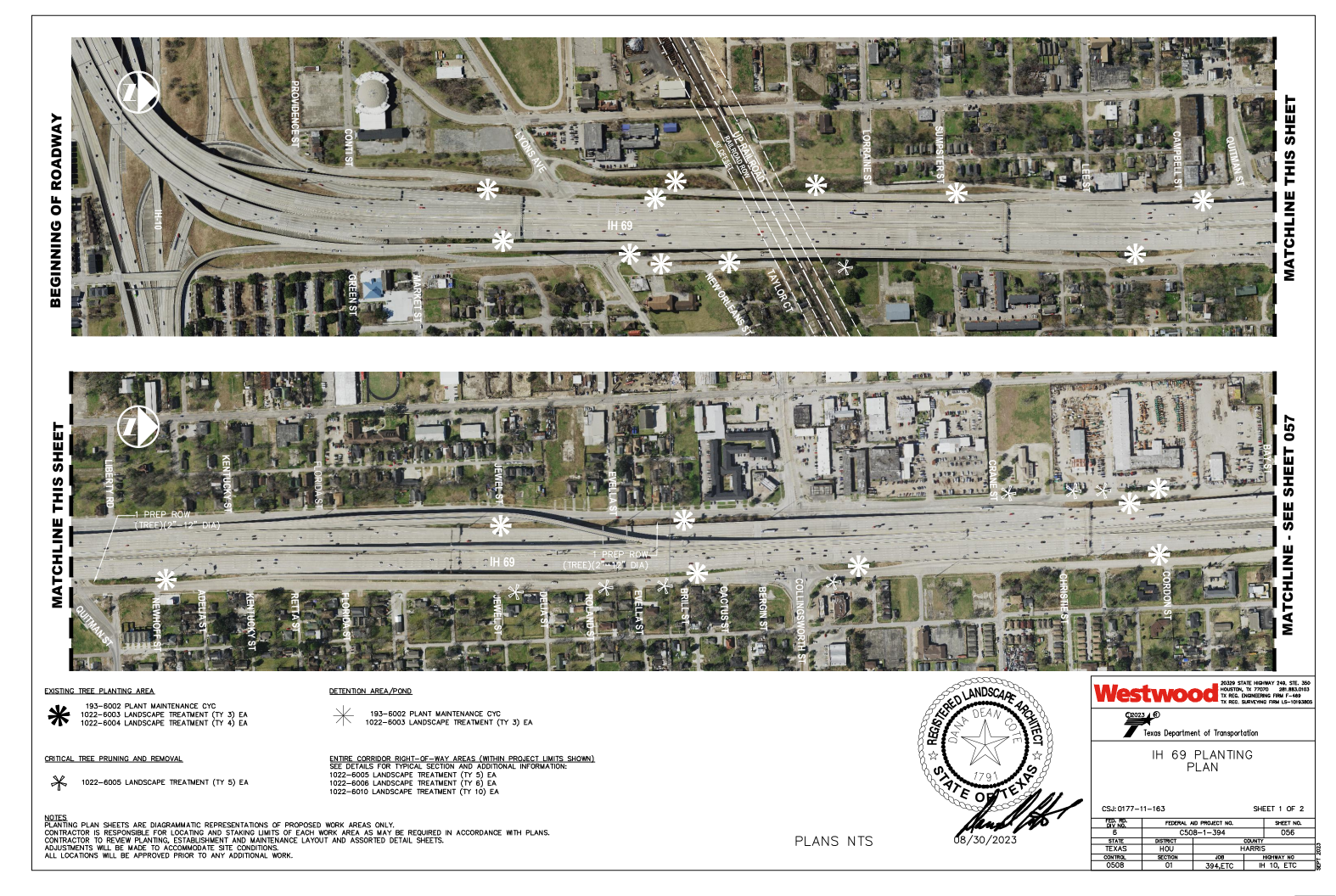
NOTES PLANTING PLAN SHEETS ARE DIAGRAMMATIC REPRESENTATIONS OF PROPOSED WORK AREAS ONLY. CONTRACTOR IS RESPONSIBLE FOR LOCATING AND STAKING LIMITS OF EACH WORK AREA AS MAY BE REQUIRED IN ACCORDANCE WITH PLANS. CONTRACTOR TO REVIEW PLANTING, ESTABLISHMENT AND MAINTENANCE LAYOUT AND ASSORTED DETAIL SHEETS. ADJUSTMENTS WILL BE MADE TO ACCOMMODATE SITE CONDITIONS. ALL LOCATIONS WILL BE APPROVED PRIOR TO ANY ADDITIONAL WORK.

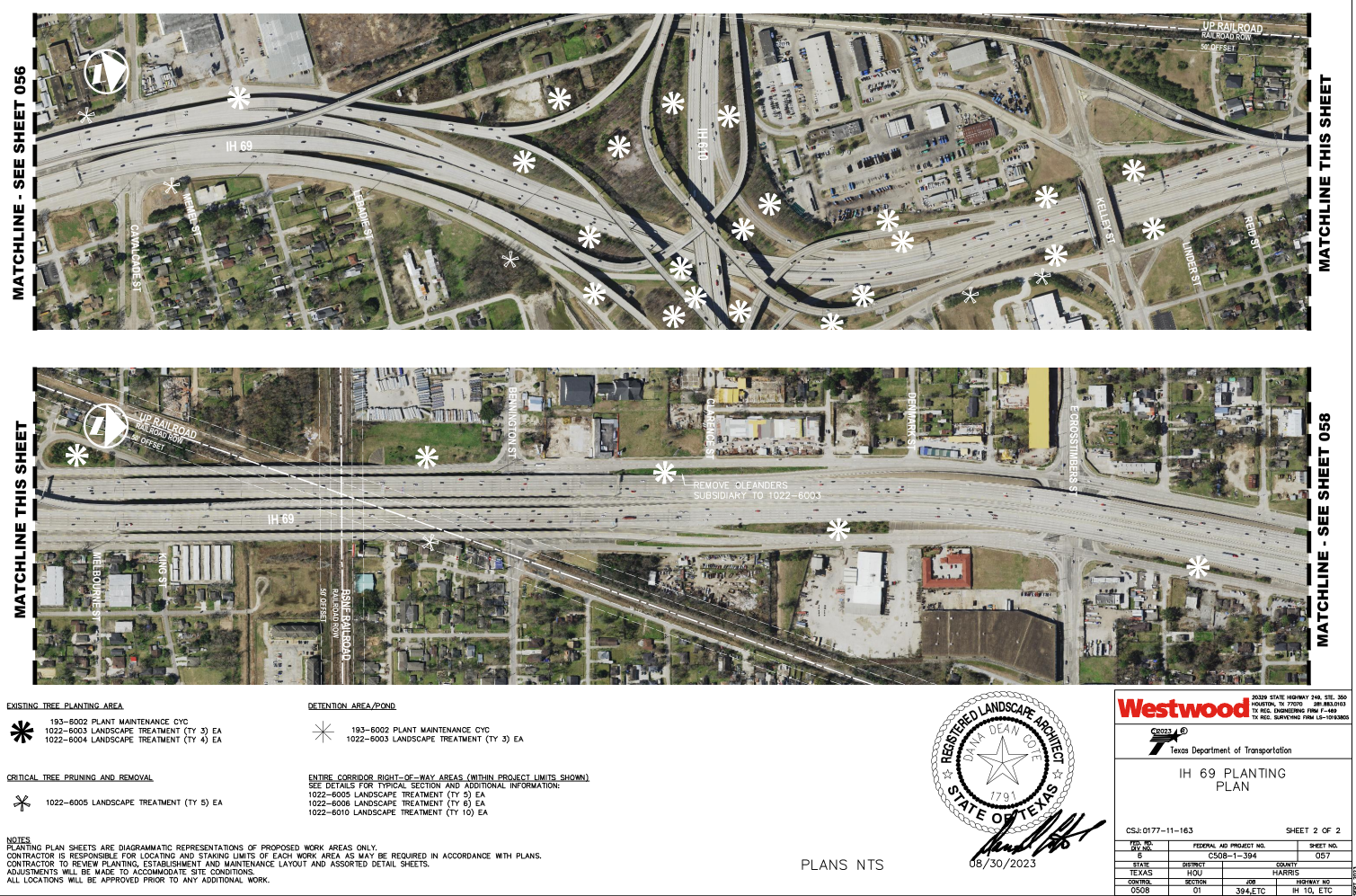
HIGHWAY NO

CONTROL 0508

SECTION 01

JOB





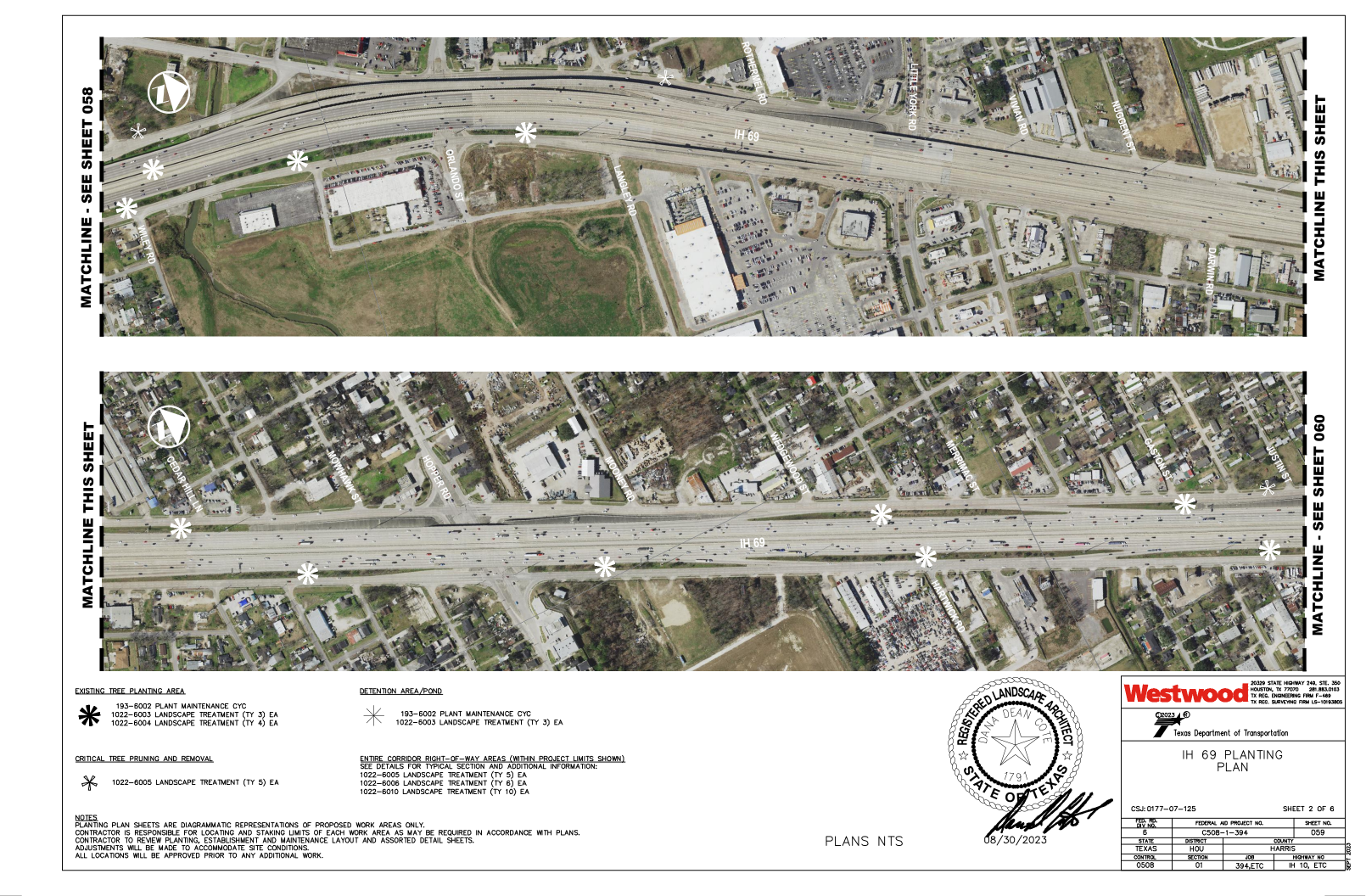






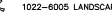














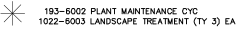




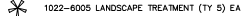


193-6002 PLANT MAINTENANCE CYC 1022-6003 LANDSCAPE TREATMENT (TY 3) EA 1022-6004 LANDSCAPE TREATMENT (TY 4) EA

DETENTION AREA/POND



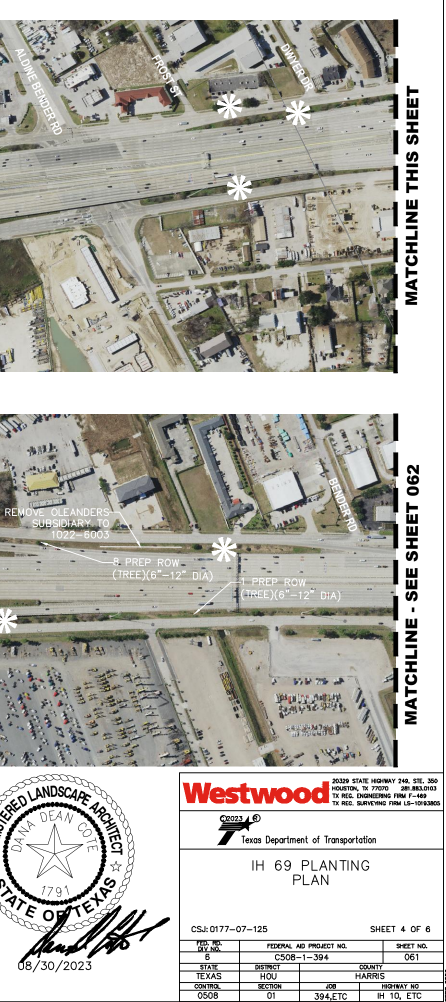
CRITICAL TREE PRUNING AND REMOVAL

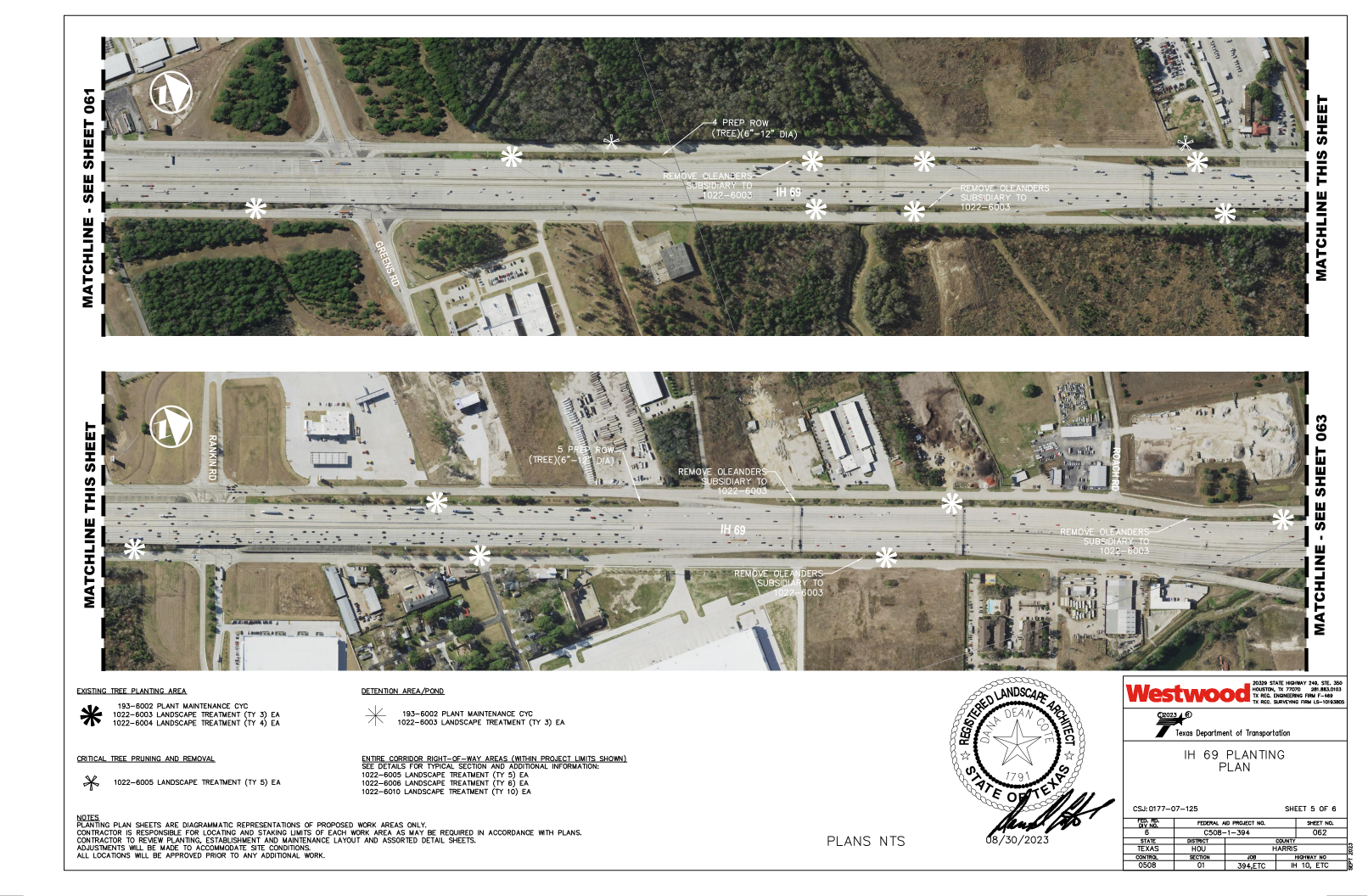


ENTIRE CORRIDOR RIGHT-OF-WAY AREAS (WITHIN PROJECT LIMITS SHOWN) SEE DETAILS FOR TYPICAL SECTION AND ADDITIONAL INFORMATION: 1022-6005 LANDSCAPE TREATMENT (TY 5) EA 1022-6006 LANDSCAPE TREATMENT (TY 6) EA 1022-6010 LANDSCAPE TREATMENT (TY 10) EA

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## DETENTION AREA/POND

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193-6002 PLANT MAINTENANCE CYC 1022-6003 LANDSCAPE TREATMENT (TY 3) EA 1022-6004 LANDSCAPE TREATMENT (TY 4) EA

193–6002 PLANT MAINTENANCE CYC 1022–6003 LANDSCAPE TREATMENT (TY 3) EA \*

CRITICAL TREE PRUNING AND REMOVAL

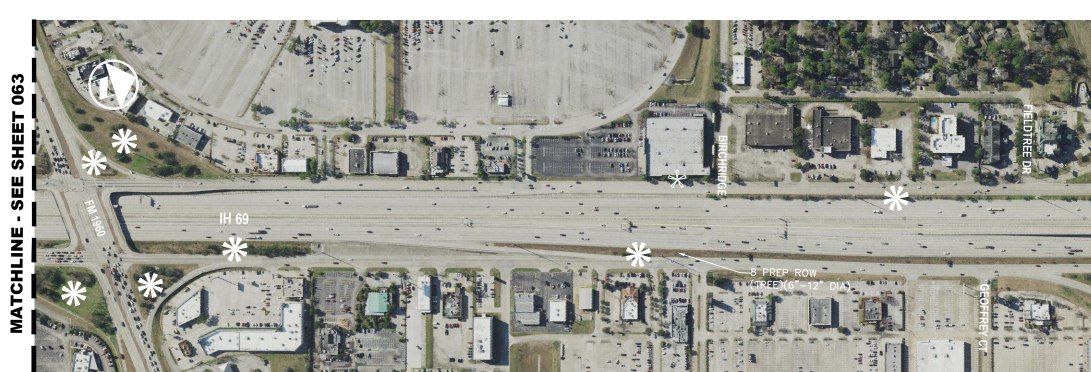


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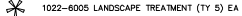


DETENTION AREA/POND

193-6002 PLANT MAINTENANCE CYC 1022-6003 LANDSCAPE TREATMENT (TY 3) EA 1022-6004 LANDSCAPE TREATMENT (TY 4) EA

\*193–6002 PLANT MAINTENANCE CYC 1022–6003 LANDSCAPE TREATMENT (TY 3) EA

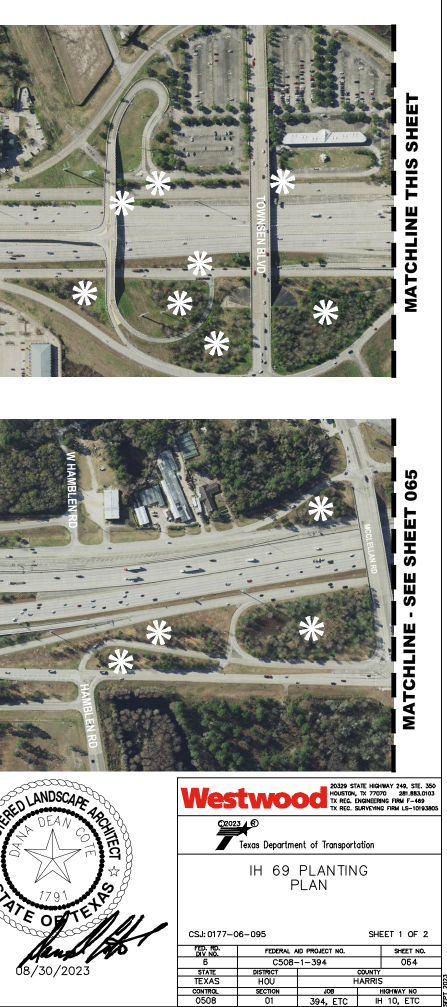
CRITICAL TREE PRUNING AND REMOVAL



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MATCHLINE - SEE SHEET 066

EXISTING TREE PLANTING AREA

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193-6002 PLANT MAINTENANCE CYC 1022-6003 LANDSCAPE TREATMENT (TY 3) EA 1022-6004 LANDSCAPE TREATMENT (TY 4) EA DETENTION AREA/POND

