

GRAPHICS FILE		MAINTENANCE PROJECT NO.							
	Ē	RMC 647			NO.				
HECKED	STATE	STATE DIST.		COUNTY					
	TEXAS	ATL		BOWIE					
	CONT.	SECT.	JOB	HIGHWA	Y NO.				
HECKED	6475	79	001	IH 30					
	2.70				, 0.				
REA OF DIST	NAME:		<u>s o</u>						
ONTRACTOR	ADDRESS:								
ATE WORK E	-								
DATE WORK E				·····					
ATE OF ACC									
IST OF APPR					_				
ubstantial co	ampiidhce	with the c P.E.							
				DATE	_				
HE CONTR IVESTIGAT ELIVERY (IONS AND) ARRANO							
	WARN	ING SIGN	<u>s_</u>						
ONSTRUCT			ARRIC AD	F					
LACEMENT ART VIOF RAFFIC CO C STANDA EREIN OR	MUST E THE TE ONTROL I ARD SHEE	BE IN ACC XAS MAN DEVICES, ITS, AND	CORDAN UAL ON AS SHO	CE WITH I UNIFOR DWN ON	RM				
		EPAR SPOR ⁻							
MITTED LETTING:		10/2	1/202	4 <u>20</u>					
cuSigned by:									
	<u>م</u> 12	_							
\mathcal{D}	u, l. f								
on Dupr	, · · ·	OF MAINT	ENANCE						
on Dupy D4989260 P347	ECTOR C								
			/2024	20					
601 Dupt D49892601847 ROVED FO			/2024	20					
ROVED FO FING:	R		/2024	20					
ROVED FO ING:	R		/2024	20					
	R		/2024	20					
ROVED FO ING:	r v: AU	10/18 Ms P.F	2024	20					
ROVED FO ING: DocuSigned b	r v: AU	10/18 Ms P.F	2024	20					

County: Bowie

Highway: IH 30, etc.

GENERAL NOTES:

General:

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

Jason R. Dupree, P.E. – Director of Maintenance Jason.Dupree@txdot.gov

Charlotte Aslin – Maintenance Program Specialist Charlotte.Aslin@txdot.gov

Questions may be submitted via the Letting Pre-Bid Q&A web page. This webpage can be accessed from the Notice to Contractors dashboard located at the following Address: https://tableau.txdot.gov/views/ProjectInformationDashboard/NoticetoContractors

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

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

Kelli Speer Maintenance Supervisor - Texarkana 520 Sowell Lane Texarkana, Texas 75501 (903) 838-8574

This project consists of performing mowing at various locations in the Atlanta District. This project covers the following 1 county: Bowie.

Each contract awarded by the Department stands on its own and as such, is separate from other contracts. A Contractor awarded multiple contracts must be capable and sufficiently staffed to concurrently process any or all contracts.

Prior to beginning operations, the Department will arrange a preconstruction conference between representatives of the Department and the Contractor. In this meeting, the representatives from all parties will discuss the contract, proposed procedures and the plans for performing the work while providing for safe passage of traffic at all times. Specifications, unusual conditions, and other pertinent items regarding the work will also be discussed.

Project Number: A00212634

County: Bowie

Highway: IH 30, etc.

Use care to avoid disturbing the existing roadway surface other than the areas covered in the scope of this contract. Repair any damages caused by Contractor operations. If damage is not corrected, costs associated with the Department making the repairs (including labor and materials) will be deducted from any payment due the Contractor.

Keep the traveled surfaces used in hauling operations free of dirt or other materials.

Do not park personal vehicles of employees within the right-of-way at any time, including any section closed to public traffic, unless the vehicle is being used for the construction procedures. If approved by the Department, employees may park on the right-of-way at sites where the contractor has his office or equipment and materials storage yard.

Department-approved safety hats and safety vests will be worn by all workers and visitors when:

Workers are outside of vehicles at all outdoor worksites. This includes those who occasionally visit worksites either on the highway surface or right-of-way.

Working in areas where there is a danger of head injury from impact, from falling or flying objects, or from electrical shock or burns.

Non-compliance with this requirement will be grounds for suspension of work.

All work on this contract will be scheduled and directed by the Maintenance Section Supervisor Kelli Speer 903-838-8574.

Item 2: Instructions to Bidders

This project includes plan sheets that are not part of the bid proposal. Views plans on-line or download from the web at: https://www.txdot.gov/business/letting-bids/plans-online.html.

Order plans from any of the plan reproduction companies shown on the web at: http://www.dot.state.tx.us/business/contractors consultants/repro companies.htm.

Item 3: Award and Execution of Contract

Rural mowing cycles will not start before June 1 unless otherwise directed by the engineer. Urban mowing cycles will not start before May 1 unless otherwise directed by the engineer. This contract will end by December 15, 2025. No further work will be performed after this date, unless there is a mutual agreement between the contractor and the department.

Item 4: Scope of Work

Verbally notify the Engineer or his representative by 8:15 a.m. on any day that work is planned but the Contractor will not be working, for whatever reason.

Sheet 2

Control: 6475-79-001

Sheet 2

Control: 6475-79-001

County: Bowie

Highway: IH 30, etc.

Item 8: Prosecution and Progress

Please note that Item 502 "Barricades, Signs and Traffic Handling" is NOT a bid item on this contract. Traffic control supplied by the contractor in accordance with this contract will be considered subsidiary to the other items in the contract.

Restrict the movement of equipment across traffic lanes to an absolute minimum.

Use strobe lights or rotating beacons on all motorized equipment, operating on or adjacent to the road surface.

Furnish and install all signs, barricades, and other incidentals necessary for proper traffic control, in accordance with Part VI of the Texas Manual on Uniform Traffic Control Devices for Streets and Highways, or as directed. All warning signs must be factory made and in satisfactory condition.

Comply with TCP standards included in these plans. If there is a situation not covered by these standards, then comply with the applicable TCP sheets that are available on the web at: http://www.txdot.gov/insdtdot/orgchart/cmd/cserve/standard/toc.htm

Ensure equipment and materials are a minimum of thirty (30) feet from the edge of the travel lane during non-working hours.

Provide clear and legible traffic control signs during all phases of mowing operations. If the signs are not clearly legible, the Engineer will suspend work until they are replaced with legible, factory made signs.

Item 730: Roadside Mowing

The Department will determine all non-mow and vegetative management areas.

Mowing will be in accordance with Article 730.3.2.2 "Full-Width Mowing."

This contract includes three (3) rural cycles, cycle 2 is median only, and (3) urban cycles of Mowing. See the Summary Table included in the general notes for total acres and working days per cycle.

The Department will issue a written notice to begin work. In this notice, the contractor will be given the number of acres required to be mowed, the number of working days allowed to complete the mowing cycle and the date when time charges for the cycle will start. Liquidated damages will be assessed for any working day(s) charged beyond the authorized time. Time will be suspended between cycles.

Provide adequate equipment meeting all requirements to average one hundred (100) acres per day for full width mowing. The Department will inspect the equipment to ensure that all mowers are adjusted properly for the correct mowing height and meet all safety requirements prior to

Project Number: A00212634

County: Bowie

Highway: IH 30, etc.

beginning mowing operations and at any time during the contract period. Each tractor's headlights and flashers will be in working condition and turned on during mowing operations.

Use strobe lights or rotating beacons on all motorized equipment, operating on or adjacent to the road surface.

Adjust mowers for a cutting height of approximately five (5) inches.

On rotary mowers the Manufacturer's safety device may be used in lieu of safety chains subject to the approval of the Engineer.

Mow areas too narrow to mow between obstacles with hinged or batwing mowers by smaller rigid frame rotary mowers and/or other methods available within this contract as approved.

Hand-trimming will be required around fixed objects within the mowed area of the right-of-way including but not limited to, metal beam guard fence, cable barrier system, headwalls, culvert ends, sign posts, delineator posts, mailboxes, luminaire poles, traffic signal poles, signal controllers and certain shrubs and plantings used in landscaping. Hand trimming will not be required around natural growing trees. Hand trimming will be performed within the signed work area for the mowers. Failure to maintain the hand trimming operation within these limits will be cause to suspend the mowing operation until the hand-trimming catches up.

Trees and brush will be cut up to one and one half inches in diameter in the entire mowed area. This will include cutting trees and brush along creeks and drainage ditches.

Repair damage caused by the Contractor's operations to the highway right-of-way, including signs, fences, delineators, plant materials or any other appurtenances part of or adjacent to the highway facility. The Department has the authority to charge the Contractor for any damage not repaired.

Do not disturb survey stakes on the right of way. If operations disturb survey stakes, the Contractor will be responsible for reestablishing survey stakes at his own cost. Reestablishing survey stakes will be performed by a Registered Public Land Surveyor.

Mowing operations will match adjacent land use. Mowing will be performed right-of-way line to right-of-way line in front of houses, developed areas, and pastures. At structure locations, mowing operations will also be full width to provide for drainage. As a minimum, mowing operations will be performed ten (10) feet beyond the ditch line in cut sections.

Sheet 2

Control: 6475-79-001

Sheet 2

Control: 6475-79-001

County: Bowie

Highway: IH 30, etc.

Estimate/Quantity Sheet

Tract 9 – Rural Cycles 1 & 3

The highways and acres listed below comprise the entire tract to be mowed per cycle.

Ref	County	Hwy	Limits	No. of Acres Per Cycle
1	Bowie	IH 30	From: Spur 86 To: 0.6 mi. W. of FM 560 From: 0.6 mi. E. of FM 560 To: 0.6 mi. W. of FM 989	224
2	Bowie	SP 594	From: US 82 To: IH 30 Frontage Rd. (north side)	1
3	Bowie	US 59	From: Arkansas State Line To: IH 30	100
4	Bowie	US 59	From: W. City Limits of Texarkana To: Bowie-Cass County Line	84
5	Bowie	US 67	From: W. City Limits of Texarkana To: 0.352 mi. W. of FM 3098	67
6	Bowie	US 82	From: Spur 86 To: US 59	72
7	Bowie	SP 74	From: IH 30 To: US 82	2
8	Bowie	SP 86	From: IH 30 To: US 82	2
9	Bowie	FM 558	From: SH 93 To: End of State Maintenance	39
10	Bowie	FM 559	From: Begin State Maintenance To: IH 30	60
11	Bowie	FM 560	From: Begin of State Maintenance To: US 82	31
12	Bowie	FM 989	From: FM 559 To: FM 2516	82
13	Bowie	FM 991	From: Begin of State Maintenance S. of Redwater To: US 67 0.2 mi. W. of the E. int. of US 67 and FM 2148	67
14	Bowie	FM 1397	From: FM 559 To: IH 30	87
15	Bowie	FM 1398	From: US 82 W. int. To: US 82 E. int.	73

Project Number: A00212634

County: Bowie

Highway: IH 30, etc.

Tract 9 – Rural Cycles 1 & 3 (Continued)

Ref	County	Hwy	Limits	No. of Acres Per Cycle
16	Bowie	FM 2148	From: FM 2253 To: US 59	94
17	Bowie	FM 2253	From: FM 559 To: US 82	44
18	Bowie	FM 2516	From: US 59 To: FM 558	47
19	Bowie	FM 2878	From: FM 989 To: IH 30	17
20	Bowie	FM 3098	From: FM 2149 To: US 67	64
21	Bowie	FM 3244	From: US 59 To: FM 2516	11
22	Bowie	FM 3287	From: Begin of State Maintenance To: FM 989	11
23	Bowie	FM 3419	From: FM 2148 To: US 82	10
24	Bowie	FM 3527	From: CR 1328 To: FM 989	5
			Total Acres/Cycle (Rural Cycles 1 & 3)	1,294

Tract 9 – Rural Cycle 2 Median Only

The highways and acres listed below comprise the entire tract to be mowed per cycle.

Ref	County	Hwy	Limits	No. of Acres Per Cycle
25	Bowie	IH 30	From: Spur 86 To: 0.6 mi. W. of FM 560 From: 0.6 mi. E. of FM 560 To: 0.6 mi. W. of FM 989	47
26	Bowie	US 59	From: Arkansas State Line To: IH 30	26
27	Bowie	US 59	From: W. City Limits of Texarkana To: Bowie-Cass County Line	21
			Total Acres/Cycle (Rural Cycle 2)	94

Sheet 2

Control: 6475-79-001

Sheet 2

Control: 6475-79-001

Sheet 2

County: Bowie

Control: 6475-79-001

Highway: IH 30, etc.

Tract 9 – Urban Cycles 1, 2 & 3

The highways and acres listed below comprise the entire tract to be mowed per cycle.

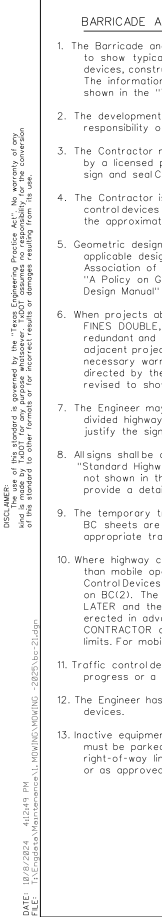
Ref	County	Hwy	Limits	No. of Acres Per Cycle
28	Bowie	IH 30	From: 0.6 mi. W. of FM 560 To: 0.6 mi. E. of FM 560	36
29	Bowie	IH 30	From: 0.6 mi. W. of FM 989 To: Arkansas State Line	131*
30	Bowie	IH 369	From: IH 30 To: SH 93	160
31	Bowie	LP 151	From: SH 93 To: Arkansas State Line	153
			Total Acres/Cycle (Urban Cycles 1, 2 & 3)	480

* See plan sheets for areas not mowed as part of this contract.

Summary Tract 9 - Bowie County

Cycle #	Total Area (acres)	Rate (acres/day)	Total Working Days
Rural-1	1,294	100	13
Rural-2	94	100	1
Rural-3	1,294	100	13
Urban-1	480	100	5
Urban-2	480	100	5
Urban-3	480	100	5
Total	4,122		
Total Co	ntract Time (Work	king Days) =	42

	EST. FINAL. EST. FINAL. EST. FINAL. EST. FINAL. EST. FINAL. EST. FINAL. T ITEM DESC. SP CODE NO.											A	ITEM	CODE	DESCRIPTION	UN	TOTAL
		EST.	FINAL.	— т	ITEM NO.	DESC. SP CODE NO.		1	ST. F								
															FULL-WIDTH MOWING - TRACT	(9) AC	
Image Image <																	
Image: Serie of the serie o																	
Image: Sector																	
Image: Property of the synthetic synthetyrex synthetic synthetic synthetic synthetic synthetic synt																	
Image: A set of the set of																	
Image: space s	Image: state																
Image: Serie of the serie o	Image: Section of the section of t																
Image: state in the state in	Image: Serie of the serie o																
Image: state in the state i																	
Image: state in the state																	
Image: A state of the stat																	
															FEDERAL REGION	PROJECT NO.	



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 Manualon Uniform Traffic Control Devices" (TMUTCD).
- 2. The development and design of the Traffic Control Plan (TCP) is the responsibility of the Engineer.
- 3. The Contractor may propose changes to the TCP that are signed and sealed by a licensed professional engineer for approval. The Engineer may develop, sign and seal Contractor proposed changes.
- 4. The Contractor is responsible for installing and maintaining the traffic control devices as shown in the plans. The Contractor may not move or change the approximate location of any device without the approval of the Engineer.
- 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.
- 6. When projects abut, the Engineer(s) may omit the END ROAD WORK, TRAFFIC FINES DOUBLE, and other advance warning signs if the signing would be redundant and the work areas appear continuous to the motorists. If the adjacent project is completed first, the Contractor shall erect the necessary warning signs as shown on these sheets, the TCP sheets or as directed by the Engineer. The BEGIN ROAD WORK NEXT X MILES sign shall be revised to show appropriate work zone distance.
- 7. 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.
- 9. The temporary traffic control devices shown in the illustrations of the BC sheets are examples. As necessary, the Engineer will determine the most appropriate traffic control devices to be used.
- 10. Where highway construction or maintenance work is being undertaken, other than mobile operations as defined by the Texas Manual on Uniform Traffic Control Devices, CSJ limit signs are required. CSJ limit signs are shown on BC(2). The OBEY WARNING SIGNS STATE LAW sign, STAY ALERT TALK OR TEXT LATER and the WORK ZONE TRAFFIC FINES DOUBLE sign with plaque shall be erected in advance of the CSJ limits. The BEGIN ROAD WORK NEXT X MILES, CONTRACTOR and END ROAD WORK signs shall be erected at or near the CSJ limits. For mobile operations, CSJ limit signs are not required.
- 11. Traffic control devices should be in place only while work is actually in progress or a definite need exists.
- 12. The Engineer has the final decision on the location of all traffic control
- 13. Inactive equipment and work vehicles, including workers' private vehicles must be parked away from travellanes. They should be as close to the right-of-way line as possible, or located behind a barrier or guardrail, or as approved by the Engineer.

WORKER SAFETY NOTES:

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

COMPLIANT WORKZONE TRAFFIC CONTROL DEVICES

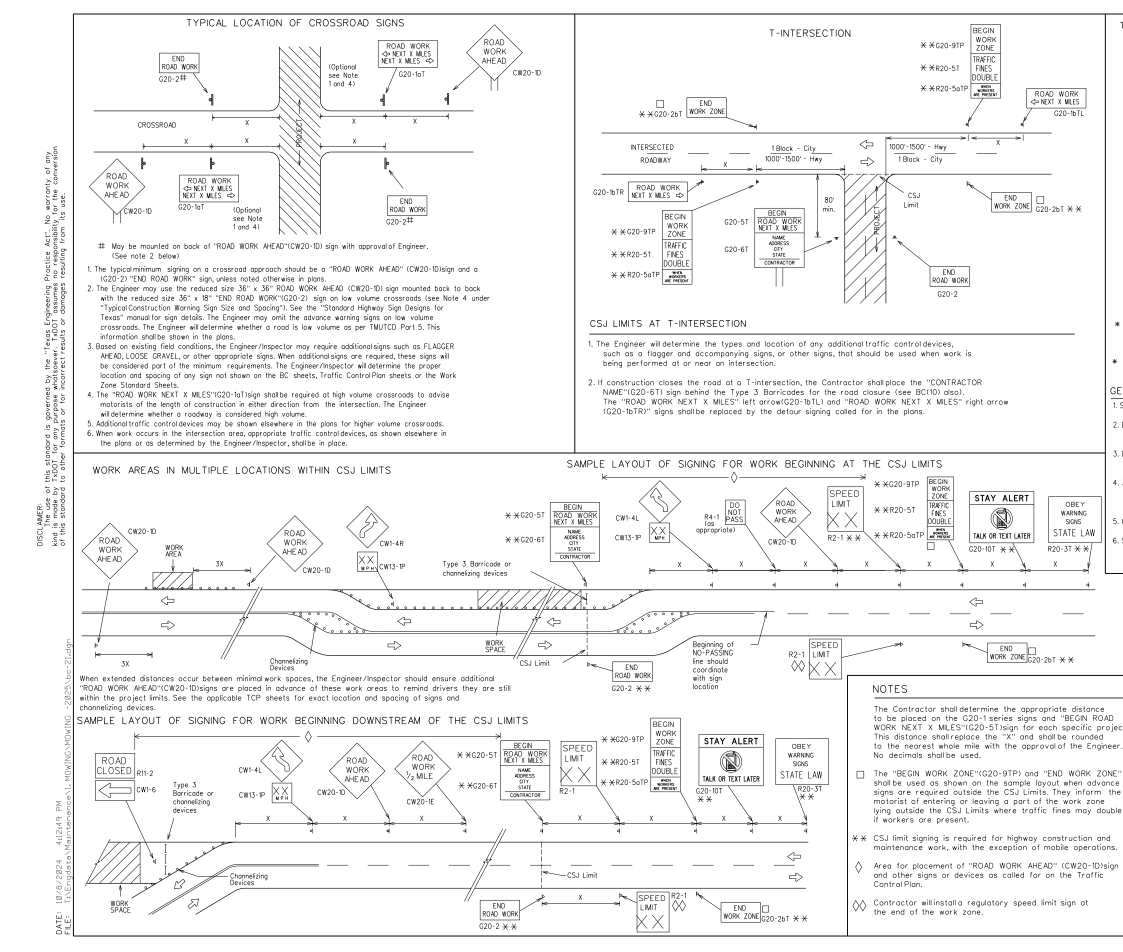
- 1. Only pre-qualified products shall be used. The "Compliant Work Zone Traffic Control Devices List" (CWZTCD) describes pre-qualified products and their sources.
- 2. Work zone traffic control devices shall be compliant with the Manual for Assessing safety Hardware (MASH).

THE DOCUMENTS BELOW CAN BE FOUND ON-LINE AT
http://www.txdot.gov
COMPLIANT WORK ZONE TRAFFIC CONTROL DEVICES LIST (CWZ
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 (TMUT
TRAFFIC ENGINEERING STANDARD SHEETS

•	÷	
I	ι	

TCD)	
ı	
CD)	

SHEE	Τ1	OF	12			
Texas Department	Ď	Traffic Safety Ivision andard				
BARRICADE AND CONSTRUCTION GENERAL NOTES AND REQUIREMENTS						
BC	(1)	-2	1			
FILE: bc-21.dgn	DN: T>	DOT	ск: TxDOT dw:	TxDOT	ск: ТхDOT	
© TxDOT November 2002	CONT	SECT	JOB	1	HIGHWAY	
REVISIONS 4-03 7-13	6475	79	001	IH	30,ETC.	
9-07 8-14	DIST		COUNTY		SHEET NO.	
5-10 5-21	ATL		BOWIE		4	
95						



TYPICAL CONSTRUCTION WARNING SIGN SIZE AND SPACING

SIZE								
Sign Number or Series	Conventional Road	Expressway/ Freeway						
CW20 ⁴ CW21 CW22 CW23 CW25	48" x 48"	48'' x 48''						
CW1, CW2, CW7, CW8, C CW9, CW11, CW14	\$6'' x 36'' 48'	x 48''						
CW3, CW4, CW5, CW6, 4 CW8-3, CW10, CW12	8" x 48" 48'	' x 48''						

SPACING							
Posted Speed	Sign * Spacing ''X''						
MPH	Feet (Apprx.)						
30	120						
35	160						
40	240						
45	320						
50	400						
55	500 ²						
60	600 ²						
65	700 ²						
70	800 ²						
75	900 ²						
80	1000 ²						
*	* 3						

1,5,6

* For typical sign spacings on divided highways, expressways and freeways, see Part 6 of the "Texas Manual on Uniform Traffic Control Devices" (TMUTCD) typical application diagrams or TCP Standard Sheets.

