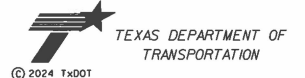
STATE OF TEXAS

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DATE COUNTY HARRIS, ETC. PLANS PREPARED OCT - DEC 2023 **PROJECT** 6451-85-001 LETTING JUNE 2024 WORK STARTED CONTROL 645185001 WORK COMPLTETED I-610, etc.

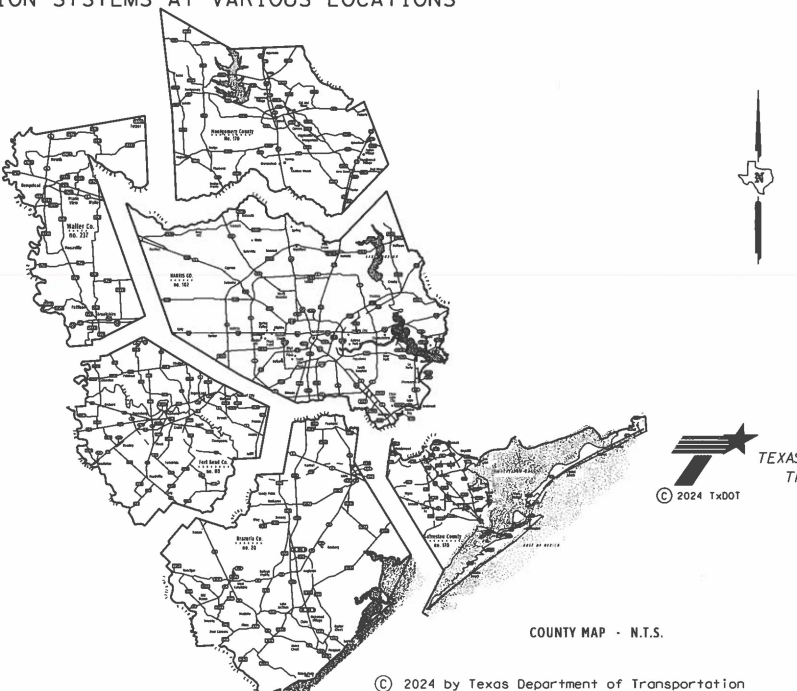
_____ PLANS OF PROPOSED

STATE HIGHWAY IMPROVEMENT

PROJECT NO. RMC 645185001

HARRIS, ETC. COUNTY HIGHWAY NO. I-610, ETC. FOR MAINTENANCE OF VIDEO IMAGING VEHICLE DETECTION SYSTEMS AT VARIOUS LOCATIONS

DESIGN SPEED - N/A ADT - VA



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TEXAS DEPARTMENT OF TRANSPORTATION

SUBMITTED FOR LETTING: 12-20-2024

TRANSPORTATION ENGINEER SUPERVISOR

FOR LETTING: 1/21/2024

Melody Galland DISTRICT ENGINEER

NO EXCEPTIONS NO RAILROAD CROSSINGS NO EQUATIONS

7

Texas Department of Transportation

C)2024

PLANS OF PROPOSED
STATE HIGHWAY IMPROVEMENT
PROJECT NO.RMC 645I-85 OOI
FOR MAINTENANCE OF VIDEO IMAGING
VEHICLE DETECTION SYSTEMS
AT VARIOUS LOCATIONS

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 - 19 SIGNAL DETAILS VC/MD (HOU DIST)
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THE STANDARD SHEETS SPECIFICALLY IDENTIFIED HAVE BEEN SLECTED BY ME OR UNDER MY RESPONSIBLE SUPERVISION AS BEING APPLICABLE TO THIS PROJECT.

SPECIFICATIONS ADDITED BY THE TEXAS DEPARTMENT
OF TRANSPORTATION, NOVEMBER I, 2014 AND SPECIFICATION ITEMS
LISTED AND DATED AS FOLLOWS, SHALL GOVERN ON THIS PROJECT.

- NO. DESCRIPTION
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Texas Department of Transportation

C 2024

| C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C 2024 | C

Sheet 3

Control: 6451-85-001

Highway: 1-610, etc.

County: HARRIS, etc.

GENERAL NOTES:

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

Robbie J. Pugh

Phone: (713) 802-5571 Robbie.Pugh@txdot.gov

Arnold Trevino

Phone: (713) 866-7101 Atrevino I@txdot.gov

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

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

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

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

This project will be managed by, and request for payment addressed to:

Mr. Arnold Trevino, Traffic Systems Supervisor 6810 Old Katy Road Houston, Texas 77024 (713) 866-7101

This is a Routine Maintenance Non-Site-Specific Call-Out contract.

TxDOT will supply all RADAR.

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

Work requests will be composed with a minimum 3 days of work at no less than \$1,000 per day. A Callout and/or work request may consist of various locations.

Begin physical work within 48 hours of the work notification.

For Emergency Call-out work, make repairs within 4 hours of notification.

Accessibility to the Houston Toll Roads will be the responsibility of the Contractor.

Project Number: RMC 645185001

Control: 6451-85-001

County: HARRIS, etc.

Highway: I-610, etc.

The Contractor is responsible for acquiring "E-Z Tag" for all vehicles requiring access to toll road. Tolls incurred by the Contractor are incidental to the various bid Items.

Troubleshooting for this project will be incidental to the various bid Items.

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

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

Where directed, secure all loop lead-in, electrical, communication, pedestrian, or illumination cable, with a lashed cable support. Lashed cable support will be of aluminum or stainless steel, with a ¼ inch width and 16-inch length.

A Pre-Construction conference will be arranged before operations begin on the contract. This meeting will be arranged by TxDOT personnel. In this meeting, outline proposed work procedures and present plans for performing the work while providing for the safe passage of traffic at all times.

The Contractor will begin call out work within the required time for each work order. Work orders are expected to be completed per the contract plans within the number of days allowed for each work order. All call out work orders will have a begin date and number of working days. The Contractor will begin work within 48 hours of notification for routine call outs, unless otherwise approved by the Engineer. Work will be completed within the required number of working days. The Contractor will begin work within 4 hours of notification for emergency call outs and complete within 48 hours, unless otherwise approved by the Engineer. Failure to begin work within the required time and proceed to completion within the required time will result in the assessment of liquidated damages.

Perform work during good weather. If work is damaged by a weather event, the Contractor is responsible for all costs associated with replacing damaged work.

This action does not relieve the Contractor of the responsibilities under the terms of the contract on the plans and specifications. Repair damage caused by the Contractor's operations at no expense to the Department and restore the facilities to service in a timely manner.

Provide one or more crews seven (7) days a week, 24 hrs. a day, for duration of the contract. Provide for the safe passage of traffic, at all times.

County: HARRIS, etc. Control: 6451-85-001

Highway: I-610, etc.

General: Site Management

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

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

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

General: Utilities

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

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

At least 72 hours before starting work, make arrangements for locating existing Department-owned above ground and underground fiber optic, communications, power, illumination, and traffic signal cabling and conduit. Do this by calling the Department's Houston District Traffic Signal Operations Office at 713-802-5662, or by e-mailing the Department's Houston District Traffic Signal Operations Office at <a href="https://doi.org/10.1001/journal.

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

Before excavating near existing utilities, contact the utility companies or the utility coordinating committee for exact locations to prevent damage or interference with present facilities.

Project Number: RMC 645185001

Sheet JA

County: HARRIS, etc.

Control: 6451-85-001

Highway: I-610, etc.

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

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

General: Roadway Illumination and Electrical

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

The Contractor may make the electrical grounding connections and permissible splices using the thermal fusion process, Cadweld, ThermOweld, or approved equal, instead of bolted connections and splices.

General: Traffic Control and Construction

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

Item 5: Control of Work

Submit shop drawings electronically for the fabrication of items as documented in Table 1 below. Information and requirements for electronic submittals can be viewed in the "Guide to Electronic Shop Drawing Submittal" which can be accessed through the following web link, ftp://ftp.dot.state.tx.us/pub/txdot-info/library/pubs/bus/bridge/e submit guide.pdf. References to 11 in. x 17 in. sheets in individual specifications for structural items imply electronic CAD sheets.

Table 1
2014 Construction Specification Required Shop/Working Drawing Submittals - TxDOT Generated Plans

Spec Item No.'s	Product	Submittal Required	Approval Required (Y/N)	Contractor/ Fabricator P.E. Seal Required	Reviewing Party	Shop or Working Drawing (Note 1)
SS	Fiber Optic/Communication Cable	Υ	Υ	N	TMS	SD
SS	VIVDS System for Signals	Υ	Y	N	T	SD

Notes

Document flow for Working Drawings differs from Shop Drawings in that Working Drawings must be submitted
to the Engineer rather than the Engineer of Record and they are for the information of the Engineer only; an
approval stamp and distribution to all project offices is not required.

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T - Traffic Engineer					
rfShpDrwgs@txdot.gov					
ľ					

General Notes

Sheet C

General Notes

Sheet D

Sheet 3B

County: HARRIS, etc. Control: 6451-85-001

Highway: I-610, etc.

Item 7: Legal Relations and Responsibilities

Project Number: RMC 645185001

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

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

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

No significant traffic generator events identified.

Item 8: Prosecution and Progress

Working days will be computed and charged based on a Calendar Day workweek in accordance with Section 8.3.1.5.

The Lane Closure Assessment Fee is shown on the following table. This fee applies to the Contractor for closures or obstructions that overlap into restricted hour traffic for each hour or portion thereof, per lane, regardless of the length of the lane closure or obstruction. For Restricted Hours subject to Lane Assessment Fee refer to Item, Barricades, Signs and Traffic Handling.

Lane Closure Assessment Fee Table

Roadway (Brazoria County)	Lane Assessment Fee
BS 35C	\$400.00
BS 35E	\$200.00
BS 288B	\$400.00
BS 288B FRD	\$50.00
FM 517	\$300.00
FM 518	\$500.00

Project Number: RMC 645185001

Sheet 3B

County: HARRIS, etc.

Control: 6451-85-001

Highway: 1-610, etc.

FM 521	\$200.00
FM 522	\$100.00
FM 523	\$300.00
FM 524	\$200.00
FM 528	\$400.00
FM 655	\$50.00
FM 865	\$500.00
FM 1128	\$200.00
FM 1301	\$100.00
FM 1459	\$200.00
FM 1462	\$300.00
FM 1495	\$200.00
FM 2004	\$300.00
FM 2234	\$500.00
FM 2403	\$200.00
FM 2611	\$100.00
FM 2852	\$0.00
FM 2917	\$100.00
FM 2918	\$0.00
SH 6	\$500.00
SH 35	\$500.00
SH 35 FRD	\$300.00
SH 36	\$400.00
SH 288	\$2,000.00
SH 288 FRD	\$500.00
SH 332	\$500.00
SL 274	\$400.00
SS 419	\$0.00
SS 273	\$50.00
SS 28	\$50.00
Roadway (Fort Bend County)	Lane Assessment Fee
FM 359	\$500.00
FM 360	\$100.00
FM 361	\$200.00
FM 442	\$100.00
FM 521	\$500.00
FM 723	\$500.00
FM 762	\$500.00
FM 1092	\$1,000.00
FM 1093	\$500.00

General Notes Sheet E

General Notes

Sheet F

Sheet 3C

County: HARRIS, etc. Control: 6451-85-001

Highway: I-610, etc.

FM 1093 FRD	\$400.00
FM 1236	\$200.00
FM 1462	\$200.00
FM 1463	\$500.00
FM 1464	\$500.00
FM 1489	\$100.00
FM 1640	\$500.00
FM 1875	\$100.00
FM 1876	\$400.00
FM 1952	\$50.00
FM 1994	\$100.00
FM 2218	\$300.00
FM 2234	\$500.00
FM 2759	\$500.00
FM 2919	\$50.00
FM 2977	\$300.00
FM 3155	\$200.00
FM 3345	\$500.00
IH 10	\$2,500.00
IH 10 FRD	\$500.00
IH 69	\$4,500.00
IH 69 FRD	\$500.00
SL 540	\$100.00
SL 541	\$0.00
FS/LP 762	\$300.00
SH 6	\$1,500.00
SH 6 FRD	\$300.00
SH 36	\$500.00
SH 99	\$2,000.00
SH 99 FRD	\$500.00
SS 10	\$300.00
SS 529	\$200.00
US 59	\$500.00
US 59 FRD	\$200.00
US 90	\$300.00
US 90A	\$1,500.00
US 90A FRD	\$400.00
	01
Roadway (Galveston County)	Lane Assessment Fee
FM 188	\$50.00
FM 270	\$500.00

Project Number: RMC 645185001

Control: 6451-85-001

Sheet 3c

County: HARRIS, etc.

Highway: 1-610, etc.

D14.545	0.500.00		
FM 517	\$500.00		
FM 518	\$500.00		
FM 519	\$200.00		
FM 528	\$500.00		
FM 646	\$500.00		
FM 1266	\$200.00		
FM 1764	\$500.00		
FM 1764 FRD	\$200.00		
FM 1765	\$400.00		
FM 2004	\$500.00		
FM 2094	\$500.00		
FM 2351	\$500.00		
FM 3005	\$500.00		
FM 3436	\$100.00		
IH 45	\$3,500.00		
IH 45 FRD	\$400.00		
SS/LP 197	\$200.00		
SH 3	\$500.00		
SH 6	\$500.00		
SH 87	\$500.00		
SH 96	\$500.00		
SH 124	\$100.00		
SH 146	\$1,000.00		
SH 146 FRD	\$200.00		
SH 168	\$0.00		
SH 275	\$300.00		
SS 342	\$500.00		
Roadway (Harris County)	Lane Assessment Fee		
BF 1960 A	\$500.00		
BS 146 D	\$100.00		
BS 146 E	\$400.00		
BS 249 B	\$500.00		
BU 90 U	\$500.00		
BU 290 H	\$200.00		
BU 290 L	\$200.00		
FM 270	\$1,000.00		
FM 270 FRD	\$0.00		
FM 521	\$500.00		
FM 525	\$500.00		
FM 526	\$500.00		

Sheet 3D

County: HARRIS, etc. Control: 6451-85-001

Highway: I-610, etc.

FM 528	\$500.00
FM 529	\$1,000.00
FM 865	\$500.00
FM 1092	\$500.00
FM 1093	\$1,000.00
FM 1485	\$300.00
FM 1488	\$200.00
FM 1876	\$400.00
FM 1942	\$500.00
FM 1959	\$500.00
FM 1960	\$1,000.00
FM 1960 FRD	\$400.00
FM 2100	\$500.00
FM 2100 FRD	\$50.00
FM 2351	\$500.00
FM 2553	\$200.00
FM 2920	\$1,000.00
FM 2978	\$500.00
FS 525	\$300.00
IH 10	\$7,500.00
IH 10 FRD	\$500.00
IH 45	\$6,500.00
IH 45 FRD	\$1,000.00
IH 69	\$6,500.00
IH 69 FRD	\$500.00
IH 610	\$7,000.00
IH 610 FRD	\$1,500.00
SL 8	\$4,500.00
SL 8 FRD	\$500.00
SH NASA	\$1,000.00
SH NASA FRD	\$300.00
SH 3	\$500.00
SH 6	\$1,500.00
SH 6 FRD	\$500.00
SH 35	\$500.00
SH 99	\$2,500.00
SH 99 FRD	\$500.00
SH 146	\$2,000.00
SH 146 FRD	\$200.00
SH 225	\$3,000.00
SH 225 FRD	\$400.00

Project Number: RMC 645185001

Control: 6451-85-001

Sheet 3D

County: HARRIS, etc.

Highway: 1-610, etc.

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Sheet 1 General Notes

Sheet J General Notes

Sheet 36

Control: 6451-85-001

Highway: I-610, etc.

County: HARRIS, etc.

IH 69 IH 69 FRD SL 336 SL 494 SH 75 SH 99	\$3,000.00 \$500.00 \$500.00 \$400.00		
SL 336 SL 494 SH 75	\$500.00 \$400.00		
SL 494 SH 75	\$400.00		
SH 75			
	\$400.00		
SH 99			
	\$1,000.00		
SH 99 FRD	\$400.00		
SH 105	\$500.00		
SH 242	\$1,000.00		
SH 242 FRD	\$200.00		
SH 249	\$400.00		
SH 249 FRD	\$300.00		
FS/SP 149	\$200.00		
US 59	\$2,000.00		
Roadway (Waller County)	Lane Assessment Fee		
BU 290H	\$300.00		
FM 529			
FM 1098			
FM 1485	\$100.00		
FM 1488	\$300.00		
FM 1489	\$200.00		
FM 1736	\$50.00		
FM 1774	\$200.00		
FM 1887	\$100.00		
FM 2855	\$200.00		
FM 2979	\$0.00		
FM 3318	\$0.00		
FM 3346	\$100.00		
IH 10	\$1,500.00		
111.14.5555	\$300.00		
IH 10 FRD			
SH 6	\$500.00		
	\$500.00 \$300.00		
SH 6			
SH 6 SH 159	\$300.00		
FM 359 FM 362 FM 529 FM 1098 FM 1485 FM 1488 FM 1489 FM 1736 FM 1774 FM 1887 FM 2855 FM 2979 FM 3318 FM 3346 IH 10	\$300.00 \$200.00 \$200.00 \$300.00 \$100.00 \$300.00 \$200.00 \$50.00 \$100.00 \$200.00 \$100.00 \$1,500.00		

Project Number: RMC 645185001

Sheet 3E

County: HARRIS, etc.

Control: 6451-85-001

Highway: I-610, etc.

Item 500: Mobilization

This contract consists of Call-out Mobilization for routine work and Emergency Mobilization for any emergency or unexpected work.

The purpose of this Item is to move personnel, equipment, and supplies to and from the project or vicinity of the project site to begin work or complete work on Contract Items.

This contract will commence upon issuance of a work order by the Engineer. Subsequent work orders will be issued for additional work to be accomplished during the contract.

Mobilization callout will coincide with the work order.

The mobilization "callout" work request may consist of one or more locations.

Failure to complete the mobilization callout work, or a work order within the number of working days specified, will result in liquidated damages for each working day charged over the number of working days specified.

The bonding company will be notified each time liquidated damages begin accruing.

Item 502: Barricades, Signs and Traffic Handling

Traffic Control under this project will be subsidiary to the various bid Items.

All lane closures are considered subsidiary to the various bid Items.

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

Use shadow vehicles with Truck Mounted Attenuators (TMA) for lane closures during construction.

Before detouring traffic onto the mainlane shoulders, remove dirt, debris, vegetation, and other deleterious material from the surface of the shoulders. Appropriately sign the detour in an approved manner. This work is subsidiary to the various bid items.

All work and materials furnished with this Item are subsidiary to the pertinent bid Items except:

- Emergency lane closures not associated with other contract work items and performed as directed, will be payable under Item 500-6034.
- Truck mounted attenuators payable under Item 6185.

Sheet 3F

County: HARRIS, etc.

Control: 6451-85-001

Highway: I-610, etc.

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

One Lane Closure

(INCLUDES ALL ROADWAYS LISTED ON THE LANE CLOSURE ASSESSMENT FEE TABLE, including, US 59 Fort Bend, IH 10 Fort Bend, IH 69 Fort Bend, IH 10 Harris, IH 45 Harris, US 69 Harris, IH 610 Harris,

US 69 Montgomery & IH 45 Montgomery)

Day	Daytime Closure	Nighttime Closure	Restricted Hours Subject
_	Hours	Hours	to Lane Assessment Fee
		12:00 AM - 5:00 AM	3:00 PM - 9:00 PM
Monday	9:00 AM – 3:00 PM	**	
		9:00 PM - 12:00 AM	5:00 AM – 9:00 AM
		12:00 AM - 5:00 AM	3:00 PM – 9:00 PM
Tuesday	9:00 AM – 3:00 PM		
		9:00 PM - 12:00 AM	5:00 AM - 9:00 AM
		12:00 AM - 5:00 AM	3:00 PM – 9:00 PM
Wednesday	9:00 AM – 3:00 PM		
		9:00 PM – 12:00 AM	5:00 AM – 9:00 AM
		12:00 AM – 5:00 AM	3:00 PM – 9:00 PM
Thursday	9:00 AM – 3:00 PM		
		9:00 PM - 12:00 AM	5:00 AM – 9:00 AM
		12:00 AM – 5:00 AM	3:00 PM – 9:00 PM
Friday	9:00 AM – 3:00 PM		
		9:00 PM – 12:00 AM	5:00 AM – 9:00 AM
		12:00 AM – 5:00 AM	3:00 PM – 9:00 PM
Saturday	9:00 AM – 3:00 PM		
		9:00 PM - 12:00 AM	5:00 AM – 9:00 AM
		12:00 AM – 5:00 AM	3:00 PM – 9:00 PM
Sunday	9:00 AM – 3:00 PM		
		9:00 PM – 12:00 AM	5:00 AM – 9:00 AM

Two Lane Closure

(INCLUDES ALL ROADWAYS LISTED ON THE LANE CLOSURE ASSESSMENT FEE TABLE, including, US 59 Fort Bend, IH 10 Fort Bend, IH 69 Fort Bend, IH 10 Harris, IH 45 Harris, US 69 Harris, IH 610 Harris,

US 69 Montgomery & IH 45 Montgomery)

	ob or mongomery of the mongomery								
Day	Daytime Closure	Nighttime Closure	Restricted Hours Subject						
	Hours	Hours	to Lane Assessment Fee						
Monday	NONE	7:00 PM - 5:00 AM	5:00 AM – 7 PM						
Tuesday	NONE	7:00 PM – 5:00 AM	5:00 AM – 7 PM						
Wednesday	NONE	7:00 PM - 5:00 AM	5:00 AM – 7 PM						
Thursday	NONE	7:00 PM - 5:00 AM	5:00 AM – 7 PM						

Project Number: RMC 645185001

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County: HARRIS, etc.

Control: 6451-85-001

Highway: I-610, etc.

Day	Daytime Closure	Nighttime Closure	Restricted Hours Subject
	Hours	Hours	to Lane Assessment Fee
Friday	NONE	7:00 PM - 5:00 AM	5:00 AM – 7 PM
Saturday	NONE	7:00 PM - 5:00 AM	5:00 AM – 7 PM
Sunday	NONE	7:00 PM - 5:00 AM	5:00 AM – 7 PM

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

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

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

The number of peace officers and working hours will be determined in advance of the work and approved by the Engineer.

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

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

Installation and/or removal of Temporary Rumble Strips will be considered incidental to the various bid Items.

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

Erect temporary signs when exit ramps are closed or moved to new locations during construction.

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

General Notes

Sheet M

General Notes

Sheet N

DocuSign Envelope ID: 788C58A4-DE52-4B35-886F-174C9CF80862

Project Number: RMC 645185001

County: HARRIS, etc.

Control: 6451-85-001

Highway: I-610, etc.

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

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

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

Item 506: Temporary Erosion, Sedimentation and Environmental Controls

The use of hay bales is not permitted as Storm Water Pollution Prevention Plan (SWP3) measures.

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. Since the disturbed area is less than 5 acres, a "Notice of Intent" (NOI) is not required.

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

Item 618: Conduit

When backfilling bore pits, ensure that the conduit is not damaged during installation or due to settling backfill material. Compact select backfill in 3 equal lifts to the bottom of the conduit; or if using sand, place it 2 in. above the conduit. Ensure backfill density is equal to that of the existing soil. Prevent material from entering the conduit.

Construct bore pits a minimum of 5 ft. from the edge of the base or pavement. Close the bore pit holes overnight.

Unless otherwise shown on the plans, install underground conduit a minimum of 24 in. deep. Install the conduit in accordance with the latest National Electrical Code (NEC) and applicable Department standard sheets. Place conduit under driveways or roadways a minimum of 24 in. below the pavement surface.

If using casing to place bored conduit, the casing is subsidiary to the conduit.

Project Number: RMC 645185001

Control: 6451-85-001

County: HARRIS, etc.

Highway: I-610, etc.

Locate the underground utilities within the project limits. Provide the equipment necessary for locating these utilities, locate, and mark them before starting any excavation work in the area. This work is subsidiary to the various bid items. If the Contractor damages or cause damage to any existing underground utilities, repair such damage at no cost to the Department.

Ensure the interconnection of new equipment to the existing system does not interfere with the operation of the remaining system components. Ensure the system remains completely operational between the hours of 6:00 a.m. Monday and 12:00 a.m. (midnight) Saturday.

Do not interrupt system operation without coordinating with the Department's operations personnel at Houston Transtar at (713) 881-3285.

Perform work to be done on cables during weekends only.

Provide Liquid-Tight Flexible Metal (LTFM) conduit if the plans refer to flexible metal conduit. Do not use flexible metal conduit.

Unless otherwise shown on the plans, place conduit runs behind curbs at locations where curbs

Use schedule 80 PVC conduit to house conductor runs under paved riprap, roadway, or driveways, unless otherwise shown on the plans.

Use Rigid Metal Conduit (RMC) for exposed conduit.

Before backfilling conduit trenches, place a detectable underground metalized mylar marking tape above the conduit and concrete encasement. Imprint the marking tape with, "TxDOT CONDUIT AND FIBER OPTIC CABLE SYSTEM. CALL (713) 802-5909 BEFORE PROCEEDING" every 18 in. Supplying and installing the marking tapes is subsidiary to the various bid items.

Conduit elbows and rigid metal extensions required when installing PVC conduit systems are subsidiary to the various bid items.

Install a continuous bare or green insulated copper wire No. 8 AWG or larger in every conduit throughout the electrical system in accordance with the Electrical Detail Standard Sheets, and the latest edition of the NEC.

Provide a single 1/C #14 insulated wire in conduit runs which have been identified in the plans to carry fiber optic cable. Provide UL-listed solid copper wire with orange color low density polyethylene insulation, suitable for conduit installation, rated for a temperature range of -20 C to +60 C and a voltage rating of 600V. This wire will serve as a tracer, or locate, wire for locating underground conduit containing fiber optic cabling and will be paid for under Item 620, "Electrical Conductors."

DocuSign Envelope ID: 788C58A4-DE52-4B35-886F-174C9CF80862

Project Number: RMC 645185001

Sheet 3H

County: HARRIS, etc.

Control: 6451-85-001

Highway: I-610, etc.

Where PVC, duct cable, and HDPE conduit 1 in. and larger is allowed and installed per Department standards, provide a PVC elbow in place of the galvanized rigid metal elbow required by the Electrical Details standards. Ensure the PVC elbow is of the same schedule rating as the conduit to which it is connected. Use only a flat, high tensile strength polyester fiber pull tape to pull conductors through the PVC conduit system.

Remove conductor and conduit to be abandoned to 1 ft. below the ground level. This work is subsidiary to the various bid items.

Do not use cast iron junction boxes in concrete traffic barriers and single slope traffic barriers. Use polymer concrete junction boxes as shown on standard sheet ED(4)-14. Mount the junction boxes flush (+ 0 in., - 1/2 in.) with the concrete surface of the concrete barrier.

Item 624: Ground Boxes

The ground box locations are approximate. Alternate ground box locations may be used as directed, to avoid placing in sidewalks or driveways.

Ground metal ground box covers.

Ground the existing metal ground box covers as shown on the latest standard sheet ED (4)-14 or replace with TY D Pull Box W/Concrete Apron.

If metal lids are encountered, check for proper grounding.

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

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

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

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

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

Item 6292: Radar Vehicle Detection System for Signalized Intersection Control

Project Number: RMC 645185001

Sheet 3H

County: HARRIS, etc.

Control: 6451-85-001

Highway: I-610, etc.

The Contractor will provide two (2) field-hardened configuration equipment (laptops). This equipment will be used for programming the radar presence detector and the radar advance detection devices.

The vendors' representative of the radar equipment supplied for this project must supervise the installation, setup and testing of this equipment and be factory certified. The representative must be on site during this time. Any equipment used for setup and operation of the radar devices must be returned to the Department upon completion. The vendors' representative must provide training to the municipalities who will be responsible for the maintenance of the radar equipment after acceptance of the project.

The radar presence detector and radar advance detection devices must be compatible with each other and from the same manufacturer.

Department personnel will program or configure the radar presence detector and radar advance detection devices for full operation.

After configuration of each unit, the Contractor shall return the configuration equipment to the Department unharmed or damaged.

All communication cables necessary to make the RVDS fully operational will be subsidiary to the various bid Items.



Estimate & Quantity Sheet

CONTROLLING PROJECT ID 6451-85-001

DISTRICT Houston
HIGHWAY IH0610

COUNTY Harris

		CONTROL SECTION	ON JOB	6451-85	-001		
		PRO	ECT ID	A00202	143	1	
	PI	OUNTY	Harri	is	TOTAL EST.	TOTAL FINAL	
		HIC	GHWAY	IH061	LO	1 1	FINAL
ALT	BID CODE	DESCRIPTION	UNIT	EST.	FINAL		
	500-6033	MOBILIZATION (CALLOUT)	EA	24.000		24.000	
	500-6034	MOBILIZATION (EMERGENCY)	EA	2.000		2.000	
	618-6078	CONDT (RM) (4")	LF	300.000		300.000	
	6004-6031	ITS COM CBL (ETHERNET)	LF	485.000		485.000	
	6004-6063	ITS COM CBL CONNECTOR	EA	24.000		24.000	
	6094-6001	VIVDS CAMERA	EA	294.000		294.000	
	6094-6002	VIVDS CAMERA BRACKET	EA	37.000		37.000	2000
	6094-6003	VIVDS PROCESSOR (ONE CAMERA UNIT)	EA	1.000		1.000	
	6094-6004	VIVDS PROCESSOR (TWO CAMERA UNIT)	EA	112.000		112.000	
	6094-6006	VIVDS MONITOR (9" BLACK/WHITE)	EA	110.000		110.000	
	6094-6008	VIVDS SURGE SUPPRESSOR	EA	190.000		190.000	
	6094-6009	SPAN CABLE (3/16 INCH)	LF	3,040.000		3,040.000	
	6094-6010	LUMINAIRE MAST ARMS	EA	2.000		2.000	
	6094-6012	CAMERA SUN SHIELD	EA	1.000		1.000	
	6094-6013	VIVDS PREVENTIVE MAINTENANCE	EA	500.000		500.000	
	6094-6014	CONDUIT (RMC)(1")	LF	10.000		10.000	
	6094-6015	CONDUIT (RMC)(2")	LF	513.000		513.000	
	6094-6016	JACKING AND BORING	LF	300.000		300.000	
	6094-6017	PULL BOXES (TY D)	EA	2.000		2.000	
	6094-6018	CABINET POWER SUPPLY (5 AMP)	EA	150.000		150.000	
	6094-6019		LF	65,000.000		65,000.000	
	6094-6020	CABLE CONNECTORS (BNC)	EA	442.000		442.000	
	6094-6021	CABLE CONNECTORS (DEUTSCH)	EA	100.000		100.000	
	6185-6002	TMA (STATIONARY)	DAY	349.000		349.000	
	6185-6005	TMA (MOBILE OPERATION)	DAY	175.000		175.000	
	6292-6004	RVDS(PRESENCE DET ONLY)(INSTALL ONLY)	EA	2.000		2.000	
	6292-6005	RVDS(ADVANCE DET ONLY)(INSTALL ONLY)	EA	2.000		2.000	
	6292-6006	RVDS(PRES AND ADV DET)(INSTALL ONLY)	EA	2.000		2.000	
	6292-6007	RELOCATE RVDS	EA	2.000		2.000	
	6292-6008	REMOVE RVDS	EA	5.000		5.000	



DISTRICT	COUNTY	ccsi	SHEET
Houston	Harris	6451-85-001	4



PLANS OF PORPOSED STATE HIGHWAY IMPROVEMENT PROJECT NO. RMC 6451-85-001

HARRIS, etc., COUNTY HIGHWAY NO.: I-610, etc. FOR MAINTENANCE OF VIDEO IMAGING VEHICLE DETECTION

	AND/OR RADAR AT VARIOUS LOCATIONS				
(PREVENTIVE MAINTENANCE FORM FOR (VIVDS) AND/OR RADAR				
LOCATION _	DATE CONTRACTOR				
COUNTY	CONTROL SECTIONC	ORDER NO.			
TYPE	DETAIL FUNCTION		CLASS		
	PREVENTIVE MAINTENANCE		CONTRACTOR	TXDOT	
1	INSPECT CAMERA BRACKETS, SET SCREWS, CLAMPS, FITTINGS. TIGHTEN OR REPLACE AS NECESSARY.	27			
2	INSPECT ALL VIVOS CABLES AND/OR RADAR FOR DAMAGE, DETERIORATION, PROPER ATTACHMENT, EXCESS SLACK AND TANGLE NOTIFY IN WRITING OF NECESSARY REPAIRS OR REPLACEMENT.	D CABLES.			
3	INSPECT ALL VIVOS CABLES CONNECTORS AND/OR RADAR FOR DAMAGE OR DETERIORATION AND REPLACE AS NECESSARY.				
4	INSPECT ALL VIVOS CABLES AND/OR RADAR FOR DAMAGE, DETERIORATION, PROPER ATTACHMENT, EXCESS SLACK AND TANGLE TIGHTEN OR REPLACE AS NECESSARY.	D CABLES.			
5	INSPECT ALL ILLUMINATION MAST ARMS WITH CAMERA MOUNTS FOR PROPER ATTACHMENT. TIGHTEN OR REPLACE AS NECESSAF	RY.			
6	CLEAN ALL CAMERA LENSES IN ACCORDANCE WITH THE MANUFACTURERS RECOMMENDED METHODS.				
7	INSPECT VIVOS SYSTEM AND/OR RADAR FOR FIELD OF VIEW AND DETECTION LAYOUT. NOFITY IN WRITING ANY PROBLEMS W	WITH VIVOS C	AMERAS.		
8	INSPECT ALL VIVOS CAMERAS AND/OR RADAR FOR PROPER OPERATION. NOTIFY IN WIRTING ANY PROBLEMS WITH VIVOS CAM	MERAS.			
9	INSPECT ALL VIVDS PROCESSORS AND/OR RADAR FOR PROPER OPERATION. NOTIFY IN WRITING ANY PROBLEMS WITH VIVDS	PROCESSORS.			
10	TEST EACH VIVDS MONITOR AND/OR RADAR OPERATION. REPLACE AS NECESSARY.				
11	INSPECT EACH VIVDS SURGE SUPPRESSOR AND/OR RADAR. REPLACE AS NECESSARY.				
MATERIAL	USED				
				PREVENTA MAINTENA FORM FOR (————————————————————————————————————	WCE (VIVDS)
COMMENTS				Texas Department of	
				RMC 6451-85	5-001 5 county
	2022 by Texas Department of Transportation			TEXAS 1.2 HAR contriol scerton Jon 6451 85 001	

GENERAL NOTES FOR ALL ELECTRICAL WORK

- 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 moterials. 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 Conadian Standard Association (CSA), Intertek Testing Services NA Inc., or FM Approvals LLC con be considered equivalent to UL. Where reference is made to NEMA listed devices, International Electrotechnical Commission (IEC) listed devices will not be considered on 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 TxBOT Departmental Material Specification (DMS) 11030 "Conduit" and Item 618 "Conduit" of TxBOT's "Standard Specifications For Construction And Mointenance 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 occording to the descriptive code or as shown on the plans. Do not substitute other types of conduits 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 polyvanized steel rigid metallic conduit is called for on polyvinyl chloride (PVC) systems.
- 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" x 16" x 4"
#2	8" x 8" x 4"	10" x 10" x 4"	12" x 12" x 4"
#4	8" x 8" x 4"	10" x 10" x 4"	10" x 10" x 4"
#6	8" × 8" × 4"	8" x 8" x 4"	10" x 10" x 4"
#8	8" x 8" x 4"	8" × 8" × 4"	8" x 8" x 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 cost 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 plans. Use only a flat, high tensile strength polyester fiber pull tape for pulling conductors through the PVC conduit system. When galvanized steel RMC elbows are specifically called for in the plans and any portion of the RMC elbow is buried less than 18 in., ground the RMC elbow by means of a graunding bushing on a rigid metal extension. Grounding of the rigid metal elbow is not required if the entire RMC elbow is encased in a minimum of 2 in. of concrete. PVC extensions are allowed on these concrete encased rigid metal elbows. RMC or PVC elbows are subsidiary to various bid items.
- 9. When required, provide High-Density Polyethylene (HDPE) conduit with factory installed internal conductors according to Item 622 "Duct Cable." At the Contractor's request and with approval by the Engineer, substitute HDPE conduit with no conductors for bored schedule 40 or schedule 80 PVC conduit bid under Item 618. Ensure bored HDPE substituted for PVC is schedule 40 and of the same size PVC called for in the plans. Ensure the substituted HDPE meets the requirements of Item 622, except that the conduit is supplied without factory-installed conductors. Make the transition of the HDPE conduit to PVC (or RMC elbow when required) at the bare pit. Provide conduit of the size and schedule as shown on the plans. Do not extend substituted conduit into ground boxes or foundations. Provide PVC or galvanized steel RMC elbows as called for at all ground boxes and foundations.
- 10. Use two-hole straps when supporting 2 in. and larger conduits. On electrical service poles, properly sized stainless steel or hot dipped galvonized one-hole standoff straps are allowed on the service riser conduit.

B. CONSTRUCTION METHODS

- 1. Provide and install expansion joint conduit fittings on all structure-mounted conduits at the structure's expansion joints to allow for movement of the conduit. In addition, provide and install expansion joint fittings on all continuous runs of galvanized steel RMC conduit externally exposed on structures such as bridges at maximum intervals of 150 ft. When requested by the project Engineer, supply manufacturer's specification sheet for expansion joint conduit fittings. Repair or replace expansion joint fittings that do not allow for movement at no additional cost to the Department. Provide the method of determining the amount of expansion to the Engineer upon request. Do not use LFMC or LFNC as a substitute for the required expansion conduit fittings.
- Space all conduit supports at maximum intervals of 5 ft. Install conduit spacers when attaching metal conduit to surface of concrete structures. See "Conduit Mounting Options" on ED(2). Install conduit support within 3 ft. of all enclosures and conduit terminations.
- 3. Do not attach conduit supports directly to pre-stressed concrete beams except as shown specifically in the plans or as approved by the Engineer.
- 4. Unless otherwise shown on the plans, jack or bore conduit placed beneath existing roadways, driveways, sidewalks, or after the base or surfacing operation has begun. Backfill and compact the bore pits below the conduit per Item 476 "Jacking, Baring, or Tunneling Pipe or Box" prior to installing conduit or duct cable to prevent bending of the connections.
- 5. When placing conduit in the sub-grade of new roadways, backfill all trenches with excavated material unless otherwise noted on the plans. When placing conduit in the sub-base of new roadways, backfill all trenches with cement-stabilized base as per requirements of Items 110 "Excavation", 400 "Excavation and Backfill for Structures", 401 "Flowable Backfill", 402 "Trench Excavation Protection", and 403 "Temporary Special Shoring."
- 6. Provide and place warning tope approximately 10 in. above all trenched conduit as per Item 618.
- 7. During construction, temporarily cap or plug open ends of all conduit and raceways immediately after installation to prevent entry of dirt, debris and animals. Temporary caps constructed of durable duct tape are allowed. Tightly fix the tape to the conduit opening. Clean out the conduit and prove it clear in accordance with Item 618 prior to installing any conductors.
- 8. Ensure conduit entry into the top of any enclosure is waterproof by installing conduit sealing hubs or using boxes with threaded bosses. This includes surface mounted safety switches, meter cans, service enclosures, auxiliary enclosures and junction boxes. Grounding bushings on water tight sealing hubs are not required.
- 9. Fit the ends of all PVC conduit terminations with bushings or bell end fittings. Provide and install a grounding type bushing on all metal conduit terminations.
- 10. Install a bonding jumper from each grounding bushing to the nearest ground rad, grounding lug, or equipment grounding conductor. Ensure all bonding jumpers are the same size as the equipment grounding conductor. Bonding of conduit used as a casing under roadways for duct cable is not required, if the duct extends the full length through the cosing.
- 11. At all electrical services, install a 6 AWG solid copper grounding electrode conductor.
- 12. Place conduits entering ground boxes so that the conduit openings are between 3 in, and 6 in, 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 from, or by other methods approved by the Engineer. Seal conduit immediately after completion of conductor installation and pull tests. Do not use duct tape as a permanent conduit sealant. Do not use silicone caulk as a conduit sealant.
- 14. File smooth the cut ends of all mounting strut and conduit. Before installing, paint the field cut ends of all mounting strut and RMC (threaded or non-threaded) with zinc rich paint (94% or more zinc content) to alleviate overspray. Use zinc rich paint to touch up galvanized material as allowed under Item 445 "Galvanizing." Do not paint non-galvanized material with a zinc rich paint as an alternative for materials required to be galvanized.



ELECTRICAL DETAILS CONDUITS & NOTES

Operation Division

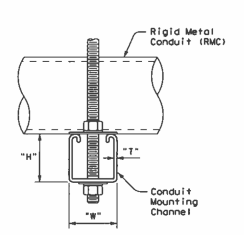
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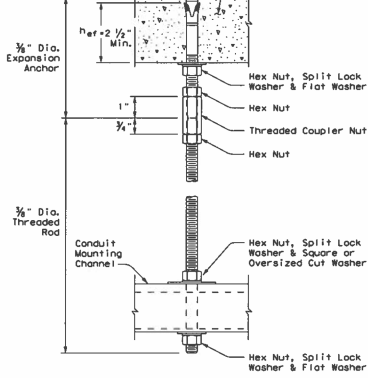
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CONDUIT HANGING DETAIL

CONDUIT MOUNTING CHANNEL							
"SPAN"	"W" x "H"	"T"					
less than 2'	1 1/4" × 1 1/4"	12 Ga.					
2'-0" to 2'-6"	1 1/4" × 1 1/4"	12 Ga.					
>2'-6" to 3'-0"	1 1/8" x 2 1/6"	12 Go.					

Channels with round or short slotted hole patterns are allowed, if the load carrying capacity is not reduced by more than 15%.

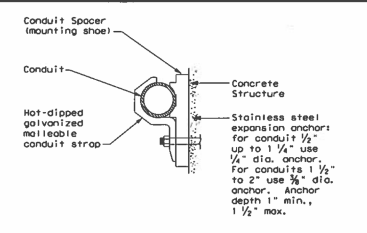


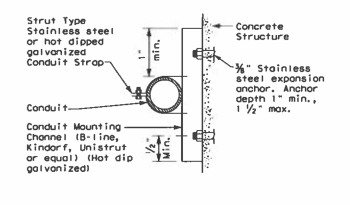


Bridge Deck

HANGER ASSEMBLY DETAIL

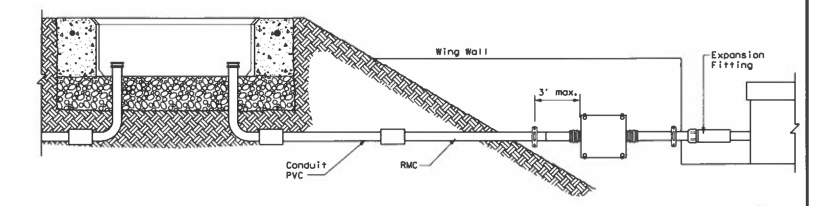
ELECTRIC CONDUIT TO BRIDGE DECK ATTACHMENT





CONDUIT MOUNTING OPTIONS

Attachment to concrete surfaces
See ED(1)B.2



TYPICAL CONDUIT ENTRY TO BRIDGE STRUCTURE DETAIL

EXPANSION ANCHOR NOTES FOR BRIDGE DECK ATTACHMENT

- 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 stronds or reinforcement. Install anchors to ensure a minimum effective embedment depth, (hef), as shown. Increase (hef) as needed to ensure sufficient thread length for proper torqueing and tightening of anchors.
- 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 (^hef). No lateral loads shall be introduced after conduit installation.



ELECTRICAL DETAILS CONDUIT SUPPORTS

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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 AWG 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.
- 2. 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 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.
- 3. Where two or more circuits are present in one conduit or enclosure, permonently 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.
- 4. 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 tope 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 canduit system. After installing conductors in conduit, perform conductor pull test. If a conductor cannot be freely pulled, make any 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.
- 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.
- 3. 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, post 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.
- Replace conductors and cables that are damaged beyond repair or that fail an insulation resistance test at no additional cost to the department.
- 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 single 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.
- 11. Install breakaway connectors on conductors bid under Item 620 whenever those conductors pass through a breakaway support device. Fallow 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 poid 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.
- 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 the following: molded cord and plug set, receptacle, or circuit breaker type.
- 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.
- Protect and when necessary repair any existing electrical conduits uncovered during the construction process in a timely manner and in conformance with the NEC.

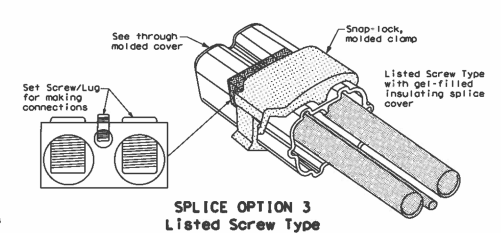
GROUND RODS & GROUNDING ELECTRODES

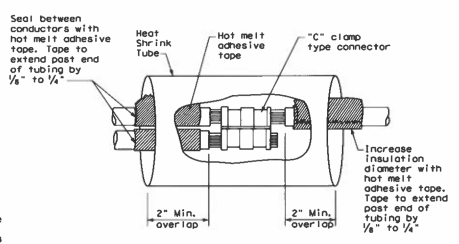
A. MATERIAL INFORMATION

 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.

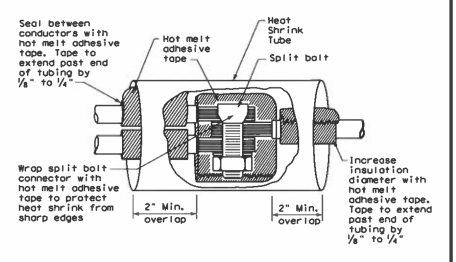
B. CONSTRUCTION METHODS

- 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 hale as a timber pale.
- 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.
- 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.

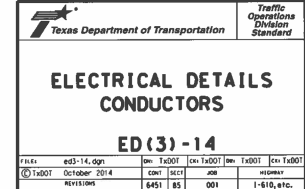




SPLICE OPTION 1 Compression Type



SPLICE OPTION 2 Split Bolt Type



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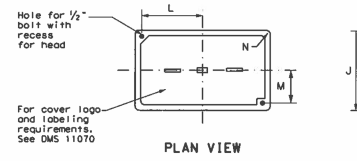
APRON FOR GROUND BOX

- (1) Uniformly space ends of conduits within the ground box. Position ends of conduits so 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.

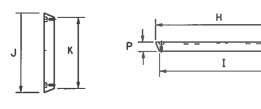
GROU	ND BOX DIMENSIONS
TYPE	OUTSIDE DIMENSIONS (INCHES) (Width x Length X Depth)
A	12 X 23 X 11
В	12 X 23 X 22
С	16 X 29 X 11
D	16 X 29 X 22
Ε	12 X 23 X 17

PLAN VIEW

	GROL	JND BO	ох со	VER D	IMENS	IONS		
TYPE			DIMEN	SIONS	(INCH	ES)		
TIPE	Н	I	J	K	L	М	N	Р
A, 8 & E	23 1/4	23	13 ¾	13 1/2	9 1/8	5 1/8	1 ¾	2
C % D	30 ½	30 1/4	17 1/2	17 1/4	13 1/4	6 ¾	1 3/8	2



SECTION A - A



SIDE

GROUND BOX COVER

END

GROUND BOXES A. MATERIALS

- Provide polymer concrete ground boxes measuring 16x30x24 in. (WxLxD) or smaller in accordance with Departmental Material Specification (DMS) 11070 "Ground Boxes" and Item 624 "Ground Boxes."
- 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 [liumination and Electrical Supplies." Item 624.
- 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.
- B. CONSTRUCTION METHODS
- 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
 aggregate.
- 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 boxes.
- 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. Do not use silicone caulk as a sealant.
- 7. When a ground rod is present in a ground box, bond all equipment grounding conductors together and to the ground rod with listed connectors.
- 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 below grade.
- 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 fully describing the work required.
- 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.



ELECTRICAL DETAILS
GROUND BOXES

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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, 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.
- 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 utility requirements. Primary line extensions, connection charges, meter charges, and other charges by the utility company to provide power to the location are poid for in accordance with Item 628. Get approval for the costs associated with these charges prior to engaging the utility company to do the work. Consult with the utility provider to determine costs and requirements, and coordinate the 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. Moster 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.
- When golvanized 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.
- 10. 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 a 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.
- 11. 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.
- 12. Ensure all mounting hardware and installation details of services conform to utility company specifications.
- 13. 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 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 II 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.
- 14. 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 ½ 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.
- 15. 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 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.
- 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 staintess steel (SS) enclosures for Types A, C, and D in accordance with DMS 11080, 11081, 11082, 11083, and 11084. Do not paint staintess 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.

MAIN DISCONNECT & BRANCH CIRCUIT BREAKERS

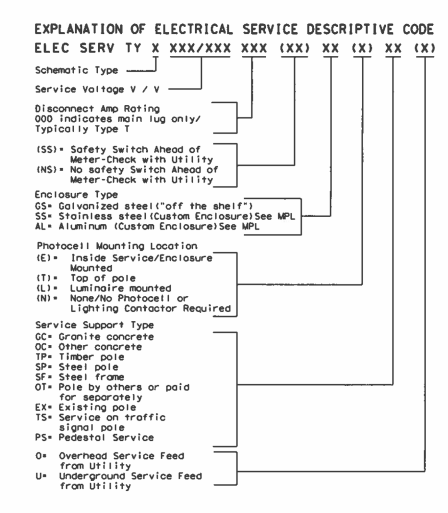
- 1. Field drill flange-mounted remote operator handle if needed, to ensure handle is lockable in both the "On" and "Off" positions.
- 2. When the utility company provides a transformer larger than 50 KVA, verify that the available fault current is less than the circuit breaker's ampere interrupting capacity (AIC) rating and provide documentation from the electric utility provider to the Engineer.

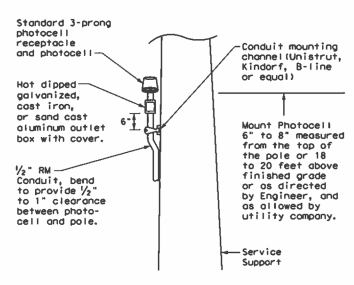
PHOTOELECTRIC CONTROL

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.

	* ELECTRICAL SERVICE DATA											
Elec. Service ID	Plan Sheet Number	Electrical Service Description	Service Conduit **Size		Safety Switch Amps	Main Ckt. Bkr. Pole/Amps	Two-Pole Contractor Amps	Panelbd/ Loadcenter Amp Roting	Bronch 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	
									Underposs	1P/20	15	
NB Access	30	ELC SRV TY D 120/240 060 (NS) SS (E) TS (O)	1 1/4"	3/#6	N/A	2P/60		100	Sig. Controller	19/30	23	5.3
							30		Luminoires	2P/20	9	
									CCTV	1P/20	3	
2nd & Main	58	ELC SRV TY T 120/240 000 (NS) GS (N) SP (O)	1 1/4"	3/#6	N/A	N/A	N/A	70	Floshing Beacon 1	1P/20	4	1.0
									Flashing Beacon 2	1P/20	4	

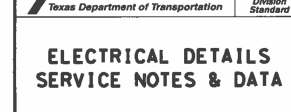
- * Example only, not for construction. All new electrical services must have electrical service data chart specific to that service as shown in the plans.
- ** Verify service conduit size with utility. Size may change due to utility meter requirements. Ensure conduit size meets the National ELectrical Code.





TOP MOUNTED PHOTOCELL

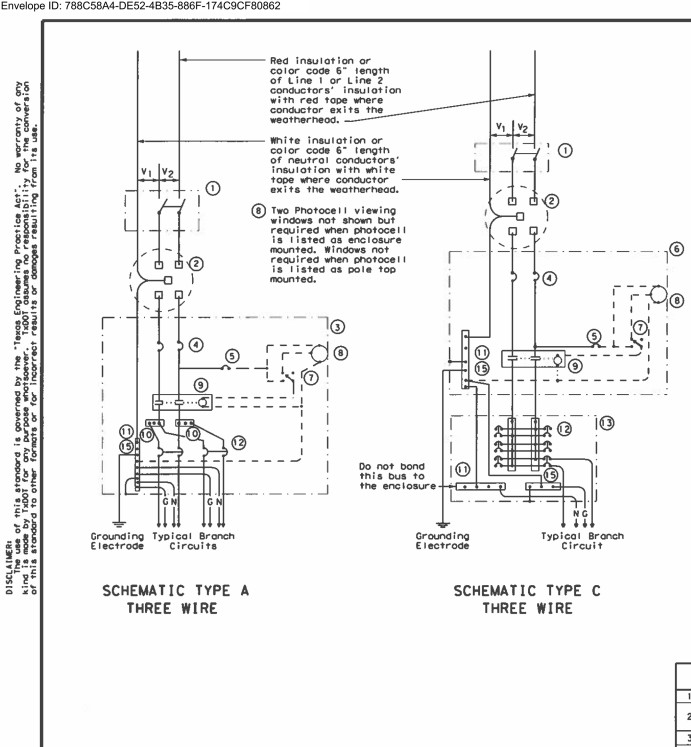
Install conduit strap maximum 3 feet from box. 5 foot maximum spacing between straps supporting conduit.



Traffic

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Red insulation or color code 6" length of Line 1 or Line 2 conductors' insulation with red tope where conductor exits the 中 平/⑤ weatherhead. -0 -White insulation or color code 6" length of neutral conductors' insulation with white tope where conductor exits the weatherhead. 3 Bonding jumper GN Grounding Electrode Typical 240 Volt Typical Typical 120 Volt 240 Volt Branch Circuit Luminaire 120 / 240 Volt Branch Circuit Branch Circuit

SCHEMATIC TYPE D - CUSTOM

120/240 VOLTS - THREE WIRE

Grounding Electrode Typical Typical 120 / 240 Volt 120 Volt Bronch Circuit Branch Circuit

G N

(3) (1)

120

240

2

13

(4)

SCHEMATIC TYPE T

G

120/240 VOLTS - THREE WIRE

Galvanized steel-"Buy Off The Shelf" only. When required install photocell top of the pole or on luminaire only, no lighting contractor will be installed.

LEGEND	

WIRING

Neutral Conductor

Equipment grounding conductor-always

Power Wiring Control Wiring

	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



ELECTRICAL DETAILS SERVICE ENCLOSURE AND NOTES

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SUPPORT TYPE STEEL POLE (SP) AND STEEL FRAME (SF)

- 1. Provide steel pole and steel frame supports as per TxDOT Departmental Material Specification (DMS)11080 "Electrical Services." Mount all equipment and conduit on 12 gauge galvanized steel or stainless steel channel strut, 1 $\frac{1}{2}$ in. or 1 $\frac{1}{8}$ in. wide by 1 in. up to 3 $\frac{1}{4}$ in. deep Unistrut, Kindorf, 8-line or equal. Bolt or weld all channel and hardware to vertical members as approved. Do not stack channel. File smooth and paint field cut ends of all channel with zinc-rich paint before installing.
- 2. Provide poles for overhead service with an eyebolt or similar fitting for attachment of the service drop to the pole in conformance with the electric utility provider's specifications.
- 3. Provide and install galvanized $\frac{\pi}{4}$ in. x 18 in. x 4 in. (dia. x length x hook length) anchor bolts for underground service supports. Provide and install galvanized $\frac{\pi}{4}$ in. x 56 in. x 4 in. anchor bolts for overhead service supports. Ensure anchor bolts have 3 in of thread, with $3 \frac{1}{4}$ in, to $3 \frac{1}{2}$ in, of the exposed anchor bolt projecting above finished foundation. Provide and install leveling nuts for all anchor bolts.
- 4.Bond one of the anchor bolts to the rebar cage with 6 AWG bare stranded copper conductor. Use listed mechanical connectors rated for embedment in concrete. See Inset B.
- 5. Furnish and install rigid metallic ells in all steel pole and steel frame foundations for all conduits entering the service from underground.
- 6.Use class C concrete for foundations. Ensure reinforcing steel is Grade 60 with 3" of unobstructed concrete cover.
- 7.Drill and tap steel poles and frames for $\frac{1}{2}$ in. X 13 UNC tank ground fitting. For steel pole service supports, provide and install tank ground fitting 4 in. to 6 in. below electrical service enclosure. Provide properly sized hale through the bottom of the enclosure for the service grounding electrode conductor. Ensure electrical service grounding electrode conductor is as short and straight as possible from the enclosure to the tank ground fitting. For steel frame service supports, provide and install tank ground fitting on steel frame post. Install service grounding electrode conductor in a non-metallic conduit or tubing from the enclosure to the steel frame post. Connect electrical service grounding electrode conductor to the tonk ground fitting. See steel frame and steel pole details and Inset A for more information. Size service entrance conduit and branch circuit conduit as shown in the plans. For underground conduit runs from the electrical service, extend RMC from the service enclosure to an RMC elbow, and then connect the schedule type and size of conduit shown in the plans. Provide and install grounding bushings where RMC terminates in the enclosure. Grounding bushings are not required when RMC is fitted into a sealing hub or threaded bass.
- 8. If Steel pole or frame is painted, bond each separate painted piece with a bonding jumper attached to

Varies

METER

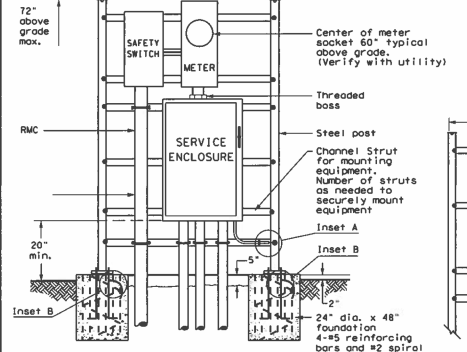
at 6" pitch (typ.)

SERVICE SUPPORT TYPE SF(U) - UNDERGROUND SERVICE

SERVICE

ENCLOSURE

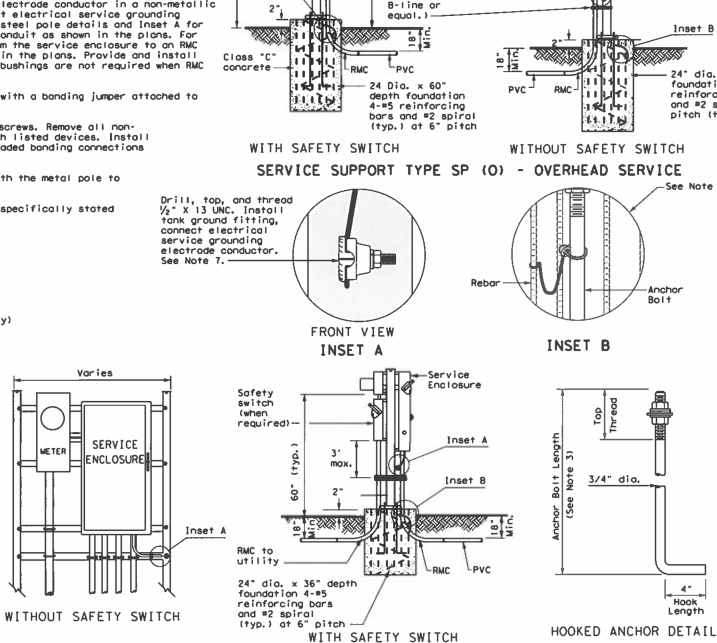
- 9. Provide $\frac{1}{4}$ " 20 machine screws for bonding. Do not use sheet metal screws. Remove all non-conductive material at contact points. Terminate bonding jumpers with listed devices. Install minimum size 6 AWG stranded copper bonding jumpers. Make up all threaded bonding connections
- 10.Avoid contact of the service drop and service entrance conductors with the metal pole to prevent abrasion of the insulated conductors.
- 11. Shop drawings are not required for service support structure unless specifically stated elsewhere or directed by the Engineer.



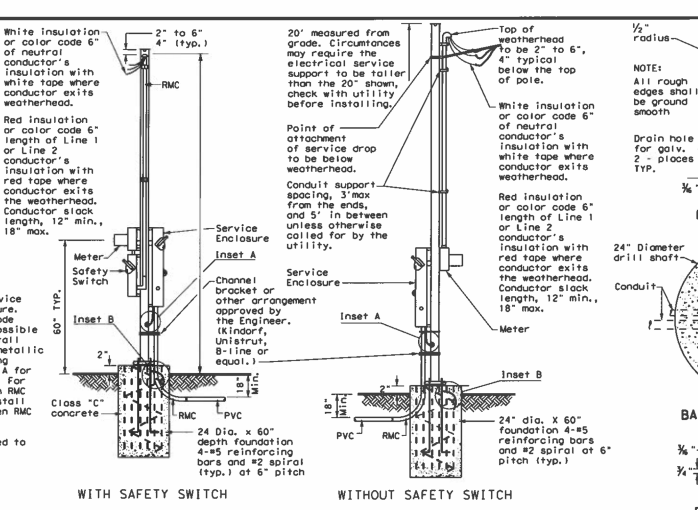
WITH SAFETY SWITCH

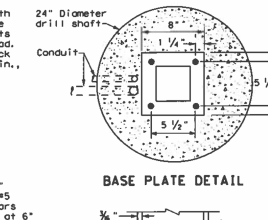
FRONT VIEW

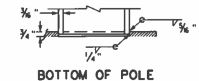
Vories



SERVICE SUPPORT TYPE SP(U) - UNDERGROUND SERVICE







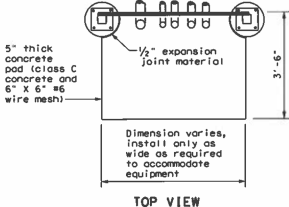
2 1/2" TYP.

