INDEX OF SHEETS

SEE SHEET 2 FOR INDEX OF SHEETS

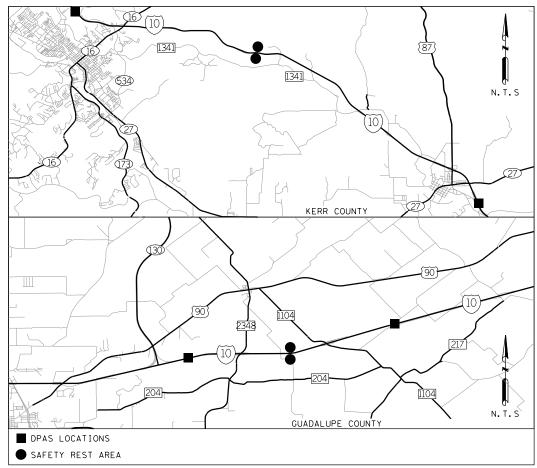
# DEPARTMENT OF TRANSPORTATION

# PLANS OF PROPOSED STATE HIGHWAY IMPROVEMENT FEDERAL AID PROJECT NO. F 2B24(172) CSJ: 0915-00-268

COUNTY: GUADALUPE AND KERR ROADWAY: VARIOUS

LIMITS: VARIOUS LOCATIONS DISTRICTWIDE ON THE IH-10 CORRIDOR

FOR WORK CONSISTING OF INSTALLATION OF DYNAMIC PARKING AVAILABILITY SIGNS (DPAS) FOR TRUCK PARKING AVAILABILITY SYSTEMS (TPAS)



EXCEPTIONS: NONE EQUATIONS: NONE RAILROAD CROSSINGS: NONE



REVIE LETTI -Docu:

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HNTB Corporation The HNTB Companies Infrastructure Solutions **TBPE Firm Registration No. 420** 

SPECIFICATIONS ADOPTED BY THE TEXAS DEPARTMENT OF TRANSPORTATION, NOVEMBER 1, 2014 AND SPECIFICATION ITEMS LISTED AND DATED AS FOLLOWS, SHALL GOVERN ON THIS PROJECT: REQUIRED CONTRACT PROVISIONS FOR ALL FEDERAL-AID CONSTRUCTION CONTRACTS (FORM FHWA 1273, OCTOBER 23, 2023)



FED.RD. DIV.NO.		PROJECT NO.							
6		F 2B24(172)							
STATE	STATE STATE COUNTY								
TEXA	S	SAT	BEXAR, ETC						
CONT.		SECT.	JOB	' NO.					
0915	s	00	268	OUS					
			-						

DESIGN SPEED = N/A AREA OF DISTURBED SOIL = 0.23 ACRES ADT: N/A

# FINAL PLANS

LETTING DATE:\_\_\_ DATE CONTRACTOR BEGAN WORK:\_\_\_ DATE WORK WAS ACCEPTED:\_\_\_ FINAL CONTRACT COST: \$ \_\_\_\_ CONTRACTOR:

FINAL PLANS STATEMENT:

THE CONSTRUCTION WORK WAS PERFORMED IN ACCORDANCE WITH THE PLANS.

AREA ENGINEER

Ρ.Ε. DATE

TEXAS DEPARTMENT OF TRANSPORTATION

3/21/2024 SUBMITTED FOR anod by

TRANSPORTENION ENGINEER SUPERVISOR

WED NG	FOR	3/22	/2024
Signed	by: No, P.E.		
BEARS	6495ION	ENGINEER	SUPERVISOR

RECOMMENDED FOR 3/22/2024 LETTING Clayton Ripps, PE ACB8830 APPROVED FOR 3/25/2024 ocuSigned by Charles Benavidez

3/20/2024

BB8A8580ACEDIS TRICT ENGINEER

Ī,	GENERAL	

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20	VI. ENVIRONMENTAL ISSUES
99  00-101	** EPIC ** SW3P





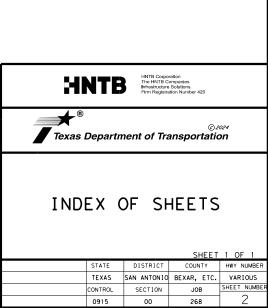
SAI GEETHA KOGANTI

3/15/2024



3/15/2024

DATE THE STANDARD SHEETS SPECIFICALLY IDENTIFIED BY (\*\*) HAVE BEEN SELECTED BY ME OR UNDER MY RESPONSIBLE SUPERVISION AS BEING APPLICABLE TO THIS PROJECT.



County: Bexar, Etc.

Highway: Various

## \*\*\*\*\*\*\*GENERAL NOTES\*\*\*\*\*\*\*\*

## --General--

Work under this contract shall consist of the installation of ITS equipment for a Truck Parking Availability System at various locations along IH-10.

# Abbreviations:

"TPAS" – Truck Parking Availability System

"DPAS" – Dynamic Parking Availability Sign

"ITS" – Intelligent Transportation System

"SRA" – Safety Rest Area

"TIC" - Travel Information Center

The following TPAS equipment will be furnished by the Department and shall be installed by the contractor at each SRA/TIC site as shown on the plans:

- Pole mounted integrated enclosures (Dimensions approx 295.5mm x 351mm x 150mm (WxHxD))
- Parking area PTZ cameras (Axis, PN01146-001, M5525-E PTZ Axis Surveillance Camera)
- Vehicle detectors (Omnisight MEGARADAR-V4; Dimensions approx 102mm x 151.3mm x 25.56 mm (WxHxD))
- All cabling/connectors from PTZ camera to pole mounted integrated enclosure
- All cabling/connectors from vehicle detector to pole mounted integrated enclosure
- All mounting hardware

TxDOT's TPAS vendor, EX2 Technology, LLC, will ship the equipment to the contractor. Do not begin installation work until the vendor representative is on-site. The vendor will provide on-site installation oversight, calibration, and system acceptance testing. The contractor shall coordinate scheduling of the installation and testing work with the vendor. Please contact Bill Loghry with EX2 Technology, LLC at (402) 506-9649 to coordinate shipping the equipment, scheduling the work, and for any questions about the above listed equipment. The contractor shall mount the Department supplied cameras, vehicle detectors, and integrated enclosure cabinets on the ITS poles per the vendor recommendations.

Overhead and underground utilities exist in the vicinity of this project. The exact location of underground utilities is not known. Locate and verify all overhead and underground utilities in the project area prior to beginning work so that conflicts are avoided. Provide all equipment necessary for locating the utilities, locate and mark the utilities prior to doing any earthwork in

# Control: 0915-00-268 County: Bexar, Etc. Highway: Various

the area. Consider this work incidental to the various bid items. Coordinate with the utility companies and notify the Engineer of any possible conflicts. Caution should be taken prior to excavation where underground utilities may exist and run in conflict with the proposed route of the new conduits. It is the contractor's responsibility to locate all of them before excavation. In the event that any part of the existing underground utilities are damaged during construction, the contractor will repair or replace the damaged equipment immediately at no cost to the Department. Consider the cost for locating existing underground utilities subsidiary to various bid items.

Location of overhead utilities shown on the plans are approximate and are not based on survey data. The contractor shall ensure that all work meets requirements for minimum clearance to overhead utilities.

Utility contact information is as follows:

Location Name	Rest Area or DPAS	Utility Company Name	Contact Person	Email	Phone	Address
Kerr Co EB Kerr Co WB	Rest Area Rest Area	CTEC CTEC	Mitch	mitch.elmore@ctec.com	830-997-	386 Friendship Lane,
Kerr Co WB	DPAS	CTEC	Elmore		2126	Fredericksburg, TX 78624
Kerr Co EB	DPAS	KPUB	Yesenia Bernal	ybernal@kpub.com	830-257- 3050	2250 Memorial Blvd, Kerrville, TX 78028
Guadalupe Co EB	Rest Area	GVEC			830-203-	
Guadalupe Co EB	DPAS	GVEC	Gerald Bazan	gbazan@gvec.org		6400 W. IH-10, Seguin, TX
Guadalupe Co WB	Rest Area	GVEC		gourne gvee.org	8902	78155
Guadalupe Co WB	DPAS	Bluebonnet	Rodney Gerik	Rodney.gerik@bluebonnet.coop	979-542- 8527	P.O. Box 729, 155 Electric Ave., Bastrop, TX 78602

The contractor shall be responsible for contacting all electrical power companies to have services installed and established for each ITS equipment location. Have the electrical service initially established under the contractor's name and then transfer ownership of the electrical service to TxDOT after the project is completed.

ITS equipment and conduit locations are approximate; the precise location is to be determined in the field, therefore the Contractor should not scale equipment off of plan sheets. Plan sheets are to be used for visual location (vicinity). Equipment locations may have to be adjusted due to conflicts with utilities or other structures, as approved by the Engineer.

As-builts or plans of the safety rest areas, that were available at the time these plans were developed, were used to make some adjustments to locations of the proposed ITS infrastructure including conduit, ground boxes, and poles in order to avoid utilities. However, the exact

County: Bexar, Etc.

Highway: Various

location of underground utilities is not known. The contractor shall verify and locate all utilities before beginning construction. These as-builts and plans may not reflect the current site conditions. The contractor may request a copy of these as-builts and plans from the district office.

Assume full responsibility for the preservation of all sod, shrubbery, and trees at the site during construction. Carefully preserve and replace, in their original position, all sod and shrubbery removed. Replace all Contractor damaged sod or shrubbery at the Contractor's own expense. Any materials removed and not reused and determined to be salvageable shall be stored within the project limits at an approved location or delivered undamaged to the storage yard as directed. Deface traffic signs so that they will not reappear in public as signs.

Any sign panels that are adjusted or removed and replaced, shall be done the same workday unless otherwise approved. This work shall be considered subsidiary to Item 502. Locate and reference all manholes and valves within the construction area with station and offset or GPS. Each manhole and valve shall be identified by its owner (SAWS, CPS, etc.). No roadwork will begin until this list has been submitted. All valves and manhole covers have to be accessible at all times, therefore; temp. CTB, material stockpiles, etc. cannot be placed over these valves or covers.

# Hurricane Evacuation

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

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

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

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

Underground utilities owned by the Texas Department of Transportation may be present within the Right-Of-Way. Call or email the TxDOT offices listed below for locates a minimum of 48

# Control: 0915-00-268 County: Bexar, Etc. Highway: Various

hours in advance of excavation. If city or town owned irrigation facilities are present, call the appropriate department of the local city or town a minimum of 48 hours in advance of excavation. The Contractor is liable for all damages incurred to the above-mentioned utilities when working without having the utilities located prior to excavation.

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

Contractor questions on this project are to be addressed to the following individual(s): Area Engineer, Dale Picha,P.E., Dale.Picha@txdot.gov Assistant Area Engineer, Jorge Ramos,P.E., Jorge.Ramos@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: <u>https://tableau.txdot.gov/views/ProjectInformationDashboard/NoticetoContractors</u>

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.

The contractor shall limit all work activities to within the right of way. The contractor shall ensure that all infrastructure installation is within the right of way. No provisions have been made for work activities or storage of materials or equipment on private property.

# --Item 2--

This project includes technical qualification for ITS work. See special provision to Item 2 for more information.

# --Item 5---

Prevention of Migratory Bird Nesting

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

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## Structures

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

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

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

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

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

## --Item 6--

To comply with the latest provisions of Build America, Buy America Act (BABA Act) of the Bipartisan Infrastructure Law, the contractor must submit a notarized original of the TxDOT Construction Material Buy America Certification Form for all items classified as construction materials. This form is not required for materials classified as a manufactured product.

Refer to the Buy America Material Classification Sheet for clarification on material categorization.

The Buy America Material Classification Sheet is located at the below link. https://www.txdot.gov/business/resources/materials/buy-america-material-classificationsheet.html for clarification on material categorization.

# --Item 7--

The total disturbed area within the project is anticipated at less than one (1) acre. Due to this type of construction, the project qualifies for exclusion under the Construction General Permit

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

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

No significant traffic generators events identified.

## --Item 8--

Working days will be computed and charged in accordance with Article 8.3.1.4 standard work week.

A Special Provision to Item 8 has been included in the contract to allow work to begin within 90 days after the authorization date to begin work. The reason for including the Special Provision is for material processing or contractor mobilization.

Create and maintain a Bar Chart schedule.

# --Item 9--

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

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

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

All law enforcement personnel used in Work Zone Traffic Control shall be trained for performing duties in work zones and are required to take "Safe and Effective Use of Law Enforcement Personnel in Work Zones" (Course #133119) which can be found online at the following site: www.nhi.fhwa.dot.gov Certificates of completion should be available to all who finish the course. These should be kept by the officers to substantiate completion when reporting to the work site.

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

County: Bexar, Etc.

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# --Item 416--

Stake all Foundations, for approval, before beginning drilling operations. Obtain approval of placement prior to placing concrete.

Remove spoils from site at the end of each work day.

Cover drilled shafts with plywood and delineate them with cones, to the satisfaction of the Engineer, when not working in them and after work hours.

# --Item 421--

Use an automated ticket that contains the same information as shown in the standard specification. Submit the ticket for approval prior to use. The concrete producer will contact the District Laboratory or the Engineer's Office (outside the San Antonio area) to inform TxDOT of scheduled structural concrete batching. The Engineer may suspend concrete operations if ticket information is incomplete/incorrect.

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

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

Poly-fiber reinforced concrete may be used as an option, with the approval by the Engineer, for riprap, sidewalk, curb/gutter, and mow strip. Use a TxDOT approved manufacturer or producer for the poly-fiber. The poly-fibers shall be combined with the concrete in proportions as recommended by the manufacturer. A concrete mix design must be approved by the Engineer.

# --Item 500--

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

# --Item 502--

General

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

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

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

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

Access to adjoining property must be maintained at all times.

Barricades, Signs, and Traffic Control Devices

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

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

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

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

Provide orange construction fencing as approved at all work locations, including but not limited to all bore pit locations, to protect pedestrians. This material and its placement will be considered subsidiary to Item 502.

Lane and Ramp Closures and Detours

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

For closures not listed in the TCP; the lane closures are limited to between the hours of 9 AM to 4 PM Mon. - Fri. for daytime closures and 9 PM to 5 AM Mon. - Fri. for nighttime closures, and at least one lane must remain open at all times.

County: Bexar, Etc.

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At no time shall two consecutive ramps be closed at one time during construction or overlay operations.

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

# Hauling

The use of rubber-tired equipment will be required for moving dirt or other materials along or across pavement surfaces. Where the contractor desires to move any equipment not licensed for operation on public highways, on or across pavement, they shall protect the pavement from damage as directed/approved by the Engineer.

Throughout construction operations, the Contractor will be required to conduct their hauling operations in a manner such that vehicles will not haul over previously recompacted subgrade or compacted base material, except in short sections for dumping manipulations.

The Contractor shall keep the roadway clean and free of dirt or other materials during hauling operations. If the Contractor does not maintain a clean roadway, they shall cease all construction operations, when directed by the Engineer, to clean the roadway to the satisfaction of the Engineer.

# --Item 506--

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

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

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

# --Item 540--

Guard fence posts placed in proposed and/or existing areas of riprap, sidewalks or other concrete shall have an 18 inch +/- (square or round) leave-out in the concrete as shown in the state standard for MBGF Mow Strip. After the posts are installed, fill the leave-outs with a Grout mixture as shown in the state standard for MBGF Mow Strip.

Complete the installation of metal beam guard fence before installing DPAS and cabinet.

When connecting a Thrie-Beam to a concrete wingwall, bridge rail, CTB, etc., drill the holes for bolt placement using rotary or core type equipment. Use a core type drill when reinforcing steel is encountered. Do not use percussion or impact drilling. Repair damage to the concrete and spalls exceeding  $\frac{1}{2}$ " from the edge of the hole.

# --Item 542--

Salvage all undamaged/acceptable radius guardrail and deliver to the TxDOT maintenance section yard.

# --Item 618--

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

Use materials from Material Producers list as shown on the Construction Division's (CST) web site. Category is "Roadway Illumination and Electrical Supplies."

The locations of conduit and ground boxes are diagrammatic and may be shifted, as directed, to accommodate field conditions.

Ensure open trenches and excavations are filled at the end of each work day.

Close the bore pit holes during non-working hours.

# --Item 620--

Electrical conductor sizes and quantities are based on estimated location of power source. Final location of utility provider power source to be approved by TxDOT to ensure location is within allowable distance.

County: Bexar, Etc.

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# --Item 624--

Location and estimated number of ground boxes are diagrammatic only and may vary to accommodate field conditions as directed.

# --Item 628--

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

The location of the service poles as shown are approximate. All cost associated with the installation and connection of service to the electrical utility company will be considered incidental to the item, "Electrical Services". This includes conduit, conduit fittings and electrical conductors.

Primary line extensions, connection charges, meter charges, and other charges by the utility company providing power to the location shown, when required, are paid for by force account work. Obtain the Engineer's approval for the costs associated with these charges before engaging the utility company to perform the work.

# --Item 636--

Use established industry and utility safety practices and comply with Federal, State and Local regulations when erecting signs near any overhead or underground utility. Consult with the appropriate utility company prior to beginning such work.

# --Item 647--

The post lengths shown on the Summary Of Large Signs are approximations only. Verify the post lengths to meet the existing field conditions, and submit actual post lengths to the Engineer for approval. Post lengths and size shall be approved the Engineer before fabrication.

Stake all new ground mounted large sign supports locations and obtain approval from the Engineer before beginning construction of sign supports and assemblies. Proposed DPAS sign location coordinates shown on the plans are approximate. Verify proposed locations to meet existing field conditions.

Ensure lateral placement and sign heights for all proposed signs are in accordance the TMUTCD (2A.18) and TxDOT standards.

# -Item 6028--

All three-character dynamic message sign modules and cabinets for the DPAS signs will be furnished by TxDOT. Three-character dynamic message sign modules will be Daktronics VM-1020-7X15-66. DPAS cabinet will be Daktronics type 334 ground mount. Contact Chris Delazerda at 210-669-2647 with the San Antonio District, Rodney Coursey with the San Antonio District at 830-257-8444, or Travis Young with the San Antonio District at 830-303-0130 in

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this Item.

See ITS (21)-15 for ground mounted cabinet foundation.

# --Item 6064--

pavement as shown in the plans or as directed by the Engineer.

# --Item 6185--

the project. See TMA and TA Summary sheet in the plans.

# --Items 6123 Ethernet Switch (Install Only) and 6511 Cellular Modem (Install Only)--

TxDOT San Antonio TransGuide Office, 3500 NW Loop 410 San Antonio, TX 78229.

- advance to schedule pick up. All costs associated with pick up and transport of the sign modules and cabinets from the storage site to the final project locations shall be considered incidental to
- ITS poles within the Safety Rest Areas shall be located a minimum of 10 ft from the edge of
- The TMA's will be measured and paid for by the DAY for each TMA/TA set up and operational on the worksite. The contractor will be responsible for determining if one or more of these operations will be ongoing at the same time to determine the total number of TMA's needed for
- Cellular modems and Ethernet switches with power supplies will be furnished by the department. Equipment provided by the department shall be stored by the department for pick up at the



### CONTROLLING PROJECT ID 0915-00-268

DISTRICT San Antonio HIGHWAY Various **COUNTY** Bexar

**Estimate & Quantity Sheet** 

		CONTROL SECTIO	ON JOB	0915-00-	268			
		PROJ	ECT ID	A001932	285		TOTAL FINAL	
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		ніс	HWAY	HWAY Various			TINAL	
ALT	BID CODE	DESCRIPTION	UNIT	EST.	FINAL			
	416-6004	DRILL SHAFT (36 IN)	LF	105.000		105.000		
	416-6006	DRILL SHAFT (48 IN)	LF	84.000		84.000		
	416-6018	DRILL SHAFT (SIGN MTS) (24 IN)	LF	113.000		113.000		
	432-6001	RIPRAP (CONC)(4 IN)	CY	13.750		13.750		
	432-6045	RIPRAP (MOW STRIP)(4 IN)	CY	43.790		43.790		
	500-6001	MOBILIZATION	LS	1.000		1.000		
	502-6001	BARRICADES, SIGNS AND TRAFFIC HANDLING	МО	12.000		12.000		
	540-6001	MTL W-BEAM GD FEN (TIM POST)	LF	775.000		775.000		
	540-6016	DOWNSTREAM ANCHOR TERMINAL SECTION	EA	4.000		4.000		
	544-6001	GUARDRAIL END TREATMENT (INSTALL)	EA	4.000		4.000		
	618-6023	CONDT (PVC) (SCH 40) (2")	LF	4,210.000		4,210.000		
	618-6029	CONDT (PVC) (SCH 40) (3")	LF	495.000		495.000		
	618-6047	CONDT (PVC) (SCH 80) (2") (BORE)	LF	550.000		550.000		
	618-6054	CONDT (PVC) (SCH 80) (3") (BORE)	LF	1,450.000		1,450.000		
	618-6070	CONDT (RM) (2")	LF	160.000		160.000		
	620-6003	ELEC CONDR (NO.12) BARE	LF	260.000		260.000		
	620-6004	ELEC CONDR (NO.12) INSULATED	LF	520.000		520.000		
	620-6007	ELEC CONDR (NO.8) BARE	LF	505.000		505.000		
	620-6008	ELEC CONDR (NO.8) INSULATED	LF	4,495.000		4,495.000		
	620-6009	ELEC CONDR (NO.6) BARE	LF	1,735.000		1,735.000		
	620-6010	ELEC CONDR (NO.6) INSULATED	LF	7,275.000		7,275.000		
	620-6011	ELEC CONDR (NO.4) BARE	LF	1,090.000		1,090.000		
	620-6012	ELEC CONDR (NO.4) INSULATED	LF	9,730.000		9,730.000		
	620-6015	ELEC CONDR (NO.2) BARE	LF	1,820.000		1,820.000		
	620-6016	ELEC CONDR (NO.2) INSULATED	LF	8,950.000		8,950.000		
	620-6019	ELEC CONDR (NO.1/0) BARE	LF	2,165.000		2,165.000		
	620-6020	ELEC CONDR (NO.1/0) INSULATED	LF	4,210.000		4,210.000		
	624-6002	GROUND BOX TY A (122311)W/APRON	EA	43.000		43.000		
	628-6152	ELC SRV TY D 120/240 060(NS)SS(N)SP(O)	EA	7.000		7.000		
	636-6002	ALUMINUM SIGNS (TY G)	SF	707.000		707.000		
	647-6001	INSTALL LRSS (STRUCT STEEL)	LB	4,041.810		4,041.810		
	658-6015	INSTL DEL ASSM (D-SW)SZ (BRF)GF1	EA	31.000		31.000		
	6010-6002	CCTV FIELD EQUIPMENT (DIGITAL)	EA	4.000		4.000		
	6010-6011	CCTV FIELD EQUIP (DIGITAL) (INSTL ONLY)	EA	4.000		4.000		
	6028-6002	INSTALL DMS (FOUNDATION MTD CABINET)	EA	4.000		4.000		
	6064-6010	ITS POLE (30 FT)(90 MPH)	EA	7.000		7.000		
	6064-6055	ITS POLE (60 FT)(90 MPH)	EA	4.000		4.000		



DISTRICT	COUNTY	CCSJ	SHEET
San Antonio	Bexar	0915-00-268	04



## CONTROLLING PROJECT ID 0915-00-268

DISTRICT San Antonio HIGHWAY Various **COUNTY** Bexar

**Estimate & Quantity Sheet** 

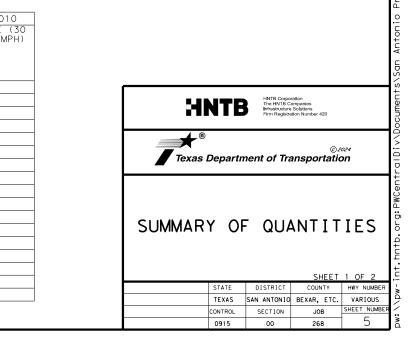
		CONTROL SECTION	ON JOB	0915-00	0-268		TOTAL FINAL
		PROJ	ECT ID	A00193	3285		
		C	ουντγ	Bexa	ar	TOTAL EST.	
		ніс	GHWAY	Vario	ous		
ALT	BID CODE	DESCRIPTION	UNIT	EST.	FINAL		
	6064-6080	ITS POLE MNT CAB (TY 2)(CONF 1)	EA	4.000		4.000	
	6064-6097	ITS POLE MNT CAB (SPL)(INTEGRATED)(INS)	EA	11.000		11.000	
	6123-6001	ETHERNET SWITCH (INSTALL ONLY)	EA	8.000		8.000	
	6185-6002	TMA (STATIONARY)	DAY	24.000		24.000	
	6511-6001	CELLULAR MODEM (INSTALL ONLY)	EA	8.000		8.000	
	6513-6001	TPAS VEH DET SYS (INSTALL ONLY)	EA	8.000		8.000	
	16	MATERIAL FURNISHED BY THE STATE (PARTICIPATING)	LS	1.000		1.000	
	18	ELECTRICAL: CONTRACTOR FORCE ACCOUNT WORK (PARTICIPATING)	LS	1.000		1.000	
	SAFETY CONTINGENCY: CONTRACTOR FORCE ACCOUNT WORK (PARTICIPATING)		LS	1.000		1.000	
		EROSION CONTROL MAINTENANCE: CONTRACTOR FORCE ACCOUNT WORK (PART)	LS	1.000		1.000	



DISTRICT	COUNTY	CCSJ	SHEET
San Antonio	Bexar	0915-00-268	04A

94°C         94°C         97         92 <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>														
Set rest         Dig with rest	SUMMARY OF QUANTITIES	416 6004	416 6006	416 6018	432 6001	432 6045	500 6001	502 6001	540 6001	540 6016	544 6001	618 6023	618 6029	618 6047
Max L MAR         PS 100         PS 1														
Part Max				(SIGN MTS) (24				SIGNS, AND		ANCHOR	TREATMENT			(SCH 80) (2")
Image: Second	SHEET NAME			IN)							(INSTALL)			(BORE)
Line (1)	SHEEP WANE							HANDLING		SECTION				
Line (1)														
Miller Day, Rey 11 - 10         -		LF	LF	LF	СҮ	CY	LS	MO	LF	EA	EA	LF	LF	LF
B         C <thc< th="">         C         <thc< th=""> <thc< th=""></thc<></thc<></thc<>	KERR CO DRAS ER SHT 1 OF 1					10.70				1	1			
Line (CP (CP (GP (GP (GP (GP (GP (GP (GP (GP (GP (G		15	21	20	2.50	10110			101.00		· ·			75
1     2     2     0 <td></td> <td>15</td> <td>21</td> <td></td> <td>2.30</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		15	21		2.30									
Label Control 10 - 10         H         -122 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>10.00</td> <td></td> <td></td> <td>107.50</td> <td></td> <td></td> <td></td> <td></td> <td>100</td>						10.00			107.50					100
Edge 00 M 19 - 26 - 1         -1         -2 </td <td></td> <td></td> <td></td> <td>29</td> <td></td> <td>10.80</td> <td></td> <td></td> <td>187.50</td> <td></td> <td></td> <td></td> <td></td> <td></td>				29		10.80			187.50					
Justice 10         P <th< td=""><td></td><td>15</td><td></td><td></td><td>1.25</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>		15			1.25									
Security Constrained in the security of	KERR CO WB SHT 2 OF 3											280		225
No.44, 0 ≤ 0 ≤ 10 ≤ 0 ≤ 0 ≤ 0 ≤ 0 ≤ 0 ≤ 0 ≤ 0	KERR CO WB SHT 3 OF 3	15	21		2.50							610		
Biology 2:         C (2 × 1) + 2 × 1         C <thc< th="">         C<!--</td--><td>GUADALUPE CO DPAS EB SHT 1 OF 1</td><td></td><td></td><td>29</td><td></td><td>10.10</td><td></td><td></td><td>175.00</td><td>1</td><td>1</td><td>370</td><td></td><td></td></thc<>	GUADALUPE CO DPAS EB SHT 1 OF 1			29		10.10			175.00	1	1	370		
Section Process Proces Process Proces Process Process Process Process Process Process	GUADALUPE CO EB SHT 1 OF 2	15			1,25							225		95
C.A.S.UP 30 350 36 57 1071         I </td <td></td> <td></td> <td>21</td> <td></td>			21											
Biology Mar 20 as 341 15 - 4         T:         T:2:         T:2: <th< td=""><td></td><td>15</td><td>21</td><td>20</td><td>2.30</td><td>12.10</td><td></td><td></td><td>225.00</td><td>1</td><td>1</td><td></td><td></td><td></td></th<>		15	21	20	2.30	12.10			225.00	1	1			
Add. MY 04 30 MT 2014         Max 34 MT 2014 <th< td=""><td></td><td>1.5</td><td></td><td>2.9</td><td>1.05</td><td>12.13</td><td></td><td></td><td>223.00</td><td></td><td>1</td><td></td><td>775</td><td></td></th<>		1.5		2.9	1.05	12.13			223.00		1		775	
Bit Durit Colle Strip 2 4         C <thc< th="">         C         <thc< th=""> <thc< th=""></thc<></thc<></thc<>		15			1.25							10		
C. Addition C. Wei St. 140 × 115         2         111         2.5         41.7         1         7.2         700.000         1.4         4112         402         402           3. Addet * D * 200.01         111         0.25         41.73         1         7.2         700.00         1.4         4112         402														
INVEL         TOP         PF         PF <td>GUADALUPE CO WB SHT 3 OF 4</td> <td></td> <td>10</td> <td></td>	GUADALUPE CO WB SHT 3 OF 4												10	
Subsyst of Sciult 11/12         Life Book         Start Act of Sciult 11/12 <thlife book<="" th="">         Start Act of Sciult 11/12         Life Book         Start Act of Sciult 11/12         Life Book</thlife>	GUADALUPE CO WB SHT 4 OF 4	15	21		2.50							20	50	
Openant Acade         Control (Control (Co	TOTAL	105	84	113	13.75	43.79	1	12	775.00	4	4	4210	495	550
Openant Acade         Control (Control (Co						1								
Openant Acade         Control (Control (Co														
Openant Acade         Control (Control (Co														
Openant Acade         Control (Control (Co	SUMMARY OF QUANTITIES	618 6054	618 6070	620 6003	620 6004	620 6007	620 6008	620 6009	620 6010	620 6011	620 6012	620 6015	620 6016	620 6019
Bigg no.21         Disk 21 et al.         Disk 21 et														
Local Matrix         Li         Li <thli< th="">         Li         <thli< th="">         Li         Li</thli<></thli<>		(SCH 80) (3")			(NO.12)		(NO.8)		(NO.6)		(NO.4)		(NO.2)	(NO.1/0) BARE
Product         L </td <td>SHEFT NAME</td> <td>(BORE)</td> <td></td> <td></td> <td>INSULATED</td> <td></td> <td>INSULATED</td> <td></td> <td>INSULATED</td> <td></td> <td>INSULATED</td> <td></td> <td>INSULATED</td> <td></td>	SHEFT NAME	(BORE)			INSULATED		INSULATED		INSULATED		INSULATED		INSULATED	
REPORT 25 PARE (1.5, P. 1, 1.6, 1.6)         140         6.5         12.7         21.5         12.7         12.15         12.1														
REPORT 25 PARE (1.5, P. 1, 1.6, 1.6)         140         6.5         12.7         21.5         12.7         12.15         12.1														
REPORT 25 PARE (1.5, P. 1, 1.6, 1.6)         140         6.5         12.7         21.5         12.7         12.15         12.1		LE	I F	LE	LE	LE	LE	LE	I F	I F	I F	I F	I F	LE
CHE CO SE But 1 CC 1         Image: Construction of the construle construction of the construction of the constru	KERR CO DRAS ER SHT 1 OF 1	-				_								
K BR C0 MAX K5 M1 D5 2     40     60     100     200     610     200     610       K BR C0 MAX K1 D5 3     40     60     100     200     610     200     610       K BR C0 MAX K1 D5 3     40     60     100     200     610     200     610       K BR C0 MAX K1 D5 3     40     60     100     200     610     200     610       C BR C0 MAX K1 D5 3     40     70     140     70     140     70     140     70       C BR C0 MAX K1 D5 2     40     66     130     166     340     700     200     700       C BR C0 MAX K1 D5 1     40     76     100     70     140     70     160     340     700       C BR C0 MAX K1 D5 1     40     66     130     166     460     700     710     150       C BR C0 MAX K1 D5 1     40     66     130     166     460     700     273     100     700       D BAR BLOP K0 M9 51 20 F 2 0F 4     105     400     610     200     600     700     710     1100       D BAR BLOP K0 M9 51 20 F 2 0F 4     105     100     200     200     200     200     200     200     200       D BAR BLOP K0 M9				0.5	130	545		0.20	1.400		1000	770	660	
Ref CD UP4S W 911 2 0 - 2         46         60         120         229         859         220         255         101           KERE CD VS SAT 2 07 3         1         1         1         220         555         1010         220         555         1010           KERE CD VS SAT 2 07 3         1         1         1         1         1         220         555         1010           CALLUPT CD VS SAT 10 07 2         100         100         100         1640         1640         710         1300         230           CALSALLIPT CD VS SAT 2 07 4         46         50         320         1600         710         1300         230           CALSALLIPT CD VS SAT 10 07 4         455         0         1         1600         710         1300         1600         710         1300         1600         710         1300         1600         710         1300         1600         1000         <							2340				1960	330	000	
Alter (Co The SH 1 Co To 2         Control 1 Contro 1 Contro 1 Control 1 Control 1 Control 1 Control 1 Control 1														
desite (c) # 0 # H 1 20 F 2         Image: Control of the contr			40	60	120			285	855					
KERE 00 KE SHY 207 3         C <thc< th="">         C         C         <thc< th=""></thc<></thc<>	KERR CO WB SHT 1 OF 3											255	510	
CLOADLUE CO PAS EB SHT 1 OF 1         40         70         146         40         1023         70         100           GUADALUE CO EB SHT 1 OF 2         1         1600         1644         386         720         1140           GUADALUE CO EB SHT 1 OF 1         1         1600         1644         386         720         1140           GUADALUE CO ED ST 1 OF 2         425         160         160         1644         386         720         1140           GUADALUE CO ED ST 1 OF 2         425         160         55         160         160         1640         1600         1140         3860         170           GUADALUE CO ED ST 1 OF 2         425         160         570         160 <td>KERR CO WB SHT 2 OF 3</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>2220</td> <td>535</td> <td>1070</td> <td></td>	KERR CO WB SHT 2 OF 3										2220	535	1070	
CLOADLUPE 02 E3 SH1 2 0F 2         C </td <td>KERR CO WB SHT 3 OF 3</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1520</td> <td>700</td> <td>250</td> <td></td>	KERR CO WB SHT 3 OF 3										1520	700	250	
CLOADLUPE 02 E3 SH1 2 0F 2         C </td <td></td> <td></td> <td>40</td> <td>70</td> <td>140</td> <td></td> <td></td> <td>340</td> <td>1020</td> <td></td> <td></td> <td></td> <td></td> <td></td>			40	70	140			340	1020					
SUBJURCE CG 19 SHT 2 OF 2         A         65         130         160         480         100         1140         3360         130         160           SUBJURCE CG 19 SHT 10F 1         480         480         1140         3360         120         140         3360         120         140         3360         120         140         3360         120         140         3360         120         180         160         140         3360         120         180         120         180         120         180         120         180         120         180         120         180         120         180         120         180         120         180         120         180         1			10				640	0.0		380	720			
GLAILUPE CO 0PAS 66 SH 1 CC 1       Mode							040							
Build Lifty: EX 99 SHT 1 Of 4         476         Image: Construction of the state of the sta			10				10.0		1600	110	1340			
SUMALUPE COURD SHT 2 OF 4         100 </td <td></td> <td></td> <td>40</td> <td>65</td> <td>130</td> <td>160</td> <td>480</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			40	65	130	160	480							
SUMAUPE CO MD SHT 3 OF 4         195         195         490         200         225           TOTAL         1450         160         260         520         505         4495         1735         7275         1080         9730         1820         8950         2165           SUMARY OF QUANTITIES         620 6002         624 6002         628 6152         636 6002         667 6001         658 6015         6010 6002         6010 6011         1057 4L         1017 4L <td>GUADALUPE CO WB SHT 1 OF 4</td> <td></td>	GUADALUPE CO WB SHT 1 OF 4													
CUADALUPE CO WE SHT 4 OF 4         730														
TOTAL         1460         160         260         520         505         4495         1735         7275         1090         9730         1820         8950         2165           SUMMARY OF QUANTITIES         620 6020         624 6002         628 6152         636 6002         636 6001         658 6155         6010 6011         6028 6002         6064 6010           SHET NAME         FIGUNA DURY OF QUANTITIES         620 6020         624 6002         636 6022         6316 6002         6010 6011         6028 6002         6064 6010           SHET NAME         FIGUNA DURY OF QUANTITIES         FIGUNA DURY OF COLORED AS MORE TO FILL DURY         FIGUNA DURY OF COLORED AS MORE TO FILL DURY         FIGUNA DURY OF COLORED AS MORE TO FILL DURY         FIGUNA DURY OF COLORED AS MORE TO FILL DURY         FIGUNA DURY OF COLORED AS MORE TO FILL DURY         FIGUNA DURY OF COLORED AS MORE TO FILL DURY         FIGUNA DURY OF COLORED AS MORE TO FILL DURY         FIGUNA DURY OF COLORED AS MORE TO FILL DURY         FIGUNA DURY OF COLORED AS MORE TO FILL DURY         FIGUNA DURY OF COLORED AS MORE TO FILL DURY         FIGUNA DURY OF COLORED AS MORE TO FILL DURY         FIGUNA DURY OF COLORED AS MORE TO FILL DURY         FIGUNA DURY OF COLORED AS MORE TO FILL DURY         FIGUNA DURY OF COLORED AS MORE TO FILL DURY         FIGUNA DURY OF COLORED AS MORE TO FILL DURY         FIGUNA DURY OF COLORED AS MORE TO FILL DURY         FIGUNA DURY OF COLORED AS MORE TO FILL DURY         FIGUNA DURY OF COLORED	GUADALUPE CO WB SHT 3 OF 4	195									450		900	225
TOTAL         1460         160         260         520         505         4495         1735         7275         1090         9730         1820         8950         2165           SUMMARY OF QUANTITIES         620 6020         624 6002         628 6152         636 6002         636 6001         658 6155         6010 6011         6028 6002         6064 6010           SHET NAME         FIGUNA DURY OF QUANTITIES         620 6020         624 6002         636 6022         6316 6002         6010 6011         6028 6002         6064 6010           SHET NAME         FIGUNA DURY OF QUANTITIES         FIGUNA DURY OF COLORED AS MORE TO FILL DURY         FIGUNA DURY OF COLORED AS MORE TO FILL DURY         FIGUNA DURY OF COLORED AS MORE TO FILL DURY         FIGUNA DURY OF COLORED AS MORE TO FILL DURY         FIGUNA DURY OF COLORED AS MORE TO FILL DURY         FIGUNA DURY OF COLORED AS MORE TO FILL DURY         FIGUNA DURY OF COLORED AS MORE TO FILL DURY         FIGUNA DURY OF COLORED AS MORE TO FILL DURY         FIGUNA DURY OF COLORED AS MORE TO FILL DURY         FIGUNA DURY OF COLORED AS MORE TO FILL DURY         FIGUNA DURY OF COLORED AS MORE TO FILL DURY         FIGUNA DURY OF COLORED AS MORE TO FILL DURY         FIGUNA DURY OF COLORED AS MORE TO FILL DURY         FIGUNA DURY OF COLORED AS MORE TO FILL DURY         FIGUNA DURY OF COLORED AS MORE TO FILL DURY         FIGUNA DURY OF COLORED AS MORE TO FILL DURY         FIGUNA DURY OF COLORED AS MORE TO FILL DURY         FIGUNA DURY OF COLORED	GUADALUPE CO WB SHT 4 OF 4	730											1480	900
SUMWARY OF QUANTITIES         620 6020         624 6002         628 6152         636 6002         647 6001         658 6015         6010 6001         6028 6002         6064 6010           SHEET NAME         FIEC CONDP         GROUND BOX TY         LC SRV TY D         ALUMINUM SIGNS         INSTALL LRSS         INSTALL LRSS         FUEL CONVERTING         INSTALL DWS         ITS FDLE (SOURD FD)         FD) 09 MPH           SHEET NAME         INSULATED         CIV FIELD 010517ALI         INSTALL RSS         INSTALL RSS         INSTALL DWS         ITS FDLE (SO FD) 09 MPH           KERR CO DPAS 88 SHT 10F 1         S         1         147         884,25         7         1         1         Its FDLE (SO FD) 08 MPH           KERR CO DPAS 88 SHT 10F 1         6         1         1         1         Its FDLE (SO FD) 08 MPH         Its FDLE (SO FD) 08 MPH         Its FDLE (SO FD) 08 MPH           KERR CO DPAS 88 SHT 10F 1         6         1         1         Its FDLE (SO FD) 08 MPH           KERR CO DPAS 88 SHT 10F 1         6         1         1         Its FDLE (SO FD) 1         Its FDLE (SO FD) 1         Its FDLE (SO FD) 1         Its FDLE (SO FD) 08 MPH           GUADALUPE CO PAS 88 SHT 10F 1         2         1			160	260	520	505	4495	1735	7275	1090	9730	1820		
ELEC CONDR (NO. 1)         GROUND BOX TV (122311)         LC SRV TV (122311)         LC SRV TV (122311)         LC SRV TV (120720)         LC SRV TV (120720)         CCTV FIELD (15000         CCTV FIELD (UDIMANT (DIGITAL)         CCTV FIELD (UDIMANT)         INST UDIL AUX (USUAL DUX)         ITS POLE (30 (USUAL DUX)           KERR CO PAS EB SHT 10F 1         6         1         147         884.25         7         1		1 130		1 200			1 1,55	1 1.00	1 1213		5,55	1020		1 2,05
ELEC CONDR (NO. 1)         GROUND BOX TV (122311)         LC SRV TV (122311)         LC SRV TV (122311)         LC SRV TV (120720)         LC SRV TV (120720)         CCTV FIELD (15000         CCTV FIELD (UDIMANT (DIGITAL)         CCTV FIELD (UDIMANT)         INST UDIL AUX (USUAL DUX)         ITS POLE (30 (USUAL DUX)           KERR CO PAS EB SHT 10F 1         6         1         147         884.25         7         1														
ELEC CONDR (NO. 1)         GROUND BOX TV (122311)         LC SRV TV (122311)         LC SRV TV (122311)         LC SRV TV (120720)         LC SRV TV (120720)         CCTV FIELD (15000         CCTV FIELD (UDIMANT (DIGITAL)         CCTV FIELD (UDIMANT)         INST UDIL AUX (USUAL DUX)         ITS POLE (30 (USUAL DUX)           KERR CO PAS EB SHT 10F 1         6         1         147         884.25         7         1														
ELEC CONDR (NO. 1)         GROUND BOX TV (122311)         LC SRV TV (122311)         LC SRV TV (122311)         LC SRV TV (120720)         LC SRV TV (120720)         CCTV FIELD (15000         CCTV FIELD (UDIMANT (DIGITAL)         CCTV FIELD (UDIMANT)         INST UDIL AUX (USUAL DUX)         ITS POLE (30 (USUAL DUX)           KERR CO PAS EB SHT 10F 1         6         1         147         884.25         7         1		620 6020	624 6000	600 6150	676 6000	647 6001	GEO COLE	6010 0000	6010 6011	6020 6002	6064 6010	1		
SHEET NAME         (N0, 1/0) (NSULATED         (12231) WARR (12231) WARR ON         (120/24) (1231) WARR (1231)	SUMMART OF QUANTITIES											4		
SHEET NAME         INSULATED         (122311)W/APR ON         0005/SS (N) S P(0)										(FOUNDATION				
JULE I NAME         ON         P(0)         P(0)         Image: constraint of the consthere.	CHEET NAME		(122311)W/APF	R 060 (NS) SS (N) S					(DIGITAL)					
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KERR CO DPAS EB SHT 10F 1       3       1       147       884.25       7       1       1         KERR CO PAS WB SHT 10F 2       4       1       1       1       1       1       1         KERR CO PAS WB SHT 10F 2       4       1       1       1       1       1       1       1       1         KERR CO PAS WB SHT 10F 2       4       1 <td></td>														
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GUADALUPE CO DPAS WB SHT 1 OF 1       2       1       182       1050.54       10       1         GUADALUPE CO WB SHT 1 OF 4       1680       3				1							· · ·	4		
GUADALUPE CO WB SHT 1 OF 4       1680       3       1       1       1         GUADALUPE CO WB SHT 2 OF 4       360       1       1       1       1         GUADALUPE CO WB SHT 2 OF 4       360       1       1       1       1         GUADALUPE CO WB SHT 3 OF 4       450       1       1       1       1       1         GUADALUPE CO WB SHT 4 OF 4       1720       6       1       1       1       1         TOTAL       TOTAL       4210       43       7       707       4041 81       31       4								1	1		1	4		
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<sup>b</sup>d

