(NSS)

Design\NonSite Specific NAME

T: \Traffic\Signal FILE LOCATION AND

NO. PROJ. NO.

COUNT HWY. DATE

### INDEX OF SHEETS

SEE SHEET 2 FOR INDEX OF SHEETS

# STATE OF TEXAS DEPARTMENT OF TRANSPORTATION

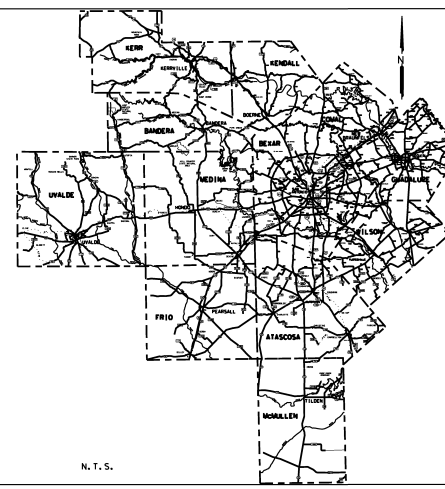
# PLANS OF PROPOSED STATE HIGHWAY IMPROVEMENT

STATE PROJECT PROJECT NO. C 915-00-260 CSJ: 0915-00-260

> BEXAR VARIOUS

NET LENGTH OF ROADWAY = 5.28 FT = 0.001 MI NET LENGTH OF BRIDGE = 0.00 FT = 0.000 MI NET LENGTH OF PROJECT = 5.28 FT = 0.001 MI

FOR WORK CONSISTING OF DISTRICTWIDE TRAFFIC SIGNAL IMPROVEMENTS



EXCEPTIONS: NONE EQUATIONS: NONE R.R. CROSSINGS: NONE

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REGISTER TDLR NO.

LETTING

DATE CO DATE WO

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CONTRAC

FINAL PLANS

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REVIEW Dia TRANSF

SPECIFICATIONS ADOPTED BY THE TEXAS DEPARTMENT OF TRANSPORTATION, NOVEMBER 1, 2014 AND THE SPECIFICATION ITEMS LISTED AND DATED AS FOLLOWS, SHALL GOVERN ON THIS PROJECT: SPECIAL LABOR PROVISIONS FOR STATE PROJECTS (000--008)

	FED. RD. DIV. NO.		JECT NO.		SHEET NO.
	6		5-00-2		1
	STATE TEXAS	STATE DIST.		BEXAR	
	CONT.	SECT.	JOB	HIGHWAY	
	0915	00	260	VARI	ous
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# 2:12:00 PM 2/12/2024 T-\Traffic\D DATE:

NOTE: 1. (\*) INDICATES STATE STANDARDS 2. (\*\*) INDICATES SAN ANTONIO DISTRICT STANDARDS 3. (\*\*\*) INDICATES CITY OF SAN ANTONIO STANDARDS



M<u>a Thanya Tarrosa</u> MA THANYAD. TARROSA, P.E. 02.16.24 DATE

THE STANDARD SHEETS SPECIFICALLY IDENTIFY ABOVE HAVE BEEN SELECTED BY ME OR UNDER MY RESPONSIBLE SUPERVISION AS BEING APPLICABLE TO THIS PROJECT.

Texas Department of Transportation				
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CONT	SECT	JOB		HIGHWAY
0915	00	260		VARIOUS
DIST		COUNTY		SHEET NO.
SAT		BEXAR		2

**County: BEXAR** 

**Highway: VARIOUS** 

### 

This contract is non-site specific. Project locations and plan details will be incorporated into this contract by work order over the life of the contract.

Work under this contract will not begin prior to October 2, 2024, and no work orders will be issued after January 1, 2026. There is no guaranteed amount of work under this contract.

The scope of this work assigned under this contract will include traffic signal installations. This is understood to include but is not limited to constructing new signals where none previously existed and upgrading existing flashing beacons to traffic signals. The work may include minimal concrete work and/or curb ramps to accommodate pedestrian access routes.

The quantities included in this project proposal are only to be used in the determination of the low bidder. They are not to be used in determining the quantity of materials to be ordered for work under this contract.

Prior to beginning activities required under each work order, the contractor shall attend a "prework meeting" with TxDOT representatives. This meeting will be arranged by TxDOT and is intended to provide the contractor with an outline of the proposed work procedures and discuss plans for performing the work in a manner that will provide for the safe passage of traffic at all times.

The first work order that is issued under this contract shall be considered the written notice to begin work. Subsequent work orders will be issued for other assignments that are to be accomplished during the life of the contract.

Activities required to accomplish the tasks assigned under each work order shall commence within 14 calendar days after receipt of each individual work order. Accordingly, time charges for each individual work order will begin 14 calendar days after the date on which the work order is issued to the contractor. Each work order shall be completed within 45 working days, unless otherwise indicated in the work order.

Work orders will be issued at intervals of not less than 14 calendar days, unless otherwise requested in writing by the Contractor. The issuance of work orders at intervals less than 14 calendar days will not alter the number of working days for each work order. The Contractor will not be required to work on more than four (4) work orders simultaneously, under this contract.

Contract time charges shall accrue through the Contractor's successful completion of the final punch list for each work order. If the Contractor fails to complete work assigned under any

Sheet

Control: 0915-00-260

**County: BEXAR** 

### **Highway: VARIOUS**

given work order within 45 working days, time charges will continue to accrue to determine the number of days for which liquidated damages will be charged.

Because this is a non-site-specific contract, the 25% variance described within Article 4.4 "Changes in the Work," is not applicable under this contract.

Liquidated damages will be determined and applied on a work order basis. That is to say, each work order will be treated separately and independently in the assessment of liquidated damages. Failure to complete work assigned by a work order within the number of working days specified in the work order, including any approved additional working days, will result in liquidated damages for each working day charged over the number of working days allowed for the work order. The dollar amount assessed for each working day that is charged and categorized as liquidated damages will be based upon the actual amount of the overall contract and not the amount of any given work order. The dollar amount equated with liquidated damages will be deducted from the amount associated with the work order for which the liquidated damages are assessed.

All work will be performed in accordance to the standards and specifications found in these plans or as directed by the Engineer.

The following list of some of the telephone numbers of the utility locators for various utilities that may be encountered.

City Public Service Southwestern Bell T Time Warner Cable San Antonio Water S Bexar Metropolitan Valero Gas AT & T One Call Utility Loo

In preparing holes for posts and/or foundations, the contractor shall exercise care to not rupture existing drainage structures, electrical conduits, public utilities, etc.

Any sign panels that are to be adjusted, removed and/or replaced, shall be accomplished within the same workday unless otherwise approved.

Sign types for which details are not shown in the plans shall conform to the "Texas MUTCD".

Contractor shall submit daily work reports at the end of each day's operation.

:	978-3500
Telephone	1-800-828-5127
e System	352-4672
System	704-7297 or 227-6143
Water	354-6527
	349-7555
	1-800-252-1133
ocators	1-800-545-600

**County: BEXAR** 

**Highway: VARIOUS** 

The Contractor shall use materials from pre-qualified producers as indicated on the material producers list maintained by the Construction Division (CST) of the Texas Department of Transportation (TxDOT).

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

City of San Antonio: (210) 207-8642 City of New Braunfels: (830) 221-4049

Any materials removed and not reused and determined to be salvageable shall be stored within the project limits at an approved location or delivered undamaged to the storage yard as directed. Deface traffic signs so that they will not reappear in public as signs.

Any sign panels that are adjusted or removed and replaced, shall be done the same workday unless otherwise approved. This work shall be considered subsidiary to Item 502.

Notify the Engineer at least two weeks prior to a proposed traffic pattern change(s) that will require a revision to traffic signals.

### Hurricane Evacuation

Hurricane Season is from June 1 thru November 30. As the closest metropolitan city inland from the Texas Coast, the City of San Antonio is a major shelter destination during mandatory hurricane evacuations. As such, planned work zone lane or road closures may be restricted and/or suspended during mandatory hurricane evacuation operations. The District will coordinate these restrictions at a minimum H-120 from any projected impact to the Texas Coast.

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

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

If a sanitary sewer overflow (SSO) occurs:

### Sheet

### Control: 0915-00-260

### **County: BEXAR**

### **Highway: VARIOUS**

- 1. Attempt to eliminate the source of the SSO.
- waterways.
- 3. Call SAWS at (210) 233-2015.

Submit locate request for SAWS water and sewer to <u>TXDOTlocates@saws.org</u>.

In accordance with the Underground Facility Damage Prevention Act (One Call Bill) the phone number for a utility locator is 811. It is the Contractor's responsibility to plan for utility locators as needed.

Underground utilities owned by the Texas Department of Transportation may be present within the Right-Of-Way. Call or email the TxDOT offices listed below for locates a minimum of 48 hours in advance of excavation. If city or town owned irrigation facilities are present, call the appropriate department of the local city or town a minimum of 48 hours in advance of excavation. The Contractor is liable for all damages incurred to the above-mentioned utilities when working without having the utilities located prior to excavation.

For signal and ITS locates call TransGuide at 210-731-5136 or email sat its locates@txdot.gov for ITS locates and signal.request@txdot.gov for signal locates.

Contractor questions on this project are to be addressed to the following individual(s): Traffic Engineer, Orlando Gallegos, P.E., Orlando.Gallegos@txdot.gov Transportation Engineer, Thanya Tarrosa, P.E., Thanya.Tarrosa@txdot.gov

Contractor questions will be accepted through email, phone and in person by the above individuals. Questions may also 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.

### --Item 5---

A horizontal boom or equivalent equipment is required for construction in the vicinity of the CPS Energy electric lines to provide vertical clearance of equipment during construction.

2. Contain sewage from the SSO to the extent possible to prevent contamination of

General Notes

### **County: BEXAR**

### **Highway: VARIOUS**

Contact CPS Energy Utility Coordination Group sixteen (16) week in anticipation of pole bracing. The estimated duration for pole bracing is 6 to 10 weeks (or longer if temporary construction easements are required) after invoice is paid. For de-energizing or sleeving of the overhead electrical lines depicted on the plans, please contact CPS Energy Utility Coordination Group sixteen (16) week in anticipation of needed de-energization. The estimated duration for de-energizing is approximately 4 to 6 weeks (after invoice is paid) but could vary on system scenario and back feed requirements. De-energizing may not be possible in all instances or may be restricted during specific periods of time due to load demand. Contractor will be reimbursed for the invoice cost for pole bracing and/or de-energizing or sleeving through force account.

### Prevention of Migratory Bird Nesting

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

### Structures

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

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

2. By February 15 place a nesting deterrent (which prevents access to the bridge and culvert by swallows) on the entire bridge (except deck and railing) and culverts. This work is subsidiary to the various bid items.

No extension of time or compensation payment will be granted for a delay or suspension of work caused by nesting swallows.

### Sheet

### Control: 0915-00-260

### **County: BEXAR**

### **Highway: VARIOUS**

Excavation within 5 feet of an existing CPS Energy pole will require pole bracing. Contact CPS Energy utility coordination to request pole bracing (Customer Engineering 210-353-4050). The estimated duration for the pole bracing process is approximately 10 to 15 weeks.

### --Item 6--

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

Steel Wrapped or Asbestos Utility Lines:

Existing steel wrapped natural gas and/or asbestos cement (AC) water lines that will no longer be in service are usually abandoned in place (AIP). However, if any of these lines have to be removed for whatever reason (in the way of other construction, to make tie-ins, etc.), comply with Item 6.

If removal of AC water lines is included in the construction contract, then notify the Engineer of proposed dates of removal of the AC water lines in accordance to Item 6. Excavate to the top of the AC water line to allow a separate contractor hired by the State to remove the AC water line. The excavation for the AC water line removal is subsidiary to the work that created the need for the removal (excavation for structures, roadway, a new line, tie-ins, etc.).

### --Item 7---

The total disturbed area within the project is anticipated at less than one (1) acre. Due to this type of construction, the project qualifies for exclusion under the Construction General Permit (CGP) issued by the Texas Commission on Environmental Quality (TCEQ). However, should the sum of the Engineer's anticipated disturbances and the Contractor's (On ROW and off ROW) PSL's equal or exceed the one (1) acre threshold; both TxDOT and the Contractor have project responsibilities under the CGP that reverts to non-exclusion status. Obtain approval for all nondepicted areas of disturbance that increases the initial soil and vegetation disturbed area estimates before work starts at these locations.

Roadway closures during the following key dates and/or special event are prohibited. See the general notes under Item 502 for these dates.

### --Item 8---

For each individual work order issued within this project Working days will be computed and charged in accordance with Article 8.3.1.4 Standard work week.

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

Create and maintain a Bar Chart schedule.

General Notes

**County: BEXAR** 

**Highway: VARIOUS** 

### --Item 9---

When approved, provide uniformed, off-duty law enforcement officers with marked vehicles during work that requires a lane closure. The officer in marked vehicles shall be located as approved to monitor or direct traffic during the closure. The method used to direct traffic at signalized intersections shall be as approved. Additional officers and vehicles may be provided when approved or directed.

Complete the daily tracking form provided by the department and submit invoices that agree with the tracking form for payment at the end of each month approved services were provided.

Show proof of certification by the Texas Commission on Law Enforcement Standards.

All law enforcement personnel used in Work Zone Traffic Control shall be trained for performing duties in work zones and are required to take "Safe and Effective Use of Law Enforcement Personnel in Work Zones" (Course #133119) which can be found online at the following site: www.nhi.fhwa.dot.gov

Certificates of completion should be available to all who finish the course. These should be kept by the officers to substantiate completion when reporting to the work site.

Minimums, scheduling fees, etc. will not be paid; TxDOT will consider paying cancellation fees on a case-by-case basis.

### --Item 421--

Entrained air is allowed for Class P and Class HES concrete only. Air content testing is waived for all classes of concrete.

The curing facilities and strength testing equipment is not required for this project.

### --Item 500---

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

### --Item 502--General

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

Sheet

### Control: 0915-00-260

### **County: BEXAR**

### **Highway: VARIOUS**

Avoid placing stockpiles, equipment, and other construction materials within the roadway's horizontal clear zone or at any location that will constitute a hazard and will endanger traffic. If a stockpile is placed within the clear zone, address in accordance with the TMUTCD.

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

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

Access to adjoining property must be maintained at all times.

Barricades, Signs, and Traffic Control Devices

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

After written notification, the time frame is provided on the Form 599 to provide properly maintained signs and barricades before considered in non-compliance with this item.

Moving an existing sign to a temporary location is subsidiary to Item 502. Installations with permanent supports at permanent locations will be paid for under the applicable bid item(s).

Cover permanent signs if not used. This is subsidiary to Item 502.

Lane and Ramp Closures and Detours

Notify the Engineer in writing 10 business days in advance of any temporary or permanent lane, ramp, connector, etc. closures/detours, restrictions to lane widths, alterations to vertical clearances, or modifications to radii. Any other modifications to the roadway that may adversely affect the mobility of oversized/overweight trucks also require 10 business days advance written notice to the Engineer. At least one lane must always remain open.

For closures not listed in the TCP; the lane closures are limited to between the hours of 9 P.M. to 5 A.M., and at least one lane must remain open at all times.

General Notes

**County: BEXAR** 

### **Highway: VARIOUS**

At no time shall two consecutive intersecting roadways be closed at one time during construction.

Unless otherwise noted in the plans and/or as directed by the Engineer, daily lane closures shall be limited according to the following restrictions:

Nighttime: Nighttime work is permitted Sunday-Thursday from 9 P.M. to 5 A.M. (With uniformed off duty law enforcement officers) No daytime lane closures. Weekend closures when approved by the Engineer: Weekend work is not permitted.

No lane closures will be permitted for the following dates and/or special events: Between December 15 and January 1 Fiesta Week and Sales Tax Holidays (Bexar County Only) Wednesday before Thanksgiving thru the Sunday after Thanksgiving Saturday and Sunday before Memorial Day and Labor Day Saturday or Sunday when July 4 falls on a Friday or Monday Election days (Bexar County Only) During major events at the AT&T Center (Spurs home games, Rodeo, concerts, etc.) Alamodome, and/or Convention Center (Bexar County Only) Easter Weekend (Friday March 29<sup>th</sup> to March 31<sup>st</sup>)

### Traffic Signals

Always keep the signals in operation except when necessary for specific installation operations, including any modifications to existing signal heads to always maintain clear visibility. Adjustment of any signal head will be subsidiary to Item 502. When it is necessary for a signal to be turned off, or when left-turn lanes are closed, hire off duty police officers to control the traffic until the signals are back in satisfactory condition.

Moving or adjustment of traffic signal heads, VIVDS, and radar detection for the purpose of alignment with the shifting of lanes in conjunction with the traffic control plan will be subsidiary to various bid items.

Coordinate with the appropriate entity (City of San Antonio, City of New Braunfels, etc.) or TxDOT when left-turn lanes are closed and/or for signal timing revisions as necessary.

### --Item 506--

The Storm Water Pollution Prevention Plan (SWP3) consists of temporary erosion control measures needed and provided for under this Item. The disturbed area is less than one acre and use of erosion control measures is not anticipated. If physical conditions encountered at the job site require necessary controls, BMP installation, maintenance, and removal will be paid as extra work on a force account basis per Articles 4.4 and 9.7. An Inspector will perform a regularly scheduled SW3P inspection every 7 calendar days if erosion control measures are installed.

### Sheet

### Control: 0915-00-260

### **County: BEXAR**

### **Highway: VARIOUS**

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

### --Item 529--

Curb inlets and extensions are based on an exposed curb height of 7 inches. The roadway curb height and shape will be transitioned to the inlet's curb with a 40: 1 taper.

### --Item 531--

The curb ramp locations shown in the plans have considered the geometric features of the intersection, traffic signals, and the pavement markings. If anything changes during construction, the location of curb ramps must be adjusted to ensure they meet TAS requirements.

### --Item 618--

It might be necessary to cut concrete for placement of conduit. Saw cut existing concrete, remove the concrete from the steel reinforcement (bars or fabric) and bend the steel to install the conduit. After the conduit has been placed, bend the steel back to its original position and backfill the trench with an approved concrete. This work is subsidiary to this Item.

The conduit depth for illumination under the City of San Antonio streets is 36 inches.

### --Item 628--

Make all arrangements for electrical service, and compliance with local standards and practices for proper installations.

### --Item 644--

The wedge anchor system shown on State Standard Sheet SMD (TWT) is not allowed.

Triangular Slipbase Systems with set screws are not allowed.

### --Item 666--

Use TY II markings (vs. an acrylic or epoxy) on asphalt surfaces as the sealer for the TY I markings, unless otherwise approved by the Engineer.

### --Item 672--

Place all adhesive material directly from the heated dispenser to the pavement. Do not use portable or non-heated containers. Use adhesive of sufficient thickness so that when the marker is pressed into the adhesive, 1/8" or more adhesive will remain under 100% of the marker. The adhesive should extend not less than 1/2" but not more than 1 1/2" beyond the perimeter of the marker.

### **County: BEXAR**

### **Highway: VARIOUS**

### --Item 677--

Obtain approval before using the mechanical method for the elimination of existing thermoplastic pavement markings.

### --Item 680--

Furnish and install all required materials and equipment necessary for the complete and operating traffic signal installation

The locations shown on the plans for signal pole foundations, controller foundations, conduit and other items may be adjusted to better fit field conditions as approved.

Furnish and install a new Henke Enterprises or Mobotrex eight-phase NEMA TS2 Type 2 controller and cabinet, meeting the requirements of Departmental Materials Specifications DMS-11170. Provide detector panel toggle switches that additionally permit the user to disconnect the detector. For both ground and pole-mount cabinets, provide cabinet configuration with 16 position load bay.

Deliver TS type 2 controller cabinet and assembly to the TxDOT San Antonio district signal shop for programming and testing two weeks in advance prior to contractor installing equipment in the field. Coordinate drop off and pick up with Mark Perez (210) 218-7430.

Connect all field wiring to the controller assembly into the polyphaser. The Signal Shop representative will assist in determining how the detection cables are to be connected, and will also program the controller for operation, hook up the malfunction management unit (MMU) or conflict monitor, detector units, and other equipment, and turn on the controller. Have a qualified technician on the project site to place the traffic signals in operation.

Once final punch list is complete, contractor is allowed to begin flashing signal operations. Signal shall flash for a minimum of 7 days prior to full operation, unless otherwise approved by the Engineer.

Use LED lamps from the prequalified material producer lists as shown on the Texas Department of Transportation (TxDOT) – Construction Division's (CST) material producer list. Category is "Roadway Illumination and Electrical Supplies." under item 610. No substitutions will be allowed for materials found on this list.

Demonstrate that the field wiring is properly installed. Install the electrical equipment in a neat and workmanlike manner.

Use the following wiring sequence when connecting signal sections to the cabinet:

### Sheet

### Control: 0915-00-260

### **County: BEXAR**

### **Highway: VARIOUS**

Conductor	Base	Tracer	
No.	Color	Color	Signal Face
1	Black		Yellow Ball
2	White		Neutral
3	Red		Red Ball
4	Green		Green Ball
			Yellow
5	Orange		Arrow
			Green
6	Blue		Arrow
7	White	Black	Spare

All existing signal equipment with the exception of the signal controller and related equipment become the property of the Contractor. Deliver the controller and related equipment to the Signal shop, located at 4615 NW Loop 410 (corner of IH 410 and Callaghan Road) in San Antonio, Texas or to the Area Office as directed.

Use qualified personnel to respond to and diagnose all trouble calls during the thirty-day test period. Repair any malfunction to Contractor-supplied signal equipment. Provide to the Engineer a local telephone number, not subject to frequent changes and available on a 24-hour basis, for reporting trouble calls. Response time to reported calls must be less than 2 hours. Make appropriate repairs within 24 hours. Place a logbook in the controller cabinet and keep a record of each trouble call reported. Notify the Engineer of each trouble call. Do not clear the error log in the conflict monitor or MMU during the thirty-day test period without approval.

Integrate the proposed traffic signal(s) into the existing Advanced Traffic Management System (ATMS) as shown on the plans. Centracs ATMS software, which utilizes Econolite controllers, is currently in use in the San Antonio District. Provide controllers on this project that fully communicate with the existing ATMS software.

This project includes the installation of at least one cellular modem at the location(s) specified in the plans. Cellular modem(s) and power supply(s) will be furnished by the department. Provide all materials not supplied by the department necessary for the cellular modem installation. All materials provided by the contractor must be new unless otherwise shown on the plans. Equipment provided by the department shall be stored by the department for pick up at the TxDOT San Antonio TransGuide Office, 3500 NW Loop 410 San Antonio, TX 78229. Prevent damage to all cellular modem components supplied by the department. Replace any component that is damaged or lost during transportation or installation at the contractor's expense. Verify operation of the cellular modem(s) together with operation of its links; demonstrate that data can be transmitted at a satisfactory rate from the field location to the central location. Demonstrate that the cellular modem(s) data packets are being received at the central site via a networked

**County: BEXAR** 

**Highway: VARIOUS** 

computer. Transportation, installation and incidentals for installation of the cellular modem(s) shall be considered subsidiary to item 680.

Provide a submittal compliance matrix with all traffic signal submittals.

Field verify the depths of the drill shafts to meet the minimum clearances specified in the plans before ordering materials.

Ensure that all TMS (Traffic Management System) equipment furnished and installed is completely compatible with the existing hardware and software located within the TransGuide operations center (i.e. TransGuide central software). The contractor shall contact the traffic management engineer for details on the system network architecture.

Contractor shall be responsible for integrating and testing all new TMS equipment and any existing TMS equipment that is relocated into the existing network management system, subsidiary to the various bid items.

### --Item 682--

Pedestrian signals may be by a different manufacturer than the vehicle signal heads.

Cover all signal faces until placed in operation. This work is subsidiary to various bid items.

All mounting attachments shall be constructed of steel pipe and mounted as shown on the plans.

### --Item 684--

Provide an extra 10' for each cable terminating in the controller cabinet. All cables must be continuous without splices from terminal point to terminal point. All proposed signal cable must be #12 AWG stranded copper.

### --Item 686 & 687--

Provide all signal poles from the same manufacturer. Pedestrian poles may be from a different manufacturer.

### --Item 688--

The sealant used for vehicle loop wire must be approved.

The button placement must be coordinated with the concrete pad to access the button according to ADA and TAS. If any mounting modifications are needed (extensions, brackets, etc.) to meet ADA and TAS requirements the adjustment will be subsidiary to Item 688. The concrete pad (if required) will be paid separately.

The pedestrian push button must be wired with a 2/C#14 loop detector cable in lieu of a #12 A.W.G. XHHW wire.

Sheet

### Control: 0915-00-260

**County: BEXAR** 

### **Highway: VARIOUS**

Furnish and install new Polara Enterprises accessible pedestrian signals (APS) push buttons or approved equivalent.

### --Item 6185--

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

### --Item 6292--

Radar presence detection device must utilize true-presence detection. Systems using locking algorithms to attempt presence detection will not be accepted. In addition, radar systems will not be allowed to use extensions/delays or place the controller on locking detection to aid in presence detection.

Radar presence detection device must be able to detect up to 10 lanes with a minimum offset of 6' and have at least 16 zones and channels per unit.

Radar presence detection device must be mounted on the same side of the intersection as the lanes it is set to detect.

Final placement of radar devices must be approved by the engineer.

Furnish and install new Wavetronix SmartSensor Matrix, or approved equivalent, for radar presence detectors and Wavetronix SmartSensor Advance, or approved equivalent, for radar advanced detection devices.



DISTRICT San Antonio HIGHWAY Various **COUNTY** Bexar

		CONTROL SECTION	ON JOB	0915-00-260			
		PROJ	ECT ID	A00189	847		
		C	OUNTY	OUNTY Bexar		TOTAL EST.	TOTAL
		ніс	HWAY	Variou	IS		FINAL
ALT	BID CODE	DESCRIPTION	UNIT	EST.	FINAL		
	104-6015	REMOVING CONC (SIDEWALKS)	SY	25.000		25.000	
	104-6021	REMOVING CONC (CURB)	LF	100.000		100.000	
	416-6031	DRILL SHAFT (TRF SIG POLE) (30 IN)	LF	20.000		20.000	
	416-6032	DRILL SHAFT (TRF SIG POLE) (36 IN)	LF	30.000		30.000	
	416-6034	DRILL SHAFT (TRF SIG POLE) (48 IN)	LF	22.000		22.000	
	416-6055	DRILL SHAFT (TRF SIG POLE)(30 IN)(ROCK)	LF	25.000		25.000	
	416-6056	DRILL SHAFT(TRF SIG POLE)(36IN)(ROCK)	LF	15.000		15.000	
	416-6092	DRILL SHAFT (TRF SIG POLE)(48 IN)(ROCK)	LF	22.000		22.000	
	500-6001	MOBILIZATION	LS	1.000		1.000	
	502-6001	BARRICADES, SIGNS AND TRAFFIC HANDLING	МО	16.000		16.000	
	506-6038	TEMP SEDMT CONT FENCE (INSTALL)	LF	25.000		25.000	
	506-6039	TEMP SEDMT CONT FENCE (REMOVE)	LF	25.000		25.000	
	529-6002	CONC CURB (TY II)	LF	100.000		100.000	
	529-6015	CONC CURB (TY C1)	LF	25.000		25.000	
	531-6001	CONC SIDEWALKS (4")	SY	100.000		100.000	
	531-6003	CONC SIDEWALKS (6")	SY	50.000		50.000	
	531-6004	CURB RAMPS (TY 1)	EA	3.000		3.000	
	531-6005	CURB RAMPS (TY 2)	EA	1.000		1.000	
	531-6008	CURB RAMPS (TY 5)	EA	3.000		3.000	
	531-6010	CURB RAMPS (TY 7)	EA	1.000		1.000	
	531-6013	CURB RAMPS (TY 10)	EA	1.000		1.000	
	531-6016	CURB RAMPS (TY 21)	EA	1.000		1.000	
	531-6017	CURB RAMPS (TY 22)	EA	1.000		1.000	
	536-6004	CONC DIRECTIONAL ISLAND	SY	50.000		50.000	
	618-6046	CONDT (PVC) (SCH 80) (2")	LF	300.000		300.000	
	618-6047	CONDT (PVC) (SCH 80) (2") (BORE)	LF	400.000		400.000	
	618-6048	CONDT (PVC) (SCH 80) (2") (BORE)(ROCK)	LF	75.000		75.000	
	618-6050	CONDT (PVC) (SCH 80) (2") (ROCK)	LF	75.000		75.000	
	618-6053	CONDT (PVC) (SCH 80) (3")	LF	350.000		350.000	
	618-6054	CONDT (PVC) (SCH 80) (3") (BORE)	LF	500.000		500.000	
	618-6055	CONDT (PVC) (SCH 80) (3") (BORE)(ROCK)	LF	75.000		75.000	
	618-6057	CONDT (PVC) (SCH 80) (3") (ROCK)	LF	100.000		100.000	
	620-6009	ELEC CONDR (NO.6) BARE	LF	5,000.000		5,000.000	
	620-6010	ELEC CONDR (NO.6) INSULATED	LF	1,000.000		1,000.000	
	621-6005	TRAY CABLE (4 CONDR) (12 AWG)	LF	4,000.000		4,000.000	
	624-6001	GROUND BOX TY A (122311)	EA	1.000		1.000	
	624-6002	GROUND BOX TY A (122311)W/APRON	EA	2.000		2.000	



DISTRICT	COUNTY	CCSJ	SHEET
San Antonio	Bexar	0915-00-260	4



DISTRICT San Antonio HIGHWAY Various **COUNTY** Bexar

		CONTROL SECTION	ON JOB	0915-00-260			
		PROJ	ECT ID	A001898	347		
		c	COUNTY			TOTAL EST.	TOTAL FINAL
		ніс	GHWAY	Various		-	FINAL
ALT	BID CODE	DESCRIPTION	UNIT	EST.	FINAL	-	
	624-6009	GROUND BOX TY D (162922)	EA	1.000		1.000	
	624-6010	GROUND BOX TY D (162922)W/APRON	EA	20.000		20.000	
	625-6002	ZINC-COAT STL WIRE STRAND (3/16")	LF	1,000.000		1,000.000	
	625-6004	ZINC-COAT STL WIRE STRAND (5/16")	LF	1,000.000		1,000.000	
	628-6002	REMOVE ELECTRICAL SERVICES	EA	2.000		2.000	
	628-6164	ELC SRV TY D 120/240 070(NS)AL(E)PS(U)	EA	1.000		1.000	
	628-6167	ELC SRV TY D 120/240 070(NS)AL(E)TP(O)	EA	4.000		4.000	
	628-6309	ELC SRV TY T 120/240 000(NS)GS(N)TP(O)	EA	1.000		1.000	
	636-6001	ALUMINUM SIGNS (TY A)	SF	200.000		200.000	
	636-6007	REPLACE EXISTING ALUMINUM SIGNS(TY A)	SF	200.000		200.000	
	644-6001	IN SM RD SN SUP&AM TY10BWG(1)SA(P)	EA	1.000		1.000	
	644-6004	IN SM RD SN SUP&AM TY10BWG(1)SA(T)	EA	1.000		1.000	
	644-6030	IN SM RD SN SUP&AM TYS80(1)SA(T)	EA	5.000		5.000	
	644-6033	IN SM RD SN SUP&AM TYS80(1)SA(U)	EA	1.000		1.000	
	644-6076	REMOVE SM RD SN SUP&AM	EA	1.000		1.000	
	666-6004	REFL PAV MRK TY I (W)4"(DOT)(060MIL)	LF	50.000		50.000	
	666-6006	REFL PAV MRK TY I (W)4"(DOT)(100MIL)	LF	50.000		50.000	
	666-6034	REFL PAV MRK TY I (W)8"(SLD)(060MIL)	LF	250.000		250.000	
	666-6036	REFL PAV MRK TY I (W)8"(SLD)(100MIL)	LF	250.000		250.000	
	666-6046	REFL PAV MRK TY I (W)24"(SLD)(060MIL)	LF	250.000		250.000	
	666-6048	REFL PAV MRK TY I (W)24"(SLD)(100MIL)	LF	250.000		250.000	
	666-6052	REFL PAV MRK TY I (W)(ARROW)(060MIL)	EA	2.000		2.000	
	666-6054	REFL PAV MRK TY I (W)(ARROW)(100MIL)	EA	2.000		2.000	
	666-6055	REFL PAV MRK TY I(W)(DBL ARROW)(060MIL)	EA	1.000		1.000	
	666-6057	REFL PAV MRK TY I(W)(DBL ARROW)(100MIL)	EA	1.000		1.000	
	666-6076	REFL PAV MRK TY I (W)(WORD)(060MIL)	EA	2.000		2.000	
	666-6078	REFL PAV MRK TY I (W)(WORD)(100MIL)	EA	2.000		2.000	
	666-6100	REF PAV MRK TY I(W)36"(YLD TRI)(060MIL)	EA	2.000		2.000	
	666-6102	REF PAV MRK TY I(W)36"(YLD TRI)(100MIL)	EA	2.000		2.000	
	666-6145	REFL PAV MRK TY I (Y)24"(SLD)(060MIL)	LF	5.000		5.000	
	666-6147	REFL PAV MRK TY I (Y)24"(SLD)(100MIL)	LF	5.000		5.000	
	666-6154	REFL PAV MRK TY I(Y)(MED NOSE)(060MIL)	EA	1.000		1.000	
	666-6156	REFL PAV MRK TY I(Y)(MED NOSE)(100MIL)	EA	1.000		1.000	
	666-6224	PAVEMENT SEALER 4"	LF	640.000		640.000	
	666-6226	PAVEMENT SEALER 8"	LF	500.000		500.000	
	666-6230	PAVEMENT SEALER 24"	LF	510.000		510.000	
	666-6231	PAVEMENT SEALER (ARROW)	EA	4.000		4.000	



DISTRICT	COUNTY	CCSJ	SHEET
San Antonio	Bexar	0915-00-260	4A



DISTRICT San Antonio HIGHWAY Various **COUNTY** Bexar

		CONTROL SECTI	ON JOB	0915-00-260			
		PRO	JECT ID	A00189847			
			COUNTY	Bexar		TOTAL EST.	TOTAL FINAL
		HIGHWAY		Various	5		TINAL
ALT	BID CODE	DESCRIPTION	UNIT EST. FINAL				
	666-6232	PAVEMENT SEALER (WORD)	EA	4.000		4.000	
	666-6233	PAVEMENT SEALER (MED NOSE)	EA	1.000		1.000	
	666-6243	PAVEMENT SEALER (YLD TRI)	EA	4.000		4.000	
	666-6300	RE PM W/RET REQ TY I (W)4"(BRK)(100MIL)	LF	120.000		120.000	
	666-6303	RE PM W/RET REQ TY I (W)4"(SLD)(100MIL)	LF	150.000		150.000	
	666-6304	RE PM W/RET REQ TY I (W)6"(BRK)(060MIL)	LF	200.000		200.000	
	666-6306	RE PM W/RET REQ TY I (W)6"(BRK)(100MIL)	LF	200.000		200.000	
	666-6307	RE PM W/RET REQ TY I (W)6"(SLD)(060MIL)	LF	200.000		200.000	
	666-6309	RE PM W/RET REQ TY I (W)6"(SLD)(100MIL)	LF	200.000		200.000	
	666-6312	RE PM W/RET REQ TY I (Y)4"(BRK)(100MIL)	LF	120.000		120.000	
	666-6315	RE PM W/RET REQ TY I (Y)4"(SLD)(100MIL)	LF	150.000		150.000	
	666-6316	RE PM W/RET REQ TY I (Y)6"(BRK)(060MIL)	LF	200.000		200.000	
	666-6318	RE PM W/RET REQ TY I (Y)6"(BRK)(100MIL)	LF	200.000		200.000	
	666-6319	RE PM W/RET REQ TY I (Y)6"(SLD)(060MIL)	LF	200.000		200.000	
	666-6321	RE PM W/RET REQ TY I (Y)6"(SLD)(100MIL)	LF	200.000		200.000	
	672-6007	REFL PAV MRKR TY I-C	EA	30.000		30.000	
	672-6009	REFL PAV MRKR TY II-A-A	EA	20.000		20.000	
	672-6010	REFL PAV MRKR TY II-C-R	EA	20.000		20.000	
	677-6001	ELIM EXT PAV MRK & MRKS (4")	LF	100.000		100.000	
	677-6003	ELIM EXT PAV MRK & MRKS (8")	LF	20.000		20.000	
	677-6007	ELIM EXT PAV MRK & MRKS (24")	LF	250.000		250.000	
	677-6008	ELIM EXT PAV MRK & MRKS (ARROW)	EA	2.000		2.000	
	677-6012	ELIM EXT PAV MRK & MRKS (WORD)	EA	1.000		1.000	
	677-6018	ELIM EXT PAV MRK & MRKS (18")(YLD TRI)	EA	1.000		1.000	
	677-6019	ELIM EXT PAV MRK & MRKS (36")(YLD TRI)	EA	1.000		1.000	
	677-6020	ELIM EXT PAV MRK & MRKS (MED NOSE)	EA	1.000		1.000	
	680-6001	INSTALL HWY TRF SIG (FLASH BEACON)	EA	2.000		2.000	
	680-6002	INSTALL HWY TRF SIG (ISOLATED)	EA	4.000		4.000	
	680-6003	INSTALL HWY TRF SIG (SYSTEM)	EA	1.000		1.000	
	680-6004	REMOVING TRAFFIC SIGNALS	EA	2.000		2.000	
	680-6011	INSTALL HWY TRF SIG (UPGRADE)	EA	1.000		1.000	
	682-6001	VEH SIG SEC (12")LED(GRN)	EA	50.000		50.000	
	682-6002	VEH SIG SEC (12")LED(GRN ARW)	EA	15.000		15.000	
	682-6003	VEH SIG SEC (12")LED(YEL)	EA	50.000		50.000	
	682-6004	VEH SIG SEC (12")LED(YEL ARW)	EA	20.000		20.000	
	682-6005	VEH SIG SEC (12")LED(RED)	EA	50.000		50.000	
	682-6006	VEH SIG SEC (12")LED(RED ARW)	EA	15.000		15.000	



DISTRICT	COUNTY	CCSJ	SHEET
San Antonio	Bexar	0915-00-260	4B



DISTRICT San Antonio HIGHWAY Various **COUNTY** Bexar

		CONTROL SECTION	ON JOB	0915-00-260			
		PRO	ECT ID				TOTAL
		C	OUNTY			TOTAL EST.	
		ні	GHWAY	Variou		-	FINAL
ALT	BID CODE	DESCRIPTION	UNIT	EST.	FINAL		
	682-6018	PED SIG SEC (LED)(COUNTDOWN)	EA	12.000		12.000	
	682-6047	LOUVER (12") (ADJUSTABLE)	EA	9.000		9.000	
	682-6054	BACKPLATE W/REF BRDR(3 SEC)(VENT)ALUM	EA	115.000		115.000	
	682-6055	BACKPLATE W/REF BRDR(4 SEC)(VENT)ALUM	EA	100.000		100.000	
	682-6056	BACKPLATE W/REF BRDR(5 SEC)(VENT)ALUM	EA	75.000		75.000	
	684-6009	TRF SIG CBL (TY A)(12 AWG)(4 CONDR)	LF	4,000.000		4,000.000	
	684-6012	TRF SIG CBL (TY A)(12 AWG)(7 CONDR)	LF	4,000.000		4,000.000	
	684-6080	TRF SIG CBL (TY C)(14 AWG)(2 CONDR)	LF	4,000.000		4,000.000	
	685-6004	INSTL RDSD FLSH BCN ASSM (SOLAR PWRD)	EA	2.000		2.000	
	686-6007	INS TRF SIG PL AM (S)STR(TY B)	EA	3.000		3.000	
	686-6008	INS TRF SIG PL AM (S)STR(TY B)LUM	EA	3.000		3.000	
	686-6019	INS TRF SIG PL AM (S)STR(TY D)	EA	2.000		2.000	
	686-6020	INS TRF SIG PL AM (S)STR(TY D)LUM	EA	2.000		2.000	
	686-6029	INS TRF SIG PL AM (S)1 ARM(28')	EA	1.000		1.000	
	686-6031	INS TRF SIG PL AM(S)1 ARM(28')LUM	EA	1.000		1.000	
	686-6033	INS TRF SIG PL AM(S)1 ARM(32')	EA	1.000		1.000	
	686-6035	INS TRF SIG PL AM(S)1 ARM(32')LUM	EA	1.000		1.000	
	686-6037	INS TRF SIG PL AM(S)1 ARM(36')	EA	1.000		1.000	
	686-6039	INS TRF SIG PL AM(S)1 ARM(36')LUM	EA	1.000		1.000	
	686-6041	INS TRF SIG PL AM(S)1 ARM(40')	EA	1.000		1.000	
	686-6043	INS TRF SIG PL AM(S)1 ARM(40')LUM	EA	1.000		1.000	
	686-6045	INS TRF SIG PL AM(S)1 ARM(44')	EA	1.000		1.000	
	686-6047	INS TRF SIG PL AM(S)1 ARM(44')LUM	EA	1.000		1.000	
	686-6049	INS TRF SIG PL AM(S)1 ARM(48')	EA	1.000		1.000	
	686-6051	INS TRF SIG PL AM(S)1 ARM(48')LUM	EA	1.000		1.000	
	686-6053	INS TRF SIG PL AM(S)1 ARM(50')	EA	1.000		1.000	
	686-6055	INS TRF SIG PL AM(S)1 ARM(50')LUM	EA	1.000		1.000	
	686-6057	INS TRF SIG PL AM(S)1 ARM(55')	EA	1.000		1.000	
	686-6059	INS TRF SIG PL AM(S)1 ARM(55')LUM	EA	1.000		1.000	
	686-6061	INS TRF SIG PL AM(S)1 ARM(60')	EA	1.000		1.000	
	686-6063	INS TRF SIG PL AM(S)1 ARM(60')LUM	EA	1.000		1.000	
	686-6103	INS TRF SIG PL AM(S)2 ARM(32-28')LUM	EA	1.000		1.000	
	686-6123	INS TRF SIG PL AM(S)2 ARM(36-32')LUM	EA	1.000		1.000	
	686-6139	INS TRF SIG PL AM(S)2 ARM(40-28')LUM	EA	1.000		1.000	
	686-6167	INS TRF SIG PL AM(S)2 ARM(44-36')LUM	EA	1.000		1.000	
	687-6001	PED POLE ASSEMBLY	EA	10.000		10.000	
	687-6002	PEDESTRIAN PUSH BUTTON POLE	EA	1.000		1.000	



DISTRICT	COUNTY	CCSJ	SHEET
San Antonio	Bexar	0915-00-260	4C



DISTRICT San Antonio HIGHWAY Various **COUNTY** Bexar

		CONTROL SECTIO	0915-00	-260			
	PROJECT ID		CT ID	A00189847			
	COL		DUNTY	Bexa	r	TOTAL EST.	TOTAL FINAL
	HIGH		HWAY	Vario	us		TINAL
ALT	BID CODE	DESCRIPTION	UNIT	EST.	FINAL	-	
	688-6001	PED DETECT PUSH BUTTON (APS)	EA	12.000		12.000	
	688-6003	PED DETECTOR CONTROLLER UNIT	EA	6.000		6.000	
	690-6016	REMOVAL OF SPAN CABLE ASSM	LF	100.000		100.000	
	690-6024	REMOVAL OF SIGNAL HEAD ASSM	EA	4.000		4.000	
	690-6086	REMOVE VID IMAGE VEH DET SYS (VIVDS)	EA	4.000		4.000	
	6001-6001	PORTABLE CHANGEABLE MESSAGE SIGN	DAY	100.000		100.000	
	6004-6031	ITS COM CBL (ETHERNET)	LF	300.000		300.000	
	6010-6010	CCTV FIELD EQUIP (ANALOG) (INSTL ONLY)	EA	1.000		1.000	
	6010-6011	CCTV FIELD EQUIP (DIGITAL) (INSTL ONLY)	EA	1.000		1.000	
	6027-6003	CONDUIT (PREPARE)	LF	400.000		400.000	
	6027-6008	GROUND BOX (PREPARE)	EA	4.000		4.000	
	6056-6001	PREFORMED IN-LANE(TRANS) RUMBLE STRIP	LF	60.000		60.000	
	6185-6002	TMA (STATIONARY)	DAY	28.000		28.000	
	6185-6005	TMA (MOBILE OPERATION)	DAY	50.000		50.000	
	6292-6001	RVDS(PRESENCE DETECTION ONLY)	EA	10.000		10.000	
	6292-6002	RVDS(ADVANCE DETECTION ONLY)	EA	5.000		5.000	
	08	CONTRACTOR FORCE ACCOUNT WORK (NON- PARTICIPATING)	LS	1.000		1.000	
		CONTRACTOR FORCE ACCOUNT EROSION CONTROL MAINTENANCE (NON-PARTICIPATING)	LS	1.000		1.000	
		CONTRACTOR FORCE ACCOUNT LAW ENFORCEMENT (NON-PARTICIPATING)	LS	1.000		1.000	
		CONTRACTOR FORCE ACCOUNT SAFETY CONTINGENCY (NON-PARTICIPATING)	LS	1.000		1.000	



DISTRICT	COUNTY	CCSJ	SHEET
San Antonio	Bexar	0915-00-260	4D

LOC	ТСР	SPECIFIC TCP PLAN SHEET	FURNISH	RELOCATE/REUSE		DURATION OF	6185 6002 TMA	6185 6005 TMA
NO.	PHASE	OR TCP STANDARD SHEET SHEET NUMBER		TMA/TA EA	PER SET UP	TMA/TA SET UP DAYS PER TMA/TA USE	(STATIONARY) DAY	(MOBILE OPERATION
N/A	N/A	TCP(1-1)-18	1		1	1	1	
N/A	N/A	TCP (1-2) -18	1		1	1	1	
N/A	N/A	TCP (1-3)-18	2		2	1	2	
N/A	N/A	TCP (1-4) -18	1		1	1	1	
N/A	N/A	TCP (1-5) -18	1		1	1	1	
N/A	N/A	TCP (2-1) -18	1		1	1	1	
N/A	N/A	TCP (2-2)-18	1		1	1	1	
N/A	N/A	TCP (2-3) -23	2		2	1	2	
N/A	N/A	TCP (2-4) -18	1		1	1	1	
N/A	N/A	TCP (2-5) -18	1		1	1	1	
N/A	N/A	TCP (2-6) -18	1		1	1	1	
N/A	N/A	TCP(3-1)-13	2		2	5		10
N/A	N/A	TCP (3-2) -13	3		3	4		12
N/A	N/A	TCP (3-3) -14	3		3	4		12
N/A	N/A	TCP (3-4) -13	2		2	5		10
N/A	N/A	TCP (3-5) -18	1		1	6		6
N/A	N/A	TCP (5-1)-18	1		1	1	1	
N/A	N/A	TCP (6-1) -12	2		2	1	2	
N/A	N/A	TCP (6-2) -12	1		1	1	1	
N/A	N/A	TCP (6-3) -12	1		1	1	1	
N/A	N/A	TCP (6-4) -12	2		2	1	2	
N/A	N/A	TCP (6-5) -12	2		2	1	2	
N/A	N/A	TCP (6-6) -12	3		3	1	3	
N/A	N/A	TCP (6-7) -12	3		3	1	3	
		TOTALS	39		39		28	50

NOTE. FURNISH TMA/TA - THE NUMBER OF ATTENUATORS BEING FURNISHED FOR THE SPECIFIC TCP. RELOCATE/REUSE TMA/TA - THE NUMBER OF ATTENUATORS BEING REUSED FROM A PREVIOUS TCP FOR THE SPECIFIC TCP. TOTAL TMA/TA PER SET UP = (FURNISH TMA/TA) + (RELOCATE/REUSE TMA/TA) DURATION OF TMA/TA SET UP - THE NUMBER OF DAYS THE ATTENTUATORS WILL BE USED FOR THE SPECIFIC TCP. TMA/TA (STATIONARY) = (TOTAL TMA/TA PER SET UP) X (THE DURATION OF TMA/TA SET UP) TMA/TA (MOBILE OPERATION) = (TOTAL TMA/TA PER SET UP) X (THE DURATION OF TMA/TA SET UP)

### TRUCK MOUNTED ATTENUATOR (TMA) AND TRAILER ATTENUATOR (TA) SUMMARY SHEET

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

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

### WORKER SAFETY NOTES:

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

### COMPLIANT WORKZONE TRAFFIC CONTROL DEVICES

- 1. Only pre-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 (CWZTCD)
DEPARTMENTAL MATERIAL SPECIFICATIONS (DMS)
MATERIAL PRODUCER LIST (MPL)
ROADWAY DESIGN MANUAL - SEE "MANUALS (ONLINE MANUALS)"
STANDARD HIGHWAY SIGN DESIGNS FOR TEXAS (SHSD)
TEXAS MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (TMUTCD)
TRAFFIC ENGINEERING STANDARD SHEETS

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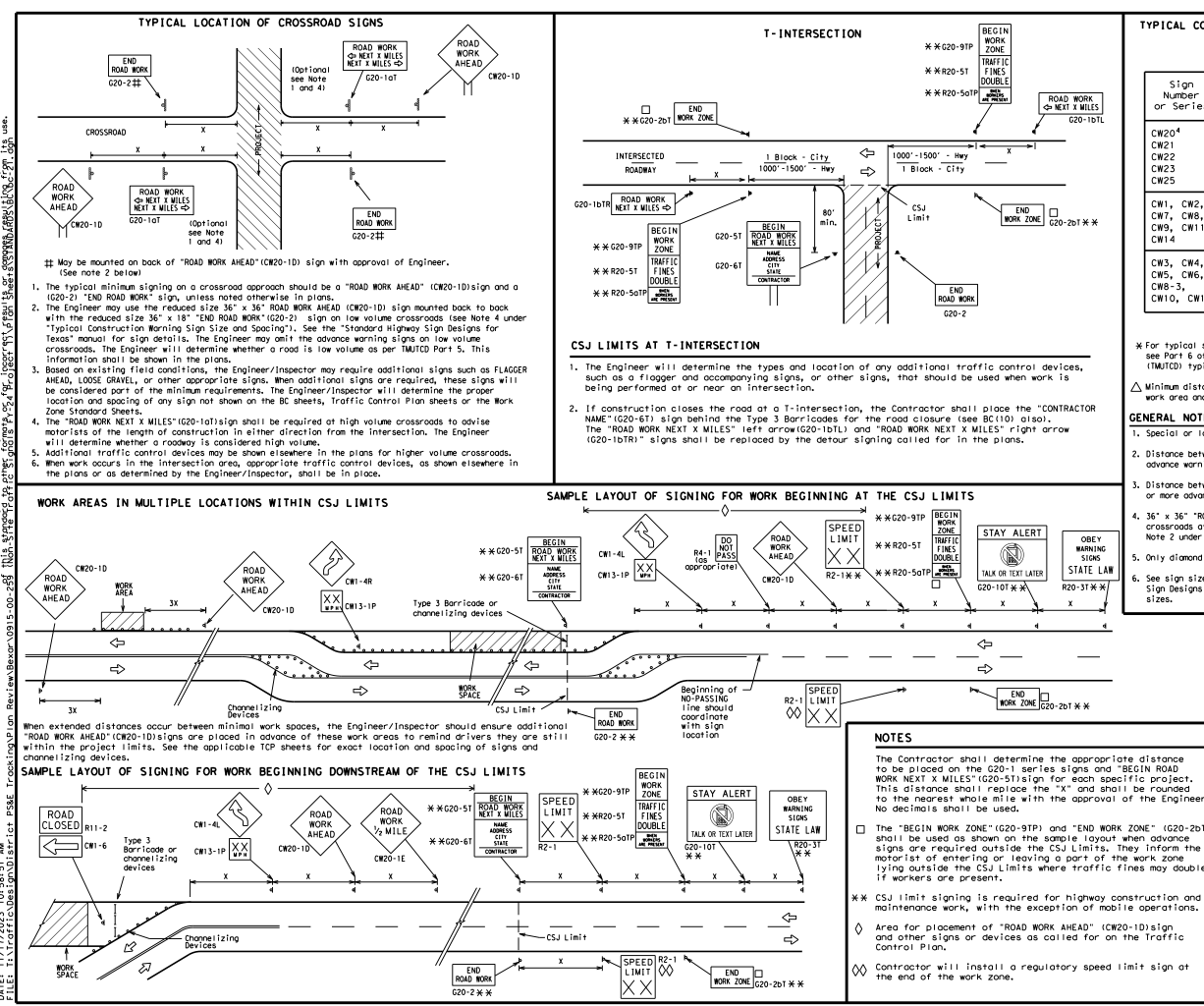
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TYPICAL	CONSTRUCTION	WARNING	SIGN	SIZE	AND	SPACING <sup>1,5,6</sup>

SIZE

Sign Number or Series	Conventional Road	Expressway/ Freeway
CW20 <sup>4</sup> CW21 CW22 CW23 CW25	48" × 48"	48" × 48"
CW1, CW2, CW7, CW8, CW9, CW11, CW14	36" × 36"	48" × 48"
CW3, CW4, CW5, CW6, CW8-3, CW10, CW12	48" × 48"	48" × 48"

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

★ 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.

ightarrow 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.
- 3. 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.

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6. 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.

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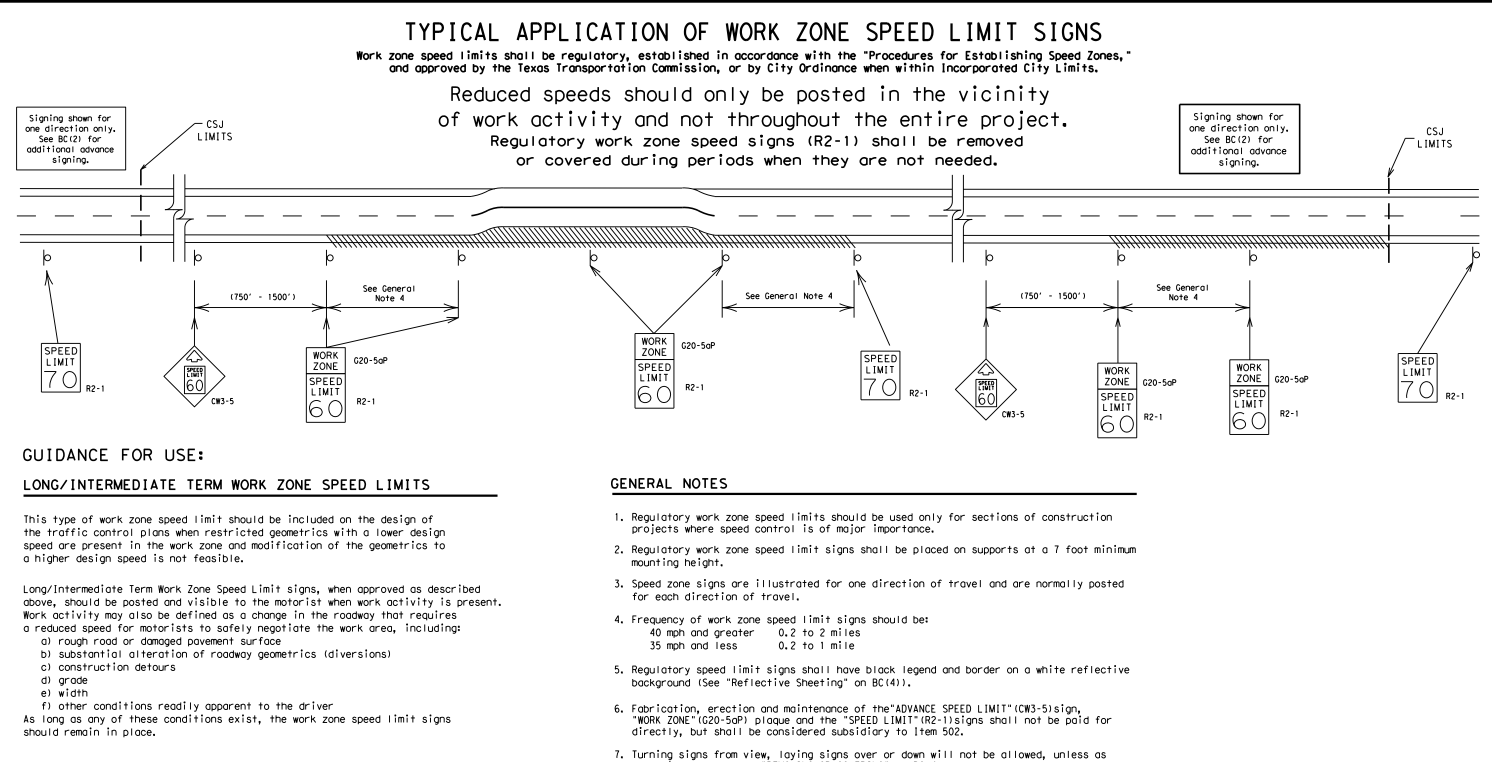
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### SHORT TERM WORK ZONE SPEED LIMITS

This type of work zone speed limit may be included on the design of the traffic control plans when workers or equipment are not behind concrete barrier, when work activity is within 10 feet of the traveled way or actually in the traveled way.

Short Term Work Zone Speed Limit signs should be posted and visible to the motorists only when work activity is present. When work activity is not present, signs shall be removed or covered. (See Removing or Covering on BC(4)).

- 7. Turning signs from view, laying signs over or down will not be allowed, unless as otherwise noted under "REMOVING OR COVERING" on BC(4).
- 8. Techniques that may help reduce traffic speeds include but are not limited to: A. Law enforcement.
  - B. Flagger stationed next to sign.
  - C. Portable changeable message sign (PCMS).
  - D. Low-power (drone) radar transmitter.
  - E. Speed monitor trailers or signs.
- 9. Speeds shown on details above are for illustration only. Work Zone Speed Limits should only be posted as approved for each project.

10. For more specific guidance concerning the type of work, work zone conditions and factors impacting allowable regulatory construction speed zone reduction see TxDOT form #1204 in the TxDOT e-form system.

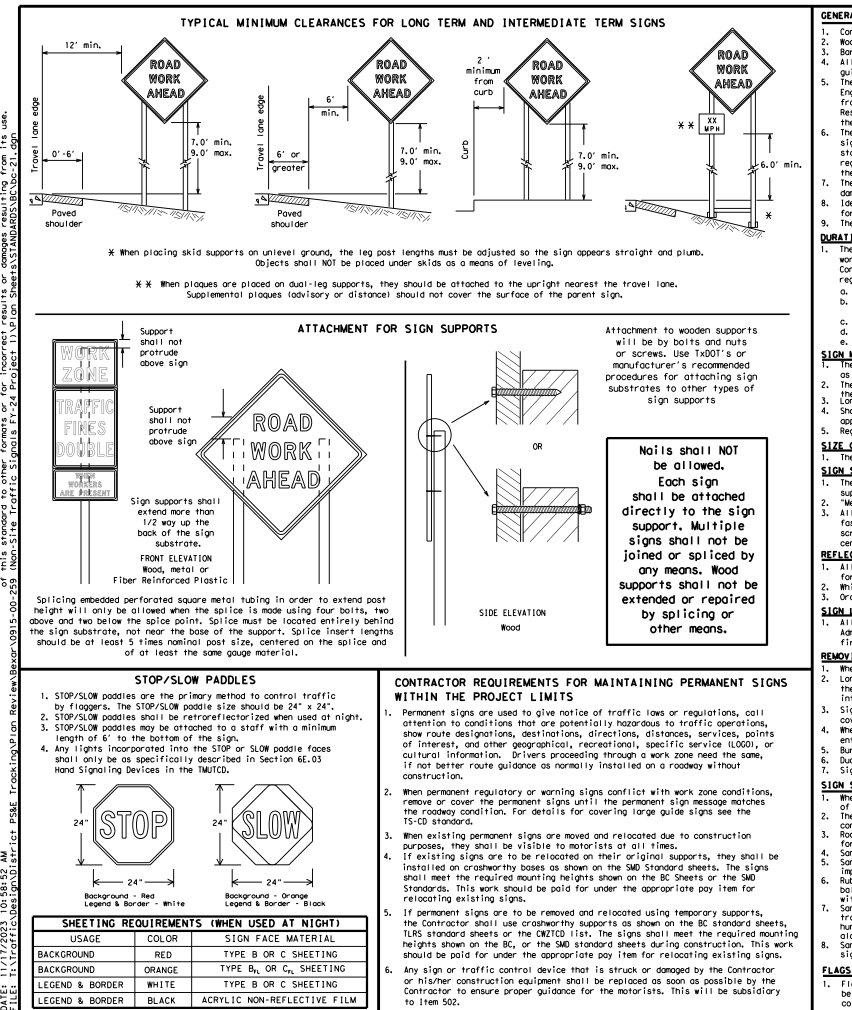
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### GENERAL NOTES FOR WORK ZONE SIGNS

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

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

- regard to crashworthiness and duration of work requirements.
- a. Long-term stationary work that occupies a location more than 3 days.
- more than one hour.
- Short, duration work that occupies a location up to 1 hour.
- Mobile work that moves continuously or intermittently (stopping for up to approximately 15 minutes.)

### SIGN MOUNTING HEIGHT

- The bottom of Long-term/intermediate-term signs shall be at least 7 feet, but not more than 9 feet, above the paved surface, except as shown for supplemental plaques mounted below other signs.
- the ground. Long-term/Intermediate-term Signs may be used in lieu of Short-term/Short Duration signing.
- Short-term/Short Duration signs shall be used only during daylight and shall be removed at the end of the workday or raised to
- appropriate Long-term/Intermediate sign height.

### SIZE OF SIGNS

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

### SIGN SUBSTRATES

- "Mesh" type materials are NOT an approved sign substrate, regardless of the tightness of the weave. centers. The Engineer may approve other methods of splicing the sign face.

### REFLECTIVE SHEETING

- 1. All signs shall be retroreflective and constructed of sheeting meeting the color and retro-reflectivity requirements of DMS-8300
- for rigid signs or DMS-8310 for roll-up signs. The web address for DMS specifications is shown on BC(1).
- White sheeting, meeting the requirements of DMS-8300 Type A, shall be used for signs with a white background.

### SIGN LETTERS

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

### REMOVING OR COVERING

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

### SIGN SUPPORT WEIGHTS

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

### FLAGS ON SIGNS

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

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

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

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

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

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

The types of sign supports, sign mounting height, the size of signs, and the type of sign substrates can vary based on the type of work being performed. The Engineer is responsible for selecting the appropriate size sign for the type of work being performed. The Contractor is responsible for ensuring the sign support, sign mounting height and substrate meets manufacturer's recommendations in

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

Short-term stationary - daytime work that occupies a location for more than 1 hour in a single daylight period.

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

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

The Contractor shall ensure the sign substrate is installed in accordance with the manufacturer's recommendations for the type of sign support that is being used. The CWZICD lists each substrate that can be used on the different types and models of sign supports. All wooden individual sign panels fabricated from 2 or more pieces shall have one or more plywood cleat, 1/2" thick by 6" wide, fastened to the back of the sign and extending fully across the sign. The cleat shall be attached to the back of the sign using wood screws that do not penetrate the face of the sign panel. The screws shall be placed on both sides of the splice and spaced at 6"

3. Orange sheeting, meeting the requirements of DMS-8300 Type B<sub>FL</sub> or Type C<sub>FL</sub>, shall be used for rigid signs with orange backgrounds.

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

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

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

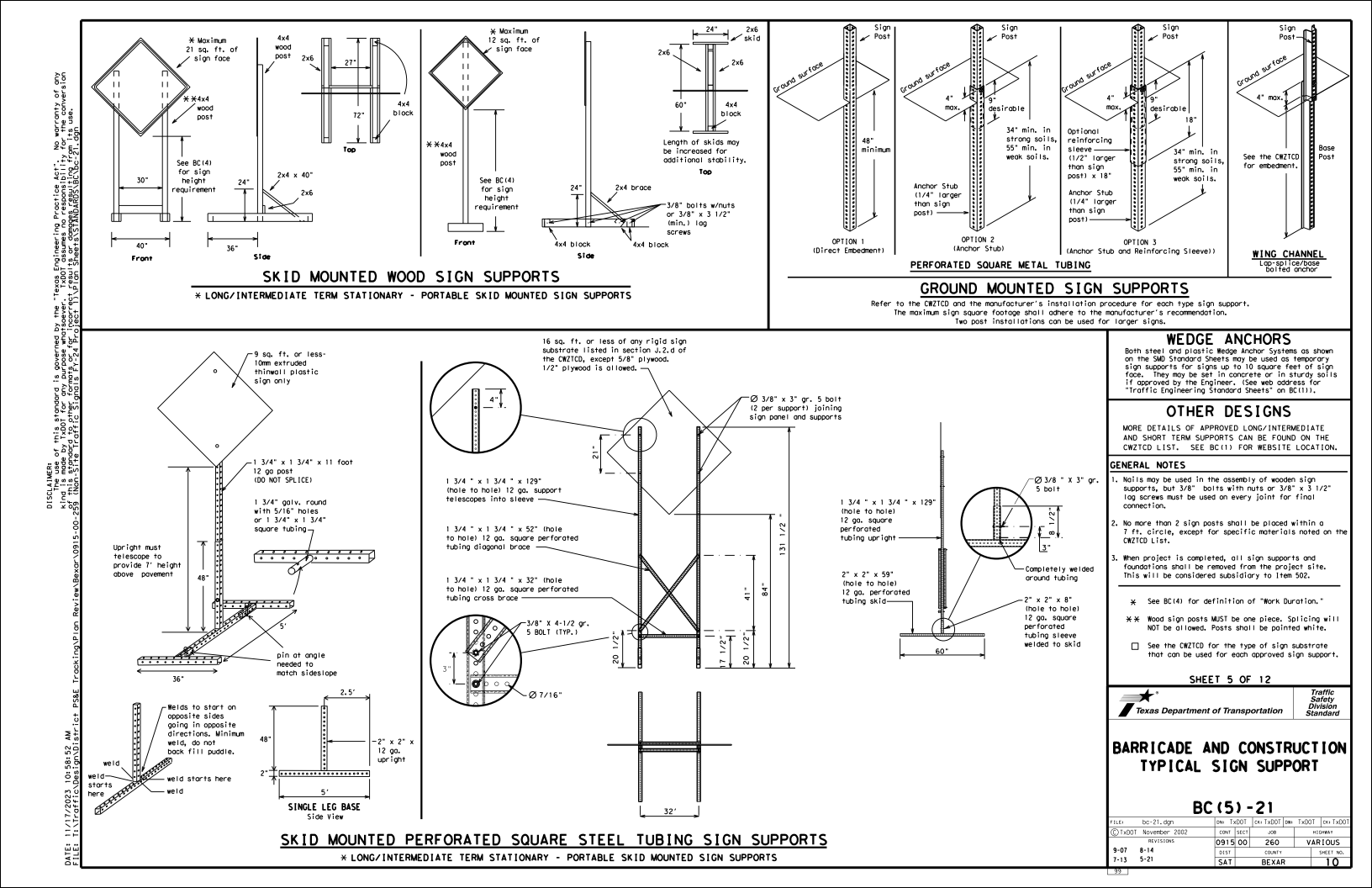
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**st** Texas Department of Transportation Traffic Safety Division Standard

# BARRICADE AND CONSTRUCTION TEMPORARY SIGN NOTES

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

### PORTABLE CHANGEABLE MESSAGE SIGNS

- 1. The Engineer/Inspector shall approve all messages used on portable changeable message signs (PCMS).
- Messages on PCMS should contain no more than 8 words (about four to 2. eight characters per word), not including simple words such as "TO," "FOR, " "AT, " etc.
- 3. Messages should consist of a single phase, or two phases that alternate. Three-phase messages are not allowed. Each phase of the message should convey a single thought, and must be understood by itself.
- 4. Use the word "EXIT" to refer to an exit ramp on a freeway; i.e., "EXIT CLOSED." Do not use the term "RAMP."
- Always use the route or interstate designation (IH, US, SH, FM) 5. along with the number when referring to a roadway.
- When in use, the bottom of a stationary PCMS message panel should be 6. a minimum 7 feet above the roadway, where possible.
- The message term "WEEKEND" should be used only if the work is to 7. start on Saturday morning and end by Sunday evening at midnight. Actual days and hours of work should be displayed on the PCMS if work is to begin on Friday evening and/or continue into Monday morning.
- The Engineer/Inspector may select one of two options which are avail-8. able for displaying a two-phase message on a PCMS. Each phase may be displayed for either four seconds each or for three seconds each.
- Do not "flash" messages or words included in a message. The message 9. should be steady burn or continuous while displayed.
- 10. Do not present redundant information on a two-phase message; i.e., keeping two lines of the message the same and changing the third line.
- Do not use the word "Danger" in message.
   Do not display the message "LANES SHIFT LEFT" or "LANES SHIFT RIGHT" on a PCMS. Drivers do not understand the message.
- 13. Do not display messages that scroll horizontally or vertically across the face of the sign.
- 14. The following table lists abbreviated words and two-word phrases that are acceptable for use on a PCMS. Both words in a phrase must be displayed together. Words or phrases not on this list should not be abbreviated, unless shown in the TMUTCD.
- 15. PCMS character height should be at least 18 inches for trailer mounted units. They should be visible from at least 1/2 (.5) mile and the text should be legible from at least 600 feet at night and 800 feet in daylight. Truck mounted units must have a character height of 10 inches and must be legible from at least 400 feet.
- 16. Each line of text should be centered on the message board rather than left or right justified.
- 17. If disabled, the PCMS should default to an illegible display that will not alarm motorists and will only be used to alert workers that the PCMS has malfunctioned. A pattern such as a series of horizontal solid bars is appropriate.

WORD OR PHRASE	ABBREVIATION	WORD OR PHRASE	ABBREVIATION
Access Road	ACCS RD	Major	MAJ
Alternate	ALT	Miles	MI
Avenue	AVE	Miles Per Hour	MPH
Best Route	BEST RTE	Minor	MNR
Boulevard	BLVD	Monday	MON
Bridge	BRDG	Normal	NORM
Cannot	CANT	North	N
Center	CTR	Nor thbound	(route) N
Construction Ahead	CONST AHD	Parking	PKING
CROSSING	XING	Road	RD
Detour Route	DETOUR RTE	Right Lane	RT LN
Do Not	DONT	Saturday	SAT
East	F	Service Rood	SERV RD
Eastbound	(route) E	Shoulder	SHLDR
Emergency	EMER	Slippery	SLIP
Emergency Vehicle	EMER VEH	South	S
Entrance, Enter	ENT	Southbound	(route) S
Express Lane	EXP LN	Speed	SPD
Expression	EXPWY	Street	ST
XXXX Feet	XXXX FT	Sunday	SUN
Fog Ahead	FOG AHD	Telephone	PHONE
Freeway	FRWY, FWY	Temporary	TEMP
Freeway Blocked	FWY BLKD	Thursday	THURS
Friday		To Downtown	TO DWNTN
Hazardous Driving		Traffic	TRAF
Hazardous Driving Hazardous Material		Trovelers	TRVLRS
	HAZMAT	Tuesday	TUES
High-Occupancy Vehicle	HUV	Time Minutes	TIME MIN
	HWY	Upper Level	UPR LEVEL
Highway Hour(s)	HR, HRS	Vehicles (s)	VEH, VEHS
Information	INFO	Warning	WARN
Information It is	ITS	Wednesday	WED
Junction	JCT	Weight Limit	WT LIMIT
Left	LFT	West	W
		Westbound	(route) W
Left Lane	LFT LN	Wet Pavement	WET PVMT
Lane Closed	LN CLOSED	Will Not	WONT
Lower Level	LWR LEVEL		
Maintenance	MAINT	1	

RECOMMENDED	PHASES	AND	FORMATS	FOR	PCMS	MESSAGES	DUR
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(The Engineer may approve other messages not specifically covered here.

## Phase 1: Condition Lists

### Road/Lane/Ramp Closure List

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

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

### Action to Take/Effect on Travel List MERGE FORM RIGHT X LINES RIGHT DETOUR USE XXXXX NEXT RD EXIT X EXITS USE USE EXIT EXIT XXX I-XX NORTH STAY ON USE US XXX I-XX F SOUTH TO I-XX N TRUCKS WATCH USE FOR US XXX N TRUCKS WATCH EXPECT FOR DELAYS TRUCKS PREPARE EXPECT DELAYS ТΟ STOP REDUCE END SPEED SHOULDER XXX FT USE WATCH USE OTHER FOR ROUTES WORKERS STAY ĪΝ LANE

### APPLICATION GUIDELINES

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

### WORDING ALTERNATIVES

- 1. The words RIGHT, LEFT and ALL can be interchanged as appropriate. 2. Roadway designations IH, US, SH, FM and LP can be interchanged as
- appropriate.
- be interchanged as appropriate.
- 4. Highway names and numbers replaced as appropriate.
- 5. 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 SHOULD BE PLACED WITH ONE DRUM AT EACH OF THE FOUR CORNERS OF THE UNIT.