-1/2"

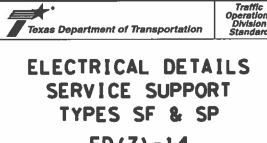
POLE TOP PLATE

| 1/2 "





SERVICE SUPPORT TY SF (O) & SF (U)



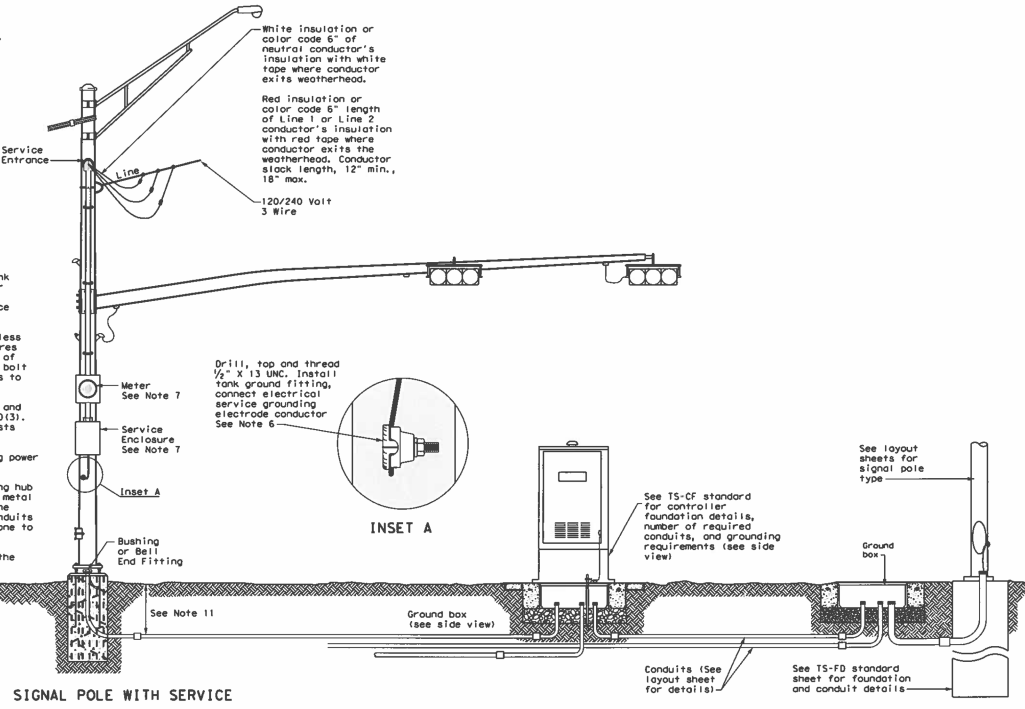
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TRAFFIC SIGNAL NOTES

- 1. Do not pass luminaire conductors through the signal controller cobinet.
- Include an equipment grounding conductor in all conduits throughout the electrical system. Bond all exposed metal parts to the grounding
- Provide roadway luminaires, when required, in accordance with the material and construction sections of Item 610, "Roadway Illumination Assemblies," except for performance testing of luminaires. Test installed roadway luminaires for proper operation as a part of the associated traffic signal system test.
- If internally illuminated street name signs are approved for use, ground the fixture to the pole with a 12 AWG green XHHW conductor.
- Bond anchor bolts to rebar cage in two locations using #3 bars or 6 AWG stranded copper conductors. Use listed mechanical connectors rated for embedment in concrete. See TXDOT standard TS-FD for further
- 6. Drill and tap signal poles for $\frac{1}{2}$ in. X 13 UNC tank ground fitting. Provide and install tank ground fitting 4 in. to 6 in. directly below electrical service enclosure. Provide properly sized hole through the bottom of the enclosure for the service grounding electrode conductor. Connect the electrical service grounding electrode conductor to the tank ground fitting. Ensure electrical service grounding electrode conductor is as short and straight as possible from the enclosure to the tank ground fitting. See Inset A detail for further information. Size service entrance conduit and branch circuit conduit as shown in the plans.
- Mount electrical service enclosure and meter to signal pole with stainless steel bands. Ensure bands are a minimum width of lambda in. Secure enclosures to bands using two-bolt brackets. Install brackets near top and battam of each enclosure. Install properly sized stainless steel washers on each bolt in the enclosure. Band or drill and tap properly sized stand-off straps to signal pole for attaching conduit.
- Conduct pull tests and insulation resistance tests on all illumination and power conductors as required in Item 620 "Electrical Conductors" and ED(3). To prevent electronics damage, do not conduct insulation resistance tests on traffic signal cables after termination.
- 9. Lock all enclosures and bolt down all ground box covers before applying power to the signal installation.
- 10. Terminate conduits entering the top of enclosures with a conduit-sealing hub or threaded boss such as meter hub. Install a grounding bushing on all metal conduits not connected to conduit-sealing hub or threaded boss. Bond the grounding bushing to the ground bus with a bonding jumper. Seal all conduits entering enclosures with duct seal or expanding foom. Do not use silicone to
- For all conduits, ensure the burial depth is a minimum of 18". Ensure the minimum burial depth for conduit placed under a roadway is 24".



Type T electrical service mounted on signal pale shown as an example. See electrical details, layout sheets, and electrical service data chart for additional details.

SIGNAL CONTROLLER FRONT VIEW

SIGNAL POLE



ELECTRICAL DETAILS TYPICAL TRAFFIC SIGNAL SYSTEM DETAILS

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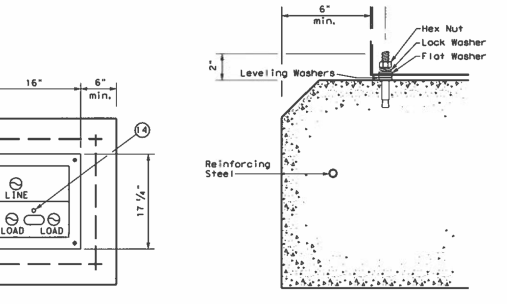
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SIGNAL CONTROLLER SIDE VIEW

See TS-CF standard for conduit and grounding requirements. See layout sheets for ground box locations and any additional conduits that are required.

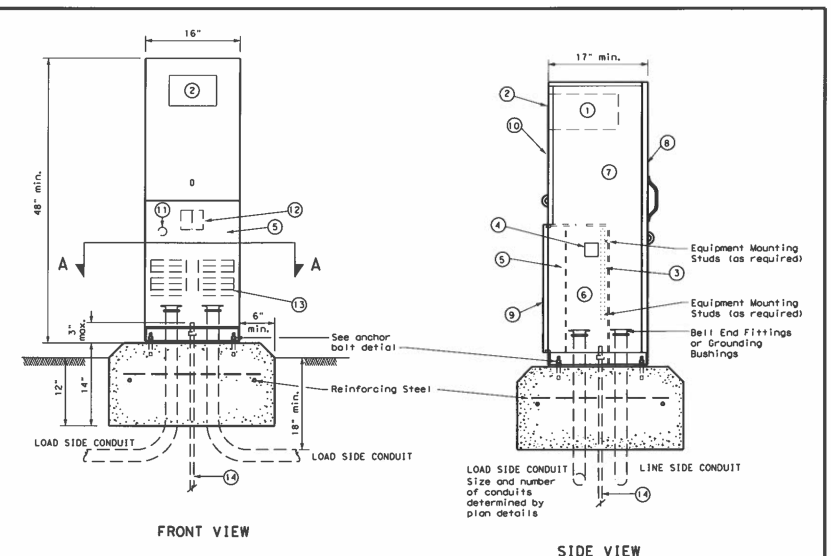
PEDESTAL SERVICE NOTES

- 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 ½ in. X 2 1/6 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 ½ in. galvanized or stainless steel machine thread bolt, a properly sized lockout 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 $\frac{1}{16}$ in. gap at any corner. Do not exceed a maximum dip or rise in the foundation of $\frac{1}{16}$ in. per foot. When properly installed, ensure the top of the service enclosure is level front to back and side to side within $\frac{1}{16}$ 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.



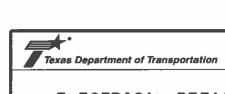


ANCHOR BOLT DETAIL



TYPE C shown, TYPE A similar except that TYPE A shall have individual circuit breakers (CB) mounted on an equipment mounting panel. CB Handles shall protrude through hinged deadfront trim.

	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									
В	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'									



Traffic Operations Division Standard

ELECTRICAL DETAILS
ELECTRICAL SERVICE SUPPORT
PEDESTAL SERVICE TYPE PS

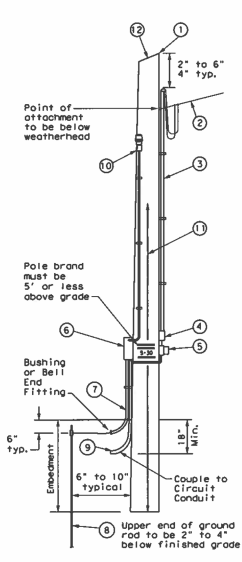
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TIMBER POLE (TP) SERVICE SUPPORT NOTES

- 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.
- 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.
- 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.
- Gain pole as required to provide flat surface for each channel. Gain timber pole to % in. max. depth and 1 % 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 $3\frac{7}{4}$ in. maximum depth, and $1\frac{1}{2}$ in. to $1\frac{9}{6}$ 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.
- 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) Sofety switch (when required)
- (5) Meter (when required)
- (6) Service enclosure
- 6 AWG bare grounding electrode conductor in ½ in. PVC to ground rod - extend ½ in. PVC 6 in. underground.
- (8) % 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. obove finished grade.
- (2) When required by utility, cut top of pole at an angle to enhance rain run off.

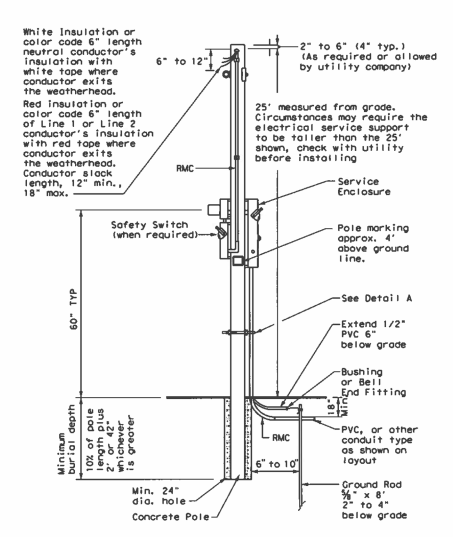


SERVICE SUPPORT TYPE TP (0)

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.

- Provide GC and OC pales 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.
- Ensure all installation details of services are in occordance with utility company specifications.
- 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 $\frac{1}{2}$ in. wide by 1 in. up to 3 $\frac{1}{4}$ 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 balts 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.

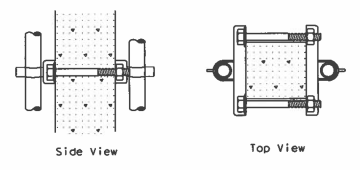


CONCRETE SERVICE SUPPORT Overhead(0)

Service Enclosure Safety switch (when required) Detoil A Extend 1/2" PVC 6" below grade Ground Rod %" × 8' to 4" below grade -PVC, or other -RMC conduit type os shown on 6" to 10 Layout RMC ell--Bushing Underground Min. 24"--Concrete or Bell conduit as End Fitting dia, hole Pole per utility requirements

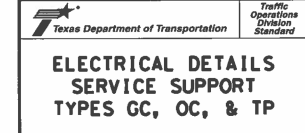
CONCRETE SERVICE SUPPORT

Underground (U)



DETAIL A

See Note 7. Before installing channel that has been cut, file sharp edges and paint with zinc-rich paint. Ensure there is no paint splatter on the pole.



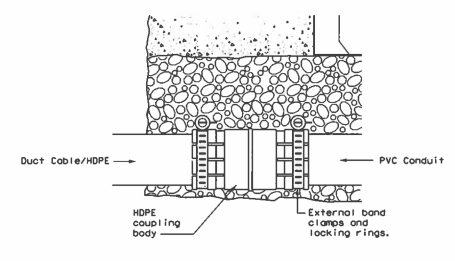
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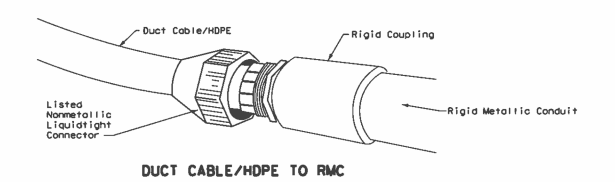
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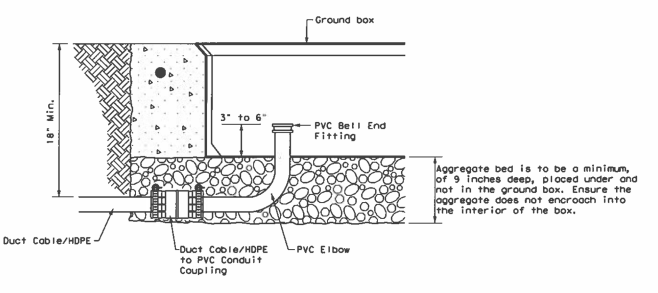
DUCT CABLE & HDPE CONDUIT NOTES

- 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," [tem 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.
- 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, "Nammetallic 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.
- Seal the ends of duct coble or HDPE conduit with duct seal, expandable foom, 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.



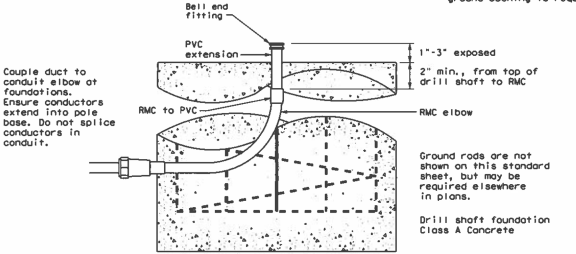
DUCT CABLE/HDPE TO PVC



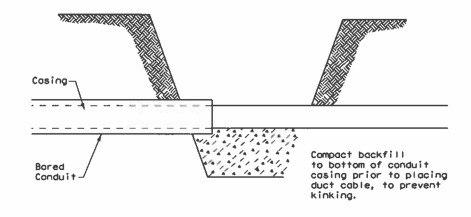


DUCT CABLE/HDPE AT GROUND BOX

When the upper end of on RMC EII 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.



DUCT CABLE / HDPE AT FOUNDATION



BORE PIT DETAIL



DUCT CABLE/ HDPE CONDUIT

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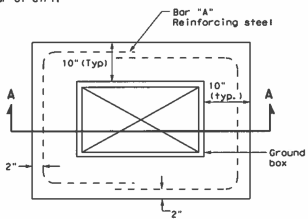
BATTERY BOX GROUND BOXES NOTES

A. MATERIALS

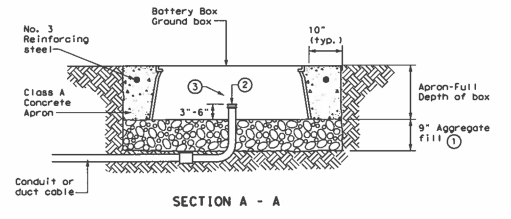
- 1. Provide polymer concrete or fiberglass reinforced plastic (FRP) battery box ground box and cover in accordance with Departmental Material Specification (DMS) 11071 "Battery Box Ground Boxes." Battery box will accommodate up to 4 batteries, each measuring 8 in, x 13.5 in, x 10 in, (W x L x D). Label 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 boit holes in the box clear of dirt.



PLAN VIEW

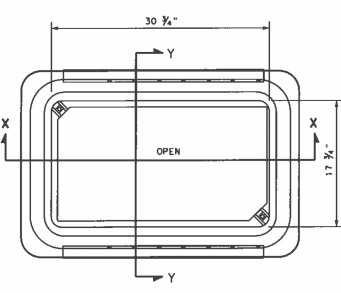


APRON FOR BATTERY BOX GROUND BOXES

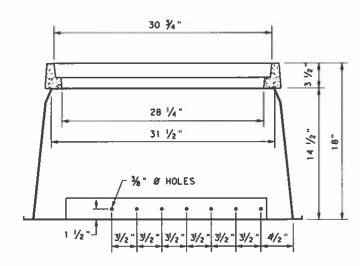
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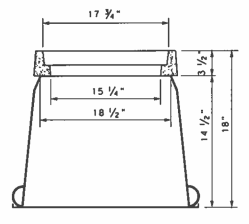
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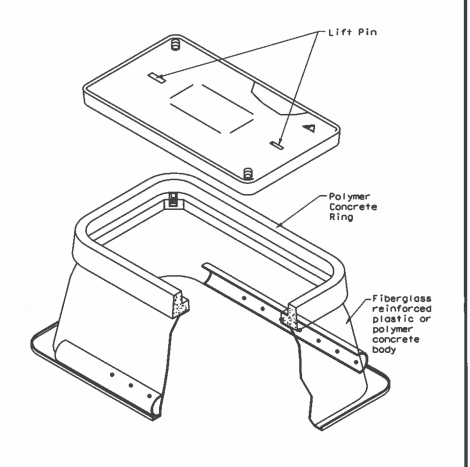
BATTERY BOX TOP VIEW



SECTION X-X



SECTION Y-Y

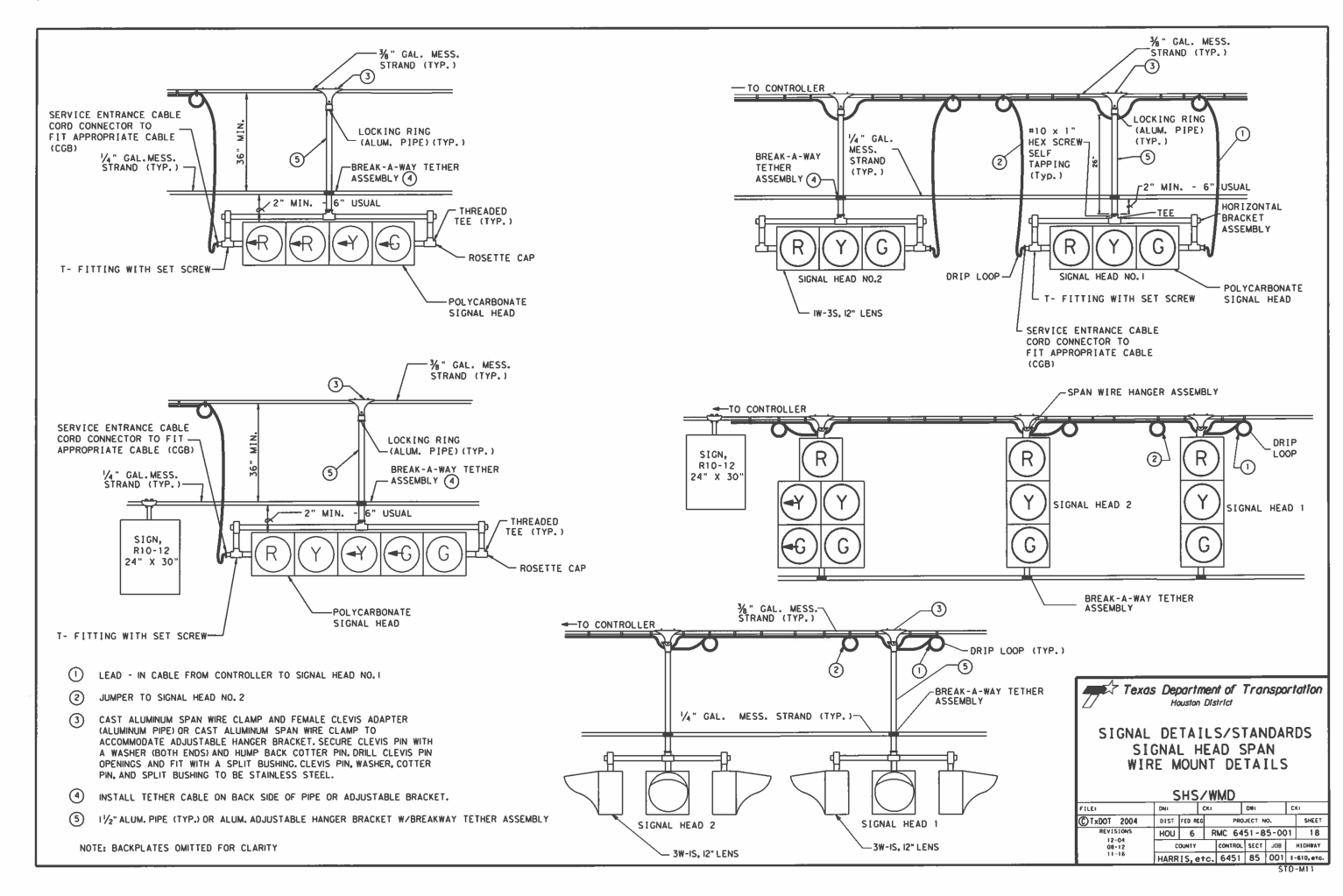




ELECTRICAL DETAILS BATTERY BOX **GROUND BOXES**

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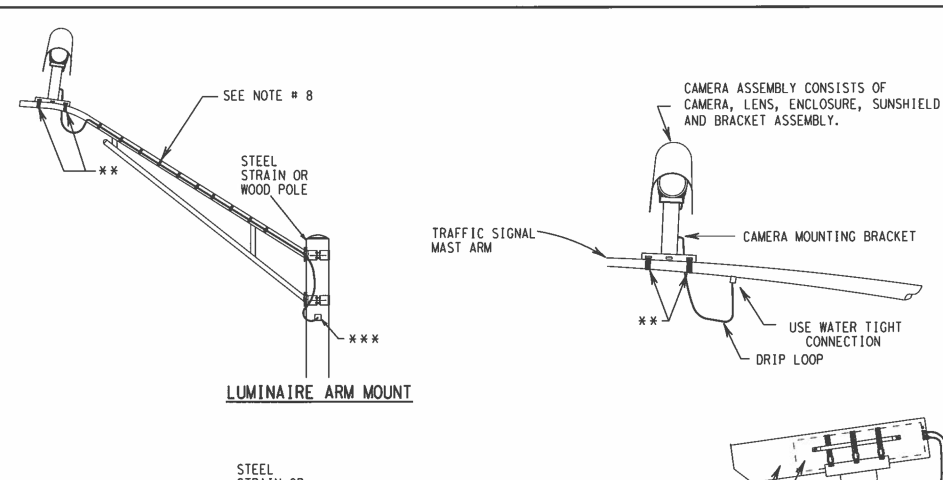
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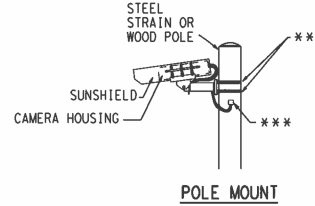


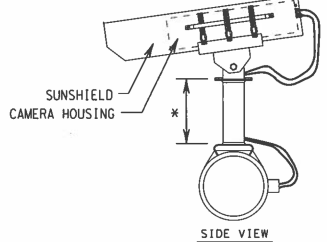
NOTES FOR VIDEO DETECTION:

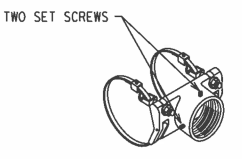
- INSTALL VIDEO DETECTION PROCESSOR UNIT INSIDE CONTROLLER CABINET.
- 2. INSTALL VIDEO DETECTION CAMERA & BRACKET AS DETAILED OR AS DIRECTED BY THE VIDEO DETECTION SUPPLIER.
- 3. MOUNT CAMERAS AS FAR OVER THE ROADWAY AS POSSIBLE.
- 4. USE ¾IN. STAINLESS STEEL BANDING MATERIAL TO INSTALL CAMERA MOUNTS.
- 5. AIM CAMERA SO THAT HORIZON IS NOT VISIBLE IN THE FIELD OF VIEW.
- INSTALL CAMERA ENCLOSURE ASSEMBLY SO THAT IT CAN ROTATE AFTER INSTALLATION TO PROVIDE PROPER ALIGNMENT.
- 7. PROVIDE WATER TIGHT CABLE ENTRY AND EXIT POINTS IN THE MAST ARM AND/OR POLES.
- 8. FOR VIVDS COAX AND POWER CABLES ATTACHED TO LUMINAIRE ARM, PROVIDE A METAL CABLE STRAP (ALUMINUM OR STAINLESS STEEL), 3/4-IN MINIMUM WIDTH AND TWO WRAPS AT 8 IN. MAXIMUM SPACING.

- 4 FT. PIPE EXTENSION WHEN MOUNTED ON TRAFFIC SIGNAL MAST ARM.
- ** ¾IN. (MIN) STAINLESS STEEL BANDING 2 PLACES MIN.
- *** ENTRY INTO STEEL POLE OR CONDUIT WEATHERHEAD ON WOOD POLE









BAND MOUNT BRACKET DETAIL



SIGNAL DETAILS/STANDARDS VIVDS CAMERA MOUNTING DETAILS

	VC/MD									
	DH1			CKz						
1	DIST	FED R	EG	PRO	DJEC					

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HARRIS, etc. 6451 85 001 1-610, etc.

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 pates 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 Lob (NRTL). NRTLs such as Canadian Standard Association, Intertek Testing Services NA Inc., or FM Approvals LLC can be considered equivalent to UL. Foulty febrication 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 batts 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-lb. 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 tarquing to 150 ft-lbs, continue tarquing 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
 - 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.

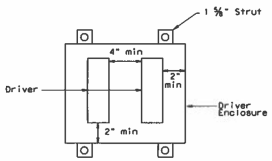
- ii. Install bolts and 1/2" connecting washers from the inside of the T-base, thread up through the pole base. Install flat washers, lock washers and nuts snug tight according to Item 447, "Structural Bolting."
- iii. Tighten each nut to 150 ft-1b. using a torque wrench.
- c. Level and Plumb
 - i. Ensure pole is plumb and most 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 standard sheet RID(2).
- 10. Provide and install underposs luminaires in accordance with Item 610, DMS-11010, and TxDOT standard sheet RID(3). Typical luminoire size for underpass luminoires is 150W HPS or 150W EQ LED.
- 11. Mount luminaires on arms level as shown by the luminaire level indicator.
- 12. Orient luminaires perpendicular to the roadway intended to be lit unless otherwise shown on the plans.

Wiring Diagram Notes:

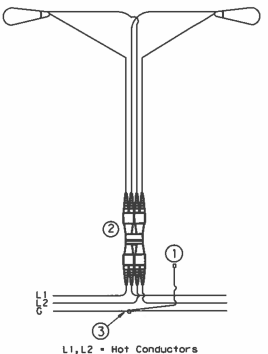
- Use 1/2 in.-13 UNC threaded, copper or tin-plated copper pole bonding connector, sized appropriately for conductors, bonded to T-base, or use ground lug in handhole as available.
- Use pre-qualified two-pale breakaway connectors for all luminaire pole installations. For luminaires fed by a circuit with a neutral conductor, use double pole breakaway connectors with the neutral side unfused and marked white.
- Split Bolt or other connector.

Decorative LED Lighting Notes:

- 1. LED Drivers in Remote Outdoor enclosures (for drivers that do not include an enclosure as part of a factory ossembly):
 - o. Provide NEMA 3R outdoor enclosure or as approved.
 - Install enclosure at least 12" above ground or other horizontal surface. Mount vertically or on ceiling, and avoid direct sun where possible.
 - c. Install drivers with at least 2 inches of space from enclosure walls.
 - For multiple drivers in an enclosure, provide at least 4 inches side to side and 1 inch end to end from other drivers or electronic equipment
 - e. For drivers mounted on back wall of enclosure, mount enclosure on 1 5/8" strut or other standoff to dissipate heat, or mount driver to side of the enclosure or to the metal cover.
 - f. Provide remote drivers with a maximum of 100 watts
 - Provide drivers with documentation of 100,000 hr lifetime at Toase of 650 or higher.

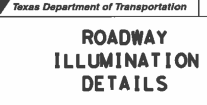


Driver Spacing In Remote Enclosure



G * Grounding Conductor TYPICAL WIRING DIAGRAM

LUMINAIRES SERVED AT 480V ON 240/480 VOLT SERVICE OR LUMINAIRES SERVED AT 240V FOR 120/240 VOLT SERVICE.

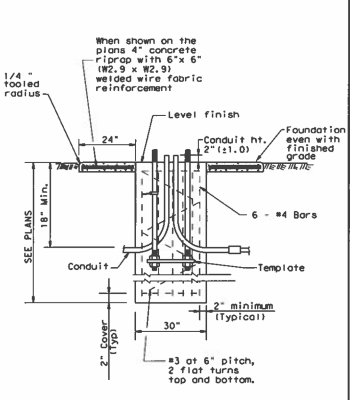


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of this standard is governed by the "Texas Engineering Practice Act". No warranty of any by TxDOI for any purpose whatsoever. TxDOI assumes no responsibility for the conversion dard to other formats or for incorrect results or damages resulting from its use. 4" concrete riprop with 6"x 6" (W2.9 x W2.9) 1V: 6H or welded wire fabric flatter reinforcement forestope Foundation even with finished grade on downhill side of foundation. -Conduit ht 2"(±1.0) #4 Bors PLANS Condui Template 2" min<u>imum</u> (Typical) #3 at 6" pitch, 2 flot turns top and bottom. SECTION A-A SHOWING SLOPED GRADE



SECTION A-A

SHOWING CONSTANT GRADE

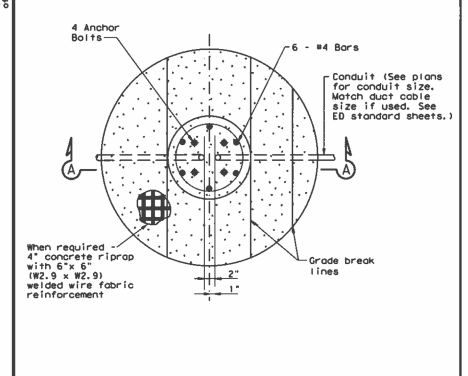
TABLE 1					
ANCHOR BOLTS					
POLE MOUNTING	BOLT C	IRCLE	ANCHOR BOL T		
HEIGHT	Shoe Bose	T-Bose	SIZE		
<40 ft.	13 in.	14 in.	1 in. x 30 in.		
40-50 ft.	15 in.	17 ¼ in.	1 ¼in. x 30in.		

TABLE 2							
RECOMMENDED FOUNDATION LENGTHS (See note 1)							
MOUNTING HEIGHT		TEXAS CONE PENETROMETER N Blows/ft					
HEIGHT	10	15	40				
<20 ft.	6′	6,	6′				
>20 ft. to 30 ft.	8′	6′	6′				
>30 ft. to 40 ft.	8,	8′	6′				
>40 ft. to 50 ft.	10'	8,	6′				

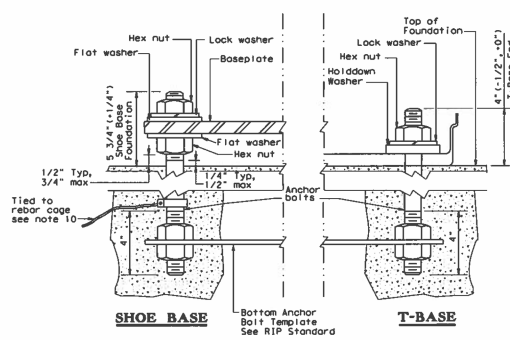
TABLE 3					
PAY QUANTITY OF RIPRAP PER FOUNDATION (Install only when shown on the plans)					
Foundation Diameter	RIPRAP DIAMETER	RIPRAP (CONC) (CL B)			
30 in.	78 in.	0.35 CY			

GENERAL NOTES:

- 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 atherwise shown on the plans.
- 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.
- Ensure Class 2A and 2B fit for anchor bolts and nuts. Top and chose nuts
 after galvanizing. Anchor bolt body with rolled threads need not be full
 size.
- 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
- Place riprap around the foundation when called for elsewhere in the plans. Riprap 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.
- Use 4 hold down and 4 connecting washers on transformer base poles as recommended by the manufacturer and supplied with base.
- 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.
- 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.
- 11. 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 riprap on T-base foundations that are located on sloped grades, and as shown on the plans for level grades.



FOUNDATION DETAIL



ANCHOR BOLT DETAIL

TABLE 4						
BREAKAWAY POLE F	PLACEMENT (See note 6)					
ROADWAY FUNCTIONAL CLASSIFICATION	** POLE OFFSET (DISTANCE TO FACE OF TRANSFORMER BASE)					
Freeway Mointanes (roadway with full control of access)	15 ft. (minimum and typical) from lane edge					
All curbed, 45 mph or less design speed	2.5 ft. minimum (15 ft. desirable) from curb face					
All others	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 guidelines.

Traffic Safety Division Standard

Texas Department of Transportation

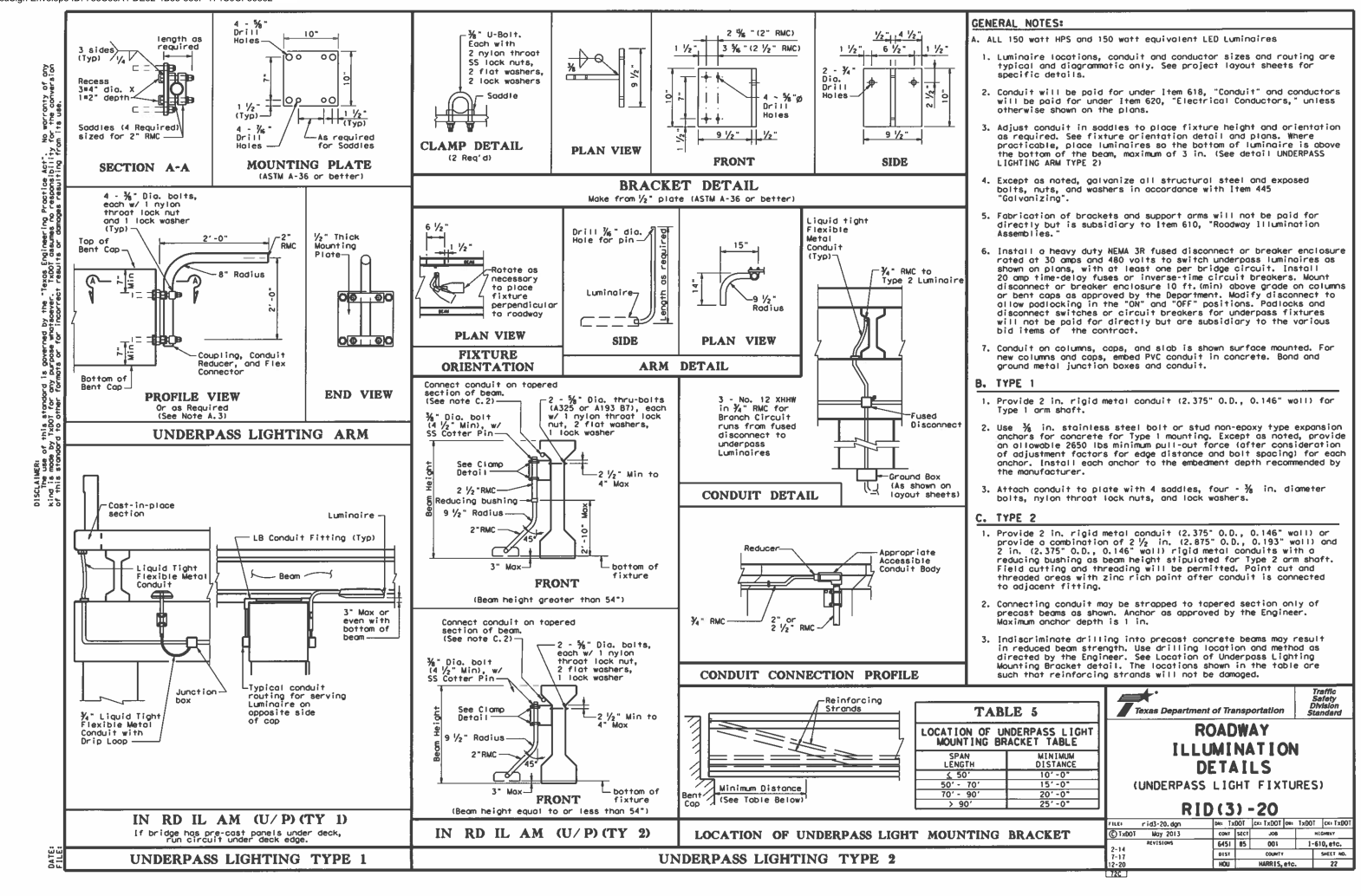
ROADWAY
ILLUMINATION
DETAILS

(RDWY ILLUM FOUNDATIONS)

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			SHIPPI	ING PARTS LIST - F	POLES AND L	UMINAIRE	ARMS				
Nominal	Shoe B	ose		T-Bos	se			CSB/SSCB Mc	punted		
Mounting Ht.	Designation		0	Designation		0	De	signation		0	
(ft)	Pole A1 A2	Luminoire	Quantity	Pole A1 A2	Luminaire	Quantity	Pole	A1 A2	Luminoire	Quantity	
20	(Type SA 20 S - 4)	(150W EQ) LED		(Type SA 20 T - 4)	(150W EQ) LED						
	(Type SA 20 S - 4 - 4)	(150W EQ) LED		(Type SA 20 T - 4 - 4)	(150W EQ) LED						
30	(Type SA 30 S - 4)	(250W EQ) LED		(Type SA 30 T - 4)	(250W EQ) LED		(Type SP 28 S	- 4)	(250W EQ) LED		
	(Type SA 30 S - 4 - 4)	(250W EQ) LED		(Type SA 30 T - 4 - 4)	(250W EQ) LED		(Type SP 28 S	- 4 - 4)	(250W EQ) LED		
	(Type SA 30 S - 8)	(250W EQ) LED		(Type SA 30 T - 8)	(250W EQ) LED		(Type SP 28 S	- 8)	(250W EQ) LED		
	(Type SA 30 S - 8 - 8)	(250W EQ) LED		(Type SA 30 T - 8 - 8)	(250W EQ) LED		(Type SP 28 S	- 8 - 81	(250W EQ) LED		
40	(Type SA 40 S - 4)	(250W EQ) LED		(Type SA 40 T - 4)	(250W EQ) LED		(Type SP 38 S	- 4)	(250W EQ) LED		
	(Type SA 40 S - 4 - 4)	(250W EQ) LED		(Type SA 40 T - 4 - 4)	(250W EQ) LED		(Type SP 38 S	- 4 - 4)	(250W EQ) LED	-	
	(Type SA 40 S - 8)	(250W EQ) LED		(Type SA 40 T - 8)	(250W EQ) LED		(Type SP 38 S	- 8)	(250W EQ) LED		
	(Type SA 40 S - 8 - 8)	(250W EQ) LED		(Type SA 40 T - 8 - 8)	(250W EQ) LED		(Type SP 38 S	- 8 - 8)	(250W EQ) LED		
	(Type SA 40 S - 10)	(250W EQ) LED		(Type SA 40 T - 10)	(250W EQ) LED		(Type SP 38 S	- 10)	(250W EQ) LED		
	(Type SA 40 S - 10 - 10)	(250W EQ) LED		(Type SA 40 T - 10 - 10)	(250W EQ) LED		(Type SP 38 S	- 10 - 10)	(250W EQ) LED		
	(Type SA 40 S - 12)	(250W EQ) LED		(Type SA 40 T - 12)	(250W EQ) LED		(Type SP 38 S	- 12)	(250W EQ) LED	-	
	(Type SA 40 S - 12 - 12)	(250W EQ) LED		(Type SA 40 T - 12 - 12)	(250W EQ) LED		(Type SP 38 S	- 12 - 12)	(250W EQ) LED		
50	(Type SA 50 S - 4)	(400W EQ) LED		(Type SA 50 T - 4)	(400W EQ) LED	· · · ·	(Type SP 48 S	- 4)	(400W EQ) LED		
	(Type SA 50 S - 4 - 4)	(400W EQ) LED		(Type SA 50 T - 4 - 4)	(400W EQ) LED		(Type SP 48 S	- 4 - 4)	(400W EQ) LED		
	(Type SA 50 S - 8)	(400W EQ) LED		(Type SA 50 T - 8)	(400W EQ) LED		(Type SP 48 S	- 8)	(400W EQ) LED		
	(Type SA 50 S - 8 - 8)	(400W EQ) LED		(Type SA 50 T - 8 - 8)	(400W EQ) LED		(Type SP 48 S	- 8 - 8)	(400W EQ) LED		
	(Type SA 50 S - 10)	(400W EQ) LED		(Type SA 50 T - 10)	(400W EQ) LED		(Type SP 48 S		(400W EQ) LED		
	(Type SA 50 S - 10 - 10)			(Type SA 50 T - 10 - 10)			(Type SP 48 S		(400W EQ) LED		
	(Type SA 50 S - 12)	(400W EQ) LED		(Type SA 50 T - 12)	(400W EQ) LED		(Type SP 48 S		(400W EQ) LED		
	(Type SA 50 S - 12 - 12)			(Type SA 50 T - 12 - 12)			(Type SP 48 S		(400W EQ) LED		

		HER	
	Designati	on	Quantity
Pole	A1 A2	Luminaire	QUORITITY
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		·	

GENERAL NOTES:

- 1. All work, materials and services not shown on the plans which may be necessary for complete and proper construction shall be performed, furnished and installed by the Contractor. Faulty fabrication or poor workmonship in any material, equipment or installation will be considered justification for rejection. Where manufacturers provide warranties or guarantees as a customary trade practice, furnish to the Department such warranties or guarantees.
- 2. The location of poles and fixtures are diagrammatic only and 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.
- Standard Steel Pole Designs. Steel poles fabricated in accordance with the details and dimensions shown herein, shall be considered standard designs. Submission of shop drawings and design calculations for
- 4. Optional Steel Pole Designs. Multi-sided steel poles may be allowed as optional designs, if steel poles are permitted or required, pending approval by the Department as outlined below.
 - a. Shop Drawings. Optional designs require submission of shop drawings and design calculations bearing the seal of an engineer licensed in the State of Texas, in accordance with Item 441, "Steel Structures." The Department may elect to pre-approve some shop drawings for optionally designed poles. Submission of shop drawings and design calculations is not required for structures fabricated in accordance with the details of shop drawings on the pre-approved list maintained by the TxDOT Traffic Operations Division. Any deviation from the pre-approved shop drawings will require submission of shop drawings of the complete assembly and design calculations as described above.
 - b. Structural Support Design for Luminaires. Lighting support structures shall be designed for a 25 year design life in accordance with the AASHTO Standard Specifications for Structural Supports for Highway Signs, Lumingires and Traffic Signals, 6th Edition (2013) and Interim Revisions thereto. All pales shall be designed for 110 mph 3-second gust wind speeds. The Gust Factor, G, and Wind Importance Factor, Ir, shall be applied as per the AASHTO Specifications assuming a 25-year design life. The design wind pressure for hurricone wind velocities greater than 100 mph shall not be less than the design wind pressure using 100 mph with the non-hurricone Wind Importance Factor, Ir, value. For transformer base pales, fabricator shall include transformer base and connecting hardware in design calculations and shop drawing submittals. All transformer bases shall have been structurally tested to resist the theoretical plastic moment capacity of the pole. Certification of the plastic moment load test and FHWA breakaway requirement test of the model of base being furnished shall be submitted with the shop drawings. Shop drawings shall show breakaway base model number, and manufacturer's name and logo. Manufacturer's shop drawings shall include the ASTM designations for all materials to be used.
 - c. Most Arm Attachments. All poles and attachments shall be structurally designed to support two 12-foot most arms and luminaires. Poles shall be supplied with most arm combinations as shown in the plans. All most arms shall be designed for a 60-pound luminaire having an effective projected area of 1.6 square feet.
 - d. Anchor Bolt Assembly. Anchor bolt assemblies for optionally designed poles shall be the same as those shown herein.
- 5. Aluminum Pole Designs. Aluminum pole designs may be allowed, if aluminum poles are permitted or required, pending approval by the Department as outlined below.
 - a. Meet all of the requirements stated above for optional steel pole designs and the following:
 - 1. Aluminum poles shall be fabricated in accordance with "Structural Welding Code-Aluminum" AWS D1.2.
 - 2. Aluminum pole designs shall use the same anchor bolt assembly and be subject to the same geometric

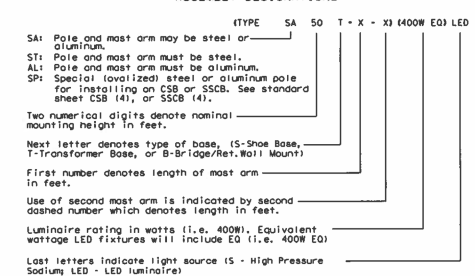
 - Aluminum pole designs shall use the same anchor bolt assembly and be subject to the same geometric restraints and other requirements for steel poles specified herein.
 Aluminum poles shall be equipped with vibration mitigation devices, as approved by the engineer.
 Pole components shall be constructed using the following material:

 Shaft: ASTM B221 or B241 Alloy 6063-T6, ASTM B209 Alloy 5086-H34, ASTM B221 Alloy 6005-T5.
 Base Flange: ASTM B26 Alloy 356.0-T6 or ASTM B108 Alloy 356.0-T6 (Yield strength test required).
 Most Arms: ASTM B209 Alloy 6061-T6 or ASTM B221 Alloy 6005-T5.
 Most Arms: ASTM B241 Alloy 6061-T6 or Alloy 6063-T6.
 Pole Cap: ASTM B209 Alloy 5086-H32 or ASTM B108 or B26 Alloy 356.0-T6.
 Bolts: Stainless Steel Alsi 300 series. Bolts threading into aluminum threads shall be treated with anti-seize compound. Never-Seez Compound.

anti-seize compound, Never-Seez Compound, Permatex 133K or equal.

- 6. Special Designs. Poles with architectural treatments shall meet the requirements shown elsewhere in the plans.
- 7. Luminaire Mounting Height. Actual luminaire mounting height shall be the nominal mounting height given on RIP(2) for all pole-arm combinations except for poles with 4 ft. luminaire arms, which shall be 3'-0" lower than the nominal height, unless otherwise shown or directed.

EXPLANATION OF ROADWAY ILLUMINATION ASSEMBLY DESIGNATIONS



SHEET 1 OF 4

Texas Department of Transportation

ROADWAY ILLUMINATION **POLES**

R[P(1)-19]

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© 1x001 January 2007	CONT	SECT	J08		HIGHBAY	
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7-17 12-19	DIST		COUNTY		SHEET NO.	
12-19	HOU	HARRIS, etc.			23	

of any version

Top Detail, Sheet 3 of 4-① Simplex Arm ₽¢. Connection rectice Act". responsibility See Handhole Detail. Sheet 3 of 4 Handhole location 60% of (LP-3 for ground mounted poles-Pole Thickness Baseplate Detail, Handhole on Sheet 4 of 4 traffic side of pole for bridge and retaining wall mounted poles See Shoe Base Anchor See BL and RW(LB) Bolt Assembly Detail, Ground Mounted | Bridge & Retaining Wall Mounted

Top Detail, Sheet 3 of œ ① Simplex Arm Connection 60% of (LP-3 Pole Thickness See Transformer Base Baseplate Detail. Sheet 4 of 4 See Transformer Base Details, Sheet 4 of 4 See Transformer Bose Anchor Bolt Assembly Detoil, TRANSFORMER BASE POLE

See Pole Top Detoil, Sheet 3 of Rise ① Simplex Arm Connection Seam Weld He. located 45° from most Mounting 60% of Pole Thickness See Handhole Detail, Sheet 3 of Min. See Concrete Traffic Barrier φi Base Baseplate Sheet 4 of 4 See Concrete Traffic Barrier Base Anchor Bolt Assembly Detail, Sheet 4 of 4

CONCRETE TRAFFIC BARRIER BASE POLE

			CONCRETE TRAFFIC BARRIER BASE POLE (CSB/SSCB) Luminaire Base② Top Diameter Length (K-ft) Mounting Height (ip) (ip) (ip) (ip) (ip) About ② Perp.						
Lumingire Mounting			Length	Pole Thickness	Design Moment (K-ft)				
Height {Naminal}(ft)	(in)	Diameter (in)	(f†)	(in)	About € of Rail	Perp. to Roil			
28.00	9.00	5. 78	23.00	0.1196	10.3	13.2			
38.00	9.00	4, 38	33.00	0.1196	16.6	20.8			
48.00	10.50	4. 48	43.00	0.1345	25, 1	30.5			

SHOE BASE POLE

SHOE BASE POLE							
Luminaire Mounting Height (Nominal)(ft)	Base Diameter (in)	Top Diameter (in)	Length (f†)	Pole Thickness (in)	Design Moment (K-ft)		
20.00	7.00	4.90	15.00	0.1196	7.1		
30.00	7.50	4.00	25.00	0.1196	13.2		
31.00-39.00	8.00	4.36-3.24	26.00-34.00	0.1196	20.7		
40.00	8.50	3.60	35.00	0.1196	20.7		
50.00	10.50	4.20	45.00	0.1196	30.3		

GENERAL NOTES:

- Designs conform to AASHTO Standard Specifications for Structural Supports for Highway Signs, Luminaires, and Traffic Signals, 6th Edition (2013) and Interim Revisions thereto. Design 3-Second Gust Wind Speed equals 110 mph with a 1.14 gust factor. A wind importance factor of 0.80 is applied to adjust the wind speed to a 25 year recurrence interval. Design moments listed in tables assume base of pole is 25' above natural ground level.
- Structures are designed to support two 12' luminaire mast arms and luminaires. Mast arms are designed to support a 60-pound luminaire having an effective projected area of 1.6 square feet.
- 3. Fabrication shall be in accordance with the Specifications and with the details, dimensions, and weld procedures shown herein. Do not submit shop drawings for roadway illumination pale assemblies fabricated in accordance 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 these sheets and the Specifications. In the absence of specified fabrication toterances, dimensions shall be within the tolerances generally obtainable in normal fabrication practice.

- 4. For mounting heights between values shown in the tables, use base diameter and thickness values for the larger height
- 5. Unless otherwise noted, all steel parts shall be galvanized in accordance with Item 445, "Galvanizing."

TRANSFORMER BASE POLE

Length (ft)

13.50

23.50

24.50-32.5

33.50

43.50

Pole

hicknes:

0.1196

0.1196

0.1196

0.1196

0.1196

Design

Moment (K-ft)

7.1

13.2

20.7

20.7

30.3

Top Diameter

5.11

4.21

4.57-3.45

3.81

3.91

Bose

) i ame te

7,00

7.50

8.00

8.50

10.00

Luminaire Mounting

laminal) (fi 20,00

11.00-39.00

40.00

50.00

- 6. Steel poles shall be fabricated in accordance with Item 441, "Steel Structures." Longitudinal seam welds for pole sections shall have 60% minimum penetration. All welding shall be in accordance with AWS D1.1, Structural Welding
- Two-section poles joined by circumferential welds will not be permitted, unless otherwise shown on the plans. Poles may be fabricated in two sections and fieldassembled by the lap-joint method. The two sections shall telescope together with a lap length of not less than 1-1/2 times the shaft diameter at the lap joint.
- 8. Alternate material equal to or better than material specified may be substituted with the approval of the
- Lubricate and tighten anchor bolts, when erecting shoe base poles and concrete traffic barrier base poles, in accordance with Item 449, "Anchor Bolts."

- 10. All poles, except Transformer Base Poles, shall have hand holes with reinforcing frames and covers. For ground mounted shoe base poles, hand holes shall be placed 90 degrees to mast arm unless otherwise noted on the plans. For poles mounted on a concrete traffic barrier with one luminaire arm, hand hotes shall be located 180 degrees from luminaire arm. For poles mounted on a concrete traffic barrier with two luminaire arms, all hand holes shall be on the same side of the barrier. For poles mounted on a bridge lighting bracket or a retaining wall lighting bracket, hand hole shall be on traffic side of the pole, at a height that will clear the barrier.
- The finished pole shall have a smooth, uniform finish free of pits, blisters, or other defects. Scratched, chipped, and other damaged galvanized areas on poles and mast arms shall be repaired in accordance with Item 445, 'Galvanizing.
- 12. Pole length is based on a 5'-6" luminaire arm rise. 4 ft. luminaire arms have a 2'-6" rise. A pole with 4 ft. luminaire arms will have an actual mounting height 3'-0" less than the nominal mounting height. Increasing the pole length to meet the nominal mounting height is allowed, but unnecessory unless otherwise directed by the engineer.
- 13. Erect transformer base poles in accordance with sheet RID(1).

MATERIAL DATA					
COMPONENT	ASTM DESIGNATION	MIN. YIELD (ksi)			
Pole Shaft (0,14"/ft. Taper)	A572 Gr 50, A595 Gr A, A1011 HSLAS Gr 50 Cl 2 ③, or A1008 HSLAS Gr 50 Cl 2	50			
Base Plate and Handhole Frame	A572 Gr. 50, or A36	36			
T-Base Connecting Balts	F3125 Gr A325	92			
Anchor Bolts	F1554 Gr 55, A193-B7 or A321	55 105			
Anchor Bolt Templates	A36	36			
Heavy Hex (H.H.) Nuts	A194 Gr 2H, or A563 Gr DH				
Flot Woshers	F436				

NOTES:

- 12'-6" rise for 4 ft. luminaire arms.
- ②Before ovalized as shown on Concrete Traffic Barrier Base Baseplate details,
- ③A1011 SS Gr 50 may be used instead of HSLAS, provided the material meets the elongation requirements for HSLAS.

POLE ASSEMBLY FABRICATION TOLERANCES TABLE DIMENSION TOLERANCE +1" Shoft length 1.D. of outside piece +1/8", -1/16" of slip fitting pieces O.D. of inside piece +1/32", -1/8" of alip fitting pieces +3/16" Shaft diameter: other Out of "round" 1/4" Straightness of shaft ±1/4" in 10 ft Twist in multi-sided shaft 4° in 50 ft 1/8" in 24" Perpendicular to baseplate ±1/4" Pole centered on baseplate Location of Attachments ±1/4" Bolt hale spacing ±1/16"

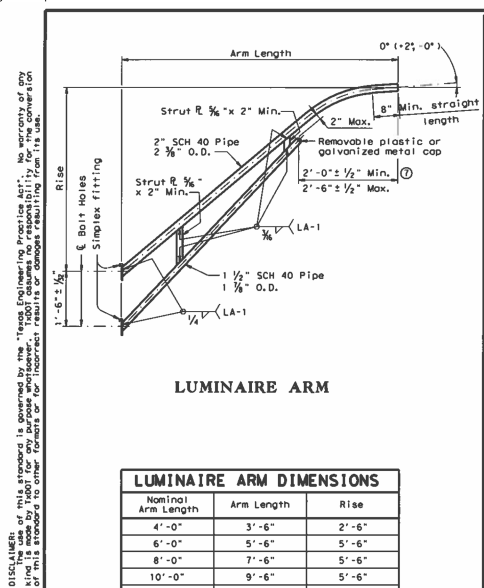
SHEET 2 OF 4

Texas Department of Transportation

ROADWAY **ILLUMINATION** POLES

RIP(2)-19

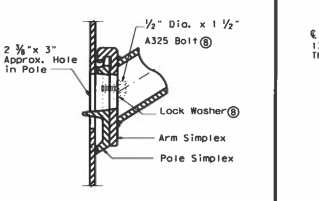
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4	12-13		HOU		HARRIS, etc.		24	



LUMINAIRE ARM

LUMINAIR	E ARM DIN	ENSIONS
Nominal Arm Length	Arm Length	Rise
4'-0"	3′-6"	2′-6"
6'-0"	5'-6"	5′-6"
8'-0"	7'-6"	5′-6"
10'-0"	9′-6"	5′ -6"
12'-0"	11'-6"	5′-6"

ARM ASSEMBLY FABRICATION TOLERANCES TABLE					
DIMENSION	TOLERANCE				
Arm Length	±1"				
Arm Rise	±1 "				
Deviation from flat	1/8" in 12"				
Spacing between holes	±1/32*				

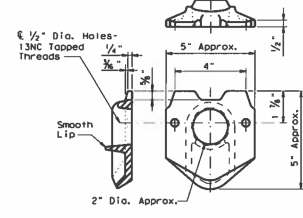


UPPER SIMPLEX FITTING

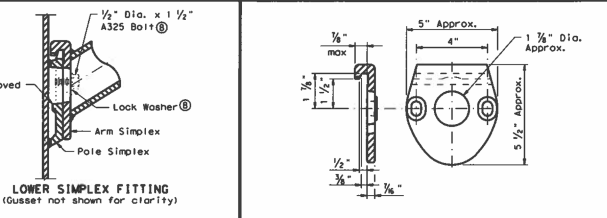
(Gusset not shown for clarity)

SECTION B-B

Lip removed



POLE SIMPLEX DETAIL ®

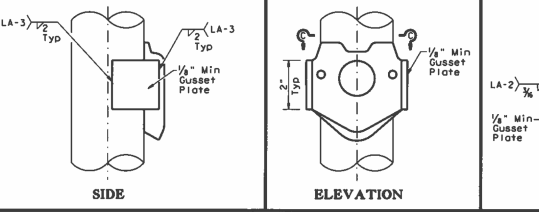


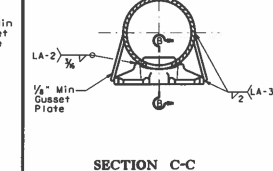
ARM SIMPLEX DETAIL®

NOTES:

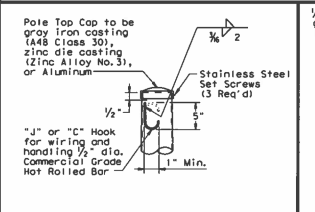
- 4 Any of the materials listed for plates may be used where the drawings do not specify a particular ASTM designation.
- (5) A576 must be suitable for forging and also meet minimum tensile strength of 65 ksi, minimum yield of 35 ksi, and elongation in 2 inches of 22 percent.
- 6 A572, A1008 HSLAS-F, and A1011 HSLAS-F materials may have higher yield strengths but shall not have less elongation than the grade indicated.
- 7 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.
- (8) Each pole simplex fitting shall be supplied with 2 balts and 2 lack washers of the size specified. The balts and lack washers shall be secured to the pole with the other hardware items called for in the plans.
- (9) Proposed deviations in arm simplex dimensions or materials must be submitted to the Department for approval.
- (0) A welded handhole frame is permissible. Maximum of two (2) CJP weld splices is allowed.

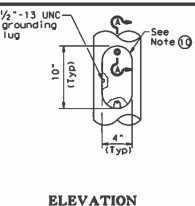
MATERIALS					
Pole or Arm Simplex	ASTM A27 Gr 65-35 or Gr 70-36, A148 Gr 80-50, A576 Gr 1021 (\$), or A36 (Arm only)				
Arm Pipes	ASTM A53 Gr A or B, A500 Gr B, A501, A 1008 HSLAS-F Gr 50 6 , or A1011 HSLAS-F Gr 50 6				
Arm Struts and Gusset Plates (4)	ASTM A36, A572 Gr 50 6, or A588				
Misc.	ASTM designations as noted				

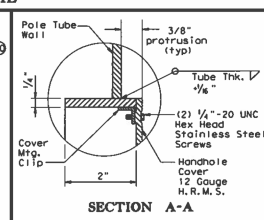




SIMPLEX ATTACHMENT DETAIL







SHEET 3 OF 4

ROADWAY ILLUMINATION

Texas Department of Transportation

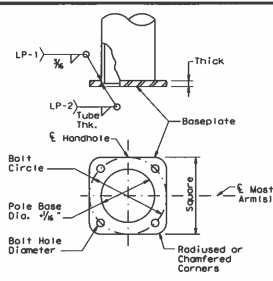
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POLES

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POLE TOP

HANDHOLE



SHOE BASE BASEPLATE

SHOE BASE BASEPLATE TABLE									
MOUNTING HEIGHTS (nominal)	S CIRCLE SQUARE THICK		BOLT HOLE DIAMETER						
20' - 39'	13"	13"	1 1/4"	1 1/4"					
40'	15"	15"	1 1/4"	1 1/2 "					
50'	15"	15"	1 1/2"	1 1/2"					

Minimum 1/4" Thick-

Minimum %" Thick-

Template

(4) Anchor Bolts with

(2) H.H. Nuts, (2) Flat Woshers and (1) Lock

Washer at top per bolt

with upper end galvanized at least 11".

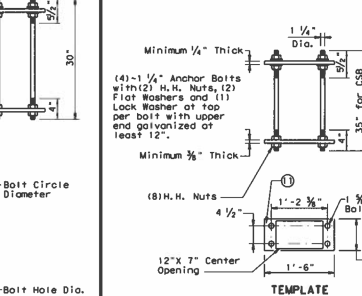
(8) H. R. Nuts

Center Hole

2x Anchor Bolt

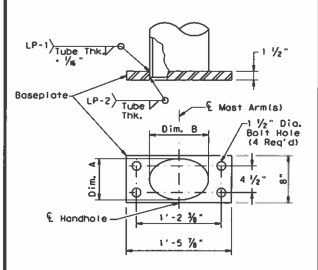
Anchor Bolt (A.B.) Dia. II

Bolt Circle



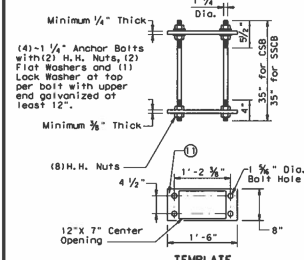
SI	HOE	BASE	<u> </u>
ANCHOR	BOL	T A	SSEMBLY

SHOE BA	SE A	NCHOR B	OLT ASSEN	ABLY TABLE
MOUNTING HEIGHTS (nominal)	A. 0.	BOLT CIRCLE DIAMETER	CTR. HOLE DIAMETER	BOLT HOLE DIAMETER
20'-39'	1*	13"	11 ⁸⁷	1 1/16"
40' - 50'	1 1/4"	15"	12 1/2"	1 % "



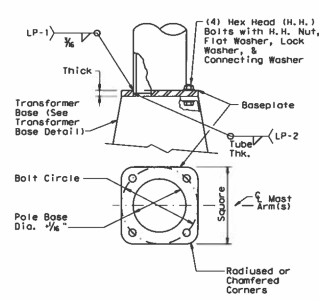
CONCRETE TRAFFIC BARRIER BASE BASEPLATE

CONCRETE TRAFFIC BARRIER BASE BASEPLATE TABLE							
MOUNTING HE[GHTS (noming))	POLE DIA.	DIM. A	DIM. B				
28' - 38'	9"	7"± ¼"	10"± 1/4"				
48′	10 1/2"	7"± ¼"	13"± 1/4"				



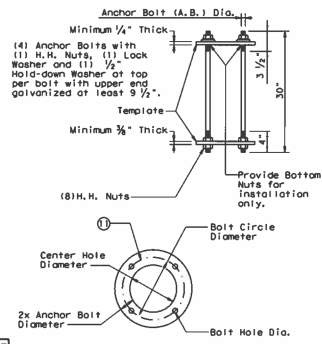
CONCRETE TRAFFIC BARRIER BASE ANCHOR BOLT ASSEMBLY

TRANSFORMER BASE ANCHOR BOLT ASSEMBLY TABLE									
MOUNTING HEIGHTS (nominal)	A.B. Dia.	BOLT CIRCLE DIAMETER	CTR. HOLE DIAMETER	BOLT HOLE DIAMETER					
20' - 39'	1"	14"	12"	1 1/16 "					
40' - 50'	1 1/4"	17 1/4"	14 ¾-	1 % -					



TRANSFORMER BASE BASEPLATE

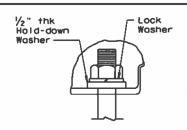
ı	TRANSFORMER BASE BASEPLATE TABLE									
l	MOUNTING HEIGHTS (noming)	BOLT CIRCLE	SQUARE	THICK	CONNECTING BOLT DIA.	BOLT HOLE DIAMETER	TRANSFOMER BASE TYPE			
Ш	20' - 39'	13"	13"	1 1/4	17	1 1/4"	A			
Ш	401	15"	15"	1 1/4"	1 1/4"	1 1/2"	В			
П	501	15"	15*	1 1/2"	1 1/4"	1 1/2"	В			



TRANSFORMER BASE ANCHOR BOLT ASSEMBLY

TRANSFORMER BASE TABLE				
TYPE TOP BTM. B. C. B. C.				
A	13"	14"		

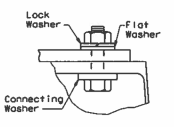
17 1/4"



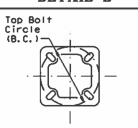
15"

В

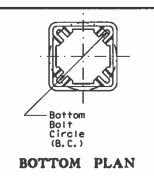
DETAIL A



DETAIL B



TOP PLAN



- (1) Anchor Bolt Templates do not need to be galvonized.
- Pole diameter before ovalized.

manufacturer for testing.

NOTES:

GENERAL NOTES:

the design moment.

the larger mounting height.

1. For mounting heights between those shown in the table, use the values in the table for

2. All breakaway bases shall meet the breakaway

Specifications for Structural Supports for

6th Edition (2013) and Interim Revisions

FHWA-approved methods. All bases shall have

been structurally tested to resist 150% of

3. Transformer bases shall be cost from aluminum, ASTM B108 or B26 Alloy 356.0-T6, or other

material approved by the Engineer. Four Hex Head (H.H.) bolts with four H.H. nuts, four

and hold-down washers as recommended by the

Boits shall be ASTM A325 or approved equal. Nuts shall be ASTM A563 grade OH galvanized.

Bases shall be stamped, incised or by other approved permanent means, marked to show

fabricator's name or logo, and model number.

Doors for transformer bases shall be made of plastic, fiberglass or other non-metallic material approved by the Engineer and shall

be attached with stainless steel screws or bolts. Transformer bases shall be cleaned

Certification by the manufacturer of heat

requirements, chemical and physical. The certification shall also show the material ASTM

Some bars may have been removed by the

by grit blast cleaning after heat treatment.

treatment shall be furnished with transformer bases. The certification shall show the metal

alloy and temper and that the base meets those

specification. Transformer bases shall be cast with a removable tab bar for material testing.

but shall not be placed on the door.

