INDEX OF SHEETS

SEE SHEET 2 FOR INDEX OF SHEETS

STATE OF TEXAS DEPARTMENT OF TRANSPORTATION

PLANS OF PROPOSED

STATE HIGHWAY IMPROVEMENT

FEDERAL-AID PROJECT PROJECT NO. NH 2021(226) CSJ:0073-09-040

BEXAR IH 37

LIMITS FROM: 0.3 MILES S OF HARDY ROAD TO: 0.2 MILES N OF HARDY ROAD

NET LENGTH OF ROADWAY = 2640.00 FT = 0.500 MI NET LENGTH OF BRIDGE = 0000.00 FT = 0.000 MI NET LENGTH OF PROJECT = 2640.00 FT = 0.500 MI

FOR WORK CONSISTING OF LANDSCAPE PLANTING AND IRRIGATION

LETTIN

DATE (

DATE W

FINAL CONTRA

FINAL PLA

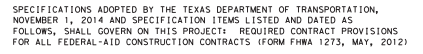
THE CONSTR

AREA ENGI

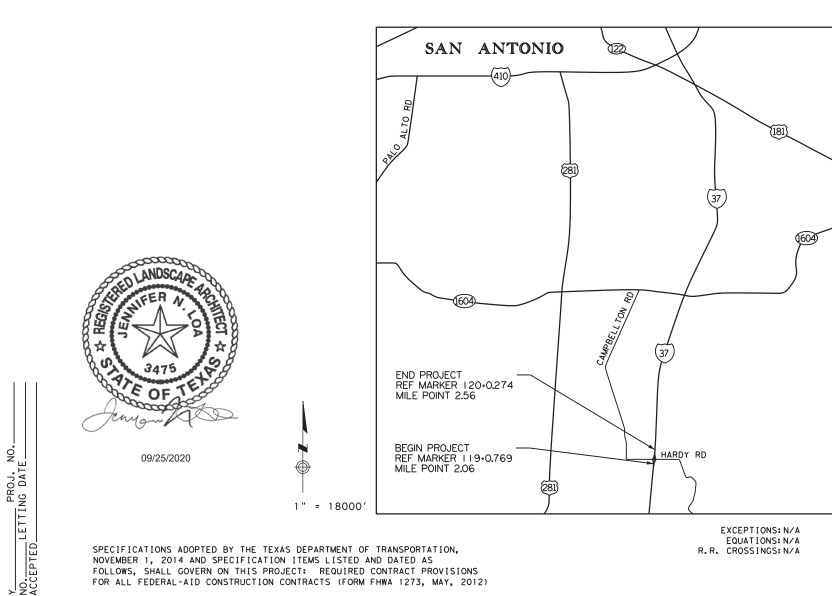
SUBMITTED FOR LET DOCUSigned by: Cristian (h <u>କ</u>ର୍ଯ୍ୟରୁକ୍ତିକ୍ରେମ୍ବର୍ଯ୍ୟ RECOMMENDED FC EIDOCUSigned by: Gregg Grana

-0D08C713B58066

RECOMMENDED FO EIDecliSigned by: Lizette J. Coll -DF7D991661364



© 2020 by Texas Department of Transportation; all rights reserved



DGN

COUNT HWY. DATE

	F	ED. RD. IV. NO.	NH	PROJECT N		-
	F	STATE	STATE DIST.		COUNT	
	ŀ	CONT.	SA		BEX.	AR GHWAY I
	Ľ	0073	09	-		Н 3
ESIGN SPEED = N/A REA OF DISTURBED SOIL = 2.11 A	CRE	S				
DT: N/A						
FINAL PLANS						
DATE:		_				
NTRACTOR BEGAN WORK:		_				
RK WAS ACCEPTED:		_				
ONTRACT COST: \$		_				
TOR:		-				
		-				
STATEMENT:						
STATEMENT:						
STATEMENT:						
CTION WORK WAS PERFORMED						
CTION WORK WAS PERFORMED CE WITH THE PLANS.						
CTION WORK WAS PERFORMED CE WITH THE PLANS. P.E.						
CTION WORK WAS PERFORMED CE WITH THE PLANS. P.E.						
CTION WORK WAS PERFORMED CE WITH THE PLANS. P.E. EER DATE						
CTION WORK WAS PERFORMED CE WITH THE PLANS. P.E. EER DATE						
EER DATE						
CTION WORK WAS PERFORMED ICE WITH THE PLANS. P.E. EER DATE						
P.E. DATE TEXAS DEPARTMENT OF TRANSPORTATION 10/29/2020 	ENDE	D FOI		10/2	29/20	020
EER DATE TEXAS DEPARTMENT OF TRANSPORTATION	G uSig r	ed by:		10/2	29/20	020
ER DATE TEXAS DEPARTMENT OF TRANSPORTATION 10/29/2020 MUBLYS SCAPE ARCHITECT	usigr Ytov	ed by: Rip	ps			020
CTION WORK WAS PERFORMED CE WITH THE PLANS. P.E. DATE TEXAS DEPARTMENT OF TRANSPORTATION IO/29/2020 Mburs SCAPE ARCHITECT IO/29/2020	usigr Ytov	ed by: Rip	ps	10/3		020
CTION WORK WAS PERFORMED CE WITH THE PLANS. P.E. DATE TEXAS DEPARTMENT OF TRANSPORTATION IO/29/2020 Mburs SCAPE ARCHITECT IO/29/2020 a, P.E.	usigr Ytov	ed by: Rip	ps			020
CTION WORK WAS PERFORMED CE WITH THE PLANS. P.E. DATE TEXAS DEPARTMENT OF TRANSPORTATION IO/29/2020 IO/29/2020 CAPE ARCHITECT IO/29/2020 IO/29/2020 IO/29/2020 Co, P.E. ENGINEER	Esator LANN	ed by: Rip 3889541 ING &	ps ERANS DEVE	SPORT A	ATION ENT	
CTION WORK WAS PERFORMED CE WITH THE PLANS. P.E. DATE TEXAS DEPARTMENT OF TRANSPORTATION IO/29/2020 IO/29/2020 CAPE ARCHITECT IO/29/2020 IO/29/2020 IO/29/2020 Co, P.E. ENGINEER	Esator LANN	ed by: Rip 3889541 ING &	ps ERANS DEVE	SPORT A	ATION ENT	
CTION WORK WAS PERFORMED CEE WITH THE PLANS. P.E. DATE TEXAS DEPARTMENT OF TRANSPORTATION IO/29/2020 Mburs SCAPE ARCHITECT IO/29/2020 a, P.E. ENGINEER	Esator LANN	ed by: Rip 3889541 ING &	ps ERANS DEVE	SPORT A		

INDEX OF SHEETS

SHEET NO. DESCRIPTION

<u>GENERAL</u>

- 1 TITLE SHEET
- 2 INDEX OF SHEETS
- 3 PROJECT LAYOUT
- 4, 4A 4C GENERAL NOTES
- 5 ESTIMATE & QUANTITY
- 6 QUANTITY SUMMARY

TRAFFIC CONTROL PLAN

7-8 TCP NARRATIVE

9 TCP LAYOUT

TRAFFIC CONTROL PLAN STANDARDS

- # 10-21 BC (1)-14 THRU BC (12)-14
- # 22 TCP (2-1)-18
- # 23 TCP (5-1)-18

LANDSCAPE

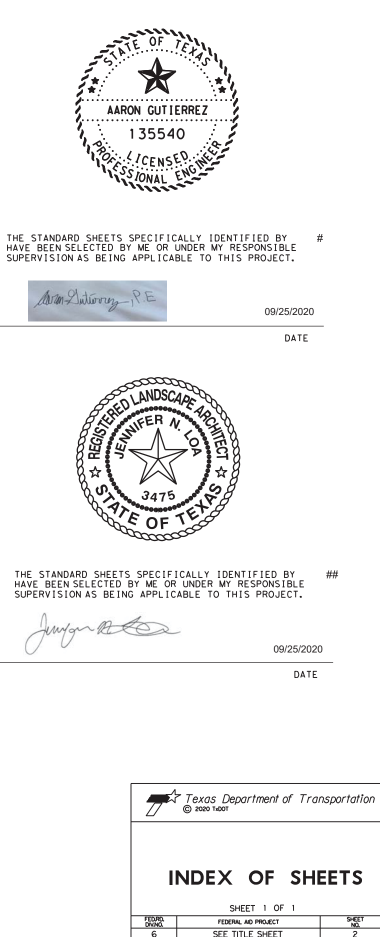
- 24 PLANTING PLAN
- 25 PLANTING BED DETAILS
- 26 PLANTING DETAILS
- 27 PLANTING SPECIFICATIONS
- 28 IRRIGATION PLAN
- 29-30 IRRIGATION DETAILS
- 31 IRRIGATION SPECIFICATIONS
- 32 LANDSCAPE MAINTENANCE

ENVIRONMENTAL ISSUES

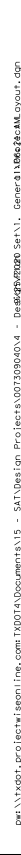
- 33 STORM WATER POLLUTION PREVENTION PLAN (SW3P)
- 34 EPIC

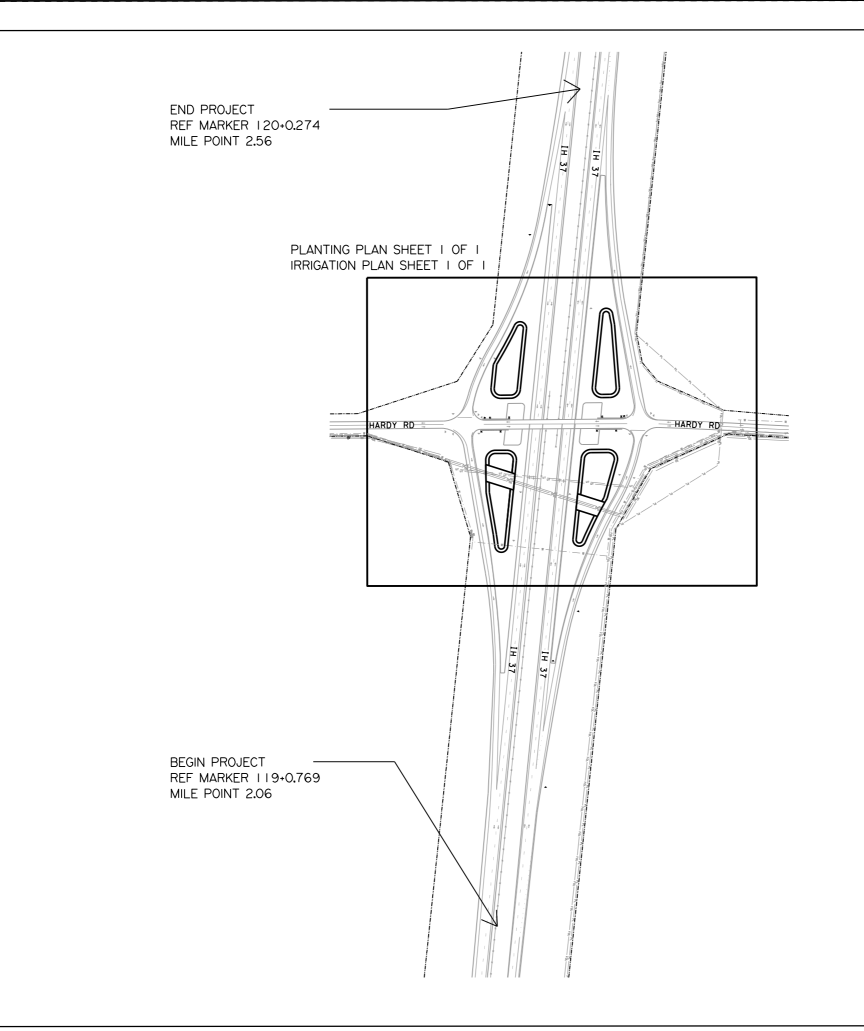
ENVIRONMENTAL ISSUES STANDARDS

35-37 EC (9)-16



DIV.NO.			201	NO.
6	SE	E TITLE SH	EET	2
STATE	DIST,		COUNTY	
TEXAS	SAT		BEXAR	
CONT.	SECT.	JOB	HIG	HWAY NO.
0073	09	040	I	н 37





0,150,300 SCALE: 1"=300'



	С Т <i>ехаз</i> © 2020 Тжр	Departme or	ent of Tra	nsportation
		PRO.	JECT	
		LAY	OUT	
		SHEET 1	OF 1	
FED.RD. DIV.NO.	F	ederal aid pro.	JECT	SHEET NO.
6	SE	E TITLE SH	EET	3
STATE	DIST.		COUNTY	
TEXAS	SAT		BEXAR	
CONT.	SECT.	JOB	HIG	HWAY NO.
0073	09	040	-	н 37



County: Bexar

Highway: IH 37

*******GENERAL NOTES********

Contact the Engineer or the City when construction operations are within 400 feet of a signalized intersection to determine/verify the location of loop detectors, conduit, ground-boxes, etc. Repair or replace any signal equipment damaged by construction operations. The method of repair or replacement shall be pre-approved and inspected. Depending on the type and extent of the damage, the Engineer reserves the right to perform the repair or replacement work and the Contractor will be billed for this work.

City of San Antonio: (210) 207-8642

Any underground utilities, high mast wiring, and TMS (Traffic Management System) wiring shown on plans are approximate locations only and shall not relieve contractor's responsibility of coordinating with appropriate authorities to locate underground utilities, wiring and any structure.

Coordinate and verify location of signal wiring, traffic loop detector wiring, and TMS (Traffic Management System) wiring prior to beginning any work. TMS conduit, fiber optic cable, communication cable, power cable, ground boxes, manholes, etc. may exist in construction area. Contact TransGuide maintenance at (210) 731-5109 a minimum of 48 hours in advance of construction for TMS locates. Damage to signal wiring, loop detector wiring, TMS System wiring, any other utilities not listed, and structures shall be repaired at contractor's expense. Contact TxDOT signal shop (210) 615-5975, electrical shop (210) 615-5995, and TransGuide office a minimum of 48 hours in advance of construction for other "TxDOT Locates".

There is a NuStar Energy Petroleum pipeline on the project location. Utility owner must be present when crossing their utility. Contact Chiva at (361) 436-6051 when digging next to NuStar pipeline or right of way. For questions call Keely Hosmann at (316) 721-7073 or email Keely.Hosmann@Nustarenergy.com

If there are waste areas or material source areas, follow the Texas Aggregate Quarry and Pit Safety Act requirements.

Any materials removed and not reused and determined to be salvageable shall be stored within the project limits at an approved location or delivered undamaged to the storage yard as directed. Properly dispose unsalvageable materials in accordance with local, state, and federal regulations. Deface traffic signs so that they will not reappear in public as signs.

Hurricane Evacuation

Hurricane Season is from June 1 thru November 30. As the closest metropolitan city inland from the Texas Coast, the City of San Antonio is a major shelter destination during mandatory hurricane evacuations. As such, planned work zone lane or road closures may be restricted

Control: 0073-09-040

County: Bexar

Highway: IH 37

and/or suspended during mandatory hurricane evacuation operations. The District will coordinate these restrictions at a minimum H-120 from any projected impact to the Texas Coast.

No time charges will be made if the Engineer determines that work on the project was impacted by the hurricane.

The Engineer may order changes in the Traffic Control Plan to accommodate evacuation traffic, and may suspend the work, all or in part, to ensure timely completion of this work. All work to implement changes in the Traffic Control Plan will be paid through existing bid prices or through Item 9.5, Force Account. However, the Department will not entertain any request for delay damages, loss of efficiency that may be attributed to the restriction or suspension of road or lane closures, or to changes in the Traffic Control Plan.

Submit locate request for SAWS water and sewer to TXDOTlocates@saws.org.

Contractor questions on this project are to be addressed to the following individual(s): Mike Coward P.E., Mike.Coward@txdot.gov Interim Area Engineer, e-mail address Marco Galindo P.E., Marco.Galindo@txdot.gov Contractor questions will be accepted through email, phone, and in person by the above individuals.

All contractor questions will be reviewed by the Engineer. Once a response is developed, it will be posted to TxDOT's Public FTP at the following Address: https://ftp.dot.state.tx.us/pub/txdot-info/Pre-Letting Responses/ All questions submitted that generate a response will be posted through this site. The site is organized by District, Project Type (Construction or Maintenance), Letting Date, CCSJ/Project Name.

The contractor will be responsible for protection of project materials and equipment from theft, vandalism, animals, fire, etc., while said materials and equipment are on the project site, whether stored or installed in place, until the project has been accepted by the Engineer. Replacement of stolen or damaged material is subsidiary to the various bid items.

In addition to contract required items, furnish the Engineer with manufacturer's literature of all materials and equipment installed on the project with identification as to product name; the name, location, phone number (including area code), mailing address, and web address of product source and manufacturer, if different from source; content of product; amount of each ingredient in the product; and manufacturer's directions as to use and application of the product, if applicable.

Materials and equipment will be subject to review, testing, and approval by the Engineer. If items fail to meet approval, correct the deficiencies and resubmit for approval as directed by the

General Notes

County: Bexar

Highway: IH 37

Engineer prior to beginning work on the project. If these items fail a second approval, the Engineer will determine the course of action to follow. Any approval given, as stated above, shall not relieve the contractor from providing quality materials, products, and equipment during construction. The Engineer has the option to review, test, approve, or disapprove any phase of the construction or maintenance as the work progresses. Understand that some materials for the project will require mixing. Therefore, after mixing, these materials may be reviewed, tested, and approved as stated within these general notes.

--Item 5---

When working near aerial electrical lines or utility poles, comply with Federal, State and local regulations. A horizontal boom or equivalent equipment is required for construction in the vicinity of the CPS Energy electric lines in order to provide vertical clearance of equipment during construction. Contact CPS Energy Utility Coordination Group sixteen (16) week in anticipation of pole bracing. The estimated duration for pole bracing is 6 to 10 weeks (or longer if temporary construction easements are required) after invoice is paid. For de-energizing or sleeving of the overhead electrical lines depicted on the plans, please contact CPS Energy Utility Coordination Group sixteen (16) week in anticipation of needed de-energization. The estimated duration for de-energizing is approximately 4 to 6 weeks (after invoice is paid) but could vary on system scenario and backfeed requirements. De-energizing may not be possible in all instances or may be restricted during specific periods of time due to load demand. Contractor will be reimbursed for the invoice cost for pole bracing and/or de-energizing or sleeving through force account.

Prevention of Migratory Bird Nesting

It is anticipated that migratory birds, a protected group of species, may try to nest on bridges, culverts, vegetation, or gravel substrate, at any time of the year. The preferred nesting season for migratory birds is from February 15 through October 1. When practicable, schedule construction operations outside of the preferred nesting season. Otherwise, nests containing migratory birds must be avoided and no work will be performed in the nesting areas until the young birds have fledged.

Structures

Bridge and culvert construction operations cannot begin until swallow nesting prevention is implemented, until after October 1 if it's determined that swallow nesting is actively occurring, or until it's determined swallow nests have been abandoned. If the State installed nesting deterrent on the bridges and culverts, maintain the existing nesting deterrent to prevent swallow nesting until October 1 or completion of the bridge and culvert work, whichever occurs earlier. If new nests are built and occupied after the beginning of the work, do not perform work that can interfere with or discourage swallows from returning to their nests. Prevention of swallow nesting can be performed by one of the following methods:

Control: 0073-09-040

County: Bexar

Highway: IH 37

1. By February 15 begin the removal of any existing mud nests and all other mud placed by swallows for the construction of nests on any portion of the bridge and culverts. The Engineer will inspect the bridges and culverts for nest building activity. If swallows begin nest building, scrape or wash down all nest sites. Perform these activities daily unless the Engineer determines the need to do this work more frequently. Remove nests and mud through October 1 or until bridge and culvert construction operations are completed.

2. By February 15 place a nesting deterrent (which prevents access to the bridge and culvert by swallows) on the entire bridge (except deck and railing) and culverts.

No extension of time or compensation payment will be granted for a delay or suspension of work caused by nesting swallows. This work is subsidiary to the various bid items.

--Item 6--

Show the stockpile lot and/or sub lot numbers on all tickets for all materials.

--Item 7--

The project's total disturbed area is 2.11 acres. The disturbed area in all project locations and Contractor project specific locations (PSL's), within 1/4 mile of the project limits, 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. Obtain any required authorization from the TCEQ for any PSL's on or off the ROW. When the total area disturbed on the project and PSL's within 1/4 mile of the project exceeds 5 acres, provide a copy of the Contractor NOI for PSL's to the Engineer (to the appropriate MS4 operator when the project is on an off-state system route).

Notify the Engineer of the disturbed acreage within one (1) mile of the project limits. Obtain authorization from the TCEQ for Contractor PSL's for construction support activities on or off ROW.

Roadway closures during the following key dates and/or special event are prohibited. See the TCP Narrative for these dates.

--Item 8--

Working days will be computed and charged in accordance with Article 8.3.1.4:Standard workweek.

A Special Provision to Item 8 for a delayed authorized date to begin work has been included in the contract. The reason for including the Special Provision is for material processing or contractor mobilization.

Create and maintain a bar chart schedule.

County: Bexar

Highway: IH 37

--Item 170-

Costs for water applied through the irrigation system will be subsidiary to Item 170 – Irrigation System through the maintenance and establishment period of Item 192. See Irrigation Specifications sheet for details.

Local water supplier is San Antonio Water System.

--Item 192--

Plant material and planting bed locations. The Engineer may make adjustments to the plant and planting bed locations to meet field conditions. These changes are considered incidental and there will be no additional compensation.

Neither work subsoil for planting operations when moisture content is so great that excessive compaction will occur, nor when it is so dry that the clods will not break readily. Apply water if necessary. These conditions will be determined by the Engineer as planting operations begin.

It may be necessary to suspend planting operations if the Engineer determines that unusually hot, dry weather or water restrictions will affect thriving growth of plant material. If planting operations are suspended, time charges will also be suspended until the Engineer determines that planting operations can begin again. Continue to maintain previously planted plants during time suspension. No extra compensation will be allowed due to such suspensions.

Stake trees for support during the same day as planted. Ensure plants stand plumb after staking. Ensure material remains plumb and straight for all given conditions throughout the contract period. Staking method must allow trunk to sway with the wind while remaining plumb.

Begin maintenance phase of this Item when all of the plant material and other related items for the entire project are complete and in place and approved by the Engineer.

--Item 193-

Costs for water applied through the irrigation system will be subsidiary to Item 193 – Irrigation System Operation and Maintenance. See Irrigation Specifications sheet for details.

--Item 500--

"Materials on Hand" payments will not be considered in determining percentages for mobilization payments.

--Item 502--

When advanced warning flashing arrow panels and/or changeable message sign is specified, have one standby unit in good condition at the job site. Standby time shall be considered subsidiary to the bid item.

Control: 0073-09-040

County: Bexar

Highway: IH 37

After written notification, the time frame is provided on the Form 599 to provide properly maintained signs and barricades before considered in non-compliance. Failure to make corrections as noted may result in payment for this item being withheld.

Notify the Engineer in writing 10 business days in advance of any temporary or permanent lane, ramp, connector, etc. closures/detours, restrictions to lane widths, alterations to vertical clearances, or modifications to radii. Any other modifications to the roadway that may adversely affect the mobility of oversized/overweight trucks also require 10 business days advance written notice to the Engineer. Unless shown in the TCP, no lane, ramp, connector, etc. closures are allowed during special events. At least one lane has to remain open at all times. Lane closures will not be allowed if this reporting requirement is not met.

For closures not listed in the TCP: the lane closures are limited to between the hours of 9:30 AM and 3:30 PM, and at least one lane has to remain open at all times.

Avoid placing stockpiles within the roadway's horizontal clear zone. If a stockpile is placed within the clear zone, address in accordance with the TMUTCD.

Do not place barricades, signs, or any other traffic control devices where they interfere with sight distance at driveways or side streets.

In addition to providing a Contractor's Responsible Person and a phone number for emergency contact, have an employee available to respond on the project for emergencies and for taking corrective measures within 2 hours or within a reasonable time frame as specified by the Engineer.

If Nighttime work is required and work is not behind positive barrier then full TY 3 reflective gear is required to be worn by all workers, hard hat halos are required to be worn by the flaggers at flagging stations, TY III barricades are required to be spaced at 500 ft, and a mandatory night work meeting is required.

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.

Barricade placement shall be required during the project installation phase only. During the maintenance period of Item 192, and the establishment period (Item 193), barricade placement and advance construction zone signs shall not be required. However, a minimum of three (3)

General Notes

County: Bexar

Highway: IH 37

CW20-1D signs shall be required when maintenance work is in progress and shall be incidental to the pertinent bid item.

--Item 506---

An Inspector will perform a regularly scheduled SWP3 inspection every 7 calendar days.

Erosion control logs shall be placed as directed by the Engineer

Failure to address items noted on the SW3P inspection report within two report cycles may result in the Department stopping all construction operations, exclusive of time charges, or withholding that month's estimate until the SW3P deficiencies are corrected unless the Engineer determines that the area is too wet to correct SW3P deficiencies.

Failure to correctly maintain daily monitoring reports and submitting to TxDOT on a daily/weekly basis may result in the monthly estimate being withheld.

--Item 6185--

2 shadow vehicles with TMA will be required for this project. The TMA's will be measured and paid for by the DAY for each TMA/TA set up and operational on the worksite. The contractor will be responsible for determining if one or more of these operations will be ongoing at the same time to determine the total number of TMA's needed for the project.

Sheet 4C



CONTROLLING PROJECT ID 0073-09-040

DISTRICT San Antonio **HIGHWAY** IH 37



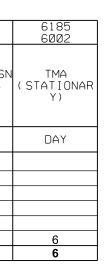
QUANTITY SHEET

		CONTROL SECTIO	N JOB	0073-0	9-040		
		PROJI	ECT ID	A0013	3062		
		cc	DUNTY	Bex	ar	TOTAL EST.	TOTAL FINAL
		HIG	HWAY	IH 3	37		TINAL
ALT	BID CODE	DESCRIPTION	UNIT	EST.	FINAL		
	161-6012	GENERAL USE COMPOST	CY	1,027.000		1,027.000	
	170-6001	IRRIGATION SYSTEM	LS	1.000		1.000	
	192-6004	PLANT MATERIAL (5-GAL)	EA	535.000		535.000	
	192-6005	PLANT MATERIAL (15-GAL)	EA	364.000		364.000	
	192-6006	PLANT MATERIAL (30-GAL)	EA	45.000		45.000	
	192-6013	MULCH	SY	9,224.000		9,224.000	
	192-6016	PLANT BED PREPARATION	SY	9,224.000		9,224.000	
	193-6001	PLANT MAINTENANCE	МО	36.000		36.000	
	193-6007	IRRIGATION SYSTEM OPER AND MAINT	МО	36.000		36.000	
	500-6001	MOBILIZATION	LS	100.00%		100.00%	
	502-6001	BARRICADES, SIGNS AND TRAFFIC HANDLING	МО	4.000		4.000	
	506-6040	BIODEG EROSN CONT LOGS (INSTL) (8")	LF	100.000		100.000	
	506-6043	BIODEG EROSN CONT LOGS (REMOVE)	LF	100.000		100.000	
	6185-6002	TMA (STATIONARY)	DAY	6.000		6.000	
	18	SAFETY CONTINGENCY: CONTRACTOR FORCE ACCOUNT WORK (PARTICIPATING)	LS	1.000		1.000	
		EROSION CONTROL MAINTENANCE: CONTRACTOR FORCE ACCOUNT WORK (PART)	LS	1.000		1.000	



DISTRICT	COUNTY	CCSJ	SHEET
San Antonio	Bexar	0073-09-040	5

LOCATION	161 6Ø12	170 6001	192 6004	192 6005	192 6006	192 6013	192 6Ø16	193 6001	193 6007	506 6040	506 6043	
	GENERAL USE COMPOST	IRRIGATION SYSTEM	PLANT MATERIAL (5-GAL)	PLANT MATERIAL (15-GAL)	PLANT MATERIAL (30-GAL)	MULCH	PLANT BED PREPARATION	PLANT MAINTENANCE	IRRIGATION SYSTEM OPER AND MAINT	BIODEG EROSN CONT LOGS (INSTL: (8")	BIODEG EROSN CONT LOGS (REMOVE)	(
	CY	LS	EA	EA	EA	SY	SY	MO	MO	LF	LF	
BED 1	218		97	75	11	1957	1957					
BED 2	217		106	77	10	1945	1945					
BED 3	282		171	106	11	2533	2533					
BED 4	310		161	106	13	2789	2789					
		1						36	36	100	100	
	1027	1	535	364	45	9224	9224	36	36	100	100	





	7 <i>ехаs</i> © 2020 т×D	Departme or	ent of Tra	nsportation
	C	QUAN	ΙΤΙΤΥ	
	S	SUMN	IARY	
		SHEET 1	OF 1	
FED.RD. DIV.NO.	F	ederal aid pro	JECT	SHEET NO.
6	SE	E TITLE SH	EET	6
STATE	DIST.		COUNTY	
TEXAS	SAT		BEXAR	
CONT.	SECT.	JOB	HIG	HWAY NO.
0073	09	040	I	Н 37

DETOURS. BARRICADES. WARNING SIGNS. SEQUENCE OF WORK. ETC.