193-6002 PLANT MAINTENANCE CYC 1022-6003 LANDSCAPE TREATMENT (TY 3) EA

CRITICAL TREE PRUNING AND REMOVAL

1022-6005 LANDSCAPE TREATMENT (TY 5) EA

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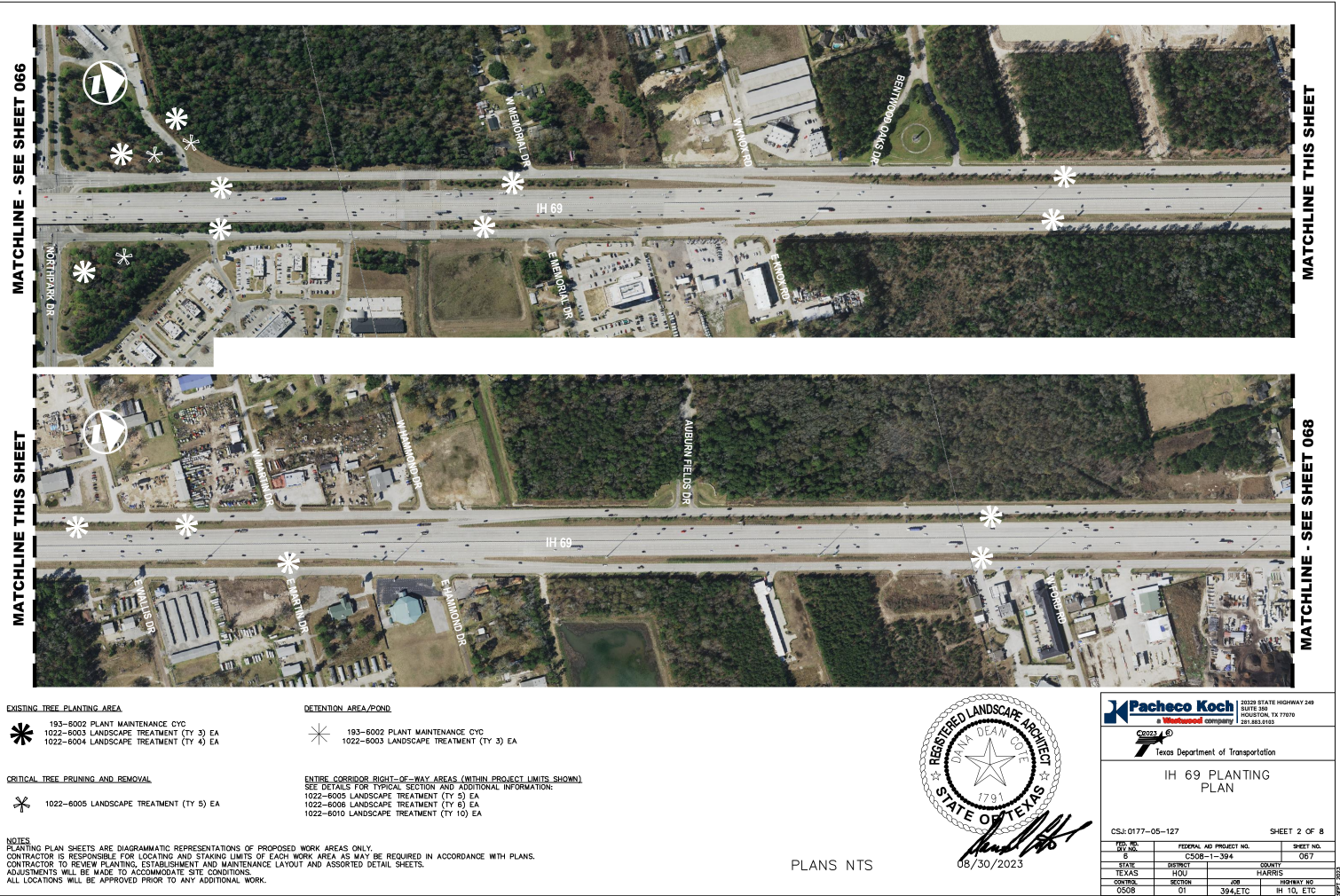


PLANS NTS

Westwood 20329 STATE HIGHWAY 249, STE. 350 HOUSTON, TX 77070 281,883,0103 TX REG. DISINGERING FIRM LS-10193805					
<b>C</b> 202	3 / ®				
Texas Department of Transportation					
IH 69 PLANTING PLAN					
CSJ: 0177-06-095			SHE	ET 2 OF 2	
FED. RD. DIV NO.	FEDERAL AID PROJECT NO.		SHEET NO.	1	
6	C508-	-1-394		065	1
STATE	DISTRICT	COUNTY			1_
TEXAS	HOU	HARRIS			2023
CONTROL	SECTION	JOB HIGHWAY NO			
0508	01	394, ETC	IH	1 10, ETC	- ES

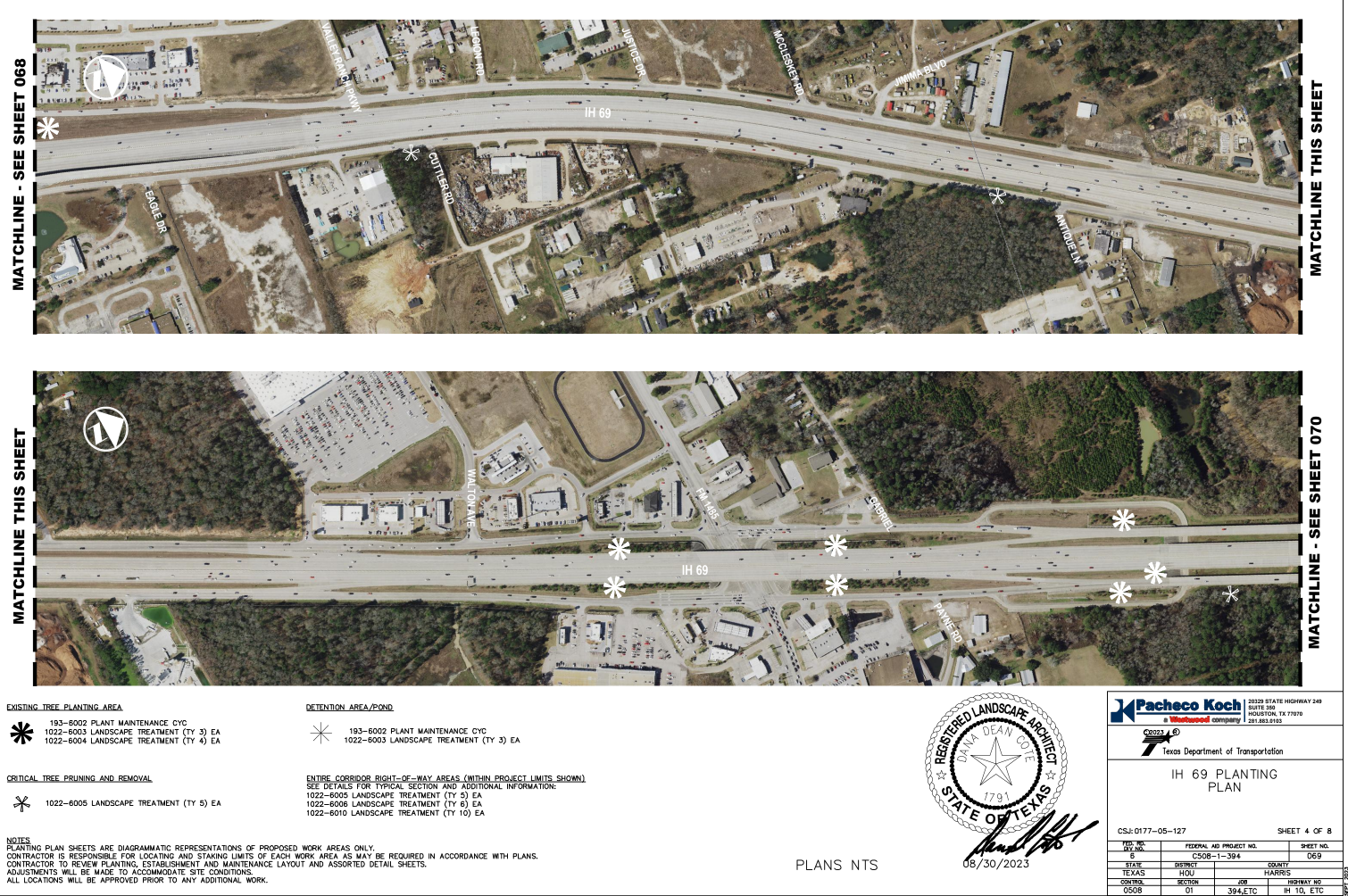






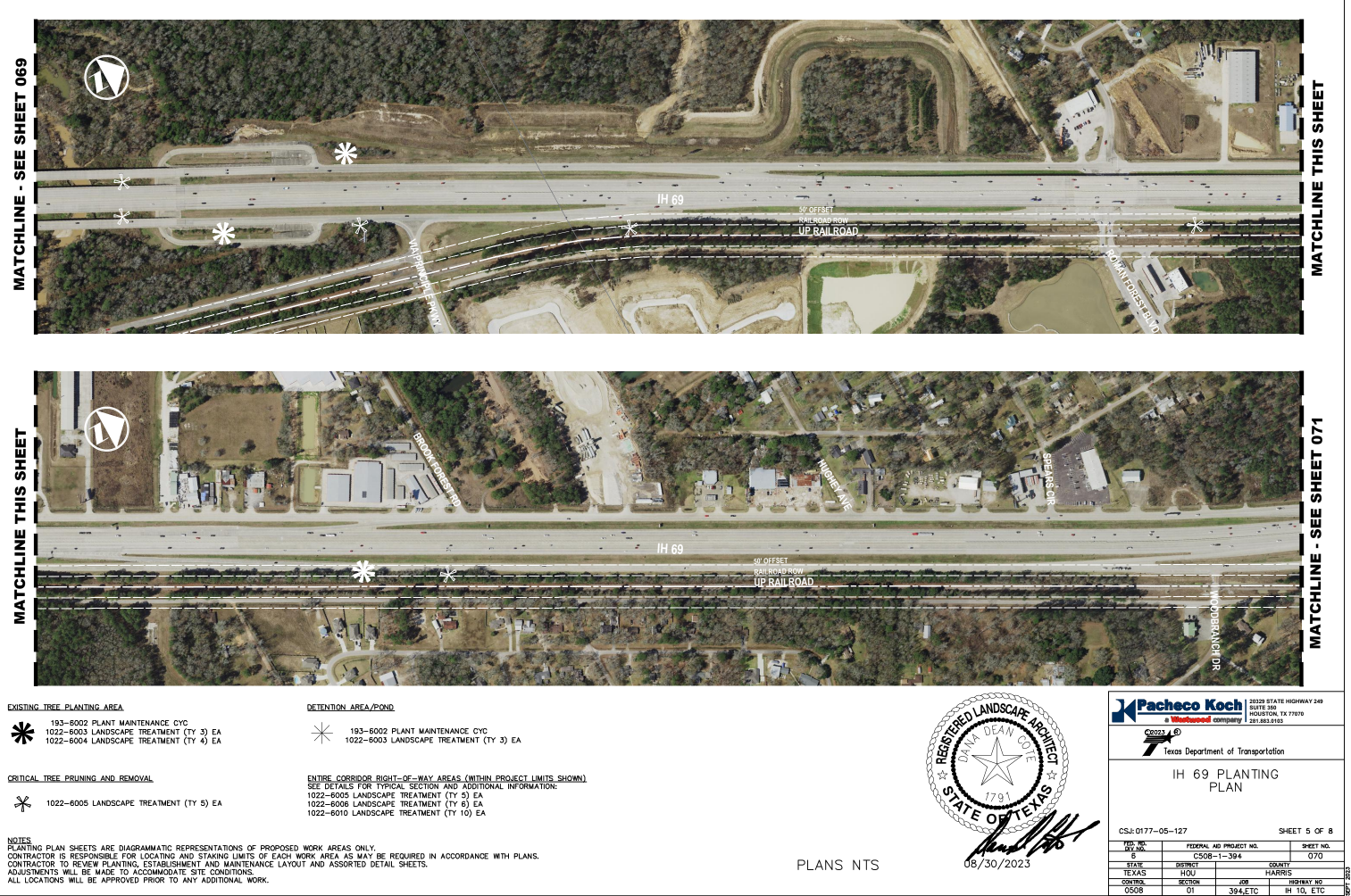
















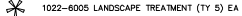


193-6002 PLANT MAINTENANCE CYC 1022-6003 LANDSCAPE TREATMENT (TY 3) EA 1022-6004 LANDSCAPE TREATMENT (TY 4) EA

193–6002 PLANT MAINTENANCE CYC 1022–6003 LANDSCAPE TREATMENT (TY 3) EA \*

DETENTION AREA/POND

CRITICAL TREE PRUNING AND REMOVAL

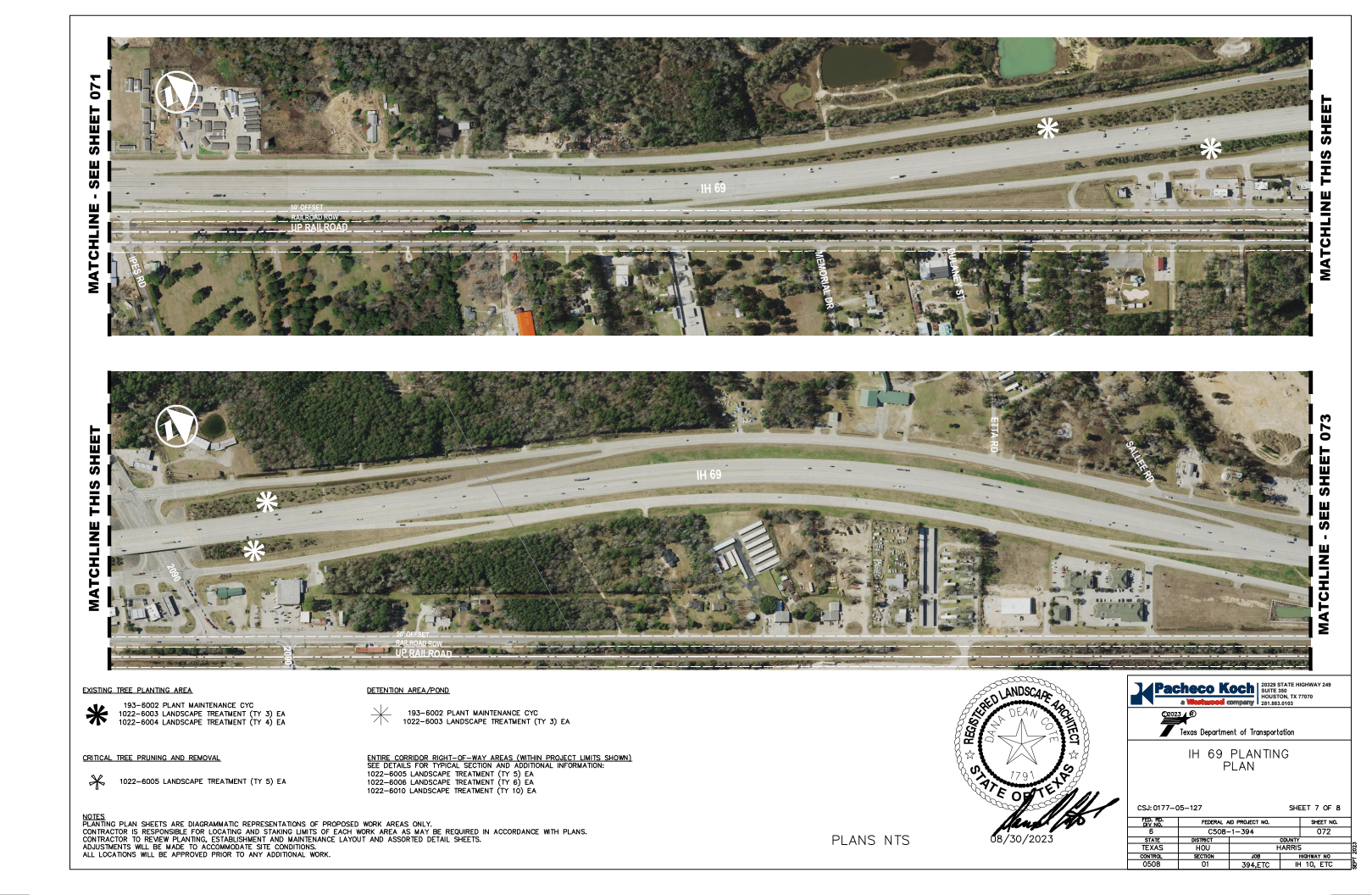


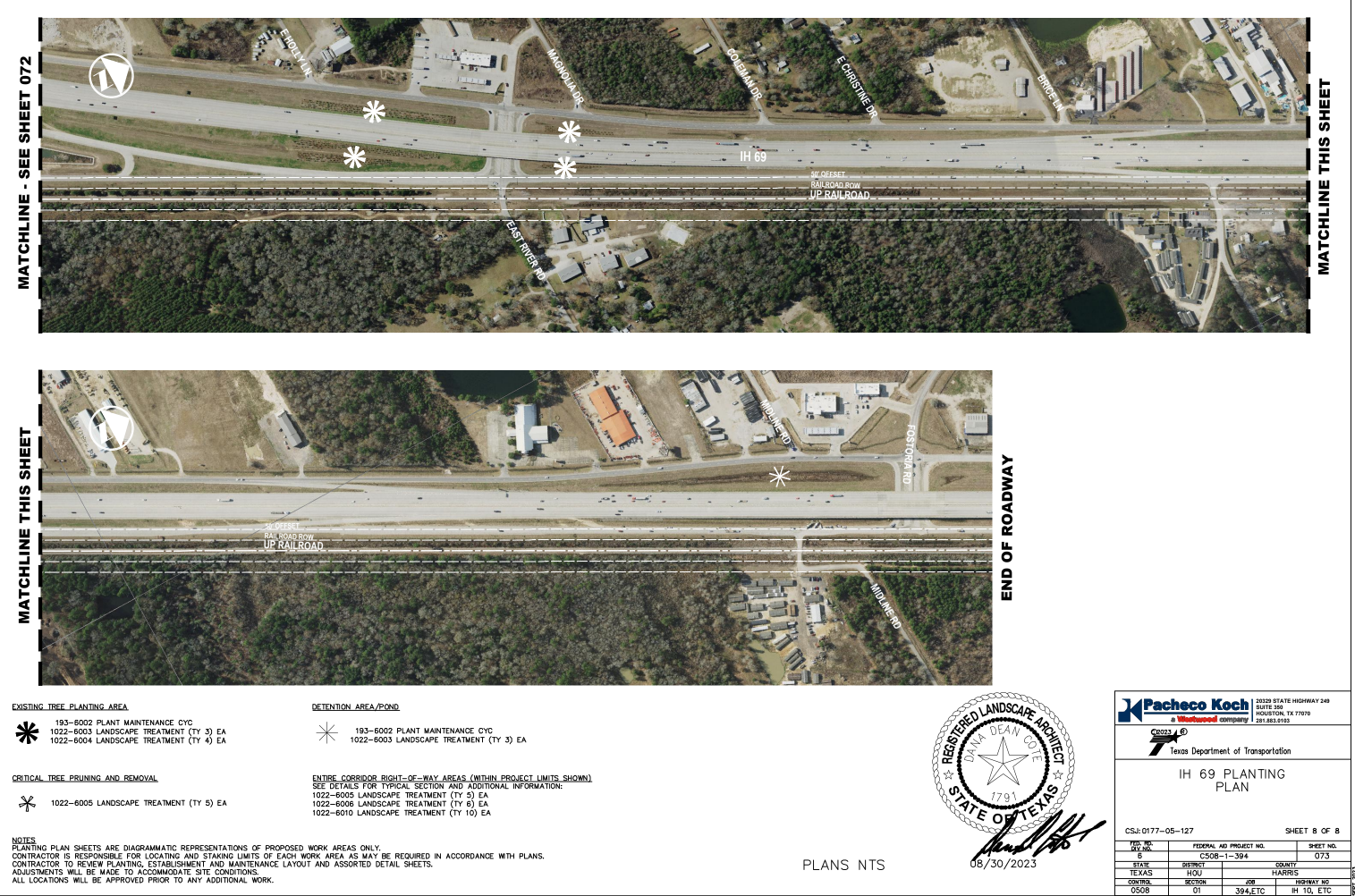
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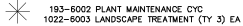






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DETENTION AREA/POND



CRITICAL TREE PRUNING AND REMOVAL



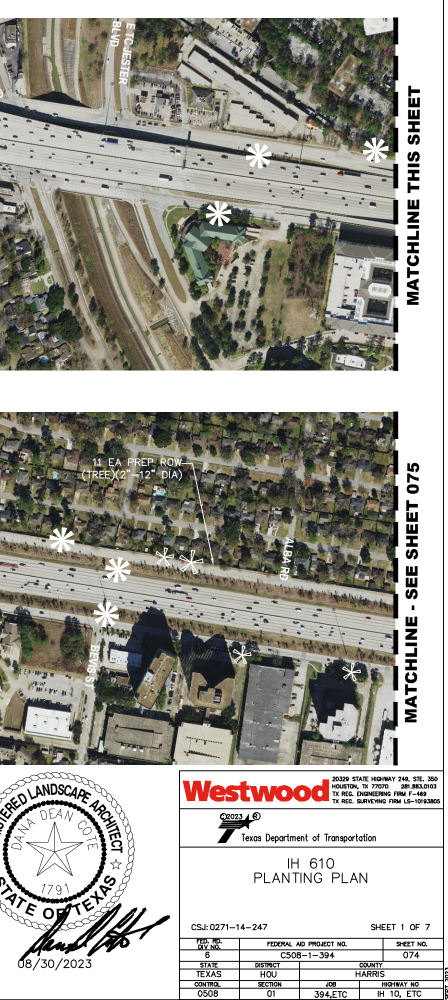
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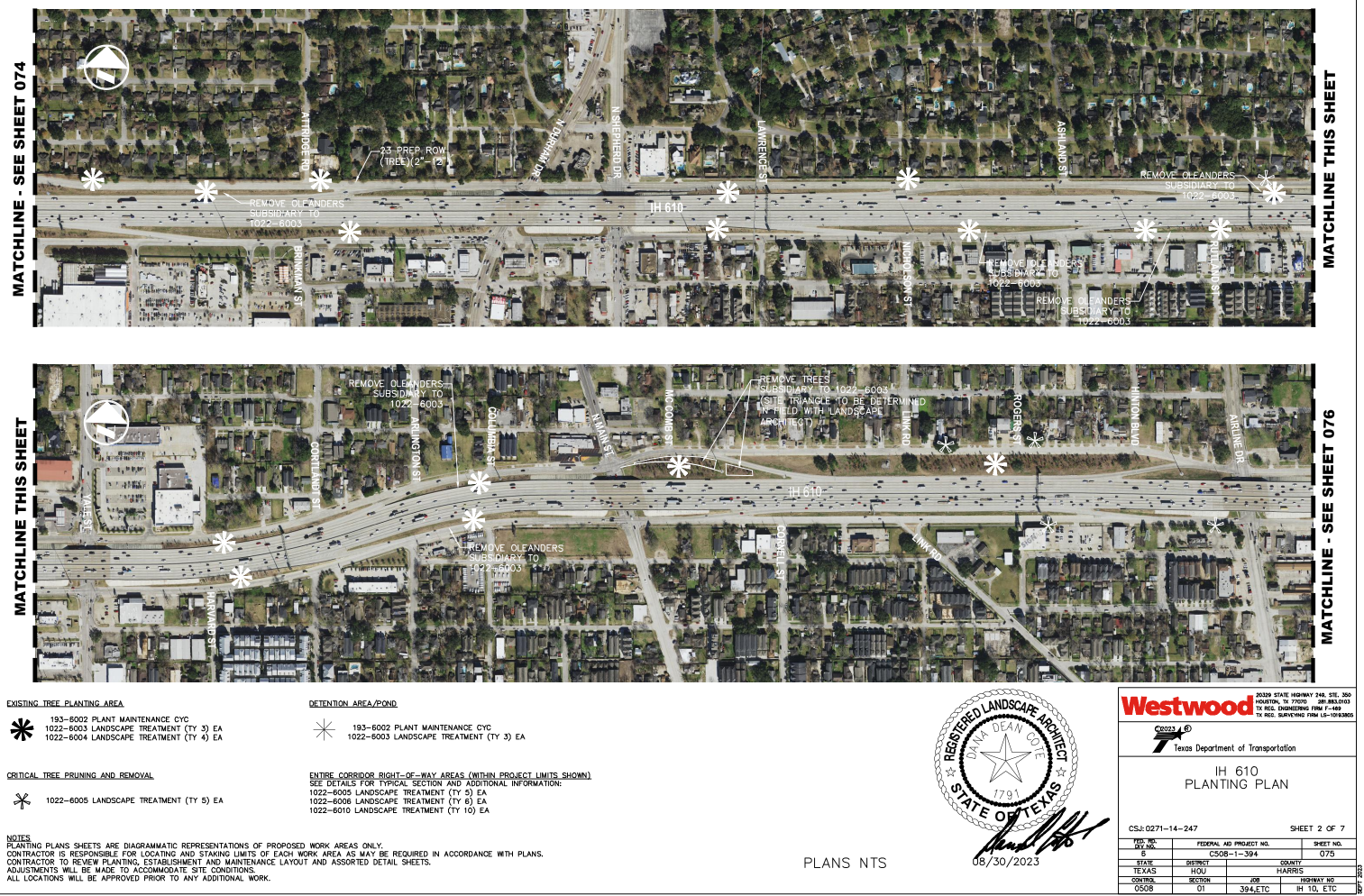
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PLANS NTS