Such information shall be placed in a readily seen location, inside or outside the base,

manufacturer, galvanized to ASTM A153 Class C

or D, or 8695 Class 50, shall be provided with

each transformer base for connecting the pole.

lock washers, four flat washers, and connecting

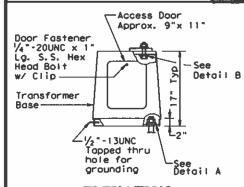
thereto, and shall have been tested by

Highway Signs, Luminaires and Traffic Signals,

requirements of the AASHTO Stondard

ANCHOR BOLT FABRICATION TOLERANCES TABLE DIMENSION TOLERANCE Length ± 1/2" Threaded length : 1/2" Galvanized length (if required) - 1/4"

Texas Department of Transportation



ELEVATION

TRANSFORMER BASE **DETAILS**

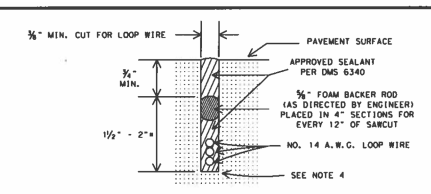
ROADWAY ILLUMINATION **POLES**

SHEET 4 OF 4

Traffic Safety Division Standard

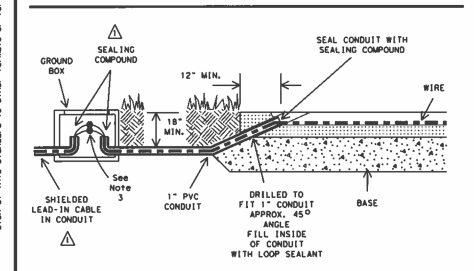
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© TxDOT January 2007	CONT	SECT	JOB		HEGHNAY
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12-19	HOU		HARRIS, 4	tç.	26

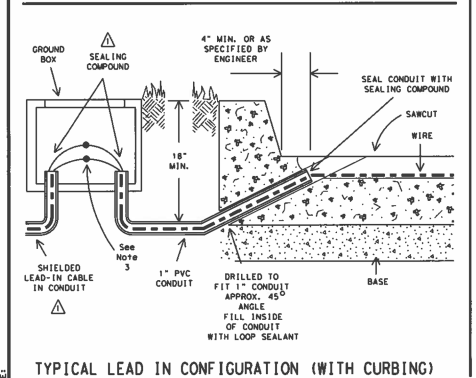


LOOP SAW CUT CROSS-SECTION

* SAWCUTS IN BRIDGE DECKS ARE TYPICALLY 1" DEPTH MAXIMUM SAWCUTS IN BRIDGE DECKS AND ACROSS EXPANSION JOINTS SHALL BE AS APPROVED BY ENGINEER

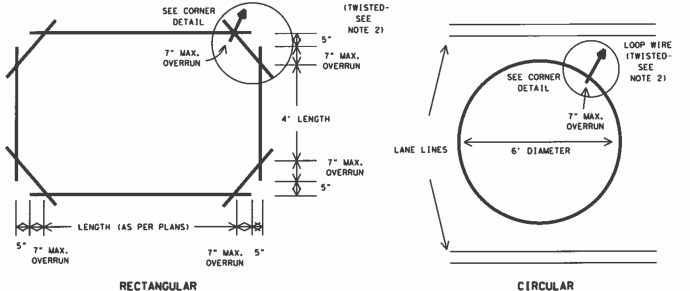


TYPICAL LEAD IN CONFIGURATION (WITHOUT CURBING)

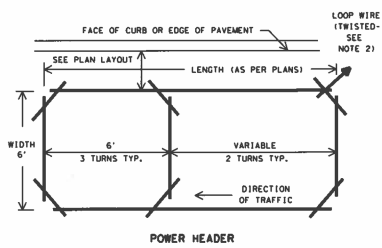


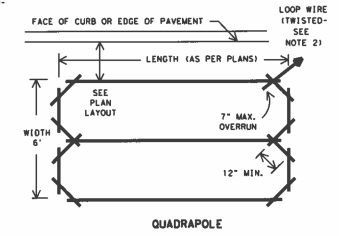
TYPICAL LOOP DETECTOR LAYOUTS

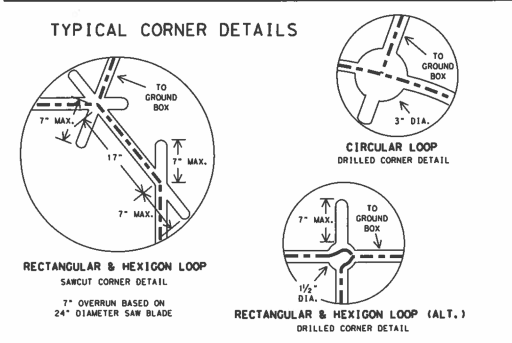
(AS SPECIFIED IN PLANS)



LOOP WIRE









WIDTH

 The povement cut is to be made with a concrete saw to neat lines and loose material removed. The cut shall be clean and dry when the wire and sealing compound is placed.

LENGTH (AS PER PLANS)

LOOP WIRE

(TWISTED-

SEE

NOTE 2)

LAYOUT

HEXIGON

- Loop wire shall be 14 AWG Stranded Type XHHW. Wire from the loop to the ground box shall be twisted a minimum of 5 turns per foot. No splices shall be permitted in the loop or in the run to the ground box.
- 3. The home run cable from the pull box to the controller shall be IMSA 50-2 shielded coble and shall be soldered to the loop wire. The solder joints shall be sealed with Scotchcast or other method acceptable to the Engineer. The shield shall be grounded only at the controller end. Loop home run cable shall be two conductor 14 AWG shielded, Type XHHW.
- All wire placed in the saw cut shall be sealed by fully encapsulating it in a sealant acceptable to the Engineer. Sealing compound shall be in accordance with DMS 6340.
- The loop location, confirguration and number of turns shall be as indicated on the plans or as directed by the Engineer.

Recommended Number of Turns for Loop Detectors
LOOP

PERIME	TER NI	IMBER	APPR(OXIMATE LOOP
SIZE (F	T.) OF	TURNS	5126	S INCLUDED
24' or L 25' - 11	-	or 3	6' x	5', 6' × 6' 10', 6' × 4!
110' or k	lore 1	or 2	6' x	50' or Longe

- A separate saw cut shall be made from each loop to the edge of pavement or as specified by the Engineer.
- Splices between the toop tead-in cable and loop detector shall be made only in the ground box near the loop it is serving.
- Circular loops may use prewound loops encased in continuous pvc tubing. Sawcut width may be adjusted to accommodate tubing.
- The lead-in wire in the circular loop shall be coited at the 3 inch drilled corner to reduce bending stress.
- 10. Loop duct may be used as specified by Engineer.

For additional information refer to "Texas Traffic Signal Detector" manual, ITE Report 1163-1.



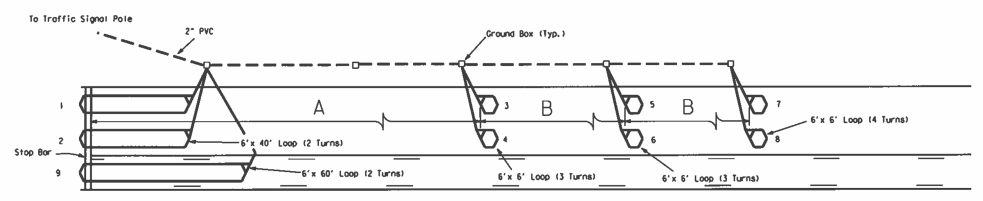
LOOP DETECTOR INSTALLATION DETAILS

LD(1)-03

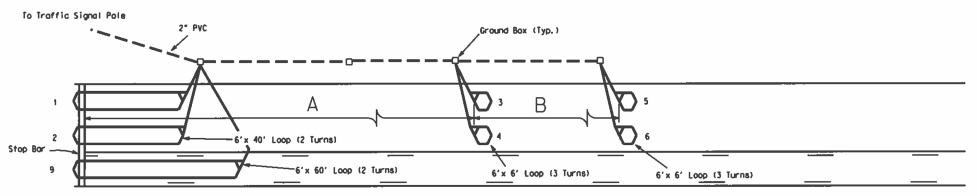
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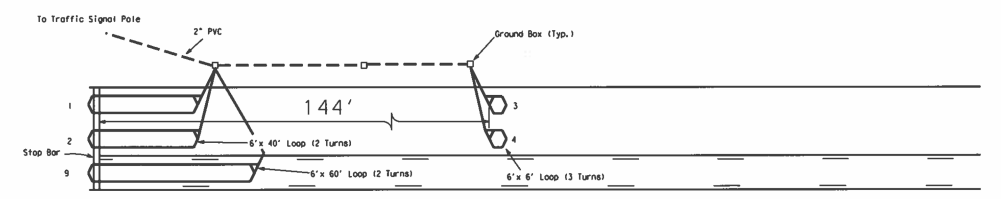
79A



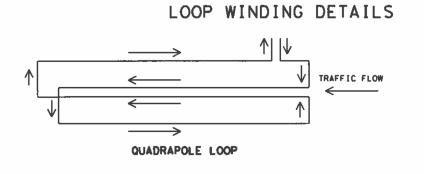
55 MPH (A=225', B=95') 60 MPH (A=275', B=100') 70 MPH (A=350', B=125')

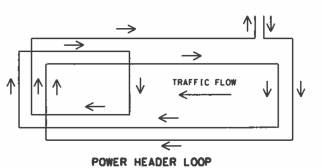


35 MPH (A=90', B=100') 40 MPH (A=110', B=130') 50 MPH (A=220', B=130')



30 MPH





GENERAL NOTES:

Loops 1 and 2 shall be connected to the controller cabinet by means of the same toop lead-in (2/C =14 AWG).

Loops 3 thru 6 shall be connected to the controller cabinet by means of the same loop lead-in (2/C =14 AWG).

Loops 7 and 8 shall be connected to the controller cabinet by means of the same loop Fead-in (2/C M14 AMG).

Loop 9 shall be connected to the controller cobinet by means of a loop lead-in (2/C #14 AWG). Loop 9 shall be placed only when a left turn lane exists.



LOOP DETECTOR PLACEMENT DETAILS

LD(2)-03

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BARRICADE AND CONSTRUCTION (BC) STANDARD SHEETS GENERAL NOTES:

- 1. The Barricade and Construction Standard Sheets (8C sheets) are intended to show typical examples for placement of temporary traffic control devices, construction povement 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 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.
- 6. When projects abut, the Engineer(s) may omit the END ROAD WORK, TRAFFIC FINES DOUBLE, and other advance warning signs if the signing would be redundant and the work areas appear continuous to the motorists. If the adjacent project is completed first, the Contractor shall erect the necessary warning signs as shown on these sheets, the TCP sheets or as directed by the Engineer. The BEGIN ROAD WORK NEXT X MILES sign shall be revised to show appropriate work zone distance.
- The Engineer may require duplicate warning signs on the median side of divided highways where median width will permit and traffic volumes justify the signing.
- 8. All signs shall be constructed in accordance with the details found in the "Standard Highway 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 BC sheets are examples. As necessary, the Engineer will determine the most appropriate traffic control devices to be used.
- 10. Where highway construction or maintenance work is being undertaken, other than mobile operations as defined by the Texas Manual on Uniform Traffic Control Devices, CSJ limit signs are required. CSJ limit signs are shown on BC(2). The OBEY WARNING SIGNS STATE LAW sign, STAY ALERT TALK OR TEXT LATER and the WORK ZONE TRAFFIC FINES DOUBLE sign with plaque shall be erected in advance of the CSJ limits. The BEGIN ROAD WORK NEXT X MILES, CONTRACTOR and END ROAD WORK signs shall be erected at or near the CSJ limits. For mobile operations, CSJ limit signs are not required.
- 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.
- Except in emergency situations, flagger stations shall be illuminated when flagging is used at night.

COMPLIANT WORKZONE TRAFFIC CONTROL DEVICES

- Only pre-qualified products shall be used. The "Compliant Work Zone Traffic Control Devices List" (CWZTCD) describes pre-qualified products and their sources.
- 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

SHEET 1 OF 12

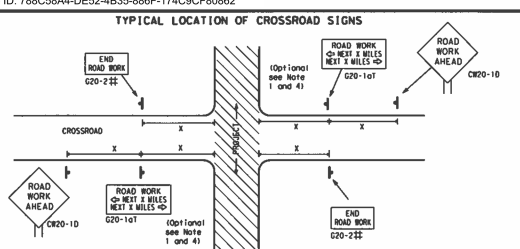
Texas Department of Transportation

Traffic Safety Division Standard

BARRICADE AND CONSTRUCTION
GENERAL NOTES
AND REQUIREMENTS

BC(1)-21

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May be mounted on back of "ROAD WORK AHEAD" (CW20-1D) sign with approval of Engineer. (See note 2 below)

- The typical minimum signing on a crossrood approach should be a "ROAD WORK AHEAD" (CW20-1D) sign and a (G20-2) "END ROAD WORK" sign, unless noted otherwise in plans.
- The Engineer may use the reduced size 36" x 36" ROAD WORK AHEAD (CW20-10) sign mounted back to back with the reduced size 36" x 18" "END ROAD WORK" (G20-2) sign on low volume crossroads (see Note 4 under "Typical Construction Warning Sign Size and Spacing"). See the "Standard Highway Sign Designs for Texas" manual for sign details. The Engineer may omit the advance warning signs on low volume crossroods. The Engineer will determine whether a road is low volume as per TMUTCD Part 5. This information shall be shown in the plans.
- Based on existing field conditions, the Engineer/Inspector may require additional signs such as FLAGGER AHEAD, LOOSE GRAYEL, or other appropriate signs. When additional signs are required, these signs will be considered part of the minimum requirements. The Engineer/Inspector will determine the proper location and spacing of any sign not shown on the BC sheets, Troffic Control Plan sheets or the Work Zone Stondord Sheets.
- 4. The "ROAD WORK NEXT X MILES" (G20-1aT) sign shall be required at high volume crossroods to advise motorists of the length of construction in either direction from the intersection. The Engineer will determine whether a roadway is considered high volume. 5. Additional traffic control devices may be shown elsewhere in the plans for higher volume crossroods.
- When work occurs in the intersection area, appropriate traffic control devices, as shown elsewhere in the plans or as determined by the Engineer/Inspector, shall be in place.

BEGIN T-INTERSECTION * * G20-9TP TRAFFI * *R20-5T FINES * * R20-5aTP ROAD WORK ₩ ¥ G20-2bT RORK ZONE G20-1bTL INTERSECTED 1000' -1500' - Hwy 1 Block - City 1000' - 1500' 1 Block - City ROADWAY ➾ G20-16TR ROAD WORK CSJ END END WORK ZONE G20-25T * * BEGIN G20-5T WORK * * G20-9TP ZONE NAME NOORES CLTY STATE TRAFF I G20-61 FINES * * R20-5T DOUBLE END ROAD WORK ★ ¥ R20-5aTP G20-2

CSJ LIMITS AT T-INTERSECTION

- 1. The Engineer will determine the types and location of any additional traffic control devices, such as a flagger and accompanying signs, or other signs, that should be used when work is being performed at or near an intersection.
- 2. If construction closes the road at a T-intersection, the Contractor shall place the "CONTRACTOR NAMET (G20-6T) sign behind the Type 3 Barricades for the road closure (see BC(10) also). The "ROAD WORK NEXT X MILES" left arrow(G20-1bTL) and "ROAD WORK NEXT X MILES" right arrow (G20-1bTR)" signs shall be replaced by the detaur signing called for in the plans.

TYPICAL CONSTRUCTION WARNING SIGN SIZE AND SPACING 15.6

SIZE

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

	Posted Speed	Sign∆ Spacing "X"
	MPH	Feet (Apprx.)
	30	120
	35	160
	40	240
	45	320
	50	400
	55	500 ²
	60	600²
	65	700 ²
	70	800 S
	75	900 s
	80	1000 ²
1	*	* 3

SPACING

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

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

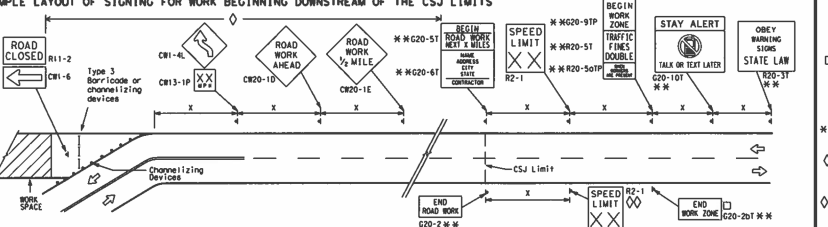
GENERAL NOTES

- 1. Special or larger size signs may be used as necessary.
- 2. Distance between signs should be increased as required to have 1500 feet odvonce worning.
- 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 crossroods at the discretion of the Engineer as per TMUTCO Part 5. See Note 2 under "Typical Location of Crossrood Signs".
- 5. Only diamond shaped warning sign sizes are indicated.
- . See sign size listing in "TMUTCD", Sign Appendix or the "Standard Highway Sign Designs for Texas" manual for complete list of available sign design

SAMPLE LAYOUT OF SIGNING FOR WORK BEGINNING AT THE CSJ LIMITS WORK AREAS IN MULTIPLE LOCATIONS WITHIN CSJ LIMITS * *G20-91P SPEED STAY ALERT ROAD LIMIT OBEY BEGIN ROAD WORK NEXT X MILES DO NOT PASS TRAFFIC * * R20-5T WORK FINES WARN ENG * * G20-5T CW1-4L AHEAD SIGNS DOUBLE CW20-10 ROAD F ★ R20-5aTP STATE LAW TALK OR TEXT LATER CW13-16 R2-1 * 3 ROAD * * G20-6T WORK C#20-10 CW1-4R R20-3T * * WORK G20-10T ¥ ¥ **AHEAD** AHEAD lx x Type 3 Barricade or (WFW) CW13-1P CW20-10 channelizina devices ♦ **4** ʹ ⟨⊅ \Rightarrow ➾ Beginning of -NO-PASSING ➾ WORK \Rightarrow SPEED END G20-25T * * R2-1 LIMIT Channelizing Devices line should $\otimes \times \times$ ROAD WORD When extended distances occur between minimal work spaces, the Engineer/Inspector should ensure additional with sign G20-2 * * NOTES

"ROAD WORK AHEAD"(CW20-1D)signs are placed in advance of these work areas to remind drivers they are still within the project limits. See the applicable TCP sheets for exact location and spacing of signs and

SAMPLE LAYOUT OF SIGNING FOR WORK BEGINNING DOWNSTREAM OF THE CSJ LIMITS



The Contractor shall determine the appropriate distance to be placed on the G20-1 series signs and "BEGIN ROAD WORK NEXT X MILES" (G20-5T) sign for each specific project. This distance shall replace the "X" and shall be rounded to the negrest whole mile with the approval of the Engineer No decimals shall be used.

- The "BEGIN WORK ZONE" (G20-9TP) and "END WORK ZONE" (G20-2bT) shall be used as shown on the sample layout when advance signs are required outside the CSJ Limits. They inform the motorist of entering or leaving a part of the work zone lying outside the CSJ Limits where traffic fines may double workers are present.
- XX CSJ limit signing is required for highway construction and maintenance work, with the exception of mobile operations.
- Area for placement of "ROAD WORK AHEAD" (CW20-1D) sign and other signs or devices as called for on the Traffic Control Plan.
- Contractor will install a regulatory speed limit sign at the end of the work zone.

	LEGEND					
<u> </u>	Type 3 Borricade					
000	Channelizing Devices					
-	Sign					
х	See Typical Construction Worning Sign Size and Spacing chart or the TMUTCD for sign spacing requirements.					

SHEET 2 OF 12

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BARRICADE AND CONSTRUCTION PROJECT LIMIT

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Signing shown for one direction only.

See BC(2) for

additional advance

signing.

TYPICAL APPLICATION OF WORK ZONE SPEED LIMIT SIGNS

Work zone speed limits shall be regulatory, established in accordance with the "Procedures for Establishing Speed Zones," and approved by the Texas Transportation Commission, or by City Ordinance when within Incorporated City Limits.

> Reduced speeds should only be posted in the vicinity of work activity and not throughout the entire project. Regulatory work zone speed signs (R2-1) shall be removed or covered during periods when they are not needed.

> > See General Note

Signing shown for one direction only. See BC(2) for additional advance signing.

WORK

ZONE

SPEEC

LIMIT

16 C

G20-50P

R2-1

See General Note 4

WORK

ZONE

SPEEC

LIMIT

16 C

G20-5aP

R2-1

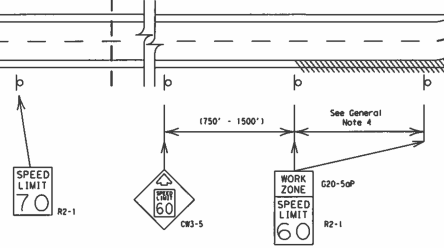
(750' - 1500')

CS.L IMITS

SPEED

LIMIT

70 82-1



LIMITS

GUIDANCE FOR USE:

LONG/INTERMEDIATE TERM WORK ZONE SPEED LIMITS

This type of work zone speed limit should be included on the design of the traffic control plans when restricted geometrics with a lower design speed are present in the work zone and modification of the geometrics to a higher design speed is not feasible.

Long/Intermediate Term Work Zone Speed Limit signs, when approved as described above, should be posted and visible to the motorist when work activity is present. Work activity may also be defined as a change in the roadway that requires a reduced speed for motorists to safely negotiate the work area, including:

- a) rough road or damaged pavement surface
- b) substantial alteration of roadway geometrics (diversions)
- c) construction detours
- d) grade
- e) width
- f) other conditions readily apparent to the driver

As long as any of these conditions exist, the work zone speed limit signs should remain in place.

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 octually 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)).

GENERAL NOTES

WORK ZONE

SPEED

LIMIT

16 C

G20-5aP

R2-1

- 1. Regulatory work zone speed limits should be used only for sections of construction projects where speed control is of major importance.
- 2. Regulatory work zone speed limit signs shall be placed on supports at a 7 foot minimum mounting height.

LIMIT

- 3. Speed zone signs are illustrated for one direction of travel and are normally posted for each direction of travel.
- 4. Frequency of work zone speed limit signs should be:

40 mph and greater 0.2 to 2 miles

35 mph and less

0.2 to 1 mile

- 5. Regulatory speed limit signs shall have black legend and border on a white reflective background (See "Reflective Sheeting" on BC(4)).
- 6. Fabrication, erection and maintenance of the ADVANCE SPEED LIMIT" (CW3-5) sign, "WORK ZONE" (G20-5aP) plaque and the "SPEED LIMIT" (R2-1) signs shall not be paid for directly, but shall be considered subsidiary to Item 502.
- 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.

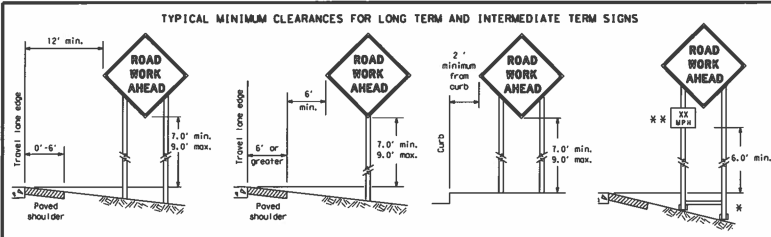
SHEET 3 OF 12

Texas Department of Transportation

BARRICADE AND CONSTRUCTION WORK ZONE SPEED LIMIT

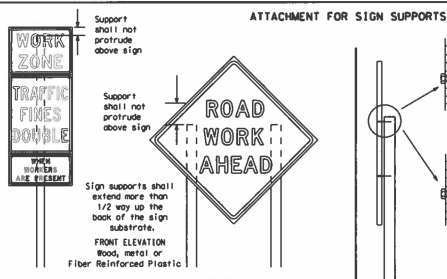
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* When placing skid supports on unlevel ground, the leg post lengths must be adjusted so the sign appears straight and plumb. Objects shall NOT be placed under skids as a means of leveling.

* * When plagues are placed on dual-leg supports, they should be attached to the upright nearest the travel lane. Supplemental plaques (advisory or distance) should not cover the surface of the parent sion.



Splicing embedded perforated square metal tubing in order to extend post height will only be allowed when the splice is made using four bolts, two above and two below the spice point. Splice must be located entirely behind the sign substrate, not near the base of the support. Splice insert lengths should be at least 5 times naminal post size, centered on the splice and of at least the same gauge material.

procedures for attaching sign substrates to other types of SIDE ELEVATION bootif

Nails shall NOT be allowed. Each sign shall be attached directly to the sign support. Multiple signs shall not be joined or spliced by any means. Wood supports shall not be extended or repaired by splicing or other means.

Attachment to wooden supports

will be by bolts and nuts

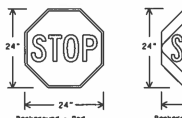
or screws. Use Tx00T's or

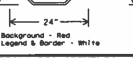
manufacturer's recommended

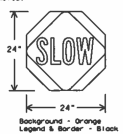
sign supports

STOP/SLOW PADDLES

- 1. STOP/SLOW paddles are the primary method to control traffic by flaggers. The STOP/SLOW poddle size should be 24" x 24".
- 2. STOP/SLOW poddles shall be retroreflectorized when used at night. 3. STOP/SLOW paddles may be attached to a staff with a minimum length of 6' to the bottom of the sign.
- 4. Any lights incorporated into the STOP or SLOW paddle faces shall only be as specifically described in Section 6E.03 Hand Signaling Devices in the TMUTCD.







SHEETING RE	QUIREMENT	TS (WHEN USED AT NIGHT)
USAGE	COLOR	SIGN FACE MATERIAL
BACKGROUND	RED	TYPE B OR C SHEETING
BACKGROUND	ORANGE	TYPE BFL OR CFL SHEETING
LEGEND & BORDER	WHETE	TYPE B OR C SHEETING
LEGEND & BORDER	BLACK	ACRYLIC NON-REFLECTIVE FILM

CONTRACTOR REQUIREMENTS FOR MAINTAINING PERMANENT SIGNS WITHIN THE PROJECT LIMITS

- Permanent signs are used to give notice of traffic laws or regulations, call attention to conditions that are potentially hazardous to traffic operations, show route designations, destinations, directions, distances, services, points of interest, and other geographical, recreational, specific service (LOGO), or cultural information. Drivers proceeding through a work zone need the same, if not better route guidance as normally installed on a roadway without construction.
- When permanent regulatory or warning signs conflict with work zone conditions, remove or cover the permanent signs until the permanent sign message matches the roadway condition. For details for covering large guide signs see the TS-CD standard.
- When existing permanent signs are moved and relocated due to construction purposes, they shall be visible to motorists at all times.
- If existing signs are to be relocated on their original supports, they shall be installed on crashworthy bases as shown on the SMD Standard sheets. The signs shall meet the required mounting heights shown on the BC Sheets or the SMD Standards. This work should be paid for under the appropriate pay item for relocating existing signs.
- If permanent signs are to be removed and relocated using temporary supports, the Contractor shall use crashworthy supports as shown on the BC standard sheets, TLRS standard sheets or the CWZTCD list. The signs shall meet the required mounting heights shown on the BC, or the SMD standard sheets during construction. This work should be paid for under the appropriate pay item for relocating existing signs.
- Any sign or traffic control device that is struck or damaged by the Contractor or his/her construction equipment shall be replaced as soon as possible by the Contractor to ensure proper guidance for the motorists. This will be subsidiary to Item 502.

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.
- Borricodes shall NOT be used as sign supports.
- All signs shall be installed in accordance with the plans or as directed by the Engineer. Signs shall be used to regulate, worn, and guide the traveling public safely through the work zone.
- 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 amitted from the plans. Any variation in the plans shall be documented by written agreement between the Engineer and the Contractor's Responsible Person. All changes must be documented in writing before being implemented. This can include documenting the changes in the Inspector's Tx00T diary and having both the Inspector and Contractor initial and date the agreed upon changes.
- The Contractor shall furnish sign supports listed in the "Compliant Work Zone Traffic Control Device List" (CWZTCD) for small roadside signs. Supports for temporary large roadside signs shall meet the requirements detailed on the Temporary Large Roadside Signs (TLRS) standard sheets. The Contractor shall install the sign support in accordance with the manufacturer's recommendations. If there is a question regarding installation procedures, the Contractor shall furnish the Engineer a copy of the manufacturer's installation recommendations so the Engineer can verify the correct procedures are being followed.
- The Contractor is responsible for installing signs on approved supports and replacing signs with damaged or cracked substrates and/or damaged or marred reflective sheeting as directed by the Engineer/Inspector.
- Identification markings may be shown only on the back of the sign substrate. The maximum height of letters and/or company logos used for identification shall be 1 inch.
- The Contractor shall replace damaged wood posts. New or damaged wood sign posts shall not be spliced.

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

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

SIGN MOUNTING HEIGHT

- 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 bottom of Short-term/Short Duration signs shall be a minimum of I foot above the pavement surface but no more than 2 feet above
- the ground.
 Long-term/Intermediate-term Signs may be used in tieu 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.
- 5. Regulatory signs shall be mounted at least 7 feet, but not more than 9 feet, above the paved surface regardless of work duration.

SIZE OF SIGNS

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

SIGN SUBSTRATES

- 1. The Contractor shall ensure the sign substrate is installed in accordance with the manufacturer's recommendations for the type of sign support that is being used. The CWZTCD lists each substrate that can be used on the different types and models of sign supports.
- "Mesh" type materials are NOT an approved sign substrate, regardless of the tightness of the weave.
- All wooden individual sign panets 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 clear 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" centers. The Engineer may approve other methods of splicing the sign face.

REFLECTIVE SHEETING

- All signs shall be retroreflective and constructed of sheeting meeting the cotor and retro-reflectivity requirements of DWS-8300

- for rigid signs or DMS-8310 for roll-up signs. The web address for DMS specifications is shown on BC(1).

 2. White sheeting, meeting the requirements of DMS-8300 Type A, shall be used for signs with a white background.

 3. Orange sheeting, meeting the requirements of DMS-8300 Type B_{FL} or Type C_{FL}, shall be used for rigid signs with aronge backgrounds.

SIGN LETTERS

1. All sign letters and numbers shall be clear, and open rounded type uppercase alphabet letters as approved by the Federal Highway Administration (FHNA) and as published in the "Standard Highway Sign Design for Texas" manual. Signs, letters and numbers shall be of first class workmanship in accordance with Department Standards and Specifications.

REMOVING OR COVERING

- 1. When sign messages may be confusing or do not apply, the signs shall be removed or completely covered.
 2. 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 intersections where the sign may be seen from approaching traffic.
- 3. Signs installed on wooden skids shall not be turned at 90 degree angles to the roadway. These signs should be removed or completely covered when not required.
- When signs are covered, the material used shall be opaque, such as heavy mil black plastic, or other materials which will cover the 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.
- 6. Duct tape or other adhesive material shall NOT be affixed to a sign face.
- 7. Signs and anchor stubs shall be removed and holes backfilled upon completion of work.

SIGN SUPPORT WEIGHTS

- There sign supports require the use of weights to keep from turning over, the use of sandbags with dry, cohesianless 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

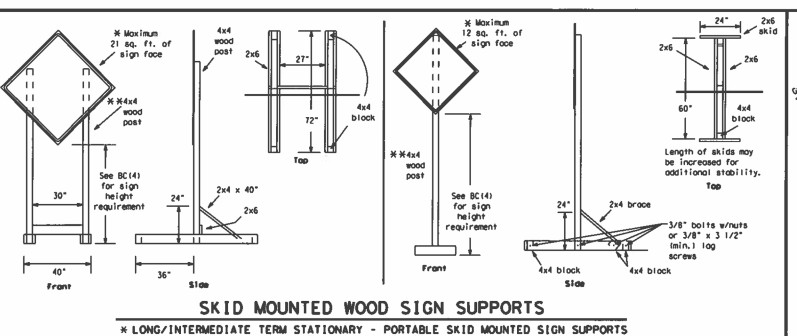
 Flags may be used to draw attention to warning signs. When used, the flag shall be 16 inches square or larger and shall be arange or fluorescent red-orange in color. Flags shall not be allowed to cover any portion of the sign face.

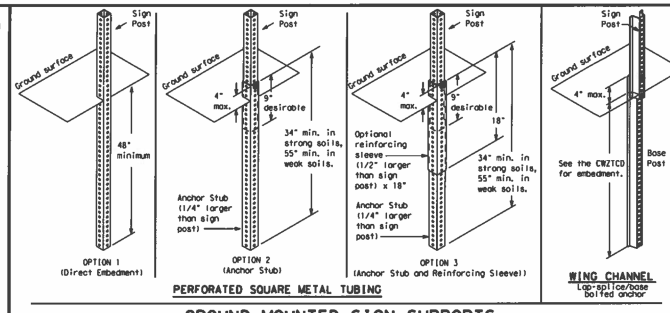
SHEET 4 OF 12 Traffic Texas Department of Transportation

BARRICADE AND CONSTRUCTION TEMPORARY SIGN NOTES

BC (4) -21

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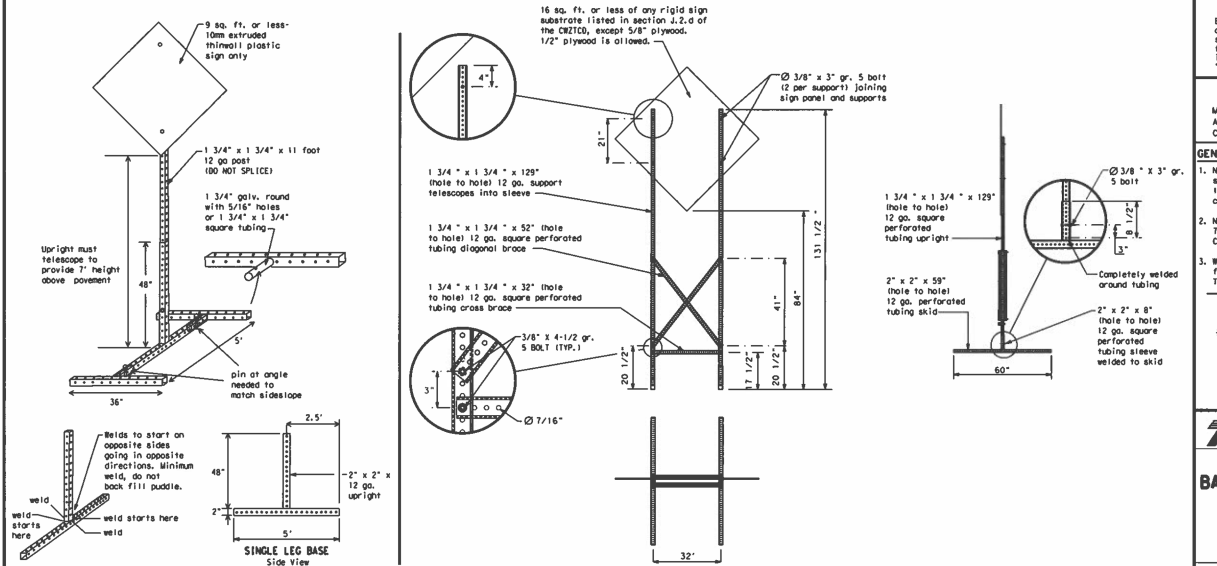


GROUND MOUNTED SIGN SUPPORTS

Refer to the CWZTCO and the manufacturer's installation procedure for each type sign support.

The maximum sign square footoge shall adhere to the manufacturer's recommendation.

Two post installations can be used for larger signs.



WEDGE ANCHORS

Both steel and plastic Wedge Anchor Systems as shown on the SMD Standard Sheets may be used as temporary sign supports for signs up to 10 square feet of sign face. They may be set in concrete or in sturdy soils if approved by the Engineer. (See web address for "Traffic Engineering Standard Sheets" on BC(1)).

OTHER DESIGNS

MORE DETAILS OF APPROVED LONG/INTERMEDIATE
AND SHORT TERM SUPPORTS CAN BE FOUND ON THE
CWZTCD LIST. SEE BC(1) FOR WEBSITE LOCATION.

GENERAL NOTES

- Nails may be used in the assembly of wooden sign supports, but 3/8" bolts with nuts or 3/8" x 3 1/2" log screws must be used on every joint for final connection.
- No more than 2 sign posts shall be placed within a 7 ft. circle, except for specific materials noted on the CWZTCD List.
- When project is completed, all sign supports and foundations shall be removed from the project site.
 This will be considered subsidiary to 1tem 502.
 - 😠 See BC(4) for definition of "Work Duration."
 - ** Wood sign posts MUST be one piece. Splicing will NOT be allowed. Posts shall be painted white.
 - See the CWZTCD for the type of sign substrate that can be used for each approved sign support.

SHEET 5 OF 12



BARRICADE AND CONSTRUCTION
TYPICAL SIGN SUPPORT

BC (5) -21

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SKID MOUNTED PERFORATED SQUARE STEEL TUBING SIGN SUPPORTS

* LONG/INTERMEDIATE TERM STATIONARY - PORTABLE SKID MOUNTED SIGN SUPPORTS

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

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

Access Rood Alternote	ACCS RD		1
		Mojor	MAJ
Accessor	ALT	Miles	14
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	Northbound	(route) N
Construction Ahead	CONST AHD	Parking	PKING
	MINE	Road	RD
CROSSING	XING	Right Lane	RT LN
Detour Route	DETOUR RTE	Saturday	SAT
Do Not	DONT	Service Rood	SERY RD
East	E	Shoulder	SHLDR
Eastbound	(route) E	Stippery	SLIP
Emergency	EMER	South	S
Emergency Vehicle		Southbound	(route) S
Entrance, Enter	ENT	Speed	SPD
Express Lone	EXP LN	Street	ST
Expresswoy	EXPWY	Sunday	SUN
XXXX Feet	XXXX FT	Telephone	PHONE
Fog Ahead	FOG AHD	Temporary	TEMP
Freeway	FRWY, FWY	Thursday	THURS
Freeway Blocked	FMY BLKD	To Downtown	TO DWNTH
Friday	FRI	Traffic	TRAF
Hazardous Driving		Travelera	TRVLRS
Hazardous Material		Tuesday	TUES
High-Occupancy	HÖV	Time Minutes	TIME MIN
Vehicle	HWY	Upper Level	UPR LEVEL
Highway		Vehicles (s)	VEH. VEHS
Hour (s)	HR, HRS	Warning	WARN
Information	INFO	Wednesday	WED
[† [8	115	Weight Limit	WT LIMIT
Junction	JCT	West	-
Left	LFT	Westbound	(route) W
Left Lane	LFT LN	Wet Povement	WET PVMT
Lone Closed	LN CLOSED	Will Not	WONT
Lower Level Maintenance	LWR LEVEL		979 -

designation # 1H-number, US-number, SH-number, FM-number

RECOMMENDED PHASES AND FORMATS FOR PCMS MESSAGES DURING ROADWORK ACTIVITIES

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

Phase 1: Condition Lists

Road/Lane/Ramo

FREEWAY

CLOSED

X MILE

ROAD

CLOSED

AT SH XXX

ROAD

CLSD AT

FM XXXX

RIGHT X

LANES

CLOSED

XXXXXXX

BL VD

CLOSED

þ	Closure List	Other Cond	dition List
	FRONTAGE ROAD CLOSED	ROADWORK XXX FT	ROAD REPAIRS XXXX FT
	SHOULDER CLOSED XXX FT	FLAGGER XXXX FT	LANE NARROWS XXXX FT
	RIGHT LN	RIGHT LN	TWO-WAY
	CLOSED	NARROWS	TRAFFIC
	XXX FT	XXXX FT	XX MILE
	RIGHT X	MERGING	CONST
	LANES	TRAFFIC	TRAFFIC
	OPEN	XXXX FT	XXX FT
	DAYTIME	LOOSE	UNEVEN
	LANE	GRAVEL	LANES

XXXX FT

DETOUR

X MILE

ROADWORK

PAST

SH XXXX

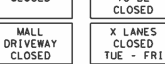
BUMP

XXXX FT

TRAFFIC

CENTER	DAYTIME
LANE	LANE
CLOSED	CLOSURES
NIGHT	I-XX SOUTH
LANE	EXIT
CLOSURES	CLOSED
VARIOUS	XXX TIX3

VARIOUS	EXIT XXX
LANES	CLOSED
CLOSED	X MILE
EXIT	RIGHT LN
CLOSED	TO BE



SIGNAL SHIFT XXXX FT

XXXX FT

ROUGH

ROAD

XXXX FT

ROADWORK

NEXT

FRI-SUN

US XXX

EXIT

X MILES

LANES

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

Phase 2: Possible Component Lists

	Effect on Travel	Location List	Warning List	* * Advance Notice List
MERGE RIGHT	FORM X LINES RIGHT	AT FM XXXX	SPEED LIMIT XX MPH	TUE-FRI XX AM- X PM
DETOUR NEXT X EXITS	USE XXXXX RD EXIT	BEFORE RAILROAD CROSSING	MAXIMUM SPEED XX MPH	APR XX- XX X PM-X AM
USE EXIT XXX	USE EXIT I-XX NORTH	NEXT X MILES	MINIMUM SPEED XX MPH	BEGINS MONDAY
STAY ON US XXX SOUTH	USE I-XX E TO I-XX N	PAST US XXX EXIT	ADVISORY SPEED XX MPH	BEGINS MAY XX
TRUCKS USE US XXX N	WATCH FOR TRUCKS	XXXXXXX TO XXXXXXX	RIGHT LANE EXIT	MAY X-X XX PM - XX AM
WATCH FOR TRUCKS	EXPECT DELAYS	US XXX TO FM XXXX	USE CAUTION	NEXT FRI-SUN
EXPECT DELAYS	PREPARE TO STOP		DRIVE SAFELY	XX AM TO XX PM
REDUCE SPEED XXX FT	END SHOULDER USE		DRIVE WITH CARE	NEXT TUE AUG XX
USE OTHER ROUTES	WATCH FOR WORKERS			TONIGHT XX PM- XX AM
STAY				

APPLICATION GUIDELINES

- 1. Only 1 or 2 phases are to be used on a PCMS.
- The 1st phase (or both) should be selected from the "Rood/Lane/Ramo Closure List" and the "Other Condition List".
- 3. A 2nd phase can be selected from the "Action to Take/Effect on Travel, Location, General Worning, or Advance Natice
- 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

IN

LANE

- 1. The words RIGHT, LEFT and ALL can be interchanged as appropriate. 2. Roadway designations 1H, US, SH, FM and LP can be interchanged as appropriate.
- 3. EAST, WEST, NORTH and SOUTH (or abbreviations E, W, N and S) can be interchanged as appropriate.
- 4. Highway names and numbers replaced as appropriate.
- . ROAD, HIGHWAY and FREEWAY can be interchanged as needed.
- 6. AHEAD may be used instead of distances if necessary.
- 7. FT and Mi, MilE and MilES interchanged as appropriate. 8. AT, BEFORE and PAST interchanged as needed.
- 9. Distances or AHEAD can be eliminated from the message if a

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 under "PORTABLE CHANGEABLE MESSAGE SIGNS" obove.
- 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 the Engineer, it shall maintain the legibility/visibility requirement listed above.
- 3. When symbol signs are represented graphically on the Full Matrix PCMS, they shall only supplement the use of the static sign represented, and shall not substitute 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(7), for the some size orrow.

SHEET 6 OF 12



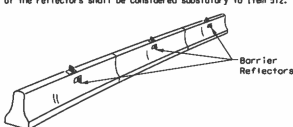
* * See Application Guidelines Note 6.

BARRICADE AND CONSTRUCTION PORTABLE CHANGEABLE MESSAGE SIGN (PCMS)

BC(6)-21

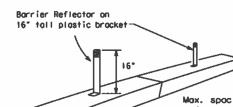
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- 1. Barrier Reflectors shall be pre-qualified, and conform to the color and reflectivity requirements of DMS-8600. A list of preguatified Barrier Reflectors can be found at the Material Producer List web address
- 2. Color of Borrier Reflectors shall be as specified in the IMUICD. The cost of the reflectors shall be considered subsidiary to Item 512.



CONCRETE TRAFFIC BARRIER (CTB)

- 3. Where traffic is an one side of the CTB, two (2) Barrier Reflectors shall be mounted in approximately the midsection of each section of CTB. An alternate mounting location is uniformly spaced at one end of each CTB. This will allow for attachment of a barrier grapple without damaging the reflector. The Barrier Reflector mounted on the side of the CTB shall be located directly below the reflector mounted on top of the barrier, as shown in the detail above.
- 4. Where CTB separates two-way traffic, three barrier reflectors shall be mounted on each section of CTB. The reflector unit on top shall have two yellow reflective faces (Bi-Directional) while the reflectors on each side of the barrier shall have one yellow reflective face, as shown in the detail above.
- 5. When CTB separates traffic traveling in the same direction, no barrier reflectors will be required on top of the CTB.
- 6. Barrier Reflector units shall be yellow or white in color to match the edgetine being supplemented.
- 7. Maximum spacing of Barrier Reflectors is forty (40) feet.
- 8. Povement markers or temporary flexible-reflective roadway marker tabs shall NOT be used as CTB delineation.
- 9. Attachment of Barrier Reflectors to CTB shall be per manufacturer's recommendations.
- 10. Missing or damaged Barrier Reflectors shall be replaced as directed
- 11. Single slope barriers shall be delineated as shown on the above detail.

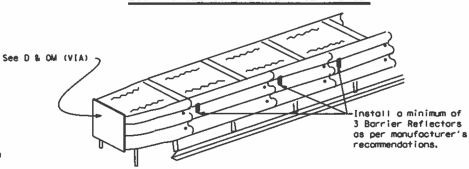


LOW PROFILE CONCRETE BARRIER (LPCB) USED IN WORK ZONES

LPCB is approved for use in work zone locations, where the posted speed is 45mph, or less. See Roadway Standard Sheet LPCB.

Max. spacing of barrier reflectors is 20 feet. Attach the delineators as per manufacturer's recommendations.

LOW PROFILE CONCRETE BARRIER (LPCB)

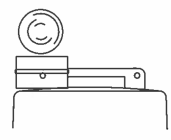


DELINEATION OF END TREATMENTS

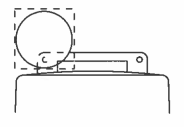
END TREATMENTS FOR CTB'S USED IN WORK ZONES

End treatments used on CTB's in work zones shall meet the apppropriate crashworthy standards as defined in the Manual for Assessing Safety Hardware (MASH). Refer to the CWZTCO List for approved end treatments and manufacturers.

BARRIER REFLECTORS FOR CONCRETE TRAFFIC BARRIER AND ATTENUATORS



Type C Worning Light or approved substitute mounted on a drum adjacent to the travel way.



Worning reflector may be round or square. Must have a yellow reflective surface area of at least 30 square inches

WARNING LIGHTS

- 1. Morning Lights shall meet the requirements of the TMUTCD. 2. Warning lights shall NOT be installed on barricades.
- 3. Type A-Low Intensity Flashing Warning Lights are commonly used with drums. They are intended to warn of or mark a potentially hazardous area. Their use shall be as indicated on this sheet and/or other sheets of the plans by the designation "FL". The Type A Worning Lights shall not be used with signs manufactured with Type B_{ri} or C_{ri} Sheeting meeting the requirements of Departmental Material Specification DMS-8300.
- 4. Type-C and Type D 360 degree Steady Burn Lights are intended to be used in a series for delineation to supplement other traffic control devices. Their use shall be as indicated on this sheet and/or other sheets of the plans by the designation "SB".
- 5. The Engineer/Inspector or the plans shall specify the location and type of warning lights to be installed on the traffic control devices.
- 6. When required by the Engineer, the Contractor shall furnish a copy of the warning lights certification. The warning light manufacturer will certify the warning lights meet the requirements of the latest LTE Purchase Specifications for Flashing and Steady-Burn Warning Lights.
- 7. When used to delineate curves, Type-C and Type D Steady Burn Lights should only be placed on the outside of the curve, not the inside.
- 8. The location of warning lights and warning reflectors on drums shall be as shown elsewhere in the plans.

WARNING LIGHTS MOUNTED ON PLASTIC DRUMS

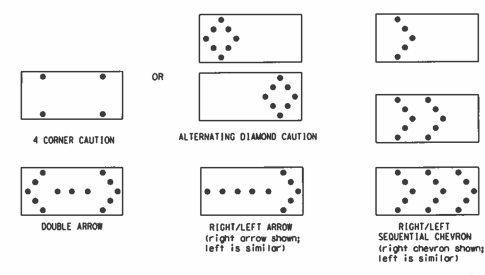
- 1. Type A flashing warning lights are intended to warn drivers that they are approaching or are in a patentially hazardous area.
- 2. Type A random flashing worning lights are not intended for delineation and shalt not be used in a series.
- 3. A series of sequential flashing warning lights placed on channelizing devices to form a merging taper may be used for delineation. If used, the successive flashing of the sequential warning lights should occur from the beginning of the toper to the end of the merging toper in order to identify the desired vehicle path. The rate of flashing for each light shall be 65 flashes per minute, plus or minus 10 flashes.
- 4. Type C and D steady-burn warning lights are intended to be used in a series to delineate the edge of the travel lane on detours, on lane changes, on lane closures, and on other similar conditions.
- 5. Type A, Type C and Type D warning lights shall be installed at locations as detailed on other sheets in the plans.
- 6. Warning lights shall not be installed on a drum that has a sign, chevron or vertical panel.
- 7. The maximum spacing for warning lights on drums should be identical to the channelizing device spacing.

WARNING REFLECTORS MOUNTED ON PLASTIC DRUMS AS A SUBSTITUTE FOR TYPE C (STEADY BURN) WARNING LIGHTS

- 1. A worning reflector or approved substitute may be mounted on a plastic drum as a substitute for a Type C, steady burn worning light at the discretion of the Contractor unless otherwise noted in the plans.
- 2. The worning reflector shall be yellow in color and shall be manufactured using a sign substrate approved for use with plastic drums listed
- 3. The warning reflector shall have a minimum retroreflective surface area (one-side) of 30 square inches.
- 4. Round reflectors shall be fully reflectorized, including the area where attached to the drum.
- 5. Square substrates must have a minimum of 30 square inches of reflectorized sheeting. They do not have to be reflectorized where it attaches to the drum.
- 6. The side of the warning reflector facing approaching traffic shall have sheeting meeting the color and retroreflectivity requirements for DMS 8300-Type B or Type C.
- 7. When used near two-way traffic, both sides of the warning reflector shall be reflectorized.
- 8. The worning reflector should be mounted on the side of the handle nearest approaching traffic.
- 9. The maximum spacing for warning reflectors should be identical to the channelizing device spacing requirements.

Arrow Boards may be located behind channelizing devices in place for a shoulder toper or merging toper, otherwise they shall be delineated with four (4) channelizing devices placed perpendicular to traffic on the upstream side of traffic.

- 1. The Flashing Arraw Board should be used for all lane closures on multi-lane roadways, or slow moving maintenance or construction activities on the travel lanes.
- Flashing Arrow Boards should not be used on two-lane, two-way roodways, detours, diversions or work on shoulders unless the "CAUTION" display (see detail below) is used.
- The Engineer/Inspector shall choose all appropriate signs, barricodes and/or other traffic control devices that should be used in conjunction with the Flashing Arrow Board.
 The Flashing Arrow Board should be able to display the following symbols:



- The "CAUTION" display consists of four corner lamps flashing simultaneously, or the Alternating Diamond Coution made as shown.
- The straight line caution display is NOT ALLOWED.
- The Flashing Arrow Board shall be capable of minimum 50 percent dimming from rated lamp voltage. The flashing rate of the lamps shall not be less than 25 nor more than 40 flashes per minute. Minimum lamp "on time" shall be approximately 50 percent for the flashing arrow and equal
- intervals of 25 percent for each sequential phase of the flashing chevron.

 9. The sequential arrow display is NOT ALLOWED.

 10. The flashing arrow display is the TxDOT standard; however, the sequential chevron
- display may be used during daylight operations.

 The Flashing Arrow Board shall be mounted on a vehicle, trailer or other suitable support.
- 12. A Flashing Arrow Board SHALL NOT BE USED to laterally shift traffic.
- 13. A full matrix PCMS may be used to simulate a Flashing Arrow Board provided it meets visibility, flosh rate and dimming requirements on this sheet for the same size arrow.
- 14. Minimum mounting height of trailer mounted Arrow Boards should be 7 feet from roadway to bottom of panel.

REQUIREMENTS							
TYPE	MINIMUM SIZE	MINIMUM NUMBER OF PANEL LAMPS	MINIMUM VISIBILITY DISTANCE				
В	30 × 60	13	3/4 mile				
C	48 x 96	15	1 mile				

ATTENTION Flashing Arrow Boards shall be equipped with automatic dimming devices.

WHEN NOT IN USE, REMOVE THE ARROW BOARD FROM THE RIGHT-OF-WAY OR PLACE THE ARROW BOARD BEHIND CONCRETE TRAFFIC BARRIER OR GUARDRAIL.

FLASHING ARROW BOARDS

SHEET 7 OF 12

TRUCK-MOUNTED ATTENUATORS

- 1. Truck-mounted attenuators (TMA) used on TxDOT facilities must meet the requirements outlined in the Manual for Assessing Safety Hordware (MASH).
- Refer to the CWZTCD for the requirements of Level 2 or Level 3 TMAs.
- 3. Refer to the CWZTCD for a list of approved TWAs.
- 4. TMAs are required on freeways unless otherwise noted in the plans.
- 5. A TMA should be used anytime that it can be positioned 30 to 100 feet in advance of the area of crew exposure without adversely affecting the work performance.
- 6. The only reason a TMA should not be required is when a work area is spread down the roadway and the work crew is an extended distance from the TMA.



BARRICADE AND CONSTRUCTION

ARROW PANEL. REFLECTORS. WARNING LIGHTS & ATTENUATOR

BC(7)-21

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GENERAL NOTES

- 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.
- For short term stationary work zones on freeways, drums are the preferred channelizing device but may be replaced in topers, 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" (CWTCD)
- Drums, bases, and related materials shall exhibit good workmanship and shall be free from objectionable marks or defects that would adversely affect their appearance or serviceability.
- The Contractor shall have a maximum of 24 hours to replace any plastic drums identified for replacement by the Engineer/Inspector. The replacement device must be an approved device.

GENERAL DESIGN REQUIREMENTS

Pre-qualified plastic drums shall meet the following requirements:

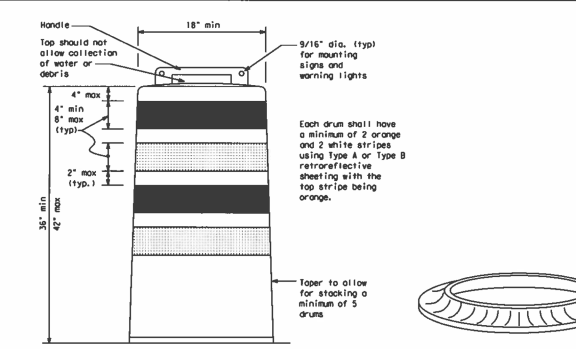
- Plastic drums shall be a two-piece design; the "body" of the drum shall be the top portion and the "base" shall be the bottom.
- 2. The body and base shall lock together in such a manner that the body separates from the base when impacted by a vehicle traveling at a speed of 20 MPH or greater but prevents accidental separation due to normal handling and/or air turbulence created by passing vehicles.
- Plastic drums shall be constructed of lightweight flexible, and deformable materials. The Contractor shall NOT use metal drums or single piece plastic drums as channelization devices or sign supports.
- 4. Drums shall present a profile that is a minimum of 18 inches in width at the 36 inch height when viewed from any direction. The height of drum unit (body installed on base) shall be a minimum of 36 inches and a maximum of 42 inches.
- 5. The top of the drum shall have a built-in handle for easy pickup and shall be designed to drain water and not collect debris. The handle shall have a minimum of two widely spaced 9/16 inch diameter holes to allow attachment of a warning light, warning reflector unit or approved compliant sign.
- 6. The exterior of the drum body shall have a minimum of four atternating 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
- Bases shall have a maximum width of 36 inches, a maximum height of 4 inches, and a minimum of two footbolds of sufficient size to allow base to be held down while separating the drum body from the base.
- Plastic drums shall be constructed of ultra-violet stabilized, orange, high-density polyethylene (HDPE) or other approved material.
- 9. Drum body shall have a maximum unballasted weight of 11 lbs.
 10.Drum and base shall be marked with manufacturer's name and model number.

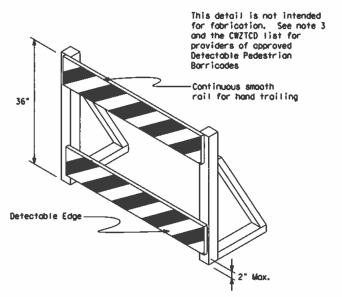
RETROREFLECTIVE SHEETING

- The stripes used on drums shall be constructed of sheeting meeting the color and retraceflectivity requirements of Departmental Materials Specification DMS-8300, "Sign Face Materials." Type A or Type B reflective sheeting shall be supplied unless otherwise specified in the plans.
- The sheeting shall be suitable for use an 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 obrasion of the sheeting surface.

BALLAST

- 1. Unballasted bases shall be large enough to hold up to 50 lbs. of sand. This base, when filled with the ballast material, should weigh between 35 lbs (minimum) and 50 lbs (maximum). The ballast may be sand in one to three sandbags separate from the base, sand in a sand-filled plastic base, or other ballasting devices as approved by the Engineer. Stacking of sandbags will be allowed, however height of sandbags above pavement surface may not exceed 12 inches.
- 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 fire sidewalls may be used for bollast on drums approved for this type of ballast on the CMZTCO list.
- The ballast shall not be heavy objects, water, or any material that would become hazardous to materists, pedestrians, or workers when the drum is struck by a vehicle.
- When used in regions susceptible to freezing, drums shall have drainage hales 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

- 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 Crasswalk Closures.
- 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.
- Detectable pedestrian barricades similar to the one pictured above, langitudinal channelizing devices, same concrete barriers, and wood or chain link fencing with a continuous detectable edging can satisfactorily delineate a pedestrian path.
- 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 (ADAG)" and should not be used as a control for pedestrian
- Warning lights shall not be attached to detectable pedestrian barricades.
- Detectable pedestrian barricodes should use 8" nominal barricode rolls as shown on BC(10) provided that the top roll provides a smooth continuous roll suitable for hand trailing with no splinters, burrs, or sharp edges.



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

See Ballast



12° x 24°
Vertical Panel
mount with diagonals
sloping down towards
trayel way

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

SIGNS, CHEVRONS, AND VERTICAL PANELS MOUNTED ON PLASTIC DRUMS

- Signs used on plastic drums shall be manufactured using substrates listed on the CWZTCD.
- Chevrons and other work zone signs with an orange background shall be manufactured with Type B_{FL} or Type C_{FL}Orange sheeting meeting the color and retroreflectivity requirements of DMS-8300, "Sign Face Material," unless otherwise specified in the plans.
- Vertical Panets 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.
- Signs shall be installed using a 1/2 inch bolt (naminal) and nut, two washers, and one locking washer for each connection.
- Mounting bolts and nuts shall be fully engaged and adequately torqued. Bolts should not extend more than 1/2 inch beyond nuts.
- 7. Chevrons may be placed on drums on the outside of curves, on marging tapers or on shifting tapers. When used in these locations, they may be placed on every drum or spaced not more than on every third drum. A minimum of three (3) should be used at each location called for in the plans.
- R9-9, R9-10, R9-11 and R9-11a Sidewalk Closed signs which are 24 inches wide may be mounted on plastic drums, with approval of the Engineer.

SHEET 8 OF 12



Texas Department of Transportation

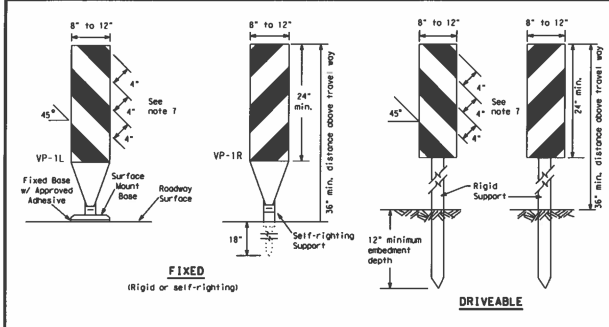
Traffic Safety Division Standard

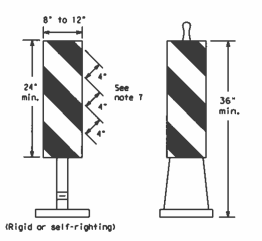
BARRICADE AND CONSTRUCTION CHANNELIZING DEVICES

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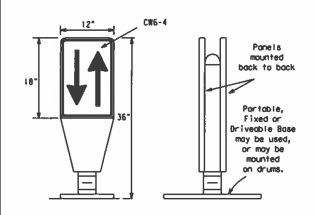


PORTABLE

1. Vertical Panels (VP's) are normally used to channelize traffic or divide opposing lanes of traffic.

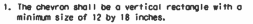
- 2. VP's may be used in daytime or nighttime situations. They may be used at the edge of shoulder drop-offs and other areas such as lane transitions where positive daytime and nighttime delineation is required. The Engineer/Inspector shall refer to the Roodway Design Manual for additional requirements on the use VP's for drop-offs.
- 3. YP's should be mounted back to back if used at the edge of cuts adjacent to two-way two lane roadways. Stripes ore to be reflective orange and reflective white and should always slope downward toward the travel lane.
- 4. VP's used on expressways and freeways or other high speed roadways, may have more than 270 square inches of retroreflective area facing traffic.
- 5. Self-righting supports are available with portable base. See "Compliant Work Zone Traffic Control Devices List"
- 6. Sheeting for the VP's shall be retroreflective Type A or Type B conforming to Departmental Material Specification DMS-8300, unless noted otherwise, 7. Where the height of reflective material on the vertical
- panel is 36 inches or greater, a panel stripe of 6 inches shall be used.

VERTICAL PANELS (VPs)



- 1. Opposing Traffic Lane Dividers (OTLD) are delinection devices designed to convert a normal one-way roadway section to two-way operation. OTLD's are used on temporary centerlines. The upward and downward arrows on the sign's face indicate the direction of traffic on either side of the divider. The base is secured to the pavement with an odhesive or rubber weight to minimize movement caused by a vehicle impact or wind gust.
- 2. The OTLD may be used in combination with 42"
- 3. Spacing between the OTLD shall not exceed 500 feet. 42" cones or VPs bloced between the OTLD's should not exceed 100 foot spacing.
- 4. The OTLO shall be arange with a black nonreflective legend. Sheeting for the OTLD sholl be retroreflective Type BFL or Type CFL conforming to Departmental Material Specification DMS-8300, unless noted otherwise. The legend shall meet the requirements of DMS-8300.

OPPOSING TRAFFIC LANE DIVIDERS (OTLD)



- 2. Chevrons are intended to give notice of a sharp change of alignment with the direction of travel and provide additional emphasis and guidance for vehicle operators with regard to changes in horizontal alignment of the roadway.
- 3. Chevrons, when used, shall be erected on the outside of a sharp curve or turn, or on the far side of an intersection. They shall be in line with and at right angles to approaching traffic. Spacing should be such that the motorist always has three in view, until the change in alignment eliminates its need.
- 4. To be effective, the chevron should be visible for at least 500 feet.
- 5. Chevrons shall be orange with a black nonreflective legend. Sheeting for the chevron shall be retroreflective Type B_{FL} or Type C_{FL} conforming to Departmental Material Specification DMS-8300, unless noted otherwise. The legend shall meet the requirements of DMS-8300.
- 6. For Long Term Stationary use on topers or transitions on freeways and divided highways, self-righting chevrons may be used to supplement plastic drums but not to replace plastic drums.