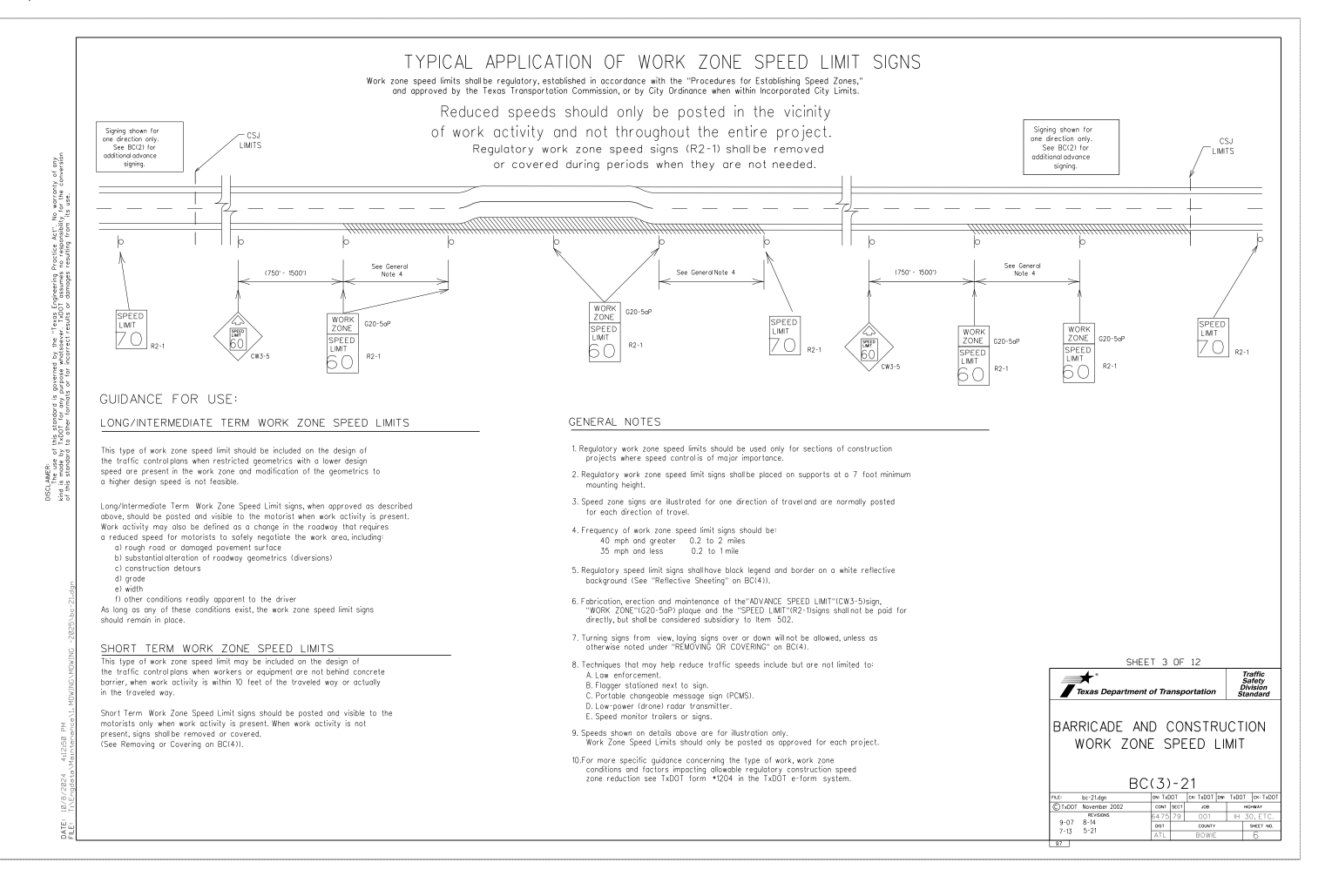
Minimum distance from work area to first Advance Warning sign nearest the work area and/or distance between each additional sign.

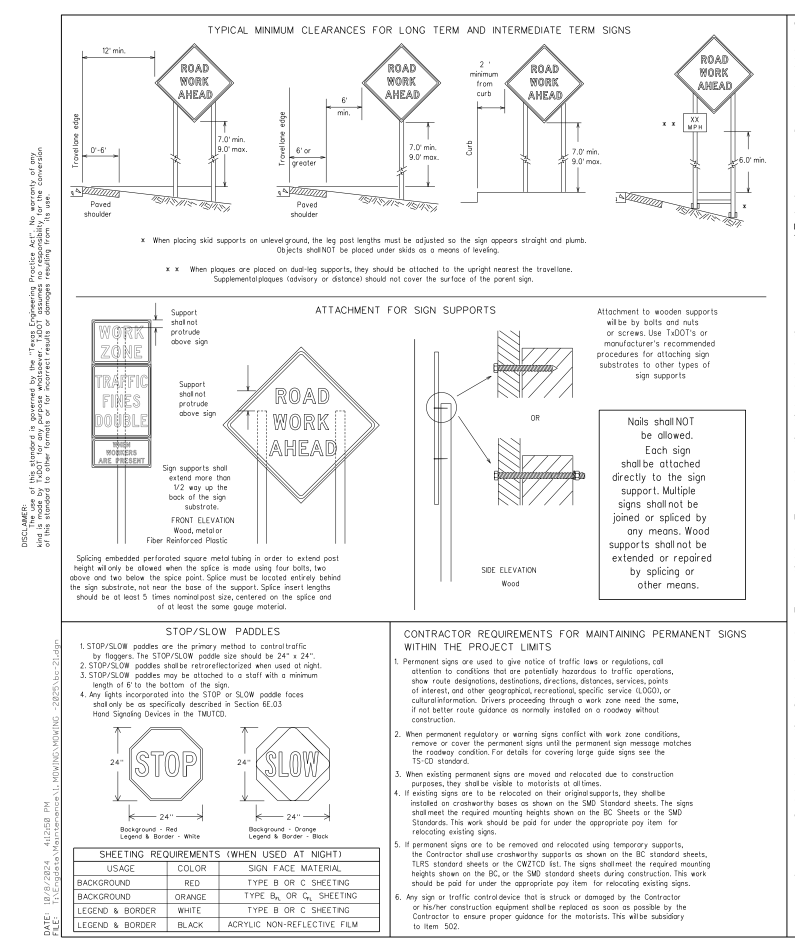
GENERAL NOTES

1. Special or larger size signs may be used as necessary.

- 2. Distance between signs should be increased as required to have 1500 feet advance warning.
- Distance between signs should be increased as required to have 1/2 mile or more advance warning.
- 4. 36" x 36" "ROAD WORK AHEAD" (CW20-1D)signs may be used on low volume crossroads at the discretion of the Engineer as per TMUTCD Part 5. See Note 2 under "Typical Location of Crossroad Signs".
- 5. Only diamond shaped warning sign sizes are indicated.
- See sign size listing in "TMUTCD", Sign Appendix or the "Standard Highway Sign Designs for Texas" manual for complete list of available sign design sizes.

			L	EGEN	١D			
	⊢ Type 3 Barricade							
	000 Channelizing Dev					vices		
		-	Sign					
		x		ig Sigr 1g cha CD for	n Si irto sig	n		
ject.			SHEE	Т 2	OF	12		
er. NE" (G20-2bT)		Safet Divisio						Traffic Safety Vivision Sandard
ce he ble	BARF		: ANI ROJE		-	NSTRU MIT	СТ	ION
s.								
gn			BC	(2)	-2	21		
	FILE:	bc-21.dgn		dn: TxC	00T	ск: TxDOT dw:	TxDOT	ск: ТхDOT
	(C) TxDOT	November 200	2	CONT	SECT	JOB		HIGHWAY
	-	REVISIONS			79	001	н	30, ETC.
	9-07	REVISIONS 8-14 5-21		6475 DIST АТІ	79	001 county BOWIE	IH	30, ЕТС. sheet no.





GENERAL NOTES FOR WORK ZONE SIGNS

- . Contractor shall install and maintain signs in a straight and plumb condition and/or as di . Wooden sign posts shall be painted white. Barricades shall NOT be used as sign supports.
- 4. All signs shall be installed in accordance with the plans or as directed by the Engineer guide the traveling public safely through the work zone.
- 5. The Contractor may furnish either the sign design shown in the plans or in the "Stand Engineer/Inspector may require the Contractor to furnish other work zone signs the from the plans. Any variation in the plans shall be documented by written agreemer Responsible Person. All changes must be documented in writing before being implement the Inspector's TxDOT diary and having both the Inspector and Contractor initial and
- 5. The Contractor shall furnish sign supports listed in the "Compliant Work Zone Traffic signs. Supports for temporary large roadside signs shall meet the requirements detail standard sheets. The Contractor shall install the sign support in accordance with the m regarding installation procedures, the Contractor shall furnish the Engineer a copy of the Engineer can verify the correct procedures are being followed.
- 7. The Contractor is responsible for installing signs on approved supports and replacing damaged or marred reflective sheeting as directed by the Engineer/Inspector
- 8. Identification markings may be shown only on the back of the sign substrate. The max for identification shall be 1 inch.
- 9. The Contractor shall replace damaged wood posts. New or damaged wood sign posts
- DURATION OF WORK (as defined by the "Texas Manual on Uniform Traffic The types of sign supports, sign mounting height, the size of signs, and the type of sign work being performed. The Engineer is responsible for selecting the appropriate size Contractor is responsible for ensuring the sign support, sign mounting height and sub regard to crashworthiness and duration of work requirements.
- a. Long-term stationary work that occupies a location more than 3 days. b. Intermediate-term stationary - work that occupies a location more than one day more than one hour.
- c. Short-term stationary daytime work that occupies a location for more than 1
- d. Short, duration work that occupies a location up to 1 hour.
 e. Mobile work that moves continuously or intermittently (stopping for up to appr.

SIGN MOUNTING HEIGHT

- The bottom of Long-term/Intermediate-term signs shall be at least 7 feet, but not mo as shown for supplemental plaques mounted below other signs.
- 2. The bottom of Short-term/Short Duration signs shall be a minimum of 1 foot above th the ground. 3. Long-term/Intermediate-term Signs may be used in lieu of Short-term/Short Duration 4. Short-term/Short Duration signs shall be used only during daylight and shall be removed
- appropriate Long-term/Intermediate sign height.

5. Regulatory signs shall be mounted at least 7 feet, but not more than 9 feet, above th

SIZE OF SIGNS . The Contractor shall furnish the sign sizes shown on BC (2) unless otherwise shown in

SIGN SUBSTRATES

- . The Contractor shallensure the sign substrate is installed in accordance with the man support that is being used. The CWZTCD lists each substrate that can be used on t "Mesh" type materials are NOT an approved sign substrate, regardless of the tightness
- 3. All wooden individual sign panels fabricated from 2 or more pieces shall have one or m fastened to the back of the sign and extending fully across the sign. The cleat shall screws that do not penetrate the face of the sign panel. The screws shall be placed centers. The Engineer may approve other methods of splicing the sign face.

REFLECTIVE SHEETING

- All signs shall be retroreflective and constructed of sheeting meeting the color and retr for rigid signs or DMS-8310 for roll-up signs. The web address for DMS specification
- White sheeting, meeting the requirements of DMS-8300 Type A, shall be used for signs
- 3. Orange sheeting, meeting the requirements of DMS-8300 Type B $\,$ or Type $arphi_{
 m L}\,$, shall

SIGN LETTERS

. All sign letters and numbers shall be clear, and open rounded type uppercase alphabet Administration (FHWA) and as published in the "Standard Highway Sign Design for Tex 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 2. Long-term stationary or intermediate stationary signs installed on square metal tubing the sign message is not applicable. This technique may not be used for signs install intersections where the sign may be seen from approaching traffic.
- 3. Signs installed on wooden skids shall not be turned at 90 degree angles to the roadw
- covered when not required. 4. When signs are covered, the materialused shallbe opaque, such as heavy milblack pla
- entire sign face and maintain their opaque properties under automobile headlights at Burlap shall NOT be used to cover signs.
- Duct tape or other adhesive material shall NOT be affixed to a sign face.
- 7. Signs and anchor stubs shall be removed and holes backfilled upon completion of work

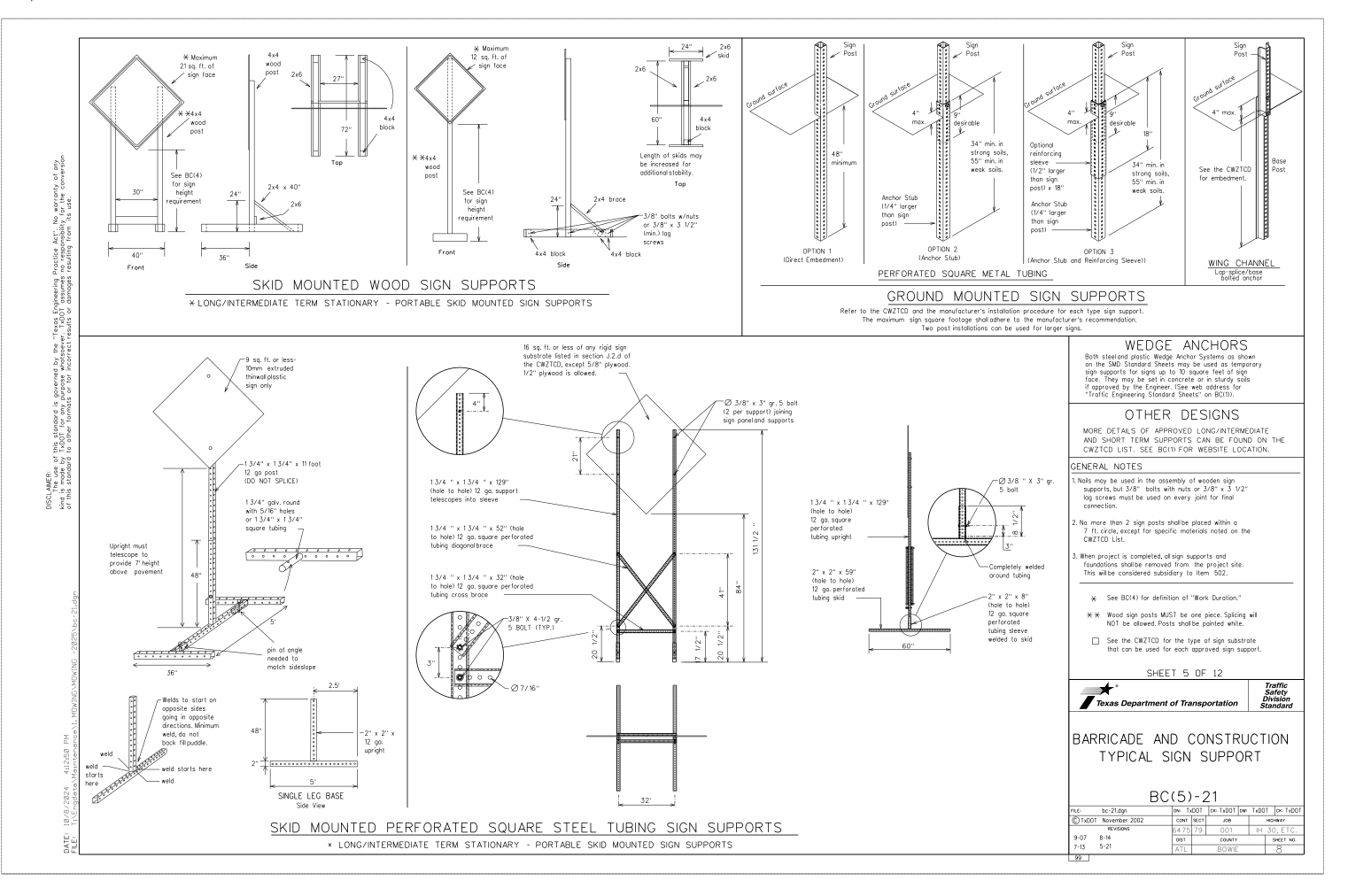
SIGN SUPPORT WEIGHTS

- I. Where sign supports require the use of weights to keep from turning over, the use of sandbags with dry, cohesionless sand should be used.
- 2. The sandbags will be tied shut to keep the sand from spilling and to maintain a
- constant weight. 3. 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.
- 5. Sandbaas shallbe made of a durable materialthat tears upon vehicular impact. Rubber (such as tire inner tubes) shall NOT be used.
- δ. 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.
- 5 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. 8. Sandbags shallNOT be placed under the skid and shall not be used to level
- sign supports placed on slopes.

FLAGS ON SIGNS

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

irected by the Engineer.
Signs shallbe used to regulate, warn, and
dard Highway Sign Designs for Texas" (SHSD). The it are shown in the TMUTCD but may have been omitted t between the Engineer and the Contractor's nted. This can include documenting the changes in I date the agreed upon changes. Control Device List" (CWZTCD) for small roadside led on the Temporary Large Roadside Signs (TLRS) monufacturer's recommendations. If there is a question the manufacturer's installation recommendations so
signs with damaged or cracked substrates and/or
ximum height of letters and/or company logos used
shall not be spliced.
Control Devices" Part 6) n substrates can vary based on the type of sign for the type of work being performed. The strate meets manufacturer's recommendations in
rlight period up to 3 days, or nighttime work lasting
hour in a single daylight period.
oximately 15 minutes.)
re than 9 feet, above the paved surface, except
ne pavement surface but no more than 2 feet above
signing. d at the end of the workday or raised to
e paved surface regardless of work duration.
the plans or as directed by the Engineer.
ufacturer's recommendations for the type of sign he different types and models of sign supports. is of the weave. fore plywood cleat, 1/2" thick by 6" wide. Ibe attached to the back of the sign using wood on both sides of the splice and spaced at 6"
o-reflectivity requirements of DMS-8300 s is shown on BC(1). with a white background. be used for rigid signs with orange backgrounds.
etters as approved by the FederalHighway xas" manual. Signs, letters and numbers shallbe of
completely covered. may be turned away from traffic 90 degrees when ed in the median of divided highways or near any
ay. These signs should be removed or completely
stic, or other materials which will cover the night, without damaging the sign sheeting.
Sheet 4 of 12
Traffic Safety Texas Department of Transportation Standard
BARRICADE AND CONSTRUCTION TEMPORARY SIGN NOTES
BC(4)-21 FILE: bC-21.dgn DN: TXDOT CK: TXDOT DW: TXDOT CK: TXDOT © TXDOT November 2002 CONT SECT JOB HIGHWAY PENDENDES C127 JOB HIGHWAY
FILE: bc-21.dgn DN: TxDOT CK: TxDOT DW: TxDOT CK: TxDOT