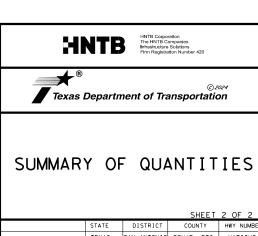


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SUMMARY OF QUANTITIES	6064 6055	6064 6080	6064 6097	6123 6001	6185 6002	6511 6001	6513 6001
SHEET NAME	ITS POLE (60 FT) (90 MPH)	ITS POLE MNT CAB (TY 2) (CONF 1)	ITS POLE MNT CAB (SPL) (INTEGRATED) (INS)	ETHERNET SWITCH (INSTALL ONLY)	TMA (STATIONARY)	CELLULAR MODEM (INSTALL ONLY)	TPAS VEH DET SYS (INSTALL ONLY)
	EA	EA	EA	EA	DAY	EA	EA
KERR CO DPAS EB SHT 1 OF 1				1		1	
KERR CO EB SHT 1 OF 1	1	1	2	1		1	2
KERR CO DPAS WB SHT 1 OF 2							
KERR CO DPAS WB SHT 2 OF 2				1		1	
KERR CO WB SHT 1 OF 3			1				1
KERR CO WB SHT 2 OF 3							
KERR CO WB SHT 3 OF 3	1	1	2	1		1	1
GUADALUPE CO DPAS EB SHT 1 OF 1				1		1	
GUADALUPE CO EB SHT 1 OF 2			1				1
GUADALUPE CO EB SHT 2 OF 2	1	1	2	1		1	1
GUADALUPE CO DPAS WB SHT 1 OF 1				1		1	
GUADALUPE CO WB SHT 1 OF 4			1				1
GUADALUPE CO WB SHT 2 OF 4							
GUADALUPE CO WB SHT 3 OF 4							
GUADALUPE CO WB SHT 4 OF 4	1	1	2	1		1	1
TOTAL	4	4	11	8	24	8	8

SUMMARY OF QUANTITIES	*	×	*	×	*	×	*
SHEET NAME	CELLULAR ROUTER	FIELD ETHERNET SWITCH	TPAS VEHICLE DETECTION SYSTEM	AXIS PTZ CAMERA	POLE MOUNTED INTEGRATED ENCLOSURE CABINET	SINGLE LINE DMS 3-CHARACTER (AMBER)	CONTROLLER AND GROUND MOUNT CABINET
	EA	EA	EA	ΕA	EA	EA	EA
KERR CO DPAS EB SHT 1 OF 1	1	1				2	1
KERR CO EB SHT 1 OF 1	1	1	2	1	2		
KERR CO DPAS WB SHT 1 OF 2							
KERR CO DPAS WB SHT 2 OF 2	1	1				3	1
KERR CO WB SHT 1 OF 3			1		1		
KERR CO WB SHT 2 OF 3							
KERR CO WB SHT 3 OF 3	1	1	1	1	2		
GUADALUPE CO DPAS EB SHT 1 OF 1	1	1				2	1
GUADALUPE CO EB SHT 1 OF 2			1		1		
GUADALUPE CO EB SHT 2 OF 2	1	1	1	1	2		
GUADALUPE CO DPAS WB SHT 1 OF 1	1	1				3	1
GUADALUPE CO WB SHT 1 OF 4			1		1		
GUADALUPE CO WB SHT 2 OF 4							
GUADALUPE CO WB SHT 3 OF 4							
GUADALUPE CO WB SHT 4 OF 4	1	1	1	1	2		
TOTAL	8	8	8	4	11	10	4

NOTES: \* ITEM TO BE FURNISHED BY TXDOT AND INSTALLED BY THE CONTRACTOR.



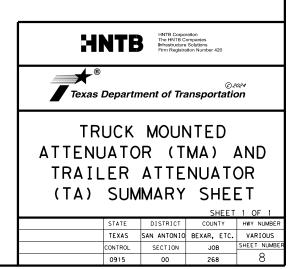
		SHEET	2 OF 2	<u> </u>
STATE	DISTRICT	COUNTY	HWY NUMBER	- ≫
TEXAS	SAN ANTONIO	BEXAR, ETC.	VARIOUS	þ
CONTROL	SECTION	JOB	SHEET NUMBER	
0915	00	268	6	:»d

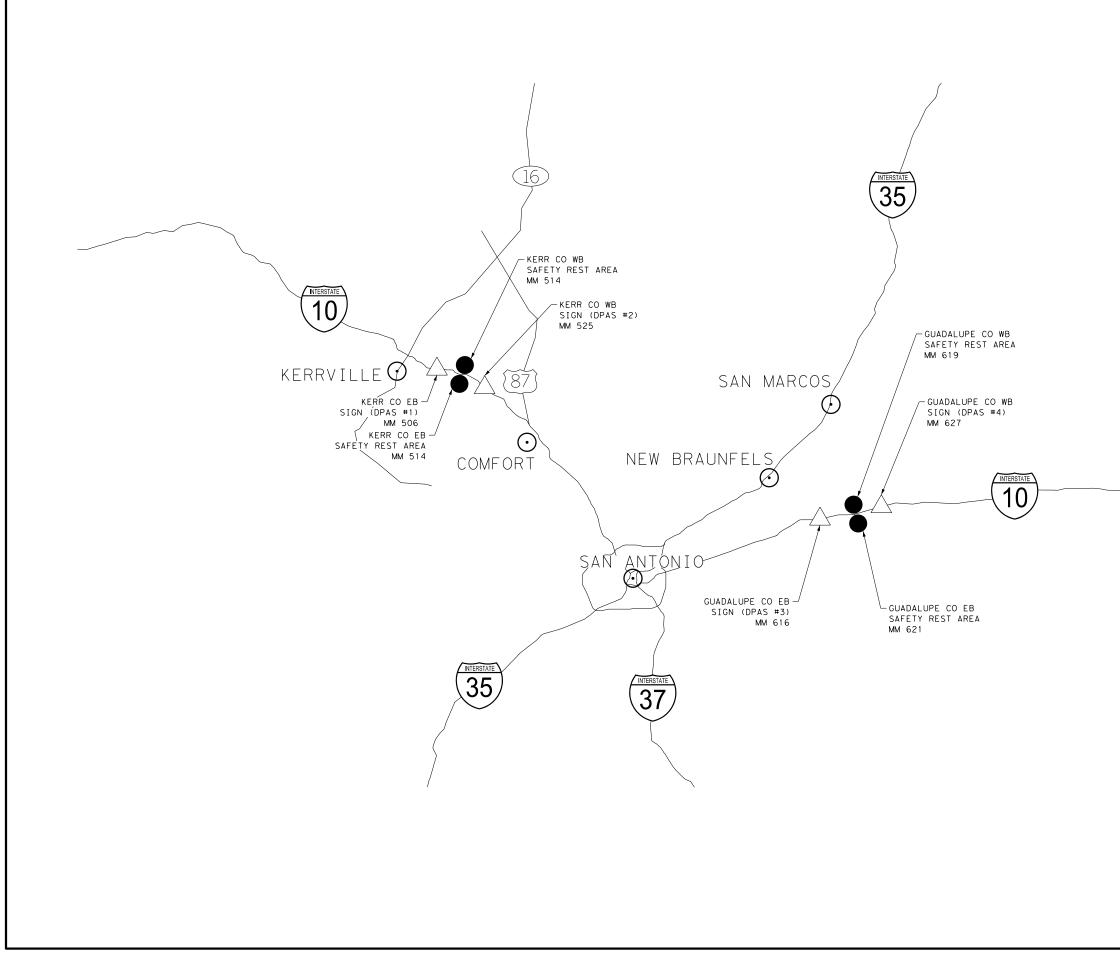
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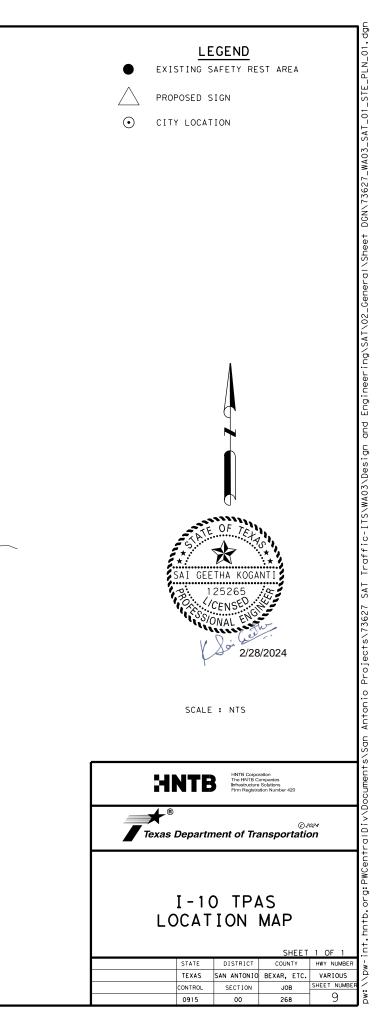
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	S	UMM	ARY	OF LARGE SIGNS																			Mystic
i from	PLAN	SIGN	SIGN		SIGN	PLAC & O ATTAC	QUES, THER HMENTS	SUB	BACKGF STRATE	ROUND (SQ FT)	TYPE O		MENSION 👄	G	GALVAN	IZED STR	UCTURAL S	TEEL		DRILLE	D SHAF	Т	
s*SOLSO	PLAN SHEET NO.	NO.	SIGN BACK - GROUND COLOR	SIGN TEXT	DIMENSIONS		+ ALUMINUM	GROUND MO (TYPE G REPLACE IN	;)	OVERHEAD (TYPE O) REPLACE INSTALL	MOUNT	post	post post	SIZE	E f	1	$ \begin{array}{c c} R & FEET \\ \hline post & post \\ 2 & 3 \end{array} $	TOTAL WEIGHT LBS.	NON- REINF 12"\$	LINEA - RE 24"0	EINFOR		
respons damages AO3*SA1			BLUE	SPACES OPEN	2'0'' X 2'0''	4.00					-									Ψ			
202	70	DPAS #1	BLUE	REST AREAS 8 MILES	14'0'' X 10'6''			14	47.00		221	0.93	1.92	W8X2	21 1	8,43 19	. 42	884.25		26.00			• The "X" dimension is the elevation difference at the post between the ground and the edge of pavement or top of curb. Sign supports shall be located as shown on the plans, except that the
ever. TxD01 assumes bever. TxD01 assumes or incorrect results ign\Sheet DGN\7362											-												Engineer may shift the sign supports, within design guidelines, where necessary to secure a more desirable location or to avoid conflict with utilities. Unless otherwise shown on
SAT\13*Sig		DPAS #2	BLUE	REST AREAS	2'0'' X 2'0'' 14'0'' X 13'0''	4.00		15	32.00		221	1.06	1 13	w10X:	22 2	1.06 21	13	1020.18		29.00			the plans, the Contractor shall stake and the Engineer will verify all sign support locations. The post lengths listed here are approximations. The corrected post
by TxDOT for any purport by TxDOT for any purport standard to other form ign and Engineering/			BLOC	11 MILES							-							1020.10		23.00			lengths will be furnished by the Contractor after the stud posts are placed. Tower heights shall be verified with the Engineer before fabrica- tion.
This standard NDesign and			BLUE	REST AREA	2'0'' X 2'0''	4.00					-												X This column is for aluminum Type A and not direct apply. Direct apply is subsidiary to the sign.
kind is m sion of t [TS\WA03\	48	DPAS #3	BLUE		14'0'' X 14'0''			19	96.00		221	1.05	2.17	w1ox:	22 2	2.05 23	. 17	1086.84		29.00			-
Traffic-				42 MILES							-												
3627 SAT			BLUE	REST AREAS	2'0'' X 2'0''	4.00					-												
ojects/7	53	DPAS #4	BLUE	8 MILES 113 MILES 233 MILES	14'0'' X 13'0''			18	32.00		221	1.16	2.41	W1OX:	22 2	1.16 22	. 41	1050.54		29.00			Wind Design Zone
ntonio Pr											-												Series No. O Aluminum/Fiberglass SIGN TYPE 1 3 0 1 Aluminum SCALE : NTS 2 Fiberglass
its∖San A											-												No. of Posts See sheet SMD(8W1)
<pre>v&gt;Documer</pre>																							I - 10
entralDi											-												SUMMARY OF
. org: PWC											-												LARGE SIGNS
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3/12/2024 pw:\\pw-ir																							DN.1-TXDOT         11-93         1-04           DW.1-TXDOT         8-95         9-08           CK.1-TXDOT         5-01           CONT         SECT         JOB         HIGHWAY           0915         00         268         VARIOUS
ŕ					PAGE TOTALS			70	07.00							PAGE	TOTALS	4041.81		113.00	)		DIST COUNTY SHEET NO. SAT BEXAR, ETC. 7

LOC						6185 6002
NO.	DPAS LOCATION	FURNISH TMA/TA	RELOCATE/REUSE TMA/TA	PER SET UP	TMA/TA SET UP	TMA (STATIONARY
		EA	EA	EA	DAYS PER TMA/TA USE	DAY
DPAS #1	KERR COUNTY EB	1		1	6	6
DPAS #2	KERR COUNTY WB	1		1	6	6
DPAS #3	GUADALUPE COUNTY EB	1		1	6	6
DPAS #4	GUADALUPE COUNTY WB	1		1	6	6
	TOTALS	4				24







2/27/2024

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

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

#### WORKER SAFETY NOTES:

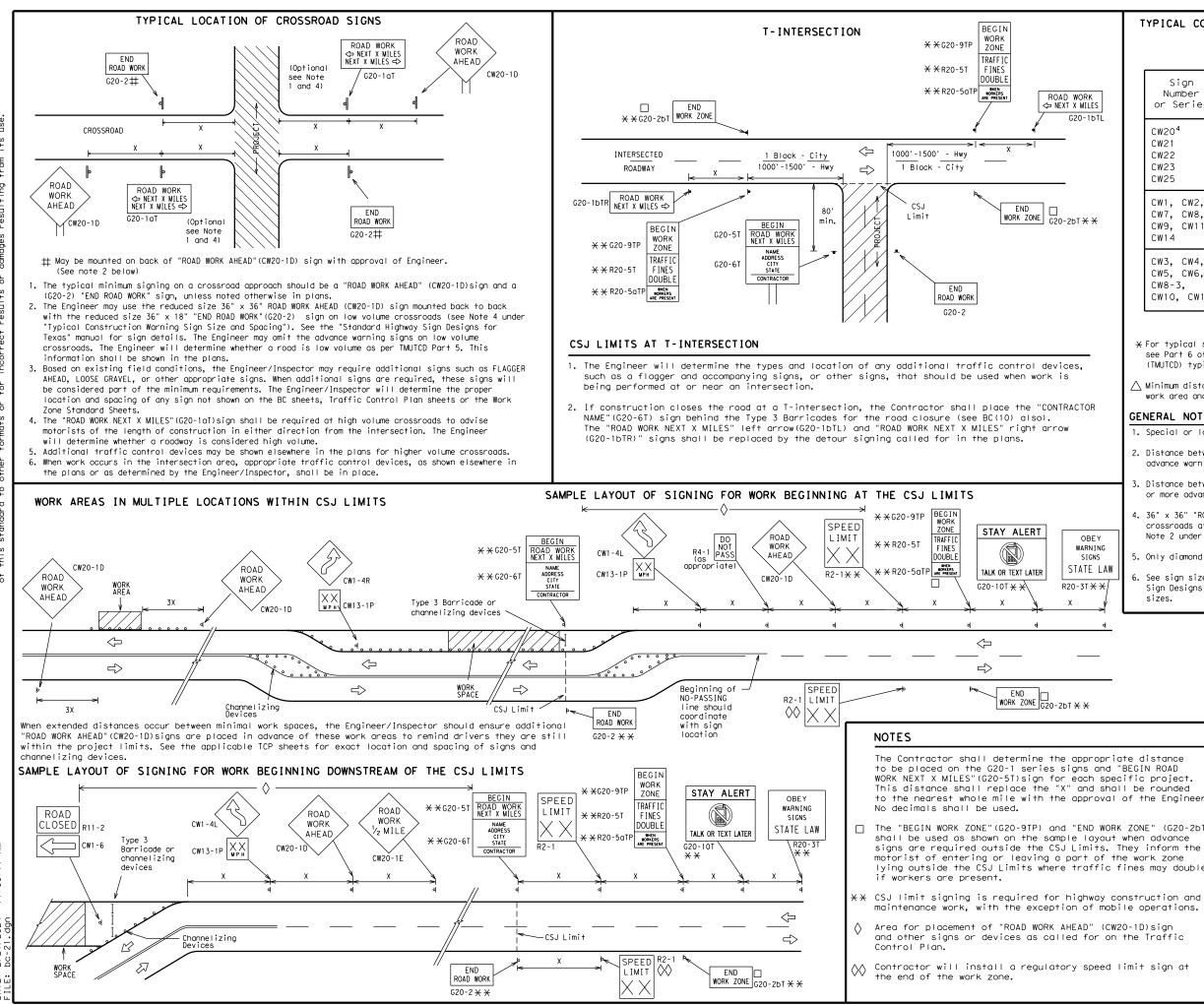
- 1. Workers on foot who are exposed to traffic or to construction equipment within the right-of-way shall wear high-visibility safety apparel meeting the requirements of ISEA "American National Standard for High-Visibility Apparel," or equivalent revisions, and labeled as ANSI 107-2004 standard performance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

#### COMPLIANT WORKZONE TRAFFIC CONTROL DEVICES

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

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

SHEET 1 OF 12										
Traffic Safety Texas Department of Transportation Standard										
BARRICADE AND CONSTRUCTION GENERAL NOTES AND REQUIREMENTS BC(1)-21										
FILE: bc-21.dgn	DN: TXD		• TxDOT	ск: TxDOT						
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4-03 7-13	0915 0	268	VAR	IOUS						
9-07 8-14	DIST	COUNTY		SHEET NO.						
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95										



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

SIZE

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

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

X 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.

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

#### GENERAL NOTES

- 1. Special or larger size signs may be used as necessary.
- 2. Distance between signs should be increased as required to have 1500 feet advance warning.
- 3. Distance between signs should be increased as required to have 1/2 mile or more advance warning.
- 4. 36" x 36" "ROAD WORK AHEAD" (CW20-1D)signs may be used on low volume crossroads at the discretion of the Engineer as per TMUTCD Part 5. See Note 2 under "Typical Location of Crossroad Signs".
- 5. Only diamond shaped warning sign sizes are indicated.

REVISION

8-14

7-13 5-21

9-07

96

6. See sign size listing in "TMUTCD", Sign Appendix or the "Standard Highway Sign Designs for Texas" manual for complete list of available sign design sizes.

			LEGEND					
		<u> </u>	Type 3 Barricade					
		000	Channelizing Devices					
	Len Sign							
_	X See Typical Construction Warning Sign Size and Spacing chart or the TMUTCD for sign spacing requirements.							
			SHEET 2 OF 12					
r.		•		ffic				
т)	Те	xas Depa	Divi	fety ision idard				
e	_	RICAD	Divi	sión dard				
	_	RICAD	Division Division Division	sión ndard				
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DIST

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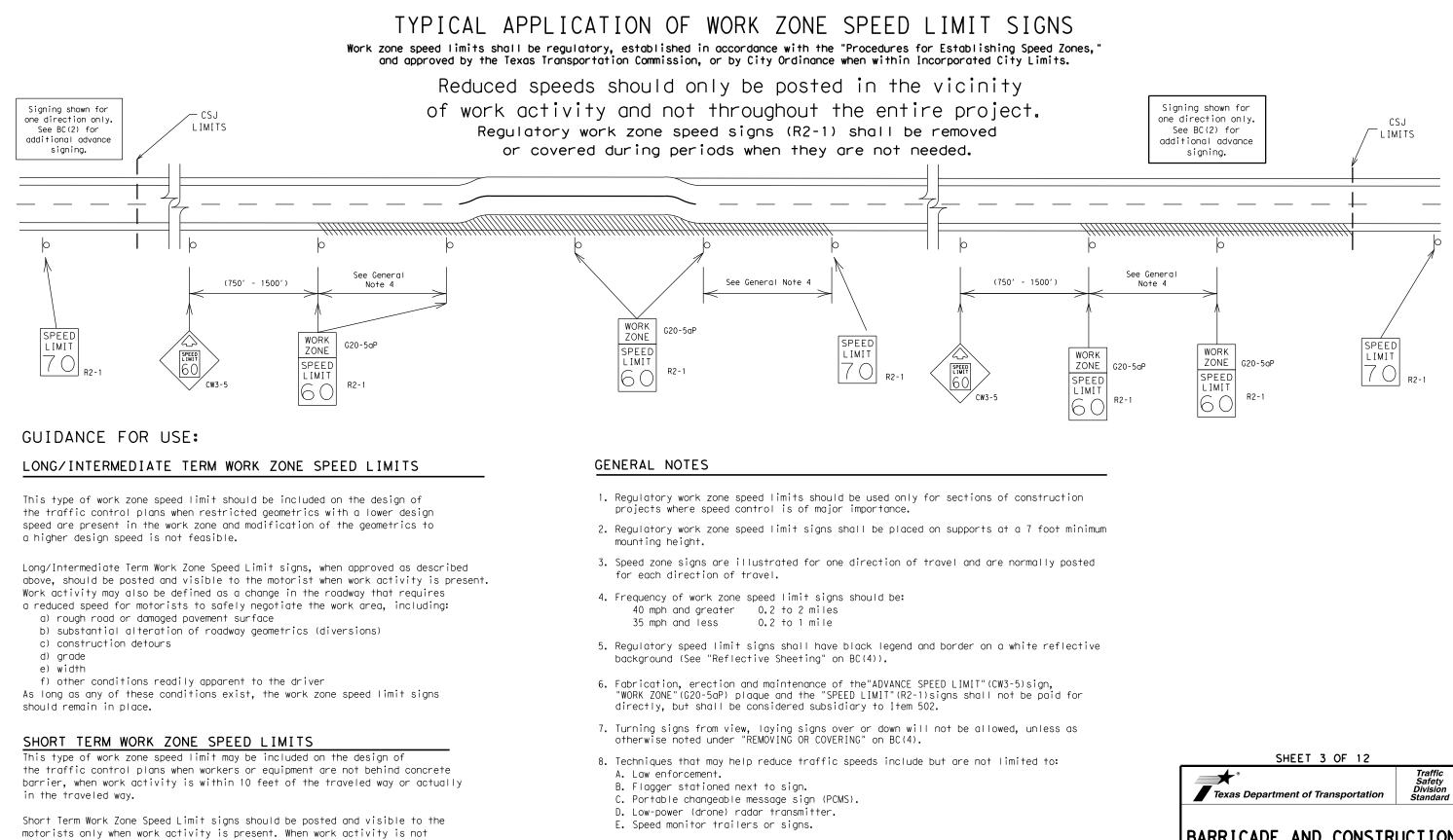
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BEXAR, ETC.

VARIOUS

SHEET N

11

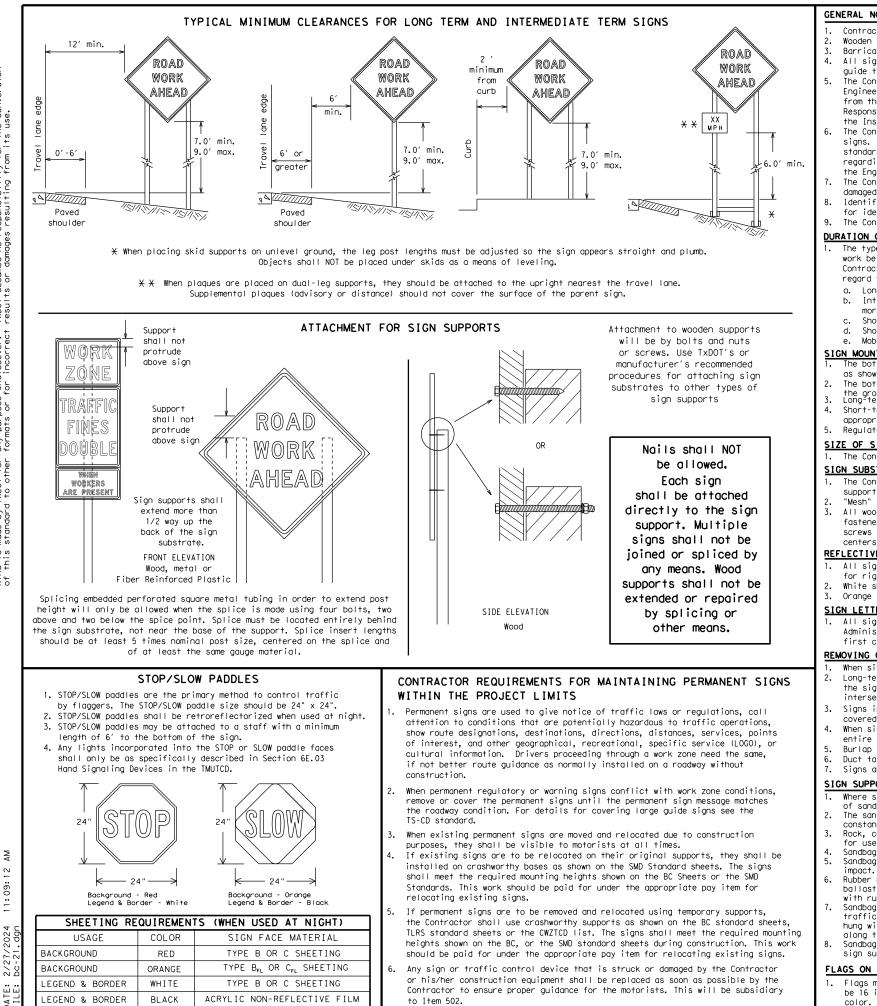


present, signs shall be removed or covered. (See Removing or Covering on BC(4)).

- 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.

# BARRICADE AND CONSTRUCTION WORK ZONE SPEED LIMIT

BC(3)-21									
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© TxDOT	November 2002		CONT SECT JOB HI				HIGHWAY		
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9-07 7-13	8-14 5-21		DIST		COUNTY			SHEET NO.	
7-15	5-21		SAT	6	BEXAR,	ΕTC	<b>).</b>	12	
97									



#### GENERAL NOTES FOR WORK ZONE SIGNS

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

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

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

#### SIGN MOUNTING HEIGHT

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

### SIZE OF SIGNS

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

#### SIGN SUBSTRATES

- centers. The Engineer may approve other methods of splicing the sign face.

#### REFLECTIVE SHEETING

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

### SIGN LETTERS

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

#### REMOVING OR COVERING

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

### SIGN SUPPORT WEIGHTS

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

#### FLAGS ON SIGNS

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

sion No warranty of for the convers om its use. Practice Act". N o responsibility 1 aes resulting from Texas Engineering F TxDOT assumes no t results or damage s governed by the "T( purpose whatsoever. Mats or for incorrect any forn of this standar e by TxDOT for c ndard to other t DISCLAIMER: The use o kind is made of this stand

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

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

The Contractor shall furnish sign supports listed in the "Compliant Work Zone Traffic Control Device List" (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 reaardina installation procedures. the Contractor shall furnish the Engineer a copy of the manufacturer's installation recommendations so

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

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

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

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

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

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

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

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

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

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

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

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

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

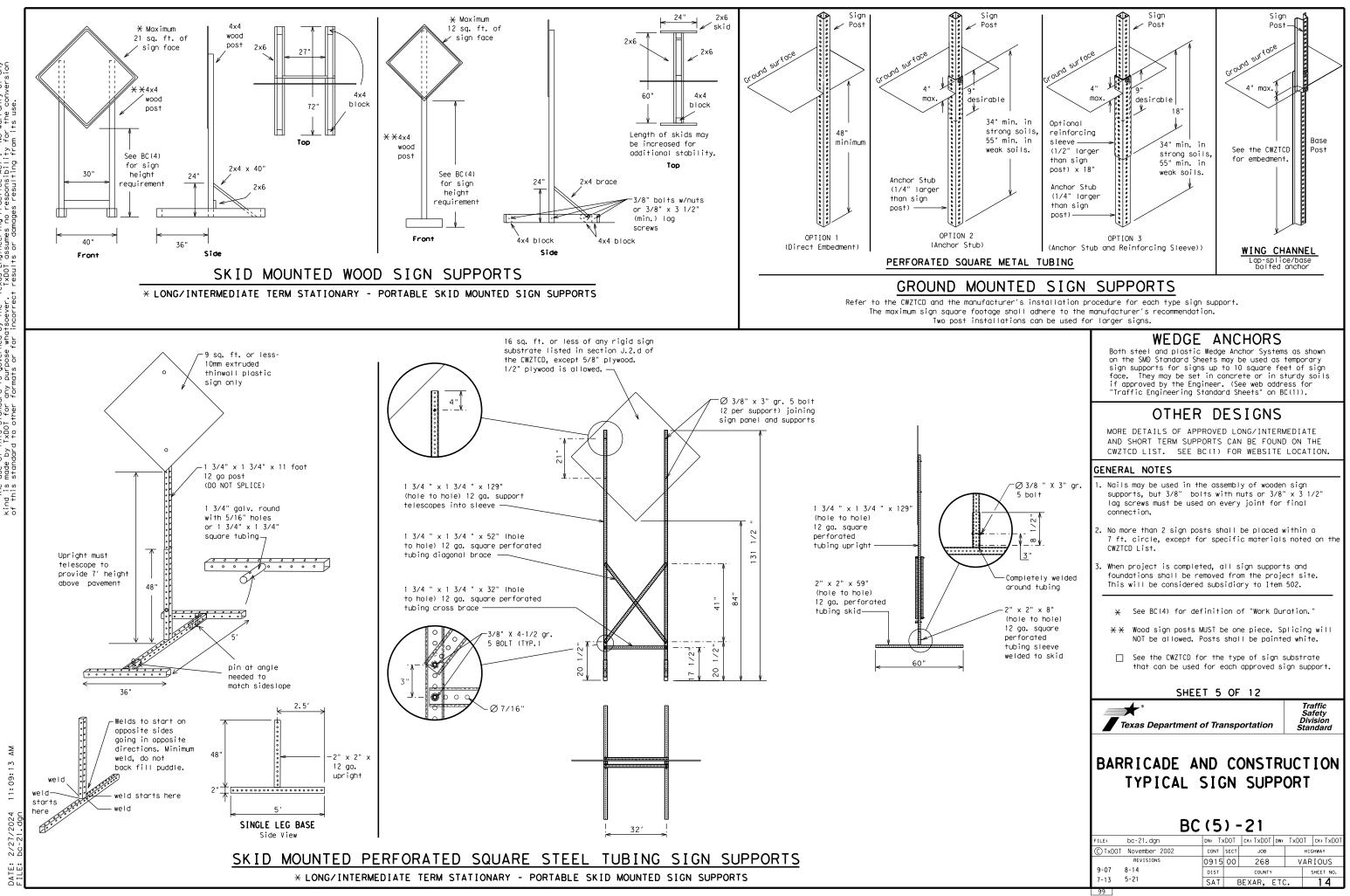
SHEET 4 OF 12

Texas Department of Transportation

Traffic Safety Division Standaro

# BARRICADE AND CONSTRUCTION TEMPORARY SIGN NOTES

BC(4)-21								
LE:	bc-21.dgn	DN: T:	<b>K</b> DOT	ск: TxDOT	DW:	TxDO	T CH	⇔ TxDOT
)TxDOT	November 2002	CONT	CONT SECT JOB				HIGHWAY	
	REVISIONS	0915	00	268		V	ARI	DUS
9-07	8-14	DIST		COUNTY			SHE	ET NO.
7-13	5-21	SAT	E	BEXAR,	ЕТC			13
0						_		



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

#### PORTABLE CHANGEABLE MESSAGE SIGNS

- 1. The Engineer/Inspector shall approve all messages used on portable chanaeable messaae signs (PCMS).
- 2. Messages on PCMS should contain no more than 8 words (about four to eight characters per word), not including simple words such as "TO. "FOR." "AT." etc.
- 3. Messages should consist of a single phase, or two phases that alternate. Three-phase messages are not allowed. Each phase of the message should convey a single thought, and must be understood by itself.
- 4. Use the word "EXIT" to refer to an exit ramp on a freeway; i.e., "EXIT CLOSED." Do not use the term "RAMP."
- Always use the route or interstate designation (IH, US, SH, FM) 5. along with the number when referring to a roadway.
- When in use, the bottom of a stationary PCMS message panel should be a minimum 7 feet above the roadway, where possible.
- The message term "WEEKEND" should be used only if the work is to 7. start on Saturday morning and end by Sunday evening at midnight. Actual days and hours of work should be displayed on the PCMS if work is to begin on Friday evening and/or continue into Monday morning.
- 8. The Engineer/Inspector may select one of two options which are available for displaying a two-phase message on a PCMS. Each phase may be displayed for either four seconds each or for three seconds each.
- 9. 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 beight should be at least 18 inches for trailer mounted units. They should be visible from at least 1/2 (.5) mile and the text should be legible from at least 600 feet at night and 800 feet in daylight. Truck mounted units must have a character height of 10 inches and must be legible from at least 400 feet.
- 16. Each line of text should be centered on the message board rather than left or right justified.
- 17. If disabled, the PCMS should default to an illegible display that will not alarm motorists and will only be used to alert workers that the PCMS has malfunctioned. A pattern such as a series of horizontal solid bars is appropriate.