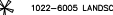
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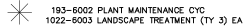




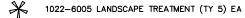


193-6002 PLANT MAINTENANCE CYC 1022-6003 LANDSCAPE TREATMENT (TY 3) EA 1022-6004 LANDSCAPE TREATMENT (TY 4) EA

DETENTION AREA/POND



CRITICAL TREE PRUNING AND REMOVAL



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193–6002 PLANT MAINTENANCE CYC 1022–6003 LANDSCAPE TREATMENT (TY 3) EA 1022–6004 LANDSCAPE TREATMENT (TY 4) EA

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DETENTION AREA/POND

CRITICAL TREE PRUNING AND REMOVAL

1022-6005 LANDSCAPE TREATMENT (TY 5) EA

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# MATCHLINE - SEE SHEET 078



PLANTING PLAN

	ET 4 OF 7	CSJ: 0271–14–247 SHEET 4		
	SHEET NO.	ID PROJECT NO.	FEDERAL A	FED. RD. DIV NO.
	077	3-1-394	C508	6
		COUNTY	DISTRICT	STATE
2023	5	HARRIS	HOU	TEXAS
	HIGHWAY NO	JOB .	SECTION	CONTROL
۳Ð	1 10. ETC	394.FTC II	01	0508





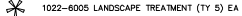


193-6002 PLANT MAINTENANCE CYC 1022-6003 LANDSCAPE TREATMENT (TY 3) EA 1022-6004 LANDSCAPE TREATMENT (TY 4) EA

DETENTION AREA/POND

\*193–6002 PLANT MAINTENANCE CYC 1022–6003 LANDSCAPE TREATMENT (TY 3) EA

CRITICAL TREE PRUNING AND REMOVAL

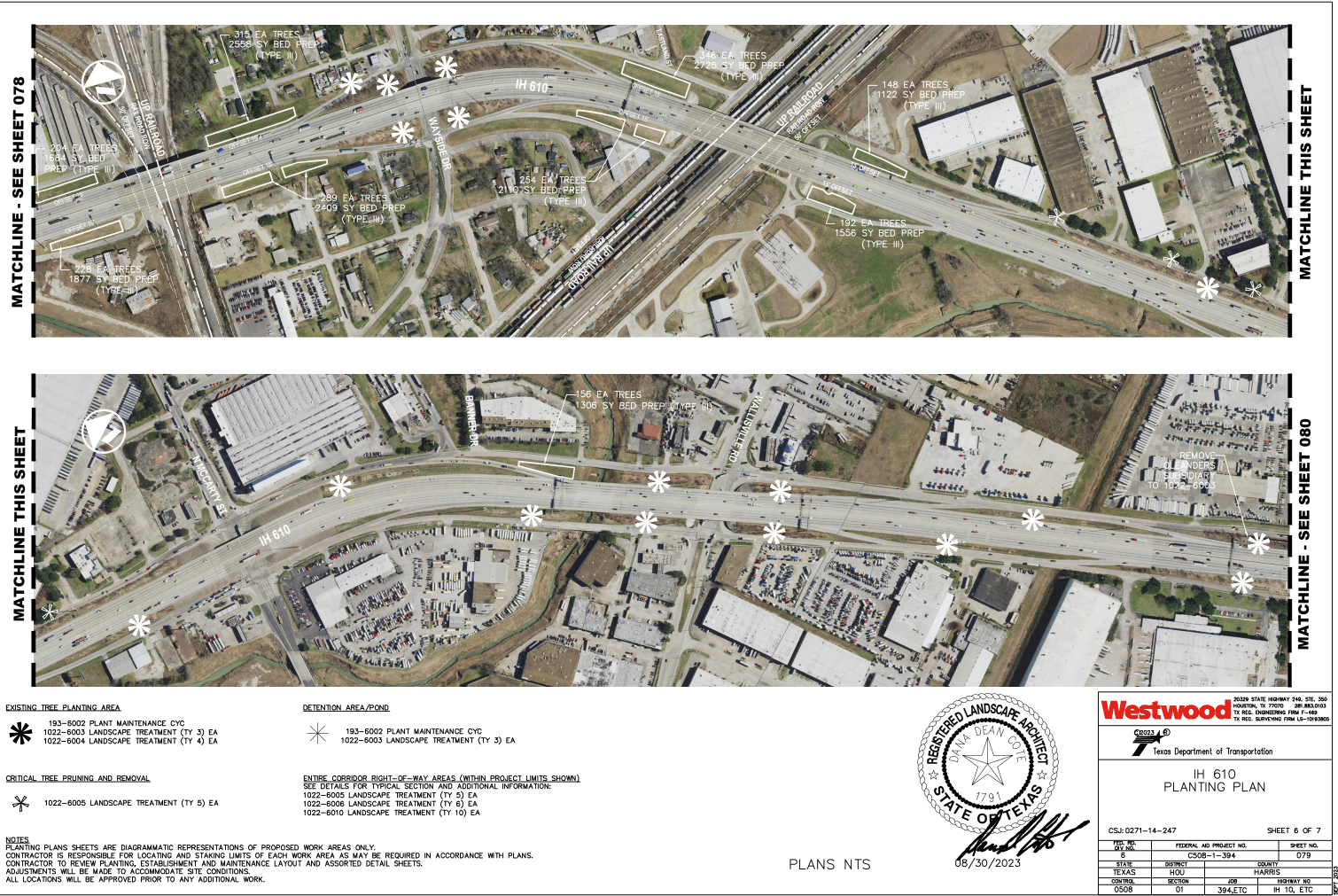


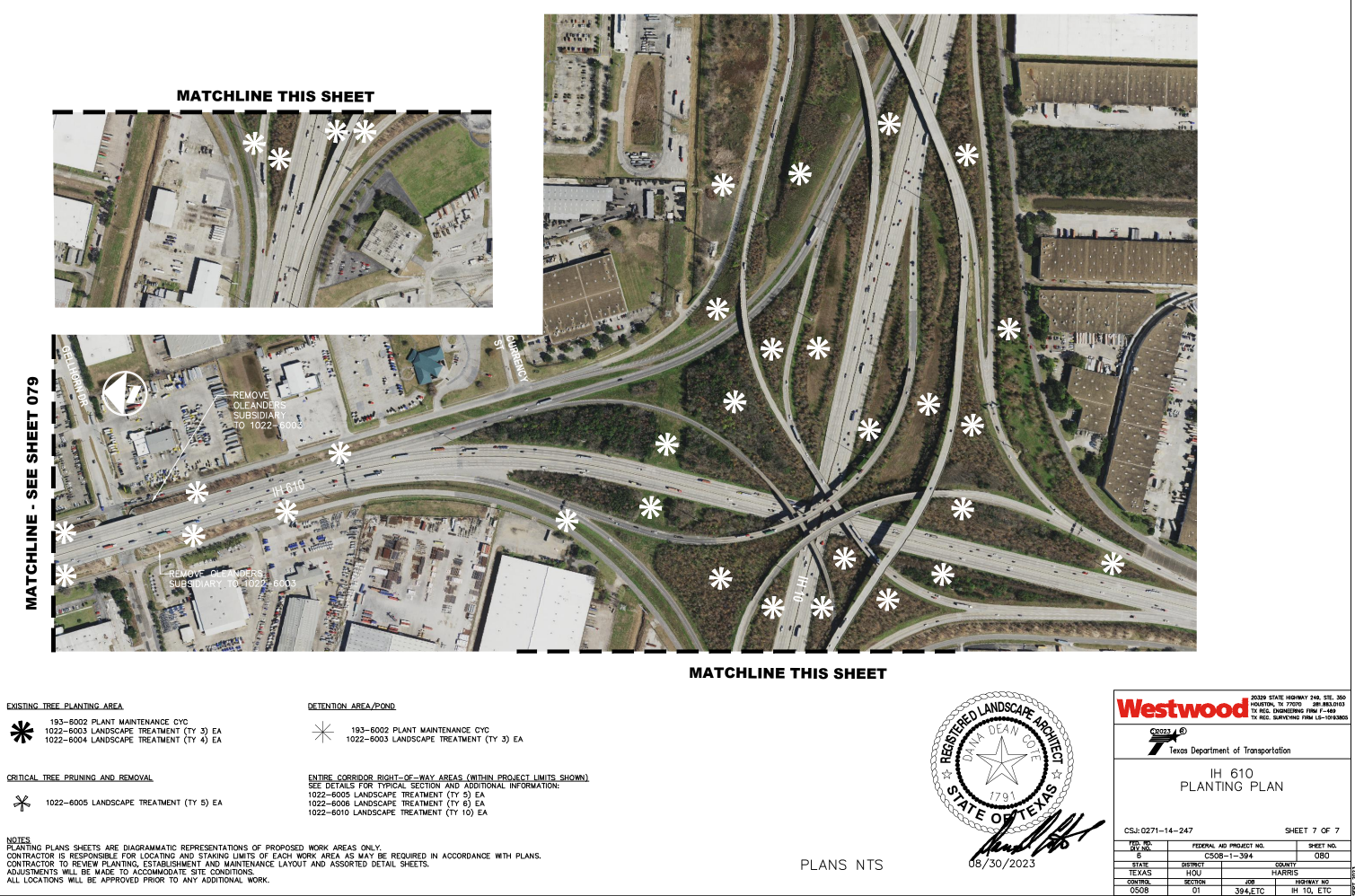
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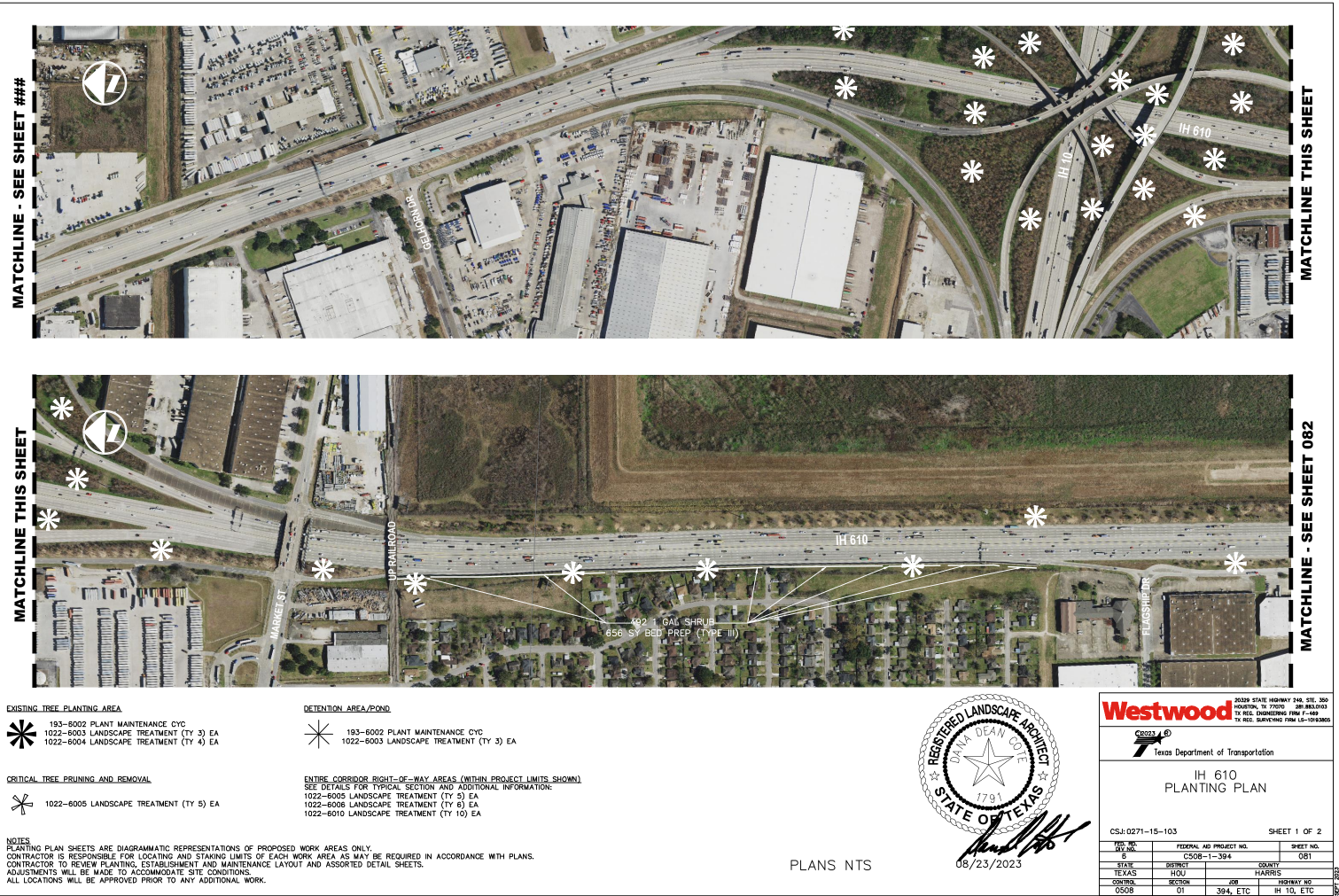




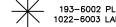




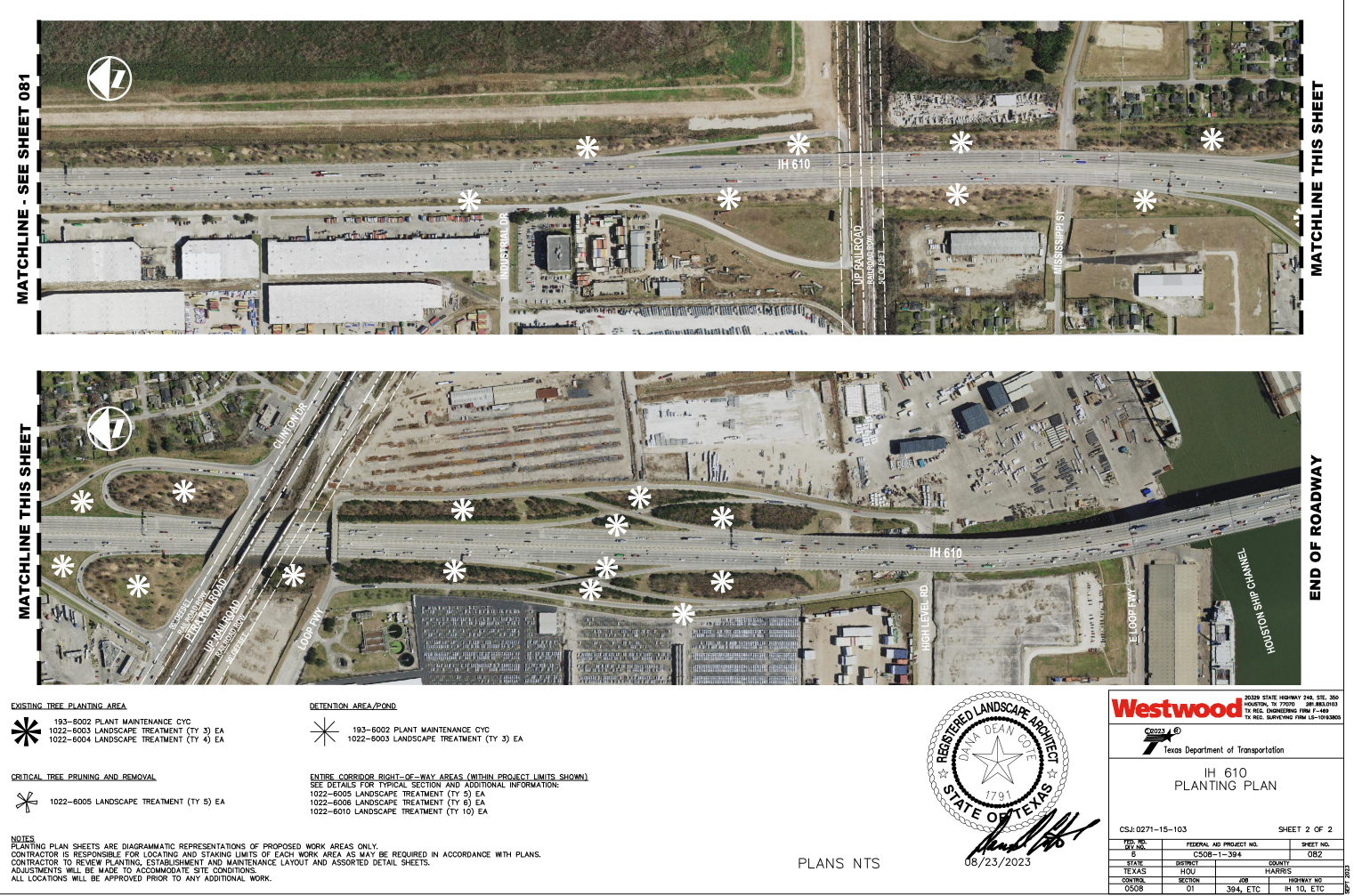
394,ETC IH 10, ETC

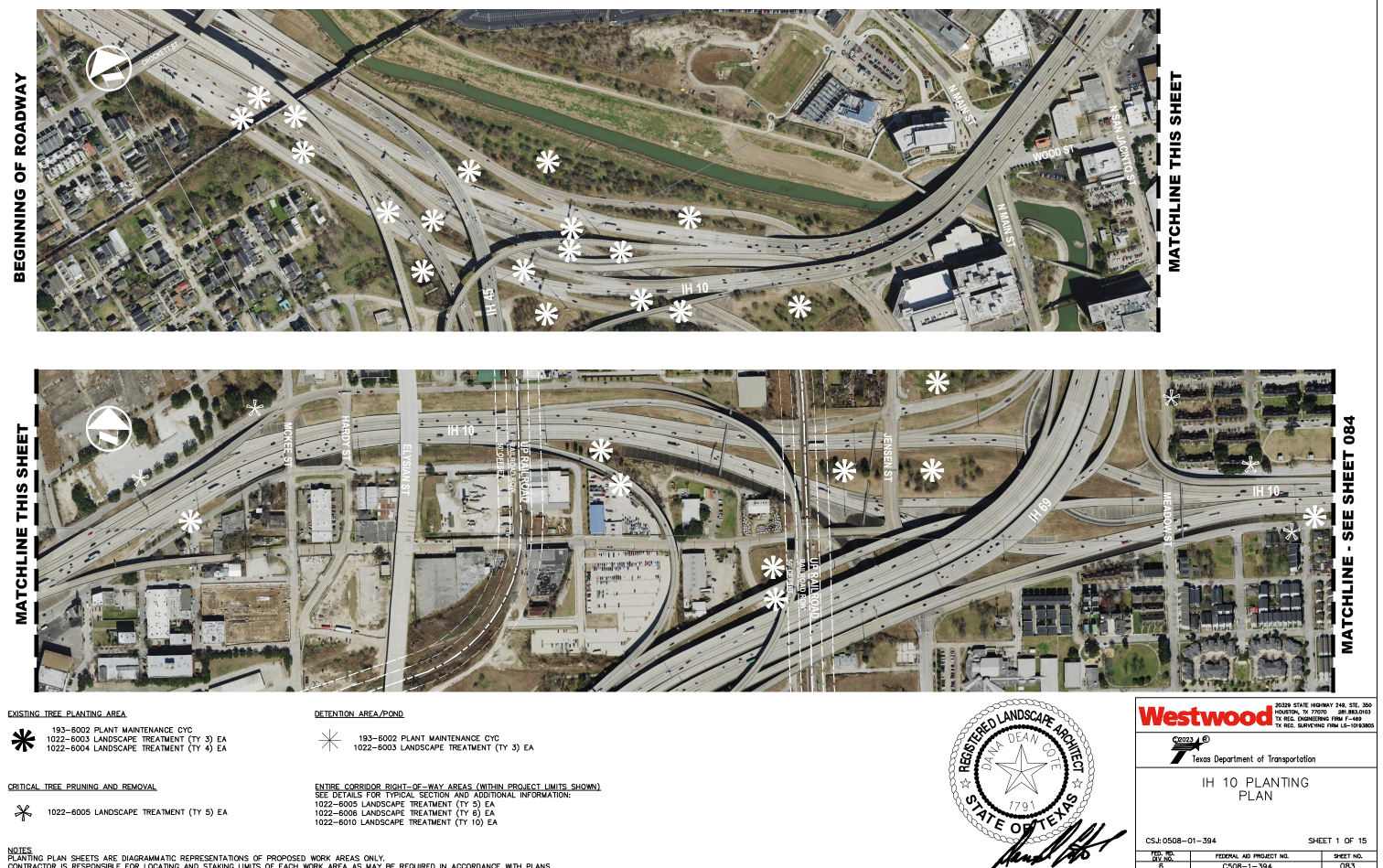




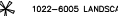












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PLANS NTS

08/30/2023

	SHEET NO.	ID PROJECT NO.	FEDERAL A	FED. RD. DIV NO.
	083	-1-394	C508-	6
-		COL	DISTRICT	STATE
202	5	HAF	HOU	TEXAS
E.	HIGHWAY NO	jo <del>b</del>	SECTION	CONTROL
B	1 10, ETC	394,ETC	01	0508