EHIND BARRIER OR GUARE		I THE RIGHT-OF-WAY		RECO	OMMENDED	PHASES A (The Engineer mo
PORTABLE CHANGEAE						2
 The Engineer/Inspector s changeable message s 		ages used on portable			Phase 1: Cor	dition Lists
2. Messages on PCMS shou	Id contain no more					IUITION LISTS
eight characters per w "FOR," "AT," etc.	ord), not including si	mple words such as "TO,		Deed/Leee/Dema		0.11
3. Messages should consist				Road/Lane/Ramp	Closure List	Other
		allowed. Each phase of the and must be understood t		FREEWAY	FRONTAGE	ROADWO
itself.	y a single thought, t	una mast be anderstood t	5y	CLOSED	ROAD	XXX F1
 Use the word "EXIT" to "EXIT CLOSED." Do no 				X MILE	CLOSED	
5. Always use the route or				ROAD	SHOULDER	FLAGGE
along with the number 6. When in use, the bottom			ha	CLOSED	CLOSED	XXXX F
a minimum 7 feet abo			De	AT SH XXX	XXX FT	
7. The message term "WE			D .	ROAD	RIGHT LN	RIGHT LI
		nday evening at midnight. displayed on the PCMS if	work	CLSD AT	CLOSED	NARROW
		inue into Monday morning		FM XXXX	XXX FT	XXXX F
 The Engineer/Inspector r able for displaying a t 		on a PCMS. Each phase m		RIGHT X	RIGHT X	MERGINO
displayed for either fo	ur seconds each or	for three seconds each.	,	LANES	LANES	TRAFFIC
 Do not "flash" messages should be steady burn 			ge	CLOSED	OPEN	XXXX F
10. Do not present redundar	t information on a t	two-phase message; i.e.,		CENTER	DAYTIME	LOOSE
keeping two lines of th 11. Do not use the word "Do		ne and changing the third	line.	LANE	LANE	GRAVEL
12. Do not display the mess	age "LANES SHIFT I		RIGHT''	CLOSED	CLOSURES	XXXX F
on a PCMS. Drivers de 13. Do not display messages				NIGHT	I-XX SOUTH	DETOUF
the face of the sign.		, ,		LANE	EXIT	X MILE
14. The following table lists		and two-word phrases the words in a phrase must b		CLOSURES	CLOSED	
		on this list should not be	e	VARIOUS	EXIT XXX	ROADWO
abbreviated, unless sho				LANES	CLOSED	PAST
	visible from at least	t 1/2 (.5) mile and the te		CLOSED	X MILE	SH XXX
		at night and 800 feet in a character height of 10 i	nchos	EXIT	RIGHT LN	BUMP
		a character neight of 10-1	nunes			
and must be legible fr	om at least 400 fee			CLOSED	TO BE	XXXX F
and must be legible fr 16. Each line of text should	om at least 400 fee			CLOSED		XXXX F
and must be legible fr 16. Each line of text should left or right justified. 17. If disabled, the PCMS sh	om at least 400 fea be centered on the ould default to an illa	message board rather th egible display that will	han		TO BE CLOSED	
and must be legible fr 16. Each line of text should left or right justified. 17. If disabled, the PCMS sh not alarm motorists a PCMS has malfunction	om at least 400 fea be centered on the ould default to an ill- nd will only be used	message board rather t	han	CLOSED MALL DRIVEWAY	TO BE	XXXX F TRAFFIC SIGNAL
and must be legible fr 16. Each line of text should left or right justified. 17. If disabled, the PCMS shi not alarm motorists a	om at least 400 fea be centered on the ould default to an ill- nd will only be used	message board rather th egible display that will to alert workers that the	han	MALL	TO BE CLOSED X LANES	TRAFFIC
and must be legible fr 16. Each line of text should left or right justified. 17. If disabled, the PCMS sh not alarm motorists a PCMS has malfunction	om at least 400 fea be centered on the ould default to an ill- nd will only be used	message board rather th egible display that will to alert workers that the	han	MALL DRIVEWAY	TO BE CLOSED X LANES CLOSED	TRAFFIC
and must be legible fr 16. Each line of text should left or right justified. 17. If disabled, the PCMS sh not alarm matorists a PCMS has malfunctione bars is appropriate.	om at least 400 fe be centered on the build default to an ill nd will only be used ad. A pattern such a	message board rather th egible display that will to alert workers that the us a series of horizontals	han ; olid	MALL DRIVEWAY CLOSED XXXXXXXX BLVD	TO BE CLOSED X LANES CLOSED	TRAFFIC SIGNAL XXXX F
and must be legible fr 16. Each line of text should left or right justified. 17. If disabled, the PCMS sh not alarm motorists a PCMS has malfunction bars is appropriate. WORD OR PHRASE	om at least 400 fer be centered on the ould default to an ill nd will only be used d. A pattern such a ABBREVIATION	message board rather th egible display that will to alert workers that the is a series of horizontals WORD OR PHRASE	han	MALL DRIVEWAY CLOSED XXXXXXXX	TO BE CLOSED X LANES CLOSED TUE - FRI	TRAFFIC SIGNAL XXXX F
and must be legible fr 16. Each line of text should left or right justified. 17. If disabled, the PCMS sh not alarm matorists a PCMS has malfunctione bars is appropriate. WORD OR PHRASE Access Road	om at least 400 fe be centered on the build default to an ill nd will only be used ad. A pattern such a	message board rather the egible display that will to alert workers that the us a series of horizontals WORD OR PHRASE Wajor MAJ	non olid ABBRE VIATION	MALL DRIVEWAY CLOSED XXXXXXXX BLVD	TO BE CLOSED X LANES CLOSED TUE - FRI	TRAFFIC SIGNAL XXXX F
and must be legible fr 16. Each line of text should left or right justified. 17. If disabled, the PCMS sh not alarm motorists a PCMS has malfunction bars is appropriate. WORD OR PHRASE Access Road Alternate Avenue	om at least 400 fer be centered on the ould default to an ill nd will only be used d. A pattern such a ABBREVIATION ACCS RD ALT AVE	message board rather the egible display that will to alert workers that the s a series of horizontals WORD OR PHRASE Word OR PHRASE Miles Miles Per Hour	nan olid ABBRE VIATION MI MPH	MALL DRIVEWAY CLOSED XXXXXXXX BLVD CLOSED	TO BE CLOSED X LANES CLOSED TUE - FRI	TRAFFIC SIGNAL XXXX F
and must be legible fr 16. Each line of text should left or right justified. 17. If disabled, the PCMS sh not alarm motorists a PCMS has malfunction bars is appropriate. WORD OR PHRASE Access Road Alternate Avenue Best Route	om at least 400 fer be centered on the sould default to an ill and will only be used d. A pattern such a ABBREVIATION ACCS RD ALT AVE BEST RTE	message board rather the egible display that will to alert workers that the so a series of horizontals WORD OR PHRASE Wajor MAJ Miles Miles Per Hour Minor	han olid ABBRE VIATION MI MPH MPH IMMR	MALL DRIVEWAY CLOSED XXXXXXXX BLVD CLOSED	TO BE CLOSED X LANES CLOSED TUE - FRI * LANES SHIFT in Pr APPLICATION GUIDELI	TRAFFIC SIGNAL XXXX F nase 1 must be used wi
and must be legible fr 16. Each line of text should left or right justified. 17. If disabled, the PCMS sh not alarm motorists a PCMS has malfunction bars is appropriate. WORD OR PHRASE Access Road Alternate Avenue Best Route Boulevard Bridge	om at least 400 fer be centered on the build default to an iiil nd willonly be used dd. A pattern such a ABBREVIATION ACCS RD ALT AVE BEST RTE BLVD BRDG	message board rather the egible display that will to alert workers that the s a series of horizontals WORD OR PHRASE Major MAJ Miles Miles Per Hour Minor Monday Normal	an olid ABBRE VIATION MI MPH MNR MON NORM	MALL DRIVEWAY CLOSED XXXXXXXX BLVD CLOSED	TO BE CLOSED X LANES CLOSED TUE - FRI * LANES SHIFT in Pr APPLICATION GUIDELI 1. Only 1 or 2 phases are	TRAFFIC SIGNAL XXXX F nase 1 must be used wi
and must be legible fr 16. Each line of text should left or right justified. 17. If disabled, the PCMS should PCMS has malfunction bars is appropriate. WORD OR PHRASE Access Road Alternate Avenue Best Route Boulevard Bridge Cannot	om at least 400 fer be centered on the build default to an ill and will only be used d. A pattern such a ABBREVIATION ACCS RD ALT AVE BEST RTE BLVD BRDG CANT	message board rather the egible display that will to alert workers that the so a series of horizontals WORD OR PHRASE Wajor MAJ Miles Miles Miles Per Hour Minor Monday Normal North	han olid ABBRE VIATION MI MPH MNR MON NORM N	MALL DRIVEWAY CLOSED XXXXXXXX BLVD CLOSED	TO BE CLOSED X LANES CLOSED TUE - FRI * LANES SHIFT in Pr APPLICATION GUIDELI 1. Only 1 or 2 phases are 2. The 1st phase (or both) "Rodd/Lane/Ramp Clos	TRAFFIC SIGNAL XXXX F nase 1 must be used wi NES to be used on a PCMS. should be selected from ure List" and the "Other
and must be legible fr 16. Each line of text should left or right justified. 17. If disabled, the PCMS sh not alarm motorists a PCMS has malfunction bars is appropriate. WORD OR PHRASE Access Road Alternate Avenue Best Route Boulevard Bridge Cannot Center Construction	om at least 400 fer be centered on the be default to an ill and will only be used d. A pattern such a ABBREVIATION ACCS RD ALT AVE BEST RTE BLVD BRDG CANT CTR	message board rather the egible display that will to alert workers that the s a series of horizontals WORD OR PHRASE Major MAJ Miles Miles Per Hour Minor Monday Normal North Northbound Parking	an ABBREVIATION MI MPH MNR MON NORM NORM I (route) N PKING	MALL DRIVEWAY CLOSED XXXXXXXX BLVD CLOSED	TO BE CLOSED X LANES CLOSED TUE - FRI * LANES SHIFT in Pr APPLICATION GUIDELI 1. Only 1 or 2 phases are 2. The 1st phase (or both) "Road/Lane/Ramp Close 3. A 2nd phase can be se	TRAFFIC SIGNAL XXXX F nase 1 must be used wi NES to be used on a PCMS. should be selected from ure List" and the "Other
and must be legible fr 16. Each line of text should left or right justified. 17. If disabled, the PCMS sho not alarm motorists o PCMS has malfunction bars is appropriate. WORD OR PHRASE Access Road Alternate Avenue Best Route Boulevard Bridge Cannot Center Construction Ahead	om at least 400 fer be centered on the be default to an ill and will only be used d. A pattern such a ABBRE VIATION ACCS RD ALT ALT AVE BEST RTE BLVD BRDG CANT CTR CONST AHD	message board rather the egible display that will to alert workers that the s a series of horizontals WORD OR PHRASE Major MAJ Miles Miles Per Hour Minor Monday Normal North North North North North North North North Sad	han olid ABBRE VIATION MI MPH MNR MOR NORM NORM NORM NORM NORM NORM N	MALL DRIVE WAY CLOSED XXXXXXXX BL VD CLOSED	TO BE CLOSED X LANES CLOSED TUE - FRI * LANES SHIFT in Pr APPLICATION GUIDELI 1. Only 1 or 2 phases are 2. The 1st phase (or both) "Road/Lane/Ramp Clos 3. A 2nd phase can be se on Travel, Location, Ge Phase Lists".	ITRAFFIC SIGNAL XXXX F hase 1 must be used wi NES to be used on a PCMS. should be selected from ure List" and the "Other lected from the "Action neral Warning, or Advance
and must be legible fr 16. Each line of text should left or right justified. 17. If disabled, the PCMS sh not alarm motorists a PCMS has malfunction bars is appropriate. WORD OR PHRASE Access Road Alternate Avenue Best Route Boulevard Bridge Cannot Center Construction Ahead CROSSING Detour Route	om at least 400 fer be centered on the be default to an ill and will only be used d. A pattern such a ABBREVIATION ACCS RD ALT AVE BEST RTE BLVD BRDG CANT CTR CONST AHD XING DETOUR RTE	message board rather the egible display that will to alert workers that the s a series of horizontals WORD OR PHRASE Major MAJ Miles Miles Per Hour Minor Monday Normal North North Northbound Parking Road Right Lane Saturday	han olid ABBRE VIATION MI MPH MNR MON NORM N N (route) N PKING RD RT LN SAT	MALL DRIVE WAY CLOSED XXXXXXXX BL VD CLOSED	TO BE CLOSED X LANES CLOSED TUE - FRI * LANES SHIFT in Pr APPLICATION GUIDELI 1. Only 1 or 2 phases are 2. The 1st phase (or both) "Road/Lane/Ramp Clos 3. A 2nd phase can be se on Travel, Location, Ge	TRAFFIC SIGNAL XXXX F hase 1 must be used wi NES to be used on a PCMS. should be selected from sure List" and the "Other lected from the "Action neral Warning, or Advance cessary only if a distance
and must be legible fr 16. Each line of text should left or right justified. 17. If disabled, the PCMS sh not alarm motorists a PCMS has malfunction bars is appropriate. WORD OR PHRASE Access Road Alternate Avenue Best Route Boulevard Bridge Cannot Center Construction Ahead CROSSING Detour Route Do Not	om at least 400 fer be centered on the be default to an ill and will only be used d. A pattern such a ABBREVIATION ACCS RD ALT AVE BEST RTE BLVD BEST RTE BLVD BRDG CANT CTNST AHD XING DETOUR RTE DONT	message board rather the egible display that will to alert workers that the s a series of horizontals WORD OR PHRASE Major MAJ Miles Per Hour Minor Monday Northal Northbound Parking Road Right Lane Saturday Service Road	ABBRE VIATION MI MPH MMR MOR NORM NORM NORM NORM NORM NORM N	MALL DRIVEWAY CLOSED XXXXXXXX BLVD CLOSED	TO BE CLOSED X LANES CLOSED TUE - FRI * LANES SHIFT in Pr APPLICATION GUIDELI 1. Only 1 or 2 phases are 2. The 1st phase (or both) "Road/Lane/Ramp Clos 3. A 2nd phase can be se on Travel, Location, Ge Phase Lists". 4. A Location Phase is neu is not included in the f 5. If two PCMS are used if	ITRAFFIC SIGNAL XXXX F hase 1 must be used wi NES to be used on a PCMS. should be selected from ure List" and the "Other lected from the "Action neral Warning, or Advance cessary only if a distance irst phase selected. n sequence, they must be
and must be legible fr 16. Each line of text should left or right justified. 17. If disabled, the PCMS sh not alarm motorists a PCMS has malfunction bars is appropriate. WORD OR PHRASE Access Road Alternate Avenue Best Route Boulevard Bridge Cannot Center Construction Ahead CROSSING Detour Route Do Not East Eastbound	om at least 400 fer be centered on the puld default to an ill and will only be used d. A pattern such a ABBREVIATION ACCS RD ALT AVE BEST RTE BLVD BRDG CANT CTR CONST AHD XING DETOUR RTE DONT E (route) E	message board rather the egible display that will to alert workers that the s a series of horizontals WORD OR PHRASE Major MAJ Miles Miles Per Hour Minor Monday Normal North North Northbound Parking Road Right Lane Saturday	han olid ABBRE VIATION MI MPH MNR MON NORM N N (route) N PKING RD RT LN SAT	MALL DRIVEWAY CLOSED XXXXXXXX BLVD CLOSED	TO BE CLOSED X LANES CLOSED TUE - FRI * LANES SHIFT in PH APPLICATION GUIDELI 1. Only 1 or 2 phases are 2. The 1st phase (or both) "Road/Lane/Romp Clos 3. A 2nd phase can be se on Travel, Location, Ge Phase Lists". 4. A Location Phase is ner is not included in the fi a minimum of 1000 ft	ITRAFFIC SIGNAL XXXX F hase 1 must be used with NES to be used on a PCMS. should be selected from neral Warning, or Advance tected from the "Action neral Warning, or Advance cessary only if a distance irst phase selected. In sequence, they must be Each PCMS shall be limit.
and must be legible fr 16. Each line of text should left or right justified. 17. If disabled, the PCMS sh not alarm motorists o PCMS has malfunction bars is appropriate. WORD OR PHRASE Access Road Alternate Avenue Best Route Boulevard Bridge Cannot Center Construction Ahead CROSSING Detour Route Do Not East Eastbound Emergency	om at least 400 fer be centered on the be centered on the build default to an iii ad will only be used d. A pattern such a ABBREVIATION ACCS RD ALT AVE BEST RTE BLVD BEST RTE BLVD BRDG CANT CTR CONST AHD XING DETOUR RTE DONT E (route) E EMER	message board rather the egible display that will to alert workers that the s a series of horizontals WORD OR PHRASE Major MAJ Miles Per Hour Minor Monday Northal Northbound Parking Road Right Lone Saturday Service Road Shoulder Slippery South	ABBRE VIATION MI MPH MMR MOR NORM NORM NORM NORM NORM NORM N	MALL DRIVEWAY CLOSED XXXXXXXX BLVD CLOSED	TO BE CLOSED X LANES CLOSED TUE - FRI * LANES SHIFT in Pr APPLICATION GUIDELI 1. Only 1 or 2 phases are 2. The 1st phase (or both) "Road/Lane/Ramp Clos 3. A 2nd phase can be se on Travel, Location, Ge Phase Lists". 4. A Location Phase is net is not included in the di or minimum of 1000 ft and should be underst. 6. For advance notice, whe	ITRAFFIC SIGNAL XXXX F hase 1 must be used wi NES to be used on a PCMS. should be selected from ure List" and the "Other lected from the "Action neral Warning, or Advance cessary only if a distance irst phase selected. n sequence, they must be . Each PCMS shall be limit andable by themselves. In the current date is with
and must be legible fr 16. Each line of text should left or right justified. 17. If disabled, the PCMS sh not alarm motorists a PCMS has malfunction bars is appropriate. WORD OR PHRASE Access Road Alternate Avenue Best Route Boulevard Bridge Cannot Center Construction Ahead CROSSING Detour Route Do Not East Eastbound	om at least 400 fer be centered on the be centered on the build default to an iii ad will only be used d. A pattern such a ABBREVIATION ACCS RD ALT AVE BEST RTE BLVD BEST RTE BLVD BRDG CANT CTR CONST AHD XING DETOUR RTE DONT E (route) E EMER	message board rather the egible display that will to alert workers that the so a series of horizontals WORD OR PHRASE Major MAJ Miles Miles Miles Per Hour Minor Monday North Northbound Parking Road Right Lane Saturday Service Road Shoulder Slippery South Southbound	han olid ABBRE VIATION MI MPH MMR MON NORM N N (route) N PKING RD RT LN SAT SERV RD SHLDR SLIP	MALL DRIVEWAY CLOSED XXXXXXXX BLVD CLOSED	TO BE CLOSED X LANES CLOSED TUE - FRI * LANES SHIFT in PH APPLICATION GUIDELI 1. Only 1 or 2 phases are 2. The 1st phase (or both) "Road/Lane/Romp Clos 3. A 2nd phase can be se on Travel, Location, Ge Phase Lists". 4. A Location Phase is ner is not included in the fi a minimum of 1000 ft and should be understs 6. For advance notice, whe of the actual work date	ITRAFFIC SIGNAL XXXX F hase 1 must be used with NES to be used on a PCMS. should be selected from sure List" and the "Other lected from the "Action neral Warning, or Advance cessary only if a distance irst phase selected. In sequence, they must be Each PCMS shall be limit andable by themselves. In the current date is with a, calendar days should be
and must be legible fr 16. Each line of text should left or right justified. 17. If disabled, the PCMS sh not alarm motorists o PCMS has malfunction bars is appropriate. WORD OR PHRASE Access Road Alternate Avenue Best Route Boulevard Bridge Cannot Center Construction Ahead CROSSING Detour Route Do Not East Eastbound Emergency. Vehicli Entrance, Enter Express Lane	om at least 400 fer be centered on the be default to an ill and will only be used d. A pattern such a ABBREVIATION ACCS RD ALT AVE BEST RTE BLVD BEST RTE BLVD BEST RTE BLVD CANT CTR CONST AHD XING DETOUR RTE DONT E CONST AHD XING DETOUR RTE DONT E EMER VEH ENT EXP LN	message board rather the egible display that will to alert workers that the so a series of horizontals WORD OR PHRASE Major MAJ Miles Per Hour Minor Monday Normal Northbound Parking Road Right Lane Saturday Service Road Shoulder Slippery South Southbound Speed Street	ABBRE VIATION MI MPH MMR MON NORM NORM NORM NORM NORM NORM N	MALL DRIVEWAY CLOSED XXXXXXXX BLVD CLOSED	TO BE CLOSED X LANES CLOSED TUE - FRI * LANES SHIFT in PH APPLICATION GUIDELI 1. Only 1 or 2 phases are 2. The 1st phase (or both) "Road/Lane/Romp Clos 3. A 2nd phase can be se on Travel, Location, Ge Phase Lists". 4. A Location Phase is ner is not included in the fi a minimum of 1000 ft and should be understs 6. For advance notice, whe of the actual work date	TRAFFIC SIGNAL XXXX F nase 1 must be used with NES to be used on a PCMS. should be selected from sure List" and the "Other lected from the "Action neral Warning, or Advance cessary only if a distance irst phase selected. necode Selected. Sequence, they must be sequence, they must be limit, andable by themselves. In the current date is with e, calendar days should by ance notification should to
and must be legible fr 16. Each line of text should left or right justified. 17. If disabled, the PCMS sh not alarm motorists a PCMS has malfunction bars is appropriate. WORD OR PHRASE Access Road Alternate Avenue Best Route Boulevard Bridge Cannot Center Construction Ahead CROSSING Detour Route Do Not East Eastbound Emergency Emergency Vehicle	om at least 400 fer be centered on the puld default to an ill ind will only be used dd. A pattern such a ABBREVIATION ACCS RD ALT AVE BEST RTE BLVD BEST RTE BLVD BRDG CANT CTR CONST AHD XING DETOUR RTE DONT E (route) E EMER E MER ENT	message board rather the egible display that will to alert workers that the so a series of horizontals WORD OR PHRASE Major MAJ Miles Per Hour Minor Monday North Northbound Parking Road Right Lane Saturday Service Road Shoulder Slippery South Sou	han olid ABBRE VIATION MI MPH MNR MON NOR NOR N N (route) N PKING RD RT LN SAT SERV RD SHLDR SLIP S SFLDR SLIP S S (route) S S (route) S ST ST SUN	MALL DRIVEWAY CLOSED XXXXXXXX BLVD CLOSED	TO BE CLOSED X LANES CLOSED TUE - FRI * LANES SHIFT in Pr APPLICATION GUIDELI 1. Only 1 or 2 phases are 2. The 1st phase (or both) "Road/Lane/Ramp Clos 3. A 2nd phase can be se on Travel, Location, Ge Phase Lists". 4. A Location Phase is net is not included in the fi 5. If two PCMS are used in a minimum of 1000 ft and should be underst 6. For advance notice, whe of the actual work date days of the week. Adv	TRAFFIC SIGNAL XXXX F nase 1 must be used with NES to be used on a PCMS. should be selected from sure List" and the "Other lected from the "Action neral Warning, or Advance cessary only if a distance irst phase selected. necode Selected. Sequence, they must be sequence, they must be limit, andable by themselves. In the current date is with e, calendar days should by ance notification should to
and must be legible fr 16. Each line of text should left or right justified. 17. If disabled, the PCMS sh not alarm motorists o PCMS has malfunction bars is appropriate. WORD OR PHRASE Access Road Alternate Avenue Best Route Boulevard Bridge Cannot Center Construction Ahead CROSSING Detour Route Do Not East Eastbound Emergency Vehicli Entrance, Enter Express Lane Express way XXXX Feet Fog Ahead	m at least 400 fer be centered on the be default to an ill and will only be used d. A pattern such a ABBREVIATION ACCS RD ALT AVE BEST RTE BEND CANT CTR CONST AHD XING DETOUR RTE DONT E E EMER E EMER E EMER E EMER E EMER EXP LN EXP WY XXXX FT FOG AHD	message board rather the egible display that will to alert workers that the so a series of horizontals WORD OR PHRASE Major MAJ Miles Per Hour Minor Monday North Northbound Parking Road Right Lane Saturday Service Road Shoulder Slippery South Southbound Speed Street Sunday Telephone Temporary	ABBRE VIATION MI MFH MR MOR NORM NORM NORM NORM NORM NORM NO	MALL DRIVEWAY CLOSED XXXXXXXX BLVD CLOSED	TO BE CLOSED X LANES CLOSED TUE - FRI * LANES SHIFT in Pr APPLICATION GUIDELI 1. Only 1 or 2 phases are 2. The 1st phase (or both) "Road/Lane/Ramp Clos 3. A 2nd phase can be se on Travel, Location, Ge Phase Lists". 4. A Location Phase is net is not included in the fi a minimum of 1000 ft and should be underst 6. For advance notice, whe of the actual work date days of the week. Adva no more than one week	TRAFFIC SIGNAL XXXX F hase 1 must be used with NES to be used on a PCMS. should be selected from sure List" and the "Other lected from the "Action neral Warning, or Advance cessary only if a distance irst phase selected. In sequence, they must be Each PCMS shall be limit andable by themselves. In the current date is with andable by themselves. In the current date is with andable by themselves.
and must be legible fr 16. Each line of text should left or right justified. 17. If disabled, the PCMS sh not alarm motorists a PCMS has malfunction bars is appropriate. WORD OR PHRASE Access Road Alternate Avenue Best Route Boulevard Bridge Cannot Center Construction Ahead CROSSING Detour Route Do Not East Eastbound Emergency Vehicle Entrance, Enter Express Lane Express Lane Expressway XXXX Feet	om at least 400 fer be centered on the puld default to an ill and will only be used d. A pattern such a ABBREVIATION ACCS RD ALT AVE BEST RTE BLVD BEST RTE BLVD BEST RTE BLVD CANT CTR CONST AHD XING DETOUR RTE DONT E (route) E EMER E EMER E EMER ENT E ENT EXPLN EXPLN EXPLN XXXX FT	message board rather the egible display that will to alert workers that the so a series of horizontals WORD OR PHRASE Wajor MAJ Miles Per Hour Minor Monday North Northbound Parking Road Right Lane Saturday Service Road Shoulder Slippery South South Southbound Speed Street Sunday Telephone Temporary Thursday	han olid ABBRE VIATION MI MPH MNR MON NORM N (route) N PKING RD RT LN SAT SERV RD SHLDR SLP SEV RD SHLDR SLP SS (route) S SFV SST SSU ST SSU ST ST SUN PHONE TEMP THURS	MALL DRIVEWAY CLOSED XXXXXXXX BLVD CLOSED	TO BE CLOSED X LANES CLOSED TUE - FRI * LANES SHIFT in Pr APPLICATION GUIDELI 1. Only 1 or 2 phases are 2. The 1st phase (or both) "Road/Lane/Ramp Clos 3. A 2nd phase can be se on Travel, Location, Ge Phase Lists". 4. A Location Phase is net is not included in the fi a minimum of 1000 ft and should be underst 6. For advance notice, whe of the actual work date days of the week. Adva no more than one week	TRAFFIC SIGNAL XXXX F hase 1 must be used with NES to be used on a PCMS. should be selected from sure List" and the "Other lected from the "Action neral Warning, or Advance cessary only if a distance irst phase selected. In sequence, they must be cessary only if a distance irst phase selected. In sequence, they must be cessary only if a distance is cach PCMS shall be limit andable by themselves. In the current date is with andable by themselves.