CHEVRONS

GENERAL NOTES

- 1. Work Zone channelizing devices illustrated on this sheet may be installed in close proximity to traffic and are suitable for use on high or low speed roadways. The Engineer/Inspector shall ensure that spacing and placement is uniform and in accordance with the "Texas Manual on Uniform Traffic Control Devices" (IMUTCD).
- 2. Channelizing devices shown on this sheet may have a driveable, fixed or portable base. The requirement for self-righting channelizing devices must be specified in the Ceneral 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, foded, or broken devices and bases as required by the Engineer/Inspector. The Contractor shall be required to maintain proper device spacing and alignment.
- Portable bases shall be fabricated from virgin and/or recycled rubber. The portable bases shall weigh a minimum of 30 lbs.
- Povement 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. Driveoble bases shall not be permitted on final povement surfaces. The Engineer/Inspector shall approve all application and removal procedures of fixed bases.

30

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60

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70

75

80

60

S-Posted Speed (MPH)

Desiroble

Taper Lengths

ffset Offset Offset

150' 165' 180'

205' 225' 245'

265' 295' 320'

450' 495' 540'

600' 660' 720'

650' 715' 780'

700' | 770' | 840'

750' 825' 900'

800' 880' 960'

*X Taper lengths have been rounded off.

L=Length of Toper (FT.) W-Width of Offset (FT.)

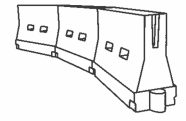
6001

6601

500' 550'

550' 605'

* *



LONGITUDINAL CHANNELIZING DEVICES (LCD)

Fixed Base w/ Approved Adhesive

(Driveoble Base, or Flexible

- 1. LCDs are croshworthy, lightweight, deformable devices that are highly visible, have good target value and can be connected together. They are not designed to contain or redirect a vehicle on impact.
- 2. LCDs may be used instead of a line of cones or drums.
- 3. LCDs shall be placed in accordance to application and installation requirements specific to the device, and used only when shown on the CW2TCD 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 teast 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

- I. Mater 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 ballasted systems used to channelize vehicular traffic shall be supplemented with retroreflective delineation or channelizing devices to improve daytime/nighttime visibility. They may also be supplemented with pavement markings.

 3. Water ballasted systems used as barriers shall be placed in accordance to application and installation requirements.
- specific to the device, and used only when shown on the CWZTCD list. 4. Water ballasted systems used as barriers should not be used for a merging taper except in low speed (less than 45 MPH) urban areas. When used on a taper in a low speed urban area, the taper shall be delineated and the taper length
- should be designed to optimize road user operations considering the available geometric conditions. 5. When water ballasted systems used as barriers have blunt ends exposed to traffic, they should be attenuated as per manufacturer recommendations or flored to a point outside the clear zone.

If used to channelize pedestrians, longitudinal channelizing devices or water ballasted

HOLLOW OR WATER BALLASTED SYSTEMS USED AS

LONGITUDINAL CHANNELIZING DEVICES OR BARRIERS

MINIMUM	DESTRABLE	TAPER	LENGTHS
		1401	-22
	SHEET 9 0	F 12	
			-, ··
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SUGGESTED MAXIMUM SPACING OF

CHANNELIZING DEVICES AND

juggested Maximum

Spacing of

Channelizing

Devices

301

351

40'

451

501

551

601

65'

701

751

On a Tangent

601

701

801

30,

1001

110'

1201

130'

1401

1501

80' 160'

ı	BARRICADE	AND	CONS	TRUCT	[ON
ı	CHANNEL	IZIN	IG DE	VICES	

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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.

TYPE 3 BARRICADES

- 1. Refer to the Compliant Work Zone Traffic Control Devices List (CWZTCD) for details of the Type 3 Barricades and a list of all materials used in the construction of Type 3 Barricades.
- 2. Type 3 Barricades shall be used at each end of construction projects closed to all traffic.
- 3. Barricades extending across a roadway should have stripes that slope downward in the direction toward which traffic must turn in detouring. When both right and left turns are provided, the chevron striping may slope downward in both directions from the center of the barricade. Where no turns are provided at a closed road, striping should slope downward in both directions toward the center of roadway.
- 4. Striping of rails, for the right side of the roadway, should slope downward to the left. For the left side of the roadway, striping should slope downword to the right.
- Identification markings may be shown only on the back of the barricade rails. The maximum height of letters and/or company logos used for identification shall be 1"
- Barricades shall not be placed parallel to traffic unless an adequate clear zone is provided.
- Worning lights shall NOT be installed on barricades.
- Where borricodes require the use of weights to keep from turning over, the use of sandbags with dry, cohesionless sand is recommended. The sandbags will be field shut to keep the sand from spilling and to maintain a constant weight. Sand bags shall not be stacked in a manner that covers any portion of a barricade rails reflective sheeting. Rock, concrete, iron, steel or other solid objects will NOT be permitted. 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 for sandbags. Sandbags shall only be placed along or upon the base supports of the device and shall not be suspended above ground level or hung with rope, wire, chains or other fasteners.
- Sheeting for barricodes shall be retroreflective Type A or Type B conforming to Departmental Material Specification DMS-8300 unless

Barricades shall NOT be used as a sign support.

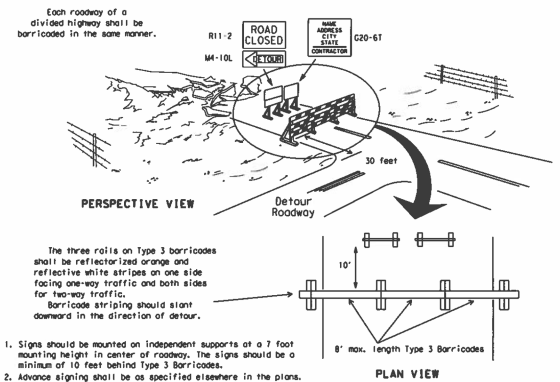


TYPICAL STRIPING DETAIL FOR BARRICADE RAIL

4' min., 8' max. Flat rail

Stiffener may be inside or outside of support, but no more than 2 stiffeners shall be allowed on one barricade.

TYPICAL PANEL DETAIL FOR SKID OR POST TYPE BARRICADES

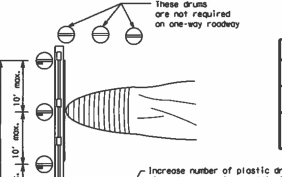


TYPE 3 BARRICADE (POST AND SKID) TYPICAL APPLICATION

Typical Plastic Drum

PERSPECTIVE VIEW

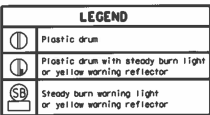
These drums ore not required on one-way roadway



1. There positive redirectional capability is provided, drums may be omitted.

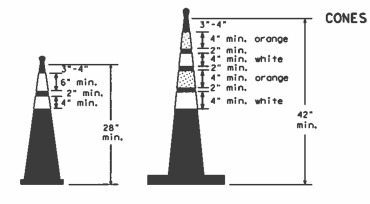
2. Plastic construction fencing may be used with drums for

- safety as required in the plans. 3. Vertical Panels on flexible support may be substituted for drums when the shoulder width is less than 4 feet.
- 4. When the shoulder width is greater than 12 feet, steady-burn lights may be amitted if drums are used.
- 5. Drums must extend the length of the cutvert widening.



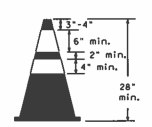
Increase number of plastic drums on the side of approaching traffic if the crown width makes it necessary. (minimum of 2 and maximum of 4 drums)

CULVERT WIDENING OR OTHER ISOLATED WORK WITHIN THE PROJECT LIMITS



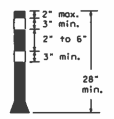
Two-Piece cones

Alternote

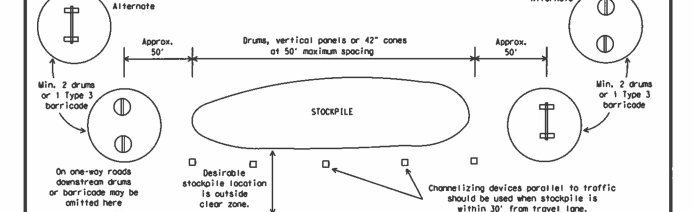


PLAN VIEW

One-Piece cones



Tubular Marker



TRAFFIC CONTROL FOR MATERIAL STOCKPILES

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28" Cones shall have a minimum weight of 9 1/2 lbs.

42" 2-piece cones shall have a minimum weight of 30 lbs. including base.

- 1. Traffic cones and tubular markers shall be predominantly orange, and meet the height and weight requirements shown above.
- 2. One-piece cones have the body and base of the cone molded in one consolidated unit. Two-piece comes have a come shaped body and a separate rubber base. or ballast, that is added to keep the device upright and in place.
- 3. Two-piece cones may have a handle or toop extending up to 8" above the minimum height shown, in order to aid in retrieving the device.
- 4. Cones or tubular markers shall have white or white and arange reflective bands as shown above. The reflective bands shall have a smooth, sealed outer surface and meet the requirements of Departmental Material Specification DMS-8300 Type A or Type B.
- 5. 28" cones and tubular markers are generally suitable for short duration and short-term stationary work as defined on BC(4). These should not be used for intermediate-term or long-term stationary work unless personnel is on-site to maintain them in their proper upright position.
- 6. 42" two-piece cones, vertical panels or drums are suitable for all work zone durations.
- 7. Cones or tubular markers used on each project should be of the same size and shape.

SHEET 10 OF 12



BARRICADE AND CONSTRUCTION CHANNELIZING DEVICES

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WORK ZONE PAVEMENT MARKINGS

GENERAL

- 1. The Contractor shall be responsible for maintaining work zone and existing povement markings, in accordance with the standard specifications and special provisions, on all roadways open to traffic within the CSJ limits unless otherwise stated in the plans.
- 2. Color, patterns and dimensions shall be in conformance with the "Texas Manual on Uniform Traffic Control Devices" (TMUTCD).
- 3. Additional supplemental pavement marking details may be found in the plans or specifications.
- 4. Povement 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 payement 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 of the beginning of sections where passing
- 7. All work zone pavement markings shall be installed in accordance with Item 662, "Work Zone Povement Markings."

RAISED PAVEMENT MARKERS

- 1. Raised povement markers are to be placed according to the patterns
- 2. All raised payement markers used for work zone markings shall meet the requirements of Item 672, "RAISED PAVEMENT MARKERS" and Departmentot Material Specification DMS-4200 or DMS-4300.

PREFABRICATED PAVEMENT MARKINGS

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

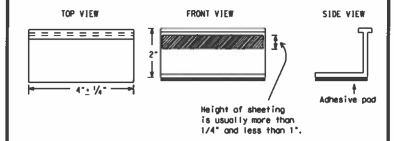
MAINTAINING WORK ZONE PAVEMENT MARKINGS

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

REMOVAL OF PAVEMENT MARKINGS

- 1. Pavement markings that are no longer applicable, could create confusion or direct a motorist toward or into the closed portion of the roadwa shall be removed or obliterated before the roadway is opened to traffic.
- 2. The above shall not apply to detours in place for less than three days, where flaggers and/or sufficient channelizing devices are used in lieu of markings to outline the detour route.
- 3. Povement 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 (tem 677 for "Eliminating Existing Pavement Warkings and Warkers".
- 4. The removal of pavement markings may require resurfacing or seal coating portions of the roadway as described in 1tem 677.
- 5. Subject to the approval of the Engineer, any method that proves to be successful on a particular type pavement may be used.
- 6. Blost cleaning may be used but will not be required unless specifically
- 7. Over-painting of the markings SHALL NOT BE permitted.
- 8. Removal of raised pavement markers shall be as directed by the Engineer.
- 9. Removal of existing payement 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.Block-out marking tope 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 SECURE TEMPORARY FLEXIBLE-REFLECTIVE ROADWAY MARKER TABS TO THE PAVEMENT SURFACE

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

RAISED PAVEMENT MARKERS USED AS GUIDEMARKS

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

Guidemarks sholl be designated as: YELLOW - (two amber reflective surfaces with yellow body). WHITE - (one silver reflective surface with white body).

DEPARTMENTAL MATERIAL SPECIFICATION	NS
PAVEMENT MARKERS (REFLECTOR1ZED)	DMS-4200
TRAFFIC BUTTONS	DMS-4300
EPOXY AND ADHESIVES	DMS-6100
BITUMINOUS ADHESIVE FOR PAVEMENT MARKERS	DMS-6130
PERMANENT PREFABRICATED PAVEMENT MARKINGS	DMS-8240
TEMPORARY REMOVABLE, PREFABRICATED PAVEMENT MARKINGS	DMS-8241
TEMPORARY FLEXIBLE, REFLECTIVE ROADWAY MARKER TABS	DMS-8242

A list of pregualified reflective roised pavement markers. non-reflective traffic buttons, roadway marker tabs and other povement markings can be found at the Material Producer List web address shown on BC(1).

SHEET 11 OF 12

Traffic Safety Division Standard

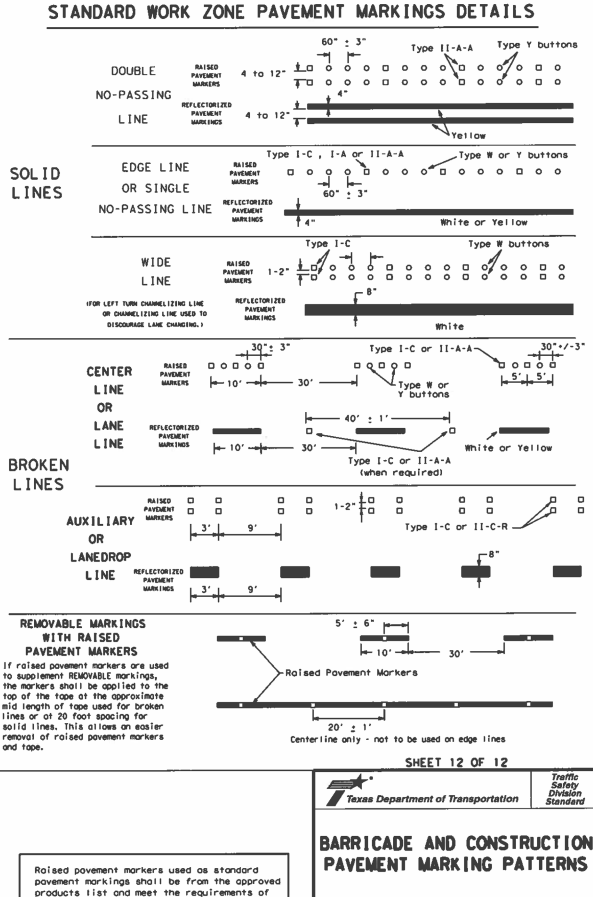


BARRICADE AND CONSTRUCTION PAVEMENT MARKINGS

BC(11)-21

FILE: bc-21, dgn	DNs T	T00x	CEI TXDOT DEI		Tx001	CK1 TxDOT
© Tx00T February 1998	CONT SECT		JOB		HIGHWAY	
REVISIONS	6451	85	001 1-610, e1			0, etc.
2-98 9-07 5-21 1-02 7-13	0157		COUNTY	SHEET NO.		
11-02 6-14	HQU	HARRIS, etc.				39
105						

PAVEMENT MARKING PATTERNS 10 to 12- Type II-A-An 10 to 12" REFLECTORIZED PAYENENT MARKINGS - PATTERN A RAISED PAVENENT MARKERS - PATTERN A -Type II-A-A 0000000000000 Type Y buttons-4 to 8" RAISED PAVEMENT MARKERS - PATTERN B REFLECTORIZED PAVENENT MARKINGS - PATTERN B Pattern A is the TXDOT Standard, however Pattern 8 may be used if approved by the Engineer. Prefabricated markings may be substituted for reflectorized pavement markings. CENTER LINE & NO-PASSING ZONE BARRIER LINES FOR TWO-LANE. TWO-WAY HIGHWAYS Type I-C ••••••<u>•</u> Type W buttons-Type I-C or II-C-R White 00000 Type I-A-Type Y buttons. 1 type I-A Type Y buttons ♦ Yellow 00000 ➪ Type W buttons-Type I-C or II-C-R REFLECTORIZED PAVEMENT WARKINGS RAISED PAVEMENT MARKERS Prefabricated markings may be substituted for reflectorized povement markings. EDGE & LANE LINES FOR DIVIDED HIGHWAY ♦ Type W buttons~ Type I-C 00000 momod 00000 White / Type II-A-A -Type Y buttons 00000 C> ₹> Type I-C Type # buttons-RAISED PAVEMENT MARKERS REFLECTORIZED PAVEMENT MARKINGS Prefabricated markings may be substituted for reflectorized povement markings. LANE & CENTER LINES FOR MULTILANE UNDIVIDED HIGHWAYS **₩** Type I-C-Type W buttons -00000 Type [I-A-A -Type Y buttons≺ <>> ♦ 00000 00000 00000 G0G0C Item 672 "RAISED PAVEMENT MARKERS." Type W buttons~ ←Type I-C REFLECTORIZED PAVENENT MARKINGS RAISED PAVEMENT MARKERS Prefabricated markings may be substituted for reflectorized pavement markings. TWO-WAY LEFT TURN LANE



BC(12)-21

CONT SECT

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are installed with reflective sheeting as described.

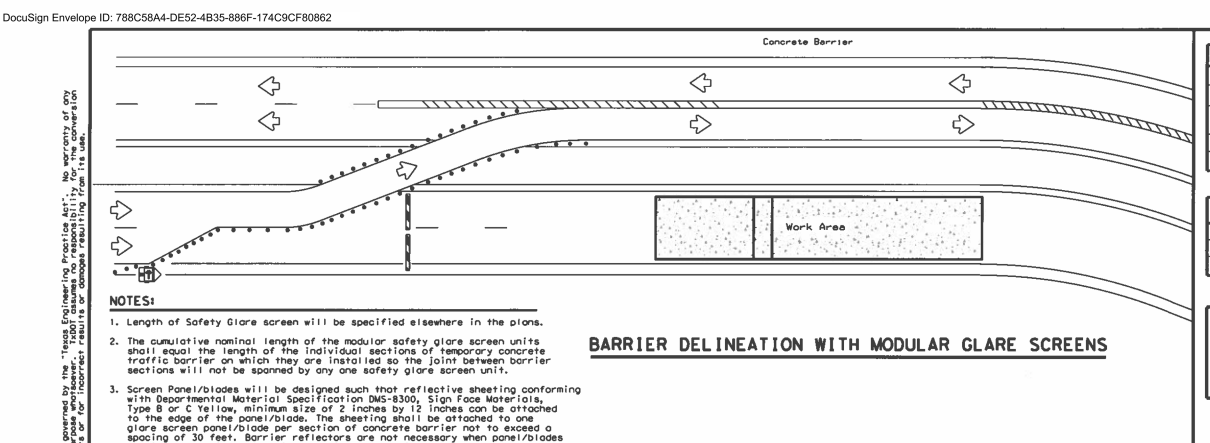
"Modular Glare Screens for Headlight Barrier.

be as shown elsewhere in the plans.

Payment for these devices will be under statewide Special Specification

This detail is only intended to show types of locations where Glare Screens would be appropriate. Required signing and other devices shall

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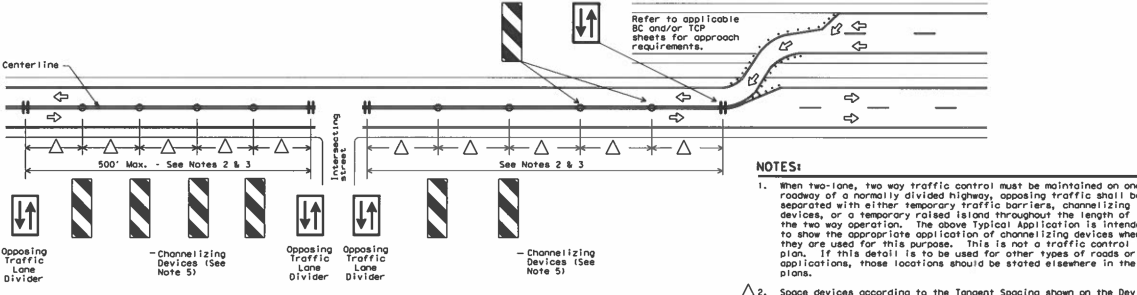


LEGEND Type 3 Barricade Channelizing Devices Trailer Mounted Flashing Arrow Board Sign 1111 Safety glare screen

DEPARTMENTAL MATERIAL SPECIFIC.	ATIONS		
SIGN FACE MATERIALS	DMS-8300		
DELINEATORS AND OBJECT MARKERS DMS-8600			
MODULAR GLARE SCREENS FOR HEADLIGHT BARRIER	DMS-8610		

Only pre-qualified products shall be used. A copy of the Compliant Work Zone Traffic Control Devices List" CWZTCD) describes pre-qualified products and their sources and may be found at the following web address:

http://www.bxdot.gov/business/resources/producer-list.html



VERTICAL PANELS & OPPOSING TRAFFIC LANE DIVIDERS (OTLD)

SEPARATING TWO-WAY TRAFFIC ON NORMALLY DIVIDED HIGHWAYS

When two-lane, two way traffic control must be maintained on one roadway of a normally divided highway, apposing traffic shall be separated with either temporary traffic barriers, channelizing devices, or a temporary raised island throughout the length of the two way operation. The above Typical Application is intended to show the appropriate application of channelizing devices when they are used for this purpose. This is not a traffic control plan. If this detail is to be used for other types of roads or

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Space devices according to the Tangent Spacing shown on the Device Spacing table on BC(9) but not exceeding 100'.

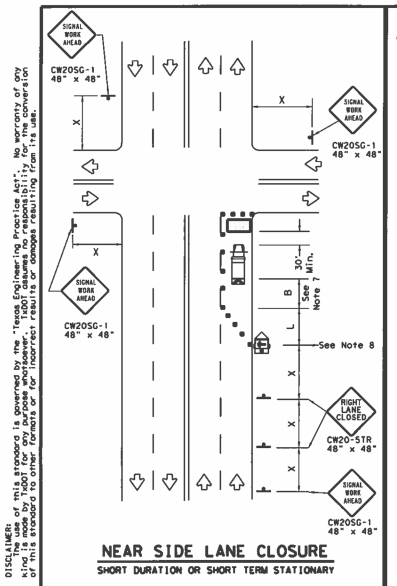
- Every fifth device should be on OTLD except when spaced closer to accommodate an intersection. An OTLD should be the first device on each side of intersecting streets or roads.
- 4. Locations where surface mount bases with adhesives or self-righting devices will be required in order to maintain them in their proper position should be noted elsewhere in the plans.
- Channelizing devices are to be vertical panels, 42" cones or tubular markers that are at least 36" tall. Tubular markers used to separate traffic should have a rubber base weighing at least 30 pounds.
 Tubular markers that are 42" tall or more shall have four bands of reflective material as detailed for 42" cones on BC(10). Tubular markers less than 42" but at least 36" tall shall have three bands of 3" wide white reflective material spaced 2" apart. Reflective material shall meet DMS-8300, Type A.

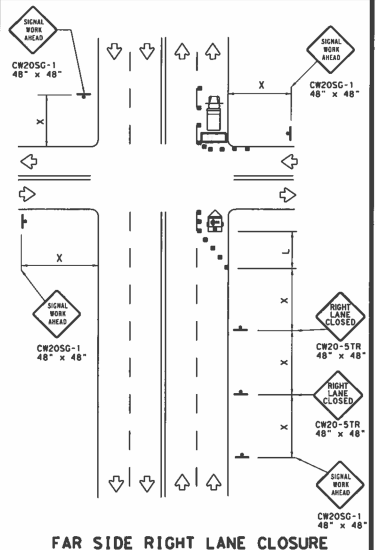


TRAFFIC CONTROL PLAN TYPICAL DETAILS

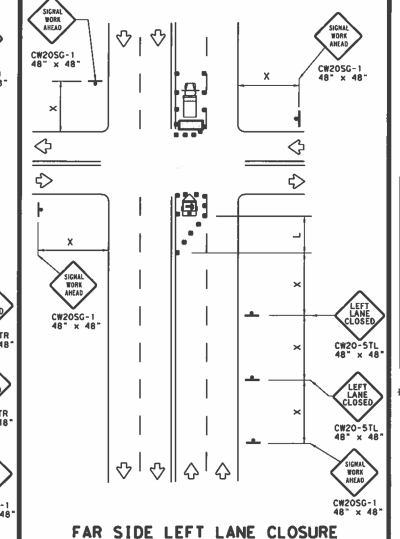
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SHORT DURATION OR SHORT TERM STATIONARY



Type 3 Barricade

Channelizing Devices

Truck Mounted Attenuator (TMA)

Flashing Arrow Board

Flashing Arrow Board

Flag

Flag

Channelizing Devices

Truck Mounted Attenuator (TMA)

Portable Changeable Message Sign (PCMS)

Traffic Flow

Flag

Flag

Flag

Flag

Speed	Formula	** Devic		Spacii Chonne	ng of Lizing	Minimum Sign Specing "X"	Suggested Longituding! Buffer Space	
*				On a Tangent	Distance	-8-		
30	2	1501	1651	1801	301	601	120'	901
35	L= WS2	2051	2251	2451	351	70′	1601	120'
40	60	2651	295'	3201	401	80'	240'	1551
45		4501	4951	5401	451	90'	3201	1951
50		500'	550′	6001	50′	1001	4001	240'
55	L•WS	550'	6051	6601	551	110'	5001	295'
60	C - 113	600'	6601	720'	601	120′	6001	3501
65		6501	7151	7801	651	1301	7001	410'
70		7001	770'	8401	701	140′	8001	475'
75		750'	8251	9001	75′	150'	900'	540′

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

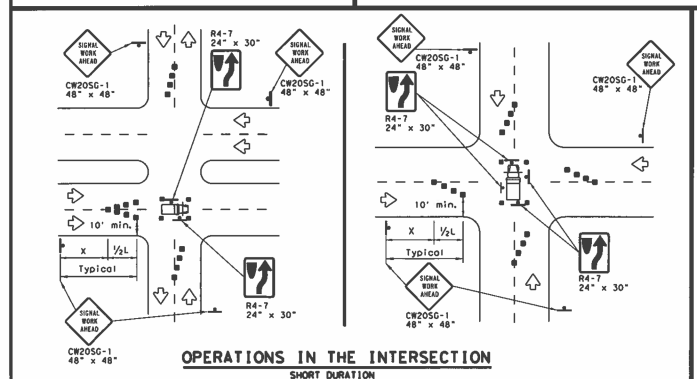
WORKERS IN BUCKET TRUCKS SHALL NOT WORK ABOVE OPEN LANES OF TRAFFIC.

GENERAL NOTES

 The minimum size channelizing device is the 28" cone. 42" Two-piece cones, drums, vertical panels or barricades will be required when the device must be left unattended at night.

SHORT DURATION OR SHORT TERM STATIONARY

- Obstructions or hazards at the work area shall be clearly marked and delineated at all times.
- Flaggers and Flagger Symbol (CW20-7) signs may be required according to field conditions.
- Vehicles parked in roadway shall be equipped with at least two high intensity rotating, flashing, oscillating or strobe type lights.
- High level worning devices (flag trees) may be used at corners of the vehicle.
- 6. When work operations are performed on existing signals, the signals may be placed in flashing red mode when approved by the engineer. If existing signals do not have power, All-Way Stop (RI-1 and RI-3P) signs may be implemented when approved by the engineer.
- 7. For Short-Term Stationary work the buffer space "B" from the above table should be used if field conditions permit. For Short Duration (less than 1 hour) any buffer space provided will enhance the safety of the setup.
- 8. The arrow board at this location may be amitted for Short Duration work if the work vehicle has an arrow board in aperation. As an option, the arrow board may be placed at the end of the taper in the closed lone if space is not available at the beginning of the taper.
- Signs and devices for the NEAR SIDE LANE CLOSURE may be altered for a left lane closure by using a LEFT LANE CLOSED (CW20-5TL) and adding channelizing devices on the centerline to protect the work space from opposing traffic.



SHEET 1 OF 2

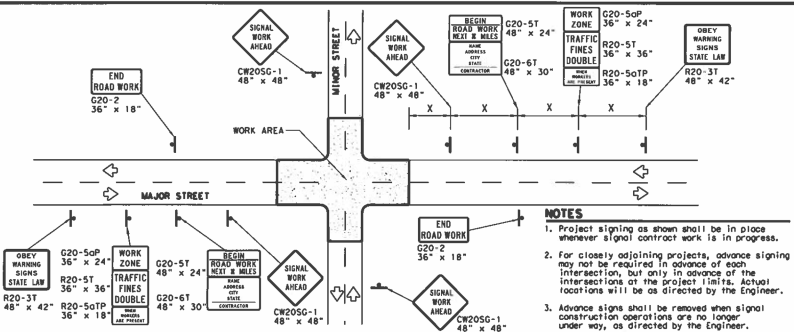
Texas Department of Transportation

Operations Division Standard

TRAFFIC SIGNAL WORK
TYPICAL DETAILS

WZ (BTS-1)-13

ATE:



TYPICAL ADVANCE SIGNAL PROJECT SIGNING

FOR LONG TERM and INTERMEDIATE-TERM STATIONARY WORK OPERATIONS

GENERAL NOTES FOR WORK ZONE SIGNS

- Signs shall be installed and maintained in a straight and plumb condition.
- Wooden sign posts shall be painted white.
- Borricades shall NOT be used as sign supports.
- Noils shall NOT be used to attach signs to any support.
- All signs shall be installed in accordance with the plans or as directed by the Engineer.
- The Contractor shall furnish the sign design shown in the plans or in the "Standard Highway Sign Designs for Texas" (SHSD).
- Contractor shall furnish sign supports and substrates listed in "Compliant Work Zone Traffic Control Device List" (CW2TCD), installed as per the manufacturer's recommendations.
- Temporary signs that have damaged or cracked substrates and/or damaged or marred reflective sheeting shall be replaced as directed by the Engineer.
- Identification markings may be shown only on the back of the sign substrate. The maximum height of letters and/or company logos used for identification shall be 1°.
- Damaged wood posts shall be replaced. Splicing wood posts will not be allowed.

DURATION OF WORK

Work zone durations are defined in Part 6, Section 6G.02 of the Texas Manual on Uniform Traffic Control Devices (TMUTCD).

SIGN MOUNTING HEIGHT

- Sign height of Long-term/Intermediate-term warning signs shall be as shawn on Figure 6F-1 of the IMUTCD.
- Sign height of Short-term/Short Duration warning signs shall be as shown on Figure 6F-2 of the TMUTCD.
- Regulatory signs shall be mounted at least 7 feet, but not more than 9 feet, above the paved surface regardless of work duration.

REMOVING OR COVERING

- When sign messages may be confusing or do not apply, the signs shall be removed or completely covered, unless otherwise approved by the Engineer.
- When signs are covered, the material used shall be opaque, such as heavy mil black plastic, or other materials which will cover the entire sign face and maintain their apaque properties under automobile headlights at night without damaging the sign sheeting. Burlop, or heavy materials such as plywood or aluminum 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 back filled upon completion of the work.

REFLECTIVE SHEETING

All signs shall be retroreflective and constructed of sheeting meeting the requirements of the DMS and color usage table shown on this sheet.

worning sign specing.

4. Warning sign spacing shown is typical for both

5. See the Table on sheet 1 of 2 for Typical

SIGN SUPPORT WEIGHTS

- Weights used to keep signs from turning over should be sandbogs filled with dry, cohesionless material.
- 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 will not be permitted for use as sign support weights.
- 4. Sandbags should weigh a minimum of 35 lbs and a maximum of 50 lbs.
- 5. 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
- 7. 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 fostners. Sandbags shall be placed along the length of the skids to weigh down the
- Sandbags shall NOT be placed under the skid and shall not be used to level sign supports placed on slopes.

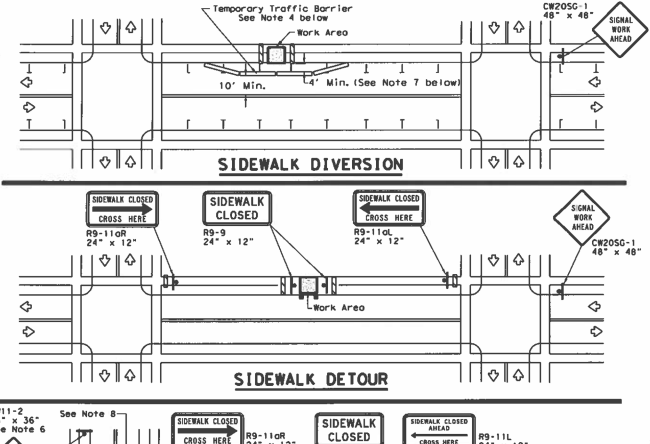
LEGEND				
	Sign			
• •	Channelizing Devices			
	Type 3 Barricade			

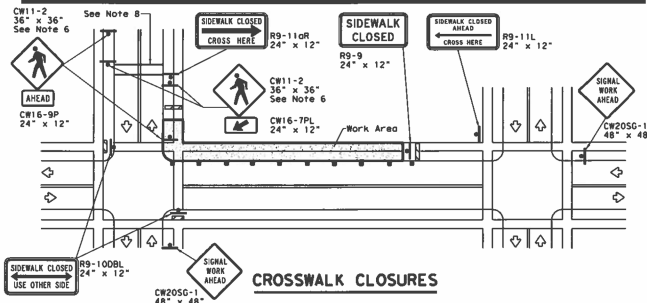
DEPARTMENTAL MATERIAL	SPECIFICATIONS
SIGN FACE MATERIALS	DMS-8300
FLEXIBLE ROLL-UP REFLECTIVE SIGNS	DMS-8310

COLOR	USAGE	SHEETING MATERIAL
ORANGE	BACKGROUND	TYPE BFL OR TYPE CFL SHEETING
3T1HW	BACKGROUND	TYPE A SHEETING
BLACK	LEGEND & BORDERS	ACRYLIC NON-REFLECTIVE SHEETING

Only pre-qualified products shall be used. A copy of the "Compliant Work Zone Traffic Control Devices List" (CWZTCD) describes pre-qualified products and their sources and may

be found at the following web address: http://www.txdot.gov/txdot_library/publications/construction.htm





PEDESTRIAN CONTROL

Holes, trenches ar other hazards shall be adequately protected by covering, delineating or surrounding the hazard with orange plastic pedestrian fencing or longitudinal channelizing devices, or as directed by the Engineer.

"CROSSWALK CLOSURES" as detailed above will require the Engineer's approval prior to installation. R9 series signs shown may be placed on supports detailed on the BC standards or CWZTCD list, or when fabricated from approved lightweight plastic

substrates, they may be mounted on top of a plastic drum at or near the location shown. For speeds less than 45 mph longitudinal channelizing devices may be used

instead of traffic barriers when approved by the Engineer. Attenuation of blunt ends and installation of water filled devices shall be as per 8C(9) and manufacturer's recommendations.

Location of devices are for general guidance. Actual device spacing and location must be field adjusted to meet actual conditions. Where pedestrians with visual disabilities normally use the closed sidewalk

Detectable Pedestrian Barricades should be used instead of the Type 3 Borricodes shown.

The width of existing sidewalk should be maintained if practical.

Payement markings for mid-block crosswalks shall be paid for under the appropriate bid items. When crosswalks or other pedestrian facilities are closed or relocated

temporary facilities shall be detectable and shall include accessibility features consistent with the features present in the existing pedestrian SHEET 2 OF 2



TRAFFIC SIGNAL WORK BARRICADES AND SIGNS

WZ (BTS-2)-13

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⊹ በ የ Work Area Work CW21-1T CW21-1T Area. 48" X 48" 48" X 48" (See Note 3) (See Note 3) -Project T - Project Limit Signs Limit Signs 010Working For You Give Us A BRAKE G20-7T 96" X 48" (See Note 6) # 192" X 96" (Optional - See Note 7) DIVIDED HIGHWAY UNDIVIDED HIGHWAY SIGNS ARE SHOWN FOR ONE DIRECTION OF TRAVEL

> When the optional larger WORKING FOR YOU GIVE US A BRAKE (G20-7T) 192" x 96" sign is required, the locations shall be noted elsewhere in the plans.

	SUMMARY OF LARGE SIGNS								
BACKGROUND COLOR	SIGN	SIGN SIGN		REFLECTIVE SHEETING	SQ FT	GALYANIZED STRUCTURAL STEEL			DRILLED SHAFT
COLOR	DESIGNATION		DIMENSIONS SHEETING			Size		F)	24" DIA. (LF)
Orange	G20-7T	Give Us A	96" X 48"	Type B _{FL} or C _{FL}	32	À	•	•	A
Orange	G20-7T	Working Flor Time Give Us: A INABRAKE	192" X 96"	Type B _{FL} or C _{FL}	128	W8×18	16	17	12

▲ See Note 6 Below

LEGEND				
♣ Sign				
4	Large Sign			
4	Traffic Flow			

DEPARTMENTAL MATERIAL SPEC	IFICATIONS
PLYWOOD SIGN BLANKS	DMS=7100
ALUMINUM SIGN BLANKS	DMS-7110
SIGN FACE MATERIALS	DMS-8300

COLOR	USAGE	SHEETING MATERIAL
ORANGE	BACKGROUND	TYPE BFL OR TYPE CFL
BLACK	LEGEND & BORDERS	NON-REFLECTIVE ACRYLIC FILM

GENERAL NOTES

- 1. See BC and SMD sheets for additional sign support details.
- 2. Sign locations shall be approved by the Engineer.
- For projects more than two miles in length, Give Us a BRAKE signs should be repeated halfway through the project. The Give Us a Brake (CW21-1T) may be used for this purpose.
- 4. Work zone speed limits are sometimes used in conjunction with GIVE US A BRAKE signing. See BC(3) for location and spacing of construction speed zone signing when required.
- Give Us a Brake (CW21-1T) signs and supports shall be considered subsidiary to Item 502, "Barricades, Signs and Traffic Handling."
- 6. The 96" X 48" Working For You Give Us A BRAKE (G20-7T) may use a 1/2" or 5/8" plywood substrate or 0.125" aluminum sheeting substrate and may be supported by two 4" x 6" wood posts with drilled holes for breakaway as per BC(5) and will be subsidiary to Item 502.
- 7. The Working For You Give Us A BRAKE (G20-7T) 192" X 96" sign shall be paid for under the following specification items:

Item 636 - Aluminum Signs

Item 647 - Lorge Roadside Sign Supports and Assemblies.

Item 416 - Drilled Shaft Foundations

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.

Texas Department of Transportation

Traffic Operations Division Standard

WORK ZONE
"GIVE US A BRAKE"
SIGNS

WZ (BRK) -13

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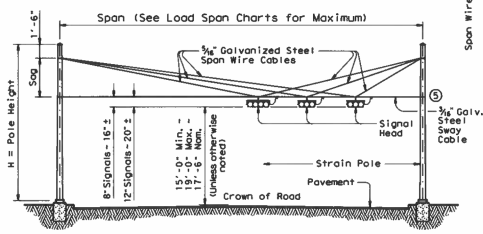
STRAIN POLE DESCRIPTION	Pole Type	Found- ation Type	Maximum Permissible Span Wire Load (lbs.)
26' Pole	A	36-A	5200
30' Pole	В	36-A	4600
30' Pole with Lum.	В	36-A	4400
30' Pole with 20' Most Arm	С	36-B	5600
30' Pole with 24' Most Arm	С	36-B	5500
30' Pole with 28' Most Arm	С	36-B	5300
30' Pole with 32' Most Arm	С	36-B	5100
30' Pole with 36' Most Arm	С	36-B	4900
30' Pole with 20' Most Arm & Lum.	С	36-B	5300
30' Pole with 24' Mast Arm & Lum.	С	36-B	5200
30' Pole with 28' Mast Arm & Lum.	С	36-B	5000
30' Pole with 32' Mast Arm & Lum.	С	36-B	4800
30' Pole with 36' Mast Arm & Lum.	C	36-B	4500
34' Pole	D	36-B	5600
34' Pole with Lum.	D	36-8	5400

2000 No. of Heads

Span (ft.)

SIGNALS WITH 12-INCH LENS

Numbers on Load Span Charts indicate the number of signal heads on the span. The total span wire design load is based on one 5-section head and one or more additional 3-section head(s). Design wind pressures on cables are assumed as 1.0 lb/ft. Weight of span wire cables (one per signal head) is assumed as 0.65 lb/ft which includes an allowance for conductor cables and miscellaneous hardware. The effect of the sway cable on load distribution is ignored as it is assumed to break at design wind conditions. When a pole supports 2 spans, the span wire design loads for both spans should be added vectorially to determine the design load for that pole.



STRAIN POLE ELEVATIONS HORIZONTAL SIGNALS

Solv.

No. of Signal Heads

4000

No. of Heads

4 3 5 2 5 4

6 6 6 4 3 3 3 2

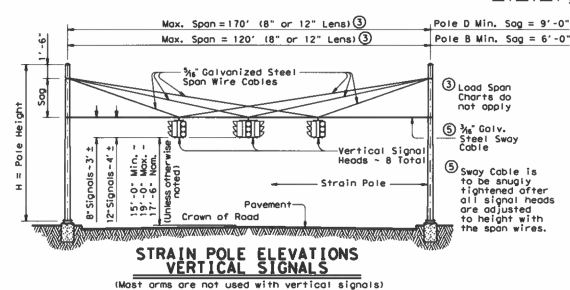
Span (ft.)

Span (ft.)

5000

Signal Head Type	Wt. Per Head	Wind Area ♦
5-Section, 12" Lens	125 lbs	9.6 sq. ft.
5-Section, 8" Lens	70 lbs	4.8 sq. ft.
3-Section, 12" Lens	75 lbs	5.64 sq. ft.
3-Section, 8" Lens	45 lbs	3.0 sq. ft.

♠ Effective projected design wind area (actual area times drag coefficient)



	ROUND POLES				POLYGONAL POLES					
Pole Type	D _B	DŢ	(4)thk	Н	DB	Dī	(4)thk	Н		
.,,,,,	in.	in.	in.	ft.	in.	in,	in.	ft.	4	
A	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		
Da - P	D ₈ = Pole Base O.D. Dr = Pole Top O.D. H = Pole Height									

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

Anchor Bolt Assemblies (1 per pole)

Anchor

Length

3'-10"

4'-3"

Bolt

Diameter

1 3/4"

2"

1) See Sheet "DMA-80"

Templates may be removed

Quantity

for shipment.

SHIPPING PARTS LIST (Without Traffic Signal Arm) Poles Strain poles with Luminaire Strain poles without Luminaire Ship each pole with the following Ship each pole with the following hardware attached: hardware attached: Pole handhole at base, pole cap and handhole at base, pole cap, 2 clamp-on Type simplex and 1 pipe plug. 1 pipe plug. Description Quantity Designation Quantity Designation Description 26' Strain Pole SP 26 A-80 SP 30 B-80 30' Strain Pale В 30' Strain Pole SPL 30 B-80 34' Strain Pole SPL 34 D-80 34' Strain Pole SP 34 D-80

Poles	(With Traffic S	ignal Arm)			<u> </u>				
	Strain poles	with Luminoire		Strain poles without Luminaire					
Pole Type			Ship each pole with the following hardware attached: handhole at base, pole cap and 3 pipe plugs.						
\Box	Description	Designation	Quantity	Description	Designation	Quantity			
С	30' SPw/TS Arm	SPL 30 C-80		30' SPw/TS Arm	SP 30 C-80				
i i						1			

Trafi	fic Signal Ari	ms (For Type	C poles)				
	Type I Arm (1 Signal)		Type II Arm	(2 Signals)	Type III Arm (3 Signals)		
Nominal Arm Length	Ship each Typ the following attached: 2 CGB Connect with bolts an	ors, 1 clamp	Ship each Type II Arm with the following hardware attached: 1 Bracket Assembly, 3 CGB Connectors and 1 clamp with bolts and washers		Ship each Type III Arm with the following hardware attached: 2 Bracket Assemblies , 4 CCB Connectors and 1 clamp with balts and washers		
ft.	Designation	Quantity	Designation	Quantity	Designation	Quantity	
20	201-80						
24	241-80		24 II -80				
28	281-80		28 II -80				
32			32 II -80		32 III -80		
36			36 II -80		36 III -80		

Nominal Arm Length Quantity

8' Arm

Each Anchor Bolt Assembly consists of the fallowing: 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

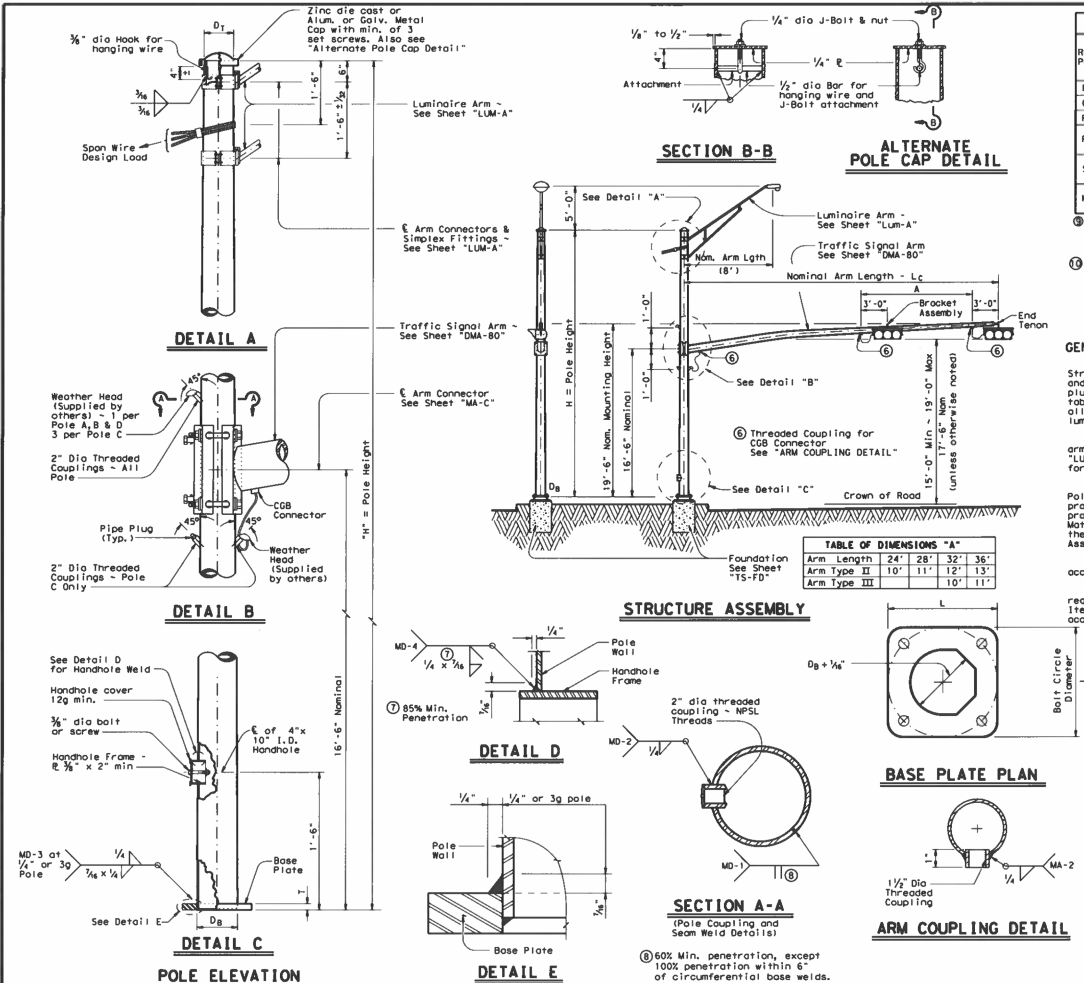
Texas Department of Transportation
Traffic Operations Division
TRAFFIC SIGNAL
SUPPORT STRUCTURES
STRAIN POLE ASSEMBLIES

(80 MPH WIND ZONE) SP-80(1)-12

©TxDOT Morch 1996	DN: WS		CK: JSY	Own BR	CKI JSY	
REVISIONS	CONT	SECT	JOB		HIGHRAY	
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	DIST		COUNTY		SHEET NO.	
	HOU		HARRIS,	etc.	45	

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20A



MATERIALS 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 (1) Round Shafts or Palygonal Shafts® Plotes 9 ASTM A36, A588, or A572 Gr.50 ASTM A325 except where noted Connection Bolts ASTM A325 Pin Bolts ASTM A53 Gr. B, A501, A1008 HSLAS-F Gr. 50, A1011 HSLAS-F Gr. 50 Pipe 9 ASTM A475, 7 Wire Utilities Grode Steel Cable Galvanized steel or stainless steel Misc. Hardware 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 tobulated 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.

Fobrication shall be in accordance with Item 686, "Traffic Signol 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.

Foundation Type	BOIT	Bolt Bolt Hole Circle Diameter Diameter		Bose R Dim. L x T
36-A	1 ¾"	2"	19"	19" x 1 ¾"
36-B	2*	2 1/4"	21"	21" x 2"

SHEET 2 OF 2

Texas Department of Transportation
Traffic Operations Division
TRAFFIC SIGNAL
SUPPORT STRUCTURES
STRAIN POLE ASSEMBLIES

(80 MPH WIND ZONE)

SP-80(2)-12

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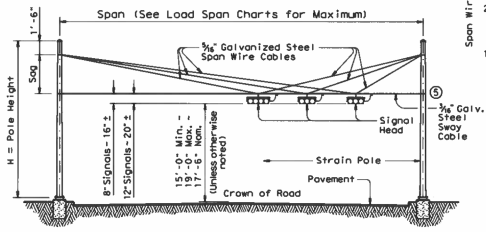
120B

STRAIN POLE DESCRIPTION	Pole Type	Found- ation Type	Moximum Permissible Spon Wire Load (lbs.)
26' Pole	A	36-A	4900
30' Pole	В	36-A	4300
30' Pole with Lum.	В	36-A	4000
30' Pole with 20' Most Arm	С	36-B	4400
30' Pole with 24' Most Arm	С	36-B	4000
30' Pole with 28' Most Arm	C	36-B	3600
30' Pole with 32' Most Arm	С	36-B	3300
30' Pole with 36' Mast Arm	C	36-B	2900
30' Pole with 20' Mast Arm & Lum.	С	36-B	4100
30' Pole with 24' Mast Arm & Lum.	С	36-B	3800
30' Pole with 28' Mast Arm & Lum.	С	36-B	3400
30' Pole with 32' Mast Arm & Lum.	С	36-B	3000
30' Pole with 36' Most Arm & Lum.	C	36-8	2500
34' Pole	D	36-B	5200
34' Pole with Lum.	D	36-8	4900

5000 4000 5 Des No. Signal Heods 2000 1000l Span (ft.)

SIGNALS WITH 12-INCH LENS

2 Numbers on Load Span Charts indicate the number of signal heads on the span. The total span wire design load is based on one 5-section head and one or more additional 3-section head(s). Design wind pressures on cables are assumed as 1.6 lb/ft. Weight of span wire cables (one per signal head) is assumed as 0.65 lb/ft which includes an allowance for conductor cables and miscellaneous hardware. The effect of the sway cable on load distribution is ignored as it is assumed to break at design wind conditions. When a pole supports 2 spans, the span wire design loads for both spans should be added vectorially to determine the design load for that pale.



STRAIN POLE ELEVATIONS HORIZONTAL SIGNALS

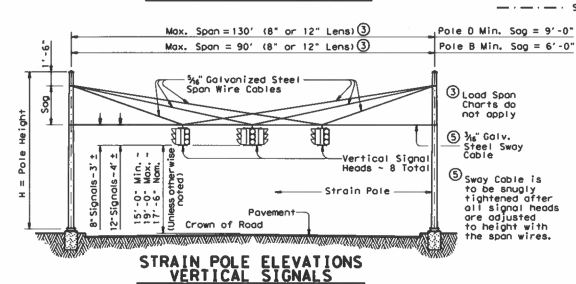
4000 3000 Signal Heads-Span (ft.) 2 SIGNALS WITH 8-INCH LENS

5000

Signal Head Type	Wt. Per Head	Wind Area ♦
5-Section, 12" Lens	125 lbs	9.6 sq. ft.
5-Section, 8" Lens	70 lbs	4.8 sq. ft.
3-Section, 12" Lens	75 lbs	5.64 sq. ft.
3-Section, 8" Lens	45 lbs	3.0 sq. ft.

Effective projected design wind area (actual area times drag coefficient)

Sog = 4'-6" (26' or 30' Pole) Sag = 8'-0" (30' or 34' Pole) $-\cdot -\cdot -\cdot Sag = 11'-6" (34' Pole)$



(Mast arms are not used with vertical signals)

	ROUND POLES			POLYGONAL POLES					
Pole Type	D _B	DŢ	(4)thk	Н	Dβ	Dr	(4)thk	Н	
.,,,,	in.	in.	in.	ft.	in.	in.	in.	ft.	4 Thickness shown
Α	12.5	8.9	. 239	26	13.0	9.0	. 239	26	are minimum,
В	13.5	9.3	. 239	30	14.0	9.0	. 239	30	thicker material may be used.
С	15.5	11.3	. 239	30	16.0	11.0	. 239	30	may be boes.
D	15.5	10.7	. 239	34	16.0	11.0	.239	34	

D_B = Pole Base O.D. Dr = Pole Top O.D. H = Pole Height

		SHIPPING PARTS LIST									
Poles (Without Traffic Signal Arm)											
١٢	2	Strain poles wit	h Luminoire	Strain poles w	ithout Luminaire						
	Pole Type	hardware attache	, pole cap, 2 cla		Ship each pole with the following hardware attached: handhole at base, pole cap and 1 pipe plug.						
		Description	Designation	Quantity	Description	Designation	Quantity				
ı	A				26' Strain Pole	SP 26 A-100					
	В	30' Strain Pale	SPL 30 B-100		30' Strain Pole	SP 30 B-100					
	D	D 34' Strain Pole SPL 34 D-100			34' Strain Pole	SP 34 D-100					
Ц											

									
Poles	(With Traffic Si	(With Traffic Signal Arm)							
	Strain pales	with Luminaire		Strain poles v	vithout Luminaire	:			
Pote Type	Ship each pole w hardware attache handhole at base simplex and 3 pi	di , pole cop, clomp	·	Ship each pole with the following hardware attached: handhole at base, pole cap and 3 pipe plugs.					
	Description	Designation	Quantity	Description	Designation	Quantity			
			· · · · · · · · · · · · · · · · · · ·						
С	30' SPw/TS Arm SPL 30 C-100			30' SPw/TS Arm SP 30 C-100					
	·								

Traff	ic Signal Arı	ms (For Type	C poles)				
	Type I Arm ((1 Signal)	Type II Arm	(2 Signols)	Type III Arm (3 Signols)		
Nominol Arm Length	Ship each Typ the following attached: 2 CGB Connect with bolts or	ors, 1 clamp	Ship each Type the following attached: 1 Brocket Asse Connectors and with bolts and	hardware mbly, 3 CGB	Ship each Type III Arm with the following hardware attached: 2 Brocket Assemblies , 4 CGB Connectors and 1 clamp with bolts and washers		
ft.	Designation	Quantity	Designation	Quantity	Designation	Quantity	
20	20 [-100						
24	241-100		24 П -100				
28	281-100		28 II -100				
32			32 II - 100		32 III - 100		
36			36 П -100		36 Ⅲ -100		

Anchor B	olt Assem	blies (1 per pole))
Anchor Bolt	Anchor Bolt	Templates may be remo	ved
Diameter	Length	Quantity	
1 ¾"	3'-10"		
2"	4'-3"		Each Top
			8 fl

thicker materials

Luminoire Arms Nominal Arm Length Quantity 8' Arm

ach Anchor Balt Assembly consists of the following: op and Battom templates, 4 anchor balts, 8 nuts, flot washers, and 4 nut anchor devices Type 2) per Standard Drawing "TS-FD".

(1) See Sheet "DMA-100"

SHEET 1 OF 2

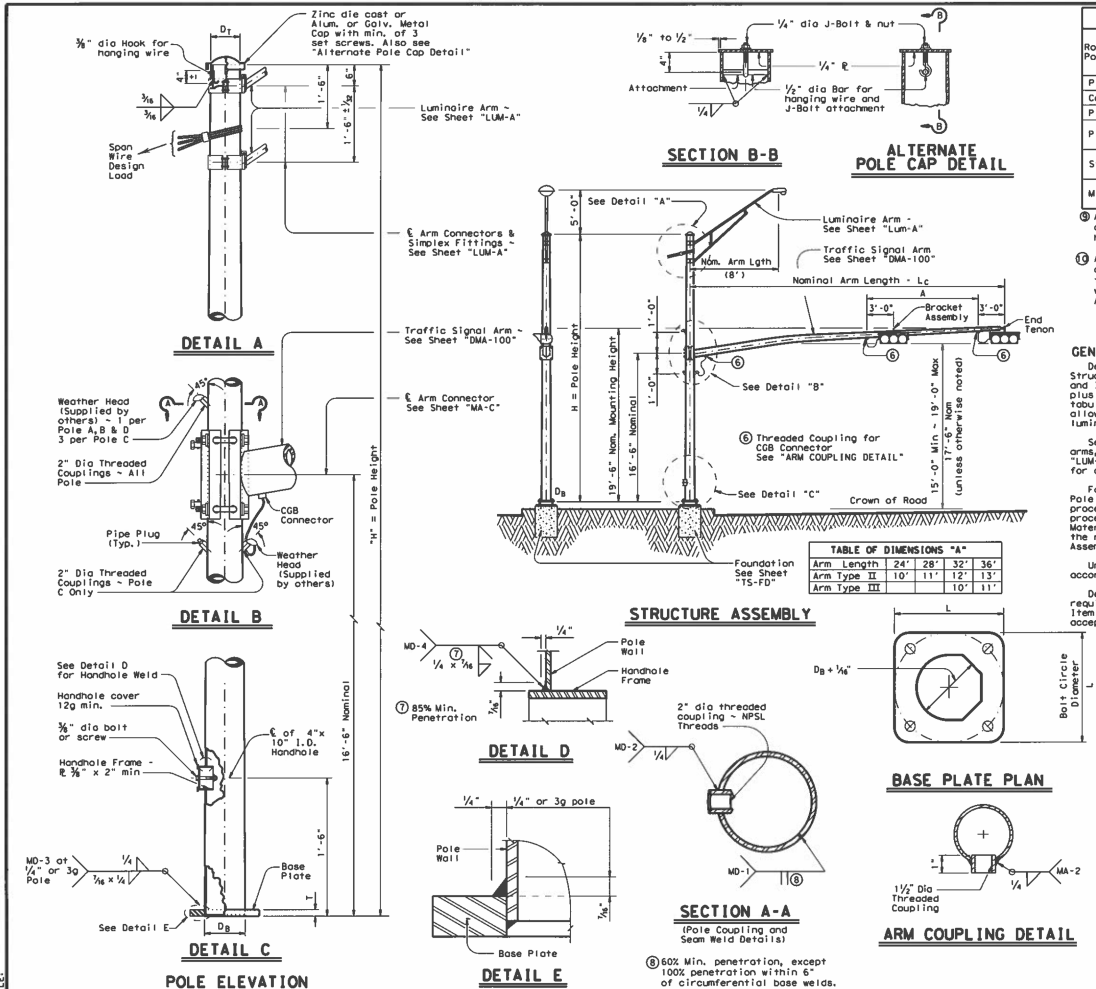
Texas Department of Transportation Traffic Operations Division

TRAFFIC SIGNAL SUPPORT STRUCTURES STRAIN POLE ASSEMBLIES

(100 MPH WIND ZONE)

SP-100(1)-12

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			SECT	JOB			HEGHRAY	
6-96 1-12		6451	85	5 001		1-6	I-610, etc.	
		DIST		COUNTY		\neg T	SHEET NO.	
		HOU		HARRIS,	etc	۶. آ	47	



MATERIALS ASTM A595 Gr.A, A588, A1008 HSLAS Gr.50 Closs 2, A1011 HSLAS Gr.50 Closs 2, A572 Gr.50 or A1011 SS Gr.50 (i) Round Shafts or Polygonal Shafts@ Plates 9 ASTM A36, A588, or A572 Gr.50 ASTM A325 except where noted Connection Bolts ASTM A325 Pin Bolts ASTM A53 Gr.B, A501, A1008 HSLAS-F Gr.50, A1011 HSLAS-F Gr.50 Pipe (9) ASTM A475, 7 Wire Utilities Grade Steel Coble Galvanized steel or stainless steel Misc. Hardwore or as noted

- (9) 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.
- 10 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 100 mph plus a 1.3 gust factor. The maximum permissible span wire design loads tobulated 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-100" 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 685, "Traffic Signal Pale 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

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	0011			Base PL Dim. L x T
74.4	. V		10%	10 1 1 1 1 1
36-A	1 ¾"	2*	19"	19" x 1 ¾"
36-B	5	2 1/4"	21 "	21" x 2"

SHEET 2 OF 2



TRAFFIC SIGNAL SUPPORT STRUCTURES STRAIN POLE ASSEMBLIES

(100 MPH WIND ZONE)

SP-100(2)-12

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800	HOU	F	IARRIS, e	tç		48	

Arm		ROUND POLES POLYGONAL POLES									
Length	D _B	D19	Ð ₂₄	D 30	1) thk	O _B	Dia	D ₂₄	D 30	① thk	Foundation Type
ft.	in.	in.	in.	in.	in.	in.	in.	in.	in.	in.	
20	10.5	7.8	7.1	6.3	.179	11.5	8.5	7.7	6.8	.179	30-A
24	11.0	8.3	7.6	6.8	.179	12.0	9.0	8.2	7.3	.179	30-A
28	11.5	8.8	8.1	7.3	.179	12.5	9.5	8,7	7.8	.179	30-A
32	12.5	9.8	9, 1	8.3	.179	12.0	9.0	8.2	7.3	. 239	30-A
36	12.0	9.3	8.6	7.8	. 239	12.5	9.5	8.7	7.8	. 239	36-A
40	12.0	9.3	8.6	7.8	. 239	13.5	10.5	9.7	8.8	. 239	36-A
44	12.5	9.8	9.1	8.3	. 239	14.0	11.0	10.2	9.3	. 239	36-A
48	13.0	10.3	9.6	8.8	. 239	15.0	12.0	11.2	10.3	. 239	36-A

Arm		ROUND	ARMS			POLYGONAL ARMS				
Length	L,	D,	D ₂	① †hk	Rise	L ₁	D,	② D ₂	1) thk	Rise
ft.	ft.	in.	in.	in.	Kise	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"
48	47.0	10.5	4.1	. 239	3′-4"	47.0	11.0	3.5	. 239	2'-9"

O 2 = Arm End O.O. L; = Shaft Length L = Nominal Arm Length

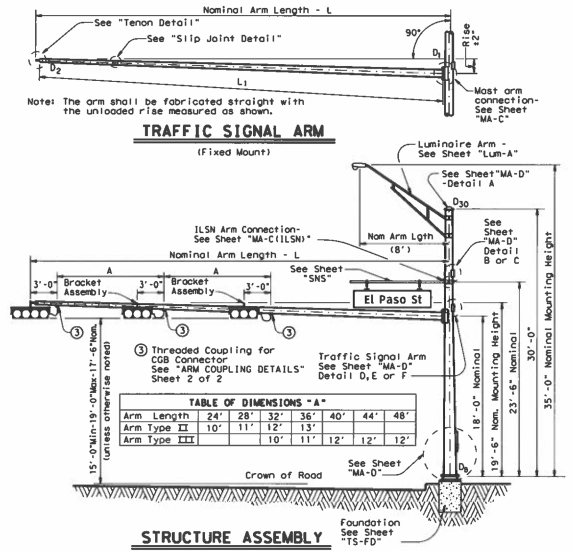
De Pole Base O.D.
Dis Pole Top O.D. with no Luminaire and no ILSN

D24 = Pole Top O.D. with ILSN

w/out Luminaire
D₃₀ = Pole Top 0.0. with Luminaire
D₁ = Arm Base 0.0.