084 SHEET SEE MATCHLINE



# EXISTING TREE PLANTING AREA

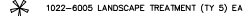
DETENTION AREA/POND



193-6002 PLANT MAINTENANCE CYC 1022-6003 LANDSCAPE TREATMENT (TY 3) EA 1022-6004 LANDSCAPE TREATMENT (TY 4) EA

\*193–6002 PLANT MAINTENANCE CYC 1022–6003 LANDSCAPE TREATMENT (TY 3) EA

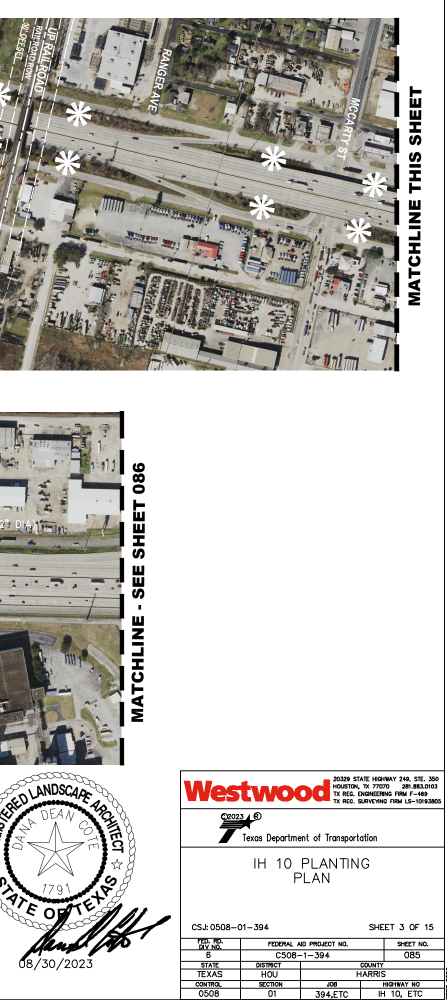
CRITICAL TREE PRUNING AND REMOVAL

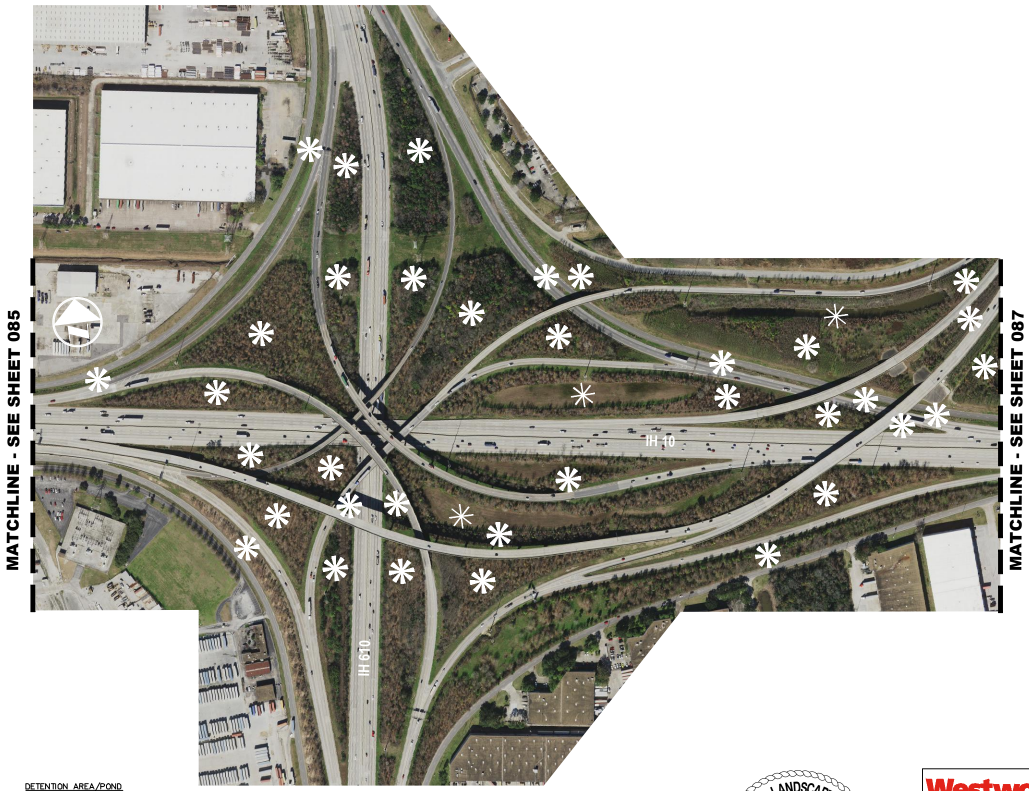


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193–6002 PLANT MAINTENANCE CYC 1022–6003 LANDSCAPE TREATMENT (TY 3) EA  $\ast$ 

CRITICAL TREE PRUNING AND REMOVAL



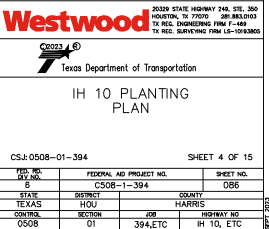
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PLANS NTS





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394,ETC IH 10, ETC













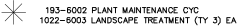
394,ETC IH 10, ETC



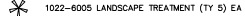


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193-6002 PLANT MAINTENANCE CYC 1022-6003 LANDSCAPE TREATMENT (TY 3) EA 1022-6004 LANDSCAPE TREATMENT (TY 4) EA DETENTION AREA/POND



CRITICAL TREE PRUNING AND REMOVAL

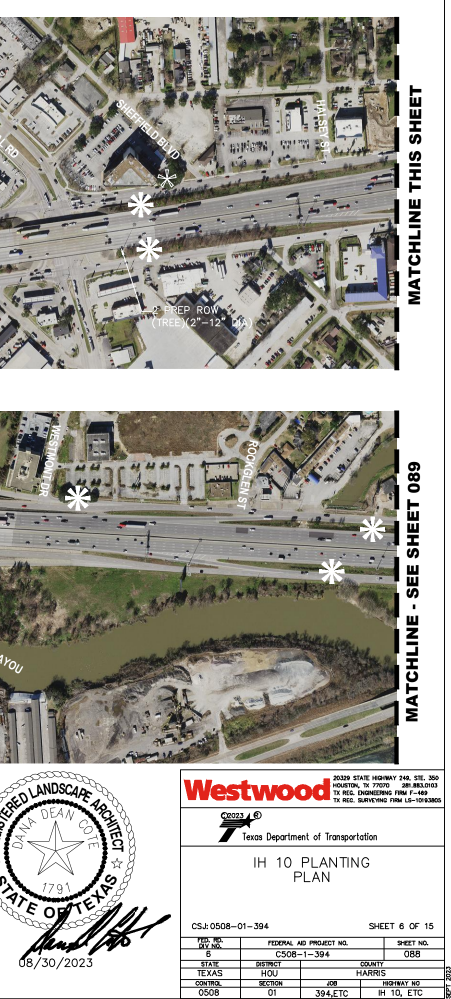


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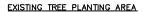
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PLANS NTS

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### DETENTION AREA/POND



MATCHLINE

193-6002 PLANT MAINTENANCE CYC 1022-6003 LANDSCAPE TREATMENT (TY 3) EA 1022-6004 LANDSCAPE TREATMENT (TY 4) EA

193–6002 PLANT MAINTENANCE CYC 1022–6003 LANDSCAPE TREATMENT (TY 3) EA \*

CRITICAL TREE PRUNING AND REMOVAL



X 1022-6005 LANDSCAPE TREATMENT (TY 5) EA ENTIRE CORRIDOR RIGHT-OF-WAY AREAS (WITHIN PROJECT LIMITS SHOWN) SEE DETAILS FOR TYPICAL SECTION AND ADDITIONAL INFORMATION: 1022-6005 LANDSCAPE TREATMENT (TY 5) EA 1022-6006 LANDSCAPE TREATMENT (TY 6) EA 1022-6010 LANDSCAPE TREATMENT (TY 10) EA

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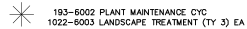
MATCHLINE

Π SHE THIS MATCHLINE -0000 **Westwood** 1X RC, SURVEYING FIRM F-469 TX RC, SURVEYING FIRM F-469 ED LANDSCAR ©2023 ▲ ® Texas Department of Transportation C IH 10 PLANTING PLAN CSJ: 0508-01-394 SHEET 7 OF 15 FED. RD. DIV NO. SHEET NO. FEDERAL AID PROJECT NO. 089 C508-1-394 08/30/2023 STATE TEXAS DISTRICT HOU HARRIS CONTROL 0508 SECTION 01 HIGHWAY NO 10B 394,ETC IH 10, ETC



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193-6002 PLANT MAINTENANCE CYC 1022-6003 LANDSCAPE TREATMENT (TY 3) EA 1022-6004 LANDSCAPE TREATMENT (TY 4) EA DETENTION AREA/POND



CRITICAL TREE PRUNING AND REMOVAL

1022-6005 LANDSCAPE TREATMENT (TY 5) EA

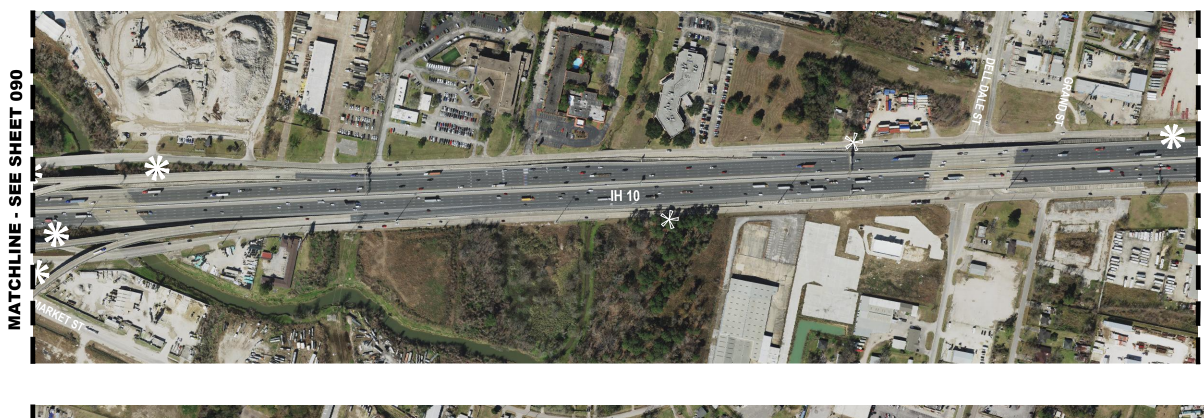
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PLANS NTS

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STATE	DISTRICT COUNTY			
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CONTROL	SECTION	JOB		HIGHWAY NO
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SHEE" THIS MATCHLINE





193-6002 PLANT MAINTENANCE CYC 1022-6003 LANDSCAPE TREATMENT (TY 3) EA 1022-6004 LANDSCAPE TREATMENT (TY 4) EA

193–6002 PLANT MAINTENANCE CYC 1022–6003 LANDSCAPE TREATMENT (TY 3) EA \*

CRITICAL TREE PRUNING AND REMOVAL



1022-6005 LANDSCAPE TREATMENT (TY 5) EA

ENTIRE CORRIDOR RIGHT-OF-WAY AREAS (WITHIN PROJECT LIMITS SHOWN) SEE DETAILS FOR TYPICAL SECTION AND ADDITIONAL INFORMATION: 1022-6005 LANDSCAPE TREATMENT (TY 5) EA 1022-6006 LANDSCAPE TREATMENT (TY 6) EA 1022-6010 LANDSCAPE TREATMENT (TY 10) EA

NOTES PLANTING PLAN SHEETS ARE DIAGRAMMATIC REPRESENTATIONS OF PROPOSED WORK AREAS ONLY. CONTRACTOR IS RESPONSIBLE FOR LOCATING AND STAKING LIMITS OF EACH WORK AREA AS MAY BE REQUIRED IN ACCORDANCE WITH PLANS. CONTRACTOR TO REVIEW PLANTING, ESTABLISHMENT AND MAINTENANCE LAYOUT AND ASSORTED DETAIL SHEETS. ADJUSTMENTS WILL BE MADE TO ACCOMMODATE SITE CONDITIONS. ALL LOCATIONS WILL BE APPROVED PRIOR TO ANY ADDITIONAL WORK.

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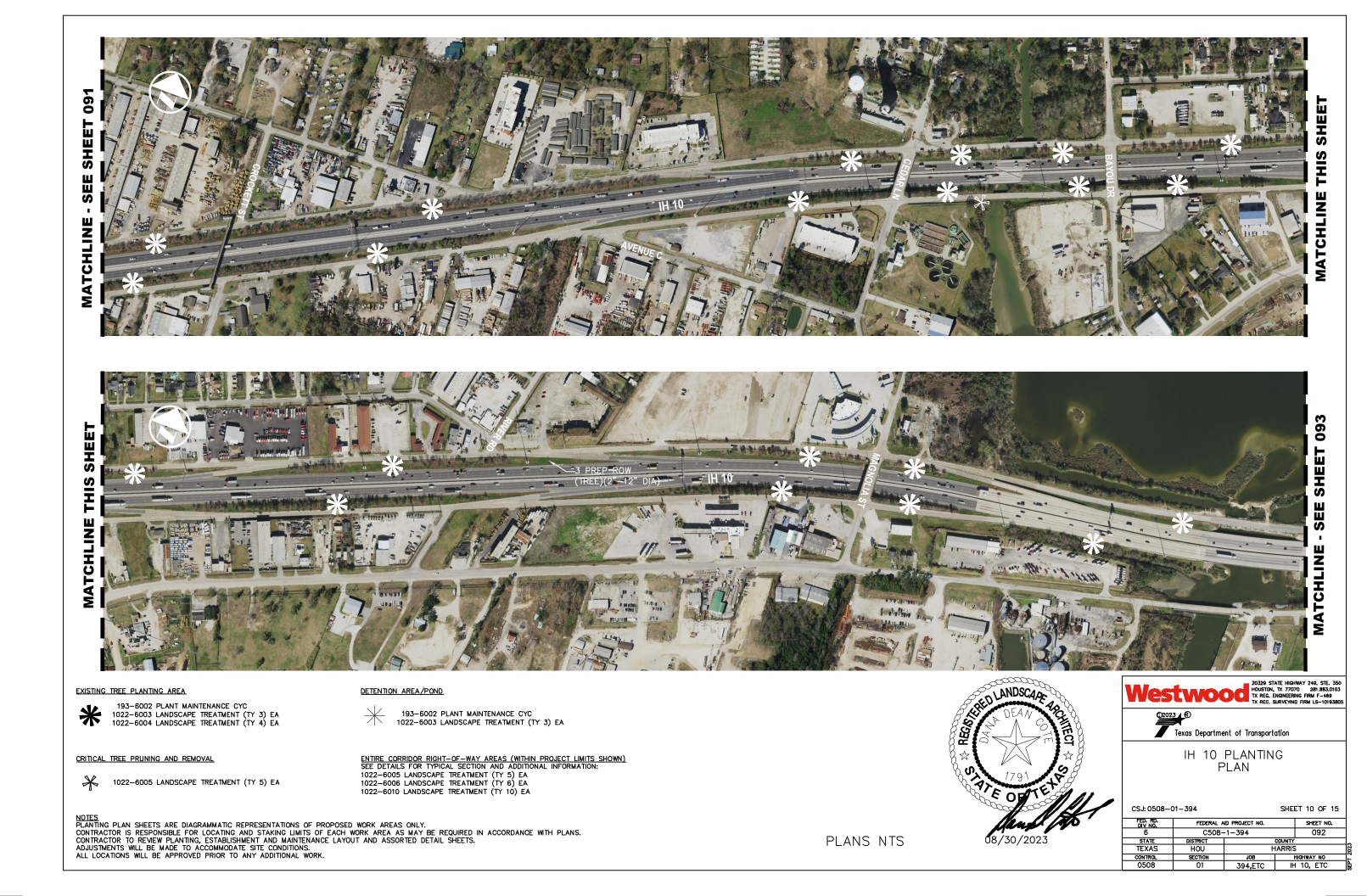




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Texas Department of Transportation



CSJ: 0508-0	01-394		SHE	ET 9 OF 15	
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### EXISTING TREE PLANTING AREA

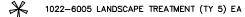
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193-6002 PLANT MAINTENANCE CYC 1022-6003 LANDSCAPE TREATMENT (TY 3) EA 1022-6004 LANDSCAPE TREATMENT (TY 4) EA

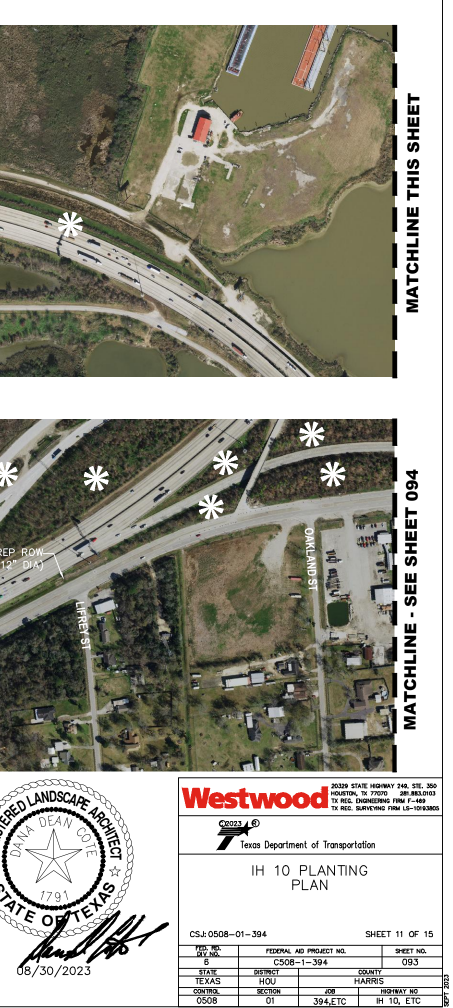
193-6002 PLANT MAINTENANCE CYC 1022-6003 LANDSCAPE TREATMENT (TY 3) EA

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193-6002 PLANT MAINTENANCE CYC 1022-6003 LANDSCAPE TREATMENT (TY 3) EA 1022-6004 LANDSCAPE TREATMENT (TY 4) EA

DETENTION AREA/POND

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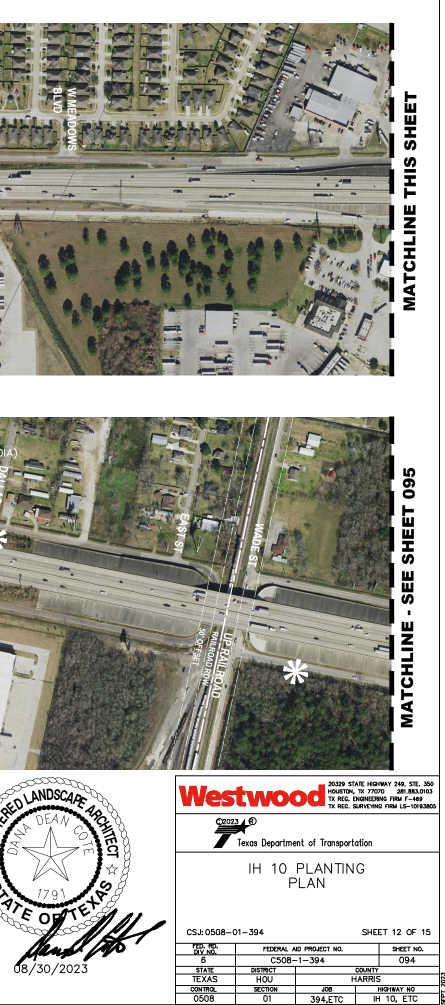
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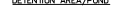
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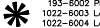
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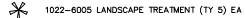




193-6002 PLANT MAINTENANCE CYC 1022-6003 LANDSCAPE TREATMENT (TY 3) EA 1022-6004 LANDSCAPE TREATMENT (TY 4) EA

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CRITICAL TREE PRUNING AND REMOVAL



193-6002 PLANT MAINTENANCE CYC 1022-6003 LANDSCAPE TREATMENT (TY 3) EA 1022-6004 LANDSCAPE TREATMENT (TY 4) EA

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PLANS NTS









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DETENTION AREA/POND

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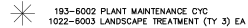


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193-6002 PLANT MAINTENANCE CYC 1022-6003 LANDSCAPE TREATMENT (TY 3) EA 1022-6004 LANDSCAPE TREATMENT (TY 4) EA

DETENTION AREA/POND



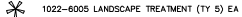
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CRITICAL TREE PRUNING AND REMOVAL



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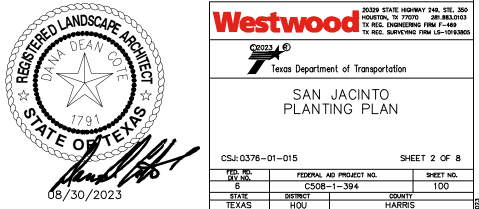
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1022-6007 LANDSCAPE TREATMENT (TY 7) EA MOWING ACREAGE SHOWN FOR INFORMATIONAL PURPOSES ONLY