THE CONTRACTOR'S ATTENTION IS DIRECTED TO THE REQUIREMENTS OF ITEM 7, "LEGAL RELATIONS AND RESPONSIBILITIES TO THE PUBLIC", OF THE STANDARD SPECIFICATIONS. IN ADDITION TO THESE REQUIREMENTS, THE FOLLOWING PROVISIONS SHALL ALSO GOVERN ON THIS CONTRACT:

I. GENERAL

- TRAFFIC MUST BE HANDLED THROUGHOUT THE PROJECT DURING CONSTRUCTION. THE CONTRACTOR IS RESPONSIBLE (1)FOR PROVIDING A SAFE AND COMFORTABLE PASSAGE FOR VEHICULAR AND PEDESTRIAN TRAFFIC WITH MINIMAL INCONVENIENCE TO THE PUBLIC, AS SHOWN IN THE PLANS OR AS DIRECTED/APPROVED BY THE ENGINEER.
- (2) THE CONTRACTOR MAY PROPOSE/RECOMMEND MODIFICATIONS TO THE SEQUENCE OF WORK FOR CONSIDERATION BY THE ENGINEER. ANY MAJOR RECOMMENDED MODIFICATION BY THE CONTRACTOR SHALL INCLUDE ANY CHANGES TO THE VARIOUS BID ITEMS, IMPACT TO TRAFFIC, EFFECT OF OVERALL PROJECT IN TIME AND COST, ETC. IF THIS PROPOSAL IS IMPLEMENTED, THE CONTRACTOR WILL BE RESPONSIBLE FOR DEVELOPING DETAILED PLAN SHEETS TO BE SEALED BY A LICENSED PROFESSIONAL ENGINEER FOR INCLUSION WITH THE CHANGE ORDER. THE CONTRACTOR CANNOT PROCEED WITH ANY CONSTRUCTION OPERATIONS BASED ON A REVISED PHASE/SEQUENCE UNTIL WRITTEN APPROVAL IS OBTAINED FROM THE ENGINEER, IF AT ANY TIME DURING CONSTRUCTION THE CONTRACTOR'S PROPOSED PLAN OF OPERATION FOR HANDLING TRAFFIC DOES NOT PROVIDE FOR SAFE AND COMFORTABLE MOVEMENT. THE CONTRACTOR WILL IMMEDIATELY CHANGE THEIR OPERATION TO CORRECT THE UNSATISFACTORY CONDITION.
- DO NOT STORE ANY CONSTRUCTION MATERIAL OR EQUIPMENT AT ANY LOCATION THAT WILL CONSTITUTE A HAZARD AND (3) WILL ENDANGER TRAFFIC.
- THE CONTRACTOR WILL PROVIDE ADVANCE NOTIFICATION TO THE ENGINEER OF IMPENDING / UPCOMING LANE CLOSURES (4) FOR ALL TEMPORARY AND / OR PERMANENT LANE, RAMP, CONNECTOR, FRONTAGE, SHOULDER, ETC. CLOSURES OR DETOURS. SEE GENERAL NOTES FOR NOTIFICATION REQUIREMENTS.
- ACCESS TO ADJOINING PROPERTY MUST BE MAINTAINED AT ALL TIMES. (5)
- TEMPORARY DRAINAGE IS THE RESPONSIBILITY OF THE CONTRACTOR. (6)
- AT NO TIME SHALL TWO CONSECUTIVE INTERSECTING ROADWAYS BE CLOSED AT ONE TIME DURING CONSTRUCTION. (7)
- AT NO TIME SHALL TWO CONSECUTIVE RAMPS BE CLOSED AT ONE TIME DURING CONSTRUCTION OR OVERLAY (8) OPFRATIONS.
- (9) FOR THIS PROJECT, NO MAINLANE CLOSURES, RAMP CLOSURES, AND ARTERIAL CLOSURES ARE ANTICIPATED, UNLESS OTHERWISE NOTED IN THE PLANS AND/OR AS DIRECTED BY THE ENGINEER. SHOULDER CLOSURES ARE ALLOWED FOR THE COMPLETION OF THIS PROJECT. SHOULDER CLOSURES ARE LIMITED TO BETWEEN THE HOURS OF 9:30 AM AND 3:30 PM.

IF MAINLANE CLOSURES ARE NECESSARY AND APPROVED BY THE ENGINEER, MAINLANE CLOSURES SHALL BE LIMITED TO THE FOLLOWING RESTRICTIONS:

NIGHTTIME 9:00 PM TO 6:00 AM SUNDAY THROUGH THURSDAY (FRIDAY MORNING) (WITH UNIFORMED OFF DUTY LAW ENFORCEMENT OFFICERS)

NO WEEKEND CLOSURES (6:00 AM FRIDAY TO 9:00 PM SUNDAY) UNLESS OTHERWISE APPROVED BY THE ENGINEER NO MAINLANE CLOSURES WILL BE PERMITTED FOR THE FOLLOWING DATES:

BETWEEN DECEMBER 15 AND JANUARY 1.

FIESTA WEEK AND TAX FREE WEEKEND. (BEXAR COUNTY ONLY)

WEDNESDAY BEFORE THANKSGIVING THRU THE SUNDAY AFTER THANKSGIVING

SATURDAY AND SUNDAY BEFORE MEMORIAL DAY AND LABOR DAY.

SATURDAY OR SUNDAY WHEN JULY 4 FALLS ON A FRIDAY OR MONDAY.

ELECTION DAYS (BEXAR COUNTY ONLY)

DURING MAJOR EVENTS AT THE AT8T CENTER (SPURS HOME GAMES, RODEO, CONCERTS, ETC.)

(10) COORDINATE WITH ADJACENT PROJECTS.

- (11) COVER PERMANENT SIGNS IF NOT USED. THIS IS SUBSIDIARY TO ITEM 502.
- (12) EXCAVATION WITHIN 5 FEET OF AN EXISTING CPS ENERGY POLE WILL REQUIRE POLE BRACING. CONTACT CPS ENERGY UTILTY COORDINATION TO REQUEST POLE BRACING (JOHN OFFER, JEOFFER@CPSENERGY.COM). THE ESTIMATED DURATION FOR THE POLE BRACING PROCESS IS APPROXIMATELY 6 TO 8 WEEKS.
- (13) COORDINATE WITH TXDOT FOR SIGNAL TIMING REVISIONS, AS NECESSARY.
- (14) FOR THIS PROJECT, NO DETOURS ARE ANTICIPATED. IF DETOURS ARE NECESSARY, THE CONTRACTOR WILL PROVIDE SIGNED AND SEALED DETOUR PLANS TO BE APPROVED BY THE ENGINEER.

2. SEQUENCE OF WORK

- (1) THIS PROJECT WILL BE CONSTRUCTED IN I PHASE. BEFORE THE COMMENCEMENT OF ANY WORK INSTALL ADVANCE WARNING SIGNS, TEMPORARY SIGNS AND BARRICADES AS SHOWN ON THE PLANS AND/OR AS DIRECTED/APPROVED BY THE ENGINEER. DAILY SHOULDER CLOSURES MAY BE USED IN ACCORDANCE WITH STATE TCP STANDARDS. DROP OFF CONDITIONS OF GREATER THAN 2" MUST HAVE A 3:I SLOPE AT THE END OF EACH DAY, AS WELL AS THROUGHOUT THE PROJECT WHERE ACCESS TO ADJACENT PROPERTIES IS ALLOWED TO DRIVEWAYS AND SIDE STREETS.
- (2) PREPARING ROW / REMOVAL OF EXISTING ITEMS TO BE DONE ONLY IN AREAS WHERE WORK IS OCCURING.
- FOR CONSTRUCTION WITHIN THE CLEAR ZONE, INSTALL TCP DEVICES IN ACCORDANCE WITH STANDARDS TCP(2-1)-18 (3) AND (5-1)-18 UNLESS OTHERWISE DIRECTED BY THE ENGINEER. SEE TCP LAYOUT FOR AREAS WITHIN THE CLEAR ZONE. SHOULDERS ADJACENT TO THE WORK AREA MAY BE CLOSED. CONSTRUCTION OUTSIDE THE CLEAR ZONE DOES NOT REQUIRE ADDITION TRAFFIC CONTROL DEVICES BEYOND WHAT IS INDICATED IN THE TCP LAYOUT.

3. SAFETY

- THE CONTRACTOR WILL PROVIDE, CONSTRUCT AND MAINTAIN BARRICADES AND SIGNS IN ACCORDANCE WITH STATE (1)STANDARDS BC (1 - 12)-14. ANY SIGNS REQUIRED THAT ARE NOT DETAILED IN THE STANDARD SHEETS SHALL BE IN CONFORMANCE WITH THE "TEXAS MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES FOR STREETS AND HIGHWAYS" AND THE "STANDARD HIGHWAY SIGN DESIGNS FOR TEXAS."
- BARRICADES AND WARNING SIGNS SHALL BE PLACED AS INDICATED ON THE PLANS. THIS SHALL BE CONSIDERED THE (2) MINIMUM REQUIRED TO PROVIDE FOR THE SAFETY OF TRAFFIC DURING CONSTRUCTION. THE CONTRACTOR SHALL PROVIDE AND MAINTAIN OTHER SUCH BARRICADES AND SIGNS DEEMED NECESSARY BY THE ENGINEER OR AS DIRECTED BY FIELD CONDITIONS, TO PROVIDE FOR THE PASSAGE OF TRAFFIC IN SAFETY AT ALL TIMES.
- (3) THE CONTRACTOR SHALL PROVIDE AND MAINTAIN FLAGGERS AS DIRECTED/APPROVED BY THE ENGINEER, AT SUCH POINTS, AND FOR SUCH PERIODS OF TIME AS MAY BE REQUIRED, TO PROVIDE FOR THE SAFETY OF THE TRAVELING PUBLIC AND THE CONTRACTOR'S PERSONNEL.
- THE CONTRACTOR SHALL KEEP THE ROADWAY CLEAN AND FREE OF DIRT OR OTHER MATERIALS DURING HAULING (4) OPERATIONS. IF THE CONTRACTOR DOES NOT MAINTAIN A CLEAN ROADWAY, THEY SHALL CEASE ALL CONSTRUCTION OPERATIONS, WHEN DIRECTED BY THE ENGINEER, TO CLEAN THE ROADWAY TO THE SATISFACTION OF THE ENGINEER,

4. HAULING EQUIPMENT

- (1) THE USE OF RUBBER-TIRED EQUIPMENT WILL BE REQUIRED FOR MOVING DIRT OR OTHER MATERIALS ALONG OR ACROSS PAVEMENTED SURFACES. WHERE THE CONTRACTOR DESIRES TO MOVE ANY EQUIPMENT NOT LICENSED FOR OPERATION ON PUBLIC HIGHWAYS. ON OR ACROSS PAVEMENT. THEY SHALL PROTECT THE PAVEMENT FROM DAMAGE AS DIRECTED / APPROVED BY THE ENGINEER.
- THROUGHOUT CONSTRUCTION OPERATIONS. THE CONTRACTOR WILL BE REQUIRED TO CONDUCT THEIR (2) HAULING OPERATIONS IN A MANNER SUCH THAT VEHICLES WILL NOT HAUL OVER PREVIOUSLY RECOMPACTED SUBGRADE OR COMPACTED BASE MATERIAL, EXCEPT IN SHORT SECTIONS FOR DUMPING MANIPULATIONS

AARON GUTIERREZ 135540 IONAL Wan-Dutworn 09/25/2020

	<i>Техаз</i> © 2020 т×D	Department of Trai or	nsportation
		IH 37	
	ТСР	NARRATI	VE
		SHEET OF 2	
FED.RD. DIV.NO.	F	EDERAL AID PROJECT	SHEET NO.
6	SE	E TITLE SHEET	7
STATE	DIST,	COUNTY	
TEXAS	SAT	BEXAF	2

JOB

040

HIGHWAY NO.

IH 37

CONT.

0073

SECT.

09

5. FINAL CLEAN UP

UPON COMPLETION OF THE WORK AND BEFORE FINAL ACCEPTANCE AND FINAL PAYMENT IS MADE, THE CONTRACTOR SHALL CLEAR AND REMOVE FROM THE SITE ALL SURPLUS AND DISCARDED MATERIALS AND DEBRIS OF EVERY KIND AND LEAVE THE ENTIRE PROJECT IN A SMOOTH, NEAT AND SIGHTLY CONDITION.

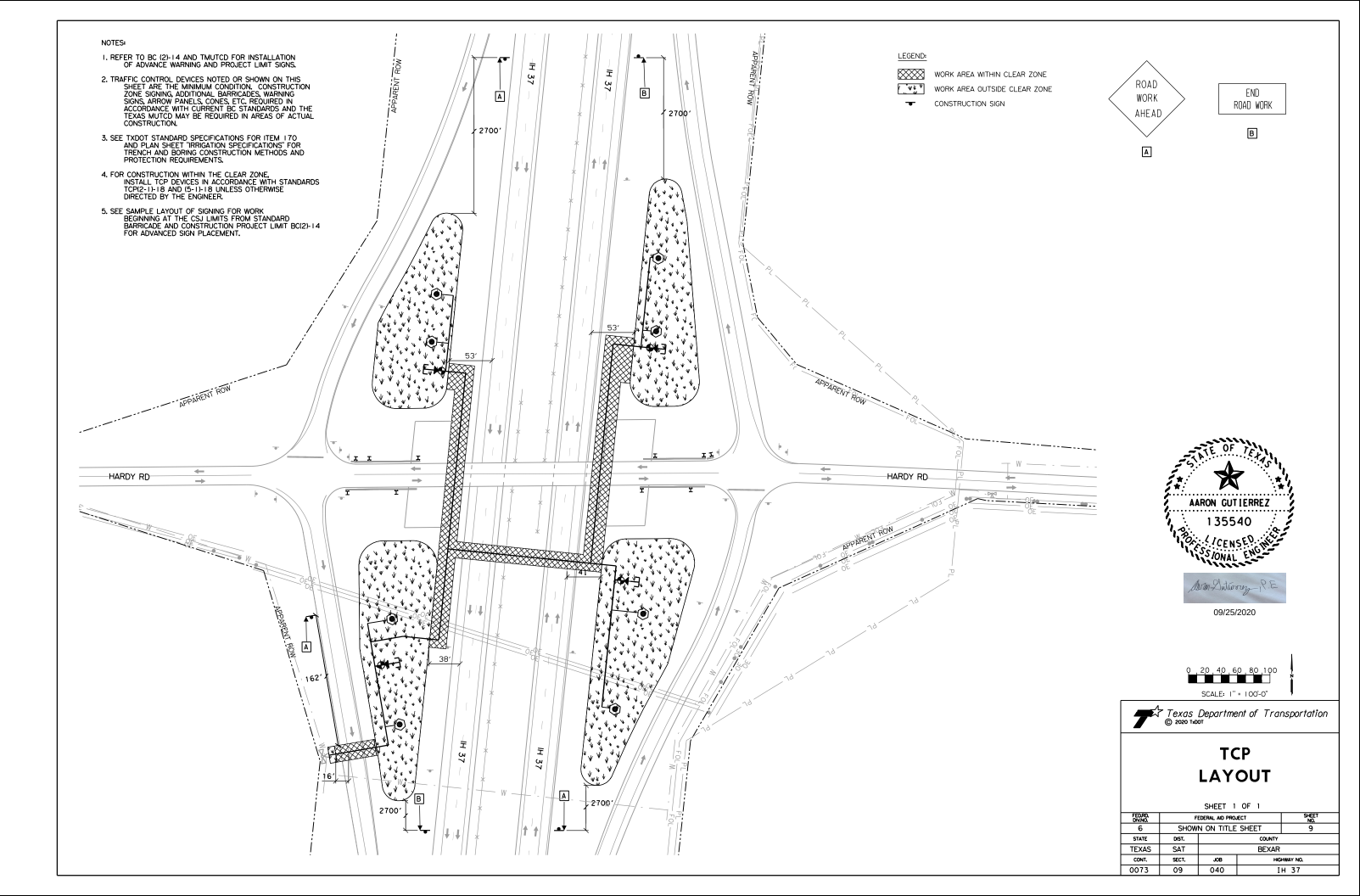
6. PAYMENT

ALL BARRICADES, SIGNS, AND FLAGGERS SHALL BE SUBSIDIARY TO ITEM 502 BARRICADES, SIGNS AND TRAFFIC HANDLING. ALL EROSION AND SEDIMENT CONTROL DEVICES WILL BE PAID FOR UNDER ITEM 506 TEMPORARY EROSION, SEDIMENTATION, AND ENVIRONMENTAL CONTROLS. ALL WORK ZONE PAVEMENT MARKINGS WILL BE PAID FOR UNDER ITEM 662 WORK ZONE PAVEMENT MARKINGS. ALL OTHER WORK AND MATERIALS SHALL BE SUBSIDIARY TO THE VARIOUS BID ITEMS UNLESS OTHERWISE INDICATED IN THE PLANS.



09/25/202	0
-----------	---

	Г <i>Техаs</i> © 2020 т×D	Departme or	ent of Trai	nsportation
		IH :	37	
	ТСР	NAR	RATI	VE
		SHEET 2	OF 2	
FED.RD. DIV.NO.	F	EDERAL AID PRO	JECT	SHEET NO.
6	SE	E TITLE SH	EET	8
STATE	DIST,		COUNTY	
TEXAS	SAT		BEXAR	2
CONT.	SECT.	JOB	HIG	HWAY NO.
0073	09	040	I	Н 37

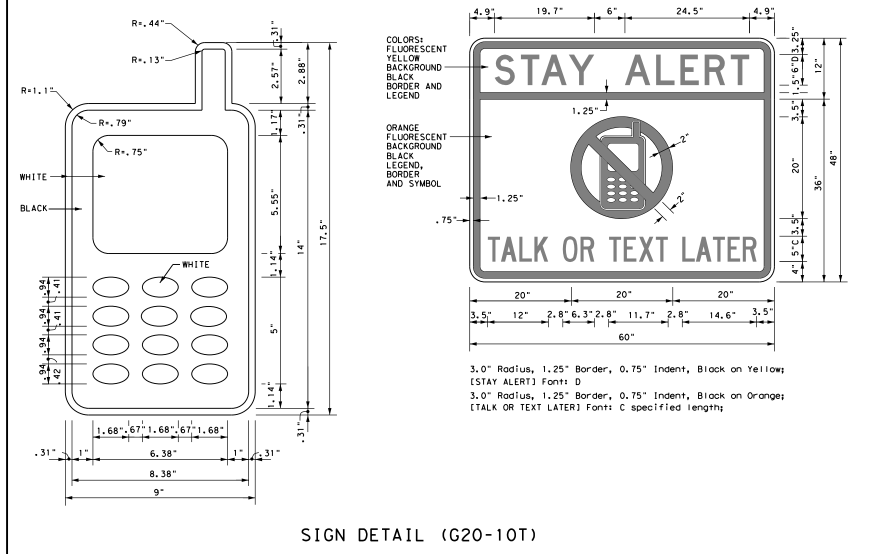


BARRICADE AND CONSTRUCTION (BC) STANDARD SHEETS GENERAL NOTES:

- 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 3. 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.
- 5. Geometric design of lane shifts and detours should, when possible, meet the 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.
- 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 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 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. As shown on BC(2), the OBEY WARNING SIGNS STATE LAW sign. STAY ALERT TALK OR TEXT LATER (see Sign Detail G20-10T) and the WORK ZONE TRAFFIC FINES DOUBLE sign with plaque shall be erected in advance of the CSJ limits. However, the TRAFFIC FINES DOUBLE sign will not be required on projects consisting solely of mobile operation work, such as striping or milling edgeline rumble strips. The BEGIN ROAD WORK NEXT X MILES, CONTRACTOR and END ROAD WORK signs shall be erected at or near the CSJ limits.
- 11. Except for devices required by Note 10, 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 APPAREL 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.

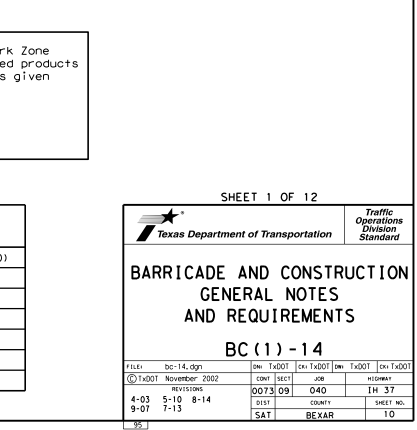


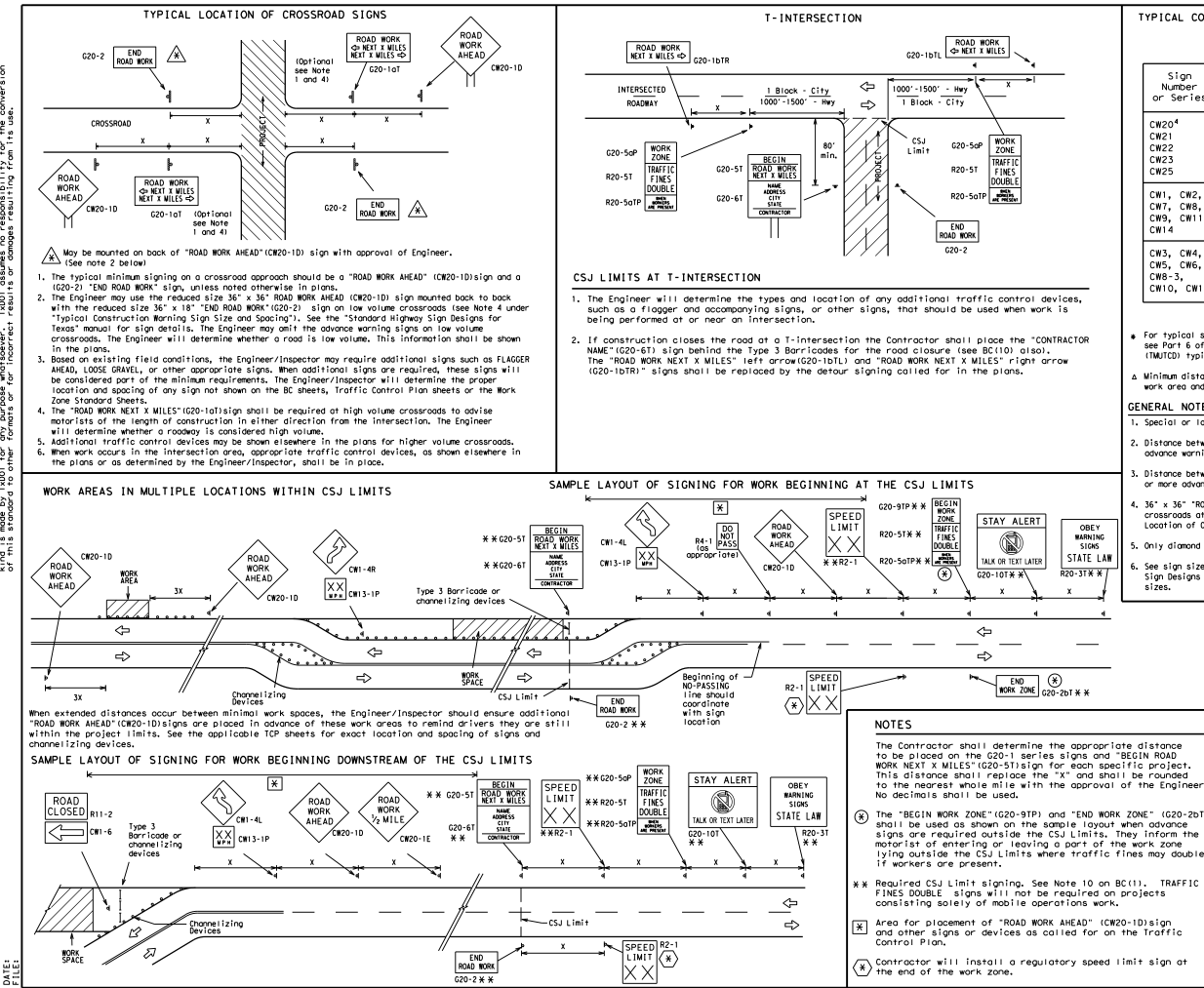
Only pre-qualified products shall be used. The "Compliant Work Zone Traffic Control Devices List" (CWZTCD) describes pre-qualified products and their sources and may be found on-line at the web address given below or by contacting:

Texas Department of Transportation Traffic Operations Division - TE Phone (512) 416-3118

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

DATE:

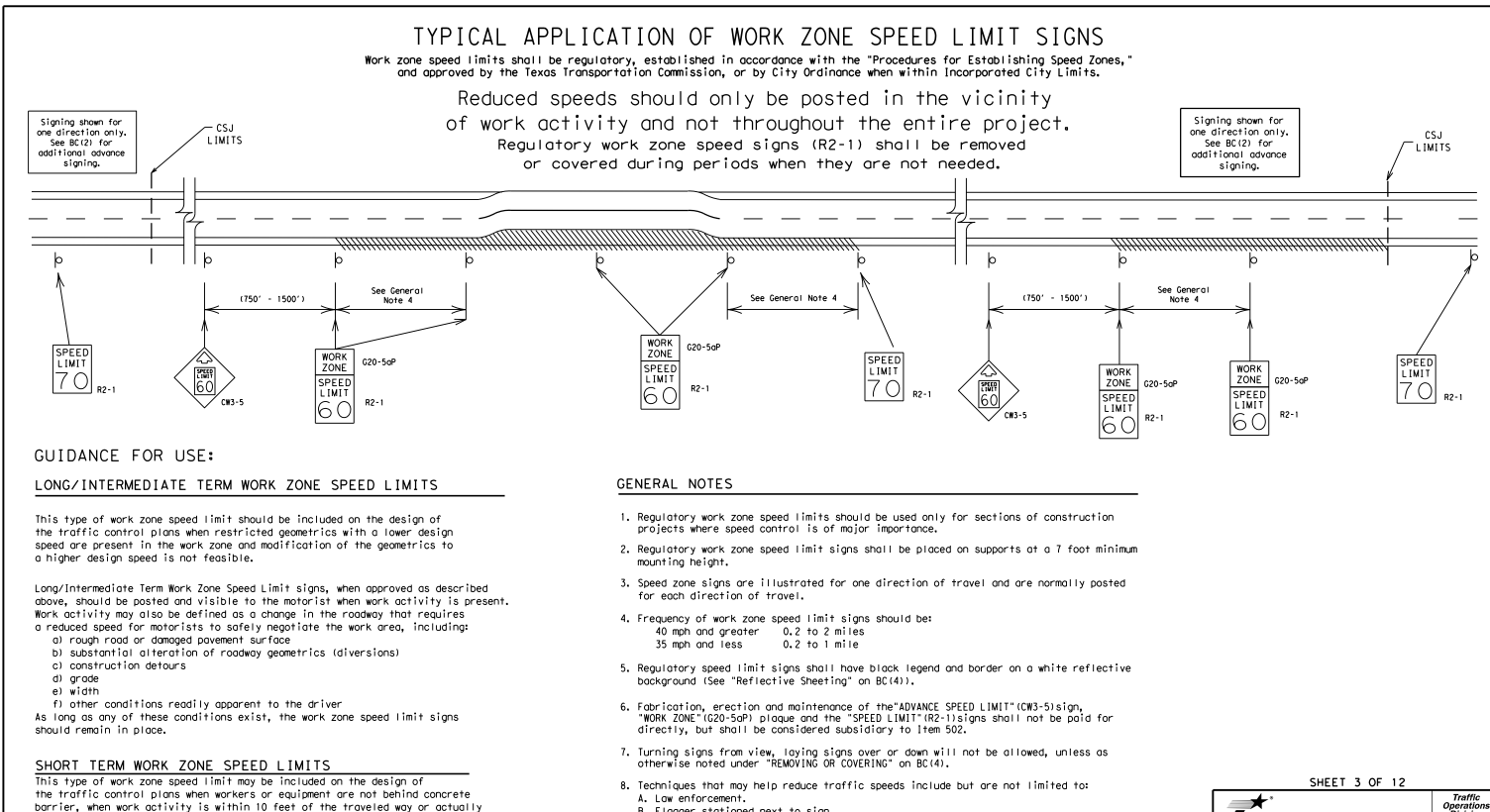




	TYPICAL CON	STRUCTION WA	RNING SIGN	SIZE AND SI	PACING
		SIZE		SP	ACING
	Sign Number or Series	Conventional Road	Expressway/ Freeway	Posted Speed	· · ·
	CW20 ⁴ CW21 CW22 CW23	48" × 48"	48" × 48"	MPH 30 35	Feet (Apprx.) 120 160
	CW25 CW25 CW1, CW2,			40 45	240 320
	CW7, CW8, CW9, CW11, CW14	36" × 36"	48" × 48"	50 55 60	400 500 ² 600 ²
	CW3, CW4, CW5, CW6, CW8-3	48" × 48"	48" × 48"	65 70 75	700 ² 800 ² 900 ²
	CW8-3, CW10, CW12			80	1000 ²
				*	* 3
	ENERAL NOTES . Special or larg 2. Distance betwee	ger size signs ma en signs should b	en each addition y be used as nec	essary.	
- 3 4 - 5	 Special or large Distance betwee advance warning Distance betwee or more advance 36" x 36" "ROAD crossroads at t Location of Cro Only diamond sh See sign size l 	ger size signs ma en signs should be en signs should be e warning. WORK AHEAD" (CW the discretion of pssroad Signs".	en each addition y be used as nec e increased as re e increased as re 20-1D)signs may l the Engineer, S n sizes are indi- D", Sign Appendi	al sign. essary. equired to have equired to have be used on low ee Note 2 under cated. x or the "Stand	1500 feet 1/2 mile volume "Typical ard Highway
- 3 4 - 5	 Special or large Distance betwee advance warning Distance betwee or more advance 36" x 36" "ROAD crossroads at t Location of Cro Only diamond sh See sign size l Sign Designs for 	ger size signs ma en signs should b o en signs should b e warning. WORK AHEAD" (CW the discretion of pssroad Signs". Naped warning sign isting in "TMUTCI	en each addition y be used as nec e increased as re e increased as re 20-1D)signs may f the Engineer. So n sizes are indi- for complete lis	al sign. essary. equired to have equired to have be used on low ee Note 2 under cated. x or the "Stand t of available	1500 feet 1/2 mile volume "Typical ard Highway
- 3 4 - 5	 Special or large Distance betwee advance warning Distance betwee or more advance 36" x 36" "ROAD crossroads at t Location of Cro Only diamond sh See sign size l Sign Designs for 	ger size signs ma en signs should be en signs should be e warning. WORK AHEAD" (CW the discretion of pssroad Signs". haped warning sign isting in "TMUTCI or Texas" manual	en each addition y be used as nec e increased as re e increased as re 20-1D)signs may f the Engineer. S n sizes are indir 0", Sign Appendi for complete lis LEGE	al sign. essary. equired to have equired to have be used on low ee Note 2 under cated. x or the "Stand t of available	1500 feet 1/2 mile volume "Typical ard Highway
- 3 4 - 5	 Special or large Distance betwee advance warning Distance betwee or more advance 36" x 36" "ROAD crossroads at t Location of Cro Only diamond sh See sign size l Sign Designs for 	ger size signs ma en signs should be en signs should be warning. WORK AHEAD" (CW the discretion of ossroad Signs". haped warning sign sting in "TMUTCI or Texas" manual	en each addition y be used as nece e increased as re- e increased as re- 20-1D)signs may f the Engineer. So n sizes are indi- for complete lis LEGE	al sign. essary. equired to have equired to have be used on low ee Note 2 under cated. x or the "Stand t of available ND rricade	1500 feet 1/2 mile volume "Typical ard Highway
- 3 4 - 5	 Special or large Distance betwee advance warning Distance betwee or more advance 36" x 36" "ROAD crossroads at t Location of Cro Only diamond sh See sign size l Sign Designs for 	ger size signs ma en signs should be en signs should be e warning. D WORK AHEAD" (CW the discretion of pssroad Signs". haped warning sign isting in "TMUTCI or Texas" manual	en each addition y be used as nec- e increased as re- e increased as re- 20-1D)signs may be the Engineer. Son n sizes are indi- for complete lis <u>LEGE</u> Type 3 Ba D Channeliz	al sign. essary. equired to have equired to have be used on low ee Note 2 under cated. x or the "Stand t of available	1500 feet 1/2 mile volume "Typical ard Highway
	 ENERAL NOTES Special or large advance warning Distance betwee or more advance warning Distance betwee or more advance 3. Distance betwee or more advance 4. 36" x 36" "ROAD crossroads at the Location of Crossroads at the Lo	ger size signs ma en signs should be en signs should be warning. WORK AHEAD" (CW the discretion of ossroad Signs". haped warning sign sting in "TMUTCI or Texas" manual	en each addition y be used as nec- e increased as re- e increased as re- contraction of the Engineer, S- n sizes are indi- D", Sign Appendi for complete lis <u>LEGE</u> Type 3 Ba <u>Channeliz</u> Sign See Typic Warning S Spacing c TMUTCD fo	al sign. essary. equired to have equired to have be used on low ee Note 2 under cated. x or the "Stand t of available ND rricade ing Devices al Construct ign Size and hart or the	1500 feet 1/2 mile volume "Typical ard Highway sign design
inte scif	 SPECIAL NOTES Special or large Distance betwee advance warning Distance betwee or more advance 36" x 36" "ROAD crossroads at the Location of Crossroads at the Location of Crossing size is sign besigns for sizes. 	ger size signs ma en signs should be en signs should be e warning. WORK AHEAD" (CW the discretion of pssroad Signs". Taped warning sign isting in "TMUTCI or Texas" manual	en each addition y be used as nec- e increased as re- e increased as re- contraction of the Engineer, S- n sizes are indi- D", Sign Appendi for complete lis <u>LEGE</u> Type 3 Ba <u>Channeliz</u> Sign See Typic Warning S Spacing c TMUTCD fo	al sign. essary. equired to have equired to have be used on low ree Note 2 under cated. x or the "Stand t of available ND rricade ing Devices al Construct ign Size and hart or the r sign equirements.	1500 feet 1/2 mile volume "Typical ard Highway sign design ion

BARRICADE AND CONSTRUCTION PROJECT LIMIT

n		BC	(2) -	14			
fic	FILE:	bc-14.dgn	DN: T	xDOT	ск: TxDOT	DW:	TxDOT	ск: TxDOT
	© ⊺xDOT	November 2002	CONT	SECT	JOB		н10	GHWAY
n at		REVISIONS	0073	3 09	040		I۲	1 37
		8-14	DIST		COUNTY			SHEET NO.
	7-13		SAT		BEXAR	2		11
	96							



- B. Flagger stationed next to sign.
- C. Portable changeable message sign (PCMS).
- D. Low-power (drone) radar transmitter.
- E. Speed monitor trailers or signs.
- 9. Speeds shown on details above are for illustration only. Work Zone Speed Limits should only be posted as approved for each project.
- 10. For more specific guidance concerning the type of work, work zone conditions and factors impacting allowable regulatory construction speed zone reduction see TxDOT form #1204 in the TxDOT e-form system.

DATE:

in the travelled way.

present, signs shall be removed or covered.

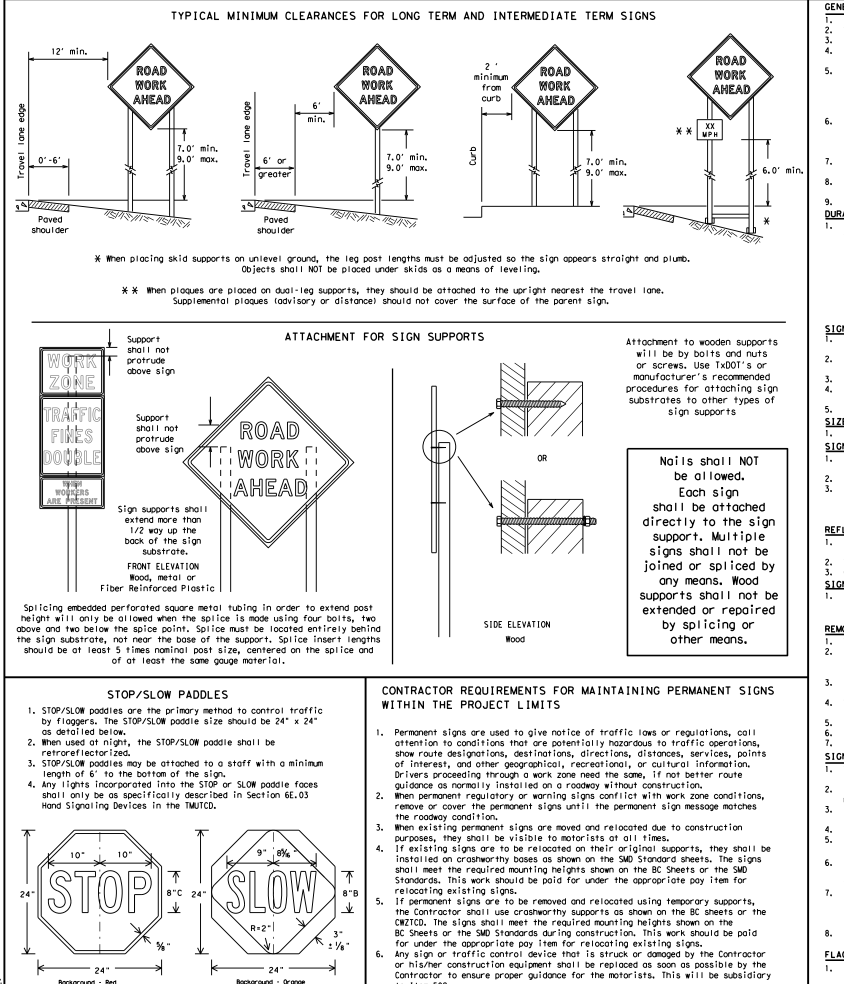
(See Removing or Covering on BC(4)).

Short Term Work Zone Speed Limit signs should be posted and visible to the

motorists only when work activity is present. When work activity is not

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

Texas Departme	nt of Transp	oortation	Oper Div	affic rations vision ndard
BARRICADE	AND C		UCT	ION
WORK ZON	NE SPE	ED LI		
WORK ZON		ED LI		
WORK ZON	NE SPE	ED LI	MI	Г
WORK ZON B	NE SPE	ED LI	MI TXDOT	
WORK ZON FILE: bc-14. dgn CTXDOT November 2002 REVISIONS	NE SPE	ED LI -14	TxDOT HI	Г ск: ТхD0
WORK ZON B FILE: bc-14. dgn © TxDOT November 2002	NE SPE	ED LI -14 	T×DOT HI	CK: TXDO Ghway



GENERAL NOTES FOR WORK ZONE SIGNS

- Wooden sign posts shall be painted white.
- Barricades shall NOT be used as sign supports.
- auide the travelina public safely through the work zone.
- 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) regard to crashworthiness and duration of work requirements.
- Long-term stationary work that occupies a location more than 3 days. b. 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. d.

SIGN MOUNTING HEIGHT

- as shown for supplemental plaques mounted below other signs.
- the around. Long-term/Intermediate-term Signs may be used in lieu of Short-term/Short Duration signing.
- appropriate Long-term/Intermediate sign height.
- SIZE OF SIGNS
- SIGN SUBSTRATES
- centers. The Engineer may approve other methods of splicing the sign face, REFLECTIVE SHEETING

- 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.

SIGN LETTERS

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

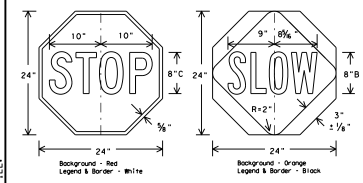
SIGN SUPPORT WEIGHTS

- 1. 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 sandbaas 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.
- Sandbaas shall NOT be placed under the skid and shall not be used to level sign supports placed on slopes.

FLAGS ON SIGNS

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.

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



to Item 502.

Contractor shall install and maintain signs in a straight and plumb condition and/or as directed by the Engineer.

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 Inspector's TxDOT diary and having both the Inspector and Contractor initial and date the agreed upon changes

The Contractor shall furnish sign supports listed in the "Compliant Work Zone Traffic Control Device List" (CWZTCD). 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 Engineer can

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

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

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 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

Mobile - work that moves continuously or intermittently (stopping for up to approximately 15 minutes.)

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

Short-term/Short Duration signs shall be used only during daylight and shall be removed at the end of the workday or raised to

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

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

1. 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 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"

All signs shall be retroreflective and constructed of sheeting meeting the color and retro-reflectivity requirements of DMS-8300 Orange sheeting, meeting the requirements of DMS-8300 Type BFL or Type CFL, shall be used for rigid signs with orange backgrounds.

1. All sign letters and numbers shall be clear, and open rounded type uppercase alphabet letters as approved by the Federal Highway 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

entire sign face and maintain their opaque properties under automobile headlights at night, without damaging the sign sheeting.

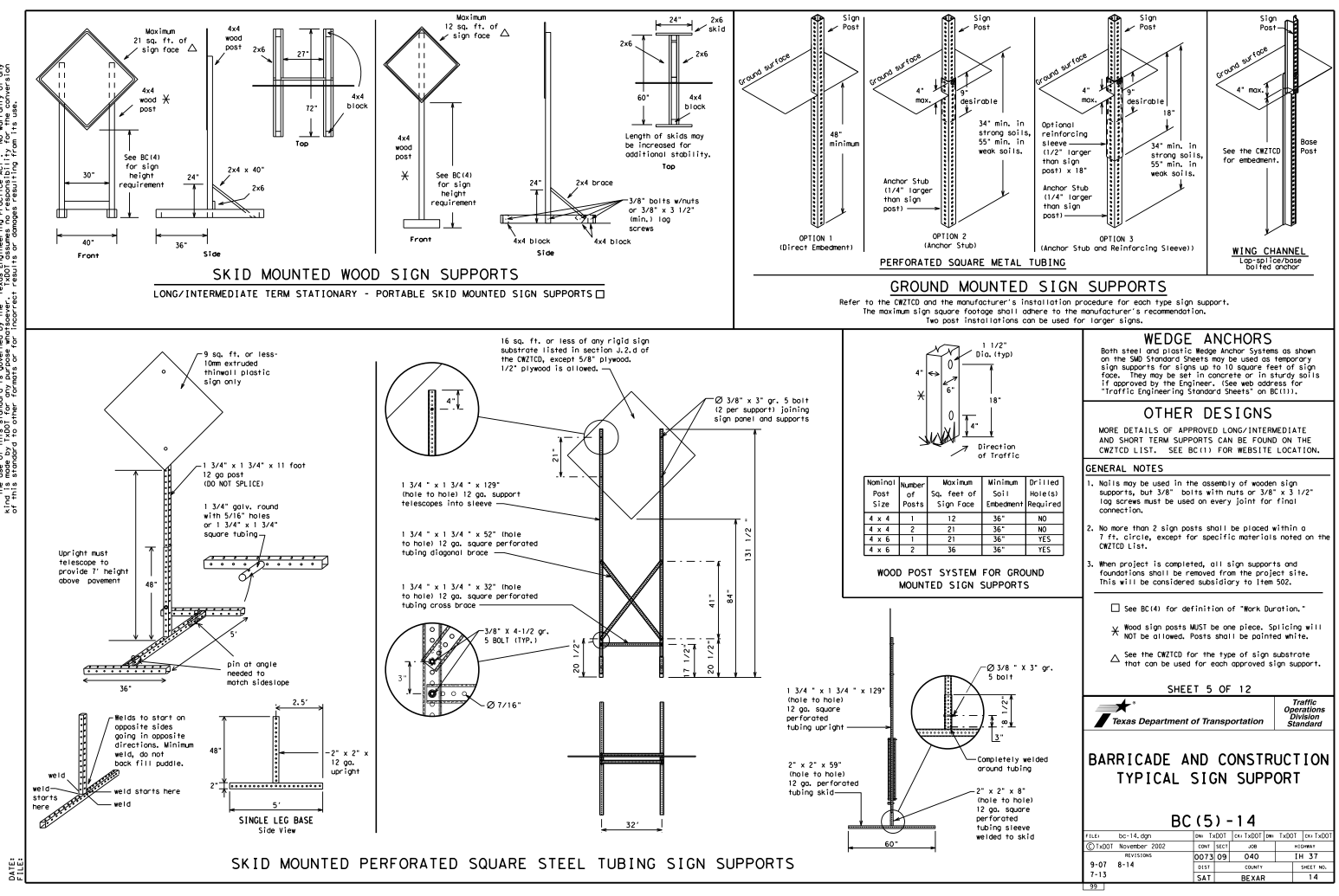
SHEET 4 OF 12

Texas Department of Transportation

Traffic Operation Division Standard

BARRICADE AND CONSTRUCTION TEMPORARY SIGN NOTES

	BC(4)-14							
FILE:	bc-14.dgn		dn: T>	DOT	ск: TxDOT	Dw:	TxDOT	ск: TxDOT
© TxDOT	November 2002		CONT	SECT	JOB		н	IGHWAY
	REVISIONS		0073	09	040		I	H 37
	8-14		DIST		COUNTY			SHEET NO.
7-13			SAT		BEXAR	2		13
98								



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 incorrect results or damages resulting from its use.

PORTABLE CHANGEABLE MESSAGE SIGNS

- 1. The Engineer/Inspector shall approve all messages used on portable changeable message signs (PCMS).
- Messages on PCMS should contain no more than 8 words (about four to 2. 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 ramp on a freeway; i.e., "EXIT CLOSED." Do not use the term "RAMP."
- Always use the route or interstate designation (IH, US, SH, FM) 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 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.
- 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.
- Do not use the word "Danger" in message.
 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 PHRASE	ABBREVIATION	WORD OR PHRASE	ABBREVIATION
Access Road	ACCS RD	Major	MAJ
Alternate	ALT	Miles	MI
Avenue	AVE	Miles Per Hour	MPH
Best Route	BEST RTE	Minor	MNR
Boulevard	BLVD	Monday	MON
Bridge	BRDG	Normal	NORM
Cannot	CANT	North	N
Center	CTR	Nor thbound	(route) N
Construction Ahead	CONST AHD	Parking	PKING
CROSSING	XING	Road	RD
Detour Route	DETOUR RTE	Right Lane	RT LN
Detour Route Do Not	DONT	Saturday	SAT
	E	Service Road	SERV RD
East		Shoulder	SHLDR
Eastbound	(route) E	Slippery	SLIP
Emergency	EMER	South	S
Emergency Vehicle	EMER VEH	Southbound	(route) S
Entrance, Enter	ENT	Speed	SPD
Express Lane	EXP LN	Street	ST
Expressway	EXPWY	Sunday	SUN
XXXX Feet	XXXX FT	Telephone	PHONE
Fog Ahead	FOG AHD	Temporary	TEMP
Freeway	FRWY, FWY	Thursday	THURS
Freeway Blocked	FWY BLKD	To Downtown	TO DWINTN
Friday	FRI	Traffic	TRAF
Hazardous Driving		Travelers	TRVLRS
Hazardous Material		Tuesday	TUES
High-Occupancy	HOV	Time Minutes	TIME MIN
Vehicle	HWY	Upper Level	UPR LEVEL
Highway		Vehicles (s)	VEH. VEHS
Hour (s)	HR, HRS	Warning	WARN
Information	INFO	Wednesday	WED
lt Is	ITS	Weight Limit	WTLIMIT
Junction	JCT	West	W
Left	LFT	Westbound	(route) W
Left Lane	LFT LN	Wet Pavement	WET PVMT
Lane Closed	LN CLOSED	Will Not	WONT
Lower Level	LWR LEVEL		
Maintenance	MAINT		

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

MERGE

RIGHT

DETOUR

NEXT

X EXITS

USE

EXIT XXX

STAY ON

US XXX

SOUTH

TRUCKS

USE

US XXX N

WATCH

FOR

TRUCKS

EXPECT

DELAYS

REDUCE

SPEED

XXX FT

USE

OTHER

ROUTES

STAY ĪΝ

LANE

¥

Action to Take/Effect on Travel

List

FORM

X LINES

RIGHT

USE

XXXXX

RD EXIT

USE EXIT

I-XX

NORTH

USE

I-XX F

TO I-XX N

WATCH

FOR

TRUCKS

EXPECT

DELAYS

PREPARE

ТΟ

STOP

END

SHOULDER

USE

WATCH

FOR

WORKERS

Phase 1: Condition Lists

Road/Lane/Ramp Closure List

		011101
FREEWAY CLOSED X MILE	FRONTAGE ROAD CLOSED	ROADWOR XXX FT
ROAD CLOSED AT SH XXX	SHOULDER CLOSED XXX FT	FLAGGEF XXXX F1
ROAD CLSD AT FM XXXX	RIGHT LN CLOSED XXX FT	RIGHT L NARROWS XXXX FI
RIGHT X LANES CLOSED	RIGHT X LANES OPEN	MERGINO TRAFFIO XXXX FI
CENTER LANE CLOSED	DAYTIME LANE CLOSURES	LOOSE GRAVEL XXXX FI
NIGHT LANE CLOSURES	I-XX SOUTH EXIT CLOSED	DETOUR X MILE
VARIOUS LANES CLOSED	EXIT XXX CLOSED X MILE	ROADWOR PAST SH XXXX
EXIT CLOSED	RIGHT LN TO BE CLOSED	BUMP XXXX F1
MALL DRIVEWAY CLOSED	X LANES CLOSED TUE - FRI	TRAFFIC SIGNAL XXXX FI
XXXXXXXX BLVD CLOSED	¥ LANES SHIFT in Pho	se 1 must be use
CLOSED		

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	L ANE S SHIFT

ed with STAY IN LANE in Phase 2.

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 Phase 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

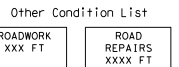
- 1. The words RIGHT, LEFT and ALL can be interchanged as appropriate.
- appropriate.
- be interchanged as appropriate.
- 4. Highway names and numbers replaced as appropriate.
- 6. AHEAD may be used instead of distances if necessary.
- 7. FT and MI. MILE and MILES interchanged as appropriate.
- 8. AT. 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.

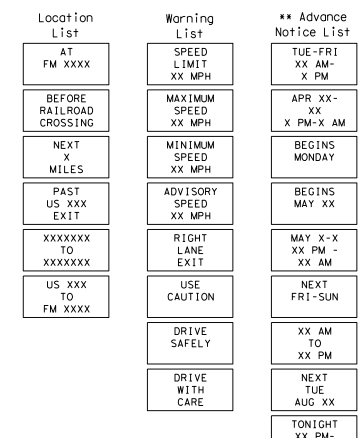
FULL MATRIX PCMS SIGNS

- 1. When Full Matrix PCMS signs are used, the character height and legibility/visibility requirements shall be maintained as listed in Note 15 un 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
- 3. When symbol signs are represented graphically on the Full Matrix PCMS, they shall only supplement the use of the static sign represented, and 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.

Roadway



Phase 2: Possible Component Lists



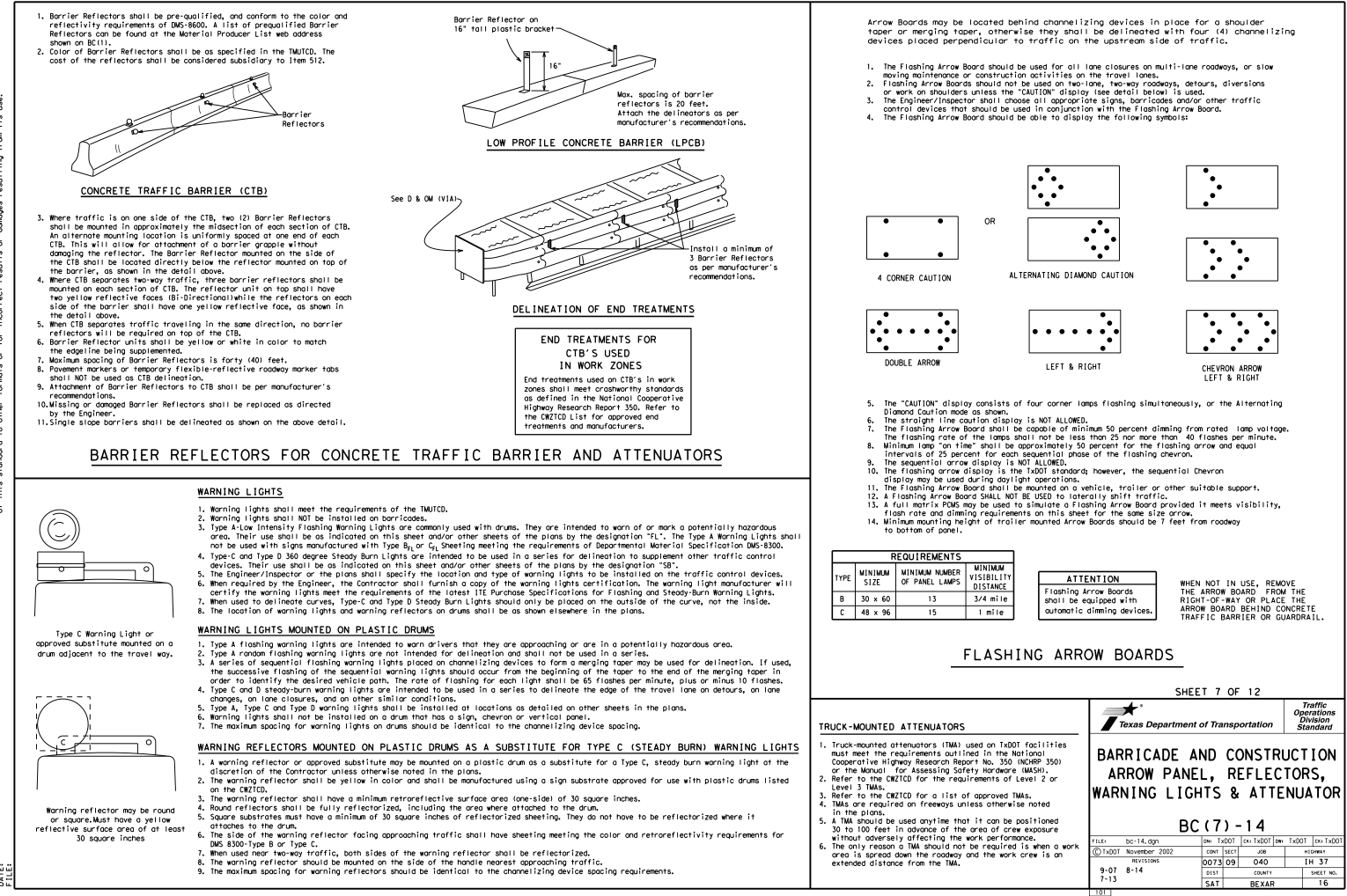
X X See Application Guidelines Note 6.