and must be legible fr 16. Each line of text should left or right justified. 17. If disabled, the PCMS sh not alarm motorists o PCMS has malfunction bars is appropriate. WORD OR PHRASE Access Road Alternate Avenue Best Route Boulevard Bridge Cannot Center Construction Ahead CROSSING Detour Route Do Not East Eastbound Emergency Vehicle Entrance, Enter Express Lane Expressway XXXX Feet Fog Ahead Frieway Freeway Freeway Freeway Frieday	om at least 400 fer be centered on the be centered on the suld default to an ill ad will only be used d. A pattern such a ABBRE VIATION ACCS RD ALT AVE BEST RTE BEVO BEST RTE BEVO CANT CTR CONST AHD XING DETOUR RTE DONT E CONST AHD XING DETOUR RTE DONT E EMER EMER EMER EMER EMER EXP LN EXP LN EXP LN EXP LN EXP K XXXX FT FOG AHD FRWY, FWY FWY BLKD FRI	message board rather the egible display that will to alert workers that the is a series of horizontals WORD OR PHRASE Major MAJ Miles Miles Per Hour Minor Monday North Northbound Parking Road Right Lane Saturday Service Road Shoulder Slippery South Southbound Speed Street Sunday Telephone Temporary Thursday To Downtown Traffic	ABBRE VIATION ABBRE VIATION MI MPH MMR MON NORM NORM N (route) N PKING RT SERV RD SAT SERV RD SAT SERV RD SHLDR SLIP S (route) S SFD ST SUN PHONE TEMP THURS TO DWNTN TRAF	MALL DRIVEWAY CLOSED XXXXXXXX BLVD CLOSED	TO BE CLOSED X LANES CLOSED TUE - FRI * LANES SHIFT in Pr APPLICATION GUIDELI 1. Only 1 or 2 phases are 2. The 1st phase (or both) "Road/Lane/Ramp Clos 3. A 2nd phase can be se on Travel, Location, Ge Phase Lists". 4. A Location Phase is net is not included in the fi a minimum of 1000 ft and should be underst 6. For advance notice, whe of the actual work date days of the week. Adva no more than one week	TRAFFIC SIGNAL XXXX F hase 1 must be used with NES to be used on a PCMS. should be selected from sure List" and the "Other lected from the "Action neral Warning, or Advance cessary only if a distance irst phase selected. In sequence, they must be cach PCMS shall be limit andable by themselves. In the current date is with andable by themselves. The current date is with andable by themselves.
and must be legible fr 16. Each line of text should left or right justified. 17. If disabled, the PCMS sh not alarm motorists a PCMS has malfunction bars is appropriate. WORD OR PHRASE Access Road Alternate Avenue Best Route Boulevard Bridge Cannot Center Construction Ahead CROSSING Detour Route Do Not East Eastbound Emergency Vehicle Entrance, Enter Express Lane Expressuay XXXX Feet Fog Ahead Freeway Freeway Blocked	om at least 400 fer be centered on the be centered on the suld default to an ill ad A pattern such a ABBREVIATION ACCS RD ALT AVE BEST RTE BLVD BRDG CANT CTR CONST AHD XING DETOUR RTE DONT E CONST AHD XING DETOUR RTE DONT E E (route) E EMER VEH ENT EXPWY XXXX FT FOG AHD FRWY, FWY FWY BLKD FRWY, FWY FWY BLKD FRWY, FWY	message board rather the egible display that will to alert workers that the so a series of horizontals WORD OR PHRASE Wajor MAJ Miles Miles Per Hour Minor Monday Northbound Parking Road Right Lane Saturday Service Road Shoulder Slippery South Southbound Spred Street Sunday Telephone Telephone Telephone Telephone Telephone Telephone Telephone Telephone	ABBRE VIATION ABBRE VIATION MI MPH MNR MON NORM N (route) N PKING RD RT LN SAT SLIP SLIP SLIP SLIP SLIP SLIP SLIP SLIP	MALL DRIVEWAY CLOSED XXXXXXXX BLVD CLOSED	TO BE CLOSED X LANES CLOSED TUE - FRI * LANES SHIFT in Pr APPLICATION GUIDELI 1. Only 1 or 2 phases are 2. The 1st phase (or both) "Road/Lane/Ramp Clos 3. A 2nd phase can be se on Travel, Location, Ge Phase Lists". 4. A Location Phase is net is not included in the f 5. If two PCMS ore used in a minimum of 1000 ft and should be underst. 6. For advance ructar, Market of the actual work date days of the week. Adva no more than one wee	TRAFFIC SIGNAL XXXX F nase 1 must be used wi NES to be used on a PCMS. should be selected from sure List" and the "Other lected from the "Action neral Warning, or Advance cessary only if a distance irst phase selected. In sequence, they must be cessary only if a distance is cach PCMS shall be limit andable by themselves. In the current date is with andable by the work.
and must be legible fr 16. Each line of text should left or right justified. 17. If disabled, the PCMS sh not alarm motorists o PCMS has malfunction bars is appropriate. WORD OR PHRASE Access Road Alternate Avenue Best Route Boulevard Bridge Cannot Center Construction Ahead CROSSING Detour Route Do Not East Eastbound Emergency Vehicle Entrance, Enter Express Lane Express Lane Express Lane Freeway Freeway Freeway Freeway Freeway Hazardous Drivinn Hazardous Drivinn	om at least 400 fer be centered on the be centered on the suld default to an ill ad A pattern such a ABBREVIATION ACCS RD ALT AVE BEST RTE BLVD BRDG CANT CTR CONST AHD XING DETOUR RTE DONT E CONST AHD XING DETOUR RTE DONT E E (route) E EMER VEH ENT EXPWY XXXX FT FOG AHD FRWY, FWY FWY BLKD FRWY, FWY FWY BLKD FRWY, FWY	message board rather the egible display that will to alert workers that the is a series of horizontals WORD OR PHRASE Major MAJ Miles Miles Per Hour Minor Monday North Northbound Parking Road Right Lane Saturday Service Road Shoulder Slippery South Southbound Speed Street Sunday Telephone Temporary Thursday To Downtown Traffic	ABBRE VIATION ABBRE VIATION MI MPH MMR MON NORM NORM N (route) N PKING RT SERV RD SAT SERV RD SAT SERV RD SHLDR SLIP S (route) S SFD ST SUN PHONE TEMP THURS TO DWNTN TRAF	MALL DRIVEWAY CLOSED XXXXXXXX BLVD CLOSED	TO BE CLOSED X LANES CLOSED TUE - FRI * LANES SHIFT in Pr APPLICATION GUIDELI 1. Only 1 or 2 phases are 2. The 1st phase (or both) "Road/Lane/Ramp Clos 3. A 2nd phase can be se on Travel, Location, Ge Phase Lists". 4. A Location Phase is net is not included in the f 5. If two PCMS ore used in a minimum of 1000 ft and should be underst. 6. For advance ructar, whe of the actual work dat days of the week. Adva no more than one wee	TRAFFIC SIGNAL XXXX F nase 1 must be used wi NES to be used on a PCMS. should be selected from sure List" and the "Other lected from the "Action neral Warning, or Advance cessary only if a distance irst phase selected. In sequence, they must be cessary only if a distance irst phase selected. In sequence, they must be scach PCMS shall be limit andable by themselves. In the current date is with andable by themselves. In the current date is with CONCRETE BAR PLASTIC DRUMS JPSTREAM SIDE C
and must be legible fr 16. Each line of text should left or right justified. 17. If disabled, the PCMS sho PCMS has malfunction bars is appropriate. WORD OR PHRASE Access Road Alternate Avenue Best Route Boulevard Bridge Cannot Center Construction Ahead CROSSING Detour Route Do Not East Eastbound Emergency Emergency Vehicle Entrance, Enter Express Lane Expressway XXXX Feet Fog Ahead Friday Hazardous Materie High-Occupancy Vehicle	om at least 400 fer be centered on the puld default to an ill and will only be used d. A pattern such a ABBRE VIATION ACCS RD ALT AVE BEST RTE BLVD BEST RTE BLVD BEST RTE BLVD BRDG CANT CTR CONST AHD XING DETOUR RTE DONT E (route) E EMER E EMER E EMER ENT E ENT E ENT E ENT E ENT E ENT E ENT E E ENT E E ENT E E E MER E E E E E E E E E E E E E E E	message board rather ti egible display that will to alert workers that the so a series of horizontals WORD OR PHRASE Wajor MAJ Miles Miles Per Hour Minor Monday North Northbound Parking Road Right Lane Saturday Service Road Shoulder Slippery South Southbound Spred Street Sunday Telephone Telephone Telephone Telephone Telephone Traffic Travelers Tuesday Time Minutes Upper Level	ABBRE VIATION MI MPH MNR MON NORM N (route) N PKING RD RT LN SAT SERV RD SHLDR SLIP SLIP SLIP SLIP SLIP SLIP SLIP SLIP	MALL DRIVEWAY CLOSED XXXXXXXX BLVD CLOSED	TO BE CLOSED X LANES CLOSED TUE - FRI * LANES SHIFT in Pr APPLICATION GUIDELI 1. Only 1 or 2 phases are 2. The 1st phase (or both) "Road/Lane/Ramp Clos 3. A 2nd phase can be se on Travel, Location, Ge Phase Lists". 4. A Location Phase is net is not included in the fi a minimum of 1000 ft and should be underst. 6. For advance notice, whe of the actual work date days of the week. Adva no more than one week	TRAFFIC SIGNAL XXXX F nase 1 must be used wi NES to be used on a PCMS. should be selected from isure List" and the "Other lected from the "Action neral Warning, or Advance cessary only if a distance irst phase selected. In sequence, they must be cessary only if a distance ist phase selected. In sequence, they must be cach PCMS shall be limit andable by themselves. In the current date is with andable by themselves. In the current date is with CONCRETE BAR PLASTIC DRUMS JPSTREAM SIDE C TRAFFIC. WHEN I
and must be legible fr 16. Each line of text should left or right justified. 17. If disabled, the PCMS sh not alarm motorists o PCMS has malfunctione bars is appropriate. WORD OR PHRASE Access Road Alternate Avenue Best Route Boulevard Bridge Cannot Center Construction Ahead CROSSING Detour Route Do Not East Eastbound Emergency Vehicle Entrance, Enter Express Lane Express Lane Express Lane Freeway Freeway Freeway Freeway Freeway Freeway Freeway Freeway Freeway Hazardous Drivine High-Occupancy Vehicle Highway Hour (s)	om at least 400 fer be centered on the be centered on the suld default to an ill and will only be used d. A pattern such a ABBRE VIATION ACCS RD ALT AVE BEST RTE BEVD BEST RTE BRDG CANT CTR CONST AHD XING DETOUR RTE DONT E CONST AHD XING DETOUR RTE DONT E EMER EMER EMER EMER EMER EMER EXP LN EXP LN EXP LN EXP LN EXP LN EXP LN FRI FOG AHD FRI FWY BLKD FRI J HAZ DRIVING J1 HAZMAT HOV HWY	message board rather the egible display that will to alert workers that the is a series of horizontal s work of the series of horizontal s will be series of horizontal s Miles Miles Miles Per Hour Minor Monday North Northbound Parking Road Right Lane Saturday Service Road Shoulder Slippery South Southbound Speed Street Sunday Telephone Temporary Thursday To Downtown Traffic Travelers Tuesday Time Minutes	ABBRE VIATION ABBRE VIATION MI MPH MMR MON NORM N (route) N PKING RD VIATION SAT SERV RD SHLDR SLIP S (route) S SFD ST SUN PHONE TEMP THURS TO DWNTN TRAF TRVLRS TUES TIME MIN	MALL DRIVEWAY CLOSED XXXXXXXX BLVD CLOSED	TO BE CLOSED X LANES CLOSED TUE - FRI * LANES SHIFT in Pr APPLICATION GUIDELI 1. Only 1 or 2 phases are 2. The 1st phase (or both) "Road/Lane/Ramp Clos 3. A 2nd phase can be se on Travel, Location, Ge Phase Lists". 4. A Location Phase is net is not included in the fi a minimum of 1000 ft and should be underst. 6. For advance notice, whe of the actual work date days of the week. Adva no more than one week	TRAFFIC SIGNAL XXXX F nase 1 must be used wi NES to be used on a PCMS. should be selected from sure List" and the "Other lected from the "Action neral Warning, or Advance cessary only if a distance irst phase selected. In sequence, they must be cessary only if a distance irst phase selected. In sequence, they must be scach PCMS shall be limit andable by themselves. In the current date is with andable by themselves. In the current date is with CONCRETE BAR PLASTIC DRUMS JPSTREAM SIDE C
and must be legible fr 16. Each line of text should left or right justified. 17. If disabled, the PCMS sh not alarm motorists o PCMS has malfunctione bars is appropriate. WORD OR PHRASE Access Road Alternate Avenue Best Route Boulevard Bridge Cannot Center Construction Ahead CROSSING Detour Route Do Not East Eastbound Emergency Emergency Vehicle Entrance, Enter Express Lane Express way XXXX Feet Fog Ahead Frieway Freeway Freeway Blocked Frieway Hazardous Drivine Hazardous Materii Highway Hour (s) Information	om at least 400 fer be centered on the be centered on the build default to an ill and will only be used d. A pattern such a ABBRE VIATION ACCS RD ALT AVE BEST RTE BEST RTE BEST RTE BEND BRDG CANT CTR CONST AHD XING DETOUR RTE DONT E CONST AHD XING DETOUR RTE DONT E E (route) E EMER E EXER EXER EXER EXER EXER EXER E	message board rather ti egible display that will to alert workers that the so a series of horizontals WORD OR PHRASE Wajor MAJ Miles Miles Per Hour Minor Monday North Northbound Parking Road Right Lane Saturday Service Road Shoulder Slippery South Southbound Spred Street Sunday Telephone Teles (s) Warning Wednesday	ABBRE VIATION MI MPH MNR MON NORM N (route) N PKING RD RT LN SAT SERV RD SHLDR SLIP SLIP SLIP SLIP SLIP SLIP SLIP SLIP	MALL DRIVEWAY CLOSED XXXXXXXX BLVD CLOSED	TO BE CLOSED X LANES CLOSED TUE - FRI * LANES SHIFT in Pr APPLICATION GUIDELI 1. Only 1 or 2 phases are 2. The 1st phase (or both) "Road/Lane/Ramp Clos 3. A 2nd phase can be se on Travel, Location, Ge Phase Lists". 4. A Location Phase is net is not included in used if and should be underst. 6. For advance notice, whe of the actual work date days of the week. Adva no more than one week F	TRAFFIC SIGNAL XXXX F nase 1 must be used wi NES to be used on a PCMS. should be selected from isure List" and the "Other lected from the "Action neral Warning, or Advance cessary only if a distance irst phase selected. In sequence, they must be cessary only if a distance ist phase selected. In sequence, they must be cessary only if a distance ist phase selected. In sequence, they must be cach PCMS shall be limit andable by themselves. In the current date is with andable by themselves. In the current date is with andable by themselves. In the current date is with conce notification should by the prior to the work.
and must be legible fr 16. Each line of text should left or right justified. 17. If disabled, the PCMS sh not alarm motorists o PCMS has malfunctione bars is appropriate. WORD OR PHRASE Access Road Alternate Avenue Best Route Boulevard Bridge Cannot Center Construction Ahead CROSSING Detour Route Do Not East Eastbound Emergency Vehicle Entrance, Enter Express Lane Express Lane Express Lane Freeway Freeway Freeway Freeway Freeway Freeway Freeway Freeway Freeway Freeway Hazardous Drivine Hazardous Materia High-Occupancy Vehicle Highway Hour (s) Information It Is Junction	om at least 400 fer be centered on the be centered on the suld default to an ill ad will only be used d. A pattern such a ABBRE VIATION ACCS RD ALT AVE BEST RTE BEVD BEST RTE BRDG CANT CTR CONST AHD XING DETOUR RTE DONT E CONST AHD XING DETOUR RTE DONT E EMER EMER EMER EMER EMER EMER EXP LN EXP LN EXP LN EXP LN EXP LN EXP LN FRI FOG AHD FRI FWY, FWY FRI FOG AHD FRI Q HAZ DRIVING DI HAZMAT HOV HWY HR, HRS INFO ITS JCT	message board rather the egible display that will to alert workers that the is a series of horizontals WORD OR PHRASE Major MAJ Miles Miles Miles Per Hour Minor Monday North North hound Parking Road Right Lane Saturday Service Road Shoulder Slippery South Southound Speed Street Sunday Telephone Temporary Thursday To Downtown Traffic Travelers Tuesday Time Minutes Upper Level Vehicles (s) Warning	ABBRE VIATION ABBRE VIATION MI MPH MMR MON NORM N (route) N PKING RD V(route) N PKING RD SI ST SERV RD SHLDR SLIP S (route) S ST SUN PHONE TEMP THURS TO DWNTN TRAF TRAF TRVLRS TUES TIME MIN UPR LEVEL VEH, VEHS WARN	MALL DRIVE WAY CLOSED XXXXXXXX BLVD CLOSED	TO BE CLOSED X LANES CLOSED TUE - FRI * LANES SHIFT in PF APPLICATION GUIDELI 1. Only 1 or 2 phases are 2. The 1st phase (or both) "Road/Lane/Ramp Clos 3. A 2nd phase can be se on Travel, Location, Ge Phase Lists". 4. A Location Phase is net is not included in the f is not included in the f is not included in the f is fit wo PCMS are used if and should be underst 5. If two PCMS are used if and should be underst For advance notice, whe of the actual work date days of the week. Advan no more than one week GNS s are used, the character	ITRAFFIC SIGNAL XXXX F hase 1 must be used with NES to be used on a PCMS. should be selected from ure List" and the "Other lected from the "Action neral Warning, or Advance cessary only if a distance irst phase selected. In sequence, they must be Each PCMS shall be limit andable by themselves. The current date is with a colendar days should be ance notification should ty ick prior to the work. COMS SIGNS WITHII CONCRETE BAR PLASTIC DRUMS JPSTREAM SIDE C TRAFFIC. WHEN II
and must be legible fr 16. Each line of text should left or right justified. 17. If disabled, the PCMS sh not alarm motorists of PCMS has malfunctions bars is appropriate. WORD OR PHRASE Access Road Alternate Avenue Best Route Boulevard Bridge Cannot Center Construction Ahead CROSSING Detour Route Do Not East East Eastbound Emergency Emergency Vehicle Express Lane Express Lane Express Lane Express Lane Express Lane Freeway Freeway Freeway Blocked Fridgy Hazardous Drivinn Hazardous Driv	om at least 400 fer be centered on the be centered on the sold default to an ill and will only be used d. A pattern such a ABBRE VIATION ACCS RD ALT AVE BEST RTE BEST RTE BEVD BRDG CANT CTR CONST AHD XING DETOUR RTE DONT E CONST AHD XING DETOUR RTE DONT E E (route) E EMER E SEMER EXER EXER EXER EXER EXER EXER EXER	message board rather ti egible display that will to alert workers that the so a series of horizontals WORD OR PHRASE Wajor MAJ Miles Miles Per Hour Minor Monday North Northbound Parking Road Right Lane Saturday Service Road Shoulder Slippery South Southbound Spred Street Sunday Telephone Turaffic Travelers Tuesday Time Minutes Upper Level Vehicles (s) Warning Wednesday Weight Limit West	ABBRE VIATION MI MFH MNR MON NORM N (route) N PKING RD RT LN SAT SERV RD SHLDR SLIP SS (route) S SFD SFD SSPD SLIP SS (route) S SFD TUES TTUS SUN PHONE TEMP THURS TO DWNTN TRAF TRVLRS TUES TIME MIN UPR LEVEL VEH, VEHS WARN WED WT LIMIT W (route) W	MALL DRIVEWAY CLOSED XXXXXXXX BLVD CLOSED	TO BE CLOSED X LANES CLOSED TUE - FRI * LANES SHIFT in PH APPLICATION GUIDELI 1. Only 1 or 2 phases are 2. The 1st phase (or both) "Road/Lane/Romp Clos 3. A 2nd phase can be se on Travel, Location, Ge Phase Lists". 4. A Location Phase is ner is not inClud are the fi a minimum of 1000 ft and should be understs 6. For advance notice, whe of the actual work dat days of the week. Advr no more than one wee	TRAFFIC SIGNAL XXXX F hase 1 must be used with NES to be used on a PCMS. should be selected from sure List" and the "Other lected from the "Action neral Warning, or Advance cessary only if a distance irst phase selected. In sequence, they must be cessary only if a distance irst phase selected. In sequence, they must be cessary only if a distance irst phase selected. In sequence, they must be cessary only if a distance irst phase selected. In sequence, they must be concernet date is with and able by themselves. In the current date is with and able by themselves. In the current date is with the prior to the work. COMS SIGNS WITHII CONCRETE BAR PLASTIC DRUMS JPSTREAM SIDE C TRAFFIC. WHEN I BE PLACED WITH
and must be legible fr 16. Each line of text should left or right justified. 17. If disabled, the PCMS sh not alarm motorists o PCMS has malfunctione bars is appropriate. WORD OR PHRASE Access Road Alternate Avenue Best Route Boulevard Bridge Cannot Center Construction Ahead CROSSING Detour Route Do Not East Eastbound Emergency Vehicle Entrance, Enter Express Lane Express Lane Express Lane Express Lane Freeway Freeway Freeway Freeway Freeway Freeway Freeway Freeway Freeway Freeway Freeway Hazardous Drivine Hazardous Drivine Hazardous Drivine High-Occupancy Vehicle Highway Hour (s) Information It Is Junction Left Lane Closed	m at least 400 fer be centered on the be centered on the auld default to an ill ad will only be used d. A pattern such a ABBRE VIATION ACCS RD ALT AVE BEST RTE BRDG CANT CTR CONST AHD XING DETOUR RTE DONT E CONST AHD XING DETOUR RTE DONT E EMER EXP LN EXP LN EXP LN EXP LN EXP LN FRI G AHD FRI FWY BLKD FRI J HAZ DRIVING DI HAZMAT HWY HR, HRS INFO ITS J CT LFT LN LFT LN LN CLOSED	message board rather ti egible display that will to alert workers that the so a series of horizontals WORD OR PHRASE Wajor MAJ Miles Major Monday North Northe Saturday Service Road Shoulder Slippery South Southe	ABBRE VIATION MI MI MPH MMR MON NORM N (route) N PKING RD RT LN SAT SERV RD SHLDR SLIP S SUN PHONE TEMP THURS TO DWNTN TRAF TRVLRS TUES TIME MIN UPR LEVEL VEH, VEHS WARN WED VEH, VEHS	MALL DRIVE WAY CLOSED XXXXXXX BL VD CLOSED	TO BE CLOSED X LANES CLOSED TUE - FRI * LANES SHIFT in PH APPLICATION GUIDELI 1. Only 1 or 2 phases are 2. The 1st phase (or both) "Road/Lane/Romp Clos 3. A 2nd phase can be se on Travel, Location, Ge Phase Lists". 4. A Location Phase is ner is not inClud are the fi a minimum of 1000 ft and should be understs 6. For advance notice, whe of the actual work dat days of the week. Advr no more than one wee	TRAFFIC SIGNAL XXXX F hase 1 must be used wi NES to be used on a PCMS. should be selected from sure List" and the "Other lected from the "Action neral Warning, or Advance cessary only if a distance irst phase selected. In sequence, they must be seach PCMS shall be limit andable by themselves. In the current date is with andable by themselves. In the current days should by ance notification should ty is prior to the work.
and must be legible fr 16. Each line of text should left or right justified. 17. If disabled, the PCMS sh not alarm motorists of PCMS has malfunction bars is appropriate. WORD OR PHRASE Access Road Alternate Avenue Best Route Boulevard Bridge Cannot Center Construction Ahead CROSSING Detour Route Do Not East Eastbound Emergency Vehicle Entrance, Enter Express Lane Express Lane E	om at least 400 fer be centered on the be centered on the be centered on the add default to an ill will only be used add. A pattern such a ABBRE VIATION ACCS RD ALT BEST RTE BEVD BEST RTE BEVD BEST RTE BEVD BEST RTE BEVD CANT CTR CONST AHD CONST AHD CONST AHD DETOUR RTE DONT E E CONST AHD E CONST AHD E CONST AHD E CONST AHD E E EMER E E EMER E E EMER E E EMER E E EMER E E EMER E E EMER E E EMER E E EMER E E FRI D HAZ DRIVING D HAZDRIVING D HAZDRIVING D HAZDRIVING D HAZDRIVING D HAZDRIVING D HAZDRIVING D HARN HR, HRS I NFO I TS J CT L FT L FT	message board rather ti egible display that will to alert workers that the so a series of horizontals WORD OR PHRASE Wajor MAJ Miles Miles Per Hour Minor Monday North Northbound Parking Road Right Lane Saturday Service Road Shoulder Slippery South Southbound Spred Street Sunday Telephone Turaffic Travelers Tuesday Time Minutes Upper Level Vehicles (s) Warning Wednesday Weight Limit West	ABBRE VIATION MI MFH MNR MON NORM N (route) N PKING RD RT LN SAT SERV RD SHLDR SLIP SS (route) S SFD SFD SSPD SLIP SS (route) S SFD TUES TTUS SUN PHONE TEMP THURS TO DWNTN TRAF TRVLRS TUES TIME MIN UPR LEVEL VEH, VEHS WARN WED WT LIMIT W (route) W	MALL DRIVE WAY CLOSED XXXXXXX BL VD CLOSED	TO BE CLOSED X LANES CLOSED TUE - FRI * LANES SHIFT in Pr APPLICATION GUIDELI 1. Only 1 or 2 phases are 2. The 1st phase (or both) "Road/Lane/Ramp Clos 3. A 2nd phase can be se on Travel, Location, Ge Phase Lists". 4. A Location Phase is net is not included in the fi 5. If two PCMS are used if and should be underst 6. For advance notice, whe of the actual work date days of the week. Adva no more than one wee Find the actual work date days of the week. Adva no more than one wee GNS is are used, the character I (GNS" above. is the "Flagger Symbol"(CV /visibility requirement listed	ITRAFFIC SIGNAL XXXX F hase 1 must be used wi NES to be used on a PCMS. should be selected from ure List" and the "Other lected from the "Action neral Warning, or Advance essary only if a distance irst phase selected. In sequence, they must be Each PCMS shall be limit, andable by themselves. Each PCMS shall be limit, andable by themselves. Each PCMS shall be limit, andable by themselves. CACMS SIGNS with the collendar days should be procenotification should ty exprise the work. CONCRETE BAR PLASTIC DRUMS JPSTREAM SIDE C TRAFFIC. WHEN I BE PLACED WITH height and legibility/visibilit V20-7) are represented g d above.