WORD OR PHRASE	ABBREVIATION	WORD OR PHRASE	ABBREVIATION
Access Road	ACCS RD	Maior	MAJ
Alternate	ALT	Miles	MI
Avenue	AVE	Miles Per Hour	MPH
Best Route	BEST RTE	Minor	MNR
Boulevard	BLVD	Monday	MON
Bridge	BRDG	Normal	NORM
Cannot	CANT	North	N
Center	CTR	Northbound	(route) N
Construction Ahead	CONST AHD	Parking	PKING RD
CROSSING	XING	Road	1.10
Detour Route	DETOUR RTE	Right Lane	RT LN SAT
Do Not	DONT	Saturday	
East	E	Service Road	SERV RD
Eastbound	(route) E	Shoulder	SHLDR
Emergency	EMER	Slippery	SLIP
Emergency Vehicle	EMER VEH	South	S
Entrance, Enter	ENT	Southbound	(route) S
Express Lane	EXP LN	Speed	SPD
Express Lune	EXPWY	Street	ST
XXXX Feet	XXXX FT	Sunday	SUN
Fog Ahead	FOG AHD	Telephone	PHONE
Freeway	FRWY, FWY	Temporary	TEMP
Freeway Blocked	FWY BLKD	Thursday	THURS
Friday	FRI	To Downtown	TO DWNTN
Hazardous Drivina		Traffic	TRAF
Hazardous Material		Travelers	TRVLRS
High-Occupancy	HOV	Tuesday	TUES
Vehicle		Time Minutes	TIME MIN
Highway	HWY	Upper Level	UPR LEVEL
Hour(s)	HR, HRS	Vehicles (s)	VEH, VEHS
Information	INFO	Warning	WARN
It is	ITS	Wednesday	WED
Junction	JCT	Weight Limit	WT LIMIT
Left	LFT	Wes†	W
Left Lane	LFT LN	Westbound	(route) W
Left Lane	LFT LN LN CLOSED	Wet Pavement	WET PVMT
Lower Level	LWR LEVEL	Will Not	WONT
Maintenance	MAINT		
Mannendlice	MAINT	I	

# 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/Ramp Closure List

		0	
FREEWAY CLOSED X MILE	FRONTAGE ROAD CLOSED	ROADWORK XXX FT	ROAD REPAIRS XXXX FT
ROAD CLOSED AT SH XXX	SHOULDER CLOSED XXX FT	FLAGGER XXXX FT	LANE NARROWS XXXX FT
ROAD CLSD AT FM XXXX	RIGHT LN CLOSED XXX FT	RIGHT LN NARROWS XXXX FT	TWO-WAY TRAFFIC XX MILE
RIGHT X LANES CLOSED	RIGHT X LANES OPEN	MERGING TRAFFIC XXXX FT	CONST TRAFFIC XXX FT
CENTER LANE CLOSED	DAYTIME LANE CLOSURES	LOOSE GRAVEL XXXX FT	UNEVEN LANES XXXX FT
NIGHT LANE CLOSURES	I-XX SOUTH EXIT CLOSED	DETOUR X MILE	ROUGH ROAD XXXX FT
VARIOUS LANES CLOSED	EXIT XXX CLOSED X MILE	ROADWORK PAST SH XXXX	ROADWORK NEXT FRI-SUN
EXIT CLOSED	RIGHT LN TO BE CLOSED	BUMP XXXX FT	US XXX EXIT X MILES
MALL DRIVEWAY CLOSED	X LANES CLOSED TUE - FRI	TRAFFIC SIGNAL XXXX FT	LANES SHIFT <del>X</del>
XXXXXXXX BLVD CLOSED	¥ LANES SHIFT in Phos	e 1 must be used wit	h STAY IN LANE in Pha

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

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

#### APPLICATION GUIDELINES

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

#### WORDING ALTERNATIVES

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

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

#### FULL MATRIX PCMS SIGNS

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

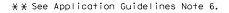
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# Roadway

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

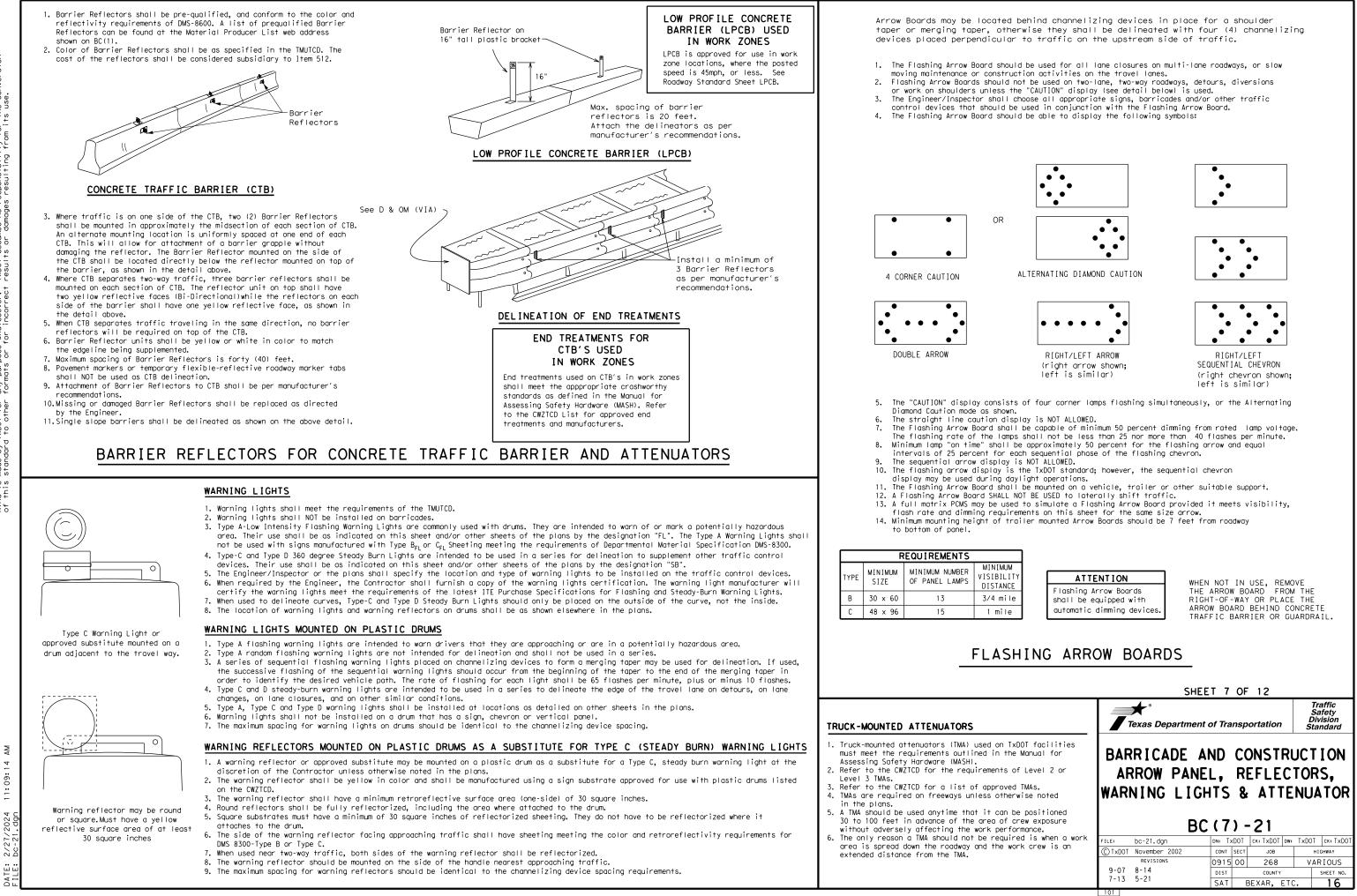
# Phase 2: Possible Component Lists





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

	SHEET 6	OF 12							
	Texas Department of Tra	ansportation	Traffic Safety Division Standard						
	BARRICADE AND CONSTRUCTION PORTABLE CHANGEABLE MESSAGE SIGN (PCMS)								
	MESSAGE SI	GN (PCN	IS)						
nder "PORTABLE	MESSAGE SI	GN (PCN	S)						
nder "PORTABLE the Engineer, it		GN (PCN 5)-21	IS)						
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### GENERAL NOTES

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

#### GENERAL DESIGN REQUIREMENTS

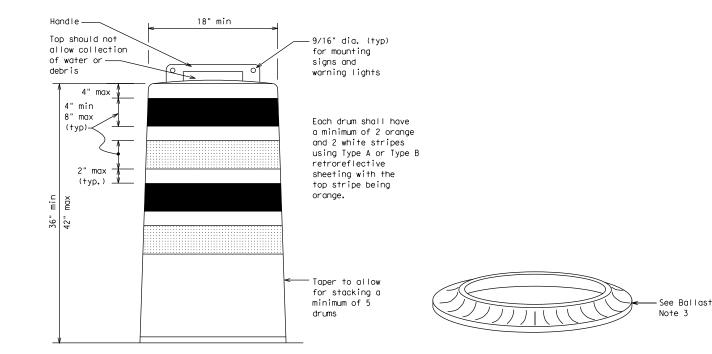
- Pre-gualified plastic drums shall meet the following requirements:
- 1. Plastic drums shall be a two-piece design; the "body" of the drum shall be the top portion and the "base" shall be the bottom.
- 2. The body and base shall lock together in such a manner that the body separates from the base when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

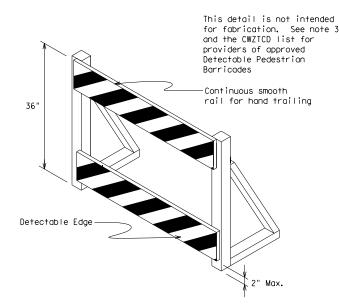
#### RETROREFLECTIVE SHEETING

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

#### BALLAST

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

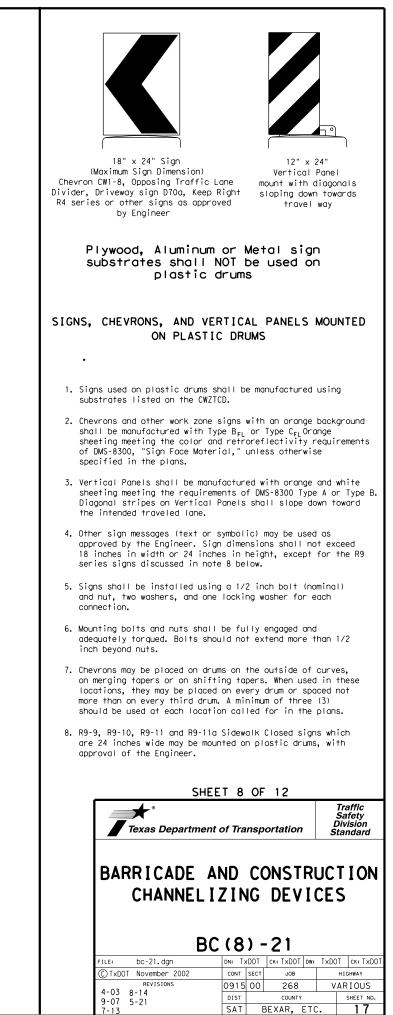


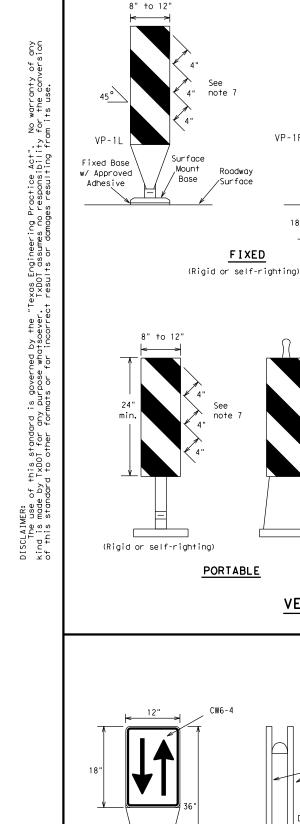


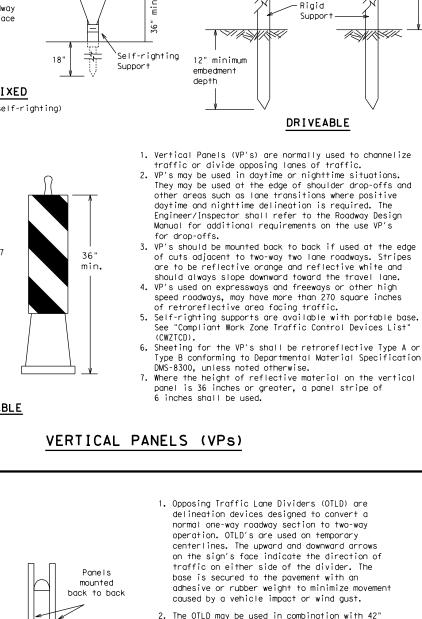
#### DETECTABLE PEDESTRIAN BARRICADES

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

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2. The OTLD may be used in combination with 42" cones or VPs.

8" to 12

45°

8" to 12'

VP-16

8" to 12"

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note

- 3. Spacing between the OTLD shall not exceed 500 feet. 42" cones or VPs placed between the OTLD's should not exceed 100 foot spacing.
- 4. The OTLD shall be orange with a black nonreflective legend. Sheeting for the OTLD shall be retroreflective Type  $B_{\mathsf{FL}}\,\text{or}$  Type  $C_{\mathsf{FL}}\,\text{conforming}$ to Departmental Material Specification DMS-8300, unless noted otherwise. The legend shall meet the requirements of DMS-8300.

# OPPOSING TRAFFIC LANE DIVIDERS (OTLD)

Portable,

Fixed or

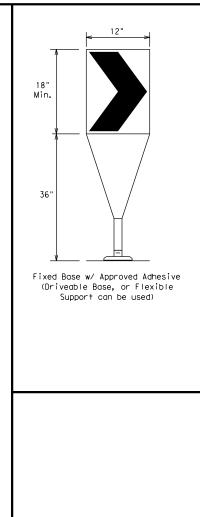
Driveable Base

may be used,

or may be

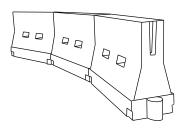
mounted

on drums.



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

CHEVRONS



#### LONGITUDINAL CHANNELIZING DEVICES (LCD)

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

- 1. Water ballasted systems used as barriers shall not be used solely to channelize road users, but also to protect the work space per the appropriate Manual for Assessing Safety Hardware (MASH) crashworthiness requirements based on roadway speed and barrier application.
- 2. Water 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 flared to a point outside the clear zone.

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

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

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#### GENERAL NOTES

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

Posted Speed	Formula	D	Minimur esirab er Leno X X	le gths	Suggested Maximum Spacing of Channelizing Devices		
		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	
30	2	150′	165′	180′	30′	60′	
35	$L = \frac{WS^2}{60}$	205′	225′	245'	35′	70′	
40	60	265′	295′	320′	40′	80′	
45		450'	495′	540′	45′	90′	
50		500′	550′	600′	50′	100′	
55	L=WS	550′	605′	660′	55 <i>′</i>	110′	
60	L 113	600′	660′	720′	60 <i>′</i>	120′	
65		650′	715′	780′	65 <i>′</i>	130′	
70		700′	770′	840′	70′	140′	
75		750′	825′	900′	75′	150′	
80		800′	880′	960′	80′	160′	

SUGGESTED MAXIMUM SPACING OF CHANNELIZING DEVICES AND MINIMUM DESIRABLE TAPER LENGTHS

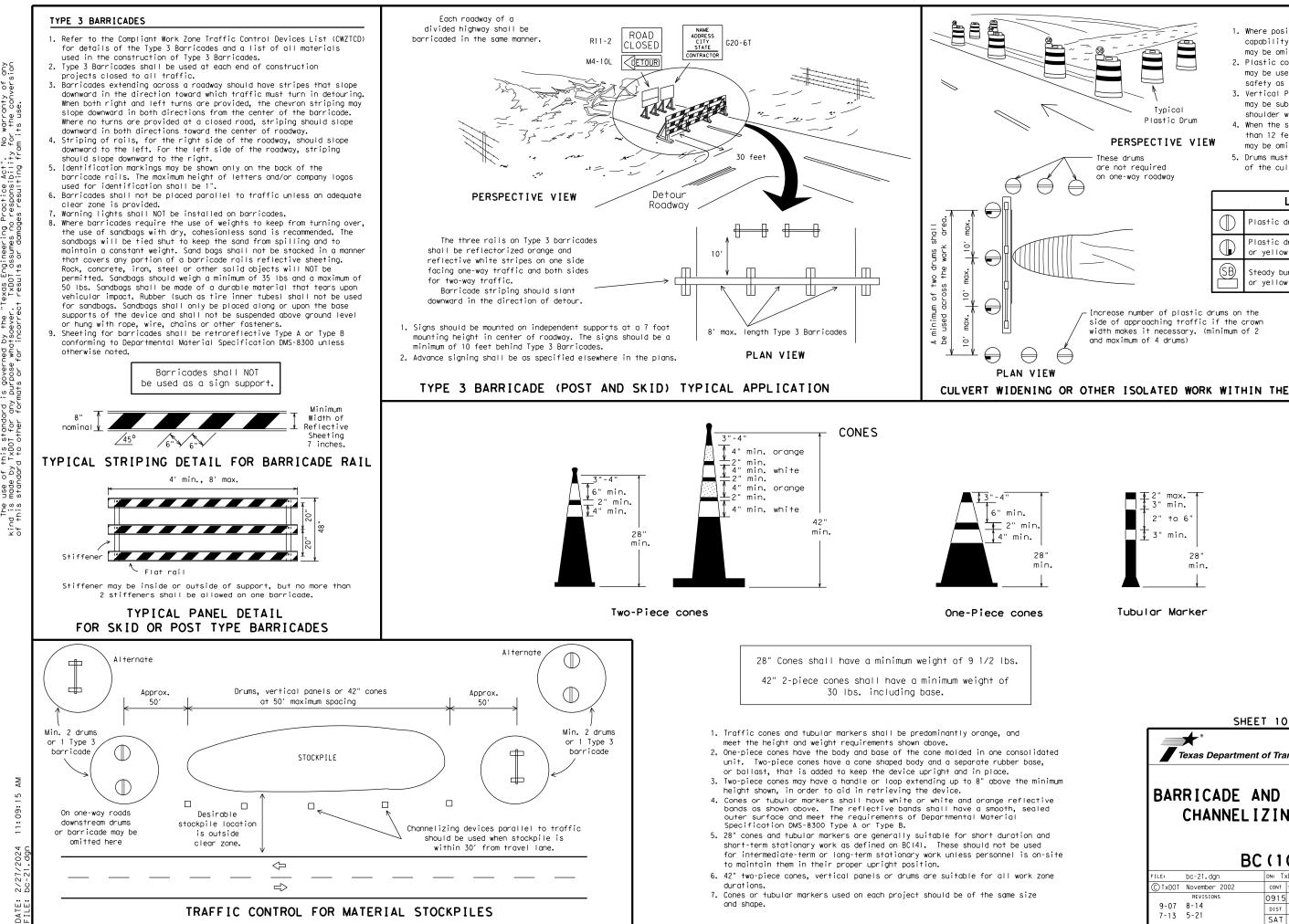
 $X \times$  Taper lengths have been rounded off.

S=Posted Speed (MPH)

L=Length of Taper (FT.) W=Width of Offset (FT.)

SHEET 9 OF 12	
Texas Department of Transportation	Traffic Safety Division Standard
BARRICADE AND CONSTR	
CHANNELIZING DEVI	CES

BC (9) -21									
ILE:	bc-21.dgn		DN: T)	<dot< td=""><td>ск: TxDOT</td><td>DW:</td><td>TxDO</td><td>T</td><td>ск: ТхDOT</td></dot<>	ск: TxDOT	DW:	TxDO	T	ск: ТхDOT
C TxDOT	November 2002		CONT	SECT	JOB			нIG	HWAY
	REVISIONS		0915	00	268		V.	٩R	IOUS
9-07	8-14		DIST		COUNTY			s	HEET NO.
7-13	5-21		SAT	E	BEXAR,	ЕTС			18
103									



15 11:09: 2

- 1. Where 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 omitted if drums are used.
- 5. Drums must extend the length of the culvert widening.

	LEGEND								
$\bigcirc$	Plastic drum								
$\bigcirc$	Plastic drum with steady burn light or yellow warning reflector								
(SB)	Steady burn warning light or yellow warning reflector								

CULVERT WIDENING OR OTHER ISOLATED WORK WITHIN THE PROJECT LIMITS

104

	SHEET 10 OF 12								
	Traffic Safety Division Standard								
BARRICADE AND CONSTRUCTION CHANNELIZING DEVICES BC (10) - 21									
FILE:	bc-21.dgn	DN: T)	<dot< th=""><th>CK: TXDOT</th><th>DW:</th><th>TxDO</th><th>Т ск: TxDOT</th></dot<>	CK: TXDOT	DW:	TxDO	Т ск: TxDOT		
(C) TxDOT	November 2002	CONT	SECT	JOB			HIGHWAY		
	REVISIONS	0915	00	268		V	ARIOUS		
9-07	8-14	DIST		COUNTY			SHEET NO.		
7-13	5-21	SAT	E	BEXAR.	ETC		19		

# WORK ZONE PAVEMENT MARKINGS

#### GENERAL

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

#### RAISED PAVEMENT MARKERS

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

#### PREFABRICATED PAVEMENT MARKINGS

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

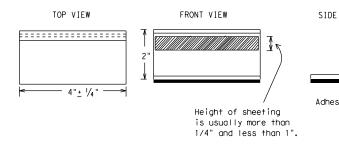
#### MAINTAINING WORK ZONE PAVEMENT MARKINGS

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

#### REMOVAL OF PAVEMENT MARKINGS

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

### Temporary Flexible-Reflective Roadway Marker Tabs



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

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

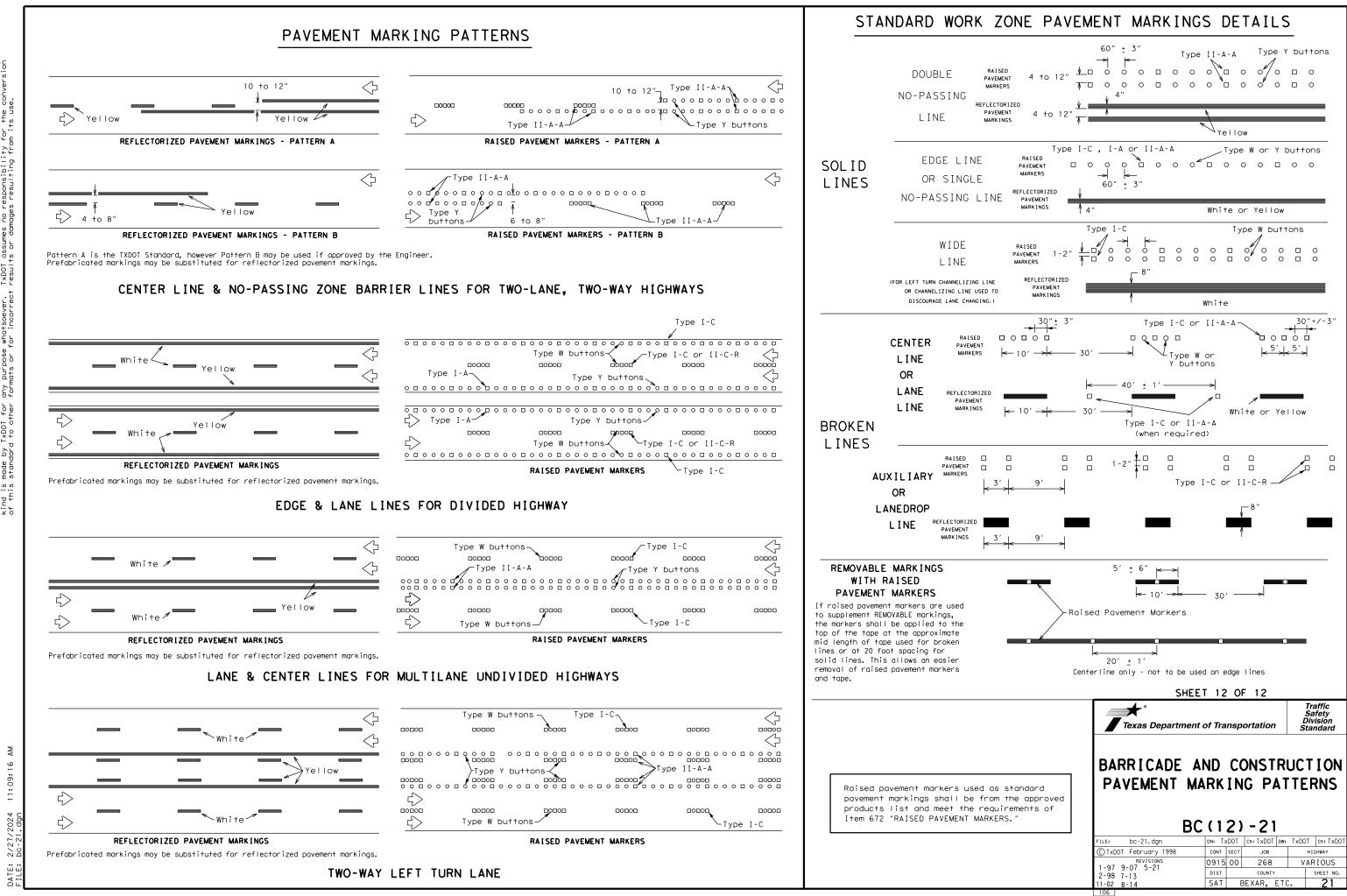
#### RAISED PAVEMENT MARKERS USED AS GUIDEMARK

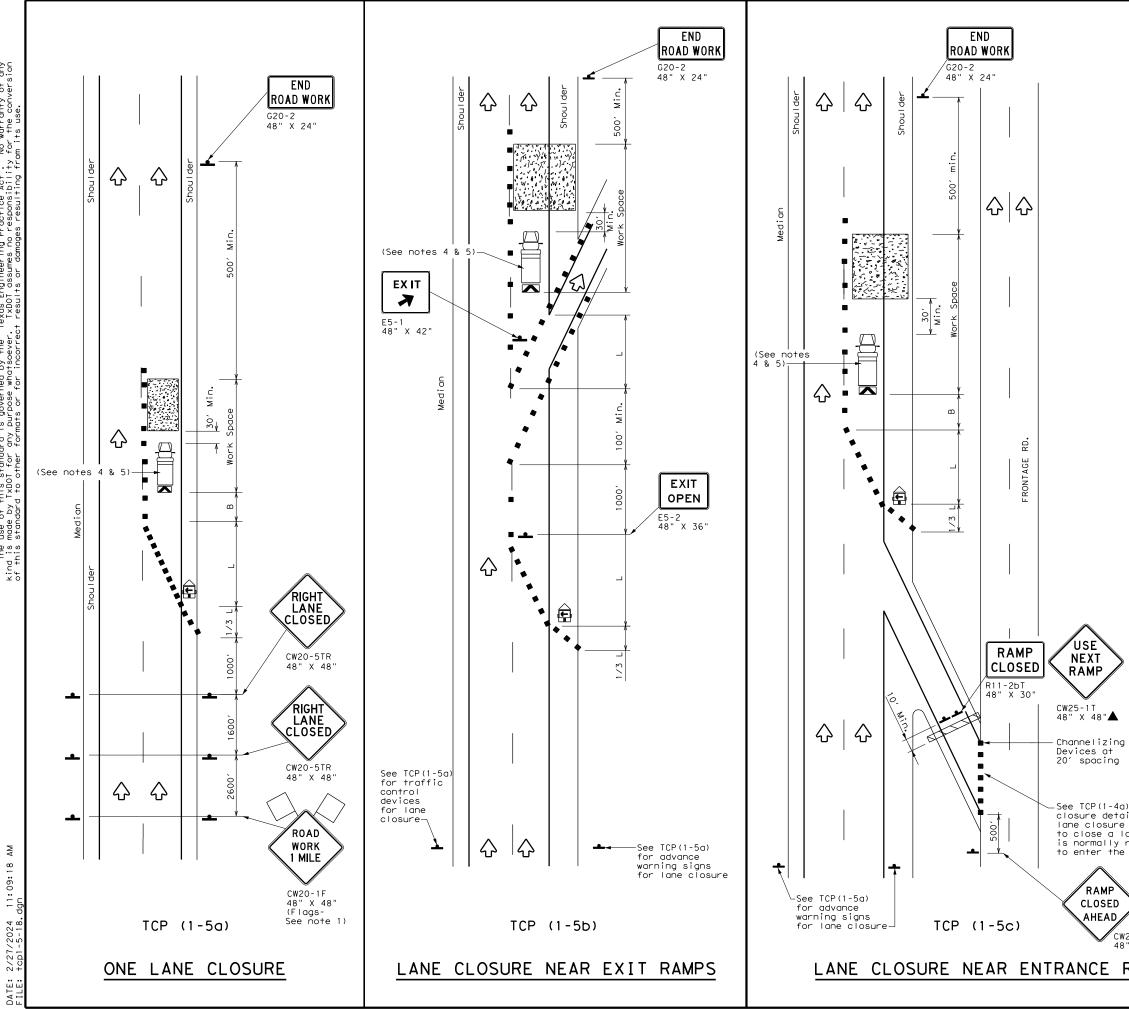
- Raised pavement markers used as guidemarks shall be from the approduct list, and meet the requirements of DMS-4200.
- All temporary construction raised pavement markers provided on project shall be of the same manufacturer.
- Adhesive for guidemarks shall be bituminous material hot applie butyl rubber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

#### Guidemarks shall be designated as:

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

	DEPARTMENTAL MATERIAL SPECIFICATI	-
	PAVEMENT MARKERS (REFLECTORIZED)	DMS-4200
	TRAFFIC BUTTONS	DMS-4300
IEW	EPOXY AND ADHESIVES BITUMINOUS ADHESIVE FOR PAVEMENT MARKERS	DMS-6100 DMS-6130
57	PERMANENT PREFABRICATED PAVEMENT MARKINGS	DMS-8130
	TEMPORARY REMOVABLE, PREFABRICATED	
	PAVEMENT MARKINGS	DMS-8241
1	TEMPORARY FLEXIBLE, REFLECTIVE ROADWAY MARKER TABS	DMS-8242
<u>-</u>	A list of prequalified reflective raised pavement non-reflective traffic buttons, roadway marker to pavement markings can be found at the Material Pro web address shown on BC(1).	os and othe
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	SHEET 11 OF 12	
	**************************************	Traffic
	Texas Department of Transportation	Safety Division Standard
	BARRICADE AND CONSTR PAVEMENT MARKING	
	BC (111) - 21           FILE:         bc-21. dgn           ©TxD0T February 1998         cont sect job           REVISIONS         0.915 0.0 268           2-98 9-07 5-21         0.015 cm	TxDOT CK: TXDO HIGHWAY VARIOUS
	1-02 7-13 DIST COUNTY 11-02 8-14 SAT BEXAR, ET	SHEET NO.





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LEGEND									
	Type 3 Barricade		Channelizing Devices						
Шþр	Heavy Work Vehicle		Truck Mounted Attenuator (TMA)						
	Trailer Mounted Flashing Arrow Board	M	Portable Changeable Message Sign (PCMS)						
-	Sign	$\Diamond$	Traffic Flow						
$\bigtriangleup$	Flag	LO	Flagger						

Posted Speed	Formula	D	Minimur esirab er Leng <del>X X</del>	le	Špacir Channe		Minimum Sign Spacing "X"	Suggested Longitudinal Buffer Space
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	"B"
30		150′	165′	180′	30′	60′	120′	90′
35	$L = \frac{WS^2}{60}$	205′	225′	245′	35′	70′	160′	120′
40	60	265′	295′	320′	40′	80′	240′	155′
45		450′	495 <i>'</i>	540'	45 <i>′</i>	90′	320′	195′
50		500′	550'	600′	50′	100′	400′	240′
55	L=WS	550′	605 <i>'</i>	660′	55′	110′	500 <i>'</i>	295′
60	L H3	600′	660 <i>'</i>	720′	60 <i>′</i>	120′	600′	350′
65		650′	715′	780′	65′	130′	700′	410′
70		700′	770′	840′	70′	140′	800′	475′
75		750′	825′	900′	75′	150′	900′	540 <i>′</i>

X Conventional Roads Only

XX Taper lengths have been rounded off.

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

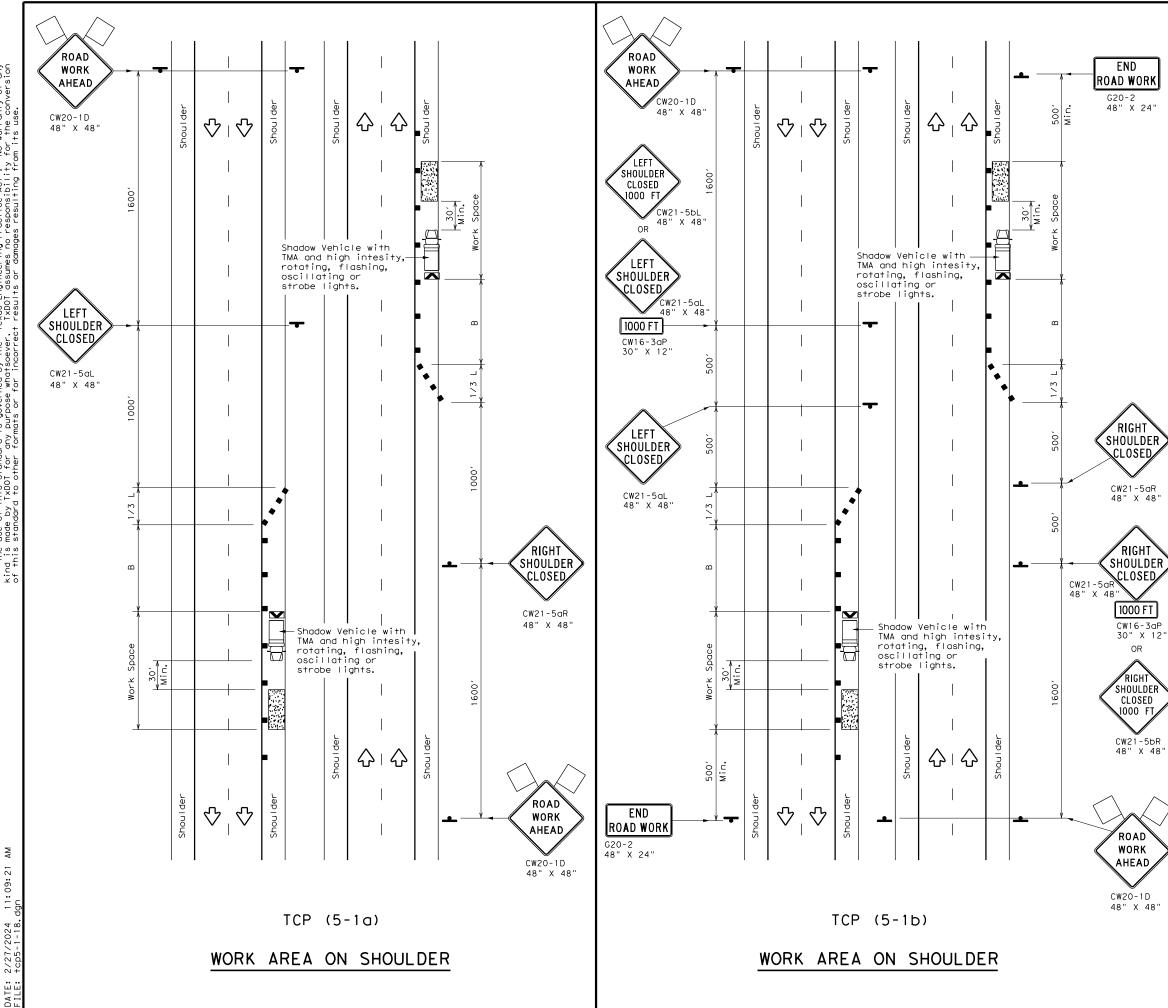
TYPICAL USAGE							
MOBILE	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY			
		1					

#### GENERAL NOTES

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

- 2. All traffic control devices illustrated are REQUIRED, except those denoted with the triangle symbol may be omitted when stated elsewhere in the plans, or for routine maintenance work, when approved by the Engineer.
- 3. Channelizing devices used to close lanes 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.
- 4. Shadow Vehicle with TMA and high intensity rotating, flashing, oscillating or strobe lights. A Shadow Vehicle with a TMA should be used anytime it can be positioned 30 to 100 feet in advance of the area of crew exposure without adversely affecting the performance or quality of the work. If workers are no longer present but road or work conditions require the traffic control to remain in place, Type 3 Barricades or other channelizing devices may be substituted for the Shadow Vehicle and TMA.
- 5. Additional Shadow Vehicles with TMAs may be positioned in each closed lane, on the shoulder or off the paved surface, next to those shown in order to protect a wider work space.