### FULL MATRIX PCMS SIGNS

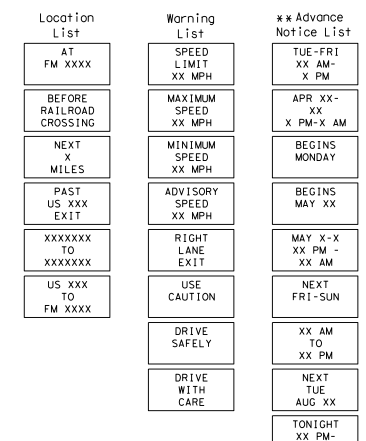
- 1. When Full Matrix PCMS signs are used, the character height and legibility/visibility requirements shall be maintained as listed in Note 15 un CHANGEABLE MESSAGE SIGNS" above.
- 2. When symbol signs, such as the "Flagger Symbol" (CW20-7) are represented graphically on the Full Matrix PCMS sign and,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

### Roadway

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

# ING ROADWORK ACTIVITIES

# Phase 2: Possible Component Lists

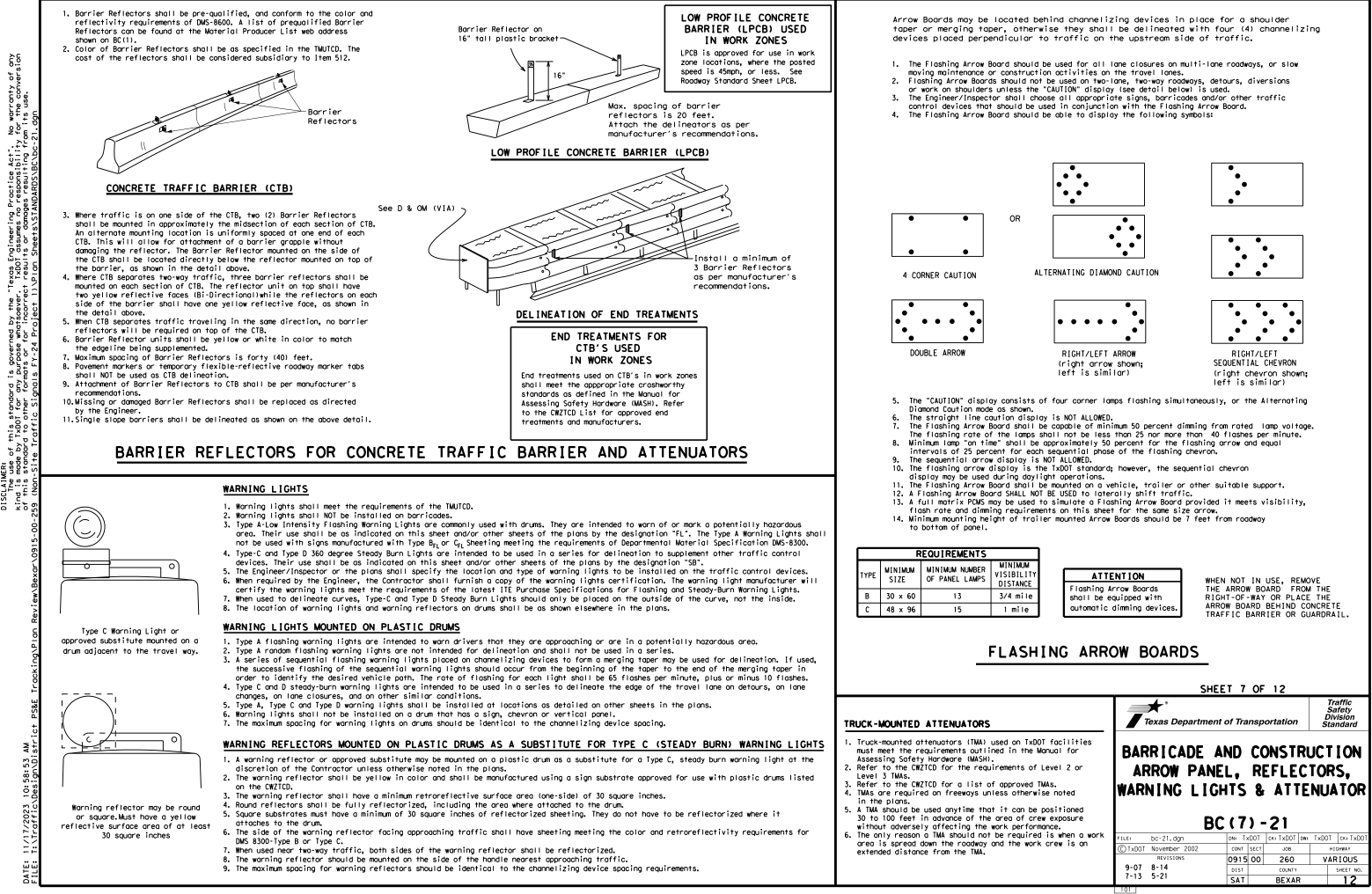


\* \* See Application Guidelines Note 6.

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EAST, WEST, NORTH and SOUTH (or abbreviations E, W, N and S) can

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### GENERAL NOTES

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

### GENERAL DESIGN REQUIREMENTS

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

### RETROREFLECTIVE SHEETING

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

### BALLAST

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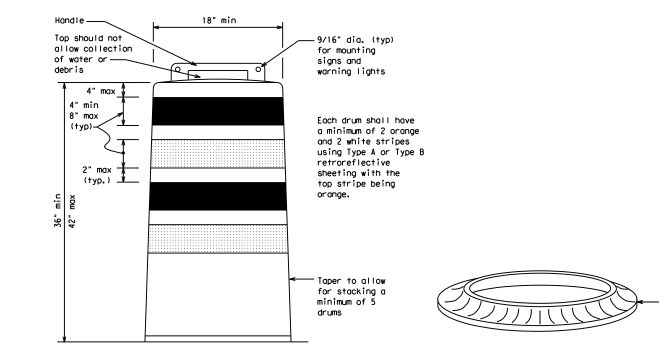
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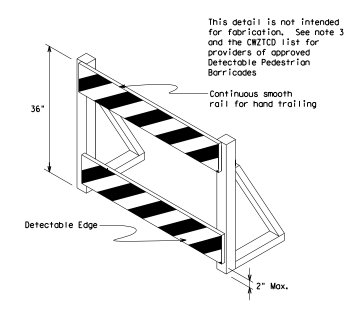
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- 1. Unballasted bases shall be large enough to hold up to 50 lbs. of sand. This base, when filled with the ballast material, should weigh between 35 lbs (minimum) and 50 lbs (maximum). The ballast may be sand in one to three sandbags separate from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





### DETECTABLE PEDESTRIAN BARRICADES

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

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(Maximum Sign Dimension)

Chevron CW1-8, Opposing Traffic Lane

Divider, Driveway sign D70a, Keep Right

R4 series or other signs as approved

by Engineer



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

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

### See Ballast

Note 3

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

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

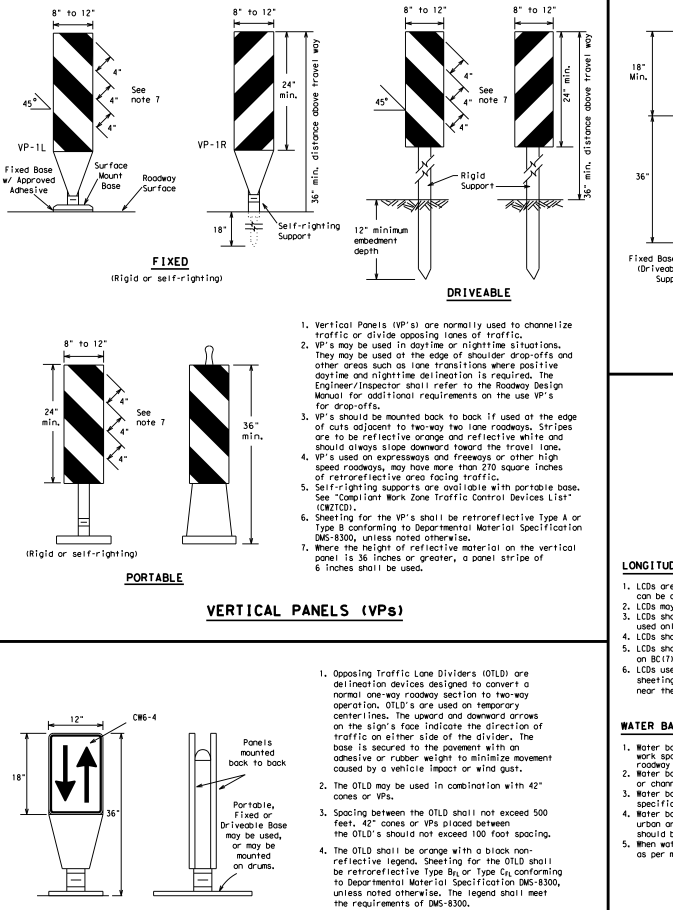
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### OPPOSING TRAFFIC LANE DIVIDERS (OTLD)

Spacing should be such that the motorist always has three in view, until the change in alignment eliminates its need. 4. To be effective, the chevron should be visible for at least 500 feet. 5. Chevrons shall be orange with a black nonreflective legend. Sheeting for the chevron shall be retroreflective Type B<sub>FL</sub> or Type C<sub>FL</sub> conforming to Departmental Material Specification DMS-8300, unless noted otherwise. The legend shall meet the requirements of DMS-8300. 6. For Long Term Stationary use on tapers or Fixed Base w/ Approved Adhesive (Driveable Base, or Flexible transitions on freeways and divided highways, Support can be used) self-righting chevrons may be used to supplement plastic drums but not to replace plastic drums. CHEVRONS 199 1. LCDs are crashworthy, lightweight, deformable devices that are highly visible, have good target value and 3. LCDs shall be placed in accordance to application and installation requirements specific to the device, and Water ballasted systems used as barriers shall not be used solely to channelize road users, but also to protect the work space per the appropriate Manual for Assessing Safety Hardware (MASH) crashworthiness requirements based on roadway speed and barrier application. 2. Water ballosted systems used to channelize vehicular traffic shall be supplemented with retroreflective delineation or channelizing devices to improve daytime/nighttime visibility. They may also be supplemented with pavement markings. 3. Water ballasted systems used as barriers shall be placed in accordance to application and installation requirements Water ballasted systems used as barriers should not be used for a merging taper except in low speed (less than 45 MPH urban areas. When used on a taper in a low speed urban area, the taper shall be delineated and the taper length When water ballasted systems used as barriers have blunt ends exposed to traffic, they should be attenuated as per manufacturer recommendations or flared to a point outside the clear zone. If used to channelize pedestrians, longitudinal channelizing devices or water ballasted systems must have a continuous detectable bottom for users of long canes and the top of the unit shall not be less than 32 inches in height.

- 1. The chevron shall be a vertical rectangle with a minimum size of 12 by 18 inches.
- 2. Chevrons are intended to give notice of a sharp change of alignment with the direction of travel and provide additional emphasis and guidance for vehicle operators with regard to changes in horizontal alignment of the roadway.
- 3. Chevrons, when used, shall be erected on the out side of a sharp curve or turn, or on the far side of an intersection. They shall be in line with and at right angles to approaching traffic.

### LONGITUDINAL CHANNELIZING DEVICES (LCD)

12"

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

### WATER BALLASTED SYSTEMS USED AS BARRIERS

- specific to the device, and used only when shown on the CWZTCD list.
- should be designed to optimize road user operations considering the available geometric conditions.

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

### GENERAL NOTES

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

		_				
Posted Speed	Formula	D	Minimur esirab er Len X X	le	Spacin Channe	
		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent
30		150'	1651	180'	30′	60'
35	$L = \frac{WS^2}{60}$	205'	225′	245'	35′	70′
40	60	265'	295′	320'	40′	80′
45		450′	495′	540'	45′	90′
50		500'	550'	600'	50'	100'
55	L=WS	550'	605′	660 <i>'</i>	55 <i>'</i>	110′
60	L - # 3	600'	660'	720'	60 <i>'</i>	120′
65		650′	715′	780′	65 <i>'</i>	130'
70		700′	770′	840'	70′	140'
75		750′	825′	900'	75 <i>'</i>	150′
80		800′	880'	960'	80 <i>'</i>	160′

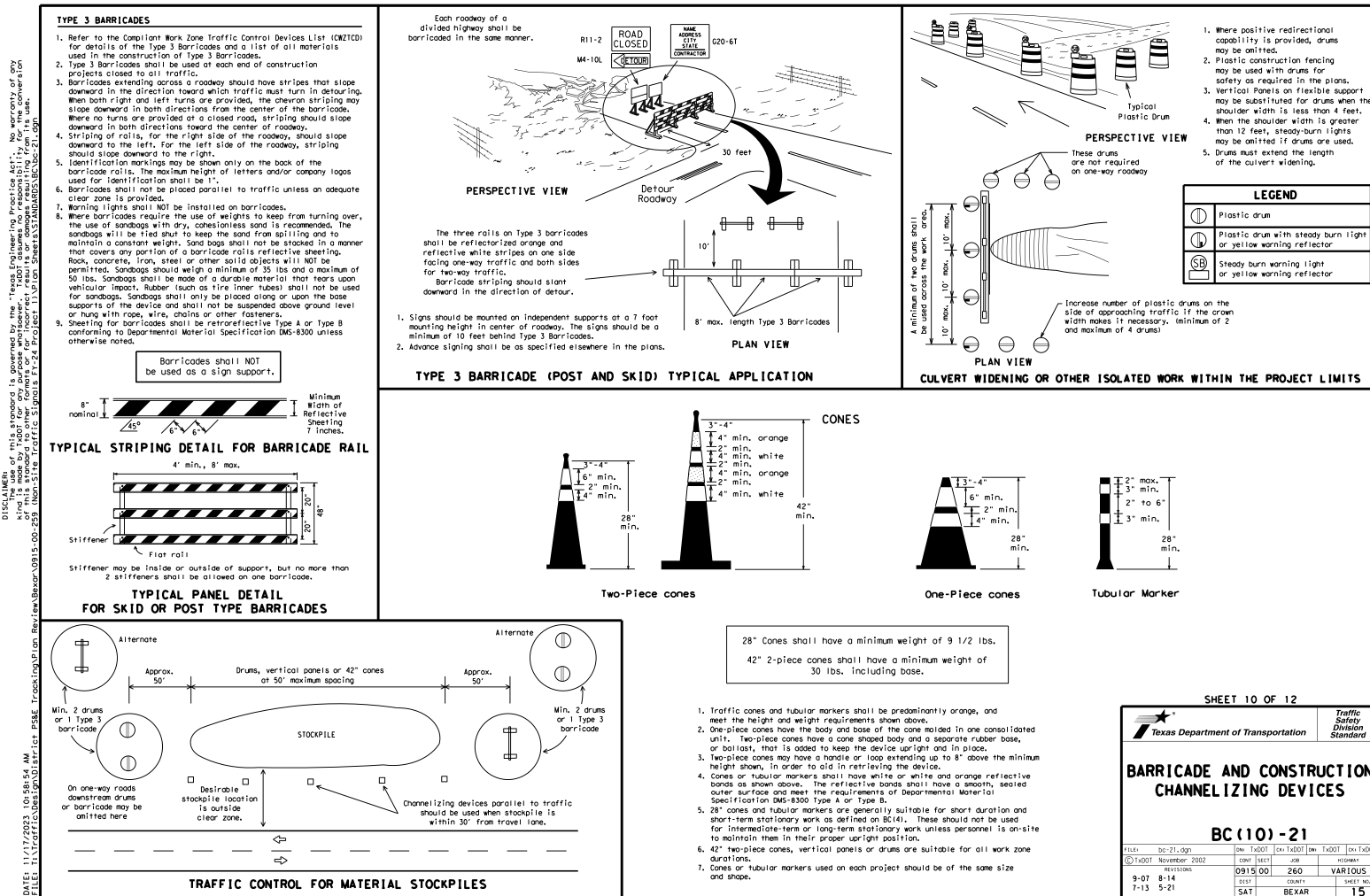
XX Taper lengths have been rounded off. L=Length of Taper (FT.) W=Width of Offset (FT.) S=Posted Speed (MPH)

### SUGGESTED MAXIMUM SPACING OF CHANNELIZING DEVICES AND MINIMUM DESIRABLE TAPER LENGTHS

SHEET 9 OF 12 Traffic Safety Division Standard **st** Texas Department of Transportation

# BARRICADE AND CONSTRUCTION CHANNELIZING DEVICES

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### WORK ZONE PAVEMENT MARKINGS

### GENERAL

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

### RAISED PAVEMENT MARKERS

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

### PREFABRICATED PAVEMENT MARKINGS

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

### MAINTAINING WORK ZONE PAVEMENT MARKINGS

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

### REMOVAL OF PAVEMENT MARKINGS

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

### Temporary Flexible-Reflective Roadway Marker Tabs



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

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

### RAISED PAVEMENT MARKERS USED AS GUIDEMARK

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

### Guidemarks shall be designated as:

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

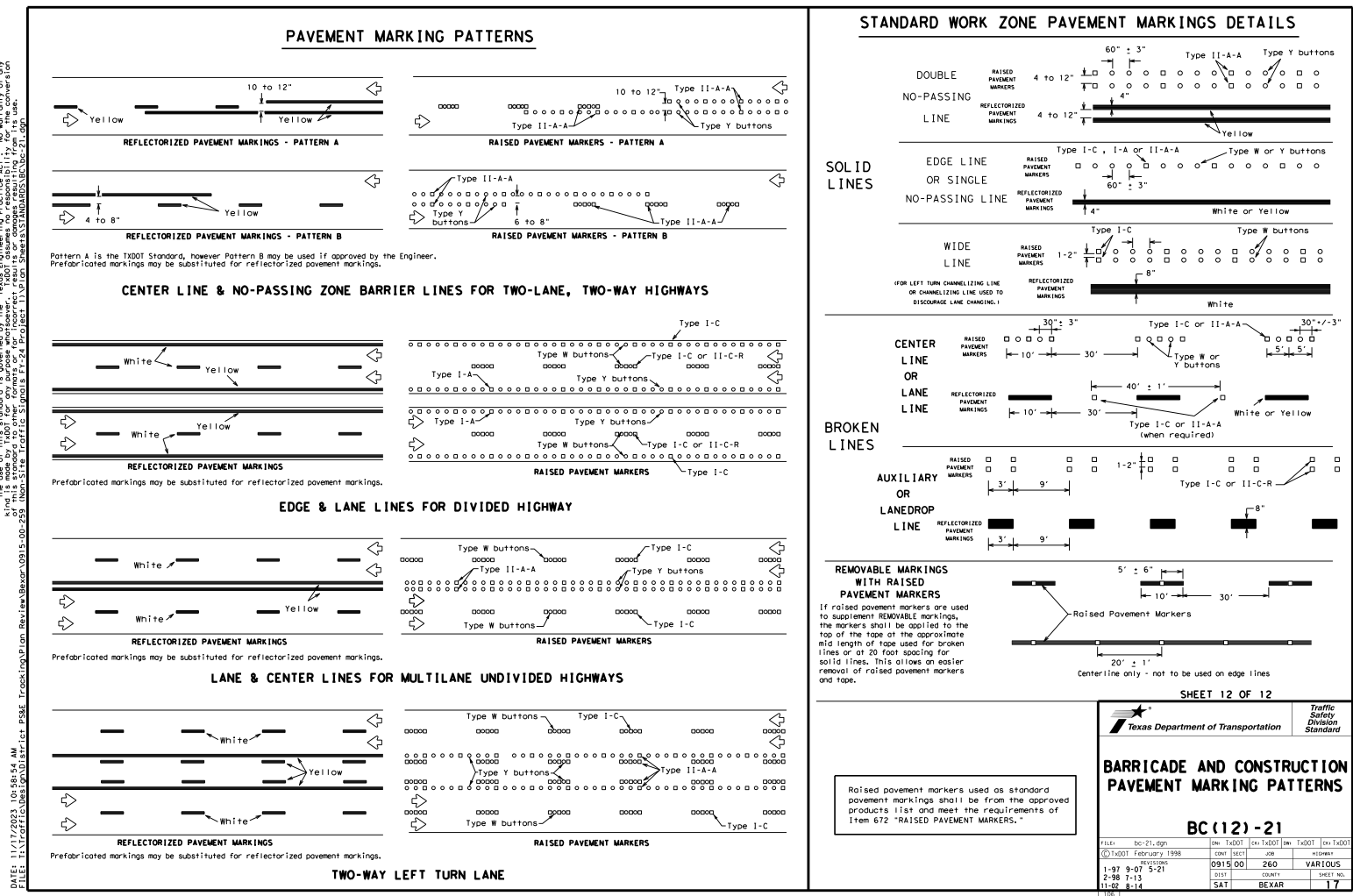
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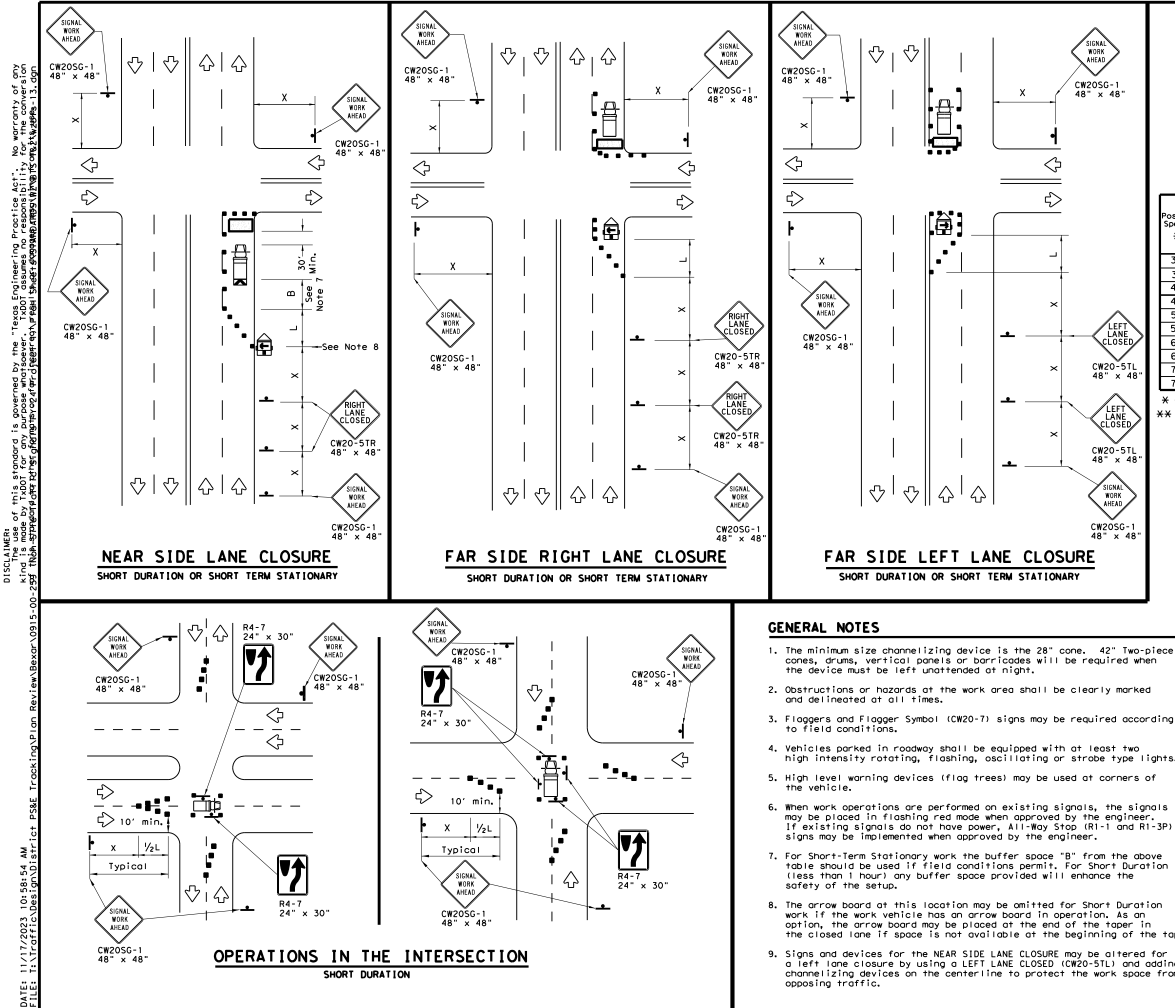
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	DEPARTMENTAL MATERIAL SPECIFICATI	ONS
	PAVEMENT MARKERS (REFLECTORIZED)	DMS-4200
	TRAFFIC BUTTONS	DMS-4300
IEW	EPOXY AND ADHESIVES BITUMINOUS ADHESIVE FOR PAVEMENT MARKERS	DMS-6100 DMS-6130
57 I	PERMANENT PREFABRICATED PAVEMENT MARKENS	DMS-8130
	TEMPORARY REMOVABLE, PREFABRICATED	DMS-8240
	PAVEMENT MARKINGS TEMPORARY FLEXIBLE, REFLECTIVE	_
∮ e pad	ROADWAY MARKER TABS	DMS-8242
2	A list of prequalified reflective raised pavement non-reflective traffic buttons, roadway marker tal pavement markings can be found at the Material Pro web address shown on BC(1).	bs and othe
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LEGEND								
<u>e z z z z</u>	Type 3 Barricade		Channelizing Devices					
□¤	Heavy Work Vehicle	K	Truck Mounted Attenuator (TMA)					
	Trailer Mounted Flashing Arrow Board		Portable Changeable Message Sign (PCMS)					
4	Sign	2	Traffic Flow					
$\langle \rangle$	Flag	٩	Flagger					

Speed	Formula	D	Minimur esirab er Lena X X	le	Špacir Channe		Minimum Sign Spacing "x"	Suggested Longitudina। Buffer Space
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	"В"
30		150'	1651	180'	30′	60'	120'	90'
35	$L = \frac{WS^2}{60}$	2051	225′	245'	35′	70′	160'	120′
40	60	265′	295′	320'	40′	80′	240'	155'
45		450'	495 <i>'</i>	540'	45′	90 <i>'</i>	320′	195'
50		500'	550'	600′	50 <i>'</i>	100'	400′	240'
55	L=WS	550'	605 <i>'</i>	660 <i>′</i>	55 <i>'</i>	110'	500 <i>1</i>	295′
60	2-113	600 <i>'</i>	660 <i>'</i>	720'	60′	120'	600′	350′
65		650'	715′	780′	65 <i>'</i>	130'	700'	410′
70		700′	770′	840'	70′	140′	800′	475′
75		750′	825′	900'	75′	150′	900 <i>'</i>	540′

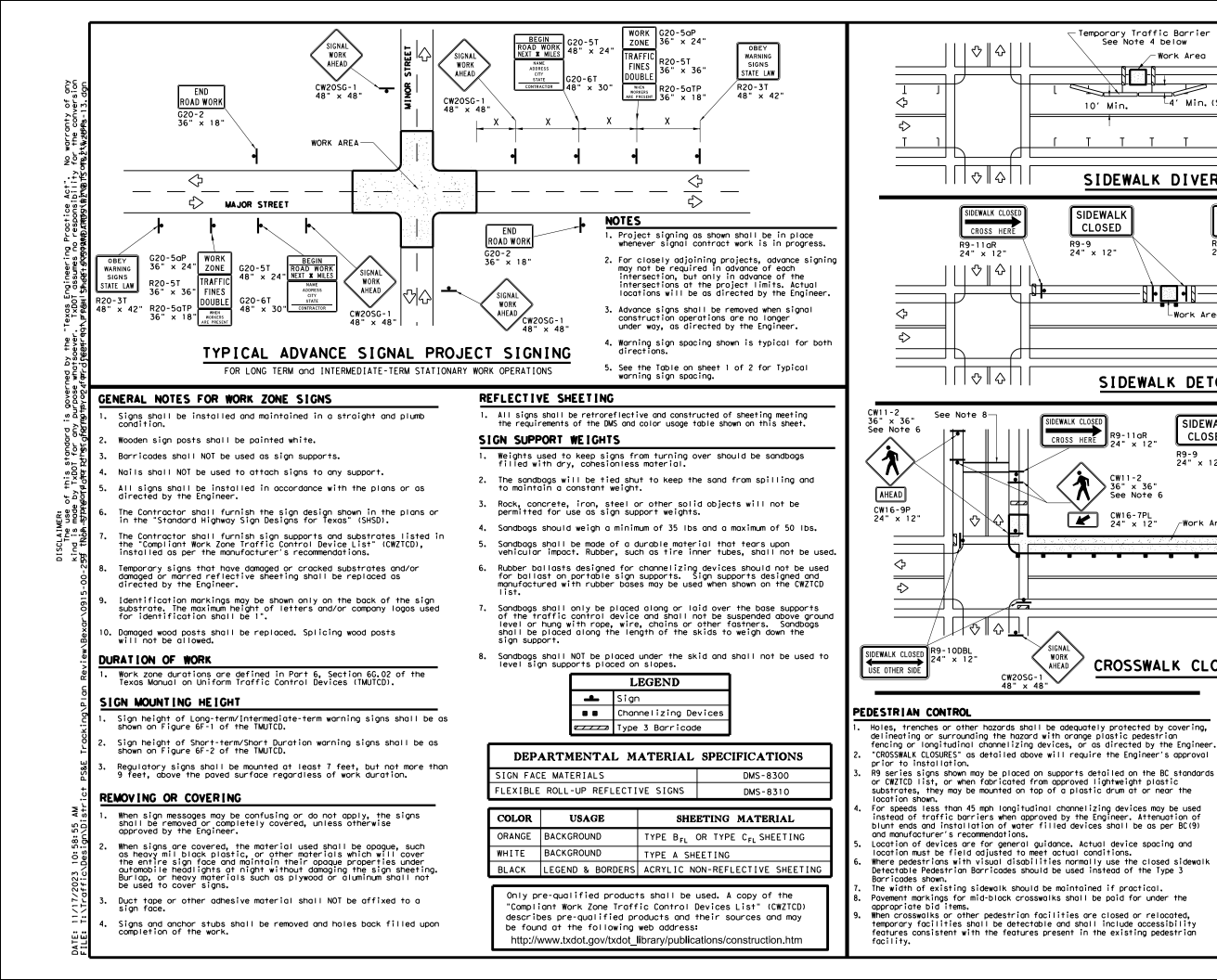
\* Conventional Roads Only

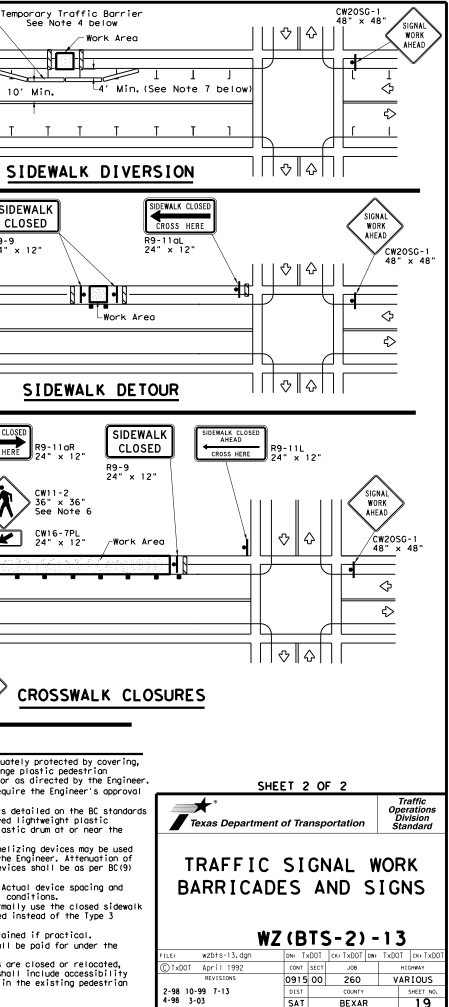
XX Taper lengths have been rounded off.

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

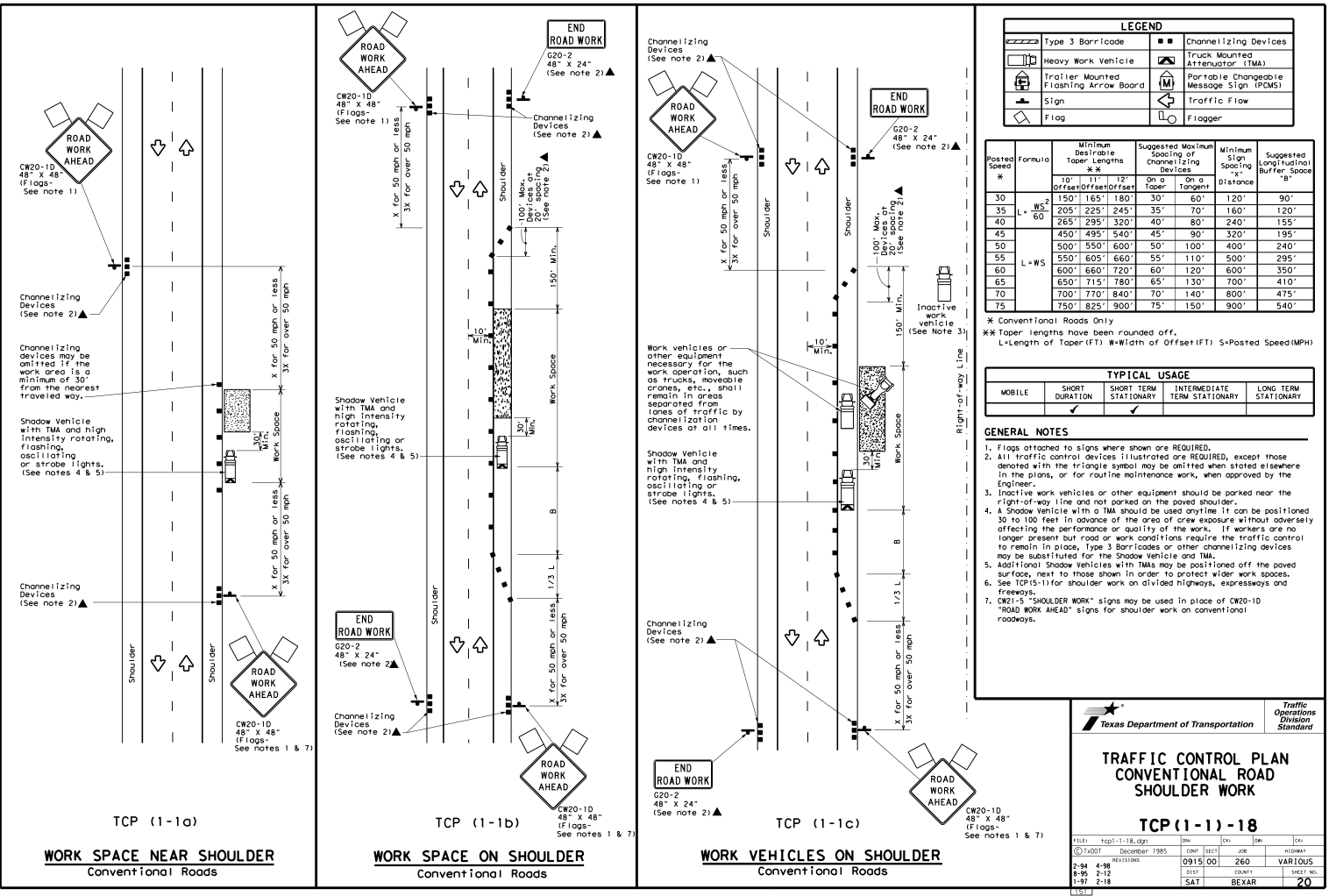
WORKERS IN BUCKET TRUCKS SHALL NOT WORK ABOVE OPEN LANES OF TRAFFIC.

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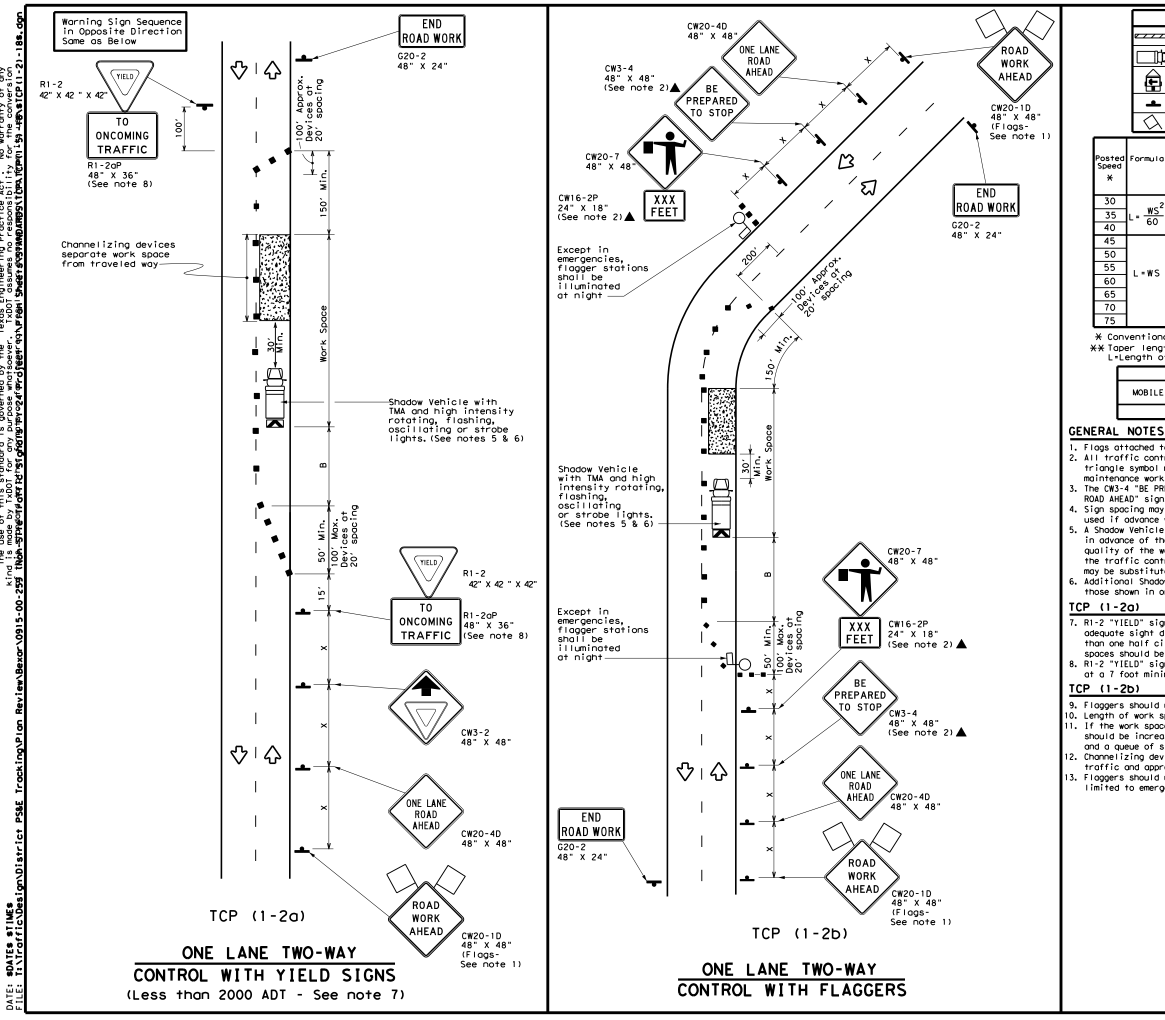




	LEGE	ND	
	Type 3 Barricade		Channelizing Devices
	Heavy Work Vehicle	K	Truck Mounted Attenuator (TMA)
	Trailer Mounted Flashing Arrow Board		Portable Changeable Message Sign (PCMS)
-	Sign	2	Traffic Flow
$\Diamond$	Flag	۵ <sub>0</sub>	Flagger

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

		TYPICAL U	JSAGE	
MOBILE	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY
	1	1		



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				LEGE	ND				]
e	<b>z</b> Туре	e 3 Bo	prrica	de		С	hanneliz	ing Devices	
	) Heav	y Wor	'k Veh	icle	Truck Mounted Attenuator (TMA)				
Ē			lounte Arrow	d Board	M Portable Changeable Message Sign (PCMS)				
-	Sign	۱			$\Diamond$	т			
$\bigtriangleup$	Fla	9			L	L <sub>O</sub> Flagger			
Formula	D	Minimur esirab er Len X X	le	Spac S Channe	ed Maxim ing of elizing vices	um	Minimum Sign Spacing "X"	Suggested Longitudinal Buffer Space	Stopping Sight Distance
	10' Offset	11' Offset	12' Offset	On a Taper	On a Tangen	ıt.	Distance	"В"	
2	150'	165′	180'	30'	60'		120'	90′	200'
$L = \frac{WS^2}{60}$	205'	225'	245'	35′	70'		160'	120'	250'
60	265 <i>'</i>	295'	320'	40'	80'		240'	155'	305′
	450′	495′	540'	45'	90′		320'	195'	360′
	500'	550ʻ	600'	50'	100'		400′	240'	425′
L=₩S	550'	605 <i>'</i>	660′	55'	110'		500 <i>'</i>	295'	495 <i>′</i>
- "3	600'	660′	720'	60′	120'		600 <i>'</i>	350'	570'
	650'	715′	780'	65′	130'		700′	410′	645′
	700′	770'	840'	70'	140'		800′	475′	730′
	750'	825′	900'	75'	150'		900′	540'	820'

X Conventional Roads Only

XX Taper lengths have been rounded off.

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

		TYPICAL L	JSAGE	
MOBILE	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY
	1	1		
			•	

1. Flags attached to signs where shown are REQUIRED.

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

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

4. Sign spacing may be increased or an additional CW20-1D "ROAD WORK AHEAD" sign may be used if advance warning ahead of the flagger or R1-2 "YIELD" sign is less than 1500 feet. 5. A Shadow Vehicle with a TMA should be used anytime it can be positioned 30 to 100 feet in advance of the area of crew exposure without adversely affecting the performance or quality of the work. If workers are no longer present but road or work conditions require the traffic control to remain in place, Type 3 Barricades or other channelizing devices may be substituted for the Shadow Vehicle and TMA.

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

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

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

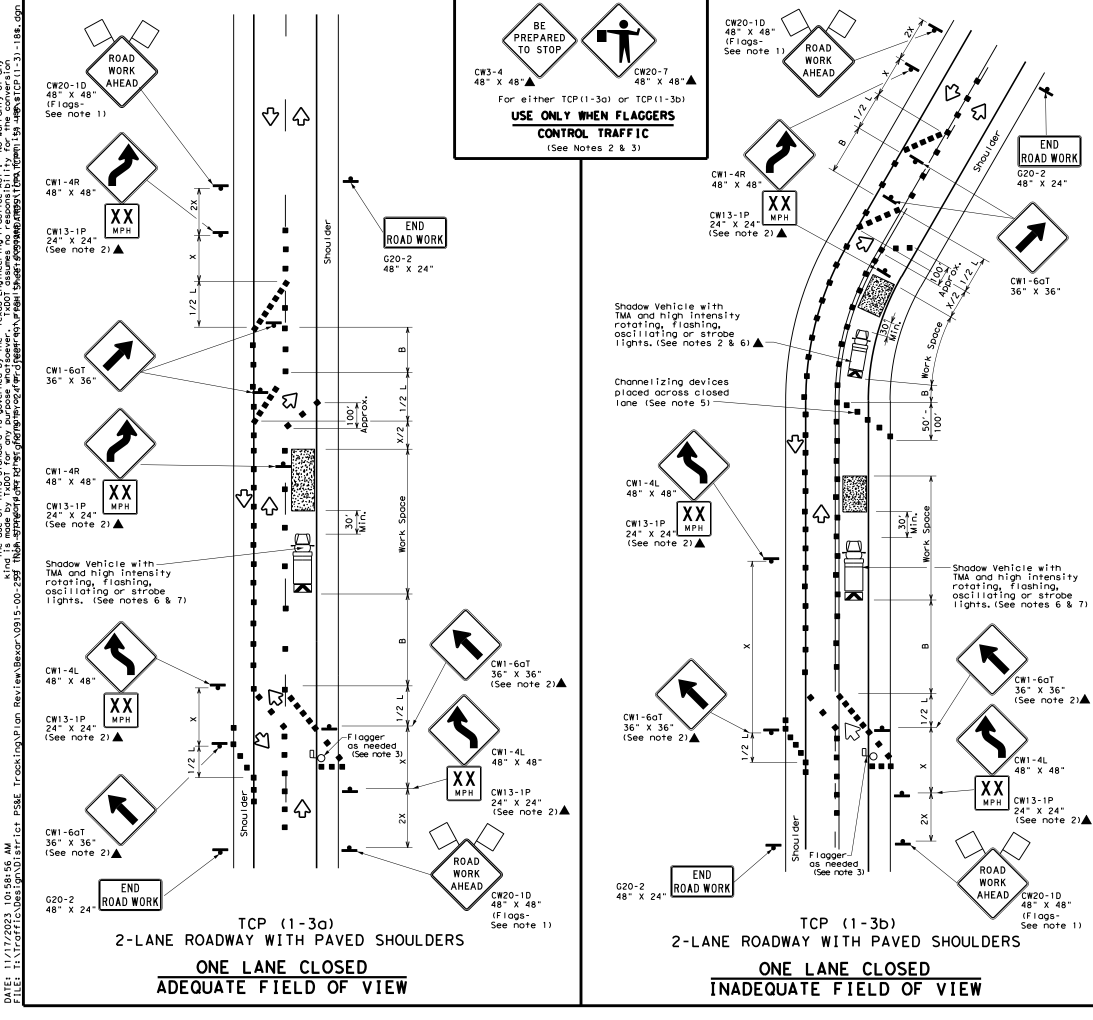
9. Flaggers should use two-way radios or other methods of communication to control traffic. 10. Length of work space should be based on the ability of flaggers to communicate. 11. If the work space is located near a horizontal or vertical curve, the buffer distances

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

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

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

Texas Departmen	nt of Tra	nsp	ortation		Traffic Operations Division Standard
TRAFFIC ONE-L TRAFF	ANE I C	TI CC	NO-W	AY DL	AN
		2	/ - 10	9	
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© TxDOT December 1985	CONT	SECT	JOB		HIGHWAY
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4-90 4-98 2-94 2-12	DIST		COUNTY		SHEET NO.



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	LEGE	ND	
<u>~~~~</u>	Type 3 Barricade		Channelizing Devices
□¤	Heavy Work Vehicle	K	Truck Mounted Attenuator (TMA)
Ð	Trailer Mounted Flashing Arrow Board		Portable Changeable Message Sign (PCMS)
-	Sign	2	Traffic Flow
$\bigtriangleup$	Flag	٩	Flagger

Posted Speed	Formula	D	Minimur esirab er Lena X X	le	Spacin Channe		Minimum Sign Spacing "x"	Suggested Longitudina। Buffer Space
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	"B"
30		150′	165'	180′	30′	60′	120'	90'
35	$L = \frac{WS^2}{60}$	205'	225′	245'	35′	70'	160'	120'
40	60	265′	295′	320'	40′	80'	240'	155'
45		450'	495′	540'	45′	90'	320'	195'
50		500'	550'	600′	50'	100'	400'	240'
55	L=WS	550'	605′	660 <i>'</i>	55 <i>'</i>	110'	500 <i>'</i>	295'
60	L 113	600′	660′	720′	60 <i>'</i>	120'	600 <i>'</i>	350'
65		650′	715′	780′	65 <i>'</i>	130'	700'	410′
70		700′	770'	840′	70'	140′	800′	475′
75		750′	825′	900′	75′	150'	900'	540′

X Conventional Roads Only

XX Taper lengths have been rounded off.

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

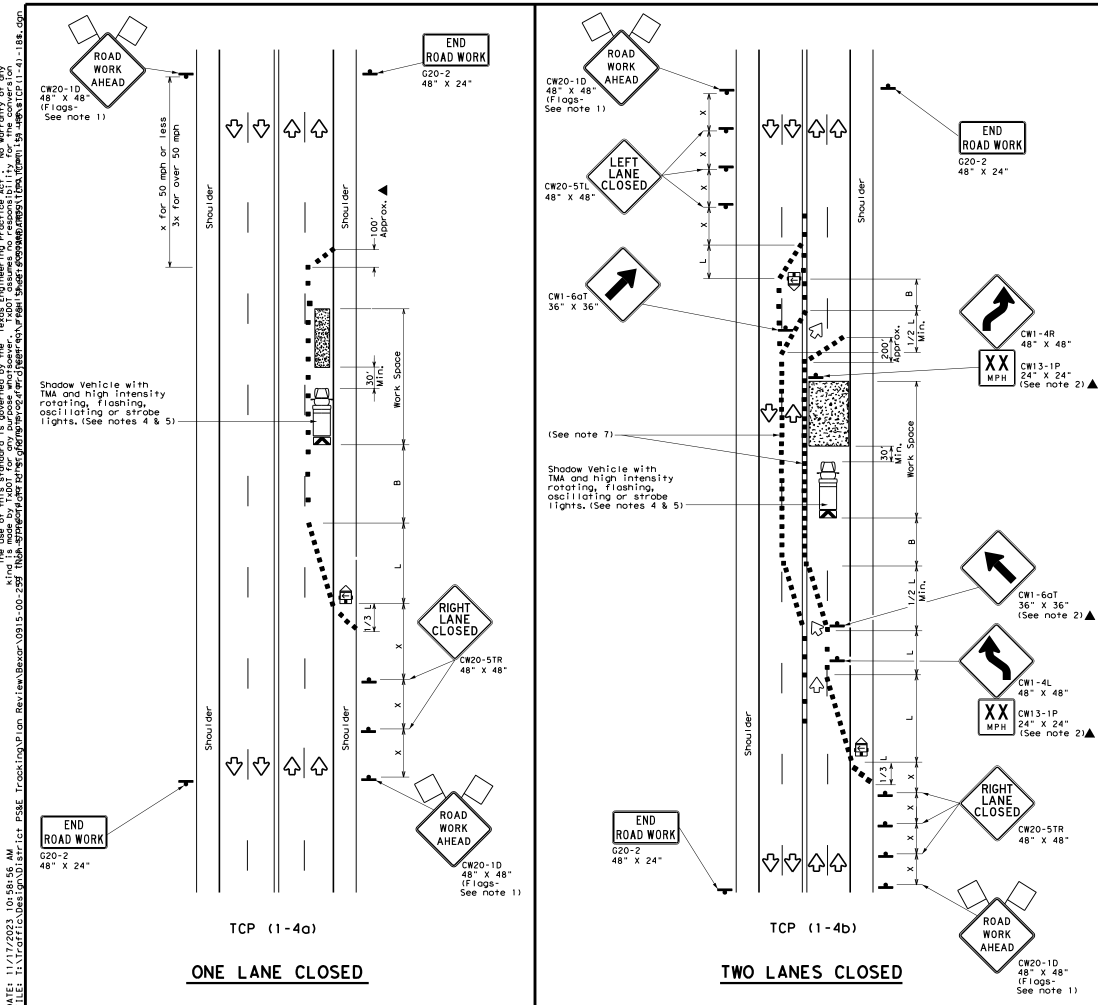
		TYPICAL U	JSAGE	
MOBILE	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY
	1	1		

### GENERAL NOTES

- 1. Flags attached to signs where shown are REQUIRED.
- 2. All traffic control devices illustrated are REQUIRED, except those denoted with the triangle symbol may be omitted when stated elsewhere in the plans, or for routine maintenance work, when approved by the Engineer.
- 3. Flagger control should NOT be used unless roadway conditions or heavy traffic volume require additional emphasis to safely control traffic. Additional flaggers may be positioned in advance of traffic queues to alert traffic to reduce speed.
- 4. DO NOT PASS, PASS WITH CARE and construction regulatory speed zone signs may be installed downstream of the ROAD WORK AHEAD signs.
- 5. When the work zone is made up of several work spaces, channelizing devices should be placed laterally across the closed lane to re-emphasize closure. Laterally placed channelizing devices should be repeated every 500 to 1000 feet in urban areas and every 1/4 to 1/2 mile in rural areas.
- 6. A Shadow Vehicle with a TMA should be used anytime it can be positioned 30 to 100 feet in advance of the area of crew exposure without adversely affecting the performance or quality of the work. If workers are no longer present but road or work conditions require the traffic control to remain in place, Type 3 Barricades or other channelizing devices may be substituted for the Shadow Vehicle and TMA.
- 7. Additional Shadow Vehicles with TMAs may be positioned off the paved surface, next to those shown in order to protect wider work spaces.
- 8. Where traffic is directed over a yellow centerline, channelizing devices which separate two-way traffic should be spaced on tapers at 20', or 15' if posted speed are 35 mph or slower, and for tangent sections, at 1/2S where S is the speed in mph. This tighter device spacing is intended for the area of conflicting markings not the entire work zone.

Texas Departmen	t of Tra	nsp	ortation		Traffic Operations Division Standard
TRAFFIC TRAFFIC TWOL	SH	IF	TS	ON	N
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		3) SECT	-		CK: HIGHWAY
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	LEGEND								
<u>~~~~</u>	Type 3 Barricade		Channelizing Devices						
₿	Heavy Work Vehicle	K	Truck Mounted Attenuator (TMA)						
Ð	Trailer Mounted Flashing Arrow Board	< N	Portable Changeable Message Sign (PCMS)						
4	Sign	2	Traffic Flow						
$\Diamond$	Flag	Ц	Flagger						

Posted Speed	Formula	D	Minimur esirab er Leng X X	le	Spacir Channe		Minimum Sign Spacing "x"	Suggested Longitudinal Buffer Space
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	"B"
30		150'	1651	180'	30′	60 <i>'</i>	1201	90'
35	$L = \frac{WS^2}{60}$	205'	225′	245'	35′	70′	160′	120'
40	60	265′	295′	320'	40′	80′	240′	155'
45		450'	495′	540′	45′	90′	320′	195′
50		500'	550'	600′	50 <i>'</i>	100′	400′	240'
55	L=WS	550'	605′	660′	55 <i>'</i>	110′	500 <i>'</i>	295 <i>'</i>
60	L - W S	600′	660′	720'	60′	120′	600 <i>'</i>	350 <i>'</i>
65		650'	715′	780′	65′	130'	700′	410'
70		700'	770'	840′	70′	140′	800′	475′
75		750'	825′	900′	75′	150′	900′	540 <i>′</i>

\* Conventional Roads Only

★ Taper lengths have been rounded off.

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

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

### GENERAL NOTES

1. Flags attached to signs where shown are REQUIRED.

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

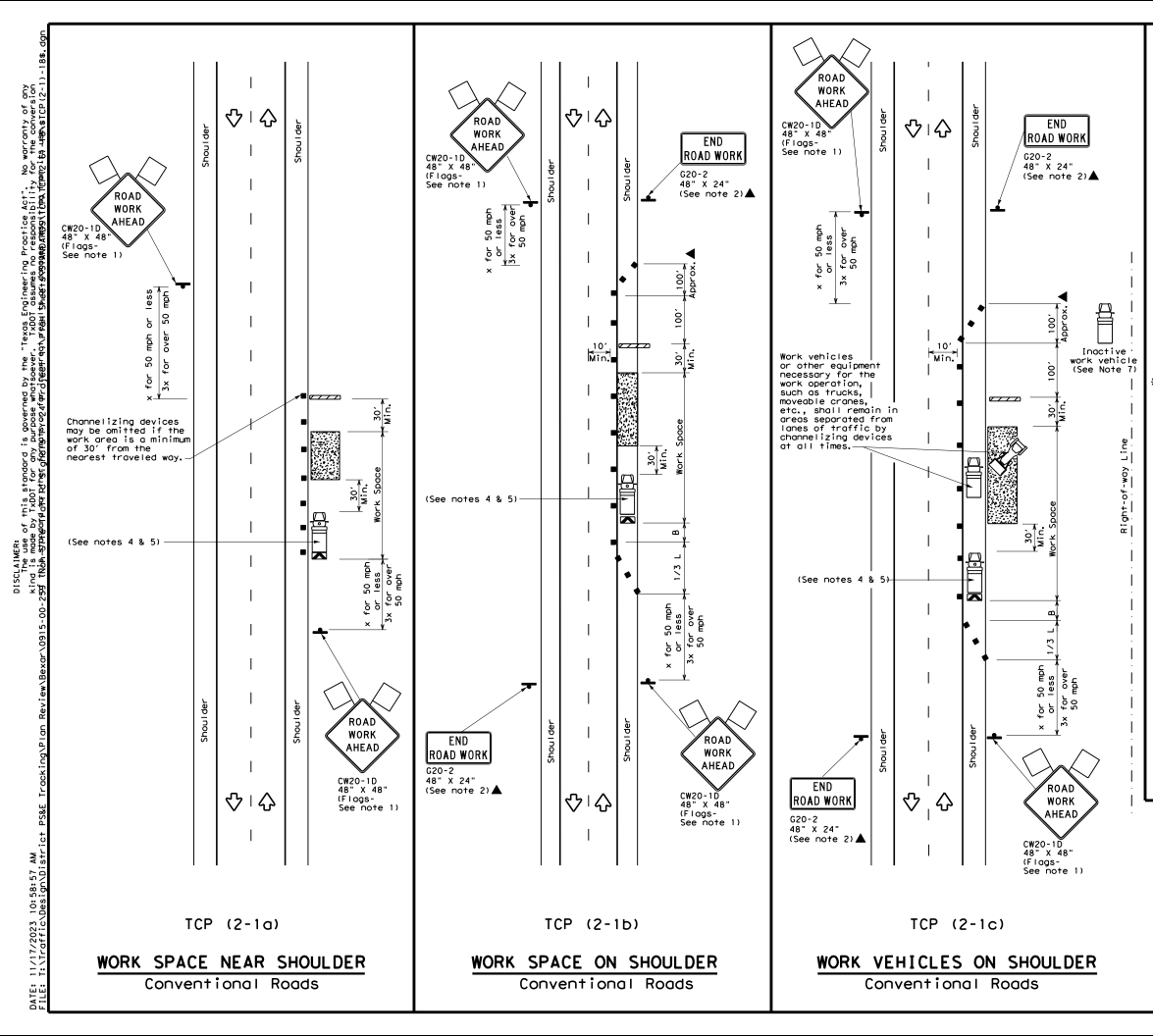
### TCP (1-4a)

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

### TCP (1-4b)

7. Where traffic is directed over a yellow centerline, channelizing devices which separate two-way traffic should be spaced on tapers at 20' or 15' if posted speeds are 35 mph or slower, and for tangent sections, at 1/2S where S is the speed in mph. This tighter device spacing is intended for the areas of conflicting markings, not the entire work zone.

Traffic Operations Division Standard										
TRAFFIC LANE CLOSUF CONVEN	RES	0	N MUI	LTI	LANE					
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		••••	) - 18		Ск:					
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LEGEND							
<u>~ ~ ~ ~ ~</u>	Type 3 Barricade		Channelizing Devices				
	Heavy Work Vehicle		Truck Mounted Attenuator (TMA)				
Ē	Trailer Mounted Flashing Arrow Board	M	Portable Changeable Message Sign (PCMS)				
-	Sign	$\Diamond$	Traffic Flow				
$\langle \rangle$	Flag	۵	Flagger				

Posted Speed <del>X</del>	Formula	D Tap	Minimum Suggested Maximum Desirable Spacing of per Lengths Channelizing X X Devices		Minimum Sign Spacing "X"	Suggested Longitudinal Buffer Space		
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	"B"
30	<u>ws</u> <sup>2</sup>	150'	1651	180'	30′	60'	1201	90′
35	$L = \frac{WS}{60}$	205'	225'	245'	35′	70'	160'	120'
40	60	265′	295′	320'	40′	80′	240′	155'
45		450'	495′	540′	45′	90′	320′	195'
50		500'	550'	600'	50 <i>'</i>	100'	400′	240′
55	L=WS	550'	605′	660 <i>'</i>	55 <i>'</i>	110'	500 <i>'</i>	295′
60	L-#5	600 <i>'</i>	660 <i>'</i>	720′	60 <i>'</i>	120′	600 <i>'</i>	350′
65		650'	715′	780′	65′	130'	700'	410′
70		700'	770′	840′	70'	140'	800'	475′
75		750′	825′	900′	75′	150'	900′	540'

X Conventional Roads Only

XX Taper lengths have been rounded off.

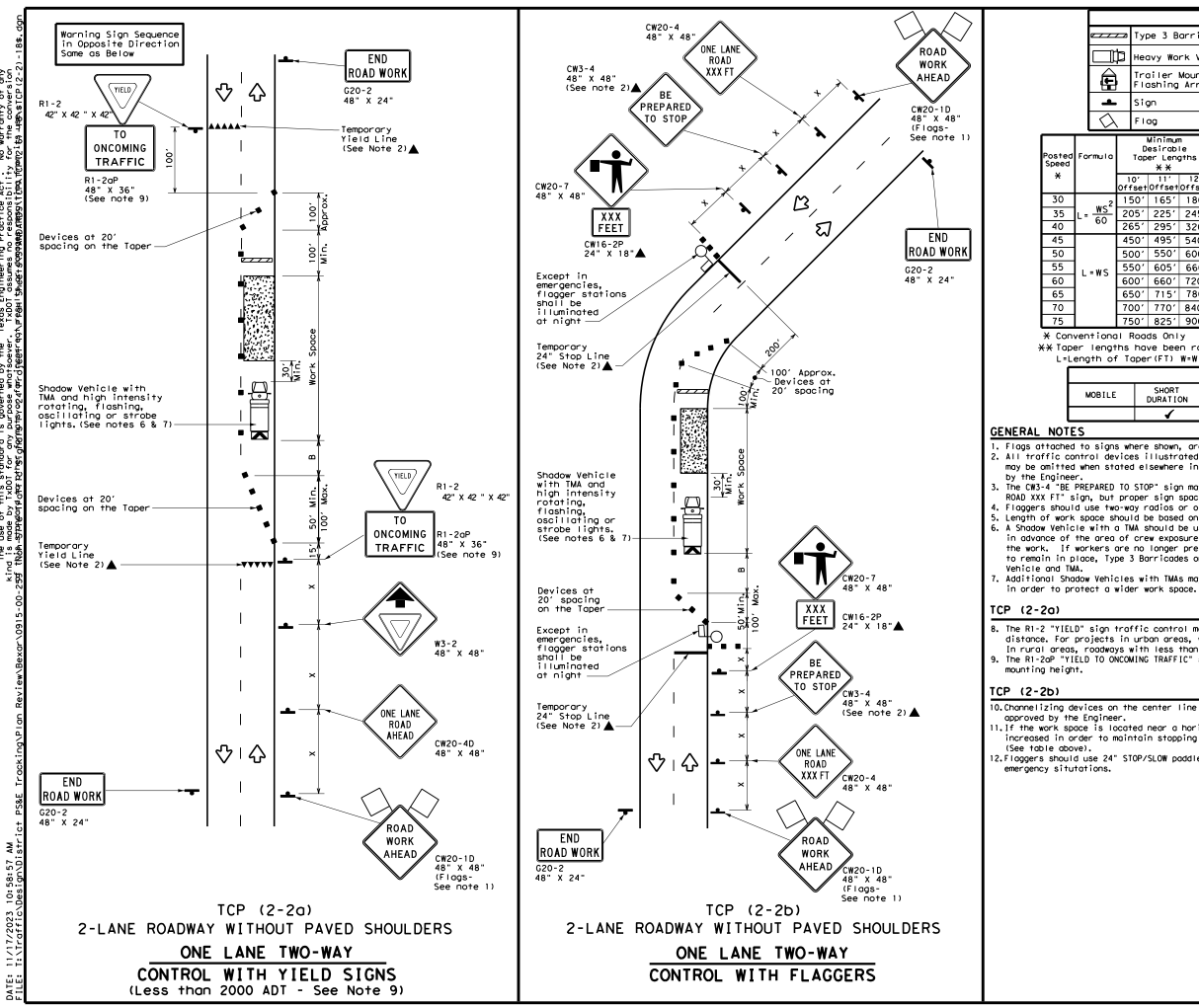
L=Length of Taper(FT) W=Width of Offset(FT) S=Posted Speed(MPH)

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

### GENERAL NOTES

- 1. Flags attached to signs where shown, are REQUIRED.
- 2. All traffic control devices illustrated are REQUIRED, except those denoted with the triangle symbol may be omitted when stated in the plans, or for routine maintenance work, when approved by the Engineer 3. Stockpiled material should be placed a minimum of 30 feet from
- nearest traveled way.
  Shadow Vehicle with TMA and high intensity rotating, flashing, oscillating or strobe lights. A Shadow Vehicle with a TMA should be used anytime it can be positioned 30 to 100 feet in advance of the area of crew exposure without adversely affecting the performance or quality of the work. If workers are no longer present but road or work conditions require the traffic control to remain in place, Type 3 Barricades or other channelizing devices may be substituted for the Shadow Vehicle and TMA.
- 5. Additional Shadow Vehicles with TMAs may be positioned off the paved surface, next to those shown in order to protect a wider work space. 6. See TCP(5-1) for shoulder work on divided highways, expressways and
- freeways. 7. Inactive work vehicles or other equipment should be parked near the
- right-of-way line and not parked on the paved shoulder. 8. CW21-5 "SHOULDER WORK" signs may be used in place of CW20-1D
- "ROAD WORK AHEAD" signs for shoulder work on conventional roadways.





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LEGEND										
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ľ	þ	Нес	vy Wo	rk Ver	nicle			ruck Mour ttenuator		
	Trailer Mounted Flashing Arrow Board				M		Portable Message S			
L	Sign     Sign     Traffic Flow						low			
λ		FI	og			٩	F	lagger		
2		D	Minimum esirabl er Leng X X	le	Spact: Channe	ested Maximum bacing of mnelizing Devices		Minimum Sign Spacing "x"	Suggested Longitudinal Buffer Space	Stopping Sight Distance
		0' 'set	11' Offset	12' Offset	On a Taper	On a Tangen	t	Distance	"B"	
2	15	50'	165'	180′	30′	60′		120'	90'	200'
-	20	)51	225′	245'	35′	70′		160'	120'	250 <i>'</i>
	26	55′	295′	320'	40'	80′		240′	1551	305′
	45	50'	495′	540'	45'	90′		320′	195′	360′
	50	)0ʻ	550'	600′	50 <i>'</i>	100′		400′	240′	425′
	55	50'	605′	660 <i>'</i>	55 <i>'</i>	110′		500 <i>'</i>	295 <i>'</i>	495′
	60	)0 <i>'</i>	660'	720′	60′	120′		600′	350'	570′
	65	50'	715′	780′	65 <i>'</i>	130'		700′	410′	645′
	70	)0 <i>'</i>	770'	840'	70'	140′		800'	475′	730′
	75	50'	825'	900'	75'	150′		900'	540 <i>′</i>	820′

XX Taper lengths have been rounded off.

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

	TYPICAL USAGE								
E	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY					
	4	<b>√</b>	4						

1. Flags attached to signs where shown, are REQUIRED. 2. All traffic control devices illustrated are REQUIRED, except those denoted with the triangle symbol may be omitted when stated elsewhere in the plans, or for routine maintenance work, when approved

3. The CW3-4 "BE PREPARED TO STOP" sign may be installed after the CW20-4 "ONE LANE ROAD XXX FT" sign, but proper sign spacing shall be maintained. 4. Flaggers should use two-way radios or other methods of communication to control traffic. 5. Length of work space should be based on the ability of flaggers to communicate. 6. A Shadow Vehicle with a TMA should be used anytime it can be positioned 30 to 100 feet in advance of the area of crew exposure without adversely affecting the performance or quality of the work. If workers are no longer present but road or work conditions require the traffic control to remain in place, Type 3 Barricades or other channelizing devices may be substituted for the Shadow

7. Additional Shadow Vehicles with TMAs may be positioned off the paved surface, next to those shown

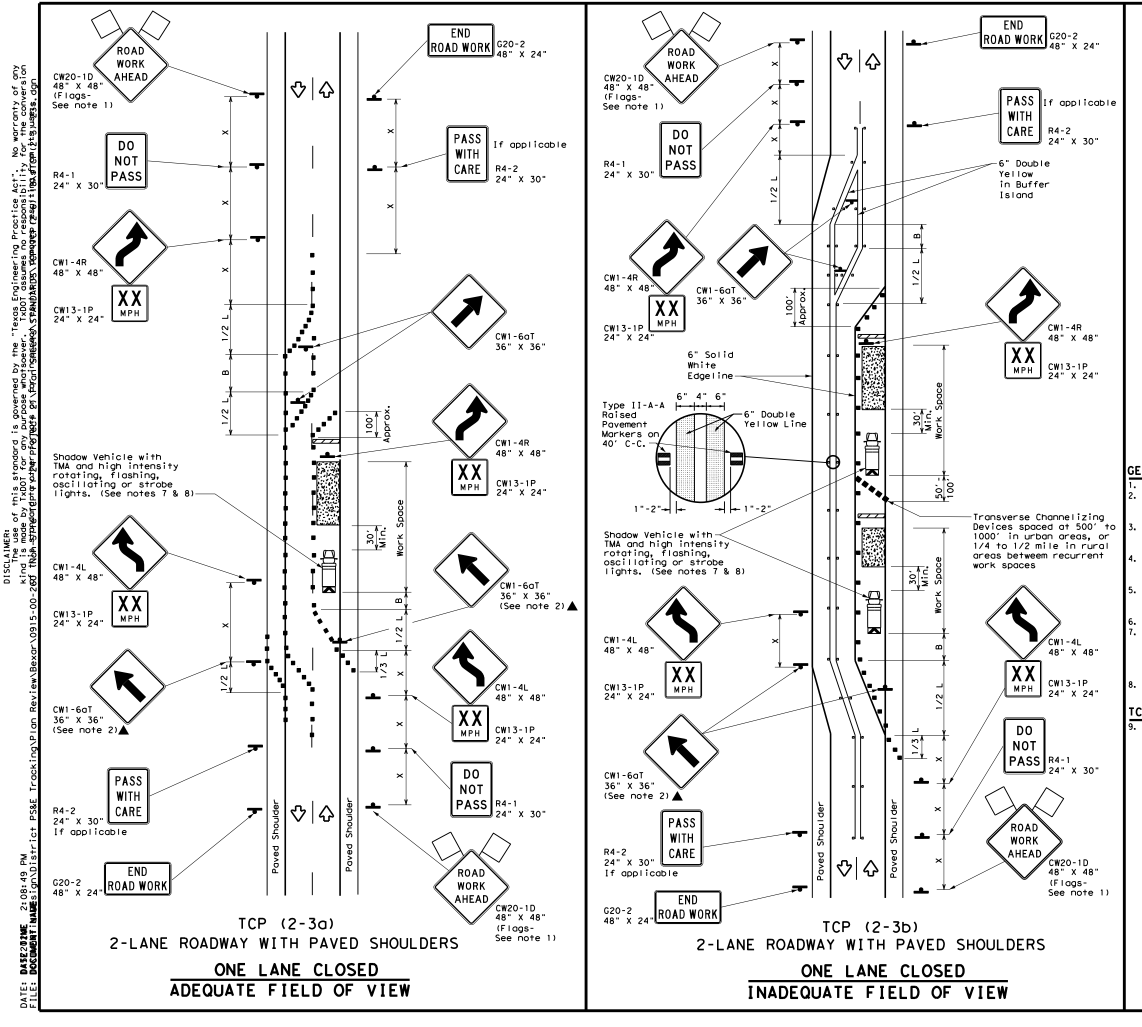
8. The R1-2 "YIELD" sign traffic control may be used on projects with approaches that have adequate sight distance. For projects in urban areas, work space should be no longer than one half city block. In rural areas, roadways with less than 2000 ADT, work space should be no longer than 400 feet. 9. The R1-2aP "YIELD TO ONCOMING TRAFFIC" sign shall be placed on a support at a 7 foot minimum

10.Channelizing devices on the center line may be omitted when a pilot car is leading traffic and

11. If the work space is located near a horizontal or vertical curve, the buffer distances should be increased in order to maintain stopping sight distance to the flagger and a queue of stopped vehicles.