ED PHASES AND FORMATS FOR PCMS MESSAGES DURING ROADWORK ACTIVITIES

ROAD REPAIRS

XXXX FT

LANE NARROWS

XXXX FT

TWO-WAY

TRAFFIC

XX MILE

CONST

TRAFFIC

XXX FT

UNEVEN

LANES

XXXX FT

ROUGH

ROAD

XXXX FT

ROADWORK

NEXT

FRI-SUN

US XXX

EXIT

X MILES

LANES

SHIFT

Other Condition List

ROADWORK

FLAGGER

XXXX FT

RIGHT LN

NARROWS

XXXX FT

MERGING

TRAFFIC

XXXX FT

GRAVEL

XXXX FT

DETOUR

ROADWORK

SH XXXX

XXXX FT

TRAFFIC

XXXX FT

in Phase 1 must be used with STAY IN LANE in Phase 2.

(The Engineer may approve other messages not specifically covered here.)

Phase 2: Possible Component Lists

Action to Take/Effect on Travel 1 1 - 4

Lis	st
MERGE RIGHT	FORM X LINES RIGHT
DETOUR NEXT X EXITS	USE XXXXX RD EXIT
USE EXIT XXX	USE EXIT I-XX NORTH
STAY ON US XXX SOUTH	USE I-XX E TO I-XX N
TRUCKS USE US XXX N	WATCH FOR TRUCKS
WATCH FOR TRUCKS	EXPECT DELAYS
EXPECT DELAYS	PREPARE TO STOP
REDUCE SPEED XXX FT	END SHOULDER USE
USE OTHER ROUTES	WATCH FOR WORKERS
STAY IN LANE *	

UIDELINES

- both) should be selected from the
- imp Closure List" and the "Other Condition List". n be selected from the "Action to Take/Effect
- tion, General Warning, or Advance Notice is necessary only if a distance or location
- in the first phase selected.
- used in sequence, they must be separated by 1000 ft. Each PCMS shall be limited to two phases, understandable by themselves.
- ice, when the current date is within seven days rk date, calendar days should be replaced with ek. Advance notification should typically be for one week prior to the work.

WORDING ALTERNATIVES

- 1. The words RIGHT, LEFT and ALL can be interchanged as appropriate. 2. Roadway designations IH, US, SH, FM and LP can be interchanged as appropriate. 3. EAST, WEST, NORTH and SOUTH (or abbreviations E, W, N and S) can
- be interchanged as appropriate.
- Highway names and numbers replaced as appropriate.
 ROAD, HIGHWAY and FREEWAY can be interchanged as needed. 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 ULD BE PLACED WITH ONE DRUM AT EACH OF THE FOUR CORNERS OF THE UNIT.

- practer height and legibility/visibility requirements shall be maintained as listed in Note 15 under "PORTABLE
- nbol"(CW20-7) are represented graphically on the FullMatrix PCMS sign and, with the approvalof the Engineer, it nt listed above
- on the Full Matrix PCMS, they shall only supplement the use of the static sign represented, and shall not substitute

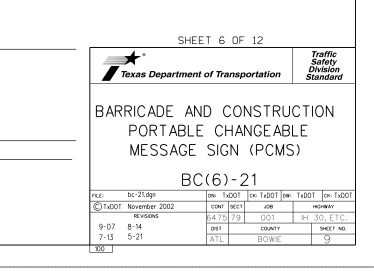
a flashing arrow board provided it meets the visibility, flash rate and dimming requirements on BC(7), for the

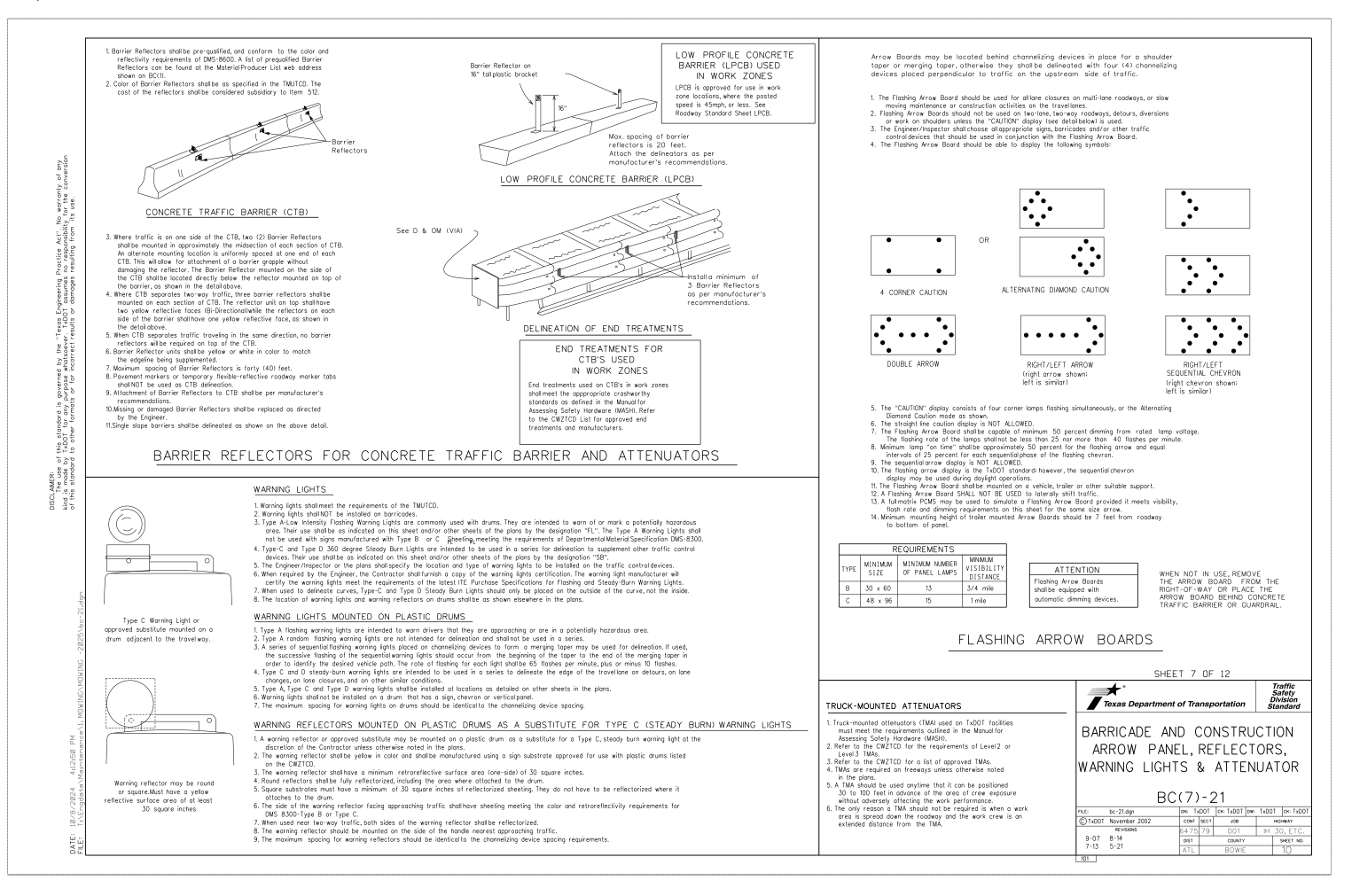
AT FM XXXX BEFORE RAILROAD CROSSING NEXT X MILES PAST US XXX EXIT XXXXXXX TO XXXXXXX US XXX TO XXXXXXX FM XXXX	Location List
RAILROAD CROSSING NEXT X MILES PAST US XXX EXIT XXXXXXX TO XXXXXXX TO XXXXXXX TO	
X MILES PAST US XXX EXIT XXXXXXX TO XXXXXXX US XXX TO	RAILROAD
US XXX EXIT XXXXXXX TO XXXXXXXX US XXX TO	X
TO XXXXXXX US XXX TO	US XXX
ТО	ТО
	ТО

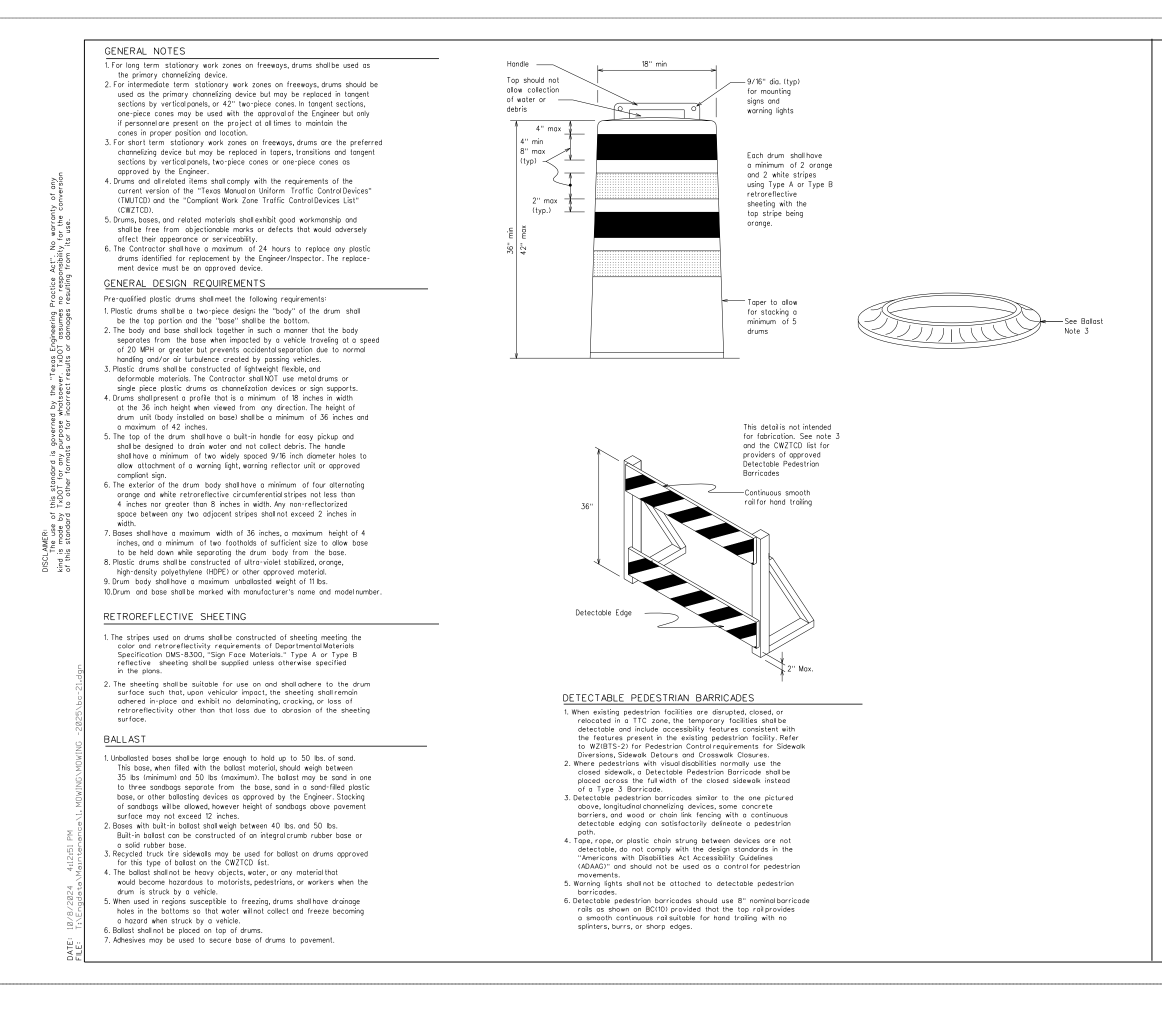
Warning List
SPEED LIMIT XX MPH
MAXIMUM SPEED XX MPH
MINIMUM SPEED XX MPH
ADVISORY SPEED XX MPH
RIGHT L ANE E XIT
USE CAUTION
DRIVE SAFELY
DRIVE WITH CARE

<∗ Advance Notice List
TUE-FRI XX AM- X PM
APR XX- XX X PM-X AM
BEGINS MONDAY
BEGINS MAY XX
MAY X-X XX PM - XX AM
NEXT FRI-SUN
XX AM TO XX PM
NEXT TUE AUG XX
TONIGHT XX PM- XX AM

* * See Application Guidelines Note 6.









18" x 24" Sign (Maximum Sign Dimension) Chevron CW1-8, Opposing Traffic Lane Divider, Driveway sign D70a, Keep Right R4 series or other signs as approved by Engineer



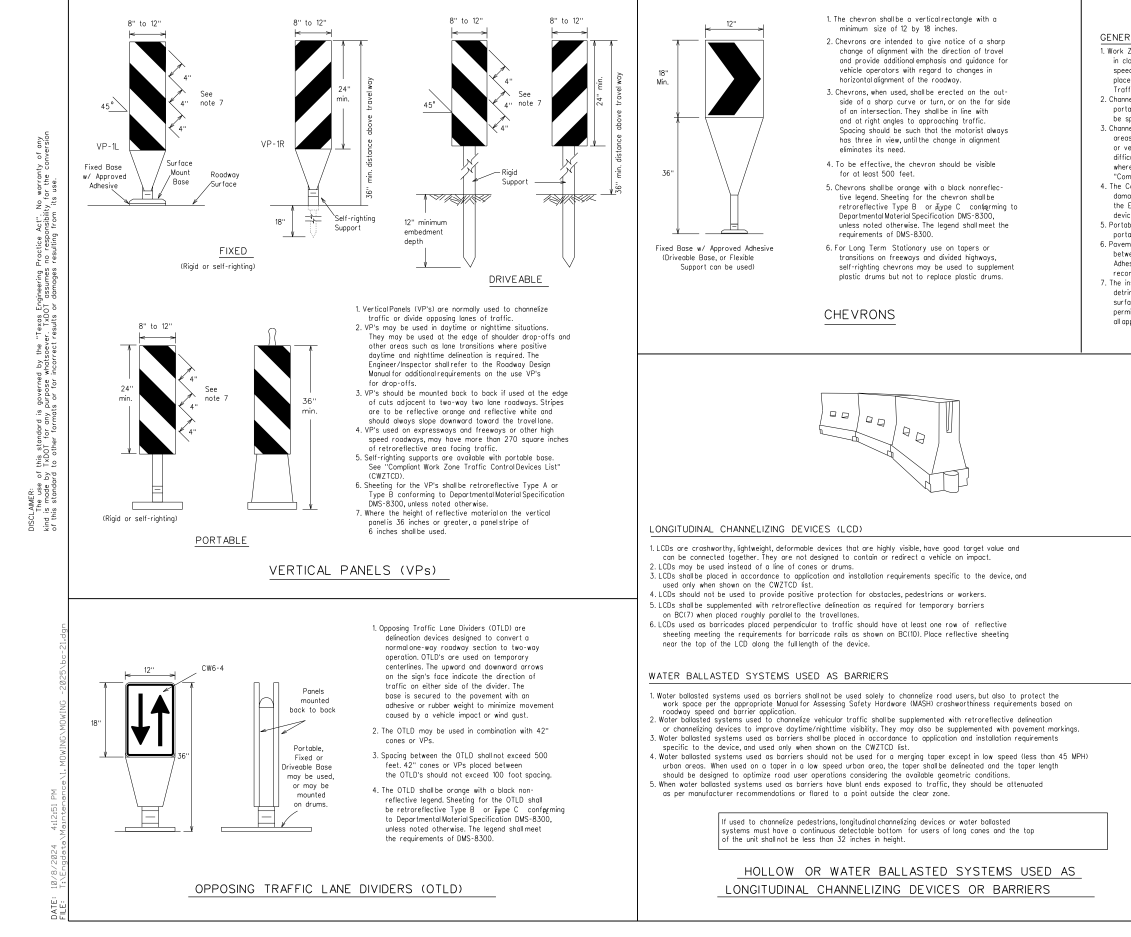
12" x 24" Vertical Panel mount with diagonals sloping down towards travel way

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

SIGNS, CHEVRONS, AND VERTICAL PANELS MOUNTED ON PLASTIC DRUMS

- 1. Signs used on plastic drums shall be manufactured using substrates listed on the CWZTCD.
- 2. Chevrons and other work zone signs with an orange background shall be manufactured with Type B or T_{PMP}e C Orange_L sheeting meeting the color and retroreflectivity requirements of DMS-8300, "Sign Face Material," unless otherwise specified in the plans.
- Vertical Panels shall be manufactured with orange and white sheeting meeting the requirements of DMS-8300 Type A or Type B. Diagonal stripes on Vertical Panels shall slope down toward the intended traveled lane.
- 4. Other sign messages (text or symbolic) may be used as approved by the Engineer. Sign dimensions shall not exceed 18 inches in width or 24 inches in height, except for the R9 series signs discussed in note 8 below.
- 5. Signs shall be installed using a 1/2 inch bolt (nominal) and nut, two washers, and one locking washer for each connection.
- 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.
- 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.

SHEET 8 OF 12								
Texas Department	of Tra	nsp	ortation		Traffic Safety Division Standard			
BARRICADE ANI CHANNELIZI BC	NG	D	EVICE		ION			
FILE: bc-21.dgn	DN: T)	DOT	ск: TxDOT D	w∘ TxDO)Т ск: TxDOT			
© TxDOT November 2002	CONT	SECT	JOB		HIGHWAY			
REVISIONS 4-03 8-14	6475	79	001	IH	30, ETC.			
9-07 5-21	DIST		COUNTY		SHEET NO.			
7-13	ATL		BOWIE		11			
102								



GENERAL NOTES

- Work Zone channelizing devices illustrated on this sheet may be installed in close proximity to traffic and are suitable for use on high or low speed roadways. The Engineer/Inspector shall ensure that spacing and placement is uniform and in accordance with the "Texas Manual on Uniform Traffic Control Devices" (TMUTCD).
- 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.
- Portable bases shall be fabricated from virgin and/or recycled rubber. The portable bases shall weigh a minimum of 30 lbs.
- 6. 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.