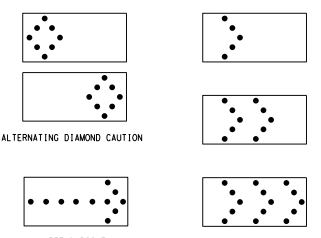
XX AM

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

ROAD, HIGHWAY and FREEWAY can be interchanged as needed.

	SHEE	ET 6 0	F 12	
	Texas Department	of Trans	portation	Traffic Operations Division Standard
	BARRICADE A PORTABLE MESSAGE	E CHA	NGEAB	LE
inder "PORTABLE				
the Engineer, it	BC	:(6)	-14	
	FILE: bc-14.dgn	DN: TxDOT	CK: TXDOT DW:	TxDOT CK: TxDOT
id shall not substitute	CTxDOT November 2002	CONT SEC	г јов	HIGHWAY
	REVISIONS	0073 09	040	IH 37
C(7), for the	9-07 8-14	DIST	COUNTY	SHEET NO.
	7-13	SAT	BEXAR	15
	100			





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).
- 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.
- 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

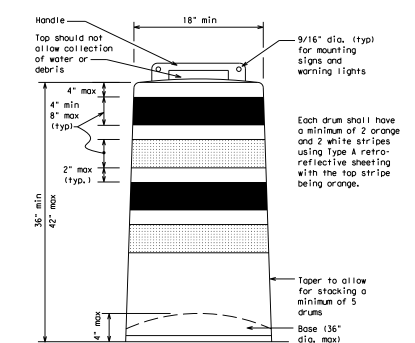
- Pre-qualified plastic drums shall meet the following requirements:
- Plastic drums shall be a two-piece design; the "body" of the drum shall be the top portion and the "base" shall be the bottom.
- 2. The body and base shall lock together in such a manner that the body separates from the base when 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.
- 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.
- 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.
- Plastic drums shall be constructed of ultra-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.

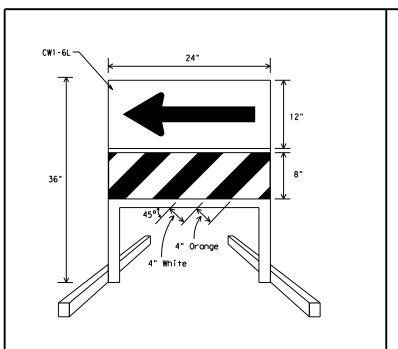
RETROREFLECTIVE SHEETING

- 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 reflective sheeting shall be supplied unless otherwise specified in the plans.
- 2. 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

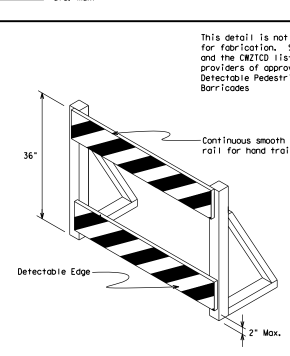
- Unballasted bases shall be large enough to hold up to 50 lbs. of sand. This base, when filled with the ballast material, should weigh between 35 lbs (minimum) and 50 lbs (maximum). The ballast may be sand in one to three sandbags separate from the base, sand in a sand-filled plastic base, or other 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.
- 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.
- 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.
- 6. Ballast shall not be placed on top of drums.
- 7. Adhesives may be used to secure base of drums to pavement.





DIRECTION INDICATOR BARRICADE

- The Direction Indicator Barricade may be used in tapers, transitions, and other areas where specific directional auidance to drivers is pecessary.
- guidance to drivers is necessary.If used, the Direction Indicator Barricade should be used in series to direct the driver through the transition and into the intended travel lane.
- 3. The Direction Indicator Barricade shall consist of One-Direction Large Arrow (CWI-6) sign in the size shown with a black arrow on a background of Type B_{FL} or Type C_{FL} Orange retroreflective sheeting above a rail with Type A retroreflective sheeting in alternating 4" white and orange stripes sloping downward at an angle of 45 degrees in the direction road users are to pass. Sheeting types shall be as per DMS 8300.
- 4. Double arrows on the Direction Indicator Barricade will not be allowed.
- 5. Approved manufacturers are shown on the CWZICD List. Ballast shall be as approved by the manufacturers instructions.

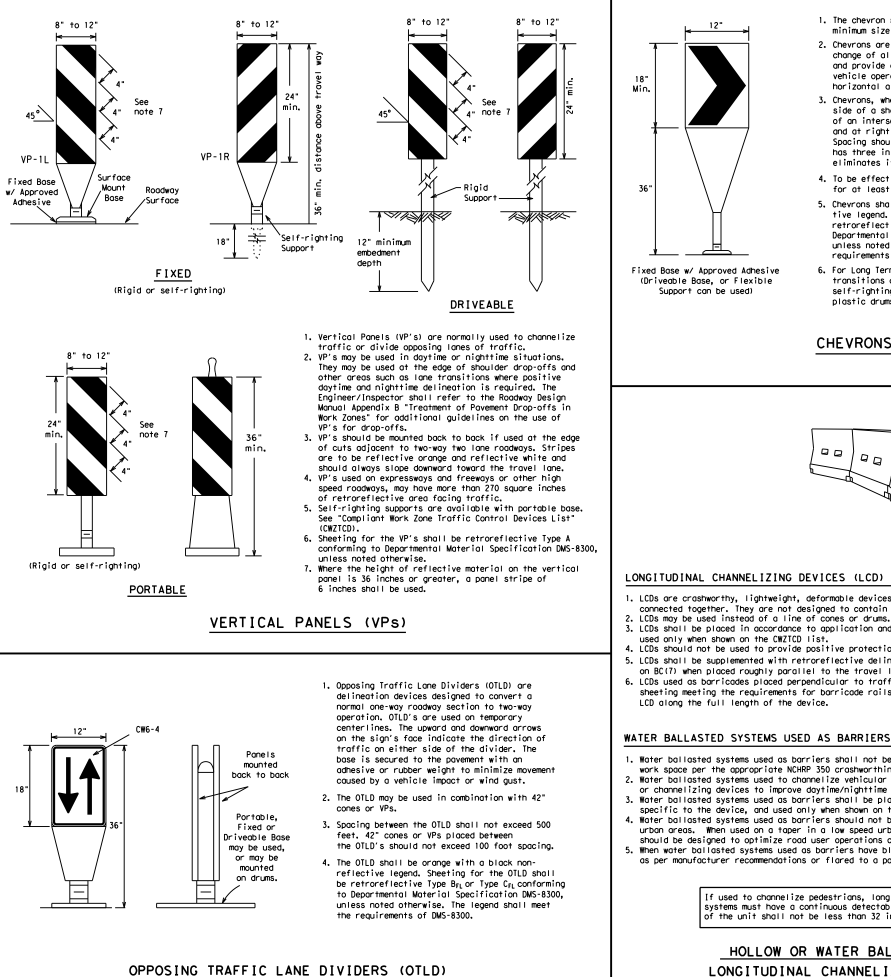


DETECTABLE PEDESTRIAN BARRICADES

- When existing pedestrian facilities are disrupted, cl relocated in a TIC zone, the temporary facilities sha detectable and include accessibility features consist the features present in the existing pedestrian facil
- Where pedestrians with visual disabilities normally a closed sidewalk, a device that is detectable by a per with a visual disability traveling with the aid of a shall be placed across the full width of the closed
- Detectable pedestrian barricades similar to the one p above, longitudinal channelizing devices, some concrubarriers, and wood or chain link fencing with a cont detectable edging can satisfactorily delineate a pede path.
- 4. Tape, rope, or plastic chain strung between devices of detectable, do not comply with the design standards "Americans with Disabilities Act Accessibility Guide for Buildings and Facilities (ADAAG)" and should not as a control for pedestrian movements.
- 5. Worning lights shall not be attached to detectable pr barricades.
- Detectable pedestrian barricades may use 8" nominal barricade rails as shown on BC(10) provided that the rail provides a smooth continuous rail suitable for h trailing with no splinters, burrs, or sharp edges.

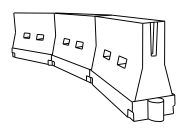
È C

	18" x 24" Sign (Maximum Sign Dimension) Chevron CWI-8, Opposing Traffic Lane Divider, Driveway sign D70a, Keep Right R4 series or other signs as approved by Engineer
	Plywood, Aluminum or Metal sign substrates shall NOT be used on plastic drums
	SIGNS, CHEVRONS, AND VERTICAL PANELS MOUNTED ON PLASTIC DRUMS
t intended	 Signs used on plastic drums shall be manufactured using substrates listed on the CWZTCD.
See note 3 st for oved rian	 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.
ı iling	 Vertical Panels shall be manufactured with orange and white sheeting meeting the requirements of DMS-8300 Type A 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.
	 Signs shall be installed using a 1/2 inch bolt (nominal) and nut, two washers, and one locking washer for each connection.
	 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.
losed, or all be	 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.
itent with lity.	SHEET 8 OF 12
use the rson long cane sidewalk. pictured ete inuous	Traffic Operations Division Standard
are not in the lines be used	BARRICADE AND CONSTRUCTION CHANNELIZING DEVICES
edestrian	BC (8) - 14
e top hand	FILE: bc-14. dgn DN: TxDOT ck: TxDOT DW: TxDOT ck: TxDOT
	4-03 7-13 9-07 8-14 102



- 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 B_{FL} or Type C_{FL} 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 va connected together. They are not designed to contain or redirect a vehicle on impact.
- 3. LCDs shall be placed in accordance to application and installation requirements specific to the de used only when shown on the CWZICD 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 barricade rails as shown on BC(10) placed near the top of th LCD along the full length of the device.

WATER BALLASTED SYSTEMS USED AS BARRIERS

- 1. Water ballasted systems used as barriers shall not be used solely to channelize road users, but al work space per the appropriate NCHRP 350 crashworthiness requirements based on roadway speed and be
- 2. Water ballasted systems used to channelize vehicular traffic shall be supplemented with retrorefle or channelizing devices to improve daytime/nighttime visibility. They may also be supplemented with
- 3. Water ballasted systems used as barriers shall be placed in accordance to application and installa specific to the device, and used only when shown on the CWZTCD list.
- 4. Water ballasted systems used as barriers should not be used for a merging taper except in low spee urban areas. When used on a taper in a low speed urban area, the taper shall be delineated and the 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 a as per manufacturer recommendations or flared to a point outside the clear zone.

If used to channelize pedestrians, longitudinal channelizing devices or water ballast 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.

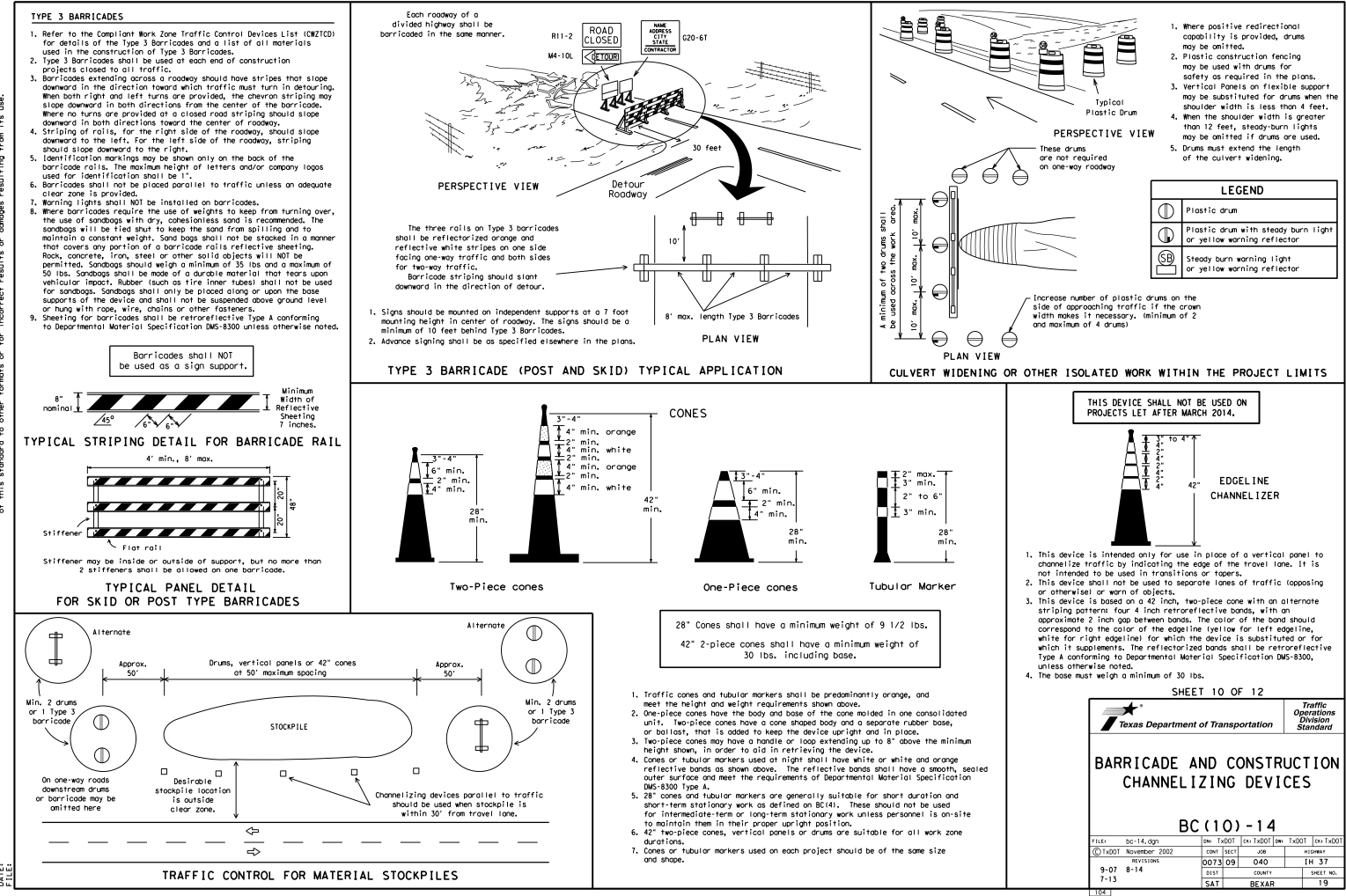
HOLLOW OR WATER BALLASTED SYSTEMS USED AS LONGITUDINAL CHANNELIZING DEVICES OR BARRIERS

DATE:

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" (IMUTCD).
- 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 Tap	Minimum esirab er Lena X X	le gths	Spaci	ed Maximum ing of elizing vices
	*		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	80	265'	295′	320′	40′	80′
	45		450'	495′	540'	45′	90′
	50		500'	550'	600 <i>'</i>	50′	100'
	55	L=WS	550′	605′	660 <i>'</i>	55′	110′
	60		600'	660′	720′	60′	120'
	65		650 <i>'</i>	715′	780'	65 <i>'</i>	130'
alue and can be	70		700'	770'	840′	70'	140'
	75		750'	8251	900'	75′	150'
evice, and	80		800'	880'	960'	80′	160'
lso to protect the barrier application. ective delineation		CHANN	EL I Z	ING	DEV TA	ICES PER L	<u>NG OF</u> <u>AND</u> ENGTHS
he Iso to protect the barrier application. ective delineation th pavement markings. ation requirements ed (less than 45 MPH)		CHANN	ELIZ ESIF SHE	ZING RABLE ET 9	DEV TA	ICES PER L 2	AND
lso to protect the barrier application. ective delineation th pavement markings. ation requirements		CHANN MUM D	SHE SHE	ET 9	DEV TAI	2 ation STRU EVIC	AND ENGTHS Operations Division Standard
he lso to protect the barrier application. ective delineation th pavement markings. ation requirements ed (less than 45 MPH) he taper length s. attenuated	MINI Te BARR	CHANN MUM D xas Depa XICAD	SHE SHE	ET 9	DEV TAI OF 1 nsporta CON G D) - 1	2 ation STRU EVIC	AND ENGTHS Operations Division Standard
he lso to protect the barrier application. ective delineation th pavement markings. ation requirements ed (less than 45 MPH) he taper length s. attenuated	MINI Te BARR C	CHANN MUM D * xas Depa	ELIZ ESIF she rtment DE A IELI BC	ET 9 of Train ND ZIN C(9	DEV TAI OF 1 nsporta CON G D) - 1	2 ation STRU EVIC	AND ENGTHS Operations Division Standard
he lso to protect the barrier application. ective delineation th pavement markings. ation requirements ed (less than 45 MPH) he taper length s. attenuated		CHANN MUM D MUM D Carlor Ca	ELIZ ESIF she rtment DE A IELI BC	ET 9 of Train ND ZIN C(9	DEV TAI OF 1 nsporta CON G D) - 1 DOT CKE SECT	2 ation STRU EVIC	AND ENGTHS Operations Division Standard
he lso to protect the barrier application. ective delineation th pavement markings. ation requirements ed (less than 45 MPH) he taper length s. attenuated		CHANN MUM D xas Depa CAD CAD CAD CAD CAD CAD CAD CAD	ELIZ ESIF she rtment DE A IELI BC	ET 9 of Train ND ZIN C (9	<u>DE V</u> <u>TA</u> <u>OF 1</u> <u>nsporta</u> <u>CON</u> <u>G D</u> <u>DOT CK</u> : <u>SECT</u> <u>O9</u>	2 ation STRU EVIC 4	AND ENGTHS Operations Division Standard UCTION ES



DATE:

WORK ZONE PAVEMENT MARKINGS

GENERAL

- 1. 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.
- 2. Color, patterns and dimensions shall be in conformance with the Texas Manual on Uniform Traffic Control Devices" (TMUTCD).
- 3. Additional supplemental pavement marking details may be found in the plans or specifications.
- 4. Pavement markings shall be installed in accordance with the TMUTCD and as shown on the plans.
- 5. 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.
- 7. All work zone pavement markings shall be installed in accordance with Item 662, "Work Zone Pavement Markings."

RAISED PAVEMENT MARKERS

- 1. Raised pavement markers are to be placed according to the patterns on BC(12).
- 2. 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

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

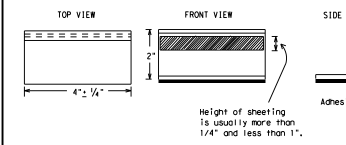
MAINTAINING WORK ZONE PAVEMENT MARKINGS

- 1. The Contractor will be responsible for maintaining work zone pavement markings within the work limits.
- 2. 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.
- 4. 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

- 1. 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.
- 2. 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.
- 3. 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".
- 4. The removal of pavement markings may require resurfacing or seal coating portions of the roadway as described in Item 677.
- 5. 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.
- 9. 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

- 1. Temporary flexible-reflective roadway marker tabs used as guidema shall meet the requirements of DMS-8242.
- 2. Tabs detailed on this sheet are to be inspected and accepted by the Engineer or designated representative. Sampling and testing is not normally required, however at the option of the Engineer, either "A" or "B" below may be imposed to assure quality before placement on the roadway.
 - A. Select five (5) or more tabs at random from each lot or shipment and submit to the Construction Division, Materials and Pavement Section to determine specification compliance.
 - B. Select five (5) tabs and perform the following test. Affix five (5) tabs at 24 inch intervals on an asphaltic pavement in a straight line. Using a medium size passenger vehicle or pickup, run over the markers with the front and rear tires at a speed of 35 to 40 miles per hour, four (4) times in each direction. No more than one (1) out of the five (5) reflective surfaces shall be lost or displaced as a result of this test.
- 3. Small design variances may be noted between tab manufacturers.
- 4. See Standard Sheet WZ(STPM) for tab placement on new pavements. See Standard Sheet TCP(7-1) for tab placement on seal coat work.

RAISED PAVEMENT MARKERS USED AS GUIDEMARKS

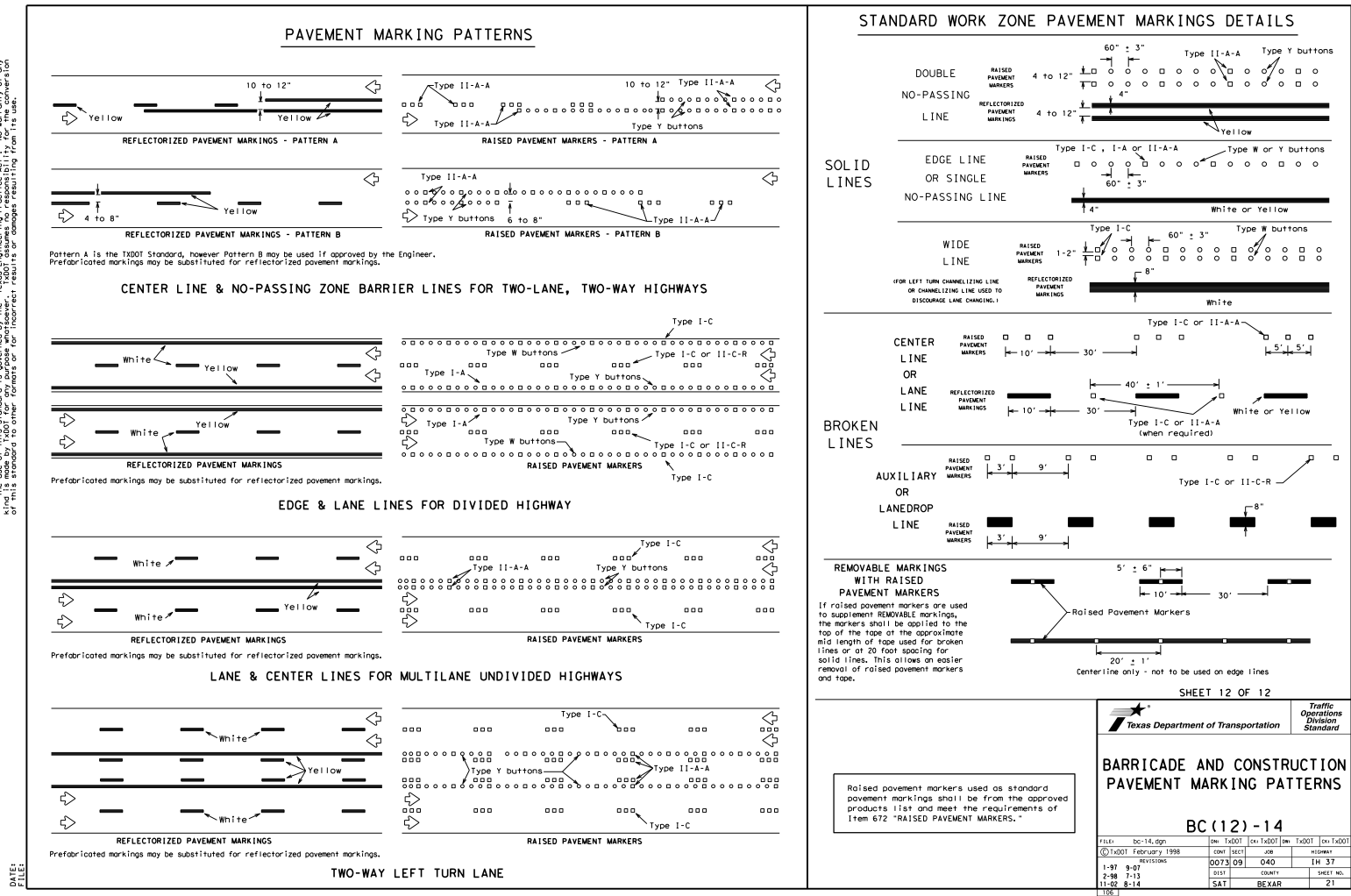
- 1. Raised pavement markers used as guidemarks shall be from the approved product list, and meet the requirements of DMS-4200,
- 2. All temporary construction raised pavement markers provided on a project shall be of the same manufacturer.
- 3. Adhesive for guidemarks shall be bituminous material hot applied or butyl rubber pad for all surfaces, or thermoplastic for concrete surfaces.

Guidemarks shall be designated as:

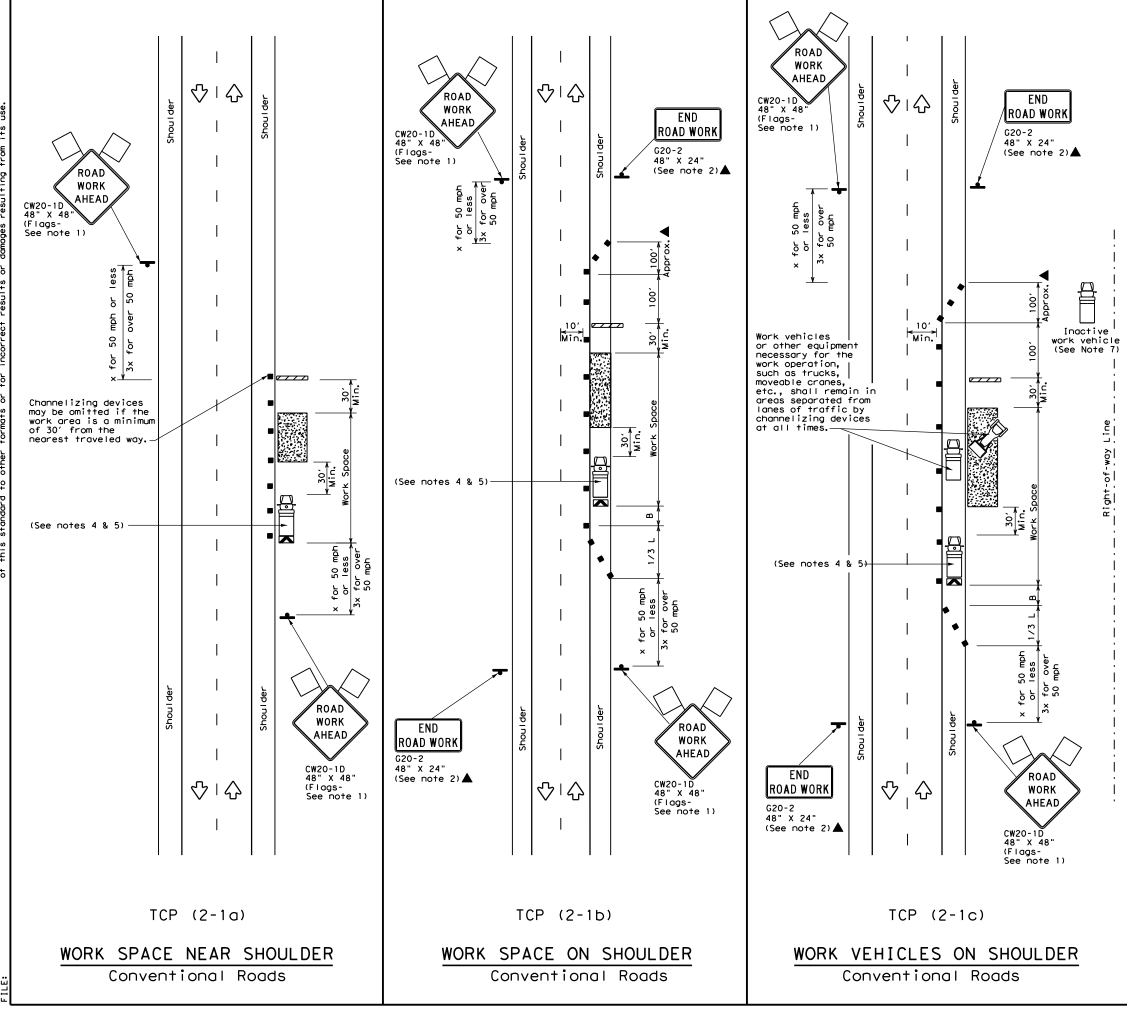
YELLOW - (two amber reflective surfaces with yellow body). WHITE - (one silver reflective surface with white body).