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08/30/2023



CSJ: 0376-0	01-015		SHE	ET 3 OF 8	
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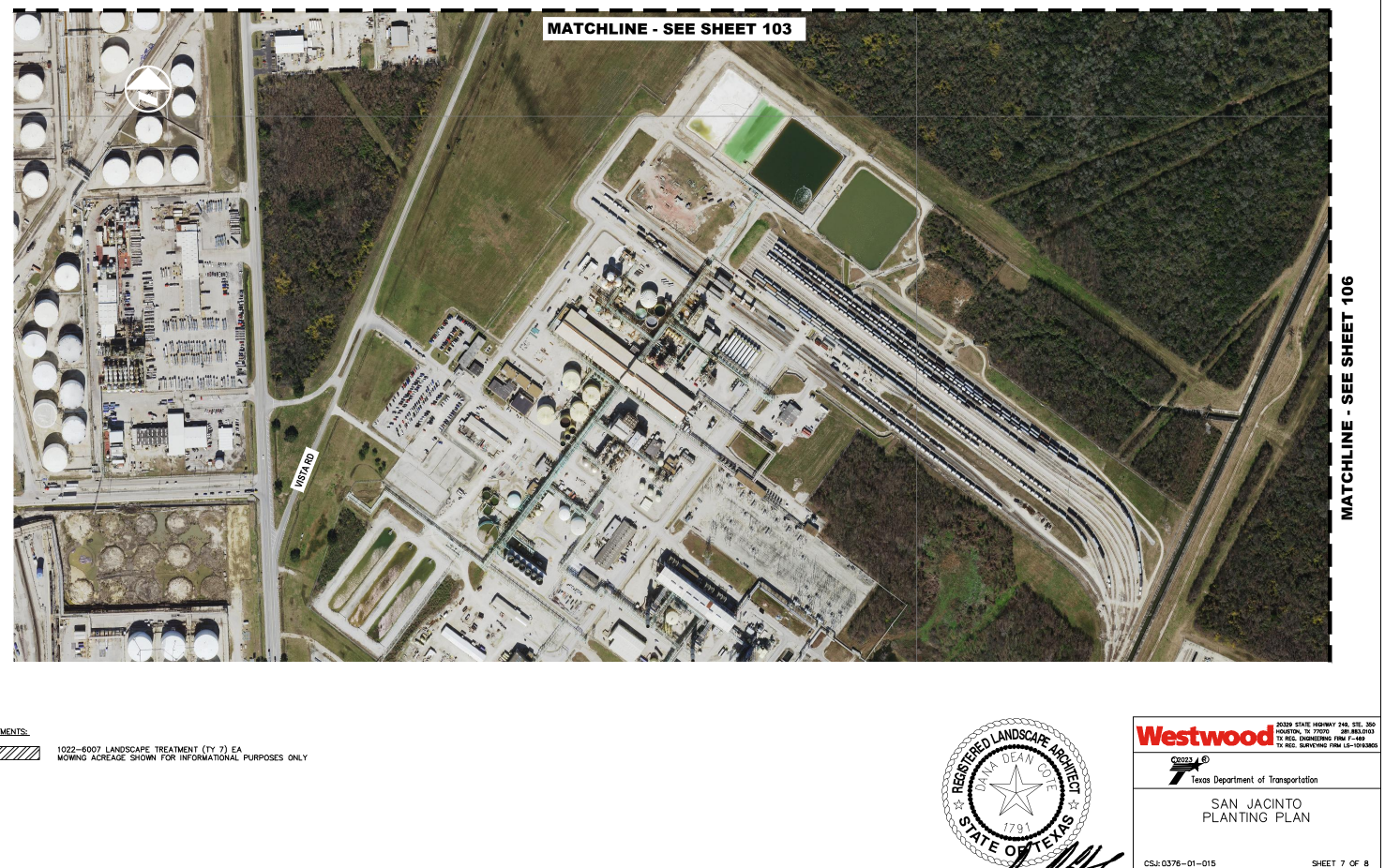
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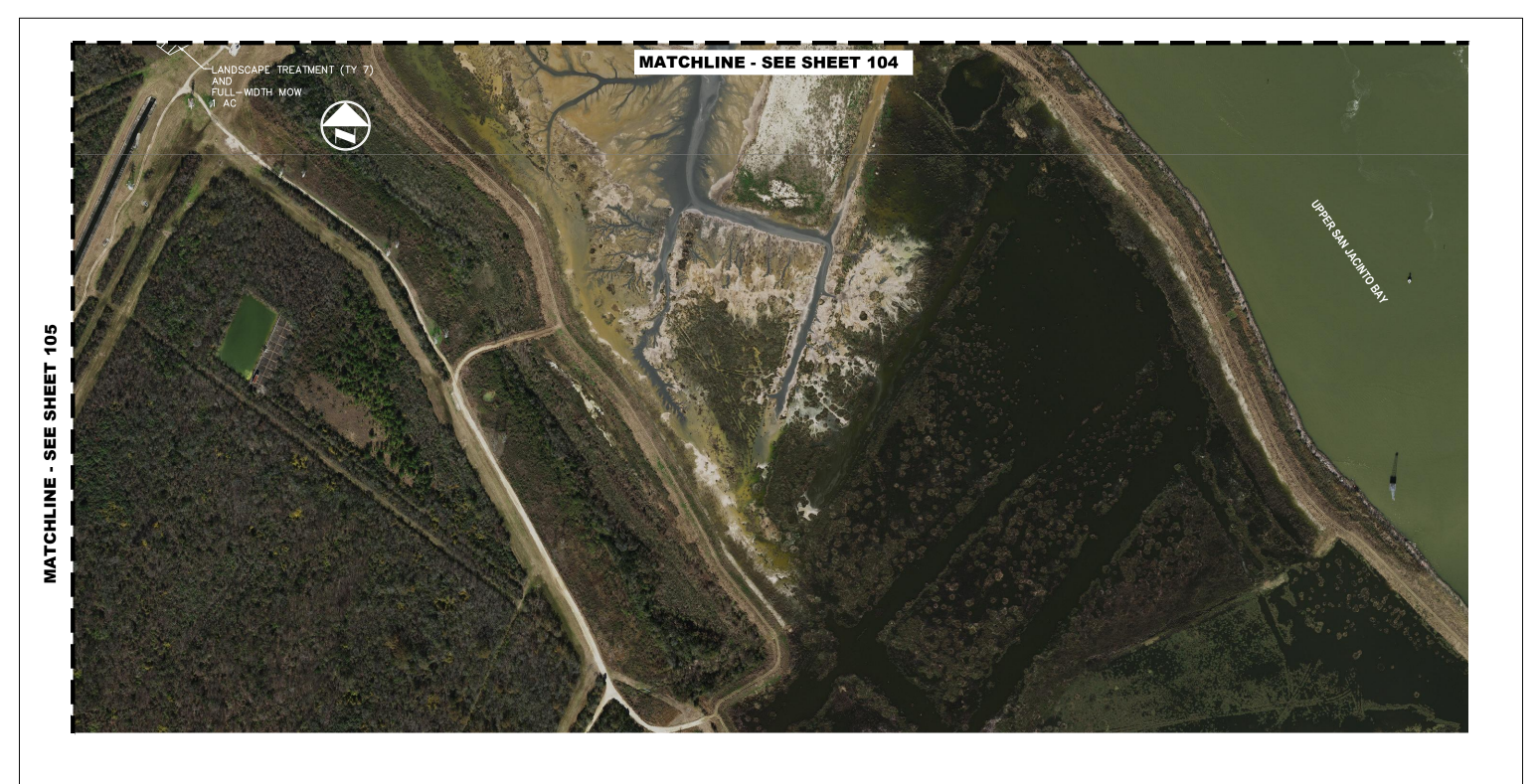


#### TREATMENTS:

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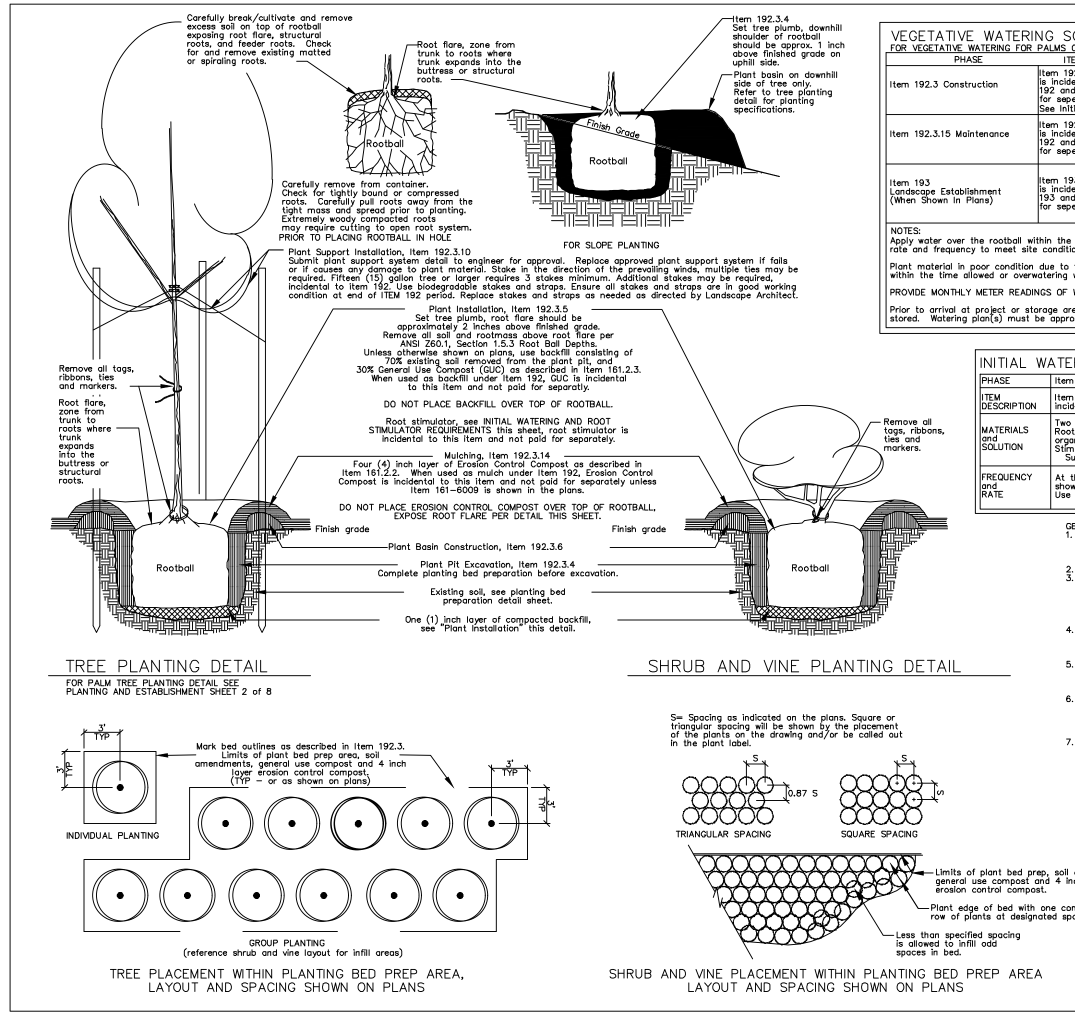




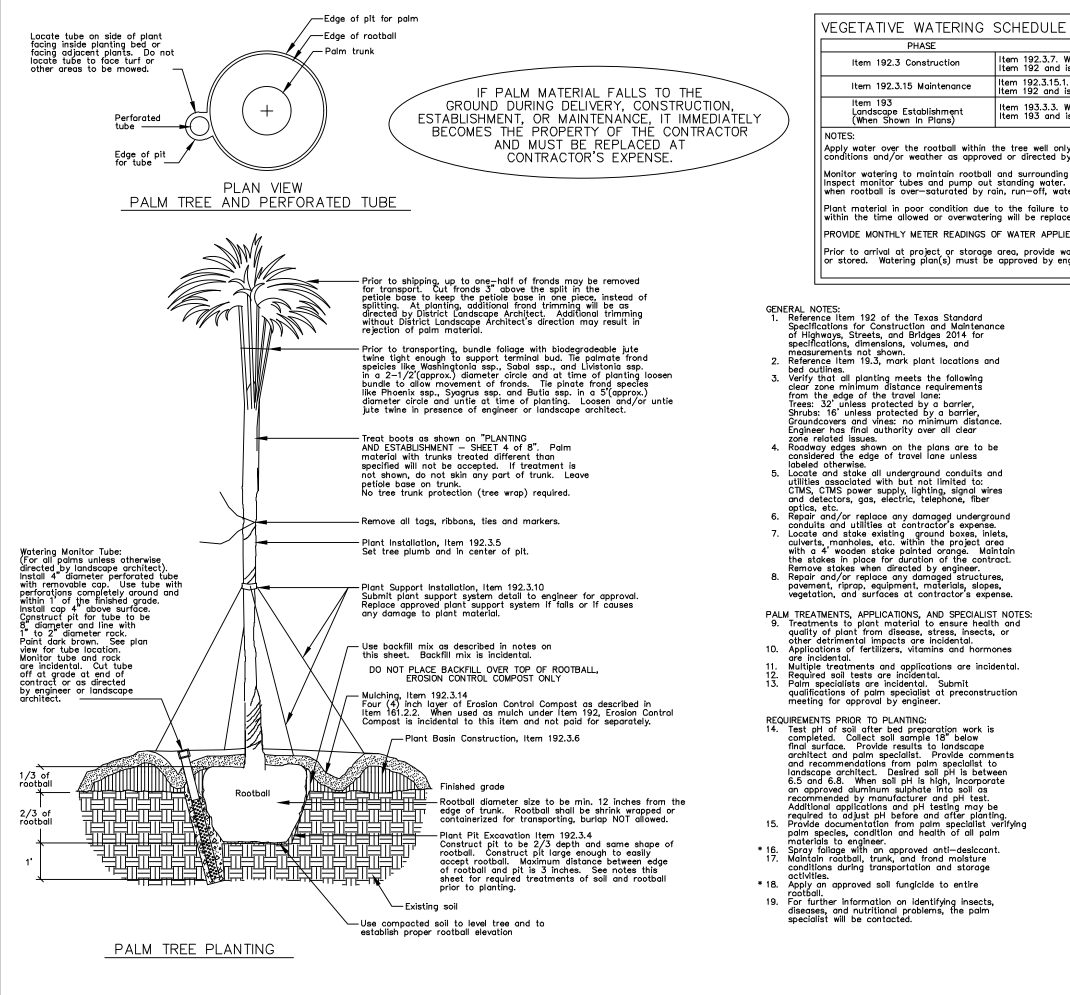
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DING <sup>F</sup>	PERMANENT SEEDING	Temporary Seeding	Reference Item 16 Streets and Bridges 2014 for specifications, dimer	, 162, 164, 166, 168 of the Texas sions, volumes and measurements	s Standard Specifications for Construction and Maintenance of Highways that are not shown. Use latest Houston District, Special Provisions fo	s, or those items indicated.
	<b>√</b>		161–6017 COMPOST MANUF TOPSOIL (BIP)(4") SY	APPLICATION R. Item 161.2.1. Compost	ATE t Manufactured Topsoil (CMT)	Item 161.2. Materials. Submit guality control (QC) documentation to the Engineer. Compost producer's STA certification must be dated to meet STA requirements (certification must be within 30 or 90 days per STA requirements). Lab analysis performed by an STA-certified lab must be dated within 30 days before delivery of the compost.
/			162-6002 BLOCK SODDING SY	GRASS SPECIES Item 162.2. Materials. Common Bermuda (Cy		Item 162.2.1. Block Sod. Use block palletized or roll type sod. REMOVE PLASTIC BACKING FROM ROLL TYPE SOD. Place sod within 48 hours of delivery to site. No exceptions. Place sod with joints alternating on each row to prevent continuous joint lines. Peg sod as needed with wood pegs to hold sod in place. Pegging sod is subsidiary to Item 162.
	<b>\</b>		164-6066 DRILL SEEDING(PERM)(WARM OR COOL) SY Item 164.1. Description Provide and install seeding as shown on District Standard	PLANTING MONTH March, April, Hu May, June, Fo July, August, Gr September, Sic October Lit	SEED MIX ulled – Bermudagrass (Cynodon dactylon) – 40.0 lbs PLS/acre oxtail Millet (Setaria italica) – 34.0 lbs PLS/acre reen Sprangletop (Leptochloa dubia) – 4.0 lbs PLS/acre deoats Grama (Bouteloua curtipendula) – 3.2 lbs PLS/acre ttle Bluestem (Schizachyrium scoparium) – 1.4 lbs PLS/acre	PLS (Pure Live Seed) Provide documentation of PLS requirements per Item 164.2.1.
	<b>V</b>		164—6052 BROADCAST SEED(PERM)(SPECIAL MIX) SY Item 164.1. Description Provide and install seeding as shown on District Standard	November, Un	tile Bluestem (Schizachyrium scoparium) – 1.4 Ibs PLS/acre nhulled – Bermudagrass (Cynodon dactylon)– 40.0 Ibs PLS/acre ats (Avena sativa) – 72.0 Ibs PLS/acre reen Sprangletop (Leptochloa dubia) – 4.0 Ibs PLS/acre ideoats Grama (Bouteloua curtipendula) – 3.2 Ibs PLS/acre ttle Bluestem (Schizachyrium scoparium) – 1.4 Ibs PLS/acre	CONSTRUCTION. Cultivate the area to a depth of 4 inches before placing the seed unless otherwise directed. When performing permanent seeding after an established temporary seeding, cultivate the seedbed to a depth of 4 inches or mow the area before placement of the permanent seed. Plant the seed and place the straw or hay mulch after the area has been completed to lines and grades as shown on the plans. Drill Seeding. Plant seed or seed mixture uniformly over the area shown on the plans at a depth of 1/4 to 1/3 inch using a cultipacker(turfgrass) type seeder. Plant seed along the contour of the slopes.
		<b>√</b>	164–6051 DRILL SEED(TEMP)(WARM OR COOL) SY Item 164.1. Description Provide and install seeding as shown on District Standard	PLANTING MONTH March, April, May, June, July, August, September, October	SEED MIX oxtail Millet (Setaria italica) — 34.0 lbs PLS/acre	Use broadcast seeding method where site conditions prevent drill seeding method. Broadcast Seeding. Distribute the dry seed or dry seed mixture uniformly over the areas shown on the plans using hand or mechanical distribution on top of soil.
		<b>√</b>	164-6009 BROADCAST SEED(TEMP)(WARM) SY Item 164.1. Description Provide and install seeding as shown on District Standard	November,	ats (Avena sativa - 72.0 lbs PLS/acre	
	<b>\</b>	<b>V</b>	162-6003 STRAW OR HAY MULCH SY	APPLICATION R Immediately after plan uniformly over the see Use tacking agent with	ATE ting the seed or seed mixture, apply straw or hay mulch eded area. Apply straw or hay mulch at 2 tons per acre. th straw or hay mulch as described on this sheet.	Use straw or hay mulch in conformance with Article 162.2.5, "Mulch." Use biodegradable tacking agents only applied at a rate in accordance with manufacturer's recommendations. Use the following products or an approved equal(see note this sheet): Conweb/Contac Guar Gum, Profile Products Corporation, (307) 655-9565, Ramtec/Procol/Viscol Guar Gum, Ramtec Corporation, (800) 366-1180
/	<b>√</b>	V	166—6001 FERTILIZER AC Item 166.2. Materials Use fertilizer as shown on District Standard	APPLICATION R. Deliver and evenly dist	ATE tribute fertilizer at a rate of 4000 lbs/acre.	<ul> <li>Use a NON-CHEMICAL fertilizer which meets all the following criteria: <ol> <li>BRAND NAME must be registered with the Texas State Chemist as a commercial fertilizer.</li> <li>Meets USEPA guidelines for unrestricted use.</li> <li>Derived from biological sources such as, but not limited to: sewage sludge, manures, vegetation, etc.</li> <li>In granular form and essentially dust free.</li> <li>Submit proof of registration and nutrient source to Engineer.</li> <li>Use the following products or an approved equal(see note this sheet): Sigma, SIGMA AgriScience, 281-6749</li> <li>Sustanite-standard grade, Automation Nation, Inc., 713-675-4999</li> <li>Milorganite, MMSD, 800-287-9645</li> <li>Agricultural Organic P/L, Ag Org, INC., 713-523-4396</li> </ol> </li> </ul>
/	<b>V</b>	<b>V</b>	168-6001 VEGETATIVE WATERING MG	APPLICATION R Item 168.3 Constructio 6000 gallons/acre per working day		Begin watering immediately after installation of seed or sod. Replace, fertilize, and water any seed or sod in poor condition due to the failure to apply the specified amount of water within the time allowed at no expense to the Department.
			SEQUENCE	OF WORK		© 2014 Texas Department of Transportate 0 2014 HOUSTON DISTRICT
CK	SOD		PERMANENT SEEDING		TEMPORARY SEEDING	FERTILIZER, SEED, SOD,
JLTIV D	ZER 'ATE SOI ATIVE W	•	3.CULTIVATE SOIL (ITEMS 164	OPSOIL .3 AND 161.3.1)	1.FERTILIZER 2.CULTIVATE SOIL (PER ITEM 164.3) 3.TEMPORARY SEEDING 4.STRAW OR HAY MULCH 5.VEGETATIVE WATERING	REVISIONS 10/2014 UPDATED TO 2014 SPECS 3/2015 MINOR CORRECTIONS REVISIONS 10/2014 UPDATED TO 2014 SPECS OCT 2014 6 TEXAS

BLOCK SOD	PERMANENT SEEDING	TEMPORARY SEEDING
1.FERTILIZER 2.CULTIVATE SOIL (ITEM 162.3) 3.SOD 4.VEGETATIVE WATERING	3.CULTIVATE SOIL (ITEMS 164.3 AND 161.3.1) 4.PERMANENT SEEDING	1.FERTILIZER 2.CULTIVATE SOIL (PER ITEM 164.3) 3.TEMPORARY SEEDING 4.STRAW OR HAY MULCH 5.VEGETATIVE WATERING



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nd is not paid perately	Begin same de then: 3 times		ng	SIZE   30 GAL =	16 nall	ns				
itial Watering note	with	ninimum		15 GAL =	10 gall	ons				
92.3.15.1. Watering dental to Item	betweer	n waterings		5 GAL = 3 GAL =	2 gall	ons				
nd is not paid perately	See Initial Wat	ering note		1 GAL =	•					
perucery				(1/2 X pl  gallon siz	ant CNT e per	R				
93.3.3. Watering	2 time	es per week		plant for shown, on	sizes no	it				
dental to Itern nd is not paid	with	s minimum		gallon mir	nimum)					
perately		en waterings		See   Wateri	nitial ng Note					
e tree well only, unless ot tions and weather as appr to the failure to apply the will be replaced at contro WATER APPLIED. WATER APPLIED. WATER provide watering plan roved by engineer prior to	oved or directo specified amou actor's expenso	ed by engin Int of water e.	eer.	еа,						
ERING AND ROO	T STIMUL	ATOR R	EQUI	REMEN	TS					
	tial watering.					]				
m 192.3.5. Plant Installatio idental to Item 192 and is			rial is							
o (2) ounces of root stim ot stimulator must be cor	ulator concent	rate per on-	e (1) go	allon water.						
ganic/non—chemical liquid mulator. Use the following	concentrate Bi	o-Stimulant	and Ro	pot						
Super Seaweed, San Jacint	o Environment	al Supplies,	713-95	i7—0909.						
the time of planting, prov own in Vegetative Watering e root stimulator solution	vide initial wate Schedule this for initial wate	ering at rate sheet. ering.	•							
<ol> <li>GENERAL NOTES:</li> <li>Reference Item 192 of for Construction and M Bridges 2014 for speci measurements not sho</li> <li>Reference Item 192.3,</li> <li>Verify that all planting minimum distance requ Trees: 32' unless prote Shrubs: 16' unless prote Groundcovers and vines Engineer has final auth</li> <li>Locate and stake all u associated with but no lighting, signal wires ar fiber optics, etc.</li> <li>Locate and stake exist manholes, etc. within t painted orange. Maint the contract. Remove</li> <li>Reference Item 5.10 In. for Construction and M Bridges 2014. At any materials or work perfer specifications will be re</li> <li>Any adjustments due t</li> </ol>	laintenance of fications, dime wn. marks plant loc meets the fol irrements from seted by a bar set by a bar set by a bar set of bar nderground coi t limited to: C ad detectors, c ing ground bar he project are ain the stakes stakes when stakes when stakes when the stakes and the stakes stakes and bar of the during al ormed not in collaced and/or	Highways, S nsions, volur ations, volur tations and lowing clear the edge of rier, arrier, distance. clear zone r duits and u CTMS, CTMS gas, electric. bxes, inlets, a with a 4 in place for directed by e Texas Sta directed by e Texas Sta Highways, S I phases of ccordance	itreets, nes, an bed out zone of the tr elated i utilities to telepho culverts wooden r durati engineer ndard S threets, the co with the	and d lines. ravel lane: ssues. supply, one, s, stake on of r. pecification and ntract, any complians and	s					
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pacing.		SHE	ot 8	of 8						
					:	<b></b>				
	Details not to					SHRUB				
	FILE:	FED STATE DIV 6 TEXAS		PROJECT NUMB	אנ	SHEET 108				
	REVISIONS: FEB 2015 for 2014 specs	DIST COUN		INTROL SECT	JOB	HIGHWAY				
	2014 speca	HOU HARRIS	1	0508 01	394,ETC	ін 10,етс STD K—4				