1) Thickness shown are minimums, thicker materials may be used.

2 D_2 may be increased by up to 1" for polygonal arms.



SHIPPING PARTS LIST

Ship each pole with the following attached: enlarged hand hole, pole cap, fixed-arm connection bolts and washers and any additional hardware listed in the table.

	30' Poles Wi	th Luminaire	24' Poles W	ith ILSN	19' Poles With No Luminaire and No [LSN		
Nominal Arm Length	(or two if I	re plus: One LSN ottached) ole, clamp-on	Above ho plus one hand hol	smol I	See note above		
ft	Designation	Quantity	Designation	Quantity	Designation	Quantity	
20	20L-B0		205-80		20-80		
24	24L-80		245-80		24-80		
28	28L-80		285-80		28-80		
32	32L-80	-	325-80		32-80		
36	36L-80		365-80		36-80		
40	40L-80		405-80		40-80		
44	44L-80		445-80		44-80		
48	48L-80		485-80		48-80		

Traffic Signal Arms (1 per Pole)

Ship each arm with the listed equipment attached

	Type I Arm (1 Signol)	Type II Arm	(2 Signals)	Type III Arm (3 Signals)
Nominal Arm Length	Arm 1 000		1 Bracket A and 2 CGB C		2 Bracket Assemblies and 3 CGB Connectors	
ft	Designation	Quantity	Designation	Quantity	Designation	Quantity
20	201-80					
24	241-80		2411-80			
28	281-80		2811-80			<u></u>
32			32 II - 80		32111-80	
36			36II-80		36111-80	
40					40111-80	
44					44111-80	
48					48111-80	

Luminoire Arms (1 per 30' pole)

Nor	minal	Arm Length	Quantity
81	Arm	·	

ILSN Arm (Max. 2 per pole) Ship with clamps, bolts and washers

Nor	ninal	Arm Length	Quantity
7'	Arm		
91	Arm		
$\overline{}$			

Anchor Bolt Assemblies (I per pole)

Anchor Bolt Diameter	Anchor Bolt Length	Quantity
1 1/2 "	3'-4"	
1 ¾"	3'-10"	

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".

Templates may be removed for shipment.

SHEET 1 OF 2

SMA-80(1)-12

Texas Department of Transportation Traffic Operations Division TRAFFIC SIGNAL

SUPPORT STRUCTURES

SINGLE MAST ARM ASSEMBLY (80 MPH WIND ZONE)

©TxDOT August 1995	DH: US		CIL: JSY	DH: LAF		CRI JSY	
REVISIONS	CONT	SECT	J08		810	HIGHBAY	
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	HOU		HARRIS, 4	etc.		49	

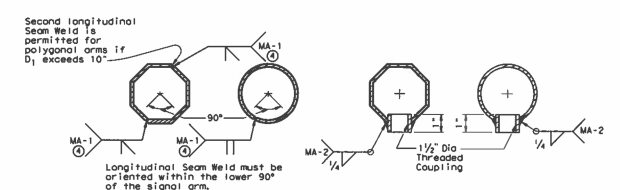
.179" thickness is permissible for Tip Section -Min Lap 6'-0"(Min) ~ J1'-0" (Max) equols 1.5 times femole I.D. 2" Sch 40 pipe End Plate %" thick min. shape to motch orm - ¾" Dia holes and 5%" Dia galv A307 F Dia galy A307 bolt. Note: A slip joint is Tack weld nut to thread permissible for arms projection after making joint. Repair damaged 40' and greater in length. The slip joint shall be made in the 2.375" galvanizing in accordance with Item 445, "Galvanizing". shop, but may be match marked and shipped

SLIP JOINT DETAIL

TENON DETAIL

Stainless steel bands (or Cobles) and cast bracket as in "Astro-Brac", "Sky Bracket" or "Easy Bracket" with 1 1/2" Dia Threaded Coupling.

BRACKET ASSEMBLY



ARM WELD DETAIL

(4) 60% Min. penetration 100% pemetration within 6" of circumferential base welds.

ARM COUPLING DETAILS

VIBRATION WARNING

Most Arms of SMA and DMA structures and clamp-on Arms of LMA structures of approximately 40 ft or langer are subject to harmonic vertical vibrations in light wind conditions due to the deroelastic 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 arientation; 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 backpotes. If vertical movements with a total excursion (maximum upward excursion to maximum downward excursion) af 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.

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 name 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. The 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



SMA-80(2)-12

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ATE:

**											
Arm		ROUND	POLES			POLYGONAL POLES					
Length	O _B	D ₁₉	D ₂₄	D 30	① †hk	D _B	D19	024	D 30	1) thk	Foundation Type
ft.	in.	in.	in.	in.	in,	in.	in.	in.	in.	in.	,,,,,,
20	12.0	9.3	8.6	7.8	. 239	12.5	9.5	8.7	7.8	. 239	36-A
24	12.0	9.3	8.6	7.8	. 239	13.0	10.0	9.2	8.3	. 239	36-A
28	12.0	9.3	8.6	7.8	. 239	13.5	10.5	9.7	8.8	. 239	36-A
32	13.0	10.3	9.6	8.8	. 239	14.0	11.0	10.2	9.3	. 239	36-A
36	13.5	10.8	10.1	9.3	. 239	15.0	12.0	11.2	10.3	. 239	36-A
40	14.0	11.3	10.6	9.8	. 239	16.0	13.0	12.2	11.3	. 239	36-B
44	14.5	11.8	11,1	10.3	. 239	16.5	13.5	12.7	11.8	. 239	36-B

Arm		ROUND ARMS				POLYGONAL ARMS				
Length	L	D,	D ₂	1) thk	Rise	L	D,	② D ₂	① thk	Rise
ft.	ft.	in.	in.	in.	1,196	ft.	in.	in.	in.	
20	19.1	8.0	5.3	.179	1'-8"	19.1	8.0	3.5	.179	1'-7"
24	23.1	9.0	5.8	. 179	1'-9"	23.1	9.0	3.5	. 179	1'-8"
28	27.1	9.5	5.7	. 179	1'-10"	27.1	10.0	3.5	. 179	1'-9"
32	31.0	9.5	5. 2	. 239	1'-11"	31.0	9.5	3.5	. 239	1'-10"
36	35.0	10.0	5, 1	. 239	2' -0"	35.0	10.0	3.5	. 239	11-11"
40	39.0	10.5	5.1	. 239	2'-3"	39.0	11.0	3.5	. 239	2'-1"
44	43.0	11.0	5.1	. 239	2'-8"	43.0	11.5	4.0	. 239	2'-3"

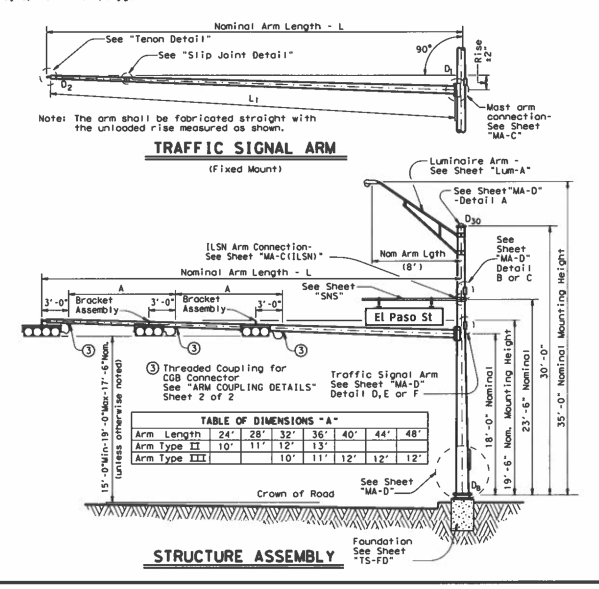
D₂ = Arm End O.D. L₁ = Shaft Length L = Nominal Arm Length

D_B = Pole Base O.D.
D₁₉ = Pole Top O.D. with no Luminaire and no ILSN

D₂₄ = Pole Top O.D. with ILSN
w/out Luminaire
D₃₀ = Pole Top O.D. with Luminaire
D₁ = Arm Base O.D.

1) Thickness shown are minimums, thicker materials may be used.

2 D₂ may be increased by up to 1" for polygonal arms.



SHIPPING PARTS LIST

Ship each pole with the following attached: enlarged hand hole, pole cap, fixed-arm cannection bolts and washers and any additional hardware listed in the toble.

	30' Poles Wi	th Luminaire	24' Poles W	ith ILSN		19' Poles With No		
Nominat Arm Length	(or two if I	re plus: One LSN attached) ole, clamp-on	Above hordwore plus one smolt hond hole		See note above			
ft	Designation	Quantity	Designation	Quantity	Designation	Quantity		
20	20L-100		205-100		20-100			
24	24L-100		245-100		24-100	• •		
28	28L-100		285-100		28-100			
32	32L-100		325-100		32-100			
36	36L - 100 40L - 100		365-100		36-100			
40			40S-100		40-100			
44	44L-100		445-100		44-100	44-100		

Trafi	fic Signal Arms	(1 per pole)	Ship (each arm with	the listed equi	pment attached	
	Type I Arm ((1 Signal)	Type II Arm	(2 Signals)	Type III Arm	(3 Signals)	
Arm	Nominal Arm 1 CG8 connector		1 Bracket and 2 CGB		2 Brocket Assemblies and 3 CGB Connectors		
ft	Designation	Quantity	Designation	Quantity	Designation	Quantity	
20	201-100						
24	241-100		2411-100		"		
28	281-100		2811-100				
32			32Ⅲ-100		32111-100		
36			36Ⅲ-100		36111-100		
40					401111-100		
44					441111-100		

Lumingire Arms (1 per 30 pole)	
Nominal Arm Length	Quantity
8' Arm	

ILSN Arm (Max. 2 per pole) Ship with clamps, bolts and washers Nominal Arm Length Quantity 7' Arm 9' Arm

Anchor Bolt	Assemblies	(1 per pole)	
Anchor Bolt	Anchor Bolt	*****	E
Diameter	Length	Quantity	8
1 1/2"	3′-4"		P
1 ¾"	3'-10"		
2"	4'-3"		

Each anchor bolt assembly consists of the following: Top and Bottom templates, 4 anchor balts, 8 nuts, 8 flat washers, and 4 nut anchor devices (Type 2) per Standard Drawing "TS-FD".

Templates may be removed for shipment.

SHEET 1 OF 2

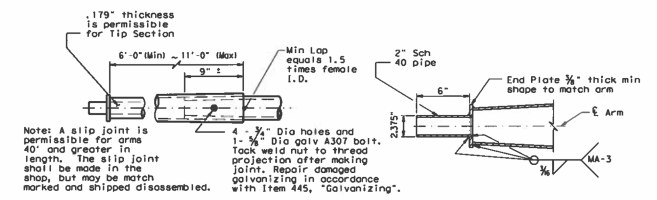
Texas Department of Transportation
Traffic Operations Division TRAFFIC SIGNAL SUPPORT STRUCTURES

SINGLE MAST ARM ASSEMBLY (100 MPH WIND ZONE)

SMA-100(1)-12

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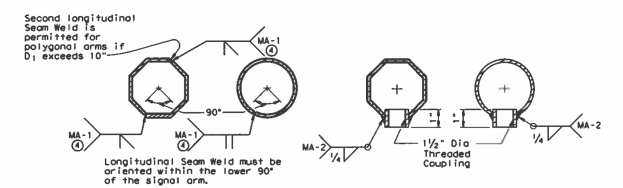


SLIP JOINT DETAIL

TENON 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



ARM WELD DETAIL

4)60% Min. penetration 100% pemetration within 6" of circumferential base welds.

ARM COUPLING DETAILS

VIBRATION WARNING

Most 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 deroelastic characteristics of a few of the myriods 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 most 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 genoelastic response. Excessive vibrations shall not be allowed to continue for more than two days.

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 100 mph plus a 1.3 gust factor.

Poles are designed to support one 8'-0" luminaire arm, one 9'-0" internally lighted street name sign and one traffic signal arm with a length as tabulated. The specified luminaire load applied at the end of the luminaire orm 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 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 talerances, and shipping practices shall meet the requirements of this sheet and Item 686, "Traffic Signal Pole Assemblies (Steel)".

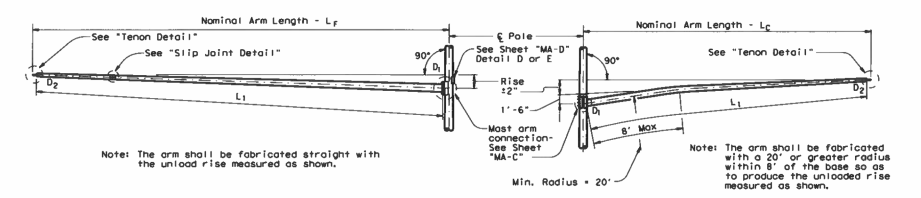
Unless otherwise noted, all parts shall be galvanized in accordance with Item 445, "Galvanizing", after fabrication.

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

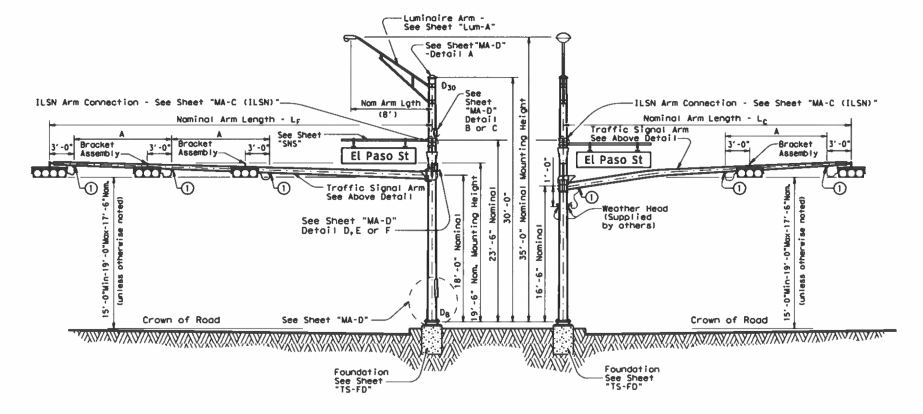


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FIXED MOUNT TRAFFIC SIGNAL ARM

CLAMP-ON TRAFFIC SIGNAL ARM



ELEVATION

(Showing fixed mount arm)

STRUCTURE ASSEMBLY

(1) Threaded Coupling for CGB Connector See "ARM COUPLING DETAILS" Sheet 2 of 3

ELEVATION

(Showing clamp mount arm)

TABLE OF DIMENSIONS "A" Arm Length 24' 28' 32' 36' 40' 44' Arm Type III 10' 11' 12' 13' 12' 12' Arm Type IIII 10' 11' 12' 12' 12'

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" luminoire 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 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 ([LSN)" 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 1 OF 3



DMA-80 (1)-12

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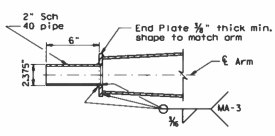
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Note: A slip joint is permissible for arms 40' and greater in length. The slip joint shall be made in the shop, but may be match marked and shipped disossembled.

Nin. Lap equals 1.5 times female 1.0.

4 -74" dia. holes and 1-78" dia. galv A307 bolt. Tack weld nut to thread projection after making joint. Repoir damaged galvonizing in accordance with Item 445, "Galvanizing".

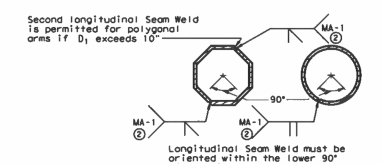
SLIP JOINT DETAIL



TENON DETAIL

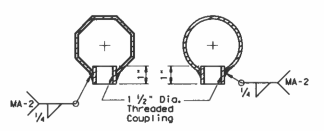
Stainless steel bands (or Cables) and cost bracket as in "Astro-Brac", "Sky Bracket" or "Easy Bracket" with 1 ½" Dia Threaded Coupling.

BRACKET ASSEMBLY



ARM WELD DETAIL

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



ARM COUPLING DETAILS

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 most orms 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.

SHEET 2 OF 3

Texas Department of Transportation
Traffic Operations Division
TRAFFIC SIGNAL
SUPPORT STRUCTURES
DUAL MAST ARM ASSEMBLY
(80 MPH WIND ZONE)

DMA-80 (2)-12

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		01-17-0301											
					SHI	PPING F	PART	S	LIST				
Ship bolts	each	pole with washers an	the d an	followi y addit	ng at ional	ttached: L hordware	entar Tist	ged red	hand hole in the tab	e, po ole.	le cop, fi	xed (orm connection
	inal	30' Pole				· .			fith ILSN				h no Luminaire o ILSN
LF	gth	two if ILS	SN at	tached)	oma	II or			bove plus hand hale	·			
ft.	LC ft.	Designoti			tity	Desig	natio	n	Quantit	У	Designati	on	Quantity
20	20	2020L-8	0			202	05-80				2020-8	0	
24	20	2420L - B	0			242	05-80				2420-8	0	
24	24	2424L-8	0			242	45-80)			2424-8	0	
	20	2820L-8	0			282	OS-BC	Ö			2820-8	Ö	
28	24	2824L-8	0			282	45-80				2824-8	0	L
	28	2828L-8	0			282	8S-80)			2828-8	0	
	20	3220L-8	0			322	OS-80				3220-8	0	
ا م	24	3224L-8	0			322	45-80				3224-8	0	
32	28	3228L-8	0			322	85-80				3228-8	0	
- 1	32	3232L-8	0			323	25-80)			3232-8	0	
	20	3620L-8	0			362	05-80	,			3620-8	0	
İ	24	3624L-8	0			362	45-80	5			3624-8	0	
36	28	3628L-8	0			362	85-80	7			3628-8	0	
	32	3632L-8	0			363	2S-80	5			3632-8	0	
İ	36	3636L-8	0			363	65-80	5			3636-8	0	
	20	4020L-8	0			402	08-80	,			4020-8	0	
	24	4024L-8	0				45-80	\rightarrow			4024-8	0	
40	28	4028L-8					85-80				4028-8	0	
	32	4032L-8	0			403	25-80	5			4032-8	0	
	36	4036L-8					65-80				4036-8		
	20	4420L-8				_	05-80	\longrightarrow			4420-8		
	24	4424L-8					45-80	\rightarrow			4424-8		
44	28	4428L-8	0			_	85-80	\rightarrow			4428-8		
	32	4432L-8					25-80	_			4432-8		
	36	4436L-B				443	65-80	5			4436-8	0	
roff	ic Sid	nool Arms	(Fixe	d Mount	-) ()	per pole	Shir	n ea	ch orm w/	the	listed ea	ı i ome	nt attached
1011	_	pe I Arm (/ 1	Type II					III Arm		
Nomina	₁ - ''	DE T AFIII (1 310	JINO LI	$\overline{}$					1356			
Arm Length		1 CGB con	nect	or		1 Brac and 2			mbly ectors		2 Bracket and 3 CGI		
ft.	-	ignation	Qu	Jont i ty		Designatio	n n	Qu	ontity	Des	ignation	٥	luantity
20		I-80					\rightarrow					<u> </u>	
24		I-80			-	2411-80	$\overline{}$					_	
28 32	1 28	I-80			\rightarrow	28 II - 80 32 II - 80				- 3	2111-80	<u> </u>	
36	\vdash					36Ⅲ-80				_	6III-80	 	
40	+		_		\dashv	2011-00	-				0111-80		
44					\dashv		\neg			-	4111-80	\vdash	
	ic Sid	nol Arms	(C Lom	io-On Mo	ount)	(1 per po	ile) :	Ship	each arm			equi	pment attached
	7	pe I Arm (Type □ /					III Arm		
Nomino	_	CGB connec			٦,	Bracket							es, 4 CGB
Arm Length		omp w/bolts			-s c	connectors v/bolts an	, one	i l d	clamp	Conr	ectors, a	nd 1	clamp w/bolts
ft.	Des	ignation	Qu	uontity		Designatio			ontity	Des	ignation	0	luontity
20	20	I-80											
24	24	08-1				24Ⅲ-80							
28	28	I-80				28Ⅲ-80	-						
32						32 🎞 -80	_				2111-80		
36						36Ⅲ-80				3	61111-80		
Lumin			er 3	0' pole			1				per pole)	ship	with
		m Length			Lul	Jontity	1		mps, bolt				
8' Ai	rm				<u> </u>		1	No	minal Arm	reuð.	rn		Quantity

7' Arm

9' Arm

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 Drowing "TS-FD".

Templates may be removed for shipment.

AR	MS			POLES					YGONAL F	r	10	Foundation
LF	Lc	D _B	D19	D ₂₄	D 30	3 thk	O _B	Dia	D ₂₄	D 30	3 thk	Type
ft.	ft.	in.	in.	in.	in.	in.	in.	in.	in.	in.	in.	,,,,
20	20	11.5	8.8	8.1	7.3	.179	12.5	9.5	8.7	7.8	.179	30-A
24	20	12.0	9.3	8.6	7.8	. 179	13.0	10.0	9.2	8.3	.179	30-A
24	24	12.0	9.3	8.6	7.8	. 179	13.0	10.0	9. 2	8.3	. 239	30-A
	20	12.5	9.8	9, 1	8.3	, 179	12.0	9.0	8.2	7.3	. 239	30-A
28	24	12.5	9.8	9.1	8.3	, 179	12.0	9.0	8. 2	7.3	. 239	30-A
	26	13.0	10.3	9.6	8.8	.179	12.5	9.5	8.7	7.8	. 239	30-A
	20	13.0	10.3	9.6	8.8	.179	12.5	9.5	8. 7	7.8	. 239	30-A
	24	13.0	10.3	9.6	8.8	. 179	12.5	9.5	8.7	7.8	. 239	30-A
32	28	12.0	9.3	8.6	7.8	. 239	13.0	10.0	9. 2	8.3	. 239	30-A
	32	12.0	9.3	8.6	7.8	. 239	13.5	10.5	9.7	8.8	. 239	36-A
	20	12.0	9.3	8.6	7.8	. 239	13.5	10.5	9.7	8.8	. 239	36-A
	24	12.0	9.3	8.6	7.8	. 239	13.5	10.5	9.7	8.8	. 239	36-A
36	28	12.5	9.8	9.1	8.3	. 239	13.5	10.5	9.7	8.8	. 239	36-A
	32	12.5	9.8	9.1	8.3	. 239	13.5	10.5	9.7	8.8	. 239	36-A
	36	12.5	9.8	9.1	8.3	. 239	14.0	11.0	10.2	9.3	. 239	36-A
	20	12.5	9.8	9.1	8.3	. 239	14.0	11.0	10.2	9.3	. 239	36-A
	24	12.5	9.8	9.1	8.3	. 239	14.0	11.0	10.2	9.3	. 239	36-A
40	28	13.0	10.3	9.6	8.8	. 239	14.0	11.0	10.2	9.3	. 239	36-A
	32	13.0	10.3	9.6	8.8	. 239	15.0	12.0	11.2	10.3	. 239	36-A
	36	13.5	10.8	10.1	9.3	. 239	15.0	12.0	11.2	10.3	. 239	36-A
	20	13.5	10.8	10.1	9.3	. 239	15.0	12.0	11.2	10.3	. 239	36-A
	24	13.5	10.8	10.1	9, 3	. 239	15.0	12.0	11.2	10.3	. 239	36-A
44	28	13.5	10.8	10.1	9. 3	. 239	15.0	12.0	11.2	10.3	. 239	36-A
	32	14.0	11.3	10.6	9.8	. 239	15.5	12.5	11.7	10.8	. 239	36-B
	36	14.0	11.3	10.6	9.8	. 239	15.5	12.5	11.7	10.8	. 239	36-B
				-								

Arm		ROUND	ARMS				P	OLYGONAL	ARMS	
LFOTLC	Li	D ₁	D ₂	3) thk	Rise	Li	D,	4 D ₂	3) thk	Rise
ft.	ft.	in.	in.	in.	RISE	ft.	in.	in.	in.	K196
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,

DB = Pole Base O.D.
D19 = Pole Top O.D.
with no Luminaire and no ILSN
D24 = Pole Top O.D. with ILSN
w/out Luminaire
D30 = Pole Top O.D.
with Luminaire

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

4 D $_2$ may be increased by up to 1.0" for polygonal arms.

D1 = Arm Base O.D.
D2 = Arm End O.D.
L1 = Shaft Length
LF = Fixed Arm Length
C = Clamp-on Arm Length
(36' Max)

SHEET 3 OF 3

Texas Department of Transportation
Traffic Operations Division
TRAFFIC SIGNAL SUPPORT STRUCTURES

DUAL MAST ARM ASSEMBLY (80 MPH WIND ZONE)

DMA-80 (3)-12

DN: US		CKI JEY	Dirt MAF	CK+ JSY	
CONT	SECT	J08	H1GHRAY		
6451	85	001		1-610, atc.	
DIST	IST COUNTY S		SHEET HO.		
HOU		HARRIS, 4	tc.	55	
	6451 0157	CONT SECT 6451 85 01ST	CONT SECT JOS 6451 B5 OO1 DIST COUNTY	CONII SECT JOB 6451 85 OO1 DIST COUNTY	

Anchor Bolt Assemblies

Anchor Bolt

Diameter

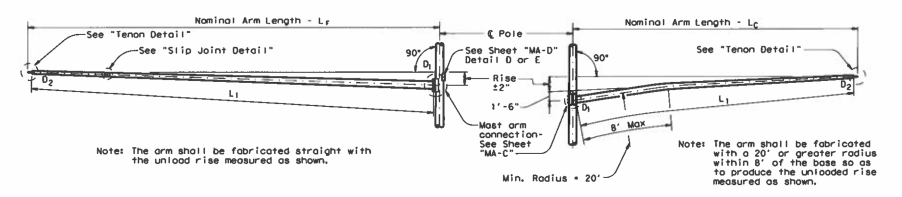
Anchor

Bolt.

Length

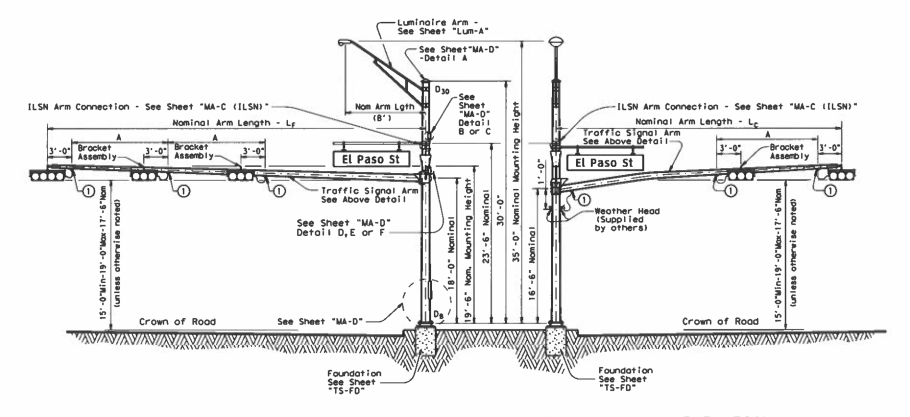
3'-4" 3'-10" (1 per pole)

Quantity



FIXED MOUNT TRAFFIC SIGNAL ARM

CLAMP-ON TRAFFIC SIGNAL ARM



ELEVATION

(Showing fixed mount arm)

10' 11' 12' 12'

TABLE OF DIMENSIONS "A"

Arm Length 24' 28' 32' 36' 40' 44'
Arm Type II 10' 11' 12' 13'

Arm Type III

STRUCTURE ASSEMBLY

1 Threaded Coupling for CGB Connector See "ARM COUPLING DETAILS" Sheet 2 of 3

ELEVATION

(Showing clamp mount arm)

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 100 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 harizontal 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 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.

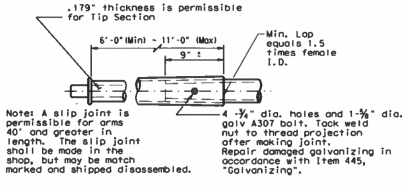
Deviation from the details and dimensions shown herein require submission of shop drawings in accordance with Item 441, "Steel Structures". Alternate designs are not acceptable.

SHEET 1 OF 3

Texas Department of Transportation
Traffic Operations Division
TRAFFIC SIGNAL SUPPORT
STRUCTURES
DUAL MAST ARM ASSEMBLY
(100 MPH WIND ZONE)
DMA-100 (1)-12

© 1x001 August 1995	DN: WS		CEI JSY	Ditra	MF	CK: JSY
REVISIONS	CONT	5£¢1	JOB		HEGHBAY	
5-95	6451	85	001		1-610	D, etc.
1-1\$	DIST		COUNTY		!	SHEET NO.
	HOU		HARRIS, e	tc.		56

125A



SLIP JOINT DETAIL

2" Sch 40 pipe End Plate %" thick min. shape to match arm

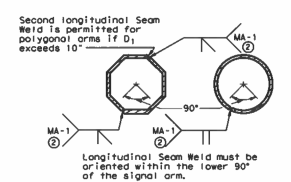
2. 375"

MA-3

TENON DETAIL

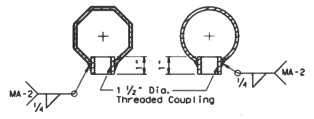
Stainless steel bands (or Cables) and cast bracket as in "Astro-Brac", "Sky Bracket" or "Easy Bracket" with 1 ½" Dia Threaded Coupling.

BRACKET ASSEMBLY



ARM WELD DETAIL

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



ARM COUPLING DETAILS

VIBRATION WARNING

Most 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 orm. 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.

SHEET 2 OF 3

Texas Department of Transportation
Traffic Operations Division
TRAFFIC SIGNAL SUPPORT
STRUCTURES
DUAL MAST ARM ASSEMBLY
(100 MPH WIND ZONE)
DMA-100 (2)-12

© TxDOT August 1995	DHI WS		CRI JSY	Delts	MF	CKI JSY
REVISIONS	CONT	SECT	JOB		*	ITCHRAY
05-96 1-12	6451	85	001		1-4	ilO, etc.
	DIST		COUNTY			SHEET NO.
	HÔU		HARRIS,	etc.		57

11

ATE:

SHIPPING PARTS LIST

Ship each pole with the following attached: enlarged hand hole, pole cap, fixed arm connection bolts and washers and any additional hardware listed in the table.

	, 0,10	***************************************	y dod i rond i no					
Non	inat		th Luminaire	24' Poles Wi	th ILSN		no Luminaire	
Ari	m		plus: one (or	See note o	bove plus	and no ILSN See note above		
Len	_	two if ILSN of		one small	hand hate			
LF	LC	hand hole, cla						
ft.	ft.	Designation	Quantity	Designation	Quantity	Designation	Quantity	
20	20	2020L-100		20205-100		2020-100		
24	20	2420L-100		24205-100		2420-100		
24	24	2424L-100		24245-100		2424-100		
	_20	2820L-100		28205-100		2820-100		
28	24	2824L-100		28245-100		2824-100		
	28	2828L-100		28285-100		2828-100	···-	
	20	3220L-100		3220S-100		3220-100		
32	24	3224L-100		32245-100		3224-100		
32	28	3228L-100		32285-100		3228-100		
	32	3232L-100		3232S-100		3232-100		
	20	3620L-100		36205-100		3620-100		
	24	3624L-100		36245-100		3624-100		
36	28	362BL-100		36285-100		3628-100		
	32	3632L-100		36325-100		3632-100		
	36	3636L-100		36365-100		3636-100		
	20	4020L-100		4020S-100		4020-100		
	24	4024L-100		40245-100		4024-100		
40	28	4028L - 100		40285-100		4028-100		
	32	4032L-100		40325-100		4032-100		
	36	4036L-100		40365-100		4036-100		
	20	4420L-100		44205-100		4420-100		
	24	4424L-100		4424S-100		4424-100		
44	28	4428L-100	İ	44285-100		4428-100		
	32	4432L-100		44325-100		4432-100		
	36	4436L-100		44365-100		4436-100		

Traffi	c Signal Arms	(Fixed Mount) ((1 per pole) Sh	ip each arm w/	the listed equ	ipment attached		
Nominal	Type I Arm (1 Signal)	Type II Arm	(2 Signals)	Type III Arm (3 Signals)			
Arm Length	1 CGB con	nector	1 Bracket and 2 CGB	Assembly Connectors	2 Bracket Assemblies and 3 CGB Connectors			
ft.	Designation	Quantity	Designation	Quantity	Designation	Quantity		
20	201-100							
24	24I-100		2411-100					
28	28I-100		2811-100					
32			32Ⅲ-100		32111-100			
36			36Ⅲ-100		36111-100			
40					40III-100			
44					44111-100			

	<u>Traffi</u>	c Signal Arms	(Clamp-On Mount	i) (1 per pole)	Ship each arm	w/ the listed	equipment attached		
	,	Type I Arm (1 Signal)	Type II Arm	(2 Signals)	Type III Arm (3 Signals)			
	Naminal 2 CGB connector and 1 Arm Length clamp w/bolts and washers			1 Bracket Asse Connectors, or w/bolts and we	nd 1 clamp	2 Bracket Assembly, 4 CGB Connectors, and 1 clamp w/bol and washers			
	ft.	Designation	Quantity	Designation	Quantity	Designation	Quantity		
	20	201-100							
	24	241-100		2411-100					
	28	281-100		28II-100					
	32			32Ⅲ-100		32111-100			
ı	36			3611-100		36TTT-100			

7' Arm

9' Arm

Luminaire Arms (1 per 30' pole)
Nominal Arm Length	Quantity
8' Arm	

ILSN Arm (1 or 2 per pole) ship with clamps, bolts and washers Nominal Arm Length Quantity

Anchor Bolt Assemblies (1 per pole) Anchor Bolt Diameter Length Quantity 3'-10"

4'-3"

4'-9"

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".

Templates may be removed for shipment.

AR	MS		ROUND	POLES				POI	YGONAL	POLES		Foundation
LF	Lc	D ₀	Dia	D ₂₄	D 30	3 thk	Dе	Dia	D ₂₄	D 30	3 thk	Туре
ft.	ft.	in.	in.	in.	in.	in.	in.	în,	in.	in.	in,	
20	20	12.0	9.3	8.6	7.8	. 239	13.5	10.5	9.7	8.8	. 239	36-A
0.4	20	12.5	9.8	9, 1	8.3	. 239	13.5	10.5	9.7	8.8	. 239	36-A
24	24	12.5	9.8	9, 1	8.3	. 239	14.0	11.0	10.2	9.3	.239	36-A
	20	13.0	10.3	9.6	8.8	. 239	14.5	11.5	10.7	9.8	.239	36-A
28	24	13.0	10.3	9.6	8.8	. 239	15.0	12.0	11.2	10.3	. 239	36-A
	28	13.5	10.8	10.1	9.3	. 239	15.0	12.0	11.2	10.3	. 239	36-A
	20	13.5	10.8	10.1	9.3	. 239	15.0	12.0	11.2	10.3	. 239	36-A
	24	13.5	10.8	10.1	9.3	. 239	15.0	12.0	11.2	10.3	. 239	36-A
32	28	14.0	11.3	10.6	9.8	. 239	15.5	12.5	11.7	10.8	. 239	36-B
	32	14.0	11.3	10.6	9.8	. 239	15.5	12.5	11.7	10.8	. 239	36-B
	20	14.0	11.3	10.6	9.8	. 239	15.5	12.5	11.7	10.8	. 239	36-B
	24	14.0	11.3	10.6	9.8	. 239	16.0	13.0	12.2	11.3	. 239	36-B
36	28	14.5	11.8	11.1	10.3	. 239	16.0	13.0	12.2	11.3	. 239	36-B
	32	14.5	11.8	11.1	10.3	. 239	16.0	13.0	12.2	11.3	. 239	36-B
	36	14.5	11.8	11.1	10.3	. 239	16.5	13.5	12.7	11.8	. 239	36-B
	20	14.5	11.8	11.1	10.3	. 239	16.5	13.5	12.7	11.8	. 239	36-B
	24	15.0	12.3	11.6	10.8	. 239	16.5	13,5	12.7	11.8	. 239	36-8
40	28	15.0	12.3	11.6	10.8	. 239	17.0	14.0	13.2	12.3	. 239	42-A
	32	15.0	12.3	11.6	10.8	. 239	17.0	14.0	13.2	12.3	. 239	42-A
	36	15.5	12.8	12.1	11.3	. 239	17.5	14.5	13.7	12.8	. 239	42-A
	20	15.5	12.8	12.1	11.3	. 239	17.5	14.5	13.7	12.8	. 239	42-A
	24	15.5	12.8	12.1	11.3	. 239	17.5	14.5	13.7	12.8	. 239	42-A
44	28	16.0	13.3	12.6	11.8	. 239	18.0	15.0	14.2	13.3	. 239	42-A
	32	16.0	13.3	12.6	11.8	. 239	18.0	15.0	14.2	13.3	. 239	42-A
	36	16.0	13.3	12.6	11.8	. 239	18.0	15.0	14.2	13.3	. 239	42-A

Arm		ROUND	ARMS					POLYGO	NAL ARMS	
F or LC	Li	D ₁	D ₂	3 thk	Rise	L	D ₁	4 D 2	3) thk	Rise
ft.	ft.	in.	in.	in.	RISE	ft.	in.	in.	in.	กเรย
20	19.1	8.0	5.3	. 179	1'-8"	19,1	8.0	3.5	.179	1'-7"
24	23.1	9.0	5.8	. 179	1'-9"	23.1	9.0	3.5	.179	1'-8"
28	27.1	9.5	5.7	. 179	1'-10"	27.1	10.0	3.5	.179	1'-9"
32	31.0	9.5	5.2	. 239	1'-11"	31.0	9.5	3.5	. 239	1'-10"
36	35.0	10.0	5.1	. 239	2′-0"	35.0	10.0	3.5	. 239	1'-11"
40	39.0	10.5	5.1	. 239	2'-3"	39.0	11.0	3.5	. 239	2'-1"
44	43.0	11.0	5.1	. 239	2′-8"	43.0	11.5	4.0	. 239	2'-3"

D_B = Pole Base O.D.
D₁₉ = Pole Top O.D.
with no Luminaire and no ILSN

D₂₄ = Pole Top Q.D. with ILSN w/out Luminaire
D₃₀ = Pole Top Q.D. with Luminaire

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

 $\bigoplus_{1,\,0\text{``}}$ D $_2$ may be increased by up to 1,0" for polygonal arms.

D₁ = Arm Base O.D. D₂ = Arm End O.D. L₁ = Shaft Length L_F = Fixed Arm Length L_C = Clamp-on Arm Length (36' Max)

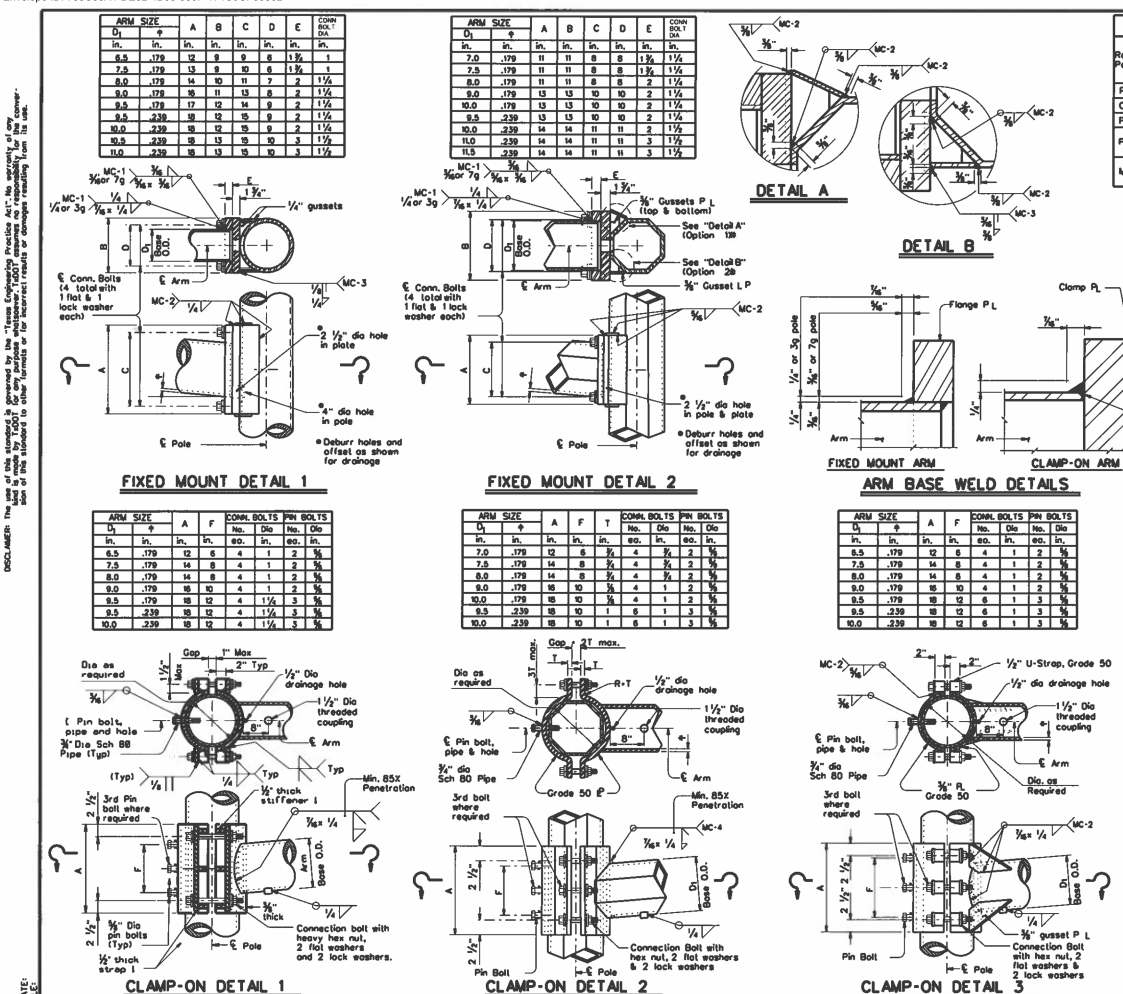
SHEET 3 OF 3

Texas Department of Transportation Traffic Operations Division TRAFFIC SIGNAL SUPPORT **STRUCTURES**

DUAL MAST ARM ASSEMBLY (100 MPH WIND ZONE)

DMA-100 (3)-12

©TxDOT August 1995	DN: MS		CRI JSY DEI		MAF CEL JSY			
REVISIONS 5-96	CONT	SECT	JOB		н	HIGHRAY		
1-12	6451	85	001		I-610, etc.			
	DIST	COUNTY			SHEET NO.			
	HOU	HARRIS, etc.				58		



MATERIALS

Round Shafts or Polygonal Shafts or A1011 HSLAS Gr.50 Class 2, A572 Gr.50 Class 2, A5011 HSLAS Gr.50 Class 2, A572 Gr.50 or A1011 SS Gr.50 ②

Plotes ① ASTM A36, A588, or A572 Gr.50

Connection Bolts ASTM A325 or A449, except where noted

Pin Bolts ASTM A325

Pipe ① ASTM A53 Gr.6, A501, A1008 HSLAS-F Gr.50, A1011 HSLAS-F Gr.50

Misc, Hordware Galvanized steel or stainless steel or as noted

OSTM 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 most arm assemblies. A Maximum 1½" wide vertical stated hale 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 most orm assemblies and for the first arm on dual most 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 ½" dia pipe shall have ½" dia holes for a ½" dia galvanized cotter pin. Back clamp plate shall be furnished with a ½" dia hole for each pin bolt shall be field drilled through the pole after arm orientations have been approved by the Engineer.



© 1x001 August 1995 ON: US CX: USY DN: UMF CX: USY

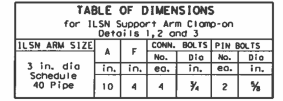
REVISIONS CONT SECT JOB HIGHWAY

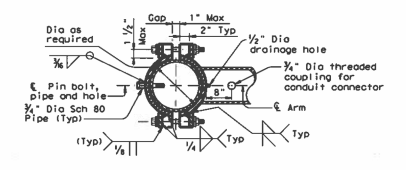
6451 85 001 I-610,etc.

DIST COUNTY SHEET NO.

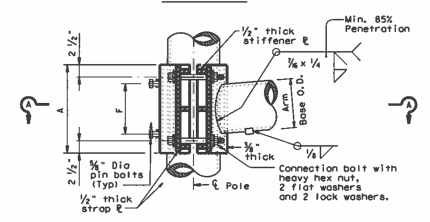
HOU HARRIS,etc. 59

126A





SECTION A-A



ILSN CLAMP-ON DETAIL 1

GENERAL NOTES:

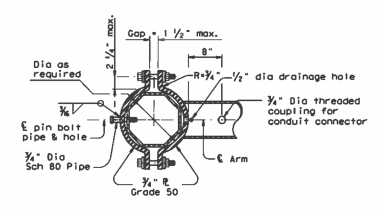
Clamp-on details shall be used for ILSN support arm assemblies. A 1 $\frac{1}{2}$ " inch diameter hole shall be cut in the front clamp plate for wiring access. A matched hate shall be field drilled through the pole to provide wire access after arm is oriented. Deburr both holes.

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

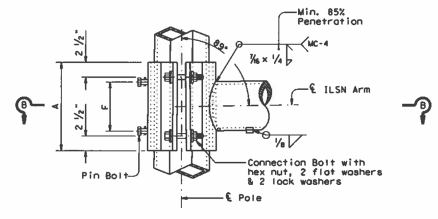
Pin bolts are required to prevent rotation of clamp-on arms under design wind forces.

NOTE:

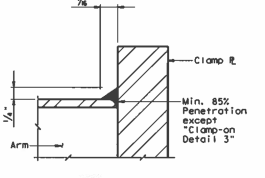
Pin bolts shall be A325 with threads excluded from the shear plane. Pin bolt and $\frac{7}{4}$ " dia pipe shall have $\frac{7}{16}$ " dia holes for a $\frac{7}{8}$ " dia galvanized cotter pin. Back clamp plate shall be furnished with a $\frac{7}{4}$ " dia hole for each pin bolt. An $\frac{7}{16}$ " dia hole for each pin bolt shall be field drilled through the pole after arm orientations have been approved by the Engineer.



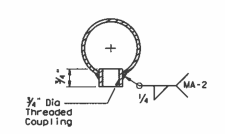
SECTION B-B



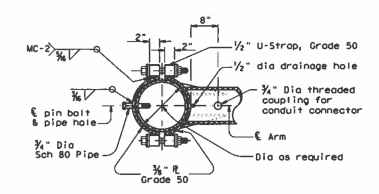
ILSN CLAMP-ON DETAIL 2



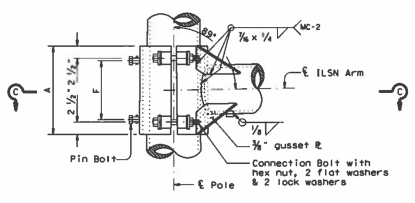
CLAMP-ON ARM



ILSN ARM COUPLING DETAIL



SECTION C-C



ILSN CLAMP-ON DETAIL 3

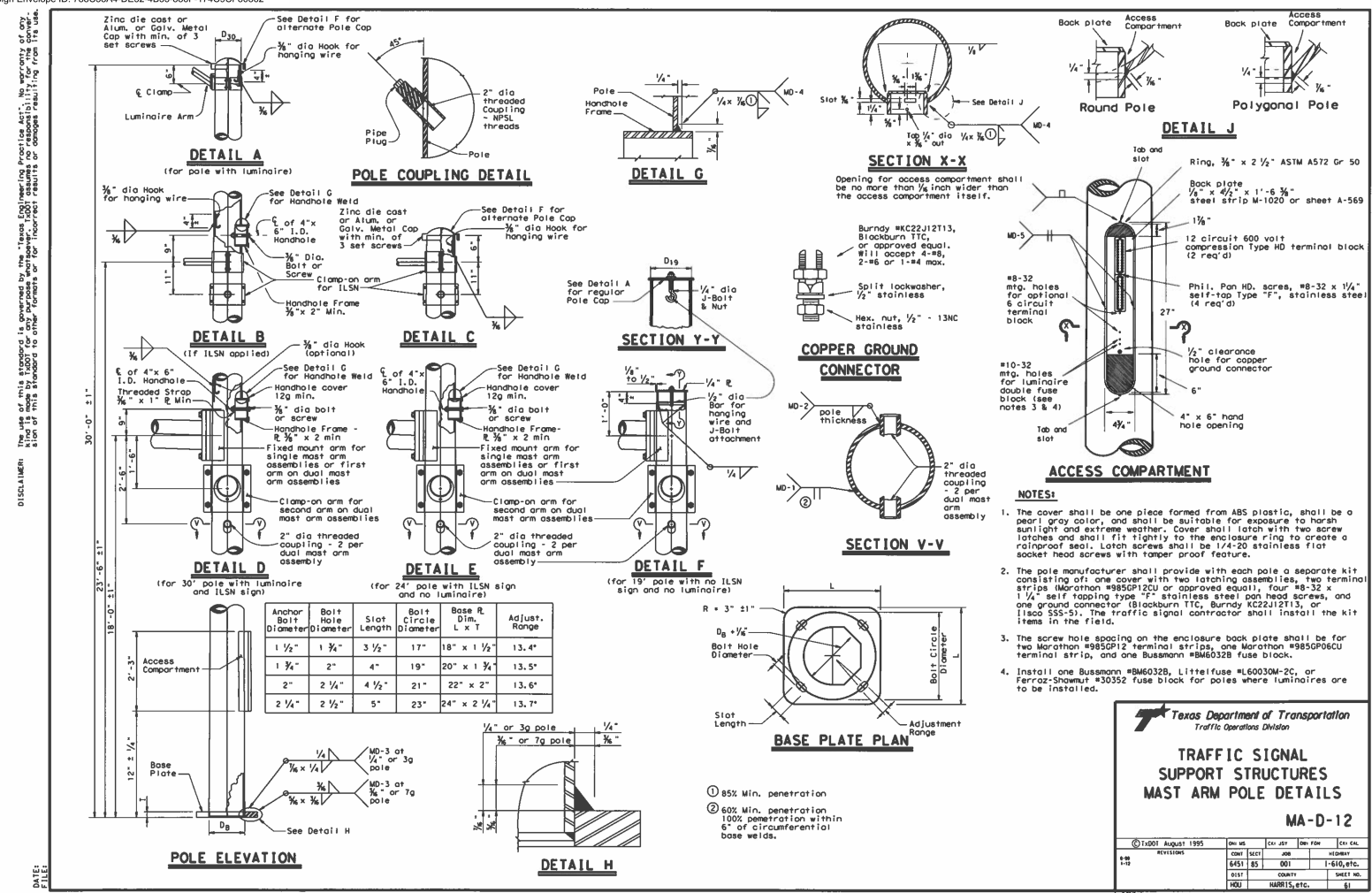
Texas Department of Transportation Traffic Operations Division STANDARD ASSEMBLY FOR TRAFFIC SIGNAL SUPPORT STRUCTURES

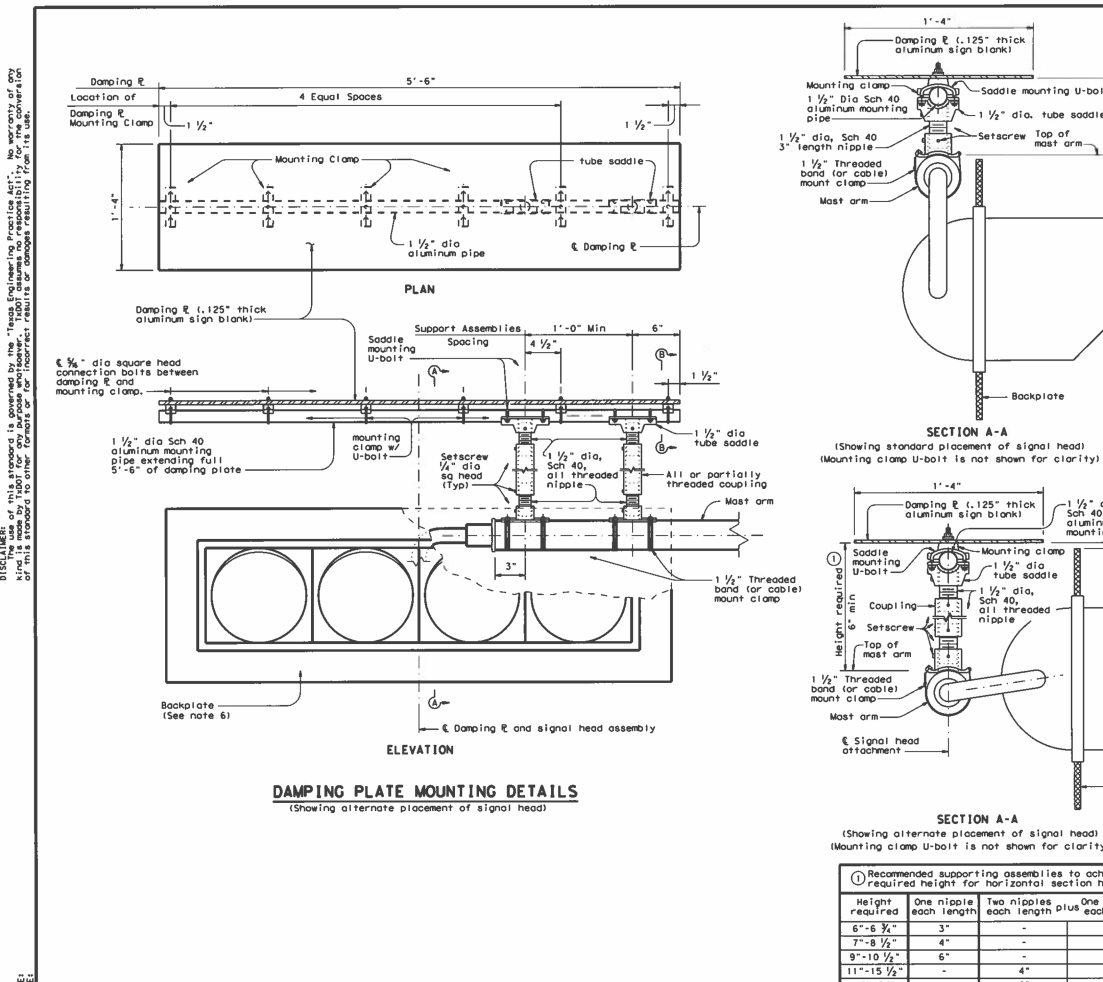
MAST-ARM CONNECTIONS

MA-C(ILSN)-12

C TxDOT August 1995	DN: WS		CEL JSY	OBI MAR	CK: JST		
REVISIONS 5-96 1-12	CONT	SECT	J08		F-610, etc.		
	6451	85					
	DIST	COUNTY			SHEET NO.		
	HOU	HARRIS, etc.			60		

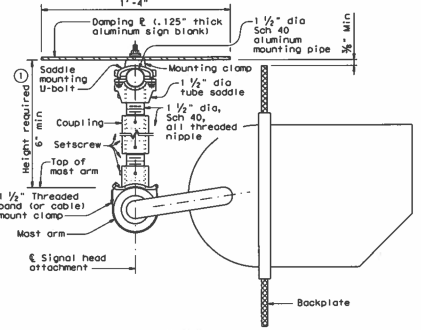
ARM BASE WELD DETAILS





GENERAL NOTES:

- In accordance with the findings of TxDOT sponsored research, the installation of a damping plate in accordance with the details shown here at the end of signal most arms of SMA and DMA standard structures reduces excessive harmonic vertical vibration, and thus fatigue damage. Any deviation from these details may reduce the effectiveness of this damping device.
- Aluminum sign blank for damping plate will conform to Departmental Material Specifications DMS-7110. Materials for mast arm mounting clamp and tube saddle will be aluminum castings or aluminum alloys as in accordance with manufacturers' stipulations. Mounting pipe, pipe nipple and coupling will be aluminum alloy 6061-T6 or 6063-T6. Damping plate mounting clamp and u-bolt assemblies will conform to Standard sheet SMD(GEN). U-bolts for saddle mounting will have o minimum yield strength of 36 ksi.
- 3. Damping plate will be mounted horizontally.
 Position centerline of damping plate to align with
 centerline of mast arm or horizontal signal head assembly. Vertical clearance between signal head (with or without backing plate) and bottom of damping plate will be maintained as shown. The attachments shown here are examples only, other supporting details which meet both olignment and vertical clearance requirements are also acceptable.
- 4. Unless stipulated by the manufacturers, all steel parts will be galvanized finish in accordance with Standard Specification Item 445, "Galvanizing".
- 5. Contractor will verify applicable field dimensions before the installation.
- 6. Backplates are optional for traffic signals. When backplates are optional for fruitic signals. When backplates are used, Backplates will have a 2-inch fluorescent yellow AASHTO Type Br. or Cr. retroreflective border conforming to TxDOT DMS-8300 "Sign Face Materials." See Sheet TS-BP-20 for backplate details.



Backplate

-Saddle mounting U-bolt

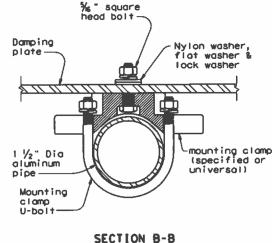
 $\frac{1}{2}$ " dio. tube saddle

Top of most arm-

SECTION A-A

(Showing alternate placement of signal head) (Mounting clamp U-bolt is not shown for clarity)

1 Recomme	Recommended supporting assemblies to achieve required height for horizontal section heads										
Height required	One nipple each length	Two nipples pl	us each length								
6"-6 ¾"	3*										
7"-8 1/2"	4"	-	-								
9"-10 1/2"	6"	-	-								
11"-15 1/2"	- 4" 5"										
16"-24"	-	6"	10"								



(Showing damping plate attachment)



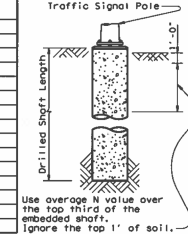
MAST ARM DAMPING PLATE DETAILS

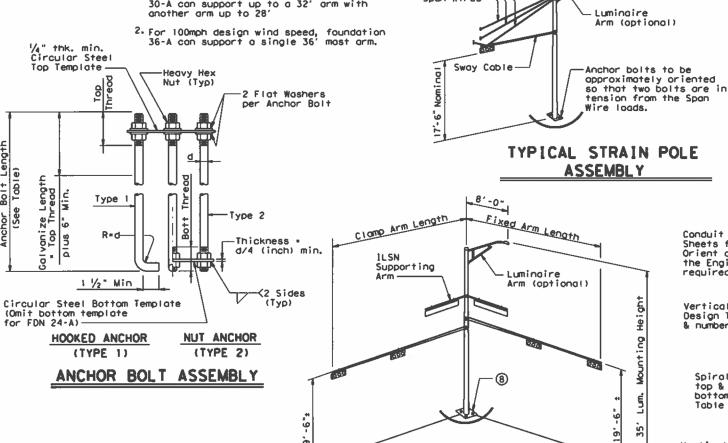
MA-DPD-20

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	HOU H		HARRIS, etc.		.]	62	

						FOUND	ATION	DESI	GN T	ABLE			
FDN	DRILLED		FORCING TEEL	LENGT	D DRILLE H-ft(4),	⑤,⑥	ANCHOR BOLT DESIGN				FOUNDATION DESIGN LOAD		
TYPE	SHAFT DIA	VERT	SPIRAL & PITCH	lN	ONE PENE blows/f		ANCHOR BOLT DIA	Fy (ksi)	BOLT CIR DIA	ANCHOR TYPE	MOMENT	SHEAR Kips	TYPICAL APPLICATION
24-A	24"	-	#2 of 12"		5, 3	4,5	₹4"	36	12 ¾"	1	10	1	Pedestal pole, pedestal mounted controller.
30-A	30"	8-#9	#3 of 6"	11.3	10.3	8.0	1 1/2"	55	17"	2	87	3	Mast arm assembly. (see Selection Table)
36-A	36"	10-#9	#3 at 6"	13.2	12.0	9. 4	1 3/4"	55	19"	2	131	5	Most orm ossembly. (see Selection Toble) 30' strain pole with or without luminaire.
36-В	36"	12-#9	#3 at 6"	15.2	13.6	10.4	2"	55	21"	2	190	7	Mast arm assembly, (see Selection Toble) Strain pole taller than 30' & strain pole with most arm
42-A	42"	14-#9	#3 of 6"	17.4	15.6	11.9	2 1/4"	55	23"	2	271	9	Mast arm assembly. (see Selection Table)

FOUNDATION SELECTION TABLE FOR STANDARD MAST ARM PLUS ILSN SUPPORT ASSEMBLIES (ft) FDN 42-A FDN 30-A FDN 36-A FDN 36-8 MAX SINGLE ARM LENGTH 32' 48' 24' X 24' 28' X 28' MAXIMUM DOUBLE ARM 32, X 58, 32' X 32' LENGTH COMBINATIONS 36' X 36' 40' X 36' 44' X 28' 44' X 36' MAX SINGLE ARM LENGTH 361 44' 24' X 24' 28' X 28' MAXIMUM DOUBLE ARM LENGTH COMBINATIONS 32' X 32' 32' X 24' 36' X 36' 40' x24' 40' X 36' 44' x 36' FXAMPLE: 1. For 80mph design wind speed, foundation 30-A can support up to a 32' arm with Spon Wires





TYPICAL MAST ARM

ASSEMBLY

80rient anchor bolts orthogonal with the fixed arm direction to

ensure that two bolts are in

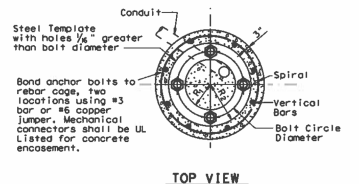
tension under dead load.

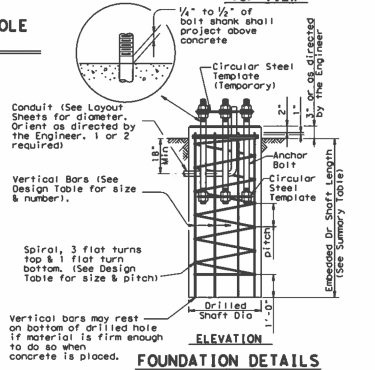
NOTES:

- Anchor bolt design develops the foundation capacity given under Foundation Design Loads.
- (2) Foundation Design Loads are the allowable moments and shears at the base of the structure.
- 3 Foundations may be listed separately or grouped according to similarity of location and type. Quantities are for the Contractor's information only.
- (4) Field Penetrometer readings at a depth of approximately 3 to 5 feet may be used to odjust shoft lengths.
- (5) If rock is encountered, the Drilled Shoft shall extend a minimum of two diameters into solid rock.
- (6) Decimal lengths in Design Table are to allow interpolation for other penetrometer values. Round to nearest foot for entry into Summary Table.

	ANC	HOR BOLT	& TEMPL	ATE SIZE	\$	
BOLT DIA IN.	T BOLT	TOP THREAD	BOTTOM THREAD	BOLT CIRCLE	Rz	Rı
¥4"	1'-6"	3"		12 ¾"	7 1/8"	5 % "
1 ½"	3'-4"	6"	4°	17"	10"	7"
1 ¾"	3'-10"	7"	4 1/2"	19"	11 ¼"	7 ¾"
2*	4'-3"	8"	5"	21"	12 1/2"	8 1/2"
2 1/4"	4'-9"	9"	5 1/2"	23"	13 ¾"	9 1/4"

7 Min dimensions given, longer bolts are acceptable.





IDENTIFICATION	BLOW	TYPE				(FEET)		-B 42-A
IDENTITION	/ft.	ITPE	EA	24-A	30-A	36-A	36-B	42-A
		_		ĺ				
<u> </u>								
-								
TOTAL DRILLED	HAFT	LENGT	HS					
GENERAL N								

FOUNDATION SUMMARY TABLE 3

DRILLED SHAFT LENGTH 6

LOCATION

Design conforms to 1994 AASHTO Stondord 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 boits 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".