) for lane ils if a is needed	Texas Departmen	Traffic Operations Division Standard									
ane which required ramp.	TRAFFIC										
	LANE C	COSU	RES FO	OR							
>	DIVID	DIVIDED HIGHWAYS									
20RP-3D " X 48"	TCP	(1-5	) - 18								
	FILE: tcp1-5-18.dgn	DN:	CK: DW	ск:							
RAMPS	© TxDOT February 2012	CONT SEC	T JOB	HIGHWAY							
	REVISIONS 2-18	0915 00	268	VARIOUS							
	2 10	DIST	COUNTY	SHEET NO.							
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	LEGEND								
<u>~~~~</u>	Type 3 Barricade		Channelizing Devices						
Шþ	Heavy Work Vehicle		Truck Mounted Attenuator (TMA)						
Ę	Trailer Mounted Flashing Arrow Board	M	Portable Changeable Message Sign (PCMS)						
•	Sign	2	Traffic Flow						
$\bigtriangleup$	Flag	ЦQ	Flagger						

Posted Speed <del>X</del>	Formula	D Tap	Minimur esirab er Len <del>X</del> <del>X</del>	le gths	Suggested Maximum Spacing of Channelizing Devices		Suggested Longitudinal Buffer Space
^		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	"B"
30	ws <sup>2</sup>	150′	165′	180′	30′	60 <i>′</i>	90′
35	$L = \frac{WS}{60}$	205′	225′	245′	35′	70′	120′
40	60	265′	295′	320'	40′	80′	155′
45		450'	495 <i>′</i>	540′	45′	90′	195′
50		500′	550′	600′	50′	100′	240′
55	L=WS	550′	605′	660′	55′	110′	295′
60	L 113	600′	660′	720′	60′	120′	350′
65		650′	715′	780′	65′	130′	410′
70		700′	770′	840′	70′	140′	475′
75		750′	825′	900 <i>'</i>	75′ 150′		540′
80		800'	880′	960 <i>′</i>	80′	160′	615′

X Conventional Roads Only

 $\times \times$  Taper lengths have been rounded off.

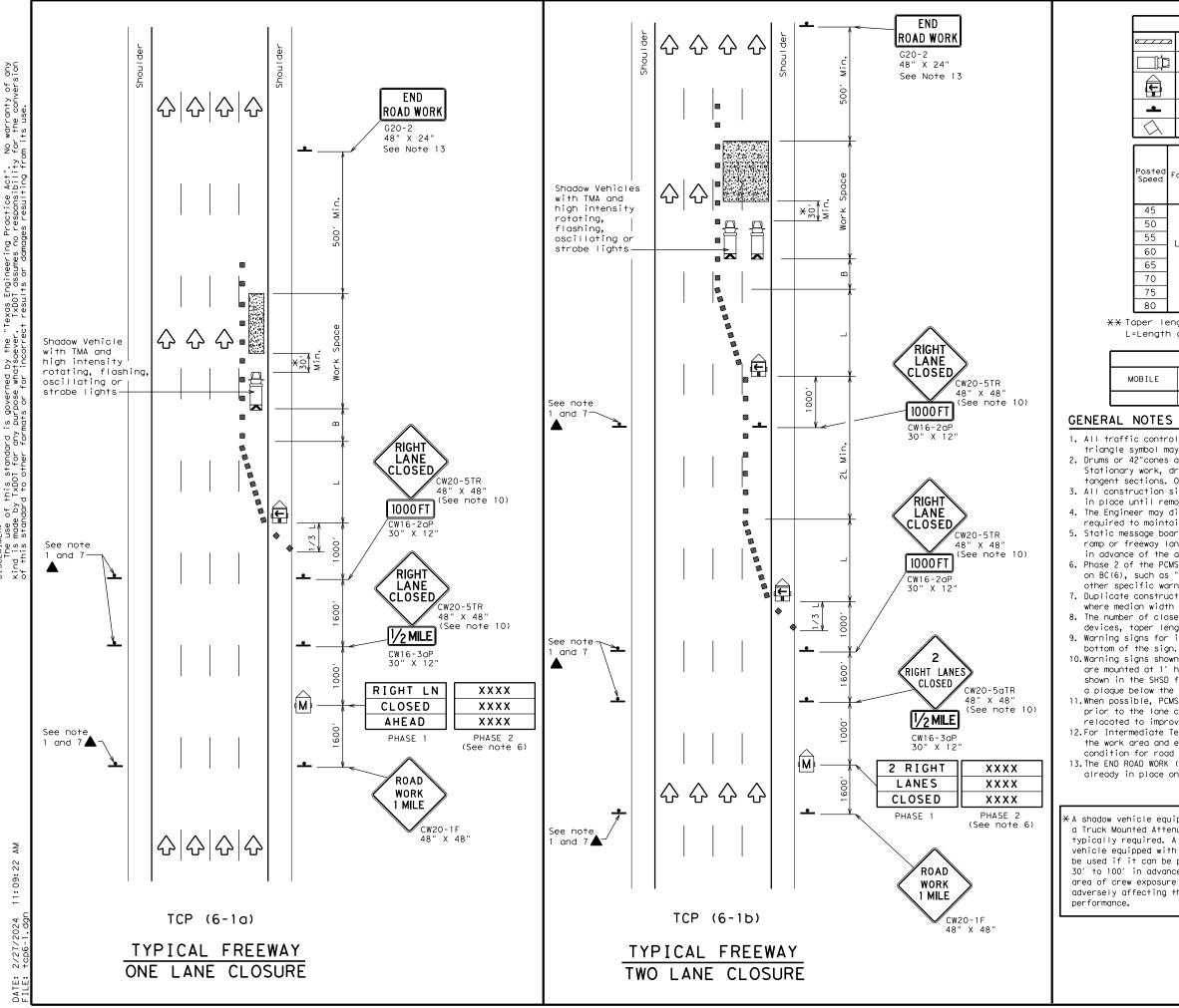
L=Length of Taper(FT) W=Width of Offset(FT) S=Posted Speed(MPH

		TYPICAL U	JSAGE	
MOBILE	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY
	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 adversely effecting the performance or quality of the work. Type 3 barricades or drums may be substituted when workers on foot are no longer present when approved by the Engineer.
- 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 cones.

	Te	<b>↓</b> ° exas Departmen	t of Tra	nsp	ortation	,	Traffic Operations Division Standard	:
DAD DRK EAD D-1D X 48"	TRAFFIC CONTROL PLAN SHOULDER WORK FOR FREEWAYS / EXPRESSWAYS							
		TCP (	5-1	)	-18			
	FILE: to	p5-1-18.dgn	DN:		CK:	DW:	CK:	
	© TxDOT	February 2012	CONT	SECT	JOB		HIGHWAY	
		REVISIONS	0915	00	268		VARIOUS	
	2-18		DIST		COUNTY		SHEET NO	
			SAT	E	BEXAR,	ETC	. 23	
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Heavy Work Vehicle     Truck     Atten     Trailer Mounted     Flashing Arrow Board     Flag     Flag     Traff     Flag     Desirable     Taper Lengths "L"     Channelizin	LEGEND									
↓↓       Heavy Work Vehicle       ▲       Atten         ↓       Trailer Mounted Flashing Arrow Board       M       Porto Messo         ▲       Sign       ↓       Traff         ↓       Flag       ↓       Flagg         Posted       Formula       ↓       Suggested Main         Posted       Formula       ↓       Suggested Main         ↓       Desirable       Spacing or Channelizin	elizing Devices			Type 3 Barricade						
Flashing Arrow Board       M       Messo <ul> <li>Sign</li> <li>Flag</li> </ul> Traff <ul> <li>Flag</li> <li>Flags</li> </ul> Posted Formula <ul> <li>Minimum Desirable Taper Lengths "L"</li> <li>Channelizin</li> </ul>	Mounted Jator (TMA)		le	Heavy Work Vehicle						
Minimum Desirable Taper Lengths     Suggested Mai Spacing or Channelizin	ole Changeable ge Sign (PCMS)					F				
Minimum Desirable Taper Lengths "L" Channelizin	ic Flow	$\Diamond$	Sign				•			
Posted Formula Desirable Spacing or Taper Lengths "L" Channelizin	er	L_ Flagger				Flag	$\bigtriangledown$			
	g Suggested Longitudinal Buffer Space	Devices			D Taper	Formula	Posted Speed			

		10' Offset	11′ Offset	12' Offset	On a Taper	On a Tangent	"B"
45		450′	495′	540′	45′	90′	195′
50		500′	550'	600′	50′	100′	240′
55	L=WS	550'	605 <i>'</i>	660′	55′	110′	295′
60	L - 11 5	600 <i>′</i>	660′	720′	60′	120′	350′
65		650′	715′	780′	65 <i>'</i>	130′	410′
70		700′	770′	840′	70′	140′	475′
75		750′	825′	900 <i>'</i>	75′	150′	540′
80		800′	880′	960′	80′	160′	615′

XX Taper lengths have been rounded off.

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

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

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

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

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

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

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

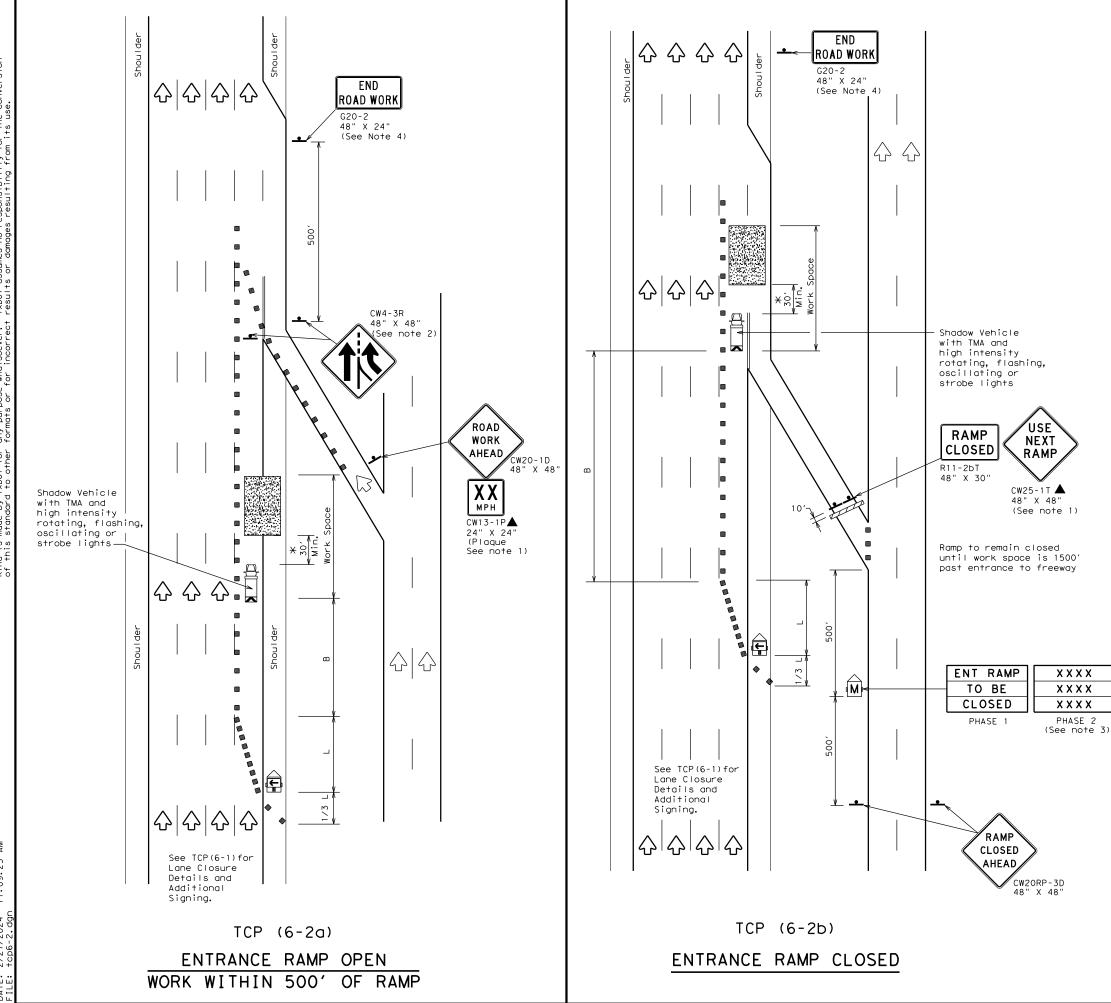
10.Warning signs shown shall be appropriately altered for left lane closures. When signs are mounted at 1' height for short term stationary or short duration work, sign versions shown in the SHSD for Texas with distances on the sign face rather than mounted on a plaque below the sign may be used.

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

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

nicle equipped with ted Attenuator is equired. A shadow pped with a TMA shall t can be positioned in advance of the v exposure without fecting the work		Texas Dep Traffic Opera TRAFFIC REEWAY L	ntions L	) 1 1 1	ron Standard	LA	N
		тс	Р(	6-	-1)-1	2	
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	(C) TxDOT	February 1998	CONT	SECT	JOB		HIGHWAY
	8-12	REVISIONS	0915	00	268	V	ARIOUS
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	LEGEND								
<u>~~~~</u>	Type 3 Barricade		Channelizing Devices						
□¤	Heavy Work Vehicle		Truck Mounted Attenuator (TMA)						
(L)	Trailer Mounted Flashing Arrow Board	M	Portable Changeable Message Sign (PCMS)						
<u> </u>	Sign	$\langle$	Traffic Flow						
$\langle \lambda \rangle$	Flag		Flagger						

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

XX Taper lengths have been rounded off.

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

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

# GENERAL NOTES

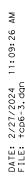
1. All traffic control devices illustrated are REQUIRED. Devices denoted with the triangle symbol may be omitted when stated elsewhere in the plans.

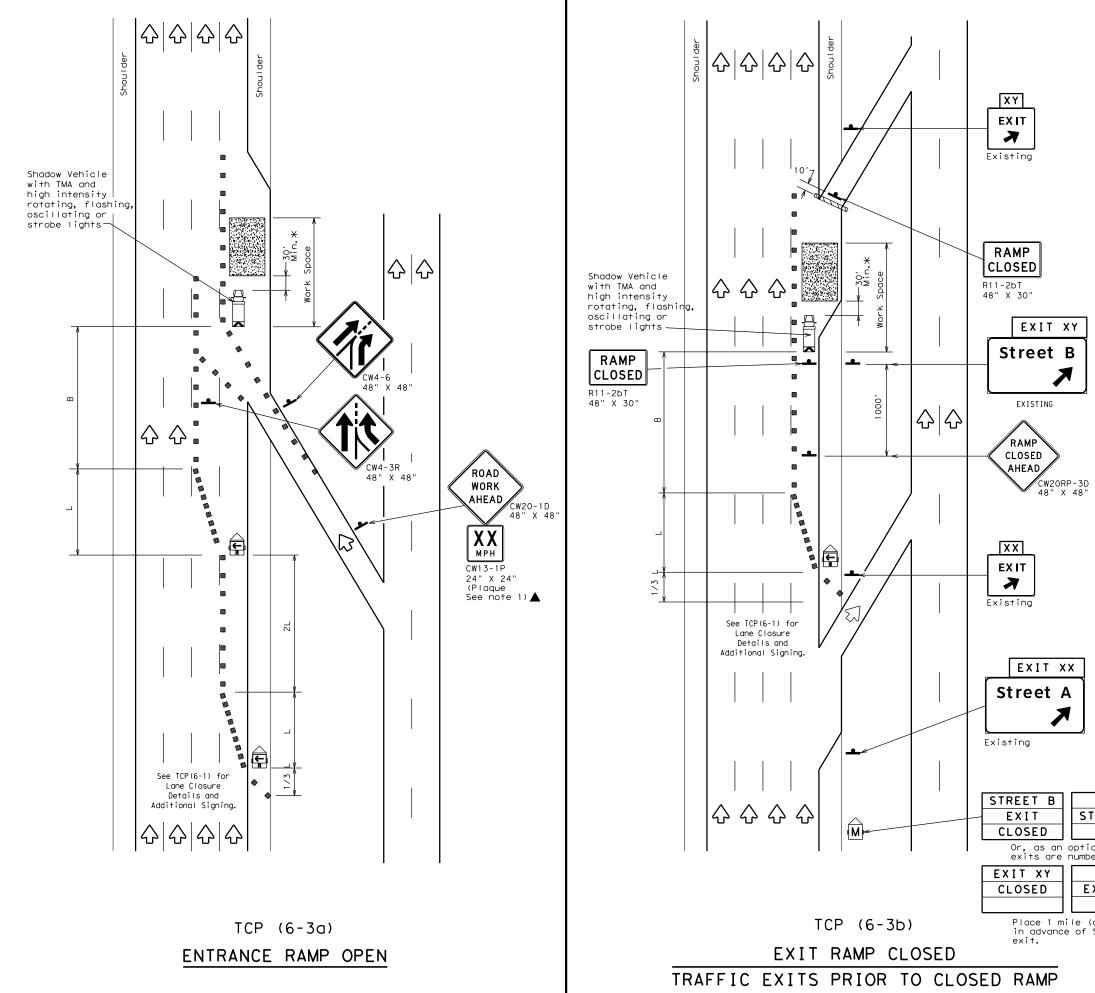
- 2. ADDED LANE Symbol (CW4-3) sign may be omitted when sign between ramp and mainlane can be seen from both roadways. 3. See "Advance Notice List" on BC(6) for recommended date
- and time formatting options for PCMS Phase 2 message. 4. The END ROAD WORK (G20-2) sign may be omitted when it
- conflicts with G20-2 signs already in place on the project.

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

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

7	Texa Traff	•			<b>of Trai</b> ion Standa	•	ortati	ion
	TRAFF WORK	ARE	Α	NE		<b>RA</b> I	MP	
FILE:	top6-2 dap	10		-	CK: TXDOT	r		ск: ТхDОТ
	tcp6-2.dgn	1004		(DOT		011:		
C TxDO	February REVISIONS	1994	CONT	SECT	JOB			GHWAY
			0915	00	268		VAR	IOUS
	8-98		DIST		COUNTY			SHEET NO.
4-98	8-12		SAT	E	BEXAR, E	ETC.		25
202								





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

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

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

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

#### GENERAL NOTES:

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

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

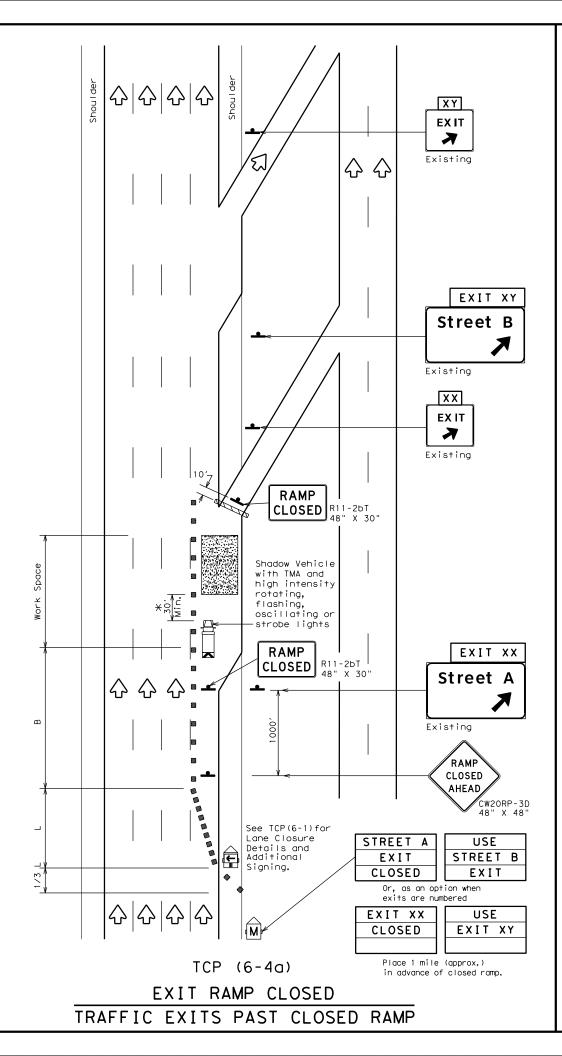
Additional requirements for lane closures and advance signing shall be as shown on TCP (6-1) or as directed by the Engineer.

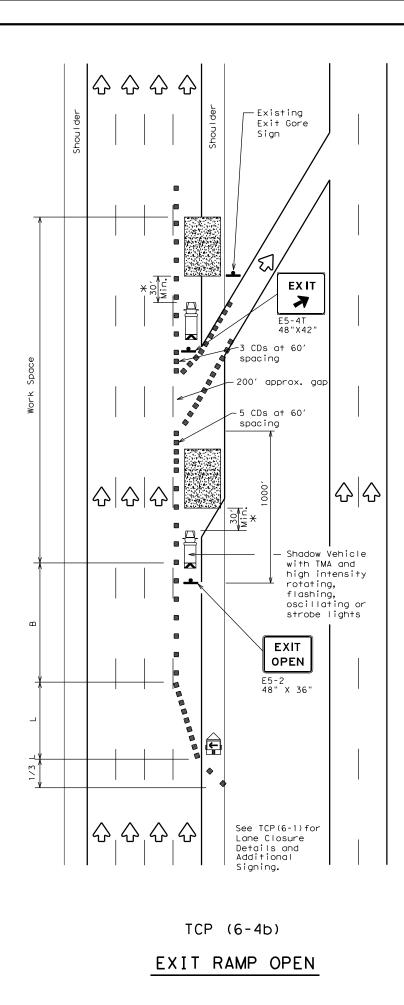
USE TREET A EXIT	Texas Depar Traffic Operation			portation
on when ered	TRAFFIC C	ONTE	ROL P	LAN
USE		DEV		
	WORK AREA	BEY	OND F	RAMP
			OND F · 3 ) - 1	·
approx.)	TCF		3) - 1	·
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approx.)	FILE: tcp6-3.dgn pl © TxD0T February 1994 c REVISIONS 0	P (6-	• <b>3) - 1</b> ск: Тхрот ри: јов	2 TxDOT CK: TxDI HIGHWAY



2/27/2024

DATE: FIIF:





LEGEND										
	⊿ Type :	Type 3 Barricade					Channelizing Devices			
	] Heavy	Heavy Work Vehicle					ruck Mour ttenuator			
	-	Trailer Mounted Flashing Arrow Board					Portable Changeable Message Sign (PCMS)			
-	Sign	Sign					raffic F	low		
$\bigtriangleup$	Flag	Flag				F	lagger			
		1			_					
Posted Speed	Formula	D	Minimur esirab Lengti <del>X</del> <del>X</del>	le		spaci. Nanne	d Maximum ng of lizing ices	Suggested Longitudinal Buffer Space		
		10' Offset	11' Offset	12' Offse		n a per	On a Tangent	"B"		
45		450′	495′	540′	4	15′	90′	195′		
50		500′	550′	600′	5	60 <i>1</i>	100′	240'		
55	L=WS	550′	605 <i>'</i>	660'	5	57	110′	295 <i>'</i>		
60	L-W3	600 <i>'</i>	660′	720'	6	50 <i>1</i>	120′	350′		
65		650′	715′	780′	6	65 <i>1</i>	130′	410′		
70		700′	770'	840′	7	'0 <i>'</i>	140′	475′		

XX Taper lengths have been rounded off.

750' 825' 900'

800' 880'

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

960′

75′

80′

150′

160′

540'

615′

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

### GENERAL NOTES

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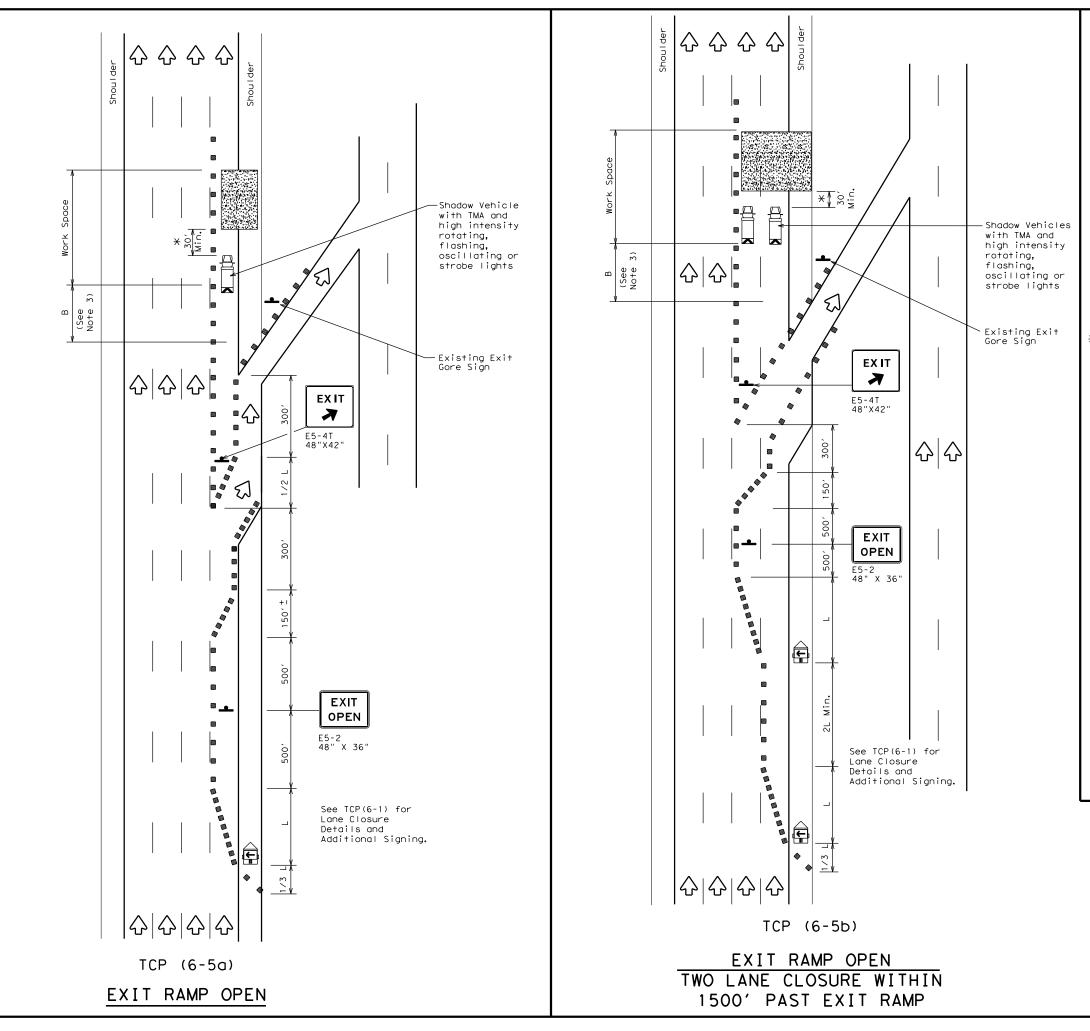
 All traffic control devices illustrated are REQUIRED. Devices denoted with the triangle symbol may be omitted when stated elsewhere in the plans.

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

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

<b>Texas Department of Transportation</b> Traffic Operations Division Standard										
TRAFFIC CONTROL PLAN WORK AREA AT EXIT RAMP										
	<u>۲</u>	0	- 4 ) - 1	2						
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©TxDOT Feburary 1994	CONT	SECT	JOB		HIGHWAY					
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1-97 8-98	DIST		COUNTY		SHEET NO.					
4-98 8-12	SAT		BEXAR, ETO		27					
204										

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



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

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

 $\star \star$  Taper lengths have been rounded off.

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

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

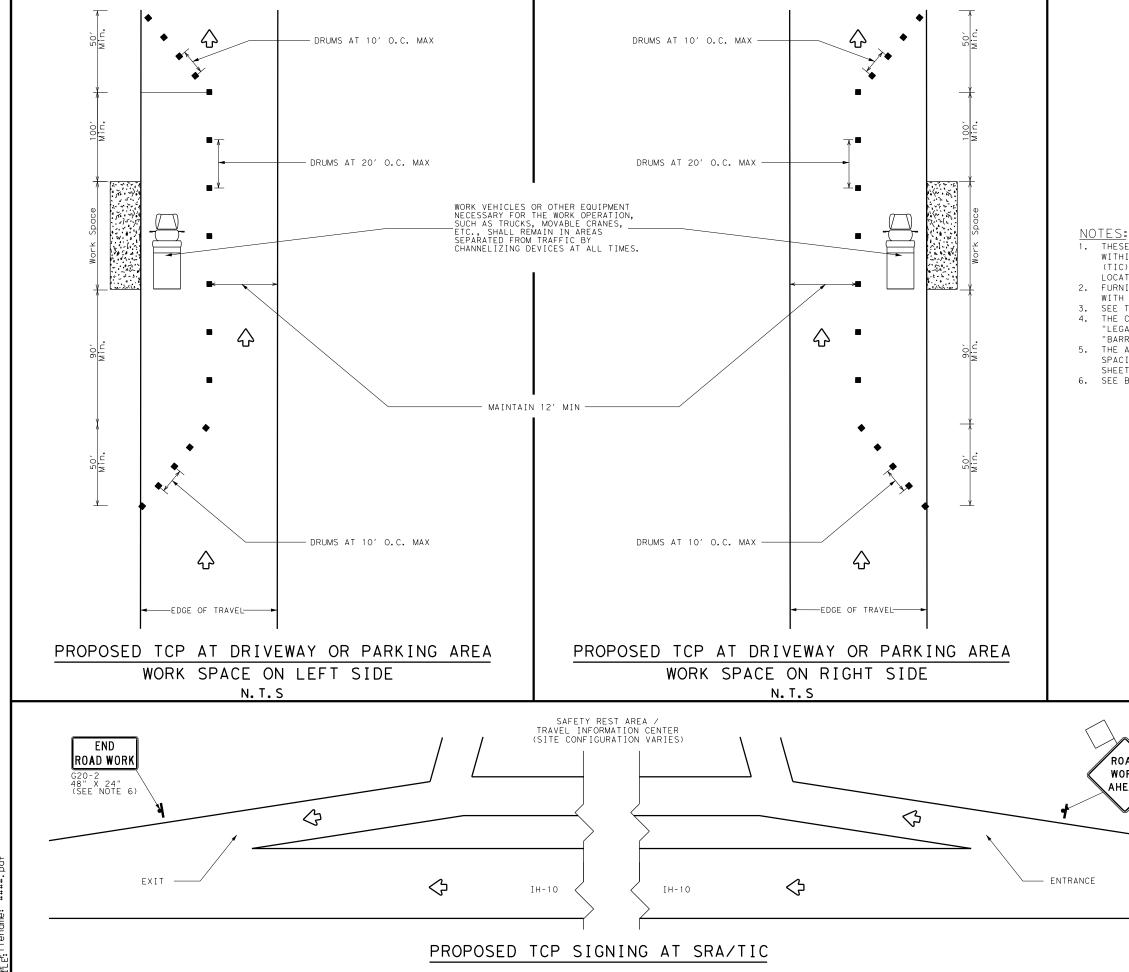
### GENERAL NOTES

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

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

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

<b>Texas Department of Transportation</b> Traffic Operations Division Standard									
TRAFFIC CONTROL PLAN WORK AREA BEYOND EXIT RAMP									
WORK AREA B	EYC	DN	DEXI	TF	RAMP				
			D EXI -5)-1		RAMP				
	:Р (			2	CK: TXDOT				
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LEGEND					
	Heavy Work Vehicle				
	Channelizing Devices				
4	Sign				
Ŷ	Traffic Flow				
$\Diamond$	Flag				

1. THESE TYPICAL DETAILS ARE INTENDED FOR WORK AT VARIOUS LOCATIONS WITHIN THE SAFETY REST AREAS (SRA) OR TRAVEL INFORMATION CENTERS (TIC)WHERE WORK VEHICLES AND/OR EQUIPMENT MAY NEED TO BE TEMPORARILY LOCATED IN THE DRIVEWAY AND PARKING LOT AREAS. FURNISH, PLACE AND MAINTAIN ALL TRAFFIC CONTROL DEVICES IN ACCORDANCE

WITH THE TMUTCD AND THE BC STANDARDS.

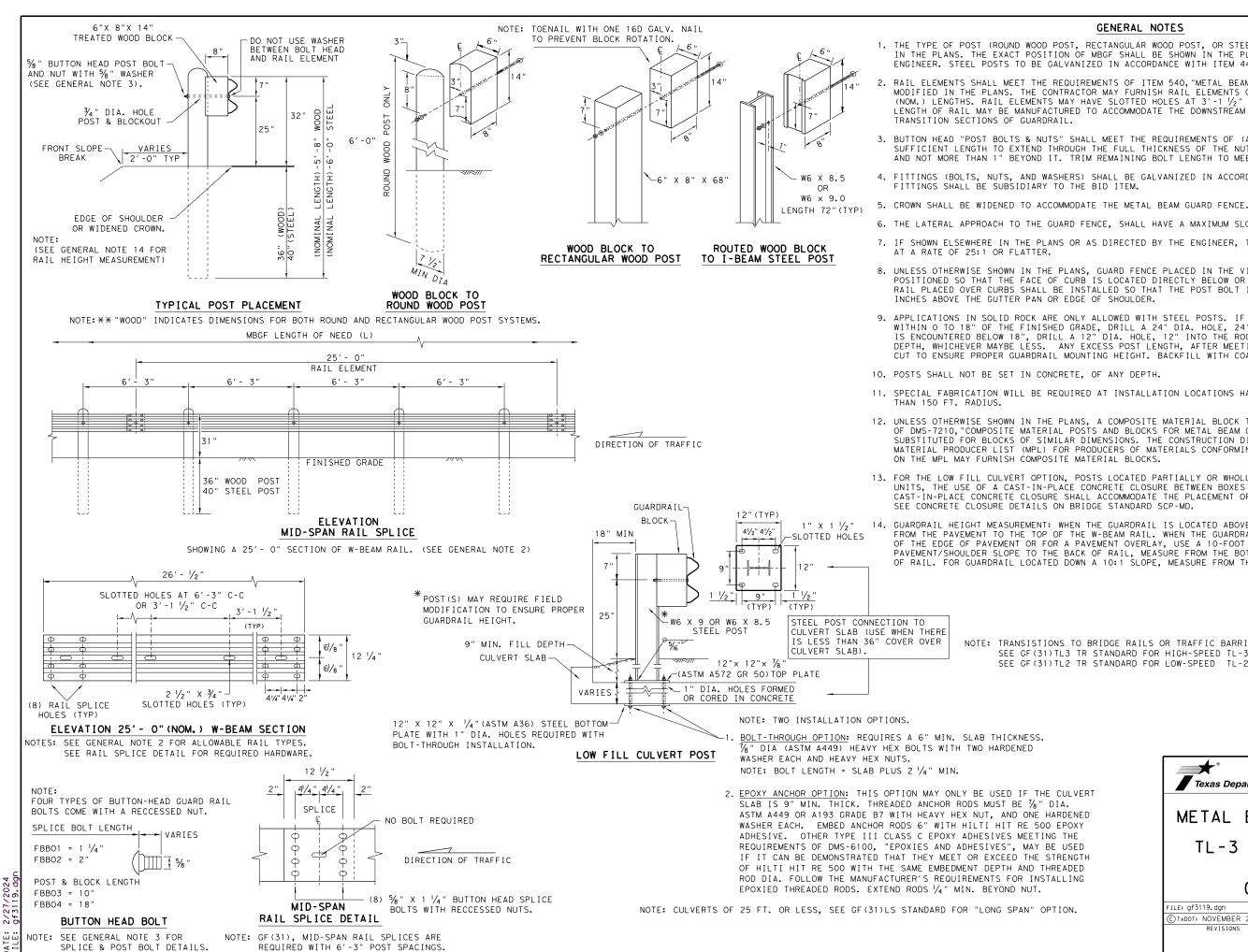
WITH THE IMUICD AND THE BC STANDARDS. SEE THE GENERAL NOTES FOR ADDITIONAL WORK ZONE REQUIREMENTS. THE CONTRACTOR'S ATTENTION IS DIRECTED TO THE REQUIREMENTS OF ITEM 7, "LEGAL RELATIONS AND RESPONSIBILITIES TO THE PUBLIC", ITEM 502, "BARRICADES, SIGNS, AND TRAFFIC HANDLING" AND TO THE GENERAL NOTES. THE ASSUMED POSTED SPEED IS 15 MPH. FOR OTHER POSTED SPEEDS, ADJUST SPACING AND LENGTHS FOR THE TRAFFIC CONTROL DEVICES SHOWN ON THIS SHEET IN ACCORDANCE WITH THE TMUTCD AND THE BC STANDARDS. 6. SEE BC STANDARDS FOR ADDITIONAL REQUIRED SIGNS.



ROAD WORK	HINTB Comparise Infrainduce Solutions Frim Reglaration Number 420						
AHEAD CW20-1D 48" X 48" (SEE NOTE 6)	© Texas Department of Transportation						
				P WITHIN FOR TPAS			
	DSGN	STATE	DISTRICT	COUNTY	HWY NUMBER		
	DSGN-CHK	TEXAS	SAN ANTONIO	BEXAR, ETC.	VARIOUS		
	DRWN	CONTROL	SECTION	JOB	SHEET NUMBER		
	DRWN-CHK	0915	00	268	29		

2/27/2024

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#### GENERAL NOTES

1. THE TYPE OF POST (ROUND WOOD POST, RECTANGULAR WOOD POST, OR STEEL POST) WILL BE AS SHOWN IN THE PLANS. THE EXACT POSITION OF MBGF SHALL BE SHOWN IN THE PLANS OR AS DIRECTED BY THE ENGINEER. STEEL POSTS TO BE GALVANIZED IN ACCORDANCE WITH ITEM 445, "GALVANIZING.

RAIL ELEMENTS SHALL MEET THE REQUIREMENTS OF ITEM 540, "METAL BEAM GUARD FENCE" EXCEPT AS MODIFIED IN THE PLANS. THE CONTRACTOR MAY FURNISH RAIL ELEMENTS OF 25'- 0", OR 12'- 6" (NOM.) LENGTHS. RAIL ELEMENTS MAY HAVE SLOTTED HOLES AT 3'-1 1/2" C-C OR 6'-3" C-C. A SPECIAL LENGTH OF RAIL MAY BE MANUFACTURED TO ACCOMMODATE THE DOWNSTREAM ANCHOR TERMINAL (DAT) AND THE

3. BUTTON HEAD "POST BOLTS & NUTS" SHALL MEET THE REQUIREMENTS OF (ASTM A307), AND SHALL BE OF SUFFICIENT LENGTH TO EXTEND THROUGH THE FULL THICKNESS OF THE NUT AND 5/8" WASHER (FWC16g) AND NOT MORE THAN 1" BEYOND IT. TRIM REMAINING BOLT LENGTH TO MEET REQUIRED LENGTH.