E FOR PALMS O	NLY						
ITEM DESCRIPTION			FREQUE	NCY AN	ID RA	ATE .	
. Watering is incidental to d is not paid for seperately	у		Maintain the r surrounding bo	ockfill e	venly		
5.1. Watering is incidental t	:0		moist, but ne See notes this	ver satı	urate	J.	
l is not paid for seperately . Watering is incidental to	у		Submit wateriı engineer for a	ipproval			
d is not paid for seperately	у.		to installation.				
only. Adjust rate and frequ by engineer.	uency to mee	t sit	e				
ing backfill evenly moist, b							
er. Daily inspection and pu atering or other events.	umping is requ	uired					
to apply the specified amo	ount of water						
aced at contractor's expen ILIED.	130.						
watering plan(s) of plants	to be installe	ed					
engineer prior to delivery t	to project or	store	age area.				
REQUIREMENTS AT * 20. Apply an appl	TIME OF PLAI	NTIN mb	G: ased foliar fur	aicide	ta		
tops and bot	toms of frond	ls ar	nd bud.	<b>_</b>			
insecticide to * 22. After insectici	e has dried, a the fronds a ide has dried,	nd t apn	runk. Ily an approve	d			
anti-desiccan 23. Test soil for	t to the fron pH level and	dsia	nd trunk. t as specified		ious		
notes on this	sheet.		approved equ d the rootball				
fertilizer into 25. When backfillir	the backfill a ng around roc	roun	d the rootball I, work backfill Iiminate air po	equall	y		
* 26. Soak each lift	t un ta finish	ara	de usina an a	pproved	liaui	id	
form of vitarr diluted with w	nins and horm vater at a rat	iones io re	s specifically f ecommended b t is not limite	or palm by mani	ns Ufacti	urer.	
27 Lise bookfill o	opeleting of t	ho f		evieting	•		
soil removed Compost as a	from the plan described in It	nt pi tem	t and 15% Erc 161.2.2 Compo h. Work back	sion Co st and	ntrol 15%	rock	
limited to 1 in ground the ro	nch to 1-1/2	incl	h. Work back ed in previous	fill equa	ally on th	is	
sheet. Rock	and compost	are	incidental. or surface app				
planting as d	escribed in Ite	em 1	61.2.2 Compo	st. Co	mpos	t for	
surface applic 29. Maintain soil in watering so	moisture cond chedule on thi	lition	is as specified				
REQUIREMENTS AF							
30. Every 4 mont specified in p	hs, test soil t	for p	H level and t	reat as			
Provide the p	H soil test re	port	shall be prov	ided to			
in order to d	chitect and P etermine type	and	amount of f	ertilizer.			
* 31. Fertilize palm combination c liquid form wi	of "Palm Save	r", k	K and Mg in				
32. Apply all gran	nular paim ter	tilize	rs by drilling	10"	i.		
into soil arou * 33. Application of	f fertilizers an	d m	icronutrients n	nay			
be adjusted a 34. Maintain wate as specified a	ring and soil	mois	sture condition	S			
35. For further re	ecommendation	ns fo	or treatment (	of insec	ts,	-+	
36. At anytime re	emove any/all	dea	ms, contact p d fronds as d	irected.	Goran		
*0							
* Complete this wor	к in the prese	ence	of the engine	er.			
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	PLAN	ITIN	IG AND E	STAB	LISH	HMENT	
			SHEET 2	2 of	8		
!	Details not to					PALM	TREE
	FILE:	FED DIV 6	STATE TEXAS	PROJ	ECT NUI	IBER	SHEET 109
	REVISIONS: FEB 2015 for	DIST	COUNTY	CONTROL	SECT	JOB	HIGHWAY
	FEB 2015 for 2014 specs	нои	HARRIS	0508	01	394,ETC	IH 10,ETC

LANI	SPECIFICATIONS *							MINU	MUM SPECIFICATION S
Abbr	Botanical Name	Common Name	Qty	Color	Root Cond	Caliper	Height	Spread	Remarks
TD	TAXODIUM DISTICHUM	BALD CYPRESS	238	N/A	15 GAL	1.25*	7	3'	STRAIGHT LEADER/TRUNK, FULLBRANCHING, SPECIMEN QUALITY (MUST "NOT" REQUIRE BAMBOO SPLINT TO STAND UPRIGHT)
		TOTAL	238						
CC	CERCIS CANA DENSIS 'TEXEN SIS'	TEXAS REDBUD	119	PINK		(		-	
MGL	MAGNOLIA GRAN DIFLORA 'LITTLE GEM'	UTTLE GEM MAGNOLIA	2.38	N/A					
PO	PLATANUS OCCIDENTALIS	SYCA MORE A MERICAN	2.38	N/A					
PT	PINUS TAEDA	LOBLOLLY PINE	2.38	N/A					
QA	QUERCUS ALBA	WHITE OAK	2.38	N/A		3/4"	5	1.5	FULL BRANCHING, STRAIGHT LEADER/TRUNK, SPECIMEN QUALITY (MUS
QM	QUERCUS MACRO CARPA	BUR OAK	119	N/A		2/4	14	1.3	"NOT" REQUIRE BAMBOO SPLINT TO STAND UPRIGHT)
QS	QUERCUS SHUMARDI	SHUMARDH OAK	2.38	N/A	3 GAL				
UC	ULMUS CRASSIFOLIA	CEDAR ELM	238	N/A	3 GAL				
TD2	TAXODIUM DISTICHUM	BALD CYPRESS	238	N/A					
L11	LAGERSTROEMIA INDICA X "MUSKOGEE"	MUSKOGEE CRAPE MYRTLE	80	LAVENDER	1				
LI2	LAGERSTROEMIA INDICA X 'NATCHEZ'	NATCHEZ CRAPE MYRTLE	79	WHITE					
LB	LAGERSTROEMIA INDICA X 'ARAPAHO'	ARAPAHO CRAPE MYRTLE	80	RED	1	3/8"-3/4"	3		MULTI-TRUNK, MIN 3 CAN ES, FULL BRANCHING, SPECIMEN QUALITY (MUS
PA	PARKINSO NIA ACULEATA	RETAMA	118	YELLOW		average	5	1.5°	"NOT" REQUIRE BAMBOO SPLINT TO STAND UPRIGHT)
		TOTAL	2261	2261					
TD	FICUS PUMILA	FIG IVY	492	N/A	1 GAL		12"	12*	FULL BRANCHING, SPECIMEN QUALITY

1. All plant material must meet all specifications.

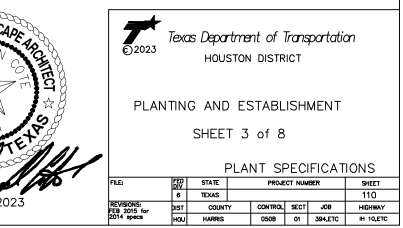
2. All plant material must be specimen quality, GRADE A material.

- Trunks must be self-supporting (able to hold itself upright and straight without bamboo or other supports). Trunks must be straight, strong and appropriate caliper for plant height (root to shoot ratio).
- 4. Trees with extra height not appropriate for root mass, as determined by Landscape Architect, will be rejected.
- Branching must be appropriately dense with leaves/needles. Branching with "lion tail" attributes (leaves and needles only on the ends of limbs) will be rejected.
- 6. Root flares must be exposed. Trees grown too deep in containers will be rejected.



PLANT SPECIFICATION NOTES:

- Reference Item 5.10 INSPECTION of the Texas Standard Specifications for Construction of Highways, Streets and Bridges 2014. Inspection or lack of inspection will not relieve the contractor from obligation to provide materials or perform the work in accordance with the contract.
- Reference Item 192 of the Texas Standard Specifications for Construction of Highways, Streets and Bridges 2014 for specifications, dimensions, volumes and measurements that are not shown.
- 3. All plants must be nursery grown in containers unless otherwise shown on plans.
- 4. Provide photographs of plant material when requested by engineer and landscape architect.
- <u>REJECTION OF PLANTS.</u> Reference Item 192.2 for rejection of plants and unacceptable characteristics.
- 6. <u>MEASURING CALIPER.</u> Reference Item 192.2 and ANSI Z60.1, Section 1.2.1, American Standard For Nursery Stock, for caliper measuring procedures. Caliper measurement shall be taken 6 inches above the soil line for container grown stock less than 4.5 inches in caliper. If caliper measured at 6 inches is 4.5 inches or more, caliper shall be measured at 12 inches above ground level, soil line, or root flare as appropriate.
- <u>ROOT BALL DEPTH.</u> Reference ANSI Z60.1, Section 1.5.3 for rootball depth measurement procedures. Depth of root ball is measured from the top of the ball, which in all cases shall begin in the root flare.
- <u>HANDLING AND CARE.</u> Properly handle and maintain plants during delivery, handling, storage, and planting. The engineer and landscape architect may inspect any phase of work and may reject any plant material improperly handled and/or maintained.
- <u>DELIVERY NOTICE</u>. Reference Item 192.3.2 plant delivery. Provide 48 hour notice of proposed plant material delivery prior to arrival at project or storage area.
- <u>DELIVERY TICKETS.</u> For each plant material shipment, provide invoice showing the number, size, and name (common and botanical) of each of the species of plant material.
- WATERING PLAN(S). Prior to arrival at project or storage area, provide watering plan(s) of plants to be installed or stored. Watering plan(s) must be approved by engineer and landscape architect prior to delivery to project or storage area.
- Refer to the plans, details and specifications for information and requirements associated with plant material not shown.

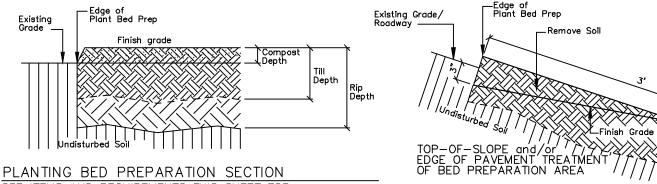


STD K-4

	TYPE	E OF WOR	RK.		ITEMS AND REQUIREMENT	S FOR EACH TYPE																																								
192–6063 PLANT BED PREP (TYPE I) SY	192–6064 PLANT BED PREP (TYPE II) SY	192–6065 PLANT BED PREP (TYPE III) SY	192–6066 PLANT BED PREP (TYPE IV) SY	Re	ference Item 161, 192 of the Texas Standard Specificatior Streets and Bridges 2014 for specifications, dimensions, v Reference Special Specifi	ns for Construction and Maintenance of I olumes and measurements that are not cation Item 1006.																																								
<b>V</b>	<b>J</b>	<b>J</b>		161–6012 GENERAL USE COMPOST CY	APPLICATION RATE Item 161.2.3. General Use Compost. Apply 2 in. uniform layer over bed preparation area.	Item 161.2. Materials. Compost producer's STA certifica (certification must be within 30 STA-certified lab must be dated																																								
V	<b>J</b>	<b>\</b>	1	1006–6001 LANDSCAPE SOIL AMENDMENT (TYPE I) SY	APPLICATION RATE Apply 0.30 lbs/SY. Each application is paid for separately. See timeline for multiple applications.	Use a non-chemical fertilizer with (1)Is OMRI Listed or certified by National Organic Program Ru (2)Is registered with Texas State (3)Meets USEPA guidelines for u (4)Derived from the following bic (5)Contains 3.0% nitrogen and 2 3% soluble potash, 10% calcii (6)Use the following product or Plant Vigor 3-4-3 Plus 10% Natural Resources Group, Inc																																								
<b>V</b>	<b>_</b>	1	J	1006–6002 LANDSCAPE SOIL AMENDMENT (TYPE II) SY	APPLICATION RATE Apply 0.25 lbs/SY.	Humate containing 2.25% iron in greater than 45% humic acid, de Pelletized humate without added Use the following product or an San Jacinto Humate, San J																																								
	<b>J</b>	<b>J</b>	J	1006–6003 LANDSCAPE SOIL AMENDMENT (TYPE III) SY	See PLANTING AND ESTABLISHMENT SHEET 5 of 8 For Requirements																																									
				1006-6004 LANDSCAPE SOIL AMENDMENT (TYPE IV) SY	See PLANTING AND ESTABLISHMENT SHEET 5 of 8 For Requirements																																									
J	<b>√</b>	<b>√</b>	J	1006-6005 LANDSCAPE SOIL AMENDMENT (TYPE V) SY	APPLICATION RATE Apply 0.30 lbs/SY. Each application is paid for separately. See timeline for multiple applications.	Use a non-chemical fertilizer with (1)Is OMRI Listed or certified by National Organic Program Rul (2)Is registered with Texas State (3)Meets USEPA guidelines for un (4)Derived from the following bio (5)Contains 0.02% humic acid o water insoluble, 0.5% phospha (6)Use the following product or Vermi-Technology Unlimited of																																								
J				RIPPING/TRENCHING Incidental to Item 192 Plant Bed Preparation. RIP/TRENCH DEPTH Rip/Trench to a depth of 18 inches (+/- 2"). Distance between each rip/trench is 24 inches.		RIPPING/TRENCHING Incidental to Item 192 Plant Bed Preparation. RIP/TRENCH DEPTH Rip/Trench to a depth of 18 inches (+/- 2"). Distance between each rip/trench is 24 inches.		RIPPING/TRENCHING Incidental to Item 192 Plant Bed Preparation. Rip/Trench to a depth of 18 inches (+/- 2"). Distance between each rip/trench is 24 inches.		RIPPING/TRENCHING Incidental to Item 192 Plant Bed Preparation. RIP/TRENCH DEPTH Rip/Trench to a depth of 18 inches (+/- 2"). Distance between each rip/trench is 24 inches.		RIPPING/TRENCHING Incidental to Item 192 Plant Bed Preparation. RIP/TRENCH DEPTH Rip/Trench to a depth of 18 inches (+/- 2"). Distance between each rip/trench is 24 inches.		RIPPING/TRENCHING Incidental to Item 192 Plant Bed Preparation. RIP/TRENCH DEPTH Rip/Trench to a depth of 18 inches (+/- 2"). Distance between each rip/trench is 24 inches.		RIPPING/TRENCHING Incidental to Item 192 Plant Bed Preparation. RIP/TRENCH DEPTH Rip/Trench to a depth of 18 inches (+/- 2"). Distance between each rip/trench is 24 inches.		RIPPING/TRENCHING Incidental to Item 192 Plant Bed Preparation. RIP/TRENCH DEPTH Rip/Trench to a depth of 18 inches (+/- 2"). Distance between each rip/trench is 24 inches.		RIPPING/TRENCHING Incidental to Item 192 Plant Bed Preparation. RIP/TRENCH DEPTH Rip/Trench to a depth of 18 inches (+/- 2"). Distance between each rip/trench is 24 inches.		RIPPING/TRENCHING Incidental to Item 192 Plant Bed Preparation. RIP/TRENCH DEPTH Rip/Trench to a depth of 18 inches (+/- 2"). Distance between each rip/trench is 24 inches.		RIPPING/TRENCHING Incidental to Item 192 Plant Bed Preparation. RIP/TRENCH DEPTH Rip/Trench to a depth of 18 inches (+/- 2"). Distance between each rip/trench is 24 inches.		RIPPING/TRENCHING Incidental to Item 192 Plant Bed Preparation. RIP/TRENCH DEPTH Rip/Trench to a depth of 18 inches (+/- 2"). Distance between each rip/trench is 24 inches.		RIPPING/TRENCHING Incidental to Item 192 Plant Bed Preparation. RIP/TRENCH DEPTH Rip/Trench to a depth of 18 inches (+/- 2"). Distance between each rip/trench is 24 inches.		RIPPING/TRENCHING Incidental to Item 192 Plant Bed Preparation. RIP/TRENCH DEPTH Rip/Trench to a depth of 18 inches (+/- 2"). Distance between each rip/trench is 24 inches.		RIPPING/TRENCHING Incidental to Item 192 Plant Bed Preparation. RIP/TRENCH DEPTH Rip/Trench to a depth of 18 inches (+/- 2"). Distance between each rip/trench is 24 inches.		RIPPING/TRENCHING Incidental to Item 192 Plant Bed Preparation. RIP/TRENCH DEPTH Rip/Trench to a depth of 18 inches (+/- 2"). Distance between each rip/trench is 24 inches.		RIPPING/TRENCHING Incidental to Item 192 Plant Bed Preparation. RIP/TRENCH DEPTH Rip/Trench to a depth of 18 inches (+/- 2"). Distance between each rip/trench is 24 inches.		RIPPING/TRENCHING Incidental to Item 192 Plant Bed Preparation. RIP/TRENCH DEPTH Rip/Trench to a depth of 18 inches (+/- 2"). Distance between each rip/trench is 24 inches.		RIPPING/TRENCHING Incidental to Item 192 Plant Bed Preparation. RIP/TRENCH DEPTH Rip/Trench to a depth of 18 inches (+/- 2"). Distance between each rip/trench is 24 inches.		RIPPING/TRENCHING Incidental to Item 192 Plant Bed Preparation. RIP/TRENCH DEPTH Rip/Trench to a depth of 18 inches (+/- 2"). Distance between each rip/trench is 24 inches.		RIPPING/TRENCHING Incidental to Item 192 Plant Bed Preparation. RIP/TRENCH DEPTH Rip/Trench to a depth of 18 inches (+/- 2"). Distance between each rip/trench is 24 inches.		
<b>V</b>	<b>J</b>	<b>J</b>		ROTOR TILLING Incidental to Item 192 Plant Bed Preparation.	ROTOR TILL DEPTH After application of compost and amendments and rip/trench (when required), rotor till to a depth of 8 inches (+/- 2").																																									
		1	1	HERBICIDE and MOWING Incidental to Item 192 Plant Bed Preparation. Scalp mow 15 days after final herbicide treatment.	APPLICATION RATE Prior to all other work, apply two applications of an approved herbicide with 15 days between the applications. Apply herbicide during weather conditions and at a rate per manufacturer's recommendations.																																									

- Construction and Maintenance of Highways, Streets and Bridges 2014 for specifications, dimensions, volumes and measurements not shown. Reference Item 192.3 mark plant locations and bed outlines.

- for specifications, dimensions, volumes and measurements not shown.
  2. Reference Item 192.3 mark plant locations and bed outlines.
  3. Locate and stake all underground conduits and utilities associated with but not limited to: CTMS, CTMS power supply, lighting, signal wires and detectors, gas, electric, telephone, fiber optics, etc.
  4. Locate and stake existing ground boxes, inlets, culverts, manholes, etc. within the project area with a 4' wooden stake painted orange. Maintain the stakes in place for duration of the project. Remove stakes when directed by engineer.
  5. Repair any damage within right of way caused by contractor at no additional expense to the Department.
  6. Provide a 1000 SF mack up of soil amendment, general use compost, and bed preparation complete and in place within an approved area for approval by engineer.
  7. Pick-up litter prior to scalp mow and bed preparation.
  8. All concrete, steel, trash, and other debris uncovered during bed preparation and disposed of in an approved manner. Debris removal will accur daily and will be incidental to bed preparation and will not be paid for separately.
  9. Reference Item 5.10 Inspection of the Texos Standard Specifications for Construction and Maintenance of Highways, Streets, and Bridges 2014. (See Top materials or work performed not in accordance with the plans and specifications shown will be at contractor expense.
  10. Any adjustments due to the failure to comply with plans and specifications shown will be at contractors expense.
  11. Clean and clear bed prepares and nearby inlets of existing tall vegetation and any piles or layers of dead grass and weeds caused by drought or mowing operations by others.



SEE ITEMS AND REQUIREMENTS THIS SHEET FOR DIMENSIONS, RATES, AND SPECIFICATIONS (See Top-of-Slope detail this sheet when applicable)

Existing Grade

Install at all areas with the following conditions: Within the bed preparation areas at top-of-slope(adjacent to shoulder sections and areas with slotted barrier/curb) and/or at edge of roadway, remove tilled or untilled (TYPE IV) soil as shown. Evenly distribute removed soil in a thin layer over adjacent existing tilled or untilled (TYPE IV) soil being careful not to create a mound. This work is incidental to Item 192 Plant Bed Prep Preparation.

# E OF WORK

f Highways, ot shown.

ication must be dated to meet STA requirements 0 or 90 days). Lab analysis performed by an ed within 30 days before delivery of the compost. with the following requirements: by Washington State Department of Agriculture meeting USDA Rules, provide current certification. ate Chemist as a commercial fertilizer. violation of a commercial refinited. piological source: processed poultry manure. 2.2% of nitrogen is water insoluble, 4% phosphate, or an approved equal: % Calcium manufactured by nc., Tomball, Texas 800-279-9567. in the raw material and dextrose 2.5% to 5% on weight basis. ad binders and pass #16 mesh. n approved equ'al: Jacinto Environmental Supplies, 713—957—0909. with the following requirements: by Washington State Department of Agriculture meeting USDA Rules, provide current certification. ate Chemist as a commercial fertilizer. r unrestricted use. biological source: worm castings. d derived from humate, 1.0% nitrogen and 0.9% of nitrogen is phate, 0.2% soluble potash, 1.0% calcium, 0.02% iron. or an approved equal: Black Castings manufactured by d available from Earth's Outlet 866–504–1139. Texas Department of Transportation £2023 HOUSTON DISTRICT

### PLANTING AND ESTABLISHMENT

SHEET 4 of 8

Details not	to sc	ale		BED PREPARATION								
FILE:	5₽	STATE		PROJEC	ier	SHEET						
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REVISIONS: FEB 2015 for	DIST	COUNT	Y	CONTROL	SECT	JOB	HIGHWAY					
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# USE COMPOST TEA OR EXTRACT AS SHOWN ON THIS SHEET

# COMPOST EXTRACT

ITEM 1006-6003 LANDSCAPE SOIL AMENDMENT (TYPE III) and ITEM 1006-6004 LANDSCAPE SOIL AMENDMENT (TYPE IV) requirements.