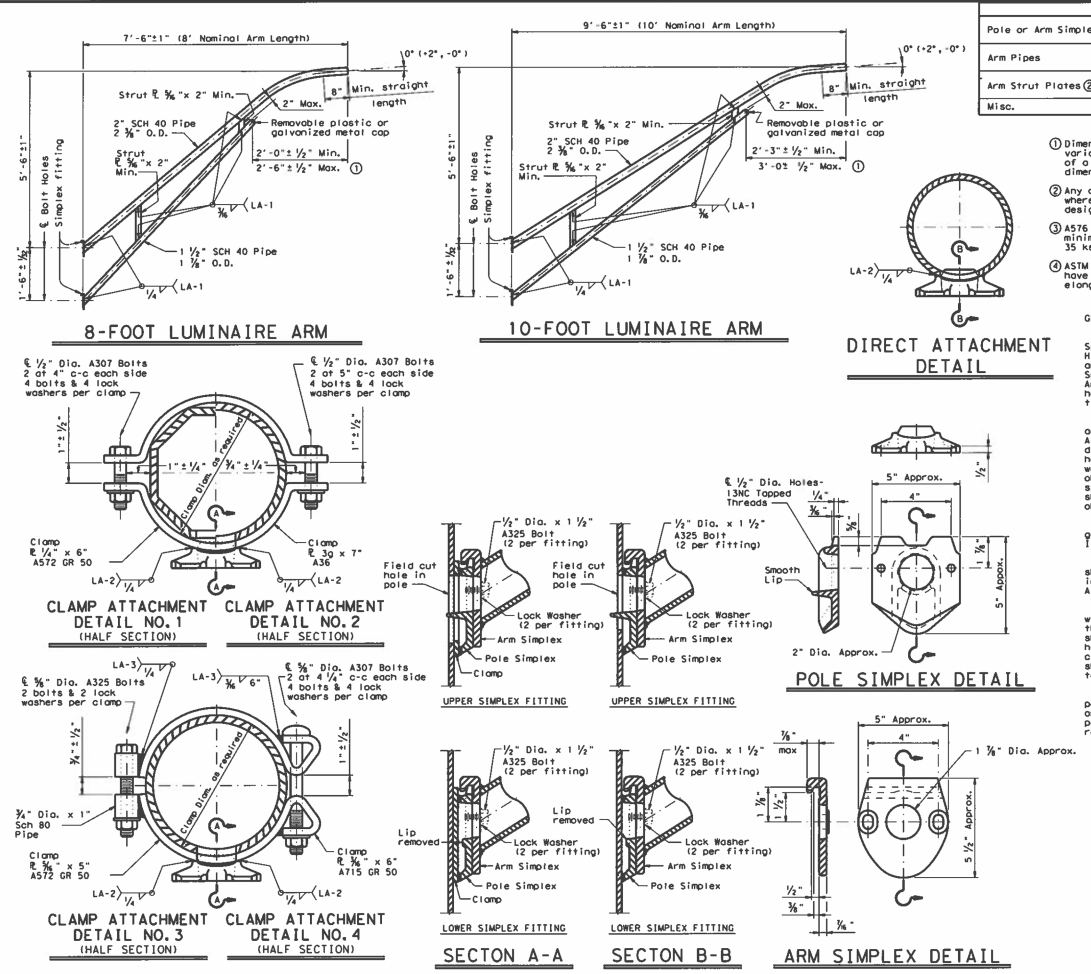
Templates and embedded nuts need not be galvanized. Lubricate and tighten anchor bolts when erecting the structure in accordance with Item 449, "Anchor Bolts".



TRAFFIC SIGNAL POLE FOUNDATION

TS-FD-12

	© Tx00T August 1995	DN: WS		CKI JSY	DEI MYONE	# CK:JSY/TEB
	REVISIONS 5-86	CONT	SECT	J08		HIGHBAY
-	1Ĭ - 99 , 1-12	6451	85	001		-610, etc.
-		DIST		COUNTY		SHEET NO.
		HOU		HARRIS,	etc.	63



- (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 and Interim Revisions thereto. Design Wind Speed equals 90 mph plus a 1.3 gust factor. Arms are designed to support a 60 lb. Iuminaire 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.

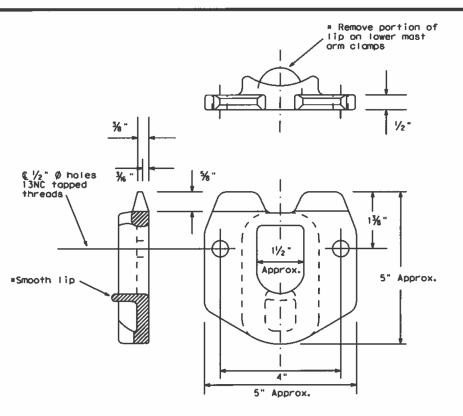
Each pole simplex fitting shall be supplied with 2 ASTM A325 balts and 2 lock washers of the size specified. The balts and lock washers shall be secured to the pole with the other hardware items called for in the plans. When clamp attachment is specified, the Fabricator shall ship the clamp assembly 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 tagether in a single package, including all nuts and washers required for the clamps and simplex fittings.

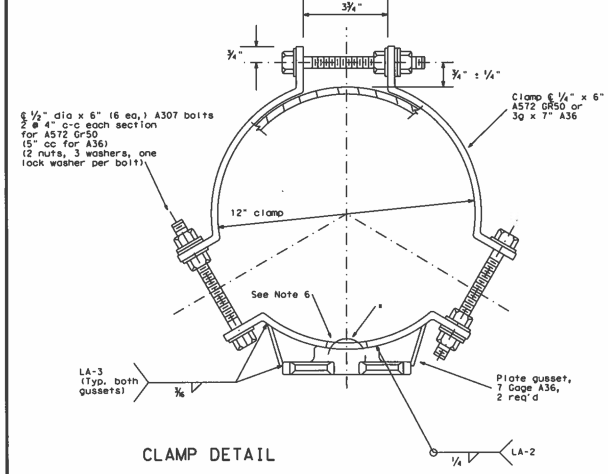


LUM-A-12

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	HOU	HARRIS, etc			64		



POLE SIMPLEX DETAILS

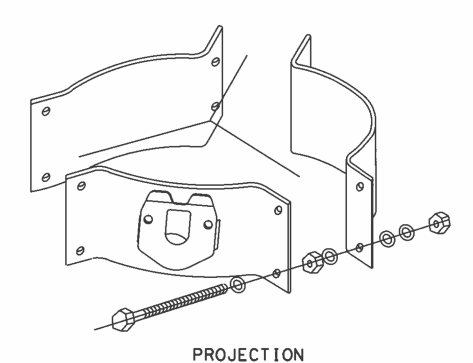


OTHER MATERIALS:

- 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 elangation 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.

GENERAL NOTES:

- 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 obsence 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 gatvanizing process.
- 3. Each simplex fitting shall be supplied with 2 ASTM A325 bolts, ½in. X ½in. 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, Luminoires, 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. Luminoire having an effective projected area (actual area times drog 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 hale in upper most arm clamp.



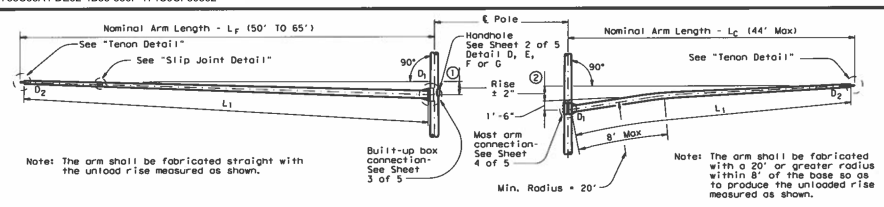
For 8.9 - 12 inch diameter Signal Poles (Two req'd for each most arm)



CLAMP ON FITTING ASSEMBLY FOR LUMINAIRE MAST ARM

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		DIST		COUNTY			SHEET NO.	
		HOU		HARRIS,	etc.		65	



CLAMP-ON TRAFFIC SIGNAL ARM (IF REQUIRED) FIXED MOUNT TRAFFIC SIGNAL ARM 2 See Sheet 4 of 5 for Arm Rise and Clamp-on Arm Details ①See Sheet 3 of 5 for Arm Rise Luminoire Arm -See Sheet "Lum-A" See Sheet 2 of 5 -Detoil A Shee ILSN Arm Connection - See Sheet 4 of 5 ILSN Arm Connection - See Sheet 4 of 5 Nom Arm Lath Nominal Arm Length - L Nominal Arm Length - L 3'-0 See Traffic Signal Arm See Above Detail -Bracket 3'-0 3'-0 Brocket 3'-0 Brocket Assembly Assembly -0 Bracket Assembly El Paso St Assembly-El Paso St <u>_</u>3 \mathfrak{D}_{7} <u>-</u>③ -Traffic Signal -(3) Arm See Above Detail Weather Head (Supplied **(4)** by others) 3 Threaded Coupling for -0"Min-19' CGB Connector See "ARM COUPLING DETAIL" Sheet 4 of 5 See Sheet "MA-D' 15, Crown of Road Crown of Road Foundation See Sheet 3 of 5 Foundation

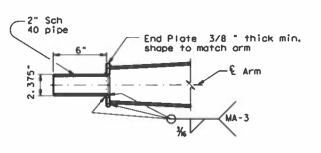
ELEVATION

(Showing fixed mount arm)

STRUCTURE ASSEMBLY

@18'-0" w/o clamp-on arm Lc w/ clamp-on arm Lc

		TAE	SLE OF	DIME	NS I ON:	5 "A"				
Arm Length	241	28'	32'	36′	40'	44'	501	55'	601	651
Arm Type Ⅱ	10'	111	12'	13'						
Arm Type III			10'	11'	12'	12'				
Arm Type IV							12'	12'	12'	12'



TENON DETAIL

ELEVATION

(Showing clamp-on arm)

6'-0" (Min) ~17'-0" (Max) equals 1.5 times female _20" ± 1" Dia hotes and

.239" thickness is permissible

Note: A slip joint is permissible for arms 50' and greater in length. The slip joint shall be made in the shop, but may be match marked and shipped disassembled.

for Tip Section

1- %" Dia galv A307 bolt.
Tack weld nut to thread projection after making joint. Repair damaged galvanizing in accordance with Item 445, "Galvanizing".

Min Lap

SLIP JOINT DETAIL (FIXED MOUNT ARM)

GENERAL NOTES:

Design conforms to 1994 AASHTO Stondard Specifications for Structural Supports for Highway Signs, Luminaires, and Traffic Signals and Interim Specifications thereto. Design Wind Speed can be either 100 mph or 80 mph plus a 1.3 gust factor. If clamp-on traffic signal is required, 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 (ILSN) signs and two traffic signal arms with limited length combinations.

Fach arm with its related attachment is shown below

Arm	Equivalent DL (5)	WL EPA (5)6		
8' Luminaire Arm	Luminaire 60 lbs	1.6 sq ft		
9' ILSN Arm	Sign 85 lbs	11.5 sq ft		
50' to 65' Fixed Mount Arm	Signal Loads 310 lbs	52 sq ft		
Up to 44' Clamp-on Arm	Signal Loads 180 lbs	32.4 sq ft		

- (5) Equivolent dead load plus horizontal wind load applied at the end of arm except ILSN arm, which applied 4.5' from the centerline of the pole.
- © Effective projected area (actual area times drag coefficient) for the application of horizontal wind load.

Except as noted in Sheet 1 thru 5 of 5, other details not covered shall refer to Standard Sheet "MA-D" for pole 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.

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. Material, fabrication tolerances, and shipping practices shall also meet the requirements of this sheet and Item 686, "Traffic Signal Pale Assemblies (Steel)".

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

Deviations from the details and dimensions shown herein require submission of shop drawings in accordance with the Item 441, "Steel Structures". Alternate designs

Installation of damping plate for the long most arm is not recommended.

Provision of the bracket assembly used to support the traffic signal heads shall be under the direction of the Engineer for approval.

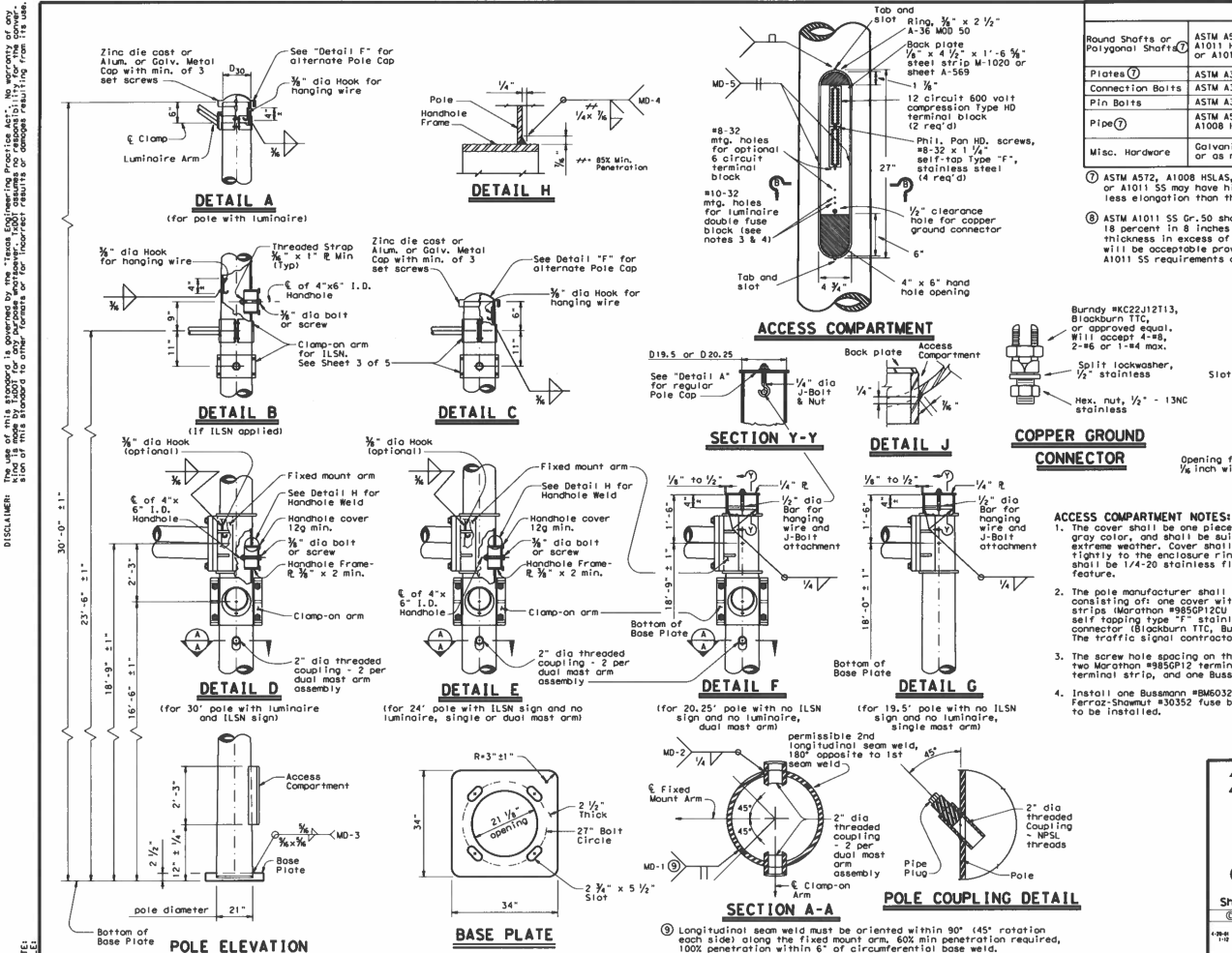
Design also conforms to NCHRP Report 412 for fatigue resistance except that there are no stiffeners at the base plate. TxDOT is conducting tests to determine if stiffeners at the base plate will or will not result in optimal performance; depending upon the results of the tests, poles may need a retrofit to ensure optimal fatigue performance.



SUPPORT STRUCTURES LONG MAST ARM ASSEMBLY (50 TO 65 FT) (80 AND 100 MPH WIND ZONE) LMA(1)-12

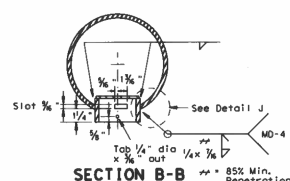
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	HOU		HARRIS,	etc.	66



MATERIALS ASTM A595 Gr.A. A588. A1008 HSLAS Gr.50 Closs 2. A1011 HSLAS Gr. 50 Class 2, A572 Gr. 50 or A1011 SS Gr. 50 8 ASTM A36, A588, or A572 Gr.50 ASTM A325, or A449 except where noted ASTM A325 ASTM A53 Gr.B, A501, A1008 HSLAS-F Gr.50, A1011 HSLAS-F Gr.50 Galvanized steel or stainless steel or as noted

- 7 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.
- (8) 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.



Opening for access compartment shall be no more than We inch wider than the access compartment itself.

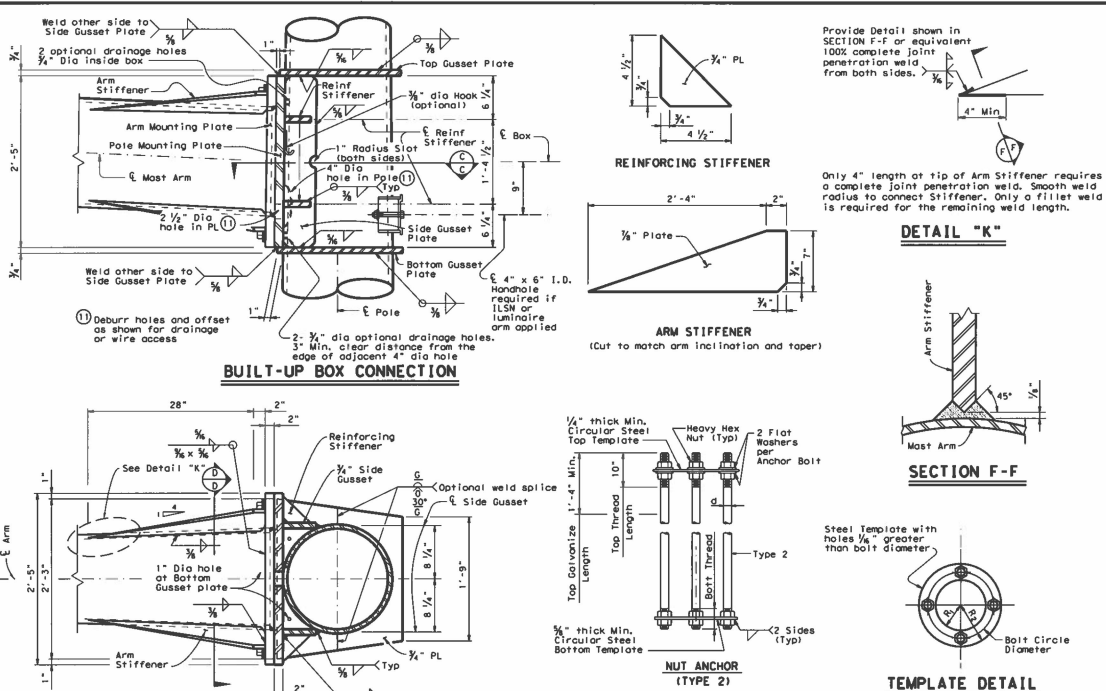
- The cover shall be one piece formed from ABS plastic, shall be a pearl gray color, and shall be suitable for exposure to harsh sunlight and extreme weather. Cover shall latch with two screw latches and shall fil tightly to the enclosure ring to create a rainproof seal. Latch screws shall be 1/4-20 stainless flat socket head screws with tamper proof
- 2. The pole manufacturer shall provide with each pole a separate kit consisting of: one cover with two latching assemblies, two terminal strips (Marathon *985GP12CU or approved equal), four *8-32 x 1 ½" self tapping type "F" stainless steel pan head screws, and one ground connector (Blackburn TTC, Burndy KC22J12T13, or Ilsco SSS-5). The traffic signal contractor shall install the kit items in the field.
- The screw hole spacing on the enclosure back plate shall be for two Marathon *985GP12 terminal strips, one Marathon *985GP06CU terminal strip, and one Bussmann *BM6032B fuse block.
- 4. Install one Bussmann #BM6032B, Littelfuse #L60030M-2C, or Ferraz-Shawmut #30352 fuse block for poles where luminaires are



SUPPORT STRUCTURES LONG MAST ARM ASSEMBLY (50 TO 65 FT) (80 AND 100 MPH WIND ZONE) LMA(2)-12

Sheet 2 of 5

© Tx00T July 2000 DN: JSY CK: ARC DR: TGG CK: JSY CONT SECT J08 HIGHWAY 6451 85 001 [-610, etc. DIST COUNTY SHEET NO. HOU HARRIS, etc.



100%

SECTION C-C

Mounting Plate

penetration

2'-5"

 Θ

0

SECTION D-D

O.

Ø

O

Arm Stiffener.

1 1/2" Dio

Connection Bolts

ROUND POLES (13) Fixed Mount oundation D₂₄ D19. 5 D20. 25 Arm L Type ft. in. in. in. in. in, 50', 55 18.2 17.6 16.8 . 3125 48-A 21.0 60', 65

Fixed	ROUND ARMS (13)										
Mount Arm LF	Li	Dı	D ₂	(12)+nk	n'						
ft.	ft.	in.	in.	in.	Rise						
50	49	18.5	11.7	.3125	3' - 3"						
55	54	18.5	11.0	.3125	3' - 7"						
60	59	18.5	10.3	. 3125	3'-11"						
65	64	18.5	9.6	.3125	4' - 4"						

Pole Bose O.D.

Dis.s * Pole Top O.D. with no Luminaire and no ILSN (single mast arm)

s= Pole Top O.D. with no Luminaire and no ILSN (dual most arm) = Pole Top O.D. with ILSN

w/out Luminaire

Pole Top O.D. with Luminaire
Arm Base O.D.

- Arm End O.D. D 2

Fixed Arm Length

12) Thickness shown is minimum, thicker materials may be used.

(13) Shoft profile 16-sided or 18-sided is considered to be equivalent to round section.

GENERAL NOTES:

Built-up Box Connection: For the welded arm-to-pole connection as a build-up box configuration illustrated here connection as a build-up box configuration illustrated here is an example only, fabricators are required to submit a shop drawing of box connection for approval. The drawing shall specify the details of each box element, welds of arm-to-pole connection, arm-to-plate socket connection, and arm rise creation. Specify the proper location of drain holes along the pole. 2 $\frac{1}{2}$ ° dia hole in the pole mounting plate and 4° dia hole in the pole need to be aligned for wiring access or drainage. Arm stiffeners cut to match arm inclination and toper shall also be included.

The deviation from flat for either arm or pole mounting plate shall not exceed $\frac{\pi}{2}$ in., which is measured along the center of mounting plate to a radial distance of 13.5 in. The deformed-from-flat connection between arm and pole mounting plates shall not be allowed if the center of both mounting plates cannot contact directly.

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

	ANCHOR	BOLT :	E TEMP	LATE S	IZE	
Bolt Dia in.	Length	Top Thread	Bottom Thread	Bolt Circle	R2	Rı
2 1/2"	5′-2"	10"	6 1/2"	27"	16"	117

*Min dimension given, longer bolts are acceptable. Texas Department of Transportation

Traffic Operations Division TRAFFIC SIGNAL SUPPORT STRUCTURES LONG MAST ARM ASSEMBLY (50 TO 65 FT) (80 AND 100 MPH WIND ZONE)

IMA(3)-12

Sheet 3 of 5			P shrt.	137	
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	HOU		HARRIS,	etc.	68

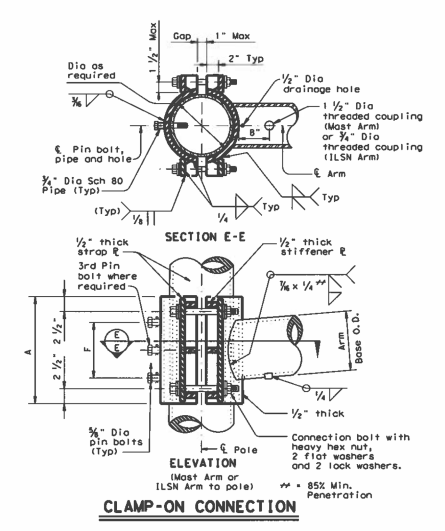
FON	DRILLED		FORCING TEEL	DRILLED	SHAFT LI	ENGIH-ft , (18)	ANC	HOR BO	LT DES 4)	IGN	FOUNDA DESI	GN	
TYPE	SHAFT DIA	VERT BARS	SPIRAL & PITCH		ONE PENET blows/f 15	TROMETER 1 40	ANCHOR BOLT DIA	fy (ksi)	BOLT CIR DIA	ANCHOR TYPE	MOMENT K-ft	SHEAR	TYPICAL APPLICATION
48-A	48"	20 #9	#4 at 6"	21.9	19.5	14.7	2 1/2"	55	27"	2	490	10	50' to 65' Most arm assembly.
		7											

FOUNDATION DESIGN TABLE

SEE SHEET "TS-FO" FOR ADDITIONAL DETAILS.

ANCHOR BOLT ASSEMBLY

- 14 Anchor bolt design develops the foundation capacity given under Foundation Design Loods.
- (15) Foundation Design Loads are the allowable moments and shears at
- (6) Field Penetrometer readings at a depth of approximately 3 to 5 feet may be used to adjust shaft lengths.
- (1) If rock is encountered, the Orilled Shaft shall extend a minimum of two
- 18 Decimal lengths in Design Table are to allow interpolation for other penetrometer values. Round to nearest foot for entry into Summary Table.



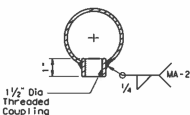
				8	O MPH W	IND				
Clamp-on		ROUND	ARMS				P	DLYGONAL	ARMS	
Arm LC	Li	D ₁	Dz	tnk (12)	Dian.	L,	Ð,	D ₂	thk (12)	Rise
ft.	ft.	in.	in.	in.	Rise	ft.	in.	in.	in.	Rise
20	19.1	6.5	3.8	.179	1'-9"	19.1	7.0	3.5	.179	1'-8"
24	23.1	7.5	4.3	.179	1'-10"	23.1	7.5	3, 5	.179	1'-9"
28	27.1	8.0	4.2	.179	1'-11"	27.1	8.0	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"
				1	00 MPH	WIND				
Clamp-on		ROUND	ARMS					POLYGO	NAL ARMS	
Arm LC	L ₁	D ₁	D ₂	tnk (12)		L,	D ₁	ο,	thk (12)	

				'	OU MEN	MIND				
Clamp-on		ROUND	ARMS					POLYGO	NAL ARMS	
Arm LC	Li	D ₁	D ₂	thk (12)	Rise	Li	D ₁	D 2	thk (12)	Rise
ft.	ft.	in.	in.	in.	KISE	ft.	in.	in.	in.	RISE
20	19,1	8.0	5.3	.179	1'-8"	19.1	8.0	3.5	.179	1'-7"
24	23.1	9.0	5.8	.179	1'-9"	23.1	9.0	3.5	.179	1′-8"
28	27.1	9.5	5.7	.179	1'-10"	27.1	10.0	3.5	.179	1'-9"
32	31.0	9.5	5.2	. 239	1'-11"	31.0	9.5	3.5	. 239	1'-10"
36	35.0	10.0	5.1	. 239	2'-0"	35.0	10.0	3.5	. 239	11-11"
40	39.0	10.5	5.1	. 239	2′-3"	39.0	11.0	3.5	. 239	2'-1"
44	43.0	11.0	5.1	. 239	2'-8"	43.0	11.5	4.0	. 239	2′-3"

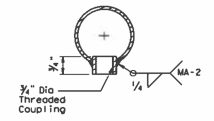
- D: = Arm Base O.D.
- D2 = Arm End O.D. L1 = Shoft Length
- Lc = Clamp-on Arm Length

(12) Thickness shown is minimum, thicker materials may be used.

	CLAMP	-ON	ARM	CONNECTI	NC
ILSN Arm Size			F	4 Conn. Bolts	%" Dia. Pin Bolts
pipe Dia	Thick		`	Dio	No.
in.	in.	in.	in.	in,	ea
3	.216	10	4	₹4	2
Most Ari	n Size	A	F	4 Conn. Bolts	%" Dia. Pin Bolts
Base Dia	Thick			Dia	No.
in.	in.	in.	in.	in.	ea
6.5	.179	12	6	1	2
7.5	.179	14	8	1	2
8.0	.179	14	8	1	2
9.0	.179	16	10	1	2
9.5	.179	18	12	1 1/4	3
9.5	. 239	18	12	1 1/4	3
10.0	. 239	18	12	1 1/4	3
10.5	. 239	18	12	1 1/4	3
11.0	. 239	18	12	1 1/4	3
11.5	. 239	18	12	1 1/4	3



ARM COUPLING DETAIL



ILSN ARM COUPLING DETAIL

GENERAL NOTES:

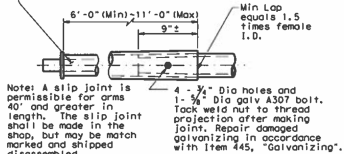
dual mast arm assemblies or ILSN arm support. For a clamp-on mast arm, a maximum 1 ½" wide vertical slotted hale may be cut in the front clamp plate to facilitate drainage during galvanizing. The slot shall be centered behind the arm and shall be no langer than the arm diameter minus 1". For an ILSN arm, a 1 ½" diameter hole shall be cut in the front clamp plate for wire access. A matched hole shall be field drilled through the pole to provide wire access after arm is oriented. Deburr both holes.

Clamp-on details are used for the second arm on

Where duplicate parts occur on a detail, welds shown for 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. Pin bolts shall be ASTM A325 with threads excluded from the shear plane. Pin bolt and $\frac{7}{4}$ " diameter pipe shall have $\frac{7}{4}$ " diameter holes for a $\frac{7}{4}$ " diameter golvanized cotter pin. Back clamp plate shall be furnished with a $\frac{7}{4}$ " diameter hole for each pin bolt. An $\frac{7}{4}$ " diameter hole for each pin bolt. hate for each pin bolt shall be field drilled through the pole after arm arientations have been approved by the Engineer.

.179" thickness is permissible for Tip Section

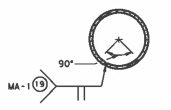


SLIP JOINT DETAIL (CLAMP-ON ARM)

marked and shipped disassembled.

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

BRACKET ASSEMBLY



ARM WELD DETAIL

Longitudinal Seam Weld must be oriented within the lower 90° of the signal arm. 60% Min penetration 100% penetration within 6" of circumferential base welds.



SUPPORT STRUCTURES LONG MAST ARM ASSEMBLY (50 TO 65 FT) (80 AND 100 MPH WIND ZONE)

4 of 5 LMA (4) -1

©1	x00T November 2000	DM: JK		CE: GRB	D#1	FON	CR: CAL	
4-20-01	REVISIONS	CONT	SECT	JOB		14	HIGHWAY	
1-12		6451	85	1 100		1-6	10, etc.	
		DIST		COUNTY			SHEET NO.	
		HOU	HARRIS, etc.			.	69	

Sheet

The use of this standard is governed by the "Texas Engineering Practice Act". No warranty of any skind is made by TxDOT for any purpose whatsoever. TxDOT assumes no responsibility for the conver- osion of this standard to other formats or for incorrect results or damages resulting fram its use.

DISCLAIMER:

			Shippin	g Ports List			
Ship	eoch	pole with the			nd hole, pol	e cop, fixed orm con	nection
			ny additional har				
Nomi	nal	30' Poles w	ith Luminaire	24' Poles	with [LSN	19.50' (Sin	gie Most Arm)
Arm		See note abov	e plus: one (or	See note d	bove plus	20, 25' (Dua	Most Arm)
Leng	th	two if ILSN a	ttoched) small	one small (hand hole	Poles with no Lumine	aire and no ILS
		hand hole, cl	omp-on simplex			See note	obove
				Most Arm			
Lf f	t.	Designation	Quantity	Designation	Quantity	Designation	Quantity
50		50L		50 S		50	
55		55L		55 S		55	
60		60L		60S		60	
65		65L		65 S		65	
			Dual I	Wast Arm			
Lf	Lc	Y					
ft.	ft.	Designation	Quantity	Designation	Quantity	Designation	Quantity
50	20	5020L		5020S		5020	
	24	5024L		50245		5024	
	28	5028L		50285		5028	
	32	5032L		50325		5032	
	36	5036L		5036S		5036	
	40	5040L		5040S	ĺ	5040	
	44	5044L		50445		5044	
55	20	5520L		55205		5520	
	24	5524L		55245		5524	
	28	5528L		5528 S		5528	
	32	5532L		5532S		5532	
	36	5536L		5536S		5536	
	40	5540L		5540S		5540	
	44	5544L		5544S		5544	
60	20	6020L		60205		6020	
	24	6024L		60245		6024	
	28	6028L		60285		6028	
	32	6032L		6032S		6032	
	36	6036L		6036S		6036	
	40	6040L		60405		6040	
	44	6044L		60445	<u> </u>	6044	
65	20	6520L		65205		6520	
	24	6524L		65245		6524	
	28	6528L		65285		6528	
	32	6532L		6532S		6532	
	36	6536L		6536S		6536	
	40	6540Ł		6540S		6540	
	44	6544L		65445		6544	

Foundation Summary Table ##

Location Summary Table Location [dent.	Avg. N Blow/ft.	No. Each	Drill Shaft *** Length (feet) 48-A
Total Drill	Shaft Length	l	

Notes

- Foundations may be listed separately or grouped according to similarity of location and type. Quantities are for the Contractor's information only.
- Decimal lengths in Design Table are to allow interpolation for other penetrometer values.

 Round to nearest foot for entry into Summary Table.

			<u> </u>	
		Sh	iipping Parts	List
Traffic S	Signal Arms (Fix	ed Mount) (1 pe	r pole)	
Ship each	n arm with liste	d equipment atte	ached	
Naminal	Type IV Arm	(4 Signals)]	
Arm	3 Brocket	Assembly	1	
Length	and 4 CGB	Connectors		
ft.	Designation	Quantity]	
50	5017		1	
55	55 I V			
60	6017		1	
65	65 I V]	
			-	

191				
	Luminoire A	rms	(1	per 30' pole)
	Nominal Arm	Length		Quantity
	8' Arm			
	ILSN Arm	clamps, bol	-	le) Ship with and washers
	Nominal Ar	m Length		Quantity
	7° Arm			
	9' Arm			"

Traffic Signal Arms (80 MPH Clamp-On Mount) (1 per pole) Ship each arm with listed equipment attached										
	Type Arm (1 Signal)	Type Arm ()	2 Signals)	Type III Arm (3 Signals)					
Nominal	2 CGB connector and 1 clamp		1 Brocket Asser	nbly and 3	2 Bracket Assembly and 4					
Arm	w/boits and washers		CGB connectors,	and 1 clamp	CGB connectors, and 1 clamp					
Length			w/bolts and	washers	w/bolts and washers					
ft.	Designation	Quantity	Designation	Quantity	Designation	Quantity				
20	201-80									
24	241-80		2411-80							
28	281-80		2811-80							
32			3211-80		32111-80					
36			3611-80		36111-80					
40					40111-80					
44					44111-80					

	Type I Arm (1 Signal)	Type II Arm (2 Signals)	Type III Arm (3 Signals)		
Naminal	2 CGB connector and 1 clamp w/bolts and washers		1 Brocket Asser	mbly and 3	2 Bracket Assembly and 4 CGB connectors, and 1 clamp		
Arm			CGB connectors,	and 1 clamp			
ft.	Designation	Quantity	Designation	Quantity	Designation	Quantity	
20	201-100		1				
24	241-100		24[1-100				
28	281-100	1	2811-100				
32			3211-100		32111-100		
36			3611-100		36111-100		
40		Ì			40111-100		
44					44[1[-100		

ı	Anchor Bol	t Assemblies	(1 per pole)
1	Anchor	Anchor]
ı	Bolt	Bolt	
	Diameter	Length	Quantity
ı	2 1/2 "	5' - 3"	

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".

Templates may be removed for shipment.

Abbreviations

Lf= Fixed Arm Length

Lc= Clamp-on Arm Length (44' Max.)



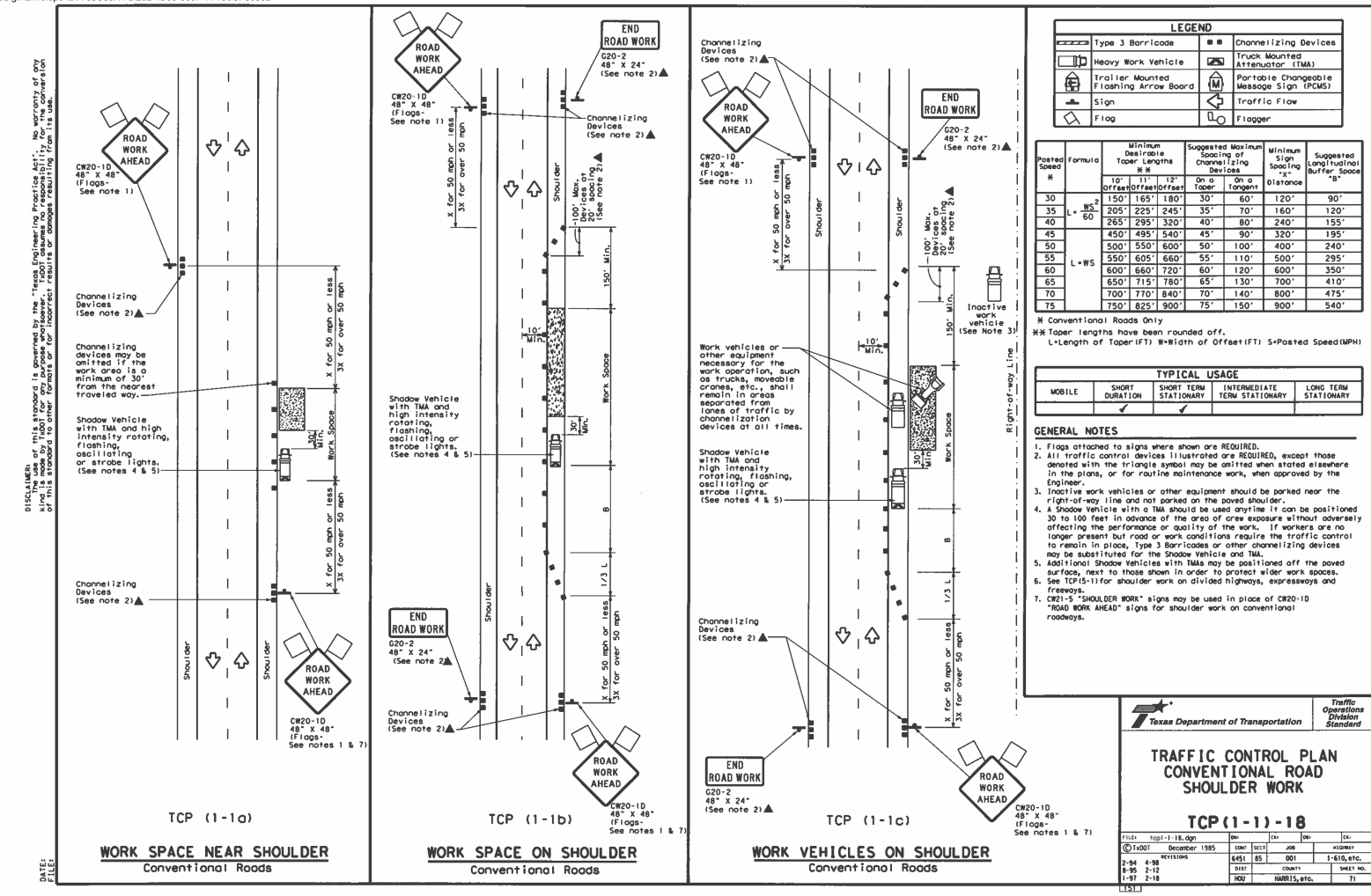
ARM ASSEMBLY
PARTS LIST

LMA(5)-12

C TXDOT November 2000
REVISIONS

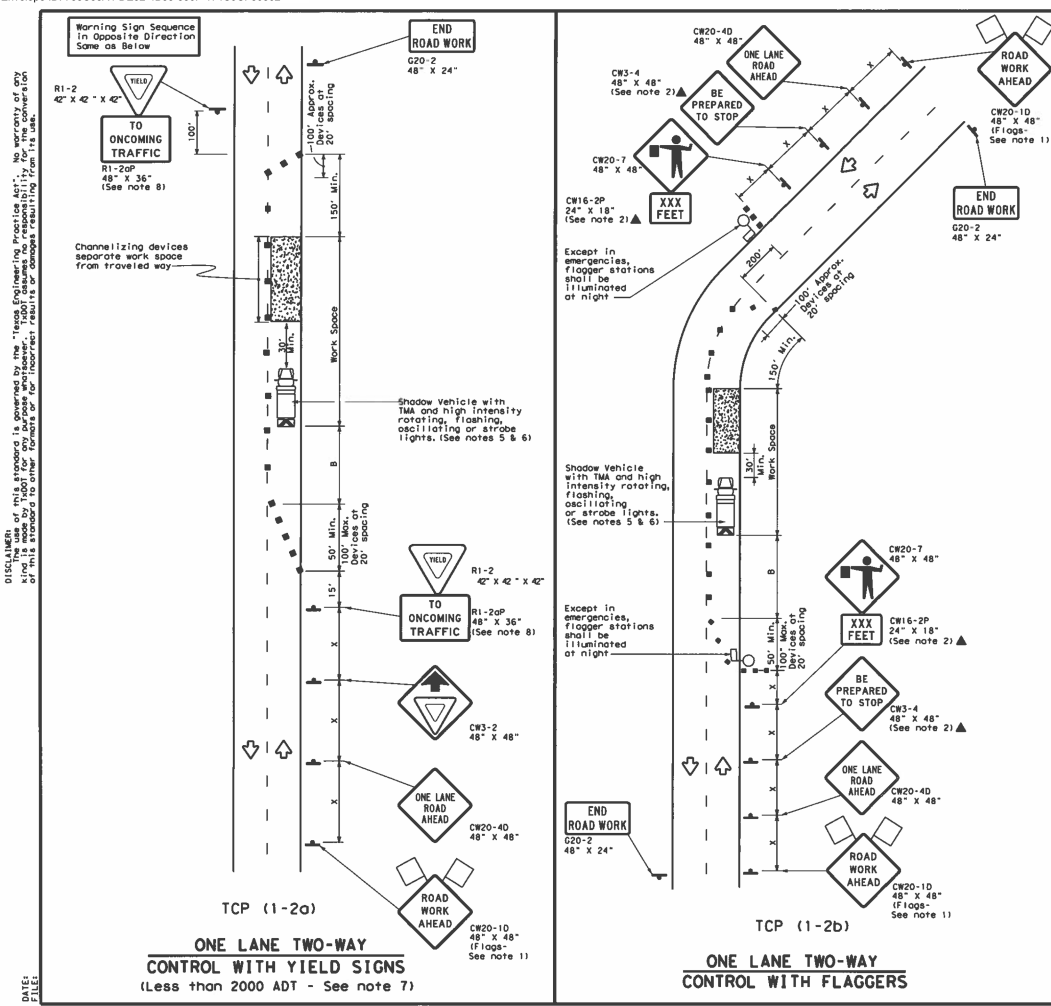
ber	2000	DH1 JX		CK1 GRB	OW:	FDN	CK: CAL	
rs.		CONT	SECT	108		HIG	HIGHBAY	
		6451	85	001 [0, etc	
		01\$1	COUNTY			SHEET NO		
		HOU	HARRIS, etc.				70	

DATE:



of any

20,



	LEGEND									
	Type 3 Barricade	••	Channelizing Devices							
	Heavy Work Vehicle		Truck Mounted Attenuator (TMA)							
Ê	Trailer Mounted Flashing Arrow Board	M	Portable Changeable Message Sign (PCMS)							
-	Sign	♦	Traffic Flow							
Q	Flag	Ф	Flagger							

Posted Speed	Formula	0	Minimur esirob er Len X X	le	Spaci i		Minimum Sign Spacing		Stopping Sight Distance
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	*B*	
30	2	1501	165"	180'	301	60'	1201	90'	2001
35	L= WS2	2051	225'	245'	351	701	160'	120'	250'
40	60	2651	2951	3201	401	801	240'	1551	305′
45		450'	4951	5401	451	901	320'	195'	360'
50		5001	5501	600'	501	1001	4001	2401	425'
55	L=WS	550'	6051	6601	551	110'	500'	2951	4951
60	- "	6001	660'	7201	60'	120'	6001	350′	570'
65		650'	7151	7801	65′	1301	7001	410′	645'
70		7001	770′	840'	70'	140′	8001	4751	730′
75		7501	8251	9001	751	1501	9001	540′	8201

* 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

- Flags attached to signs where shown ore REQUIRED.
 All traffic control devices illustrated are REQUIRED, except those denoted with the triangle symbol may be amitted when stated elsewhere in the plans, or for routine maintenance work, when approved by the Engineer.
- 3. The CW3-4 "BE PREPARED TO STOP" sign may be installed ofter 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 "Y1ELD" 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 Borricodes or other channelizing devices may be substituted for the Shadow Vehicle and TMA.
- Additional Shadow Vehicles with TMAs may be positioned off the paved surface, next to those shown in order to protect wider work spaces.

TCP (1-2a)

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

TCP (1-2b)

- 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.
- II. If the work space is located near a horizontal or vertical curve, the buffer distances should be increased in order to maintain adequate stopping sight distance to the flagger and a queue of stopped vehicles (see table above).
- 2. Channelizing devices on the center-line may be amitted when a pilot car is leading traffic and approved by the Engineer.
- Flaggers should use 24" STOP/SLOW paddles to control traffic. Flags should be limited to emergency situations.

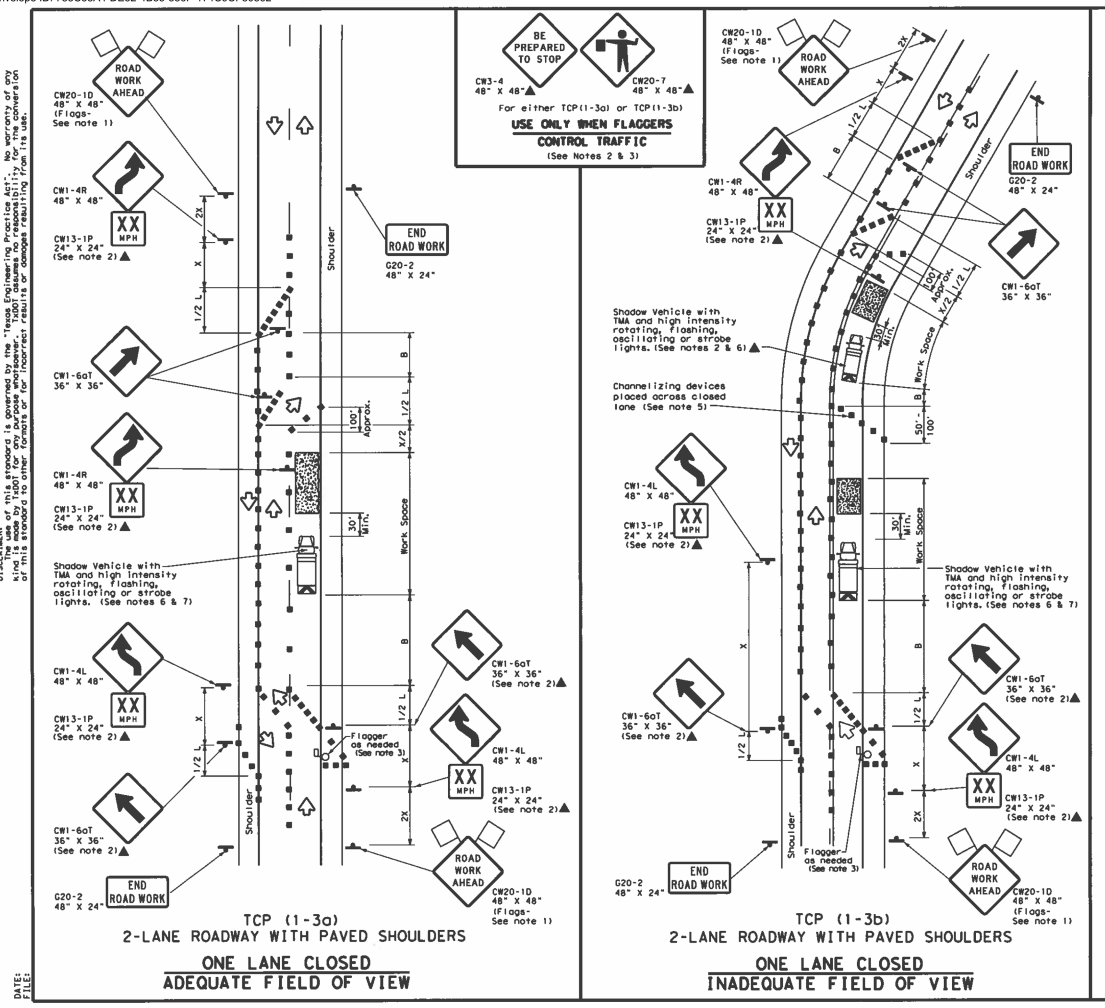


Traffic Operations Division Standard

TRAFFIC CONTROL PLAN ONE-LANE TWO-WAY TRAFFIC CONTROL

TCP(1-2)-18

FILE: TCD1-2-18. agn	D661		CKI	CHIN		CKI
©TxDOT December 1985	CONT	SECT	JOB		н	GHBAY
REVISIONS 4-90 4-98	6451	85	001		19-1	0, etc.
2-94 2-12	0151		COUNTY			SHEET NO.
1-97 2-18	HOU		HARRES, e	tc.		72
152						



	LEGEND									
27773	Type 3 Barricade		Channelizing Devices							
	Heavy Work Vehicle		Truck Mounted Attenuator (TMA)							
	Trailer Mounted Floshing Arrow Board	M	Portable Changeable Message Sign (PCMS)							
-	Sign	♦	Traffic Flow							
Q	Flag	ПO	Flagger							

Speed	Formula	Desiroble Toper Lengths ***			Spaci i Channe		Minimum Sign Specing	Suggested Longitudinal Buffer Space	
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	-8-	
30	2	1501	1651	1801	30′	60′	1201	901	
35	L= WS2	2051	225'	2451	35′	70'	160'	120'	
40	60	265'	2951	320'	40'	80'	2401	155′_	
45		4501	495′	5401	45′	90,	320'	1951	
50		5001	550'	600'	50′	100'	4001	240′	
55	L • WS	5501	6051	660'	55′	110'	5001	2951	
60	E-#3	600'	660'	7201	60'	120′	600'	3501	
65		6501	715′	7801	65′	1301	7001	410′	
70		7001	7701	8401	70′	140'	800,	4751	
75		750'	8251	9001	75′	150'	9001	5401	

** Taper lengths have been rounded off.

L=Length of Toper(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		

GENERAL NOTES

1. Flogs 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. Flogger control should NOT be used unless roodway conditions or heavy traffic valume require additional emphasis to safely control traffic. Additional flaggers may be positioned in advance of traffic queues to alert traffic to reduce speed.

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.

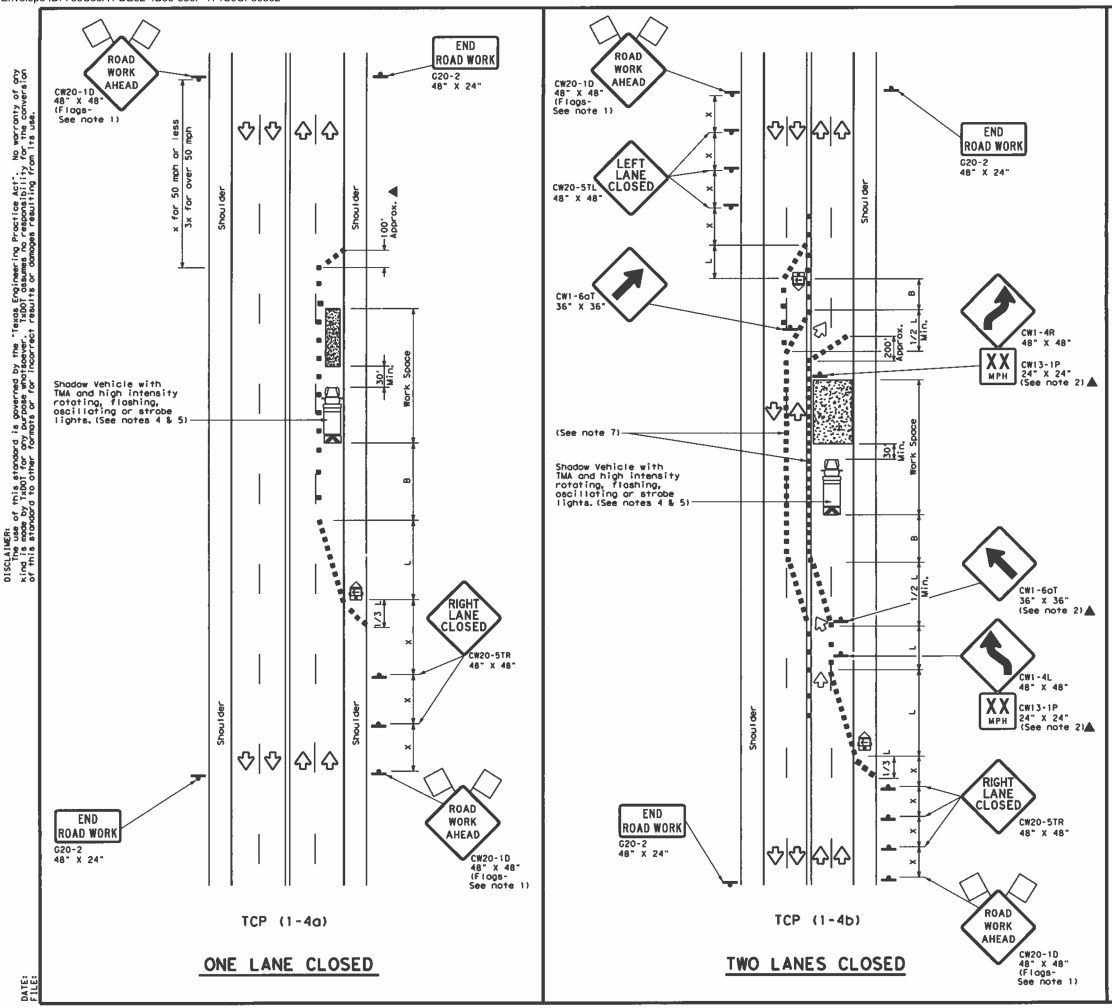
Where traffic is directed over a yellow centerline, channelizing devices which separate two-way traffic should be spaced on tapers at 20', or 15' if posted speed are 35 mph or slower, and for tangent sections, at 1/25 where S is the speed in mph. This tighter device spocing is intended for the area of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



TRAFFIC CONTROL PLAN TRAFFIC SHIFTS ON TWO LANE ROADS

TCP(1-3)-18

FILE: TO	o1-3-18.dgn	Ditt		CKI	Offic		CKI	
© ⊺xD0T	December 1985	CONT	SECT	JOB		ніс	PAWAY	
2-94 4-98	REVISIONS	6451	85	001		[-69	D, etc.	
2-94 4-98 8-95 2-12		DIST		COUNTY			MEET NO.	
1-97 2-18		HOU		HARRIS, e	rtc.		73	
771-73								



	LEGEND								
2777	Type 3 Barricade	••	Channelizing Devices						
	Heavy Work Vehicle	F _N	Truck Mounted Attenuator (TMA)						
	Trailer Mounted Flashing Arrow Boord	M	Portable Changeable Message Sign (PCMS)						
-	Sign	♦	Troffic Flow						
Q	Flag	Ф	Flagger						

Speed	Formula	D	Minimum Desirable Taper Lengths XX Suggested Maximum Spacing of Channelizing Devices			Minimum Sign Spacing "X"	Suggested Longitudinal Buffer Space	
*		10' Offset	11' Offset	12' Offset	On a Toper	On a Tangent	Distance	-B-
30	2	1501	1651	1801	301	60'	120'	90'
35	L= WS2	2051	225'	2451	35′	701	1601	120'
40	90	265'	2951	3201	401	801	2401	1551
45		4501	4951	5401	45'	90′	3201	1951
50		5001	5501	6001	501	100′	4001	2401
55	L=WS	5501	6051	6601	551	1101	5001	2951
60	- " -	600'	6601	720'	601	1201	600'	3501
65		6501	715'	780'	651	1301	700′	410'
70		7001	770'	840'	701	140'	8001	475′
75		7501	8251	9001	75'	1501	9001	5401

- * Conventional Roads Only
- ₩ Taper lengths have been rounded off.

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

		TYPICAL U	JSAGE	
31180M	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY
	1	1		

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 amitted when stated elsewhere in the plans, or for routine maintenance work, when approved by the Engineer.
 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 Shodow Vehicle and TMA.

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

TCP (1-40)

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

TCP (1-4b)

7. Where traffic is directed over a yellow centerline, channelizing devices which separate two-way traffic should be spaced on tapers at 20' or 15' if posted speeds are 35 mph or slower, and for tangent sections, at 1/25 where 5 is the speed in mph. This tighter device spacing is intended for the areas of conflicting markings, not the entire work zone.

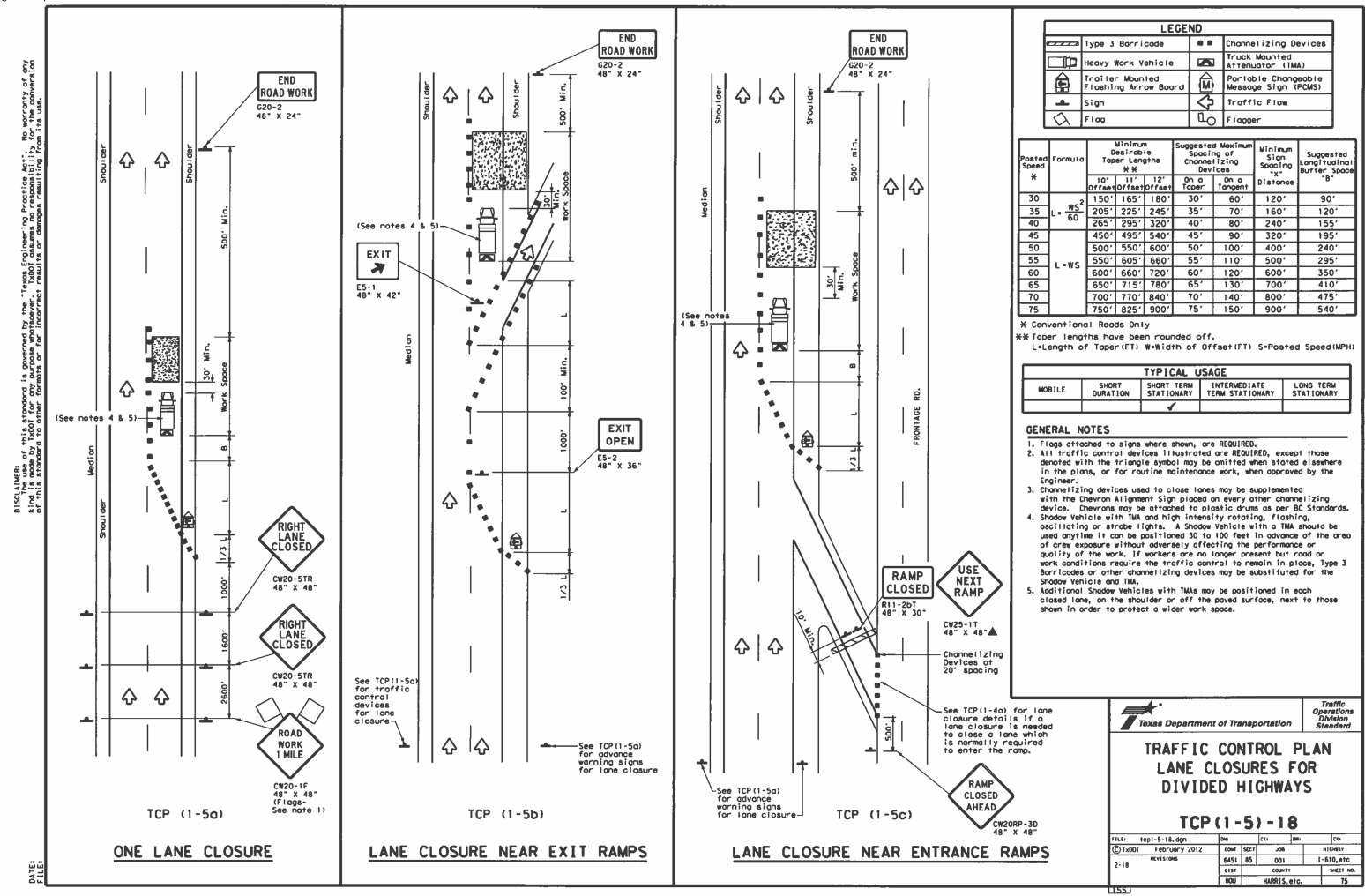


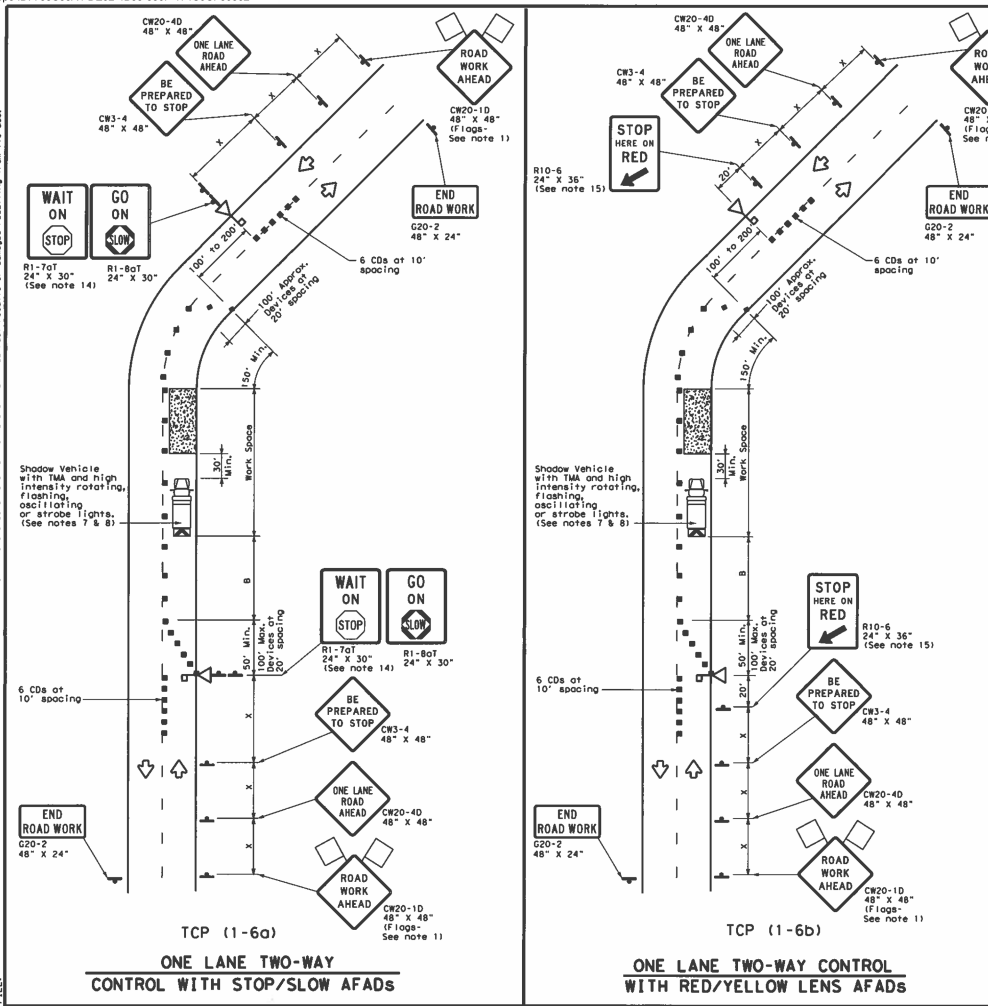
Traffic Operations Division Standard

TRAFFIC CONTROL PLAN
LANE CLOSURES ON MULTILANE
CONVENTIONAL ROADS

TCP(1-4)-18

FILE: tcp1-4-18.dgn	DNs		CKI	DWs		CK:
© 1x001 December 1985	CONT	SECT	JOB		HIC	YATH
2-94 4-98	6451	85	001		1-61	0, etc.
8-95 2-12	OLST		COUNTY		!	SHEET NO.
1-97 2-18	HOU		HARRIS,	etc.		74





	LEGEND									
9777	Type 3 Barricade	••	Channelizing Devices (CDs)							
	Heavy Work Vehicle		Truck Mounted Attenuator (TMA)							
4	Automated Flagger Assistance Device (AFAD)	M	Portable Changeable Message Sign (PCMS)							
_	Sign	♦	Troffic Flow							
	Flag	2	Flogger							

Speed	Formula	* *		Suggested Maximum Spacing of Channelizing Devices		Minimum Sign Specing "X"	Suggested Longitudinal Buffer Space	Stopping Sight Distance	
*		10' Offset	ll' Offset	12' Offset	On a Taper	On a Tangent	Distance	-8-	
30		150'	1651	1801	30'	60'	120'	90'	200′
35	L = WS	2051	225'	2451	35′	70′_	1601	120'	250'
40	90	2651	295'	3201	40′	80'	240'	1551	3051
45		450'	4951	540"	45′	901	320'	1951	360'
50		5001	5501	6001	501	100'	4001	2401	425'
55	L=WS	5501	605'	6601	55′	110'	500'	295'	495'
60	L-#3	600'	6601	720'	60′	120'	600'	350′	5701
65		650'	7151	780"	65′	130'	7001	4101	6451
70		700'	770'	8401	701	1401	800'	475'	730'
75		750'	825'	9001	75′	150′	900′	540'	8201

** Toper lengths have been rounded off.
L=Length of Toper(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

ROAD

WORK

AHEAD

CW20-1D 48" X 48"

See note 1)

(Flogs-

- 1. Flags attached to signs where shown are REQUIRED.
- 2. AFADs shall only be used in situations where there is one lone of approaching traffic in the direction to be controlled.
- Adequate stopping sight distance must be provided to each AFAD location for approaching traffic. (See table above). 4. Each AFAD shall be operated by a qualified/certified flagger. Flaggers operating AFADs
- shall not leave them unattended while they are in use. 5. One flagger may operate two AFADs only when the flagger has an unabstructed view of
- both AFADs and of the approaching traffic in both directions.
- 6. When pilot cors are used, a flagger controlling traffic shall be located on each approach. AFADs shall not be operated by the pilot cor operator.
 7. All AFADs shall be equipped with gate arms with an orange or fluorescent red-orange
- flog attached to the end of the gate arm. The flag shall be a minimum of 16" square. 8. 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 langer present but road or work conditions require the traffic control to remain in place, Type 3 Barricades or other channelizing devices may be substituted for the Shadow Vehicle and TMA.
- Additional Shadow Vehicles with TMAs may be positioned off the paved surface, next to those shown in order to protect wider work spaces.
- 10. Flaggers should use two-way radios or other methods of communication to control traffic.
- 11. Length of work space should be based on the ability of flaggers to communicate.
- 12. 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 AFAD.
- 13. Channelizing devices on the center line may be amitted when a pilot car is leading traffic and approved by the Engineer.
- 14. The R1-7aT "WALT ON STOP" sign and the R1-8aT "GO ON SLOW" sign shall be installed at the AFAD location on separate supports or they may be fabricated as one $48^{\circ} \times 30^{\circ}$ sign. They shall not obscure the face of the STOP/SLOW AFAD.
- 15. The RIO-6 "STOP HERE ON RED" arrow sign shall be offset so as not to obscure
- . the lenses of the AFAD.