4. FITTINGS (BOLTS, NUTS, AND WASHERS) SHALL BE GALVANIZED IN ACCORDANCE WITH ITEM 445, "GALVANIZING.

6. THE LATERAL APPROACH TO THE GUARD FENCE, SHALL HAVE A MAXIMUM SLOPE OF 1V:10H.

7. IF SHOWN ELSEWHERE IN THE PLANS OR AS DIRECTED BY THE ENGINEER, THE GUARD FENCE MAY BE FLARED

8. UNLESS OTHERWISE SHOWN IN THE PLANS. GUARD FENCE PLACED IN THE VICINITY OF CURBS SHALL BE POSITIONED SO THAT THE FACE OF CURB IS LOCATED DIRECTLY BELOW OR BEHIND THE FACE OF THE RAIL. RAIL PLACED OVER CURBS SHALL BE INSTALLED SO THAT THE POST BOLT IS LOCATED APPROXIMATELY 25

9. APPLICATIONS IN SOLID ROCK ARE ONLY ALLOWED WITH STEEL POSTS. IF SOLID ROCK IS ENCOUNTERED WITHIN O TO 18" OF THE FINISHED GRADE, DRILL A 24" DIA. HOLE, 24" INTO THE ROCK. IF SOLID ROCK IS ENCOUNTERED BELOW 18", DRILL A 12" DIA. HOLE, 12" INTO THE ROCK OR TO THE STANDARD EMBEDMENT DEPTH, WHICHEVER MAYBE LESS. ANY EXCESS POST LENGTH, AFTER MEETING THESE DEPTHS, MAY BE FIELD CUT TO ENSURE PROPER GUARDRAIL MOUNTING HEIGHT. BACKFILL WITH COARSE AGGREGATE MATERIAL.

11. SPECIAL FABRICATION WILL BE REQUIRED AT INSTALLATION LOCATIONS HAVING A CURVATURE OF LESS

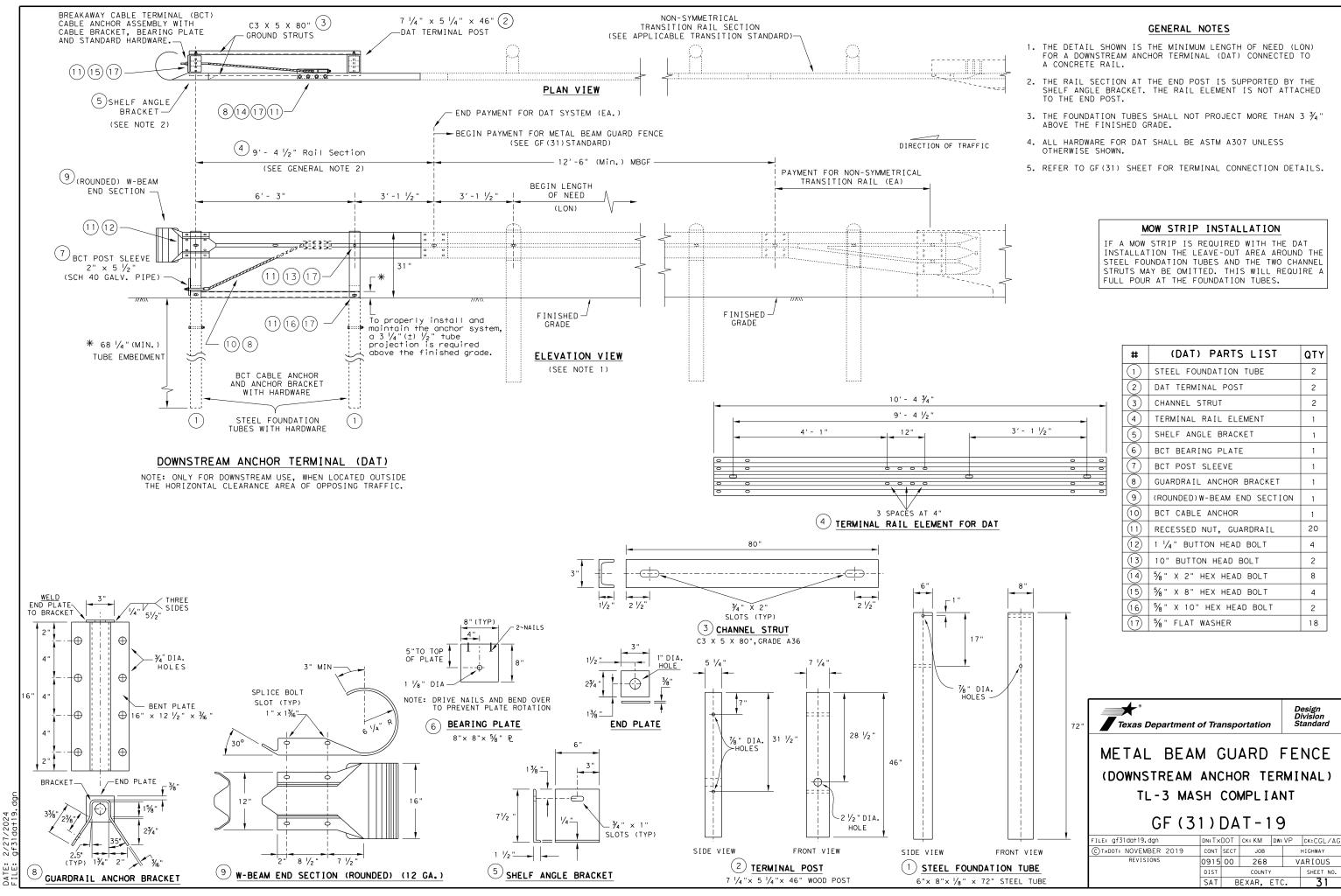
12. UNLESS OTHERWISE SHOWN IN THE PLANS, A COMPOSITE MATERIAL BLOCK THAT MEETS THE REQUIREMENTS OF DMS-7210, "COMPOSITE MATERIAL POSTS AND BLOCKS FOR METAL BEAM GUARD FENCE" MAY BE SUBSTITUTED FOR BLOCKS OF SIMILAR DIMENSIONS. THE CONSTRUCTION DIVISION, TXDOT MAINTAINS A MATERIAL PRODUCER LIST (MPL) FOR PRODUCERS OF MATERIALS CONFORMING TO DMS-7210 ONLY PRODUCERS

13. FOR THE LOW FILL CULVERT OPTION, POSTS LOCATED PARTIALLY OR WHOLLY BETWEEN PRECAST BOX CULVERT UNITS, THE USE OF A CAST-IN-PLACE CONCRETE CLOSURE BETWEEN BOXES IS REQUIRED. THE LENGTH OF THE CAST-IN-PLACE CONCRETE CLOSURE SHALL ACCOMMODATE THE PLACEMENT OF THE LOW FILL CULVERT OPTION.

1" X 1 1/2" 14. GUARDRAIL HEIGHT MEASUREMENT: WHEN THE GUARDRAIL IS LOCATED ABOVE PAVEMENT, MEASURE THE HEIGHT LOTTED HOLES FROM THE PAVEMENT TO THE TOP OF THE W-BEAM RAIL. WHEN THE GUARDRAIL IS LOCATED UP TO 2 FT. OFF OF THE EDGE OF PAVEMENT OR FOR A PAVEMENT OVERLAY, USE A 10-FOOT STRAIGHTEDGE TO EXTEND THE PAVEMENT/SHOULDER SLOPE TO THE BACK OF RAIL, MEASURE FROM THE BOTTOM OF STRAIGHTEDGE TO THE TOP OF RAIL. FOR GUARDRAIL LOCATED DOWN A 10:1 SLOPE, MEASURE FROM THE NOMINAL TERRAIN.

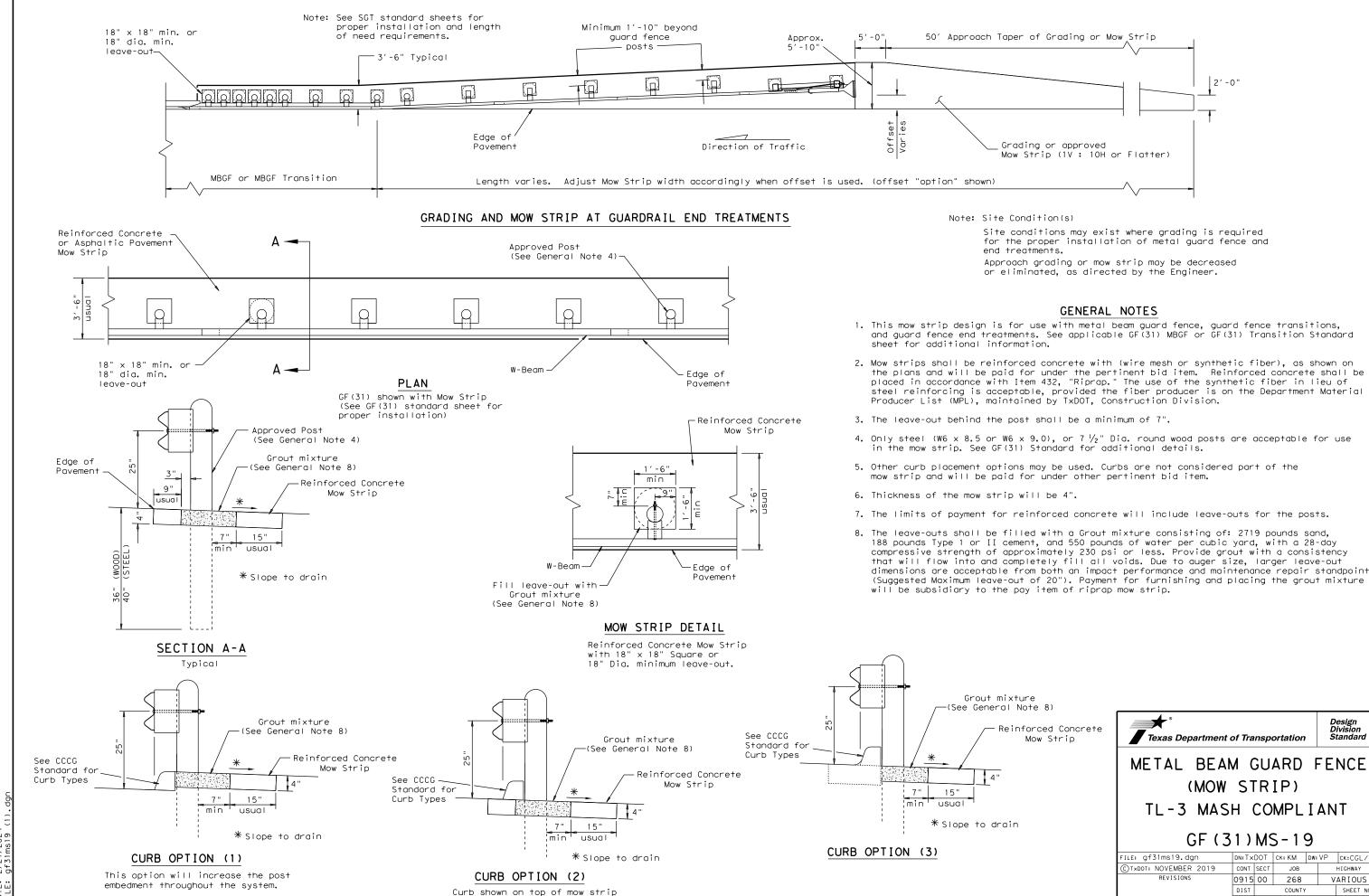
> NOTE: TRANSISTIONS TO BRIDGE RAILS OR TRAFFIC BARRIERS. SEE GF (31) TL3 TR STANDARD FOR HIGH-SPEED TL-3 TRANSITIONS. SEE GF (31) TL2 TR STANDARD FOR LOW-SPEED TL-2 TRANSITIONS.





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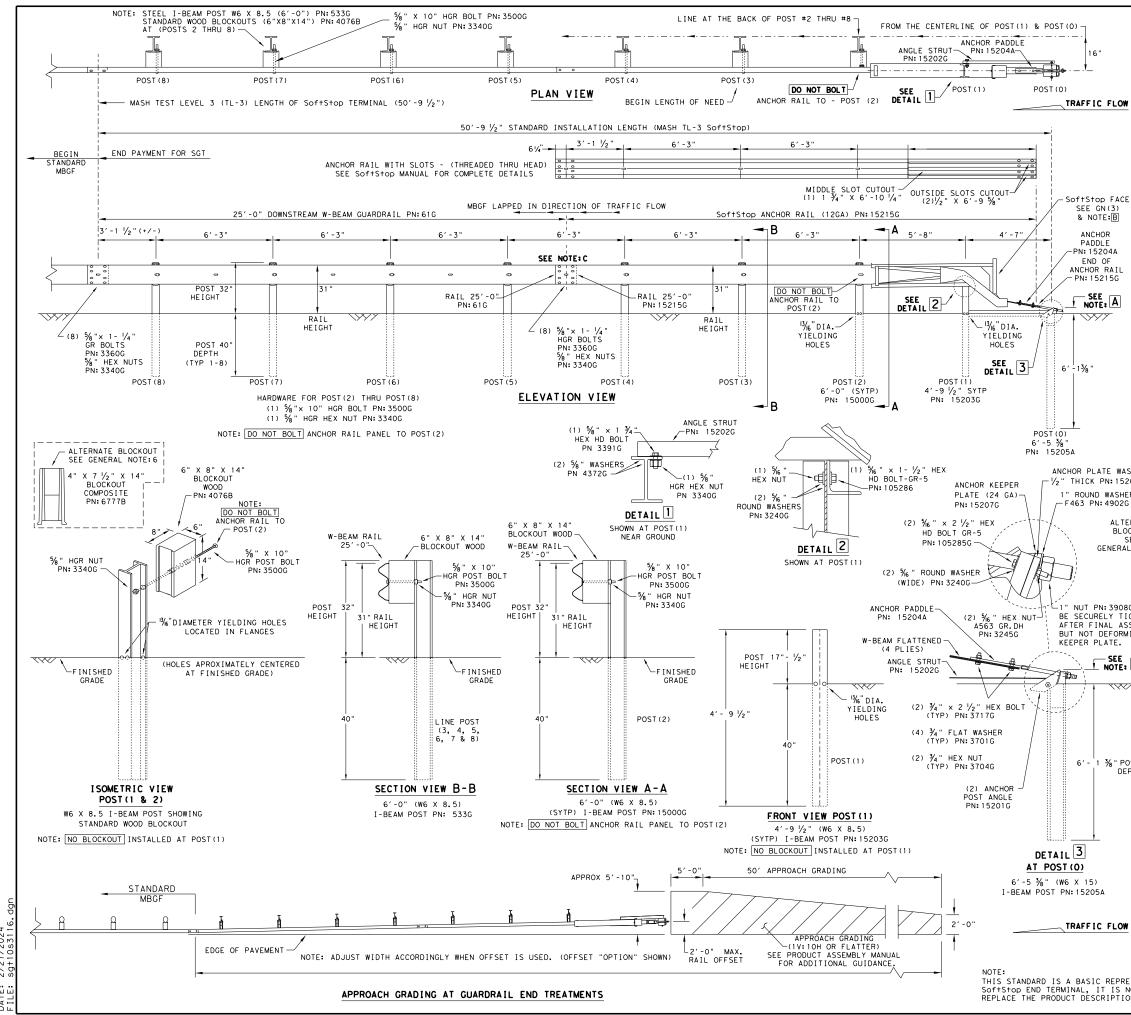


SOEVER. USE. TXDOT FOR ANY PURPOSE WHAT DAMAGES RESULTING FROM ITS ΒY IS MADE RESULTS ANY KIND INCORRECT NO WARRANTY OF FORMATS OR FOR I ENGINEERING PRACTICE ACT". OF THIS STANDARD TO OTHER THE "TEXAS I CONVERSION ( JISCLAIMER: HE USE OF THIS STANDARD IS GOVERNED BY TXDOT ASSUMES NO RESPONSIBILITY FOR THE

> 2/27. DATE: FILE:

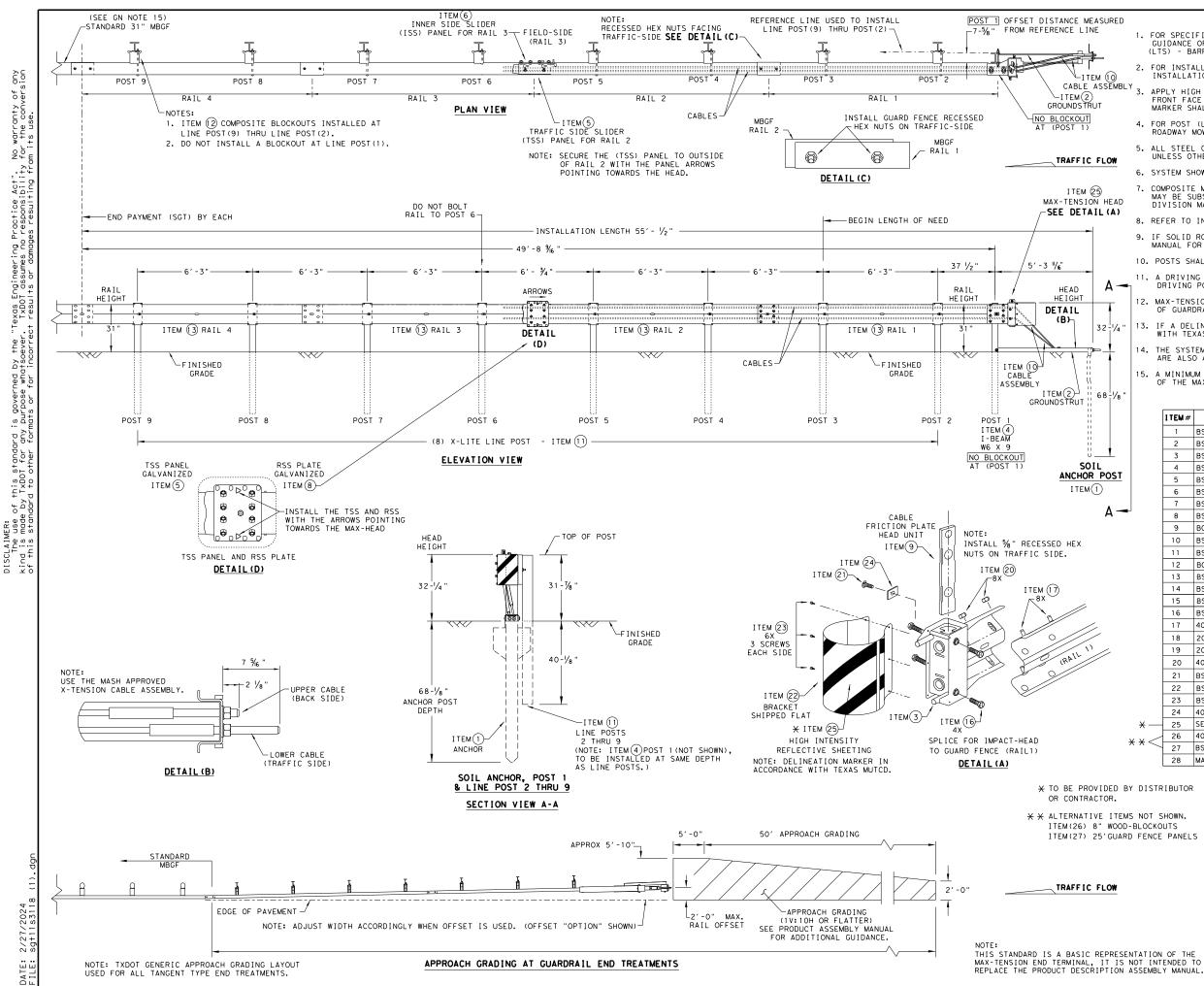
for the proper installation of metal guard fence and

xture Note 8)						
inforced Concrete Mow Strip	Texas Department	of Tra	nspe	ortation	L	Design Division Standard
	METAL BEAN				FΕ	NCE
	(MOW)	ST	R	IP)		
	TL-3 MAS	н	20	MPL	ΙΑΝ	١T
in	GF (3	1)	MS	5-1	9	
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		SAT	В	EXAR,	ETC.	32



/2024 0s311 2/27, sot1( DATE: FIIE:

			GENERAL NOTES	
(	OF THE SY	STEM, C	ORMATION REGARDING INSTALLATION AND TECHNIC. ONTACT: TRINITY HIGHWAY AT 1(888)323-6374. FREEWAY, DALLAS, TX 75207	AL GUIDANCE
2.	FOR INSTA SoftStop	LLATION END TER	, REPAIR AND MAINTENANCE REFER TO THE; MINAL, PRODUCT DESCRIPTION ASSEMBLY MANUAL.	PN: 620237B
F	FRONT FAC	E OF TH	SITY REFLECTIVE SHEETING, "OBJECT MARKER" O E DEVICE PER MANUFACTURER'S RECOMMENDATIONS ALL CONFORM TO THE STANDARDS REQUIRED IN TE	
			OUT) INSTALLATION AND GUIDANCE SEE TXDOT'S   P STANDARD.	ATEST
5. 1	HARDWARE ITEM 445,	(BOLTS, "GALVAN	NUTS, & WASHERS) SHALL BE GALVANIZED IN AC IZING". FITTINGS SHALL BE SUBSIDIARY TO THE	CORDANCE WITH BID ITEM.
6. A	A COMPOSI MAY BE SU DIVISION	TE MATE BSTITUT MATERIA	RIAL BLOCKOUT THAT MEETS THE REQUIREMENTS O ED FOR BLOCKOUTS OF SIMILAR DIMENSIONS. SEE L PRODUCER LIST (MPL) FOR CERTIFIED PRODUCE	F DMS-7210, CONSTRUCTION RS.
7. ; ACE	IF SOLID AND REFER	ROCK IS	ENCOUNTERED SEE THE MANUFACTURER'S INSTALL. LATEST ROADWAY MBGF STANDARD FOR INSTALLAT	ATION MANUAL Ion guidance.
5			BE SET IN CONCRETE.	
			TO INSTALL THE SOF†S†OP IMPACT HEAD PARALLI TH AN UPWARD TILT.	EL TO THE
10. [	DO NOT AT	ТАСН ТН	E SoftStop SYSTEM DIRECTLY TO A RIGID BARRI	ER.
	BE CURVED		TANCES SHALL THE GUARDRAIL WITHIN THE SOF+S	
12.	A FLARE R FROM ENCR ELIMINATE	ATE OF OACHING D FOR S	UP TO 25:1 MAY BE USED TO PREVENT THE TERMI ON THE SHOULDER. THE FLARE MAY BE DECREASE PECIFIC INSTALLATIONS, IF DIRECTED BY THE E	NAL HEAD ) OR NGINEER.
			TALLATION HEIGHT OF FULLY ASSEMBLED ANCHOR OM 3- $\frac{3}{4}$ " MIN. TO 4" MAX. ABOVE FINISHED GRAD	
		PART PN	5852B RIGHT-SIDE (HIGH INTENSITY REFLECTIV 5851B LEFT-SIDE (HIGH INTENSITY REFLECTIV	E SHEETING)
			SPLICE LOCATED BETWEEN LINE POST(4)AND LINE IL PANEL 25'-0" PN:61G	POST (5)
		ANCHOR	RAIL 25'-0" PN:15215G RDRAIL IN DIRECTION OF TRAFFIC FLOW.	
		LAP GUA	T	
	PART	QTY	MAIN SYSTEM COMPONENTS	
	620237B 15208A	1	PRODUCT DESCRIPTION ASSEMBLY MANUAL (LATE SoftStop HEAD (SEE MANUAL FOR RIGHT-LEFT	
	152156	1	SoftStop ANCHOR RAIL (12GA) WITH CUTOUT	
WASHER	61G	1	SoftStop DOWNSTREAM W-BEAM RAIL (12GA) (	25'- 0")
152066	15205A	1	POST #0 - ANCHOR POST (6'- 5 ½") POST #1 - (SYTP) (4'- 9 ½")	
SHER D2G	15203G 15000G	1	POST #1 - (SYTP) (4'- 9 1/2") POST #2 - (SYTP) (6'- 0")	
	533G	6	POST #3 THRU #8 - I-BEAM (W6 × 8.5) (6'-	0")
LTERNATE	4076B	7	BLOCKOUT - WOOD (ROUTED) (6" x 8" x 14")	
SEE	6777B 15204A	7	BLOCKOUT - COMPOSITE $(4" \times 7 \frac{1}{2}" \times 14")$ ANCHOR PADDLE	
RAL NOTE:6	15204A	1	ANCHOR KEEPER PLATE (24 GA)	
	152066	1	ANCHOR PLATE WASHER ( $\frac{1}{2}$ " THICK )	
	152016	2	ANCHOR POST ANGLE (10" LONG)	
	15202G	1	ANGLE STRUT HARDWARE	
08G SHALL TIGHTENED	40000	·		
ASSEMBLY, DRMING THE	4902G 3908G	1	1" ROUND WASHER F436 1" HEAVY HEX NUT A563 GR.DH	
RMING THE	3717G	2	$\frac{1}{4}$ × 2 $\frac{1}{2}$ HEX BOLT A325	
E	3701G	4	⅔ " ROUND WASHER F436	
Е, <b>А</b>	37046	2	3/4" HEAVY HEX NUT A563 GR.DH	
~~~	3360G 3340G	16 25	% × 1 ¼ " W-BEAM RAIL SPLICE BOLTS HGR % " W-BEAM RAIL SPLICE NUTS HGR	
	3500G	7	% × 10" HGR POST BOLT A307	
	3391G	1	% " × 1 ¾ " HEX HD BOLT A325	
	4489G 4372G	1	- ½ × 9 " HEX HD BOLT A325 - ダ☆ " WASHER F436	
	105285G	2	$\frac{7}{8}$ WASHER F436 $\frac{5}{6}$ x 2 $\frac{1}{2}$ HEX HD BOLT GR-5	
DOCT	1052866	1	5/6 " × 1 1/2" HEX HD BOLT GR-5	
POST DEPTH	3240G	6	% " ROUND WASHER (WIDE)	
	3245G 5852B	3	% " HEX NUT A563 GR.DH HIGH INTENSITY REFLECTIVE SHEETING - SEE	NOTE: B
		́ Г	®	
			Texas Department of Transportation	Design Division Standard
			TRINITY HIGHWAY	(
			SOFTSTOP END TERM	[NAL
			MASH - TL-3	
.OW			SGT (10S) 31-16	
		FI	ILE: Sgt10s3116 DN: TxDOT CK: KM DW:	
			DTXDOT: JULY 2016 CONT SECT JOB	HIGHWAY
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TION ASSEME		ι.	DIST COUNTY	SHEET NO.
			SAT  BEXAR, ETC	: 33



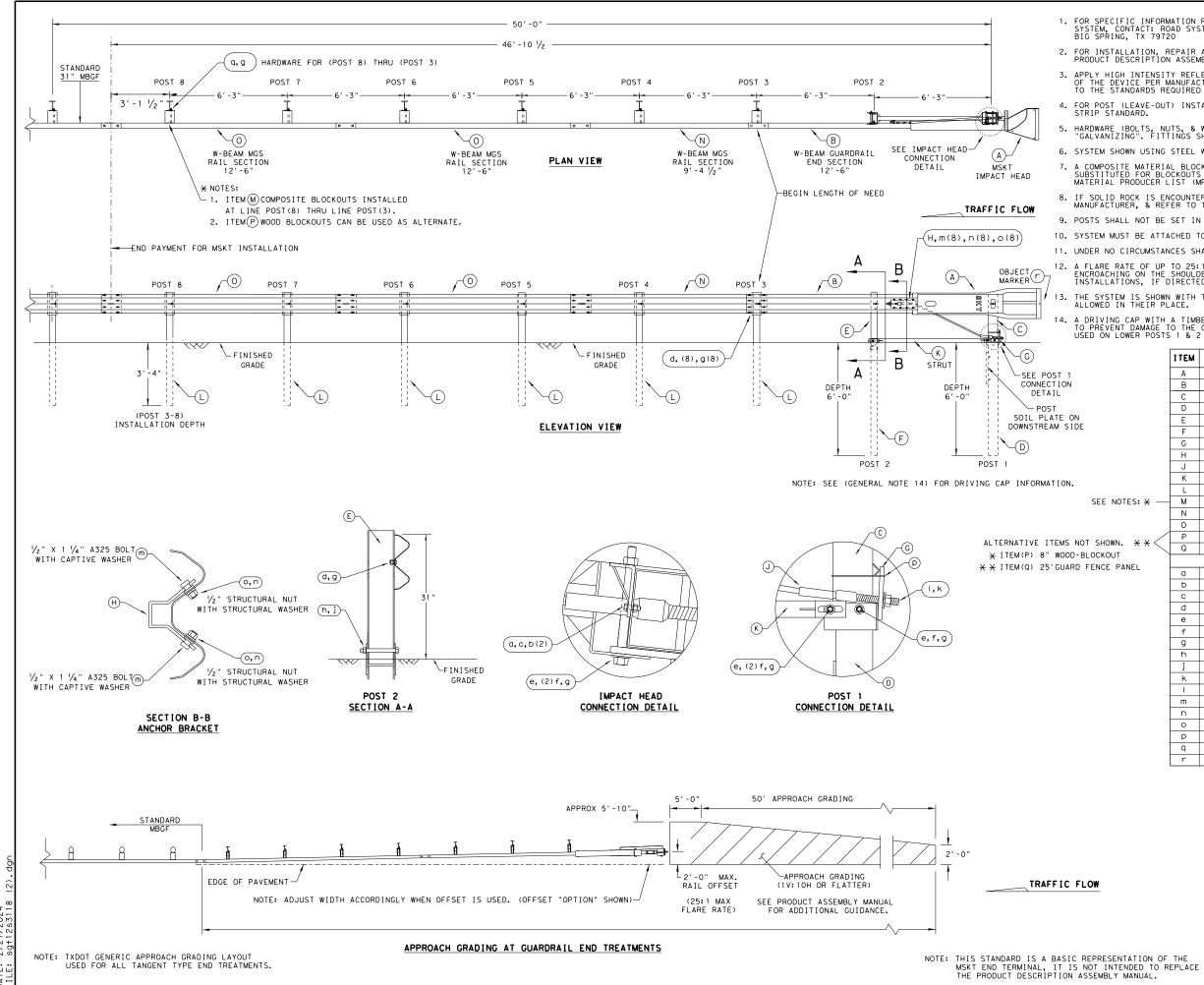
SCLAIMER: SCLAIMER: The use of this standard is governed by the "Texas Engineering Practice Act". No warranty of any the use of this standard by TxDOT for any purpose whatsoever. TxDOT assumes no responsibility for the conversion this standard to other formats or for incorrect results or damages resulting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

2/27/2024 sqt11s311

URED					GENERAL NOTES		
		GUIDANCE	OF TH	E SYSTEM,	REGARDING INSTALLATION AND TECHNI CONTACT: LINDSAY TRANSPORTATION S INC. AT (707) 374-6800		IS
10	2.				R, & MAINTENANCE REFER TO THE; MAX- N MANUAL. P/N MANMAX REV D (ECN 35		N
SÈMBLY	3.	APPLY HI FRONT FA MARKER S	GH INTE CE OF HALL CO	ENSITY REF THE DEVIC ONFORM TO	LECTIVE SHEETING, "OBJECT MARKER" E PER MANUFACTURE'S RECOMMENDATION THE STANDARDS REQUIRED IN TEXAS M	ON THE S. OBJE JTCD.	ст
	4.			E-OUT) INS RIP STAND	STALLATION AND GUIDANCE SEE TXDOT'S	S LATES	т
.OW	5.			DNENTS ARE SE STATED	GALVANIZED PER ASTM A123 OR EQUIV	ALENT	
	6.	SYSTEM S	HOWN US	SING STEEL	WIDE FLANGE POST WITH COMPOSITE E	BLOCKOU	TS.
HEAD	7.	MAY BE S	UBSTITI	JTED FOR	(OUT THAT MEETS THE REQUIREMENTS OF BLOCKOUTS SIMILAR DIMENSIONS. SEE CER LIST(MPL)FOR CERTIFIED PRODUCE	CONSTRU	210, ICTION
(A)	8.	REFER TO	INSTAL	LATION MA	ANUAL FOR SPECIFIC PANEL LAPPING GU	JIDANCE	
	9.				FERED SEE THE MANUFACTURER'S INSTAL GUIDANCE.	LATION	
	10.				IN CONCRETE.		
۸	11.				MBER OR PLASTIC INSERT SHALL BE US T DAMAGE TO THE GALVANIZING ON TOP		
	12.				L NEVER BE INSTALLED WITHIN A CURV		
		OF GUAR	DRAIL.				
2 - 1/4 "	13.	WITH TE	XAS MU	TCD.	R IS REQUIRED, MARKER SHALL BE IN A		NCE
+	14.	THE SYS ARE ALS			"H 12'-6" MBGF PANELS, 25'-0" MBGF	PANELS	
	15.			2'-6" OF NSION SYS	12GA. MBGF IS REQUIRED IMMEDIATELY TEM.	DOWNS	TREAM
8-1/8 "							
		I TEM #		NUMBER	DESCRIPTION		QTY
		1		10060-00 10061-00	SOIL ANCHOR - GALVANIZED GROUND STRUT - GALVANIZED		1
1		3		10062-00	MAX-TENSION IMPACT HEAD		1
POST		4	BSI-16	10063-00	W6×9 I-BEAM POST 6FTGALVANIZED		1
031		5	-	10064-00	TSS PANEL - TRAFFIC SIDE SLIDER ISS PANEL - INNER SIDE SLIDER		1
		7		10065-00	TOOTH - GEOMET		1
Α-		8	BSI-16	10067-00	RSS PLATE - REAR SIDE SLIDER		1
		9	B06105		CABLE FRICTION PLATE - HEAD UNIT		1
		10		10069-00	CABLE ASSEMBLY - MASH X-TENSION		2
		11	B09053	12078-00	X-LITE LINE POST-GALVANIZED 8" W-BEAM COMPOSITE-BLOCKOUT XT110		8
		13	BSI-40		12'-6" W-BEAM GUARD FENCE PANELS 12	CA.	4
		14	-	02027-00	X-LITE SQUARE WASHER		1
		15	BSI-20	01886	5%8" X 7" THREAD BOLT HH (GR.5)GEOME		1
		16	BSI-20		3/4" X 3" ALL-THREAD BOLT HH (GR.5)		4
		17	400111		5/8" X 1 1/4" GUARD FENCE BOLTS (GR. 2	) MGAL	48
/		18	200184		% " X 10" GUARD FENCE BOLTS MGAL % " WASHER F436 STRUCTURAL MGAL		8
/		20	400111		% " RECESSED GUARD FENCE NUT (GR.2)	MGAL	59
		21	BSI-20	01888	5% X 2" ALL THREAD BOLT (GR.5)GEON	IE T	1
		22	BSI-17	01063-00	DELINEATION MOUNTING (BRACKET)		1
		23	BSI-20		'∕4" X ¾" SCREW SD HH 410SS		7
	.,	24	400205		GUARDRAIL WASHER RECT AASHTO FWR03		1
	<del>X</del> -	25	400233	TE BELOW	HIGH INTENSITY REFLECTIVE SHEETING 8" W-BEAM TIMBER-BLOCKOUT, PDB01B		8
×	* * ·	20	BSI-40		25' W-BEAM GUARDRAIL PANEL, 8-SPACE,	12GA.	2
		28		Rev-(D)	MAX-TENSION INSTALLATION INSTRUCTION		1
DED BY	DIS	STRIBUTOR	2		•	Desi	gn
OR.				Те	as Department of Transportation	Divis Stan	
ITEMS	NO	T SHOWN.		<b>—</b> ,		_ ,	
		CKOUTS	<u>_</u>				
		CKOUTS NCE PANEL	S	ΜΑΧ	-TENSION END TFR	MIN	AL
			S	ΜΑΧ	-TENSION END TER	MIN	AL
			S	MAX	-TENSION END TER MASH - TL-3	MIN	AL

#### SGT (11S) 31-18

FILE: sg+11s3118.dgn	DN: T×D	то	ск: КМ	DW	T×DOT	CK: CL
C TxDOT: FEBRUARY 2018	CONT	SECT	JOB		н	IGHWAY
REVISIONS	0915	00	268		V.	ARIOUS
	DIST		COUNTY			SHEET NO.
	SAT	В	EXAR,	ETO	2.	34



/2024 2s311 2/27 DATE:

#### GENERAL NOTES

FOR SPECIFIC INFORMATION REGARDING INSTALLATION AND TECHNICAL GUIDANCE OF THE SYSTEM, CONTACT: ROAD SYSTEMS, INC. (432)263-2435. 3616 OLD HOWARD COUNTY AIRPORT, BIG SPRING, TX 79720

2. FOR INSTALLATION, REPAIR AND MAINTENANCE REFER TO THE; MSKT END TERMINAL, PRODUCT DESCRIPTION ASSEMBLY MANUAL (PUBLICATION~062717).

3. APPLY HIGH INTENSITY REFLECTIVE SHEETING, "OBJECT MARKER" ON THE FRONT FACE OF THE DEVICE PER MANUFACTURER'S RECOMMENDATIONS. OBJECT MARKER SHALL CONFORM TO THE STANDARDS REQUIRED IN TEXAS MUTCD.

4. FOR POST (LEAVE-OUT) INSTALLATION AND GUIDANCE SEE TXDOT'S LATEST ROADWAY MOW STRIP STANDARD.

5. HARDWARE (BOLTS, NUTS, & WASHERS) SHALL BE GALVANIZED IN ACCORDANCE WITH ITEM 445, "GALVANIZING". FITTINGS SHALL BE SUBSIDIARY TO THE BID ITEM. 6. SYSTEM SHOWN USING STEEL WIDE FLANGE POSTS WITH COMPOSITE BLOCKOUTS.

7. A COMPOSITE MATERIAL BLOCKOUTS THAT MEETS THE REQUIREMENTS OF DMS-7210, MAY BE SUBSTITUTED FOR BLOCKOUTS OF SIMILAR DIMENSIONS. SEE CONSTRUCTION DIVISION MATERIAL PRODUCER LIST (MPL) FOR CERTIFIED PRODUCERS.

8. IF SOLID ROCK IS ENCOUNTERED IN THE AREA OF (POST 1) AND / OR (POST 2) CONTACT THE MANUFACTURER, & REFER TO THE LATEST ROADWAY MBGF STANDARD FOR INSTALLATION GUIDANCE 9. POSTS SHALL NOT BE SET IN CONCRETE.

10. SYSTEM MUST BE ATTACHED TO STANDARD 31" MBGF.

11. UNDER NO CIRCUMSTANCES SHALL THE GUARDRAIL WITHIN THE MSKT SYSTEM BE CURVED.

12. A FLARE RATE OF UP TO 25:1 MAY BE USED TO PREVENT THE TERMINAL HEAD FROM ENCROACHING ON THE SHOULDER. THE FLARE MAY BE DECREASED OR ELIMINATED FOR SPECIFIC INSTALLATIONS, IF DIRECTED BY THE ENGINEER.

13. THE SYSTEM IS SHOWN WITH TWO 12'-6" MBGF PANELS, ONE 25'-0" MBGF PANEL IS ALSO ALLOWED IN THEIR PLACE.

A DRIVING CAP WITH A TIMBER OR PLASTIC INSERT SHALL BE USED WHEN DRIVING POSTS 3-8 TO PREVENT DAMAGE TO THE GALVANIZING ON TOP OF THE POST. SPECIAL DRIVING CAP TO BE USED ON LOWER POSTS 1 & 2 TO PREVENT DAMAGE TO THE WELDED PLATES.

	ITEM	QTY	MAIN SYSTEM COMPONENTS	I TEM NUMBERS
	Α	1	MSKT IMPACT HEAD	MS3000
	В	1	W-BEAM GUARDRAIL END SECTION, 12 Ga.	SF1303
	С	1	POST 1 - TOP (6" X 6" X 1/8" TUBE)	MTPHP1A
	D	1	POST 1 - BOTTOM (6' W6X15)	MTPHP1B
	E	1	POST 2 - ASSEMBLY TOP	UHP2A
	F	1	POST 2 - ASSEMBLY BOTTOM (6' W6X9)	HP2B
	G	1	BEARING PLATE	E750
	н	1	CABLE ANCHOR BOX	S760
	J	1	BCT CABLE ANCHOR ASSEMBLY	E770
	К	1	GROUND STRUT	MS785
	L	6	W6×9 OR W6×8.5 STEEL POST	P621
tes: 🛪 —	М	6	COMPOSITE BLOCKOUTS	CBSP-14
	N	1	W-BEAM MGS RAIL SECTION (9'-4 1/2")	G12025
	0	2	W-BEAM MGS RAIL SECTION (12'-6")	G1203A
/	Р	6	WOOD BLOCKOUT 6" X 8" X 14"	P675
**<	Q	1	W-BEAM MGS RAIL SECTION (25'-0")	G1209
			SMALL HARDWARE	
ANEL	a	2	5/6 " × 1" HEX BOLT (GRD 5)	B5160104A
	Ь	4	5/6 " WASHER	W0516
	с	2	% " HEX NUT	N0516
	d	25	5% " Dia. × 1 ¼" SPLICE BOLT (POST 2)	B580122
	е	2	5%8" Dia. × 9" HEX BOLT (GRD A449)	B580904A
	f	3	5%8" WASHER	W050
	g	33	5%∥" Dia. H.G.R NUT	N050
	h	1	3/4" Dig. x 8 1/2" HEX BOLT (GRD A449)	B340854A
	i	1	¾" Dia. HEX NUT	N030
	ĸ	2	1 ANCHOR CABLE HEX NUT	N100
	1	2	1 ANCHOR CABLE WASHER	W100
	m	8	1/2" × 1 1/4" A325 BOLT WITH CAPTIVE WASHER	SB12A
	n	8	1/2" STRUCTURAL NUTS	N012A
	0	8	1 $\frac{1}{16}$ " O.D. × $\frac{9}{16}$ " I.D. STRUCTURAL WASHERS	W012A
	P	1	BEARING PLATE RETAINER TIE	CT-100ST
	q	6	5% " × 10" H.G.R. BOLT	B581002
	r	1	OBJECT MARKER 18" X 18"	E3151

Texas Departme	nt of Transp	ortation	Div	sign ision ndard
SINGLE GUA	ARDRAI	L T	ERMI	NAL
MSKT	-MASH	- TL -	3	
SGT (	125)3	51 - 1	8	
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C) TxDOT: APRIL 2018	CONT SECT	JOB	н	IGHWAY

0915 00

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COUNTY

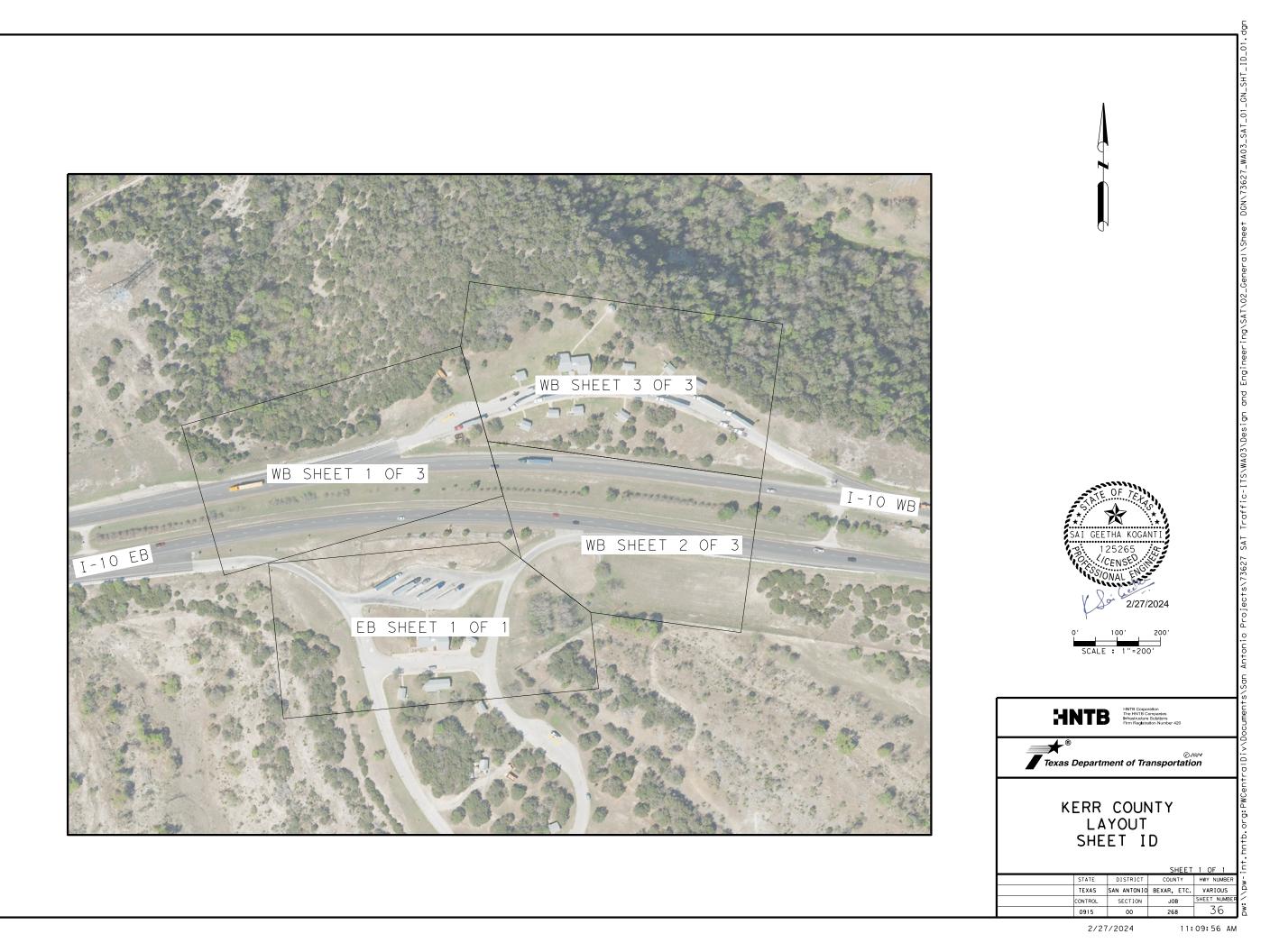
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VARIOUS

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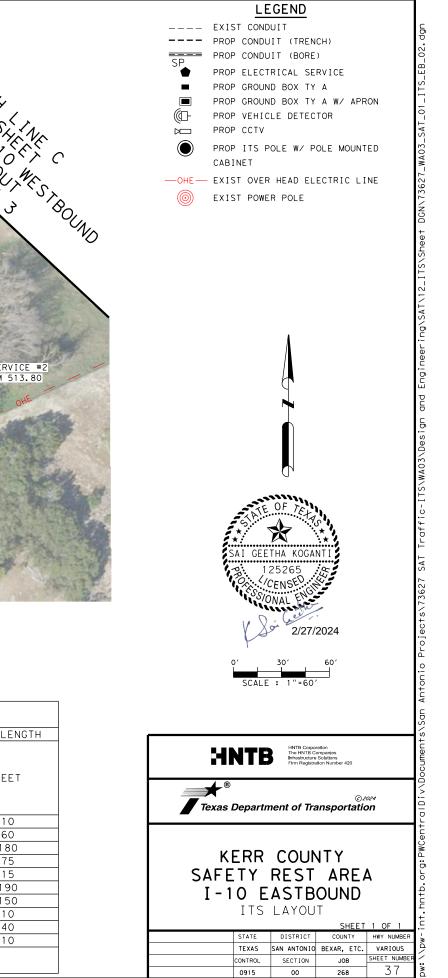
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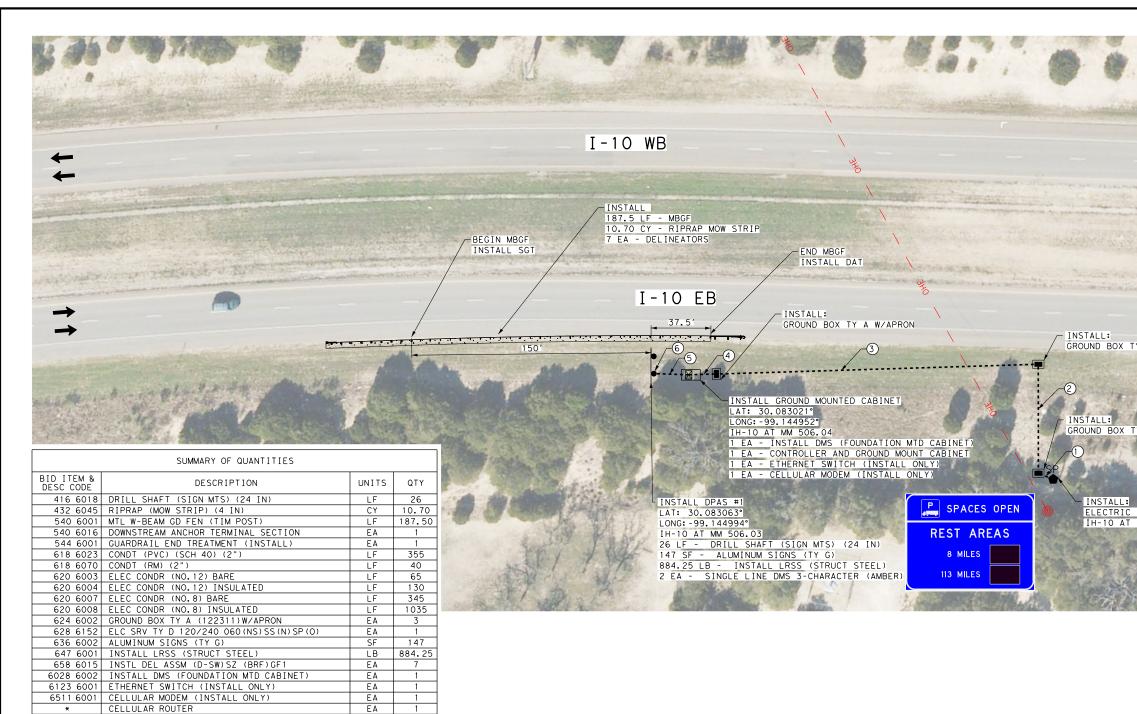


	LA LO IH 15 1. 1 1	T: 30.05 NG:-99.0 -10 AT M LF - D 25 CY - EA - ITS EA - ITS (1		IN) MPH) ) ONLY)	B	ND BOX	INSTALE TY A WAPPON	1 EA - CCTV FIEL (DIGITAL 1 EA - ITS POLE 1 EA - ITS POLE 1 EA - ITS POLE (INTEGRA 1 EA - ETHERNET 1 EA - CELLULAR	GROUND BOX TY A W/ 6 78 AFT (48 IN) (CONC) (4 IN) D EQUIPMENT (DIGITAL) D EQUIPMENT ) (INSTALL ONLY) (60 FT) (90 MPH) MNT CAB (TY 2) (CONF	1)	TY A W/APRO	
		A ALCONT	SUMMARY OF QUA	NTITIES					Aller .		122:0	Contraction of the second
1-10 FAULDOOM 1-0 FAULO COLL C. C. C. C. C.	416 6006 432 6001 618 6023 618 6047 620 6009 620 6010 620 6012 620 6015 620 6016 624 6002 628 6152 6010 6001 6064 6055 6064 6080 6064 6095 6064 6097 6123 6001 6511 6001 6513 6001 * * *	DRILL S RIPRAP CONDT ( ELEC CO ELEC CO ELEC CO ELEC CO ELEC CO ELEC CO GROUND ELC SRV CCTV FI ITS POL ITS POL ITS POL ITS POL ETHERNE CELLULA TPAS VE CELULA FIELD E TPAS VE AXIS PT POLE MO	DESCRIPTION HAFT (36 IN) HAFT (48 IN) (CONC) (4 IN) PVC) (SCH 40) (2") PVC) (SCH 40) (2") (NDR (NO. 8) INSULATE NDR (NO. 6) BARE NDR (NO. 6) INSULATE NDR (NO. 6) INSULATE NDR (NO. 2) BARE NDR (NO. 2) INSULATE DOT TY A (122311)W/ TY D 120/240 060(N' ELD EQUIPMENT (DIGI ELD EQUIP (DIGITAL) E (30 FT) (90 MPH) E (60 FT) (90 MPH) E (10 FT) (1NSTALL 0N H DET SYS (INSTALL 0N H DET SYS (INSTAL 0N H DET SYS (INSTAL 0N H DET SYS (INSTAL 0N H DET	BORE)  D  D  D  D  D  D  D  D  D  D  D  D  D	NITS         QTY           LF         15           LF         21           CY         2.50           LF         905           LF         75           LF         2340           LF         820           LF         1980           LF         1980           LF         660           EA         1           EA         2           EA         1           EA         2           EA         1           EA         2	AT PRI LOC FOR ALL 2. CAB SOL MAN 3. LOC DIA SEC 4. CON INC	RES S: TRACTOR SHALL LOCATE INNING CONSTRUCTION. NO COST TO THE DEPAR OR TO CONSTRUCTION. ATIONS AS NECESSARY THIS PROJECT. CONTR REQUIRED UTILITY AD LING AND CONNECTORS RCE TO VEHICLE DETEC UFACTUREF. ATION OF PROPOSED IT GRAMMATIC ONLY. THES URE A MORE DESIRABLE TRACTOR SHALL FNSURE	IMENT. CONTRACTOR SHALL POT CONTRACTOR SHALL POT ACTOR SHALL EXERCISE JUSIMENTS WITH THE E FROM POWER SOURCE AN TION SYSTEM SHALL BE S INFRASTRUCTURE ON E LOCATIONS MAY BE A LOCATION OR AVOID C THAT ALL PROPOSED I ED TO CONDUIT, ITS P MINIMUM CLEARANCE	TBOUND GROUND BOX TY A W/ GROUND BOX TY A W/ TIES SHALL BE REPAIRE HALL CALL FOR LOCATES HOLE INFRASTRUCTURE N. SUE WAS NOT PERFOR CAUTION AND COORDINA NG INEER. DO COMMUNICATIONS AS SPECIFIED BY THE THE PLAN SHEETS IS SH DJUSTED BY THE ENGINE CONFLICT WITH UTLITIE TS INFRASTRUCTURE WOP POLES, CABINETS, DPAS, REQUIREMENTS TO EXIST	GROUND BOX TY A W/AF		TALL: CTRIC SERVICE = 10 AT MM 513.80 OHE
					_		CONDUIT &	SHT 1 OF 1 CABLE CHART	1			
	RUN NUME		618 6023 CONDT (PVC) (SCH 40) (2")	618 6047 CONDT (PVC) (SCH 80) (2") (BORE)	620 60 ELEC CONDR INSULAT	(NO.8)	620 6009 ELEC CONDR (NO.6) BARE	620 6010 ELEC CONDR (NO.6 INSULATED	620 6012 ELEC CONDR (NO. 4) INSULATED	620 6015 ELEC CONDR (NO.2 BARE	620 6016 )ELEC CONDR (NO.2) INSULATED	RUN LENGTH

REST		618 6023	618 6047	620 6008	620 6009	620 6010	620 6012	620 6015	620 6016	RUN LENGT
AFETY RE	RUN NUMBER	CONDT (PVC) (SCH 40) (2")	CONDT (PVC) (SCH 80) (2") (BORE)	ELEC CONDR (NO.8) INSULATED	ELEC CONDR (NO.6) BARE	ELEC CONDR (NO.6) INSULATED	ELEC CONDR (NO.4) INSULATED	ELEC CONDR (NO.2) BARE	ELEC CONDR (NO.2) INSULATED	
OUNTY SAFE	RUN NUMBER									FEET
COL	1	2		6	1	2	6	1	2	10
	2	2		6	1	2	6	1	2	60
ERR	3	2		6	1	2	6	1	2	180
$\times$	4		1	6	1	2				75
_	5	1		6	3					15
0011	6	1			1	2				190
0	7	1			1	2				150
це:	8	1			1	2				10
Ū	9	1					6	1	2	40
÷	WIRE SLACK			30	10	14	24	4	8	10
i.	TOTAL	LF	LF	LF	LF	LF	LF	LF	LF	
PDF		905	75	2340	820	1 4 9 0	1980	330	660	

. pdf





FIELD ETHERNET SWITCH

SINGLE LINE DMS 3-CHARACTER (AMBER)

CONTROLLER AND GROUND MOUNT CABINET

ITEM TO BE FURNISHED BY TXDOT AND INSTALLED BY THE CONTRACTOR.

			KERR CO DPAS CONDUIT &	EB SHT 1 OF 1 CABLE CHART			
	618 6023	618 6070	620 6003	620 6004	620 6007	620 6008	RUN LENGTH
RUN NUMBER	CONDT (PVC) (SCH 40) (2")	CONDT (RM) (2")	ELEC CONDR (NO.12) BARE	ELEC CONDR (NO.12) INSULATED	ELEC CONDR (NO.8) BARE	ELEC CONDR (NO.8) INSULATED	FEET
1	1				1	3	10
2	1				1	3	70
3	1				1	3	205
4	1				1	3	20
5	2		1	2			25
6		2	1	2			20
WIRE SLACK			2	4	4	12	10
TOTAL	LF	LF	LF	LF	LF	LF	
TOTAL	355	40	65	130	345	1035	

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NOTES:

- NOTES:
   CONTRACTOR SHALL LOCATE AND VERIFY ALL EXISTING UTILITIS BEGINNING CONSTRUCTION. ANY DAMAGE TO UTILITIES SHALL E AT NO COST TO THE DEPARTMENT. CONTRACTOR SHALL CALL FOP PRIOR TO CONSTRUCTION. CONTRACTOR SHALL POTHOLE INFRAST LOCATIONS AS NECESSARY PRIOR TO CONSTRUCTION. SUE WAS N FOR THIS PROJECT. CONTRACTOR SHALL EXERCISE CAUTION AND ALL REQUIRED UTILITY ADJUSTMENTS WITH THE ENGINEER.
   CABLING AND CONNECTORS FROM POWER SOURCE AND COMMUNICAT SOURCE TO DMS CONNECTION POINTS SHALL BE AS SPECIFIEDE MANUFACTURER.
   LOCATION OF PROPOSED ITS INFRASTRUCTURE ON THE PLAN SHE DIAGRAMMATIC ONLY. THESE LOCATIONS MAY BE ADJUSTED BY SECURE A MORE DESIRABLE LOCATION OR AVOID CONFLICT WITH CONTRACTOR SHALL ENSURE THAT ALL PROPOSED ITS INFRASTRI INCLUDING BUT NOT LIMITED TO CONDUIT, ITS POLES, CABINE ELECTRICAL SERVICES MEET MINIMUM CLEARANCE REQUIREMENT? UNDERGROUND AND OVERHEAD UTILITY LINES AND INFRASTRUCTURE

<b>→</b>	<ul> <li>PROP ELECTRICAL SERVICE</li> <li>PROP GROUND BOX TY A</li> <li>PROP GROUND BOX TY A W/ APRON</li> <li>PROP DYNAMIC PARKING AVAILABILITY SIGN</li> <li>PROP GROUND MOUNTED DMS CABINET</li> <li>OHE - EXIST OVER HEAD ELECTRIC LINE</li> </ul>	U T T T T T T T T T T T T T T T T T T T
++	O EXIST POWER POLE	
Y A W/APRON		
SERVICE #1 MM 506.10	CHARLES D. KOONCE III 37785 CENSE 30' 30' 30' 60' SCALE : 1"=60'	0
	HITE Corporation The INTE Corporation The INTE Corporation Prim Registration Number 420	
ITIES BEFORE _ BE REPAIRED FOR LOCATES ASTRUCTURE S NOT PERFORMED AND COORDINATE CATIONS O BY THE SHEETS IS SHOWN Y THE ENGINEER TO ITH UTLITIES. TRUCTURE WORK INETS, DPAS, AND VTS TO EXISTING	Texas Department of Transportation         KERR COUNTY         SAFETY REST AREA         I - 10 EASTBOUND         SIGN LAYOUT         SHEET 1 OF 1         SHEET 1 OF 1	
NTS TO EXISTING CTURE.	STATE     DISTRICT     COUNTY     HWY NUMBER       TEXAS     SAN ANTONIO     BEXAR, ETC.     VARIOUS       CONTROL     SECTION     JOB     SHEET NUMBER       0915     00     268     38       3/12/2024     10:21:06 AM	]

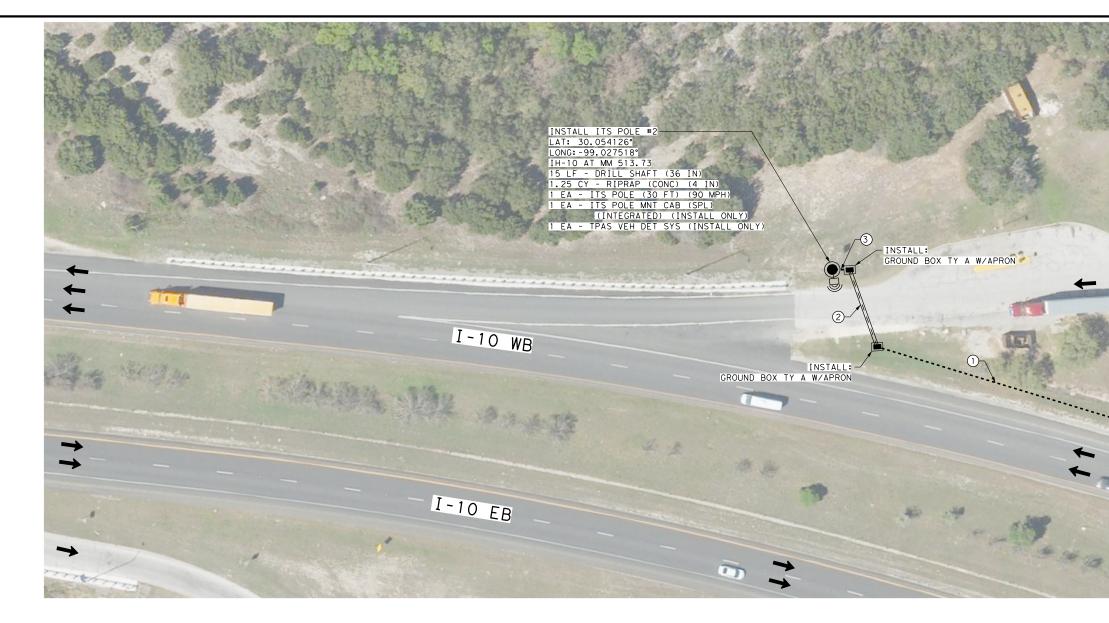
LEGEND

PROP ELECTRICAL SERVICE

---- EXIST CONDUIT ---- PROP CONDUIT (TRENCH) SP PROP CONDUIT (BORE)

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	SUMMARY OF QUANTITIES						SHT 1 OF 3 CABLE CHART		
BID ITEM & DESC CODE	DESCRIPTION	UNITS	QTY		618 6023 CONDT (PVC) (SCH		620 6015 ELEC CONDR (NO.2)		RUN LENGTH
416 6004	DRILL SHAFT (36 IN)	LF	15		40) (2")	80) (2") (BORE)	BARE	INSULATED	
432 6001	RIPRAP (CONC) (4 IN)	CY	1.25	RUN NUMBER					FEET
618 6023	CONDT (PVC) (SCH 40) (2")	LF	170						
618 6047	CONDT (PVC) (SCH 80) (2") (BORE)	LF	55						
620 6015	ELEC CONDR (NO.2) BARE	LF	255	1	1			2	160
620 6016	ELEC CONDR (NO.2) INSULATED	LF	510			1	1	2	
624 6002	GROUND BOX TY A (122311)W/APRON	ΕA	2	2	1		1	2	55
6064 6010	ITS POLE (30 FT) (90 MPH)	ΕA	1		1			2	10
6064 6097	ITS POLE MNT CAB (SPL) (INTEGRATED) (INS)	ΕA	1	WIRE SLACK			3	6	10
6513 6001	TPAS VEH DET SYS (INSTALL ONLY)	ΕA	1	TOTAL	LF	LF		LF	
*	TPAS VEHICLE DETECTION SYSTEM	ΕA	1		170	55	255	510	
*	POLE MOUNTED INTEGRATED ENCLOSURE CABINET	ΕA	1						
* ITEM TO B	E FURNISHED BY TXDOT AND INSTALLED BY THE CON	TRACTOR.						<u>NOTES:</u>	

- <u>NOTES:</u>
  CONTRACTOR SHALL LOCATE AND VERIFY ALL EXISTING UTILITIES BEFORE BEGINNING CONSTRUCTION. ANY DAMAGE TO UTILITIES SHALL BE REPAIRED AT NO COST TO THE DEPARTMENT. CONTRACTOR SHALL CALL FOR LOCATES PRIOR TO CONSTRUCTION. CONTRACTOR SHALL POTHOLE INFRASTRUCTURE LOCATIONS AS NECESSARY PRIOR TO CONSTRUCTION. SUE WAS NOT PERFORMED FOR THIS PROJECT. CONTRACTOR SHALL EXERCISE CAUTION AND COORDINATE ALL REQUIRED UTILITY ADJUSTMENTS WITH THE ENGINEER.
  CABLING AND CONNECTORS FOM POWER SOURCE AND COMMUNICATIONS SOURCE TO VEHICLE DETECTION SYSTEM SHALL BE AS SPECIFIED BY THE MANUFACTURER.
  LOCATION OF PROPOSED ITS INFRASTRUCTURE ON THE PLAN SHEETS IS SHOWN DIAGRAMMATIC ONLY. THESE LOCATIONS MAY BE ADJUSTED BY THE ENGINEER TO SECURE A MORE DESIRABLE LOCATION OR AVOID CONFLICT WITH UTILITIES.
  CONTRACTOR SHALL ENSURE THAT ALL PROPOSED ITS INFRASTRUCTURE WORK INCLUDING BUT NOT LIMITED TO CONDUIT, ITS POLES, CABINETS, DPAS, AND ELECTRICAL SERVICES MEET MINIMUM CLEARANCE REQUIREMENTS TO EXISTING UNDERGROUND AND OVERHEAD UTILITY LINES AND INFRASTRUCTURE.

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	LEGEND
	EXIST CONDUIT
	PROP CONDUIT (TRENCH)
SP.	PROP CONDUIT (BORE)
<b>•</b>	PROP ELECTRICAL SERVICE
	PROP GROUND BOX TY A
	PROP GROUND BOX TY A W/ APRON
(C-	PROP VEHICLE DETECTOR
	PROP CCTV
	PROP ITS POLE W/ POLE MOUNTED
	CABINET
OHE	EXIST OVER HEAD ELECTRIC LINE
0	EXIST POWER POLE
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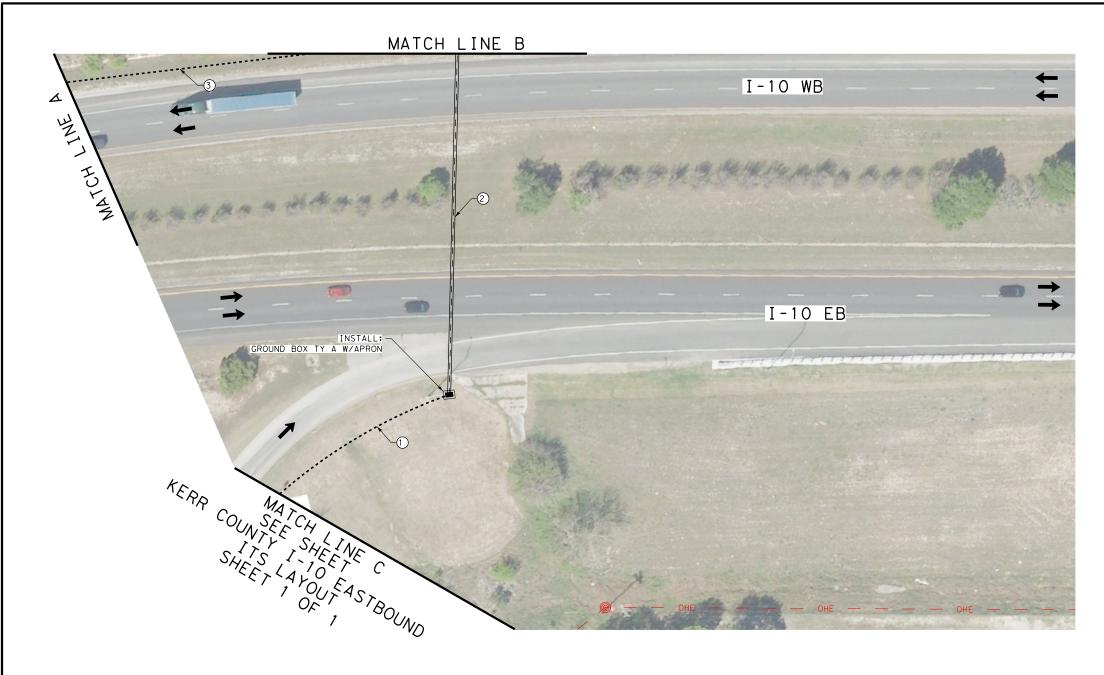
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**■** Texas Department of Transportation

### KERR COUNTY SAFETY REST AREA I-10 WESTBOUND ITS LAYOUT

		SHEET	1 OF 3
STATE	DISTRICT	COUNTY	HWY NUMBER
TEXAS	SAN ANTONIO	BEXAR, ETC.	VARIOUS
CONTROL	SECTION	JOB	SHEET NUMBER
0915	00	268	39

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	SUMMARY OF QUANTITIES		