DEPARTMENTAL MATERIAL SPECIFI	CATIONS
PAVEMENT MARKERS (REFLECTORIZED)	DMS-4200
TRAFFIC BUTTONS	DMS-4300
EPOXY AND ADHESIVES	DMS-6100
BITUMINOUS ADHESIVE FOR PAVEMENT MARKERS	DMS-6130
PERMANENT PREFABRICATED PAVEMENT MARKINGS	DMS-8240
TEMPORARY REMOVABLE, PREFABRICATED PAVEMENT MARKINGS	DMS-8241
TEMPORARY FLEXIBLE, REFLECTIVE ROADWAY MARKER TABS	DMS-8242
A list of prequalified reflective raised pave non-reflective traffic buttons, roadway marke pavement markings can be found at the Materia web address shown on BC(1).	er tabs and othe

Texas Department	of Tra	nsp	ortation	0		ffic
			oriation		Divi	ations sion dard
BARRICADE A PAVEMEN BC	1T	MA		NGS	Т	ION
FILE: bc-14, dgn	DN: T:	K DOT	CK: TxDOT	Dw: TxD	TC	ск: TxDOT
© TxDOT February 1998	CONT	SECT	JOB		H1G	HWAY
REVISIONS 2-98 9-07	0073	09	040		ΙH	37
1-02 7-13	DIST		COUNTY		s	HEET NO.
11-02 8-14	SAT		BEXAR	2		20







DATE:

LEGEND				
~~~~~	Type 3 Barricade		Channelizing Devices	
	Heavy Work Vehicle	K	Truck Mounted Attenuator (TMA)	
(Ū	Trailer Mounted Flashing Arrow Board		Portable Changeable Message Sign (PCMS)	
4	Sign	2	Traffic Flow	
$\langle$	Flag	LO	Flagger	

Posted Speed <del>X</del>	Formula	Minimum Desirable Taper Lengths X X			Spacin Channe Dev	lizing ices	Minimum Sign Spacing "X"	Suggested Longitudinal Buffer Space
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	"В"
30	<u>ws</u> ²	150'	1651	180'	30′	60 <i>`</i>	1201	90'
35	$L = \frac{WS}{60}$	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 <i>'</i>	100′	400′	240'
55	L=WS	550'	605′	660 <i>'</i>	55 <i>'</i>	110'	500 <i>'</i>	295'
60	L-#5	600'	660 <i>'</i>	720'	60 <i>'</i>	120'	600 <i>'</i>	350'
65		650′	715′	780′	65 <i>'</i>	130'	700'	410′
70		700'	770′	840'	70'	140'	800′	475′
75		750′	825′	900′	75′	150′	900′	540′

X Conventional Roads Only

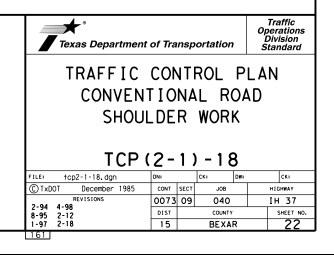
XX Taper lengths have been rounded off.

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

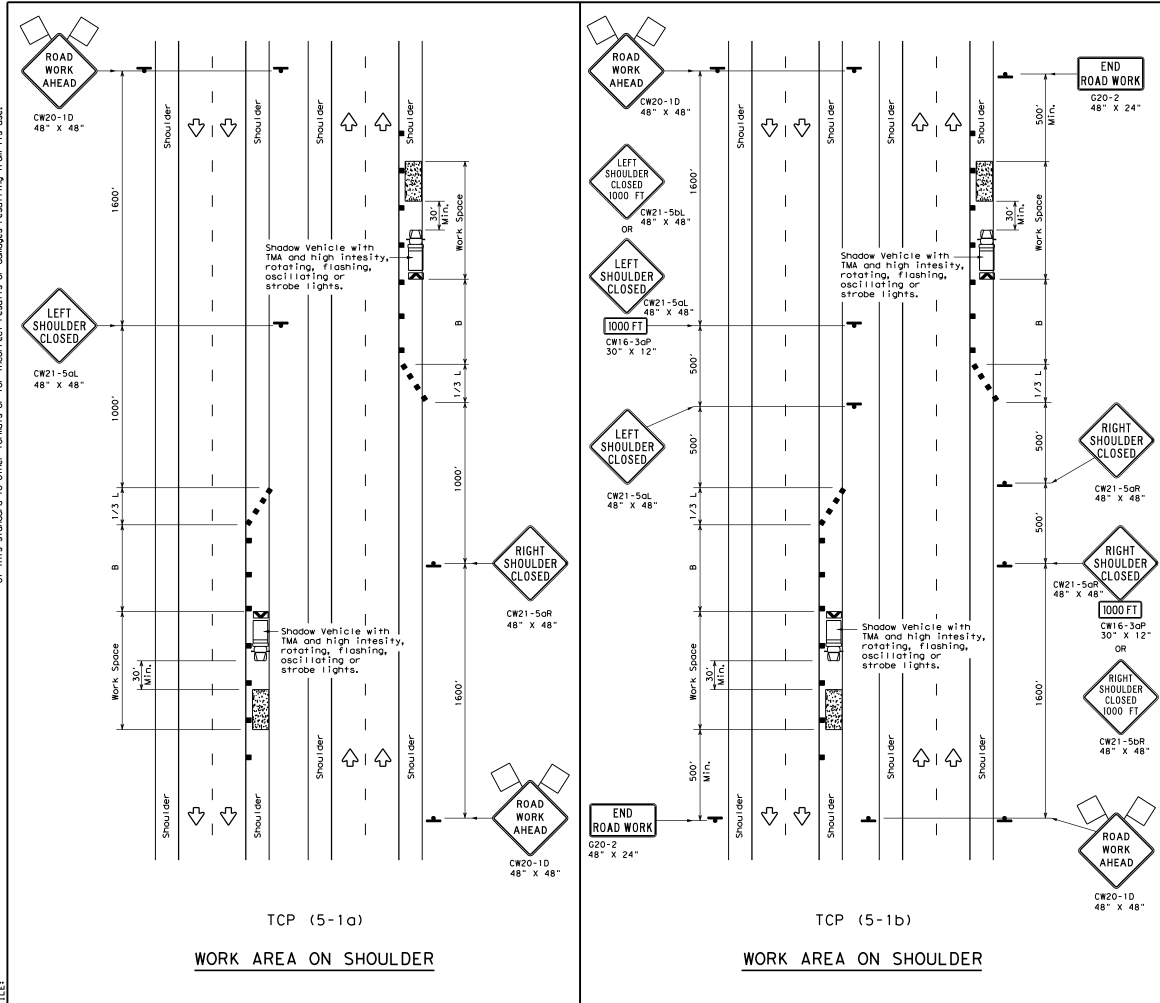
TYPICAL USAGE								
MOBILE	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY				

### 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 in the plans, or for routine maintenance work, when approved by the Engineer.
- 3. Stockpiled material should be placed a minimum of 30 feet from
- a. Shockprise indict of anothe be proced a minimum of the second and the 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 a wider work space. 6. See TCP(5-1) for shoulder work on divided highways, expressways and
- freeways. 7. Inactive work vehicles or other equipment should be parked near the
- right-of-way line and not parked on the paved shoulder. 8. CW21-5 "SHOULDER WORK" signs may be used in place of CW21-1D
- "ROAD WORK AHEAD" signs for shoulder work on conventional roadways.







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

Posted Speed <del>X</del>	Formula	Desirable Taper Lengths X X			Špa Chan D	ted Maximum cing of nelizing evices	Suggested Longitudinal Buffer Space
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	"B"
30	<u>ws</u> ²	150'	1651	180'	30'	60 <i>1</i>	90'
35	$L = \frac{WS}{60}$	205'	225'	245'	35'	70 <i>'</i>	120'
40	60	265′	295′	320'	40'	80′	155'
45		450'	495′	540'	45′	90'	195'
50		500'	550'	600′	50'	100′	240′
55	L=WS	550'	605′	660 <i>'</i>	55′	110′	295′
60	2 13	600′	660 <i>'</i>	720'	60′	120'	350'
65		650'	715′	780'	65′	130′	410'
70		700'	770'	840'	70'	140′	475′
75		750ʻ	825′	900′	75′	150′	540 <i>'</i>
80		800'	880'	960′	80'	160′	615′

X Conventional Roads Only

**Taper lengths have been rounded off.

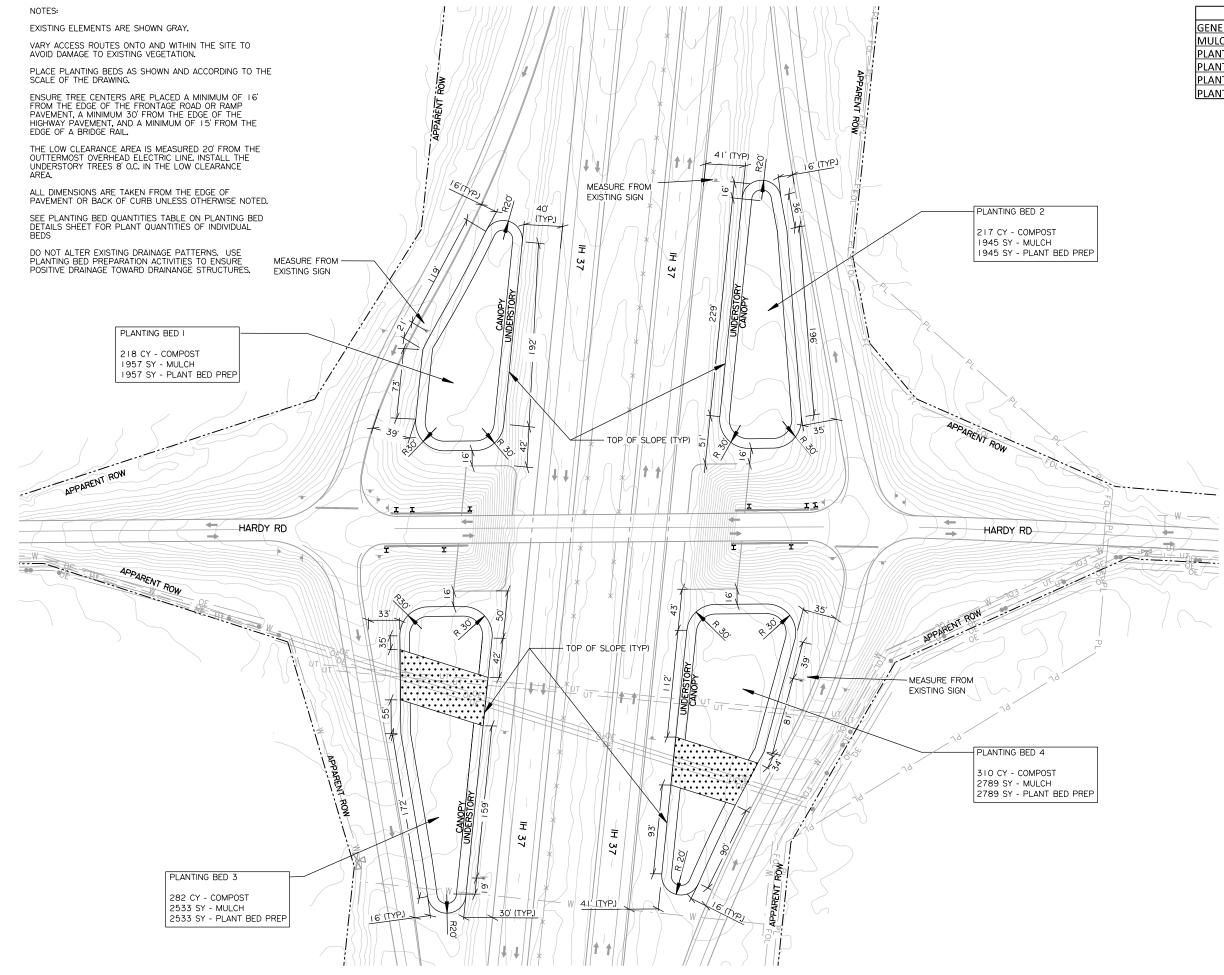
L=Length of Taper(FT) W=Width of Offset(FT) S=Posted Speed(MPH)

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

		Texas Departr	nent	of Tra	nsp	ortation	r -	Oper Div	affic ations ision ndard
OAD ORK HEAD YO-1D x 48"	F	TRAFFI SHOUL REEWAY	DE	R	NO	RK I	F C	R	S
		TCF	<u>ع</u> ( ۲	5-1	)	-18			
	FILE:	tcp5-1-18.dgn		DN:		СК:	DW:		CK:
	© ⊺xD0	T February 2	012	CONT	SECT	JOB		ніс	GHWAY
		REVISIONS		0073	09	040		IH	137
	2-18			DIST		COUNTY			SHEET NO.
				15		BEXA	R		23
	190								



### ESTIMATED SHEET QUANTITY

DESCRIPTION	UNIT	QTY
GENERAL USE COMPOST	CY	1027
MULCH	SY	9224
PLANT BED PREPARATION	SY	9224
PLANT MATERIAL (5-GAL)	EA	535
PLANT MATERIAL (15-GAL)	EA	364
PLANT MATERIAL (30-GAL)	EA	45

#### LEGEND:

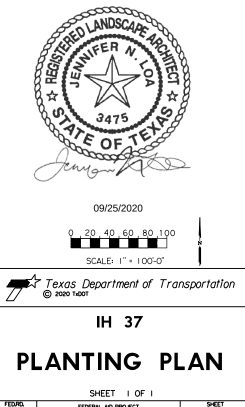
•	Ì	•	•	Ī	•	LOW	CLEARANCE AREA	

- UTILITY POLE
- EXISTING SIGN

#### 🖄 FIRE HYDRANT

- -X-----X----FENCE
- ----- FOL ----- UNDERGROUND FIBER OPTIC
- OE OVERHEAD ELECTRIC
- PL ----- NUSTAR PIPELINE
- - UT - UNDERGROUND TELEPHONE LINE
- W W WATER
- _____ _ _ _ _ APPARENT ROW
- I I GUARDRAIL

THE EXISTENCE AND LOCATION OF ALL UTILITIES INDICATED ON THE PLANS IS TAKEN FROM THE BEST RECORDS AVAILABLE AND IS NOT GUARANTEED TO BE ACCURATE OR TOTALLY INCLUSIVE. COORDINATE WITH ALL UTILITY COMPANIES TO FIELD VERIFY UTILITIES PRIOR TO BEGINNING CONSTRUCTION.

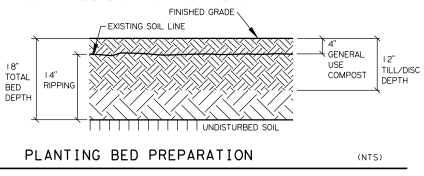


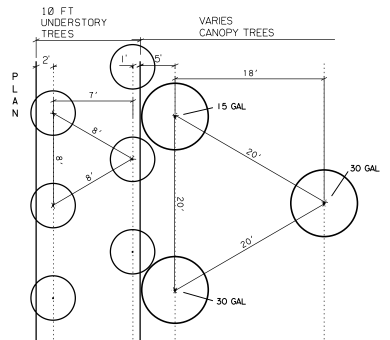
SHEET FOR T						
FED.RD. DIV.NO.	F	JECT	SHEET NO.			
6	SHOW	IN ON TITLE	e sheet	24		
STATE	DIST,	COUNTY				
TEXAS	SAT		BEXAR			
CONT.	SECT.	JOB HIGHWAY NO.				
0073	09	040 IH 37				

### PLANTING BED PREPARATION

PERFORM PLANTING BED OPERATIONS IN THE FOLLOWING ORDER:

- I. TIME CHARGES WILL ACCRUE THROUGHOUT THE PLANTING BED PREPARATION OPERATIONS.
- 2. STAKE BED PREPARATION AREAS OR OTHERWISE DESIGNATE THE PROPER LOCATIONS ACCORDING TO THE PLANS. MOW AREA IF NECESSARY TO FACILITATE THE STAKING OF BED LOCATIONS. OBTAIN APPROVAL OF FINAL LOCATIONS BEFORE CONTINUING WORK UNDER THIS ITEM.
- 3. APPLY A GLYPHOSATE-TYPE HERBICIDE TO THE BED PREPARATION AREAS (TWO TIMES, FIFTEEN (15) DAYS APART) TO ERADICATE ALL EXISTING VEGETATION. OBTAIN APPROVAL BEFORE APPLICATION OF HERBICIDE.
- 4. FIFTEEN (15) DAYS AFTER SECOND HERBICIDE APPLICATION, SCALP MOW THE BED PREPARATION AREAS. TIME CHARGES WILL ACCRUE DURING THIS PERIOD.
- 5. RIP THE BED PREPARATION AREAS TO A DEPTH OF FOURTEEN (14) INCHES USING EQUIPMENT WITH A MAXIMUM TWENTY-FOUR (24) INCH SPACE BETWEEN RIPPING TINES. TAKE SPECIAL PRECAUTION TO AVOID ANY UNDERGROUND UTILITIES WITHIN THE PROJECT AREAS AND DO NOT ALTER EXISTING DRAINAGE PATTERNS.
- 6. APPLY GENERAL USE COMPOST AS DESCRIBED IN STANDARD SPECIFICATION ITEM 161, COMPOST. DISTRIBUTE COMPOST EVENLY OVER BED PREPARATION AREAS AT A DEPTH OF FOUR (4) INCHES. COMPOST WILL BE PAID FOR SEPARATELY FOR TYPE I PLANTING BED PREPARATION.
- 7. TILL/DISC SOIL TO A SMOOTH CONSISTENCY TO A DEPTH OF TWELVE (12) INCHES. TAKE SPECIAL PRECAUTIONS TO AVOID ANY UNDERGROUND UTILITIES WITHIN THE PROJECT AREAS AND DO NOT ALTER EXISTING DRAINAGE PATTERNS.



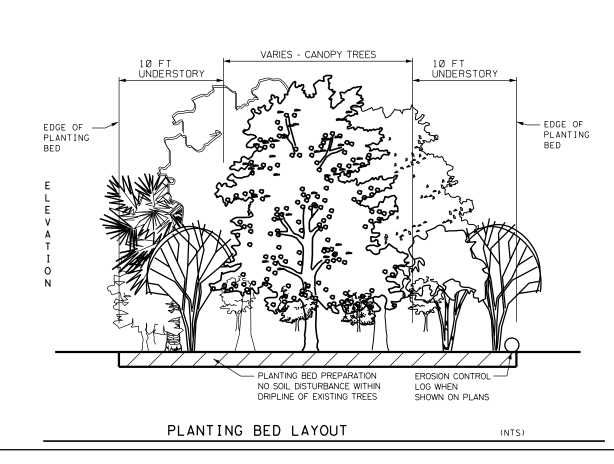


NOTES:

I. PLANT QUANTITIES ARE BASED ON A TRIANGULAR SPACING. USE THE FOLLOWING SPACINGS FOR EACH CORRESPONDING AREA: (0.C. = ON CENTER)

CANOPY - 20' O.C. UNDERSTORY - 8' O.C.

- 2. PLACE LIKE SPECIES IN GROUPS SPACED THROUGHOUT THE PLANTING AREA WITH NO LESS THAN 6 (OR THE MINIMUM NUMBER PER BED) AND NO MORE THAN 10 PLANTS PER GROUP.
- 3. AS MUCH AS POSSIBLE, PLACE EACH GROUP OF PLANTS IN LOCATIONS SUITED TO THE GROWING CONDITIONS OF THAT PARTICULAR SPECIES.
- 4. DO NOT PERFORM PLANTING BED PREPARATION OR INSTALL PLANTS DIRECTLY UNDER THE CANOPY OF EXISTING TREES WITHIN PLANTING BEDS.
- 5. THE CANOPY TREE QUANTITIES ARE APPROXIMATELY SPECIFIED AT 70% 30 GAL AND 30% 15 GAL SIZES. VARY LAYOUT OF CANOPY TREES TO EVENLY DISTRIBUTE 30 GAL AND 15 GAL PLANTS THROUGHOUT THE PLANTING BEDS.
- 6. THE UNDERSTORY TREES QUANTITIES ARE APPROXIMATELY SPECIFIED AT 70% 15 GAL AND 30% 5 GAL SIZES. VARY LAYOUT OF UNDERSTORY TREES TO EVENLY DISTRIBUTE 5 GAL AND 15 GAL PLANTS THROUGHOUT THE PLANTING BEDS.



			PLANT	ING BED	)
LOCATION / SIZE	DESCRIPTION	1	2	3	4
Understory #5	Mexican Plum	10	12	20	18
	Desert Willow 'Bubba'	10	12	20	18
	Evergreen Sumac	10	12	20	18
	Mexican Olive	10	12	20	18
	Possumhaw	10	16	17	22
	Roughleaf Dogwood	10	5	13	12
	Texas Mountain Laurel	10	12	20	18
	Mexican Redbud	10	12	20	18
	Texas Redbud	17	13	21	19
Understory #15	Mexican Plum	5	7	8	6
	Desert Willow 'Bubba'	5	4	9	10
	Evergreen Sumac	4	4	9	9
	Mexican Olive	5	7	7	6
	Possumhaw	4	5	9	8
	Roughleaf Dogwood	4	4	7	5
	Texas Mountain Laurel	5	5	8	8
	Mexican Redbud	5	5	8	8
	Texas Redbud	5	5	8	8
Canopy #15	Anacua	4	4	5	5
Callopy #15	Cedar Elm	5	4	4	5
	Chinguapin Oak	4	4	3	3
	Live Oak	4	4	4	6
	Mexican Sycamore	3	3	5	4
	Mexican White Oak	4	4	3	3
	Shumard Oak	4	4	4	6
	Texas Red Oak	5	4	5	6
			4	5	
Canopy #30	Anacua	1	2	2	1
	Cedar Elm	2	1	1	2
	Chinguapin Oak	2	1	1	1
	Live Oak	2	2	1	1
	Mexican Sycamore	1	1	1	2
	Mexican White Oak	1	1	1	2
	Shumard Oak	1	1	2	2
	Texas Red Oak	1	1	2	2

# PLANTING BED QUANTITIES



	Texas Department of Transportation						
	IH 37						
	PLANTING BED						
	[	DETA	ILS				
		SHEET I	OF I				
FED.RD. DIV.NO.	F	EDERAL AID PRO	IECT	SHEET NO.			
6	SE	E TITLE SH	EET	25			
STATE	DIST,		COUNTY				
TEXAS	SAT BEXAR						
CONT.	SECT. JOB HIGHWAY NO.						
0073	09	040	1	Н 37			

#### PLANTING NOTES:

- I. REFERENCE ITEM 192 OF THE TEXAS STANDARD SPECIFICATIONS FOR CONSTRUCTION AND MAINTENANCE OF HIGHWAYS, STREETS AND BRIDGES 2014 FOR SPECIFICATIONS, DIMENSIONS, VOLUMES AND MEASUREMENTS THAT HAVE BEEN MODIFIED OR ARE NOT SHOWN.
- 2. REJECTION OF PLANTS WILL BE IN ACCORDANCE WITH ITEM 192.2.2.
- 3. VERIFY THAT ALL PLANTING MEETS THE FOLOWING CLEAR ZONE MINIMUM STANDARDS UNLESS SPECIFIED ELSEWHERE ON PLANS: TREES: 30' FROM EDGE OF TRAVEL LANE UNLESS PROTECTED BY A BARRIER, SHRUBS: 15' FROM EDGE OF TRAVEL LANE UNLESS

PROTECTED BY A BARRIER, VINES AND GROUNDCOVER: NO MINIMUM DISTANCE, MINIMUM DISTANCES WILL BE DETERMINED BY THE ENGINEER IF PROTECTED BY A BARRIER,

- 4. STAKE ALL LOCATIONS OF TREES, SHRUBS AND BEDS IN THE FIELD IN ACCORDANCE WITH ITEM 192.3.3.
- 5. IN PLANTING BED AREAS, USE SOIL EXCAVATED FROM THE PREPARED PLANT BEDS FOR BACKFILL.

6. FOR SURFACE APPLICATION, USE MULCH CONSISTING OF IOO% SHREDDED WOOD CHIPS. WOOD CHIPS SHALL CONSIST OF SHREDDED NATIVE PLANT MATERIAL AND SHALL NOT HAVE VISIBLE GLASS, METAL, ROCK, PLASTIC, LARGE PIECES OF WOOD, OR OTHER DEBRIS THAT WOULD AFFECT THE POSITIVE AESTHETIC QUALITY OF THE MULCH.

> REMOVE ALL TAGS, RIBBONS, TIES, AND MARKERS.

KEEP MULCH 4" AWAY FROM TRUNKS .

키ㅋ!ㅋ!ㅋ!ㅋ!ㅋ

 $\equiv$ 

X

TREE AND SHRUB PLANTING DETAIL

PLANTING BED PREP

- 7. APPLY 2 TIMES THE PLANT CONTAINER GALLON SIZE OF WATER TO PLANTS AT PLANTING, WATER ACCORDING TO SCHEDULE SHOWN ON IRRIGATION DETAILS SHEET THEREAFTER.
- 8. REFER TO ITEM 168.2 FOR WATER QUALITY INFORMATION.
- 9. DO NOT INSTALL PLANTS WHICH WILL HAVE AN AUTOMATIC IRRIGATION SYSTEM UNTIL APPROPRIATE IRRIGATION SECTION VALVE ASSEMBLY AND QUICK COUPLER DEVICES ARE OPERABLE.
- 10. AT THE TIME OF INSTALLATION, MANUALLY WATER ALL PLANTS THE SAME DAY AS PLANTING AT A RATE AND FREQUENCY SHOWN ABOVE. INSTALL IRRIGATION EMISSION DEVICE IMMEDIATELY AFTER PLANT INSTALLATION. WATER DELIVERED THROUGH IRRIGATION SYSTEM WILL BE PAID FOR ACCORDING TO GENERAL IRRIGATION NOTES ON IRRIGATION SPECIFICATIONS SHEET. STRESSED PLANT MATERIAL WILL BE REJECTED ACCORDING TO ITEM 192.2.2. AND REPLACED AT CONTRACTORS EXPENSE.
- I I. PLACE MULCH OVER ENTIRE PLANTING BED AREAS SHOWN ON THE PLANS. (INCLUDES AREAS UNDER EXISTING TREES THAT DO NOT RECEIVE PLANTING BED PREPARATION)

REMOVE SUPPORT POLE IF PRESENT. TREES NOT STANDING VERTICAL AFTER POLE IS REMOVED WILL BE REJECTED. DO NOT USE NURSERY SUPPORT POLE FOR

PLANT SUPPORT INSTALLATION, ITEM 192.3.10. SUBMIT PLANT SUPPORT SYSTEM DETAIL TO ENGINEER FOR APPROVAL. RE-DESIGN AND REPLACE APPROVED PLANT SUPPORT SYSTEM IF IT FAILS OR IF IT CAUSES

SET TREE PLUMB WITH SHOULDERS OF ROOTBALL APPROXIMATELY 2 INCHES ABOVE FINISHED GRADE. UNLESS OTHERWISE SHOWN ON THE PLANS, USE SOIL

EXCAVATED FROM THE PLANTING PITS OR BEDS FOR BACKFILL. WHEN USED AS BACKFILL UNDER ITEM 192,

GENERAL USE COMPOST IS INCIDENTAL TO THIS ITEM

4" LAYER OF MULCH AS DESCRIBED IN PLANTING NOTE

- DO NOT PLACE BACKFILL OVER TOP OF ROOTBALL, MULCH

(NTS)

ANY DAMAGE TO THE PLANT MATERIAL. PLANT INSTALLATION, ITEM 192.3.5.

AND WILL NOT BE PAID FOR SEPARATELY.

- PLANT PIT EXCAVATION, ITEM 192.3.4. COMPLETE PLANTING BED PREPARATION BEFORE

FINISHED GRADE

TILLED DEPTH

RIPPED DEPTH

PLANT SUPPORT SYSTEM.

MULCHING, ITEM 192.3.14.

#6 ON THIS SHEET.

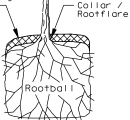
EXCAVATION.

圭三

______

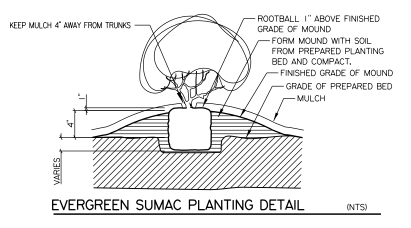
ONLY.

12. WHERE LOOSE AGGREGATE FOR GROUNDCOVER IS SPECIFIED ON THE PLANS USE IT INSTEAD OF MULCH. Carefully break/cultivate and remove excess soil on top of rootball exposing collar/rootflare and feeder roots. Check for and remove existing matted or spiraling roots.



Carefully remove from container. Check for tightly bound or compressed roots. Carefully pull roots away from the tight mass and spread prior to planting. Extremely woody compacted roots may require cutting to open root system.

### PRIOR TO PLACING ROOTBALL IN HOLE (NTS)





© 2020 THOOT					
	IH 37				
PLANTING DETAILS					
FED.RD. DIV.NO.	-		-	SHEET	
				NO.	
6	SE	E TITLE SH	EET	26	
STATE	DIST,		COUNTY		
TEXAS	SAT BEXAR				
CONT.	SECT. JOB HIGHWAY NO.				
0073	09	040	-	н 37	

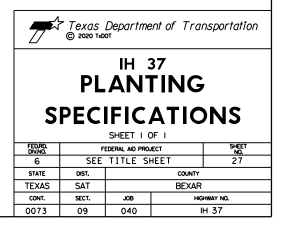
ITEM	Common Name	Botanical Name	Container Size	Height	Spread	Spacing	Caliper	Quantit	y Notes
	-	· · ·							
0192-6004	Mexican Plum	Prunus mexicana	5 GAL.	4' min.		8 O.C.		60	
	Desert Willow 'Bubba'	Chilopsis linearis 'Bubba'	5 GAL.	4' min.		8 O.C.		60	
	Evergreen Sumac	Rhus virens	5 GAL.	4' min.		8 O.C.		60	
	Mexican Olive	Cordia boissieri	5 GAL.	4' min.		8 O.C.		60	
	Possumhaw	llex decidua	5 GAL.	4' min.		8 O.C.		65	
	Roughleaf Dogwood	Cornus drummondii	5 GAL.	4' min.		8 O.C.		40	
	Texas Mountain Laurel	Sophora secundiflora	5 GAL.	4' min.		8 O.C.		60	
	Mexican Redbud	Cercis canadensis var mexicana	5 GAL.	4' min.		8 O.C.		60	
	Texas Redbud	Cercis canadensis var texana	5 GAL.	4' min.		8 O.C.		70	
							TOTAL	.: 535	
0192-6005	Mexican Plum	Prunus mexicana	15 GAL.	8' min.	3' min.	8 O.C.	1" min.	26	
	Desert Willow 'Bubba'	Chilopsis linearis 'Bubba'	15 GAL.	8' min.	3' min.	8 O.C.	1" min.	28	Multi-trunk, 3 trunks min.
	Evergreen Sumac	Rhus virens	15 GAL.			8 O.C.	1" min.	26	
	Mexican Olive	Cordia boissieri	15 GAL.	6' min.	2' min.	8 O.C.	1" min.	25	
	Possumhaw	llex decidua	15 GAL.	6' min.	3' min.	8 O.C.	1" min.	26	Multi-trunk, 3 trunks min.
	Roughleaf Dogwood	Cornus drummondii	15 GAL.	5' min.	3' min.	8 O.C.	1" min.	20	
	Texas Mountain Laurel	Sophora secundiflora	15 GAL.	5' min.	3' min.	8 O.C.	1" min.	26	Multi-trunk, 3 trunks min.
	Mexican Redbud	Cercis canadensis var mexicana	15 GAL.	5' min.	3' min.	8 O.C.	1" min.	26	
	Texas Redbud	Cercis canadensis var texana	15 GAL.	8' min.	3' min.	8 O.C.	1" min.	26	
	Anacua	Ehretia anacua	15 GAL.	5' min.	3' min.	8 O.C.	1" min.	18	
	Cedar Elm	Ulmus crassifolia	15 GAL.	8' min.	3' min.	8 O.C.	1" min.	18	
	Chinquapin Oak	Quercus muehlenbergii	15 GAL.	8' min.	3' min.	8 O.C.	1" min.	14	
	Live Oak	Quercus virginiana	15 GAL.	8' min.	3' min.	8 O.C.	1" min.	18	
	Mexican Sycamore	Platanus mexicana	15 GAL.	8' min.	3' min.	8 O.C.	1" min.	15	
	Mexican White Oak	Quercus polymorpha	15 GAL.	8' min.	3' min.	8 O.C.	1" min.	14	
	Shumard Oak	Quercus shumardii	15 GAL.	8' min.	3' min.	8 O.C.	1" min.	18	
	Texas Red Oak	Quercus buckleyi	15 GAL.	8' min.	3' min.	8 O.C.	1" min.	20	
		ΤΟΤΑΙ	.: 364						
0192-6006	Anacua	Ehretia anacua	30 GAL.			20' O.C.	2" min.	6	
	Cedar Elm	Ulmus crassifolia	30 GAL.			20' O.C.	2" min.	6	
	Chinguapin Oak	Quercus muehlenbergii	30 GAL.			20' O.C.	2" min.	5	
	Live Oak	Quercus virginiana	30 GAL.			20' O.C.	2" min.	6	
	Mexican Sycamore	Platanus mexicana	30 GAL.			20' O.C.	2" min.	5	
	Mexican White Oak	Quercus polymorpha	30 GAL.			20' O.C.	2" min.	5	
	Shumard Oak	Quercus shumardii	30 GAL.			20' O.C.	2" min.	6	
	Texas Red Oak	Quercus buckleyi	30 GAL.			20' O.C.	2" min.	6	
							ΤΟΤΑΙ	.: 45	

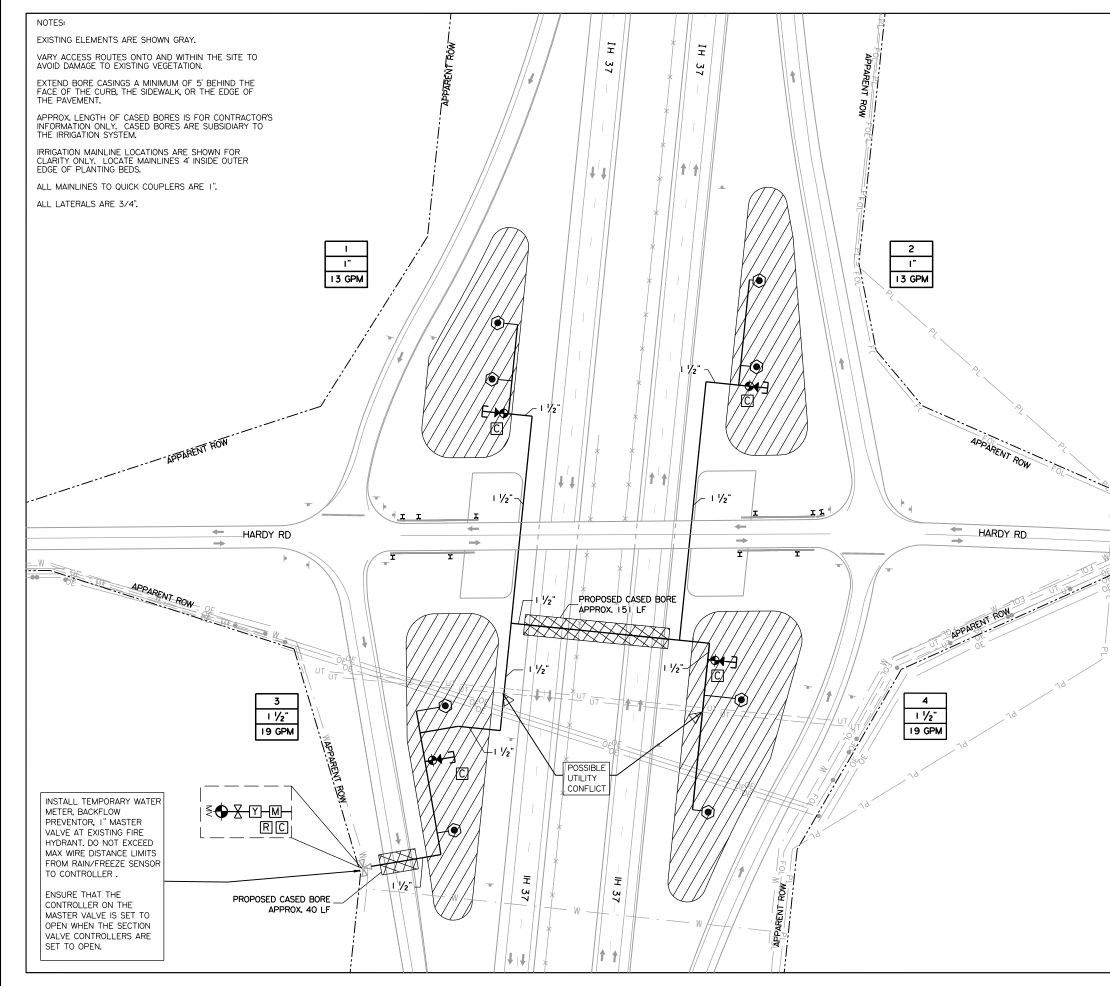
TREES THAT DO NOT STAND UPRIGHT WITHOUT EXTRA SUPPORT WILL BE REJECTED.

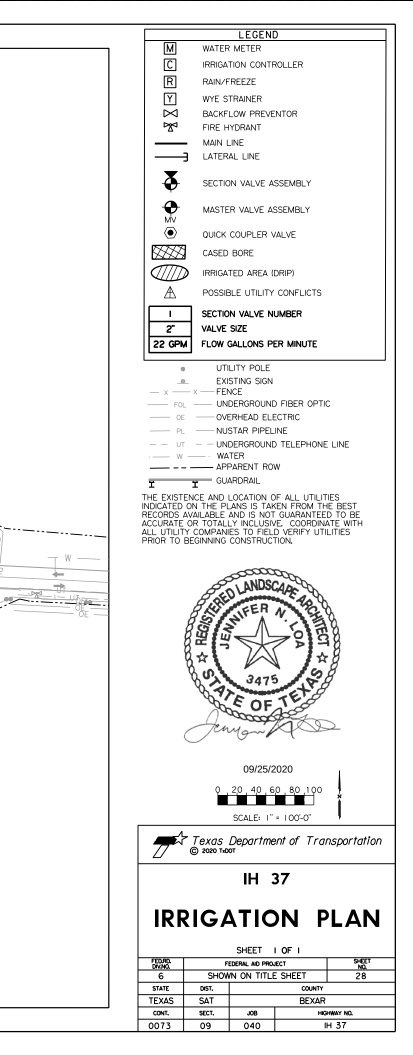
TREE STAKING AND GUYING IS FOR STABILIZATION OF THE PLANTS ONLY.

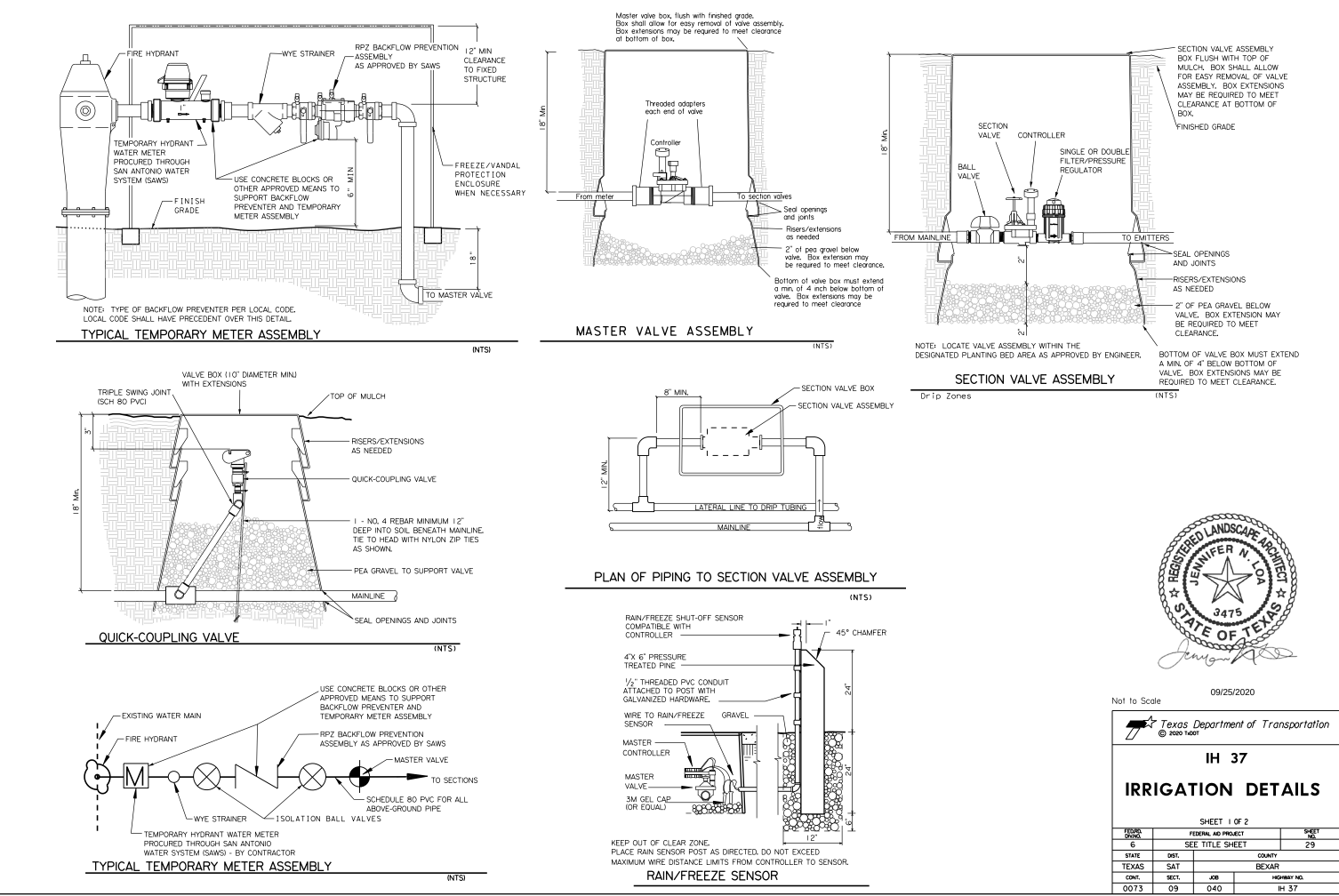
- NOTES: I. REFERENCE ITEM 192 OF THE TEXAS STANDARD SPECIFICATIONS FOR CONSTRUCTION AND MAINTENANCE OF HIGHWAYS, STREETS AND BRIDGES 2014 FOR SPECIFICATIONS, DIMENSIONS, VOLUMES, AND MEASUREMENTS THAT HAVE BEEN MODIFIED OR NOT SHOWN.
- REJECTION OF PLANTS SHALL BE IN ACCORDANCE WITH ITEM 192.2.2. 2.
- BE RESPONSIBLE FOR THE SAFE TRANSPORTATION OF PLANTS TO THE PROJECT SITE, AND THEIR CONDITION UPON ARRIVAL. 3.
- DO NOT STORE PLANT MATERIALS ON HARD SURFACES OR LEAVE EXPOSED TO THE SUN. PROTECT THE ROOT BALLS AND WATER REGULARLY. PROVIDE A MEAN OF PERIODIC INSPECTION OF ANY PLANTS LEFT IN STORAGE OVER THE WEEKEND OR HOLIDAY. 4.
- PLANTS SHALL BE SOUND, HEALTHY AND VIGOROUS, WELL BRANCHED, AND DENSELY FOLIATED WHEN IN LEAF, AND SHALL HAVE HEALTHY, WELL DEVELOPED ROOT SYSTEMS.
- 6. ALL PLANTS SHALL BE NURSERY-GROWN IN CONTAINERS (OR CONTAINERIZED) UNLESS OTHERWISE SHOWN ON THE PLANS.
- SEE PLANTING BED DETAIL SHEET FOR DISTINCTION BETWEEN CANOPY TREES AND UNDERSTORY TREES. 7.

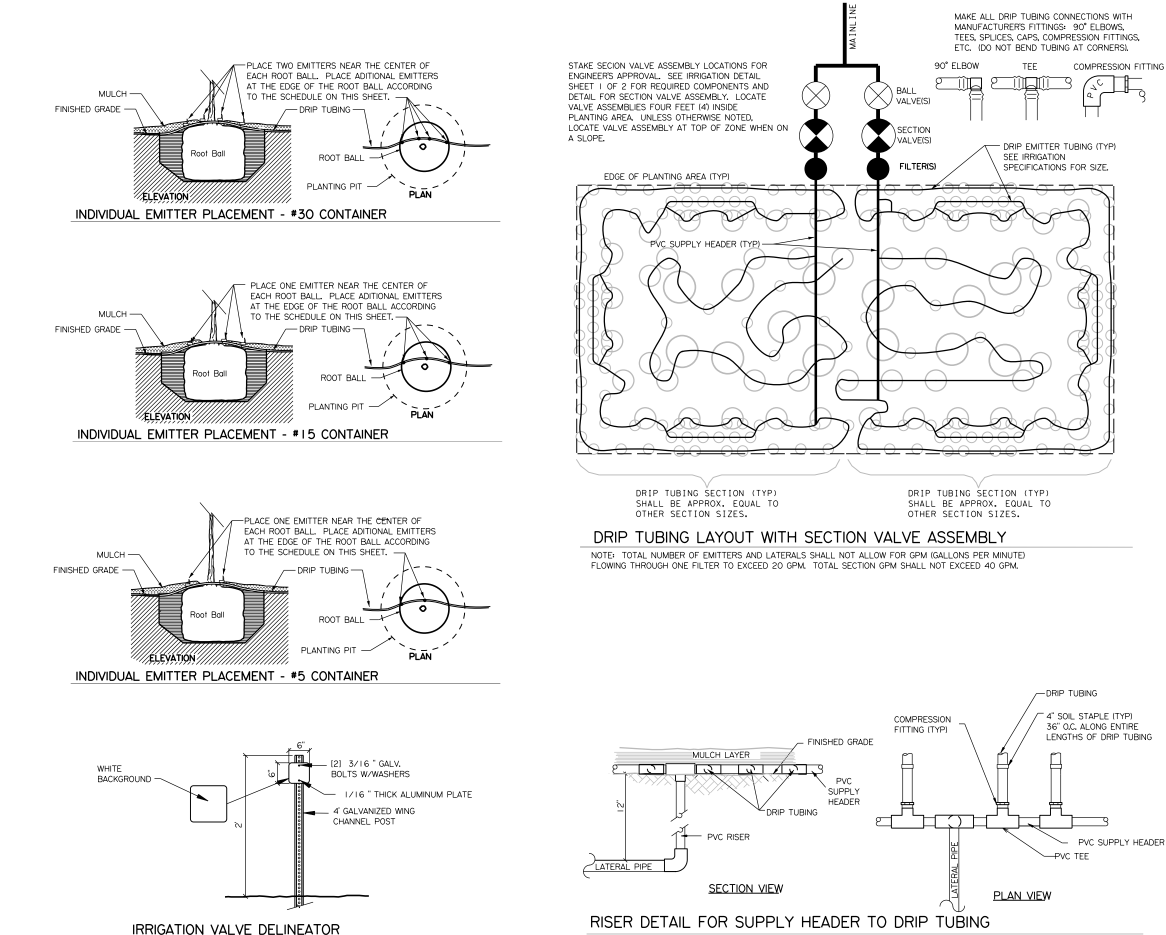












ONE AT EACH SECTION VALVE AND QUICK COUPLER

(NTS)

EMITTER PLACEMENT SCHEDULE										
PLANT CONTAINER SIZE	EMITTER									
I LANT CONTAINEN SIZE	QTY	NOMINAL FLOW								
#30 CONTAINER	4	2 GPH								
#15 CONTAINER	3	2 GPH								
#5 CONTAINER	2	2 GPH								

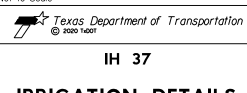
IRRIGATION SCHEDULE *										
WEEK AFTER PLANTING	IRRIGATION INTERVAL	RUN TIME								
I THRU 6	2 DAYS	45 MINUTES								
7 THRU 12	3 DAYS	45 MINUTES								
13 THRU 104	4 DAYS	45 MINUTES								
105 THRU 156	AS NEEDED	AS NEEDED								

* IRRIGATION SCHEDULE IS SUGGESTED BASELINE STARTING SCHEDULE. BE RESPONSIBLE FOR MONITORING PLANT MATERIAL TO ENSURE IT RECEIVES ADEQUATE MOISTURE FOR THRIVING GROWTH AND ADJUST SCHEDULE OR QUANTITY OF EMITTERS ACCORDINGLY.



09/25/2020

Not to Scale



# **IRRIGATION DETAILS**

		SHEET 2 OF 2									
FED.RD. DIV.NO.	F	ederal aid pro	DERAL AID PROJECT SHEET NO.								
6	SE	E TITLE SH	E TITLE SHEET 30								
STATE	DIST,	COUNTY									
TEXAS	SAT		BEXAR								
CONT.	SECT.	JOB	HIGHWAY NO.								
0073	09	040	IH 37								

# IDDICATION MATERIALS SPECIFICATIONS

DESCRIPTION	EXAMPLE OR EQUAL	SIZE	REMARKS
Tap/Meter	Water meter	/ ₂ "	
Drip Tubing	Rainbird Blackstripe Tubing XBS	1/2"	See Rainbird Design Guide for appropriate fittings
Drip Emitter	Rainbird XB-20PC (Red) Barb inlet	2 GPH	
Tie-Down Stake	Rainbird TDS-050 (With bend)		Spaced 36" OC, and before and after every turn
Gate Valve	Nibco TII3 threaded gate valve	2"	
Battery Operated Controller	Hunter NODE-100 or NODE-200	I or 2 station	
Remote Control Valve (Master Valve)	Rainbird PEB	I"	
Drip Section Valve	Rainbird XCZ 150 PRB 150	/ ₂ "	Includes 2 baskets and 1 ball valve.
Drip Section Valve	Rainbird XCZ 100 PRB-LC	- I"	Includes I basket but I ball valve will need to be installed
Quick Coupling Valve, Keys, & Hose Swivel	Rainbird 33DRC, 33DK, SH-0	3/4"	Provide two(2) quick coupling keys and hose swivels to engineer
Backflow Preventor	Febco Series 825Y RPZ Assembly	2"	Or approved by Local Code. Include two Gate Valves.
Mainline	PVC SCH40	as shown on the plans	Pressure rated with twin gasket couplings and fittings or slip type solvent welded joints
Laterals and Headers	PVC CLASS 200	3/4"	
Casing Pipe (Bores)	PVC SCH80 OR HDPE SDR I I	Minimum 4" Unless otherwise noted on plans	
Above ground pipe including buried risers and	PVC SCH80 pipe		
swing-joint components	rated for direct sunlight exposure		
Fittings	All fittings incorporated into system shall be of	Same as pipe.	
	the same type, size and class material as the pipe		
Solvent Cement	Solvent cement shall be the type recommended by the		
	the pipe manufacturer		
Valve Boxes	MacLean Highline Access Box	Box size shall allow for easy	Quantity as required for section valves, below
Boxes for section valves, below-ground backflow		removal of valve, etc.	ground backflow preventors, quick coupling valves
preventors, and quick coupling valves shall be as			and any accessories.
shown on detail sheet			Seal valve boxes to prevent soil migration into box.
Valve Box Risers	MacLean Highline Access Box	Box and risers shall extend below valves	Seal joints between valve box & risers, or between
		as shown on detail sheet	risers, to prevent soil migration into box
Rain/Freeze Sensor	Hunter wired rain and freeze sensor RFC		

* Reference to Manufacturer's trade name or catalog number is for the purpose of identification only, contractor shall be permitted to furnish like materials of other manufacturers provided they are of equal quality and comply with specifications for this project and are approved by the Engineer.

#### CONSTRUCTION METHODS:

- 1. Investigate the site conditions affecting the work and furnish offsets, fittings, sleeves, and cased bores as may be required to meet site conditions.
- 2. All work to provide a complete and operational irrigation system is included in the Lump Sum bid price for Item 170. Items required but not included in the plans are considered incidental.
- 3. Locate all irrigation valves, mainlines, quick coupler valves, dripline, etc., for approval by the Engineer prior to installation.
- 4. Deviations in the piping as shown on the plans may be permitted with approval from the Engineer.
- 5. Exercise care when excavating near trees. No mechanical trenching shall be permitted below the canopy of existing trees. Adjust trench path and/or excavate by hand to avoid damage to existing tree root system.
- 6. Coordinate and verify location of signal wiring, traffic loop detector wiring, and TMS (Traffic Management) wiring prior to beginning any work. Damage to signal wiring, loop detector wiring, TMS System wiring, any utilities not listed, and structures shall be repaired at contractor's expense. Contact TxDOT signal shop, electrical shop, and transguide office for "TxDOT Locates".
- 7. Any underground utilities, high mast wiring, and TMS wiring shown on plans are approximate locations only and shall not relieve contractor's responsibility of coordinating with appropriate authorities to locate underground utilities, wiring and any structure.
- 8. Compaction of the pipe trenches must be sufficient to limit short term settling of the backfill to no more than 1 inch. Correct settling greater than this without additional compensation.

- 9. Boring and sleeve requirements. Stake boring and sleeve locations for Engineer's approval. Boring depth shall be as described in Item 170.3.5. All borings and sleeves shall be continuous and shall extend the full width of the pavement and 5 feet on each side thereof. Boring and sleeves shall be incidental to irrigation system. Bore encasement pipe must be installed same day as boring.
- 10. PVC casing(s) for bores and sleeves shall consist of SCH 80 smooth wall pipe with solvent welded joints and seams, and shall be continuous. The size of bore shall not exceed the diameter of casing(s) required by Item 170 by more than 1 inch.
- 11. Do not install pipe when air temperature is below 40 degrees fahrenheit. Cut plastic pipe in a manner that will insure a square cut. Remove burrs and cuts at ends prior to installation so that a smooth unobstructed flow will be obtained.