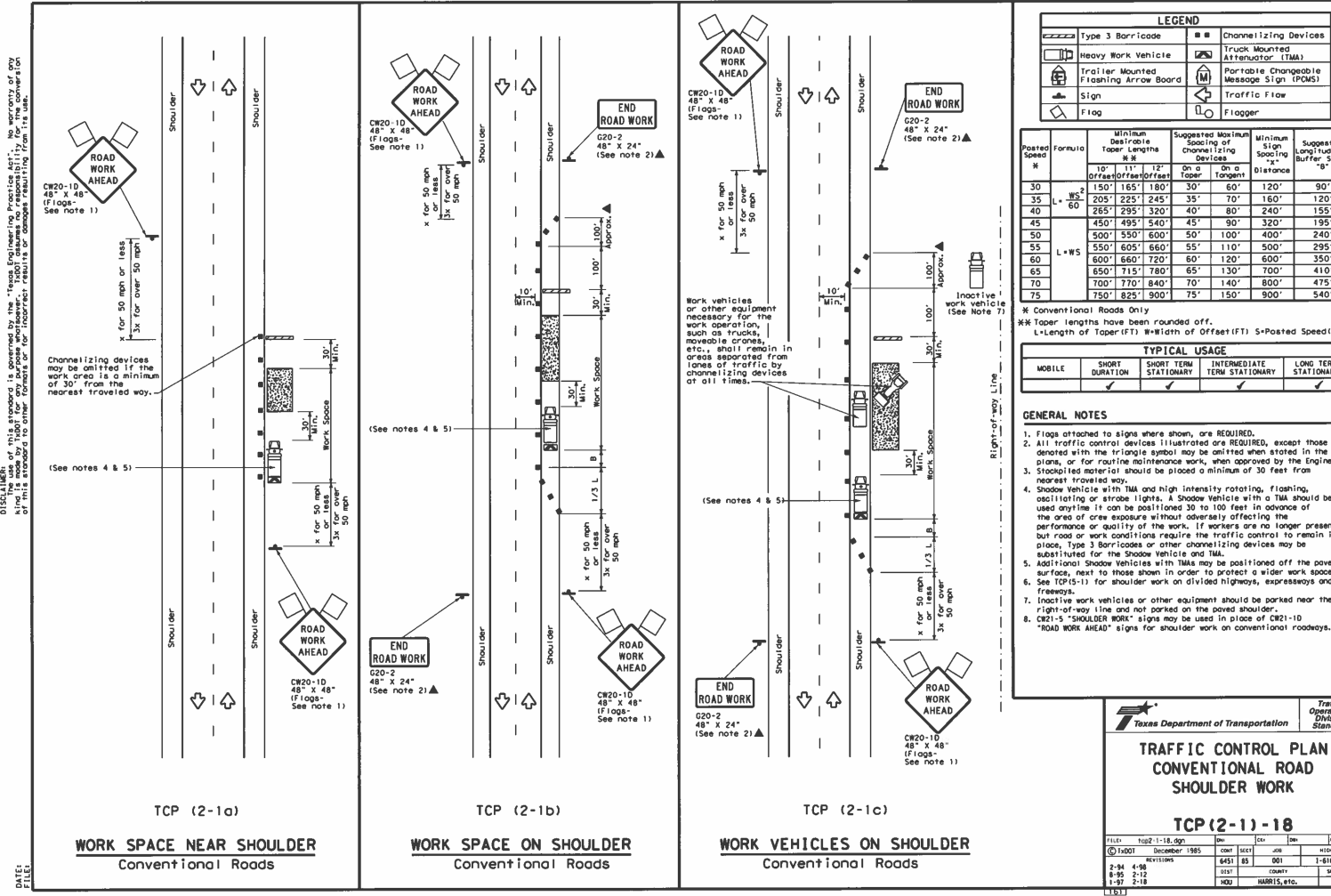


Traffic Operations Division Standard

TRAFFIC CONTROL PLAN AUTOMATED FLAGGER ASSISTANCE DEVICES (AFADS)

TCP(1-6)-18

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Channelizing Devices Truck Mounted Attenuator (TMA) Portable Changeable Message Sign (PCMS) Traffic Flow Flagger

Speed	Formula	D	Minimum Desiroble Foper Lengths **		Spaciii Channe		Minimum Sign Specing	Suggested Longitudinal Buffer Space
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	-8-
30	2	1501	1651	1801	30'	601	120'	90′
35	L= WS2	2051	225'	245'	351	701	160'	120'
40	60	2651	2951	3201	401	80'	240'	1551
45		4501	495'	5401	451	90,	3201	1951
50		5001	550'	6001	50'	100'	400'	240′
55	L=WS	5501	6051	660'	55′	110'	500'	2951
60	1	600'	660'	7201	601	1201	600'	3501
65		6501	7151	7801	65'	130′	7001	410'
70		7001	770'	8401	70'	140′	800'	4751
75		750'	8251	9001	751	150'	900'	540'

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					

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

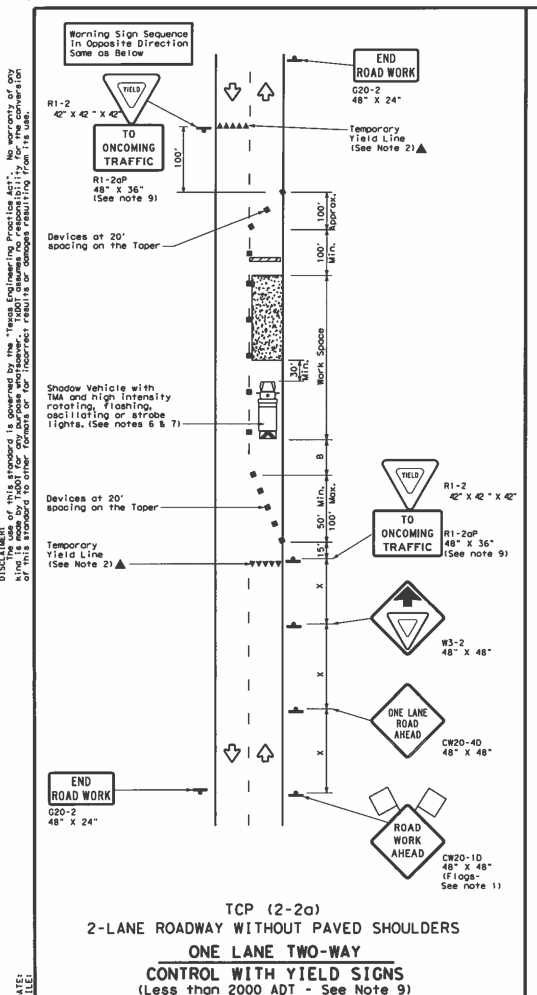
- oscillating or strobe lights. A Shodow Vehicle with a TWA should be used anytime it can be positioned 30 to 100 feet in advance of the area of crew exposure without adversely offecting the performance or quality of the work. If workers are no longer present but road or work conditions require the traffic control to remain in place, Type 3 Barricades or other channelizing devices may be
- 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, expresswoys and
- right-of-way line and not parked on the paved shoulder.
- "ROAD WORK AHEAD" signs for shoulder work on conventional roadways.

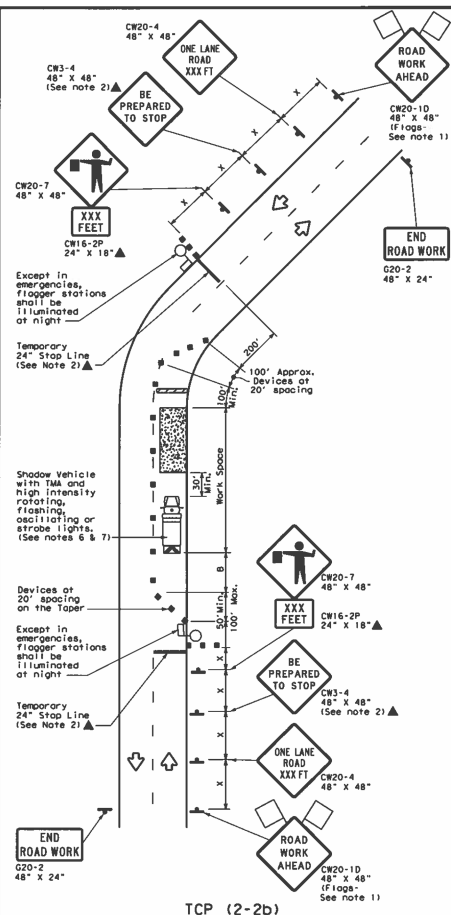
Texas Department of Transportation

TRAFFIC CONTROL PLAN CONVENTIONAL ROAD SHOULDER WORK

TCP(2-1)-18

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© IxDOT December 1985	CONT	SECT	J08		HIGHWAY
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2-94 4-98 8-95 2-12	DIST	П	COUPITY		SHEET HO.
1-97 2-18	HOU	HARRIS, etc.			77





2-LANE ROADWAY WITHOUT PAVED SHOULDERS

ONE LANE TWO-WAY CONTROL WITH FLAGGERS

LEGEND Type 3 Borricode Channelizing Devices ruck Mounted Heavy Work Vehicle Portable Changeable Message Sign (PCMS) raiter Mounted lashing Arrow Board ♦ Troffic Flow $\overline{\Diamond}$ Flag lagger

Speed	Formula	D	Minimum esicob er Len **	le	Spocial Channe		Minimum Sign Specing	Suggested Longitudinal Buffer Space	Stopping Sight Distance
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	-8-	
30	2	1501	1651	1801	30'	60'	120'	90′	2001
35	L= WS2	2051	2251	2451	35′	70′	160'	1201	250'
40	60	2651	295'	320'	40′	80'	240'	155'	3051
45		4501	4951	5401	451	90'	320'	1951	360'
50		500'	550′	6001	50′	100'	400'	240'	4251
55	L=WS	5501	605'	6601	55'	110'	5001	2951	495'
60	L-#3	6001	660'	7201	601	120'	6001	350'	570'
65		650'	715′	7801	651	1301	7001	410′	645'
70		7001	770'	8401	70′	1401	8001	475′	730′
75		7501	8251	9001	75′	1501	900'	5401	820'

* 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	MOBILE SHORT SHORT TERM INTERMEDIATE LONG TERM DURATION STATIONARY TERM STATIONARY STATIONARY								

GENERAL NOTES

1. Flogs 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 CW20-4 "ONE LANE ROAD XXX FT" sign, but proper sign spacing shall be maintained.
- . 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 Barricodes 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 a wider work space.

TCP (2-2a)

- 8. The RI-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 RI-20P "YIELD TO ONCOMING TRAFFIC" sign shall be placed on a support at a 7 foot minimum mounting height.

TCP (2-2b)

- 10. Channellizing devices on the center time may be omitted when a pilot car is leading traffic and approved by the Engineer.
- 11.1f 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. (See table above).
- 12.Flaggers should use 24" STOP/SLOW paddies to control traffic. Flags should be limited to emergency situtotions.



Traffic Operations Division Standard

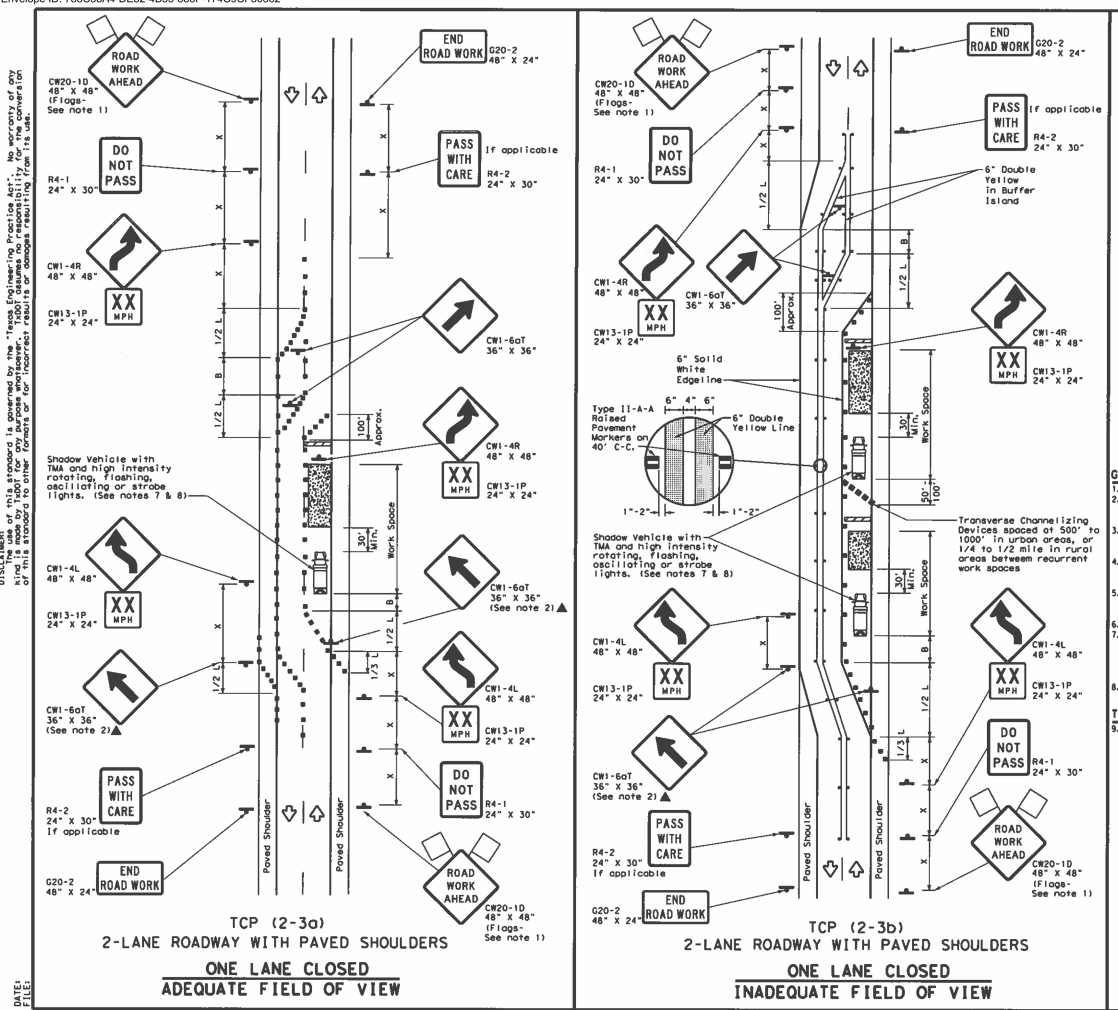
TRAFFIC CONTROL PLAN ONE-LANE TWO-WAY TRAFFIC CONTROL

TCP(2-2)-18

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	LEGEND									
	Type 3 Borricode	••	Channelizing Devices							
	Heavy Work Vehicle		Truck Mounted Attenuator (TMA)							
Ê	Trailer Mounted Flashing Arrow Board	••••	Raised Pavement Markers Ty [1-AA							
-	Sign	❖	Traffic Flow							
	Flag	Φ.	Flagger							

Speed	Formula	Desirable Taper Lengths ***		Spacia		Minimum Sign Spacing	Suggested Longitudinal Buffer Space	
*		10' Offset	ll' Offset	12' Offset	On a Taper	On a Tangent	Distance	-B-
30		150'	1651	1801	30′	60′	1201	90'
35	L= WS	2051	225'	2451	35′	70'	1601	120'
40	90	2651	295'	320'	401	80'	240'	155'
45		4501	495'	5401	451	90′	3201	195'
50		5001	5501	600'	50′	1001	4001	240'
55	L-WS	5501	6051	660'	55′	110'	500'	295'
60	L - 11 3	6001	6601	7201	60'	120'	600'	350'
65		650'	7151	7801	65′	1301	7001	410'
70		7001	770'	8401	701	1401	8001	475'
75		7501	8251	9001	75′	1501	900'	540'

* Conventional Roads Only

** Toper lengths have been rounded off.

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

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

GENERAL NOTES

Flags attached to signs where shown, are REQUIRED

- 2. All traffic control devices illustrated are REQUIRED, except those denoted with the triangle symbol may be amitted when stated elsewhere in the plans, or for routine maintenance work, when approved by the Engineer.
- When work space will be in place less than three days existing povement morkings may remain in place. Channelizing devices shall be used to separate
- Flogger 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 CW20-10 "ROAD WORK AHEAD" signs. Proper spacing of signs shall be maintained.

 Conflicting povement 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 offecting 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.

TCP (2-3a)

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 topers 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.



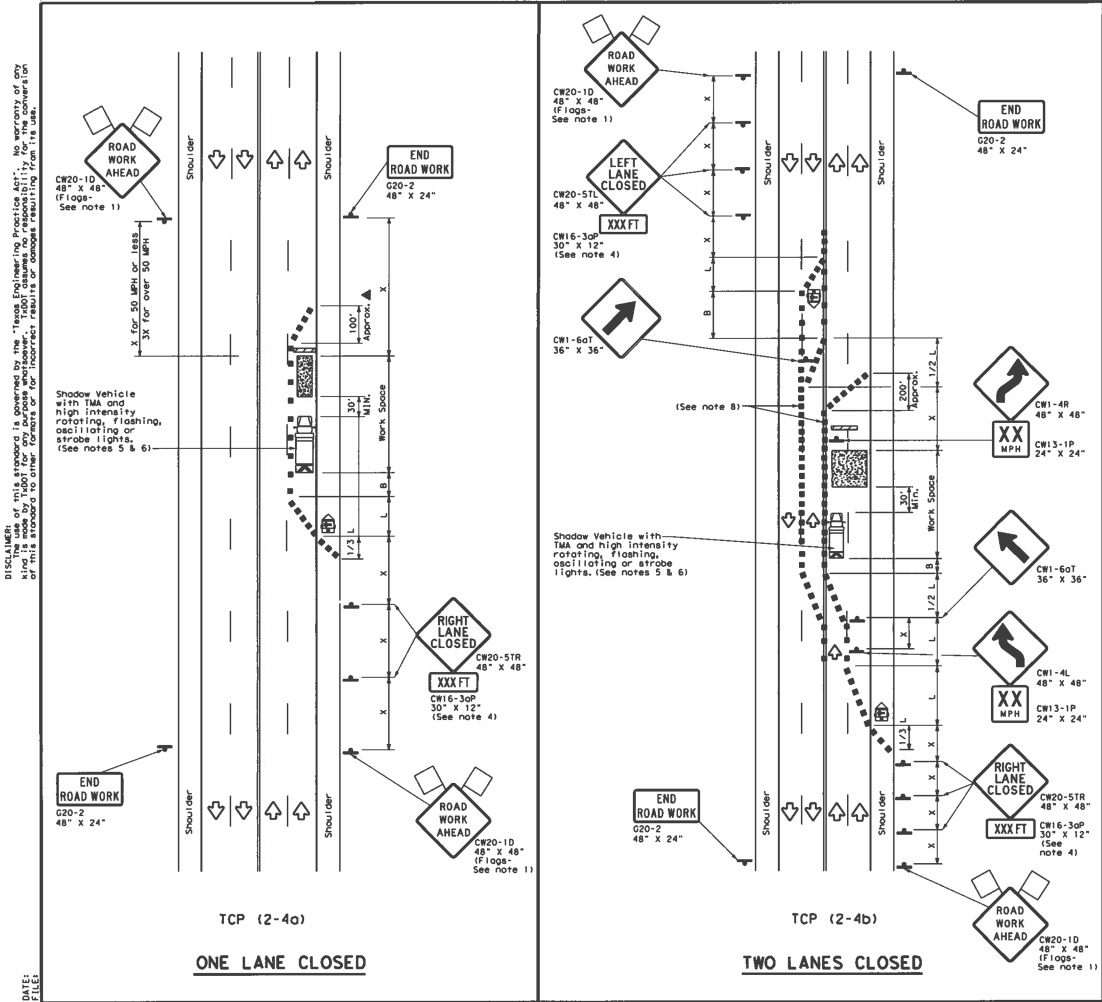
TRAFFIC CONTROL PLAN TRAFFIC SHIFTS ON TWO-LANE ROADS

TCP (2-3) -23

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© TxDOT April 2023	CONT	SECT	906		HECHRAY
REVISIONS 12-85 4-98 2-18	6451	85	1 100		-610, etc.
8-95 3-03 4-23	1210		COUNTY SHEET		SHEET NO.
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hed by the Texos Engineering Proctice Act., whotsoever, TxDOT assumes no responsibility for incorrect results or damages resulting fro



LEGEND								
Type 3 Bar	ricade		Channelizing Devices					
Heavy Work	Vehicle		Truck Mounted Attenuator (TMA)					
Troiler Mon			Portable Changeable Message Sign (PCMS)					
Sign		4	Traffic Flow					
Flog		D	Flagger					

Posted Speed	Formula	Minimum Desirable Taper Lengths **			Spoci Channe Dev	lizing ices	Minimum Sign Spacing "X"	Suggested Longitudinal Buffer Space
*		10' Offset			On o Taper	On a Tangent	Distance	181
30	2	1501	165'	1801	30′	60'	120'	90′
35	L= WS2	2051	225′	245'	35′	701	160'	120'
40	60	265'	295'	320'	40'	80'	240'	155'
45		4501	4951	540'	45′	90, _	320'	1951
50		5001	5501	600'	50′	100′	400'	240′
55	L=WS	550'	6051	660'	55′	1101	500'	295′
60	L-W3	600'	6601	720'	60'	1201	600'	350′
65		650'	715'	7801	65′	1301	7001	410′
70		7001	7701	8401	70'	140'	8001	4751
75		7501	8251	900'	75′	1501	900'	540'

* Conventional Roads Only

** Toper lengths have been rounded off.

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

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

GENERAL NOTES

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

- 2. All traffic control devices illustrated are REQUIRED, except those denoted with the triangle symbol may be amitted when stated elsewhere in the plans, or for routine maintenance work, when approved by the Engineer.
- The downstream taper is optional. When used, it should be 100 feet minimum
- 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
- . A Shodow 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 Borricodes or other channelizing devices may be substituted for the Shodow Vehicle and TMA.
- Additional Shadow Vehicles with TMAs may be positioned in each closed lane, on the shoulder or off the poved 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 apposing traffic with the arrow board placed in the closed lane near the end of the merging toper.

TCP (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 topers 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 spocing is intended for the area of conflicting morkings, not the entire work zone.

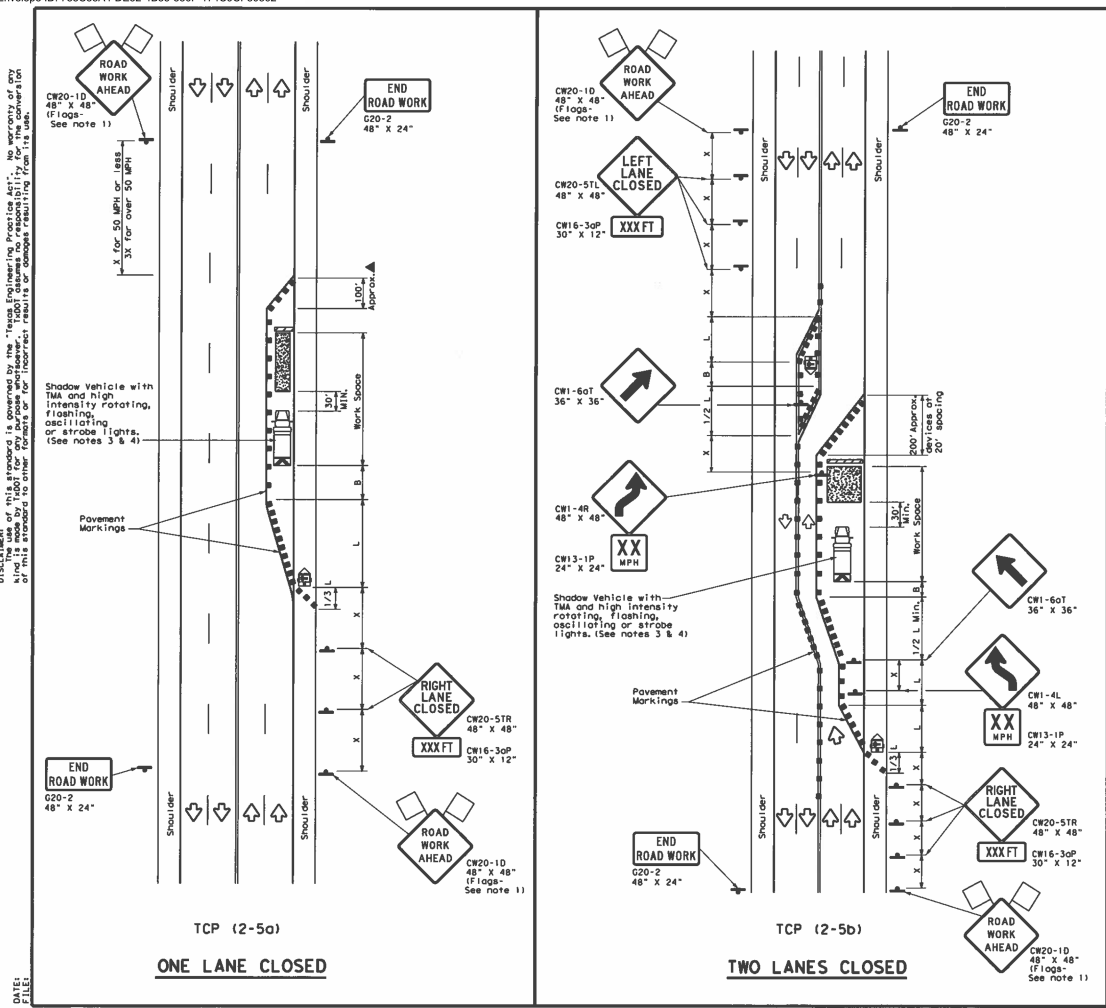


Traffic Operations Division Standard

TRAFFIC CONTROL PLAN LANE CLOSURES ON MULTILANE CONVENTIONAL ROADS

TCP (2-4) -18

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1-97 2-12	DIST		COUNTY		SHEET NO.
4-98 2-18	HOU		KARRIS, e	tc.	80



	LEGEND									
2777	Type 3 Borricode	••	Channelizing Devices							
	Heavy Work Vehicle		Truck Mounted Attenuator (TMA)							
	Troiler Mounted Floshing Arrow Board	M	Portable Changeable Message Sign (PCMS)							
_	Sign	♦	Troffic Flow							
Q	Flag	ПO	Flogger							

Speed	Formula	D	Minimur esirob er Len **	le	Spacia Channe		Minimum Sign Spacing "X"	Suggested Longitudinal Buffer Space
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	-8-
30	2	1501	1651	1801	30'	60'	1201	90'
35	L= WS2	2051	2251	245'	351	70′	160'	120'
40	80	265'	2951	320'	401	80'	240'	1551
45		450'	4951	540'	45′	90'	320'	1951
50		500'	5501	600'	501	1001	400'	240'
55	L=WS	5501	6051	660'	55'	110'	500'	295′
60	L - " - "	6001	6601	720'	60'	120'	6001	3501
65		6501	7151	7801	65′	1301	700'	410'
70		7001	7701	8401	70′	1401	800'	475'
75		7501	8251	9001	75′	1501	9001	540'

** 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					
		Ī		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 amitted when stated elsewhere in the plans, or for routine maintenance work, when approved by the Engineer.
- 3. A Shodow 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.
- 4. 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 toper is optional. When used, it should be 100 feet approximately per lane, with channelizing devices spaced at 20 feet.

TCP (2-50)

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 payement markings shall be removed for long-term projects.

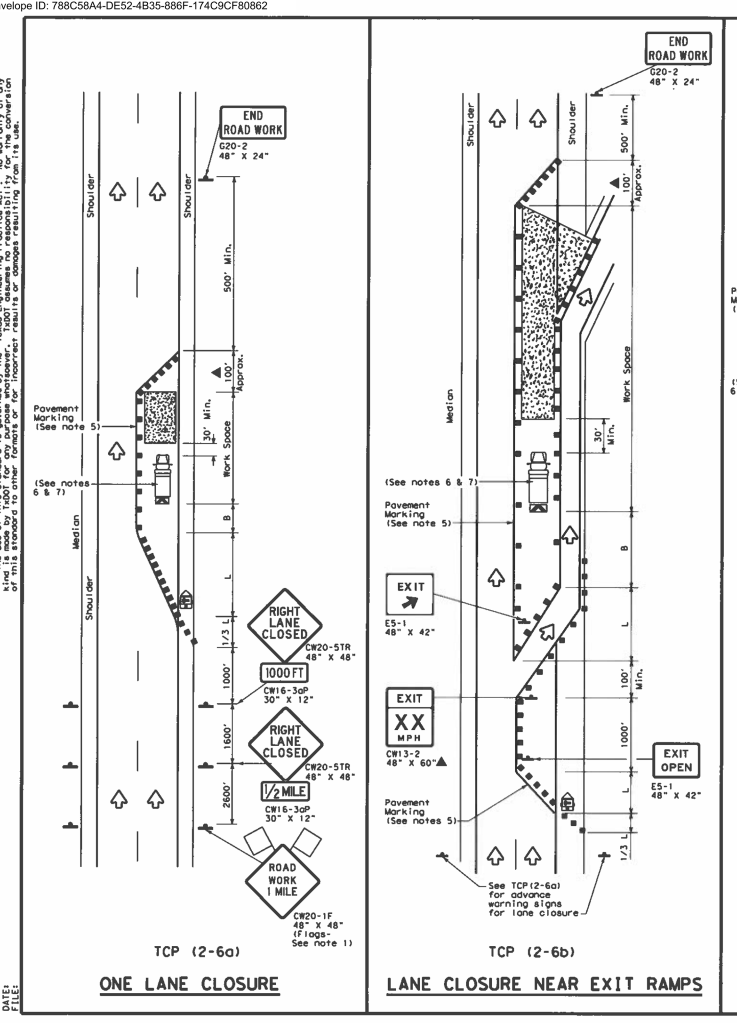


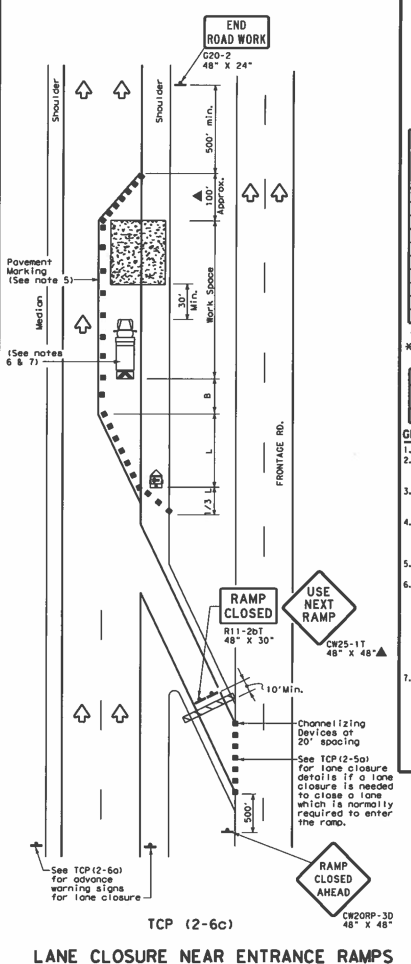
Traffic Operations Division Standard

TRAFFIC CONTROL PLAN LONG TERM LANE CLOSURES MULTILANE CONVENTIONAL RDS.

TCP(2-5)-18

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1-97 3-03	DIST		COUNTY		٠ ;	SHEET NO.
4-98 2-18	HOU		HARRIS,	etc.	工	81
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	LEGEND									
•	Type 3 Barricode	••	Channelizing Devices							
	Heavy Work Vehicle		Truck Mounted Attenuator (TMA)							
	Trailer Mounted Flashing Arrow Board	(M	Portable Changeable Message Sign (PCMS)							
-	Sign	♦	Traffic Flow							
\Box	Flag	ПO	Flagger							

Speed	Formula	0	Minimur esirob er Len **	le	Spocial Channe		Minimum Sign Specing	Suggested Langitudinal Buffer Space
*		10' Offset	11 Offset	12' Offset	On a Taper	On a Tangent	Distance	-8-
30	2	1501	1651	1801	30′	60'	1201	90'
35	L = WS2	2051	2251	245'	35′	701	160'	120'
40	60	265'	2951	3201	401	801	240'	1551
45		4501	4951	5401	451	901	3201	1951
50		5001	550'	6001	50'	1001	4001	240'
55	L=WS	5501	6051	660'	55′	110'	500'	2951
60	L-#3	6001	660'	720'	601	120'	6001	350'
65	1	650'	715'	7801	65′	1301	7001	410'
70		7001	770′	8401	701	1401	800'	475'
75		7501	8251	9001	751	150'	9001	540′

** 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				
		<u> </u>	1	1				

GENERAL NOTES

. Flags attached to signs where shown, ore REQUIRED.

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

Channelizing devices used to close lones may be supplemented with the Chevron Alignment Sign placed on every other channelizing device. Chevrons may be attached to plastic drums as per BC Standards.

Channelizing devices used along the work space or along tangent sections may be supplemented with vertical panels (VP) placed on everyother channelizing device. If night time conditions make it difficult to see at least two VPs, the VPs may be placed on each channelizing device. The placement of pavement markings may be amitted on Intermediate-term

stationary work zones with the approval of the Engineer.

Shadaw Vehicle with TMA and high intensity rotating, flashing, oscillating or strobe lights. Shadaw Vehicle with TMA and high intensity rotating, flashing, oscillating or strobe lights. A Shodow 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 odversely 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 Shodow Vehicle and TMA.

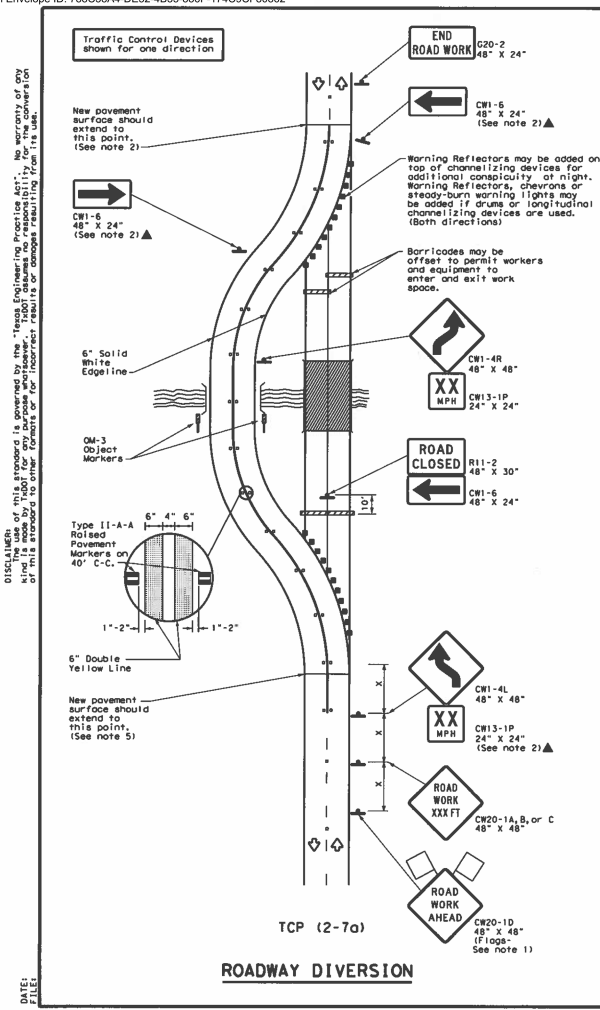
Additional Shadow Vehicles with TMAs may be positioned in each closed lane, on the shoulder or off the paved surface, next to those shown in order to protect a wider work space.

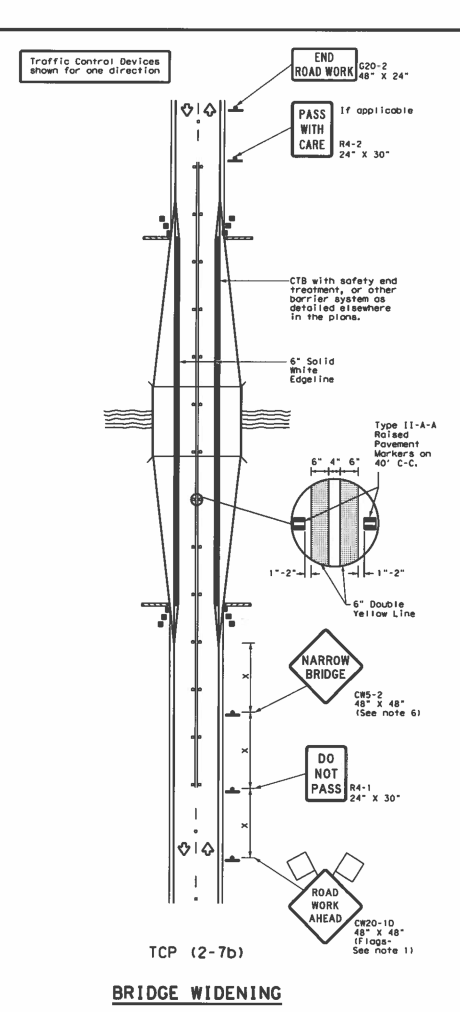
Texas Department of Transportation

TRAFFIC CONTROL PLAN LANE CLOSURES ON DIVIDED HIGHWAYS

TCP(2-6)-18

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(C) TxD	OT December	1985	CONT	SECT	108		HIGHRAT
2-94	REVISIONS		6451	85	001	I.	·610, etc.
8-95			DIST		COUNTY		SHEET NO.
1-97	2-18		HOU		HARRIS,	etc.	82
TEET							





	LEGEND									
	Type 3 Barricade	• •	Channelizing Devices							
#	Heavy Work Vehicle		Truck Mounted Attenuotor (TMA)							
	Trailer Mounted Flashing Arrow Board	••••	Roised Povement Markers Ty II-AA							
-	Sign	\(\(\)	Traffic Flow							
Q	Flag	ПO	Flagger							

Speed	### Device:		ng of Lizing	Minimum Sign Specing "x"	Suggested Longitudinal Buffer Space			
*		10' Offset	11' Offset	l2' Offset	On a Taper	On a Tongent	Distance	"В"
30	, ws²	1501	165'	180'	30'	601	1201	90'
35	L = WS	205'	2251	2451	35′	701	1601	120'
40	60	2651	295′	3201	40'	80'	240'	1551
45		4501	4951	5401	45′	90,	320'	1951
50		5001	5501	6001	50′	100'	4001	240'
55	L=WS	550"	6051	6601	551	110'	500′	295′
60	L-#3	6001	660'	7201	601	120'	6001	350'
65		650'	7151	7801	651	130"	700'	410'
70		7001	770'	8401	701	1401	800'	475'
75		750'	8251	900'	75′	150′	9001	540′

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

TCP (2-7a)

- 3. Raised pavement markers shall be placed 40 feet c-c on centerline throughout project.
- Roadway diversion design requirements should be based on posted speed limit or prevailing speed.
- 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)

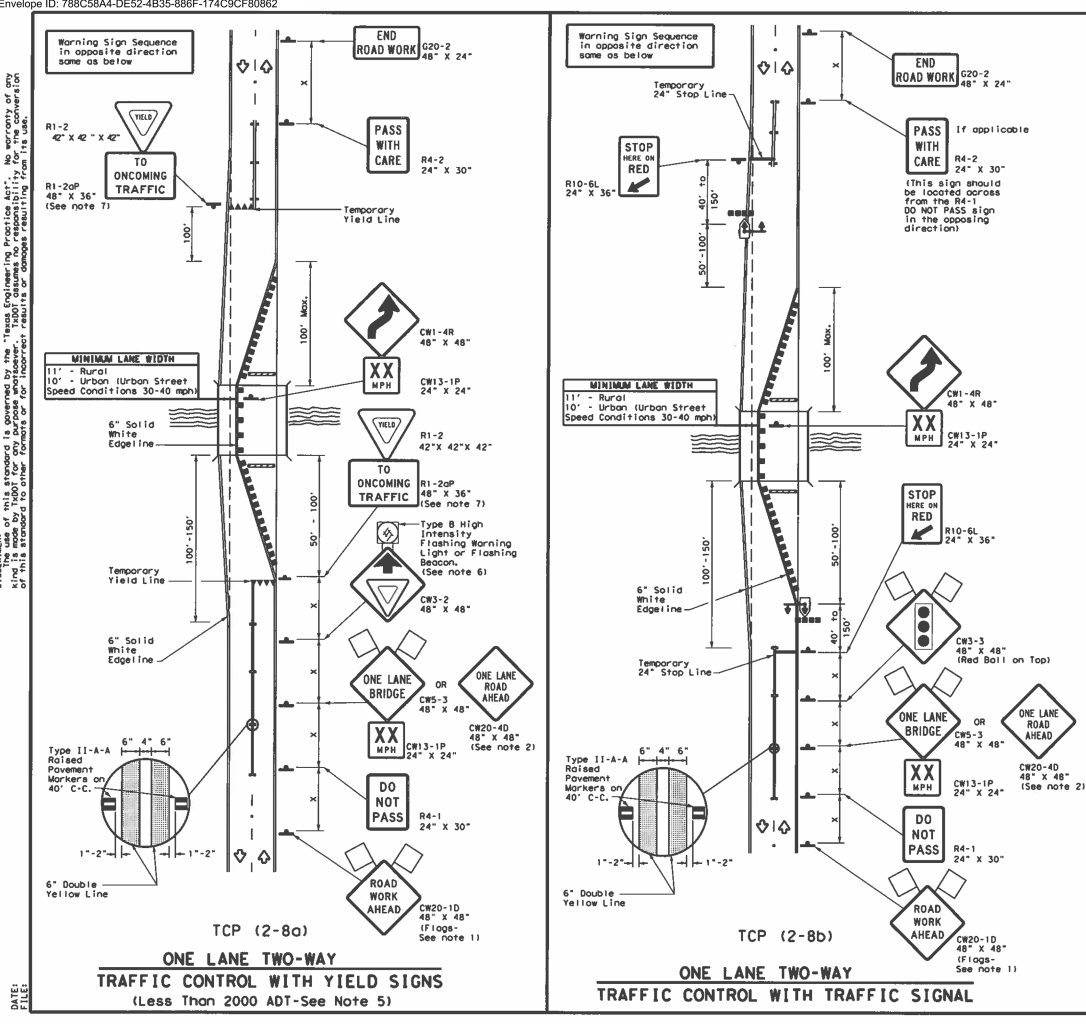
The CW5-2 "Norrow Bridge" sign may be omitted if lane and shoulder widths are maintained.

Texas Department of Transportation

TRAFFIC CONTROL PLAN DIVERSIONS AND NARROW BRIDGES

TCP(2-7)-23

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© 1x001 Apr 1 2023	CONT	SECT	108		HIGHNAY
12-85 4-98 2-18	6451	85	001	1.	-610, etc.
8-95 3-03 4-23	DIST	П	COUNTY		SHEET NO.
1-97 2-12	HOU		HARRIS, etc.		83



LEGEND Type 3 Barricade . . Channetizing Devices \Diamond Traffic Flow 4 Sign ι LO a Flag Flogger Temporary or Portable Traffic Signal Raised Pavement Morkers Ty II-AA

Speed	Formula	0	Minimur esirob er Len XX	le	Suggested Maximum Spacing of Channelizing Devices		Sign Suggested Longituding Buffer Space		Stopping Sight Distance
*		10' Offset	11' Offset	12" Offset	On o Toper	On a Tangent	Distance	*8*	
30	2	1501	1651	1801	30'	60'	1201	90'	2001
35	L = WS2	2051	225'	2451	35′	70'	160'	120′	2501
40	60	2651	2951	3201	40'	80'	240'	1551	3051
45		4501	495'	540'	451	90′	320′	1951	360'
50		500'	5501	6001	501	100'	400′	240′	425'
55	L=WS	5501	605	660'	55′	110′	5001	2 9 5'	495'
60	L-#3	6001	6601	720'	601	120'	6001	350'	570'
65		650'	7151	780'	65′	130′	700′	410'	6451
70		7001	7701	8401	701	1401	800′	4751	730'
75		7501	8251	9001	751	150'	9001	540'	820′

* 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							

GENERAL NOTES

- 1. Flogs attached to signs where shown are REQUIRED.
- 2. 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 Ploque is required with either worning sign.
- Raised pavement markers shall be placed 40 feet a-a on centerline between DO NOT PASS signs and stop or yield lines.
- 4. For intermediate term situations, when it is not feosible 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 R1-20P "TO ONCOMING TRAFFIC" signs and other regulatory signs shall be installed at 7 foot minimum mounting height.

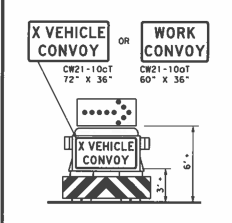
- 8. A list of approved Portable Traffic Signals can be found in the "Campliant Work Zone Traffic Control Devices" list.
- 9. Portable traffic signals should be located to provide adequate stopping sight distance for approaching motorist (See table above).



TRAFFIC CONTROL PLAN LONG TERM ONE-LANE TWO-WAY CONTROL

TCP(2-8)-23

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©TxDOT April 2023	CONT	SECT	JOB		Н] СИПА У
REVISIONS 12-85 4-98 2-18	6451	85	001		I-610, etc.
8-95 3-03 4-23	1210		COUNTY		SHEET NO.
1-97 2-12	HOU	HARRIS, etc.			84



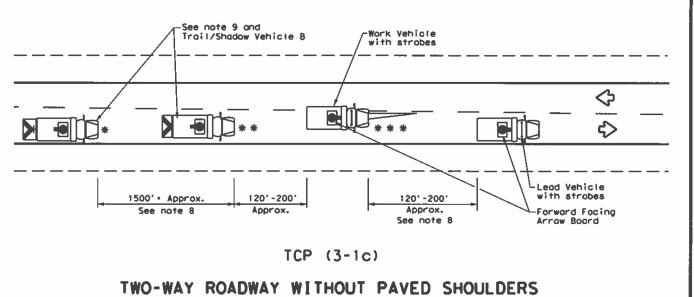
TRAIL/SHADOW VEHICLE A

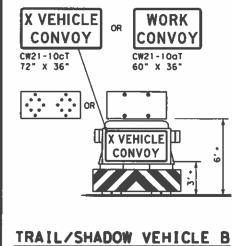
with RIGHT Directional display Flashing Arrow Board

Work Vehicle See note 9 and 120' -200' 1201-2001 1500' + Approx. Lead Vehicle Trail/Shodow Vehicle B Approx. Approx. See note 8 See note 8 Shou I den ❖ * * * Shoul der See note 9 and 120' -200' Trail/Shadow Vehicle A 1500' + Approx. See note 8 Facing Arrow Board-WORK ON SHOULDER WORK ON TRAVEL LANE

TCP (3-1b)

TWO-WAY ROADWAY WITH PAVED SHOULDERS





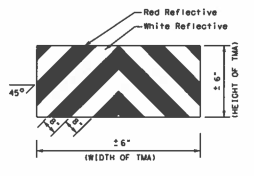
with Flashing Arrow Board in CAUTION display

	LEGEND									
*	Trail Vehicle		ADDOM DOADD DIEDLAY							
* *	Shadow Vehicle	ARROW BOARD DISPLAY								
* * *	Work Vehicle		RIGHT Directional							
	Heovy Work Vehicle	F	LEFT Directional							
	Truck Mounted Attenuotor (TMA)	•	Double Arrow							
♦	Troffic Flow	•	CAUTION (Alternating Diamond or 4 Corner Flash)							

	TYPICAL USAGE									
MOBILE			INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY						
1										

GENERAL NOTES

- TRAIL, SHADOW, and LEAD vehicles shall be equipped with arrow boards as illustrated. When a LEAD vehicle is not used the WORK vehicle must be equipped with an arrow board. The Engineer will determine if the LEAD VEHICLE ond/or TRAIL VEHICLE are required based on prevaiting roodway conditions, traffic valume, and sight distance restrictions.
- The use of amber high intensity rotating, flashing, oscillating, or strobe tights 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.
- 3. The use of truck mounted attenuators (TMA) on the SHADOW VEHICLE and TRAIL VEHICLE are required.
- Reflective sheeting on the rear of the TMA shall meet ar exceed the reflectivity and color requirements of DEPARTMENTAL MATERIAL SPECIFICATION DMS 8300, Type A.
- 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 vehicle.
- 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 work convoy should be able to see the TRAIL VEHICLE in time to slow down and/or change lanes as they approach the TRAIL VEHICLE. Vehicle spacing between the WORK VEHICLE and SHADOW VEHICLE and vehicle spacing between WORK VEHICLE and LEAD VEHICLE may vary according to terrain, work activity and other factors.
- "X VEHICLE CONVOY" (CW21-10cT) or "WORK CONVOY" (CW21-10cT) signs shall be used on TRAIL VEHICLES and SHADOW VEHICLES as shown. As an option 48" X 48" diamond shaped "WORK CONVOY" (CW21-10T) or "X VEHICLE CONVOY" (CW21-10bT) signs may be used where adequate mounting space exists. When used, the X VEHICLE CONVOY sign shall have the number of the convoy vehicles displayed on the sign in the number designation "X" location. The "X VEHICLE CONVOY" sign shall not be used on the SHADOW VEHICLE if a TRAIL VEHICLE is used.
- 10. On two-lane two-way roadways, the work and protection vehicles should pull over periodically to allow motor vehicle traffic to pass. If motorists are not allowed to poss the work convoy, a "DO NOT PASS" (R4-1) sign should be placed on the back of the rearmost protection vehicle.



STRIPING FOR TMA

Texas Department of Transportation

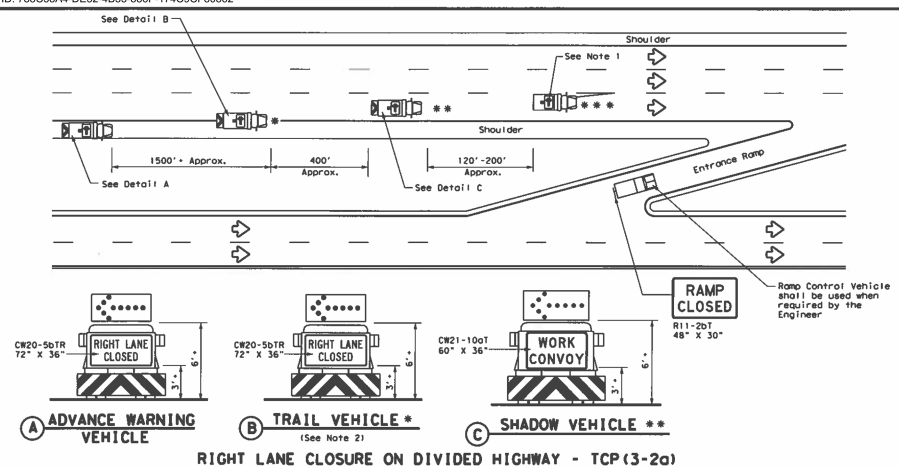
TRAFFIC CONTROL PLAN MOBILE OPERATIONS UNDIVIDED HIGHWAYS

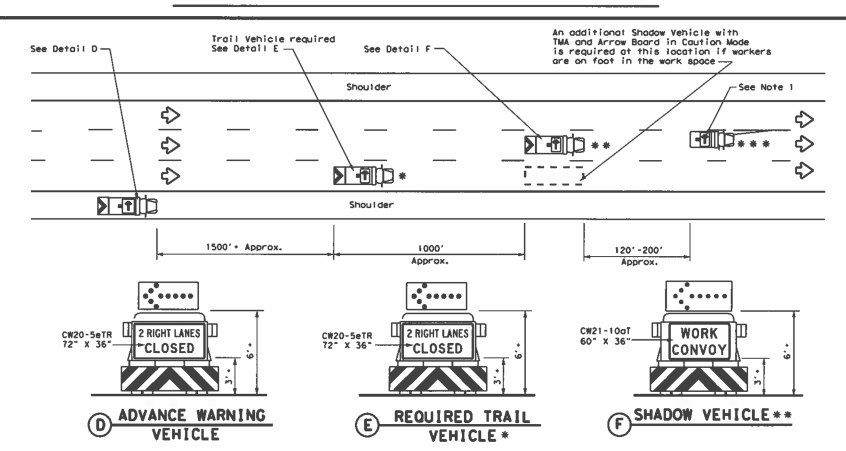
TCP (3-1)-13

Traffic Operations Division Standard

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	2·94 4·98 6·95 7·13 1·97			COUNTY			SHEET NO.
1-97			HARRIS, etc.				85







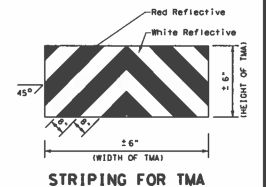
INTERIOR LANE CLOSURE ON MULTI-LANE DIVIDED HIGHWAY - TCP(3-2b)

	LEGEND									
*	Troil Vehicle	ADDOM SOADD DIEBLAY								
**	Shadow Vehicle	ARROW BOARD DISPLAY								
* * *	Work Vehicle	-	RIGHT Directional							
	Heovy Work Vehicle	P	LEFT Directional							
	Truck Mounted Attenuator (TMA)	H	Double Arrow							
♦	Traffic Flow		CAUTION (Atternating Diamond or 4 Corner Flash)							

TYPICAL USAGE									
MOBILE			INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY					
4									

GENERAL NOTES

- ADVANCE WARNING, TRAIL and SHADOW vehicles shall be equipped with Type B or Type C floshing arrow boards as per the Barricade and Construction (BC) standards. Arrow boards on WORK vehicles will be optional based on the type of work being performed. The arrow boards shall be operated from inside the vehicle.
- For TCP(3-20) the Engineer will determine if the TRAIL VEHICLE is required based on prevailing roadway conditions, traffic volume, and sight distance restrictions. All other vehicles shown for both TCP(3-20) and TCP(3-2b) are required.
- 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 ADVANCE WARNING, SHADOW, and TRAIL vehicles are required.
- Reflective sheeting on the rear of the TMA shall meet or exceed the reflectivity and color requirements of DMS 8300, Type A.
- 6. Each vehicle shall have two-way radio communication capability.
- 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 an sight distance restrictions. Motorists approaching the work convoy should be able to see the TRAIL VEHICLE in time to slow down and/or change lanes as they approach the TRAIL VEHICLE. Vehicle spacing between the WORK VEHICLE and SHADOW VEHICLE may vary according to terrain, work activity and other factors.
- 9. Standard 48" X 48" diamond shaped warning signs with the same message as those shown may be used where adequate mounting space exists.
- 10. The signs shown should be used on the Advance Warning Vehicle. As an option, a portable changeable message sign (PCMS) or a truck mounted changeable message sign (TMCMS) with a minimum character height of 12", and displaying the same legend may be substituted for these signs. An appropriate directional arrow display, simulating the size and legibility of the flashing arrow board, must be used in the second phase of the PCMS/TMCMS message. When this is done, the arrow board will not be required on the
- Standard diamond shape versions of the CW20-5 series signs may be used as an option if the rectangular signs shown are not available.
- 12. The principles on this sheet may be used to close lones from the left side of the roadway considering the number of lanes, shoulder width, sight distance, and ramp frequency.
- 13. Signs and flashing arrow board modes shall be appropriately aftered when implementing left lane closures or interior closures which close the left lanes.
- 14. The Advance Warning Vehicle may straddle the edgeline when shoulder width makes it necessary.



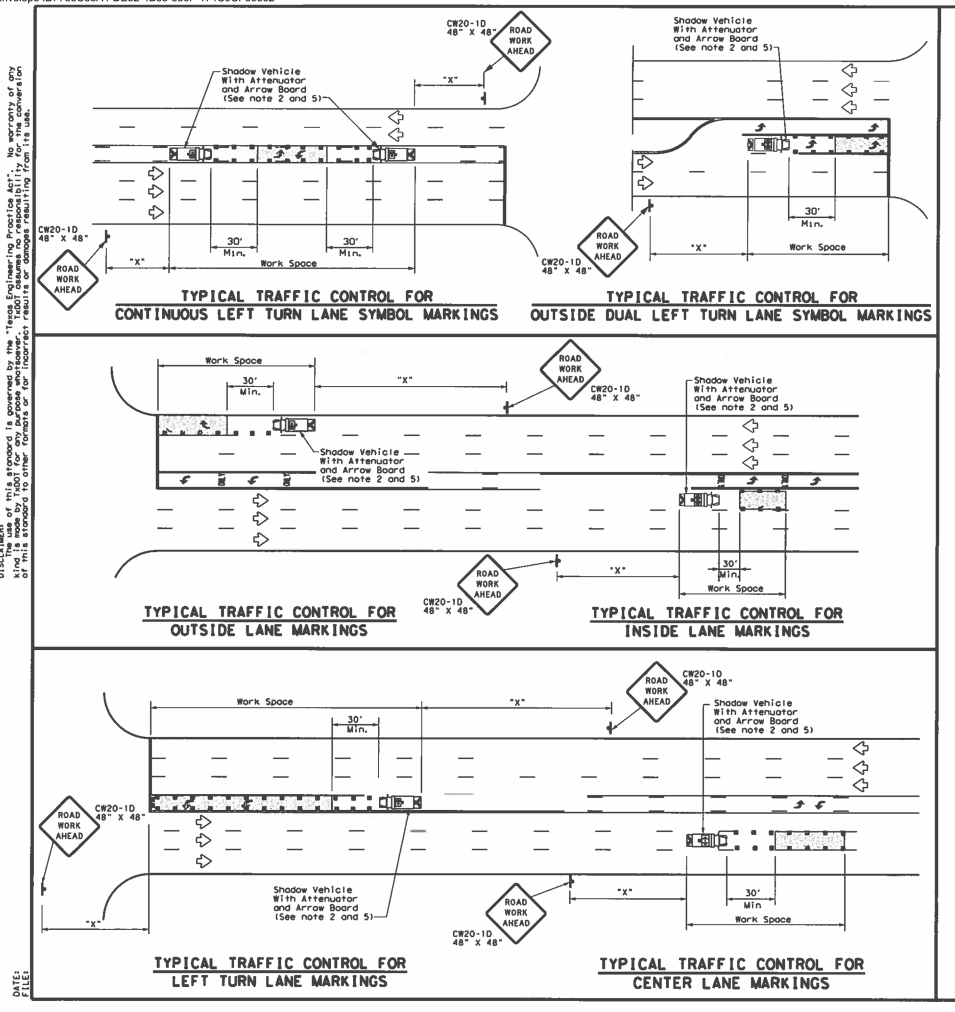


TCP (3-2) - 13

Traffic

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REVISIONS 2-94 4-98	6451	85	001		1.	610, etc.
8-95 7-13	DIST	COUNTY S		SHEET NO.		
1-97	HOU	HARRIS, etc.				86

DIVIDED HIGHWAYS



	LEGEND								
*	Trail Vehicle		ARROW BOARD DISPLAY						
**	Shodow Vehicle		ANNOW BOAND DISPLAT						
* * *	Work Vehicle		RIGHT Directional						
	Heavy Work Vehicle		LEFT Directional						
	Truck Mounted Attenuator (TMA)	4	Double Arrow						
₩	Traffic Flow		Channelizing Devices						

Speed	Formula	D	Minimus esirob er Len **	le	Spaci i	Spacing of Singnnelizing Spaces		- X-		Suggested Longitudinal Buffer Space
*		10' Offset	11' Offset	12' Offset	On o Toper	On a Tangent	Distance	"B"		
30	2	1501	1651	1801	30'	601	1201	90'		
35	L- WS ²	2051	225'	2451	35′	70'	160'	120'		
40	60	265'	295'	3201	401	801	240'	155'		
45		4501	495'	540"	45′	90′	3201	1951		
50		5001	5501	6001	50'	1001	400'	240'		
55	L=WS	5501	6051	660'	55'	1101	5001	2951		
60	L-#3	600'	660'	720'	601	120'	6001	350'		
65		650'	715'	7801	651	1301	700′	410'		
70	_	700'	770'	8401	701	1401	8001	475'		
75	-	7501	825'	9001	751	1501	9001	540'		

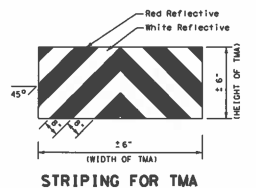
- * Conventional Roads Only
- ** Taper lengths have been rounded off.