BID ITEM & DESC CODE	DESCRIPTION	UNITS	QTY
618 6023	CONDT (PVC) (SCH 40) (2")	LF	280
618 6047	CONDT (PVC) (SCH 80) (2") (BORE)	LF	225
620 6012	ELEC CONDR (NO.4) INSULATED	LF	2220
620 6015	ELEC CONDR (NO.2) BARE	LF	535
620 6016	ELEC CONDR (NO.2) INSULATED	LF	1070
624 6002	GROUND BOX TY A (122311)W/APRON	EA	1

			RR CO WB SHT 2 OF: NDUIT & CABLE CHA			
	618 6023	618 6047	620 6012	620 6015	620 6016	RUN LEN
	CONDT (PVC) (SCH 40) (2")	CONDT (PVC) (SCH 80) (2") (BORE)	ELEC CONDR (NO.4) INSULATED	ELEC CONDR (NO.2) BARE	ELEC CONDR (NO.2) INSULATED	
RUN NUMBER						FEET
1	1		6	1	2	125
2		1	6	1	2	225
3	1			1	2	155
WIRE SLACK			12	3	6	10
TOTAL	LF	LF	LF	LF	LF	
TOTAL	280	225	2220	535	1070	

- NOTES:
  CONTRACTOR SHALL LOCATE AND VERIFY ALL EXISTING UTILITIES BEFORE BEGINNING CONSTRUCTION. ANY DAMAGE TO UTILITIES SHALL BE REPAIRED AT NO COST TO THE DEPARTMENT. CONTRACTOR SHALL CALL FOR LOCATES PRIOR TO CONSTRUCTION. CONTRACTOR SHALL POTHOLE INFRASTRUCTURE LOCATIONS AS NECESSARY PRIOR TO CONSTRUCTION. SUE WAS NOT PERFORMED FOR THIS PROJECT. CONTRACTOR SHALL EXERCISE CAUTION AND COORDINATE ALL REQUIRED UTILITY ADJUSTMENTS WITH THE ENGINEER.
  CABLING AND CONNECTORS FROM POWER SOURCE AND COMMUNICATIONS SOURCE TO VEHICLE DETECTION SYSTEM SHALL BE AS SPECIFIED BY THE MANUFACTURER.
  LOCATION OF PROPOSED ITS INFRASTRUCTURE ON THE PLAN SHEETS IS SHOWN DIAGRAMMATIC ONLY. THESE LOCATIONS MAY BE ADJUSTED BY THE ENGINEER TO SECURE A MORE DESIRABLE LOCATION OR AVOID CONFLICT WITH UTILITIES.
  CONTRACTOR SHALL ENSURE THAT ALL PROPOSED ITS INFRASTRUCTURE WORK INCLUDING BUT NOT LIMITED TO CONDUIT, ITS POLES, CABINETS, DPAS, AND ELECTRICAL SERVICES MEET MINIMUM CLEARANCE REQUIREMENTS TO EXISTING UNDERGROUND AND OVERHEAD UTILITY LINES AND INFRASTRUCTURE.

#### LEGEND

	EXIST CONDUIT
	PROP CONDUIT (TRENCH)
SP	PROP CONDUIT (BORE)
	PROP ELECTRICAL SERVICE
	PROP GROUND BOX TY A
	PROP GROUND BOX TY A W/ APRON
(C)-	PROP VEHICLE DETECTOR
	PROP CCTV
$\bigcirc$	PROP ITS POLE W/ POLE MOUNTED
Ŭ	CABINET
—оне —	EXIST OVER HEAD ELECTRIC LINE
0	EXIST POWER POLE







		SHEET	2 OF 3	
STATE	DISTRICT	COUNTY	HWY NUMBER	ĺ.
TEXAS	SAN ANTONIO	BEXAR, ETC.	VARIOUS	1
CONTROL	SECTION	JOB	SHEET NUMBER	í
0915	00	268	40	li

KERR COUNTY

I-10 WESTBOUND ITS LAYOUT



					LINE D			
SUMMARY OF QUANTITIES					SHT 3 OF 3 CABLE CHART			
DESCRIPTION	UNITS	QTY					620 6016 ELEC CONDR (NO. 2)	RUN LENGTH
T (36 IN)	LF	15		40) (2")	INSULATED	BARE	INSULATED	
T (48 IN)	LF	21	RUN NUMBER					FEET
NC) (4 IN)	CY	2.50						
) (SCH 40) (2")	LF	610						
(NO.4) INSULATED	LF	1520	1	1		1	2	95
(NO.2) BARE	LF	700	2	1	2	1	Ζ	315
(NO.2) INSULATED	LF	250	2	1	2	1		
TY A (122311)W/APRON	EA	4	3	1	-	1		<u> </u>
EQUIPMENT (DIGITAL)	EA	1	4	1	2	1	2	10
EQUIP (DIGITAL) (INSTL ONLY)	EA	1	5	1	6	1	ζ	
30 FT) (90 MPH)	EA	1	6	1	4			115
50 FT) (90 MPH)	EA	1			4	2		10
NT CAB (TY 2) (CONF 1)	EA	1	WIRE SLACK		20	8	4	10
NT CAB (SPL) (INTEGRATED) (INS)	EA	2	TOTAL	LF	LF		LF	
WITCH (INSTALL ONLY)	EA	1		610	1520	700	250	
ODEM (INSTALL ONLY)	EA	1		-				
ET SYS (INSTALL ONLY)	EA	1	NOTE					
	E۸	1	1. CO	NTRACTOR SHALL LOO	CATE AND VERIFY AL	_L EXISTING UTILI	TIES BEFORE BEGINN	ING CONSTRUCT

CONTRACTOR SHALL LOCATE AND VERIFY ALL EXISTING UTILITIES BEFORE BEGINNING CONSTRUCTION. ANY DAMAGE TO UTILITIES SHALL BE REPAIRED AT NO COST TO THE DEPARTMENT. CONTRACTOR SHALL CALL FOR LOCATES PRIOR TO CONSTRUCTION. CONTRACTOR SHALL POTHOLE INFRASTRUCTURE LOCATIONS AS NECESSARY PRIOR TO CONSTRUCTION. SUE WAS NOT PERFORMEDFOR THIS PROJECT. CONTRACTOR SHALL EXERCISE CAUTION AND COORDINATE ALL REQUIRED UTILITY ADJUSTMENTS WITH THE ENGINEER. CABLING AND CONNECTORS FROM POWER SOURCE AND COMMUNICATIONS SOURCE TO VEHICLE DETECTION SYSTEM SHALL BE AS SPECIFIED BY THE MANUFACTURER. LOCATION OF PROPOSED ITS INFRASTRUCTURE ON THE PLAN SHEETS IS SHOWN DIAGRAMMATIC ONLY. THESE LOCATIONS MAY BE ADJUSTED BY THE ENGINEER TO SECURE A MORE DESIRABLE LOCATION OR AVOID CONFLICT WITH UTILITIES. CONTRACTOR SHALL ENSURE THAT ALL PROPOSED ITS INFRASTRUCTURE WORK INCLUDING BUT NOT LIMITED TO CONDUIT, ITS POLES, CABINETS, DPAS, AND ELECTRICAL SERVICES MEET MINIMUM CLEARANCE REQUIREMENTS TO EXISTING UNDERGROUND AND OVERHEAD UTILITY LINES AND INFRASTRUCTURE. 2.

3.

4.

INFRASTRUCTURE.

DESC CODE         LF           416 6004         DRILL SHAFT (36 IN)         LF           416 6006         DRILL SHAFT (48 IN)         LF           432 6001         RIPRAP (CONC) (4 IN)         CY         2           618 6023         CONDT (PVC) (SCH 40) (2")         LF         6           620 6012         ELEC CONDR (NO.4) INSULATED         LF         1           620 6015         ELEC CONDR (NO.2) BARE         LF         7				
416       6006       DRILL SHAFT (48 IN)       LF         432       6001       RIPRAP (CONC) (4 IN)       CY       2         618       6023       CONDT (PVC) (SCH 40) (2")       LF       6         620       6012       ELEC CONDR (NO.4) INSULATED       LF       1         620       6015       ELEC CONDR (NO.2) BARE       LF       7         620       6016       ELEC CONDR (NO.2) INSULATED       LF       2         624       6002       GROUND BOX TY A (122311) W/APRON       EA         6010       6002       CCTV FIELD EQUIPMENT (DIGITAL)       EA         6010       6011       CTV FIELD EQUIP (DIGITAL) (INSTL ONLY)       EA         6064       6055       ITS POLE (30 FT) (90 MPH)       EA         6064       6055       ITS POLE MNT CAB (TY 2) (CONF 1)       EA         6064       6080       ITS POLE MNT CAB (SPL) (INTEGRATED) (INS)       EA         6123       6001       EHERNET SWITCH (INSTALL ONLY)       EA         6511       6001       CELULAR MODEM (INSTALL ONLY)       EA         *       CELULAR MODEM (INSTALL ONLY)       EA         *       CELULAR MODEM (INSTALL ONLY)       EA         *       FIELD ETHERNET SWITCH		DESCRIPTION	UNITS	QTY
432 6001       RIPRAP (CONC) (4 IN)       CY       2         618 6023       CONDT (PVC) (SCH 40) (2")       LF       6         620 6012       ELEC CONDR (NO. 4) INSULATED       LF       1         620 6015       ELEC CONDR (NO. 2) BARE       LF       1         620 6016       ELEC CONDR (NO. 2) INSULATED       LF       1         620 6016       ELEC CONDR (NO. 2) INSULATED       LF       2         624 6002       GROUND BOX TY A (122311)W/APRON       EA         6010 6002       CCTV FIELD EQUIPMENT (DIGITAL)       EA         6010 6011       CTV FIELD EQUIP (DIGITAL) (INSTL ONLY)       EA         6064 6055       ITS POLE (30 FT) (90 MPH)       EA         6064 6055       ITS POLE MNT CAB (TY 2) (CONF 1)       EA         6064 6080       ITS POLE MNT CAB (SPL) (INTEGRATED) (INS)       EA         6123 6001       ETHERNET SWITCH (INSTALL ONLY)       EA         6511 6001       CELULAR MODEM (INSTALL ONLY)       EA         *       CELULAR ROUTER       EA         *       FIELD ETHERNET SWITCH       EA         *       TPAS VEHICLE DETECTION SYSTEM       EA         *       AXIS PTZ CAMERA       EA         *       POLE MOUNTED INTEGRATED ENCLOSURE CABINET <td>416 6004</td> <td>DRILL SHAFT (36 IN)</td> <td>LF</td> <td>15</td>	416 6004	DRILL SHAFT (36 IN)	LF	15
618       6023       CONDT (PVC) (SCH 40) (2")       LF       6         620       6012       ELEC CONDR (NO. 4) INSULATED       LF       1         620       6012       ELEC CONDR (NO. 2) BARE       LF       1         620       6015       ELEC CONDR (NO. 2) INSULATED       LF       1         620       6016       ELEC CONDR (NO. 2) INSULATED       LF       2         620       6016       ELEC CONDR (NO. 2) INSULATED       LF       2         624       6002       GROUND BOX TY A (122311) W/APRON       EA         6010       6012       CTV FIELD EQUIPMENT (DIGITAL)       EA         6010       6011       CCTV FIELD EQUIP (DIGITAL) (INSTL ONLY)       EA         6064       6051       ITS POLE (30 FT) (90 MPH)       EA         6064       6080       ITS POLE MNT CAB (TY 2) (CONF 1)       EA         6064       6097       ITS POLE MNT CAB (SPL) (INTEGRATED) (INS)       EA         6123       6001       EHERNET SWITCH (INSTALL ONLY)       EA         6511       6001       CELLULAR MODEM (INSTALL ONLY)       EA         *       CELLULAR MODEM (INSTALL ONLY)       EA         *       CELLULAR ROUTER       EA         *       F	416 6006	DRILL SHAFT (48 IN)	LF	21
620       6012       ELEC       CONDR       (NO. 4)       INSULATED       LF       1         620       6015       ELEC       CONDR       (NO. 2)       BARE       LF       77         620       6016       ELEC       CONDR       (NO. 2)       INSULATED       LF       72         620       6016       ELEC       CONDR       (NO. 2)       INSULATED       LF       72         620       6002       GROUND BOX       TY       A       (122311)       W/APRON       EA         6010       6002       CCTV       FIELD       EQUIPMENT       (DIGITAL)       EA         6010       6011       CCTV       FIELD       EQUIPMENT       (DIGITAL)       INSTL       EA         6064       6055       ITS       POLE       (30       FT)       (90       MPH)       EA         6064       6057       ITS       POLE       MNT       CAB       (CONF 1)       EA         6064       6097       ITS       POLE       MNT       CAB       (SPL)       (INTEGRATED)       INS       EA         6123       6001       CELULAR       MODEM       (INSTALL       ONLY)       EA       EA	432 6001	RIPRAP (CONC) (4 IN)	CY	2.50
620         6015         ELEC CONDR (NO. 2) BARE         LF         7           620         6015         ELEC CONDR (NO. 2) INSULATED         LF         2           624         6002         GROUND BOX TY A (122311)W/APRON         EA           6010         6002         CCTV FIELD EQUIPMENT (DIGITAL)         EA           6010         6001         CCTV FIELD EQUIPMENT (DIGITAL)         EA           6064         6010         ITS POLE (30 FT) (90 MPH)         EA           6064         6055         ITS POLE (60 FT) (90 MPH)         EA           6064         6080         ITS POLE MNT CAB (TY 2) (CONF 1)         EA           6064         6097         ITS POLE MNT CAB (SPL) (INTEGRATED) (INS)         EA           6123         6001         ETHERNET SWITCH (INSTALL ONLY)         EA           6511         6001         CELLULAR MODEM (INSTALL ONLY)         EA           6513         6001         TPAS VEH DET SYS (INSTALL ONLY)         EA           *         CELULAR ROUTER         EA           *         FIELD ETHERNET SWITCH         EA           *         TPAS VEHICLE DETECTION SYSTEM         EA           *         AXIS PTZ CAMERA         EA           *         POLE MOUNTED INTEGR	618 6023	CONDT (PVC) (SCH 40) (2")	LF	610
620       6016       ELEC CONDR (NO.2) INSULATED       LF       22         624       6002       GROUND BOX TY A (122311)W/APRON       EA         6010       6002       CCTV FIELD EQUIPMENT (DIGITAL)       EA         6010       6011       CCTV FIELD EQUIP (DIGITAL) (INSTL ONLY)       EA         6064       6010       ITS POLE (30 FT) (90 MPH)       EA         6064       6055       ITS POLE (60 FT) (90 MPH)       EA         6064       6080       ITS POLE MNT CAB (TY 2) (CONF 1)       EA         6064       6097       ITS POLE MNT CAB (SPL) (INTEGRATED) (INS)       EA         6123       6001       ETHERNET SWITCH (INSTALL ONLY)       EA         6511       6001       CELLULAR MODEM (INSTALL ONLY)       EA         6513       6001       TPAS VEH DET SYS (INSTALL ONLY)       EA         *       CELULAR ROUTER       EA         *       FIELD ETHERNET SWITCH       EA         *       TPAS VEHICLE DETECTION SYSTEM       EA         *       AXIS PTZ CAMERA       EA         *       POLE MOUNTED INTEGRATED ENCLOSURE CABINET       EA	620 6012	ELEC CONDR (NO.4) INSULATED	LF	1520
624       GO02       GROUND BOX TY A (122311)W/APRON       EA         6010       GO02       CCTV FIELD EQUIPMENT (DIGITAL)       EA         6010       GO10       CTV FIELD EQUIP (DIGITAL) (INSTL ONLY)       EA         6010       GO10       ITS POLE (30 FT) (90 MPH)       EA         6064       GO55       ITS POLE (60 FT) (90 MPH)       EA         6064       GO80       ITS POLE MNT CAB (TY 2) (CONF 1)       EA         6064       GO01       ETHERNET SWITCH (INSTALL ONLY)       EA         6123       GO01       CELLULAR MODEM (INSTALL ONLY)       EA         6511       GO11       TPAS VEH DET SYS (INSTALL ONLY)       EA         *       CELLULAR ROUTER       EA         *       FIELD ETHERNET SWITCH       EA         *       TPAS VEHICLE DETECTION SYSTEM       EA         *       AXIS PTZ CAMERA       EA         *       POLE MOUNTED INTEGRATED ENCLOSURE CABINET       EA	620 6015	ELEC CONDR (NO.2) BARE	LF	700
6010         6002         CCTV         FIELD         EQUIPMENT         (DIGITAL)         EA           6010         6011         CCTV         FIELD         EQUIP         (DIGITAL)         (INSTL ONLY)         EA           6064         6010         ITS         POLE         (30         FT)         (90         MPH)         EA           6064         6055         ITS         POLE         (60         FT)         (90         MPH)         EA           6064         6055         ITS         POLE         (60         FT)         (90         MPH)         EA           6064         6080         ITS         POLE         MNT         CAB         (TY 2)         (CONF 1)         EA           6064         6097         ITS         POLE         MNT         CAB         (SPL)         (INTEGRATED)         (INS)         EA           6123         6001         EHERNET         SWITCH         INSTALL         ONLY)         EA           6511         6001         CELLULAR         MODEM         (INSTALL <only)< td="">         EA           *         CELLULAR         ROUTER         EA         EA           *         FIELD         ETHERNET         <t< td=""><td>620 6016</td><td>ELEC CONDR (NO.2) INSULATED</td><td>LF</td><td>250</td></t<></only)<>	620 6016	ELEC CONDR (NO.2) INSULATED	LF	250
6010         6011         CCTV         FIELD         EQUIP         (DIGITAL)         (INSTL         ONLY)         EA           6064         6010         ITS         POLE         (30         FT)         (90         MPH)         EA           6064         6055         ITS         POLE         (30         FT)         (90         MPH)         EA           6064         6055         ITS         POLE         (60         FT)         (90         MPH)         EA           6064         6050         ITS         POLE         MNT         CAB         (T2         (CONF         1)         EA           6064         6097         ITS         POLE         MNT         CAB         (SPL)         (INTEGRATED)         (INS)         EA           6123         6001         ETHERNET         SWITCH         (INSTALL         ONLY)         EA           6513         6001         TPAS         VEH DET         SYS<(INSTALL <only)< td="">         EA           *         CELLULAR         ROUTER         EA         EA           *         FIELD         ETHERNET         SWITCH         EA           *         TPAS         VEHICLE         DETECTION</only)<>	624 6002	GROUND BOX TY A (122311)W/APRON	EA	4
6064       6010       ITS POLE       (30 FT)       (90 MPH)       EA         6064       6055       ITS POLE       (60 FT)       (90 MPH)       EA         6064       6055       ITS POLE       MNT CAB       (TY 2)       (CONF 1)       EA         6064       6097       ITS POLE       MNT CAB       (SPL)       (INTEGRATED)       (INS)       EA         6064       6097       ITS POLE       MNT CAB       (SPL)       (INTEGRATED)       (INS)       EA         6123       6001       ETHERNET SWITCH       (INSTALL ONLY)       EA       EA         6513       6001       TPAS VEH DET SYS       (INSTALL ONLY)       EA         *       CELLULAR ROUTER       EA         *       FIELD ETHERNET SWITCH       EA         *       TPAS VEHICLE DETECTION SYSTEM       EA         *       AXIS PTZ CAMERA       EA         *       POLE       MOUNTED INTEGRATED ENCLOSURE CABINET       EA	6010 6002	CCTV FIELD EQUIPMENT (DIGITAL)	EA	1
6064       6055       ITS POLE       (60 FT)       (90 MPH)       EA         6064       6080       ITS POLE       MNT CAB       (TY 2)       (CONF 1)       EA         6064       6097       ITS POLE       MNT CAB       (TY 2)       (CONF 1)       EA         6064       6097       ITS POLE       MNT CAB       (SPL)       (INTEGRATED)       (INS)       EA         6123       6001       ETHERNET SWITCH       (INSTALL ONLY)       EA         6513       6001       CELLULAR MODEM       (INSTALL ONLY)       EA         6513       6001       TPAS VEH DET SYS       (INSTALL ONLY)       EA         *       CELLULAR ROUTER       EA         *       FIELD ETHERNET SWITCH       EA         *       TPAS VEHICLE DETECTION SYSTEM       EA         *       AXIS PTZ CAMERA       EA         *       POLE       MOUNTED       INTEGRATED       EA	6010 6011	CCTV FIELD EQUIP (DIGITAL) (INSTL ONLY)	EA	1
60646080ITS POLE MNT CAB(TY 2)(CONF 1)EA60646097ITS POLE MNT CAB(SPL)(INTEGRATED)(INS)EA61236001ETHERNET SWITCH(INSTALL ONLY)EA65136001CELLULAR MODEM(INSTALL ONLY)EA65136001TPAS VEH DET SYS(INSTALL ONLY)EA*CELLULAR ROUTEREA*FIELD ETHERNET SWITCHEA*TPAS VEHICLE DETECTION SYSTEMEA*AXIS PTZ CAMERAEA*POLE MOUNTED INTEGRATED ENCLOSURE CABINETEA	6064 6010	ITS POLE (30 FT) (90 MPH)	EA	1
6064       6097       ITS POLE MNT CAB (SPL) (INTEGRATED) (INS)       EA         6123       6001       ETHERNET SWITCH (INSTALL ONLY)       EA         6511       6001       CELULAR MODEM (INSTALL ONLY)       EA         6513       6001       TPAS VEH DET SYS (INSTALL ONLY)       EA         *       CELULAR ROUTER       EA         *       FIELD ETHERNET SWITCH       EA         *       TPAS VEHICLE DETECTION SYSTEM       EA         *       AXIS PTZ CAMERA       EA         *       POLE MOUNTED INTEGRATED ENCLOSURE CABINET       EA	6064 6055	ITS POLE (60 FT) (90 MPH)	EA	1
6123 6001       ETHERNET SWITCH (INSTALL ONLY)       EA         6511 6001       CELLULAR MODEM (INSTALL ONLY)       EA         6513 6001       TPAS VEH DET SYS (INSTALL ONLY)       EA         *       CELLULAR ROUTER       EA         *       FIELD ETHERNET SWITCH       EA         *       TPAS VEHICLE DETECTION SYSTEM       EA         *       AXIS PTZ CAMERA       EA         *       POLE MOUNTED INTEGRATED ENCLOSURE CABINET       EA	6064 6080	ITS POLE MNT CAB (TY 2) (CONF 1)	EA	1
6511 6001       CELLULAR MODEM (INSTALL ONLY)       EA         6513 6001       TPAS VEH DET SYS (INSTALL ONLY)       EA         *       CELLULAR ROUTER       EA         *       FIELD ETHERNET SWITCH       EA         *       TPAS VEHICLE DETECTION SYSTEM       EA         *       AXIS PTZ CAMERA       EA         *       POLE MOUNTED INTEGRATED ENCLOSURE CABINET       EA	6064 6097	ITS POLE MNT CAB (SPL) (INTEGRATED) (INS)	EA	2
6513 6001       TPAS VEH DET SYS (INSTALL ONLY)       EA         *       CELLULAR ROUTER       EA         *       FIELD ETHERNET SWITCH       EA         *       TPAS VEHICLE DETECTION SYSTEM       EA         *       AXIS PTZ CAMERA       EA         *       POLE MOUNTED INTEGRATED ENCLOSURE CABINET       EA	6123 6001	ETHERNET SWITCH (INSTALL ONLY)	EA	1
*       CELLULAR ROUTER       EA         *       FIELD ETHERNET SWITCH       EA         *       TPAS VEHICLE DETECTION SYSTEM       EA         *       AXIS PTZ CAMERA       EA         *       POLE MOUNTED INTEGRATED ENCLOSURE CABINET       EA	6511 6001	CELLULAR MODEM (INSTALL ONLY)	EA	1
*       FIELD ETHERNET SWITCH       EA         *       TPAS VEHICLE DETECTION SYSTEM       EA         *       AXIS PTZ CAMERA       EA         *       POLE MOUNTED INTEGRATED ENCLOSURE CABINET       EA	6513 6001	TPAS VEH DET SYS (INSTALL ONLY)	EA	1
*       TPAS VEHICLE DETECTION SYSTEM       EA         *       AXIS PTZ CAMERA       EA         *       POLE MOUNTED INTEGRATED ENCLOSURE CABINET       EA	*	CELLULAR ROUTER	EA	1
* AXIS PTZ CAMERA     EA     * POLE MOUNTED INTEGRATED ENCLOSURE CABINET EA	*	FIELD ETHERNET SWITCH	EA	1
* POLE MOUNTED INTEGRATED ENCLOSURE CABINET EA	*	TPAS VEHICLE DETECTION SYSTEM	EA	1
	*	AXIS PTZ CAMERA	EA	1
* ITEM TO BE FURNISHED BY TXDOT AND INSTALLED BY THE CONTRACTOR.	*	POLE MOUNTED INTEGRATED ENCLOSURE CABINET	EA	2
	* ITEM TO B	E FURNISHED BY TXDOT AND INSTALLED BY THE CON	NTRACTOR.	

#### MATCH LINE B

### LEGEND

	EXIST CONDUIT
	PROP CONDUIT (TRENCH)
SP	PROP CONDUIT (BORE)
	PROP ELECTRICAL SERVICE
	PROP GROUND BOX TY A
	PROP GROUND BOX TY A W/ APRON
(C)-	PROP VEHICLE DETECTOR
	PROP CCTV
$\bigcirc$	PROP ITS POLE W/ POLE MOUNTED
0	CABINET
-оне —	EXIST OVER HEAD ELECTRIC LINE

EXIST POWER POLE





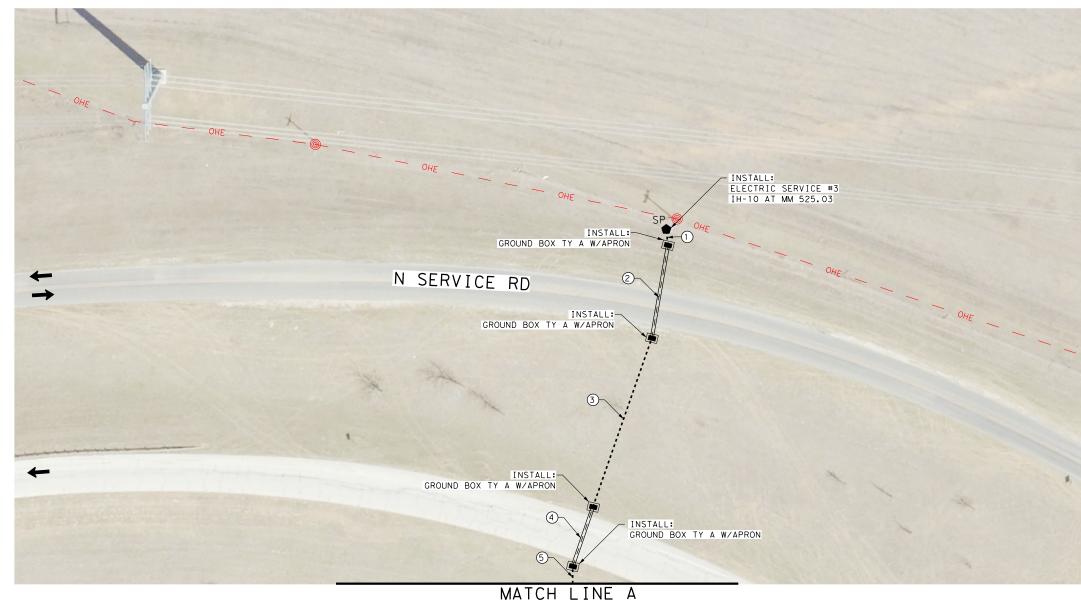
# HNTB Carporation The HNTB Companies Infrastructure Solutions Firm Registration Number 42(

### Texas Department of Transportation

### KERR COUNTY SAFETY REST AREA I-10 WESTBOUND ITS LAYOUT

		SHEET	3 OF 3
STATE	DISTRICT	COUNTY	HWY NUMBER
TEXAS	SAN ANTONIO	BEXAR, ETC.	VARIOUS
CONTROL	SECTION	JOB	SHEET NUMBER
0915	00	268	41

2/27/2024



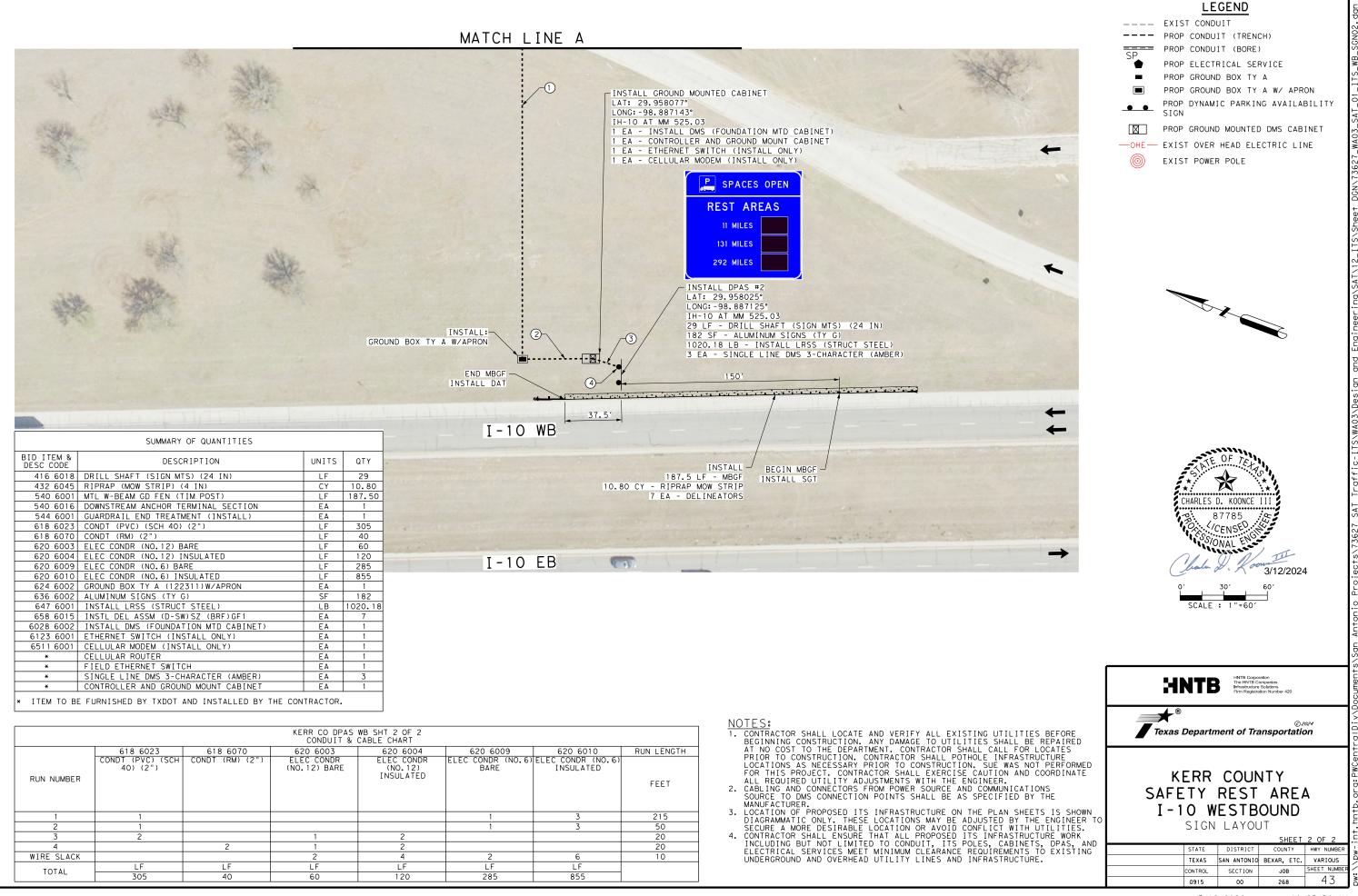
	KERR CO DPAS WB SHT 1 OF 2 CONDUIT & CABLE CHART								
	618 6023	618 6047	620 6009	620 6010	RUN LENGTH				