MATERIALS REQUIREMENTS Compost for use in liquid compost/extract must contain the following (per gram dry weight of compost): 1. Test within range of Soil Food Web standards using a full bio-assay to include the following: a) 15-25 micrograms of active bacteria, b) 100- 3000 micrograms total bacterial biomass, c) 15-25 micrograms active fungal biomass, e) 100-300 micrograms total fungal biomass, e) 100-00 micrograms total fungal biomass, e) 100-00 micrograms total fungal biomass, f) 20-100 micrograms total biomas, f) 20-100 micrograms tot

f) 20-100 ciliates, and
g) 20 to 30 beneficial nematodes.
2. Meet the Solvita Compost Maturity test of 6.0 or higher.

Liquid compost/extract must contain the following (per gram dry weight): 1. 150–3000 micrograms total bacterial biomass, 2. 2–20 micrograms total fungal biomass, 3. 1000 each of flagellates and amoebae, 4. 20–50 ciliates, and 5. 2–10 beneficial nematodes.

Liquid compost must be verified, with time and date, for content to have minimum activity and meet minimum standards as specified above using a 100x and 400x microscope with camera attachment by a Soil Foodweb Certified Advisor or their representative. This verification must be within 30 minutes of material leaving premises on the day of manufacture. Picture will be kept on file for each 500 gallons manufactured.

Liquid compost/extract additives include the following: 1. Mycorrhizal fungi endo/ecto blend sourced with a minimum potency of 100,000 propagules per pound with NO Tricoderma included in the innoculum.

included in the innoculum. 2. Humate, low sodium, naturally processed 70% humate that has been liquefied to 12% humic-fulvic as available from Mesa Verde Resources at 877-418-8776 or approved equal. 3. Fulvic acid derived from natural shale ore as available from Sustainable Growth Texas at 936-232-5738 or approved equal. 4. Soluble kelp seaweed, dehydrated liquid extract made from the seaplant Ascophyllum nodosom as available from Sustainable Growth Texas at 936-232-5738, or approved equal. 5. Naturally derived blackstrap non-sulfured molasses (for foliar application only).

Liquid compost/extract with additives solution must sit on air for 3—4 hours and monitored every 1/2 hour with a Dissolved Oxygen Meter to assure the material does not drop below 6ppm oxygen content during full activation period.

EQUIPMENT REQUIREMENTS For each batch use a delivery tank verified for overall cleanliness, to be free of residue, soil, compost or stains. Tank shall then be rinsed with clean non-chlorinated or non-chloramines treated well water before filling with Liquid Compost. All equipment used for application of liquid compost must have never been used or will not be used with any non organic conventional inorganic fertilizers or chemical herbicides or pesticides, owner must submit written verification to this.

Tank shall be equipped with two, 2 inch quick coupler type fittings capable of coupling, without leaks. All lines and fittings should have quick couplers at every junction. Ninety (90) degree bend fittings should be avoided for quick clean out and verification of cleanliness.

Delivery tank must be equipped with an operating circulation pump of a low velocity, high volume pump of diaphragm or centrifugal design.

Injectors capable of penetrating four (4) inches into soil and/or root balls as manufactured by LESCO Deeproot Feeder at 713-466-6730 or approved equal.

Delivery tank must be equipped with an operating aeration system.

#### Dissolved oxygen meter.

TRANSPORT, STORAGE AND APPLICATION REQUIREMENTS Liquid compost/extract with additives solution must be circulated for five (5) minutes per five hundred (500) gallons of material every three (3) hours. Liquid compost/extract with additives solution must be continuously aerated from time of manufacture through complete application. All solution must be applied within 24 hours, or new material must be sourced. Materials not applied within 24 hours is not allowed.

CONSTRUCTION METHODS AND APPLICATION RATES

1006-6003 LANDSCAPE SOIL AMENDMENT (TYPE III) SY Installation date: Install root injection 14 calendar days minimum to 30 calendar days maximum after plant installation. Limits: Each injected tree and woody shrub equals one square yard of Landscape Soil Amendment (Type III). Inject 1/2 gallon liquid compost/extract with additives solution four (4) inches into the root zone and/or rootball of each tree made woody brub each with additives are set extracted where the failuring rate to brub each. Inject 1/2 gainshift a composity extract with adaptives solution four (4) inches into the roat zo tree and woody shrub only. Mix additives with liquid composity/extract using the following rates: 1. Mycorrhizal fungi endo/ecto blend: 30 lbs per 500 gallons of liquid composityextract, 2. Humate: 30 lbs per 500 gallons of liquid composity/extract, 3. Fulvic acid: 32 oz per 500 gallons of liquid composity/extract, 4. Soluble kelp seaweed: 2 lbs per 500 gallons of liquid composity/extract.

1006-6004 LANDSCAPE SOIL AMENDMENT (TYPE IV) SY Installation date: Install first foliar application 30 calendar days minimum to 60 calendars days maximum after root injection described on this sheet. Additional foliar applications as described on following sheets. Limits/measurement: Each SY of foliar spray equals each tree or woody shrub. Spray foliar application over all trees and woody shrubs. all trees and woody shrubs. Solution must be sprayed targeting the full surface of the plant including leaves (top and bottom), limbs and trunk. Spray foliar application at the following rates: 1. Liquid compost/extract: 500 gallons per acre, 2. Humate: 2 lbs per acre, 3. Fulvic acid: 32 oz per acre, 4. Soluble kelp seaweed: 2 lbs per acre, 5. Blackstrap molasses: 16 oz per acre.

Soil Foodweb Certified Advisor:

Sustainable Growth Texas 103 Sherbrook Circle Conroe, TX 77385 936–232–5738 sustainablegrowthtexas.com

Soil Foodweb Oregon, LLC 728 SW Wake Robin Ave. Corvallis, Oregon 97333-1612 541-752-5066 Soil Foodweb New York, Inc. 555–7 Hallock Ave. Port Jefferson Station, NY 11776 631–474–8848 sollfoodwebny.com

ITEM 1006-6003 LANDSCAPE SOIL AMENDMENT (TYPE III) and ITEM 1006-6004 LANDSCAPE SOIL AMENDMENT (TYPE IV) requirements.

#### MATERIALS REQUIREMENTS

Compost for use in liquid compost tea must contain the following (per gram dry weight of compost): Test within range of Soil Food Web standards using a full bio-assay to include the following:

- a) 15-25 micrograms of active bacteria,
   b) 100- 300 micrograms total bacterial biomass,
- a) 100-25 micrograms total bacterial blom cost (15-25 micrograms active fungal biomass, d) 100-300 micrograms total fungal biomass, e) 10,000 each of flagellates and amoebae, f) Less than 50 ciliates, and g) No root feeding nematodes present.

Actively aerated compost tea must contain the following per milliliter as applied (measured after having passed through the Actively derated compositive must contain the following pe actual application apparatus): 1. Meet the minimum desired ranges by Soil Food Web for: a. Active bacteria 10-150 b. Total bacteria 150-3000 c. Active Fungi 2-10 d. Total Fungi 2-20 e. Flagellages and amoebae 2000 combined f. Clinates 50 or less a. No root feading company

- No root feeding nematodes present

Tea is to be tested from application device a minimum once per month during each application cycle. Each batch of actively aerated compost tea must be qualitatively assessed using light microscope methods as established by Soil Food Web. Photographs of microscopy must be kept on file with a qualitative assay report.

If the following additives are used in tea brewing to meet the minimum biological standards, the additives must meet these standards. inese standards.
 a) Fish Hydrolysate - certified organic manufacturers documentation verifying no oil extraction has occurred.
 b) Kelp - must be certified organic soluble extract.
 c) Humic Acid - certified organic water extracted.
 d) Molasses - certified organic blackstrap molasses.

Actively gerated compost teg must maintain dissolved oxygen level above 6 mg/l until application. Use a dissolved oxygen meter to monitor

#### EQUIPMENT REQUIREMENTS

For each batch use a delivery tank verified for overall cleanliness, to be free of residue, soil, compost or stains. Tank shall then be rinsed with clean non-chlorinated or non-chloramines treated well water before filling with Liquid Compost Tea. All equipment used for application of liquid compost must have never been used or will not be used with any non organic conventional inorganic fertilizers or chemical herbicides or pesticides, owner must submit written verification to this nature.

Application pump must be high volume (greater than 3.0 gpm) and low pressure (less than 60 psi). Application pump must be a diaphragm type pump. Foliar application device must be capable of adequately covering front and backs of leaves. Foliar application device shall be Gunjet AA18-AL or approved equal.

Delivery tank must be equipped with an operating aeration system capable of maintaining 6 mg/l oxygen content. Injectors capable of penetrating four (4) inches into soil and/or root balls as manufactured by LESCO Deeproot Feeder at 713-466-6730 or approved equal.

Dissolved oxygen meter.

TRANSPORT, STORAGE AND APPLICATION REQUIREMENTS Actively aerated compost tea must be continuously aerated from time of manufacture through complete application. Materials not applied within 24 hours are not allowed.

CONSTRUCTION METHODS AND APPLICATION RATES 1006-6003 LANDSCAPE SOIL AMENDMENT (TYPE III) SY Installation date: Install root injection 14 calendar days minimum to 30 calendar days maximum after plant installation. Limits: Each injected tree and woody shrub equals one square yard of Landscape Soil Amendment (Type III). Inject 1/2 gallon liquid compost tea with additives solution four (4) inches into the root zone and/or rootball of each tree and woody shrub anly. Mix additives with compost tea using the following rates: 1. 8 ox/ Fish Hydrolysate per gallon.

1006-6004 LANDSCAPE SOIL AMENDMENT (TYPE IV) SY Installation date: Install first foliar application 30 calendar days minimum to 60 calendar maximum after root injection described on this sheet. Additional foliar applications as described on following sheets. Limits/measurement: Each SY of foliar spray equals each tree or woody shrub. Spray foliar application over Solution must be sprayed targeting the full surface of the plant including leaves (top and bottom), limbs and trunk. Spray foliar application at the following rate: 1. Liquid compost tea: 500 gallons per acre.

#### Soil Foodweb Certified Advisor:

Sustainable Growth Texas 103 Sherbroak Circle Canroe, TX 77385 936–232–5738 sustainablegrowthtexas.com Soil Foodweb New York, Inc. 555—7 Hallack Ave. Port Jefferson Station, NY 11776 631-474-8848 soilfoodwebny.com

Soil Foodweb Oregan, LLC 728 SW Wake Robin Ave. Corvallis, Oregon 97333-1612 541-752-5066 areaonfoodweb.com

COMPOST TEA

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REVISIONS: FEB 2015 for	DIST	COUNT	Y	CONTROL	SECT	JOB	HIGHWAY								
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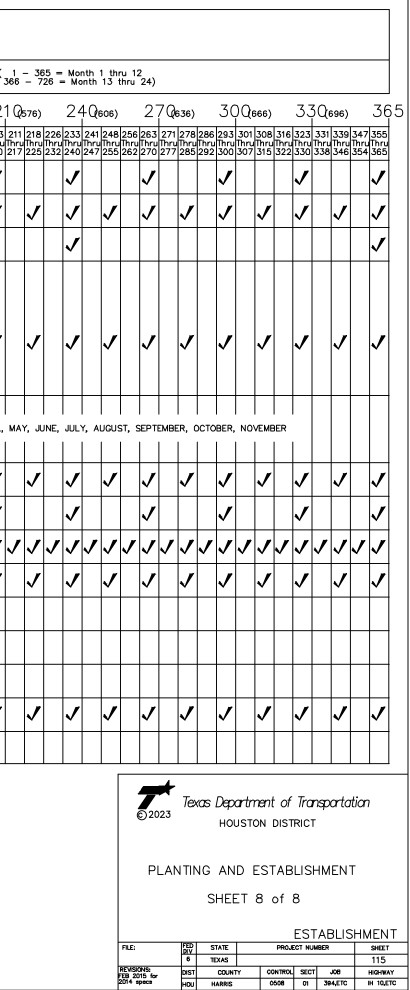
PROJECT CONDITIONS DURING INSTALLATION AND SUSPENSION		
During project installation and suspension periods, project site conditions are contractor's responsibility. C All project site maintenance work is incidental and is not paid for separately unless otherwise shown on pl Reference pertinent items of the Texas Standard Specifications for Construction and Maintenance of Highwa Notify engineer prior to each site visit, determination of the completeness of work will be done in the pres	ontractor will maintain project site conditions as shown on plans. ans. ys, Streets and Bridges 2014 for specifications, dimensions, volumes and measurements that are not shown. ence of the engineer same day as work activity.	
DESCRIPTION OF WORK	TIMELINE	
	BEGINNING OF PROJECT CONSTRUCTION OR SUSPENSION	END OF CONSTRUCTION/INSTALLATION
WATERING See PLANTING AND ESTABLISHMENT SHEET 1 of 8, VEGETATIVE WATERING SCHEDULE FOR TREES, SHRUBS, VINES) and/or (See PLANTING AND ESTABLISHMENT SHEET 2 of 8 VEGETATIVE WATERING SCHEDULE FOR PALMS ONLY)	FOLLOW SAME REQUIREMENTS AND FREQUENCY SHOWN ON PLANTING AND ESTABLISHMENT SHEET 7 OF 8.	
MOWING, TRIMMING, AND EDGING (From back of curb, retaining wall, barrier, and riprap to bed preparation areas, otherwise 6' width around outside edge of bed preparation areas, around and between planting bed preparation areas, including areas around any structures within the outer limits adjacent to the roadway) DO NOT MOW, TRIM, OR EDGE WITHIN 3' of ANY TREE	FOLLOW SAME REQUIREMENTS AND FREQUENCY SHOWN ON PLANTING AND ESTABLISHMENT SHEET 7 OF 8.	
PLANT BASIN, BED, AND WORKSITE MAINTENANCE (Includes keeping all inlets within or near the bed preparation areas free of compost. Maintain bed preparation areas as shown below and reshape beds every 30 days or as site conditions and weather require. If no requirement is selected, maintain per Item 192.3.15.3)         WEED CONTROL         REQUIREMENT         See PLANTING AND ESTABLISHMENT         SHEET 7 of 8 For Requirements	FOLLOW SAME REQUIREMENTS AND FREQUENCY SHOWN ON PLANTING AND ESTABLISHMENT SHEET 7 OF 8.	
PLANT SUPPORTS See PLANTING AND ESTABLISHMENT SHEET 5 of 8 For Requirements	FOLLOW SAME REQUIREMENTS AND FREQUENCY SHOWN ON PLANTING AND ESTABLISHMENT SHEET 7 OF 8.	
PRUNING (Includes palm plant material and dead, diseased, or damaged palm fronds.)	FOLLOW SAME REQUIREMENTS AND FREQUENCY SHOWN ON PLANTING AND ESTABLISHMENT SHEET 7 OF 8.	
INSECT, DISEASE, AND ANIMAL INSPECTION AND TREATMENT (Exterminate all active ant colonies in bed preparation areas)	FOLLOW SAME REQUIREMENTS AND FREQUENCY SHOWN ON PLANTING AND ESTABLISHMENT SHEET 7 OF 8.	
LITTER AND DEBRIS COLLECTION AND DISPOSAL (Includes planting bed preparation areas and designated mowing limits. In addition, keep all inlets within or near planting bed preparation areas free of debris and litter)	FOLLOW SAME REQUIREMENTS AND FREQUENCY SHOWN ON PLANTING AND ESTABLISHMENT SHEET 7 OF 8.	
TREE TRUNK WRAP AND PROTECTION GUARD REMOVAL AND DISPOSAL (Not applicable)	FOLLOW SAME REQUIREMENTS AND FREQUENCY SHOWN ON PLANTING AND ESTABLISHMENT SHEET 7 OF 8.	
PLANT REPLACEMENT *	FOLLOW SAME REQUIREMENTS AND FREQUENCY SHOWN ON PLANTING AND ESTABLISHMENT SHEET 7 OF 8.	
1006-6004 SOIL AMENDMENT (TYPE IV) (PLANTING AND ESTABLISHMENT SHEETS 4 AND 5 of 8, each application will be paid for separately)	FOLLOW SAME REQUIREMENTS AND FREQUENCY SHOWN ON PLANTING AND ESTABLISHMENT SHEET 7 OF 8.	
1006-6005 SOIL AMENDMENT (TYPE V) (PLANTING AND ESTABLISHMENT SHEETS 4 AND 5 of 8, each application will be pdid for separately)	FOLLOW SAME REQUIREMENTS AND FREQUENCY SHOWN ON PLANTING AND ESTABLISHMENT SHEET 7 OF 8.	
FERTILIZER (Only when Item 192 Palm Material is part of the contract, see PLANTING AND ESTABLISHMENT SHEET 2 of 8, REQUIREMENTS AFTER PLANTING)	FOLLOW SAME REQUIREMENTS AND FREQUENCY SHOWN ON PLANTING AND ESTABLISHMENT SHEET 7 OF 8.	
IRRIGATION SYSTEM (Only when Item 170 Irrigation System or a temporary irrigation system is part of the contract, see IRRIGATION DETAILS AND MATERIALS SHEET 1 OF 3, GUARANTEE AND ACCEPTANCE)	FOLLOW SAME REQUIREMENTS AND FREQUENCY SHOWN ON PLANTING AND ESTABLISHMENT SHEET 7 OF 8.	
* Remove any materials damaged by actions described in Item 7.18.1. Removal and disposal of damaged materials is incidental to Item 192. Contractor may be reimbursed for plant replacement in accordance with Item 7.18.1. Theft is not a reimbursable repair.		Texas Department of Transportation HOUSTON DISTRICT         PLANTING AND ESTABLISHMENT         SHEET 6 of 8         PROJECT CONDITIONS         FILE:       EPV       STATE       PROJECT CONDITIONS         FILE:       EPV       STATE       PROJECT NUMBER       SHEET         REVISIONS: FEB 2015 for HOU HARRS       DIST       CONTROL SECT       JOB       HIGHWAY

ITEM 192 LANDSCAPE PLANTING MAINTENANCE REQUIREMENTS After completion of the project installation, as shown in the plans and approved by the engineer, begin ma Payment in accordance with Special Provision 192-001 is subject to completion of all scheduled maintenan	aintenance activit	ies for a	period	of 365	calendar	days as	describe	ed in Sp	ecial Pro	vision 19	2–001.														
Payment in accordance with Special Provision 192-001 is subject to completion of all scheduled maintenan All maintenance work is incidental and is not paid for separately unless otherwise shown on plans. Reference Item 170 and 192 of the Texas Standard Specifications for Construction and Maintenance of Hig Notify engineer prior to each site visit, determination of the completeness of work will be done in the pres	hwavs. Streets ar	nd Bridae	s 2014	and Spe	ecial Spec	failure cification	to compl 1006 fo	ete sche r specifi	duled m cations,	aintenanc dimensio	e activiti ns, volum	ies. nes and	measure	ements t	hat are r	not show	vn.								
DESCRIPTION OF WORK	TIMELINE (Days)																								
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192.3.15.1. WATERING (See PLANTING AND ESTABLISHMENT SHEET 1 of 8, VEGETATIVE WATERING SCHEDULE FOR TREES, SHRUBS, VINES) and/or (See PLANTING AND ESTABLISHMENT SHEET 2 of 8 VEGETATIVE WATERING SCHEDULE FOR PALMS ONLY)	<i>」</i> ノノ、																								
192.3.15.2. MOWING, TRIMMING, AND EDGING (From back of curb, retaining wall, barrier, and riprap to bed preparation areas, otherwise 20' width around outside edge of bed preparation areas, around and between planting bed preparation areas, including areas around any structures within the outer limits adjacent to the roadway) DO NOT MOW, TRIM, OR EDGE WITHIN 3' of ANY TREE			моw	EIGHT 1	TIMES PEI	R 365 D		DD, ONCE		омтн, DU	IRING THE	E LAST V	WEEK OF	: APRIL,	MAY, JU	NE, JUL'	Y, AUGU	ST, SEP	темве	ER, OCT	OBER, N	10/ЕМВІ 	ER		
<ul> <li>192.3.15.3. PLANT BASIN, BED, AND WORKSITE MAINTENANCE (Includes keeping all inlets within or near the bed preparation areas free of compost. Maintain bed preparation areas as shown below and reshape beds every 30 days or as site conditions and weather require. If no requirement is selected, maintain per Item 192.3.0.3)</li> <li>WEED CONTROL</li> <li>WEED CONTROL</li> <li>Maintain weed-free per Item 192.3.15.3. Cord trimmers are not allowed. Replace damaged plants per Item 192.15.9. INVASIVE VINES MUST BE CHEMICALLY TREATED, NOT MANUALLY REMOVED.</li> <li>Maintain grasses and weeds at 24" maximum height. Eradicate all vines regardless of height, VINES MUST BE CHEMICALLY TREATED, NOT MANUALLY REMOVED. Eradicate invasive shrubs and trees as directed. Method must be either a spot-treatment chemical application such as a wick applicator or manual hand pulling of weeds.</li> </ul>	- /	~	~	~	~	~	~	~	~	<b>,/</b>	~	~	~	~	~	~	~		<b>,</b>	~	<b>~</b>	~	~	~	
of weeds. Hand-pull previously treated dead plants over 24" tall. 192.3.15.4. PLANT SUPPORTS(Remove plant stakes and all appurtenances within last 10 days of this schedule unless this Item 192 maintenance period is followed by Item 193 establishment period, unless otherwise directed by engineer)		1	<b>√</b>	1	- -		<b>√</b>	<b>_</b>	1	1	- 	<b>_</b>		<b>_</b>	<b>_</b>	<b>_</b>	1		,	<b>/</b>		1	<b>_</b>	- -	
192.3.15.5. PRUNING (Includes palm plant material and dead, diseased, or damaged palm fronds.)	<b>_</b>		1		1		J		1		1		1		1		1			1		1		1	
192.3.15.6. INSECT, DISEASE, AND ANIMAL INSPECTION AND TREATMENT (Exterminate all active ant colonies in bed preparation areas)	1	1	1	1	1	<b>√</b>	1	1	1	1	1	1	1	1	1	1	1		-	1	1	1	1	1	1
<ul> <li>192.3.15.7. LITTER AND DEBRIS COLLECTION AND DISPOSAL (Includes planting bed preparation areas and designated mowing limits. In addition, keep all inlets within or near planting bed preparation areas free of debris and litter)</li> <li>192.3.15.8. TREE TRUNK WRAP AND PROTECTION GUARD REMOVAL AND DISPOSAL</li> </ul>	1	1	1	1		1	1	1	1	1	1	1	1	1	1	1	J		<b>7</b>	<b>√</b>		1	1		
192.3.15.9. PLANT REPLACEMENT * (See Special Provision 192-001)		<b>J</b>		1		1		1		1		1		<b>_</b>					<b>,</b>				1		/
1006-6004 SOIL AMENDMENT (TYPE IV) (PLANTING AND ESTABLISHMENT SHEETS 4 AND 5 of 8, each application will be paid for separately)		AFTEF		FOLIAR THIRD F	APPLICA OLIAR 18	TION AS 30 CALEN	DESCRIBI	ED ON P YS AFTER		SHEET, D FOLIAR	APPLY SI (ONLY U	ECOND F JSE THIS	OLIAR 12 SCHEDU	20 CALEI JLE IF W	NDAR DAY	Y AFTER	FIRST F	FOLIAR,							
IRRIGATION SYSTEM (Only when Item 170 Irrigation System or a temporary irrigation system is part of the contract, see IRRIGATION DETAILS AND MATERIALS SHEET 1 OF 3,																			,						
<ul> <li>system is part of the contract, see IRRIGATION DETAILS AND MATERIALS SHEET 1 OF 3, GUARANTEE AND ACCEPTANCE)</li> <li>* Remove any materials damaged by actions described in Item 7.18.1. Removal and disposal of damaged materials is incidental to Item 192. Contract er may be reimbursed for plant replacement in accordance with Item 7.18.1. Theft is not a reimbursable repair.</li> <li>NOTES: <ol> <li>Reference Item 5.10 Inspection of the Texas Standard Specifications for Construction and Maintenance of Highways, Streets, and Bridges 2014. At any time during all phases of the contract, any materials or work performed not in accordance with the plans and specifications will be replaced and/or reworked until in compliance.</li> <li>Any adjustments due to the failure to comply with plans and specifications shown will be at contractors expense.</li> </ol> </li> </ul>	✓ = Wori All v	k require	d during t be co	defined	d period o for entir	of timeli re projec	ne. it.	_ <b> `</b>		<b>\</b>	_ <b> `</b>	<b> </b> ¥	<b> \</b>	<b>V</b>	<u> </u>	<b>\</b>	*	F	2023	ITING	HOUS	EST.	ABLIS	HMENT	
																		FILE: REVISIONS: FEB 2015 fr 2014 specs	or	6 · DIST	STATE TEXAS COUNTY HARRIS	CON	N PROJECT NUI NTROL SECT	MBER JOB 394,ETC	SHEET 114 HIGHWAY IH 10,ETC STD K-4