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

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TRAFFIC ONE-LA TRAFF	ANE	۲١	NO-	WA'	Y	N
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FILE: tcp2-2-18.dgn © TxDOT December 1985	DN: CONT	- 2	<b>) –</b> ск: јој	18 DW: B 0		HIGHWAY



LEGEND								
<u>e 7 7 7 7</u>	Type 3 Barricade		Channelizing Devices					
	Heavy Work Vehicle	K	Truck Mounted Attenuator (TMA)					
	Trailer Mounted Flashing Arrow Board	••••	Raised Pavement Markers Ty II-AA					
4	Sign	2	Traffic Flow					
$\Diamond$	Flag	Ц	Flagger					

Posted Formula Speed		Minimum Desirable Taper Lengths X X			Špacir Channe		Minimum Sign Spacing "x"	Suggested Longitudinal Buffer Space
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	"B"
30	ws <sup>2</sup>	150'	165′	180'	30'	60 <i>'</i>	120'	90'
35	$L = \frac{WS}{60}$	205'	225′	245′	35′	70'	160'	120′
40	60	265'	295′	320'	40′	80′	240′	155′
45		450 <i>'</i>	495′	540'	45′	90′	320′	195′
50		500'	550'	600 <i>'</i>	50 <i>'</i>	100'	400′	240′
55	L=WS	550ʻ	605′	660 <i>'</i>	55 <i>'</i>	110′	500 <i>'</i>	295′
60	L "J	600 <i>'</i>	660 <i>'</i>	720'	60 <i>'</i>	120'	600 <i>'</i>	350′
65		650′	715′	780′	65 <i>'</i>	130'	700′	410′
70		700'	770'	840'	70′	140'	800 <i>'</i>	475′
75		750'	8251	900 <i>'</i>	75′	150'	900'	540′

X Conventional Roads Only

XX Taper lengths have been rounded off.

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

TYPICAL USAGE						
MOBILE	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY		
				TCP (2-3b) ONLY		
			1	4		

### GENERAL NOTES

1. Flags attached to signs where shown, are REQUIRED.

2. All traffic control devices illustrated are REQUIRED, except those denoted with the triangle symbol may be omitted when stated elsewhere in the plans, or for routine maintenance work, when approved by the Engineer. When work space will be in place less than three days existing pavement markings may remain in place. Channelizing devices shall be used to separate traffic.

Flagger control should NOT be used unless roadway conditions or heavy traffic volume require additional emphasis to safely control traffic. Flagger should be positioned at end of traffic queue. The R4-1 "DO NOT PASS," R4-2 " PASS WITH CARE" and construction

regulatory speed zone signs may be installed within CW20-1D "ROAD WORK AHEAD" signs. Proper spacing of signs shall be maintained.

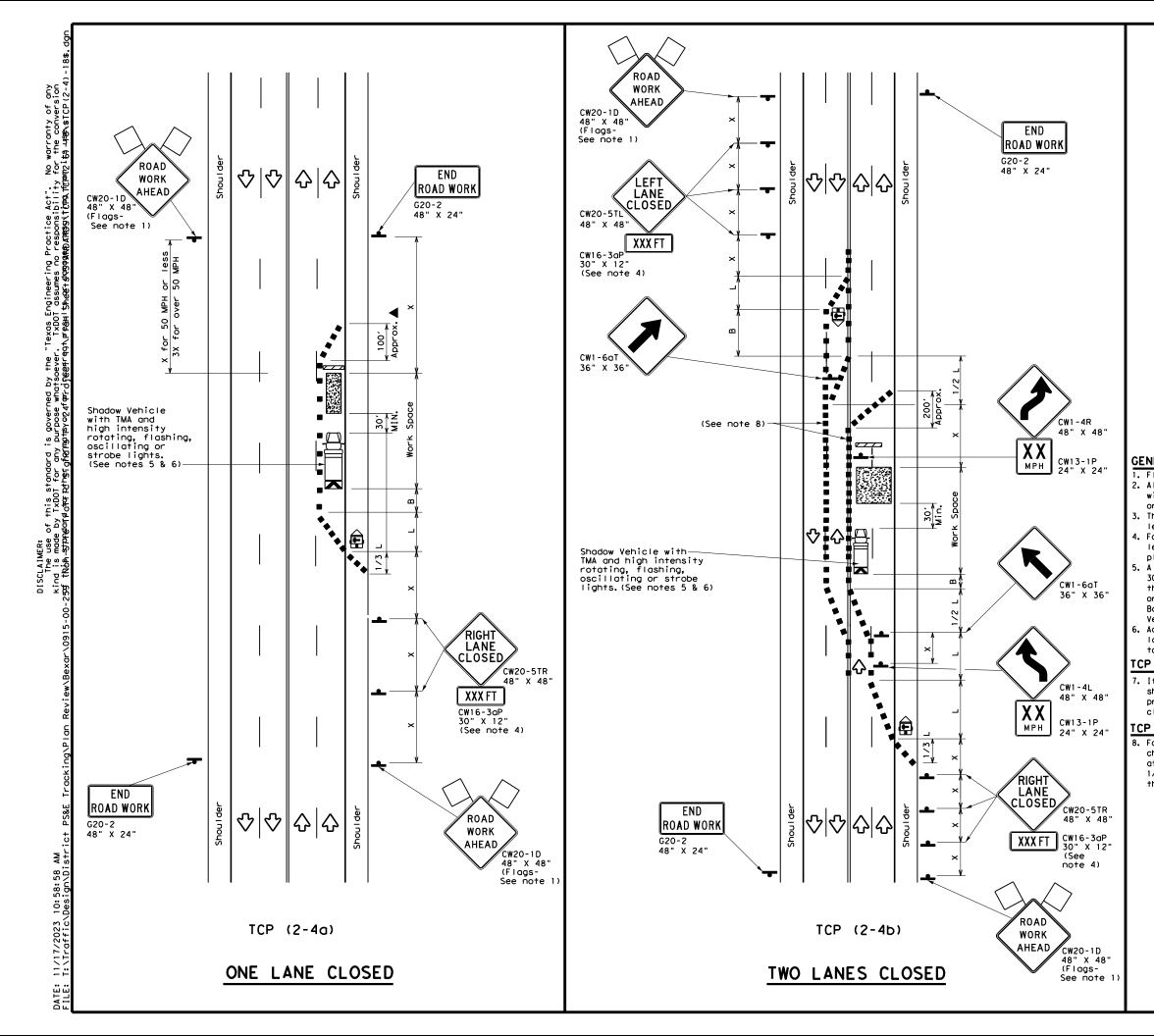
Conflicting pavement marking shall be removed for long term projects.

A Shadow Vehicle with a TMA should be used anytime it can be positioned 30 to 100 feet in advance of the area of crew exposure without adversely affecting the performance or quality of the work. If workers are no longer present but road or work conditions require the traffic control to remain in place. Type 3 Barricades or other channelizing devices may be substituted. Additional Shadow Vehicles with TMAs may be positioned off the paved surface, next to those shown in order to protect a wider work space.

### [CP (2-3a)

9. Conflicting pavement markings shall be removed for long-term projects. For shorter durations where traffic is directed over a yellow centerline, channelizing devices which separate two-way traffic should be spaced on tapers at 20' or 15' if posted speeds are 35 mph or slower, and for tangent sections, at 1/2(S) where S is the speed in mph. This tighter device spacing is intended for the area of the conflicting markings, not the entire work zone.

Texas Departmen	nt of Tran	nsportat	ion	Traffic Safety Division Standard
TRAFFIC TRAFFI	IC SH	HIFT	S 0	
TWO-				
TCF	P(2-	3) -	23	
<b>TCF</b> FILE: top (2-3) - 23. dgn	<b>P (2-</b>	<b>3) -</b>	<b>23</b>	CK:
TCF FILE: tcp(2-3)-23.dgn © TxDOT April 2023	DN: CONT S	<b>3)-</b> ск: secт ј	23 DW:	HIGHWAY
FILE:         tcp(2-3)-23.dgn           © TXDOT         April 2023           REVISIONS	<b>P (2-</b>	<b>3)-</b> ск: secт ј	<b>23</b>	•
TCF FILE: tcp(2-3)-23.dgn © TxDOT April 2023	DN: CONT S	<b>3) –</b> ск: secт ј <b>30</b> 2	23 DW:	HIGHWAY



- 1	LEGEND										1		
	D	N	T١	vpe 3	Barric	ade		0 0		Channe	lizing D	evices	
		Heavy Work Vehicle				Χ		Truck Mounted Attenuator (TMA)					
		Ē	Trailer Mounted Flashing Arrow Board				٠d	M		Portable Changeable Message Sign (PCMS)			
		ŀ	Sign					Ŷ		Traff	ic Flow		
	<	$\mathcal{A}$	F	lag							er		
Post Spee		Formu	Minimum Suggested Maximur Desirable Spacing of Toper Lengths Channelizing ** Devices		of zing	Minimum Sign Suggeste Spacing Longitudio "X" Buffer Sp		linal					
×				10' Offset	11' Offset	12' Offset			On a angent	Distance	"В"		
30	)		.2	150'	165'	180′		30′		60 <i>'</i>	120'	90′	
35	5	$L = \frac{W_1^2}{60}$	5	2051	225′	245'		35′		70 <i>'</i>	160'	120	'
40	)	0	,	265′	295'	320'		40′		80 <i>'</i>	240′	155	'
45	Ś			450 <i>'</i>	495′	540'		45′		90 <i>'</i>	320'	195	'
50	)			500'	550'	600′		50′		100′	400'	240	'
55	\$	L=WS		550'	605 <i>'</i>	660 <i>'</i>		55′		110′	500 <i>'</i>	295	'
60	)		0	600 <i>'</i>	660′	720'		60′		120′	600 <i>'</i>	350	,
65	5			650'	715′	780'		65′		130′	700′	410	,
70	)			700′	770'	840 <i>'</i>		70′		140′	800'	475	·
75	<b>)</b>			750'	825′	900′		75′		150′	900'	540	,

X Conventional Roads Only

XX Taper lengths have been rounded off.

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

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

## GENERAL NOTES

 Flags attached to signs where shown, are REQUIRED.
 All traffic control devices illustrated are REQUIRED, except those denoted with the triangle symbol may be omitted when stated elsewhere in the plans, or for routine maintenance work, when approved by the Engineer.

3. The downstream taper is optional. When used, it should be 100 feet minimum length per lane.

A. For short term applications, when post mounted signs are not used, the distance legend may be shown on the sign face rather than on a CW16-3aP supplemental plaque.

5. A Shadow Vehicle with a TMA should be used anytime it can be positioned 30 to 100 feet in advance of the area of crew exposure without adversely affecting the performance or quality of the work. If workers are no longer present but road or work conditions require the traffic control to remain in place, Type 3 Barricades or other channelizing devices may be substituted for the Shadow Vehicle and TMA.

. Additional Shadow Vehicles with TMAs may be positioned in each closed lane, on the shoulder or off the paved surface, next to those shown in order to protect a wider work space.

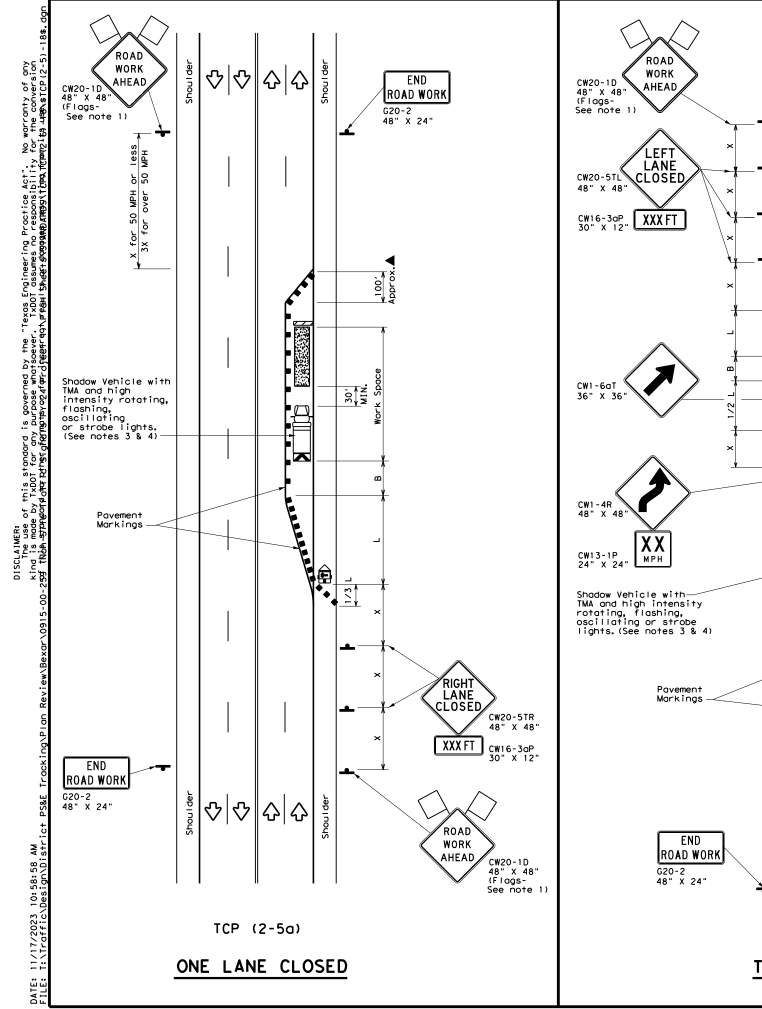
## TCP (2-4a)

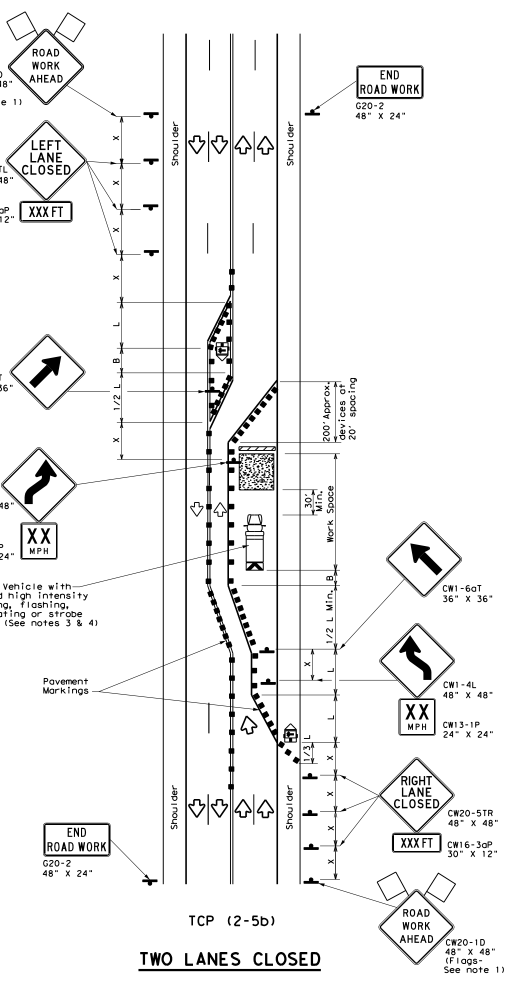
7. If this TCP is used for a left lane closure, CW20-5TL "LEFT LANE CLOSED" signs shall be used and channelizing devices shall be placed on the centerline to protect the work space from opposing traffic with the arrow board placed in the closed lane near the end of the merging taper.

### [CP (2-4b)

8. For shorter durations where traffic is directed over a yellow centerline, channelizing devices which separate two-way traffic should be spaced on tapers at 20' or 15' if posted speeds are 35 mph or slower, and for tangent sections, at 1/2(S) where S is the speed in mph. This tighter devices spacing is intended for the area of conflicting markings, not the entire work zone.

Texas Department	Traffic Operations Division Standard						
TRAFFIC CONTROL PLAN LANE CLOSURES ON MULTILANE CONVENTIONAL ROADS TCP(2-4)-18							
TCF	۶) (2	- 4	1) - 1	8			
TCF	P ( 2	- 4	<b>ск:</b>	<b>8</b>	CK:		
		<b>-</b>			CK: HIGHWAY		
FILE: tcp2-4-18.dgn CTxDOT December 1985 REVISIONS	DN:	SECT	CK:		•		
FILE: tcp2-4-18.dgn CTxDOT December 1985	DN: CONT	SECT	CK: JOB	DW:	HIGHWAY		
FILE: tcp2-4-18.dgn (C) TxDOT December 1985 8-95 3-03	DN: CONT 0915	SECT	ск: ЈОВ 260	DW:			





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

Posted Speed	Formula	D	Minimur esirab er Lena X X	le	Špacir Channe		Minimum Sign Spacing "x"	Suggested Longitudinal Buffer Space
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	"B"
30	ws <sup>2</sup>	150'	1651	180'	30'	60′	120'	90'
35	$L = \frac{WS}{60}$	205'	225′	245'	35′	70'	160'	120′
40	60	265′	295′	320'	40′	80'	240'	155'
45		450'	495′	540′	45′	90′	320′	195′
50		500'	550'	600′	50 <i>'</i>	100'	400'	240'
55	L=WS	550'	605′	660′	55 <i>'</i>	110'	500 <i>'</i>	295′
60	L "J	600 <i>'</i>	660′	720'	60 <i>'</i>	120'	600 <i>'</i>	350′
65		650'	715′	780′	65 <i>'</i>	130'	700'	410'
70		700'	770′	840'	70′	140′	800 <i>'</i>	475′
75		750'	825′	900′	75′	150'	900'	540′

\* Conventional Roads Only

XX Taper lengths have been rounded off.

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

	TYPICAL USAGE								
MOBILE	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY					
			<ul> <li>✓</li> </ul>	<b>~</b>					

## GENERAL NOTES

1. Flags attached to signs where shown, are REQUIRED.

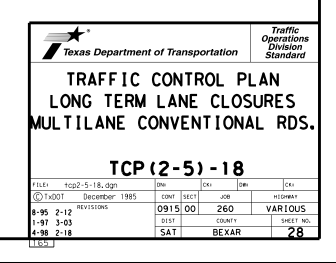
- All traffic control devices illustrated are REQUIRED, except those denoted with the triangle symbol may be omitted when stated elsewhere in the plans, or for routine maintenance work, when approved by the Engineer.
   A Shadow Vehicle with a TMA should be used anytime it can be positioned 30 to 100 feet in advance of the area of crew eposure without adversely affecting the performance or quality of the work.
- If workers are no longer present but road or work conditions require the traffic control to remain in place, Type 3 Barricades or other channelizing devices may be substitutued for the Shadow Vehicle and TMA.
  Additional Shadow Vehicles with TMAs may be positioned in each closed lane, on the shoulder or off the paved surface, next to those
- shown in order to protect a wider work space.5. The downstream taper is optional. When used, it should be 100 feet approximately per lane, with channelizing devices spaced at 20 feet.

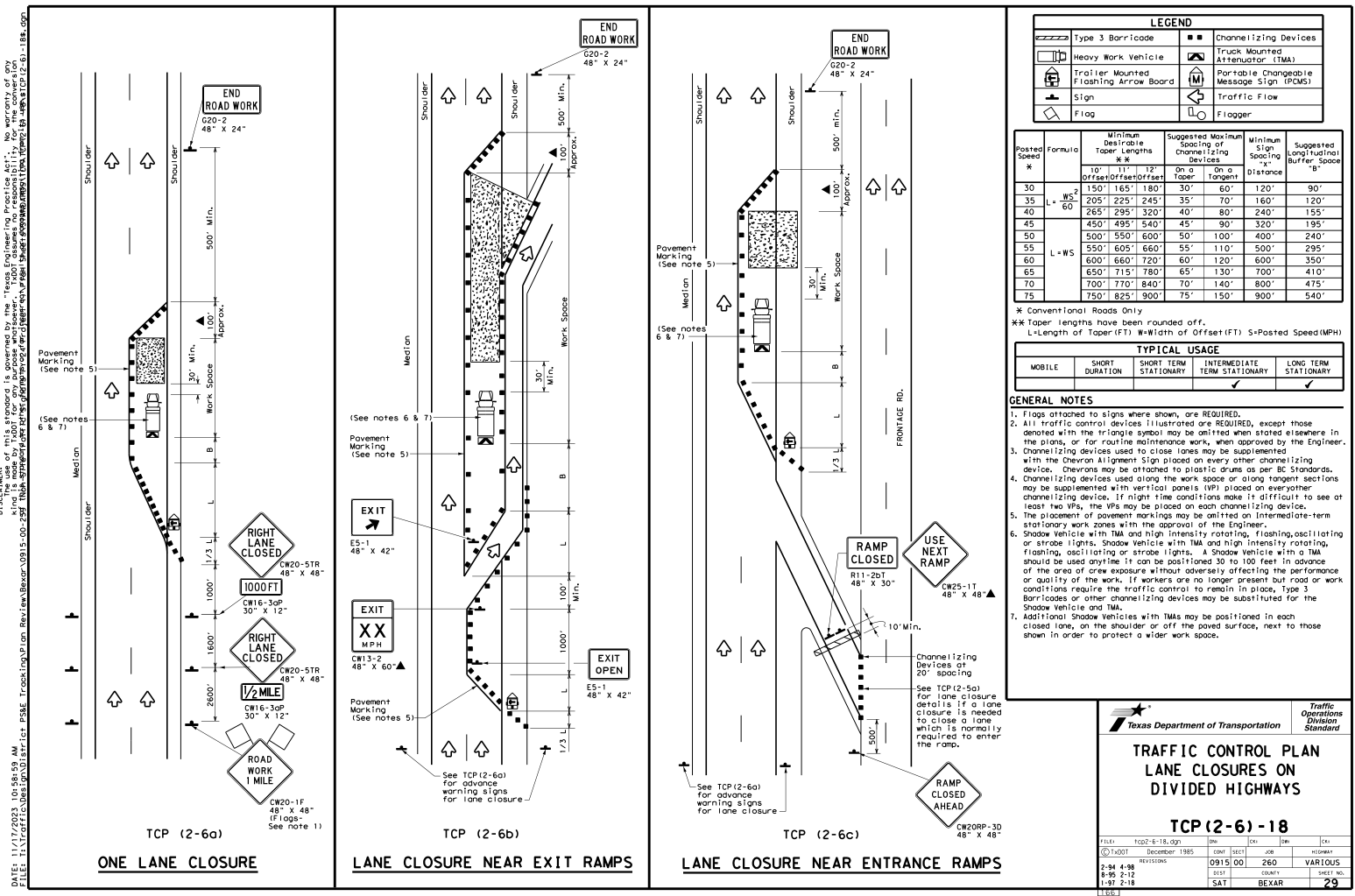
## TCP (2-5a)

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

## TCP (2-5b)

7. Conflicting pavement markings shall be removed for long-term projects.

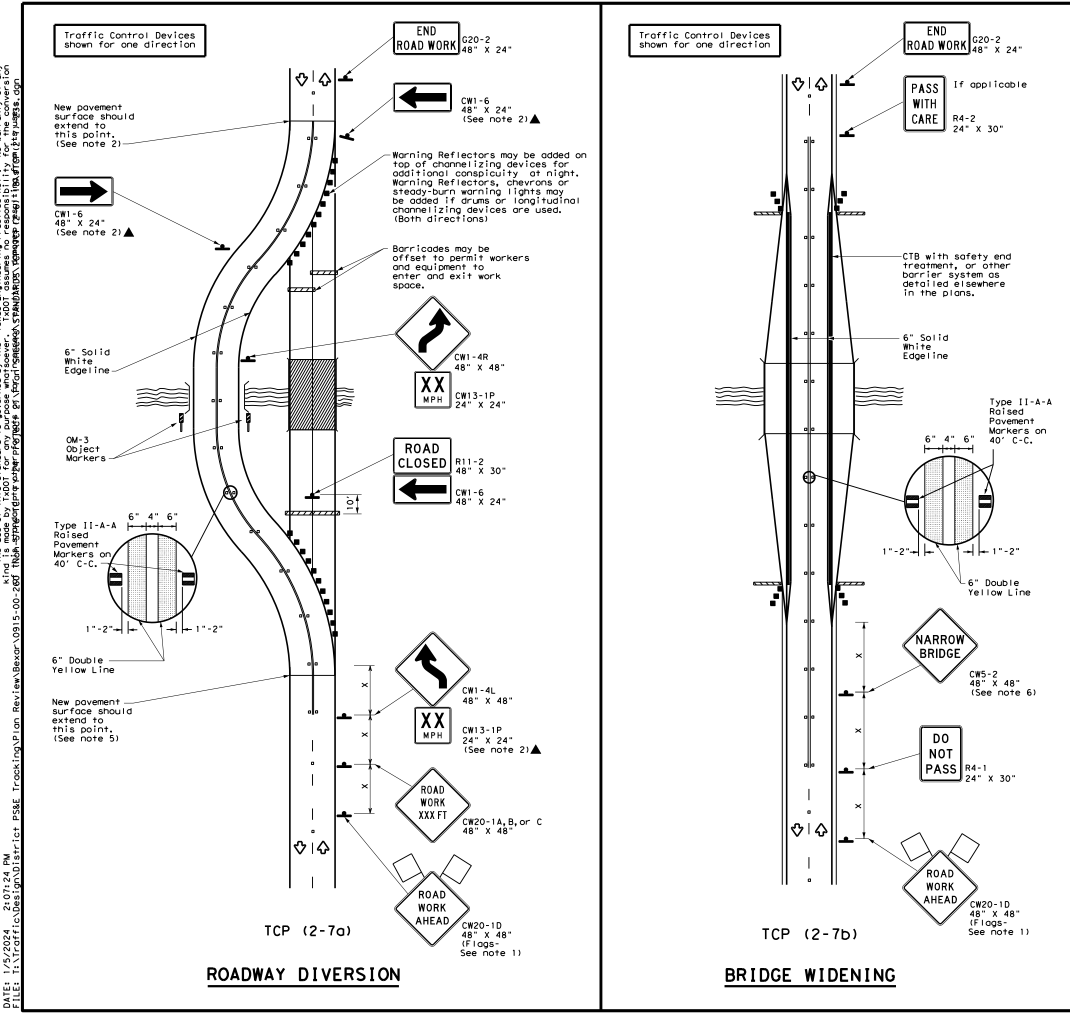




LEGEND								
	Type 3 Barricade		Channelizing Devices					
□¢	Heavy Work Vehicle	K	Truck Mounted Attenuator (TMA)					
Ð	Trailer Mounted Flashing Arrow Board		Portable Changeable Message Sign (PCMS)					
-	Sign	2	Traffic Flow					
$\Diamond$	Flag	٩	Flagger					

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

	TYPICAL USAGE								
MOBILE	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY					
			<ul> <li>✓</li> </ul>	✓					



No warranty of any for the conversion com(2tq)usp3s.dan Texas Engineering Practice Act". TxDOT assumes no responsibility stSP&NDARDSY POPRQCEP (256)1ting.sfo is governed by the purpose whatsoever worts on porningapade SCLAIMER: The use of this standord nd is made by TxDOT for any thosh-stangar(gatarorberrpfog) Ξ

	LEGEND									
<u>ezzza</u>	Type 3 Barricade		Channelizing Devices							
□¤	Heavy Work Vehicle	K	Truck Mounted Attenuator (TMA)							
Ē	Trailer Mounted Flashing Arrow Board	••••	Raised Pavement Markers Ty II-AA							
•	Sign	$\diamond$	Traffic Flow							
$\Diamond$	Flag	ſ	Flagger							

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

\* Conventional Roads Only

XX Taper lengths have been rounded off.

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

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

## GENERAL NOTES

1. Flags attached to signs where shown are REQUIRED.

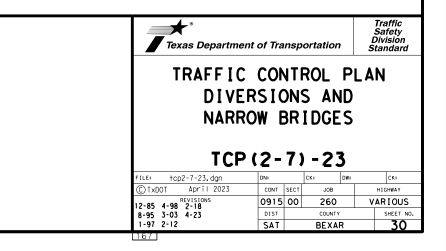
2. All traffic control devices illustrated are REQUIRED, except those denoted with the triangle symbol may be omitted when stated elsewhere in the plans, or for routine maintenance work, when approved by the Engineer.

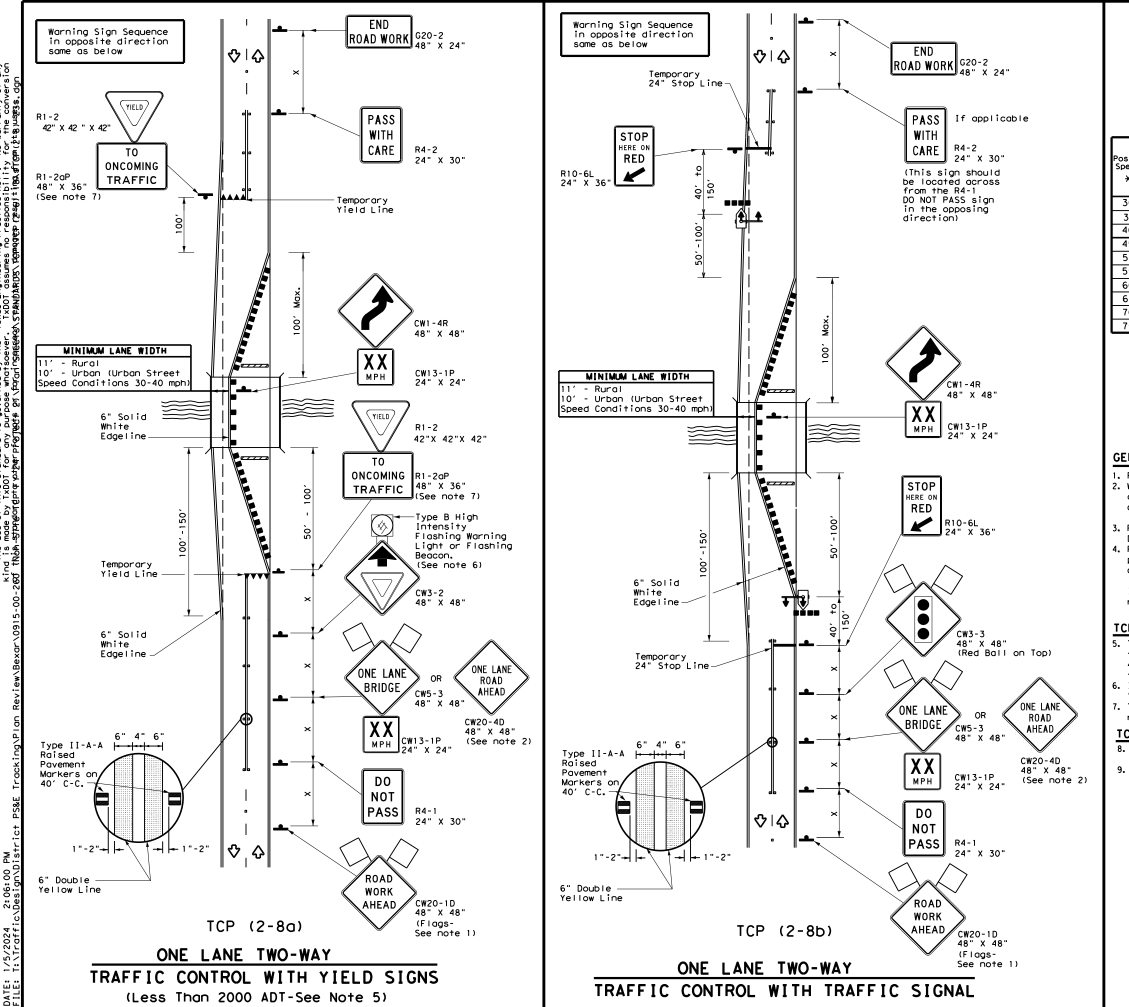
# TCP (2-7a)

- 3. Raised pavement markers shall be placed 40 feet c-c on centerline throughout project.
- 4. Roadway diversion design requirements should be based on posted speed limit or prevailing speed.
- 5. New pavement surface should be extended across existing roadway edge to a point where existing pavement markings left in place during project do not conflict with construction area pavement marking.

## TCP (2-7b)

6. The CW5-2 "Narrow Bridge" sign may be omitted if lane and shoulder widths are maintained.





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LEGEND									
<u> </u>	Type 3 Barricade		Channelizing Devices						
4	Sign	Ŷ	Traffic Flow						
$\Diamond$	Flag	۵O	Flagger						
••••	Raised Pavement Markers Ty II-AA	₽₽	Temporary or Portable Traffic Signal						

sted beed	Formula	D	Minimur esirab er Leng <del>X X</del>	le	Špacir Channe		Minimum Sign Spacing "X"	Suggested Longitudinal Buffer Space	Stopping Sight Distance
×		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	"B"	
30		150'	1651	180'	30'	60 <i>'</i>	120′	90'	200'
35	$L = \frac{WS^2}{60}$	205'	225'	245'	35'	70′	160′	120′	250′
40	60	265′	295′	320′	40′	80′	240′	155′	305′
45		450′	495′	540'	45'	90′	320′	195′	360′
50		500'	550'	600'	50 <i>'</i>	100′	400′	240′	425′
55	L=WS	550'	605 <i>'</i>	660'	55'	110′	500 <i>'</i>	295′	495 <i>'</i>
60	L-#J	600 <i>'</i>	660'	720'	60'	120'	600 <i>'</i>	350′	570′
65		650 <i>'</i>	715′	780′	65′	130'	700′	410′	645′
70		700′	770'	840′	70′	140'	800 <i>'</i>	475′	730′
75		750′	825′	900'	75′	150'	900 <i>'</i>	540′	820′

\* Conventional Roads Only

XX Taper lengths have been rounded off.

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

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

## GENERAL NOTES

1. Flags attached to signs where shown are REQUIRED.

. When this TCP is used at a location which does not involve a bridge, a 48" x 48" CW20-4D "ONE LANE ROAD AHEAD" signs should be used in lieu of the CW5-3 "ONE LANE BRIDGE" signs. The CW13-1P Advisory Speed Plaque is required with either warning sign.

Raised pavement markers shall be placed 40 feet c-c on centerline between DO NOT PASS signs and stop or yield lines.

. For intermediate term situations, when it is not feasible to remove and restore pavement markings, the channelization must be made dominant by using a very close spacing. This is especially important in locations of conflicting information, such as where traffic is directed over a double yellow centerline. In such locations a maximum channelizing device spacing of 20 feet is recommended. The 20 foot channelizing device spacing recommendation is intended for the area of conflicting information and not the entire work zone.

## TCP (2-8a)

5. Traffic control by CW3-2 "YIELD AHEAD" symbol signs for one lane two-way traffic control operations should be limited to work spaces less than 400 feet long and roadways with less than 2000 ADT. Otherwise, portable traffic signals should be used.

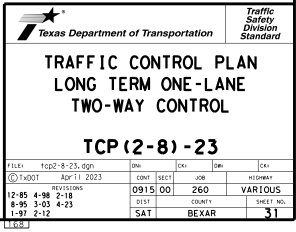
6. If power is available, a flashing beacon should be attached to the CW3-2 "YIELD AHEAD" symbol sign for emphasis.

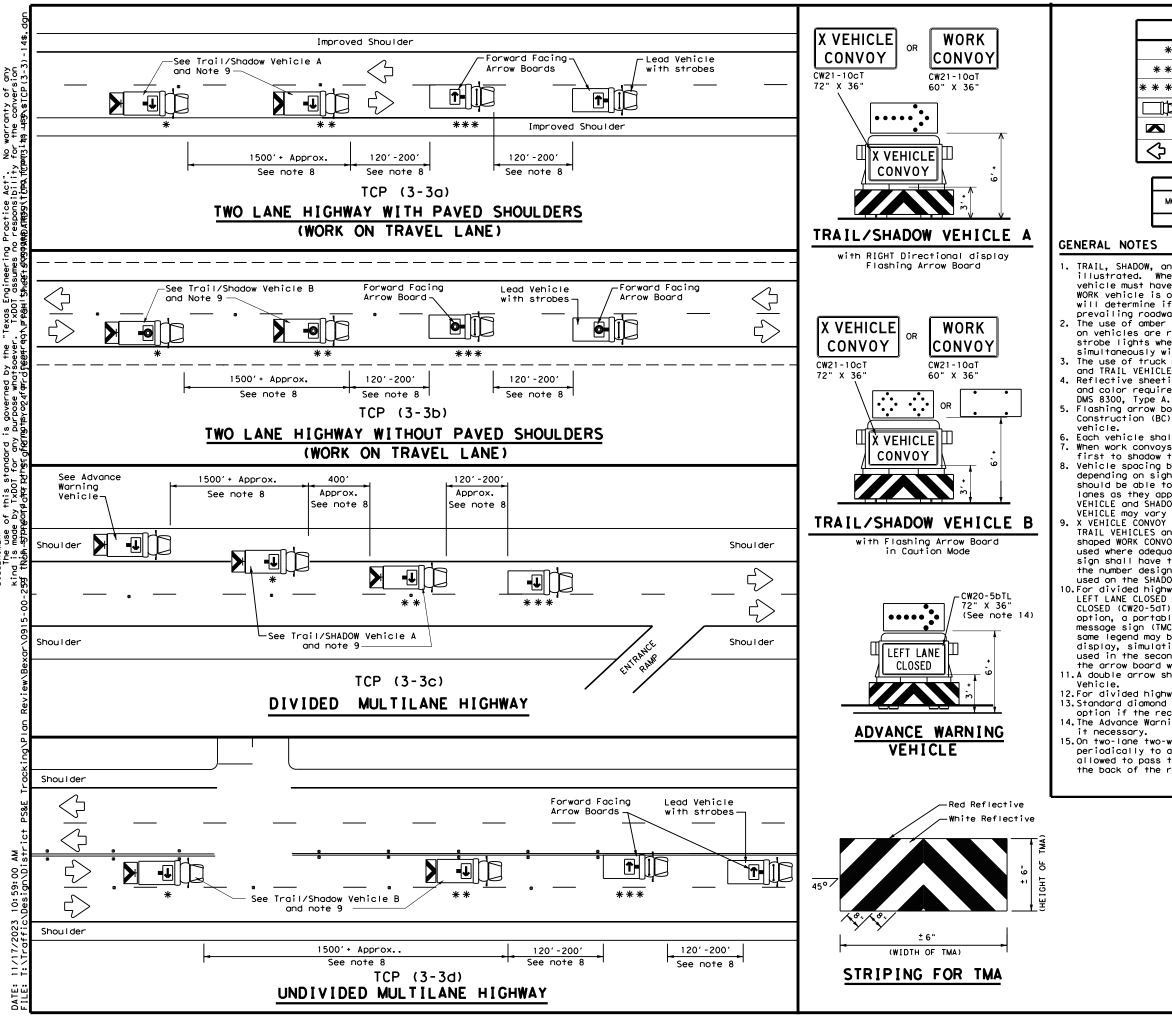
7. The R1-2 "YIELD" and R1-2aP "TO ONCOMING TRAFFIC" signs and other regulatory signs shall be installed at 7 foot minimum mounting height.

## TCP (2-8b)

8. A list of approved Portable Traffic Signals can be found in the "Compliant Work Zone Traffic Control Devices" list.

9. Portable traffic signals should be located to provide adequate stopping sight distance for approaching motorist (See table above).





LEGEND								
*	Trail Vehicle		ARROW BOARD DISPLAY					
* *	Shadow Vehicle	ARRON DUARD DISPLAT						
* * *	Work Vehicle		RIGHT Directional					
þ	Heavy Work Vehicle	F	LEFT Directional					
	Truck Mounted Attenuator (TMA)	<b>₽</b>	Double Arrow					
$\Diamond$	Traffic Flow	CAUTION (Alternating Diamond or 4 Corner Flash)						

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

1. TRAIL, SHADOW, and LEAD vehicles shall be equipped with arrow boards as

illustrated. When a LEAD vehicle is not used on two way roads the WORK vehicle must have an arrow board. For divided roadways, the arrow board on the WORK vehicle is optional based on the type of work being performed. The Engineer will determine if the LEAD vehicle and/or TRAIL vehicle are required based on prevailing roadway conditions, traffic volume, and sight distance restrictions. The use of amber high intensity rotating, flashing, oscillating, or strobe lights on vehicles are required. Blue high intensity rotating, flashing, oscillating, or strobe lights when mounted on the driver's side of the vehicle may be operated simultaneously with the amber beacons or strobe lights. The use of truck mounted attenuators (TMA) on the SHADOW VEHICLE, ADVANCE WARNING

and TRAIL VEHICLE are required. Reflective sheeting on the rear of the TMA shall meet or exceed the reflectivity

and color requirements of DEPARTMENTAL MATERIAL SPECIFICATION

Flashing arrow boards shall be Type B or Type C as per the Barricade and Construction (BC) standards. The board shall be controlled from inside the

Each vehicle shall have two-way radio communication capability. When work convoys must change lanes, the TRAIL VEHICLE should change lanes first to shadow the other convoy vehicles. Vehicle spacing between the TRAIL VEHICLE and the SHADOW VEHICLE will vary

depending on sight distance restrictions. Motorists approaching the convoy should be able to see the TRAIL VEHICLE in time to slow down and/or change lanes as they approach the TRAIL VEHICLE. Vehicle spacing between the WORK VEHICLE and SHADOW VEHICLE and vehicle spacing between WORK VEHICLE and LEAD VEHICLE may vary according to terrain, work activity and other factors. X VEHICLE CONVOY (CW21-10cT) or WORK CONVOY (CW21-10aT) signs shall be used on TRAIL VEHICLES and SHADOW VEHICLES as shown. As an option 48" x 48" diamond shaped WORK CONVOY (CW21-10T) or X VEHICLE CONVOY (CW21-10DT) signs may be used where adequate mounting space exists. When used, the X VEHICLE CONVOY sign shall have the number of the convoy vehicles displayed on the sign in the number designation "X" location. The X VEHICLE CONVOY sign shall not be used on the SHADOW VEHICLE if a TRAIL VEHICLE is used. 10.For divided highways with two or three lanes in one direction, the appropriate LEFT LANE CLOSED (CW20-5bTL), RIGHT LANE CLOSED (CW20-5bTR), or CENTER LANE CLOSED (CW20-5dT) sign should be used on the Advance Warning Vehicle. As an

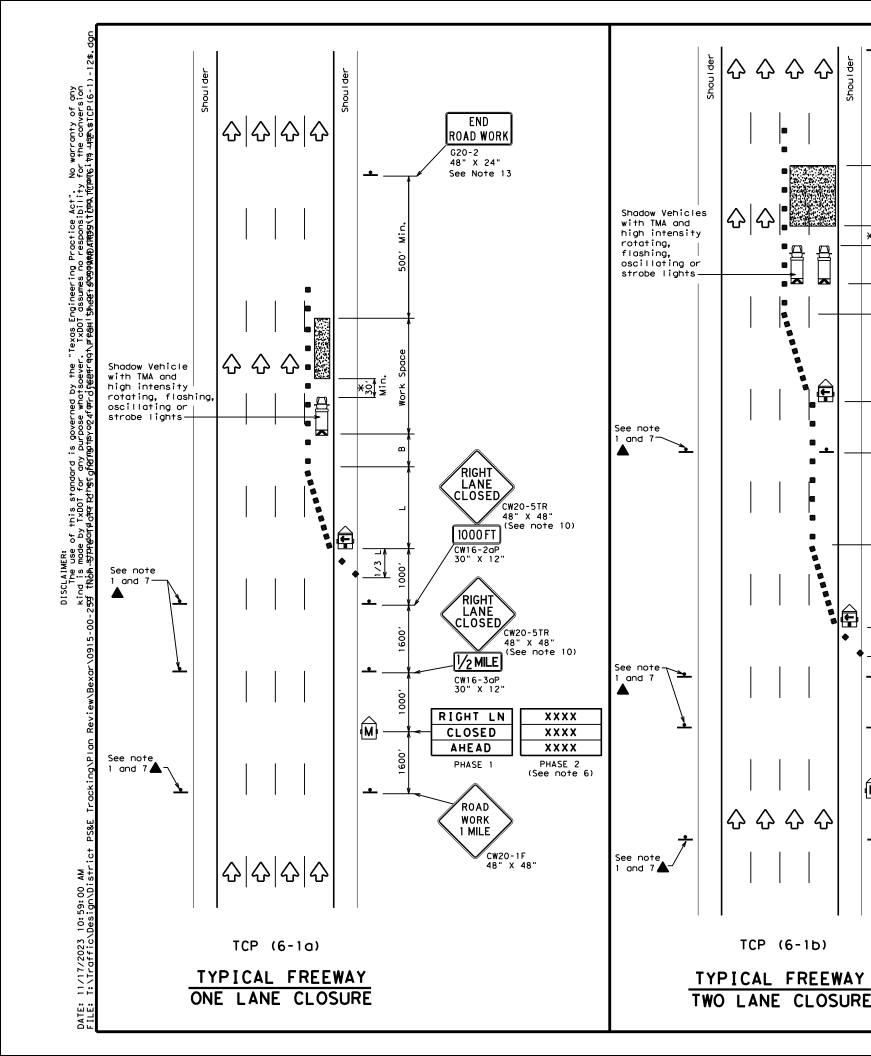
option, a portable changeable message sign (PCMS) or truck mounted changeable message sign (TMCMS) with a minimum character height of 12", and displaying the same legend may be substituted for these signs. An appropriate directional arrow display, simulating the size and legibility of the flashing arrow board may be used in the second phase of the PCMS/TMCMS message. When this is done, the arrow board will not be required on the Advance Warning Vehicle.

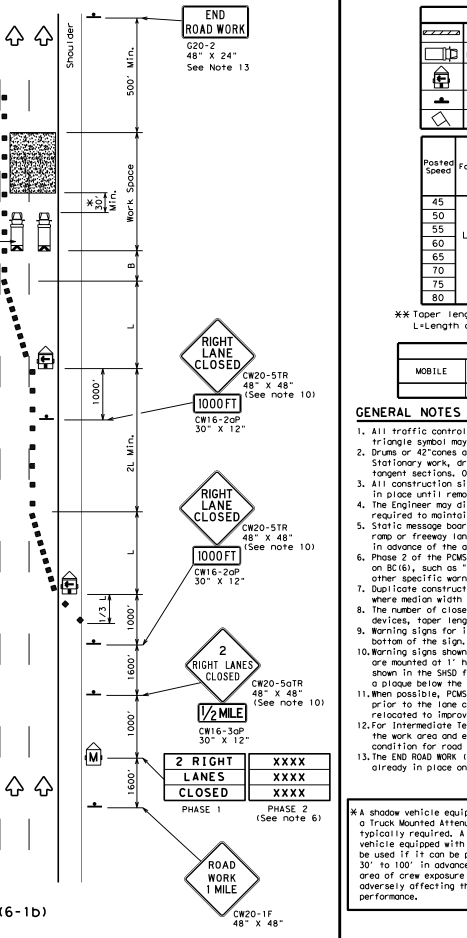
11.A double arrow shall not be displayed on the arrow board on the Advance Warning

12.For divided highways with three or four lanes in each direction, use TCP(3-2). 13.Standard diamond shape versions of the CW20-5 series signs may be used as an option if the rectangular signs shown are not available. 14. The Advance Warning Vehicle may straddle the edgeline when Shoulder width makes

15.0n two-lane two-way roadways, the work and protection vehicles should pull over periodically to allow motor vehicle traffic to pass. If motorists are not allowed to pass the work convoy, a DO NOT PASS (R4-1) sign should be placed on the back of the rearmost protection vehicle.

Texas Department	nt of Transportation	Traffic Operations Division Standard
MOBILI RAISI MARKER	CONTROL E OPERATIO ED PAVEMEN INSTALLAT REMOVAL (3-3)-14	INS IT ION/
FILE: tcp3-3, dgn	DN: TXDOT CK: TXDOT	DW: TXDOT CK:TXDOT
© TxDOT September 1987	CONT SECT JOB	HIGHWAY
REVISIONS 2-94 4-98	0915 00 260	VARIOUS
2-94 4-98 8-95 7-13	DIST COUNTY	SHEET NO.
	SAT BEXAF	32





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LEGEND										
	<b>z</b> Туре 3	3 Barr	icade			Cr	nannelizi	ing Devices		
	] Неалу	Work	Vehic	le			uck Mour			
Ē		Trailer Mounted Flashing Arrow Board			M	Portable Changeable Message Sign (PCMS)				
-	Sign	Sign			$\Diamond$	Traffic Flow				
$\Diamond$	Flag	Flag			LO	Flogger				
Posted Speed	Formula	D	Minimur esirab Lengti <del>X X</del>	le	Spa Chan	icir ine l	d Maximum ng of lizing ices	Suggested Longitudinal Buffer Space		
		10' Offset	11' Offset	12' Offse	On a t Taper		On a Tangent	"B"		
45		450′	495′	540'	45		90 <i>'</i>	195'		
50		500'	550'	600	50'	'	100'	240'		
55	L=WS	550'	605 <i>'</i>	660	′ 55 <i>'</i>	'	110'	295′		
60	L-W3	600'	660'	720'	60		120'	350'		

80 800' 880' 960' 80' 160' 615' XX Taper lengths have been rounded off.

650' 715' 780

700' 770' 840'

750' 825' 900'

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

65*'* 

70'

75′

130'

140'

150'

410'

475'

540'

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

65

70

75

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

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

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

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

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

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

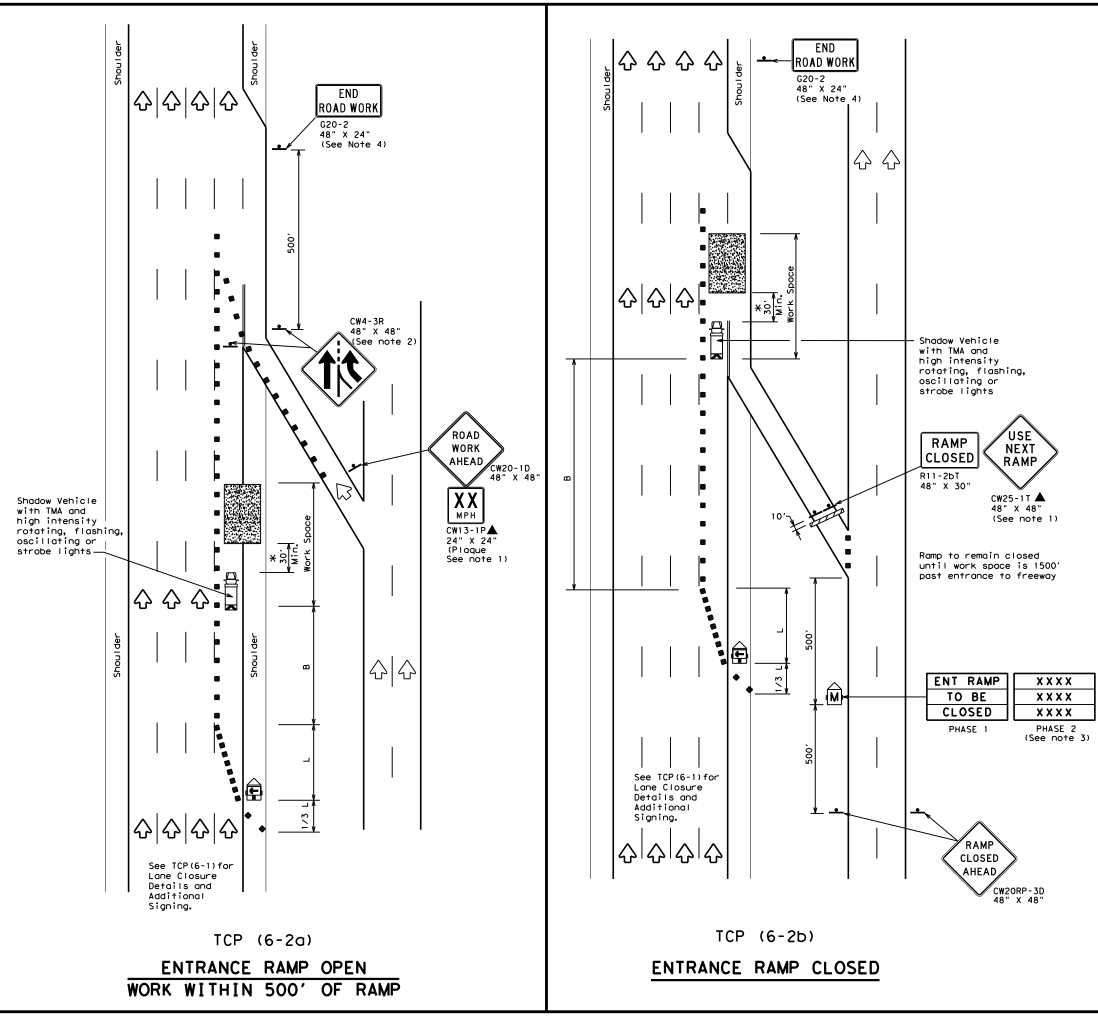
11. When possible, PCMS units should be located in advance of the last available exit ramp prior to the lane closure to allow motorists an alternate route. They may also be relocated to improve advance warning in case of unanticipated queuing or congestion. 12.For Intermediate Term Stationary work at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

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

nicle equipped with hted Attenuator is equired. A shadow pped with a TMA shall t can be positioned in advance of the v exposure without ffecting the work	Texas Department of Transportation Traffic Operations Division Standard TRAFFIC CONTROL PLAN FREEWAY LANE CLOSURES							
	FILE:	tcp6-1.dgn	-	<b>6 -</b>	- <b>1 ) -</b>	<b>12</b>	DT C	K: TxDOT
	© TxDOT	February 1998	CONT	SECT	JOB		HIGH	YAY
	8-12	REVISIONS	0915	00	260	1	/AR I	OUS
	0-12		DIST		COUNTY			EET NO.
			SAT		BEXAR	2		33

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	LEGEND								
<u>~~~~</u>	Type 3 Barricade		Channelizing Devices						
	Heavy Work Vehicle	K	Truck Mounted Attenuator (TMA)						
Ð	Trailer Mounted Flashing Arrow Board		Portable Changeable Message Sign (PCMS)						
-	Sign	2	Traffic Flow						
$\langle \lambda \rangle$	Flag		Flagger						

Posted Speed	Formula	D	Minimur esirab Lengtl X X	le	Špacir Channe		Suggested Longitudinal Buffer Space
		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	"B"
45		450′	495′	540'	45′	90′	1951
50		500'	550′	600'	50 <i>'</i>	100'	240'
55	L=WS	550'	605 <i>'</i>	660 <i>'</i>	55 <i>'</i>	110'	295′
60	L-#3	600 <i>'</i>	660 <i>'</i>	720′	60 <i>'</i>	120'	350'
65		650′	715′	780′	65′	130′	410′
70		700′	770'	840 <i>′</i>	70′	140'	475′
75		750'	825 <i>'</i>	900ʻ	75′	150'	540'
80		800'	880′	960'	80′	160'	615'

XX Taper lengths have been rounded off.

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

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

# GENERAL NOTES

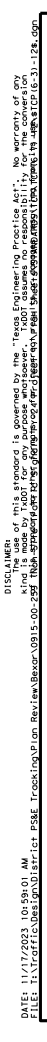
 All traffic control devices illustrated are REQUIRED. Devices denoted with the triangle symbol may be omitted when stated elsewhere in the plans.

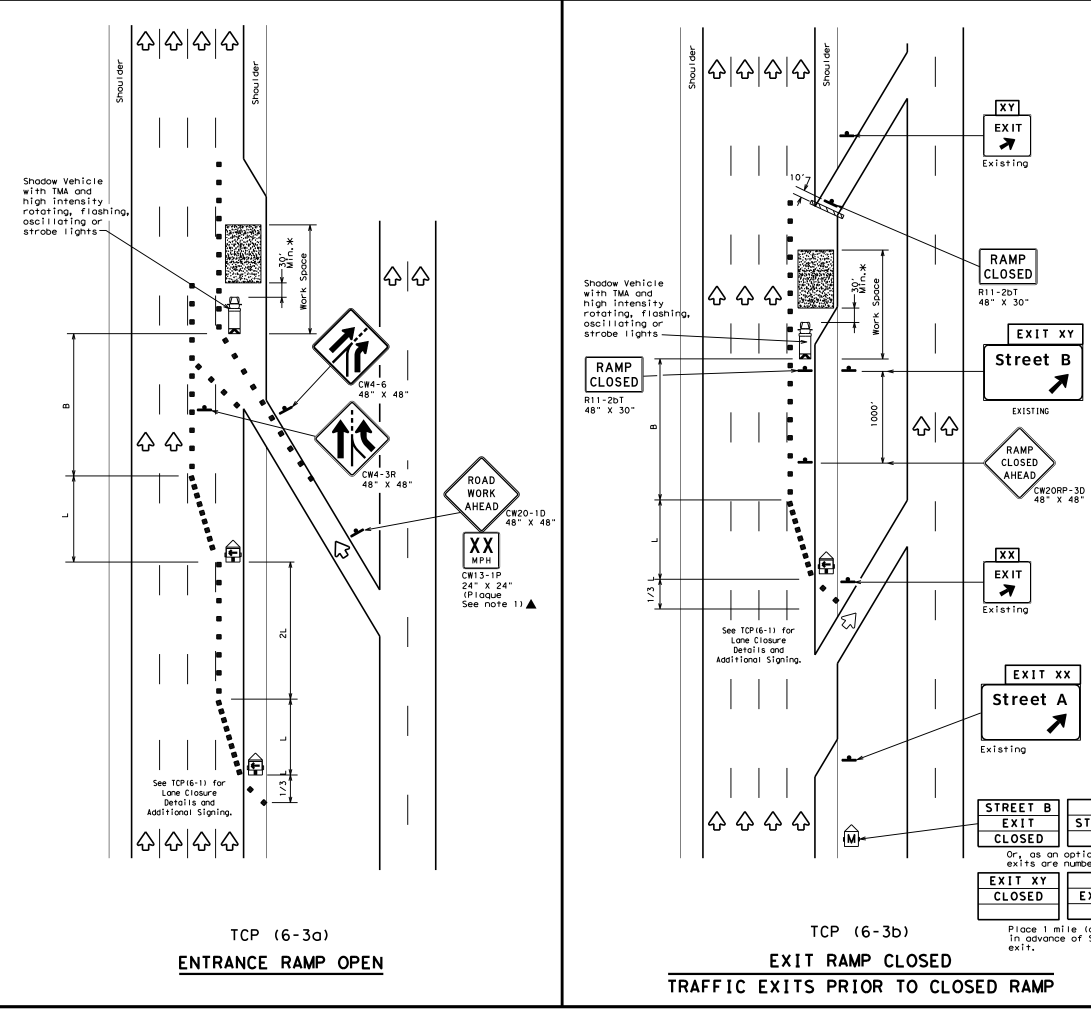
- ADDED LANE Symbol (CW4-3) sign may be omitted when sign between ramp and mainlane can be seen from both roadways.
   See "Advance Notice List" on BC(6) for recommended date
- See "Advance Notice List" on BC(6) for recommended date and time formatting options for PCMS Phase 2 message.
   The END ROAD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

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

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

Texas Dep Traffic Open		<b>of Trans</b> <u>i</u> ilon Standard	portation
	•••		
WORK AR		_	•
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T(	CP (6 DN: TXDOT CONT SECT	- 2) - 1 ск: тхрот ож: јов	<b>2</b> ТхDOT ск: ТхDO ніснимау
FILE: top6-2.dgn © TxDOT February 1994		- 2) - 1 ск: тхрот ож: јов	<b>2</b> TxDOT CK: TxDO





	LEGEND							
<u>~ ~ ~ ~ ~</u>	Type 3 Barricade		Channelizing Devices					
□þ	Heavy Work Vehicle	K	Truck Mounted Attenuator (TMA)					
Ð	Trailer Mounted Flashing Arrow Board		Portable Changeable Message Sign (PCMS)					
4	Sign	2	Traffic Flow					
$\bigtriangledown$	Flag	٩	Flagger					

Posted Speed	Formula	D	Minimur esirab Lengtl X X	le	Spacir Channe		Suggested Longitudinal Buffer Space
		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	"В"
45		450'	495′	540'	45′	90′	195'
50		500'	550 <i>'</i>	600′	50 <i>'</i>	100'	240′
55	L=WS	550'	605′	660′	55 <i>'</i>	110'	295′
60	2 113	600 <i>'</i>	660 <i>'</i>	720'	60 <i>'</i>	120′	350′
65		650 <i>'</i>	715′	780′	65 <i>'</i>	130'	410′
70		700'	770'	840'	70′	140′	475′
75		750′	825′	900'	75′	150′	540 <i>′</i>
80		800′	880′	960'	80′	160'	615′

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

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

### GENERAL NOTES:

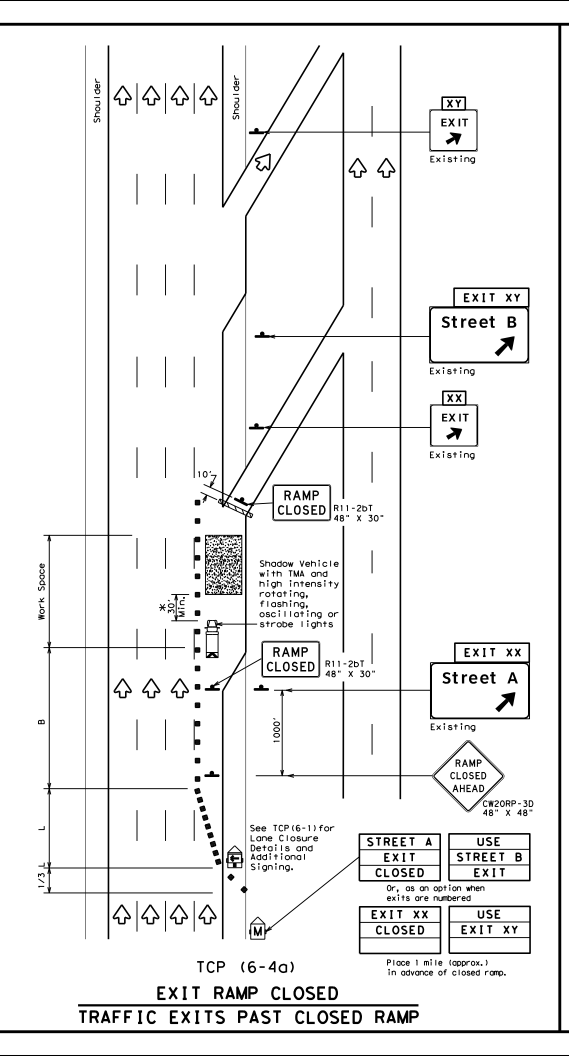
 All traffic control devices illustrated are REQUIRED. Devices denoted with the triangle symbol may be omitted when stated elsewhere in the plans.

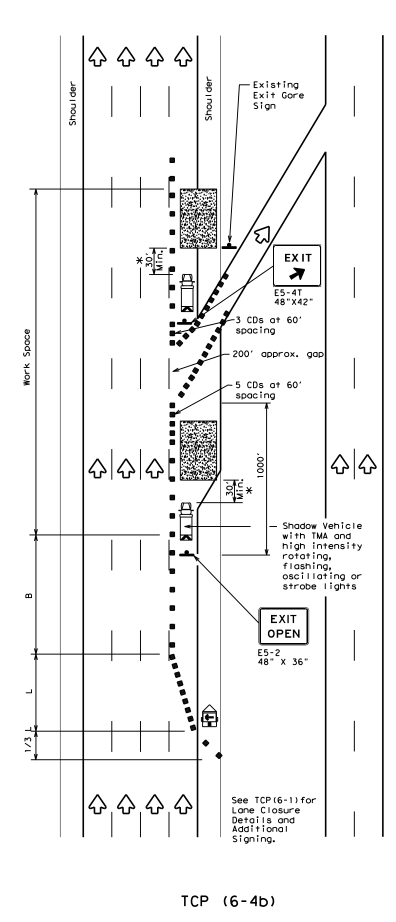
\*A shadow vehicle equipped with a Truck Mounted Attenuator is typically required. A shadow vehicle equipped with a TMA shall be used if it can be positioned 30' to 100' in advance of the area of crew exposure without adversely affecting the work performance.

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

USE TREET A EXIT	Texas Dep Traffic Oper		<b>of Transj</b> ion Standard	portati	ion
on when ered	TRAFFIC	CONT	ROL P	LAN	
USE					
	WORK ARE	A BEI	YOND F	Ramf	2
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XIT XX			- 3) - 1	-	CK: TxDOT
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XIT XX	FILE: tcp6-3.dgn © TxDOT February 1994 REVISIONS	<b>P (6</b>	- 3) - 1   ck: TxD0T dw:   JOB	2 TxDOT HIC	ск: TxDOT
XIT XX	FILE: top6-3.dgn © TxDOT February 1994	DN: TXDOT CONT SECT	- 3) - 1	2 TxDOT HIC VAR	ck: TxDOT Shway

DISCLAIMER: The use of this standard is governed by the "Texas Engineering Practice Act". No warranty of any kind is made by IxDOT for any purpose whatsoever. IxDOT assumes no responsibility for the conversion 39 tNoh-Syphourdate Rethergfermothsvo24ferdgfeefrqqtyme8HItshe2et4039944617475777274444444444444444444444444444 11/17/2023 10:59:01 AM T:\Traffic\Design\Dist DATE: FIIF:





EXIT RAMP OPEN

				LE	GEND	)		
e / / /	⊐ Type 1	Type 3 Barricade				Cr	nannelizi CDs)	ing Devices
	) Heavy	Heavy Work Vehicle					ruck Mour ttenuator	
Ē		Trailer Mounted Flashing Arrow Board			M			Changeable ign (PCMS)
-	Sign	Sign			$\Diamond$	Т	raffic F	low
$\Diamond$	Flag				ĿO	F	lagger	
Posted Speed	Formula	D Taper 10'	Minimur esirab Lengtl XX 11' Offset	le ns "L' 12'	Cr Or	spacti nanne	d Maximum ng of lizing ices On a Tangent	Suggested Longitudina। Buffer Space "B"
45		450'	495′			15'	90'	195'
50		500'	550'	600	′ <u></u>	50 <i>1</i>	100'	240′
55	L=WS	550'	605 <i>'</i>	660	' <u> </u>	55′	110'	295′
60		600′	660 <i>'</i>	720	' 6	50 <i>'</i>	120'	350'
65		650 <i>'</i>	715′	780	<u>'</u>	65 <i>1</i>	130'	410'
70		700′	770'	840	_	'0 <i>'</i>	140'	475′
75		750′	825′	900	1	'5 <i>'</i>	150'	540′
80		800′	880'	960	<u>'</u>	30 <i>'</i>	160'	615'

XX Taper lengths have been rounded off.

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

TYPICAL USAGE						
MOBILE	SHORT DURATION	LONG TERM STATIONARY				
	1	1	4			

# GENERAL NOTES

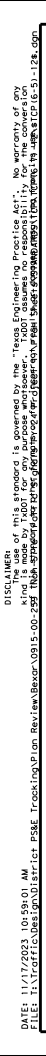
1. All traffic control devices illustrated are REQUIRED. Devices denoted with the triangle symbol may be omitted when stated elsewhere in the plans.

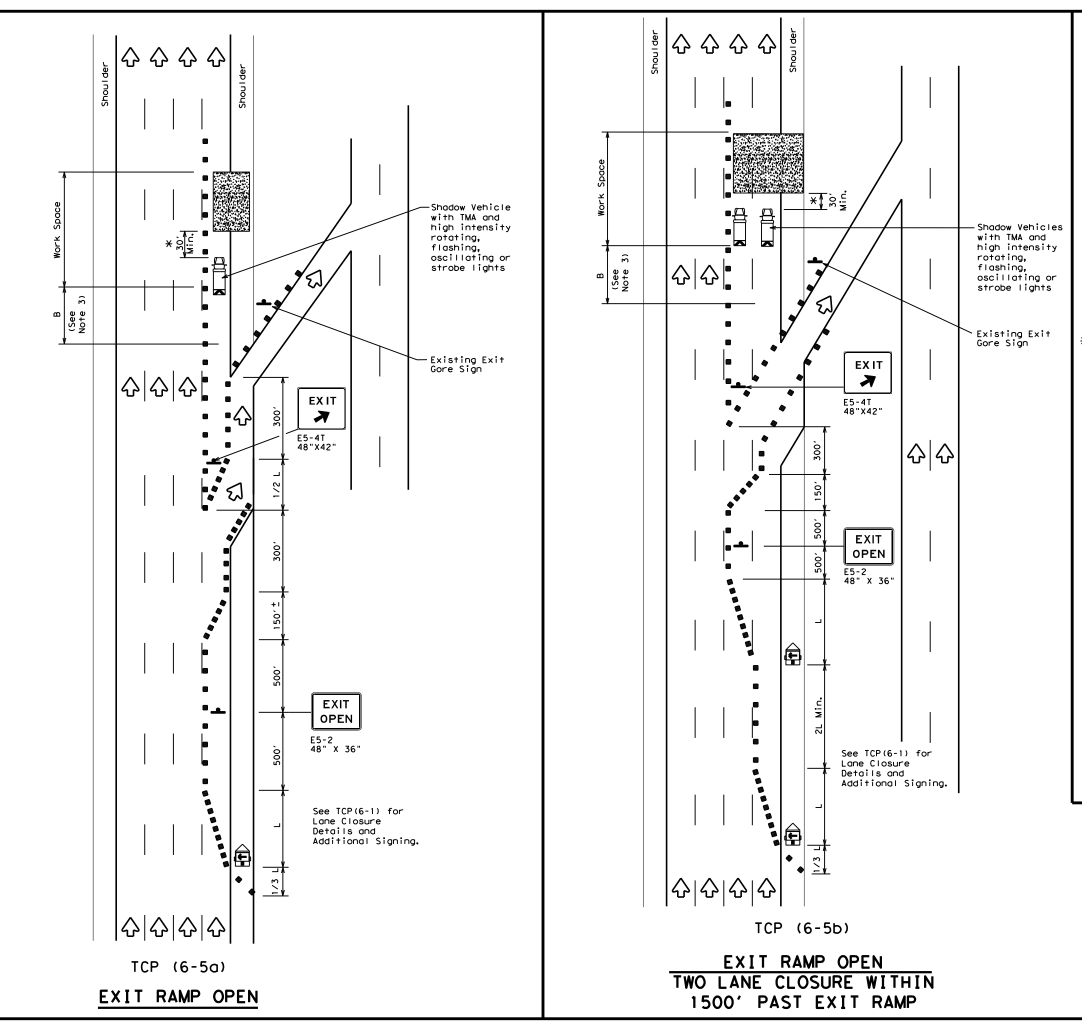
XA shadow vehicle equipped with a Truck Mounted Attenuator is typically required. A shadow vehicle equipped with a TMA shall be used if it can be positioned 30' to 100' in advance of the area of crew exposure without adversely affecting the work performance.

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

TRAFFIC ( WORK AREA TC	<b>A</b> 1				
TC	_				
- •	<u>Р(</u>	6-	-4) - 1	2	
ILE: tcp6-4.dgn	DN: T:	< DOT	CK: TxDOT DW:	TxDOT	ск: TxDOT
©⊺xDOT Feburary 1994	CONT	SECT	JOB	H.	IGHWAY
REVISIONS	0915	00	260	VA	RIOUS
1-97 8-98	DIST		COUNTY		SHEET NO.
4-98 8-12	SAT		BEXAR		36

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





	LEGEND							
<u>~~~~</u>	Type 3 Barricade		Channelizing Devices					
	Heavy Work Vehicle	K	Truck Mounted Attenuator (TMA)					
Ð	Trailer Mounted Flashing Arrow Board		Portable Changeable Message Sign (PCMS)					
+	Sign	2	Traffic Flow					
$\langle \lambda \rangle$	Flag		Flagger					

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

XX Taper lengths have been rounded off.