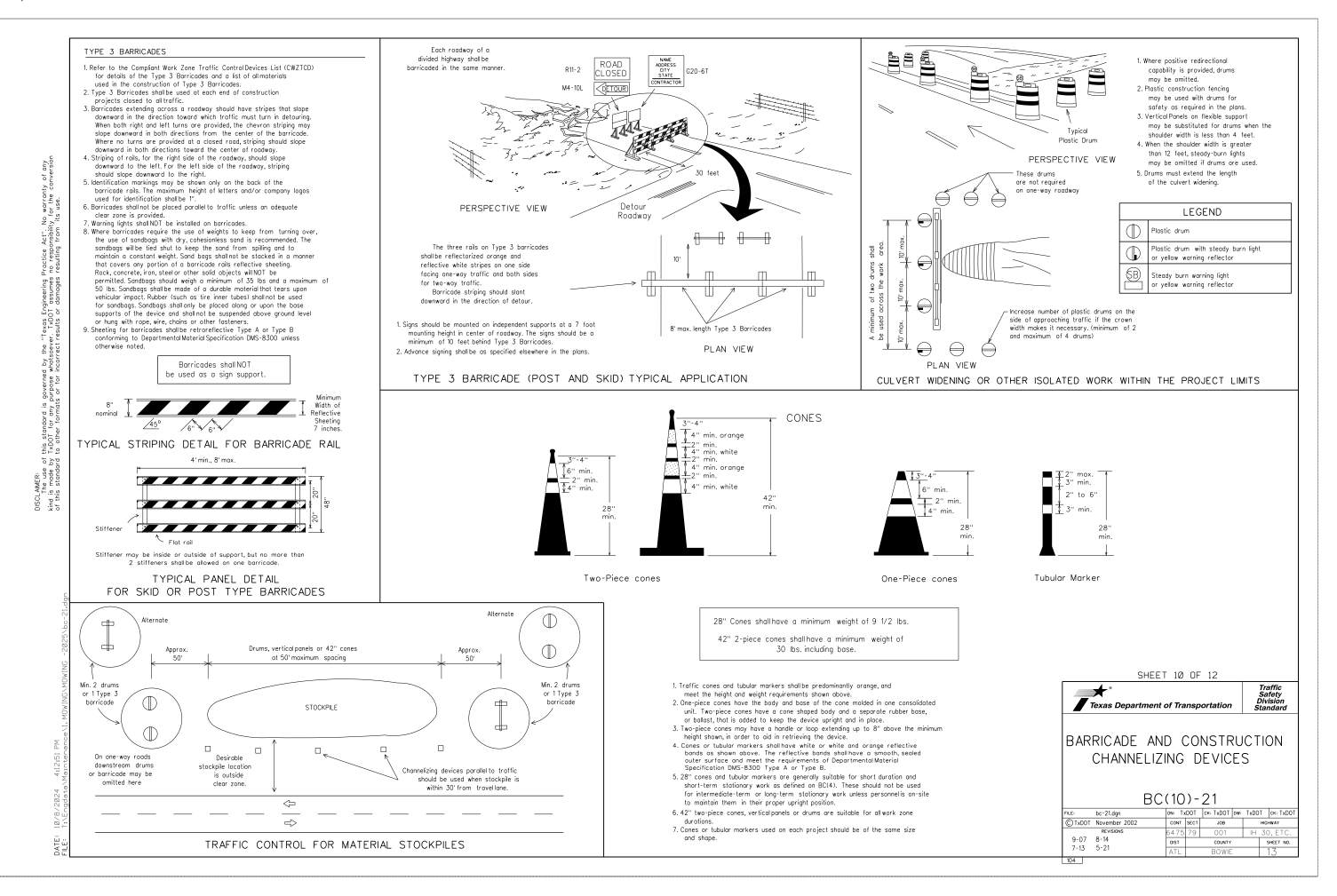
Posted Speed	Formula	D	Minimum esirable er Lengt * *	hs	Suggested Maximum Spacing of Channelizing Devices		
		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	
30		150'	165'	180'	30'	60'	
35	$L = \frac{WS^2}{60}$	205'	225'	245'	35'	70'	
40		265'	295'	320'	40'	80'	
45		450'	495'	540'	45'	90'	
50		500'	550'	600'	50'	100'	
55	L=WS	550'	605'	660'	55'	110'	
60] " "	600'	660'	720'	60'	120'	
65		650'	715'	780'	65'	130'	
70		700'	770'	840'	70'	140'	
75		750'	825'	900'	75'	150'	
80		800'	880'	960'	80'	160'	

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

SUGGESTED MAXIMUM SPACING OF CHANNELIZING DEVICES AND MINIMUM DESIRABLE TAPER LENGTHS

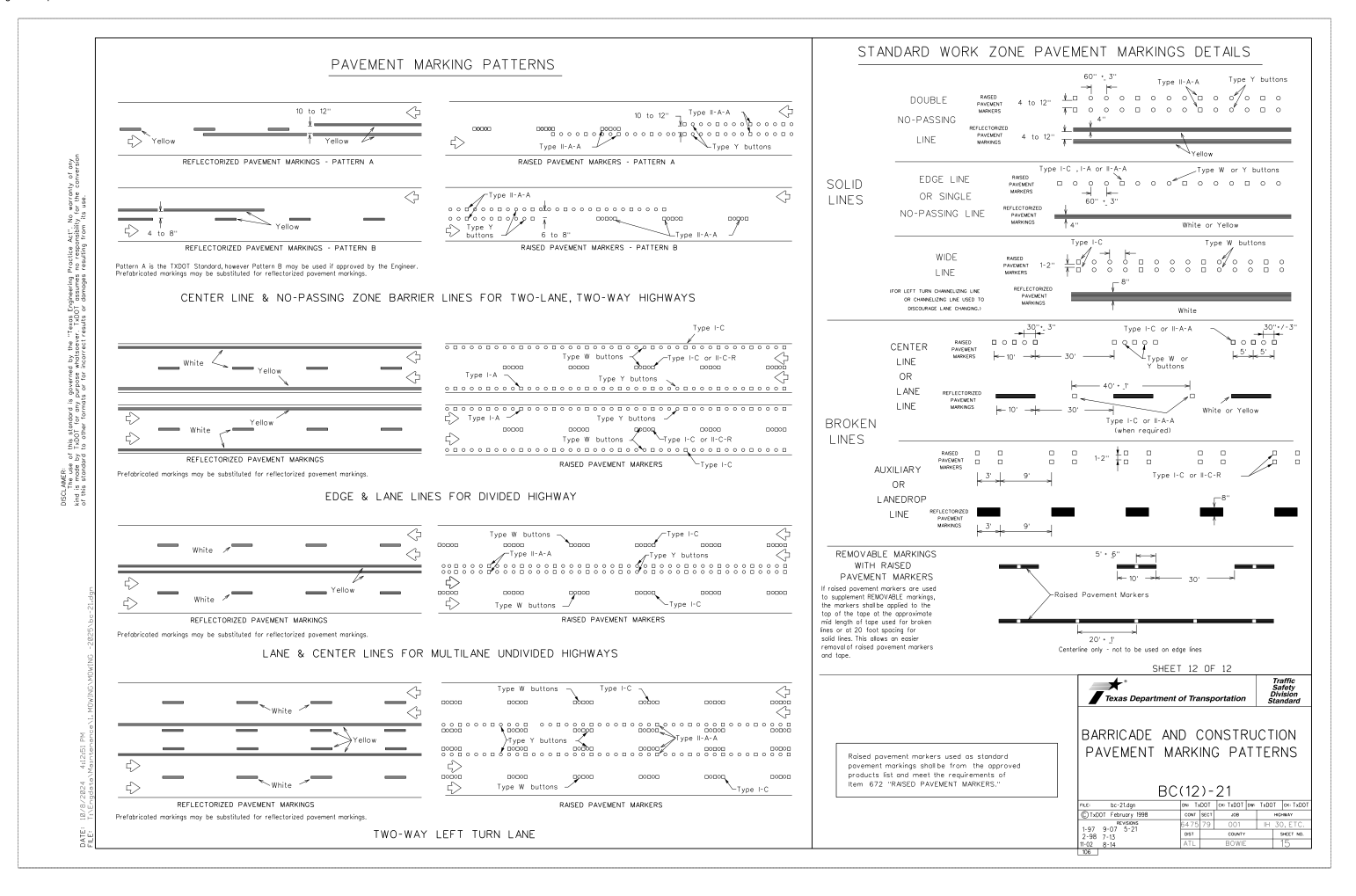
SHEET 9 OF 12							
Texas Department of	of Tra	nsp	ortation		È	Traffic Safety Division tandard	
BARRICADE AND CONSTRUCTION CHANNELIZING DEVICES BC(9)-21							
FILE: bc-21.dgn	DN: T>	DOT	ск: TxDOT	D₩÷	TxDO	Г ск: ТхDOT	
©TxDOT November 2002	CONT	SECT	JOB			HIGHWAY	
REVISIONS	6475	79	001		IH	30, ETC.	
9-07 8-14	DIST		COUNTY			SHEET NO.	
7-13 5-21	ATL		BOWIE			12	

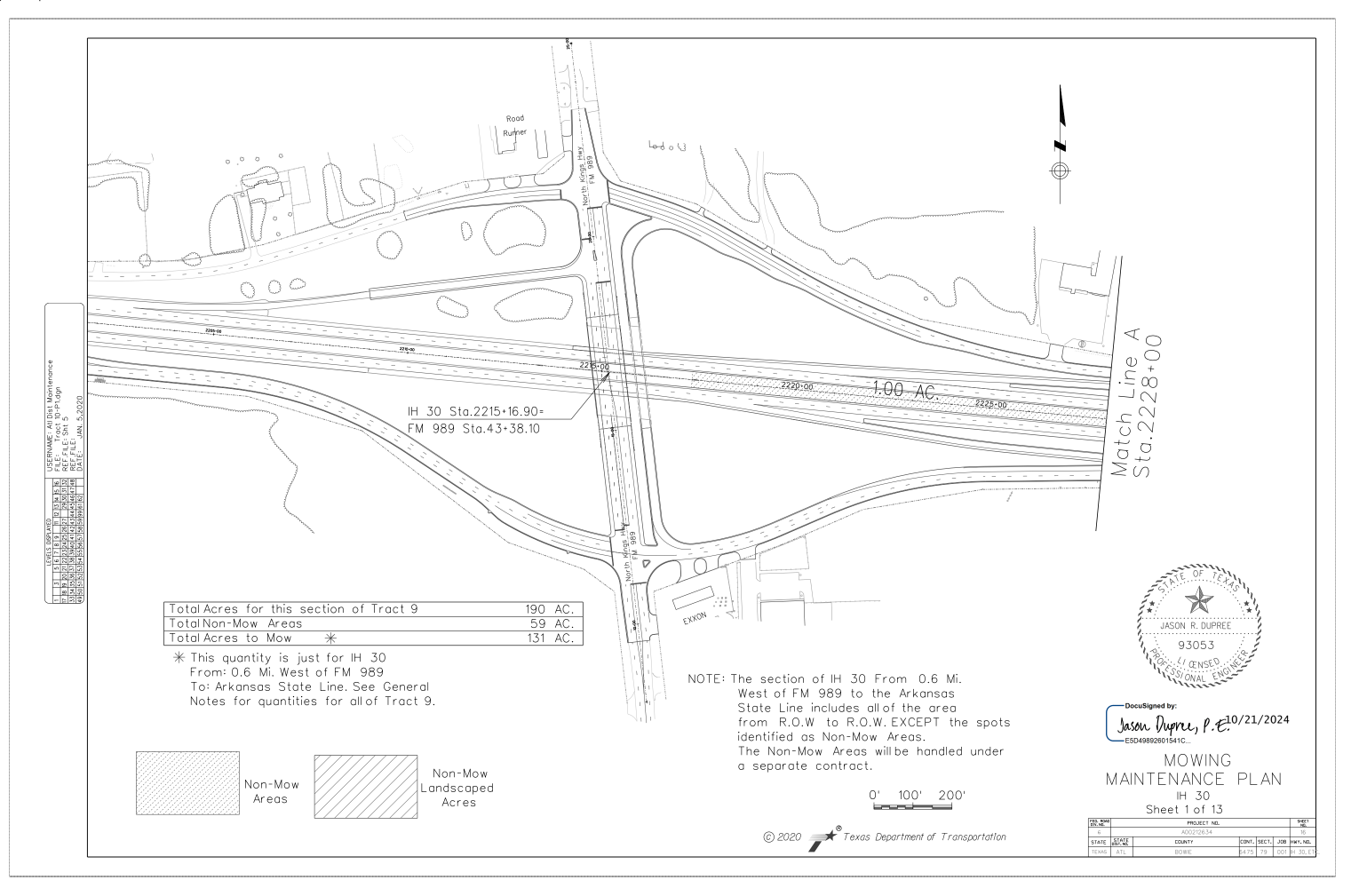
103

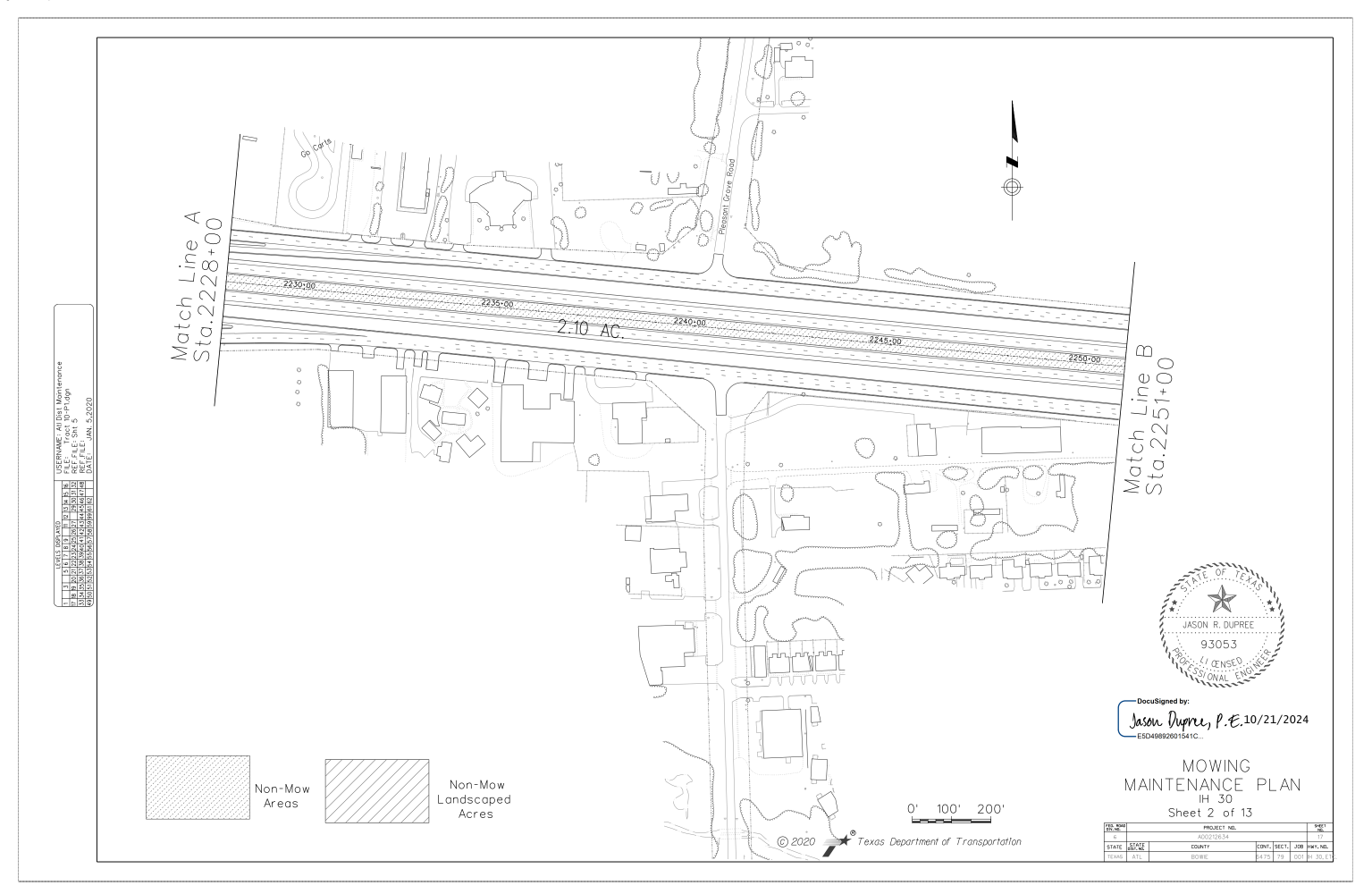


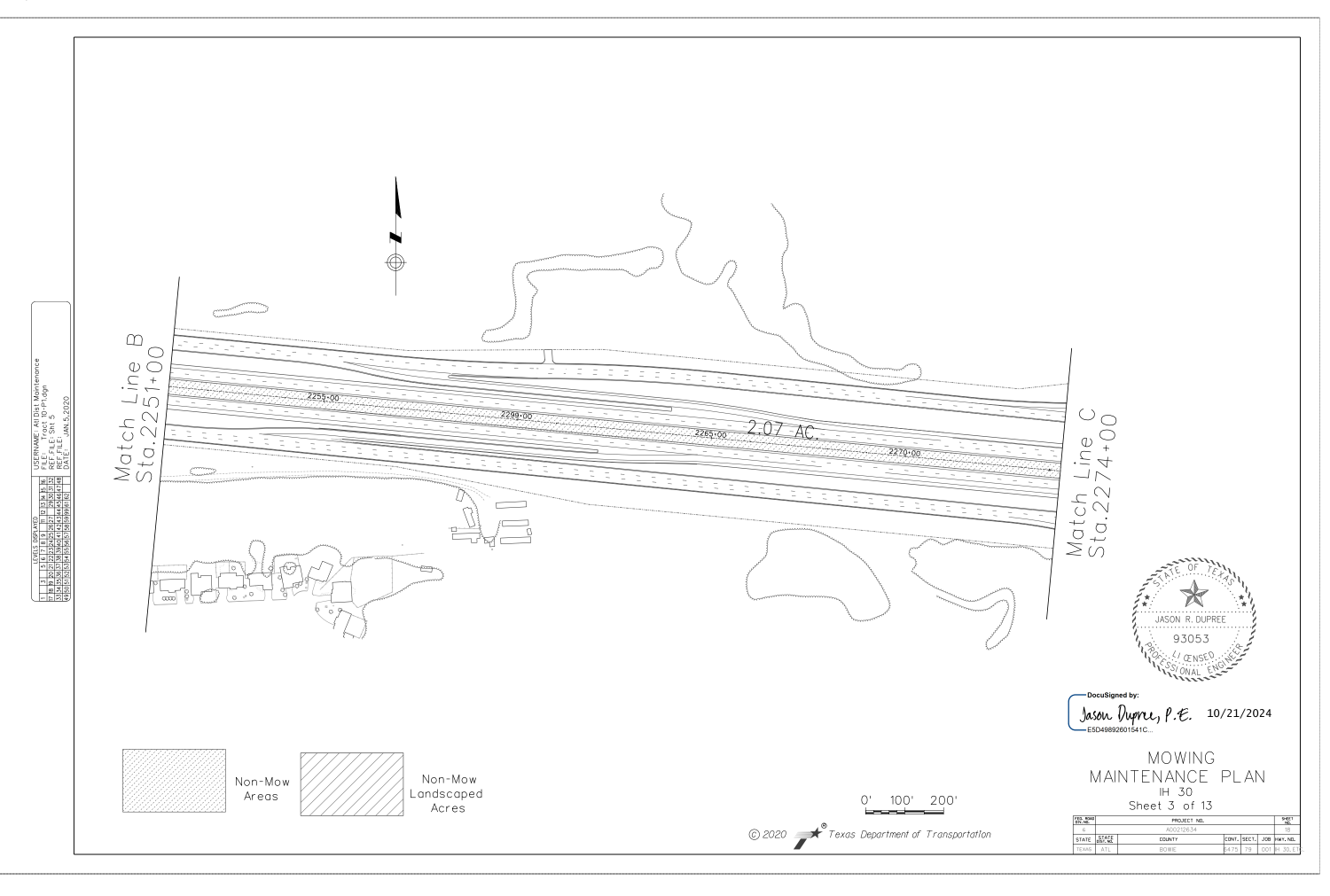
WORK ZONE P	AVEMENT MARKINGS	Temporary Flexible-Reflective	DEPARTMENTAL MATERIAL SPECIFICATIONS
		Roadway Marker Tabs	PAVEMENT MARKERS (REFLECTORIZED)
GENERAL	REMOVAL OF PAVEMENT MARKINGS		TRAFFIC BUTTONS
1. The Contractor shall be responsible for maintaining work zone and	1. Pavement markings that are no longer applicable, could create confusion	TOP VIEW FRONT VIEW SIDE VIEW	EPOXY AND ADHESIVES DM
existing pavement markings, in accordance with the standard specifications and special provisions, on all roadways open to traffic	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.		BITUMINOUS ADHESIVE FOR PAVEMENT MARKERS
within the CSJ limits unless otherwise stated in the plans.	2. The above shallnot apply to detours in place for less than three	$\uparrow \qquad \qquad$	PERMANENT PREFABRICATED PAVEMENT MARKINGS
 Color, patterns and dimensions shall be in conformance with the "Texas Manualon Uniform Traffic Control Devices" (TMUTCD). 	days, where flaggers and/or sufficient channelizing devices are used in lieu of markings to outline the detour route.		TEMPORARY REMOVABLE, PREFABRICATED
 Additional supplemental pavement marking details may be found in the 	 Bayes and the second secon second second sec		TEMPORARY FLEXIBLE, REFLECTIVE
plans or specifications.	so as not to leave a discernable marking. This shall be by any method	K → 4"····/4" → Adhesive pod	ROADWAY MARKER TABS
 Pavement markings shall be installed in accordance with the TMUTCD and as shown on the plans. 	approved by TxDOT Specification Item 677 for "Eliminating Existing Pavement Markings and Markers".	Height of sheeting is usually more than	A list of prequalified reflective raised pavement markers, non-reflective traffic buttons, roadway marker tabs and other
5. When short term markings are required on the plans, short term	4. The removal of pavement markings may require resurfacing or seal	1/4" and less than 1".	pavement markings can be found at the Material Producer List web address shown on BC(1).
markings shall conform with the TMUTCD, the plans and details as	coating portions of the roadway as described in Item 677.		web dudress shown on both.
shown on the Standard Plan Sheet WZ(STPM).	Subject to the approval of the Engineer, any method that proves to be successful on a particular type pavement may be used.	STAPLES OR NAILS SHALL NOT BE USED TO SECURE	
When standard pavement markings are not in place and the roadway is opened to traffic, DO NOT PASS signs shall be erected to mark	6. Blast cleaning may be used but will not be required unless specifically	TEMPORARY FLEXIBLE-REFLECTIVE ROADWAY MARKER	
the beginning of the sections where passing is prohibited and PASS WITH CARE signs at the beginning of sections where passing	shown in the plans.	TABS TO THE PAVEMENT SURFACE	
is permitted.	7. Over-painting of the markings SHALL NOT BE permitted.		
 All work zone pavement markings shall be installed in accordance with Item 662, "Work Zone Pavement Markings." 	Removal of raised pavement markers shall be as directed by the Engineer.	1 Tomorow, flovible rofloative roodway and the table word on without the	
and tone coop, work pore reference markingst	9. Removal of existing pavement markings and markers will be paid for	 Temporary flexible-reflective roadway marker tabs used as guidemarks shall meet the requirements of DMS-8242. 	
RAISED PAVEMENT MARKERS	directly in accordance with Item 677, "ELIMINATING EXISTING PAVEMENT MARKINGS AND MARKERS," unless otherwise stated in the plans.	2. Tabs detailed on this sheet are to be inspected and accepted by the	
Raised pavement markers are to be placed according to the patterns on BC(12).	10.Black-out marking tape may be used to cover conflicting existing markings for periods less than two weeks when approved by the Engineer.	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	
2. All raised pavement markers used for work zone markings shall meet	markings for periods less than two weeks when approved by the Engineer.	roadway.	
the requirements of Item 672, "RAISED PAVEMENT MARKERS" and Departmental Material Specification DMS-4200 or DMS-4300.		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.	
PREFABRICATED PAVEMENT MARKINGS		B. Select five (5) tabs and perform the following test. Affix five (5) tabs at 24 inch intervals on an asphaltic povement in a	
 Removable prefabricated pavement markings shall meet the requirements of DMS-8241. 		straight line. Using a medium size passenger vehicle or pickup, run over the markers with the front and rear tires at a speed	
2. Non-removable prefabricated pavement markings (foil back) shall meet		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	
the requirements of DMS-8240.		be lost or displaced as a result of this test.	
MAINTAINING WORK ZONE PAVEMENT MARKINGS		3. Small design variances may be noted between tab manufacturers.	
1. The Contractor will be responsible for maintaining work zone pavement markings within the work limits.		 See Standard Sheet WZ(STPM) for tab placement on new pavements. See Standard Sheet TCP(7-1) for tab placement on sealcoat work. 	
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.		RAISED PAVEMENT MARKERS USED AS GUIDEMARKS	
The markings should provide a visible reference for a minimum distance of 300 feet during normal daylight hours and 160 feet when		1. Raised pavement markers used as guidemarks shall be from the approved	
illuminated by automobile low-beam headlights at night, unless sight distance is restricted by roadway geometrics.		product list, and meet the requirements of DMS-4200. 2. All temporary construction raised pavement markers provided on a	
4. Markings failing to meet this criteria within the first 30 days after		project shall be of the same manufacturer.	
placement shallbe replaced at the expense of the Contractor as per Specification Item 662.		 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).	
			SHEET 11 OF 12
			Texas Department of Transportation
			BARRICADE AND CONSTRUC
			PAVEMENT MARKINGS
			FAVEWENT MARKINGS
			BC(11)-21
			FILE: bc-21.dgn DN: TxDOT CK: TxDOT DW: Txl
			CTXDOT February 1998 CONT SECT JOB
			REVISIONS 6475 79 001 I 2-98 9-07 5-21 DIST COUNTY