- 12. Thoroughly flush all water lines, valves, and sprinkler bodies before installing dripline or sprinkler nozzles.
- 13. Control wire and wire connections shall be as described on IRRIGATION MATERIALS SPECIFICATIONS chart. Connect and splice all wire in ground boxes using water-proof connectors.
- 14. Compaction of the pipe trenches must be sufficient to limit short term settling of the backfill to no more than 1 inch. Correct settling greater than this without additional compensation.
- 15. There is a NuStar Energy Petroleum pipeline on the project location. Utility owner must be present when crossing their utility. Contact Chiva at (361) 436-6051 when digging next to NuStar pipeline or right of way. For questions call Keely Hosmann at (316) 721-7073 or email Keely, Hosmann@Nustarenergy, com

#### **GUARANTEE AND ACCEPTANCE:**

- 1. Maintenance period. Inspect the irrigation system concurrently with, and subject to the same establishment/maintenance requirement periods under Items 192 and 193. During the installation, establishment, and maintenance, perform the following activities as a minimum and to the satisfaction of the engineer:
- A) Install and maintain the controller program to insure the proper distribution of water (includes replacement of any batteries).
- B) Inspect, repair, and/or replace any equipment that is found defective or may have become damaged by any means.
- Make any adjustments or repairs that may become necessary to ensure the proper delivery of water to the plant material.
- D) Winterize the system as necessary to prevent damage to the system or utility provider infrastructure.
- 2. As-built drawings. Upon completion of the required maintenance period under Item 192, the Engineer will make an inspection of the irrigation system.

For this inspection, furnish the Engineer a set of as-built drawings on reproducible 11x17 film base sheets. The Engineer will check to be sure they are a true record of the project conditions and will direct the contractor to correct any errors that are found.

On the drawings, show all valve locations, meter numbers and addresses, any change to sprinkler head location, and re-routing of main and lateral lines. (Obtain approval of the Engineer for changes of this nature prior to installation).

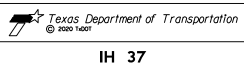
#### GENERAL IRRIGATION NOTES:

- 1. Reference Item 170 of the Texas Standard specifications for Construction and Maintenance of Highways, Streets and Bridges 2014 for specifications, dimensions, volumes and measurements that have been modified or not shown.
- 2. Water supplier is San Antonio Water System (SAWS). Place the water meters in the name of the contractor. Obtain all permits, licenses, tests, and/or approvals, pay any fees and deposits for installation and operation as applicable. Provide any and all drawings, plans, and paperwork necessary to obtain permits and approvals. Deposits will not be refunded. Water meters shall remain operational and turned on through all phases of the contract to ensure plants receive required watering. Costs for water applied through the irrigation system will be paid for by the contractor.
- 3. Place backflow preventers in the name of the contractor. Be responsible for all charges, fees, tests, and coordination for any backflow preventor testing, at installation or annual inspection, required by local entity through all phases of the contract.
- 4. Water supplier is San Antonio Water System (SAWS). At the end of the project, disconnect water meter and remove backflow preventor and associated above-ground piping.
- 5. The drawings are diagrammatic of the work to be performed. Changes may be required due to varying conditions or as directed by the Engineer.
- Verify location of any underground utilities with appropriate agencies. Underground utilities (if shown) on the plans are approximate.
- 7. See IRRIGATION MATERIALS SPECIFICATIONS chart for materials specifications, sizes, and requirements.
- 8. Ensure that the controller on the Master Valve is set to open when the section valve controllers are set to open.





09/25/2020



# IRRIGATION SPECIFICATIONS

	SHEET I OF I										
FED.RD. DIV.NO.	F	ederal aid pro	DERAL AID PROJECT SHEET NO.								
6	SE	E TITLE SH	E TITLE SHEET 31								
STATE	DIST,	COUNTY									
TEXAS	SAT		BEXAR								
CONT.	SECT.	JOB	HIGHWAY NO.								
0073	09	040	IH 37								

# ITEM 193 LANDSCAPE ESTABLISHMENT

AFTER COMPLETION OF THE ITEM 192 MAINTENANCE PERIOD, AS SHOWN IN THE PLANS AND APPROVED BY THE ENGINEER, BEGIN ITEM 193 ESTABLISHMENT ACTIVITIES FOR THE PERIOD SHOWN ON THE PLANS.

REFERENCE ITEM 193 OF THE IEXAS STANDARD SPECIFICATIONS FOR CONSTRUCTION AND MAINTENANCE OF HIGHWAYS. STREETS AND BRIDGES 2014 FOR SPECIFICATIONS, ALL ESTABLISHMENT WORK IS PAID FOR ACCORDING TO ITEM 193 AND AS SHOWN ON THE PLANS.											NS, DI	MENSION	NS, VC	OLUMES	5 AND	MEASU	REMEN	ITS THA	IT ARE	NOT SI	HOWN.									
NOTIFY THE ENGINEER THREE DAYS PRIOR TO EACH SITE VISIT. DETERMINATION OF THE COMPLETENESS OF WORK FOR H					FOR EACH SITE	VISI	T WILL	BE DON	e in t	THE PRES	SENCE	OF BOTH	H THE	ENGI				ITRACTO		Y										
				DESCRIPTION OF WORK	MONTH     1     2     3     4     1     2     3     4     1     2     3     4     1     2     3     4     1     2     3     4     1     2     3     4     1     2     3     4     1     2     3     4     1     2     3     4     1     2     3     4     1     2     3     4     1     2     3     4     1     2     3     4     1     2     3     4     1     2     3     4     1     2     3     4     1     2     3     4     1     2     3     4     1     2     3     4     1     2     3     4     1     2     3     4     1     2     3     4     1     2     3     4     1     2     3     4     1     2     3     4     1     2     3     4     1     2     3     4     1     2     3     4     1     2     3     4     1     2     3     4     1     2     3     4     1     2     3     4     1     2     3     4     1     2													1 2	2 4											
	193.3.1.1.	PRUNING		DO NOT PRUNE ANY PLANTS FOR VISUAL APPEAL (I.E. PRUNING FOR A PAP PLANT SHAPE). REFER TO ITEM 193.3.1.1. FOR WOUND DRESSING.DO NO DEAD PALM FRONDS - LEAVE ON THE PALM TO DEVELOP A "PETTICOAT".	RTICULAR		<ul> <li>✓</li> </ul>		<ul> <li>✓</li> </ul>		<ul> <li>✓</li> </ul>		<u>√</u>			✓		✓		<ul> <li>✓</li> </ul>		✓		✓		↓		✓		<u>√</u>
	193.3.1.2.	INSECT, DISEASE CONTROL	e, and animal	NOTIFY THE ENGINEER AT FIRST SIGN OF DAMAGE FROM INSECTS, DISEAS	E, OR	✓	✓	<b>v</b>	1	1	1	✓	1	<b>↓</b>	/	√	✓	1	1	✓	✓	1	1	1	✓	<ul> <li>✓</li> </ul>	•	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>	✓
	193.3.1.3.	FERTILIZATION		FERTILIZE ALL PLANTING BEDS WITH A BALANCED FERTILIZER (EX. NPK= 12-12-12) AT THE RATE OF FIVE POUNDS (5 LBS.) NITROGEN PER ACRE. SHOULD CONTAIN MINIMUM 2% WATER SOLUBLE MAGNESIUM, MINIMUM 6% SUU MINIMUM 2% IRON, AND MINIMUM 2% TOTAL MAGNESIUM. APPLY FERTILIZER OVER THE SURFACE OF THE PLANTED BED AREAS ONLY. SEE PALM PLANTING AND ESTABLISHMENT SHEET FOR POST-PLANTING FERT	FERTILIZER LFUR, UNIFORMLY																									✓
PLANT MAINTENANCE		MULCHING, PLANT BASIN &	WEEDING	REQUIREMENTS. KEEP PLANTING BEDS FREE OF WEEDS, GRASSES, AND INVASIVE WOODY SPECIES.INVASIVE WOODY SPECIES INCLUDE, BUT ARE NOT LIMITED TO TH CHINABERRY, CHINESE TALLOW, BACCHARIS WILLOW, AND MESQUITE.USE A TYPE OR SELECTIVE HERBICIDE IF APPROVED BY THE ENGINEER.REMOVE AND WEEDS AND DEBRIS FROM WEEDING OPERATIONS.REMOVE AND DISPOSE OF DI FROM HERBICIDE APPLICATION NO SOONER THAN TWO WEEKS AFTER THE APPL AND NO LATER THAN THREE WEEKS AFTER THE APPLICATION.MAINTAIN CUR	GLYPHOSATE LL DEAD EAD WEEDS PLICATION	✓	✓	✓	✓	✓	✓	✓	<ul> <li>✓</li> <li>✓</li> </ul>		/	✓	✓	✓	✓	✓	✓	✓ ✓	✓	✓	✓	✓	•		✓	✓
	193.3.1.4.	PLANT BED MAINTENANCE	MULCHING	DIRECTLY ADJACENT TO PLANTING BEDS FREE OF WEEDS AND SEDIMENT. APPLY AN APPROVED MULCH LAYER TO MAINTAIN A SETTLED DEPTH SHOWN O DETAILS OVER THE ENTIRE PLANTING BED AREAS.KEEP MULCH LAYER A MIN AWAY FROM TRUNKS AND STEMS OF ALL PLANTS OR OUTSIDE OF MULCH SHIE MULCH SHIELDS ARE PRESENT).	NIMUM OF 4" ELDS (WHERE		✓		~		~		✓			✓		✓		~		~		✓		✓		√		✓
			LITTER REMOVAL	REMOVE AND DISPOSE OF LITTER WITHIN THE PLANTING BEDS AND MOWED F PERIMETERS.		<ul><li>✓</li></ul>	✓	✓	1	✓	✓	✓	1	v	/	√	✓	✓	✓	✓	✓	✓	1	1	✓	✓	•	<ul> <li>✓</li> </ul>	✓	✓
	193.3.1.5.	MOWING, TRIMM AND EDGING	ING,	MOW A 5' BORDER AROUND PLANTING BEDS OR INDIVIDUAL PLANTS THAT AN BED.		<ul> <li>✓</li> </ul>	✓	✓	✓	✓	✓	✓	✓	<b>√</b>	/	✓	~	✓	✓	✓	✓	✓	✓	1	1	✓	•	<ul> <li>✓</li> </ul>	✓	✓
	193.3.1.6.	STAKING, GUYING, AND BRACING OF PLANTS	INSPECTION AND REPAIR REMOVAL	INSPECT AND REPAIR / ADJUST PLANT STAKING, GUYING, AND BRACING TO PROPER FUNCTION. REPLACE TREES THAT HAVE BEEN DAMAGED BY STAKING A AT CONTRACTOR'S EXPENSE. REMOVE PLANT SUPPORT MATERIALS FROM PLANTS. REPLACE PLANT SUPPORT	AND GUYING	<b> </b>   ✓	V	~	✓	V	~	√ WHF				✓ RACTOR			✓		ARE STABL	F AND W			✓	✓	v		V	
PLANT       193.3.2.       PLANT REPLACEMENT       PLANT REPLACEMENT       FOR PLANT REPLACEMENT       PLANT REPLACEMENT </th <th>VEMBER</th> <th>OF THI</th> <th>E CONTR</th> <th>ACT PERI</th> <th>OD</th> <th></th>						VEMBER	OF THI	E CONTR	ACT PERI	OD																				
IRRIGATION SYSTEM OPERATION AND MAINTENANCE			MAINTAIN ALL IRRIGATION SYSTEMS ACCORDING TO ITEM 193.3.4. AND NUTHE IRRIGATION SPECIFICATIONS SHEET.RE-BURY ANY EXPOSED DRIPLINE PIPE.REPLACE STRESSED, DAMAGED, OR DEAD PLANTS RESULTING FROM CON ACTIONS OR INADEQUATE MAINTENANCE AT THE CONTRACTOR'S EXPENSE AS 'PLANT REPLACEMENT' IN THIS CHART.IF DAMAGE TO THE IRRIGATION SYS REQUIRES IMMEDIATE SHUT-DOWN OF THE SYSTEM, THE ENGINEER WILL SHU SYSTEM OFF AT THE METER OR BACKFLOW PREVENTER AND NOTIFY THE CON UPON NOTIFICATION OF SHUTDOWN, MAKE REPAIRS NO LATER THAN THE NEX REGULARLY SCHEDULED MAINTENANCE VISIT. NOTIFY THE ENGINEER WHEN ARE COMPLETE AND SCHEDULE A DEMONSTRATION OF THE PROPERLY OPERAT IRRIGATION SYSTEM WITH THE ENGINEER.	OR PVC NTRACTOR'S NOTED IN STEM UT THE TRACTOR. XT REPAIRS													v	√	<ul> <li> </li> <li> </li> <li> <li> <li> <li> <li> <li> <li> </li> <li> <li> <li> <li> </li> <li> <li> <li> </li> <li> <li> <li> </li> <li> <li> <li> <li> </li> <li> <li> </li> <li> </li> <li> <li> </li> <li> <li> </li> </li> <li> </li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></ul>			~								
								PERIOD MUST IRE PR	OF T BE COM OJECT	IMELINE MPLETED TO BE								A HEALS	Levine Levine	ANDSC ER 3475 OF 09/25/20	AN LOA THOUS		-	FEDAD DIVANO 6 STATE TEXAS CONT. 0073	© 1 M 5 5 5	LAN AIN	ін IDS	37 CAF NAN 1 OF 1 INJECT IHEET c		SHEET NO. 32

Σ 0



ARE	NOT	SHOWN.

A. CENERAL SITE DATA         I: Statistic Links       If US MESS 5 or Hugg Reg         I: Statistic Links       If US MESS 5 or Hugg Reg         I: Statistic Links       If US MESS 5 or Hugg Reg         I: Statistic Links       If US MESS 5 or Hugg Reg         I: Statistic Links       If US MESS 5 or Hugg Reg         I: Statistic Links       If US MESS 5 or Hugg Reg         I: Statistic Links       If US MESS 5 or Hugg Reg         I: Statistic Links       If US MESS 5 or Hugg Reg         I: Statistic Links       If US MESS 5 or Hugg Reg         I: Statistic Links       If US MESS 5 or Hugg Reg         I: Statistic Links       If US MESS 5 or Hugg Reg         I: Statistic Links       If US MESS 5 or Hugg Reg         I: Statistic Links       If US MESS 5 or Hugg Reg         I: Statistic Links       If US MESS 5 or Hugg Reg         I: Statistic Links       If US MESS 5 or Hugg Reg         I: Statistic Links       If US MESS 5 or Hugg Reg         I: Statistic Links       If US MESS 5 or Hugg Reg         I: Statistic Links       If US MESS 5 or Hugg Reg         I: Statistic Links       If US MESS 5 or Hugg Reg         I: Statistic Links       If US MESS 5 or Hugg Reg         I: Statistic Links       If US MESS 5 or Hugg Reg         I: Stat
Legender Lattice Data Sate Data
In Particul INTEL FROM D.3 MESS 50 FMR/S Made Control Marks of Selection Galaxies (Selection Control Marks) (Selection
1. EDBAGELLARGE FRAME CONTROL AND CONTROL LARGE AND ADDATES OF A PROPERTY ADDATES AND ADD
Packet SITE NET NET Net Site of The Set     Project configuration     Project co
<ul> <li>Project statum (PS. 2010) Project supplice</li></ul>
<ul> <li>Provide Standing - Market Market Standing - Market Standing - Market Standing - Market St</li></ul>
<ul> <li>Consign Partners Store is Distance And A set of 20 Distribution Partners Store is Distance and the set of 20 Distribution Partners and Par</li></ul>
- Decimage Proteins: Some of Softwage Area Kess of Softwares and Softwares Landscope Project      - Multiple Controls and Locations of Softwares and Softwares Landscope Project      - Multiple Controls and Locations of Softwares and Softwares Landscope Project      - Multiple Controls and Locations of Softwares and Softwares Landscope Project      - Multiple Controls and Locations of Softwares and Softwares Landscope Project      - Multiple Controls and Locations of Softwares and Softwares Landscope Project      - Multiple Controls and Locations of Softwares and Softwares Landscope Project      - Multiple Controls and Locations of Softwares and Softwares Landscope Project      - Multiple Controls and Locations of Softwares and Softwares Landscope Project      - Multiple Controls and Locations of Softwares and Softwares Landscope Project      - Multiple Controls and Locations of Softwares Landscope Project      - Multiple Controls and Locations of Softwares and Softwares Landscope Project      - Multiple Controls and Locations of Softwares Landscope Project      - Multiple Controls and Locations and Project Landscope Landsco
No. More income       Solar Enterton in Solar Enteron in Solar Enterton in Solar Enterton in Enteron in Solar Enterton in Enteron in Solar Enterton in Solar Enterton in Enteron in Solar Enteron in Solar Enteron in Solar Enteron in Enteron in Solar Enteron in Solar Enteron in Enteron in Solar Enteron in Enteron in Solar Enteron in Enteron Enteron in Ent
• • • • • • • • • • • • • • • • •
- Project Specific Legithery of Table methy, particular, and participants and part of MS SM2.     - Survey Methy and Distributions. MA     - monetic on State Transmission. MA     - monetic on the State Transmissin transmission. MA     - monetic on the State Transmission. MA
Suffice Where and Disdurgs Lookings Looking Lookings Lookings Lookings Lookings Lookings Lookings Lookings
PROJECT DESCRIPTION: LADSCAPE DEVELOPMENT     Job ADMAINS AND SOLUTION: LADSCAPE DEVELOPMENT     Job Admains and provide the SPEC ATAL     Second Solution of the SPEC ATAL     Second Solution Solution Solution of the SPEC ATAL     Second Solution Solution Solution Solution of the SPEC ATAL     Second Solution Solution Solution Solution of the SPEC ATAL     Second Solution Sol
- Advisible withing are evened by this SEP (IVA)     No-scale did withing or and part of its S139. (IVA)     No-scale did withing or and part of its S139. (IVA)     No-scale did withing or and part of its S139. (IVA)     No-scale did withing or and part of its S139. (IVA)     No-scale did withing or and part of its S139. (IVA)     No-scale did withing or and part of its S139. (IVA)     No-scale did withing or and part of its S139. (IVA)     No-scale did withing or and part of its S139. (IVA)     No-scale did withing or and part of its S139. (IVA)     No-scale did withing or and part of its S139. (IVA)     No-scale did withing or and part of its S139. (IVA)     No-scale did withing or and part of its S139. (IVA)     No-scale did withing or and part of its S139. (IVA)     No-scale did withing or and part of its S139. (IVA)     No-scale did withing or and part of its S139. (IVA)     No-scale did withing or and part of its S139. (IVA)     No-scale did withing or and part of its S139. (IVA)     No-scale did withing or and part of its S139. (IVA)     No-scale did withing or and part of its S139. (IVA)     No-scale did withing or and part of its site of and part of its sits site of and part of its of and part of its site of and part of
- Morked willing or expert by this SWP (MA)     - Morked willing or expert by this SWP (MA)     - Morked will be an experimental of the SWP (MA)     - Morked will be an experimental of the SWP (MA)     - Morked will be an experimental of the SWP (MA)     - Morked will be an experimental of the SWP (MA)     - Morked will be an experimental of the SWP (MA)     - Morked will be an experimental of the SWP (MA)     - Morked will be an experimental of the SWP (MA)     - Morked will be an experimental of the SWP (MA)     - Morked will be an experimental of the SWP (MA)     - Morked will be an experimental of the SWP (MA)     - Morked will be an experimental of the SWP (MA)     - Morked will be an experimental of the SWP (MA)     - Morked will be an experimental of the SWP (MA)     - Morked will be an experimental of the SWP (MA)     - Morked will be an experimental of the SWP (MA)     - Morked will be an experimental of the SWP (MA)     - Morked will be an experimental of the SWP (MA)     - Morked will be an experimental of the SWP (MA)     - Morked will be an experimental of the SWP (MA)     - Morked will be an experimental of the SWP (MA)     - Morked will be an experimental of the SWP (MA)     - Morked will be an experimental of the SWP (MA)     - Morked will be an experimental of the SWP (MA)     - Morked will be an experimental of the SWP (MA)     - Morked will be an experimental of the SWP (MA)     - Morked will be an experimental of the SWP (MA)     - Morked will be an experimental of the SWP (MA)     - Morked will be an experimental of the SWP (MA)     - Morked with a stand be an experimental of the SWP (MA)     - Morked with a stand be and SWP (MA)     - Morked with a stand be an experimental of the SWP (MA)     - Morked with a stand be an experimental of the SWP (MA)     - Morked with a stand be an experimental of the SWP (MA)     - Morked with a stand be an experimental of the SWP (MA)     - Morked with a stand be an experimental of the SWP (MA)     - Morked with a stand be and the SWP (MA)     - Morke
Loss and the set of the set
<ul> <li>4. <u>DB: MAURE SOLE DISTURBING ACTIVITIES SEQUENCE OF EVENTS</u></li> <li>5. <u>Install activities don't active trans and individuance achibits.</u></li> <li>6. <u>Description of soles operations with active trans and individual active trans and individual active transmitter activ</u></li></ul>
<ul> <li>Initial and provide source of work area on initiale insection and insection and initiale insection and initiale insection and initiale insection and initiale insection and insection and initiale insection initinon initiale insection initiale insection initiale insectin in</li></ul>
1. Install controls during space and Infilte Inspection and maltering activities.         2. Begin placed construction with Interim activities.         2. Begin placed construction with Interim activities.         3. Begin placed construction with Interim activities.         4. Begin placed construction with Interim activities and activities and activities and activities activities and constructions activities and constructions and constructions and constructions and constructions.         3. Begin placed construction with Interim activities activities activities activities activities and constructions and constructions and activities
2. Begin plased construction with interim stabilization practices. Adjust aroation and sedimentation contrast during construction to meet reactives and changing conditions and as directed? construction to meet reactives and changing conditions and as directed? construction to meet reactives and changing conditions and as directed? construction to meet reactives and changing conditions and as directed? construction to meet reactives and changing conditions and as directed? construction to meet reactives and changing conditions and as directed? constructions for the factors in the
Correct study controlled is and controlled in the regularized and changing conditions and as directed?     Correct is a study controlled in the Engineer.     Correct is a study controlled in the end initial tar.     Correct is a study controlled in the study control is a study of the initial control is a study control is a st
corries during construction is met requirements and changing conditions and as directed/         corries during construction is met requirements and changing conditions and as directed/         corries during construction is met requirements and changing conditions and as directed/         corries during construction is met requirements and changing conditions and as directed/         corries during construction is met requirements and changing conditions and as directed/         corries during construction is met requirements and changing conditions and as directed/         corries during constructions and the during construction of property dear corries (corries during construction)         corries during construction is meter requirements and changing conditions and as directed/         corries during constructions and during constructions and the during construction and correlation corelation corelation correlation correlation correlation correlatio
a. Way is a solution of the initial data are not limited to right-of way preparation, cut         s. Way is a solution of initial data are not limited to right-of way preparation, cut         s. Way is a solution of initial data are not limited to right-of way preparation, cut         if if markets
5. Major cali disturbing activities may include but are not infinited to right of way proportion, and and it is harden reading parties. This grading and pacement of logical parties is not accounted by an organization.       STONE OUTLET STRUCTURES
S. Major said disturbing administer may include but of end within the fight way proportion, and many processed of the project way proportion, and provide services and the intervent and processes many processes and the provided services of said services and the provided services of the project way proportion of the provided services of the project way proportion of the provided services of the project way provided the provided services of the