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

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

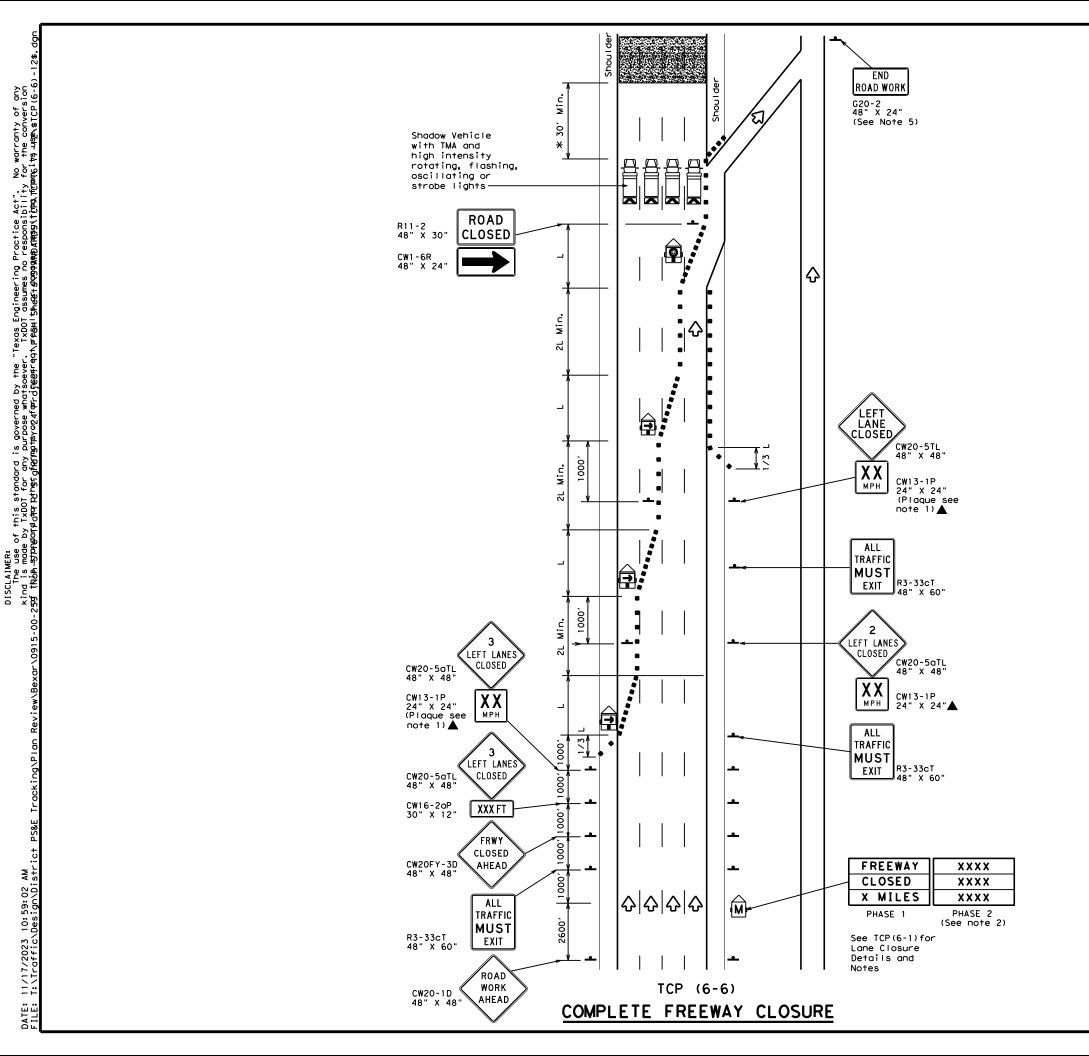
# GENERAL NOTES

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

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

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

Traffic Oper			•	portai	tion
TRAFFIC WORK AREA B		•			·
тс	<b>P</b> ()	6-	-5) - 1	2	
		•		2	
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DATE: FIIF:

LEGEND										
	⊿	Type 3 Barricade					Channelizing Devices			
	]	Heavy Work Vehicle				Truck Mounted Attenuator (TMA)				
		Trailer Mounted Flashing Arrow Board			M		Portable Changeable Message Sign (PCMS)			
	Flashing Arrow Board in Caution Mode		bard	$\diamondsuit$	т	Traffic Flow				
4		Sign								
Posted Speed	Fa	ormula	D Taper 10'	Minimum Desirable Taper Lengths "L' <u>X X</u> 10' 11' 12' ffsetOffsetOffse		Spa Chan D On a	icii ine iev	d Maximum ng of Lizing ices On a Tangent	Suggested Longitudinal Buffer Space "B"	
45			450′	495 <i>'</i>	540'	45′		90'	195'	
50			500'	550′	600 <i>'</i>	50'		100'	240′	
55	Ι.	.=WS	550'	605′	660′	55′	•	110'	295′	
60		11 3	600'	660'	720'	60'		120'	350′	
65			650 <i>'</i>	715′	780′	651	'	130'	410′	
70			700′	770'	840′	70'		140'	475′	
75			750'	825′	900′	75′		150'	540′	
80			800'	880′	960′	80′	'	160'	615′	

XX Taper lengths have been rounded off.

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

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

## GENERAL NOTES

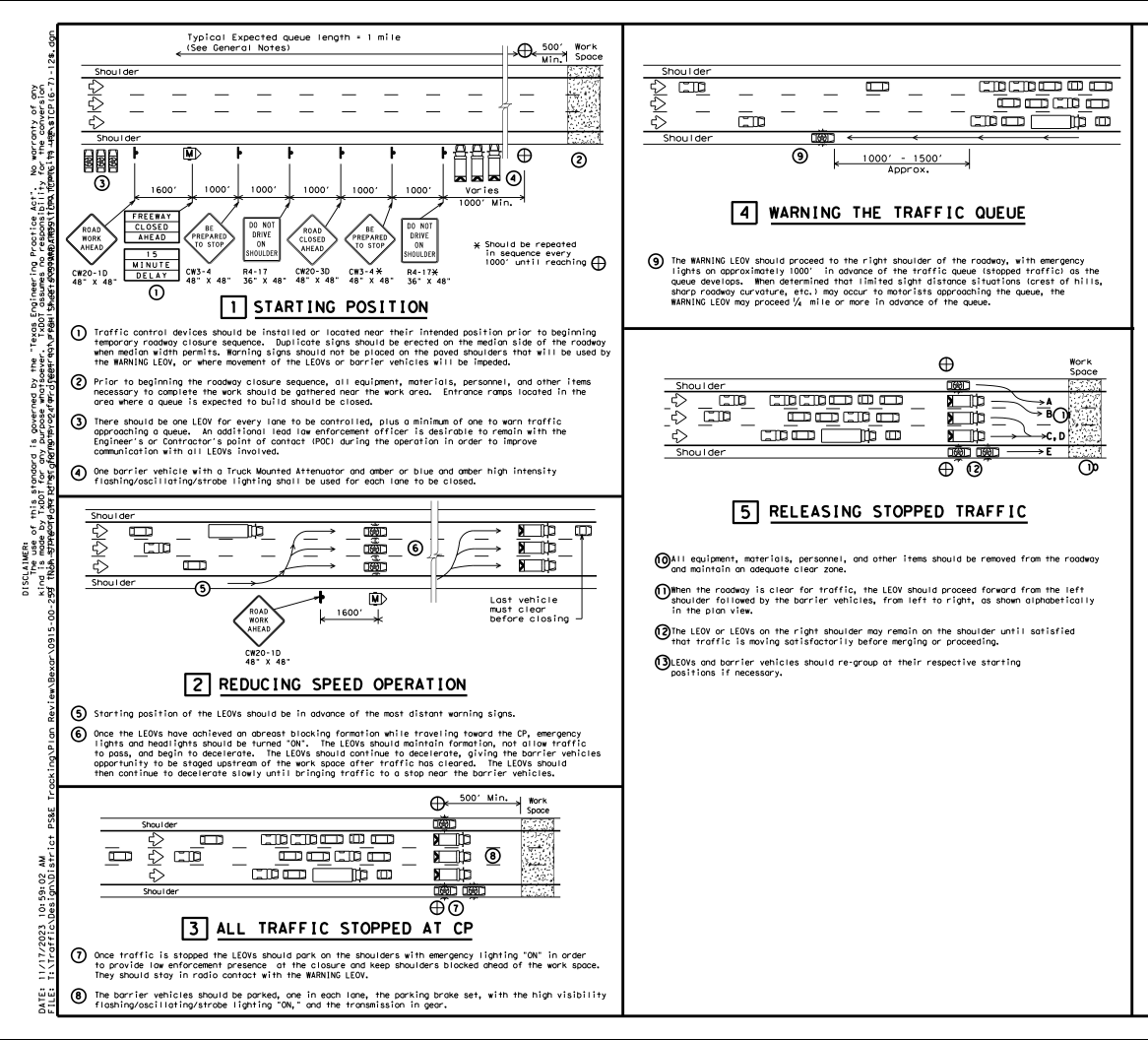
All traffic control devices illustrated are REQUIRED. Devices denoted with the triangle symbol may be omitted when stated elsewhere in the plans.

- Phase 2 of the PCMS message should include appropriate information formatted as shown on BC(6), such as "MERGE RIGHT," recommended speed, delay, exit information, or other specific warnings.
- 3. Where queuing is anticipated beyond signing shown, additional PCMS signs, other warning signs, devices or Law Enforcement Officers should be available to warn approaching high speed traffic of the end of the queue, as directed by the Engineer.
- 4. Entrance ramps located from the advance warning area to the exit ramp should be closed whenever possible.
- The END ROAD WORK (G20-2) sign may be omitted when it conflicts with G20-2 signs already in place on the project.

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

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

<b>Texas Department of Transportation</b> Traffic Operations Division Standard							
TRAFFIC	CONT	ROL P	LAN				
FREEWAY CLOSURE							
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FILE: tcp6-6.dgn ©TxDOT February 1994	DN: TXDOT CONT SEC	T CK: TXDOT DW:	TxDOT CK: TxDOT HICHWAY				



LEGEND							
	Channelizing Devices	$\oplus$	Control Position (CP)				
M	Portable Changeable Message Sign (PCMS)		Barrier Vehicle with Truck Mounted Attenuator				
	Law Enforcement Officer's Vehicle(LEOV)	∿	Traffic Flow				

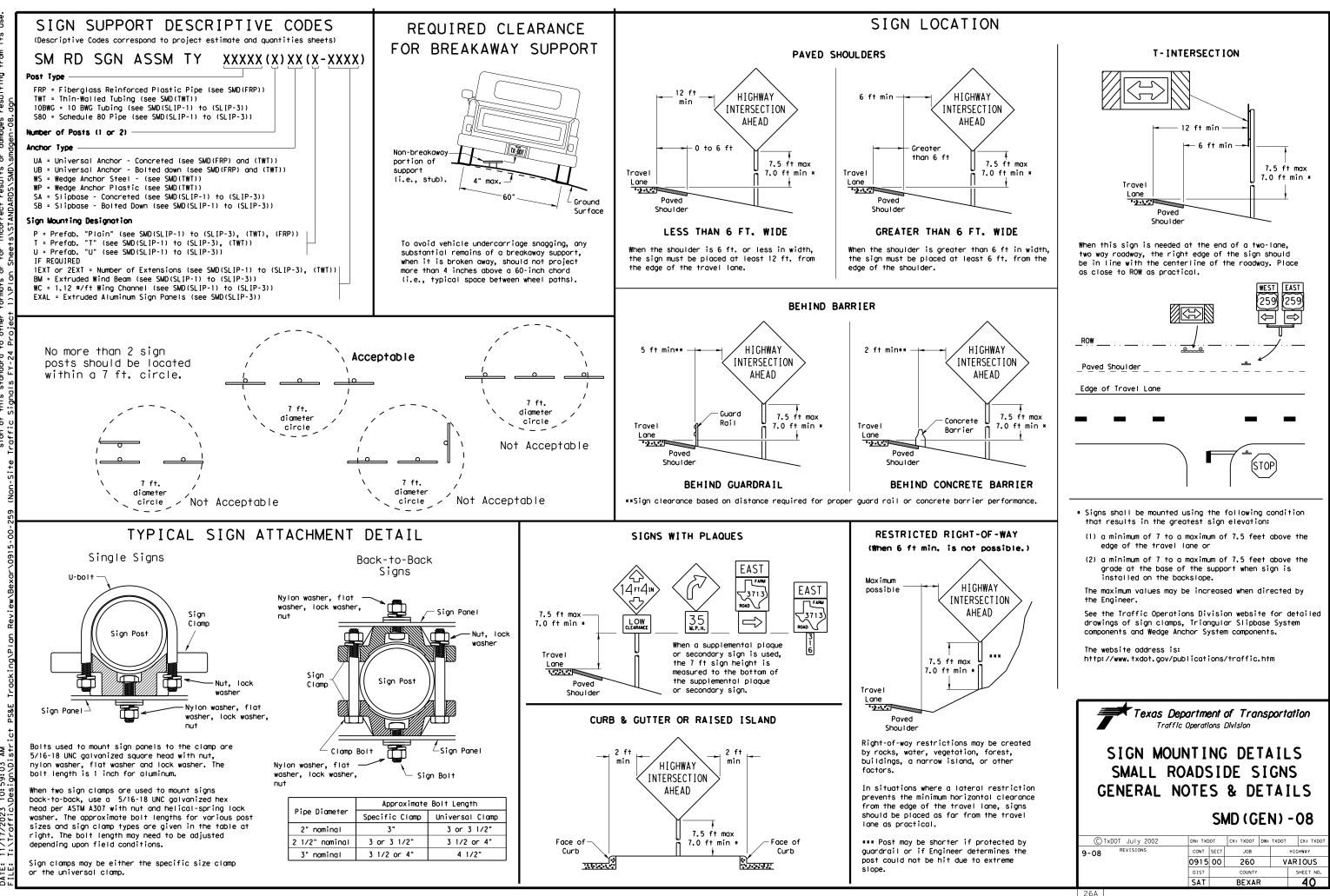
TYPICAL USAGE								
MOBILE	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY				
	1							

## GENERAL NOTES

- 1. All traffic control devices shall conform with the latest edition of the Texas Manual on Uniform Traffic Control Devices (TMUTCD). Additional guidelines for traffic control devices may be found in the TMUTCD. Signs conflicting with the roadway closure sequence should be completely removed or covered. Additional traffic control devices may be required for closure of access roads, cross streets, exit and entrance ramps as directed by the Engineer.
- 2. Law enforcement officers and all workers involved should review and understand all procedures before the roadway closure sequence begins. Pre-work meetings may be held for this purpose. Local emergency services and media should have advance notification of roadway closure, expected dates and approximate times of closures.
- 3.Law enforcement officers shall be in uniform and have jurisdiction in the locale of the work area. An additional WARNING Law Enforcement Officer's Vehicle (LEOV) may be used on the median side of the roadway where median shoulder width permits (See sequence #9).
- 4. The roadway closure should be during off-peak hours, as shown in the plans, or as directed by the Engineer.
- 5. Work should be limited to approximately 15 minutes maximum duration unless otherwise directed by the Engineer based on existing roadway conditions. If the work is not complete within 15 minutes, or if the end of the traffic queue extends past the most distant advance warning signs, the work area should be cleared of all equipment, materials, personnel, and other items, and the roadway reopened. When the queue has dissipated and the traffic flow appears normal the roadway closure sequence may be repeated.
- 6.For traffic volumes greater than 1000 Passenger Cars Per Hour Per Lane (PCPHPL), or for roadway closures that exceed 15 minutes, see details elsewhere in the plan.
- 7. If traffic queues beyond the advance warning signs during one road closure sequence, the advance warning should be extended prior to repeating the road closure sequence. When possible, PCMS signs should be located in advance of the last available exit prior to the closure to allow motorists the choice of an alternate route.

THIS	PLAN IS	INTENDED	то	BE US	SED AT	LOC	ATIONS/TIMES
WHEN	TRAFFIC	VOLUMES	ARE	LESS	THAN	1000	PASSENGER
CARS	PER HOUP	PER LAN	Ε.				

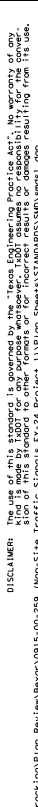
<b>Texas Department of Transportation</b> Traffic Operations Division Standard							
TRAFFIC CONTROL PLAN SHORT DURATION FREEWAY CLOSURE SEQUENCE							
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# TRIANGULAR SLIPBASE INSTALLATION GENERAL REQUIREMENTS

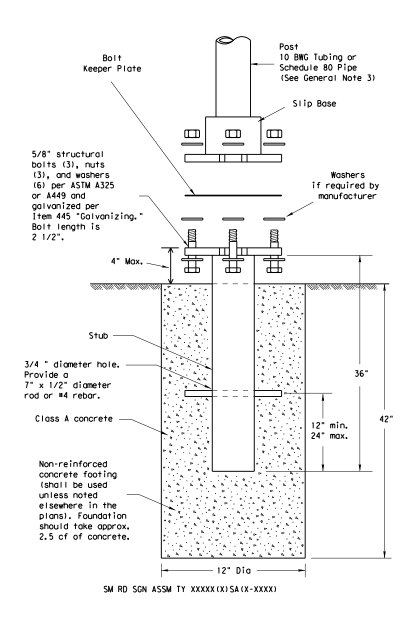


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DATE:



NOTE

There are various devices approved for the Triangular Slipbase System. Please reference the Material Producer List for approved slip base systems. http://www.txdot.gov/business/producer list.htm The devices shall be installed per manufacturers' recommendations. Installation procedures shall be provided to the Engineer by Contractor.

GENERAL NOTES:

- 10 BWG Tubing (2.875" outside diameter)
- 0.134" nominal wall thickness
- 55,000 PSI minimum yield strength
- 20% minimum elongation in 2"

- Schedule 80 Pipe (2.875" outside diameter) 0.276" nominal wall thickness
- Steel tubing per ASTM A500 Gr C
- 46,000 PSI minimum yield strength 62,000 PSI minimum tensile strength
- 21% minimum elongation in 2"
- Galvanization per ASTM A123
- 4. Sign supports shall not be spliced except where shown. Sign support posts shall not be spliced.

# ASSEMBLY PROCEDURE

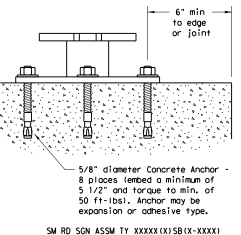
- Foundation

- direction.

## Support

- straight.
- clearances based on sign types.

CONCRETE ANCHOR



Concrete anchor consists of 5/8" diameter stud bolt with UNC series bolt threads on the upper end. Heavy hex nut per ASTM A563, and hardened washer per ASTM F436. The stud bolt shall have a minimum yield and ultimate tensile strength of 50 and 75 KSI, respectively. Nuts, bolts and washers shall be galvanized per Item 445, "Galvanizing, " Adhesive type anchors shall have stud bolts installed with Type III epoxy per DMS-6100, "Epoxies and Adhesives, " Adhesive anchors may be loaded after adequate epoxy cure time per the manufacturer's recommendations. Top of bolt shall extend at least flush with top of the nut when installed. The anchor, when installed in 4000 psi normalweight concrete with a 5 1/2" minimum embedment, shall have a minimum allowable tension and shear of 3900 and 3100 psi, respectively.

1. Slip base shall be permanently marked to indicate manufacturer. Method, design, and location of marking are subject to approval of the TxDOT Traffic Standards Engineer. Material used as post with this system shall conform to the following specifications: Seamless or electric-resistance welded steel tubing or pipe Steel shall be HSLAS Gr 55 per ASTM A1011 or ASTM A1008 Other steels may be used if they meet the following: 70,000 PSI minimum tensile strength Wall thickness (uncoated) shall be within the range of 0.122" to 0.138" Outside diameter (uncoated) shall be within the range of 2.867" to 2.883" Galvanization per ASTM A123 or ASTM A653 G210. For precoated steel tubing (ASTM A653), recoat tube outside diameter weld seam by metallizing with zinc wire per ASTM B833. Other seamless or electric-resistance welded steel tubing or pipe with equivalent outside diameter and wall thickness may be used if they meet the following: Wall thickness (uncoated) shall be within the range of 0.248" to 0.304" Outside diameter (uncoated) shall be within the range of 2.855" to 2.895" 3. See the Traffic Operations Division website for detailed drawings of sign clamps and Texas Universal Triangular Slipbase System components. The website address is: http://www.txdot.gov/publications/traffic.htm

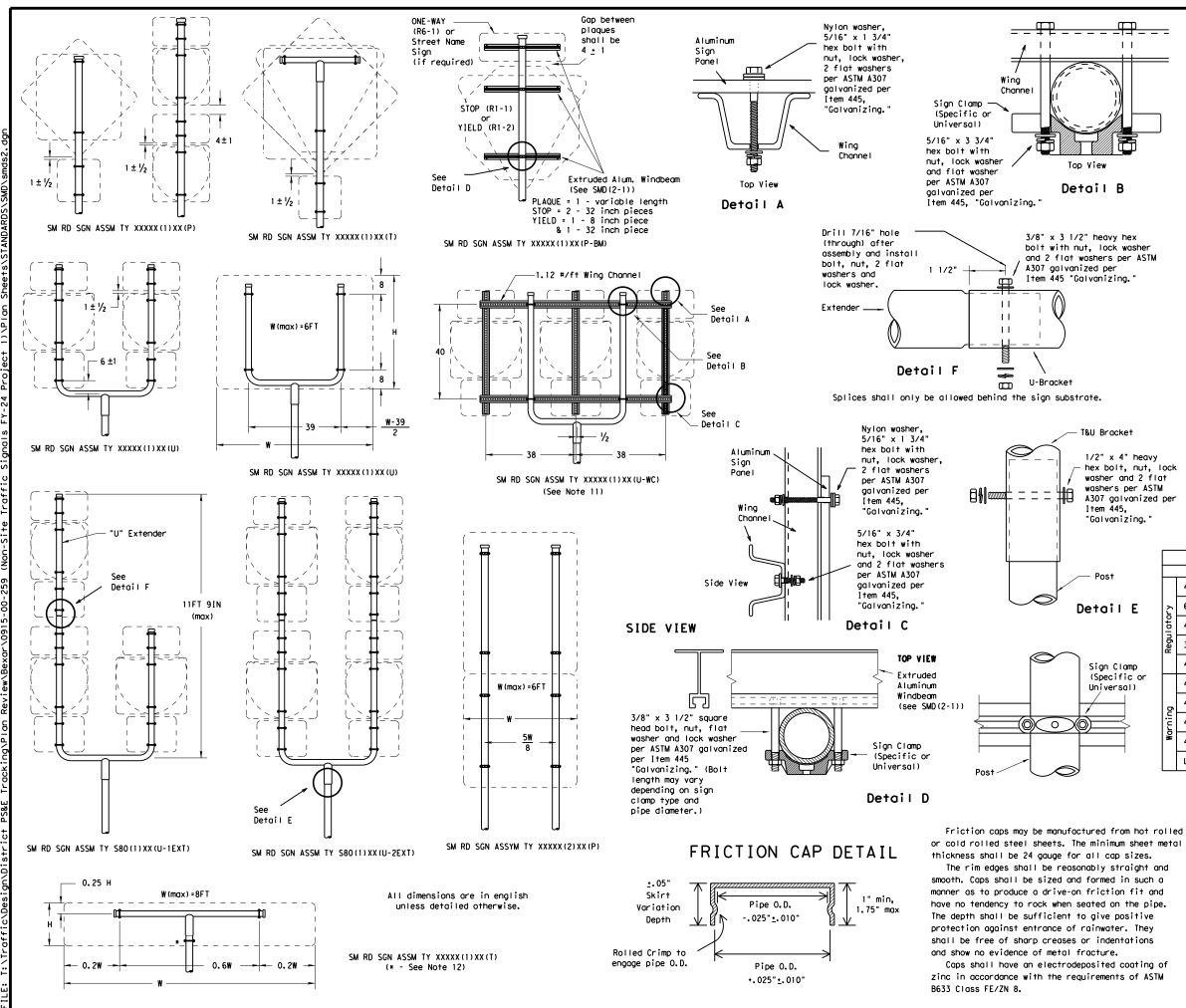
1. Prepare 12-inch diameter by 42-inch deep hole. If solid rock is encountered, the depth of the foundation may be reduced such that it is embedded a minimum of 18 inches into the solid rock. 2. The Engineer may permit batches of concrete less than 2 cubic yards to be mixed with a portable, motor-driven concrete mixer. For small placements less than 0.5 cubic yards, hand mixing in a suitable container may be allowed by Engineer. Concrete shall be Class A. 3. Push the pipe end of the slip base stub into the center of the concrete. Rotate the stub back and forth while pushing it down into the concrete to assure good contact between the concrete and stub. Continue to work the stub into the concrete until it is between 2 to 4 inches above the ground. 4. Plumb the stub. Allow a minimum of 4 days to set, unless otherwise directed by the Engineer. 5. The triangular slipbase system is multidirectional and is designed to release when struck from any

1. Cut support so that the bottom of the sign will be 7 to 7.5 feet above the edge of the travelway (i.e., edge of the closest lane) when slip plate is below the edge of pavement or 7 to 7.5 feet above slip plate when the slip plate is above the edge of the travelway. The cut shall be plumb and

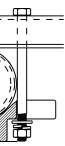
2. Attach sign to support using connections shown. When multiple signs are installed on the same support, ensure the minimum clearance between each sign is maintained. See SMD(SLIP-2) for

Texas Department of Transportation Traffic Operations Division								
SIGN MOUNTING DETAILS SMALL ROADSIDE SIGNS TRIANGULAR SLIPBASE SYSTEM								
SMD(SLIP-1)-08								
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1/2" x 4" heavy hex bolt, nut, lock washer and 2 flat washers per ASTM A307 galvanized per "Galvanizing.

### GENERAL NOTES:

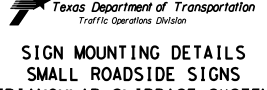
1.

SIGN SUPPORT	# OF POSTS	MAX. SIGN AREA
10 BWG	1	16 SF
10 BWG	2	32 SF
Sch 80	1	32 SF
Sch 80	2	64 SF

2. The Engineer may require that a Schedule 80 post be used in place of a 10 BWG where a sign height is abnormally high due to a fill slope.

- 3. Sign supports shall not be spliced except where shown. Sign support posts shall not be spliced.
- Aluminum sign blanks shall conform to Departmental Material Specifications DMS-7110 and shall have the following minimum thicknesses: 0.080 for signs less than 7.5 sq. ft., 0.100 for signs 7.5 to 15 sq. ft., and 0.125 for signs greater than 15 sq. ft.
- 5. Signs that require specific supports due to reasons in addition to windloading are indicated on the "REQUIRED SUPPORT" table on this sheet.
- 6. For horizontal rectangular signs fabricated from flat aluminum, T-brackets are used for signs 24 inches or less in height. U-brackets are used for signs of greater height. 7. When two triangular slipbase supports are used to
- support a single sign, they shall not be "rigidly" connected to each other except through the sign panel. This will allow each support to act independently
- when impacted by an errant vehicle. 8. Wing channel shall meet ASTM A 1011 SS Gr 50 and be galvanized per ASTM A 123.
- 9. Excess pipe, wing channel, or windbeam shall be cut off so that it does not extend beyond the sign panel (i.e., excess support shall not be visible when the sign is viewed from the front.) Repair galvanized coating at cut support ends per Item 445, "Galvanizing."
- 10. Additional route markers may be added vertically, provided the total sign area does not exceed the maximum allowable amount per Note 1.
- 11. Additional sign clamp required on the "T-bracket" post for 24 inch height signs. Place the clamp 3 inches above bottom of sign when possible.
- 12. Post open ends shall be fitted with Friction Caps. 13. Sign blanks shall be the sizes and shapes shown on the plans.

		REQUIRED SUPPORT							
		SIGN DESCRIPTION	SUPPORT						
E ਨੂੰ		48-inch STOP sign (R1-1)	TY 10BWG(1)XX(T) TY 10BWG(1)XX(P-BM)						
	2	60-inch YIELD sign (R1-2)	TY 10BWG(1)XX(T) TY 10BWG(1)XX(P-BM)						
		48x16-inch ONE-WAY sign (R6-1)	TY 10BWG(1)XX(T) TY 10BWG(1)XX(P-BM)						
	Regu	36x48, 48x36, and 48x48-inch signs	TY 10BWG(1)XX(T)						
P		48x60-inch signs	TY \$80(1)XX(T)						
or )		48x48-inch signs (diamond or square)	TY 10BWG(1)XX(T)						
	ō	48x60-inch signs	TY \$80(1)XX(T)						
	Warning	48-inch Advance School X-ing sign (S1-1)	TY 10BWG(1)XX(T)						
	Ň	48-inch School X-ing sign (S2-1)	TY 10BWG(1)XX(T)						
		Large Arrow sign (W1-6 & W1-7)	TY 10BWG(1)XX(T)						

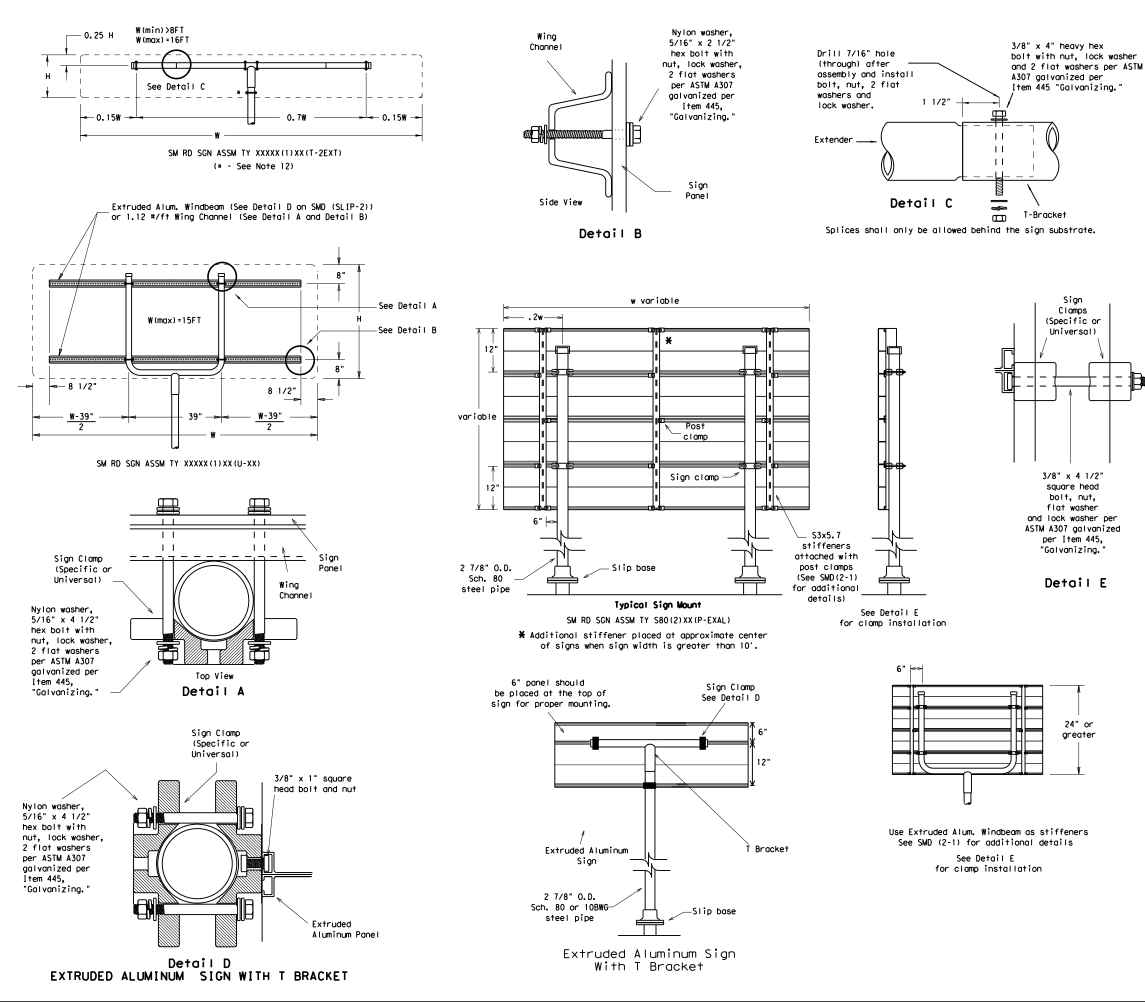


TRIANGULAR SLIPBASE SYSTEM

# SMD(SLIP-2)-08

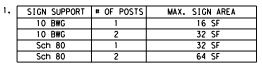
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## GENERAL NOTES:

mg.	



- 2. The Engineer may require that a Schedule 80 post be used in place of a 10 BWG where a sign height is abnormally high due to a fill slope.
- 3. Sign supports shall not be spliced except where shown. Sign support posts shall not be spliced.
- Aluminum sign blanks shall conform to Departmental Material Specifications DMS-7110 and shall have the following minimum thicknesses: 0.080 for signs less than 7.5 sq. ft., 0.100 for signs 7.5 to 15 sq. ft., and 0.125 for signs greater than 15 sq. ft.
- 5. Signs that require specific supports due to reasons in addition to windloading are indicated on the "REQUIRED SUPPORT" table on this sheet. 6. For horizontal rectangular signs fabricated from flat
- aluminum, T-brackets are used for signs 24 inches or less in height. U-brackets are used for signs of greater height. 7. When two triangular slipbase supports are used to
- support a single sign, they shall not be "rigidly" connected to each other except through the sign panel. This will allow each support to act independently when impacted by an errant vehicle.
- Wing channel shall meet ASTM A 1011 SS Gr 50 and be galvanized per ASTM A 123.
   Excess pipe, wing channel, or windbeam shall be cut
- off so that it does not extend beyond the sign panel (i.e., excess support shall not be visible when the sign is viewed from the front.) Repair galvanized coating at cut support ends per Item 445, "Galvanizing."
- 10. Sign blanks shall be the sizes and shapes shown on the plans.
- 11. Additional sign clamp required on the "T-bracket" post for 24 inch high signs. Place the clamp 3 inches above bottom of sign when possible.
- 12. Post open ends shall be fitted with Friction Caps.

	REQUIRED SUPPORT				
	SIGN DESCRIPTION	SUPPORT			
	48-inch STOP sign (R1-1)	TY 10BWG(1)XX(T) TY 10BWG(1)XX(P-BM)			
2	60-inch YIELD sign (R1-2)	TY 10BWG(1)XX(T) TY 10BWG(1)XX(P-BM)			
Regulatory	48x16-inch ONE-WAY sign (R6-1)	TY 10BWG(1)XX(T) TY 10BWG(1)XX(P-BM)			
Regu	36x48, 48x36, and 48x48-inch signs	TY 10BWG(1)XX(T)			
	48x60-inch signs	TY \$80(1)XX(T)			
	48x48-inch signs (diamond or square)	TY 10BWG(1)XX(T)			
ē	48x60-inch signs	TY \$80(1)XX(T)			
Warning	48-inch Advance School X-ing sign (S1-1)	TY 10BWG(1)XX(T)			
	48-inch School X-ing sign (S2-1)	TY 10BWG(1)XX(T)			
	Large Arrow sign (W1-6 & W1-7)	TY 10BWG(1)XX(T)			

Texas Department of Transportation Traffic Operations Division						
SIGN MOUN SMALL RO TRIANGULAR	ADS SL 1		DES	I	GNS SYS	S Stem
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# GENERAL NOTES

- 1. Signs to be furnished shall be as detailed elsewhere in the plans and/or as shown on sign summary sheet. Standard sign designs and arrow dimensions can be found in the "Standard Highway Sign Designs for Texas" (SHSD).
- 2. Black legend shall use the Federal Highway Administration (FHWA) Standard Highway Alphabets (B, C, D, E, Emod, or F). White legend shall use the Clearview Alphabet. The following Clearview fonts shall be used to replace the existing white FHWA lettering, when not specified in the SHSD or in the plans.

В	CV-1W
С	CV-2W
D	CV-3W
E	CV-4W
Emod	CV-5WR
F	CV-6W

- 3. Lateral spacing between letters and numerals shall conform with the SHSD, and any approved changes thereto. Lateral spacing of legend shall provide a balanced appearance when spacing is not shown.
- 4. Black legend shall be applied by screening process or cut-out acrylic non-reflective black film to background sheeting, or combination thereof.
- 5. White legend and borders shall be cut-out white sheeting applied to colored background sheeting.
- 6. Information regarding borders and radii for signs is found in the "Standard Highway Sign Designs for Texas". Dimensions shown and described for borders and corner radii on parent sign are nominal. Borders may vary in width as much as 1/2 inch. Corner radii above 3 inches may vary in width as much as 1 inch. Borders and corner radii within a parent sign must be of matching widths. The sign area outside the corner radius need not be trimmed or rounded if fabricated from an extruded material.
- 7. Sign substrate for ground-mounted signs shall be any material that meets the Departmental Material Specification requirements of DMS-7110 or approved alternative. Sign substrate for overhead signs shall be any material that meets DMS-7110. Exit Number Panels attached above the parent sign shall be made with the same substrate and sheeting as the parent sign.
- 8. Mounting details of attachments to parent sign face are shown on Standard Plan Sheet TSR(5). Mounting details of exit number panels above parent sign are shown in the "SMD series" Standard Plan Sheets.
- 9. Backaround sheeting shall be applied to the substrate per sheeting manufacturer's recommendations. Sheeting will not be allowed to bridge the horizontal gap between panels.
- 10. Cut all legend, symbols, borders, and direct applied sign attachments at panel joints.



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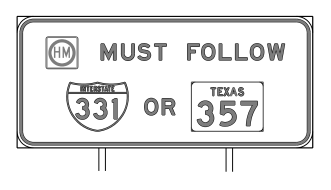
DEPARTMENTAL MATERIAL SPEC	IFICATIONS
ALUMINUM SIGN BLANKS	DMS-7110
SIGN FACE MATERIALS	DMS-8300

REQUIREMENTS FOR OVERHEAD AND LARGE GROUND-MOUNTED SIGNS

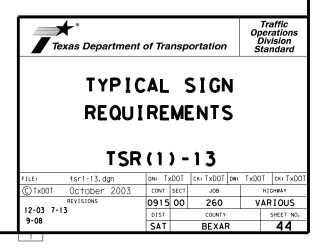
The Standard Highway Sign Designs for Texas (SHSD) can be found at the following website. http://www.txdot.gov/

SHEETING REQUIREMENTS				
USAGE	COLOR	SIGN FACE MATERIAL		
BACKGROUND	WHITE	TYPE B OR C SHEETING		
BACKGROUND	ALL OTHERS	TYPE B OR C SHEETING		
LEGEND & BORDERS	WHITE	TYPE D SHEETING		
LEGEND & BORDERS	BLACK	ACRYLIC NON-REFLECTIVE FILM		

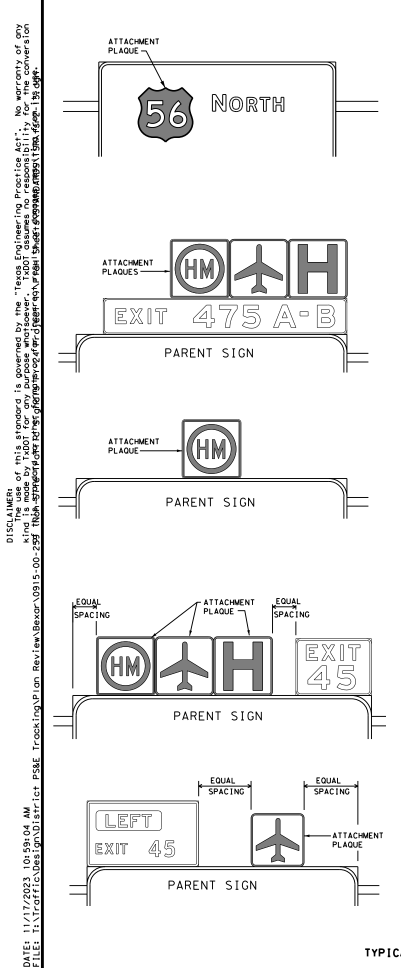








# REQUIREMENTS FOR ATTACHMENTS TO OVERHEAD AND LARGE GROUND MOUNTED SIGNS



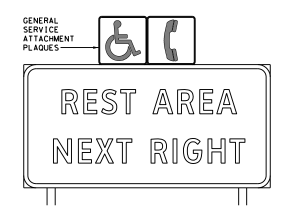
DEPARTMENTAL MATERIAL SPEC	IFICATIONS
ALUMINUM SIGN BLANKS	DMS-7110
SIGN FACE MATERIALS	DMS-8300

SHEETING REQUIREMENTS				
USAGE	COLOR	SIGN FACE MATERIAL		
BACKGROUND	ALL	TYPE B OR C SHEETING		
LEGEND & BORDERS	BLACK	ACRYLIC NON-REFLECTIVE FILM		
LEGEND & BORDERS	ALL OTHERS	TYPE B OR C SHEETING		

# GENERAL NOTES

TYPICAL EXAMPLES

- 1. Signs to be furnished shall be as detailed elsewhere in the plans and/or as shown on sign tabulation sheet. Standard sign designs and arrow dimensions can be found in the "Standard Highway Sign Designs for Texas" (SHSD).
- 2. Route Marker legends (ie. IH, US, SH and FM shields) shall use the Federal Highway Administration (FHWA) Standard Highway Alphabets (B, C, D, E, Emod, or F).
- 3. Lateral spacing between letters and numerals shall conform with the SHSD, and any approved changes thereto. Lateral spacing of legend shall provide a balanced appearance when spacing is not shown.
- 4. Black legend and borders shall be applied by screening process or cut-out acrylic non-reflective black film to background sheeting, or combination thereof.
- 5. White legend and borders shall be applied by screening process with transparent colored ink, transparent colored overlay film to white background sheeting or cut-out white sheeting to colored background sheeting, or combination thereof.
- 6. Colored legend and borders shall be applied by screening process with transparent colored ink, transparent colored overlay film or colored sheeting to white background sheeting, or combination thereof.
- 7. Route markers and other attachments within the parent sign face shall be direct applied unless otherwise specified in the plans. Attachments not direct applied shall use 0.063 inch thick one piece sheet aluminum signs (Type A).
- 8. General Service Plaques shall be 0.080 inch thick and Routing Plaques shall be 0,100 inch thick,
- 9. The priority for Routing Plaques shall be (left to right) Hazardous Material, Airport then Hospital. See examples for mounting location.
- 10. Mounting details of attachments to parent signs face are shown on Standard Plan Sheet TSR(5). Mounting details of sign plaque attachments above and below parent sign are shown in the "SMD series" Standard Plan Sheets.
- 11. Plaques shall be horizontally centered at the top of the parent sign. If an exit number panel exists, the plaque shall be centered between the edge of the parent sign and the edge of the exit number panel. The plaque may be placed above the exit number panel when there is insufficient space.



EXIT **7** ONLY

LEFT EXI

TYPICAL EXAMPLES

**EXIT** 

# REQUIREMENTS FOR EXIT ONLY AND LEFT EXIT PANELS

DEPARTMENTAL MATERIAL SPEC	IFICATIONS
ALUMINUM SIGN BLANKS	DMS-7110
SIGN FACE MATERIALS	DMS-8300

SHEETING REQUIREMENTS FOR OVERHEAD EXIT PANELS					
USAGE	COLOR	SIGN FACE MATERIAL			
BACKGROUND	FLUORESCENT YELLOW	TYPE B <sub>FL</sub> OR C <sub>FL</sub> SHEETING			
LEGEND	BLACK	ACRYLIC NON-REFLECTIVE FILM			

GENERAL	NOTES
---------	-------

- 1. Signs to be furnished shall be as detailed elsewhere in the plans and/or as shown on sign tabulation sheet. Standard sign designs and arrow dimensions can be found in the "Standard Highway Sign Designs for Texas" (SHSD). Individual panel sizes shown in the plans may be adjusted to fit actual parent sign sizes if necessary.
- 2. Exit Panel legend shall use the Federal Highway Administration (FHWA)Standard Highway Alphabets E Series.
- 3. Lateral spacing between letters and numerals shall conform with the SHSD, and any approved changes thereto. Lateral spacing of legend shall provide a balanced appearance when spacing is not shown.
- 4. Black legend shall be applied by screening process or cut-out acrylic non-reflective black film to yellow background sheeting, or combination thereof.
- 5. Exit Only and Left Exit panels within the parent sign face shall be direct applied unless otherwise specified in the plans. Panels not direct applied shall use 0.063 inch thick one piece sheet aluminum signs (Type A).
- 6. Mounting details of Exit Only and Left Exit panel attachments to parent signs face are shown on Standard Plan Sheet TSR(5).

The Standard Highway Sign Designs for Texas (SHSD) can be found at the following website.

http://www.txdot.gov/

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# REQUIREMENTS FOR INDEPENDENT MOUNTED ROUTE SIGNS

SI	SHEETING REQUIREMENTS				
USAGE	COLOR	SIGN FACE MATERIAL			
BACKGROUND	WHITE	TYPE A SHEETING			
BACKGROUND	ALL OTHERS	TYPE B OR C SHEETING			
LEGEND & BORDERS	WHITE	TYPE A SHEETING			
LEGEND & BORDERS	BLACK	ACRYLIC NON-REFLECTIVE FILM			
LEGEND & BORDERS	ALL OTHERS	TYPE B or C SHEETING			



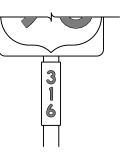




## TYPICAL EXAMPLES

# REQUIREMENTS FOR BLUE, BROWN & GREEN D AND I SERIES GUIDE SIGNS

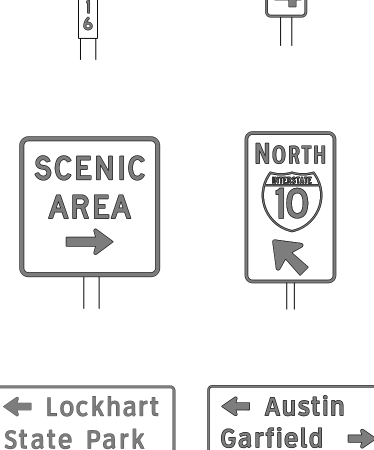
SH	EETING REQU	IREMENTS
USAGE	COLOR	SIGN FACE MATERIAL
BACKGROUND	ALL	TYPE B OR C SHEETING
LEGEND & BORDERS	WHITE	TYPE D SHEETING
LEGEND, SYMBOLS & BORDERS	ALL OTHERS	TYPE B OR C SHEETING







Plan Sheets.



TYPICAL EXAMPLES

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# GENERAL NOTES

1. Signs to be furnished shall be as detailed elsewhere in the plans and/or as shown on sign tabulation sheet. Standard sign designs and arrow dimensions can be found in the "Standard Highway Sign Designs for Texas" (SHSD).

2. White legend shall use the Clearview Alphabet. The following Clearview fonts shall be used to replace the existing white Federal Highway Administration (FHWA) Standard Highway Alphabets, when not specified in the SHSD, or in the

В	CV-1W
С	CV-2W
D	CV-3W
E	CV-4W
Emod	CV-5WR
F	CV-6W

3. Route sign legend (ie. IH, US, SH and FM shields) shall use the Federal Highway Administration (FHWA) Standard Highway Alphabets B, C, D, E, Emod

4. Lateral spacing between letters and numerals shall conform with the SHSD, and any approved changes thereto. Lateral spacing of legend shall provide a balanced appearance when spacing is not shown.

5. Independent mounted route sign with white or colored legend and borders shall be applied by screening process with transparent color ink, transparent colored overlay film to white background sheeting or cut-out white sheeting to colored background sheeting, or combination thereof. White legend, symbols and borders on all other signs shall be cut-out white sheeting applied to colored background sheeting.

6. Information regarding borders and radii for signs is found in the "Standard Highway Sign Designs for Texas". Dimensions shown and described for borders and corner radii on parent sign are nominal. Borders may vary in width as much as 1/2 inch. Corner radii above 3 inches may vary in width as much as 1 inch. Borders and corner radii within a parent sign must be of matching widths. The sign area outside the corner radius should be trimmed or rounded.

7. Sign substrate shall be any material that meets the Departmental Material Specification requirements of DMS-7110 or approved alternative.

8. Mounting details of roadside signs are shown in the "SMD series" Standard

ALUMINUM SIGN BLANKS D	MS-7110
SIGN FACE MATERIALS D	MS-8300

ALUMINUM SIGN	BLANKS THICKNESS
Square Feet	Minimum Thickness
Less than 7.5	0.080
7.5 to 15	0.100
Greater than 15	0.125

The Standard Highway Sign Designs for Texas (SHSD) can be found at the following website.

http://www.txdot.gov/

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	SHEETING R	EQUIREMENTS	USAGE	COLOR	SIGN FACE MATERIAL
USAGE	COLOR	SIGN FACE MATERIAL	BACKGROUND	WHITE	TYPE A SHEETING
BACKGROUND	RED	TYPE B OR C SHEETING		ALL OTHERS	TYPE B OR C SHEETING
BACKGROUND	WHITE ERS WHITE	TYPE B OR C SHEETING TYPE B OR C SHEETING	LEGEND, BORDERS AND SYMBOLS	BLACK	ACRYLIC NON-REFLECTIVE FILM
LEGEND & BORD	RED	TYPE B OR C SHEETING	LEGEND, BORDERS AND SYMBOLS	ALL OTHER	TYPE B OR C SHEETING
REQUIREMENTS FOR WARNING SIGNS			· · · · · · · · · · · · · · · · · · ·		
		R WARINING SIGNS	REQUIRE	MENTS FOR	R SCHOOL SIGNS
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USAGE	TYPICAL EXA	MPLES	USAGE	SCHOOL SPEED LIMIT 200 WHEN FLASHING TYPICAL	EXAMPLES UIREMENTS SIGN FACE MATERIAL
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DATE:

## NOTES

o be furnished shall be as detailed elsewhere in the plans and/or as n sign tabulation sheet. Standard sign designs and arrow dimensions found in the "Standard Highway Sign Designs for Texas" (SHSD).

gend shall use the Federal Highway Administration (FHWA) d Highway Alphabets (B, C, D, E, Emod or F).

spacing between letters and numerals shall conform with the SHSD, approved changes thereto. Lateral spacing of legend shall provide ced appearance when spacing is not shown.

egend and borders shall be applied by screening process or cut-out non-reflective black film to background sheeting, or combination

egend and borders shall be applied by screening process with transparent ink, transparent colored overlay film to white background sheeting or white sheeting to colored background sheeting, or combination thereof.

legend shall be applied by screening process with transparent colored ansparent colored overlay film or colored sheeting to background g, or combination thereof.

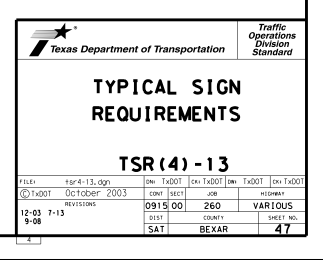
bstrate shall be any material that meets the Departmental Material cation requirements of DMS-7110 or approved alternative.

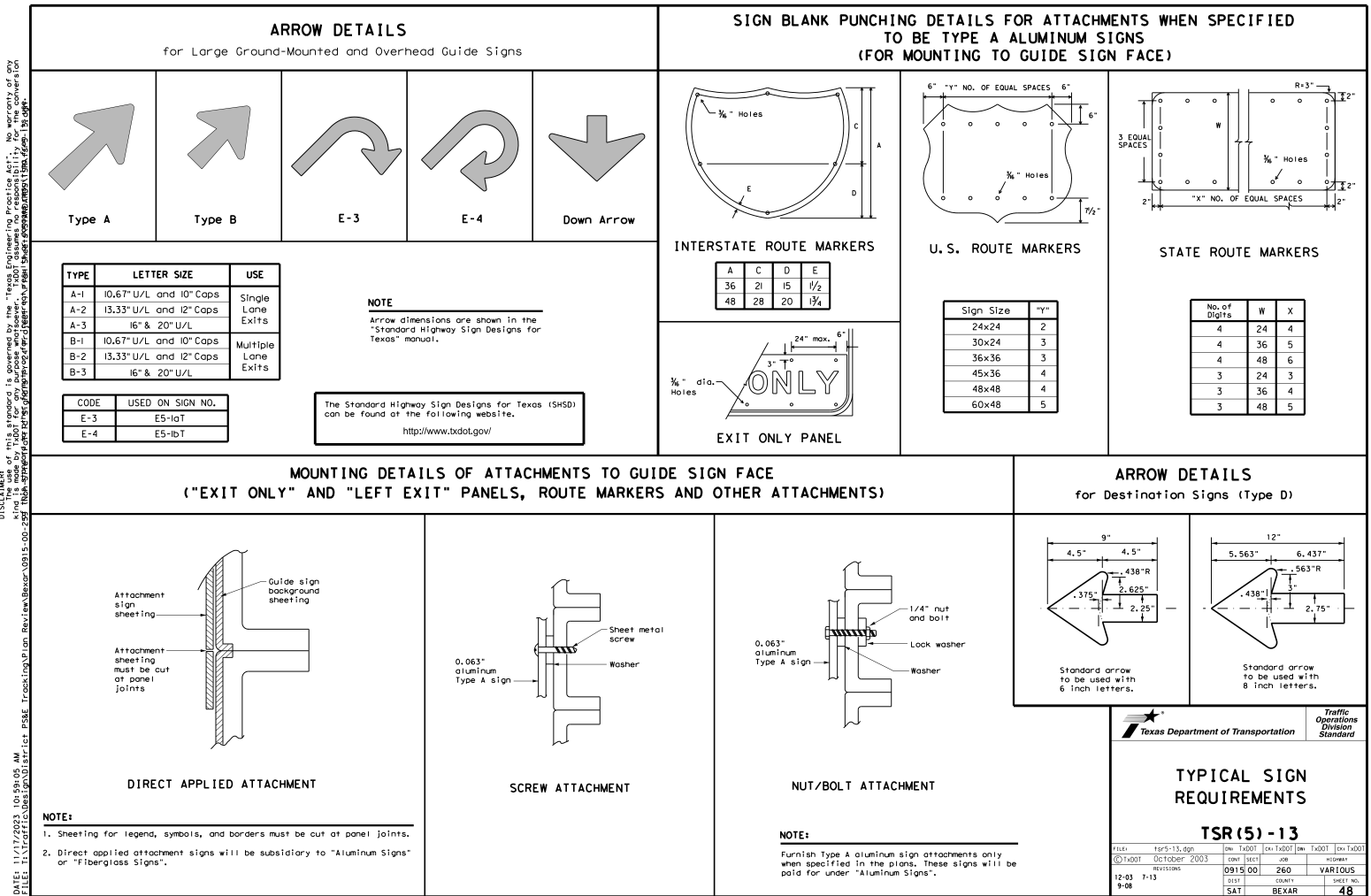
details for roadside mounted signs are shown in the "SMD series" Plan Sheets.

ALUMINUM SIGN	BLANKS THICKNESS
Square Feet	Minimum Thickness
Less than 7.5	0.080
7.5 to 15	0.100
Greater than 15	0.125

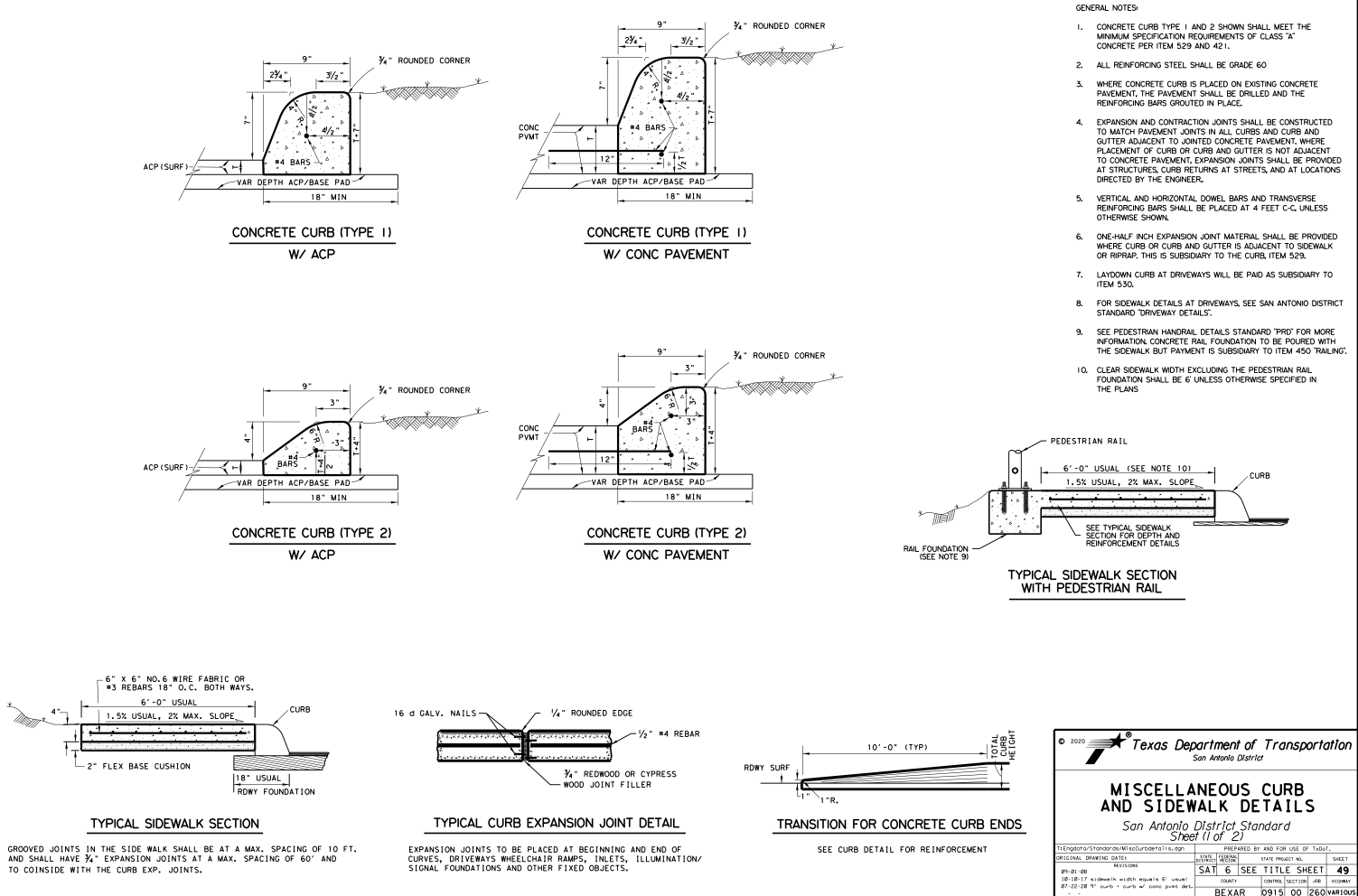
DEPARTMENTAL MATERIAL SPEC	IFICATIONS
ALUMINUM SIGN BLANKS	DMS-7110
SIGN FACE MATERIALS	DMS-8300

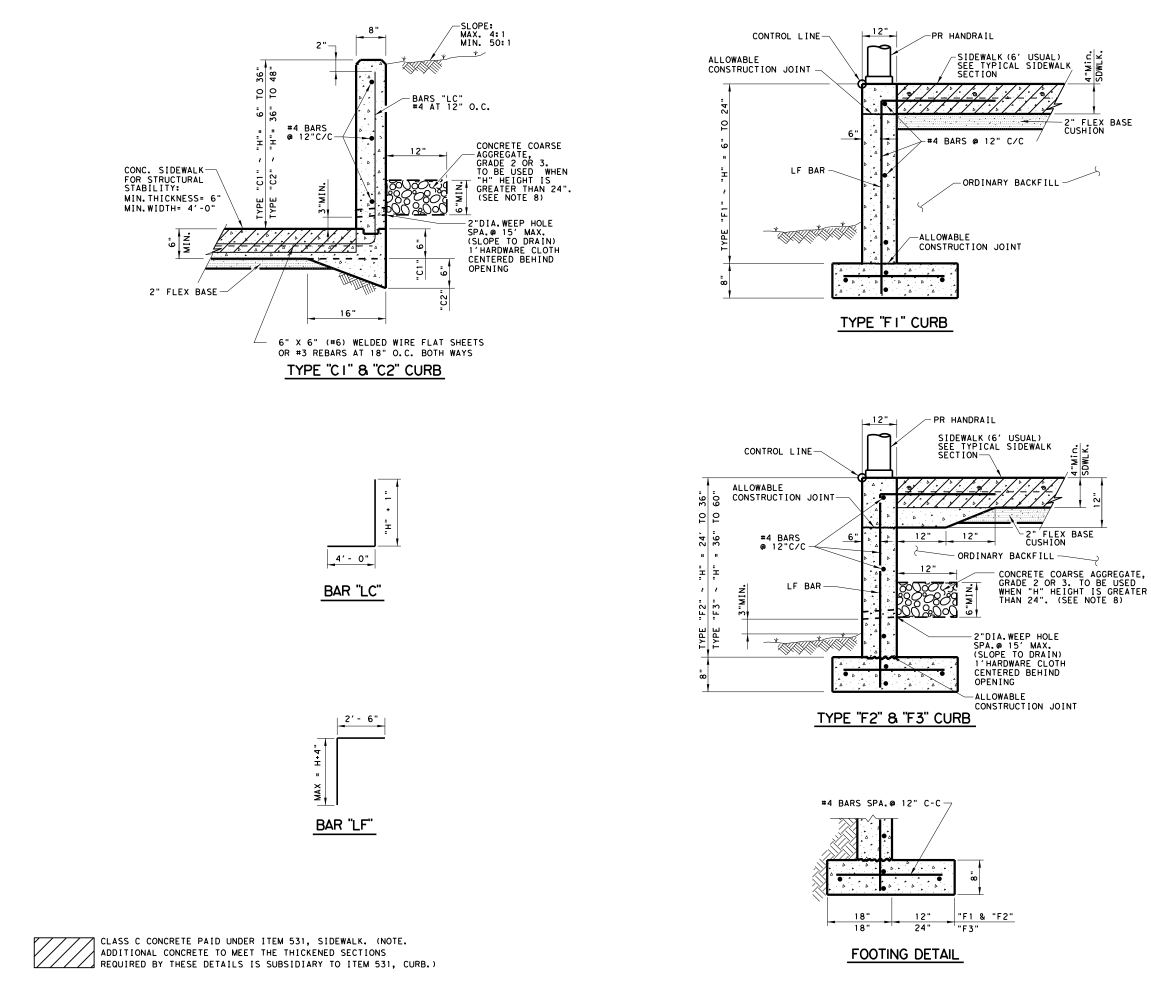
The Standard Highway Sign Designs for Texas (SHSD) can be found at the following website. http://www.txdot.gov/





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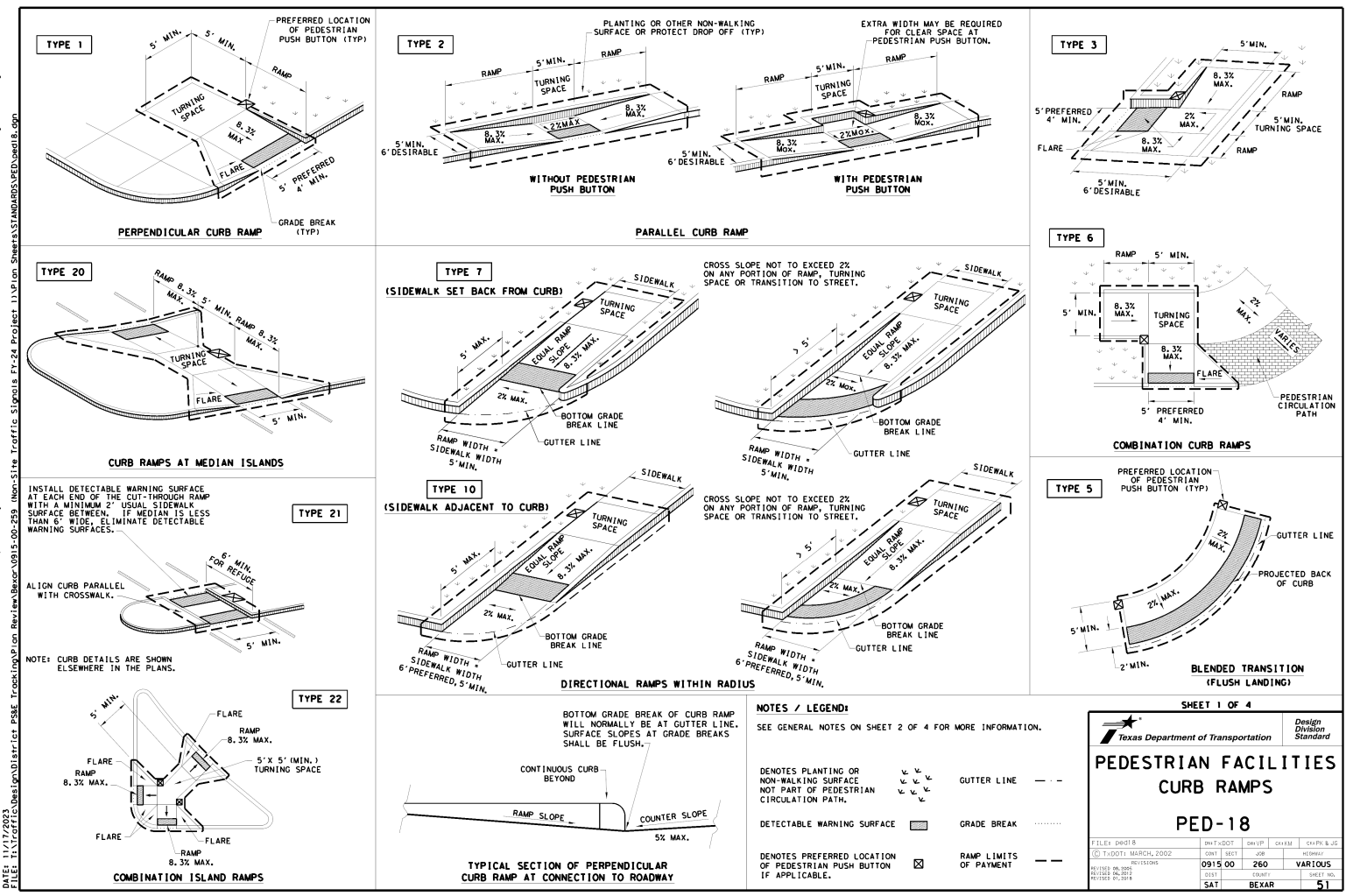


	GENE	RAL NOTES:
SDWLK.	١.	CONCRETE FOR CURB TYPE F AND C SHOWN SHALL MEET THE MINIMUM SPECIFICATION REQUIREMENTS OF CLASS "C" CONCRETE PER ITEM 421
SDU SDU	2.	ALL REINFORCING STEEL SHALL BE GRADE 60
FLEX BASE SHION	3.	EXPANSION AND CONTRACTION JOINTS SHALL BE CONSTRUCTED TO MATCH PAVEMENT JOINITS IN ALL CURBS AND CURB AND GUTTER ADJACENT TO JOINTED CONCRETE PAVEMENT, WHERE PLACEMENT OF CURB OR CURB AND GUTTER IS NOT ADJACENT TO CONCRETE PAVEMENT, EXPANSION JOINTS SHALL BE PROVIDED AT STRUCTURES, CURB RETURNS AT STREETS, AND AT LOCATIONS DIRECTED BY THE ENGINEER.
<u> </u>	4.	VERTICAL AND HORIZONTAL DOWEL BARS AND TRANSVERSE REINFORCING BARS SHALL BE PLACED AT 4 FEET C-C, UNLESS OTHERWISE SHOWN.
	5.	UNTIL THE SIDEWALK IS COMPLETE, LATERAL SUPPORT FOR THE "F" CURBS WILL BE REQUIRED.
	6.	IF AGGREGATE IS REQUIRED PER THE DETAIL, IT IS PAID AS SUBSIDIARY TO THE CURB, ITEM 529.

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Soil Unit Wt. = 120 pc	ct.				
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Cohesion = 50 psf					
Min. PI = 15					
Max. PI = 30					
SURCHARGE:					
TYPE F CURB q = 2			Walk		
Max. slope behind i					
Min. Factor of Safe					
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AND SIDEV San Antonio Sheet T:Engdata/Standards/MiscCurbdetails.dgn ORIGINAL DRAWING DATE: REVISIONS 09-01-08	IALK DE District Star (2 of 2) PREPARED BY DISTRICT FREGION	TA ndar	USE OF	TxDo	
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# GENERAL NOTES

## CURB RAMPS

- 1. Install a curb ramp or blended transition at each pedestrian street crossing.
- 2. All slopes shown are maximum allowable. Cross slopes of 1.5% and lesser running should be used. Adjust curb ramp length or grade of approach sidewalks as directed.
- 3. Maximum allowable cross slope on sidewalk and curb ramp surfaces is 2%.
- 4. The minimum sidewalk width is 5'. Where the sidewalk is adjacent to the back of curb, a 6' sidewalk width is desirable. Where a 5' sidewalk cannot be provided due to site constraints, sidewalk width may be reduced to 4' for short distances. 5'x 5' passing areas at intervals not to exceed 200' are required.
- 5. Turning Spaces shall be 5'x 5' minimum. Cross slope shall be maximum 2%.
- 6. Clear space at the bottom of curb ramps shall be a minimum of 4'x 4' wholly contained within the crosswalk and wholly outside the parallel vehicular travel path.
- 7. Provide flared sides where the pedestrian circulation path crosses the curb ramp. Flared sides shall be sloped at 10% maximum, measured parallel to the curb. Returned curbs may be used only where pedestrians would not normally walk across the ramp, either because the adjacent surface is planted, substantially obstructed, or otherwise protected.
- 8. Additional information on curb ramp location, design, light reflective value and texture may be found in the latest draft of the Proposed Guidelines for Pedestrian Facilities in the Public Right of Way (PROWAG) as published by the U.S. Architectural and Transportation Barriers Compliance Board (Access Board).
- 9. To serve as a pedestrian refuge area, the median should be a minimum of 6' wide, measured from back of curbs. Medians should be designed to provide accessible passage over or through them.
- 10. Small channelization islands, which do not provide a minimum 5'x 5' landing at the top of curb ramps, shall be cut through level with the surface of the street.
- 11. Crosswalk dimensions, crosswalk markings and stop bar locations shall be as shown elsewhere in the plans. At intersections where crosswalk markings are not required, curb ramps shall align with theoretical crosswalks unless otherwise directed.
- 12. Provide curb ramps to connect the pedestrian access route at each pedestrian street crossing. Handrails are not required on curb ramps.
- Curb ramps and landings shall be constructed and paid for in accordance with Item 531 "Sidewalks".
- 14. Place concrete at a minimum depth of 5" for ramps, flares and landings, unless otherwise directed.
- 15. Furnish and install No. 3 reinforcing steel bars at 18" o.c. both ways, unless otherwise directed.
- 16. Provide a smooth transition where the curb ramps connect to the street.
- 17. Curbs shown on sheet 1 within the limits of payment are considered part of the curb ramp for payment, whether it is concrete curb, gutter, or combined curb and gutter.
- 18. Existing features that comply with applicable standards may remain in place unless otherwise shown on the plans.

## DETECTABLE WARNING MATERIAL

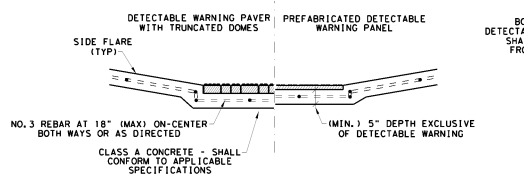
- 19. Curb ramps must contain a detectable warning surface that consists of raised truncated domes complying with PROWAG. The surface must contrast visually with adjoining surfaces, including side flares. Furnish and install an approved cast-in-place dark brown or dark red detectable warning surface material adjacent to uncolored concrete, unless specified elsewhere in the plans.
- 20. Detectable Warning Materials must meet TxDOT Departmental Materials Specification DMS 4350 and be listed on the Material Producer List. Install products in accordance with manufacturer's specifications.
- 21. Detectable warning surfaces must be firm, stable and slip resistant.
- 22. Detectable warning surfaces shall be a minimum of 24 inches in depth in the direction of pedestrian travel, and extend the full width of the curb ramp or landing where the pedestrian access route enters the street.
- 23. Detectable warning surfaces shall be located so that the edge nearest the curb line is at the back of curb and neither end of that edge is greater than 5 feet from the back of curb. Detectable warning surfaces may be curved along the corner radius.
- 24. Shaded areas on Sheet 1 of 4 indicate the approximate location for the detectable warning surface for each curb ramp type.

## DETECTABLE WARNING PAVERS (IF USED)

- 25. Furnish detectable warning paver units meeting all requirements of ASTM C-936, C-33. Lay in a two by two unit basket weave pattern or as directed.
- 26. Lay full-size units first followed by closure units consisting of at least 25 percent (25%) of a full unit. Cut detectable warning paver units using a power saw.