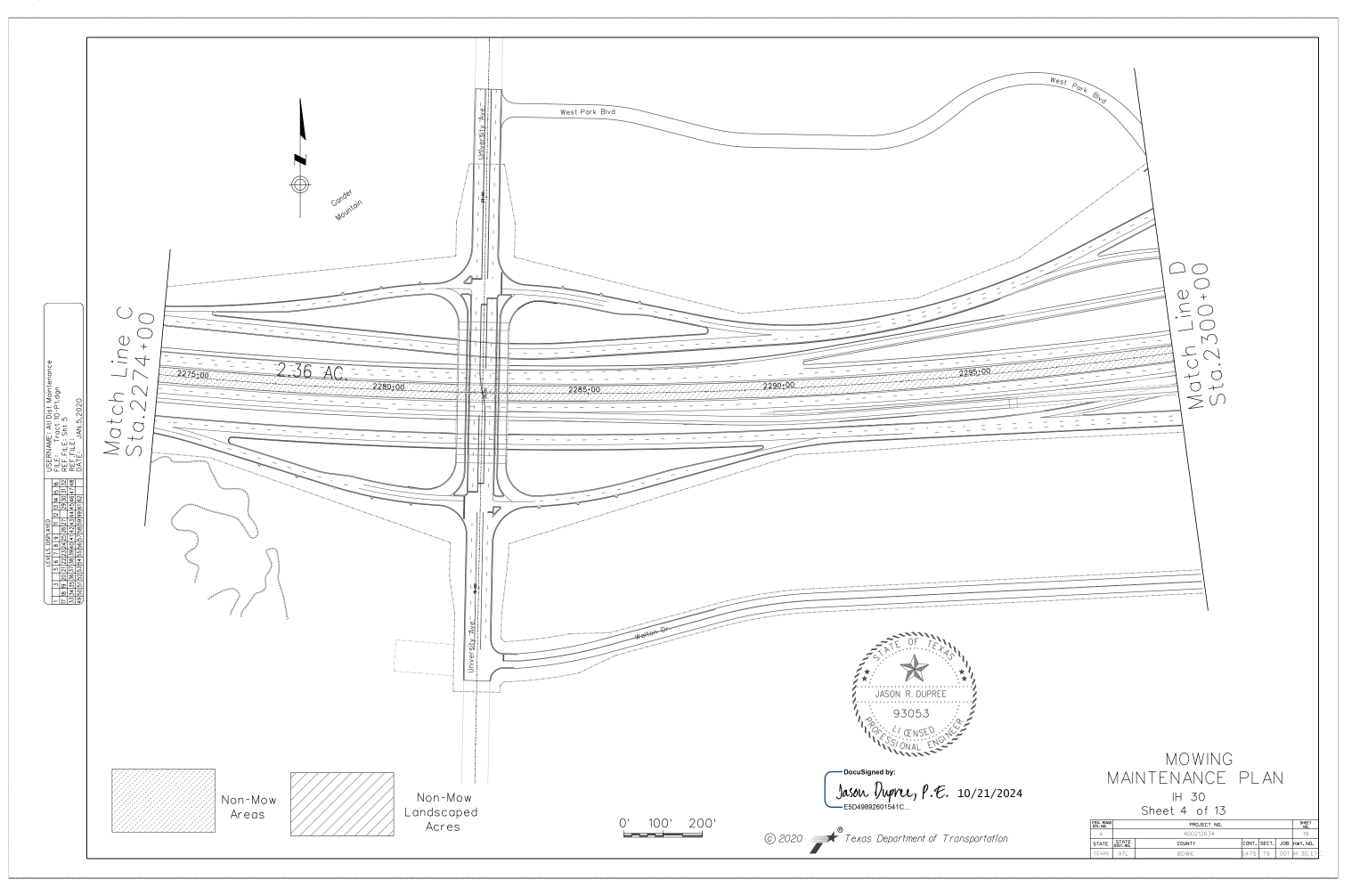
SHEET 11 OF 12									
Texas Department	ation I	Traffic Safety Division tandard							
BARRICADE AND CONSTRUCTION PAVEMENT MARKINGS BC(11)-21									
FILE: bc-21.dgn	dn: TxDOT ck:	TxDOT DW: TxDO	Т ск: ТхDOT						
© TxDOT February 1998	CONT SECT	JOB	HIGHWAY						
REVISIONS 2-98 9-07 5-21	6475 79	001 IH	30, ETC.						
1-02 7-13	DIST	COUNTY	SHEET NO.						
11-02 8-14	ATL E	BOWIE	14						
105									