<ul> <li>and/or file ingrove roadway profile. This grading and pacement of topsol and the Toboxing if markets.</li> <li>Figure of road base</li> <li>Figure of road base</li> <li>Figure of road base</li> <li>Considering used to be of the topsol and the Toboxing if markets.</li> <li>Considering used to be of the topsol and the Toboxing if markets.</li> <li>Considering used to be of the topsol and the Toboxing if markets.</li> <li>Considering used to be of the topsol and the Toboxing if markets.</li> <li>Considering used to be of the topsol and the Toboxing if markets.</li> <li>Considering used to be of the topsol and the Toboxing if markets.</li> <li>Considering used to be of the topsol and the Toboxing if markets.</li> <li>Considering used to be of the topsol and the Toboxing if markets.</li> <li>Considering used to be of the topsol and the Toboxing if markets.</li> <li>Considering used to be of the topsol and the Toboxing if markets.</li> <li>Considering used to be of the topsol and the Toboxing if markets.</li> <li>Considering used to be of the topsol and the Toboxing if markets.</li> <li>Considering used to be of the topsol and the Toboxing if markets.</li> <li>Considering used to be of the topsol and the Toboxing if markets.</li> <li>Constructions of the topsol and the Toboxing if markets.</li> <li>Constructions of the topsol and the Toboxing if markets.</li> <li>Constructions of the topsol and the Toboxing if markets.</li> <li>Constructions of the topsol and the Toboxing if markets.</li> <li>Constructions of the topsol and the Toboxing if markets.</li> <li>Constructions of the topsol and the topsol and the Toboxing if markets.</li> <li>Constructions of the topsol and the tobsol and the topsol and the topsol and the topsol and the to</li></ul>
Placement of road base     Extensive diffuer grading outlets or bridges     Temporary data: roads     Temporary     Temporary     Temporary dat
Construction of value uses     Construction     Const
Corrected track wash water discharges on the standards regime to the sources.     Site rundf coefficient (preconstruction to 0, 26     Sectivitient one of minimized. If allowed     Section of water sources.     Site rundf coefficient (preconstruction to 0, 26     Sectivity water site with receive discharges     Accessified stream does not pass through project.     A classified stream does not pass through project.     Sthe Is In a Municipal Separate Storm Sever System (MS4).     WS4 Operator (name) <u>TX00T</u>
Temperaring detaur readissi     X Other; PLANTING BED PREPARATION     Second and the second factors of text and second factors and second factors of text and
X       Other, PLANTING BED PREPARATION         S       EXISTING AND PROPOSED CONDITIONS:         Description of existing vegetative cover: (Grosses mainly)         Percentage of existing vegetative cover: (Grosses mainly)         Existing vegetative cover: (Grosses mainly)         Percentage of existing vegetative cover: (Grosses mainly)         Description of solis. Auf sond. 0 to 5 percent slopes.         Description of solis. Auf sond. 0 to 5 percent slopes.         Site Acreage: II.29 cores       Acreage disturbed: 2II cores         Site runoff coefficient (pre-construction): 0.26       Site runoff coefficient (pre-construction): 0.26         6. <u>RECELVING WATERS:</u> A classified stream does not pass: through project.         A classified stream does not pass: through project.       Segment Number         Name of receiving waters that will receive distorages       Segment Number         Name of receiving waters that will receive distorages       Segment Number         Name of receiving waters that will receive distorages       Segment Number         Name of receiving waters that will receive distorages       Segment Number
Second control of a contro
5. EXISTING AND PROPOSED CONDITIONS:         Description of existing vegetative cover: (Grasses mainly)         Percentage of existing vegetative cover: (GOX)         Description of solis: Aluf sand, 0 to 5 percent sloges.         Site Arcrage: IL29 acres       Acreage disturbed: 2.11 acress         Site runoff coefficient (pre-constructionk 0.26)       Site runoff coefficient (per-constructionk 0.26)         6. RECELVING WATERS:       X         X       A classified stream does not pass through project.         — A classified stream passes through project.       Segment Number         Mone or receiving weder stat will receive discharges       Segment Number         Site is in a Municipal Separate Storm Sever System (MS4).       Segment Number         MS4 Operator (name):       TXDOT         Site is in a Municipal Separate Storm Sever System (MS4).       S. Uncontininated graundwate:, spring water or counsulated storw rate:         MS4 Operator (name):       TXDOT
5. EXISTING AND PROPOSED CONDITIONS:       Starsmader at the project location include. (mark all that apply)       S. OTHE         Description of existing vegetative cover; (Grasses mainly)       Percentage of existing vegetative cover; (Grasses mainly)       S. OTHE         Percentage of existing vegetative cover; (Grasses mainly)       X. Thick or uniformly established       Thin and Patchy       S. OTHE         Wore or minimal cover       Wore or minimal cover       Project location include. (mark all that apply)       S. OTHE         Description of soits; Auf sand, O to 5 percent slopes.       Thin and Patchy       Project locates permonent scallmentation controls (other than grass).       Velocities do not require displayting devices:       Velocities do not require displayting devices include in the design.       Velocities do not require displayting devices:       Velocities do not require displayting devices include in the design.       Velocities do not require displayting devices:       Velocities do not require displayting device:
Description of existing vegetative cover: (Grasses mainly)       \$5. OTHE         Description of existing vegetative cover: (Grasses mainly)       \$5. OTHE         Percentage of existing vegetative cover: (Grasses mainly)       \$5. OTHE         Description of solis: Aluf sand, 0 to 5 percent slopes.       \$7. Other or infinite cover         Site runoff coefficient (perconstruction): 0.26       \$1. erces         Site runoff coefficient (perconstruction): 0.26       \$1. erces         Site runoff coefficient (perconstruction): 0.26       \$1. erces/vig waters in the fighting activities and and protect.         A classified stream does not pass through project.       \$2. Vehicle, external building, and pavement wash water where detergents and scops are not used and where splits or leaks of toxic or tozardous materials have not accurred (unless aligned material has been ranoved).         None of reacting waters in will receive discharges       \$2. Vehicle, external building, and pavement wash water where detergents and scops are not used and where splits or leaks of toxic or tozardous materials have not
Description of existing vegetative cover: (Grosses mainly)         Percentage of existing vegetative cover: (902)
Percentage or existing vegetative cover: (mark one)       X       Thick or uniformly established
Existing vegetative cover: (mark one)       X       Thick or uniformly established 
Thin and Patchy     More or minimal cover     Description of soils: Aluf sand, 0 to 5 percent slopes.     Site Acreage disturbed: 2.11 acres     Site runoff coefficient (per-construction): 0.26 Site runoff coefficient (post-construction): 0.26     RECEIVING WATERS:     X_ A classified stream does not pass through project.     A classified stream passes through project. Name Segment Number Name of receiving waters of the project. West Lucas Creek     Site is in a Municipal Separate Storm Sever System (MS4).     MS4 Operator (name):
Description of soils: Aluf sand, 0 to 5 percent slopes.         Site Acreage in 1.29 acres       Acreage disturbed: 2.11 acres         Site runoff coefficient (pre-construction): 0.26       Site runoff coefficient (post-construction): 0.26         6. RECELVING WATERS:       X         X       A classified stream passes through project.         —       A classified stream passes through project.         —       A classified stream passes through project.         Mame of receiving waters that will receive discharges         from disturbed areas of the project:       West Lucas Creek         Site is in a Municipal Separate Storm Sewer System (MS4).         MS4 Operator (name):       TXDDT         Site is in a Municipal Separate Storm Sewer System (MS4).         MS4 Operator (name):       TXDDT         Site is in a Municipal Separate Storm Sewer System (MS4).         MS4 Operator (name):       TXDDT         Site is in a Municipal Separate Storm Sewer System (MS4).         MS4 Operator (name):       TXDDT         Site is in a Municipal Separate Storm Sewer System (MS4).         MS4 Operator (name):       TXDDT         Site is in a Municipal Separate Storm Sewer System (MS4).         MS4 Operator (name):       TXDDT         Site is in a Municipal Separate Storm Sewer System Separate Storm Sewere System Separate Storm Sewere System Separa
Site Acreage II.29 acres       Acreage disturbed: 2.11 acres         Site runoff coefficient (pre-construction): 0.26       Site runoff coefficient (post-construction): 0.26         6. RECEIVING WATERS:
Site runoff coefficient (pre-construction): 0,26       Site runoff coefficient (post-construction): 0,26         6. RECEIVING WATERS:
Site runoff coefficient (pre-construction): 0,26       Site runoff coefficient (post-construction): 0,26         6. RECEIVING WATERS:
6. RECEIVING WATERS:        X A classified stream does not pass through project.        A classified stream passes through project. NameSegment Number        A classified stream passes through project. Name
6. RECEIVING WATERS:
X       A classified stream does not pass through project.
Name of receiving waters that will receive discharges         from disturbed areas of the project: West Lucas Creek         Site is in a Municipal Separate Storm Sewer System (MS4).         MS4 Operator (name): TXDOT         Site is underful and the followed in the stephile of t
from disturbed areas of the project: West Lucas Creek       3. Plain water used to control dust.         Site is in a Municipal Separate Storm Sewer System (MS4).       4. Plain water originating from potable water sources.         MS4 Operator (name): TXDOT       5. Uncontaminated groundwater, spring water or accumulated stormwater.         6. Foundation or footing drains where flows are not contaminated with process materials such as solvents.       7. Other:
Site is in a Municipal Separate Storm Sewer System (MS4).         MS4 Operator (name):       TXDOT         6. Foundation or footing drains where flows are not contaminated with process materials such as solvents.         7. Other:         Concrete truck wash water discharges on the site should be prohibited or minimized. If allowed
Site is in a Municipal Separate Storm Sewer System (MS4).       5. Uncontaminated groundwater, spring water or accumulated stormwater.         MS4 Operator (name):       TXDOT         6. Foundation or footing drains where flows are not contaminated with process materials such as solvents.         7. Other:       Concrete truck wash water discharges on the site should be prohibited or minimized. If allowed
MS4 Operator (name): TXDOT 6. Foundation or footing drains where flows are not contaminated with process materials such as solvents. 7. Other: Concrete truck wash water discharges on the site should be prohibited or minimized. If allowed
materials such as solvents.         7. Other:         Concrete truck wash water discharges on the site should be prohibited or minimized. If allowed
7. Other: Concrete truck wash water discharges on the site should be prohibited or minimized. If allowed
Concrete truck wash water discharges on the site should be prohibited or minimized. If allowed
by the Engineer, they must be managed in a manner so as not to contaminate surface water.
They must not be leasted to seems of assessed of free Assessed seems in the set (as all as al
They must not be located in areas of concentrated flow. Concrete truck wash-out locations must be shown on the SW3P Layout and included in the inspections.
Hazardous material spill/leak shall be prevented or minimized. At a minimum, this includes asphalt
products, fuels, oils, lubricants, solvents, paints, acids, concrete curing compounds and chemical additions for call stabilization. PMPs, shall be implemented to the storage grade of these products.
additives for soil stabilization. BMPs shall be implemented to the storage areas of these products.
All spills must be cleaned and disposed properly and reported to the Engineer. Report any

# . OTHER REQUIREMENTS & PRACTICES

nd sediment controls shall be maintained in good working order. If a repair is shall be performed before the next anticipated storm event but no later than 7 calendar e surrounding exposed ground has dried sufficiently to prevent further damage from

maintenance prior to the next anticipated storm event is impracticable, nust be scheduled and accomplished as soon as practicable. Disturbed areas on which activities have ceased, temporarily or permanently, shall be stabilized within 14 calendar hey are scheduled to and do resume within 21 calendar days. The areas adjacent to rainageways shall have priority followed by protecting storm sewer inlets.

the construction site that have not been finally stabilized, areas used for storage of ructural control measures, and locations where vehicles enter or exit the site, vided by the permittee and familiar with the SW3P must inspect disturbed areas every fourteen (14) calendar days and within twenty four (24) hours of the end of .5 inches or greater As an alternative to the above-described inspection schedule fourteen (14) calendar days and within twenty four (24) hours of a storm or greater, the SW3P may be developed to require that these inspections will t once every seven (7) calendar days. If this alternative schedule is developed, the ist occur on a specifically defined day, regardless of whether or not there has been the previous inspection An Inspection and Maintenance Report shall be prepared ection and the controls shall be revised on the SW3P within seven (7) calendar days inspection.

dous municipal waste materials such as litter, rubbish, trash and garbage located on from the project shall be collected and stored in a securely lidded metal dumpster. the Contractor. The dumpster shall be emptied as necessary or as required by local I the trash shall be hauled to a permitted disposal facility. The burying of municipal waste on the project shall not be permitted. Construction material waste les and haul roads shall be constructed to minimize and control the amount of sediment receiving waters. Construction material waste sites shall not be located in any r body or stream bed. Construction staging areas and vehicle maintenance areas ructed in a manner to minimize the runoff of pollutants.

### TRACK ING:

le tracking of sediments and the generation of dust must be minimized. Excess road shall be removed on a regular basis as directed/approved by the Engineer.

sheet for additional environmental information.



© 2020 Texas Department of Transportation

# STORM WATER POLLUTION PREVENTION PLAN (SW3P)

FED.RD. DIV.NO.		PROJECT NO.							
6	SEE	TITLE SHEET							
STATE	DISTRICT	COUNTY	IH 37						
TEXAS	SAT	BEXAR	SHEET						
CONTROL	SECTION	JOB	NO.						
0073	09	040	33						

				1			
I.	STORMWATER POLLUTION F	PREVENTION-CLEAN WATER	ACT SECTION 402	111.	CULTURAL RESOURCES		VI. HAZARDOUS
		limination System (TPDES) T			•	fications in the event historical issues or	General (app
	or more acres distrubed soi		required for projects with 1 rbed soil must protect for		5	Yound during construction. Upon discovery of es, burnt rock, flint, pottery, etc.) cease	Comply with the H hazardous materia
	erosion and sedimentation i				-	nd contact the Engineer immediately.	making workers aw
	_	4					provided with per
	No Action Required	✓ Required Action			✓ No Action Required	Required Action	Obtain and keep o used on the proje
	Action No.				Action No.		Paints, acids, so
	accordance with TPDES F	lution by controlling erosic Permit TXR 150000.	on and sedimentation in				compounds or addi products which ma
		Nater Pollution Prevention P			1.		Maintain an adequ
n	•	ollution or required by the Notice (CSN) with SW3P info	prmation on or near the site,		2.		In the event of a
			nvironmental Quality (TCEQ),		7		in accordance wit immediately. The
		on Agency (EPA) or other ins t specific locations (PSL's)	increase disturbed soil area		3.		of all product sp
	to 5 acres or more, Cor the Engineer.	ntractor shall submit Notice	e of Intent (NOI) to TCEQ and		4.		Contact the Engin
	5. NOI required: Yes VNo	5		<u>.</u>			* Dead or dis * Trash piles
	Note: If amount of soil dis	turbanan abanan normit ro	autromonts may obange	IV.	VEGETATION RESOURCES		* Undesirable
		sturbunce chunges, permit re	qu'il emerirs may change.		÷	to the extent practical. Contractor must adhere on Requirements Specs 162,164, 192, 193, 506,	* Evidence of
						omply with requirements for invasive species,	Hazardous Mate
					beneficial landscaping, and	tree/brush removal commitments.	V No Acti
	WORK IN OR NEAR STREA	•	ETLANDS CLEAN WATER		✓ No Action Required	Required Action	Action No.
	ACT SECTIONS 401 AND	404 s (USACE) Permit required fo	or filling, dredging				
		in any potential USACE juris	J. J J.		Action No.		1.
	such as, rivers, creeks, s	streams, or wetlands.			1.		2.
		re to all of the terms and a	conditions associated with				3.
	the following permit(s):				2.		
	✓ No Permit Required				3.		Does the proje
i		14 - Pre-construction Noti	ce (PCN) not Required		4.		Yes
	Nationwide Permit 14 -				4.		If "Yes", a pr of State Healt
	Individual 404 Permit F						calendar days
	Other Nationwide Permit	Required: NWP#		v.	•	D THREATENED, ENDANGERED SPECIES,	with the notin
	Required Actions: List wat	ers of the US permit applie:	s to, location in project		CRITICAL HABITAT, STATE AND MIGRATORY BIRDS.	LISTED SPECIES, CANDIDATE SPECIES	
	5	Practices (BMPs) planned to	•		AND MIGRATORT BIRDS.		VII. OTHER ENV
	sealmentation and post-pro	ject total suspended solids	(155).		_		
	1.				No Action Required	✓ Required Action	(includes r
	2.			Act	ion No.		No Actio
				1.	IGRATORY BIRD NESTS: Schedule	construction activities as needed to meet the	Action No.
	3.				. Do not remove or destroy ar	ny active migratory bird nests (nests	1.
	4.				containing eggs and/or flightle any active nests, they shall no	y active migratory bird nests (nests ess birds) at any time of year. If there are of be removed until the nests become inactive.	
					3. On/in structures, if there	are any active nests, they shall not be	2.
					emoved until all nests become and/or before nest activity bec be structures to prevent tutur	are any active nests, they shall not be inactive. After inactive nests are removed gins, deterrent materials may be applied to e nest building.	3.
					ee Item 5 in General Notes.	e liet berieng.	
				3.			
				4.			
	401 Best Management Pro	actices: (Not applicable	e if no USACE permit)	If	any of the listed species are	observed, cease work in the immediate area,	
	Erosion	Sedimentation	Post-Construction TSS	do	not disturb species or habitat	and contact the Engineer immediately. The	
	Temporary Vegetation	Silt Fence	Vegetative Filter Strips		-	from bridges and other structures during iated with the nests. If caves or sinkholes	
	Blankets/Matting	Rock Berm	Retention/Irrigation Systems	are	discovered, cease work in the	immediated area, and contact the	
	Mulch	🗌 Triangular Filter Dike	Extended Detention Basin	Enç	ineer immediately.		
	Sodding	Sand Bag Berm	Constructed Wetlands				
	Interceptor Swale	🗌 Straw Bale Dike	🗌 Wet Basin				
	Diversion Dike	🗌 Brush Berms	Erosion Control Compost				
	Erosion Control Compost	Erosion Control Compost	Mulch Filter Berm and Socks				
	Mulch Filter Berm and Socks	Mulch Filter Berm and Socks	Compost Filter Berm and Socks				
	Compost Filter Berm and Socks	s 🗌 Compost Filter Berm and Sock	ks 🗌 Vegetation Lined Ditches				
		Stone Outlet Sediment Traps					
		Sediment Basins	Sedimentation Chambers				
			🗌 Grassy Swales				

### MATERIALS OR CONTAMINATION ISSUES

blies to all projects): Hazard Communication Act (the Act) for personnel who will be working with bls by conducting safety meetings prior to beginning construction and ware of potential hazards in the workplace. Ensure that all workers are rsonal protective equipment appropriate for any hazardous materials used. on-site Material Safety Data Sheets (MSDS) for all hazardous products ect, which may include, but are not limited to the following categories: blvents, asphalt products, chemical additives, fuels and concrete curing itives. Provide protected storage, off bare ground and covered, for by be hazardous. Maintain product labelling as required by the Act. uate supply of on-site spill response materials, as indicated in the MSDS.

a spill, take actions to mitigate the spill as indicated in the MSDS, h safe work practices, and contact the District Spill Coordinator Contractor shall be responsible for the proper containment and cleanup bills.

eer if any of the follwing are detected: tressed vegetation (not identified as normal) , drums, canister, barrels, etc. smells or odors leaching or seepage of substances

rials or Contamination Issues Specific to this Project:

on Required

Required Action

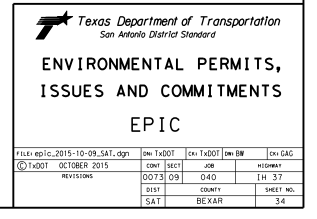
ect involve the demolition of a span bridge?

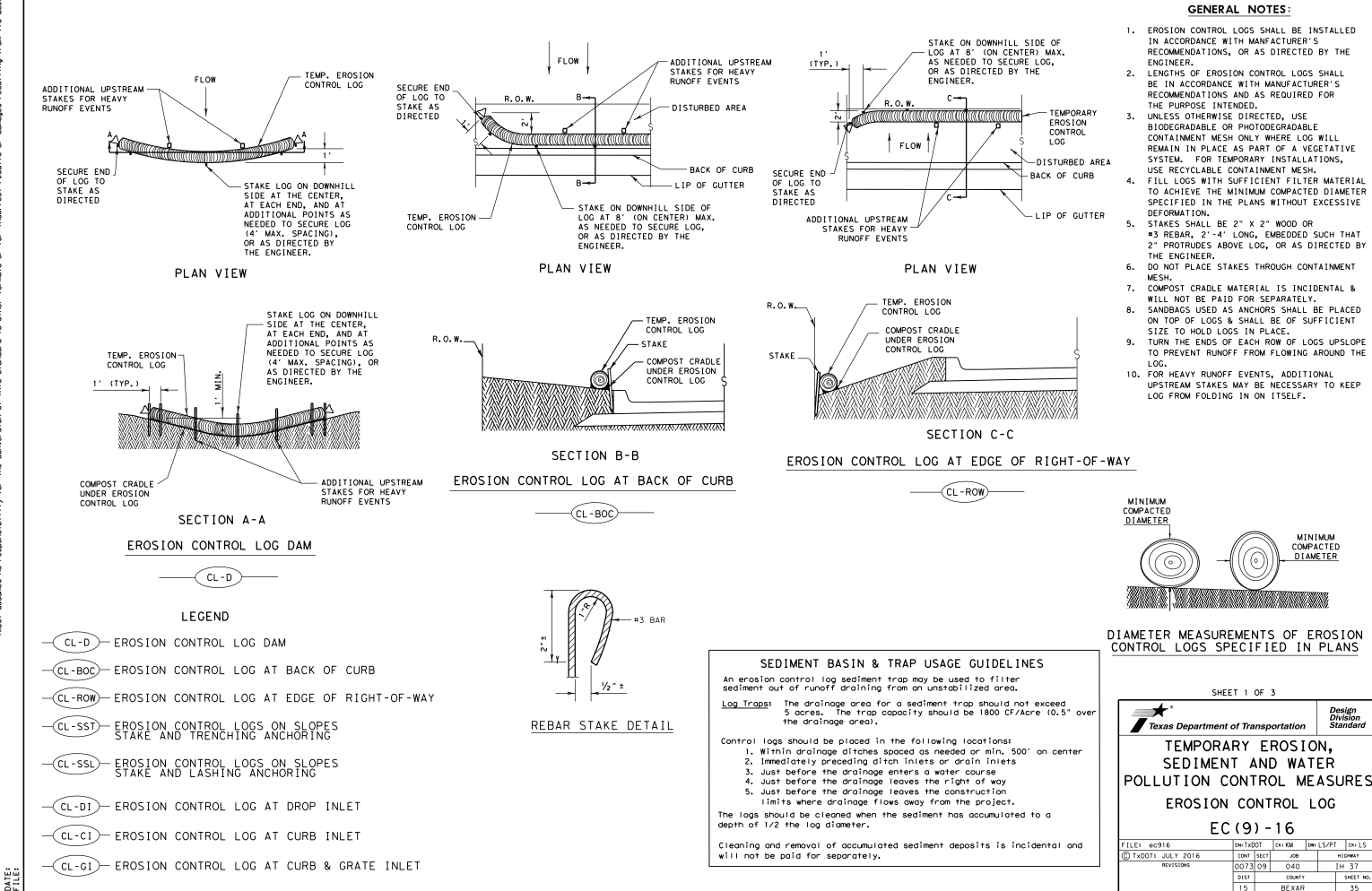
re- demolition notification must be submitted to the Texas Department th Services. The contractor shall contact TxDOT's Project Engineer 25 prior to the demolition of the bridges(s) on the project to assist fication.

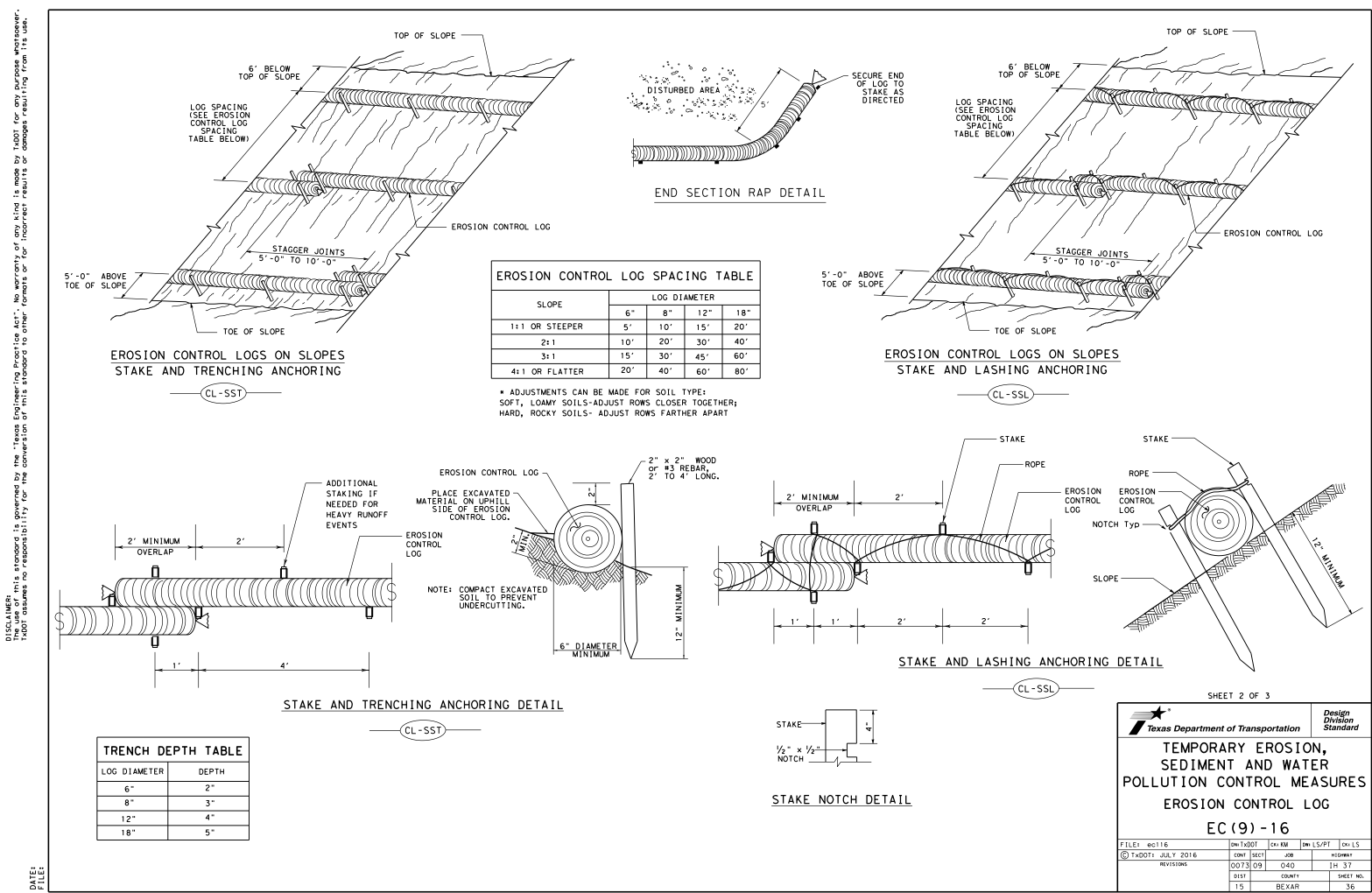
#### IRONMENTAL ISSUES

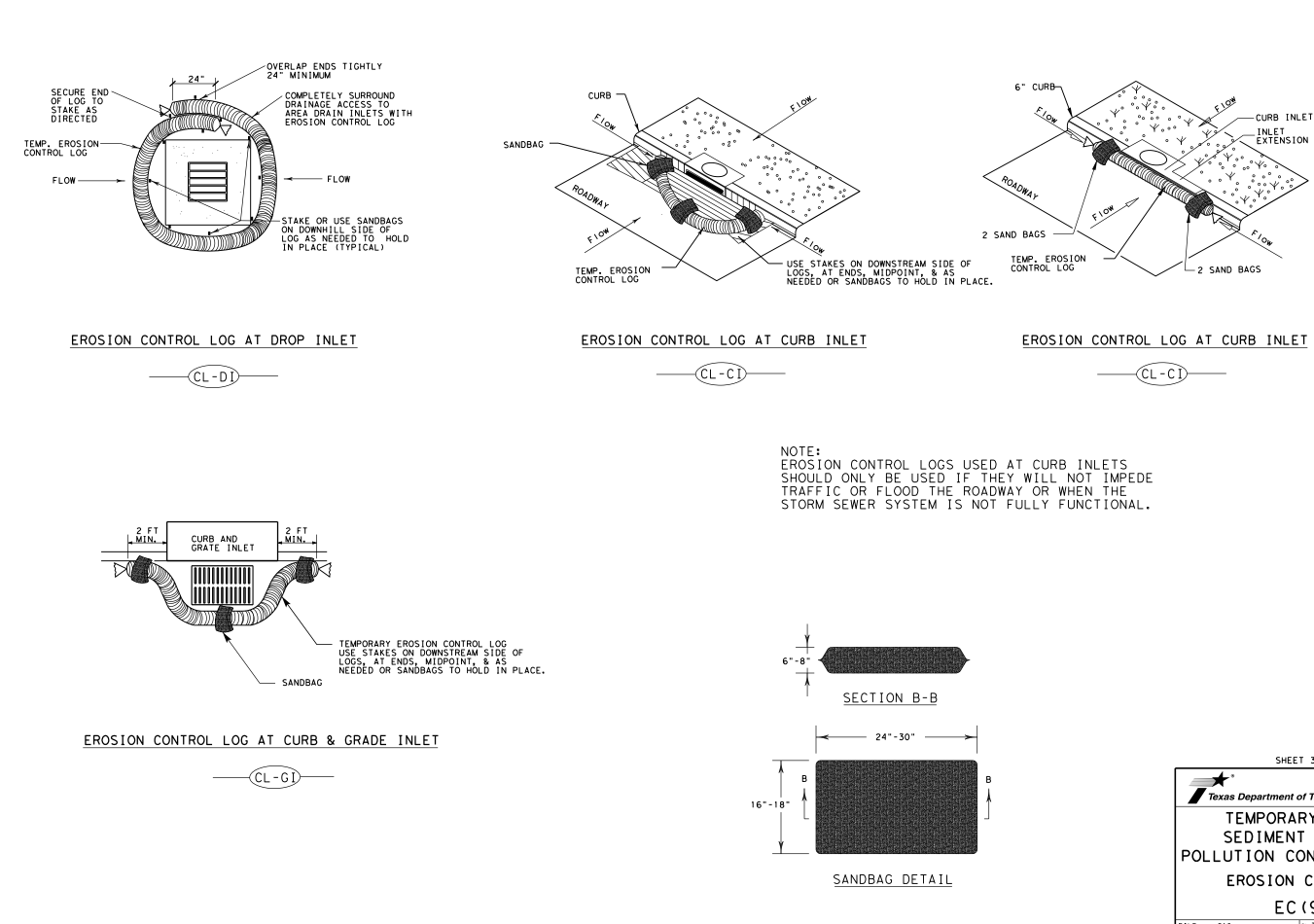
egional issues such as Edwards Aquifer District, etc.)

on Required 🛛 🗌 Required Action









SHEE	Т З	OF .	3					
Texas Department of	of Tra	nsp	ortation		D	ivi	ign sion idard	
TEMPORA SEDIMEN POLLUTION CO EROSION EC	T A DN1 CO	ANI FR( DNT	D WA DL M	T	ER ASI	U	RES	
FILE: ec916	dn: T x D	DOT 0	ск: КМ	DW:	LS/PT		ck: LS	
C TxDOT: JULY 2016	CONT	SECT	JOB			ніс	HWAY	
REVISIONS	0073	09	040		IH 37			
	DIST		COUNTY		SHEET NO.			
	15		BEXAR			37		