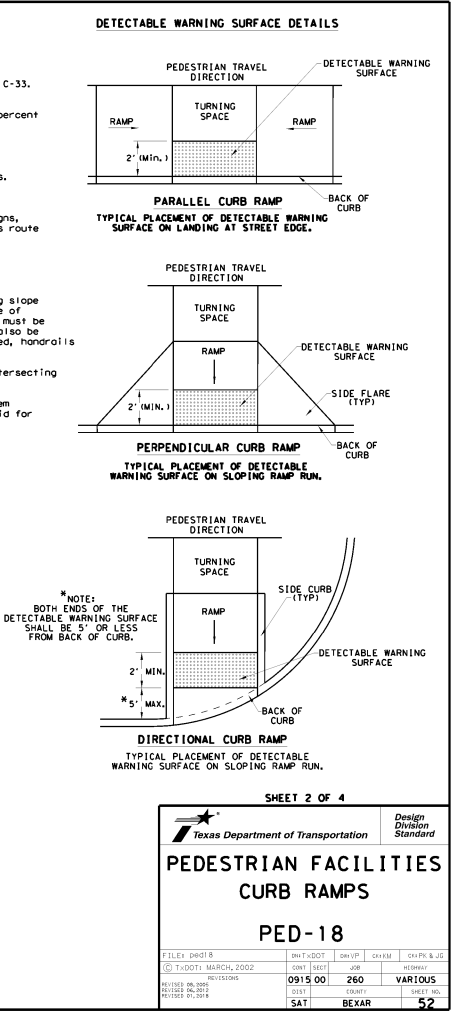
### SIDEWALKS

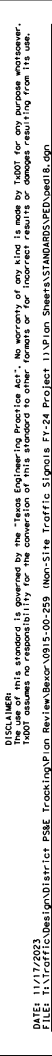
- Provide clear ground space at operable parts, including pedestrian push buttons. Operable parts shall be placed within unobstructed reach range specified in PROWAG section R406.
- 28. Place traffic signal or illumination poles, ground boxes, controller boxes, signs, drainage facilities and other items so as not to obstruct the pedestrian access route or clear ground space.
- 29. Street grades and cross slopes shall be as shown elsewhere in the plans.
- 30. Changes in level greater than 1/4 inch are not permitted.
- 31. The least possible grade should be used to maximize accessibility. The running slope of sidewalks and crosswalks within the public right of way may follow the grade of the parallel roadway. Where a continuous grade greater than five percent (5%) must be provided, handrails may be desirable to improve accessibility. Handrails may also be needed to protect pedestrians from potentially hazardous conditions. If provided, handrails shall comply with PROWAG R409.
- 32. Handrail extensions shall not protrude into the usable landing area or into intersecting pedestrian routes.
- 33. Driveways and turnouts shall be constructed and paid for in accordance with Item "Intersections, Driveways and Turnouts". Sidewalks shall be constructed and paid for in accordance with Item, "Sidewalks".
- 34. Sidewalk details are shown elsewhere in the plans.

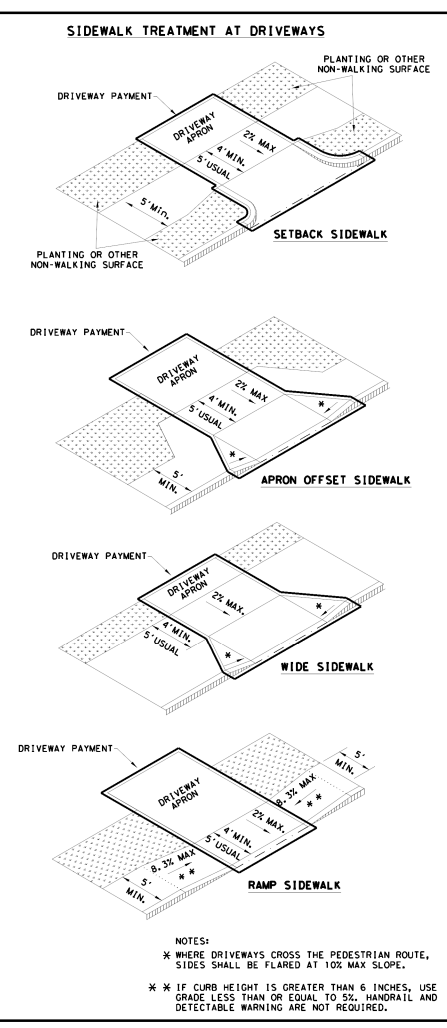


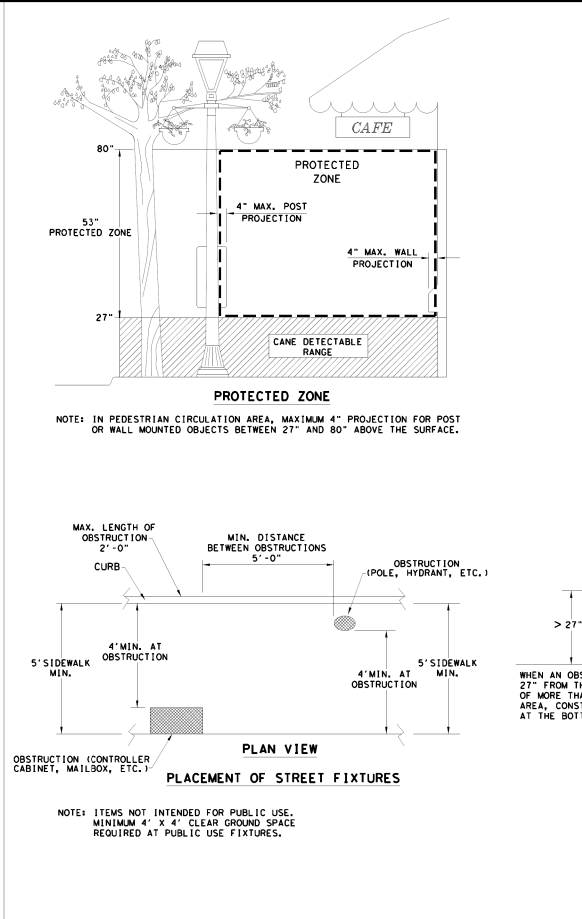
## SECTION VIEW DETAIL CURB RAMP AT DETECTIBLE WARNINGS

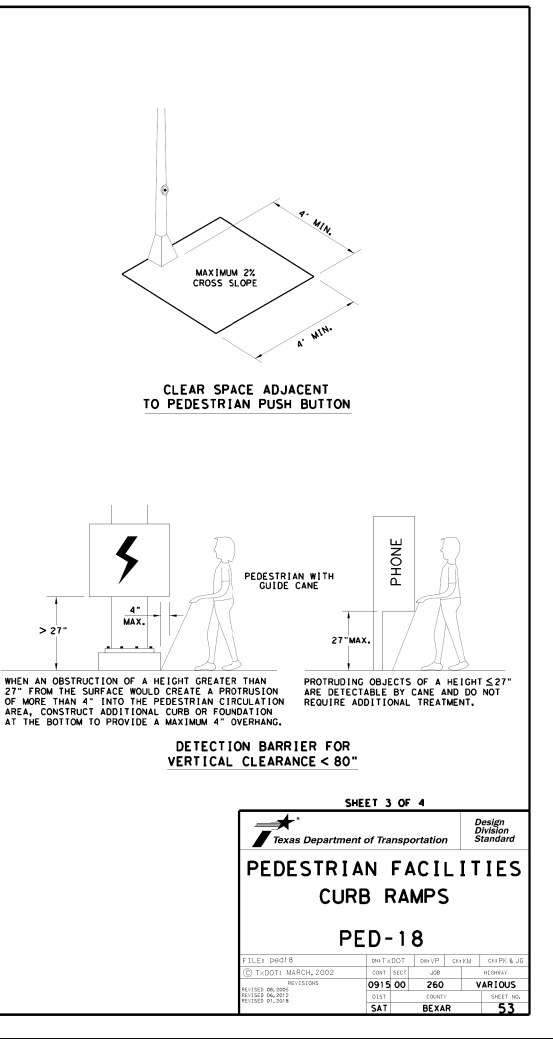
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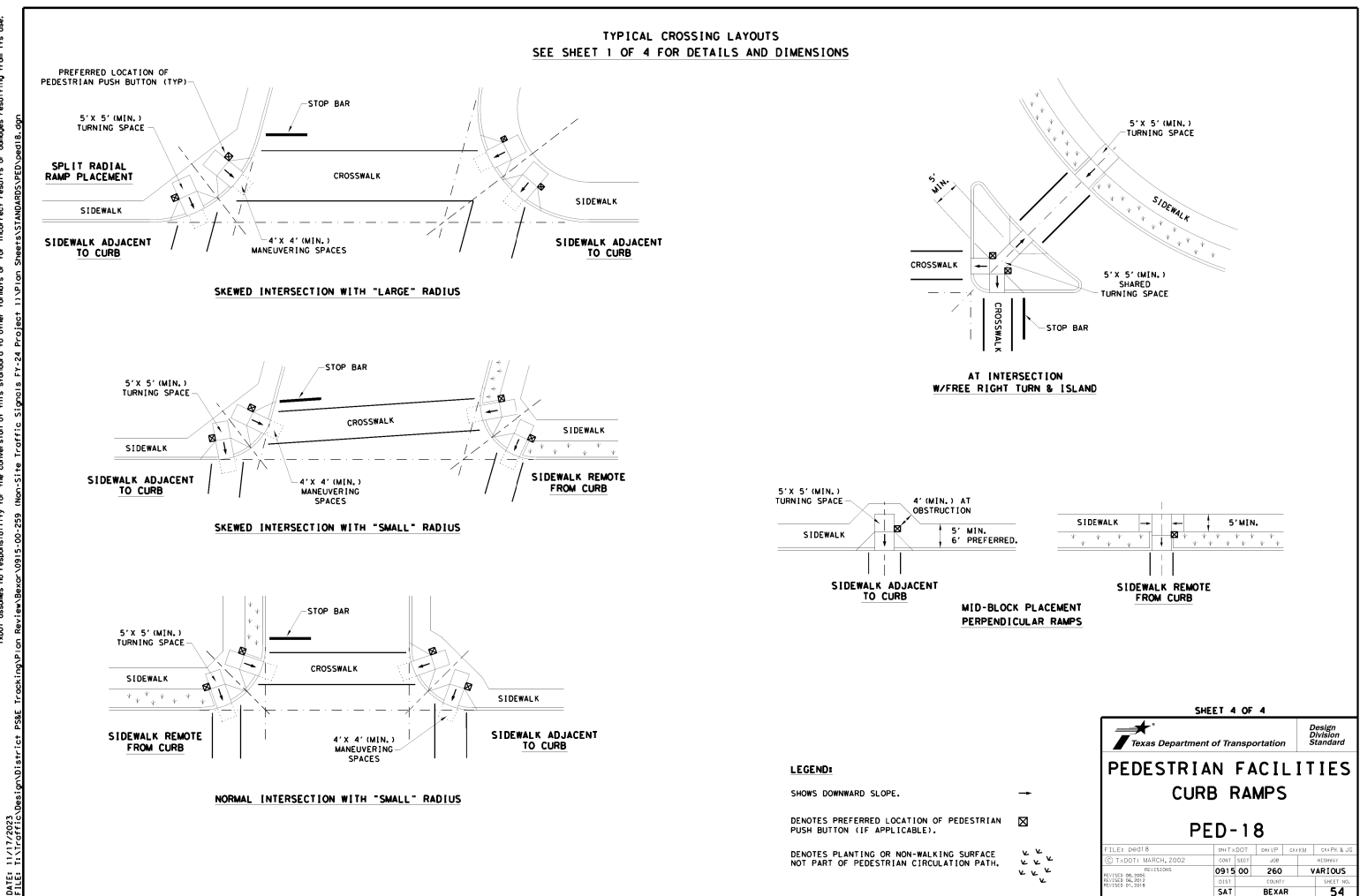




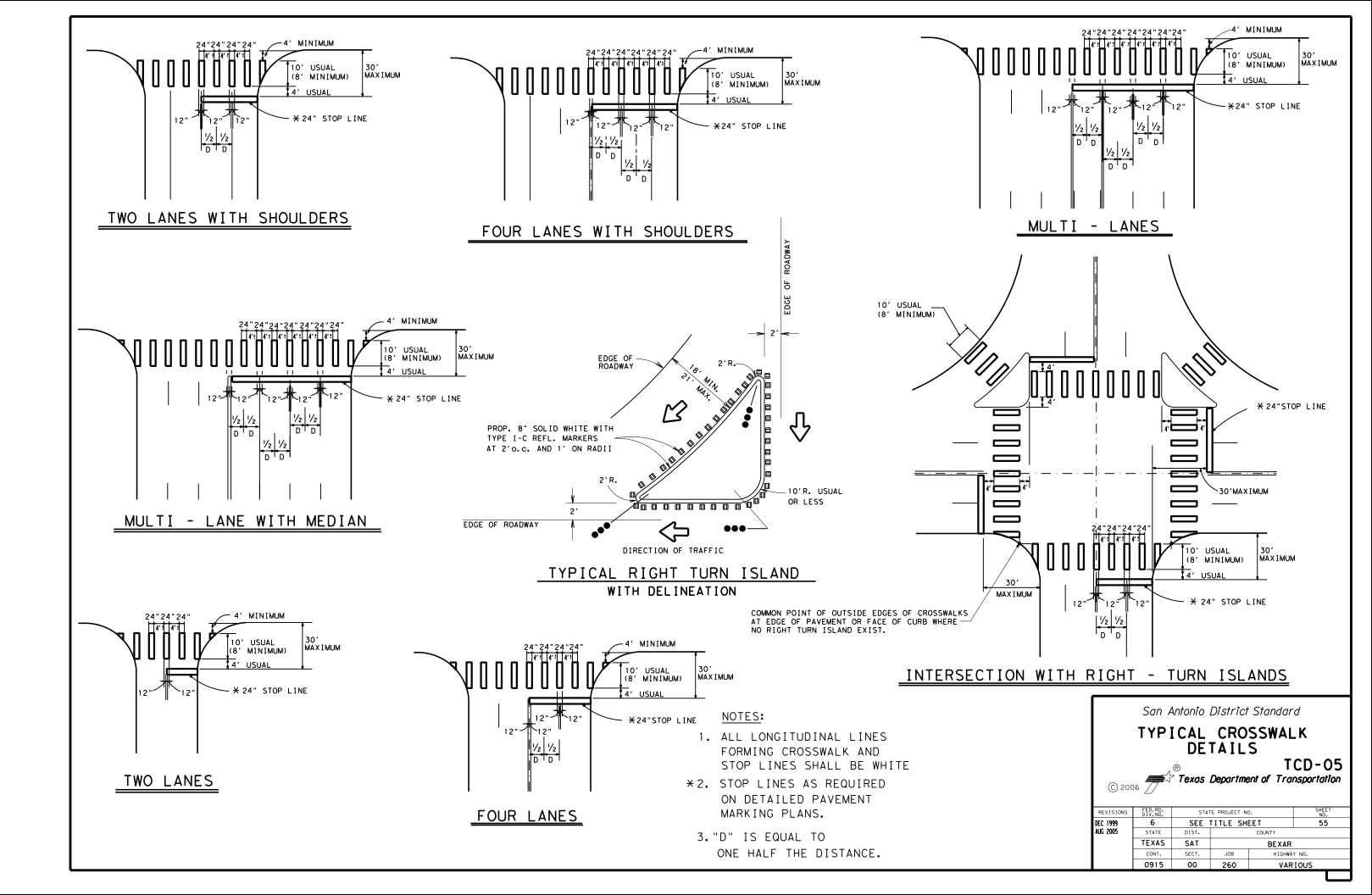


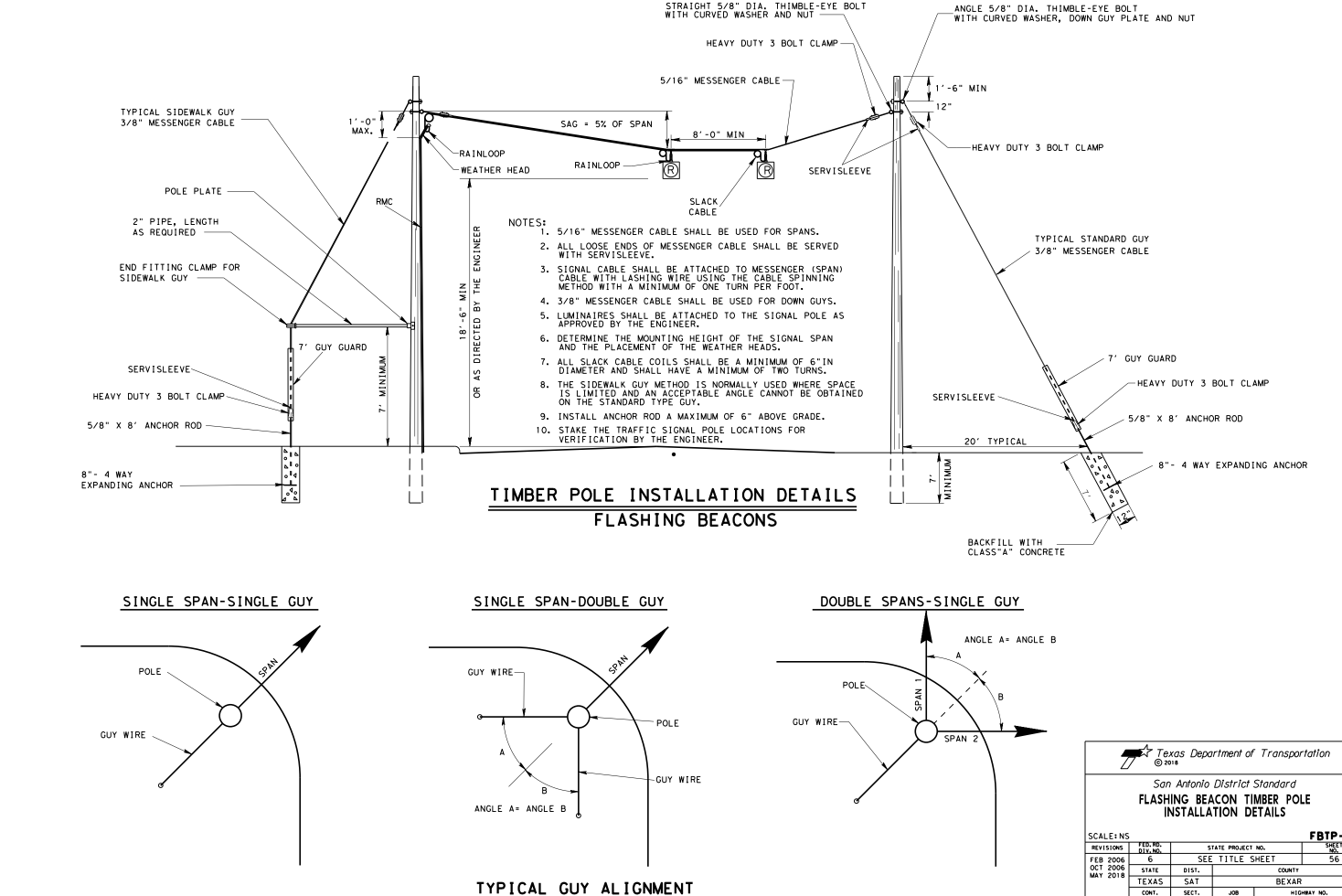






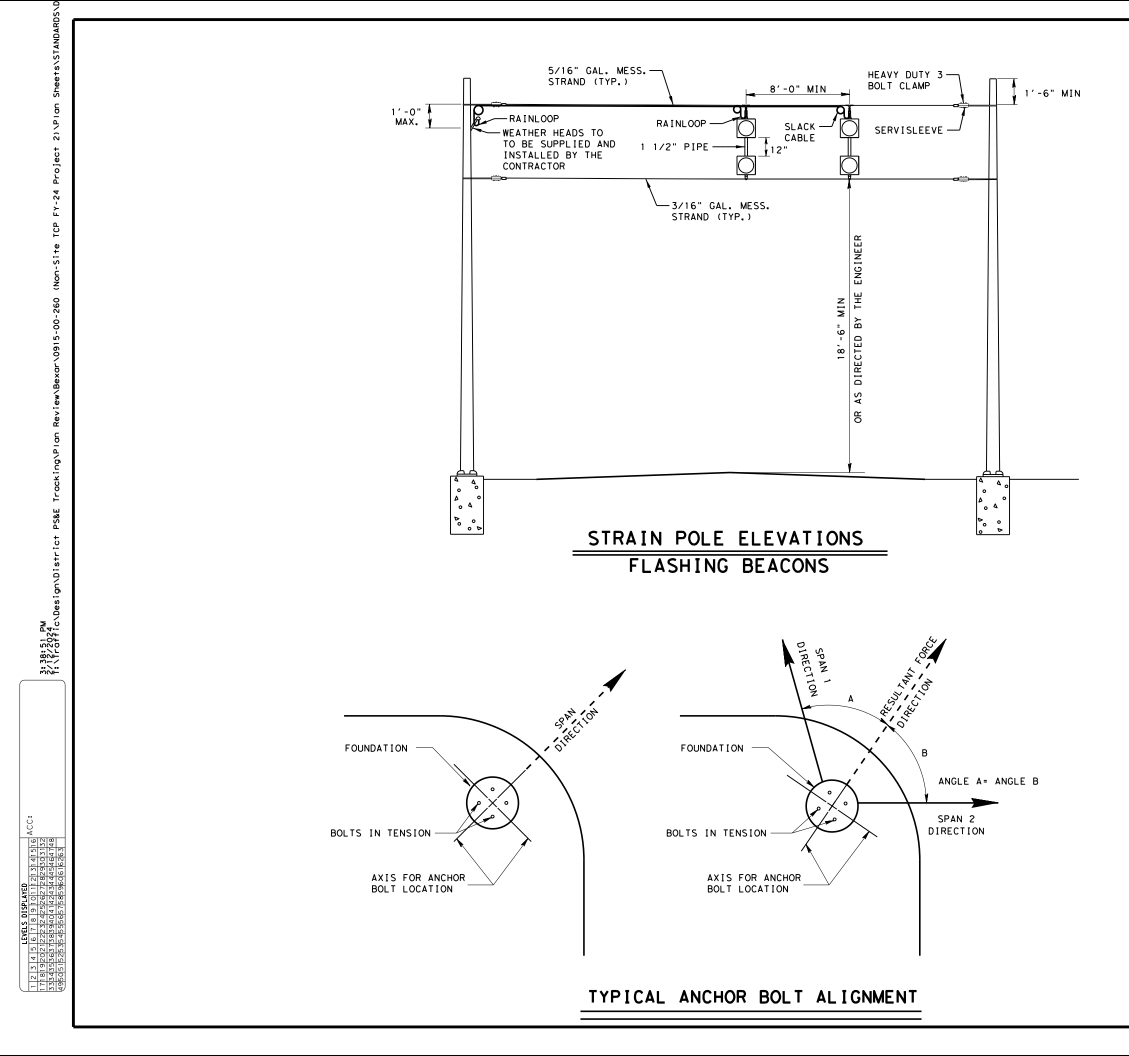
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\_ANGLE 5/8" DIA. THIMBLE-EYE BOLT WITH CURVED WASHER, DOWN GUY PLATE AND NUT

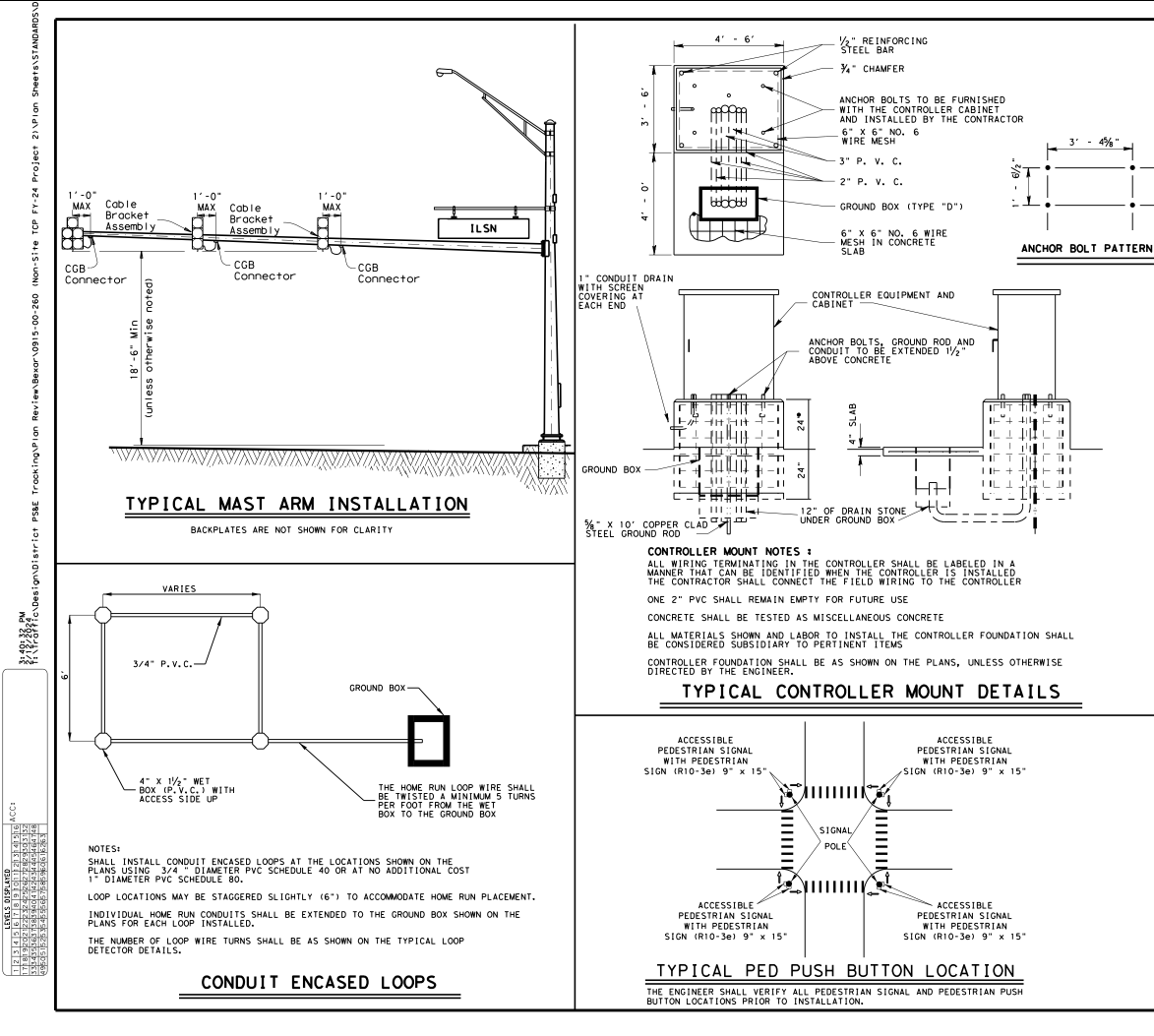
Texas Department of Transportation         © 2018         San Antonio District Standard         FLASHING BEACON TIMBER POLE INSTALLATION DETAILS         SCALE: NS       FBTP-18         REVISIONS       FED.RD. DIV. NO.       SHEET         FBTP-18         REVISIONS       FED.RD. DIV. NO.       SHEET         FBTP-18         REVISIONS       FED.RD. DIV. NO.       SHEET       SHEET         COLST       SHEET       SE       STATE       DIST.       COUNTY         TEXAS       SAT       BEXAR       CONT.       SECT.       JOB       HIGHWAY NO.       OO       OO       VARIOUS	В						
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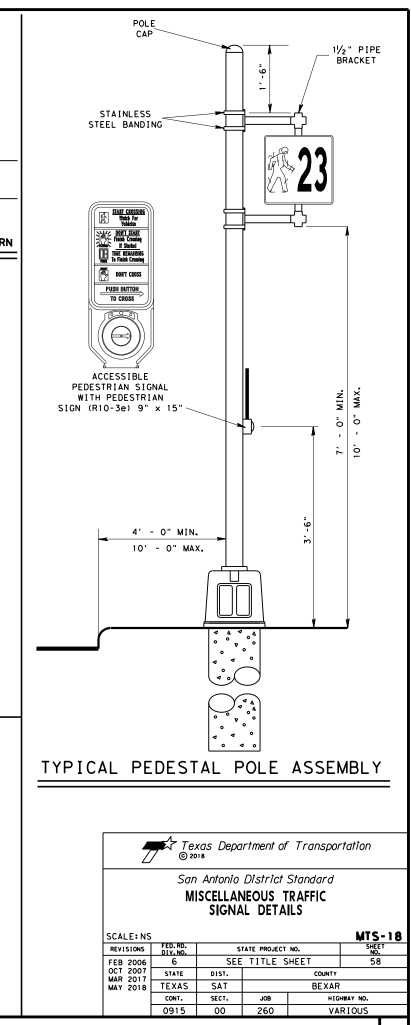


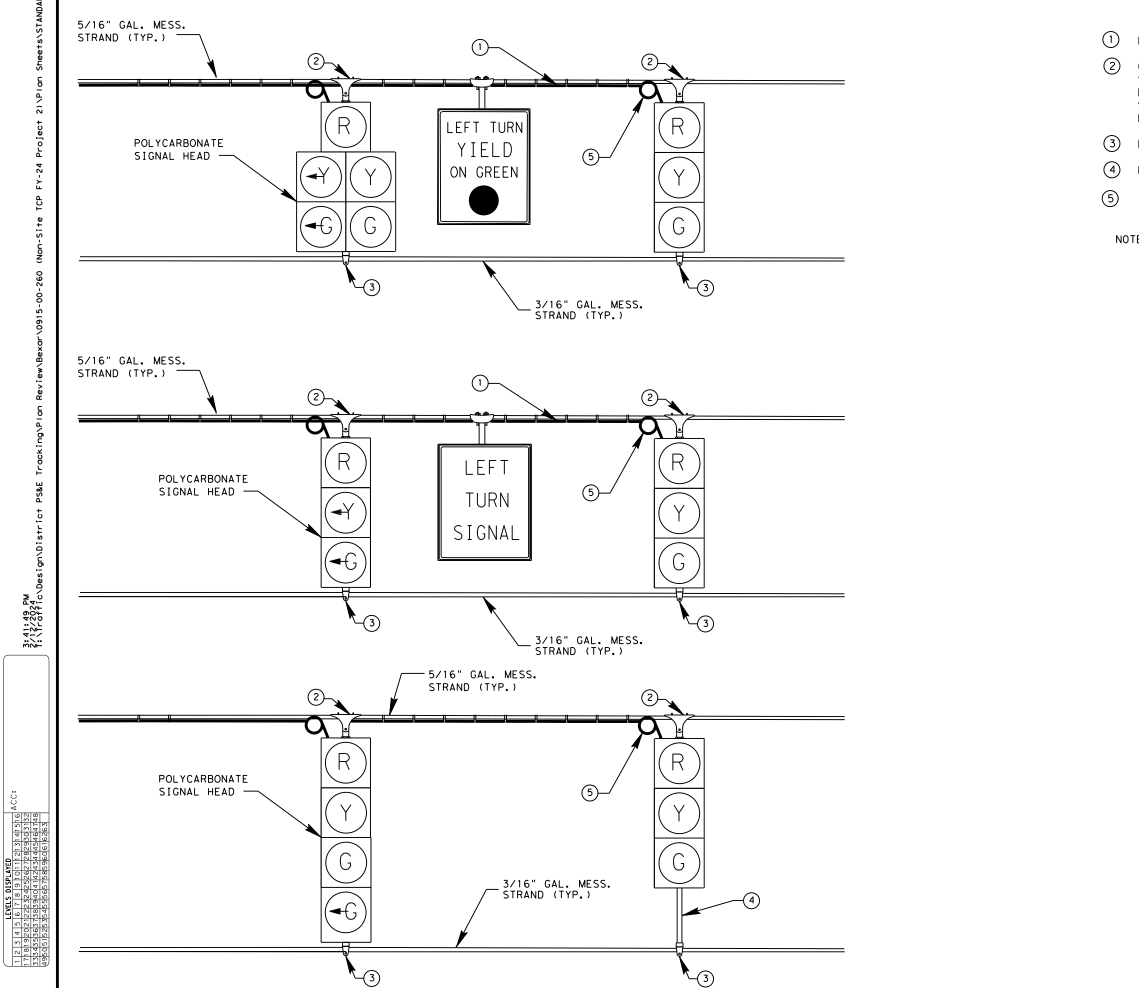
NOTES:

- 1. 5/16" AND 3/16" MESSENGER CABLE SHALL BE USED FOR SPANS. ALL LOOSE ENDS OF MESSENGER CABLE SHALL BE SERVED WITH SERVISLEEVE.
- SIGNAL CABLE AND DETECTOR CABLE SHALL BE ATTACHED TO MESSENGER (SPAN) CABLE WITH LASHING WIRE USING THE CABLE SPINNING METHOD WITH A MINIMUM OF ONE TURN PER FOOT.
- 4. DETERMINE THE MOUNTING HEIGHT OF THE SIGNAL SPAN AND THE PLACEMENT OF THE WEATHER HEADS.
- 5. ALL SLACK CABLE COILS SHALL BE A MINIMUM OF 6"IN DIAMETER AND SHALL HAVE A MINIMUM OF TWO TURNS.
- 6. WEATHER HEADS INSTALLED ON THE STRAIN POLE SHALL EQUAL THE SIZE AND NUMBER OF CONDUIT INSTALLED IN THE SIGNAL POLE FOUNDATION.

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REVISIONS FEB 2006 OCT 2006	FED. RD. DIV. NO. 6 STATE	SEE DIST.		COUNTY BEXAR	SHEET NO.







LEAD - IN CABLE FROM CONTROLLER TO SIGNAL HEAD.

CAST ALUMINUM SPAN WIRE CLAMP AND CLEVIS ADAPTER. SECURE CLEVIS PIN WITH A WASHER (BOTH ENDS) AND HUMP BACK COTTER PIN. DRILL CLEVIS PIN OPENINGS AND FIT WITH A SPLIT BUSHING. CLEVIS PIN, WASHER, COTTER PIN, AND SPLIT BUSHING TO BE STAINLESS STEEL.

BREAKAWAY TETHER ASSEMBLY.

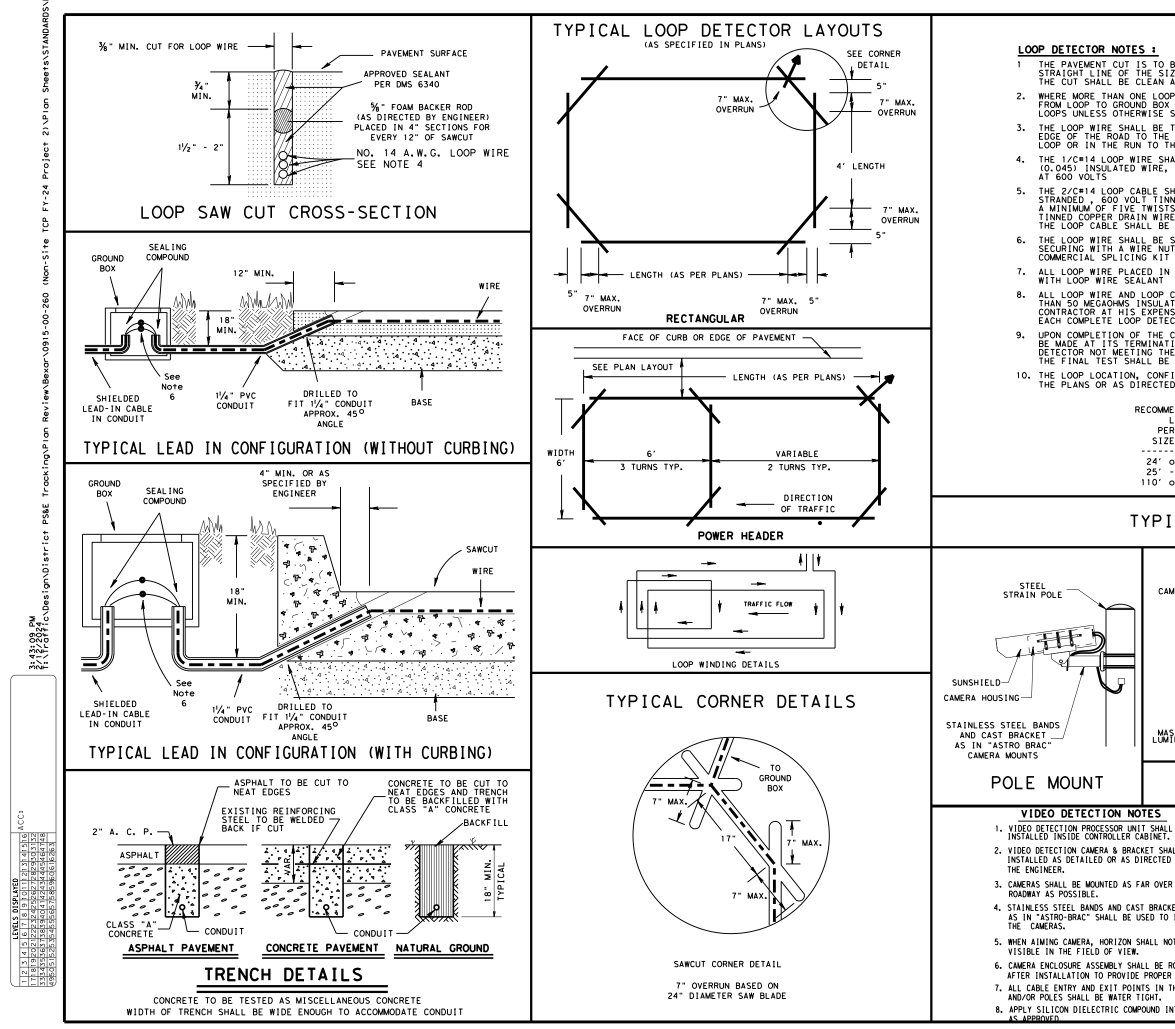
I I/2 ALUM. PIPE (TYP.).

ALL SLACK CABLE COILS SHALL BE A MINIMUM OF 6"IN DIAMETER AND SHALL HAVE A MINIMUM OF TWO TURNS.

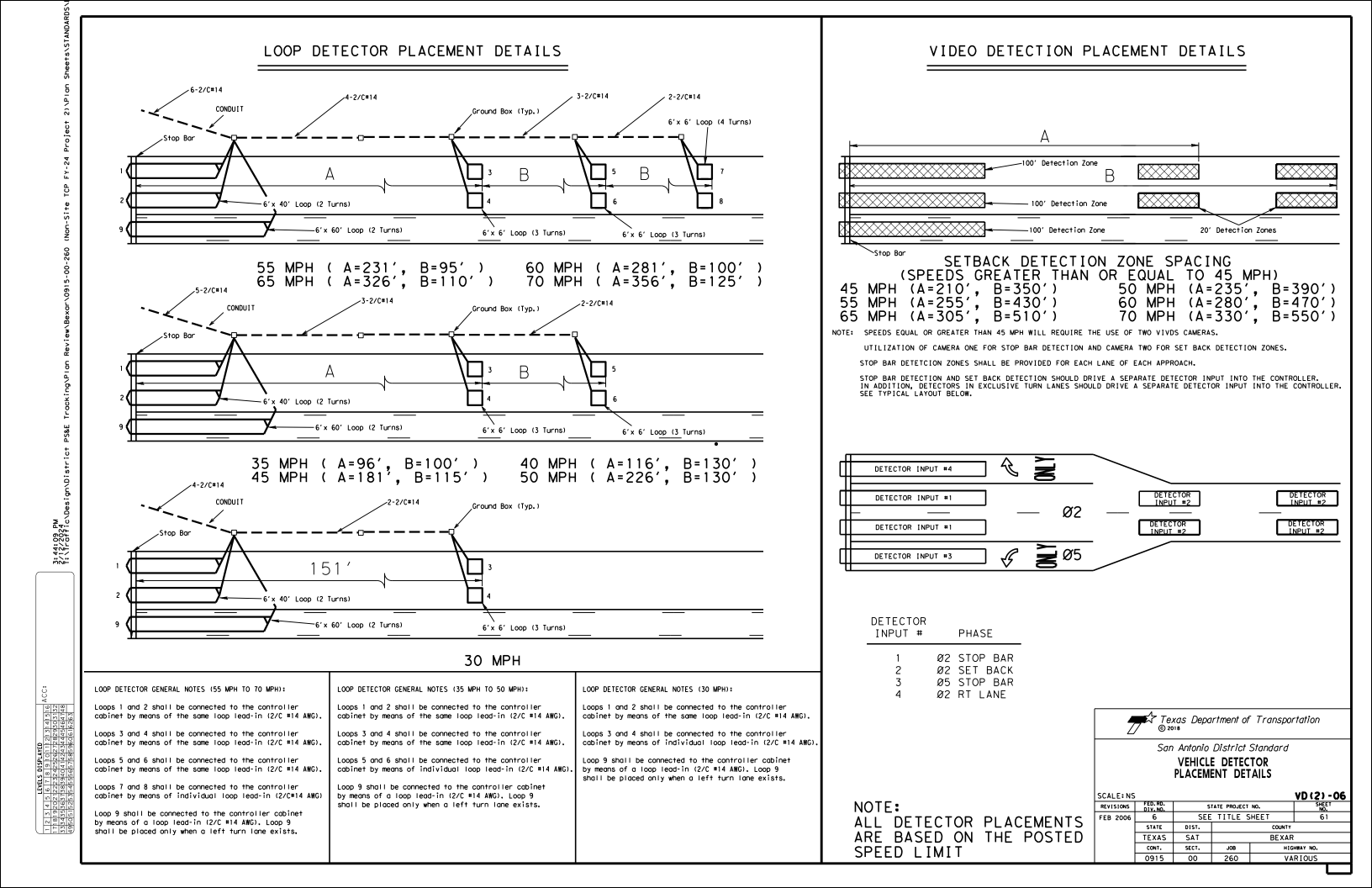
NOTE: BACKPLATES OMITTED FOR CLARITY. SETSCREWS SHALL BE INSTALLED IN ALL PIPE FITTINGS. SIGNAL CABLE AND DETECTOR CABLE SHALL BE ATTACHED TO MESSENGER (SPAN) CABLE WITH LASHING WIRE USING THE CABLE SPINNING METHOD WITH A MINIMUM OF ONE TURN PER FOOT.

SEE FLASHING BEACON STRAIN POLE OR TIMBER POLE INSTALLATION DETAILS FOR ADDITIONAL INFORMATION.

Texas Department of Transportation										
	San	Antonio	District	Standard						
SIGNAL HEAD SPAN WIRE MOUNT DETAILS										
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SCALE: NS REVISIONS	FED. RD. DIV. NO.	S	TATE PROJECT		HS (1) -07					
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REVISIONS FEB 2006	FED. RD. DIV. NO. 6	SEE		NO.	SHEET NO. 59					
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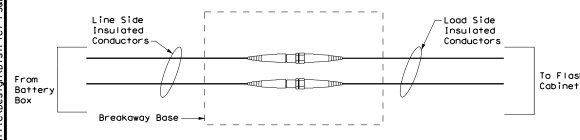


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TWISTED A MINIMUM OF FIVE TURNS PER FOOT FROM THE E GROUND BOX AND NO SPLICES SHALL BE PERMITTED IN THE THE PULL BOX											
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SHALL BE TWO CONDUCTOR SHIELDED CABLE, 14 AWG, 19 X 27 NNED COPPER, POLYETHYLENE INSULATED, TWISTED PAIR, TWISTED TS PER FOOT, ALUMINUM-POLYESTER SHIELD, 16 AWG STRANDED RE, CHROME VINYL JACKET, 100 % SHIELD COVERAGE E CONTINUOUS WITHOUT SPLICES											
SPLICED TO THE LOOP CABLE BY SOLDERING CONDUCTORS, UT AND FULLY ENCAPSULATING INTO A WATER TIGHT											
T N A SAW CUT SHALL BE SEALED BY FULLY ENCAPSULATING IT											
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E COMPLETE LOOP DETECTOR SYSTEM, THE FINAL TEST WILL ITION AT THE CONTROLLER BY THE ENGINEER. ANY LOOP THE REQUIREMENTS OF NOTE 8 SHALL BE REPLACED.											
BE MADE PRIOR TO THE FINAL MAT OF A.C.P. NFIGURATION AND THE NUMBER OF TURNS SHALL BE AS SHOWN ON FED BY THE ENGINEER.											
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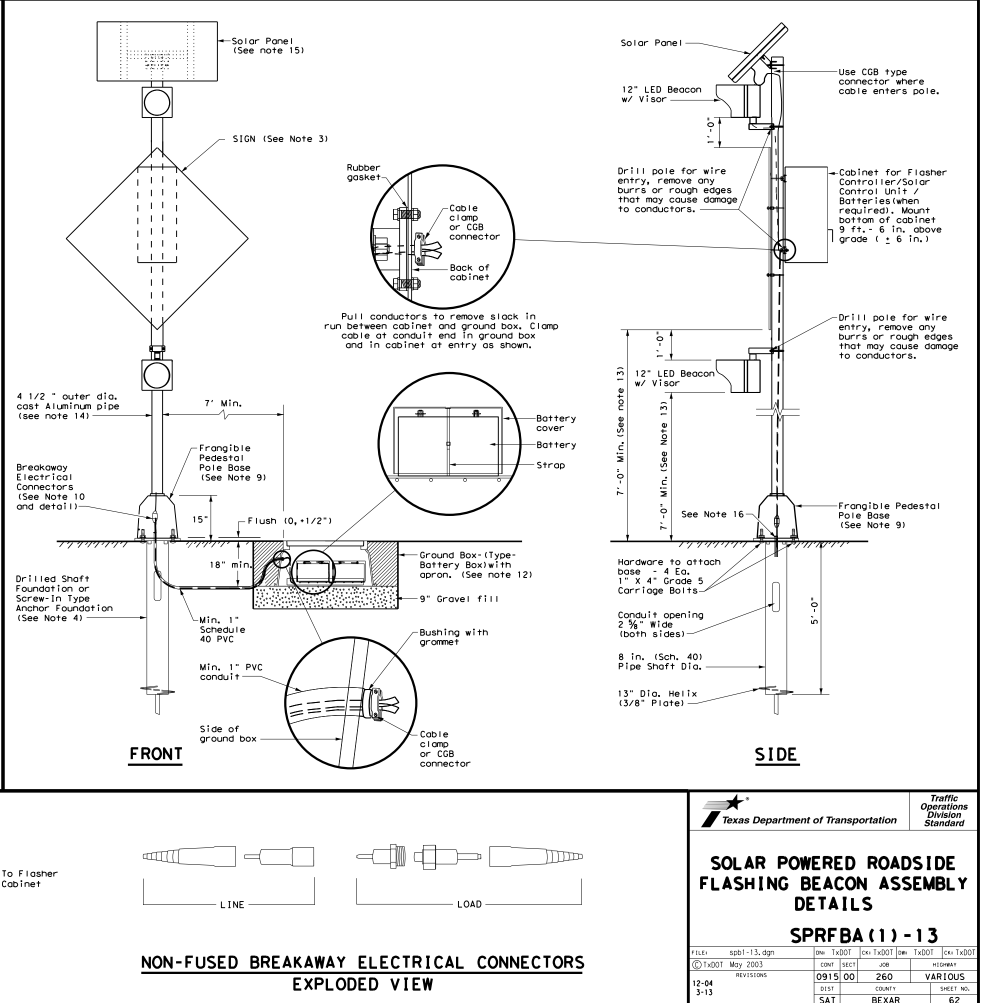


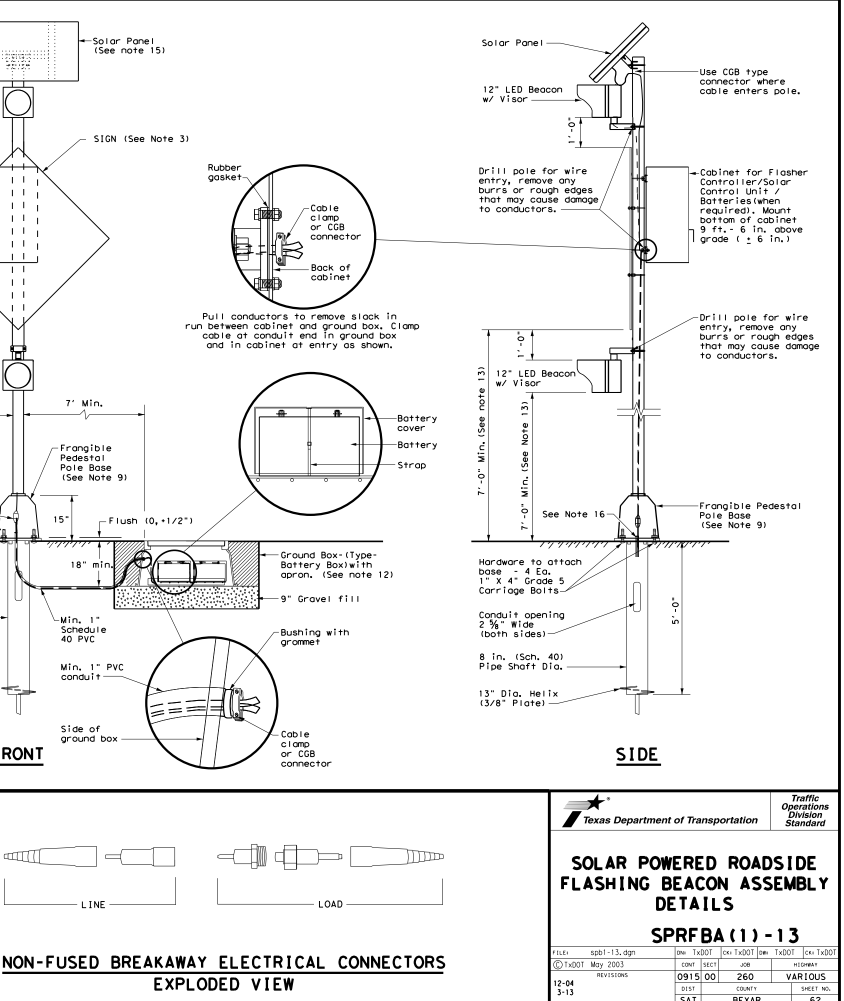
## GENERAL NOTES:

- 1. Details show a typical warning sign with two flashing beacon heads, other arrangements are possible. When only one beacon is required, install the upper beacon.
- 2. See Item 685, "Roadside Flashing Beacon Assemblies" for further requirements.
- 3. See SMD standard sheets for lateral and vertical clearances and sign mounting details. Install signs as shown on the sign layout sheets.
- 4. Use either a Screw-In Type Anchor Foundation or a Drilled Shaft Foundation as shown elsewhere in the plans. When plans require a Drilled Shaft Foundation, see standard sheet TS-FD. Install the Screw-In Type Anchor Foundation as per manufacturer's recommendations. On a slope, install one edge at ground level. Screw-In/Drilled Shaft Foundation is subsidiary to Item 685. Installation of a ground rod is not required for solar powered flashing beacon assemblies.
- 5. When used, provide Screw-In Type Anchor Foundations as shown on TxDOT's Material Producer List (MPL) in the file "Highway Traffic Signals".
- 6. Use materials specifically designed for attaching cabinets, beacon heads, solar panels, etc., to poles.
- 7. Install beacon heads as shown here, as shown elsewhere on the plans, or as directed. Use hardware specifically designed for mounting beacon heads on poles.
- Conduit in foundation and within 6 in. of foundation is subsidiary to the Item 685, "Roadside Flashing Beacon Assemblies."
- 9. Per manufacturer's recommendations, engage all threads on the pedestal pole base and pipe unless the pipe is fully seated into base. In high winds, use a pole and base collar assembly to add strength and prevent loosening on connection.
- 10. Provide single pole non-fused watertight breakaway electrical connectors for frangible pedestal pole bases, as shown on TxDOT's MPL in the file "Roadway Illumination and Electrical Supplies." Approved models are listed under Item 685. For ungrounded (hot) conductors, install a breakaway connector with a dummy fuse slug). For grounded (neutral) conductors, install a breakaway connector with a white colored marking and a permanently installed dummy fuse (slug).
- 11. Install the batteries in a battery box. Place the batteries on a % " thick plastic sheet and connect together. Place a plastic cover (battery bell jar) over the top of each battery and secure the battery bell jar to the battery with a strap. The batteries, bell jars, straps and  $\frac{3}{16}$ plastic sheet are subsidiary to the Item 685, "Roadside Flashing Beacon Assemblies." When required, install batteries in the flasher cabinet. Wire batteries according to manufacturers recommendations. Provide the number of batteries as required by the manufacturer.
- 12. See standard sheet Electrical Details (ED) for additional requirements regarding the installation of ground boxes/battery boxes, conduit, and cabinets.
- 13. Provide clearance as shown above the sidewalk or pavement grade at the edge of the road. When a bottom beacon is not used, mount the bottom of the sign at least 7 ft, above the sidewalk or pavement grade at the edge of the road.
- 14. Unless otherwise shown on the plans, pole shaft shall be one piece, Schedule 40 Aluminum pipe, ASTM B429 or B221 (Alloy 6061-T6 only). Aluminum conduit will not develop the necessary strength and will not be allowed.
- 15. Orient solar panel for optimum exposure to sunlight (face to the south). Prior to installation, check the location to ensure there is no overhead obstruction that would block the solar panel from receiving full sunlight. Unless specified elsewhere, mount a minimum of 14' above grade.
- 16. Ensure height of conduit is below top of anchor bolts.



NON-FUSED BREAKAWAY ELECTRICAL CONNECTORS





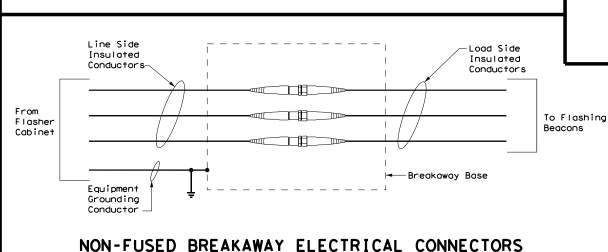
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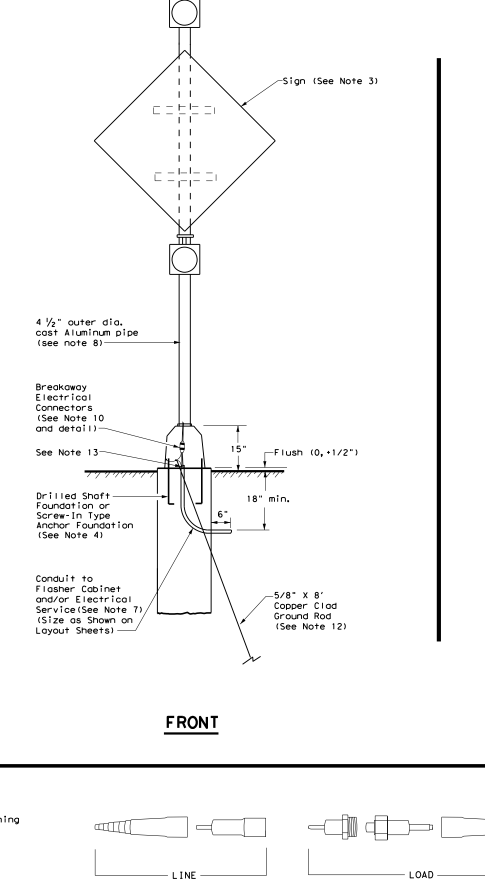
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# GENERAL NOTES:

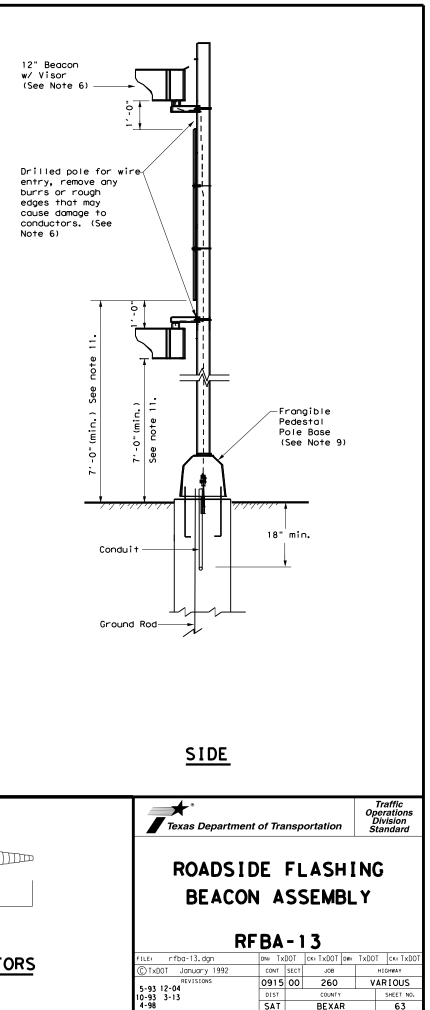
- 1. Details show a typical warning sign with two flashing beacon heads, other arrangements are possible. When only one beacon is required, install the upper beacon.
- 2. See Item 685, "Roadside Flashing Beacon Assemblies" for further requirements.
- 3. See SMD standard sheets for lateral and vertical clearances and sign mounting details. Install signs as shown on the sign layout sheets.
- 4. Use either a Screw-In Type Anchor Foundation or a Drilled Shaft Foundation as shown elsewhere in the plans. When plans require a Drilled Shaft Foundation, see standard sheet TS-FD. Install the Screw-In Type Anchor Foundation as per manufacturer's recommendations. On a slope, install one edge at ground level. Screw-In/Drilled Shaft Foundation is subsidiary to Item 685. Installation of a ground rod is not required for solar powered flashing beacon assemblies.
- 5. When used, provide Screw-In Type Anchor Foundations as shown on TxDOT's Material Producer List (MPL) in the file "Highway Traffic Signals".
- Install beacon heads as shown here, as shown elsewhere on the plans, or as directed. Use hardware specifically designed for mounting beacon heads on poles.
- 7. Conduit in foundation and within 6 in. of foundation is subsidiary to the Item 685, "Roadside Flashing Beacon Assemblies."
- 8. Unless otherwise shown on the plans, pole shaft shall be one piece, Schedule 40 Aluminum pipe, ASTM B429 or B221 (Alloy 6061-T6 only). Aluminum conduit will not develop the necessary strength and will not be allowed.
- 9. Per manufacturer's recommendations, engage all threads on the pedestal pole base and pipe unless the pipe is fully seated into base. In high winds, use a pole and base collar assembly to add strength and prevent loosening of connection.
- 10. Provide single pole non-fused watertight breakaway electrical connectors for frangible pedestal pole bases, as shown on TxDOT's MPL in the file "Roadway Illumination and Electrical Supplies." Approved models are listed under Item 685. For ungrounded (hot) conductors, install a breakaway connector with a dummy fuse slug). For grounded (neutral) conductors, install a breakaway connector with a white colored marking and a permanently installed dummy fuse (slug).
- 11. Provide clearance as shown above the sidewalk or pavement grade at the edge of the road. When a bottom beacon is not used, mount the bottom of the sign at least 7 ft. above the sidewalk or pavement grade at the edge of the road.
- 12. Make connections to ground rods according to NEC. Ground rod clamps shall be listed for their intended purpose.
- 13. Ensure height of conduit and ground rod is below top of anchor bolts.

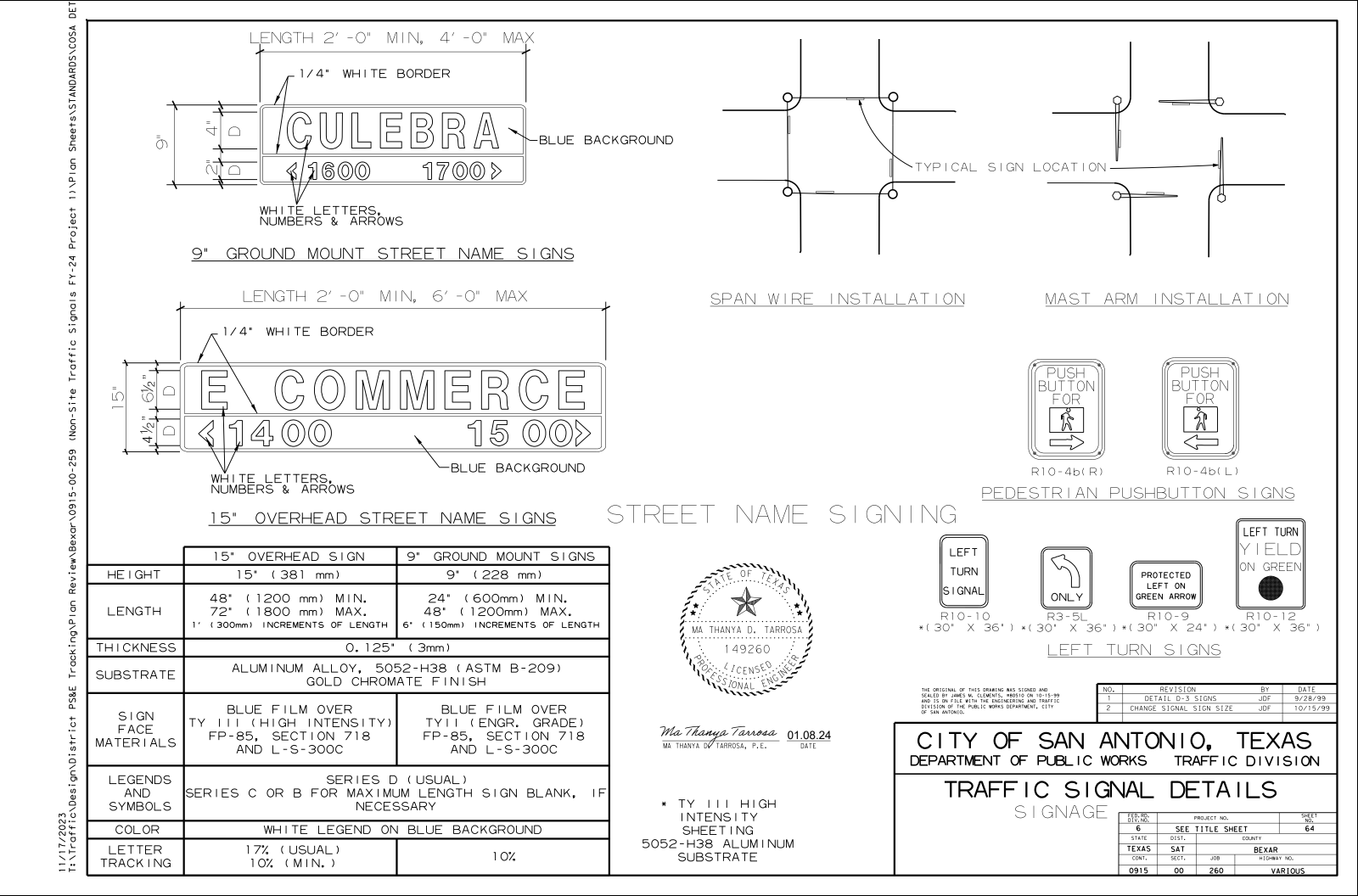


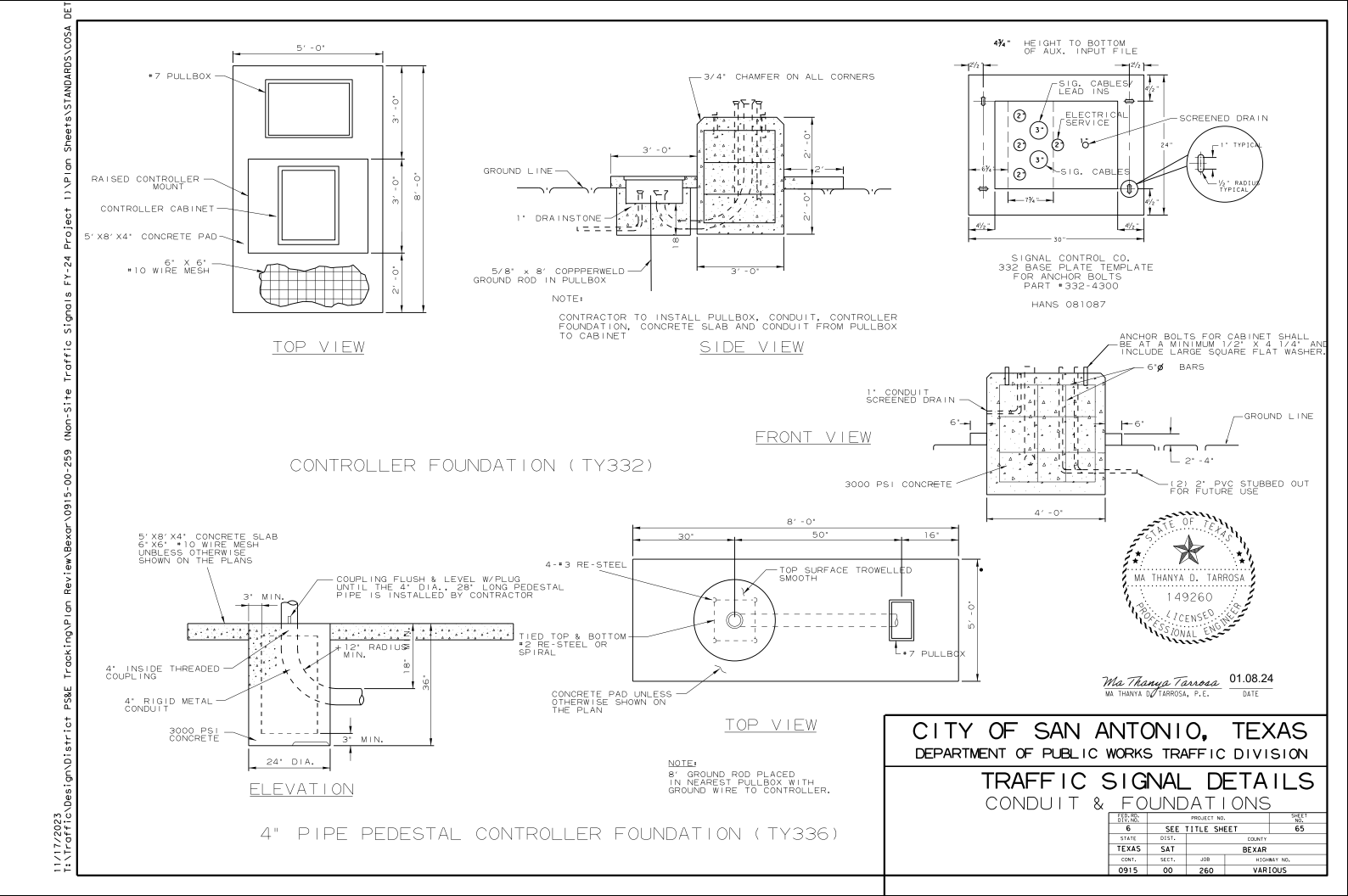


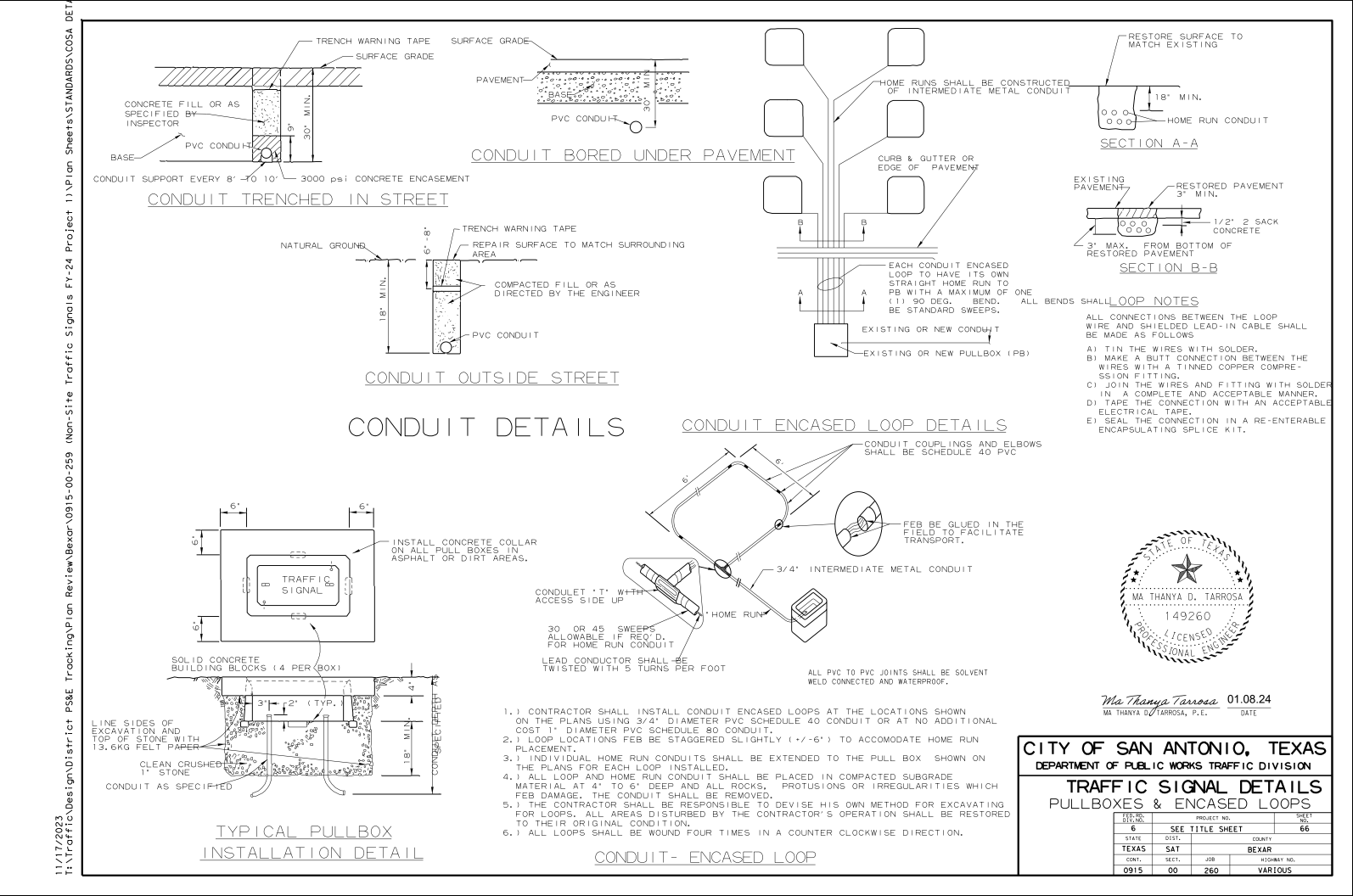
# NON-FUSED BREAKAWAY ELECTRICAL CONNECTORS EXPLODED VIEW

DATE:









#### GENERAL NOTES FOR ALL ELECTRICAL WORK

- 1. The location of all conduits, junction boxes, ground boxes, and electrical services is diagrammatic and may be shifted to accommodate field conditions.
- 2. Provide new and unused materials. Ensure that all materials and installations comply with the applicable articles of the National Electrical Code (NEC), TxDOT standards and specifications, National Electrical Manufacturers Association (NEMA), and are listed by Underwriters Laboratories (UL) or a Nationally Recognized Testing Lab (NRTL). NRTLS such as Canadian Standard Association (CSA), Intertek Testing Services NA Inc., or FM Approvals LLC can be considered equivalent to UL. Where reference is made to NEMA listed devices, International Electrotechnical Commission (IEC) listed devices will not be considered an acceptable equal to a NEMA listed device. Acceptable devices may have both a NEMA and IEC listing. Faulty fabrication or poor workmanship in any material, equipment, or installation is justification for rejection. Replace or reinstall rejected material or equipment at no additional cost to the Department.
- 3. Miscellaneous nuts, bolts and hardware, except for high strength bolts, may be stainless steel when plans specify galvanized, provided the bolt size is  $\frac{1}{2}$  in. or less in diameter.
- 4. Provide the following test equipment as required by the Engineer to confirm compliance with the contract and the NEC: voltmeter, ammeter, megohm meter (1000 volt DC), ground resistance tester, torque wrenches, and torque screwdrivers. Ensure all equipment has been properly calibrated within the last year. Provide calibration certification to the Engineer upon request. Operate test equipment during inspection as requested by the Engineer.
- 5. Install grounding as shown on the plans and in accordance with the NEC. Ensure all metallic conduits; metal poles; luminaires; and metal enclosures are bonded to the equipment grounding conductor. Provide stranded bare copper or green insulated grounding conductors. Ground rods, connectors, and bonding jumpers are subsidiary to the various bid items.
- 6. When required by the Engineer, notify the Department in writing of materials from the Material Producers List (MPL) intended for use on each project. Prequalified materials are listed on the MPL on TxDOT's website under "Roadway Illumination and Electrical Supplies." No substitutions will be allowed for materials on this list.