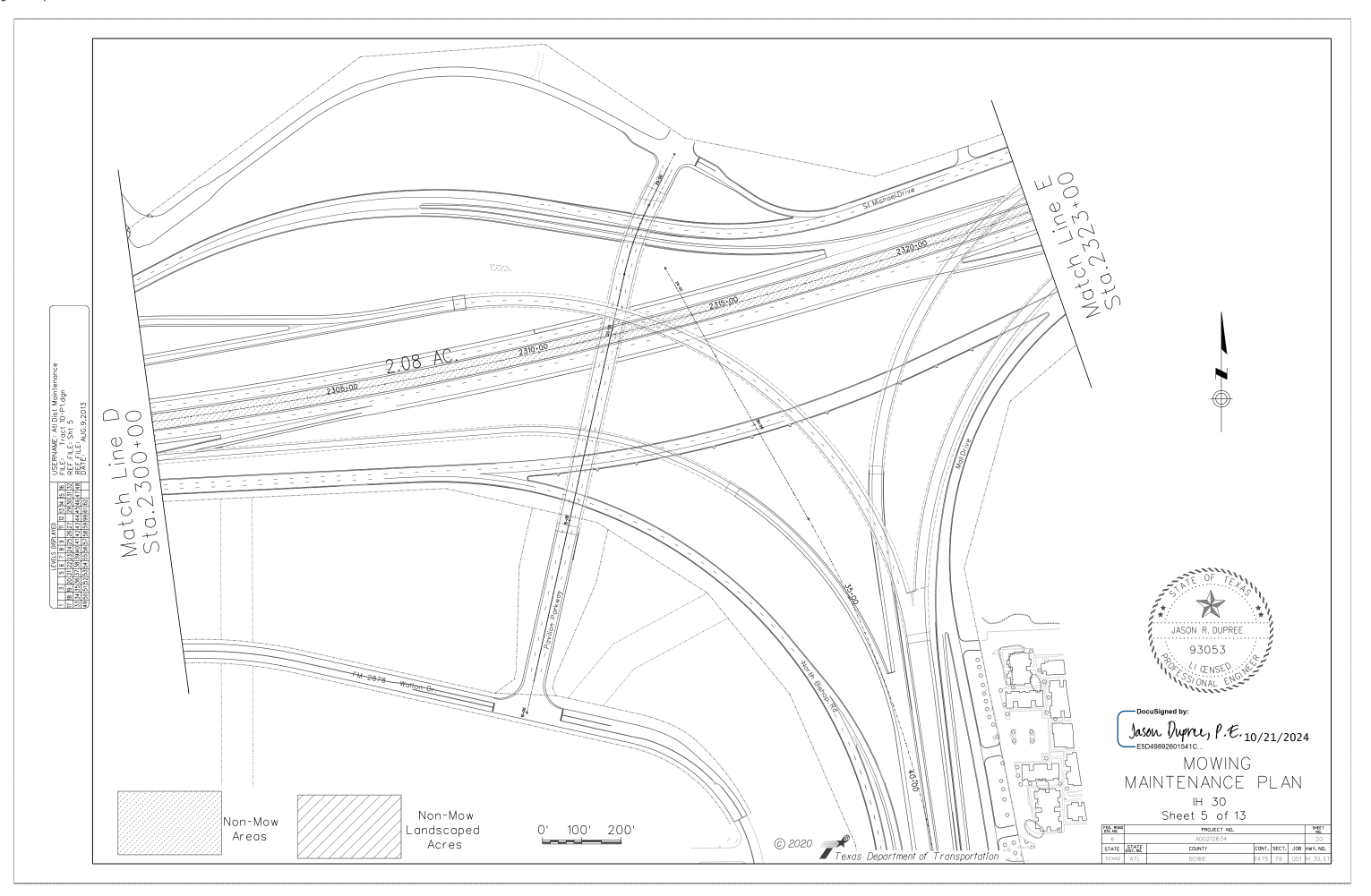


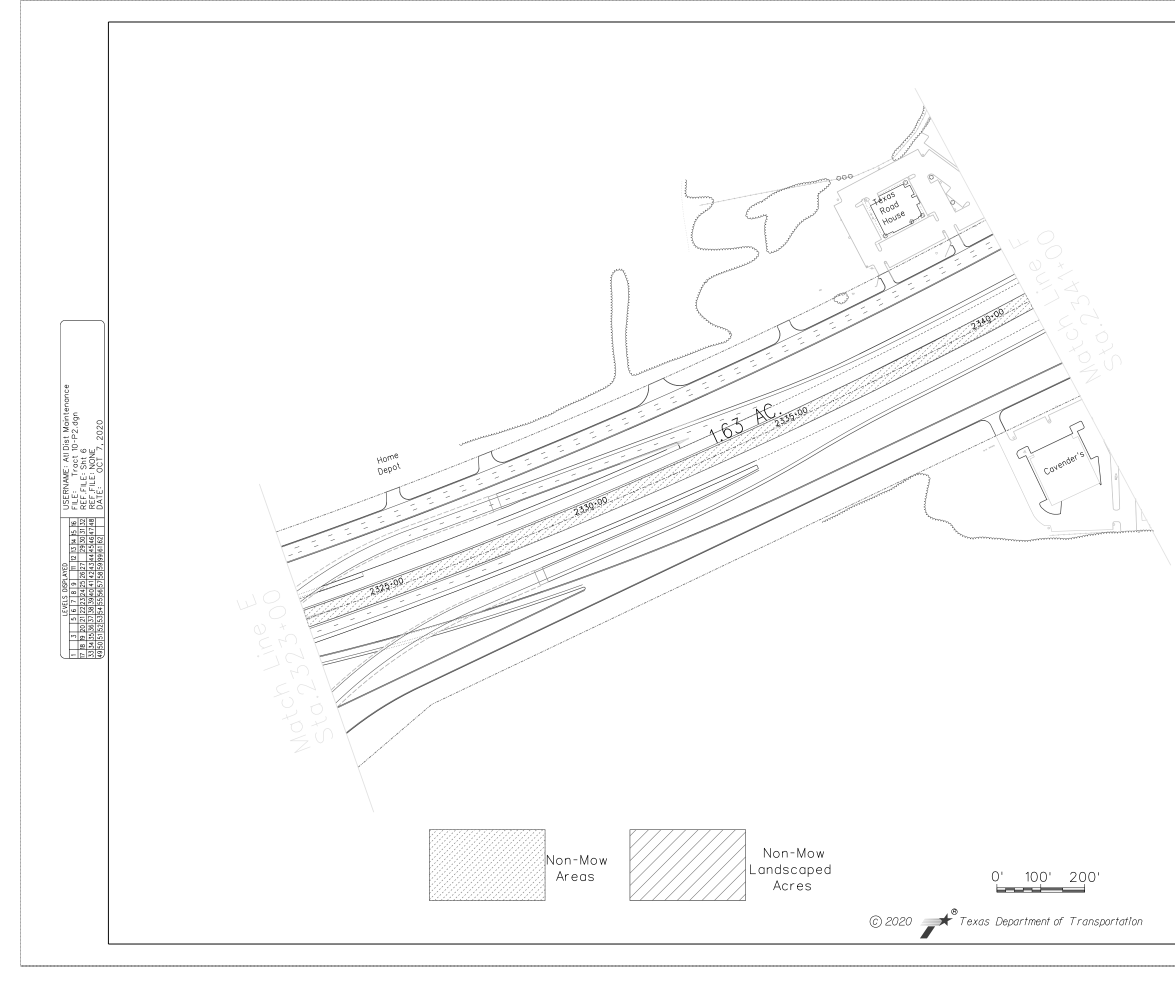


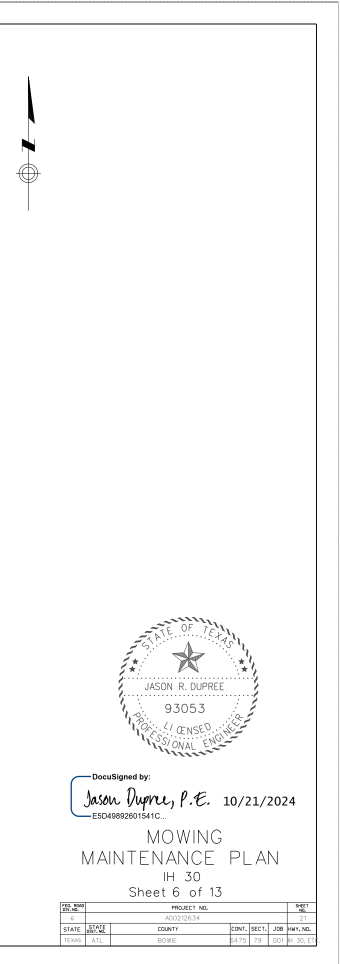


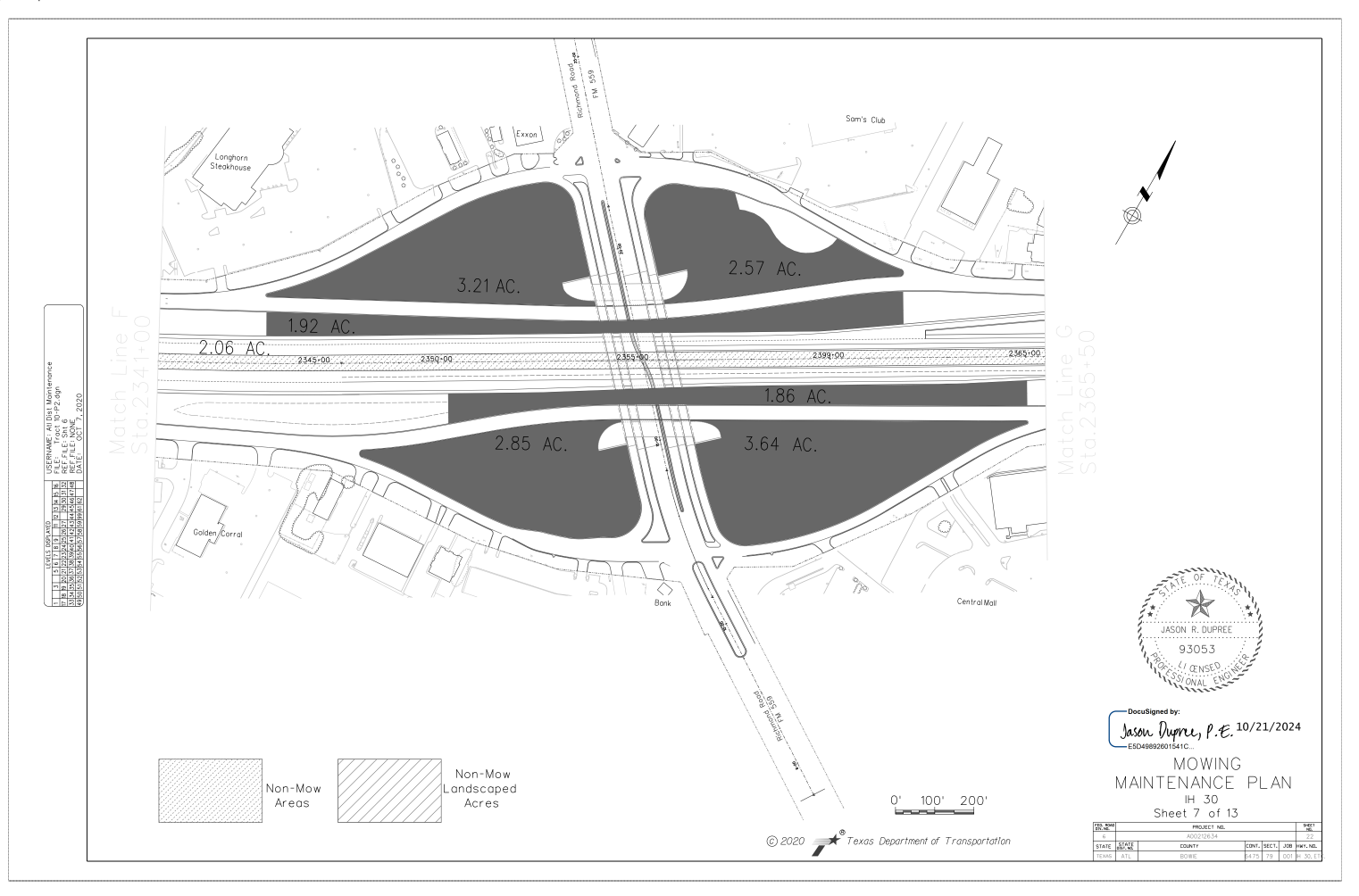


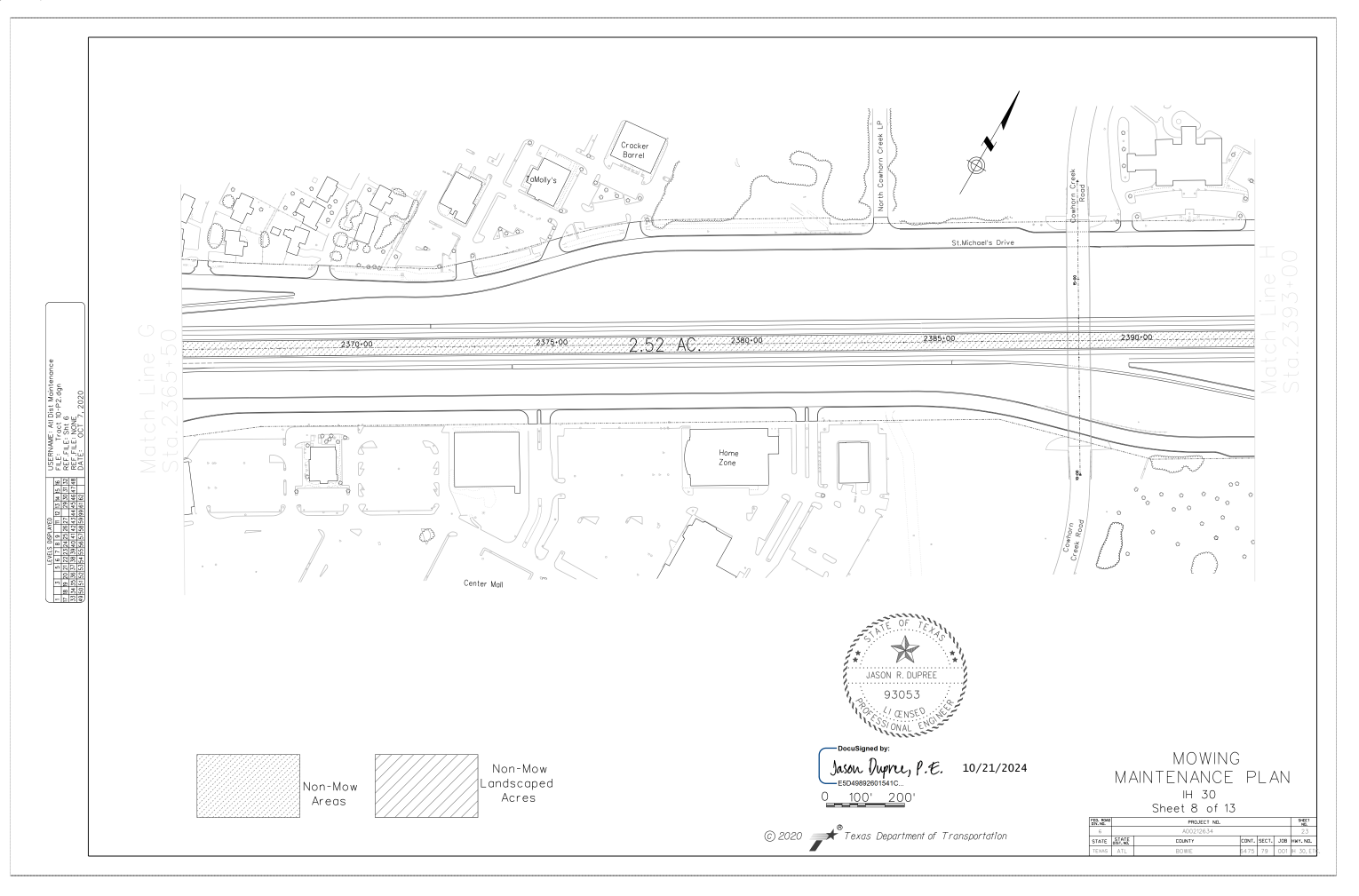


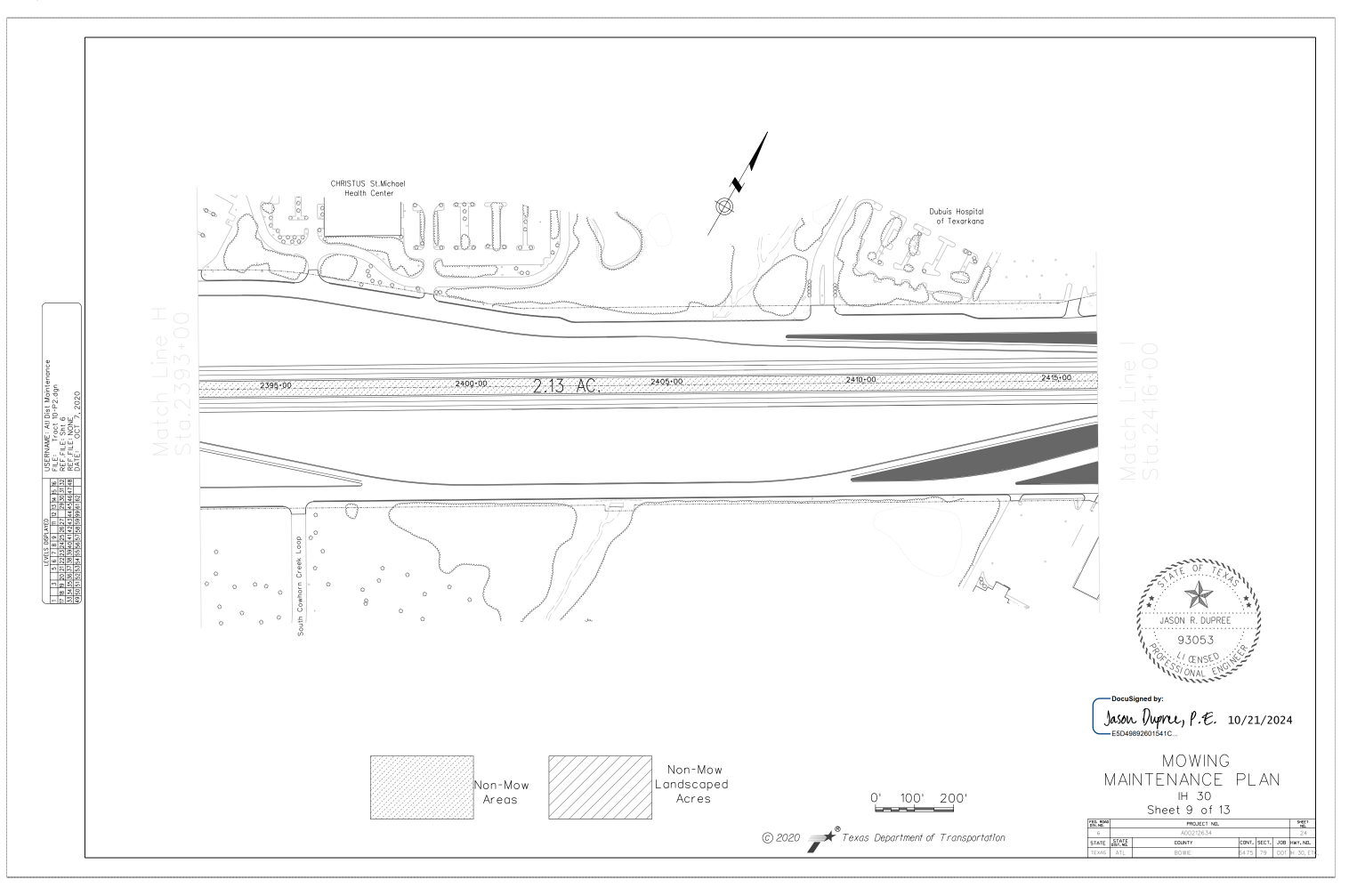


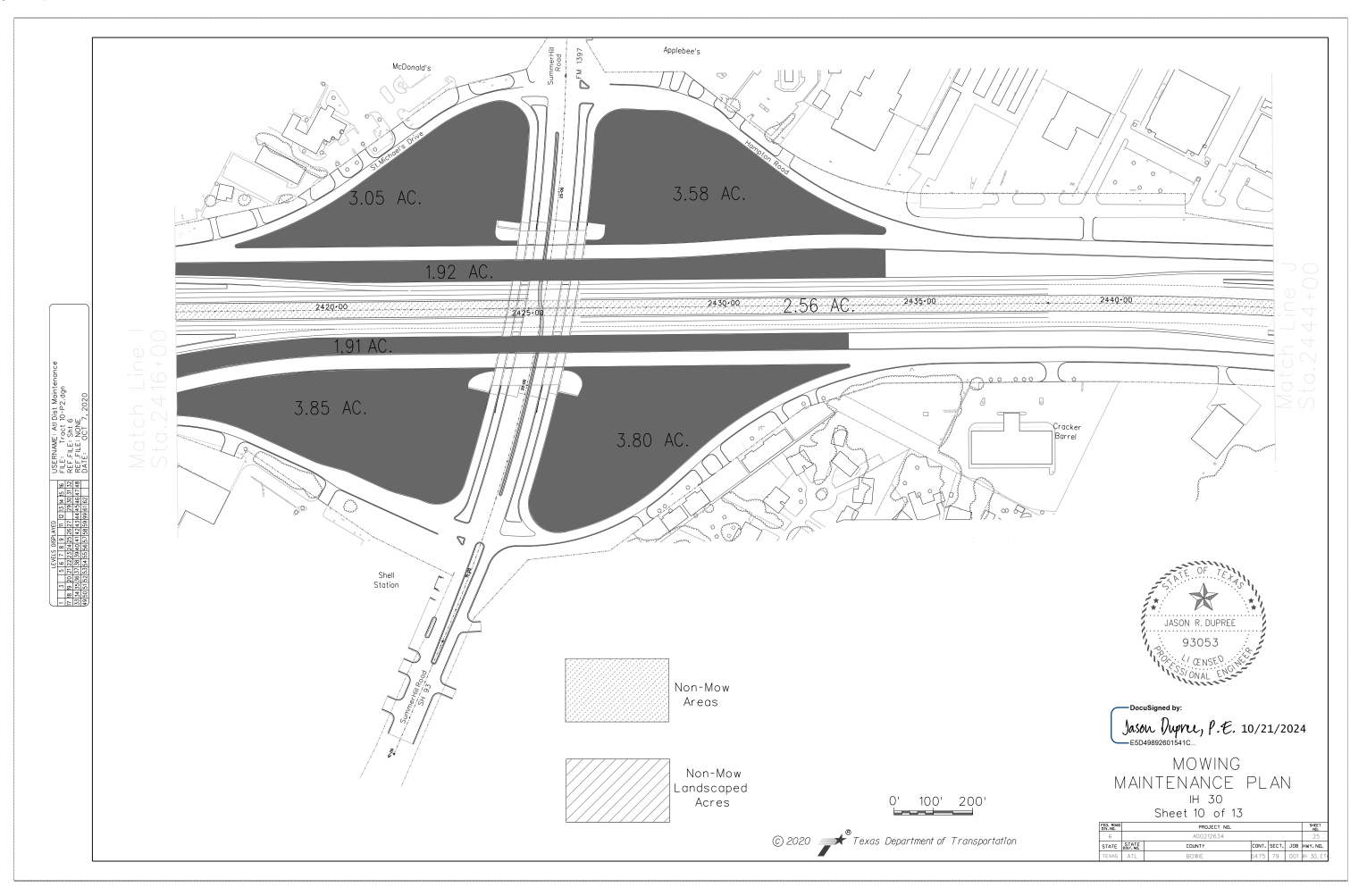


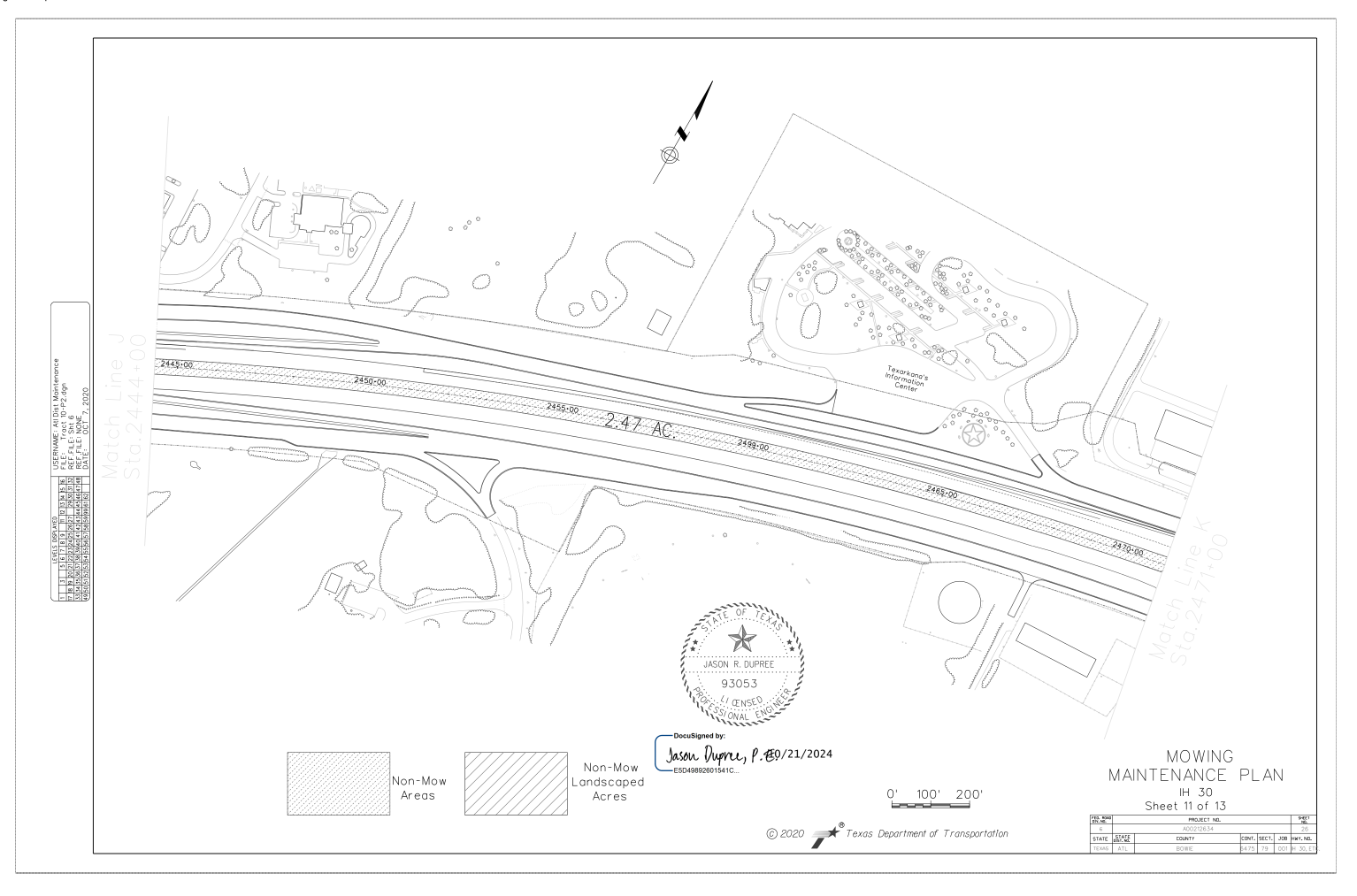




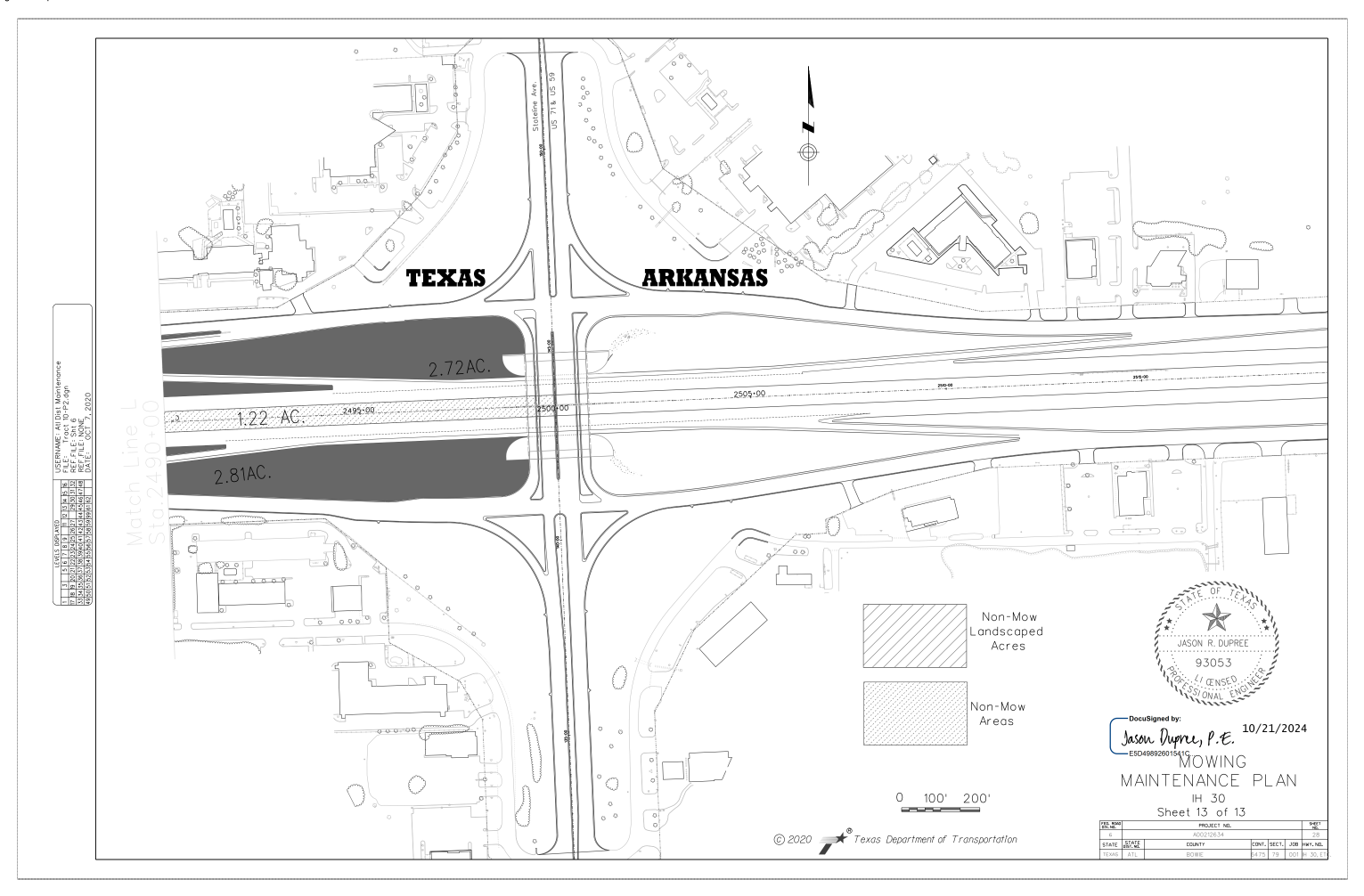












I. STORMWATER POLLUTION PREVENTION-CLEAN WATER ACT SECTION 402		II. CULTURAL RESOURCES		VI. HAZARDOUS MATERIALS OR C	CONTAMINATION ISSUES			
TPDES TXR 150000: Stormwater Discharge Permit or Construction General Permit required for projects with 1 or more acres disturbed soil. Projects with any disturbed soil must protect for erosion and sedimentation in accordance with Item 506. List MS4 Operator(s) that may receive discharges from this project.		Refer to TxDOT Standard Specifications in the event historicalissues or archeological artifacts are found during construction. Upon discovery of archeological artifacts (bones, burnt rock, flint, pottery, etc.) cease work in the immediate area and contact the Engineer immediately.		hazardous materials by conducting safet making workers aware of potential hazar	General (applies to all projects): Comply with the Hazard Communication Act (the Act) for personnel who will be working with hazardous materials by conducting safety meetings prior to beginning construction and making workers aware of potential hazards in the workplace. Ensure that all workers are provided with personal protective equipment appropriate for any hazardous materials used.			
They may need to be notified prior to construction activities. 1. N/A		No Action Required I Required Action		used on the project, which may include, Paints, acids, solvents, asphalt products, a	Obtain and keep on-site Material Safety Data Sheets (MSDS) for all hazardous products used on the project, which may include, but are not limited to the following categories: Paints, acids, solvents, asphalt products, chemical additives, fuels and concrete curing compounds or additives. Provide protected storage, off bare ground and covered, for			
No Action Required 🛛 Required Action					products which may be hazardous. Maintain product labelling as required by the Act.			
Action No. 1. This project is considered a maintenance activity and is exempt from the requirements of TPDES TXR 150000.		1. 2. 3.		In the event of a spill, take actions to n in accordance with safe work practices,	Maintain an adequate supply of on-site spill response materials, as indicated in the MSDS. In the event of a spill, take actions to mitigate the spill as indicated in the MSDS, in accordance with safe work practices, and contact the District Spill Coordinator immediately. The Contractor shall be responsible for the proper containment and cleanup of all product spills.			
Commitment No.			4. IV. VEGETATION RESOURCES		Contact the Engineer if any of the follow • Dead or distressed vegetation (nc • Trash piles, drums, canister, barrel • Undesirable smells or odors	ot identified as normal)		
 Refer to the SWP3 Plan Sheet, BMPs, and Detail. It will address sweeping, chemical storage, sanitary waste, and all other management practices. 		Preserve native vegetation to the e Contractor must adhere to Construc 164, 192, 193, 506, 730, 751, 752 in c	xtent practical. tion Specification Requirements Specs 162, rder to comply with requirements for g, and tree/brush removalcommitments.	Does the project involve any bridge	 Evidence of leaching or seepage of substances Does the project involve any bridge class structure rehabilitation or replacements (bridge class structures not including box culverts)? Yes No 			
	. WORK IN OR NEAR STREAMS, WATERBODIES AND WETLANDS CLEAN WATER		🛛 No Action Required	Required Action		lf "No", then no further action is required. If "Yes", then TxDOT is responsible for completing asbestos assessment/inspection.		
ACT SECTIONS 401 AND 404 USACE Permit required for filling, dredging, excavating or other work in any		Action No. 1. 2.		Are the results of the asbestos ins Yes No	pection positive (is asbestos present)?			
water bolies, rivers, creeks, streams, wetlands or wet areas. The Contractor must adhere to all of the terms and conditions associated with the following permit(s):				the notification, develop abatement/ activities as necessary. The notifice	If "Yes", then TxDOT must retain a DSHS licensed asbestos consultant to assist with the notification, develop abatement/mitigation procedures, and perform management activities as necessary. The notification form to DSHS must be postmarked at least 15 working days prior to scheduled demolition.			
🛛 No Permit Required		3.		If "No", then TxDOT is stillrequired scheduled demolition.	If "No", then TxDOT is still required to notify DSHS 15 working days prior to any scheduled demolition			
Nationwide Permit 14 - PCN not Required (less than 1/10th acre waters or wetlands affected)		4.		In either case, the Contractor is res activities and/or demolition with care	In either case, the Contractor is responsible for providing the date(s) for abatement activities and/or demolition with careful coordination between the Engineer and asbestos consultant in order to minimize construction delays and subsequent claims.			
 Nationwide Permit 14 - PCN Required (1/10 to <1/2 acre, 1/3 in tidalwaters) Individual 404 Permit Required Other Nationwide Permit Required: NWP* 		V. FEDERAL LISTED, PROPOSED THREATENED, ENDANGERED SPECIES, CRITICAL HABITAT, STATE LISTED SPECIES, CANDIDATE SPECIES AND MIGRATORY BIRDS.		Any other evidence indicating possibl	Any other evidence indicating possible hazardous materials or contamination discovered on site. Hazardous Materials or Contamination Issues Specific to this Project:			
				No Action Required	No Action Required Required Action			
Required Actions: List waters of the US permit applies to, location in project and check Best Management Practices planned to controlerosion, sedimentation and post-project TSS.		🗙 No Action Required	Required Action	Action No. 1.	Action No. 1.			
1.			Action No.					
2.			1.					
3.		2.	2.		VII. OTHER ENVIRONMENTAL ISSUES			
4.						(includes regionalissues such as Edwards Aquifer District, etc.)		
The elevation of the ordinary high to be performed in the waters of permit can be found on the Bridg	the US requiring the use of a r				No Action Required	Required Action		
Best Management Practices:			If any of the listed species are observed do not disturb species or habitat and co	ntact the Engineer immediately. The	1. 2.			
_	Sedimentation	Post-Construction TSS	work may not remove active nests from nesting season of the birds associated v	vith the nests. If caves or sinkholes	3.	*	Der	
Temporary Vegetation	Silt Fence	Vegetative Filter Strips	are discovered, cease work in the immed Engineer immediately.	diate area, and contact the		Texas Department of Transportation	Des Divi Sta	
Blankets/Matting	Rock Berm	Retention/Irrigation Systems						
Sodding	Triangular Filter Dike	Extended Detention Basin				ENVIRONMENTAL PER	MITS	
Interceptor Swale	Sand Bag Berm	U Constructed Wetlands	LIST OF	ABBREVIATIONS		ISSUES AND COMMITM		
Diversion Dike	Brush Berms	Erosion ControlCompost	BMP: Best Management Practice CGP: Construction Ceneral Permit	SPCC: Spill Prevention Control and SW3P: Storm Water Pollution Preven			VI LIN	
Erosion Control Compost	Erosion Control Compost	Mulch Filter Berm and Socks	DSHS: Texas Department of State Health Serv FHWA: Federal Highway Administration			EPIC		
Mulch Filter Berm and Socks	Mulch Filter Berm and Socks	Compost Filter Berm and Socks	MOA: Memor and um of Agreement	TCEQ: Texas Commission on Environn				
Compost Filter Berm and Socks	Compost Filter Berm and Socks	Vegetation Lined Ditches	MOU: Memorandum of Understanding MS4: Municipal Separate Stornwater Sewer S		artment	FILE: epic.dgn DN: TxDOT CK: RG D (C) TxDOT: February 2015 CONT SECT JOB	w:VP но	
	Stone Outlet Sediment Traps	Sand Filter Systems	MBTA: Migratory Bird Treaty Act NOT: Notice of Termination	TxDOT: Texas Department of Transpor T&E: Threatened and Endangered Sp	eci es	12-12-2011 (DS) REVISIONS 6475 79 001	IH 30	
	Sediment Basins	Grassy Swales	NWP: Nationwide Permit	USACE: U.S. Army Corps of Engineers		05-07-14 ADDED NOTE SECTION IV. DIST COUNTY 01-23-2015 SECTION ICHANGED ITEM 1122 TO ITEM 506, ADDED GRASSY SWALES. ATL BOWIE	s	