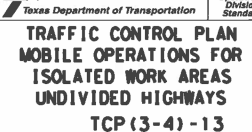
L=Length of Taper(FT) W=Width of Offset(FT) S=Posted Speed(MPH)

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

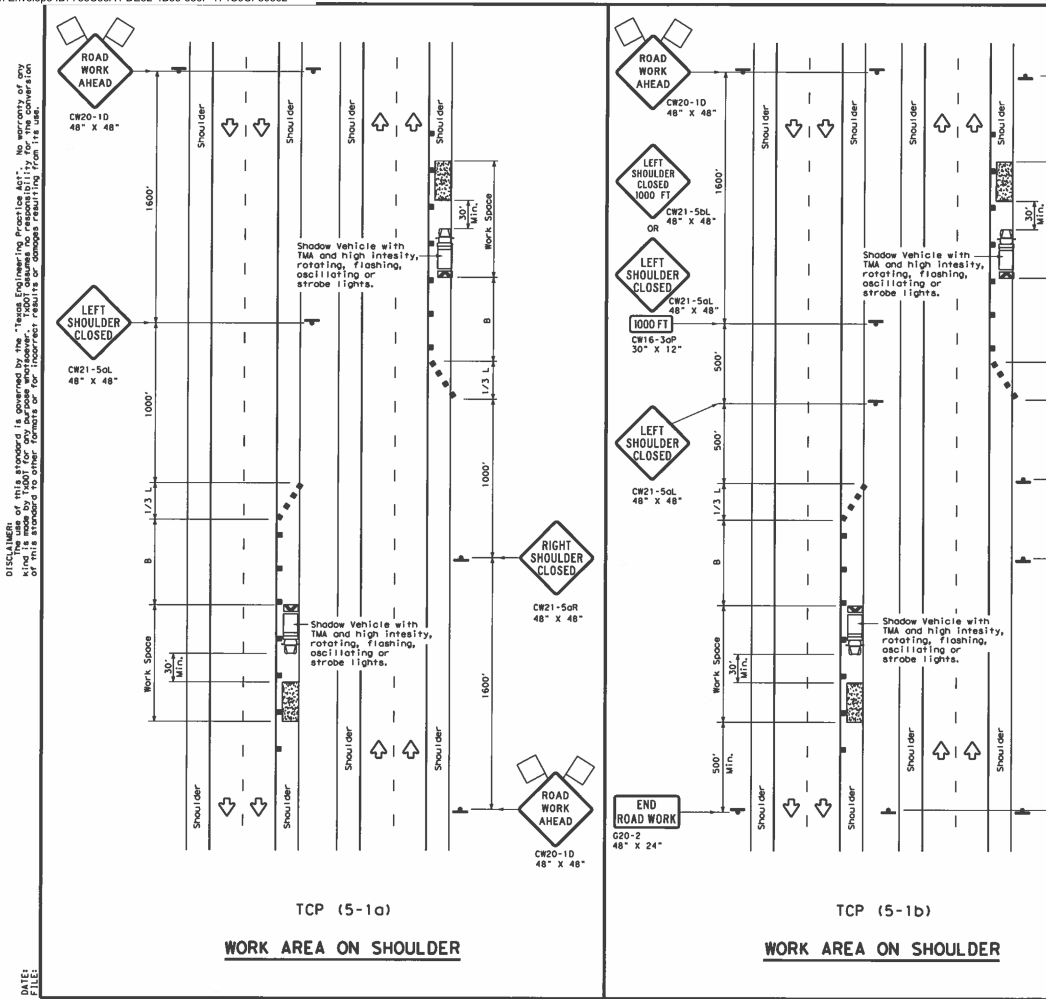
GENERAL NOTES

- This traffic control plan is for use on conventional roads posted at 45 mph or less and is intended for mobile operations that move continuously or intermittently (stopping up to approximately 15 minutes) such as short-line striping and in-lane rumble strips. When activities are anticipated to take longer amounts of time or traffic conditions warrant, a short duration or short-term stationary traffic control plan should be used.
- 2. A Truck Mounted Attenuator shall be used on Shadow Vehicle. Striping on the back panel of all truck mounted attenuators shall be 8" red and white reflective sheeting placed in an inverted "V" design. Reflective sheeting shall meet or exceed the reflectivity and color requirements of departmental material specification DMS-8300, Type A.
- All traffic control devices shall be in accordance with the "Texas Manual on Uniform Traffic Control Devices" (TMUTCD), latest edition.
- 4. The use of yellow rotating beacons or strobe lights on vehicles are required. Blue high intensity rotating, flashing, oscillating or strobe lights when mounted on the drivers side of the vehicle may be operated simultaneously with the amber beacons or strobe lights.
- Flashing arrow board shall be used on Shadow Vehicle. Flashing arrow board shall be Type B or Type C as per BC Standards. The arrow board operation shall be controlled from inside the truck.





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		0157		COUNTY			SHEET NO.	
		HOU		HARRIS, e	tc.		87	



	LEGEND									
ı	~~~	Type 3 Barricade		Channelizing Devices						
ı		Heavy Work Vehicle		Truck Mounted Attenuator (TMA)						
	Ê	Trailer Mounted Flashing Arrow Board	M	Portable Changeable Message Sign (PCMS)						
П	4	Sign	♦	Traffic Flow						
	Q	Flog	ПО	Flagger						

Posted Speed	Formula	0	Minimu esirab er Len **	le	Spa Chan	ited Maximum scing of melizing devices	Suggested Longitudinal
*		10' Offset	11'	12' Offset	On a	On a Tangent	Buffer Space "B"
30	- 2	150'	1651	1801	301	601	901
35	L= WS2	2051	225'	2451	351	70′	120'
40	60	2651	295'	3201	40'	80'	1551
45		4501	4951	5401	451	901	1951
50		5001	5501	6001	50'	100′	240′
55	L•WS	5501	6051	660'	551	1101	2951
60	E - W3	6001	660'	7201	60′	1201	350′
65		6501	715'	7801	65'	130′	410'
70		7001	770'	8401	701	1401	475'
75		7501	8251	9001	75'	150′	540′
80		8001	880'	9601	801	1601	615′

ROAD WORK

G20-2 48" X 24"

RIGHT

SHOULDER

CLOSED

CW21-5oR 48" X 48"

RIGHT

SHOULDER

1000 FT

CW16-3gP

OR

RIGHT

SHOULDER

CLOSED 1000 FT

CW21-5bR 48" X 48"

ROAD

WORK

AHEAD

CW20-1D 48" X 48"

30" X 12"

CW21-50R CLOSED

xxToper 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										
	TCP(5-1a) TCP(5-1b) TCP(5-1b)									

GENERAL NOTES

- 1. A Shadow Vehicle with a TMA should be used anytime it can be positioned 30' to 100' in advance of the area of crew exposure without odversely effecting the performance or quality of the work. Type 3 barricades or drums may be substituted when workers on foot are no longer present when approved by the Engineer.
- 2. 28" tall or taller one-piece cones will be allowed only for Short Duration or Short Term stationary operations when workers are present to maintain the devices upright and in proper location. Intermediate Term stationary work areas should use Drums, Vertical Panels or 42" tall two-piece

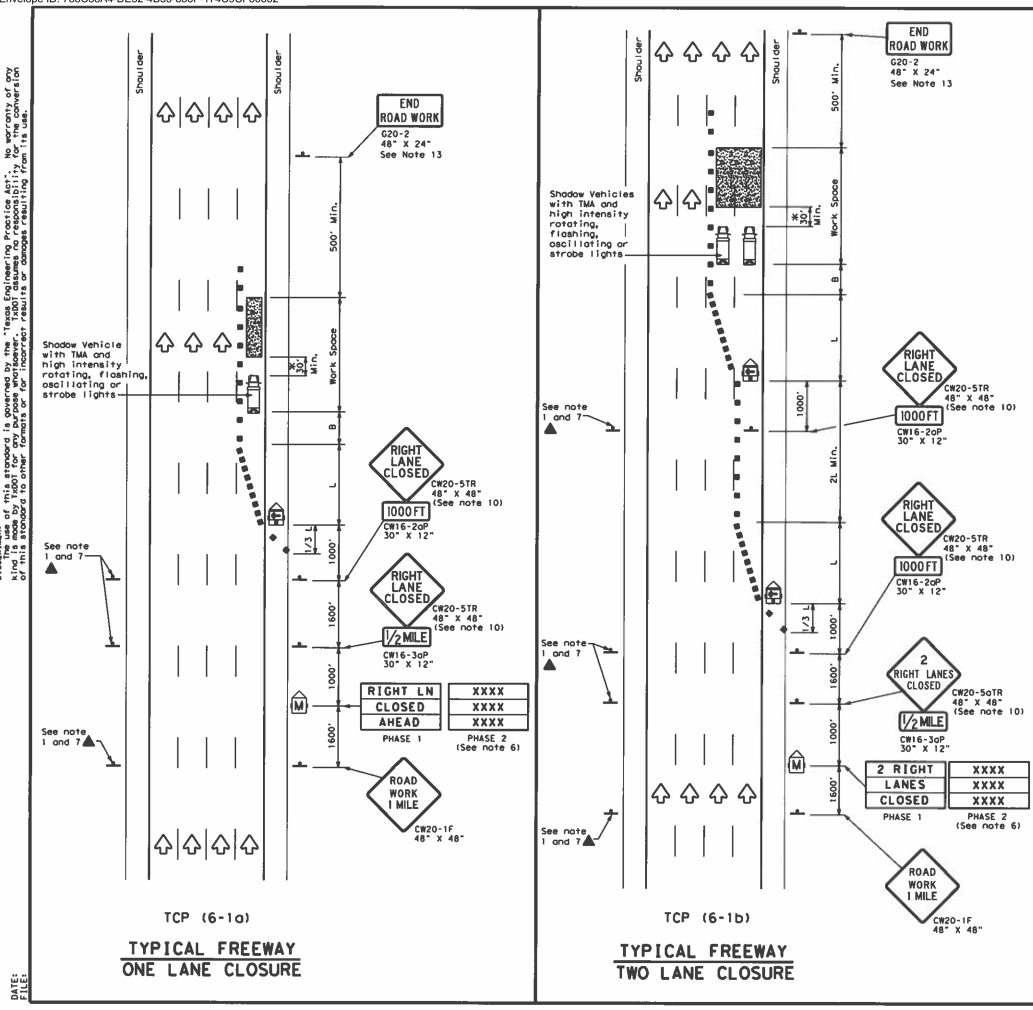
Texas Department of Transportation

Traffic Operations Division Standard

TRAFFIC CONTROL PLAN SHOULDER WORK FOR FREEWAYS / EXPRESSWAYS

TCP (5-1)-18

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	REVISIONS	6451	85	001		1-61	10, etc.
2-16	DIST		COUNTY			SHEET NO.	
		HOU	\Box	HARRIS,	etc.		88



	LEGEND									
	Type 3 Barricade	••	Channelizing Devices							
	Heavy Work Vehicle		Truck Mounted Attenuator (TMA)							
Ê	Trailer Mounted Flashing Arrow Board	M	Portable Changeable Message Sign (PCMS)							
-	Sign	♦	Traffic Flow							
Q	Flag	ПO	Flagger							

Posted Speed	Formula	D	Minimur esirab Lengti **	le	Suggested Maximum Spacing of Channelizing Devices		Suggested Longitudinal Buffer Space
		10' Offset	l1' Offset	12' Offset	On a Toper	On a Tangent	*8*
45		450'	4951	5401	45'	901	1951
50		500'	5501	600'	501	100'	240'
55	L=WS	5501	6051	6601	55′	110'	295'
60		6001	6601	7201	601	120'	3501
65		6501	715'	7801	65′	130'	410'
70		7001	7701	8401	701	1401	475'
75	l i	750'	8251	9001	75'	1501	540′
80		800'	8801	9601	80'	160'	615'

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

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

GENERAL NOTES

- 1. All traffic control devices illustrated are REQUIRED. Devices denoted with the triangle symbol may be amitted 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 topers 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 borricades as required to maintain traffic flow, detaurs and materist 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.
- 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. Worning signs shown shall be appropriately aftered 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 rother 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.

*A shodow 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.

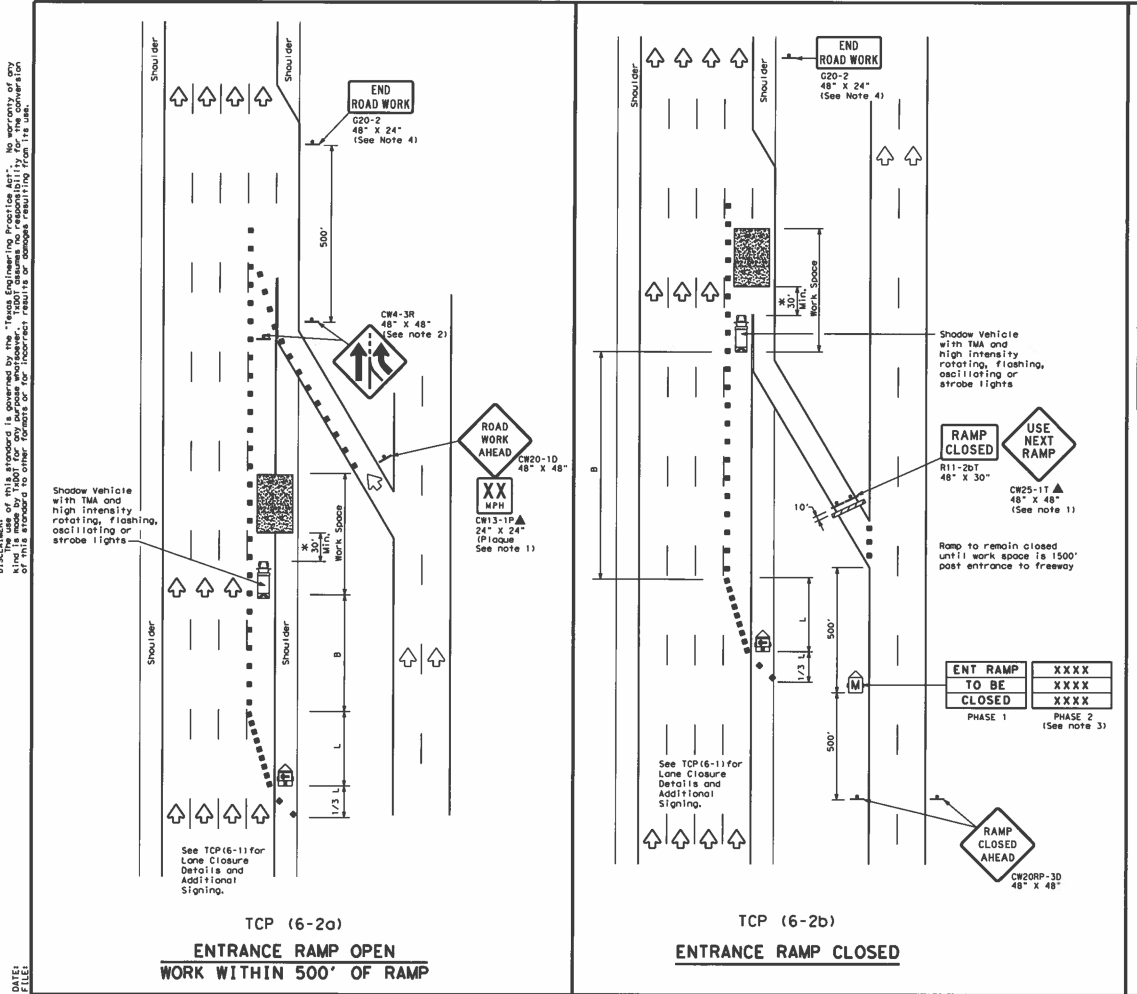


Texas Department of Transportation Traffic Operations Division Standard

TRAFFIC CONTROL PLAN FREEWAY LANE CLOSURES

TCP(6-1)-12

FILE	top6-1.dgn	DHI T	kDOT	cki TxDOT owi	1x00	T cki Tx00T
100x1	February 1998	CONT	SECT	JOB		HIGHBAY
8-12	REVISIONS	6451	85	001	1-6	10, etc.
8-12		DIST	DEST COUNTY SHEET			
		HOU HARRIS, etc. 89				89



	LEGEND								
	Type 3 Barricade	Channelizing Devices							
	Heavy Work Vehicle		Truck Mounted Attenuator (TMA)						
£	Troiter Mounted Floshing Arrow Board	M	Portable Changeable Message Sign (PCMS)						
-	Sign	♦	Traffic Flow						
A	Flag	Ф	Flagger						

Posted Speed	Formulo	ε	Minimur esirob Lengti XX	le	Suggested Maximum Spacing of Channelizing Devices		Suggested Longitudinal Buffer Space
		10' Offset	11' Offset	12' Offset	On a Toper	On a Tangent	-8-
45		4501	495'	5401	45'	901	1951
50		5001	550'	600'	50'	100'	240'
55	L=WS	550'	6051	660'	551	1101	295'
60	L-113	600'	6601	7201	60'	1201	350'
65		650'	7151	7801	65'	1301	410'
70		7001	770'	8401	701	140'	475'
75		7501	8251	900,	751	150'	540'
80		8001	8801	9601	80,	160'	6151

** Taper lengths have been rounded off.

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

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

GENERAL NOTES

- 1. All traffic control devices illustrated are REQUIRED. Devices denoted with the triangle symbol may be amitted when stated elsewhere in the plans.
- 2. ADDED LANE Symbol (CW4-3) sign may be amitted when sign between ramp and mainlane can be seen from both roadways.
- 3. See "Advance Notice List" on BC(6) for recommended date and time formatting options for PCMS Phase 2 message.
- 4. 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.

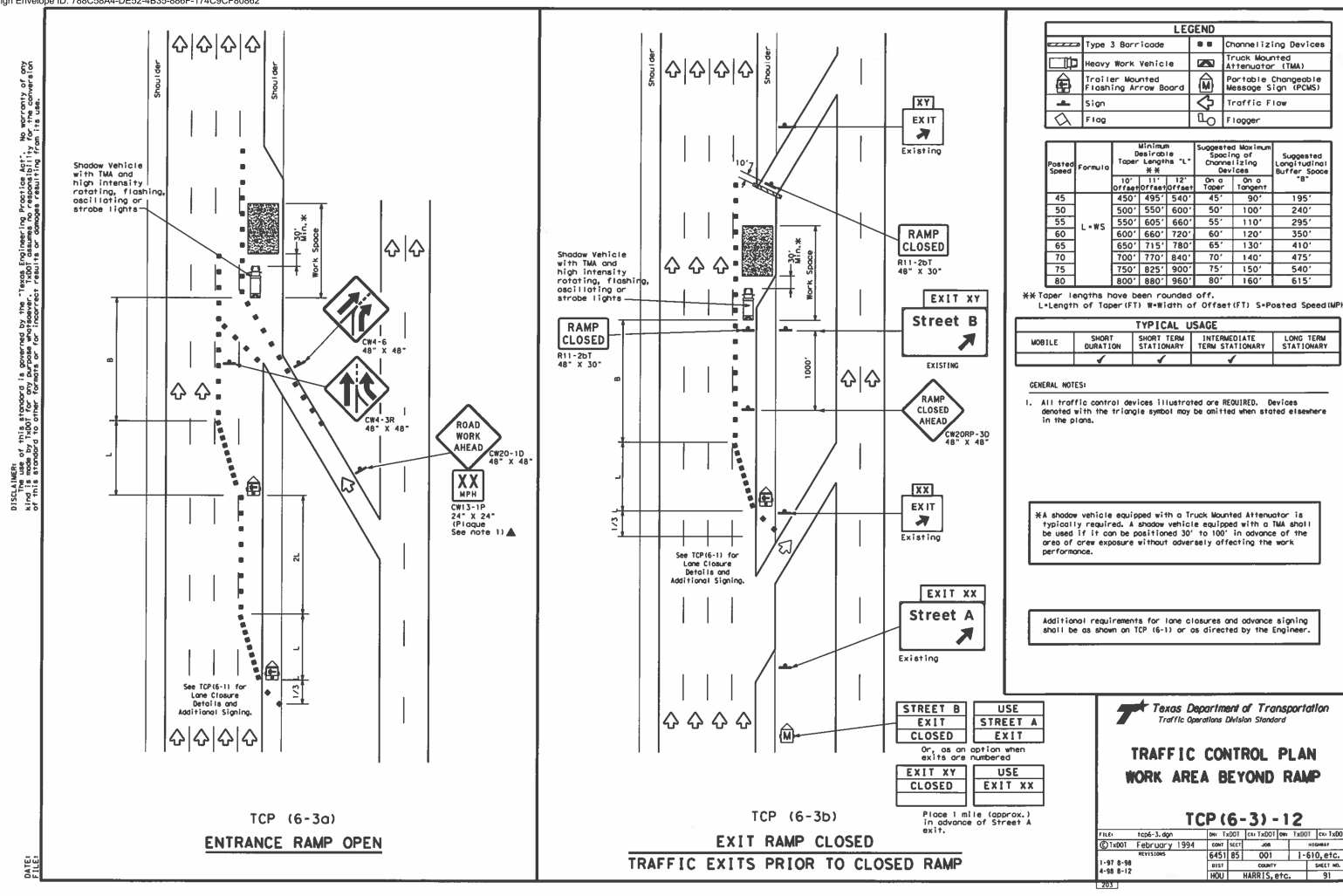


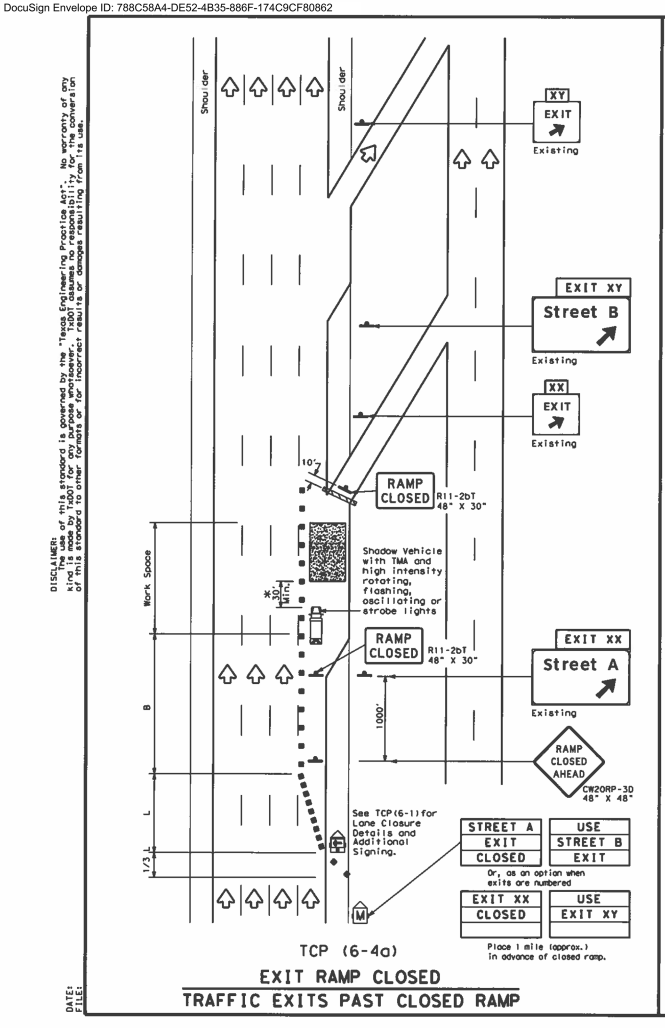
Texas Department of Transportation Traffic Operations Division Standard

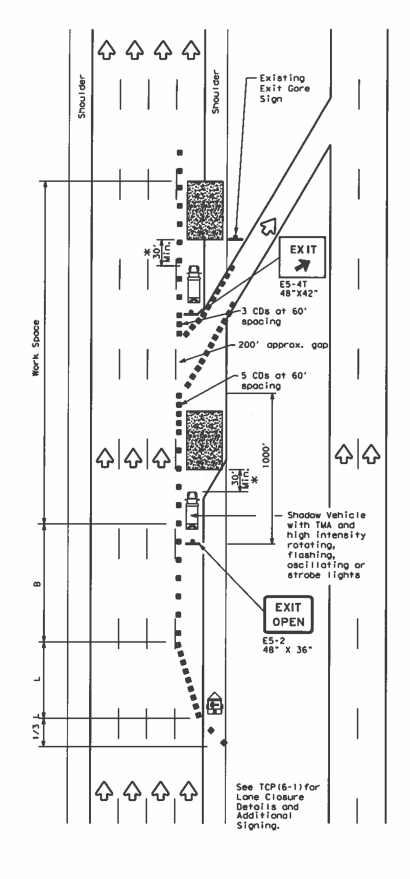
TRAFFIC CONTROL PLAN WORK AREA NEAR RAMP

TCP (6-2) -12

	_		_			_	
FILE	tcp6-2.dgn	DAta T	TOGx	CK: TXDOT	Diffs	TxDOT	CR: TxDOT
TX001	February 1994	CONT	SECT	708		HI	CHRAY
	6451	85	001		I-61	0, etc.	
1-97 8-9	DIST	Г	COUNTY			SHEET NO.	
4-98 8-	12	HOU		HARRIS.	etc		90







TCP (6-4b)

EXIT RAMP OPEN

	LEGEND									
	Type 3 Borricode	••	Chonnelizing Devices							
中	Heavy Work Vehicle		Truck Mounted Attenuator (TMA)							
Ê	Trailer Mounted Floshing Arrow Board	M	Portable Changeable Message Sign (PCMS)							
-	Sign	4	Traffic Flow							
\bigcirc	Flag	PO	Flagger							

Posted Speed	Formula	Minimum Destroble Toper Lengths "L" **		Spacin Channe		Suggested Longitudinal Buffer Space	
		10' Offset	1l' Offset	12' Offset	On a Taper	On a Tangent	*B*
45		4501	4951	540'	451	901	1951
50		5001	5501	6001	50′	1001	240'
55	L-WS	5501	6051	660'	551	110'	2951
60	- " -	600'	660'	7201	60′	1201	350'
65		6501	7151	7801	651	130'	410'
70		7001	770'	8401	701	140'	475'
75		7501	8251	9001	75′	150'	540'
80		8001	880,	9601	80'	160'	615'

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

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

GENERAL NOTES

- 1. All traffic control devices illustrated are REQUIRED. Devices denoted with the triangle symbol may be amitted when stated elsewhere in the plans.
- 2. See BC Standards for sign details.

*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

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

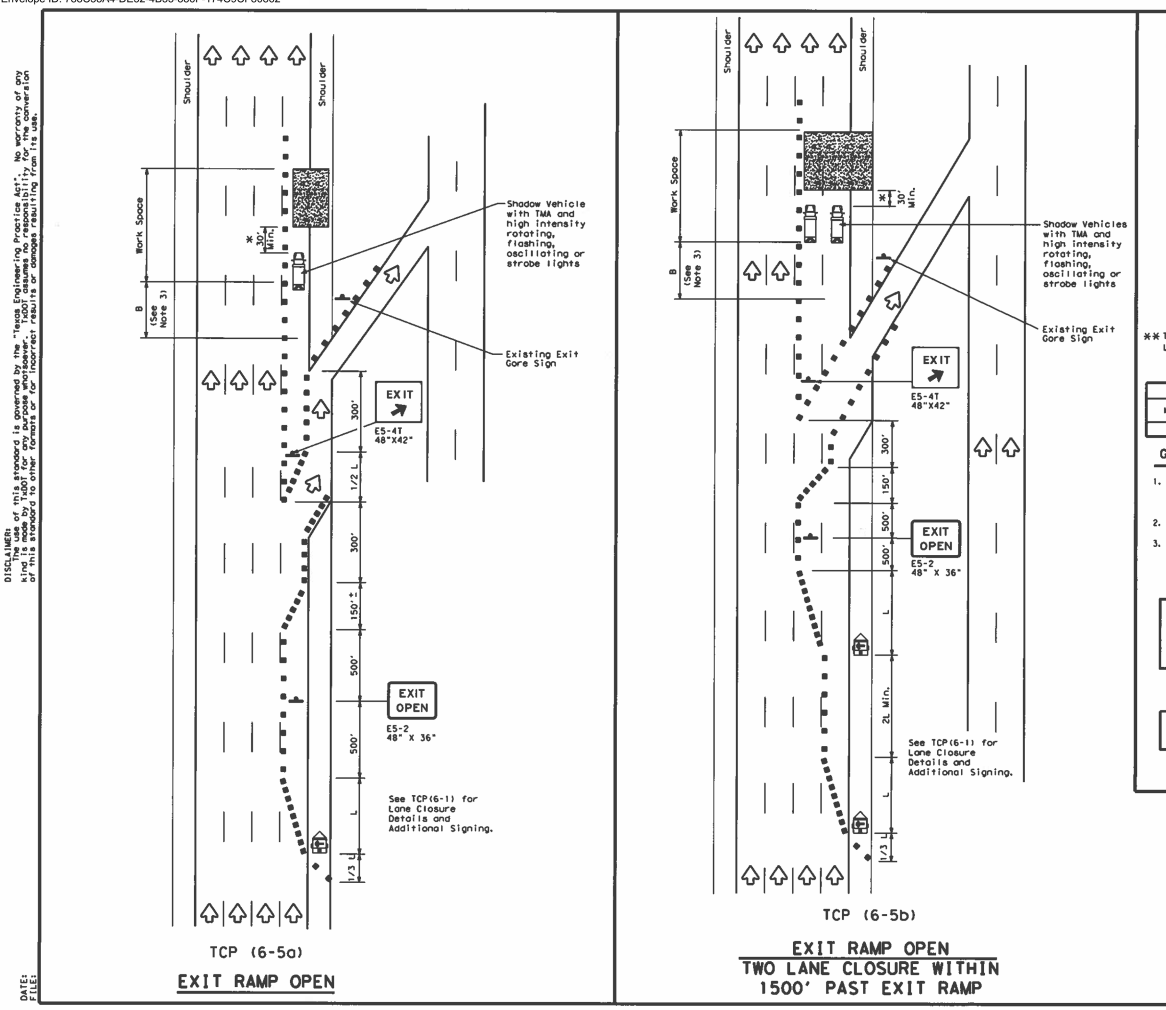


Texas Department of Transportation Traffic Operations Division Standard

TRAFFIC CONTROL PLAN WORK AREA AT EXIT RAMP

TCP(6-4)-12

FILE: tcp6-4, dgri	Ditt: T:	x00T	CK: TXDOT DR:	TxDO	T CK: TxDOT
©1x001 Feburary 1994	CONT	SECT	J08		HIGHRAY
REVISIONS	6451	85	001	[-	610, etc
1-97 6-98	DEST	\Box	COUNTY	\neg	SHEET NO.
4-98 8-12	HOU	L	HARRIS, etc		92



LEGEND									
	Type 3 Barricade		Channelizing Devices						
	Heavy Work Vehicle		Truck Mounted Attenuator (TMA)						
	Trailer Mounted Flashing Arrow Board	M	Portable Changeable Message Sign (PCMS)						
1	Sign	♦	Traffic Flow						
\Box	Flag	ПO	Flagger						

Posted Formula		D	Minimum esirob Lengti **	le	Spaci i		Suggested Longitudinal Buffer Space
		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	-8-
45		4501	4951	5401	451	90'	1951
50		5001	550'	6001	50'	100'	240'
55	L=WS	550'	6051	6601	55′	110'	2951
60	L-#3	6001	660'	720'	601	120'	350′
65		650'	7151	7801	651	130'	410'
70		700'	770'	8401	70'	1401	475'
75		7501	825'	900'	75′	150'	5401
80		800,	880'	9601	80'	160'	615'

** Taper lengths have been rounded off.

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

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

GENERAL NOTES

- All traffic control devices illustrated are REQUIRED. Devices denoted with the triangle symbol may be amitted 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 shodow vehicle equipped with a Truck Mounted Attenuator is typically required. A shodow 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.

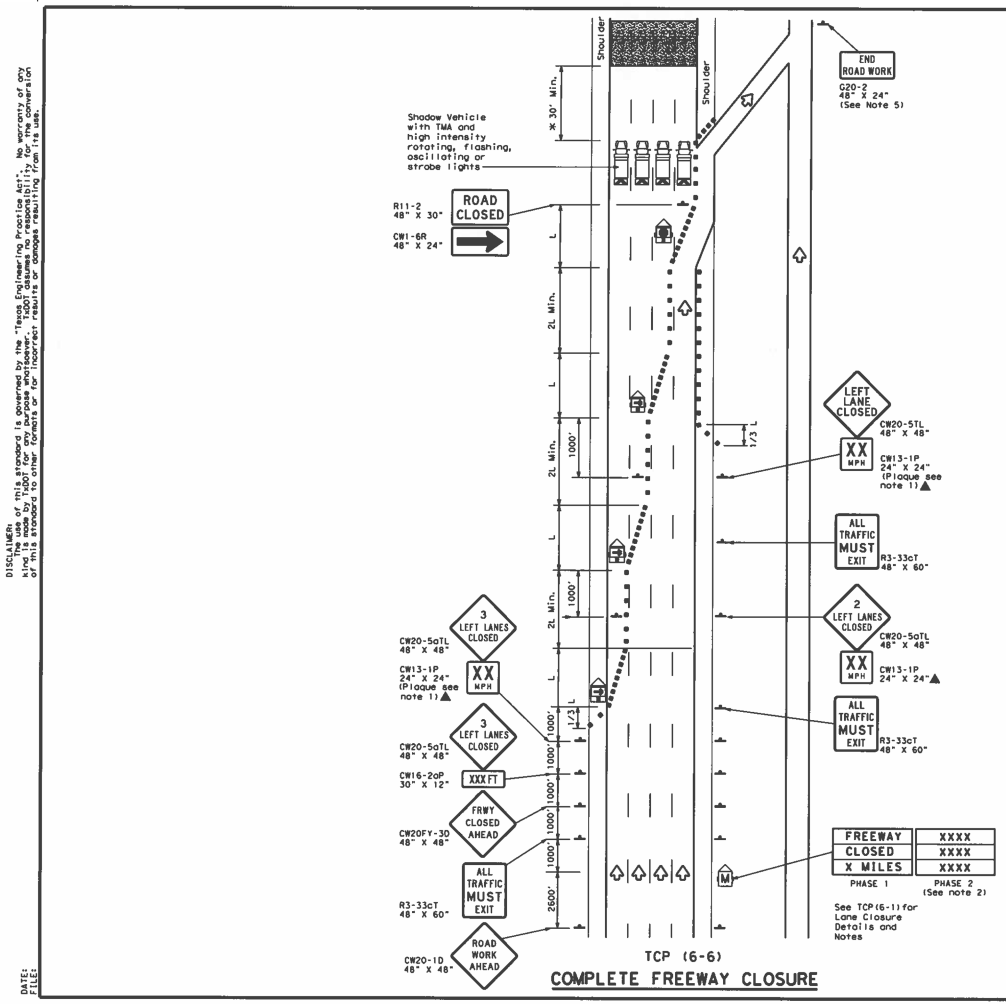


* Texas Department of Transportation
Traffic Operations Division Standard

TRAFFIC CONTROL PLAN WORK AREA BEYOND EXIT RAMP

TCP(6-5)-12

FELE: tcp6-5.dgn	DN: T)	TOO	cki TxDOT Diri	TxDO	T cx: TxDOT
© TxDOT Feburory 1998	CONT	SECT	JOB -		HIGHRAY
REVISIONS	6451	85	001	1-	610, etc
1-97 8-98	0151	COUNTY !			SHEET NO.
4-98 8-12	HOU		HARRIS, etc.		93



	LEGEND									
	Type 3 Barricade	••	Channelizing Devices							
	Heavy Work Vehicle		Truck Mounted Attenuotor (TMA)							
(2)	Troiler Mounted Flashing Arrow Board	M	Portable Changeable Message Sign (PCMS)							
	Floshing Arrow Board in Coution Mode	♦	Traffic Flow							
-	Sign									

Posted Speed	Formula	D	aper Lengths "L" Channelizing Longi XX Devices Buffe				Suggested Longitudinal Buffer Space	
		10' Offset	11' Offset	12' Offset	On a On a Toper Tangent		-8-	
45		450'	4951	540'	451	90'	195′	
50		500'	550'	6001	50′	100'	240'	
55	L=WS	550'	6051	6601	551	110'	295′	
60	C-#3	600'	660'	7201	601	120'	350'	
65		650'	7151	7801	651	1301	410'	
70		7001	770′	8401	701	140'	475'	
75		750' 825' 900'		75′	1501	540'		
80		8001	8801	9601	80′	1601	615'	

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

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

GENERAL NOTES

- All traffic control devices illustrated are REQUIRED. Devices denoted with the triangle symbol may be amitted when stated elsewhere in the plans.
- Phase 2 of the PCMS message should include appropriate information formatted os shown on BC(6), such as "MERGE RIGHT," recommended speed, delay, exit information, or other specific wornings.
- 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.
- 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 amitted 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.

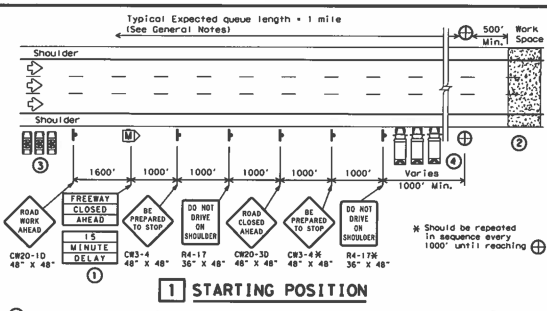
Additional requirements for tane closures and advance signing shall be as shown on TCP (6-1) or as directed by the Engineer.



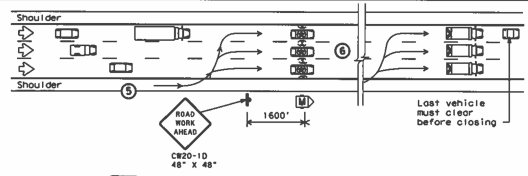
Texas Department of Transportation
Traffic Operations Division Standard

TRAFFIC CONTROL PLAN
FREEWAY CLOSURE

TCP (6-6) -12

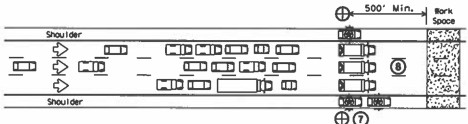


- 1 Traffic control devices should be installed or located near their intended position prior to beginning temporary roodway closure sequence. Duplicate signs should be erected on the median side of the roodway when median width permits. Warning signs should not be placed on the paved shoulders that will be used by the WARNING LEOV, or where movement of the LEOVs or barrier vehicles will be impeded.
- Prior to beginning the roadway closure sequence, all equipment, materials, personnel, and other items necessary to complete the work should be gathered near the work area. Entrance ramps located in the area where a queue is expected to build should be closed.
- There should be one LEOV for every lane to be controlled, plus a minimum of one to warn traffic approaching a queue. An additional lead law enforcement officer is desirable to remain with the Engineer's or Contractor's point of contact (POC) during the operation in order to improve communication with all LEOVs involved.
- One barrier vehicle with a Truck Mounted Attenuator and amber or blue and amber high intensity flashing/oscillating/strobe lighting shall be used for each lane to be closed.



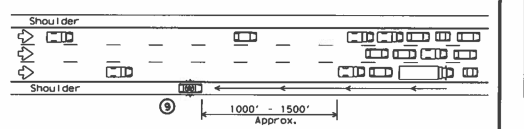
2 REDUCING SPEED OPERATION

- (5) Storting position of the LEOVs should be in advance of the most distant warning signs.
- 6 Once the LEOVs have ochieved an abreast blacking formation while traveling toward the CP, emergency lights and headlights should be turned "ON". The LEOVs should maintain formation, not allow traffic to pass, and begin to decelerate. The LEOVs should continue to decelerate, giving the barrier vehicles apportunity to be staged upstream of the work space after traffic has cleared. The LEOVs should then continue to decelerate slowly until bringing traffic to a stop near the barrier vehicles.



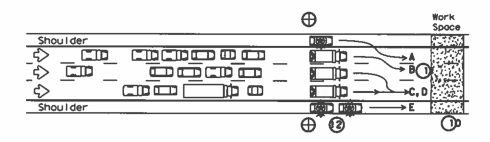
3 ALL TRAFFIC STOPPED AT CP

- Once traffic is stopped the LEOVs should park on the shoulders with emergency lighting "ON" in order to provide law enforcement presence at the closure and keep shoulders blocked ahead of the work space. They should stay in radio contact with the WARNING LEOV.
- The borrier vehicles should be parked, one in each lane, the parking brake set, with the high visibility flashing/oscillating/strobe lighting "ON," and the transmission in gear.



4 WARNING THE TRAFFIC QUEUE

The WARNING LEOV should proceed to the right shoulder of the roadway, with emergency lights on approximately 1000' in advance of the traffic queue (stopped traffic) as the queue develops. When determined that limited sight distance situations (crest of hills, sharp roadway curvature, etc.) may occur to motorists approaching the queue, the WARNING LEOV may proceed ¼ mile or more in advance of the queue.



5 RELEASING STOPPED TRAFFIC

- (OAII equipment, materials, personnel, and other items should be removed from the roadway and maintain an adequate clear zone.
- (1) When the roadway is clear for traffic, the LEOV should proceed forward from the left shoulder followed by the barrier vehicles, from left to right, as shown alphabetically in the plan view.
- (2) The LEOV or LEOVs on the right shoulder may remain on the shoulder until satisfied that traffic is moving satisfactorily before merging or proceeding.
- (3)LEOYs and barrier vehicles should re-group at their respective starting positions if necessary.

	LEGEND									
••	Chonnelizing Devices	\oplus	Control Position (CP)							
M	Portoble Changeable Message Sign (PCMS)		Borrier 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 occess 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 roodway 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 rood 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 TO BE USED AT LOCATIONS/TIMES WHEN TRAFFIC VOLUMES ARE LESS THAN 1000 PASSENGER CARS PER HOUR PER LANE.

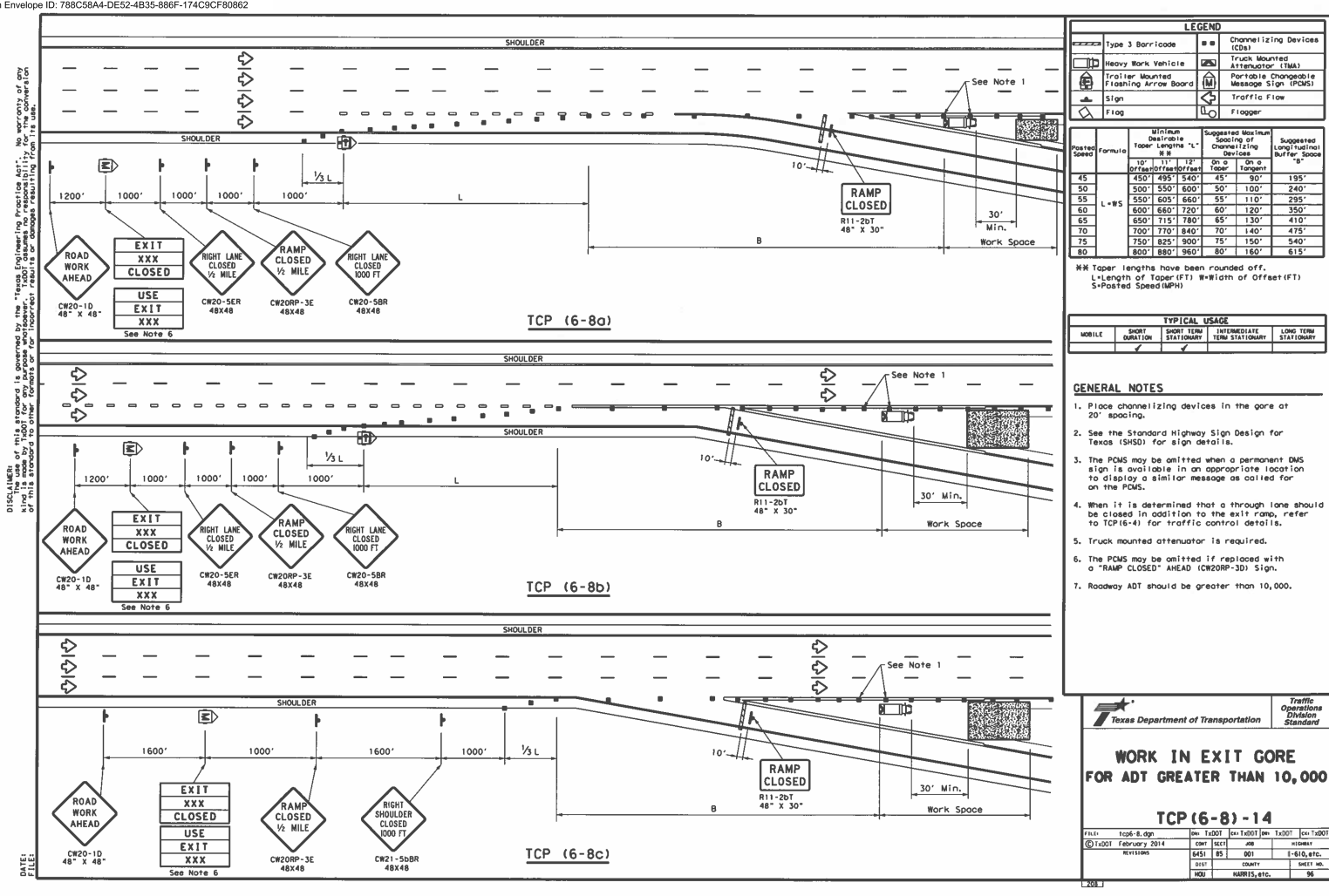


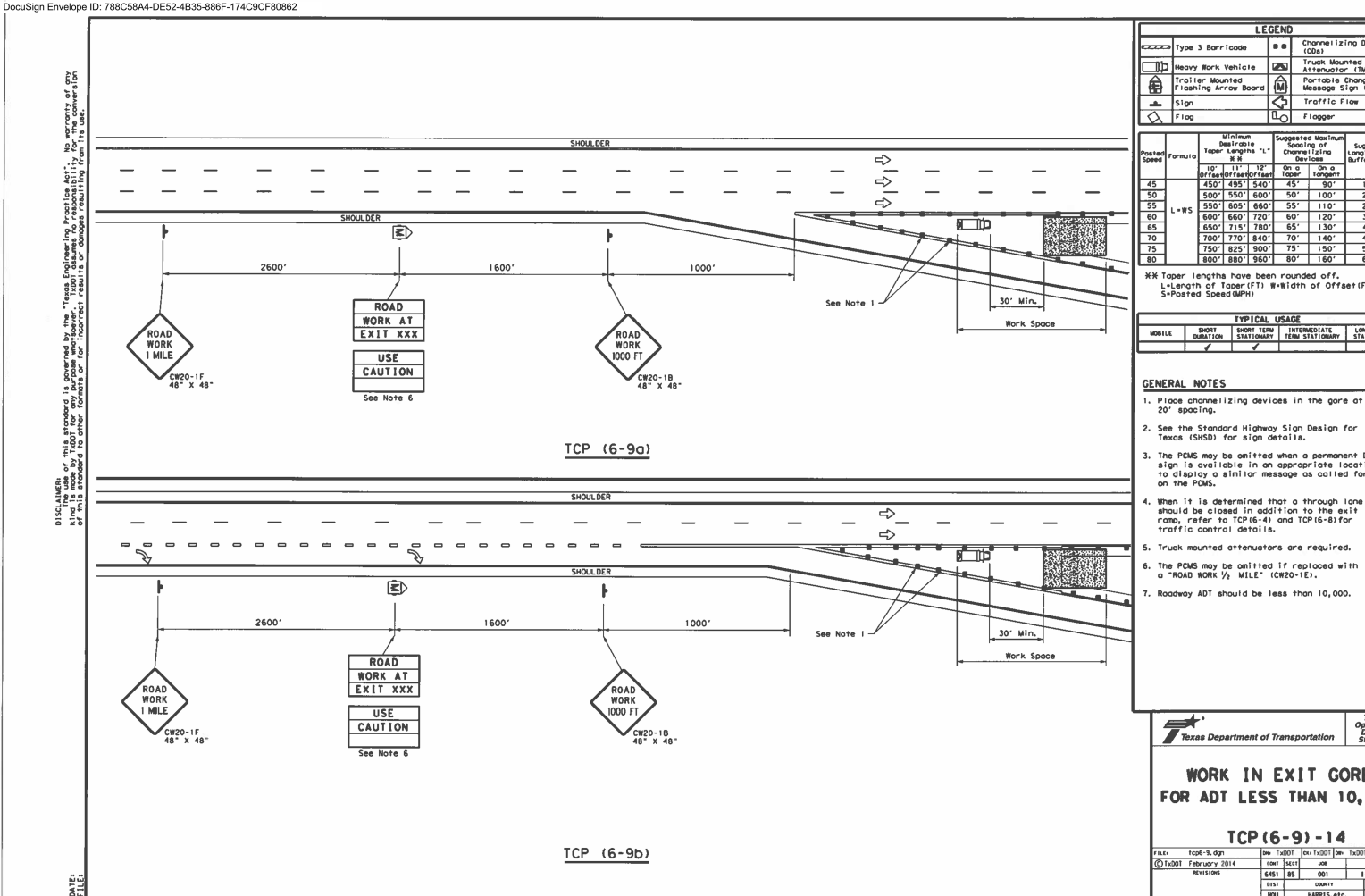
TRAFFIC CONTROL PLAN
SHORT DURATION FREEWAY
CLOSURE SEQUENCE

TCP (6-7) -12

·ILE:	tcp6-7.dgn	Den To	TOO	cai TxDOT	Dilit	Tx00xT	cks TxDOT	
C TxDOT	February 1998	CONT	SECT	SECT JOB		н	HEGHWAY	
NEVISIONS 1-97 8-12		6451	85	001		1-6	10, etc.	
		1210		COUNTY			SHEET NO.	
4-98		HOU		HARRES, 6	etc.	<u>. T</u>	95	

ATE:





Channelizing Devices (CDs) Truck Mounted Attenuator (TMA) Portable Changeable Message Sign (PCMS) Traffic Flow Flagger

Posted Speed	Formula	Toper	Desirable Taper Lengths "L"			d Maximum ng of Lizing loes	Suggested Longitudinal Buffer Space
		10' 0ff861	11' 0ff801	12' Offset	On a On a Taper Tangent		-6-
45		4501	4951	540'	45'	90'	195'
50		500	5501	6001	50'	100'	240'
55	L=WS	550'	6051	660'	55′	110'	2951
60	- 43	600'	660'	720'	60'	150.	350'
65		6501	715'	780'	65'	130'	410'
70		700'	770'	8401	70'	1401	475'
75		750'	8251	9001	75'	150'	540'
80		800'	8801	9601	801	160'	615'

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

		TYPICAL L	ISAGE	
MOBILE	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY
			· · · · · ·	

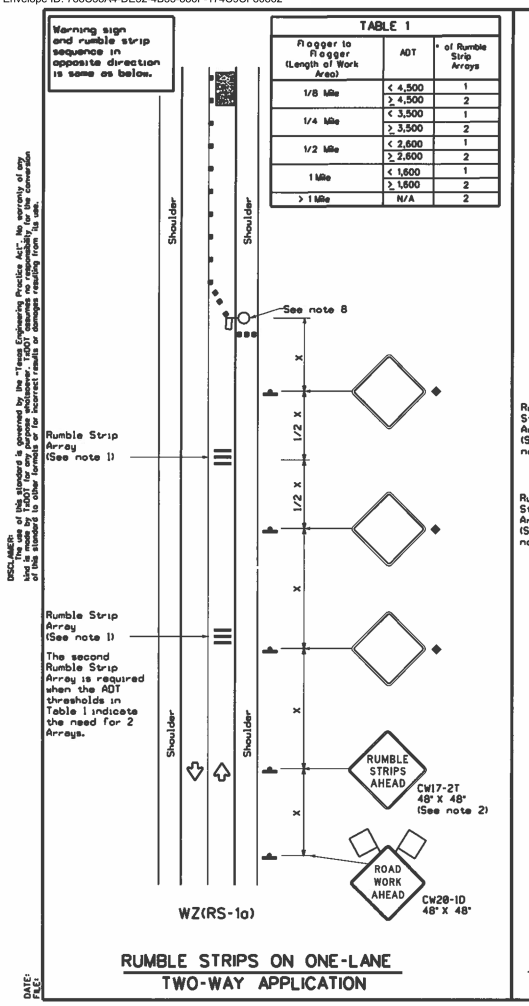
- 2. See the Standard Highway Sign Design for Texas (SHSD) for sign details.
- 3. The PCMS may be omitted when a permanent DMS sign is available in an appropriate location to display a similar message as called for
- When it is determined that a through lane should be closed in addition to the exit ramp, refer to TCP(6-4) and TCP(6-8) for
- 6. The PCMS may be amitted if replaced with a "ROAD WORK 1/2 MILE" (CW20-1E).
- 7. Roadway ADT should be less than 10,000.

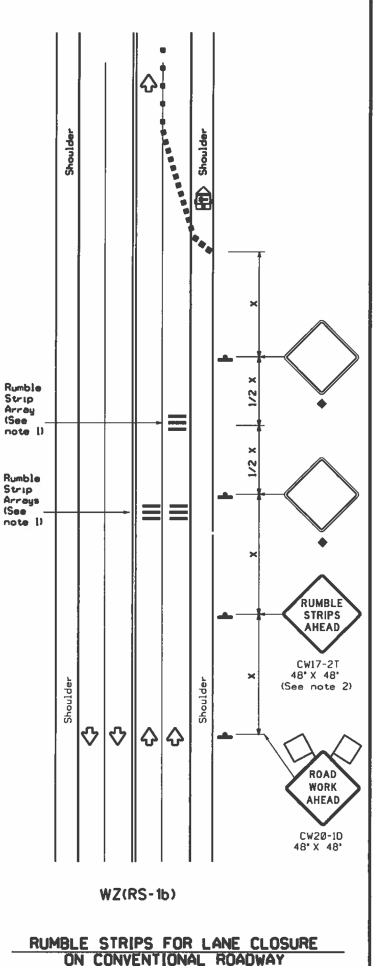
Texas Department of Transportation

WORK IN EXIT GORE FOR ADT LESS THAN 10,000

TCP (6-9) -14

ILE:	tcp6-9. dgn	DN: Tx	DOT	CK: TXDOT	O##	TxDOT	cx: TxDOT
100x1	February 2014	CONT	IT SECT JOB		SECT JOB HIGHRAY		GNWAY
	REVISIONS		85	001		1-6	10, etc.
		DIST		COUNTY			SHEET NO.
		HOU	HARRIS, etc.				97





GENERAL NOTES

- Eoch Rumble Strip Arroy should consist of three rumble strips spaced center to center at the spacing shown in Table 2, placed transverse across the lone at locations shown.
- 2. The CW17-2T "RUMBLE STRIPS AHEAD" sign should be located after the CW20-1D "ROAD WORK AHEAD sign and spaced as shown. If traffic is observed to be queuing, or is expected to queue beyond the Rumble Strips, the CW17-2T sign and the first Rumble Strip Array may be located upstream of the CW20-1D sign as necessary to provide needed warring.
- Temporary Rumble Strips will be considered subsidiary to Item 502, and shall be a product listed on the Compliant Work Zone Traffic Control Devices.
- 4. Remove Temporary Rumble Strips before removing the advanced warning signs.
- 5. Temporary Rumble Strips should not be used on horizontal curves, loose gravel, soft or bleeding asphalt, heavily rutted povements or unpaved surfaces.
- Temporary Rumble Strips shall be installed and maintained as per manufacturer's recommendations.
- This standard sheet shall be used in conjunction with other appropriate TCP standard, TMUTCO typical application or project specific detail for the project.
- The one-lone two-way application may utilize a flagger, an Automated Flagger Assistance Device (AFAD) or a Portable Traffic Signal (PTS).
- 9. Replace defective Temporary Rumble Strips as directed by the Engineer.
- 10.Temporary Rumble Strips may be used on freeways or expressways based on engineering judgment and written direction from the Engineer.

	LEGEND									
	Type 3 Barricade	• •	Channelizing Devices							
	Heavy Work Vehicle	7.	Truck Mounted Attenuator (TMA)							
Ê	Troller Mounted Floshing Arrow Ponel	M	Partable Changeable Message Sign (PCMS)							
-	Sign	< →	Troffic Flow							
Q	Яog	ПO	Flogger							

Posted Speed	bood		Minimum Desirable Taper Lengths x x		Suggested Specing Channels Devi	of ring	Winimum Sign Specing	Suggested Longitudinal Buffer Space	
*		10°	17 Offeet	12°	On a Taper	On a Tangent	Ofstonce	-8-	
30	2	150'	165	180'	30.	60.	120'	90.	
35	L. WS	205	225'	245	35'	70'	1601	120'	
40	60	265	295'	320	40'	80.	240'	155'	
45		450'	495'	540'	45'	80.	320 [.]	195'	
50		500'	550	600.	50'	100'	400'	240'	
55	L-WS	550'	605	660	55'	110'	500'	295'	
60	L-#3	600	660.	720	60'	120'	600,	350	
65		650	715	780°	65'	1301	7001	4101	
70		700	770	840	70 [.]	140'	800.	475'	
75		750°	825 [.]	300 .	75'	1501	300.	540	

- **X** Conventional Roads Only
- x x Toper lengths have been rounded off. L-Length of Toper(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					

- Signs are for illustrative purposes only Signs required may vary depending on the TCP,TMUTCD Typical Application, or project specific details for the project.
- For posted speeds in excess of 65 MPH, it is recommended that spacing is increased as speed limits increase, increasing space between rumble strips will improve effectiveness.

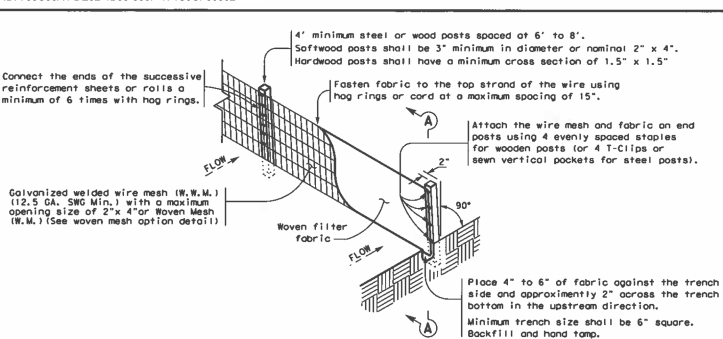
TABLE 2						
Speed	Approximate distance between strips in an array					
< 40 MPH	10.					
> 40 MPH & < 55 MPH	15*					
= 60 MPH	20.					
≥ 65 MPH	• 35'+					

	Texas Department of Transportation	Traffic Safety Division Standard
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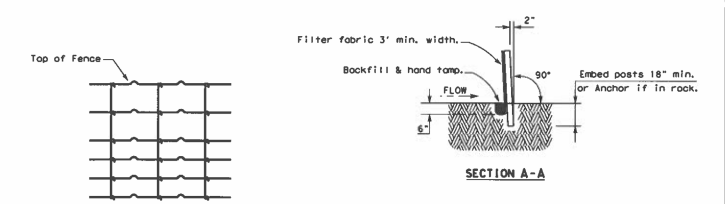
TEMPORARY RUMBLE STRIPS

WZ(RS)-22

FLC	wzrs22.dgn	ON: Txl	TOC	CK: TxDOT DW:	TxDOT	cx: TxDOT
100x1	November 2012	CONT	SECT	108	н	GHWAY
	REVISIONS 1-22	6451	85	001	I-610,etc.	
2-14 4-16		DIST	COUNTY			SHEET NO
4110		HOU		HARRIS, etc.	98	



TEMPORARY SEDIMENT CONTROL FENCE



HINGE JOINT KNOT WOVEN MESH (OPTION) DETAIL

Galvanized hinge joint knot woven mesh (12.5 GA, SWG Min.) requires a minimum of five horizontal wires spaced at a maximum of 12 inches apart and all vertical wires spaced at a maximum of 12 inches apart.

SEDIMENT CONTROL FENCE USAGE GUIDELINES

A sediment control fence may be constructed near the downstream perimeter of a disturbed area along a contour to intercept sediment from overland runoff. A 2 year storm frequency may be used to calculate the flow rate to be filtered.

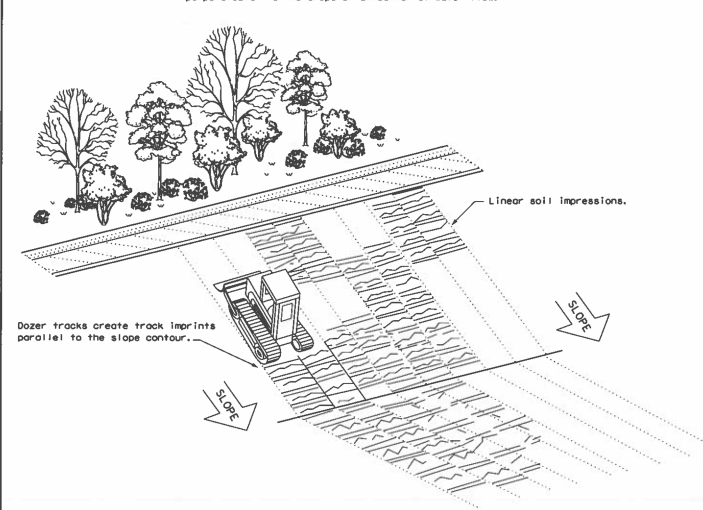
Sediment control fence should be sized to filter a maximum flow through rate of 100 GPM/FT². Sediment control fence is not recommended to control erosion from a drainage area larger than 2 acres.

LEGEND

Sediment Control Fence

GENERAL NOTES

- 1. Vertical tracking is required on projects where soil distributing activities have occurred unless otherwise approved.
- 2. Perform vertical tracking on slopes to temporarily stabilize soil.
- 3. Provide equipment with a track undercorriage capable of producing linear soil impressions measuring a minimum of 12" in length by 2" to 4" in width by 1/2" to 2" in depth.
- 4. Do not exceed 12" between track impressions.
- Install continous linear track impressions where the minimum 12" length impressions are perpendicular to the slope or direction of water flow.



VERTICAL TRACKING



Texas Department of Transportation

TEMPORARY EROSION. SEDIMENT AND WATER POLLUTION CONTROL MEASURES FENCE & VERTICAL TRACKING

EC(1) - 16

DN:TXDOT CX: KM OW: VP DN/CK: LS FILE: ec116 C TXDOT: JULY 2016 CONT SECT JOB HIGHWAY 001 6451 85 1-610, etc. COUNTY SHEET NO. HARRIS, etc.