#### CONDUIT

#### A. MATERIALS

- 1. Provide conduit, junction boxes, fittings, and hardware as per TxDOT Departmental Material Specification (DMS) 11030 "Conduit" and Item 618 "Conduit" of TxDOT's "Standard Specifications For Construction And Maintenance Of Highways, Streets, And Bridges," latest edition. Provide conduits listed under Item 618 on the MPL under "Roadway Illumination and Electrical Supplies." Provide conduit types according to the descriptive code or as shown on the plans. Do not substitute other types of conduit is for those shown. Provide liquidtight flexible metal conduit (LFMC) when flexible conduit is called for on galvanized steel rigid metallic conduit (RMC) systems. Provide liquidtight flexible conduit is called for on polyvinyl chloride (PVC) systems.
- 2. Provide galvanized steel RMC for all exposed conduits, unless otherwise shown on the plans. Properly bond all metal conduits.
- 3. Unless otherwise shown on the plans, provide junction boxes with a minimum size as shown in the following table, which applies to the greatest number of conductors entering the box through one conduit with no more than four conduits per box. When a mixture of conductor sizes is present, count the conductors as if all are of the larger size. For situations not applicable to the table, size junction boxes in accordance with NEC.

AWG	3 CONDUCTORS	5 CONDUCTORS	7 CONDUCTORS
#1	10" x 10" x 4"	12" x 12" x 4"	16" × 16" × 4"
#2	8" × 8" × 4"	10" x 10" x 4"	12" × 12" × 4"
#4	8" × 8" × 4"	10" x 10" x 4"	10" × 10" × 4"
#6	8" × 8" × 4"	8" × 8" × 4"	10" × 10" × 4"
#8	8" × 8" × 4"	8" × 8" × 4"	8" × 8" × 4"

- 4. Junction boxes with an internal volume of less than 100 cu. in. and supported by entering raceways must have threaded entries or hubs identified for the intended purpose and supported by connection of two or more rigid metal conduits. Secure conduit within 3 ft. of the enclosure or within 18 in. of the enclosure if all conduit entries are on the same side. Mechanically secure all junction boxes with an internal volume greater than 100 cu. inches.
- 5. Provide hot dipped galvanized cast iron or sand cast aluminum outlet boxes for junction boxes containing only 10 AWG or 12 AWG conductors. Do not use die cast aluminum boxes. Size outlet boxes according to the NEC.
- 6. Do not use intermediate metal conduit (IMC) or electrical metallic tubing (EMT) unless specifically required by the plan sheets. When EMT is called for, provide junction boxes made from galvanized steel sheeting, listed and approved for outdoor use, unless otherwise noted on the plans. Size all galvanized steel junction boxes in accordance with the NEC. Provide junction boxes for IMC conduit systems that meet the same requirements for junction boxes used with RMC systems.
- 7. Provide PVC junction boxes intended for outdoor use on PVC conduit systems, unless otherwise noted on the plans.

- 8. Provide PVC elbows in PVC conduit systems, unless otherwise shown on the plan a flat, high tensile strength polyester fiber pull tape for pulling conductor the PVC conduit system. When galvanized steel RMC elbows are specifically cal the plans and any portion of the RMC elbow is buried less than 18 in., ground elbow by means of a grounding bushing on a rigid metal extension. Grounding of metal elbow is not required if the entire RMC elbow is encased in a minimum of concrete. PVC extensions are allowed on these concrete encased rigid metal el PVC elbows are subsidiary to various bid items.
- 9. When required, provide High-Density Polyethylene (HDPE) conduit with factory conductors according to Item 622 "Duct Cable." At the Contractor's request an the Engineer, substitute HDPE conduit with no conductors for bored schedule 4 conduit bid under Item 618. Ensure bored HDPE substituted for PVC is schedule size PVC called for in the plans. Ensure the substituted HDPE meets the requirexcept that the conduit is supplied without factory-installed conductors. Mak the HDPE conduit to PVC (or RMC elbow when required) at the bore pit. Provide and schedule as shown on the plans. Do not extend substituted conduit into gr foundations.
- Use two-hole straps when supporting 2 in. and larger conduits. On electrical properly sized stainless steel or hot dipped galvanized one-hole standoff str the service riser conduit.

#### B. CONSTRUCTION METHODS

- Provide and install expansion joint conduit fittings on all structure-mounted the structure's expansion joints to allow for movement of the conduit. In add and install expansion joint fittings on all continuous runs of galvanized ste externally exposed on structures such as bridges at maximum intervals of 150 requested by the project Engineer, supply manufacturer's specification sheet joint conduit fittings. Repair or replace expansion joint fittings that do not movement at no additional cost to the Department. Provide the method of deter amount of expansion to the Engineer upon request. Do not use LFMC or LFNC as for the required expansion conduit fittings.
- Space all conduit supports at maximum intervals of 5 ft. Install conduit spac attaching metal conduit to surface of concrete structures. See "Conduit Mount on ED(2). Install conduit support within 3 ft. of all enclosures and conduit
- 3. Do not attach conduit supports directly to pre-stressed concrete beams except specifically in the plans or as approved by the Engineer.
- 4. Unless otherwise shown on the plans, jack or bore conduit placed beneath exis driveways, sidewalks, or after the base or surfacing operation has begun. Bac compact the bore pits below the conduit per Item 476 "Jacking, Boring, or Tun or Box" prior to installing conduit or duct cable to prevent bending of the conduit of the conduct of the condu
- 5. When placing conduit in the sub-grade of new roadways, backfill all trenches material unless otherwise noted on the plans. When placing conduit in the sub new roadways, backfill all trenches with cement-stabilized base as per requir Items 110 "Excavation", 400 "Excavation and Backfill for Structures", 401 "Fl Backfill", 402 "Trench Excavation Protection", and 403 "Temporary Special Sho
- 6. Provide and place warning tape approximately 10 in. above all trenched condu
- 7. During construction, temporarily cap or plug open ends of all conduit and rac after installation to prevent entry of dirt, debris and animals. Temporary ca durable duct tape are allowed. Tightly fix the tape to the conduit opening. C conduit and prove it clear in accordance with Item 618 prior to installing an
- 8. Ensure conduit entry into the top of any enclosure is waterproof by installing hubs or using boxes with threaded bosses. This includes surface mounted safet cans, service enclosures, auxiliary enclosures and junction boxes. Grounding tight sealing hubs are not required.
- 9. Fit the ends of all PVC conduit terminations with bushings or bell end fittin install a grounding type bushing on all metal conduit terminations.
- 10. Install a bonding jumper from each grounding bushing to the nearest ground ro or equipment grounding conductor. Ensure all bonding jumpers are the same siz grounding conductor. Bonding of conduit used as a casing under roadways for d required, if the duct extends the full length through the casing.
- 11. At all electrical services, install a 6 AWG solid copper grounding electrode
- 12. Place conduits entering ground boxes so that the conduit openings are betwee from the bottom of the box. See the ground box detail on sheet ED(4).
- 13. Seal ends of all conduits with duct seal, expandable foam, or by other method the Engineer. Seal conduit immediately after completion of conductor installo tests. Do not use duct tape as a permanent conduit sealant. Do not use silico conduit sealant.
- 14. File smooth the cut ends of all mounting strut and conduit. Before installing cut ends of all mounting strut and RMC (threaded or non-threaded) with zinc r more zinc content) to alleviate overspray. Use zinc rich paint to touch up go as allowed under Item 445 "Galvanizing." Do not paint non-galvanized material paint as an alternative for materials required to be galvanized.

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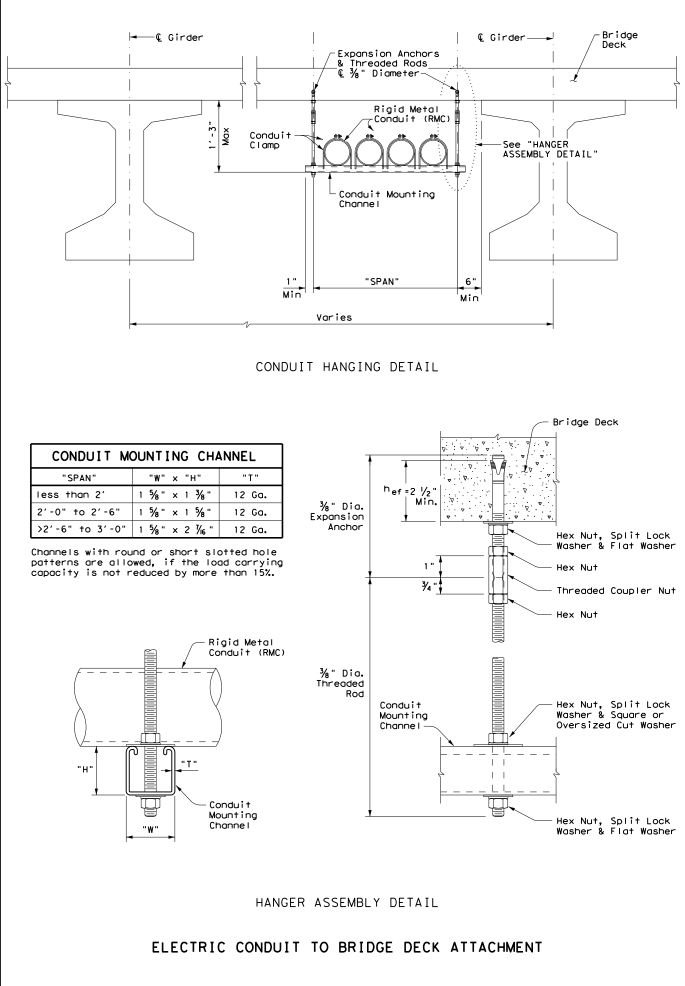
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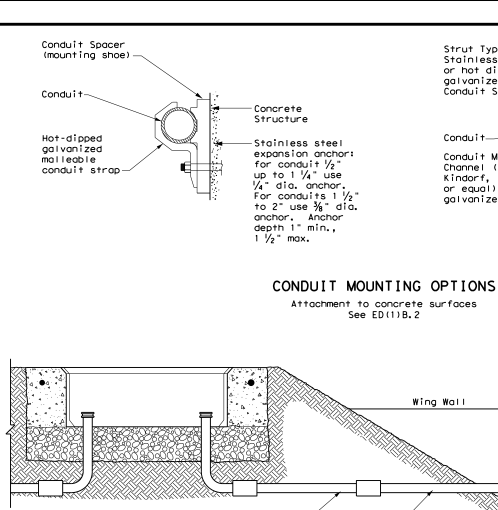
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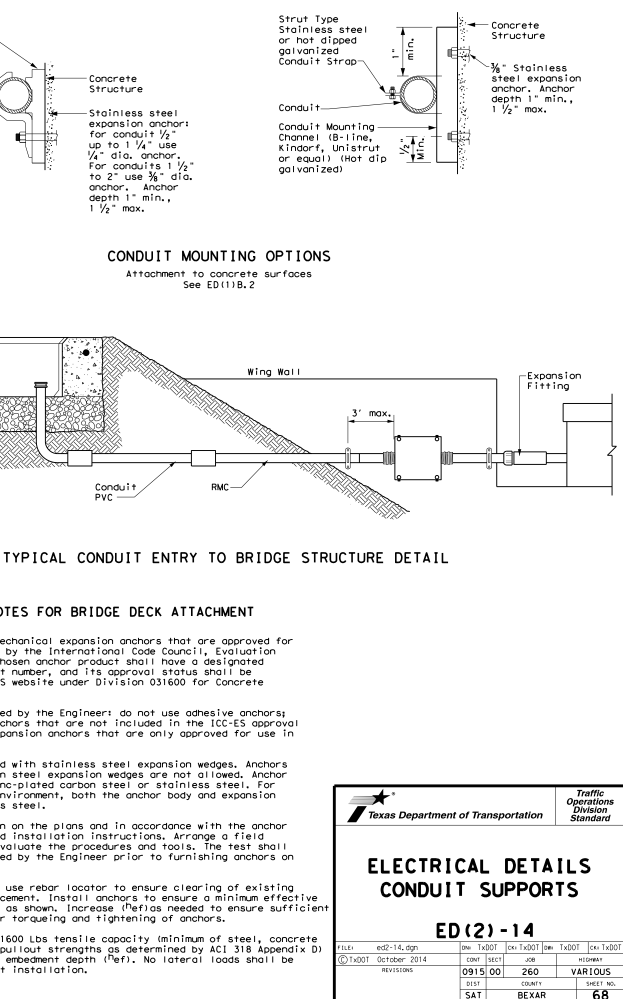
Conduit

PVC

# EXPANSION ANCHOR NOTES FOR BRIDGE DECK ATTACHMENT

- 1. Use torque controlled mechanical expansion anchors that are approved for use in cracked concrete by the International Code Council, Evaluation Service (ICC-ES). The chosen anchor product shall have a designated ICC-ES Evaluation Report number, and its approval status shall be maintained on the ICC-ES website under Division 031600 for Concrete Anchors.
- 2. Unless otherwise approved by the Engineer: do not use adhesive anchors; do not use expansion anchors that are not included in the ICC-ES approval list; and do not use expansion anchors that are only approved for use in uncracked concrete.
- 3. Use anchors manufactured with stainless steel expansion wedges. Anchors manufactured with carbon steel expansion wedges are not allowed. Anchor bodies can be either zinc-plated carbon steel or stainless steel. For application in marine environment, both the anchor body and expansion wedge shall be stainless steel.
- 4. Install anchors as shown on the plans and in accordance with the anchor manufacturer's published installation instructions. Arrange a field demonstration test to evaluate the procedures and tools. The test shall be witnessed and approved by the Engineer prior to furnishing anchors on the structure.
- 5. Prior to hole drilling, use rebar locator to ensure clearing of existing deck strands or reinforcement. Install anchors to ensure a minimum effective embedment depth, (<sup>h</sup>ef), as shown. Increase (<sup>h</sup>ef) as needed to ensure sufficient thread length for proper torqueing and tightening of anchors.
- 6. Use anchors of minimum 1600 Lbs tensile capacity (minimum of steel, concrete breakout, and concrete pullout strengths as determined by ACI 318 Appendix D) at the required minimum embedment depth ( $^{\rm h}{\rm ef}$ ). No lateral loads shall be introduced after conduit installation.

DATE:



# ELECTRICAL CONDUCTORS

- A. MATERIAL INFORMATION
- 1. Provide Type XHHW insulated conductors in accordance with Departmental Material Specification (DMS)11040 "Conductors" and Item 620 "Electrical Conductors." Provide conductors as listed on the Material Producers List (MPL) on the Department web site under "Roadway Illumination and Electrical Supplies" Item 620. Color code insulated conductors in conformance with the NEC. Identify grounded (neutral) conductors with white insulation. Identify grounding conductors (ground wires) with green insulation or bare conductors. Identify ungrounded (hot) conductors with any color insulation except green, white, or gray. Keep color scheme consistent throughout the wiring system. Identify conductors 6 American Wire Gauge (AWG) and smaller by continuous color jacket. Identify electrical conductors 4 ÅWG and larger by continuous color jacket or by colored tape. When identifying conductors with colored tape, mark at least 6 in. of the conductor's insulation with half laps of tape.
- Provide a solid copper 6 AWG grounding electrode conductor to bond the electrical service equipment to the concrete encased grounding electrode or the ground rod at 2. the service location. Connect the grounding electrode conductor to the ground rod with a UL listed connector in accordance with DMS 11040. Connect the grounding electrode conductor to the concrete encased grounding electrode as shown in the plans.
- Where two or more circuits are present in one conduit or enclosure, permanently 3. identify the conductors of each branch circuit by attaching a non-metallic tag around both circuit conductors at each accessible location. Provide tags with two straps, large enough to indicate circuit number, letter, or other identification as shown in the plans. Print circuit identification on the tag with a permanent marker.
- Use listed compression or screw type pressure connectors, terminal blocks, or split bolt connectors for splicing as specified in DMS 11040. Use hot melt adhesive tape to fill the gap and seal the ends of heat shrink tubing. Provide UL listed gel-filled insulating splice covers. Splicing materials, insulating materials, breakaway disconnects, splice covers, and fuse holders are subsidiary to various bid items.

#### B. CONSTRUCTION METHODS

- Use only a flat, high tensile strength polyester fiber pull tape for pulling conductors through the conduit system. After installing conductors in conduit, perform conductor pull test. If a conductor cannot be freely pulled, make any 1. needed alterations or repairs at no additional cost to the department. Perform insulation resistance tests in accordance with Item 620. Coordinate with the Engineer to witness the tests.
- 2. Leave 2 ft. minimum, 3 ft. maximum length for each conductor up to the splice in ground boxes. Leave 3 ft. minimum, 4 ft. maximum length of conductor in ground boxes when pulled through with no splice. Leave 1 ft. minimum, 1.5 ft. maximum length of conductor at enclosures, weatherheads and pole bases.
- Make splices only in junction boxes, ground boxes, pole bases, or electrical enclosures and use only listed compression or screw type pressure connectors, terminal blocks, or split bolt connectors. Insulate splices with heavy wall heat shrink tubing or gel-filled insulating splice covers to provide a watertight splice. Overlap conductor insulation with heat shrink tubing a minimum of 2 in. past both sides of the splice. Where heat shrink tubing may not shrink sufficiently to provide a watertight seal around the individual conductors, prior to heating the tubing, increase the diameter of the conductor insulation using hot melt adhesive tape to provide a watertight seal between the individual conductors and the heat shrink tubing. Ensure the tape extends past the heat shrink tubing. Use hot melt adhesive tape to fill the gap and seal the ends of heat shrink tubing. Heat shrink tubing that appears to have been burned, or overheated, is considered defective and must be replaced.
- Size and install gel-filled insulating splice covers according to manufacturer's specifications when used in place of heat shrink tubing.
- Wire nuts with factory applied waterproof sealant may be used for 8 AWG or smaller conductors in above ground junction boxes, but not in pole bases or ground boxes. Install wire nuts in an upright position to prevent the accumulation of water.
- 6. Support conductors in illumination poles with a J-hook at the top of the pole.
- 7. When terminating conductors, remove the insulation and jacketing material without nicking the individual strands of the conductor. Conductors with nicked individual conductor strands or removed strands will be considered damaged.
- 8. Replace conductors and cables that are damaged beyond repair or that fail an insulation resistance test at no additional cost to the department.
- 9. Do not repair damaged conductors with duct tape, electrical tape, or wire nuts. Use only approved splicing methods.
- 10. Do not terminate more than one conductor under a sinale connector. unless the connector is rated for multiple conductors. Do not exceed the pressure connector's listing for maximum number and size of conductors allowed.
- Install breakaway connectors on conductors bid under Item 620 whenever those conductors pass through a breakaway support device. Follow manufacturer's instructions when terminating conductors to breakaway connectors. Properly torque threaded connections. Proper terminations are critical to the safe operation of breakaway devices. Trim waterproofing boots on breakaway connectors to fit snugly around the conductor to ensure waterproof connection. Only one conductor may enter a single opening in a boot. Provide waterproof boots with the correct number of openings. Leave unused openings factory sealed. Use prequalified breakaway connectors as shown on the MPL.

- 12. Provide and install a separate stranded equipment grounding conductor (EGC) in all conduits that contain circuit wiring of 50 volts or more. Unless shown elsewhere, size the EGC to be the same size as the largest current carrying conductor contained in the conduit. Ensure all EGCs are bonded together at every accessible location. For traffic signal installations, provide a minimum size 8 AWG EGC. The EGC is paid for under Item 620.
- C. TEMPORARY WIRING
- Install temporary conductors and electrical equipment in accordance with the NEC article "Temporary Installations" and Department standard sheets.
- 2. Provide a ground fault circuit interrupter (GFCI) for power outlets for portable electrical equipment, power tools, ice machines, ice storage bins and refrigerators located outdoors at grade. GFCI may be any one of following: molded cord and plug set, receptacle, or circuit breaker type.
- 3. Use listed wire nuts with factory applied sealant for temporary wiring where approved.
- 4. Enclose conductor splices within a listed enclosure or ground box, or ensure the splices are more than 10 ft. above grade vertically and more than 5 ft. horizontally from any metal structure. Where installing temporary conductors in areas subject to vehicle traffic or mobile construction equipment, ensure the vertical clearance to ground is at least 18 ft. when measured at the lowest point. Ground messenger wires that support power conductors in conformance with the NEC.
- 5. Protect and when necessary repair any existing electrical conduits uncovered during the construction process in a timely manner and in conformance with the NFC.

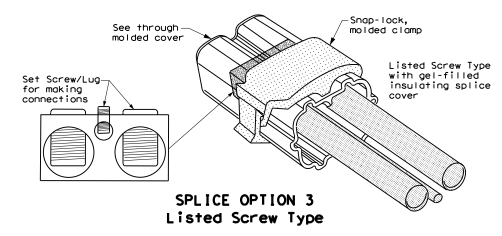
### GROUND RODS & GROUNDING ELECTRODES

#### A. MATERIAL INFORMATION

1. Provide and install a grounding electrode at electrical services. Provide ground rods according to DMS 11040 and the plans. Larger diameter or longer length rods may be called for in some specific locations, see the individual plans sheets. Concrete encased grounding electrodes may be called for in specific locations including electrical service, see individual plan sheets.

#### **B.** CONSTRUCTION METHODS

- Furnish auxiliary ground rods for lightning protection and install in soil, concrete, or both, as called for in the plans. For ground rods installed in concrete, ensure the connection of the conductor to the ground rod is readily accessible for inspection or repairs. For ground rods installed in soil, ensure that the upper end is between 2 to 4 in. below finished grade
- 2. Do not place ground rods in the same drilled hole as a timber pole.
- 3. Install ground rods so the imprinted part number is at the upper end of the rod.
- 4. Remove all non-conductive coatings such as concrete splatter from the rod at the clamp location.
- 5. Route all conductors as short and straight as possible for connection to lightning protection ground rods. When a bend is required, ensure a minimum radius bend of four inches for these conductors.
- 6. Unless otherwise called for in the plans, protect grounding electrode conductors with non-metallic conduit. When protecting grounding electrode conductors with metal conduit, provide and install a grounding type bushing and properly sized bonding jumper on each end of the metal conduit.
- 7. Written authorization is required before installing a ground rod in a horizontal trench for rocky soil or a solid rock bottom.



1/8" +0 1/4

Seal between conductors with tape. Tape to extend past end of tubing by 1/8" to 1/4

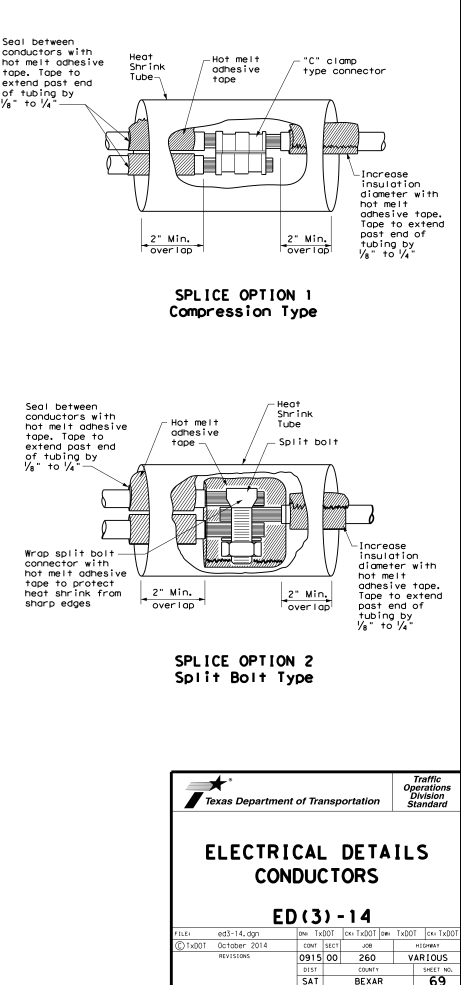
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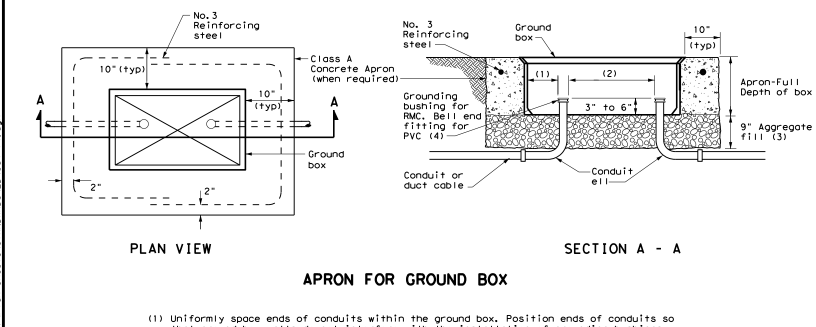
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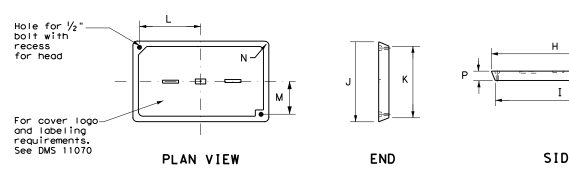
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- that ground box walls do not interfere with the installation of grounding bushings or bell end fittings.
- (2) Maintain sufficient space between conduits to allow for proper installation of bushing.
- (3) Place aggregate under the box, not in the box. Aggregate should not encroach on the interior volume of the box.
- (4) Install a grounding bushing on the upper end of all RMC terminating in a ground box. Ground RMC elbows when any part of the elbow is less than 18 in. below the bottom of the ground box. Install a PVC bushing or bell end fitting on the upper end of all PVC conduits terminating in a ground box.

GROU	ND BOX DIMENSIONS
TYPE	OUTSIDE DIMENSIONS (INCHES) (Width x Length X Depth)
Α	12 X 23 X 11
В	12 X 23 X 22
С	16 X 29 X 11
D	16 X 29 X 22
E	12 X 23 X 17

	GROUND BOX COVER DIMENSIONS									
TYPE	DIMENSIONS (INCHES)									
TTPE	Н	Ι	J	К	L	М	N	Р		
A, B & E	23 1/4	23	13 3⁄4	13 1/2	9 7/8	5 1⁄8	1 3/8	2		
C & D	30 ½	30 1⁄4	17 ½	17 1⁄4	13 1⁄4	6 ¾	1 3/8	2		



### GROUND BOXES

# A. MATERIALS

- Item 624 "Ground Boxes."
- and Electrical Supplies," Item 624.

- B. CONSTRUCTION METHODS
- aaareaate.
- boxes.

- Do not use silicone caulk as a sealant.
- together and to the ground rod with listed connectors.
- below arade.
- fully describing the work required.



1. Provide polymer concrete ground boxes measuring 16x30x24 in. (WxLxD) or smaller in accordance with Departmental Material Specification (DMS) 11070 "Ground Boxes" and

2. Provide Type A, B, C, D, and E ground boxes as shown in the plans, and as listed on the Material Producers List (MPL) on the Department web site under "Roadway Illumination

3. Ensure ground box cover is correctly labeled in accordance with DMS 11070.

4. Provide larger ground boxes in accordance with Item 624 and as shown in the plans.

Remove all gravel and dirt from conduit. Cap all conduits prior to placing aggregate and setting ground box. Provide Grade 3 or 4 coarse aggregate as shown on Table 2 of Item 302 "Aggregates for Surface Treatments." Ensure aggregate bed is in place and at least 9 inches deep, prior to setting the ground box. Install ground box on top of

2. Cast ground box aprons in place. Reinforcing steel may be field bent. Ensure the depth of concrete for the apron extends from finished grade to the top of the aggregate bed under the box. Ground box aprons, including concrete and reinforcing steel, are subsidiary to ground boxes when called for by descriptive code.

3. Keep bolt holes in the box clear of dirt. Bolt covers down when not working in ground

4. Install all conduits and ells in a neat and workmanlike manner. Uniformly space conduits so grounding bushings and bell end fittings can easily be installed.

5. Temporarily seal all conduits in the ground box until conductors are installed.

6. Permanently seal conduits immediately after the completion of conductor installation and pull tests. Permanently seal the ends of all conduits with duct seal, expandable foam, or other method as approved. Do not use duct tape as a permanent conduit sealant.

7. When a ground rod is present in a ground box, bond all equipment grounding conductors

8. When a type B or D ground box is stacked to meet volume requirements, it is allowable to cut an appropriately sized hole for conduit entry in the side wall at least 18 inches

9. If an existing ground box in the contract has a metal cover, bond the cover to the equipment grounding conductor with a 3 ft. long stranded bonding jumper the same size as the grounding conductor. The bonding jumper is subsidiary to various bid items. Verify existing ground boxes with metal covers are shown on the plans, with notes

10. If other ground boxes with metal covers are within the project limits but are not part of the contract, the Engineer may direct the Contractor to bond the metal covers, identifying the specific boxes in writing. This work will be paid for separately.

11. Bond metal ground box covers to the grounding conductor with a tank ground type lug.

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# ELECTRICAL SERVICES NOTES

1. Provide new materials. Ensure installation and materials comply with the applicable provisions of the National Electrical Code (NEC) and National Electrical Manufacturers Association (NEMA) standards. Ensure material is Underwriters Laboratories (UL) listed. Provide and install electrical service conduits, conductors, disconnects, contactors, circuit breaker panels, and branch circuit breakers as shown on the Electrical Service Data chart in the plans. Faulty fabrication or poor workmanship in material, equipment, or installation is justification for rejection. Where manufacturers provide warranties and guarantees as a customary trade practice, furnish these to the State. 2.Provide electrical services in accordance with Electrical Details standard sheets, Electrical Services in accordance with Electrical Details standard sheets Departmental Material Specification (DMS) 11080 "Electrical Services, "DMS 11081 "Electrical Services-Type A," DMS 11082 "Electrical Services-Type C," DMS 11083 "Electrical Services-Type D," DMS 11084 "Electrical Services-Type T," DMS 11085 "Electrical Services-Pedestal (PS)", and Item 628 "Electrical Services" of the Standard Specifications. Provide electrical service types A, C, and D, as listed on the Material Producers List (MPL) on the Department web site under "Roadway Illumination and Electrical Supplies," Item 628. Provide other service types as detailed on the plans. 3. Provide all work, materials, services, and any incidentals needed to install a complete electrical service as specified in the plans. 4.Coordinate with the Engineer and the utility provider for metering and compliance with the utility provider to determine costs and requirements, and coordinate the work of approval. work as approved. 5. The enclosure manufacturer will provide Master Lock Type 2 with brass tumblers keyed #2195 for all custom electrical enclosures. Installing Contractor is to provide Master Lock #2195 Type 2 with brass tumblers for "off the shelf" enclosures. Master Lock #2195 keys and locks become property of the State. Unless otherwise approved, do not energize electrical service equipment until locks are installed. 6. Enclosures with external disconnects that de-energize all equipment inside the enclosure do not need a dead front trim. Protect incoming line terminations from incidental contact as required by the NEC. 7. When galvanized is specified for nuts, screws, bolts or miscellaneous hardware, stainless steel may be used. 8. Provide wiring and electrical components rated for 75°C. Provide red. black. and white colored XHHW service entrance conductors of minimum size 6 American Wire Gauge (AWG). Identify size 6 AWG conductors by continuous color jacket. Identify electrical conductors sized 4 AWG and larger by continuous color jacket or by colored tape. Mark at least 6 inches of the conductor's insulation with half laps of colored tape, when identifying conductors. Ensure each service entrance conductor exits through a separately bushed non-metallic opening in the weatherhead. The lengths of the conductors outside the weatherhead are to be 12 inches minimum, 18 inches maximum, or as required by utility. 9. All electrical service conduit and conductors attached to the electrical service including the riser or the elbow below ground are subsidiary to the electrical service. For an underground utility feed, all service conduit and conductors after the elbow, including service conduit and conductors for the utility pole riser when furnished by the Contractor, will be paid for separately 0. Provide rigid metal conduit (RMC) for all conduits on service, except for the  $\frac{1}{2}$  in. PVC conduit containing the electrical service grounding electrode conductor. Size the service entrance conduit as shown in the plans. Ensure conduit for branch circuit entry to enclosure is the same size as that shown on the layout sheets for branch circuit conduit. Extend all rigid metal conduits minimum of 6 inches underground and then couple to the type and schedule of the conduit shown on the layout for that particular branch circuit. Install a grounding bushing on the RMC where it terminates in the service enclosure. .Use of liquidtight flexible metal conduit (LFMC) is allowed between the meter and service enclosure when they are mounted 90 to 180 degrees to each other. Size the LFMC the same size as service entrance conduit. LFMC must not exceed 3 feet in length. Strap LFMC within 1 foot of each end. LFMC less than 12 inches in length need not be strapped. Each end of LFMC must have a grounding bushing or be terminated with a grounding fitting. The LFMC must contain a grounded (neutral) conductor. Ensure any bend in LFMC never exceeds 180 degrees. A pull test is required on all installed conductors, with at least six inches of free conductor movement demonstrated to the satisfaction of the Engineer. 2.Ensure all mounting hardware and installation details of services conform to utility company specifications. 3.For all electrical service enclosures listed under Item 628 on the MPL, the UL 508 enclosure manufacturers will prepare and submit a schematic drawing unique to each service. Before shipment to the job site, place the applicable laminated schematic service. Before shipment to the job site, place the applicable laminated schematic drawings and the laminated plan sheet showing the electrical service data chart used to build the enclosure in the enclosure's data pocket. The installing contractor will copy and laminate the actual project plan sheets detailing all equipment and branch circuits supplied by that service. The laminated plan sheets are to be placed in the service enclosure's document pocket. Reduce 11 in. x 17 in. plan sheets to  $8 \frac{1}{2}$  in. x 11 in. before laminating. If the installation differs from the plan sheets, the installing contractor is to redline plan sheets before laminating. 4.When providing an "Off The Shelf" Type D or Type T service, provide laminated plan sheets detailing equipment and branch circuits supplied by that service. Reduce 11 in. x 17 in. plan sheets to 8  $\frac{1}{2}$  in. x 11 in before laminating. Deliver these drawings before completion of the work to the Engineer, instead of placing in enclosure that has no door pocket. 5.Do not install conduit in the back wall of a service enclosure where it would penetrate the equipment mounting panel inside the enclosure. Provide grounding bushings on all metal conduits, and terminate bonding jumpers to grounding bus. Grounding bushings are not required when the end of the metal conduit is fitted with a conduit sealing hub or threaded boss, such as a meter base hub.

#### SERVICE ASSEMBLY ENCLOSURE

1. Provide threaded hub for all conduit entries into the top of enclosure.

- 2. Type galvanized steel (GS) enclosures may be used for Type C panelboards and for Type D and T services that do not use an enclosure mounted photocell or lighting contactor. Provide GS enclosures in accordance with DMS 11080, 11082, 11083, and 11084.
- 3. Provide aluminum (AL) and stainless steel (SS) enclosures for Types A, C, and D in accordance with DMS 11080, 11081, 11082, 11083, and 11084. Do not paint stainless steel.
- 4. Provide pedestal service (PS) enclosures in accordance with ED(9) and DMS 11080 and 11085. Do not provide GS pedestal services. If GS is shown in the PS descriptive code, provide an AL enclosure.

			* ELE	CTRICAL	SERV	ICE DAT	4					
Elec. Service ID	Plan Sheet Number	Electrical Service Description	Service Conduit **Size	Service Conductors No./Size	Safety Switch Amps	Main Ckt. Bkr. Pole/Amps	Two-Pole Contractor Amps	Panelbd/ Loadcenter Amp Rating	Branch Circuit ID	Branch Ckt. Bkr. Pole/Amps	Branch Circuit Amps	KVA Load
SB 183	289	ELC SRV TY A 240/480 100(SS)AL(E)SF(U)	2"	3/#2	100	2P/100	100	N/A	Lighting NB	2P/40	26	28.1
									Lighting SB	2P/40	25	
									Underpass	1P/20	15	
NB Access	30	ELC SRV TY D 120/240 060(NS)SS(E)TS(0)	1 1/4"	3/#6	N/A	2P/60		100	Sig. Controller	1P/30	23	5.3
							30		Luminaires	2P/20	9	
									CCTV	1P/20	3	
2nd & Main	58	ELC SRV TY T 120/240 000(NS)GS(N)SP(0)	1 1/4 "	3/#6	N/A	N/A	N/A	70	Flashing Beacon 1	1P/20	4	1.0
									Flashing Beacon 2	1P/20	4	

\* Example only, not for construction. All new electrical services must have electrical service data chart specific to that service as shown in the plans.

\*\* Verify service conduit size with utility. Size may change due to utility meter requirements. Ensure conduit size meets the National ELectrical Code.

# EXPLANATION OF ELECTRICAL SERVICE DESCRIPTIVE CODE

ELEC SERV TY X XXX/XXX XXX (XX) XX (X) XX (X)
Schematic Type
Service Voltage V / V
Disconnect Amp Rating 000 indicates main lug only/ Typically Type T
(SS)= Safety Switch Ahead of Meter-Check with Utility (NS)= No safety Switch Ahead of Meter-Check with Utility
Enclosure Type GS= Galvanized steel("off the shelf") SS= Stainless steel(Custom Enclosure)See MPL AL= Aluminum (Custom Enclosure)See MPL
Photocell Mounting Location (E) = Inside Service/Enclosure Mounted (T) = Top of pole (L) = Luminaire mounted (N) = None/No Photocell or Lighting Contactor Required
Service Support Type GC= Granite concrete OC= Other concrete TP= Timber pole SP= Steel pole SF= Steel frame OT= Pole by others or paid for separately EX= Existing pole TS= Service on traffic signal pole PS= Pedestal Service
O= Overhead Service Feed from Utility U= Underground Service Feed from Utility

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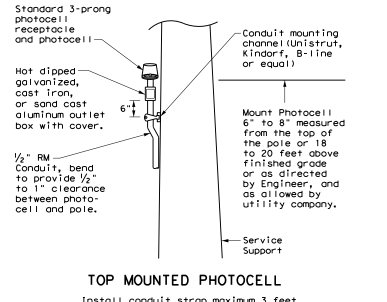
### MAIN DISCONNECT & BRANCH CIRCUIT BREAKERS

Field drill flange-mounted remote operator handle if needed, to ensure handle is lockable in both the "On" and "Off" positions.

2. When the utility company provides a transformer larger than 50 KVA. verify that the available fault current is less than the circuit breaker's ampere interrupting capacity (AIC) rating and provide documentation from the electric utility provider to the Engineer.

#### PHOTOELECTRIC CONTROL

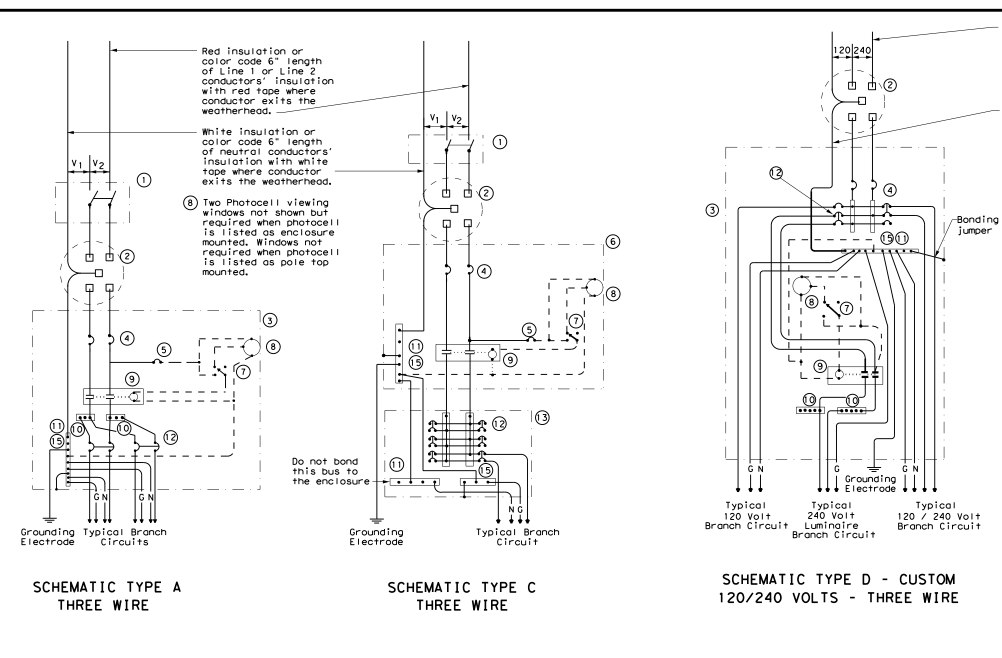
1. Provide photocell as listed on the MPL. Move, adjust, or shield the photocell from stray or ambient night time light to ensure proper operation. Mount photocell facing north when practical. Mount top of pole photocells as shown on Top Mounted Photocell Detail.



Install conduit strap maximum 3 feet from box. 5 foot maximum spacing between straps supporting conduit.

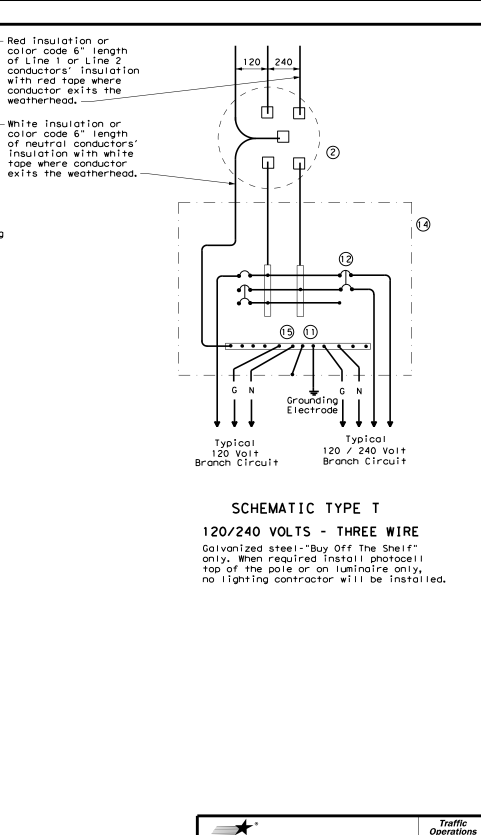
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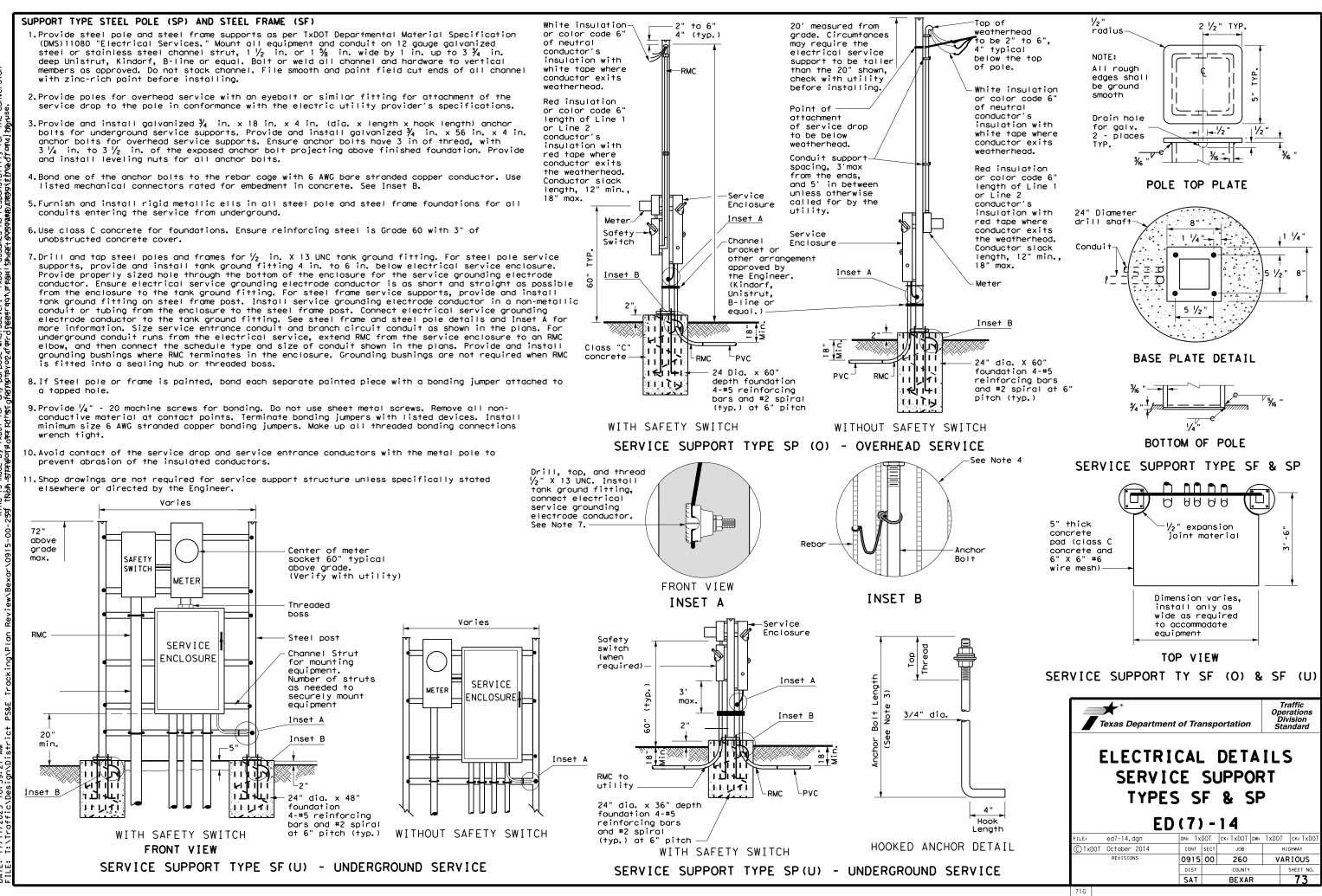


	WIRING LEGEND
	Power Wiring
	Control Wiring
— N —	Neutral Conductor
— c —	Equipment grounding conductor-always required

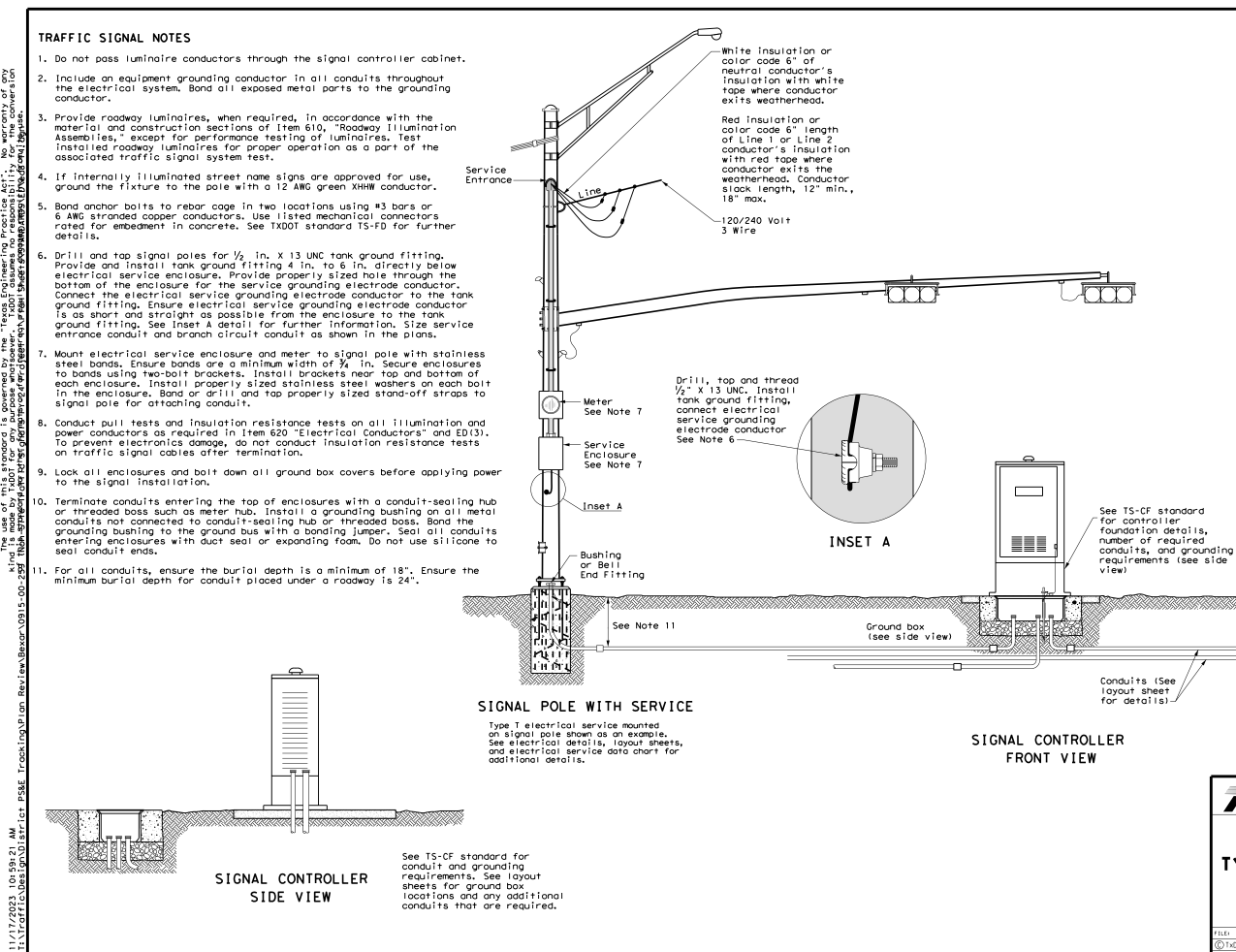
	SCHEMATIC LEGEND
1	Safety Switch (when required)
2	Meter (when required-verify with electric utility provider)
3	Service Assembly Enclosure
4	Main Disconnect Breaker (See Electrical Service Data)
5	Circuit Breaker, 15 Amp (Control Circuit)
6	Auxiliary Enclosure
7	Control Station ("H-O-A" Switch)
8	Photo Electric Control (enclosure- mounted shown)
9	Lighting Contactor
10	Power Distribution Terminal Blocks
11	Neutral Bus
12	Branch Circuit Breaker (See Electrical Service Data)
13	Separate Circuit Breaker Panelboard
14	Load Center
15	Ground Bus



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ELECTRICAL DETAILS SERVICE ENCLOSURE AND NOTES								
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nduits (See rout sheet r details)-	See TS-FD standard sheet for foundation and conduit details—		
R		SIGNA	L POLE
			Traffic
	Texas Department of Trans	portation	Operations Division Standard
		DETA FIC S ETAIL	Operations Division Standard
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See Layout

sheets for

type

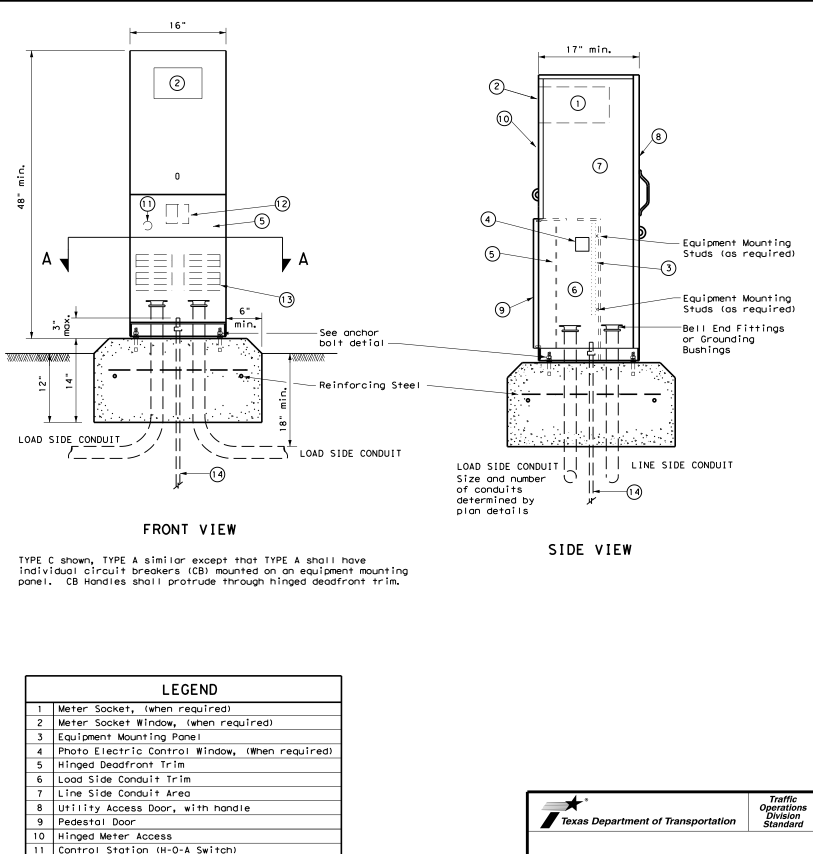
Ground

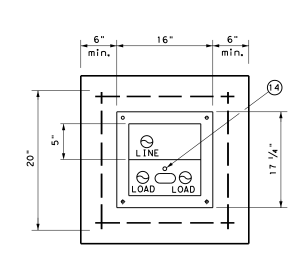
box

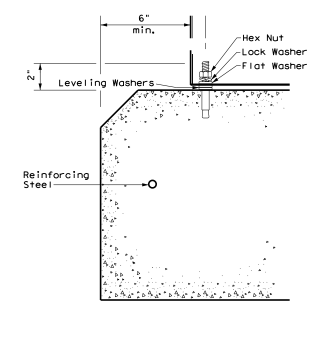
signal pole

### PEDESTAL SERVICE NOTES

- 1. Manufacture pedestal electrical services in accordance with Departmental Material Specifications (DMS)11080 "Electrical Services", 11085 "Electrical Services-Pedestal (PS)" and Item 628 "Electrical Services. "Provide pedestal electrical services as listed on the Material Producers list (MPL) on the Department's web site under "Roadway Illumination and Electrical Supplies," Item 628. Ensure all mounting hardware and installation details of services meet utility company specifications. Contact the local utility company for approval of pedestal details prior to installing the electrical pedestal service. Submit any changes required by the utility company prior to manufacturing the pedestal enclosure.
- 2. When a meter socket is required, provide a socket with a minimum 100 amp rating that complies with local utility requirements.
- Provide Class A or C concrete for pedestal service foundations in accordance with Item 420, "Concrete Substructures," except that concrete will not be paid for directly but is considered subsidiary to Item 628.
- 4. Provide #4 reinforcing steel for foundations in accordance with Item 440, "Reinforcement for Concrete."
- 5. Install  $\frac{1}{2}$  in. X 2  $\frac{1}{16}$  in. minimum length concrete single expansion type anchors for mounting pedestal enclosure to foundation. Anchor location to match mounting holes in each corner of enclosure. Secure each of the four corners of the pedestal enclosure to the anchors in the foundation with  $a \frac{1}{2}$  in galvanized or stainless steel machine thread bolt, a properly sized locknut and a flat washer.
- 6. Finish top of concrete foundation in a neat and workmanlike manner. If leveling washers are used, ensure no more than  $\prime_8$  in. gap at any corner. Do not exceed a maximum dip or rise in the foundation of  $\frac{1}{8}$  in. per foot. When properly installed, ensure the top of the service enclosure is level front to back and side to side within  $\frac{1}{4}$  in. Repair rocking or movement of the service enclosure at no additional cost to the department.
- 7. Do not use liquidtight flexible metal conduit (LFMC) on pedestal type services.
- 8. Ensure all elbows in the foundation are sized as per utility provider's conduit requirements for underground conduit and feeders. PVC extensions may be installed provided the ends of the rigid metal conduits are more than 2 in. below the top of the concrete foundation. Where extension conduits are metal, grounding bushings must be installed with a bonding jumper properly terminated.







	LEGEND							
1	Meter Socket, (when required)							
2	Meter Socket Window, (when required)							
3	Equipment Mounting Panel							
4	Photo Electric Control Window, (When required)							
5	Hinged Deadfront Trim							
6	Load Side Conduit Trim							
7	Line Side Conduit Area							
8	Utility Access Door, with handle							
9	Pedestal Door							
10	Hinged Meter Access							
11	Control Station (H-O-A Switch)							
12	Main Disconnect							
13	Branch Circuit Breakers							
14	Copper Clad Ground Rod - 5/8" X 10'							

SECTION A-A

ANCHOR BOLT DETAIL

# ELECTRICAL DETAILS ELECTRICAL SERVICE SUPPORT PEDESTAL SERVICE TYPE PS

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#### TIMBER POLE (TP) SERVICE SUPPORT NOTES

- 1. Ensure electrical service support is a class 5 treated timber pole as per Item 627 "Treated Timber Poles." Embed timber pole to depth required in Item 627.
- 2. Conduit and electrical conductors attached to the electrical service pole and underground within 12 in. of service pole are not paid for directly but are subsidiary to the electrial service.
- 3. Install pole-top mounted photocell (T) on north side of pole, or in service enclosure (E) as required. See Electrical Service Data chart in plan set.
- 4. Gain pole as required to provide flat surface for each channel. Gain timber pole to  $\frac{1}{20}$  in. max. depth and 1  $\frac{1}{20}$  in. max. height. Gain pole in a neat and workmanlike manner.
- 5. Mount meter and service equipment on stainless steel or galvanized channel (Unistrut, Kindorf, or equal). Provide channel sized 1 in. to  $3\frac{3}{4}$ in. maximum depth, and  $1^{\prime}\!/_2$  in. to  $1^{5}\!/_8$  in. maximum width. File smooth the cut ends of galvanized channel and paint with zinc rich paint before installing on pole. Secure each channel section to timber pole with two galvanized or SS lag bolts,  $\frac{1}{4}$  in. minimum diameter by  $\frac{1}{2}$  in. minimum length. Use a galvanized or SS flat washer on each lag bolt. Do not stack channel.
- 6. When excess length must be trimmed from poles, trim from the top end only.
- (1) Class 5 pole, height as required
- (2) Service drop from utility company (attached below weatherhead)
- (3) Service conduit (RMC) and service entrance conductors - One Red, One Black, One White (See Electrical Service Data)
- (4) Safety switch (when required)
- (5) Meter (when required)
- (6) Service enclosure
- (7) 6 AWG bare grounding electrode conductor in  $\frac{1}{2}$  in. PVC to ground rod - extend  $\frac{1}{2}$  in. PVC 6 in, underground,
- (8) 5% in. x 8 ft. Copper clad ground rod - drive ground rod to a depth of 2 in. to 4 in. below grade.
- (9) RMC same size as branch circuit conduit.
- (10) See pole-top mounted photocell detail on ED(5).
- (1) When required by the serving utility provide bare 6 AWG copper conductor. Run wire from pole top to butt wrap or copper butt plate. Protect conductor with non-conductive material to a height of 8 ft. above finished grade.
- (12) When required by utility, cut top of pole at an angle to enhance rain run off.

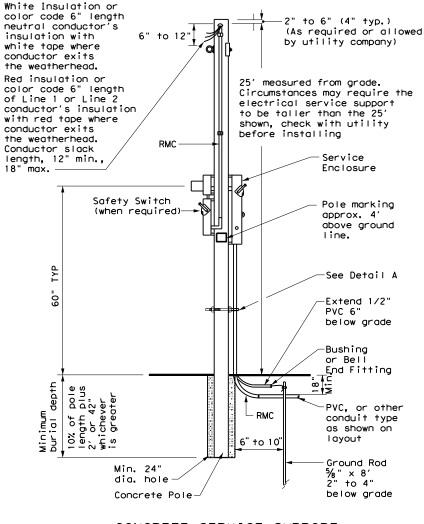
# (2) (1)2" to 6" 4" typ. Point of attachment 2 to be below weatherhead 10 (1)Pole brand must be 5' or less above arade 6 -(5) 5-30 Bushing or Bell End (7)Fitting $(\mathfrak{P})$ typ. 6" to 10' Couple to typical Circuit Conduit Upper end of ground rod to be 2" to 4" below finished grade

SERVICE SUPPORT TYPE TP (0)

# GRANITE CONCRETE (GC) & OTHER CONCRETE (OC) NOTES

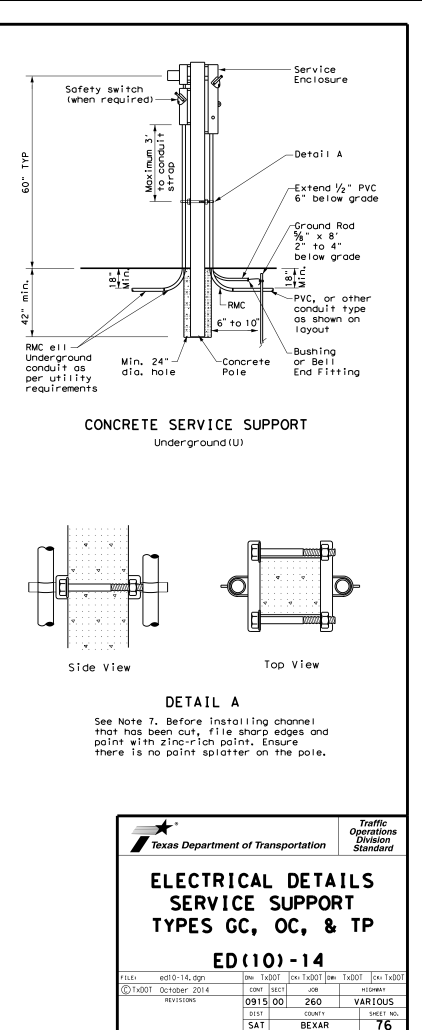
Ensure electrical service support structures bid as type Granite Concrete (GC) or Other Concrete (OC) meet the following requirements.

- 1. Provide GC and OC poles that meet the requirements of DMS 11080 'Electrical Services.
- 2. Provide prestressed concrete poles suitable for direct embedment into the ground without special foundations.
- 3. Verify poles are marked as required on DMS 11080. Location of marking should be approximately 4' above final grade. Use the two-point pickup locations when handling pole in horizontal position, and one-point pickup location for use in raising the pole to a vertical position. These marks are small but conspicuous.
- 4. Embed poles 42 in. or 10% of the length plus 2 ft., whichever is greater.
- 5. Ensure all installation details of services are in accordance with utility company specifications.
- 6. Install a one point rack or eye bolt bracket 6 inches to 12 inches below the weatherhead as an overhead service drop anchoring point for the electric utility.
- 7. Furnish and install galvanized or stainless steel channel strut 1  $\frac{1}{2}$  in. or 1 % in. wide by 1 in. up to 3 ¼ in. deep (Unistrut, Kindorf, B-line or equal). Attach channel strut with stainless steel concrete anchors (max. 1" depth), square U-bolts or back to back channel strut with long bolts, or other secure mounting as approved by the Engineer. Ensure bolts are galvanized in accordance with ASTM A153. Do not stack channel struts.
- 8. Backfill the holes thoroughly by tamping in 6 in. lifts. After tamping to grade, place additional backfill material in a 6 inch high cone around the pole to allow for settling. Use material equal in composition and density to the surrounding area. Backfilling will not be paid for directly but is subsidiary to various bid items.



# CONCRETE SERVICE SUPPORT

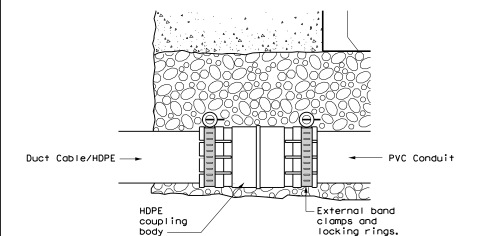
Overhead(0)



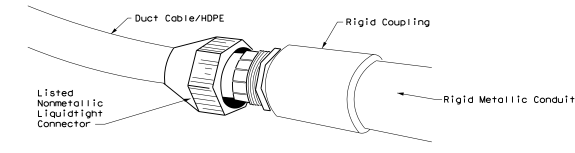
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### DUCT CABLE & HDPE CONDUIT NOTES

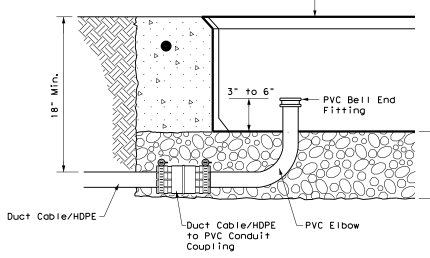
- 1. Provide duct cable in accordance with Departmental Material Specification (DMS) 11060 "Duct Cable" and Item 622 "Duct Cable." Provide duct cable as listed on the Material Producer List (MPL) on the Department web site under "Roadway Illumination and Electrical Supplies" Item 622.
- Provide High-Density Polyethylene (HDPE) conduit in accordance with DMS 11060 and Item 618, "Conduit." Provide HDPE as listed on the MPL on the Department web site under "Roadway Illumination and Electrical Supplies," Item 618.
- 3. Supply duct cable with a minimum 2 in. diameter, unless otherwise shown in the plans. Provide duct cable and HDPE conduit as shown by descriptive code or on the plans. Bend duct cable and HDPE conduit as recommended by the manufacturer, with a minimum bending radius of 26 in. for 2 in. duct. Follow manufacturers' recommendations when handling duct cable and HDPE conduit reels and during installation of duct cable and HDPE conduit.
- 4. Do not splice conductors within duct cable or HDPE conduit. Couple duct cable and HDPE entering a ground box or foundation to a PVC elbow. When galvanized steel RMC elbows are called for in the plans and any portion of the RMC elbow is buried less than 18" from possible contact, ground the RMC elbow.
- 5. Furnish and install duct cable with factory installed conductors, sized as shown in the plans and as required by the National Electrical Code (NEC). The NEC contains specific requirements for duct cable in Article, "Nonmetallic Underground Conduit with Conductors: Type NUCC.
- 6. When conduit casing is called for in the plans, extend duct cable or HDPE conduit through the conduit casing in one continuous length without connection to the casing.
- 7. Seal the ends of duct cable or HDPE conduit with duct seal, expandable foam, or other approved method after completing the pull tests required by Item 622.
- 8. Provide minimum cover of 24 in. under roadways, 18 in. in other locations, or as shown on the plans.
- 9. Furnish and install listed fittings to couple duct cable or HDPE conduit to other types of conduit. Duct cable and HDPE conduit may be field-threaded and spliced with PVC or RMC threaded couplings; connected with listed tie-wrap fittings; connected using listed coupling made of HDPE with stainless steel external banding clamps and locking rings; connected with approved electrofusion conduit couplings; or connected using an approved chemical fusion method using an epoxy or adhesive specifically designed for HDPE couplings and connectors all installed in accordance with their manufacturer's instructions. Do not use PVC glue on HDPE. Do not use water pipe fittings, or connect conduit with heat shrink tubing.



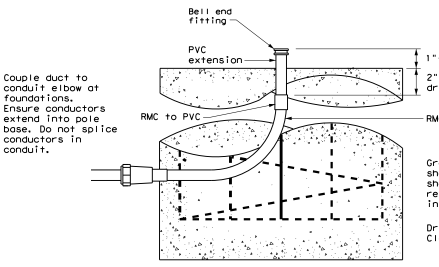




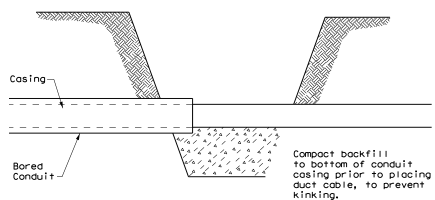
DUCT CABLE/HDPE TO RMC



# DUCT CABLE/HDPE AT GROUND BOX



# DUCT CABLE / HDPE AT FOUNDATION



BORE PIT DETAIL

Aggregate bed is to be a minimum, of 9 inches deep, placed under and not in the ground box. Ensure the aggregate does not encroach into the interior of the box.

When the upper end of an RMC Ell does not enter the ground box, it may be extended with a SCH-40 PVC conduit nipple and bell end, provided there is a minimum of 18" of cover over all parts of the elbow. If not, a rigid extension and ground bushing is required.

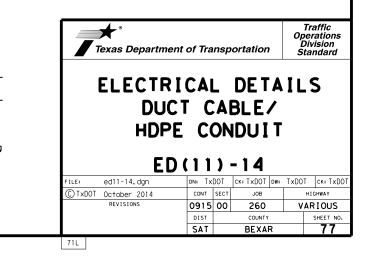
1"-3" exposed

2" min., from top of drill shaft to RMC

RMC elbow

Ground rods are not shown on this standard sheet, but may be required elsewhere in plans.

Drill shaft foundation Class A Concrete



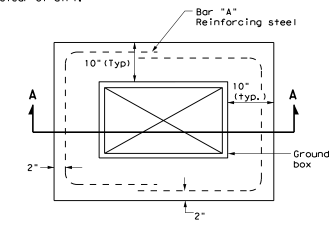
### BATTERY BOX GROUND BOXES NOTES

#### A. MATERIALS

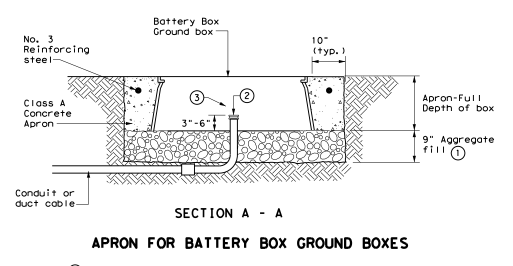
- Provide polymer concrete or fiberglass reinforced plastic (FRP) battery box ground box and cover in accordance with Departmental Material Specification (DMS) 11071 "Battery Box Ground Boxes." Battery box will accommodate up to 4 batteries, each measuring 8 in. x 13.5 in. x 10 in. (W x L x D). Label battery box ground box cover in accordance with DMS 11071.
- 2. Supply a marine grade batteries with covers. Secure the marine grade batteries with covers to the stainless steel rack in the bottom of the ground box with tie down straps.

#### B. CONSTRUCTION METHODS

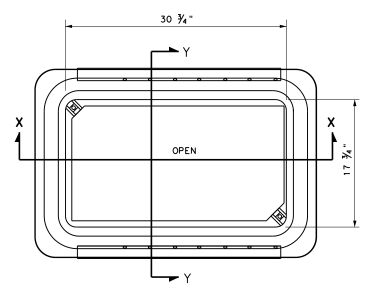
- 1. Ensure conduit entry will not interfere with placement of the batteries in the battery box ground box.
- 2. Remove all gravel and dirt from conduit. Cap all conduits prior to placing aggregate and setting battery box ground box. Provide Grade 3 or 4 coarse aggregate as shown on Table 2 of Item 302 "Aggregates for Surface Treatments." Ensure the aggregate bed is in place and is a minimum of 9 in. deep prior to setting the box. Install battery box ground box on top of aggregate.
- 3. Cast battery box aprons in place. Reinforcing steel may be field bent. Ensure the depth of concrete for the apron extends from finished grade to the top of the aggregate bed under the box. Battery box ground box aprons, including concrete and reinforcing steel, are subsidiary to battery box ground boxes when called for by descriptive code.
- 4. Bolt covers down when not working in battery box ground boxes. Keep bolt holes in the box clear of dirt.



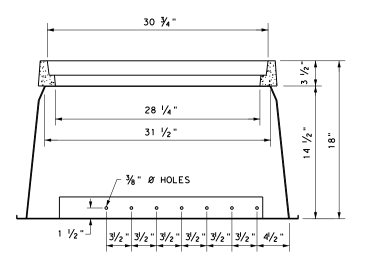




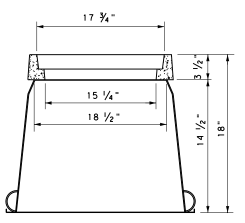
- Place aggregate under the box and not in the box. Aggregate should not encroach on the interior volume of the box.
- (2) Install bushing or bell end fitting on the upper end of all ells.
- (3) Install all conduits in a neat and workmanlike manner.