	DESCRIPTION OF WORK																	Т	1ME	LINE	(Da	ys) - (
		 Q36	6)		3	Q396	)	6	6Q42	26)	9	Q456	)	12	Q486	;)	15	(Ja16)		18	(J546)	
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193.3.1.1.	PRUNING (Includes palm plant material and dead, diseased, or damaged palm fronds.)	/		22	<u> </u>	37 4	0 0.		67	/5 6.	2 90	97 11		<u> </u>	27 13	5 142		165			67 193	
193.3.1.2.	INSECT, DISEASE, AND ANIMAL CONTROL (Exterminate all active ant colonies in bed preparation areas)		1	·			/			<b>v</b>		~	/			,			,	1		
193.3.1.3.	FERTILIZATION (Only when Item 192 Palm Material is part of the contract, see PLANTING AND ESTABLISHMENT SHEET 2 of 8, REQUIREMENTS AFTER PLANTING)									·								-				
193.3.1.4.	MULCHING, PLANT BASIN, AND PLANT BED MAINTENANC[Includes keeping all inlets within or near the bed preparation areas free of compost. Maintain bed preparation areas as shown below and reshape beds every 30 days or as site conditions and weather require. If no requirement is selected below, maintain per Item 193.3.1.4)																					
	conditions and weather require. If no requirement is selected below, maintain ROL IT Maintain weed—free per Item 193.3.1.4. Cord trimmers are not allowed. Replace damaged plants per Item 193.3.2. INVASIVE VINES MUST BE CHEMICALLY TREATED, NOT MANUALLY REMOVED.				.,		/						,			,	./	.,	,			
	Maintain grasses and weeds at 24" maximum height. Eradicate all vines regardless of height, VINES MUST BE CHEMICALLY TREATED, NOT MANUALLY REMOVED. Eradicate invasive shrubs and trees as directed. Method must be either a spot- treatment chemical application such as a wick applicator or manual hand pulling of weeds. Hand-pull previously treated dead plants over 24" tall.	_																				
193.3.1.5.	MOWING, TRIMMING, AND EDGING (From back of curb, retaining wall, barrier, and riprap to bed preparation areas, otherwise 20' width around outside edge of bed preparation areas, around and between planting bed preparation areas, including areas around any structures within the outer limits adjacent to the roadway) DO NOT MOW, TRIM, OR EDGE WITHIN 3' of ANY TREE					M	iow I	EIGHT	TIME	S PER	365 [	DAY PE	RIOD,	ONCE	PER	MONT	H, DUR	ING TH		AST W	EEK O	-: APRIL
193.3.1.6.	STAKING, GUYING, AND BRACING OF PLANTS (Remove plant stakes and all appurtenances within last 30 days of this schedule, unless otherwise directed by engineer)		1	'	1	~	/	1		<b>/</b>	1	~	/			/	<b>/</b>	1		1	1	
193.3.2.	PLANT REPLACEMENT *				1			1			<b>\</b>						<b>/</b>			1		
193.3.3.	VEGETATIVE WATERING (See PLANTING AND ESTABLISHMENT SHEET 1 of 8, VEGETATIVE WATERING SCHEDULE FOR TREES, SHRUBS, VINES) and/or (See PLANTING AND ESTABLISHMENT SHEET 2 of 8 VEGETATIVE WATERING SCHEDULE FOR PALMS ONLY)	<b>√</b>	′ 🗸	′ <b>/</b>	1	<b>、</b>	/ ,	<b>'</b>	1	<b>、</b>	//	<b>、</b>	1)	´ <b>、</b>	/ /	<b>'</b> /	<b>V</b>	/ /		<b>、</b>	15	ノノ
193.3.4.	IRRIGATION SYSTEM OPERATION AND MAINTENANCE		1	,	1	~				<b>√</b>	<	~	/	<b>/</b>		/				<b>/</b>	<b>√</b>	
1006-6004	SOIL AMENDMENT (TYPE IV) (PLANTING AND ESTABLISHMENT SHEETS 4 AND 5 of 8, each application will be paid for separately)				SEE										 .E.	-		+	$\left  \right $			
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	LITTER AND DEBRIS COLLECTION AND DISPOSAL (Includes planting bed preparation areas and designated mowing limits. In addition, keep all inlets within or near planting bed preparation areas free of debris and litter)		1	'	1	~	/	1		<b>/</b>	1	~	/	1	~	7	<b>/</b>			<b>/</b>	1	1

NOTES: 1. Reference Item 5.10 Inspection of the Texas Standard Specifications for Construction and Maintenance of Highways, Streets, and Bridges 2014. At any time during all phases of the contract, any materials or work performed not in accordance with the plans and specifications will be replaced and/or reworked until in compliance.

2. Any adjustments due to the failure to comply with plans and specifications shown will be at contractors expense.



STD K-4

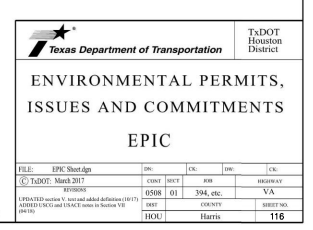
I. STORMWATER POLLUTION PREVENTION	III. CULTURAL RESOURCES	VI. HAZARDOUS
Discharge Permit or Construction General Permit is required for projects with 1 or more acres disturbed soil. Projects with any disturbed soil must protect for erosion and	Refer to TxDOT Standard Specifications in the event historical issues or archeological artifacts are found during construction. Upon discovery of archeological artifacts (bones, burnt rock, flint, pottery, etc.) cease work in the area and contact the Engineer immediately. No Additional Comments	Refer to TxDOT Star observed, such as dea leaching or seepage of area and contact the I No Add
II. WORK IN OR NEAR STREAMS, WATERBODIES AND WETLANDS	IV. VEGETATION RESOURCES Preserve native vegetation to the extent practical. Refer to TxDOT Standard Specifications in order to comply with requirements for invasive species, beneficial landscaping and tree/brush removal. No Additional Comments	VII. OTHER ENVI Comments:
<ul> <li>specific permit issued by the United States Army Corps of Engineers (USACE) is included in the plan set. The USACE general conditions are in the "General Notes."</li> <li>Work is authorized by the United States Army Corps of Engineers (USACE) under a Individual Permit (IP). The project specific permit issued by the United States Army Corps of Engineers (USACE) is included in the plan set.</li> <li>Work would be authorized by the United States Army Corps of Engineers (USACE) permit. The project specific permit issued by the USACE will be provided to the contractor.</li> <li>United States Coast Guard (USCG) Permit is required for projects that involve the construction or modification (including changes to lighting) of a bridge or causeway across a</li> </ul>	V. FEDERAL LISTED, PROPOSED THREATENED, ENDANGERED SPECIES, CRITICAL HABITAT, STATE LISTED SPECIES, CANDIDATE SPECIES AND MIGRATORY BIRDS If any of the listed species below are observed, cease work in the area, do not disturb species or habitat and contact the Engineer immediately. The work may not remove active nests (from bridges, structures, or vegetation adjacent to the roadway, etc.) during nesting season (February 15 to October 1). If removal of structures or vegetation is necessary during the nesting season, the Contractor shall conduct a bird survey no more than 3 days in advance of the clearing/demolish start date. All bird surveys shall be conducted by a Field Biologist and adhere to the guidance document "Avoiding Migratory Birds and Handling Potential Violations" found in the TxDOT Environmental Compliance Toolkits at the time of the survey. (See below for Field Biologist and Ornithologist qualifications) No Additional Comments	
	Field Biologist, Ornithologist – a field biologist is defined as an individual qualified to perform field investigations, presence/absence surveys and habitat surveys for protected avian species or species of concern. A mandatory bachelor's degree in biology or a related science is required. At a minimum, the Field Biologist, Ornithologist, shall have completed and reported a minimum of three presence/absence and habitat surveys for protected avian species in the past five years. A minimum of three projects must have been conducted in Texas. Surveys shall have been performed for documentation of species in accordance with a protocol approved by USFWS or TPWD, or following generally accepted methodologies.	-

### MATERIALS OR CONTAMINATION ISSUES

andard Specifications in the event potentially contaminated materials are ead or distressed vegetation, trash disposal areas, drums, canisters, barrels, of substances, unusual smells or odors, or stained soil, cease work in the Engineer immediately.

ditional Comments

**IRONMENTAL ISSUES** 



## STORMWATER POLLUTION PREVENTION PLAN (SWP3):

This SWP3 has been developed in accordance with the TPDES Construction General Permit TXR150000 (CGP). The Texas Department of Transportation (TxDOT) ensures that project specifications include adequate best management practices (BMPs) for this project.

For all projects with any soil disturbing activities, TxDOT will maintain a SWP3 with all pertinent records, correspondence, environmental documents, etc. at the project field office. If no field office is available, then this SWP3 shall be kept in the appropriate TxDOT Area Office.

This SWP3 is consistent with requirements specified in applicable stormwater plans and the projects environmental permits, issues, and commitments (EPICs). A copy of the CGP is included in Attachment 2.12 of the SWP3 binder.

## **1.0 SITE/PROJECT DESCRIPTION**

1.1 PROJECT CONTROL SECTION JOB (CSJ):

0508-01-394,ETC

### 1.2 PROJECT LIMITS:

From: VARIOUS LOCATIONS

#### To: VARIOUS LOCATIONS

#### **1.3 PROJECT COORDINATES:**

BEGIN: (Lat) (Long)

END: (Lat)

1.4 TOTAL PROJECT AREA (Acres): 10.76

1.5 TOTAL AREA TO BE DISTURBED (Acres): 10.76

(Long)

### **1.6 NATURE OF CONSTRUCTION ACTIVITY:**

CONSTRUCTION OF LANDSCAPE AND SCENIC ENHANCEMENTS, CONSISTING OF LANDSCAPE

#### DEVELOPMENT.

### **1.7 MAJOR SOIL TYPES:**

Soil Type	Description	widenir
CLODINE URBAN LAND COMPLEX	DEEP POORLY DRAINED, MODERATELY PERMEABLE SOILS	E Remove
TEXLA URBAN LAND	DEEP SOMEWHAT DRAINED SOILS	│
URBAN LAND	MAJORITY IMPROVED NON-NATIVE COMPACTED SOILS	_ Place fle <sup>-</sup> Rework <sup>-</sup> Blade w Revege
		X Achieve erosior
		X Other: <u>I</u> SYSTEM,
		Cher: _
		Other: _

### **1.8 PROJECT SPECIFIC LOCATIONS (PSLs):**

PSLs must be depicted on the Environmental Layout Sheets in Attachment 1.2 of this SWP3. PSLs may be identified during preconstruction meetings or during the construction process. Please choose from the options below:

PSLs determined during preconstruction meeting PSLs determined during construction

X No PSLs planned for construction

Туре	Sheet #s

All off-ROW PSLs required by the Contractor are the Contractor's responsibility. The Contractor shall secure all permits required by local, state, federal laws for off-ROW PSLs. The contractor shall provide diagrams, areas of disturbance, acreage, and BMPs for all off-ROW PSLs within one mile of the project.

#### **1.9 CONSTRUCTION ACTIVITIES:**

(Use the following list as a starting point when developing the Construction Activity Schedule and Ceasing Record in Attachment 2.5.) X Mobilization X Install sediment and erosion controls Blade existing topsoil into windrows, prep ROW, clear and grut Remove existing pavement

- Grading operations, excavation, and embankment
- Excavate and prepare subgrade for proposed pavement videning
- emove existing culverts, safety end treatments (SETs)
- emove existing metal beam guard fence (MBGF), bridge rail stall proposed pavement per plans

stall culverts, culvert extensions, SETs

- stall mow strip, MBGF, bridge rail
- lace flex base

ework slopes, grade ditches

lade windrowed material back across slopes evegetation of unpaved areas

chieve site stabilization and remove sediment and erosion control measures

ther: PLANT BED PREPARATION, IRRIGATION STEM, PLACEMENT OF PLANT MATERIAL.

ther:

<b>1.10 POTENTIAL POLLUTANTS A</b> X Sediment laden stormwater from stadisturbed area         Fuels, oils, and lubricants from comand storage         Solvents, paints, adhesives, etc. from activities         Transported soils from offsite vehic         Construction debris and waste from activities         Contaminated water from excavation water         Sanitary waste from onsite restroor         Trash from various construction act         Long-term stockpiles of material an Other:         Other:         Other:         Other:         Other:         Attachment 1.2 of this SWP receiving waters.	cormwater conveyance over struction vehicles, equipment, om various construction de tracking in various construction on or dewatering pump-out m facilities tivities/receptacles ad waste	1.13 ROLES AND RE         X Day To Day Operation         X Submit Notice of Inter         X Post Construction Si         X Submit NOI/CSN to I         X Maintain schedule of         X Install, maintain and         X Complete and submit         X Maintain SWP3 record         □ Other:         □         □ Other:         □         1 Other:         □         1 Other:         □         1.14 LOCAL MUNICIPA SYSTEM (MS4) OP	L SEPAF ERATOR	trol to TCE0 4 onstructi MPs of Termi years	Q (≥5 acres) ion activities ination to TCl	EQ	
Tributaries	Classified Waterbody						
	RESHWATER STREAM						
	RESHWATER STREAM RESHWATER STREAM						
	RESHWATER STREAM RESHWATER STREAM						
	RESHWATER STREAM RESHWATER STREAM						
	TIDAL STREAM TIDAL STREAM						
HOUSTON SHIP CHANNEL T	TIDAL STREAM						
* Add (*) for impaired waterbodies wit	h pollutant in ().						
<ul> <li>1.12 ROLES AND RESPONSIBILIT</li> <li>Development of plans and specifica</li> <li>Submit Notice of Intent (NOI) to TO</li> <li>Post Construction Site Notice</li> <li>Submit NOI/CSN to local MS4</li> <li>Perform SWP3 inspections</li> <li>Maintain SWP3 records and update</li> <li>Complete and submit Notice of Ter</li> <li>Maintain SWP3 records for 3 years</li> <li>Other:</li> </ul>	ations CEQ (≥5 acres) e to reflect daily operations rmination to TCEQ	Γ		EVEN1	ATER PO FION PLA She artment of Ti PROJECT NO.	<b>N (SW</b> et 1 of 2	P3)
_ Other:	·····	-	6 state TEXAS	state dist. HOU	co	unty RRIS	ND. 117
_ Other:			сонт. 0508	sect. O1	јов 394,ETC	highway n IH 10,E	

## STORMWATER POLLUTION PREVENTION PLAN (SWP3):

### 2.0 BEST MANAGEMENT PRACTICES (BMPs) AND CONTROLS, INSPECTION, AND MAINTENANCE

The Contractor shall be the responsible party for implementing the BMPs described herein and for complying with the SWP3 for control of erosion and sedimentation during day-to-day operations. The Contractor shall implement changes to this SWP3 approved by TxDOT within the times specified in this SWP3 or the CGP.

#### 2.1 EROSION CONTROL AND SOIL **STABILIZATION BMPs:**

#### T/P

- Protection of Existing Vegetation
- III Vegetated Buffer Zones
- Soil Retention Blankets
- Geotextiles
- X □ Mulching/ Hydromulching
- Soil Surface Treatments
- □ □ Temporary Seeding
- □ □ Permanent Planting, Sodding or Seeding
- X C Biodegradable Erosion Control Logs
- □ □ Rock Filter Dams/ Rock Check Dams
- □ □ Vertical Tracking
- Interceptor Swale
- Riprap
- $\Box \Box$  Diversion Dike
- □ ∟ Temporary Pipe Slope Drain
- □ □ Embankment for Erosion Control 11 Paved Flumes
- II Other:
- $\Box \Box$  Other:
- □ □ Other:\_\_\_\_\_
- ⊔ \_ Other: \_\_\_\_\_

### 2.2 SEDIMENT CONTROL BMPs:

#### T/P

- X = Biodegradable Erosion Control Logs
- Dewatering Controls
- $\square$  Inlet Protection
- Rock Filter Dams/ Rock Check Dams
- Sandbag Berms 11
- Sediment Control Fence
- □ □ Stabilized Construction Exit
- □ \_ Floating Turbidity Barrier
- Vegetated Buffer Zones
- Vegetated Filter Strips
- □ X Other: EROSION CONTROL COMPOST
- Other: \_\_\_\_\_ □ \_
- Other:\_\_\_\_\_

Refer to the Environmental Layout Sheets/ SWP3 Layout Sheets located in Attachment 1.2 of this SWP3

Sediment control BMPs requiring design capacity calculations (See SWP3 Attachment 1.3.):

#### T/P

- $\Box \equiv$  Sediment Trap
  - Calculated volume runoff from 2-year, 24-hour storm for each acre of disturbed area 3,600 cubic feet of storage per acre drained

#### Sedimentation Basin

- \_ Not required (<10 acres disturbed)
- Required (>10 acres) and implemented.

Calculated volume runoff from 2-year, 24-hour storm for each acre of disturbed area

Required (>10 acres), but not feasible due to:

\_ 3,600 cubic feet of storage per acre drained

Other:

- Available area/Site geometry
- ☐ Site slope/Drainage patterns
- <sup>-</sup> Site soils/Geotechnical factors
- Public safety

### 2.3 PERMANENT CONTROLS:

(Coordinate post-construction BMPs with appropriate TxDOT maintenance sections.)

BMPs To Be Left In Place Post Construction:

Tuno	Stationing		
Туре	From	То	
N / A			
Refer to the Environmental Layo ocated in Attachment 1.2 of this		3 Layout Sheets	

#### 2.4 OFFSITE VEHICLE TRACKING CONTROLS:

- X Excess dirt/mud on road removed daily
- ☐ Haul roads dampened for dust control
- X Loaded haul trucks to be covered with tarpaulin Stabilized construction exit
- Other: \_\_\_\_\_

Other:

Other:

☐ Other: \_\_\_\_\_

#### 2.5 POLLUTION PREVENTION MEASURES:

- \_ Chemical Management
- Concrete and Materials Waste Management
- X Debris and Trash Management
- Dust Control
- Sanitary Facilities
- Other: \_\_\_\_\_

Other:

Other:

## 2.6 VEGETATED BUFFER ZONES:

Natural vegetated buffers shall be maintained as feasible to protect adjacent surface waters. If vegetated natural buffer cones are not feasible due to site geometry, the appropriate additional sediment control measures have been incorporated nto this SWP3.

Other:\_\_\_\_\_

\_\_\_\_\_

- 1			
	Туре		oning
_	Туре	From	То
	N / A		
	Refer to the Environmental Layou	t Sheets/ SWP3	Layout Sheets

located in Attachment 1.2 of this SWP3

### 2.7 ALLOWABLE NON-STORMWATER DISCHARGES:

- X Fire hydrant flushings
- X Irrigation drainage
- X Pavement washwater (where spills or leaks have not occurred, and detergents are not used)
- X Potable water sources
- X Springs
- X Uncontaminated groundwater
- X Water used to wash vehicles or control dust
- X Other allowable non-stormwater discharges as allowed by TPDES GP TXR150000.

#### 2.8 INSPECTIONS:

All disturbed areas and erosion and sediment control devices shall be inspected at least once every seven (7) days. Inspections shall be performed by TxDOT as indicated on the Field Inspection and Maintenance Report Form 2118 and retained in Attachment 2.5 of this SWP3 .

### 2.9 MAINTENANCE:

Control measures shall be properly installed according to specifications. If it is determined that a BMP or control measure is not operating effectively, maintenance must be accomplished as soon as possible and before the next anticipated rain event, but in no case later than 7 calendar days after being able to access the site. Maintenance shall be performed by the Contractor as indicated on the Field Inspection and Maintenance Report Form 2118 and retained in Attachment 2.5 of this SWP3.

# STORMWATER POLLUTION **PREVENTION PLAN (SWP3)**



Sheet 2 of 2

FED. RD. DIV. NO.			PROJECT NO.	SHEET NO.		
6					118	
STATE		STATE DIST.		OUNTY		
TEXAS	5	нои	H	ARRIS		
CONT.		SECT.	JOB	HIGHWAY NO.		
0508	3	01	394,ETC	IH 10,ETC		