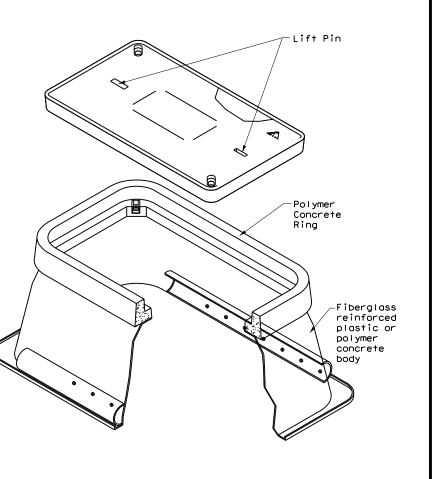
BATTERY BOX TOP VIEW



SECTION X-X







Texas Departme	nt of Trai	nsp	ortation	Op L	Traffic erations Division tandard
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EC	)(12	)	-14		
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© TxDOT October 2014					HIGHWAY

# ROADWAY ILLUMINATION ASSEMBLY NOTES

- 1. Details apply to roadway lighting installations bid or referenced under Item 610, "Roadway Illumination Assemblies." Provide, furnish, and install all other materials not shown on the plans which may be necessary for complete and proper construction. Where manufacturers provide warranties or guarantees as a customary trade practice, furnish to the State such warranties or quarantees.
- 2. The locations of poles and fixtures may be shifted by the Engineer to accommodate local conditions. Install or remove poles and luminaires located near overhead electrical lines using established industry and utility safety practices and in accordance with laws governing such work. Consult with the appropriate utility company prior to beginning such work.
- 3. Provide new and unused materials. Ensure that all materials and installations comply with the applicable articles of the National Electrical Code (NEC), TxDOT standards and specifications, National Electrical Manufacturers Association (NEMA), and are listed by Underwriters Laboratories (UL) or a Nationally Recognized Testing Lab (NRTL). NRTLs such as Canadian Standard Association, Intertek Testing Services NA Inc., or FM Approvals LLC can be considered equivalent to UL. Faulty fabrication or poor workmanship in any material, equipment, or installation is justification for rejection.
- 4. Provide Roadway Illumination Light Fixtures as per TxDOT Departmental Material Specification (DMS) 11010, Item 610, and as shown on the Material Producers List (MPL) for Roadway Illumination and Electrical Supplies.
- 5. Fabricate steel roadway illumination poles in accordance with Roadway Illumination Poles (RIP) standards and Item 610. Poles fabricated according to RIP standards do not require shop drawing submittals.
  - a. Alternate designs to RIP standards or the use of aluminum to fabricate poles will require the submission of shop drawings electronically. For instructions on submitting shop drawings electronically see "Guide to Electronic Shop Drawing Submittal" on the TxDOT web site.
  - b. Limitations on use of the RIP standard: The RIP standard details were developed for installations in locations where the 3-second gust basic maximum wind speed is 110 mph, and where the elevation of the base of the pole is less than (i.e. not more than) 25' above the elevation of the surrounding terrain, in accordance with the "AASHTO Standard Specifications for Structural Supports for Highway Signs, Luminaires and Traffic Signals," 6th Edition (2013) of the AASHTO Design Specifications. For poles to be installed in regions where the maximum basic wind speed exceeds 110 mph or to be mounted more than 25' above the surrounding terrain, provide poles meeting the following requirements:
    - i. Submittals. Following the electronic shop drawing submittal process (see Guide to Electronic Shop Drawing Submittal on the TxDOT web site), submit to the Engineer for approval fabrication drawings and calculations for the poles, sealed by a Texas licensed professional engineer (P.E.).
    - ii. Luminaire Structural Support Requirements. Provide light poles, arms, and anchor bolt assemblies with a 25 year design life to safely resist dead loads, ice loads and the required basic wind speeds at the location of installation in accordance with the 6th edition (2013) of the AASHTO Design Specifications. For transformer base poles, include transformer base and connecting hardware in calculations and shop drawing submittals. Structurally test all transformer bases to resist the theoretical plastic moment capacity of the pole. Submit certification of the plastic moment load test and FHWA breakaway requirement test of the model of base being furnished with the shop drawings. Show breakaway base model number, manufacturer's name, and logo on shop drawings. Include on manufacturer's shop drawings the ASTM designations for all materials to be used.
- 6. For both transformer and shoe-base type illumination poles, provide and install double-pole breakaway fuse holders as specified by DMS-11040. Breakaway fuse holders are listed on the MPL for Roadway Illumination and Electrical Supplies under Items 610 & 620. Provide 10 amp time delay fuses for breakaway connectors in light poles, or inside the light fixture for underpass luminaires. In each pole, connect luminaires to the breakaway connector with continuous stranded 12 AWG copper conductors as listed on the MPL. Bond all equipment grounding conductors together and to the ground lug in the transformer base or hand hole.
- 7. Tighten anchor bolts for shoe base, concrete traffic barrier base, and bridge mount roadway illumination poles, in accordance with Item 449.
- 8. Install T-Base with following procedure:
  - a. Anchor Bolt Tightening.
    - i. Coat the threads of the anchor bolts with electrically conductive lubricant.
    - ii. Place the T-base over the anchor bolts. Foundation must be level and flat. The maximum permissible gap under any one corner of the t-base is 1/8" before nuts are tightened.
    - iii.Coat the bearing surfaces of the nuts and washers with electrically conductive lubricant. Install (1) 1/2" hold down washer, (1) lock washer, and (1) nut on each anchor bolt. Turn the nuts onto the bolts so that each is hand-tight against the washer.
    - iv. Using a torque wrench, tighten each nut to 150 ft-Ib. Uniform contact is required between the foundation and the T-base in the corner regions of the T-base, and all corner gaps must be closed after applying torque. If a gap still exists after torquing to 150 ft-lbs, continue torquing each bolt incrementally until gap is closed or maximum allowable torque of 250 ft. pound is reached, whichever comes first. If 250 ft-lbs is not enough to close the gap the foundation must be leveled. Gaps along the straight sides of the T-bases and the foundation are permissible. Ensure that no high point of contact occurs between the straight sides of the T-base and the foundation.
    - v. Check top of T-base for level. If not level then foundation must be leveled.
  - b. Top Bolt Procedure
    - i. Erect pole over T-base with crane. Coat bolts, nuts, washers, and lock washers with electrically conductive lubricant.

- "Structural Bolting."
- iii.Tighten each nut to 150 ft-1b. using a torque wrench.
- c. Level and Plumb
  - dearees.
- standard sheet RID(2).
- RID(3). Typical luminaire size for underpass luminaires is 150W HPS or 150W EQ LED.
- 11. Mount luminaires on arms level as shown by the luminaire level indicator.

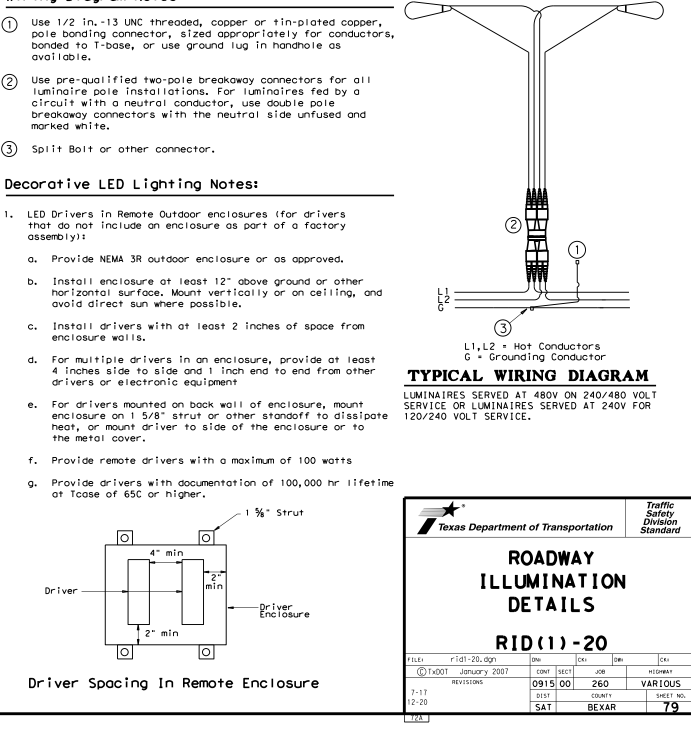
# Wiring Diagram Notes:

- available.
- (2)marked white.
- (3) Split Bolt or other connector.

# Decorative LED Lighting Notes:

- assembly):

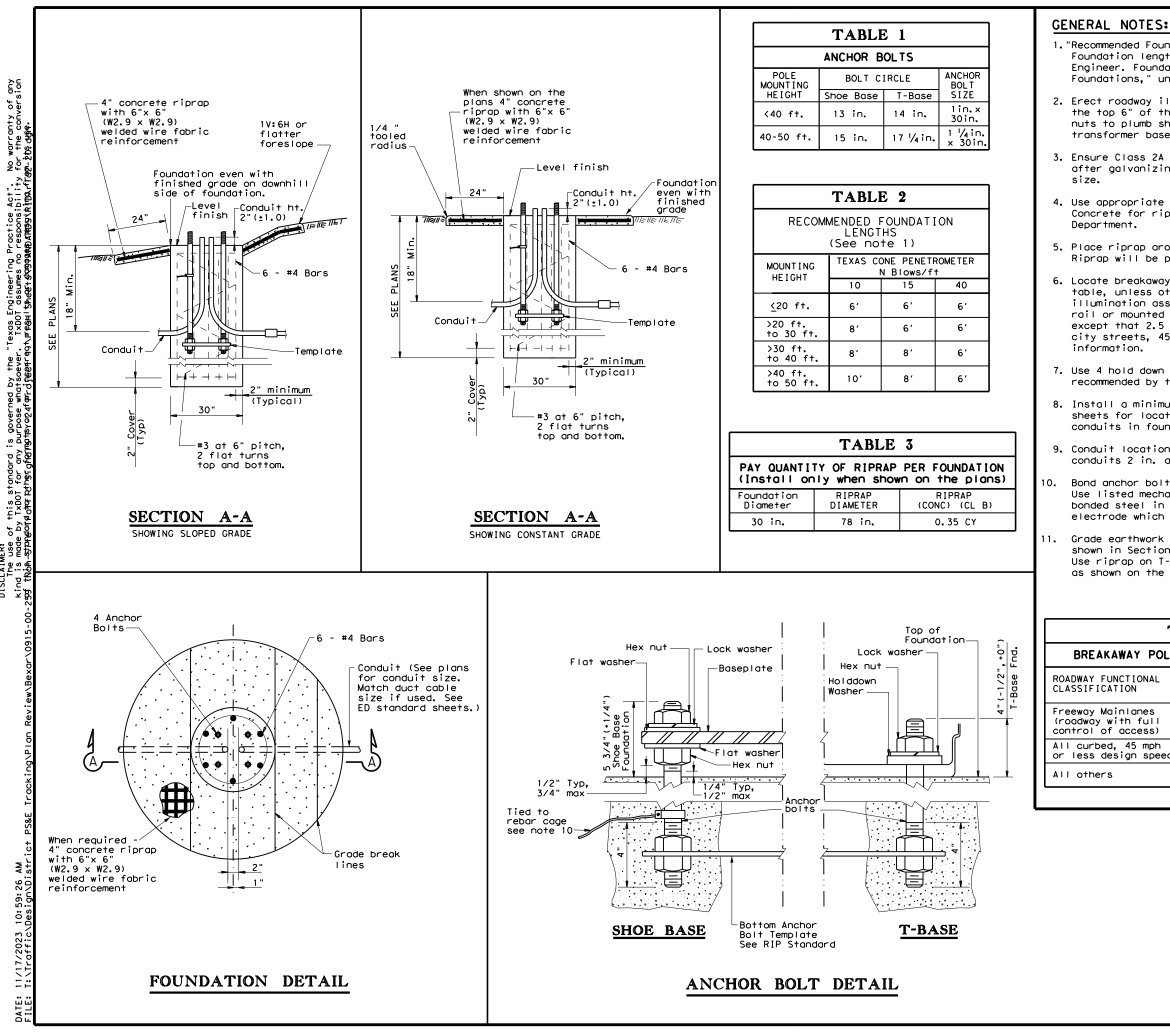
  - avoid direct sun where possible.
  - enclosure walls.
- drivers or electronic equipment
- the metal cover.
- at Tcase of 65C or higher.



ii. Install bolts and 1/2" connecting washers from the inside of the T-base, thread up through the pole base. Install flat washers, lock washers and nuts snug tight according to Item 447,

i. Ensure pole is plumb and mast arm is perpendicular to the roadway according to plans to within 5 9. Construct luminaire pole foundations in accordance with Item 416, "Drilled Shaft Foundations," and TxDOT 10. Provide and install underpass luminaires in accordance with Item 610, DMS-11010, and TxDOT standard sheet

12. Orient luminaires perpendicular to the roadway intended to be lit unless otherwise shown on the plans.



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1. "Recommended Foundation Lengths" table is for information purposes only. Foundation lengths shall be as shown on the plans, or as directed by the Engineer. Foundations will be paid for under Item 416, "Drilled Shaft Foundations," unless otherwise shown on the plans.

2. Erect roadway illumination assembly poles plumb and true. Form and level the top 6" of the foundation so the pole will be plumb. Use leveling nuts to plumb shoe base poles. Do not use shims or leveling nuts under transformer bases. Do not grout between baseplate and the foundation.

3. Ensure Class 2A and 2B fit for anchor bolts and nuts. Tap and chase nuts after galvanizing. Anchor bolt body with rolled threads need not be full

4. Use appropriate class of concrete as specified in Items 416 and 432. Concrete for riprap may be upgraded to Class C at no extra cost to the Department.

5. Place riprap around the foundation when called for elsewhere in the plans. Riprop will be paid for under Item 432.

6. Locate breakaway roadway illumination assemblies as shown in the placement table, unless otherwise dimensioned on the plans. Protect non-breakaway illumination assemblies from vehicular impact (i.e. 2.5 ft. behind guard rail or mounted on traffic barrier), or located outside the clear zone, except that 2.5 ft. from curb face is minimum desired for light poles on city streets, 45 mph or less. See Roadway Design Manual for further information.

7. Use 4 hold down and 4 connecting washers on transformer base poles as recommended by the manufacturer and supplied with base.

8. Install a minimum of 2 conduits in each foundation. See lighting layout sheets for locations of foundations with more than 2 conduits. Cap unused conduits in foundations on both ends.

9. Conduit location in foundations is critical for breakaway devices. Place conduits 2 in. apart on centerline as shown.

Bond anchor bolt to rebar cage with #6 bare stranded copper conductor. Use listed mechanical connectors rated for embedment in concrete. The bonded steel in the foundation creates a concrete encased grounding electrode which replaces the ground rod.

Grade earthwork around T-base foundations even with the finished grade as shown in Section A-A to ensure proper function of the breakaway device. Use riprop on T-base foundations that are located on sloped grades, and as shown on the plans for level grades.

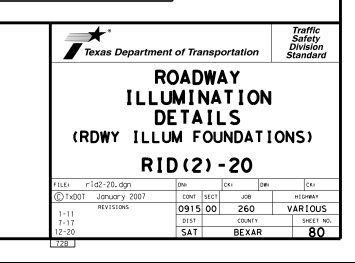
BREAKAWA ROADWAY FUNCTI CLASSIFICATION Freeway Mainla (roadway with control of acc All curbed, 45 or less design

Т	<b>'A</b>	BI	LE	4

Y POLE P	LACEMENT (See note 6)
ONAL	** POLE OFFSET (DISTANCE TO FACE OF TRANSFORMER BASE)
nes full cess)	15 ft. (minimum and typical) from lane edge
mph speed	2.5 ft. minimum (15 ft. desirable) from curb face
	10 ft. minimum*(15 ft. desirable) from lane edge

\* or as close to ROW line as is practical

\*\* provide 2/5 of the luminaire mounting height behind the pole for "falling area" to prevent encroachment on the other travel lanes. See design auidelines.



	Pole Type Found- ation	Maximum Permissible Span Wire	5000		1 /1 /		
STRAIN POLE DESCRIPTION	Туре	Load (Ibs.)	( 1) 4000 -	/	1. 1.		
26' Pole 30' Pole	A 36-A B 36-A	5200 4600		4 6	5 2		
30' Pole with Lum.	B 36-A	4400	Load	, ,3	6, 4	.4	3
30' Pole with 20' Mast Arm	С 36-В	5600	- 0000 - Design				
30' Pole with 24' Mast Arm	C 36-B	5500	Des	1 1. 1.	5 3	2	
30' Pole with 28' Mast Arm 30' Pole with 32' Mast Arm	C 36-B C 36-B	5300 5100	a a	1.1.1.1			2
30' Pole with 36' Mast Arm	C 36-B	4900	.i 2000 ×				
30' Pole with 20' Mast Arm & Lum.	С 36-В	5300	Span			No. of	
30' Pole with 24' Most Arm & Lum.	C 36-B	5200	1000			Signal He	
30' Pole with 28' Mast Arm & Lum. 30' Pole with 32' Mast Arm & Lum.	C 36-B C 36-B	5000 4800	20		100		150
30' Pole with 36' Mast Arm & Lum.	C 36-B	4500	C	3	Span (ft	.)	
34' Pole	D 36-B	5600	6	SIGNALS	WITH 12	2-INCH	LENS
34' Pole with Lum.	D 36-B	5400					
head and one or more additional 3-section pressures on cables are assumed as 1.0 lb, cables (one per signal head) is assumed as an allowance for conductor cables and misc effect of the sway cable on load distribu- assumed to break at design wind conditions 2 spans, the span wire design loads for bo vectorially to determine the design load for span (See Load Span Charts 5%6" Galvanized Span Wire Cabl the system of the system of the system span wire Cable the system of the system of the system span system of the system of the system span system of the system of the system of the system system of the system of the system of the system of the system the system of the system of the system of the system of the system system of the system of	/ft. Weight s 0.65 lb/ft cellaneous ha tion is ignor s. When a pol oth spans sha for that pole for Maximum Steel es Steel Steel Strain Pavement coad	of span wire which include rdware. The ed as it is e supports wild be added n) Signal Head	5 - 3/6" Galv. Steel Sway Cable	<sup>2</sup> SIGNALS Signal Head T 5-Section, 12" 5-Section, 8" 3-Section, 12"	Lens 125 Lens 7( Lens 75	Per Head W 5 Ibs 9 0 Ibs 4 5 Ibs 5	4 3 2 0 3 2 0 5 1 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1
STRAIN POLE ELE HORIZONTAL SI		=		——————————————————————————————————————		oefficient - 30′ Pole) - 34′ Pole)	)
Max, Span = 170′ (8" or م الم الم الم			ole D Min. Sag Pole B Min. Sag	<del>*</del>			
bos     5/6" Galvanized Stee       bos     Span Wire Cables       +1     -       +1     -       *2     -       *3     -       *3     -       *3     -       *3     -       *3     -       *4     -       *4     -       *5     -       *5     -       *5     -       *5     -       *5     -       *5     -       *5     -       *6     -       *7     -       *8     -       *9     -       *1     -       *2     -       *3     -       *4     -       *5     -       *5     -       *5     -       *5     -       *5     -       *5     -       *5     -       *6     -       *7     -       *8     -       *9     -       *1     -       *1     -       *2     -       *3     -       *5     -       *5 <td< td=""><td>Vert Head</td><td>ical Signal s ~ 8 Total Pole</td><td><ul> <li>(3) Load Span Charts do not apply</li> <li>(5) 3/16" Galv. Steel Sway Cable</li> <li>(5) Sway Cable to be snug tightened all signal are adjust to height</li> </ul></td><td>is lly after heads ed with</td><td><math display="block"> \begin{array}{c c} Pole &amp; D_B \\ \hline Type &amp; in. \\ A &amp; 12.5 \\ B &amp; 13.5 \\ C &amp; 15.5 \\ D &amp; 15.5 \\ \hline D_B = Pole B \end{array} </math></td><td>11.3 .23 10.7 .23</td><td>ink         H         E           39         26         13           39         30         14           39         30         16</td></td<>	Vert Head	ical Signal s ~ 8 Total Pole	<ul> <li>(3) Load Span Charts do not apply</li> <li>(5) 3/16" Galv. Steel Sway Cable</li> <li>(5) Sway Cable to be snug tightened all signal are adjust to height</li> </ul>	is lly after heads ed with	$ \begin{array}{c c} Pole & D_B \\ \hline Type & in. \\ A & 12.5 \\ B & 13.5 \\ C & 15.5 \\ D & 15.5 \\ \hline D_B = Pole B \end{array} $	11.3 .23 10.7 .23	ink         H         E           39         26         13           39         30         14           39         30         16
Mast arms are not used with v		nis)					

				SF			
Pole	s	(Without	Traffi	c Signal			
		Strain po	les with	Luminaire			
				th the fol			
Ро1е Туре		hardware attached: handhole at base, pol simplex and 1 pipe pl					
		Descripti	ion	Designo			
Α							
В		30' Strain	Pole	SPL 30 B			
D		34' Strain	Pole	SPL 34 D			
Poles	(	With Traf	fic Si	gnal Arn			
		Strain	poles w	ith Lumino			
				th the fo			
Роје Туре		hardware handhole		pole cap			
туре		simplex o	ind 3 pip	pe plugs.			
		Descripti	on	Designo			
	_						
С		30' SPw/TS	Arm	SPL 30			
Traff	ic	Signal A	rms (Fo	or Type			
		Type I Arm					
Nominal Arm Length	-	Ship each Ty the followin attached: 2 CGB Connec with bolts c	ng hardwo	are clamp			
ft.	De	esignation	Que	ontity			
20		20I-80					
24		24 I -80					
28		28I-80					
32							
36							
Anchor	- B	olt Assem	blies	(1 per			
Anchor		Anchor	Tempia	tes may be			
Bo1†		Bolt		ipment.			
Diamete	er	Length	· · ·	Quantity			
1 3⁄4"		3'-10"					
2"		4'-3"					
1) See S	hee	t "DMA-80"					

(1) See Sheet "DMA-80"

	ROUND POLES			POLYGONAL POLES					
Роје Туре	DB	DT	(4)†hk	Н	DB	DT	(4)†hk	Н	
- Jpc	in.	in.	in.	ft.	in.	in.	in.	ft.	(4)
Α	12.5	8.9	.239	26	13.0	9.0	.239	26	9
В	13.5	9.3	.239	30	14.0	9.0	.239	30	
С	15.5	11.3	.239	30	16.0	11.0	.239	30	
D	15.5	10.7	.239	34	16.0	11.0	.239	34	
$D_B$ = Pole Base O.D. DT = Pole Top O.D. H = Pole Height									

(4) Thickness shown are minimum, thicker materials may be used.

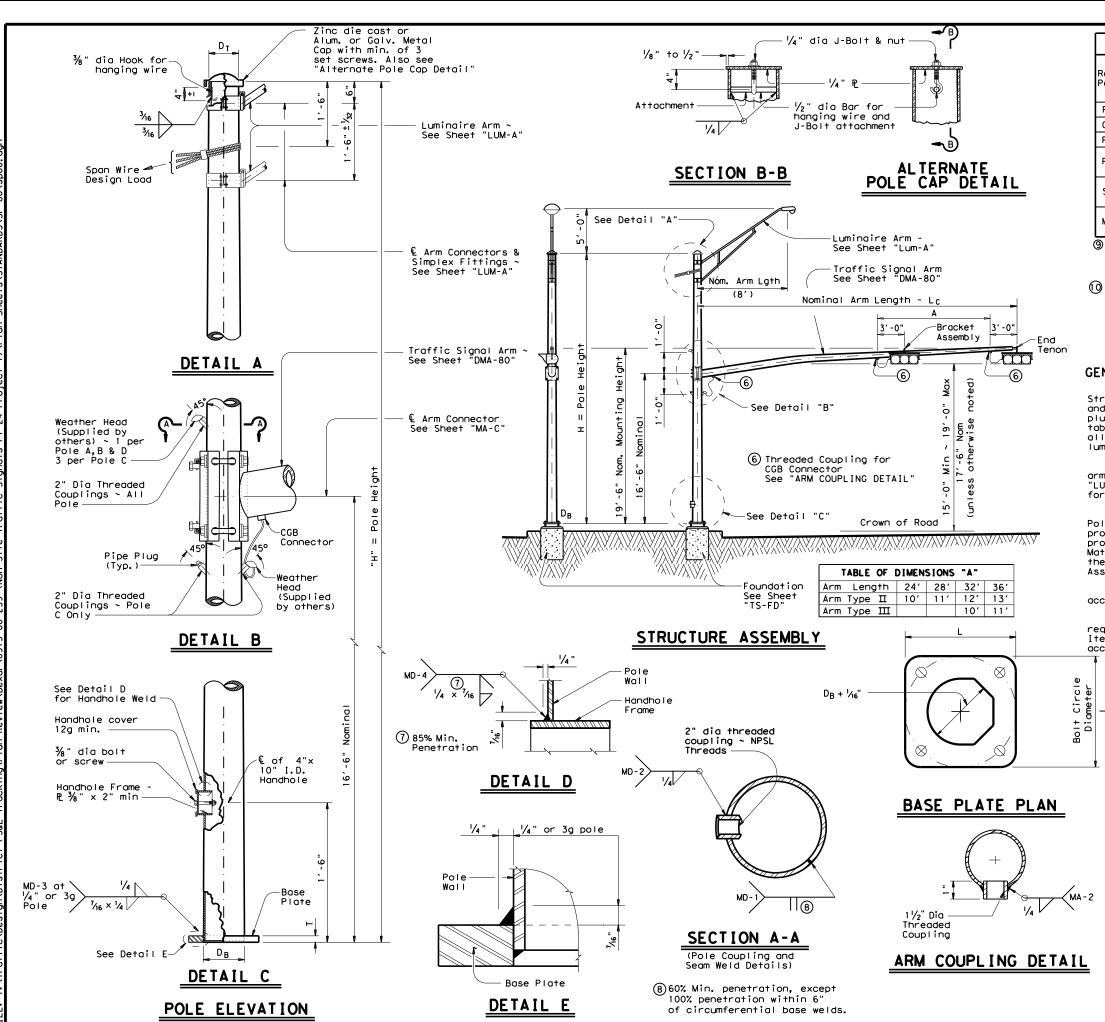
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HIPPII	NG PAI	rts	LIST							
ıl Arm)										
-e	e Strain poles without Luminaire									
llowing					with the	follow	ring			
b, 2 clamp-on hardware attached: handhole at base, pole cap and 1 pipe plug.										
nation	Quant	ity	Descrip <sup>.</sup>	tion	Designa	tion	Quantity			
			26' Strain	Pole	SP 26 A	-80				
B-80			30' Strain	Pole	SP 30 B	-80				
D-80			34' Strair	n Pole	SP 34 D	-80				
-m)										
naire			Strair	n poles wi	ithout Lum	ninaire				
ollowing					with the	follo	wing			
p, clamp	-01		handh	vare attac Nole at ba Ne plugs.	ned: ise, pole	cap an	d			
nation	Quanti	ty	Descrip	tion	Designa	tion	Quantity			
C-80			30' SPw/T	s Arm	SP 30 C-80					
C pole	es)									
Тур	e I Arm	(2	Signals)	Туре	e III Arm	(3 Sign	nals)			
the fo attach 1 Brac Connec	llowing	embl d 1	y <sup>(1)</sup> , 3 CGB clamp	the fol attache 2 Brack Connect	ach Type I Llowing ho ed: ket Assemb fors and 1 olts and w	olies clamp	, 4 CGB			
Design	nation		Quantity	Design	Designation		uantity			
24 🎞	-80									
28 II	-80									
32 🎞	-80			32 🎞	-80					
36 П	-80			36 🎞	-80					
pole)		L	uminaire A	rms						
be remove	ed	ſ	Nominal Arm Le	ength		Quan	tity			
			8′ Arm							
		Γ								
Each Anchor Bolt Assembly consists of the following: Top and Bottom templates, 4 anchor bolts, 8 nuts, 8 flat washers, and 4 nut anchor devices (Type 2) per Standard Drawing "TS-FD".										

SHEET 1 OF 2

Texas Department of Transportation Traffic Operations Division TRAFFIC SIGNAL SUPPORT STRUCTURES STRAIN POLE ASSEMBLIES (80 MPH WIND ZONE) SP-80(1)-12 CK: JSY DW: BR CK: JSY © TxDOT March 1996 DN: MS REVISIONS CONT SECT JOB HIGHWAY 6-96 1-12 0915 00 260 VARIOUS SHEET NO. DIST COUNTY SAT BEXAR 120A





MATERIALS							
ound Shafts or olygonal Shafts⑨	ASTM A595 Gr.A, A588, A1008 HSLAS Gr.50 Class 2, A1011 HSLAS Gr.50 Class 2, A572 Gr.50 or A1011 SS Gr.50 🔞						
Plates (9)	ASTM A36, A588, or A572 Gr.50						
Connection Bolts	ASTM A325 except where noted						
Pin Bolts	ASTM A325						
Pipe)	ASTM A53 Gr.B, A501, A1008 HSLAS-F Gr.50, A1011 HSLAS-F Gr.50						
Steel Cable	ASTM A475, 7 Wire Utilities Grode						
Misc. Hardware	Galvanized steel or stainless steel or as noted						

@ ASTM A572, A1008 HSLAS, A1011 HSLAS, A1008 HSLAS-F, A1011 HSLAS-F, or A1011 SS may have higher yield strengths but shall not have less elongation than the grade indicated.

() ASTM A1011 SS Gr.50 shall also have a minimum elongation of 18 percent in 8 inches or 23 percent in 2 inches. Material thickness in excess of those stipulated under A1011 SS will be acceptable providing the material meets all other A1011 SS requirements and the requirements of this item.

### GENERAL NOTES

Design conforms to 1994 AASHTO Standard Specifications for Structural Supports for Highway Signs, Luminaires, and Traffic Signals and Interim Specifications thereto. Design Wind Speed equals 80 mph plus a 1.3 gust factor. The maximum permissible span wire design loads tabulated are calculated at a stress load of 1.4 times the basic allowable stress. A simultaneous wind on the pole, mast arm, and luminaire is also included.

See standard sheet "DMA-80" for details of clamp-on traffic signal arms, sheet "MA-C" for traffic signal arm connection details, sheet "LUM-A" for luminaire arm and connection details, and sheet "TS-FD" for anchor bolt and foundation details.

Fabrication shall be in accordance with Item 686, "Traffic Signal Pole Assemblies (Steel)" and with the details, dimensions, and weld procedures shown herein. Weld references call for preapproved weld procedures which the Fabricator must obtain prior to fabrication. Moterials, fabrication tolerances, and shipping practices shall meet the requirements of this sheet and Item 686, "Traffic Signal Pole Assemblies (Steel)".

Unless otherwise noted, all parts shall be galvanized in accordance with Item 445, "Galvanizing", after fabrication.

Deviation from the details and dimensions shown herein require submission of shop drowings in accordance with Item 441, "Steel Structures". Alternate designs are not acceptable.

Foundation Type	BOLL	Bolt Hole Diameter	Bolt Circle Diameter	Base PL Dim. L x T
36-A	1 3⁄4 "	2"	19"	19" × 1 ⅔4"
36-B	2"	2 1⁄4 "	21 "	21" × 2"

SHEET 2 OF 2

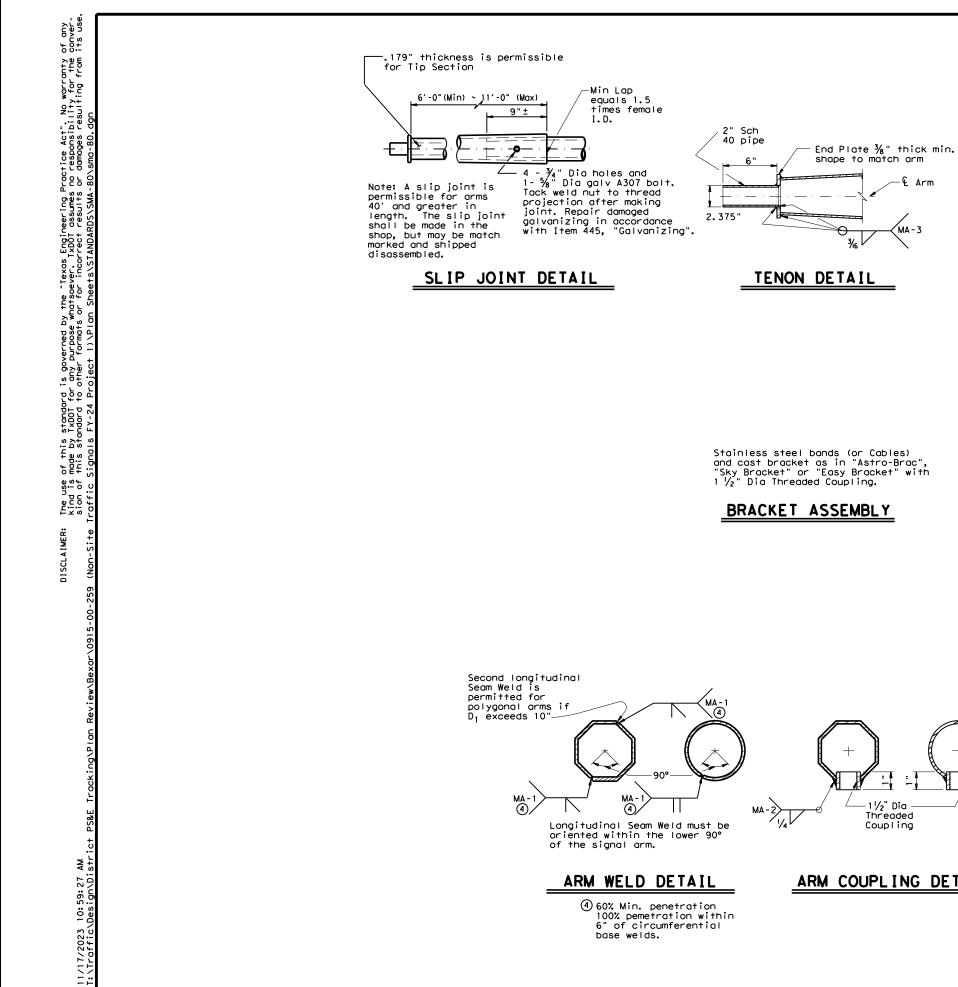
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(80 M	PH WI SF	<b>Р – 80</b> Ск: JSY Т JOB	DW: BR	) - 12 CK: JSY
CTXDOT March 1996 REVISIONS	PH WI SF	<b>Р – 80</b> Ск: JSY Т JOB	DW: BR	) - 12 CK: JSY HIGHWAY

<sup>1</sup> / <sub>1</sub> 10000 <sup>1</sup> / <sub>1</sub> 1000 <sup>1</sup> / <sub>1</sub> 10000 <sup>1</sup> / <sub>1</sub> 10000 <sup></sup>	
<ul> <li></li></ul>	
See Sheet "Ma-CUILSN Arm Login Ling and	ole with the fol olts and washer
See Sheet 144-0 See Sh	Poles With Lumi
See Sheet 144-0 See Sh	ve hardware plus
See Sheet 14.00 See Sh	two if ILSN att II hand hole, cl
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See "Stip Joint Detail" See "State" See "State" MA-D' See State"	-80
See "Stip Joint Detail" See "Steel" MAD' See Steel" MAD' See Steel "MAD' See Steel" MAD' See Steel" MAD' See Steel "MAD' See Steel" MAD' See Steel "MAD' See Steel" MAD' See Steel "MAD' See Steel "MAD' See Steel "MAD' See Steel" MAD' See Steel "MAD' See Steel "M	
See "Stip Joint Detail" See "Steel" MAD' See Steel" MAD' See Steel "MAD' See Steel" MAD' See Steel" MAD' See Steel "MAD' See Steel" MAD' See Steel "MAD' See Steel" MAD' See Steel "MAD' See Steel "MAD' See Steel "MAD' See Steel" MAD' See Steel "MAD' See Steel "M	
See The origination of the formation of	
Building and the set of the set o	
Building and the set of the set o	
Note: The orm shall be fabricated straight with the unloaded rise measures as shown. <b>TRAFFIC SIGNAL ARM</b> (Fixed Mount) See Sheet "MA-DT See Sheet "MA-D	Length
Interf IC Storet     Arm       If ited Mount     (Fixed Mount)       Ites     See Sheet*       Ites     See Sheet*       Ites     Nominal Arm Length - L       Ites     See Sheet*       Ites<	
Nominal Arm Length 2 L     See Sheet "MA-D"       1     1       3     -0       8     3       0     0       1     1       1     <	
(Fixed Mount) (Fixed	Max. 2 per pole) Length
Image: Street Luin     Image: Street Twice       Image: Street Twice     Image: Street Twice       Image	3
ILSN Arm Connection- See Sheet *MA-CillSN*     Nom Arm Light     030     See Sheet *MA-D* Detail     030       Nominol Arm Length - L     Nominol Arm Length - L     1/2-     1/2-       Nominol Arm Length - L     (6')     0     0       1/2-     1/2-     1/2-       1/2-     1/2-     1/2-       1/2-     1/2-     1/2-       1/2	
ILSN Arm Connection- See Sheet "MA-CillSN"     Nom Arm Light       Nominal Arm Length - L       Nominal Arm Length - L       Nominal Arm Length - L       See Sheet       MA-D <sup>*</sup> See Sheet       See Sheet       See Sheet       MA-D <sup>*</sup> See Sheet       Crown of Road       See Sheet       Crown of Road<	
ILSN Arm Connection: see Sheet "MA-CillSN)"     Non Arm Lgth     See Sheet "MA-D" Detail     Identify and a see Sheet     Identify	Assemblies (1
Nominal Arm Length - L 1 1/2" 1 3/4" 1 3/4" 1 1/2" 1 1/2"	Anchor Bolt
Nominal Arm Length - L 1 1/2" 1 3/4" 1 1/2" 1 1/2"	Length Q
W 12:85:01 E001011001 10/2 11/1 12/2 12/1 12/1 12/1	3'-4"
WY 12:65:01 12:02:01 WY 12:65:01 WY 12:65:01 WY 12:65:01 WY 12:60:01 WY	3'-10"
WY 12:65:01 12:02:01 WY 12:65:01 WY 12:65:01 WY 12:65:01 WY 12:60:01 WY	
WY 12:65:01 12:02:01 WY 12:65:01 WY 12:65:01 WY 12:65:01 WY 12:60:01 WY	
We with the series of the seri	
W LORGE 100 COUNTER COUPLING DETAILS" See Sheet "MA-D" Detail D,E or F TABLE OF DIMENSIONS "A" Arm Length 24' 28' 32' 36' 40' 44' 48' Arm Type III 10' 11' 12' 13' Crown of Road Foundation	
WY 12 160 1800 1800 1800 1800 1800 1800 1800	
$\frac{TABLE OF DIMENSIONS  A A}{Arm Length} \\ \frac{TABLE OF DIMENSIONS  A A}{Arm Length} \\ \frac{Arm Length}{Arm Type III 10' 11' 12' 13' 13' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12$	
Arm       Length       24'       28'       32'       36'       40'       44'       48'         Image: Arm       Length       24'       28'       32'       36'       40'       44'       48'         Image: Arm       Type       Image: I	
$\frac{1}{1}$	
Image: Structure Assembly     Foundation	
See Sheet "MA-D" See Sheet "See Sheet "TS-FD"	
Image: Structure Assembly     Foundation       STRUCTURE Assembly     "TS-FD"	
STRUCTURE ASSEMBLY     Foundation	
تَّة يتين STRUCTURE ASSEMBLY Foundation "To-FD"	
يتا STRUCTURE ASSEMBLY See Sneet	

each	pole with t	he following c	ittached: enlar	ged hand hole,	pole cap, fixed	1-arm
ection	n bolts and	washers and ar	ny additional ho	ardware listed	in the table.	
3	0' Poles Wi	th Luminaire	24' Poles W	lith ILSN	19' Poles V	
1		re plus: One _SN attached)	Above ho			and No ILSN
m s		ole, clamp-on	plus one hand ho		See note	above
	signation	Quantity	Designation	Quantity	Designation	Quantity
2	OL-80		205-80		20-80	
	4L-80		245-80		24-80	
	8L-80		285-80		28-80	
	2L-80		325-80		32-80	
	6L-80		365-80		36-80	
	OL-80		405-80		40-80	
	4L-80		445-80		44-80	
4	8L-80		485-80		48-80	
ic si	gnal Arms (	1 per Pole)	Ship e	ach arm with	the listed equip	ment attache
T	ype I Arm (1	Signal)	Type 🎞 Arm	(2 Signals)	Type III Arm (	3 Signals)
na I rh			1 Bracket Assembly and 2 CGB Connectors		2 Bracket Assemblies and 3 CGB Connectors	
Des	signation	Quantity	Designation	Quantity	Designation	Quantity
2	01-80				-	
	41-80		24∐-80			
	81-80		2811-80			
			32Ⅲ-80		32111-80	
			36∐-80		36111-80	
					40111-80	
					44111-80	
					48111-80	
		per 30' pole)				
inal /	Arm Length		Quantity			
Arm						
Arm	(Max, 2 per	pole) Ship w	ith clamps, bol	ts and washer	s	
	Arm Length		Quantity			
Arm	-					
Arm						
or Pc	It Accomb!!					
	It Assemblie	es (1 per pole 				
ichor Iolt	Anchor Bolt				ly consists of t s, 4 anchor bolt	
meter		Quantity	8 flat was	hers, and 4 n	ut anchor device	
/2 "	3'-4"		per Standa	rd Drawing "T	S-FD".	
3/4 "	3'-10"		Tomolo	top may be to	moved for shiers	<b>^+</b>
	1		rempro	res may be rel	moved for shipmen	•••

SHEET 1 OF 2

TRAFF SUPPORT SINGLE MAS	STR	Division	AL JRE	-
(80 MP)		d zoi <b>-80</b>		-12
(80 MP) © TxDOT August 1995				-12 CK: JSY
© TxDOT August 1995 REVISIONS	SMA	ск: JSY	(1)	
© TxDOT August 1995		ск: JSY JOB	(1) DW: MMF	CK: JSY
© TxDOT August 1995 REVISIONS	DN: MS CONT SEC	ск: JSY JOB	(1) DW: MMF	CK: JSY HIGHWAY



DATE:

### **VIBRATION WARNING**

Mast Arms of SMA and DMA structures and clamp-on Arms of LMA structures of approximately 40 ft or longer are subject to harmonic vertical vibrations in light wind conditions due to the aeroelastic characteristics of a few of the myriads of possible combinations of the following: signal numbers, weights and positions; existence/solidity of backplates; presence of additional attachments to the arm, such as signs and cameras; arm-wind orientation; and arm-pole stiffness.

Such vibrations may cause fatigue damage to the structure and may lead to galloping in moderate wind conditions which may further damage the structure and alarm the public. Tests have indicated that when wind is blowing toward the back side of signal heads having un-vented backplates attached the probability of unacceptable harmonic vibration and/or galloping is rather high.

If backplates are not required for improved visibility they should not be applied to the signal heads or, if they must be applied, they should be vented as a first and inexpensive measure to mitigate vibrations.

The traffic signal mast arms shall be visually inspected in 5 to 20 mph wind conditions after installation of signal heads and any attachments, including any required backpates. If vertical movements with a total excursion (maximum upward excursion to maximum downward excursion) of more than approximately 8" are observed at the arm tip, a damping plate shall be fitted to the arm. See "Damping Plate Mounting Details" on standard sheet, MA-DPD-10.

This visual inspection shall be repeated after each modification of the structure that could affect its aeroelastic response. Excessive vibrations shall not be allowed to continue for more than two days.

Stainless steel bands (or Cables) and cast bracket as in "Astro-Brac" "Sky Bracket" or "Easy Bracket" with  $1 \frac{1}{2}$ " Dia Threaded Coupling.

-⊊ Arm

ма - 3

BRACKET ASSEMBLY

(MA-2 1/4 11/2" Dia Threaded Coupling ARM COUPLING DETAILS

#### **GENERAL NOTES:**

Design conforms to 1994 AASHTO Standard Specifications for Structural Supports for Highway Signs, Luminaires, and Traffic Signals and Interim Specifications thereto. Design Wind Speed equals 80 mph plus a 1.3 gust factor.

Poles are designed to support one 8'-0" luminaire arm, one 9'-0" internally lighted street nome sign and one traffic signal arm with a length as tabulated. The specified luminaire load applied at the end of the luminaire arm equals 60 lbs vertical dead load plus the horizontal wind load on an effective projected area of 1.6 sq ft. specified internally lighted street name sign load applied 4.5 ft from the centerline of the pole equals 85 lbs vertical dead load plus horizontal wind load on an effective projected area of 11.5 sq ft. The specified signal load applied at the end of the traffic signal arm equals 180 lbs vertical dead load plus the horizontal wind load on an effective projected area of 32.4 sq ft (actual area times drag coefficient)

See Standard Sheet "MA-D" for pole details, "MA-C" for traffic signal arm connection details, "MA-C (ILSN)" for internally lighted street name sign arm connection details, "LUM-A" for luminaire arm and connection details, "SNS" for internally lighted street name sign details, and "TS-FD" for anchor bolt and foundation details. See "MA-C" for material specifications.

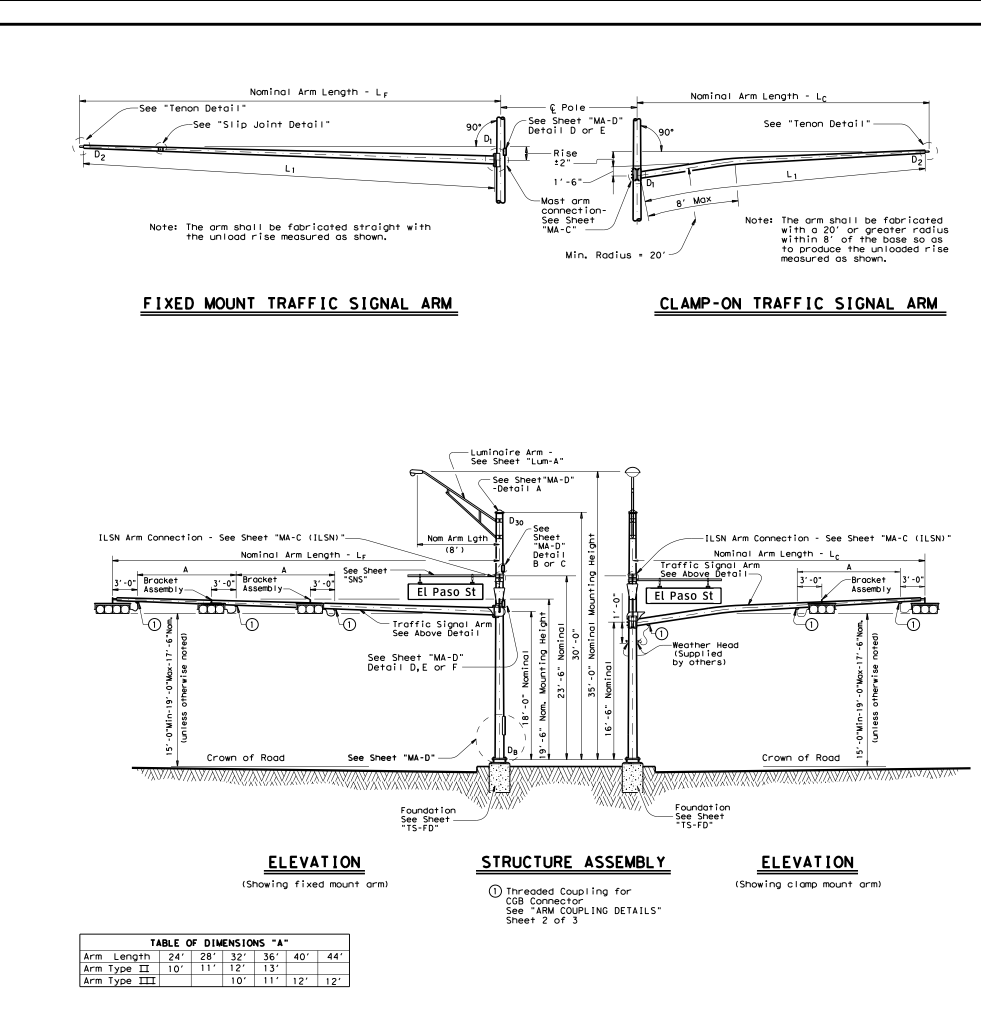
Fabrication shall be in accordance with Item 686, "Traffic Signal Pole Assemblies (Steel)" and with the details, dimensions, and weld procedures shown herein. Weld references call for preapproved weld procedures which the Fabricator must obtain prior to fabrication. Materials, fabrication tolerances, and shipping practices shall meet the requirements of this sheet and Item 686, "Traffic Signal Pole Assemblies (Steel)

Unless otherwise noted, all parts shall be galvanized in accordance with Item 445, "Galvanizing", after fabrication.

Deviation from the details and dimensions shown herein require submission of shop drawings in accordance with Item 441, "Steel Structures". Alternate designs are not acceptable.

SHEET 2 OF 2

Texas Dep Traffic TRAFF SUPPORT SINGLE MAS (80 MPH	Dperati C ST T A W	ons L S RI RN	Division	AL UF SE	RES EMBI	S LY
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#### GENERAL NOTES:

Design conforms to 1994 AASHTO Standard Specifications for Structural Supports for Highway Signs, Luminaires, and Traffic Signals and Interim Specifications thereto. Design Wind Speed equals 80 mph plus a 1.3 gust factor. Designs are based on an arm included angle of 90 degrees or more. Angles of less than approximately 75 degrees will require a special design.

Poles are designed to support one 8'-0" luminaire arm, two 9'-0" internally lighted street name signs and two traffic signal arms with length combinations as tabulated. The specified luminaire load applied at the end of luminaire arm equals 60 lbs vertical dead load plus the horizontal wind load on an effective projected area of 1.6 sq ft. The specified internally lighted street name sign applied 4'-6" from the centerline of the pole equals 85 lbs vertical dead load plus the horizontal wind load on an effective projected drea of 11.5 sq ft. The specified signal load applied at the end of the traffic signal arm equals 180 lbs vertical dead load plus the horizontal wind load on an effective projected area of 32.4 sq ft (actual area times drag coefficient).

See Standard Sheet "MA-D" for pole details, "MA-C" for traffic signal arm connection details, "MA-C (ILSN)" for internally lighted street name sign arm connection details, "LUM-A" for luminaire arm and connection details, "SNS" for internally lighted street name sign details, and "TS-FD" for anchor bolt and foundation details. See "MA-C" for material specifications.

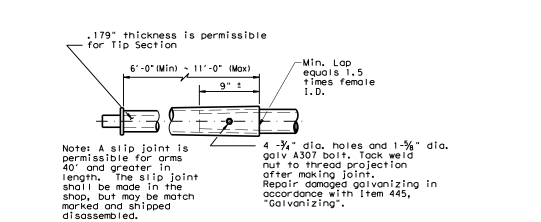
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Unless otherwise noted, all parts shall be galvanized in accordance with Item 445, "Galvanizing", after fabrication.

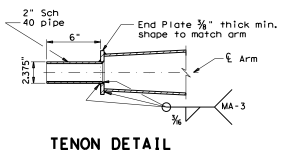
Deviation from the details and dimensions shown herein require submission of shop drowings in accordance with Item 441, "Steel Structures". Alternate designs are not acceptable.

SHEET 1 OF 3

DUAL MAST (80 MP) D	4 W	IN		ONE	)	
© TxDOT August 1995	DN: MS		CK: JSY	DW: MM	-	CK: JSY
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# SLIP JOINT DETAIL



Stainless steel bands (or Cables) and cast bracket as in "Astro-Brac", "Sky Bracket" or "Easy Bracket" with 1 ½" Dia Threaded Coupling.

BRACKET ASSEMBLY

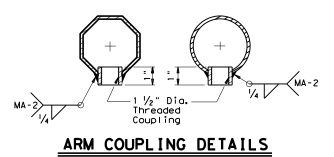
Second longitudinal Seam Weld is permitted for polygonal arms if D<sub>1</sub> exceeds 10" 90°-

> MA-1 2 Longitudinal Seam Weld must be oriented within the lower 90° of the signal arm.

# ARM WELD DETAIL

MA -

(2) 60% Min. penetration 100% pemetration within 6" of circumferential base welds.



#### VIBRATION WARNING

Mast Arms of SMA and DMA structures and clamp-on Arms of LMA structures of approximately 40 ft or longer are subject to harmonic vertical vibrations in light wind conditions due to the aeroelastic characteristics of a few of the myriads of possible combinations of the following: signal numbers, weights and positions; existence/solidity of backplates; presence of additional attachments to the arm, such as signs and cameras; arm-wind orientation; and arm-pole stiffness.

Such vibrations may cause fatigue damage to the structure and may lead to galloping in moderate wind conditions which may further damage the structure and alarm the public. Tests have indicated that when wind is blowing toward the back side of signal heads having un-vented backplates attached the probability of unacceptable harmonic vibration and/or galloping is rather high.

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This visual inspection shall be repeated after each modification of the structure that could affect its aeroelastic response. Excessive vibrations shall not be allowed to continue for more than two days.

	FIC STF	S I GN RUC T		ES
(80 M	PH WI DMA-			
(80 M				
© TxDOT August 1995 REVISIONS	DMA -	80 CK: JSY	(2)	-12
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SHEET 2 OF 3

Shin a			the following		ING PAR				oco fi	vod	
bolts	and	washers an	d any additio	onal ho	ardware li	sted	in the tab	ole.			
Nomi	nal		es With Lumin		24' Pc	les W	With ILSN	1			h no Luminair
Arm Leng	-	two if ILS	above plus: or SN attached)	small			bove plus hand hole	$\vdash$			above
LF	LC	hand hole,	, clamp-on si	mplex					366	nore	00046
f†.	ft.	Designati	on Quant	ity	Designat	ion	Quantit	у [	)esignati	on	Quantity
20	20	2020L-8			20205-8				2020-8		
24 -	20	2420L-8			24205-				2420-8		
27	24	2424L-8	-		24245-				2424-8	0	
	20	2820L-8			28205-				2820-80		
28	24	2824L-8			28245-				2824-8		
	28	2828L-8			2828S-				2828-8	-	
	20	3220L-8			32205-1				3220-8		
32 -	24	3224L-8			32245-				3224-8		
	28	3228L-8			32285-				3228-8		
	32	3232L-8			32325-				3232-8	2	
	20	3620L-8			36205-1				3620-8	-	
	24	3624L-8			<u> 3624S-</u>				3624-8		
36	28	3628L-8			36285-				3628-8		
	32	3632L-8			36325-				3632-8		
	36	3636L-8			36365-				3636-8		
	20	4020L-8			40205-8	BO			4020-8		
	24	4024L-8	-		40245-				4024-8	0	
40	28	4028L-8			40285-				4028-8		
	32	4032L-8	-		40325-				4032-8		
	36	4036L-8			40365-				4036-8		
	20	4420L-8			4420S-	80			4420-8		
	24	4424L-8			44245-	80			4424-8	0	
44	28	4428L-8			44285-				4428-8		
	32 36	4432L-8 4436L-8			4432S-80 4436S-80			4432-80			
Nominal Arm Length	<u> </u>	pe I Arm ( 1 CGB con			pe II Arm 1 Bracket and 2 CGB	Asse	mbly		III Arm 2 Bracke <sup>-</sup> and 3 CGB	+ Ass	emblies
ft.	Des	ignation	Quantity	Des	ignation		Jantity		nation		luantity
20		)I-80									
20 24	24	I-80			2411-80						
20 24 28	24				281-80						
20 24 28 32	24	I-80			28∏-80 32∏-80				<u>□</u> -80		
20 24 28 32 36	24	I-80			281-80			36	<u>III</u> -80		
20 24 28 32 36 40	24	I-80			28∏-80 32∏-80			36 40	□□ <b>□</b> -80 □□ <b>□</b> -80		
20 24 28 32 36 40 44	24	II - 80 8I - 80			2811-80 3211-80 3611-80			36 40 44	□□-80 □□-80 □□-80		
20 24 28 32 36 40 44 Troffi	24 28 c Sig	DI-80 DI-80 gnal Arms pe I Arm (		nt) (1	281-80 321-80 361-80 per pole) pe II Arm	(2 5	ignals)	36 40 44 44 w/ the Type	□1-80 □1-80 □1-80 ≥ listed □1 Arm	(3 51	gnals)
20 24 28 32 36 40 44	24 28 c Siq Ty 2 (	JI-80 JI-80 gnal Arms pe I Arm ( CGB connec	1 Signal)	nt) (1 Ty 1 Br Conr	2811-80 3211-80 3611-80 per pole)	(2 Si embly nd 1	ignals) , 3 CGB clamp	36 40 44 44 w/ the Type 1 2 Bra Conne	III-80 III-80 III-80 E listed III Arm ( cket Asse	(3 Si embli	-
20 24 28 32 36 40 44 Iroffi Arm	24 28 c Sic Ty 2 (	JI-80 JI-80 gnal Arms pe I Arm ( CGB connec	1 Signal) tor and 1	nt) (1 Ty 1 Br Conr w/bo	281-80 321-80 361-80 per pole) pe 11 Arm racket Assa	(2 Si embly nd 1 asher	ignals) , 3 CGB clamp	36 40 44 w/ the Type 2 2 Bra Conne and w	III-80 III-80 III-80 E listed III Arm cket Assectors, an	( <u>3 Si</u> embli nd 1	gnals) es, 4 CGB
20 24 28 32 36 40 44 Iroffi Arminal Arm	24 28 c Sig Ty 2 ( clo	gnal Arms pe I Arm ( CGB connector amp w/bolts	1 Signal) tor and 1 s and washers	nt) (1 Ty 1 Br Conr w/bo	281-80 321-80 361-80 per pole) pe II Arm racket Assumettors, and polts and we	(2 Si embly nd 1 asher	ignals) , 3 CGB clamp s	36 40 44 w/ the Type 2 2 Bra Conne and w	III-80 III-80 E listed III Arm cket Asse ctors, ar ashers	( <u>3 Si</u> embli nd 1	gnals) es, 4 CGB clamp w/bolt:
20 24 28 32 36 40 44 Troffi Arm Length	24 28 c Sic Ty 2 ( clo Des 20	gnal Arms pe I Arm ( CGB connector amp w/bolts ignation	1 Signal) tor and 1 s and washers	nt) (1 Ty 1 Br Conr w/bc Des	281-80 321-80 361-80 per pole) pe II Arm racket Assumettors, and polts and we	(2 Si embly nd 1 asher	ignals) , 3 CGB clamp s	36 40 44 w/ the Type 2 2 Bra Conne and w	III-80 III-80 E listed III Arm cket Asse ctors, ar ashers	( <u>3 Si</u> embli nd 1	gnals) es, 4 CGB clamp w/bolt:
20 24 28 32 36 40 44 Iroffi Arm Length ft. 20 24 28	24 28 c Sig 7y 2 ( clo Des 20 24	gnal Arms pe I Arm ( CGB connec- amp w/bolts ignation 01-80	1 Signal) tor and 1 s and washers	nt) (1 Ty 1 Br Conr w/bc Des	28 II-80 32 II-80 36 II-80 per pole) pe II Arm racket Assumetric polts and we ignation 24 II-80 28 II-80	(2 Si embly nd 1 asher	ignals) , 3 CGB clamp s	36: 40 44: w/ the Type : 2 Bra Conne and w Desig		( <u>3 Si</u> embli nd 1	gnals) es, 4 CGB clamp w/bolt:
20 24 28 32 36 40 44 Iroffi Arm Length ft. 20 24 28 32	24 28 c Sig 7y 2 ( clo Des 20 24	II-80 II-80 gnal Arms pe I Arm ( CGB connec amp w/bolts ignation DI-80 II-80	1 Signal) tor and 1 s and washers	nt) (1 Ty 1 Br Conr w/bc Des	28 1 - 80 32 1 - 80 36 1 - 80 per pole) pe 1 Arm racket Assonectors, and plts and we ignation 24 1 - 80 28 1 - 80 32 1 - 80	(2 Si embly nd 1 asher	ignals) , 3 CGB clamp s	36: 40: 44: w/ the Type : 2 Bro Conne and w Desig		( <u>3 Si</u> embli nd 1	gnals) es, 4 CGB clamp w/bolt:
20 24 28 32 36 40 44 Iroffi Nominal Arm Length ft. 20 24 28 32 36	24 28 c Siq 2 ( clo Des 20 24 28	II-80 II-80 II-80 pe I Arms pe I Arm ( CGB connec- comp w/bolts ignation DI-80 II-80 II-80	1 Signal) tor and 1 s and washers Quantity	nt) (1 Ty 1 Br Conr w/bc Des	28 II-80 32 II-80 36 II-80 per pole) pe II Arm racket Assumetric polts and we ignation 24 II-80 28 II-80	(2 Si embly nd 1 asher	ignals) , 3 CGB clamp s	36: 40: 44: w/ the Type : 2 Bro Conne and w Desig		( <u>3 Si</u> embli nd 1	gnals) es, 4 CGB clamp w/bolt:
20 24 28 32 36 40 44 Iroffi Nominal Arm Length ft. 20 24 28 32 36 Lumina	24 28 c Sid C C C C C C C C C C C C C C C C C C C	II-80 II-80 II-80 pe I Arms pe I Arm ( CGB connec- comp w/bolts ignation DI-80 II-80 II-80	1 Signal) tor and 1 s and washers	nt) (1 Ty 1 Br Conr w/bc Des	28 II - 80 32 II - 80 36 II - 80 per pole) pe II Arm racket Assented to a set of the set of th	(2 Si embly nd 1 c asher Qu ILS	ignals) , 3 CGB clamp s	36: 40: 44: w/ the 7 ype : 2 Bra Conne and w Desig 32: 36: 00: 2 pc	Image:	(3 Si embli nd 1	gnals) es, 4 CGB clamp w/bolt; uantity
20 24 28 32 36 40 44 Iroffi Nominal Arm Length ft. 20 24 28 32 36 Lumina	24 28 c Sid Ty 2 d cla 20 24 28 20 24 28 20 24 28 20 24 28 20 24 28 20 24 28 20 24 28 20 24 28 20 24 28 20 20 20 20 20 20 20 20 20 20 20 20 20	II-80 II-80 II-80 pe I Arms pe I Arm ( CGB connec- comp w/bolts ignation II-80 II-80 II-80 II-80 II-80	1 Signal) tor and 1 s and washers Quantity	nt) (1 Ty 1 Br Conr w/bc Des	28 II - 80 32 II - 80 36 II - 80 per pole) pe II Arm racket Assented to a set of the set of th	(2 Si embly nd 1 osher Qu ILS	ignals) , 3 CGB clamp s uantity SN Arm (1 d	36: 40: 44: w/ the 7 ype : 2 Bra Conne and w Desig 32: 36: or 2 po s and v	Image:	(3 Si embli nd 1	gnals) es, 4 CGB clamp w/bolt; uantity
20 24 32 36 40 44 Iroffi Arm Length ft. 20 24 28 32 36 Luminc Nomin	24 28 c Sid Ty 2 d cla 20 24 28 20 24 28 20 24 28 20 24 28 20 24 28 20 24 28 20 24 28 20 24 28 20 24 28 20 20 20 20 20 20 20 20 20 20 20 20 20	II-80 II-80 II-80 pe I Arms pe I Arm ( CGB connec- comp w/bolts ignation II-80 II-80 II-80 II-80 II-80	1 Signal) tor and 1 s and washers Quantity	nt) (1 Ty 1 Br Conr w/bc Des	28 II - 80 32 II - 80 36 II - 80 per pole) pe II Arm racket Assented to a set of the set of th	(2 Si embly nd 1 c asher Qu Qu ILS clo	ignals) , 3 CGB clamp s uantity GN Arm (1 d amps, bolt;	36: 40: 44: w/ the 7 ype : 2 Bra Conne and w Desig 32: 36: or 2 po s and v	Image:	(3 Si embli nd 1	gnals) es, 4 CGB clamp w/bolt huantity with
20 24 28 32 36 40 44 Iroffi Arm Length ft. 20 24 28 32 36 Luminc Nomin 8' Ar	24 28 c Sig 2 ( cla Des 20 24 28 20 24 28 20 24 28 20 24 28 20 24 28 20 24 28 20 24 28 20 24 28 20 24 28 20 24 20 24 28 20 24 28 20 24 28 20 20 20 20 20 20 20 20 20 20 20 20 20	II-80 II-80 II-80 pe I Arms pe I Arm ( CGB connec- comp w/bolts ignation II-80 II-80 II-80 II-80 II-80	1 Signal) tor and 1 s and washers Quantity per 30' pole)	Quan	28 II - 80 32 II - 80 36 II - 80 per pole) pe II Arm racket Assented to a set of the set of th	(2 Si embly nd 1 c asher Qu Qu ILS clo	ignals) , 3 CGB clamp s uantity Jantity SN Arm (1 d amps, bolt: minal Arm	36: 40: 44: w/ the 7 ype : 2 Bra Conne and w Desig 32: 36: or 2 po s and v	Image:	(3 Si embli nd 1	gnals) es, 4 CGB clamp w/bolt huantity with
20 24 28 32 36 40 44 Iroffi Arm Length ft. 20 24 28 32 36 Luminc Nomin 8' Ar	24 28 c Sig Ty 2 C clo 24 28 20 24 28 20 24 28 20 24 28 20 24 28 20 24 28 20 24 28 20 24 28 20 24 28 20 24 28 20 24 28 20 20 20 20 20 20 20 20 20 20 20 20 20	II-80 II-80 II-80 peIArms peIArm ( CGB connec- comp w/bolts ignation DI-80 II-80 II-80 II-80 II-80 II-80 II-80	1 Signal) tor and 1 s and washers Quantity per 30' pole)	Quan	28 II - 80 32 II - 80 36 II - 80 per pole) pe II Arm racket Assented to the sectors, and bits and we ignation 24 II - 80 28 II - 80 36 II - 80 36 II - 80 50 II -	(2 Si embly asher Qu ILS clo 7' 9' ch an	ignals) , 3 CGB clamp s uantity antity SN Arm (1 c amps, bolt minal Arm Arm	36: 40: 44: w/ the Type : 2 Bra Conne and w Desig 32: 36: 0 2 pc s and v Length assemb	Image:	sts cates,	gnals) es, 4 CGB clamp w/bolt: uantity with Quantity of the , 4

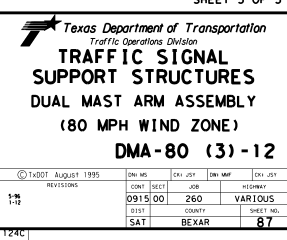
AR	MS		ROUND	POLES					POL	YGONAL F	OLES			
LF	LC	DB	D19	D 24	D 30	3thk	Dв	(	D19	D24	D 30	0	(3)+hk	Foundation
f†.	ft.	in.	in.	in.	in.	in.	in.		in.	in.	in		in.	Туре
20	20	11.5	8.8	8.1	7.3	.179	12.5	;	9.5	8.7	7.8	3	.179	30-A
	20	12.0	9.3	8.6	7.8	.179	13.0	) 1	0.0	9.2	8.3	3	.179	30-A
24	24	12.0	9.3	8.6	7.8	.179	13.0	) 1	0.0	9.2	8.3	3	.239	30-A
	20	12.5	9.8	9.1	8.3	.179	12.0	)	9.0	8.2	7.3	3	.239	30-A
28	24	12.5	9.8	9.1	8.3	.179	12.0	)	9.0	8.2	7.3	3	.239	30-A
	28	13.0	10.3	9.6	8.8	.179	12.5	,	9.5	8.7	7.8	3	.239	30-A
	20	13.0	10.3	9.6	8.8	.179	12.5	i l	9.5	8.7	7.8	3	.239	30-A
1 70	24	13.0	10.3	9.6	8.8	.179	12.5	5	9.5	8.7	7.8	3	.239	30-A
32	28	12.0	9.3	8.6	7.8	.239	13.0	) 1	0.0	9.2	8.3	3	.239	30-A
	32	12.0	9.3	8.6	7.8	.239	13.5	5 1	0.5	9.7	8.8	3	.239	36-A
	20	12.0	9.3	8.6	7.8	.239	13.5	5 1	0.5	9.7	8.8	3	.239	36-A
	24	12.0	9.3	8.6	7.8	.239	13.5	5 1	0.5	9.7	8.8	3	.239	36-A
36	28	12.5	9.8	9.1	8.3	.239	13.5	5 1	0.5	9.7	8.8	3	.239	36-A
	32	12.5	9.8	9.1	8.3	.239	13.5	5 1	0.5	9.7	8.8	3	.239	36-A
	36	12.5	9.8	9.1	8.3	.239	14.0	) 1	1.0	10.2	9.3	3	.239	36-A
	20	12.5	9.8	9.1	8.3	.239	14.0	) 1	1.0	10.2	9.3	3	.239	36-A
	24	12.5	9.8	9.1	8.3	.239	14.0	) 1	1.0	10.2	9.3	3	.239	36-A
40	28	13.0	10.3	9.6	8.8	.239	14.0	) 1	1.0	10.2	9.3	3	.239	36-A
	32	13.0	10.3	9.6	8.8	.239	15.0	) 1	2.0	11.2	10.	3	.239	36-A
	36	13.5	10.8	10.1	9.3	.239	15.0	) 1	2.0	11.2	10.	3	.239	36-A
	20	13.5	10.8	10.1	9.3	.239	15.0	) 1	2.0	11.2	10.	3	.239	36-A
	24	13.5	10.8	10.1	9.3	.239	15.0	) 1	2.0	11.2	10.	3	.239	36-A
44	28	13.5	10.8	10.1	9.3	.239	15.0	) 1	2.0	11.2	10.	3	.239	36-A
	32	14.0	11.3	10.6	9.8	.239	15.5	5 1	2.5	11.7	10.	8	.239	36-B
	36	14.0	11.3	10.6	9.8	.239	15.5	5 1	2.5	11.7	10.	8	.239	36-B
		ROUND	ADVC			<u> </u>				IAL ARMS				
Arm L <sub>F</sub> orL <sub>C</sub>	Lı		D <sub>2</sub>	(3) thk		L,		D <sub>1</sub>	(4) D 2					
ft.	ft.	in.	in.	in.	Rise	ft,		in.	in.	$-\underline{\vee}$		R	ise	
20	19.1	6.5	3.8	.179	1′-9"	19.	1	7.0	3.5	5 .179	9	1 ′	-8"	
24	23.1	7.5	4.3	.179	1′-10			7.5	3.5	5 .179	<b>)</b>	1 '	-9"	
28	27.1	8.0	4.2	.179	1'-11	" 27.	1	8.0	3.5	5 .179	9	1 '	-10"	
32	31.0	9.0	4.7	.179	2′-1"	31.	0	9.0	3.5	5.179	ə	2'	-0"	
36	35.0	9.5	4.6	.179	2′-4"	35.	0	10.0	3.5	5 .179	3	2′	-1"	
40	39.0	9.5	4.1	.239	2′-8"	39.	0	9.5	3.5	5 .239	9	2'	-3"	
44	43.0	10.0	4.1	.239	2′-11	" 43.	0	10.0	3.5	5.239	Э	2'	-6"	

Arm		ROUND	ARMS				PC	DLYGONAL	ARMS	
$L_{\rm F} \text{ or } L_{\rm C}$	Lı	Dı	D 2	3 thk	Rise	L	Dı	(4) D ₂	3 thk	Rise
ft.	ft.	in.	in.	in.	RISE	ft.	in.	in.	in.	RISE
20	19.1	6.5	3.8	.179	1′-9"	19.1	7.0	3.5	.179	1′-8″
24	23.1	7.5	4.3	.179	1'-10"	23.1	7.5	3.5	.179	1′-9"
28	27.1	8.0	4.2	.179	1'-11"	27.1	8.0	3.5	.179	1′-10"
32	31.0	9.0	4.7	.179	2'-1"	31.0	9.0	3.5	.179	2'-0"
36	35.0	9.5	4.6	.179	2′-4"	35.0	10.0	3.5	.179	2'-1"
40	39.0	9.5	4.1	.239	2'-8"	39.0	9.5	3.5	.239	2'-3"
44	43.0	10.0	4.1	.239	2'-11"	43.0	10.0	3.5	.239	2'-6"

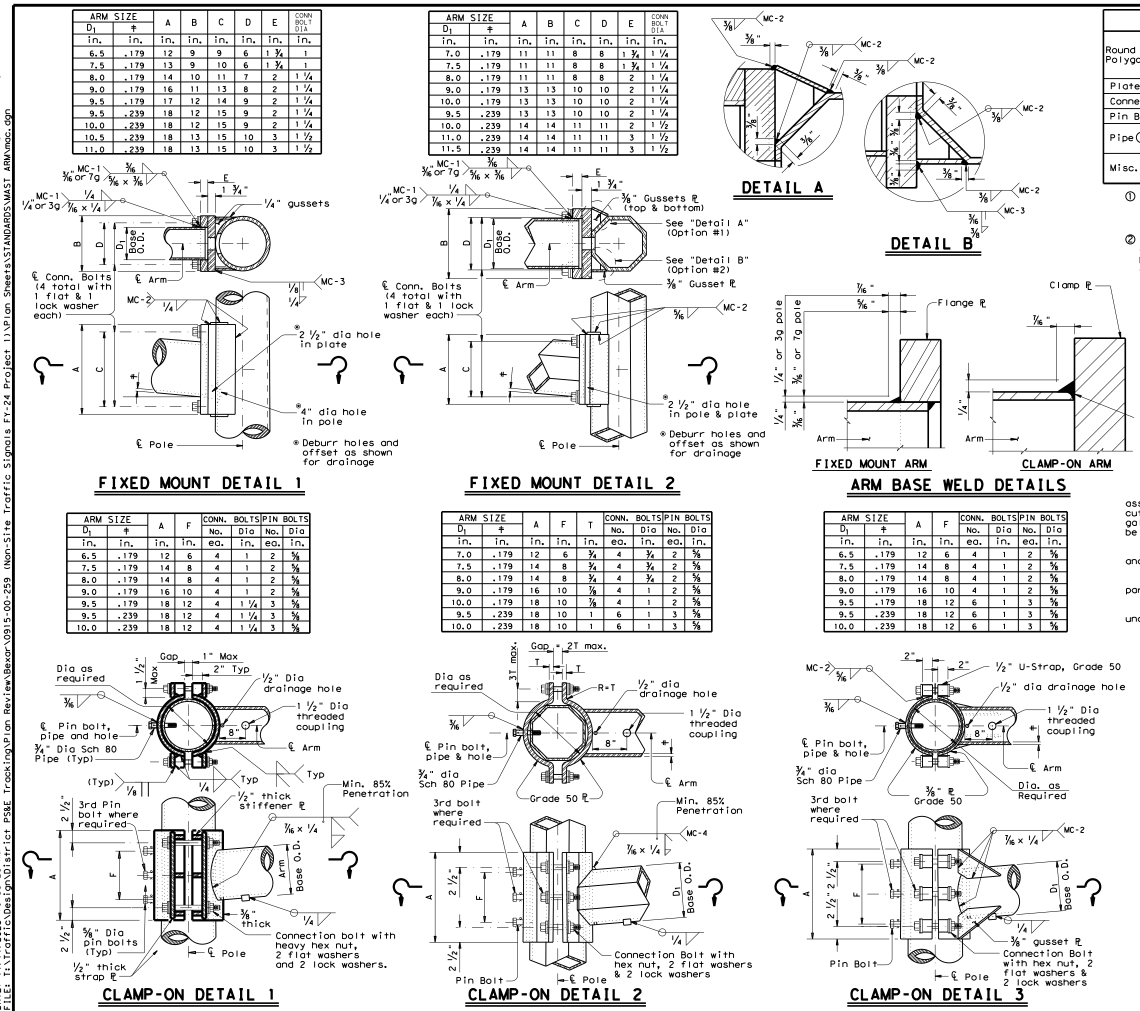
3 Thickness shown are minimums, thicker materials may be used.

(4) D<sub>2</sub> may be increased by up to 1.0" for polygonal arms.

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SHEET 3 OF 3



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	MATERIALS
ound Shafts or olygonal Shafts①	ASTM A595 Gr.A, A588, A1008 HSLAS Gr.50 Class 2, A1011 HSLAS Gr.50 Class 2, A572 Gr.50 or A1011 SS Gr.50 ②
Plates 🛈	ASTM A36, A588, or A572 Gr.50
Connection Bolts	ASTM A325 or A449, except where noted
Pin Bolts	ASTM A325
Pipe()	ASTM A53 Gr.B, A501, A1008 HSLAS-F Gr.50, A1011 HSLAS-F Gr.50
Misc. Hardware	Galvanized steel or stainless steel or as noted

① ASTM A572, A1008 HSLAS, A1011 HSLAS, A1008 HSLAS-F, A1011 HSLAS-F or A1011 SS may have higher yield strengths but shall not have less elongation than the grade indicated.

② ASTM A1011 SS Gr.50 material shall also have a minimum elongation of 18 percent in 8 inches or 23 percent in 2 inches. Material thickness in excess of those stipulated under A1011 SS will be acceptable providing the material meets all other A1011 SS requirements and the requirements of this item.

Min. 85% Penetration except "Clamp-on Detail 3"

# **GENERAL NOTES:**

Clamp-on details are used for the second arm on dual mast arm assemblies. A Maximum 1  $\frac{1}{2}$  wide vertical slotted hole shall be cut in the front clamp plate to facilitate drainage during galvanizing. The slot shall be centered behind the arm and shall be no longer than the arm diameter minus 1"

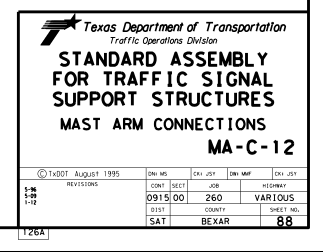
Fixed mount details are used for single mast arm assemblies and for the first arm on dual mast arm assemblies.

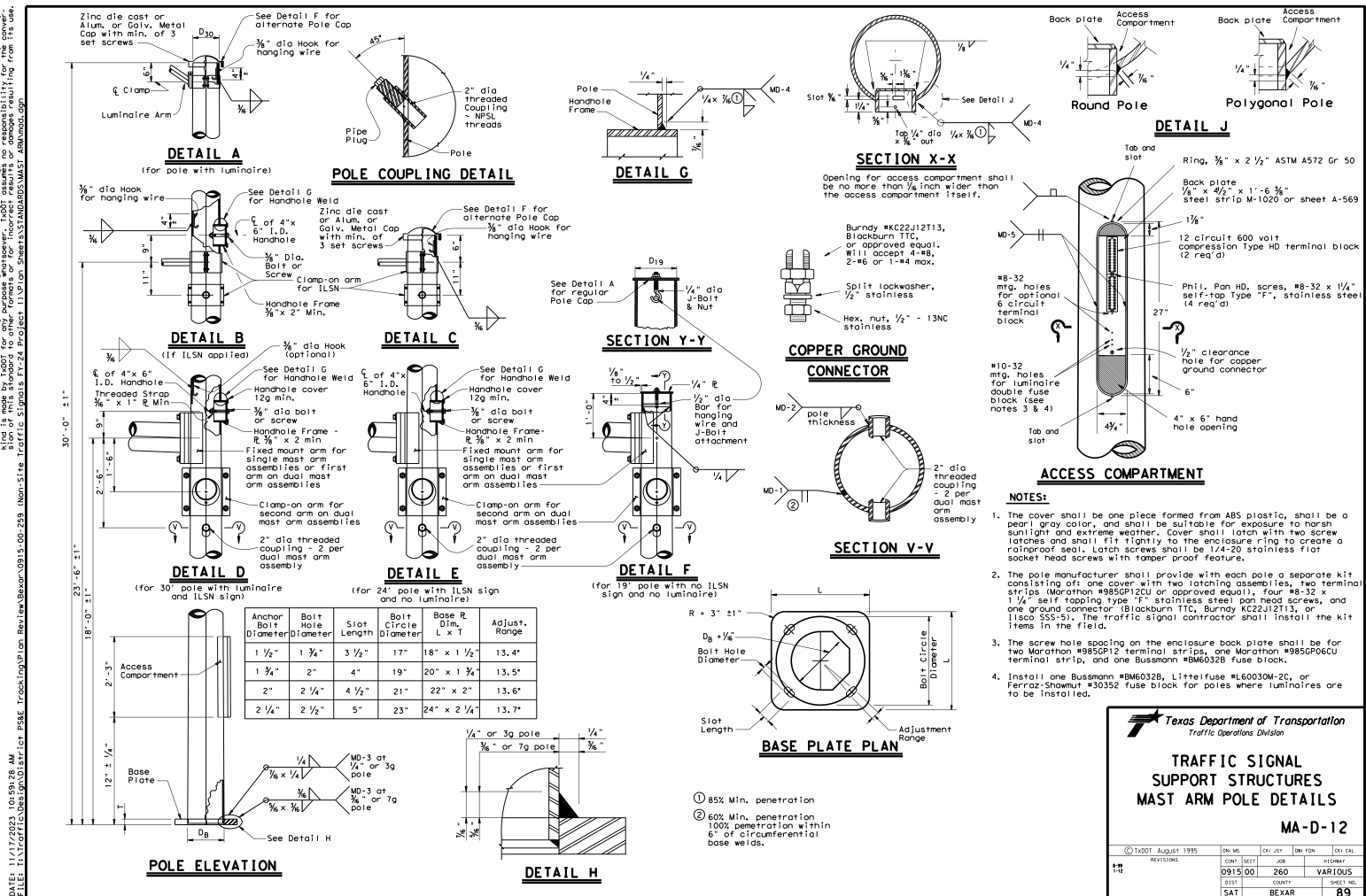
Where duplicate parts occur on a detail, welds shown for one part shall apply to all similar parts on the detail.

Pin bolts are required to prevent rotation of clamp-on arms under design wind forces.

#### NOTE:

Pin bolts shall be A325 with threads excluded from the shear plane. Pin bolt and  $\frac{3}{4}$ " dia pipe shall have  $\frac{3}{16}$ " dia holes for a  $\frac{1}{8}$ " dia galvanized cotter pin. Back clamp plate shall be furnished with a  $\frac{3}{4}$ " dia hole for each pin bolt. An  $\frac{1}{6}$  " dia hole for each pin bolt shall be field drilled through the place of the rest of the place becomes the place of the shall be field drilled through the pole after arm orientations have been approved by the Engineer.



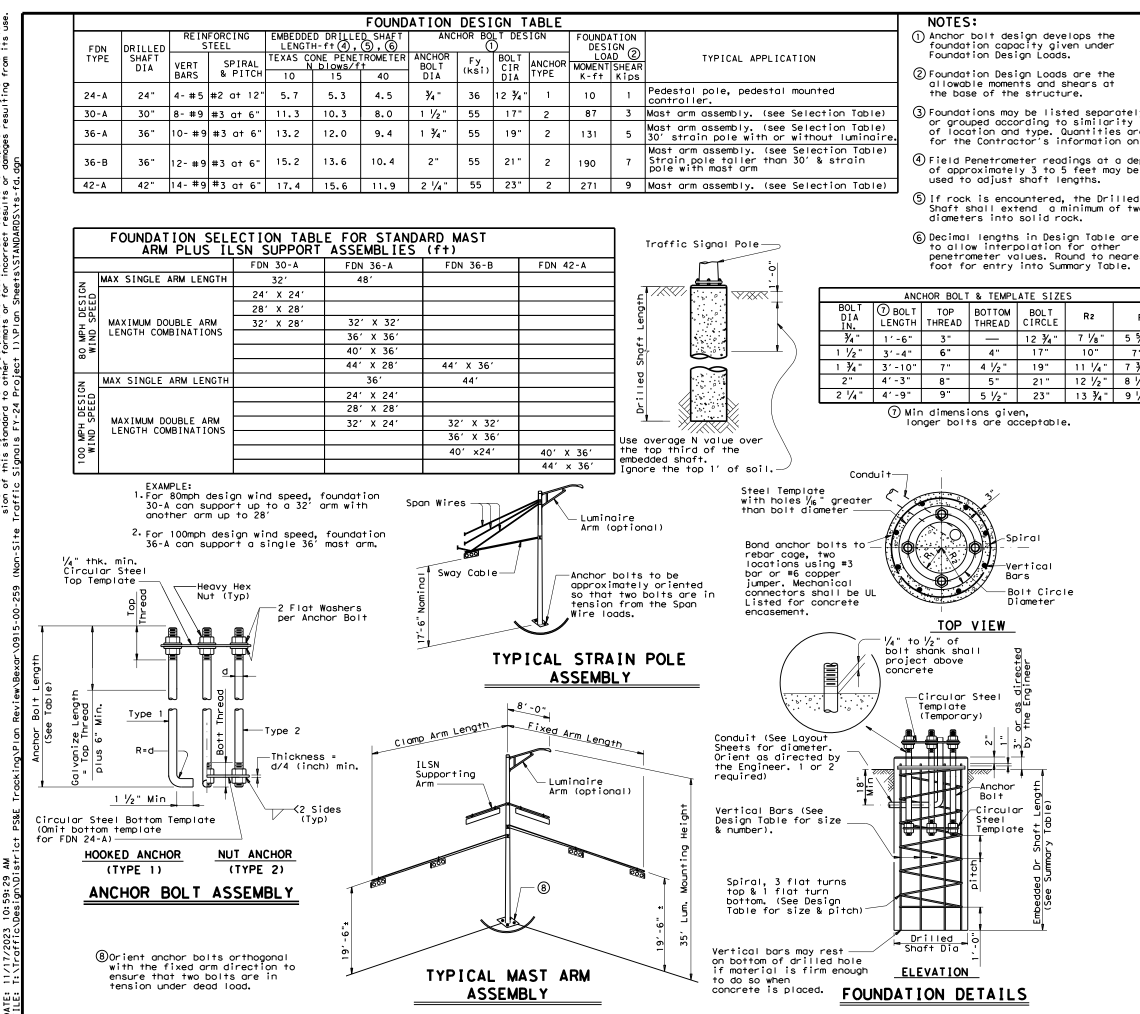


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<b>Texas Department of Transportation</b> Traffic Operations Division										
TRAFF SUPPORT MAST ARM	S1	R	UCTU DE	RES						
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LOCATION IDENTIFICATION	AVG. N BLOW	FDN	NO.		DRILLED	SHAFT (FEET)	LENGTH	6
	/ft.	TYPE	EA	24-A	30-A	36-A	36-B	42
	L							
	1							

#### **GENERAL NOTES:**

7

Design conforms to 1994 AASHTO Standard Specifications for Structural Supports for Highway Signs, Luminaires and Traffic Signals and interim revisions thereto.

Reinforcing steel shall conform to Item 440, "Reinforcing Steel".

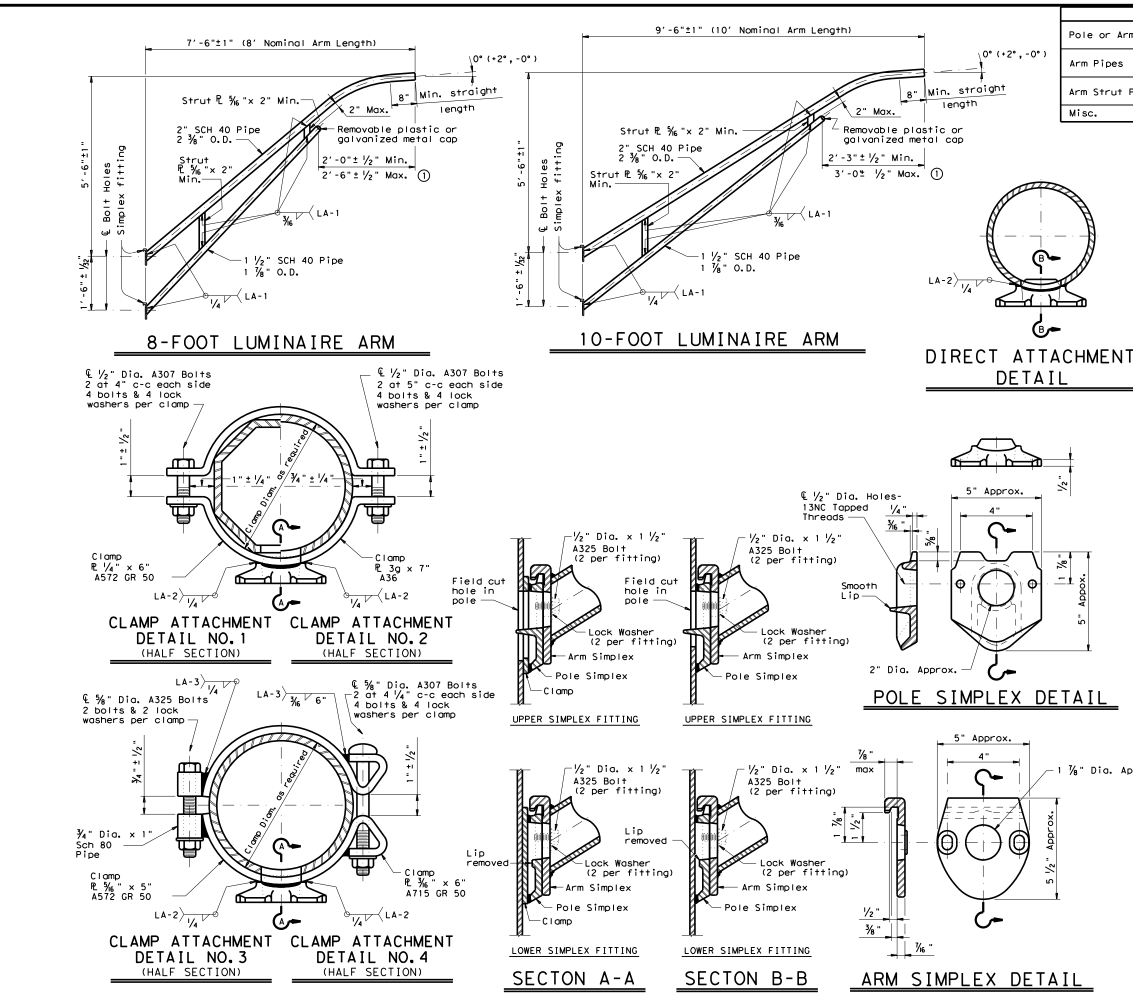
Concrete shall be Class "C".

Threads for anchor bolts and nuts shall be rolled or cut threads of 8UN series up to 2" in diameter or UNC series for all sizes. Bolts and nuts shall have Class 2A and 2B fit tolerances. Galvanized nuts shall be tapped after galvanizing.

Anchor bolts that are larger than 1" in diameter shall conform to "alloy steel" or "medium-strength mild steel" per Item 449, "Anchor Bolts". Anchor bolts that are 1" in diameter or less shall conform to ASTM A36. Galvanize a minimum of the top end thread length plus 6" for all anchor bolts unless otherwise noted. Exposed washers and exposed nuts shall be galvanized. All galvanizing shall be in accordance with Item 445, "Galvanizing".

Templates and embedded nuts need not be galvanized. Lubricate and tighten anchor bolts when erecting the structure in accordance with Item 449, "Anchor Bolts".

Texas Department of Transportation Traffic Operations Division							
TRAF POLE							
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	MATERIALS
le or Arm Simplex	ASTM A27 Gr.65-35 or A148 Gr.80-50, A576 Gr.1021 ③, or A36 (Arm only)
m Pipes	ASTM A53 Gr.B, A501, A1008 HSLAS-F Gr.50 ④, or A1011 HSLAS-F Gr.50 ④
m Strut Plates②	ASTM A36, A572 Gr.50 ④, or A588
sc.	ASTM designations as noted

- (1) Dimensional limits are given to show acceptable variation in design. All of a Fabricator's production of a particular arm length shall have the same dimensions within specified tolerances.
- (2) Any of the materials listed for plates may be used where the drawings do not specify a particular ASTM designation.
- (3) A576 must be suitable for forging and also meet minimum tensile strength of 65 ksi, minimum yield of 35 ksi, and elongation in 2 inches of 22 percent.
- (4) ASTM A572, A1008 HSLAS-F, and A1011 HSLAS-F may have higher yield strengths but shall not have less elongation than the grade indicated.

GENERAL NOTES:

Design conforms to 1994 AASHTO Standard Specifications for Structural Supports for Highway Signs, Luminaires, and Traffic Signals Arms are designed to support a 60 lb. luminaire having an effective projected area (actual area times drag coefficient) of 1.6 sq. ft.

Materials and fabrication shall be in accordance with Item 686, "Traffic Signal Pole Assemblies (Steel)" and with the details, dimensions, and weld procedures shown herein. Weld references call for preapproved weld procedures which the Fabricator must obtain prior to fabrication. In the absense of specified Fabricaton tolerances, dimensions shall be within the tolerances generally obtainable in normal fabrication practice.

Unless otherwise noted, all parts shall be galvanized after fabrication in accordance with Item 445, "Galvanizing".

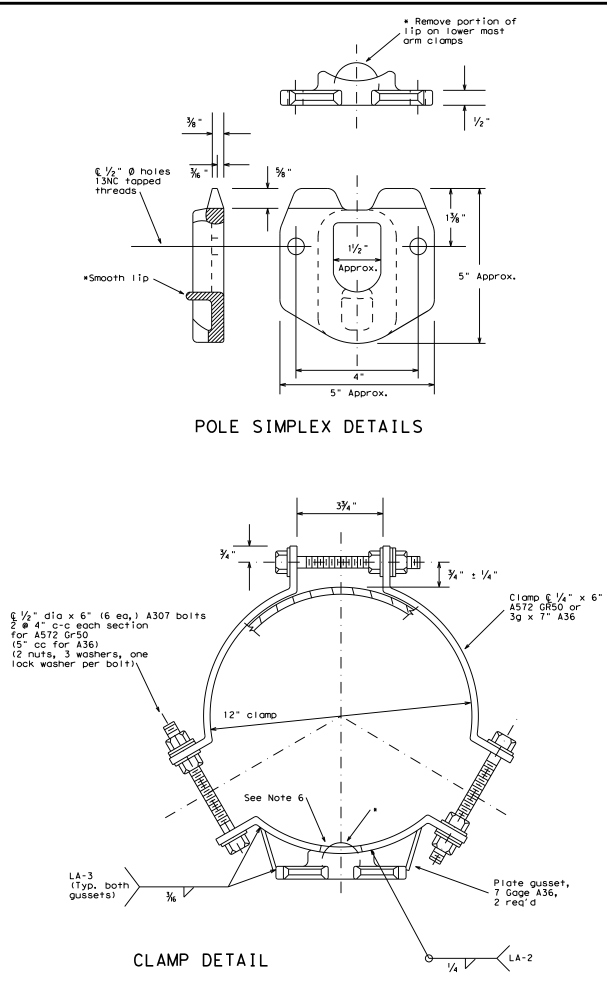
Deviation from the details and dimensions shown herein require submission of shop drawings in accordance with Item 441, "Steel Structures". Alternate designs are not acceptable.

Each pole simplex fitting shall be supplied with 2 ASTM A325 bolts and 2 lock washers of the size specified. The bolts and lock washers shall be secured to the pole with the other hardware items called for in the plans. When clamp attachment is specified, the Fabricator shall ship the clamp assembly securely attached to the pole at the location shown on the plans.

If clamp assemblies are ordered without poles, the Fabricator shall ship one upper and one lower clamp assembly together in a single package, including all nuts and washers required for the clamps and simplex fittings.

1 1/8" Dia. Approx.

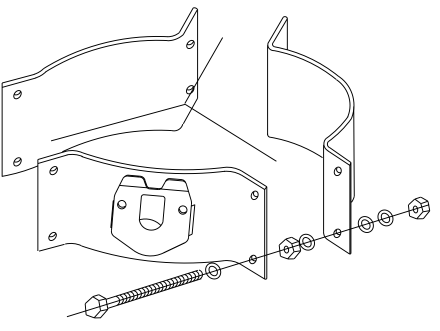
Texas Department of Transportation Traffic Operations Division STANDARD ASSEMBLY DRAWINGS FOR LUMINAIRE SUPPORT STRUCTURES ARM DETAILS LUM-A-12 CK: JSY DW: LTT © TxDOT August 1995 DN: LEH CK: TEB REVISION CONT SECT JOB 5-96 1-99 1-12 HIGHWAY 260 VARIOUS 0915 00 SAT BEXAR 91 129



#### OTHER MATERIALS:

# GENERAL NOTES:

- galvanizing process.



PROJECTION

1. Pole simplex shall be ASTM A27 GR65-35 or A148 GR80-50 or A576 GR1021. ASTM A576 must be suitable for forging and also meet minimum tensile of 65ksi, minimum yield of 35ksi, and a minimum elongation of 22 percent in 2 inches.

2, Welded tabs and backplates shall be ASTM A-36 steel or better.

3. Nylon insert locknuts shall conform to ASTM A563.

1. Materials and fabrication shall be in accordance with Standard Sheet "MA-C" and with the details, dimensions, and weld procedures shown herein. Weld references call for preapproved weld procedures which the Fabricator must obtain prior to fabrication. In the absence of specified fabrication tolerances, dimensions shall be within the tolerances generally obtainable in normal fabrication practice.

2. All parts shall be galvanized after fabrication in accordance with Item 445, "Galvanizing". The throat of the Simplex shall be made free of all rough or sharp edges resulting from the

3. Each simplex fitting shall be supplied with 2 ASTM A325 bolts,  $\frac{1}{2}$  in. X  $\frac{1}{2}$  in. and 2 lock washers. The bolts and lock washers shall be secured to the clamp with the other hardware items. The Fabricator shall ship clamp assembly together in a single package, including all bolts, nuts, and washers required for the clamp and simplex fitting.

4. Design conforms to 1994 AASHTO "Standard Specifications for Structural Supports for Highway Signs, Luminaires, and Traffic Signals" and interim revisions thereto. Design Wind Speed equals 80 mph plus a 1.3 gust factor. Clamps are designed to support a 60 lb. luminaire having an effective projected area (actual area times drag coefficient) of 1.6 sq.ft.,12 ft. maximum arm length.

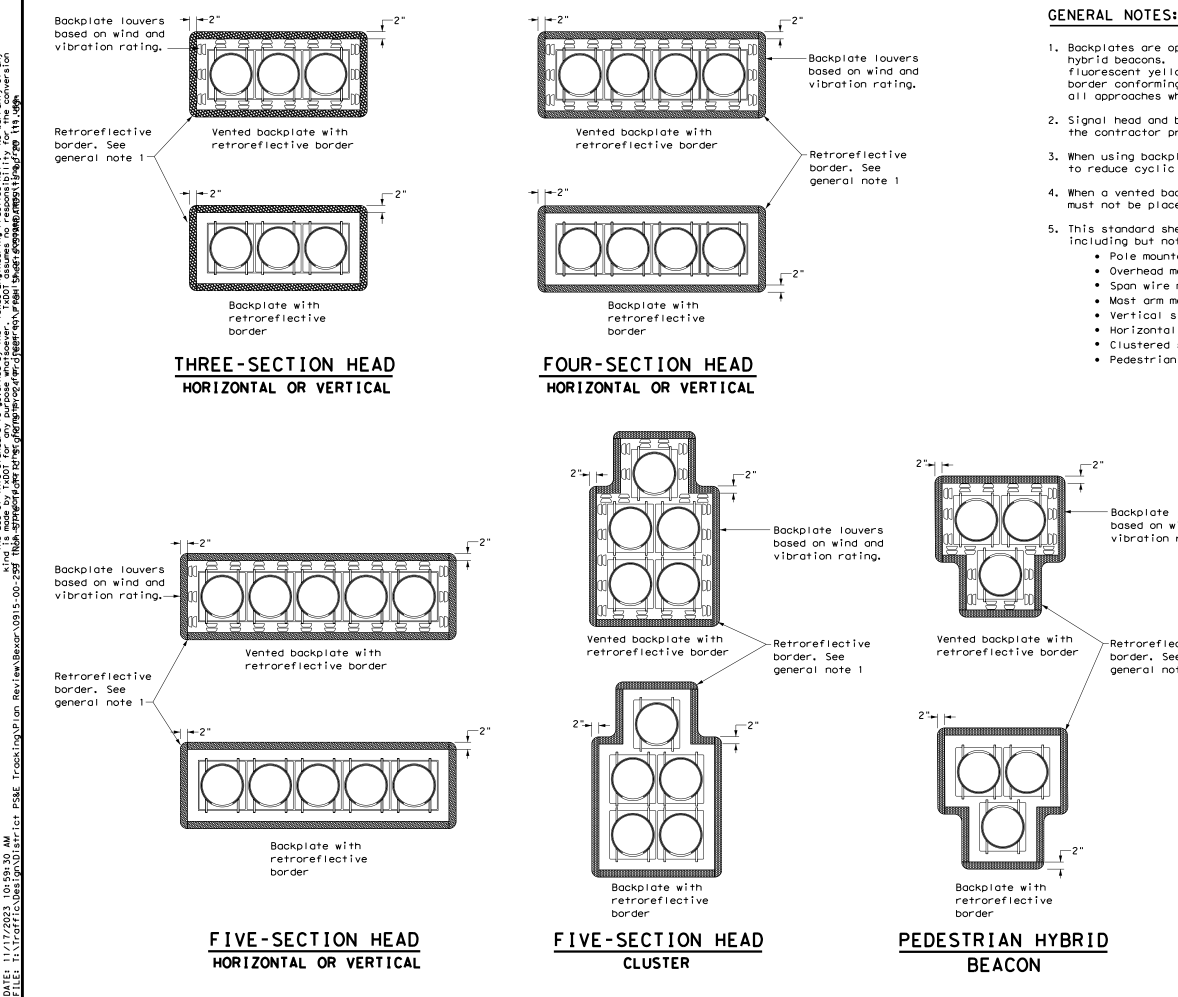
5. Each assembly shall consist of one upper piece simplex fitting having a smooth lip and one lower piece simplex fitting with the lip removed.

6. Approximately 2 in. diameter hole in upper mast arm clamp.



For 8.9 - 12 inch diameter Signal Poles (Two req'd for each mast arm)

Texas Department of Transportation Traffic Operations Division							
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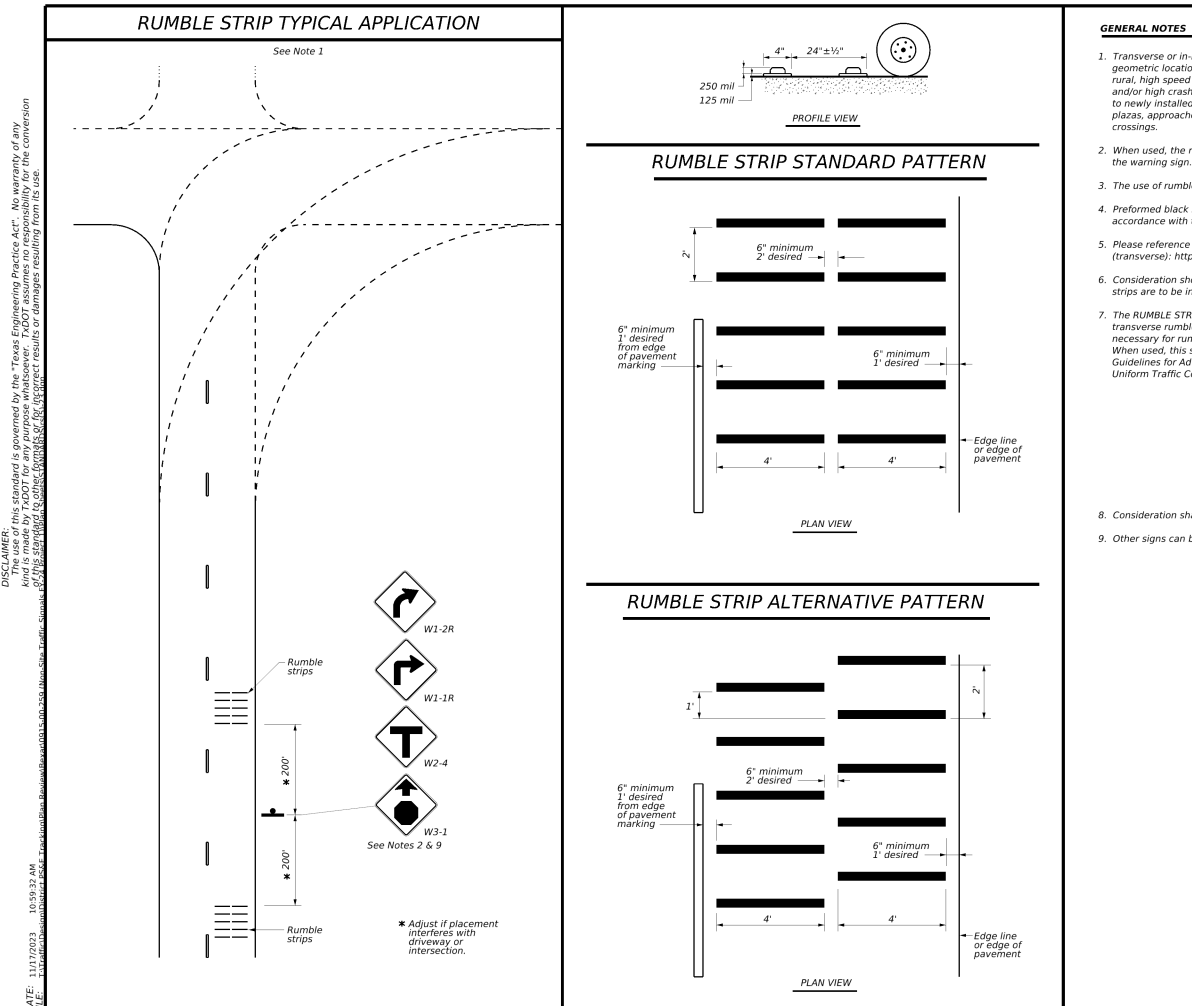
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1. Backplates are optional for traffic signals and pedestrian hybrid beacons. When backplates are used, a 2-inch wide fluorescent yellow AASHTO Type B<sub>FL</sub> or C<sub>FL</sub> retroreflective border conforming to TxDOT DMS-8300 is required. Place on all approaches when used. 2. Signal head and backplate compatability must be verified by the contractor prior to installation. 3. When using backplates on signal heads, venting is preferred to reduce cyclic vibration stress. 4. When a vented backplate is used, the retroreflective border must not be placed over the louvers. 5. This standard sheet applies to all signal heads with backplates, including but not limited to: • Pole mounted • Overhead mounted • Span wire mounted • Mast arm mounted • Vertical signal heads • Horizontal signal heads • Clustered signal heads • Pedestrian hybrid beacons

> Backplate louvers based on wind and vibration rating.

Retroreflective border. See general note 1

→ * Texas Department	of Tra	nsp	ortation		S. Di	raffic afety vision ondard		
TRAFFIC SIGNAL HEAD WITH BACKPLATE TS-BP-20								
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1. Transverse or in-lane rumble strips should only be used at high incident and special geometric locations. These special geometric locations may include: approaches to rural, high speed signalized or stop-controlled intersections with sight restrictions and/or high crash rates, approaches to unexpected urban intersections, approaches to newly installed stop or signalized controlled intersections, approaches to toll plazas, approaches to hazardous horizontal curves, and approaches to railroad grade

2. When used, the rumble strips shall be placed 200 feet upstream and downstream of

3. The use of rumble strips should not be widespread or indiscriminate.

4. Preformed black raised rumble strips should be used. They should be installed in accordance with the manufacturer's recommendations.

5. Please reference the TxDOT Material Producers List for approved rumble strips (transverse): http://www.txdot.gov/

6. Consideration should be given to noise levels when in-lane or transverse rumble strips are to be installed near residential areas, schools, churches, etc.

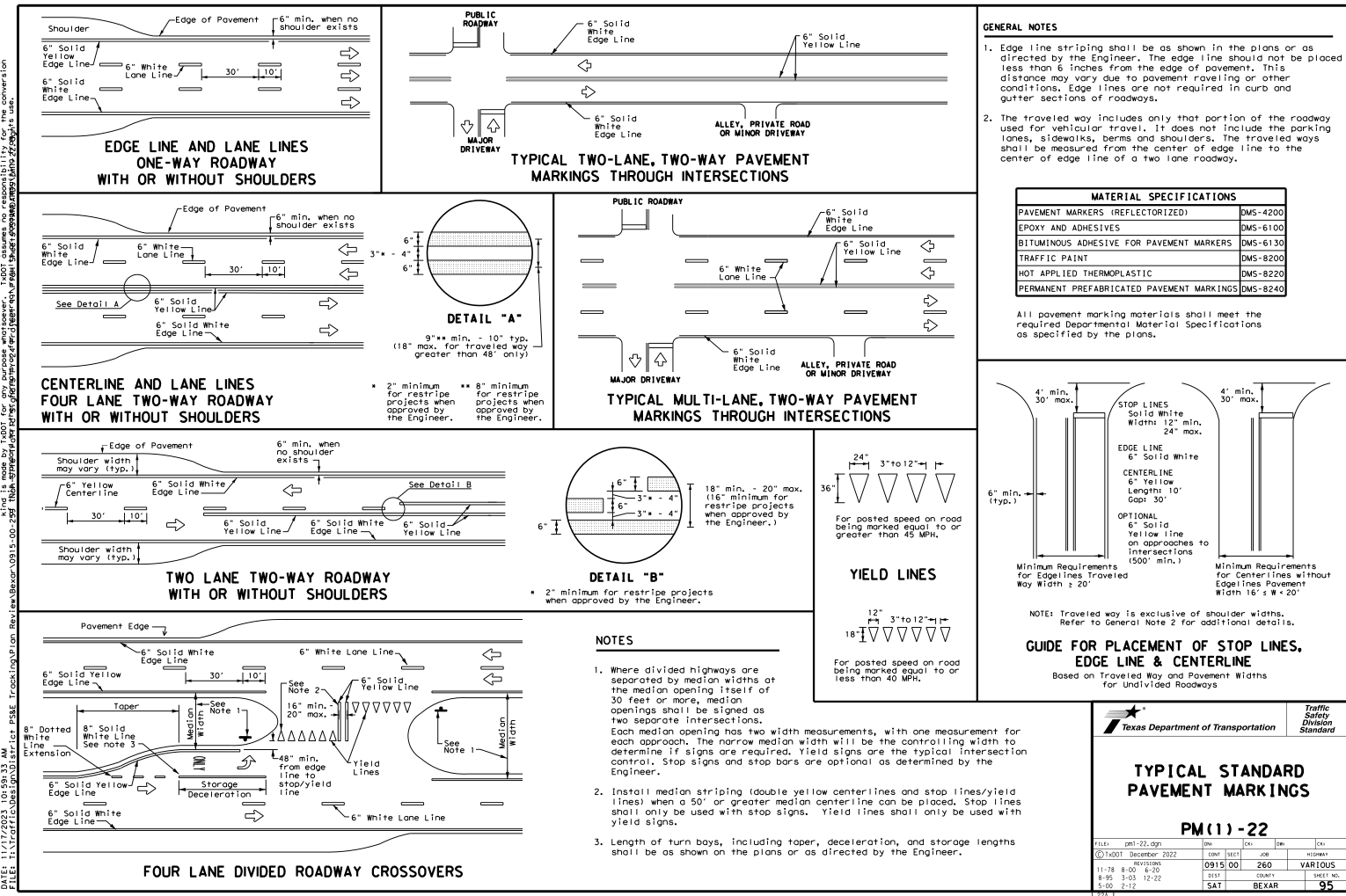
7. The RUMBLE STRIPS AHEAD (W17-2T) sign may be used in advance of in-lane or transverse rumble strips, based on engineering judgement. This sign is typically not necessary for rumble strip installations built to the guidelines on this standard sheet. When used, this sign should be spaced in advance of the rumble strips based on the Guidelines for Advance Placement of Warning Signs table of the Texas Manual on Uniform Traffic Control Devices.



8. Consideration shall be given to bicyclists. See RS(6).

9. Other signs can be used as conditions warrant.





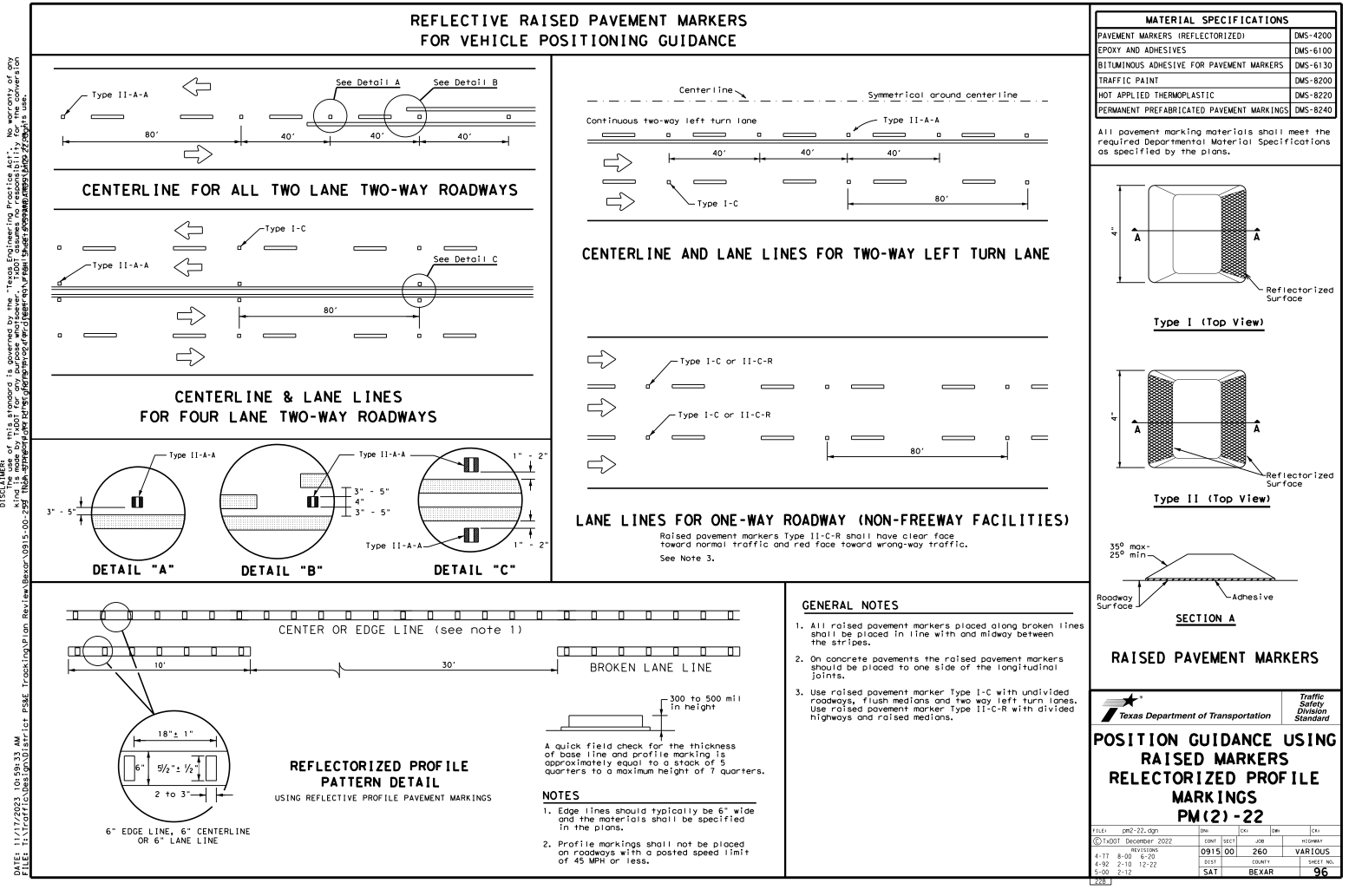
warranty of any the conversion ts use S P P Act Di-Practice o responsil p 2 Texas Engineer TxDOT assume 5 Š this standa / TxDOT for . ٩¢

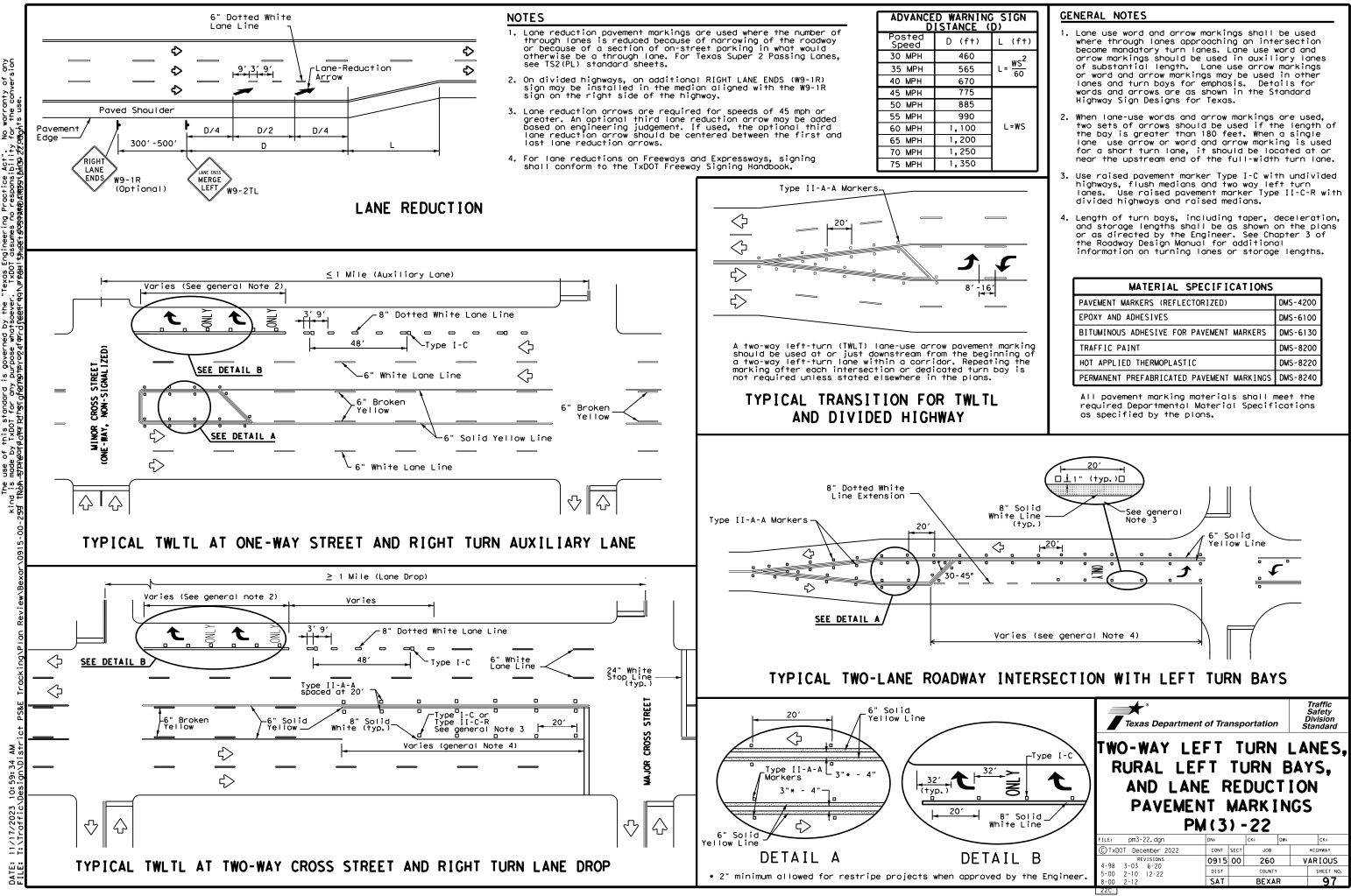
> AN 59:33 10: 11/17/2023 DATE:

MATERIAL SPECIFICATIONS	
PAVEMENT MARKERS (REFLECTORIZED)	DMS-4200
EPOXY AND ADHESIVES	DMS-6100
BITUMINOUS ADHESIVE FOR PAVEMENT MARKERS	DMS-6130
TRAFFIC PAINT	DMS-8200
HOT APPLIED THERMOPLASTIC	DMS-8220
PERMANENT PREFABRICATED PAVEMENT MARKINGS	DMS-8240

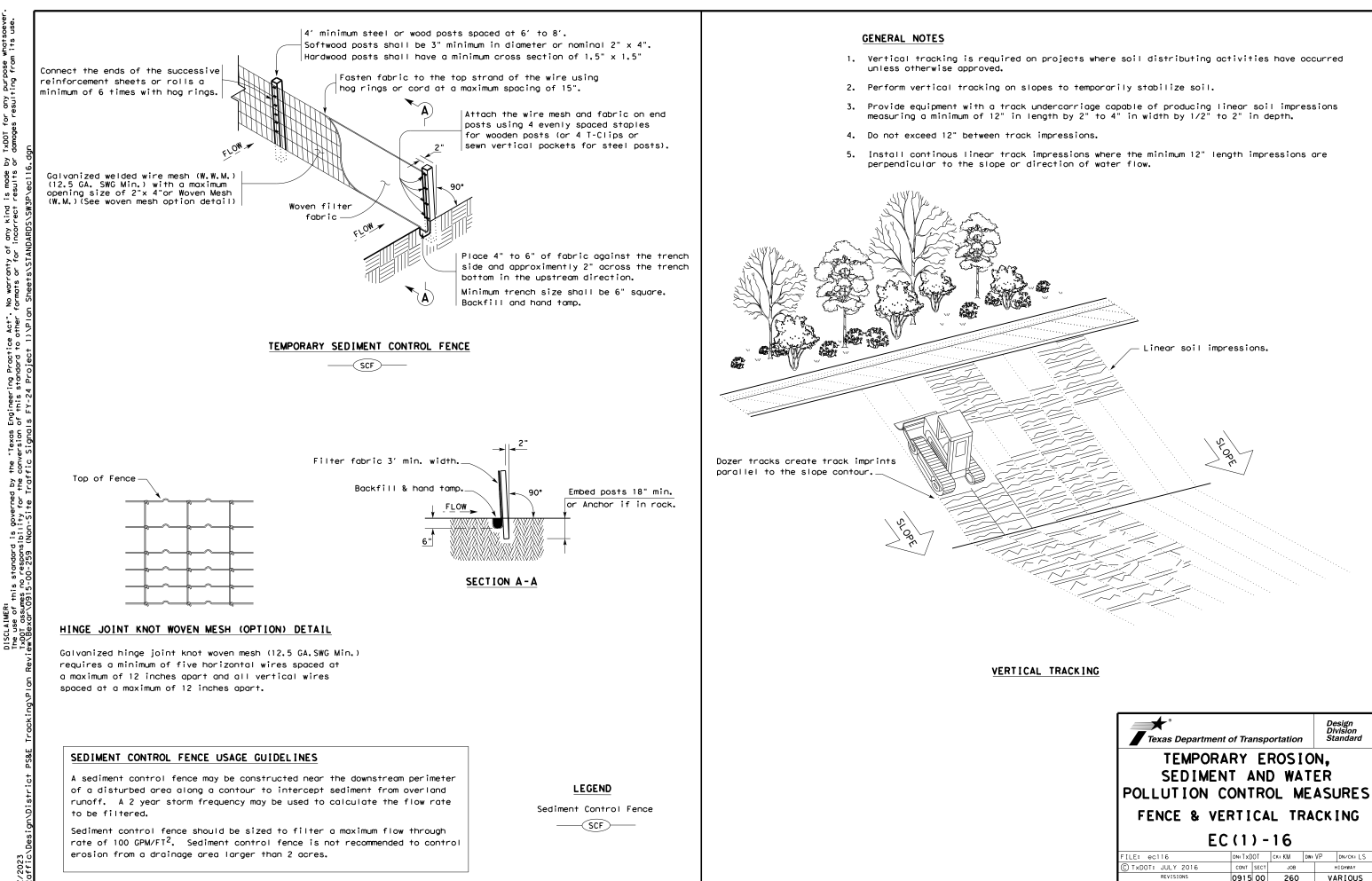
# FOR VEHICLE POSITIONING GUIDANCE

DISCL





of any version N P P ° d s of this standard i de by TxDOT for any madardations wither afform



✓ Texas Departme	nt of Transpo	ortation	Design Division Standard			
TEMPORARY EROSION, SEDIMENT AND WATER POLLUTION CONTROL MEASURES						
FENCE & VERTICAL TRACKING						
FENCE & V	ERTICA	L TRA	CKING			
	ERTICA C(1)-		CKING			
		16	VP DN/CK: LS			
E	C(1)-	16				
FILE: ec116	<b>C (1) –</b>	16 CK: KM DW:	VP DN/CK: LS			
FILE: ec116 © TxDOT: JULY 2016	C (1) - DN: TXDOT CONT SECT	16 ск: КМ Dw: јов	VP DN/CK: LS HIGHWAY			

I. 3	STORMWATER POLLUTION F	PREVENTION-CLEAN WATER	ACT SECTION 402		CULTURAL RESOURCES		VI. HAZARDOUS
	Texas Pollutant Discharge E	(limination System (TPDES) T	XR 150000: Stormwater		Refer to TxDOT Standard Specific	cations in the event historical issues or	General (app
	-		required for projects with 1		Ŧ	nd during construction. Upon discovery of	Comply with the H
	or more acres distrubed soi erosion and sedimentation i		rbed soil must protect for		•	burnt rock, flint, pottery, etc.) cease contact the Engineer immediately.	hazardous materia making workers aw
							provided with per
	No Action Required	Required Action			No Action Required	Required Action	Obtain and keep o used on the proje
	<ol> <li>Prevent stormwater poll</li> </ol>	lution by controlling erosic	on and sedimentation in		Action No.		Paints, acids, so compounds or addi
	accordance with TPDES P 2. Comply with the Storm W		lon (SW3P) and revise when		1.		products which mo
		pllution or required by the					Maintain an adequ
			prmation on or near the site, Invironmental Quality (TCEQ),		2.		In the event of c in accordance wit
	Environmental Protectio	on Agency (EPA) or other in:	spectors.		3.		immediately. The
	· · ·		<ul> <li>increase disturbed soil area</li> <li>of Intent (NOI) to TCEQ and</li> </ul>				of all product sp
	the Engineer.				4.		Contact the Engin * Dead or dis
	5. NOI required: Yes No			IV.	VEGETATION RESOURCES		<ul> <li>Trash piles</li> </ul>
	Note: If amount of soil dis	iturbance changes, permit re	quirements may change.			the extent practical. Contractor must adhere	<ul> <li>Undesirable</li> <li>Evidence of</li> </ul>
					to Construction Specification I	Requirements Specs 162,164, 192, 193, 506, ly with requirements for invasive species,	Hazardous Mate
					beneficial landscaping, and tra	ee/brush removal commitments.	🛛 No Acti
11.	WORK IN OR NEAR STREA		ETLANDS CLEAN WATER		No Action Required	Required Action	Action No.
		s (USACE) Permit required f in any potential USACE juri			Action No.		۱.
	such as, rivers, creeks, s				1.		2.
	the following permit(s):	re to all of the terms and	CONDITIONS OSSOCIATED WITH		2.		3.
	No Permit Required	14 - Pre-construction Noti	ice (PCN) oot Required		3.		Does the proje
	Nationwide Permit 14 -				4.		Yes
	Individual 404 Permit R						If "Yes", a p of State Heal
	Other Nationwide Permit						calendar days
	Required Actions: List wate	ers of the US permit applie		v.		THREATENED, ENDANGERED SPECIES, ISTED SPECIES, CANDIDATE SPECIES	with the noti
		Practices (BMPs) planned to ject total suspended solids					VII. OTHER ENV
	1.				No Action Required	Required Action	(includes r
	2.			Acti	on No.		🗌 No Acti
	3.			1. M	GRATORY BIRD NESTS: Schedule con illowing requirements:	nstruction activities as needed to meet the	Action No.
	4.					active migratory bird nests (nests birds) at any time of year. If there are be removed until the nests become inactive.	1. Environ Contact 2.
				B. ri gi	On/in structures, if there are moved until all nests become in d/or before nest activity begins he structures to prevent future i	e any active nests, they shall not be active. After inactive nests are removed s, deterrent materials may be applied to nest building.	3.
				2. Se	e [tem 5 in General Notes.		
				3.			
	401 Best Management Pro	actices: (Not applicable	e if no USACE permit)	4.	ny of the listed energies are the	served cease work in the immediate area	
	Erosion	Sedimentation	Post-Construction TSS		-	served, cease work in the immediate area, nd contact the Engineer immediately. The	
	Temporary Vegetation	Silt Fence	Vegetative Filter Strips		-	om bridges and other structures during red with the nests. If caves or sinkholes	
	Blankets/Matting	Rock Berm	Retention/Irrigation Systems		discovered, cease work in the im		- STATE
	Mulch	 □ Triangu∣ar Filter Dike	Extended Detention Basin	Engi	neer immediately.		ا المرجع
	Sodding	Sand Bag Berm	Constructed Wetlands				MA THAN
	Interceptor Swale	Straw Bale Dike	— Wet Basin				ARA THAN
		Brush Berms	Erosion Control Compost				13
	Diversion Dike			1			10
	Diversion Dike	Erosion Control Compost	Mulch Filter Berm and Socks				1. Sei
	_	Erosion Control Compost					1255
	Erosion Control Compost Mulch Filter Berm and Socks		Compost Filter Berm and Socks				11,55
	Erosion Control Compost Mulch Filter Berm and Socks	Mulch Filter Berm and Socks	Compost Filter Berm and Socks				Ma Thanya T

# MATERIALS OR CONTAMINATION ISSUES

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

uate supply of on-site spill response materials, as indicated in the MSDS. a spill, take actions to mitigate the spill as indicated in the MSDS, th safe work practices, and contact the District Spill Coordinator Contractor shall be responsible for the proper containment and cleanup pills.

neer if any of the follwing are detected: stressed vegetation (not identified as normal) s, drums, conister, borrels, etc. smells or odors leaching or seepage of substances

erials or Contomination Issues Specific to this Project:

ion Required

Required Action

ect involve the demolition of a span bridge? No (No further action required)

pre- demolition notification must be submitted to the Texas Department 1th Services. The contractor shall contact TxDOT's Project Engineer 25 prior to the demolition of the bridges(s) on the project to assist ification.

### VIRONMENTAL ISSUES

regional issues such as Edwards Aquifer District, etc.)

Required Action ion Required

mental clearance is required prior to construction. District Environmental Section as soon as locations are identified.



Texas Department of Transportation San Antonio District Standard

# EMVIRONMENTAL PERMITS. ISSUES AND COMMITMENTS EPIC

FILE: epic_	.2015-10-09_SAT.dgn	dn: Tx	TOC	ск: TxDOT	DM:		СК:
C TxDOT	OCTOBER 2015	CONT	SECT	JOB		HI	SHWAY
	REVISIONS	0915	00	260		VAF	RIOUS
		DIST		COUNTY			SHEET NO.
		SAT		BEXAR			99

STORMWATER POLLUTION PRVENTION PLAN (SWP3):	1.8 PROJECT SPECIFIC LO	CATIONS (PSLs):	1.10 POTENTIAL POLLUTANTS AND SOURCES:			
is SWP3 has been developed in accordance with TxDOT licy for projects disturbing less than 1 acre of soil, and not rt of a larger common plan of development. PSLs must be depicted on the Environmental Layout Sheets in Attachment 1.2 of this SWP3. PSLs may be identified durin preconstruction meetings or during the construction		Environmental Layout Sheets PSLs may be identified during	<ul> <li>Sediment laden stormwater from stormwater conveyance over disturbed area</li> <li>X Fuels, oils, and lubricants from construction vehicles, equipment</li> </ul>			
For projects with less than one acre of soil disturbing activity and that have Environmental, Permits, Issues, and Commitmen (EPICs) dependent on stormwater controls and water quality measures TxDOT will maintain a SWP3 with all pertinent records, correspondence, environmental documents, etc.	<ul> <li>process. Please choose from the</li> <li>PSLs determined during precedent</li> <li>PSLs determined during construction</li> <li>No PSLs planned for construction</li> </ul>	onstruction meeting truction	<ul> <li>and storage</li> <li>X Solvents, paints, adhesives, etc. from various construction activities</li> <li>□ Transported soils from offsite vehicle tracking</li> </ul>			
at the project field office, Area Office, or electronically.	Туре	Sheet #s	X Construction debris and waste activities	e from various construction		
This SWP3 is consistent with requirements specified in applicable stormwater plans, and the project's environmental permits, issues, and commitments (EPICs).						
1.0 SITE/PROJECT DESCRIPTION			□ Long-term stockpiles of mater			
1.1 PROJECT CONTROL SECTION JOB (CSJ): 0915-00-260	_		Discharges from concrete was runoff from concrete cutting other concrete related activit	activities, and		
1.2 PROJECT LIMITS: From: VARIOUS			□ Other:			
To: <b>N/A</b>			□ Other:			
1.3 PROJECT COORDINATES:	All off-ROW PSLs required by the	e Contractor are the Contractor's	C Other:			
BEGIN: (Lat),(Long)N/A	responsibility. The Contractor sł by local, state, federal laws for c					
END: (Lat),(Long)N/A	shall provide diagrams, areas of					
1.4 TOTAL PROJECT AREA (Acres):	BMPs for all off-ROW PSLs with	in one mile of the project.	1.11 RECEIVING WATERS:			
1.5 TOTAL AREA TO BE DISTURBED (Acres):	1.9 CONSTRUCTION ACTIV	TIES:	Receiving waters must be depicted on the Environmental Layout Sheets in Attachment 1.2 of this SWP3. Include Segment # for			
<b>1.6 NATURE OF CONSTRUCTION ACTIVITY:</b>	(Use the following list as a start		Sheets in Attachment 1.2 of this receiving waters.	SWP3. Include Segment # for		
	Construction Activity Schedule Attachment 2.3.)		Tributaries	Classified Waterbody		
	Attachment 2.3.) X Mobilization	and Ceasing Record in	<u> </u>	Classified Waterbody		
	Attachment 2.3.) X Mobilization Install sediment and erosion of	and Ceasing Record in ontrols	<u> </u>	Classified Waterbody		
1.7 MAJOR SOIL TYPES:	Attachment 2.3.) X Mobilization Install sediment and erosion of Blade existing topsoil into win Remove existing pavement	and Ceasing Record in ontrols drows, prep ROW, clear and grub	<u> </u>	Classified Waterbody		
1.7 MAJOR SOIL TYPES: Soil Type Description	Attachment 2.3.) Mobilization Install sediment and erosion of Blade existing topsoil into win Remove existing pavement Grading operations, excavation Excavate and prepare subgrad	and Ceasing Record in ontrols drows, prep ROW, clear and grub n, and embankment	<u> </u>	Classified Waterbody		
	Attachment 2.3.) X Mobilization Install sediment and erosion of Blade existing topsoil into win Remove existing pavement Grading operations, excavation Excavate and prepare subgrative widening Remove existing culverts, safe	and Ceasing Record in ontrols drows, prep ROW, clear and grub n, and embankment de for proposed pavement ety end treatments (SETs)	<u> </u>	Classified Waterbody		
	Attachment 2.3.) X Mobilization Install sediment and erosion of Blade existing topsoil into win Remove existing pavement Grading operations, excavation Excavate and prepare subgration widening Remove existing culverts, safe Remove existing metal beam	and Ceasing Record in ontrols drows, prep ROW, clear and grub n, and embankment de for proposed pavement ety end treatments (SETs) guard fence (MBGF), bridge rail	<u> </u>	Classified Waterbody		
	Attachment 2.3.) X Mobilization Install sediment and erosion of Blade existing topsoil into win Remove existing pavement Grading operations, excavation Excavate and prepare subgrative widening Remove existing culverts, safe	and Ceasing Record in ontrols drows, prep ROW, clear and grub n, and embankment de for proposed pavement ety end treatments (SETs) guard fence (MBGF), bridge rail r plans	<u> </u>	Classified Waterbody		
	Attachment 2.3.) X Mobilization Install sediment and erosion of Blade existing topsoil into win Remove existing pavement Grading operations, excavation Excavate and prepare subgration widening Remove existing culverts, safe Remove existing metal beam Install proposed pavement pe Install culverts, culvert extens Install mow strip, MBGF, bridge	and Ceasing Record in ontrols drows, prep ROW, clear and grub n, and embankment de for proposed pavement ety end treatments (SETs) guard fence (MBGF), bridge rail r plans ons, SETs	<u> </u>	Classified Waterbody		
	Attachment 2.3.) X Mobilization Install sediment and erosion of Blade existing topsoil into win Remove existing pavement Grading operations, excavation Excavate and prepare subgration widening Remove existing culverts, safe Remove existing metal beam Install proposed pavement pe Install culverts, culvert extens Install mow strip, MBGF, bridg Place flex base	and Ceasing Record in ontrols drows, prep ROW, clear and grub n, and embankment de for proposed pavement ety end treatments (SETs) guard fence (MBGF), bridge rail r plans ons, SETs le rail	<u> </u>	Classified Waterbody		
	Attachment 2.3.) X Mobilization Install sediment and erosion of Blade existing topsoil into win Remove existing pavement Grading operations, excavation Excavate and prepare subgration widening Remove existing culverts, safe Remove existing metal beam Install proposed pavement pe Install culverts, culvert extens Install mow strip, MBGF, bridg Place flex base Rework slopes, grade ditches Blade windrowed material back	and Ceasing Record in ontrols drows, prep ROW, clear and grub n, and embankment de for proposed pavement ety end treatments (SETs) guard fence (MBGF), bridge rail r plans ons, SETs le rail	<u> </u>			
	Attachment 2.3.) X Mobilization Install sediment and erosion of Blade existing topsoil into win Remove existing pavement Grading operations, excavation Excavate and prepare subgration widening Remove existing culverts, safe Remove existing metal beam Install proposed pavement pe Install culverts, culvert extens Install culverts, culvert extens Install mow strip, MBGF, bridge Place flex base Rework slopes, grade ditches Blade windrowed material back Revegetation of unpaved area	and Ceasing Record in ontrols drows, prep ROW, clear and grub n, and embankment de for proposed pavement ety end treatments (SETs) guard fence (MBGF), bridge rail r plans ons, SETs le rail k across slopes	Tributaries			
	Attachment 2.3.) X Mobilization Install sediment and erosion of Blade existing topsoil into win Remove existing pavement Grading operations, excavation Excavate and prepare subgration widening Remove existing culverts, safe Remove existing metal beam Install proposed pavement pe Install culverts, culvert extens Install mow strip, MBGF, bridg Place flex base Rework slopes, grade ditches Blade windrowed material back	and Ceasing Record in ontrols drows, prep ROW, clear and grub n, and embankment de for proposed pavement ety end treatments (SETs) guard fence (MBGF), bridge rail r plans ons, SETs le rail k across slopes	Tributaries			
	<ul> <li>Attachment 2.3.)</li> <li>Mobilization</li> <li>Install sediment and erosion of</li> <li>Blade existing topsoil into win</li> <li>Remove existing pavement</li> <li>Grading operations, excavation</li> <li>Excavate and prepare subgrate widening</li> <li>Remove existing culverts, safe</li> <li>Remove existing metal beam</li> <li>Install proposed pavement pe</li> <li>Install culverts, culvert extens</li> <li>Install mow strip, MBGF, bridg</li> <li>Place flex base</li> <li>Rework slopes, grade ditchess</li> <li>Blade windrowed material bace</li> <li>Revegetation of unpaved area</li> <li>Achieve site stabilization and</li> </ul>	and Ceasing Record in ontrols drows, prep ROW, clear and grub n, and embankment de for proposed pavement ety end treatments (SETs) guard fence (MBGF), bridge rail r plans ons, SETs le rail k across slopes ls remove sediment and	Tributaries			
	Attachment 2.3.) X Mobilization Install sediment and erosion of Blade existing topsoil into win Remove existing pavement Grading operations, excavatio Excavate and prepare subgra widening Remove existing culverts, safe Remove existing metal beam Install proposed pavement pe Install culverts, culvert extens Install mow strip, MBGF, bridg Place flex base Rework slopes, grade ditches Blade windrowed material bace Revegetation of unpaved area Achieve site stabilization and erosion control measures Other:	and Ceasing Record in ontrols drows, prep ROW, clear and grub n, and embankment de for proposed pavement ety end treatments (SETs) guard fence (MBGF), bridge rail r plans ons, SETs je rail k across slopes is remove sediment and	Tributaries			
	Attachment 2.3.) X Mobilization Install sediment and erosion of Blade existing topsoil into win Remove existing pavement Grading operations, excavatio Excavate and prepare subgra widening Remove existing culverts, safe Remove existing metal beam Install proposed pavement pe Install culverts, culvert extens Install mow strip, MBGF, bridg Place flex base Rework slopes, grade ditches Blade windrowed material bace Revegetation of unpaved area Achieve site stabilization and erosion control measures Other:	and Ceasing Record in ontrols drows, prep ROW, clear and grub n, and embankment de for proposed pavement ety end treatments (SETs) guard fence (MBGF), bridge rail r plans ons, SETs le rail k across slopes is remove sediment and	Tributaries			

# 1.12 ROLES AND RESPONSIBILITIES: TxDOT

X Development of plans and specifications

X Perform SWP3 inspections

X Maintain SWP3 records and update to reflect daily operations □ Other: \_\_\_\_\_

□ Other: \_\_\_\_\_

# 1.13 ROLES AND RESPONSIBILITIES: CONTRACTOR

- X Day To Day Operational Control X Maintain schedule of major construction activities X Install, maintain and modify BMPs
- Other: \_\_\_\_\_\_

□ Other: \_\_\_\_\_





2/12/24

DATE

# **STORMWATER POLLUTION** PREVENTION PLAN (SWP3) (Less Than 1 Acre)

© 2023 July 2023 Sheet 1 of 2

Texas Department of Transportation

FED. RD. DIV. NO.	PROJECT NO. SHE							
		SEE	TITLE SH	EET	100			
STATE		STATE DIST.	COUNTY					
TEXAS	S	SAT	BEXAR					
CONT.		SECT.	JOB	HIGHWAY NO.				
Ø91	ō	ØØ	260 VARIOUS					

# STORMWATER POLLUTION PRVENTION PLAN (SWP3):

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

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

# 2.1 EROSION CONTROL AND SOIL STABILIZATION BMPs:

# T/P

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

# 2.2 SEDIMENT CONTROL BMPs:

# T/P

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

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

# 2.3 PERMANENT CONTROLS:

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

BMPs To Be Left In Place Post Construction:

Tupo	Stati	oning					
Туре	From	То					
Refer to the Environmental Layout Sheets/ SWP3 Layout Sheets located in Attachment 1.2 of this SWP3							

# 2.4 OFFSITE VEHICLE TRACKING CONTROLS:

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

Other:

Other:



Ma Thanya Tarrosa 02.16.24 MA THANYADO. TARROSA, P.E. DATE

# 2.5 POLLUTION PREVENTION MEASURES:

- Chemical Management
- □ Concrete and Materials Waste Management

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

\_\_\_\_\_

\_\_\_\_\_

- Debris and Trash Management
- Dust Control
- Sanitary Facilities

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

□ Other:

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

# 2.6 VEGETATED BUFFER ZONES:

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

Type	Stationing					
Туре	From	То				
Pofer to the Environmental Leveut Sheets/ SWP2 Leveut Sheets						

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

Other:

# 2.7 ALLOWABLE NON-STORMWATER DISCHARGES:

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

# 2.8 DEWATERING:

Dewatering discharges of accumulated stormwater, groundwater, and surface water including discharges from dewatering of trenches, excavations, foundations, vaults, and other points of accumulation are prohibited unless managed by appropriate controls to prevent and minimize the offsite discharge of sediment and other pollutants.

# 2.9 INSPECTIONS:

All disturbed areas and erosion and sediment control devices shall be inspected at least once every seven (7) days. Inspections shall be performed by TxDOT as indicated on the Field Inspection and Maintenance Report Form 2118 and retained in Attachment 2.3 of this SWP3 .

# 2.10 MAINTENANCE:

Control measures shall be properly installed according to specifications. If it is determined that a BMP or control measure is not operating effectively, maintenance must be accomplished as soon as possible and before the next anticipated rain event, but in no case later than 7 calendar days after being able to access the site. Maintenance shall be performed by the Contractor as indicated on the Field Inspection and Maintenance Report Form 2118 and retained in Attachment 2.3 of this SWP3.

# STORMWATER POLLUTION **PREVENTION PLAN (SWP3)** (Less Than 1 Acre)

<sup>223</sup> July 2023 Sheet 2 of 2

Texas Department of Transportation

FED. RD. DIV. NO.	PROJECT NO.				SHEET NO.	
		SEE	TITLE SHE	EET	1Ø1	
STATE		STATE DIST.	COUNTY			
TEXAS	5	SAT	В	BEXAR		
CONT.		SECT.	JOB	HIGHWAY NO.		
Ø91	5	ØØ	26Ø	VARIOUS		