	CONDT (PVC) (SCH 40) (2")	CONDT (PVC) (SCH 80) (2") (BORE)	ELEC CONDR (NO.6) BARE	ELEC CONDR (NO.6) INSULATED					
RUN NUMBER					FEET				
1	1		1	3	10				
2		1	1	3	60				
3	1		1	3	115				
4		1	1	3	40				
5	1		1	3	15				
WIRE SLACK			5	15	10				
TOTAL	LF	LF	LF	LF					
IUTAL	1 40	100	290	870					

SUMMARY OF QUANTITIES						
BID ITEM & DESC CODE	DESCRIPTION	UNITS	QTY			
618 6023	CONDT (PVC) (SCH 40) (2")	LF	140			
618 6047	CONDT (PVC) (SCH 80) (2") (BORE)	LF	100			
620 6009	ELEC CONDR (NO.6) BARE	LF	290			
620 6010	ELEC CONDR (NO.6) INSULATED	LF	870			
624 6002	GROUND BOX TY A (122311)W/APRON	ΕA	4			
628 6152	ELC SRV TY D 120/240 060(NS)SS(N)SP(0)	EA	1			

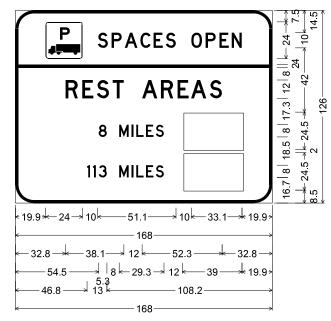
- NOTES:
   CONTRACTOR SHALL LOCATE AND VERIFY ALL EXISTING U BEGINNING CONSTRUCTION. ANY DAMAGE TO UTILITIES S AT NO COST TO THE DEPARTMENT. CONTRACTOR SHALL CA PRIOR TO CONSTRUCTION. CONTRACTOR SHALL POTHOLE I LOCATIONS AS NECESSARY PRIOR TO CONSTRUCTION. SUE FOR THIS PROJECT. CONTRACTOR SHALL EXERCISE CAUTI ALL REQUIRED UTILITY ADJUSTMENTS WITH THE ENGINEE
   CABLING AND CONNECTORS FROM POWER SOURCE AND COMM SOURCE TO DMS CONNECTION POINTS SHALL BE AS SPECI MANUFACTURER.
   LOCATION OF PROPOSED ITS INFRASTRUCTURE ON THE PL DIAGRAMMATIC ONLY. THESE LOCATION OR AVOID CONFLIC SECURE A MORE DESIRABLE LOCATION OR AVOID CONFLIC
   CONTRACTOR SHALL ENSURE THAT ALL PROPOSED ITS INF INCLUDING BUT NOT LIMITED TO CONDUIT, ITS POLES, ELECTRICAL SERVICES MEET MINIMUM CLEARANCE REQUIR UNDERGROUND AND OVERHEAD UTILITY LINES AND INFRAS

pd 1

	— — — — EXIST CONDUIT — — — — PROP CONDUIT (TRENCH)
	===== PROP CONDUIT (BORE)
and and a second se	PROP ELECTRICAL SERVICE
	PROP GROUND BOX TY A
	PROP GROUND BOX TY A W/ APRON
	PROP DYNAMIC PARKING AVAILABILITY
	PROP GROUND MOUNTED DMS CABINET
and the second se	-OHE - EXIST OVER HEAD ELECTRIC LINE
	$\sim$
	EXIST POWER POLE
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and the second se	SS VONAL ENGLA
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	0, 30, 60,
	SCALE : 1"=60'
	<b>F</b>
	HNTB Corporation The INTB Comparises From Resident Number 420
	FIRM I D Intrastructure Southons Firm Registration Number 420
	®
	© 2024 Texas Department of Transportation
UTILITIES BEFORE SHALL BE REPAIRED	
CALL FOR LOCATES	
UE WAS NOT PERFORMED	KERR COUNTY
EER. MMUNICATIONS	SAFETY REST AREA
CIFIED BY THE	
PLAN SHEETS IS SHOWN TED BY THE ENGINEER TO	
ICT WITH UTILITIES. NFRASTRUCTURE WORK	SIGN LAYOUT Sheet 1 of 2
, CABINETS, DPAS, AND HREMENTS TO EXISTING	SHEET 1 OF 2 STATE DISTRICT COUNTY HWY NUMBER
ASTRUCTURE.	TEXAS SAN ANTONIO BEXAR, ETC. VARIOUS CONTROL SECTION JOB SHEET NUMBER
	0915 00 268 42



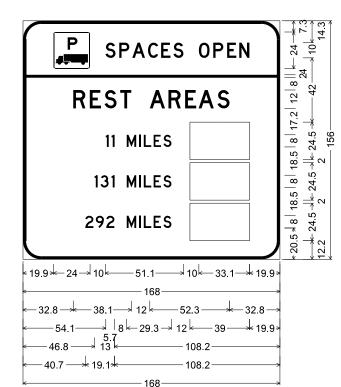
			KERR CO DPAS CONDUIT &	WB SHT 2 OF 2 CABLE CHART			
	618 6023	618 6070	620 6003	620 6004	620 6009	620 6010	RUN LENGTH
RUN NUMBER	CONDT (PVC) (SCH 40) (2")	CONDT (RM) (2")	ELEC CONDR (NO.12) BARE	ELEC CONDR (NO.12) INSULATED	ELEC CONDR (NO.6) BARE	ELEC CONDR (NO.6) INSULATED	FEET
							0.15
1	1				1	3	215
2	1				1	3	50
3	2		1	2			20
4		2	1	2			20
WIRE SLACK			2	4	2	6	10
TOTAL	LF	LF	LF	LF	LF	LF	
IUIAL	305	40	60	120	285	855	



DPAS #1 KERR CO. EB,

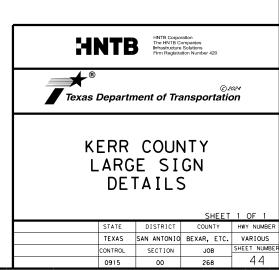
12.0" Radius, 2.0" Border, White on Blue; D9-16; "SPACES OPEN", D; "REST AREAS", D; "8 MILES", D; Rectangle Black; "113 MILES", D; Rectangle Black;

Table of distances between letter and object lefts

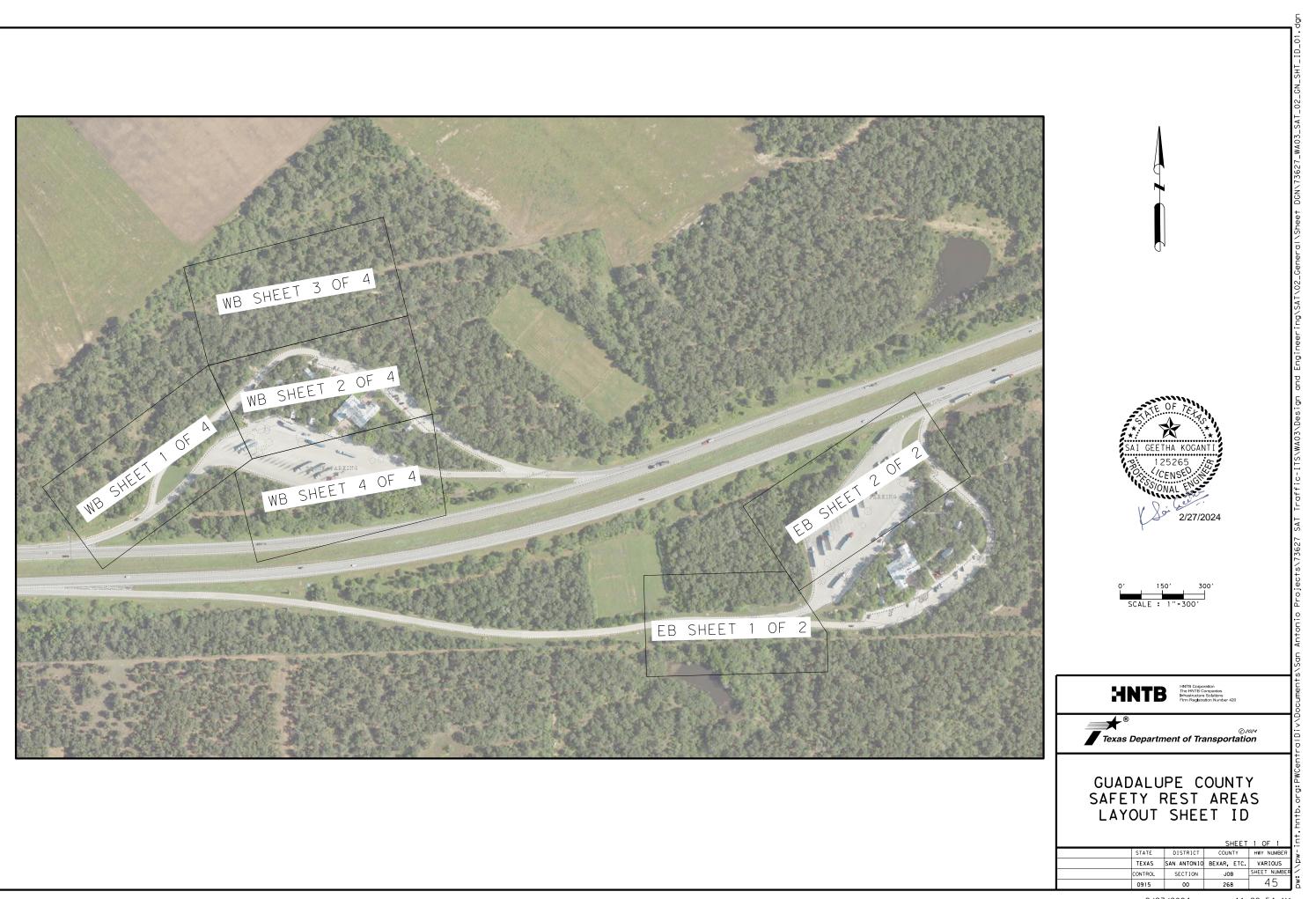


DPAS #2 KERR CO WB; 12.0" Radius, 2.0" Border, White on Blue; D9-16; "SPACES OPEN", D; "REST AREAS", D; "11 MILES", D; Rectangle Black; "131 MILES", D; Rectangle Black; "292 MILES", D; Rectangle Black;





2/27/2024



PDF Filename: 0021 - GUADALUPE COUNTY LAYOUT SHEET ID SHEET 1 OF 1.pd



	SUMMARY OF QUANTITIES							
BID ITEM & DESC CODE	DESCRIPTION	UNITS	QTY					
416 6004	DRILL SHAFT (36 IN)	LF	15					
432 6001	RIPRAP (CONC) (4 IN)	CY	1.25					
618 6023	CONDT (PVC) (SCH 40) (2")	LF	225					
618 6047	CONDT (PVC) (SCH 80) (2") (BORE)	LF	95					
620 6008	ELEC CONDR (NO.8) INSULATED	LF	640					
620 6010	ELEC CONDR (NO.6) INSULATED	LF	1440					
620 6011	ELEC CONDR (NO.4) BARE	LF	380					
620 6012	ELEC CONDR (NO.4) INSULATED	LF	720					
624 6002	GROUND BOX TY A (122311)W/APRON	EA	4					
628 6152	ELC SRV TY D 120/240 060(NS)SS(N)SP(0)	EA	1					
6064 6010	ITS POLE (30 FT) (90 MPH)	EA	1					
6064 6097	ITS POLE MNT CAB (SPL) (INTEGRATED) (INS)	EA	1					
6513 6001	TPAS VEH DET SYS (INSTALL ONLY)	EA	1					
*	TPAS VEHICLE DETECTION SYSTEM	EA	1					
*	POLE MOUNTED INTEGRATED ENCLOSURE CABINET	ΕA	1					
* ITEM TO B	ITEM TO BE FURNISHED BY TXDOT AND INSTALLED BY THE CONTRACTOR.							

				EB SHT 1 OF 2 CABLE CHART			
	618 6023	618 6047	620 6008	620 6010	620 6011	620 6012	RUN LENGTH
	CONDT (PVC) (SCH 40) (2")	CONDT (PVC) (SCH 80) (2") (BORE)	ELEC CONDR (NO.8) INSULATED	ELEC CONDR (NO.6) INSULATED	ELEC CONDR (NO.4) BARE	ELEC CONDR (NO.4) INSULATED	
RUN NUMBER							FEET
1	1		2	4	1	2	10
2		1	2	4	1	2	95
3	1		2	4	1	2	115
4	1		2	4	1	2	40
5	1		2		1		10
6	1			4	1	2	50
WIRE SLACK			10	20	6	10	10
TOTAL	LF	LF	LF	LF	LF	LF	
TOTAL	225	95	640	1440	380	720	

- NOTES:
  CONTRACTOR SHALL LOCATE AND VERIFY ALL EXISTING UTILITIES BEF BEGINNING CONSTRUCTION. ANY DAMAGE TO UTILITIES SHALL BE REPA AT NO COST TO THE DEPARTMENT. CONTRACTOR SHALL CALL FOR LOCAT PRIOR TO CONSTRUCTION. CONTRACTOR SHALL POTHOLE INFRASTRUCTUP LOCATIONS AS NECESSARY PRIOR TO CONSTRUCTION. SUE WAS NOT PEF FOR THIS PROJECT. CONTRACTOR SHALL EXERCISE CAUTION AND COORE ALL REQUIRED UTILITY ADJUSTMENTS WITH THE ENGINEER.
  CABLING AND CONNECTORS FROM POWER SOURCE AND COMMUNICATIONS SOURCE TO VEHICLE DETECTION SYSTEM SHALL BE AS SPECIFIED BY T MANUFACTURER.
  LOCATION OF PROPOSED ITS INFRASTRUCTURE ON THE PLAN SHEETS IS DIAGRAMMATIC ONLY. THESE LOCATIONS MAY BE ADJUSTED BY THE ENC SECURE A MORE DESIRABLE LOCATION OR AVOID CONFLICT WITH UTILI 4. CONTRACTOR SHALL ENSURE THAT ALL PROPOSED ITS INFRASTRUCTURE INCLUDING BUT NOT LIMITED TO CONDUIT, ITS POLES, CABINETS, OF ELECTRICAL SERVICES MEET MINIMUM CLEARANCE REQUIREMENTS TO EX UNDERGROUND AND OVERHEAD UTILITY LINES AND INFRASTRUCTURE.

#### LEGEND

	<ul> <li>EXIST CONDUIT</li> <li>PROP CONDUIT (TRENCH)</li> <li>PROP CONDUIT (BORE)</li> <li>PROP ELECTRICAL SERVICE</li> <li>PROP GROUND BOX TY A</li> <li>PROP GROUND BOX TY A W/ APRON</li> <li>PROP GROUND BOX TY A W/ APRON</li> <li>PROP VEHICLE DETECTOR</li> <li>PROP CCTV</li> <li>PROP ITS POLE W/ POLE MOUNTED CABINET</li> <li>OHE EXIST OVER HEAD ELECTRIC LINE</li> <li>EXIST POWER POLE</li> </ul>	:TS\Sheet DGN\73627_WA03_SAT_02_ITS_EB_04.dgn
		<pre>- Projects/73627 SAT Traffic-ITS/WA03/Design and Engineering/SAT/12_ITS/Sheet DGN/73627_WA03_SAT_02_ITS_EB_04.dgn</pre>
	SCALE : 1"=60'	iv/Documents/San Antonic
SEFORE PAIRED URE PERFORMED PRDINATE THE IS SHOWN NGINEER TO LITIES. WORK DPAS, AND EXISTING	Texas Department of Transportation GUADALUPE COUNTY SAFETY REST AREA I - 10 EASTBOUND ITS LAYOUT SHEET 1 OF 2 STATE DISTRICT COUNTY HWY NUMBER TEXAS SAN ANTONIO BEXAR, ETC. VARIOUS CONTROL SECTION JOB SHEET NUMBER	pw:\\pw-int.hntb.org:PWCentralDiv\Documents\San Antonio Projects
	0915 00 268 46	à

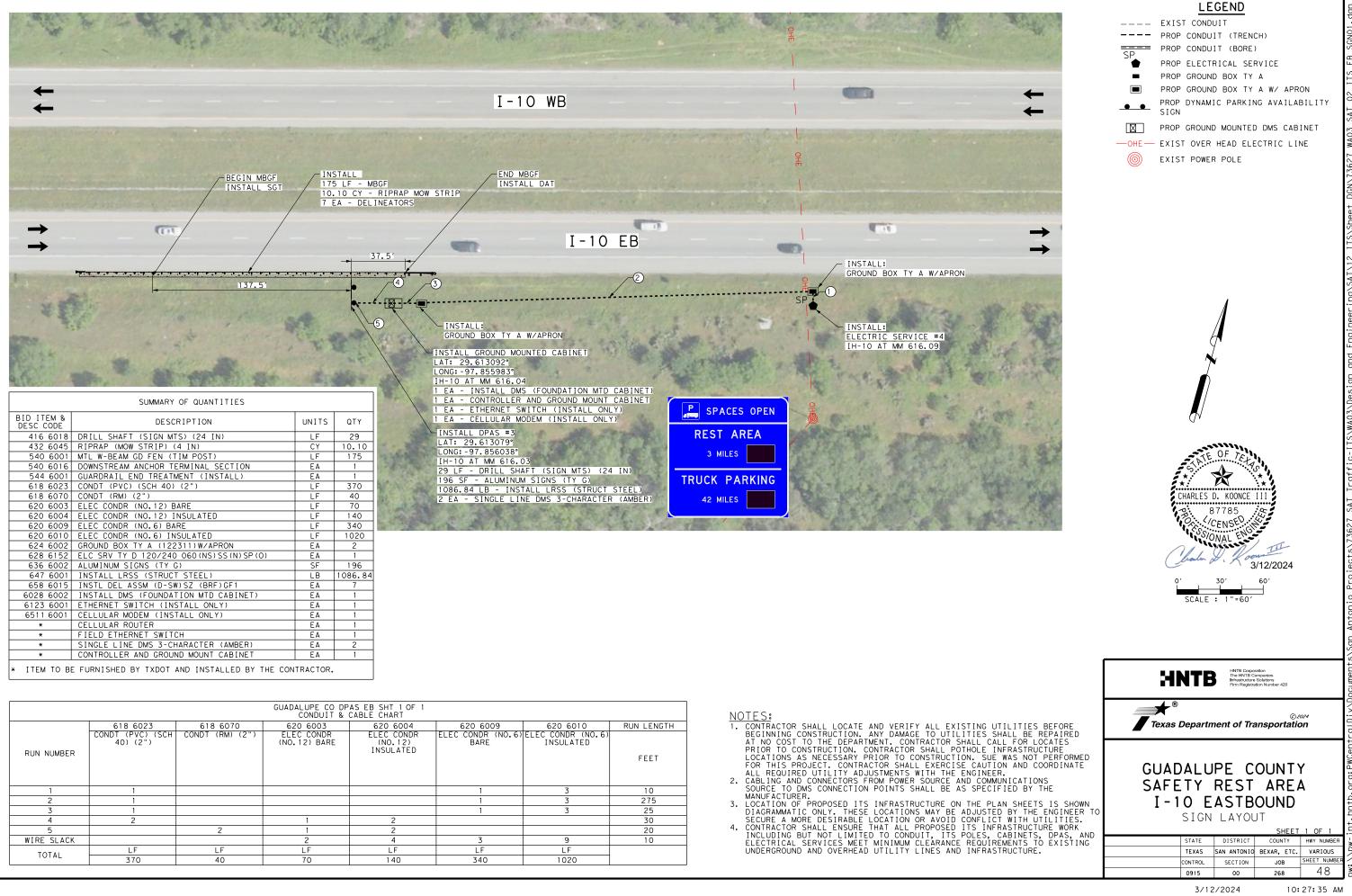


SUMMARY OF QUANTITIES						GUADALUPE CO CONDUIT & 1	EB SHT 2 OF 2 CABLE CHART		
BID ITEM & DESC CODE	DESCRIPTION	UNITS	QTY					620 6012 ELEC CONDR (NO. 4)	RUN LENGTH
416 6004	DRILL SHAFT (36 IN)	LF	15		40) (2")	INSULATED	BARE	INSULATED	
416 6006	DRILL SHAFT (48 IN)	LF	21	RUN NUMBER					FFFT
432 6001	RIPRAP (CONC) (4 IN)	CY	2.50						
618 6023	CONDT (PVC) (SCH 40) (2")	LF	640						
620 6010	ELEC CONDR (NO.6) INSULATED	LF	1600	1	1	4	1	2	165
620 6011	ELEC CONDR (NO.4) BARE	LF	710	2	1	4	1	2	195
620 6012		LF	1340	3	1	4	2	2	195
624 6002		EA	3	1	1		1	2	260
6010 6002		EA	1	5	1		1	2	10
6010 6011		EA	1	WIRE SLACK	1	12	6	8	10
6064 6010	ITS POLE (30 FT) (90 MPH)	EA	1	WINE SLACK	LF	LF	LF	I F	10
6064 6055	ITS POLE (60 FT) (90 MPH)	EA	1	TOTAL	640	1600	710	1340	
6064 6080	ITS POLE MNT CAB (TY 2) (CONF 1)	EA	1		040	1800	110	1540	
6064 6097	ITS POLE MNT CAB (SPL) (INTEGRATED) (INS)	EA	2						
6123 6001	ETHERNET SWITCH (INSTALL ONLY)	EA	1					NOTES:	
6511 6001	CELLULAR MODEM (INSTALL ONLY)	EA	1					1. CONTRACTOR SHAL	
6513 6001	TPAS VEH DET SYS (INSTALL ONLY)	EA	1					BEGINNING CONS	
×	CELLULAR ROUTER	ΕA	1					AT NO COST TO PRIOR TO CONSTI	
*	FIELD ETHERNET SWITCH	EA	1					LOCATIONS AS N	
*	TPAS VEHICLE DETECTION SYSTEM	ΕA	1					FOR THIS PROJE	CT. CONTRACTOR
*	AXIS PTZ CAMERA	ΕA	1					ALL REQUIRED U	
*	POLE MOUNTED INTEGRATED ENCLOSURE CABINET	ΕA	2					2. CABLING AND CON SOURCE TO VEHIO	
* ITEM TO B	E FURNISHED BY TXDOT AND INSTALLED BY THE CON	TRACTOR.						MANUFACTURER. 3. LOCATION OF PRO DIAGRAMMATIC OF	DPOSED ITS INF

- VERIFY ALL EXISTING UTIL DAMAGE TO UTILITIES SHAL CONTRACTOR SHALL CALL ACTOR SHALL POTHOLE INFR TO CONSTRUCTION. SUE WA SHALL EXERCISE CAUTION SITS WITH THE ENGINEER. POWER SOURCE AND COMMUNI SYSTEM SHALL BE AS SPECI

- MANUFACTURER. 3. LOCATION OF PROPOSED ITS INFRASTRUCTURE ON THE PLAN DIAGRAMMATIC ONLY. THESE LOCATIONS MAY BE ADJUSTED B SECURE A MORE DESIRABLE LOCATION OR AVOID CONFLICT W 4. CONTRACTOR SHALL ENSURE THAT ALL PROPOSED ITS INFRAS INCLUDING BUT NOT LIMITED TO CONDUIT, ITS POLES, CAB ELECTRICAL SERVICES MEET MINIMUM CLEARANCE REQUIREME UNDERGROUND AND OVERHEAD UTILITY LINES AND INFRASTRU

LEGEND EXIST CONDUIT PROP CONDUIT (TRENCH)
PROP CONDUIT (BORE) PROP ELECTRICAL SERVICE PROP GROUND BOX TY A PROP GROUND BOX TY A W/ APRON PROP VEHICLE DETECTOR PROP CCTV PROP ITS POLE W/ POLE MOUNTED CABINET OHE EXIST OVER HEAD ELECTRIC LINE EXIST POWER POLE
SAI GEETHA KOGANTI 125265 CENSE VORAL END 2/27/2024
SCALE : 1"=60'
GUADALUPE COUNTY SAFETY REST AREA I - 10 EASTBOUND ITS LAYOUT         SHEET 2 OF 2         STATE         STATE         DISTRICT         COUNTY         HWY NUMBER         STATE         DISTRICT         COUNTY         CONTROL         CONTROL         CONTROL         OO         CONTROL         CONTROL         OO         Q015         OO         QUADE



			GUADALUPE CO DP CONDUIT &	AS EB SHT 1 OF 1 CABLE CHART			
	618 6023	618 6070	620 6003	620 6004	620 6009	620 6010	RUN LENGTH
RUN NUMBER	CONDT (PVC) (SCH 40) (2")	CONDT (RM) (2")	ELEC CONDR (NO.12) BARE	ELEC CONDR (NO.12) INSULATED	ELEC CONDR (NO.6) BARE	ELEC CONDR (NO.6) INSULATED	FEET
1	1				1	3	10
2	1				1	3	275
3	1				1	3	25
4	2		1	2			30
5		2	1	2			20
WIRE SLACK			2	4	3	9	10
TOTAL	LF	LF	LF	LF	LF	LF	
TOTAL	370	40	70	140	340	1020	

SUMMARY OF QUANTITI			7
	ES		and the second
BID ITEM & DESCRIPTION	UNITS	QTY	
DESC LODE	LF		
416 6004 DRILL SHAFT (36 IN) 432 6001 RIPRAP (CONC) (4 IN)	CY	15	
618 6023 CONDT (PVC) (SCH 40) (2")		10	
618 6029 CONDT (PVC) (SCH 40) (3")	LF	375	
618 6054 CONDT (PVC) (SCH 80) (3") (BORE)		425	
620 6012 ELEC CONDR (NO. 4) INSULATED	LF	1140	
620 6016 ELEC CONDR (NO.2) INSULATED	LF	3360	
620 6019 ELEC CONDR (NO.1/0) BARE	LF	860	
620 6020 ELEC CONDR (NO.1/0) INSULATED	LF	1680	
624 6002 GROUND BOX TY A (122311)W/APRON		3	The second
6064 6010 ITS POLE (30 FT) (90 MPH)	EA	1	
6064 6097 ITS POLE MNT CAB (SPL) (INTEGRA		1	
6513 6001 TPAS VEH DET SYS (INSTALL ONLY)	EA		
* TPAS VEHICLE DETECTION SYSTEM			
* POLE MOUNTED INTEGRATED ENCLOSU	JRE CABINET   EA		
* ITEM TO BE FURNISHED BY TXDOT AND INSTALLE	ED BY THE CONTRACTOR	•	
the set of the state of the	and the state	GROUND	INSTALL: BOX TY A W/APRON
The second s	an an Lastalia		
	and the second	E ANY	
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	and the second second	State 20	
	and the second		
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			And the second s
	INSTALL ITS P		
	INSTALL ITS P		
	INSTALL ITS P LAT: 29.61561 LONG: -97.8077	9°	
	LAT: 29.61561 LONG:-97.8077 IH-10 AT MM 6	9° 64° 19.05	
	LAT: 29.61561 LONG:-97.8077 IH-10 AT MM 6 15 LF - DRILL	9° 64° 19.05 SHAFT (3	36 IN) GROUND BOX TY A W/APRON
	LAT: 29.61561 LONG:-97.8077 IH-10 AT MM 6 15 LF - DRILL 1.25 CY - RIP	9° 64° 19.05 SHAFT (3 RAP (CONC	36 IN) C) (4 IN) GROUND BOX TY A W/APRON
t t t t t	LAT: 29.61561 LONG: -97.8077 IH-10 AT MM 6 15 LF - DRILL 1.25 CY - RIP 1 EA - ITS PO	9° 64° 19.05 SHAFT (3 RAP (CONC LE (30 F1	36 IN) C) (4 IN) T) (90 MPH)
× 1-10 m	LAT: 29.61561 LONG: -97.8077 IH-10 AT MM 6 15 LF - DRILL 1.25 CY - RIP 1 EA - ITS PO 1 EA - ITS PO	9° 64° 5HAFT (3 RAP (CONC LE (30 FT LE MNT CA	36 IN) C) (4 IN) T) (90 MPH) AB (SPL)
t t t t t t t t t t t t t t t t t t t	LAT: 29.61561 LONG: -97.8077 IH-10 AT MM 6 15 LF - DRILL 1.25 CY - RIL 1 EA - ITS PO 1 EA - ITS PO (INTE	9° 64° SHAFT (3 RAP (CONC LE (30 F1 LE MNT CA GRATED)	36 IN) C) (4 IN) T) (90 MPH) AB (SPL) (INSTALL ONLY)
t t t t t t t t t t t t t t t t t t t	LAT: 29.61561 LONG: -97.8077 IH-10 AT MM 6 15 LF - DRILL 1.25 CY - RIL 1 EA - ITS PO 1 EA - ITS PO (INTE	9° 64° SHAFT (3 RAP (CONC LE (30 F1 LE MNT CA GRATED)	36 IN) C) (4 IN) T) (90 MPH) AB (SPL) (INSTALL ONLY) YS (INSTALL ONLY) 3 INSTALL:
t t t t t t t t t t t t t t t t t t t	LAT: 29.61561 LONG: -97.8077 IH-10 AT MM 6 15 LF - DRILL 1.25 CY - RIL 1 EA - ITS PO 1 EA - ITS PO (INTE	9° 64° SHAFT (3 RAP (CONC LE (30 F1 LE MNT CA GRATED)	36 IN) C) (4 IN) T) (90 MPH) AB (SPL) (INSTALL ONLY)

MATCH LINE A

				ALUPE CO WB SHT 1 NDUIT & CABLE CH4				
	618 6023	618 6029	618 6054	620 6012	620 6016	620 6019	620 6020	RUN LENGTH
RUN NUMBER	CONDT (PVC) (SCH 40) (2")	CONDT (PVC) (SCH 40) (3")	CONDT (PVC) (SCH 80) (3") (BORE)	ELEC CONDR (NO. 4) INSULATED	ELEC CONDR (NO.2) INSULATED	ELEC CONDR (NO.1/0) BARE	ELEC CONDR (NO.1/0) INSULATED	FEET
1		1		2	4	1	2	375
2			1	2	4	1	2	155
3	1			2		1		10
4			1		4	1	2	205
5			1		4	1	2	65
WIRE SLACK				6	16	5	8	10
TOTAL	LF	LF	LF	LF	LF	LF	LF	
TOTAL	10	375	425	1140	3360	860	1680	

- NOTES:
   CONTRACTOR SHALL LOCATE AND VERIFY ALL EXISTING UTILITIES BEFORE BEGINNING CONSTRUCTION. ANY DAMAGE TO UTILITIES SHALL BE REPAIRED AT NO COST TO THE DEPARTMENT. CONTRACTOR SHALL CALL FOR LOCATES PRIOR TO CONSTRUCTION. CONTRACTOR SHALL POTHOLE INFRASTRUCTURE LOCATIONS AS NECESSARY PRIOR TO CONSTRUCTION. SUE WAS NOT PERFORMED FOR THIS PROJECT. CONTRACTOR SHALL EXERCISE CAUTION AND COORDINATE ALL REQUIRED UTILITY ADJUSTMENTS WITH THE ENGINEER.
   CABLING AND CONNECTORS FROM POWER SOURCE AND COMMUNICATIONS SOURCE TO VEHICLE DETECTION SYSTEM SHALL BE AS SPECIFIED BY THE MANUFACTURER.
   LOCATION OF PROPOSED ITS INFRASTRUCTURE ON THE PLAN SHEETS IS SHOWN DIAGRAMMATIC ONLY. THESE LOCATIONS MAY BE ADJUSTED BY THE ENGINEER TO SECURE A MORE DESIRABLE LOCATION OR AVOID CONFLICT WITH UTILITIES.
   CONTRACTOR SHALL ENSURE THAT ALL PROPOSED ITS INFRASTRUCTURE WORK INCLUDING BUT NOT LIMITED TO CONDUIT, ITS POLES, CABINETS, DPAS, AND ELECTRICAL SERVICES MEET MINIMUM CLEARANCE REQUIREMENTS TO EXISTING UNDERGROUND AND OVERHEAD UTILITY LINES AND INFRASTRUCTURE.

### LEGEND ---- EXIST CONDUIT ---- PROP CONDUIT (TRENCH) PROP CONDUIT (BORE) SP PROP ELECTRICAL SERVICE • PROP GROUND BOX TY A PROP GROUND BOX TY A W/ APRON PROP VEHICLE DETECTOR PROP CCTV PROP ITS POLE W/ POLE MOUNTED CABINET EXIST POWER POLE







#### Texas Department of Transportation

#### GUADALUPE COUNTY SAFETY REST AREA I-10 WESTBOUND ITS LAYOUT

Ē	1 OF 4	HEET	Sł			
∣≽	HWY NUMBER	ITY	COUM	DISTRICT	STATE	
9	VARIOUS	ETC.	BEXAR,	SAN ANTONIO	TEXAS	
	SHEET NUMBER	в	JO	SECTION	CONTROL	
» D	49	268		00	0915	
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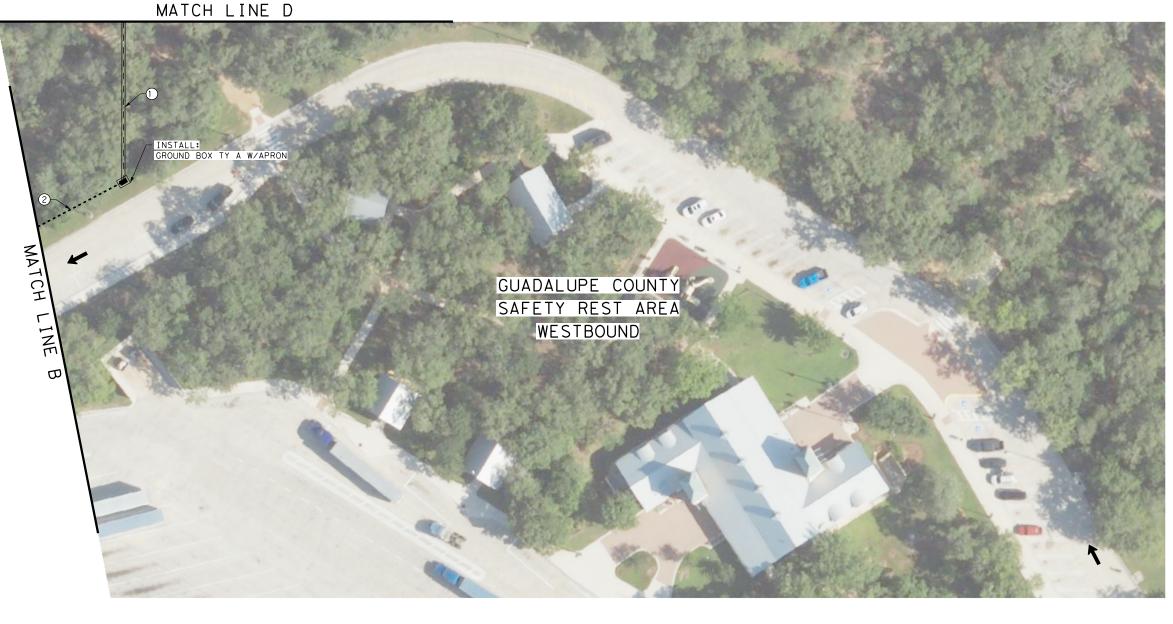
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2/27/2024

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SUMMARY OF QUANTITIES								
BID ITEM & DESC CODE	DESCRIPTION	UNITS	QTY					
618 6029	CONDT (PVC) (SCH 40) (3")	LF	60					
618 6054	CONDT (PVC) (SCH 80) (3") (BORE)	LF	100					
620 6012	ELEC CONDR (NO.4) INSULATED	LF	360					
620 6016	ELEC CONDR (NO.2) INSULATED	LF	720					
620 6019	ELEC CONDR (NO.1/0) BARE	LF	180					
620 6020	ELEC CONDR (NO.1/O) INSULATED	LF	360					
624 6002	GROUND BOX TY A (122311)W/APRON	EA	1					

				CABLE CHART			
	618 6029	618 6054	620 6012	620 6016	620 6019	620 6020	RUN LENGTH
RUN NUMBER	CONDT (PVC) (SCH 40) (3")	CONDT (PVC) (SCH 80) (3") (BORE)	ELEC CONDR (NO.4) INSULATED	ELEC CONDR (NO.2) INSULATED	ELEC CONDR (NO.1/O) BARE	ELEC CONDR (NO.1/O) INSULATED	
							FEET
1		1	2	4	1	2	100
2	1		2	4	1	2	60
WIRE SLACK			4	8	2	4	10
TOTAL	LF	LF	LF	LF	LF	LF	
TOTAL	60	100	360	720	180	360	1

- NOTES:
  1. CONTRACTOR SHALL LOCATE AND VERIFY ALL EXISTING UTILITIES BEFORE BEGINNING CONSTRUCTION. ANY DAMAGE TO UTILITIES SHALL BE REPAIRED AT NO COST TO THE DEPARTMENT. CONTRACTOR SHALL CALL FOR LOCATES PRIOR TO CONSTRUCTION. CONTRACTOR SHALL POTHOLE INFRASTRUCTURE LOCATIONS AS NECESSARY PRIOR TO CONSTRUCTION. SUE WAS NOT PERFORMED FOR THIS PROJECT. CONTRACTOR SHALL EXERCISE CAUTION AND COORDINATE ALL REQUIRED UTILITY ADJUSTMENTS WITH THE ENGINEER.
  2. CABLING AND CONNECTORS FROM POWER SOURCE AND COMMUNICATIONS SOURCE TO VEHICLE DETECTION SYSTEM SHALL BE AS SPECIFIED BY THE MANUFACTURER.
  3. LOCATION OF PROPOSED ITS INFRASTRUCTURE ON THE PLAN SHEETS IS SHOWN DIAGRAMMATIC ONLY. THESE LOCATIONS MAY BE ADJUSTED BY THE ENGINEER TO SECURE A MORE DESIRABLE LOCATION OR AVOID CONFLICT WITH UTILITIES.
  4. CONTRACTOR SHALL ENSURE THAT ALL PROPOSED ITS INFRASTRUCTURE WORK INCLUDING BUT NOT LIMITED TO CONDUIT, ITS POLES, CABINETS, DPAS, AND ELECTRICAL SERVICES MEET MINIMUM CLEARANCE REQUIREMENTS TO EXISTING UNDERGROUND AND OVERHEAD UTILITY LINES AND INFRASTRUCTURE.

#### LEGEND ---- EXIST CONDUIT ---- PROP CONDUIT (TRENCH) PROP CONDUIT (BORE) PROP ELECTRICAL SERVICE PROP GROUND BOX TY A

	PROP	GROUND BOX TY A W/ APRON
-	PROP	VEHICLE DETECTOR
	PROP	CCTV
	PROP	ITS POLE W/ POLE MOUNTED
	CABIN	NET
Е —	EXIS	T OVER HEAD ELECTRIC LINE
	EXIS	T POWER POLE





Texas Department of Transportation

GUADALUPE COUNTY SAFETY REST AREA I-10 WESTBOUND ITS LAYOUT



		SHEET	2 OF 4
STATE	DISTRICT	COUNTY	HWY NUMBER
TEXAS	SAN ANTONIO	BEXAR, ETC.	VARIOUS
CONTROL	SECTION	JOB	SHEET NUMBER
0915	00	268	50





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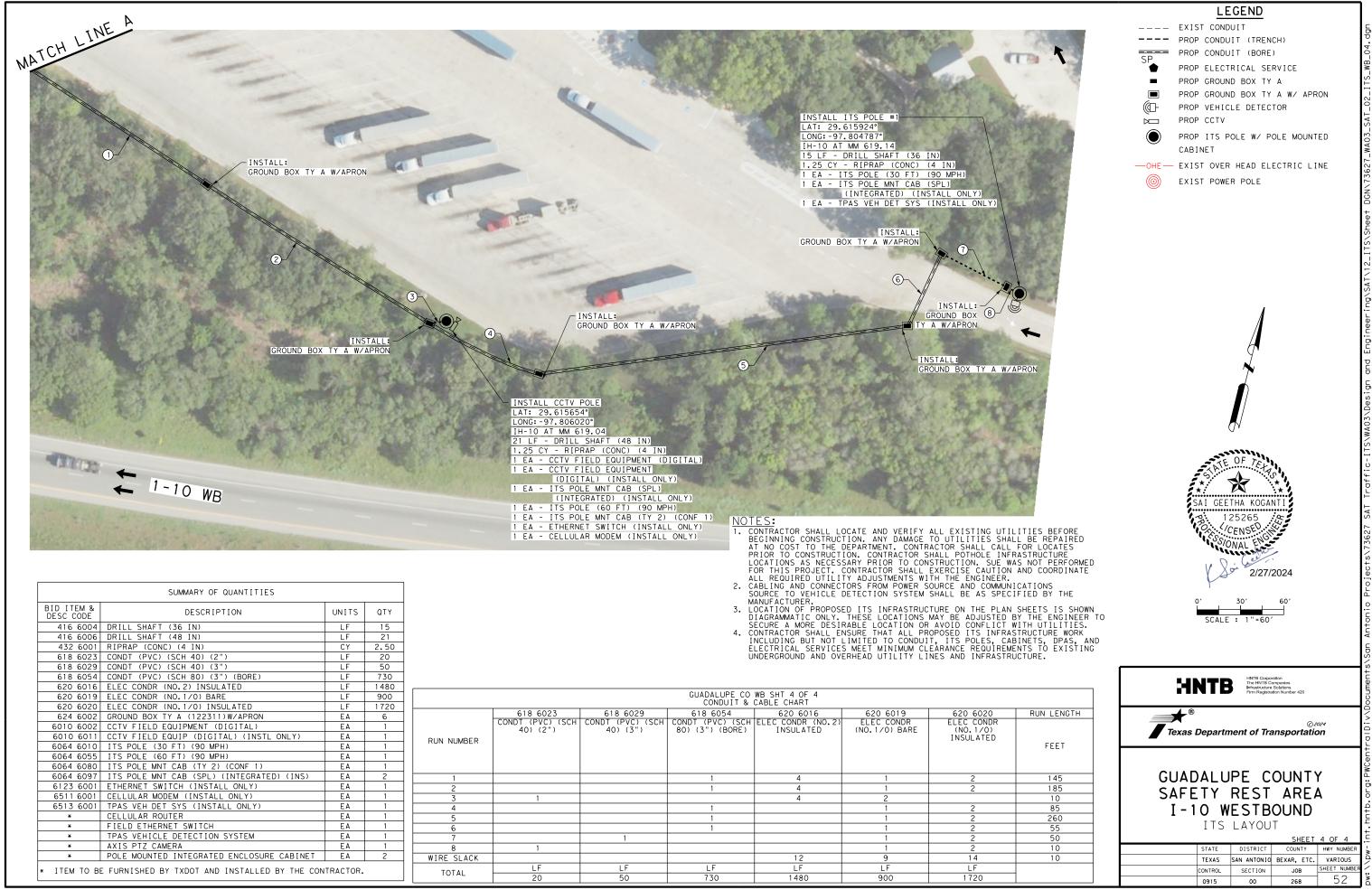


### MATCH LINE D

<b></b>			
	SUMMARY OF QUANTITIES		
BID ITEM & DESC CODE	DESCRIPTION	UNITS	QTY
618 6029	CONDT (PVC) (SCH 40) (3")	LF	10
618 6054	CONDT (PVC) (SCH 80) (3") (BORE)	LF	195
620 6012	ELEC CONDR (NO.4) INSULATED	LF	450
620 6016	ELEC CONDR (NO.2) INSULATED	LF	900
620 6019	ELEC CONDR (NO.1/0) BARE	LF	225
620 6020	ELEC CONDR (NO.1/O) INSULATED	LF	450
624 6002	GROUND BOX TY A (122311)W/APRON	ΕA	1
628 6152	ELC SRV TY D 120/240 060(NS)SS(N)SP(0)	EA	1

				WB SHT 3 OF 4 CABLE CHART			
	618 6029	618 6054	620 6012	620 6016	620 6019	620 6020	RUN LENGTH
RUN NUMBER	CONDT (PVC) (SCH 40) (3")	CONDT (PVC) (SCH 80) (3") (BORE)	ELEC CONDR (NO. 4) INSULATED	ELEC CONDR (NO.2) INSULATED	ELEC CONDR (NO.1/0) BARE	ELEC CONDR (NO. 170) INSULATED	FEET
1	1		2	4	1	2	10
2		1	2	4	1	2	195
WIRE SLACK			4	8	2	4	10
TOTAL	LF	LF	LF	LF	LF	LF	
TOTAL	10	195	450	900	225	450	1

## LEGEND ---- EXIST CONDUIT ---- PROP CONDUIT (TRENCH) PROP CONDUIT (BORE) SP PROP ELECTRICAL SERVICE • PROP GROUND BOX TY A PROP GROUND BOX TY A W/ APRON @┣-PROP VEHICLE DETECTOR PROP CCTV PROP ITS POLE W/ POLE MOUNTED CABINET EXIST POWER POLE GEETHA KOGANT 125265 CENSED SSIONAL ENG 2/27/2024 SCALE : 1"=60' HNTE Corporation The HNTE Companies Infrastructure Solutions Film Registration Number 420 NOTES: CONTRACTOR SHALL LOCATE AND VERIFY ALL EXISTING UTILITIES BEFORE BEGINNING CONSTRUCTION. ANY DAMAGE TO UTILITIES SHALL BE REPAIRED AT NO COST TO THE DEPARTMENT. CONTRACTOR SHALL CALL FOR LOCATES PRIOR TO CONSTRUCTION. CONTRACTOR SHALL POTHOLE INFRASTRUCTURE LOCATIONS AS NECESSARY PRIOR TO CONSTRUCTION. SUE WAS NOT PERFORMED FOR THIS PROJECT. CONTRACTOR SHALL EXERCISE CAUTION AND COORDINATE ALL REQUIRED UTILITY ADJUSTMENTS WITH THE ENGINEER. CABLING AND CONNECTORS FROM POWER SOURCE AND COMMUNICATIONS SOURCE TO VEHICLE DETECTION SYSTEM SHALL BE AS SPECIFIED BY THE MANUFACTURER. LOCATION OF PROPOSED ITS INFRASTRUCTURE ON THE PLAN SHEETS IS SHOWN DIAGRAMMATIC ONLY. THESE LOCATIONS MAY BE ADJUSTED BY THE ENGINEER TO SECURE A MORE DESIRABLE LOCATION OR AVOID CONFLICT WITH UTILITIES. CONTRACTOR SHALL ENSURE THAT ALL PROPOSED ITS INFRASTRUCTURE WORK INCLUDING BUT NOT LIMITED TO CONDUIT, ITS POLES, CABINETS, DPAS, AND ELECTRICAL SERVICES MEET MINIMUM CLEARANCE REQUIREMENTS TO EXISTING UNDERGROUND AND OVERHEAD UTILITY LINES AND INFRASTRUCTURE. ■ **\***® Texas Department of Transportation GUADALUPE COUNTY SAFETY REST AREA I-10 WESTBOUND ITS LAYOUT SHEET 3 OF STATE DISTRICT COUNTY HWY NUMBER TEXAS SAN ANTONIO BEXAR, ETC. VARIOUS JOB SHEET NUMBE CONTROL SECTION 51 0915 00 268 2/27/2024 11:32:48 AM

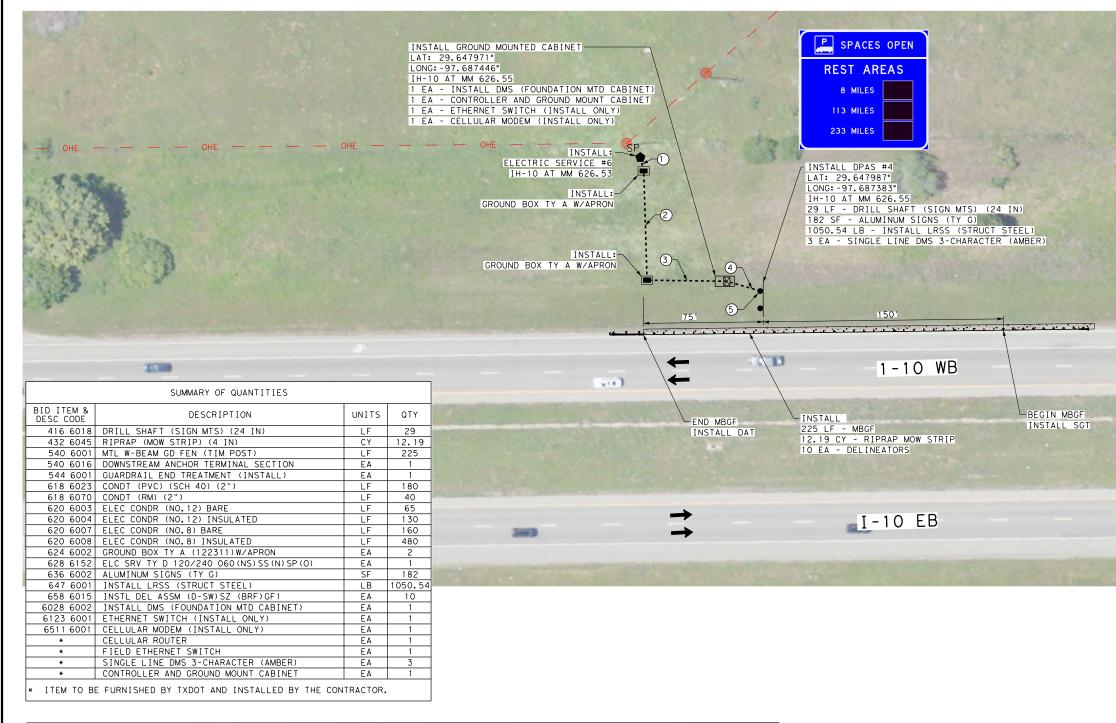


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		LLOLIND
-	EXIST	T CONDUIT
-	PROP	CONDUIT (TRENCH)
=	PROP	CONDUIT (BORE)
	PROP	ELECTRICAL SERVICE
	PROP	GROUND BOX TY A
	PROP	GROUND BOX TY A W/ APRON
	PROP	VEHICLE DETECTOR
	PROP	CCTV
	PROP	ITS POLE W/ POLE MOUNTED
	CABIN	NE T
	EXIST	T OVER HEAD ELECTRIC LINE

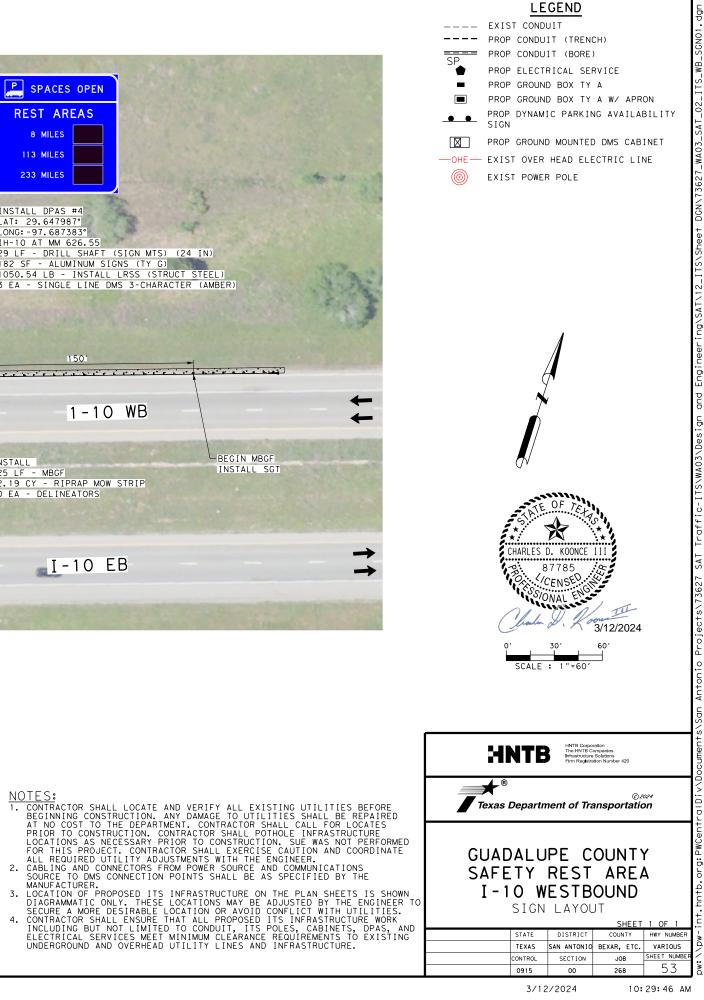


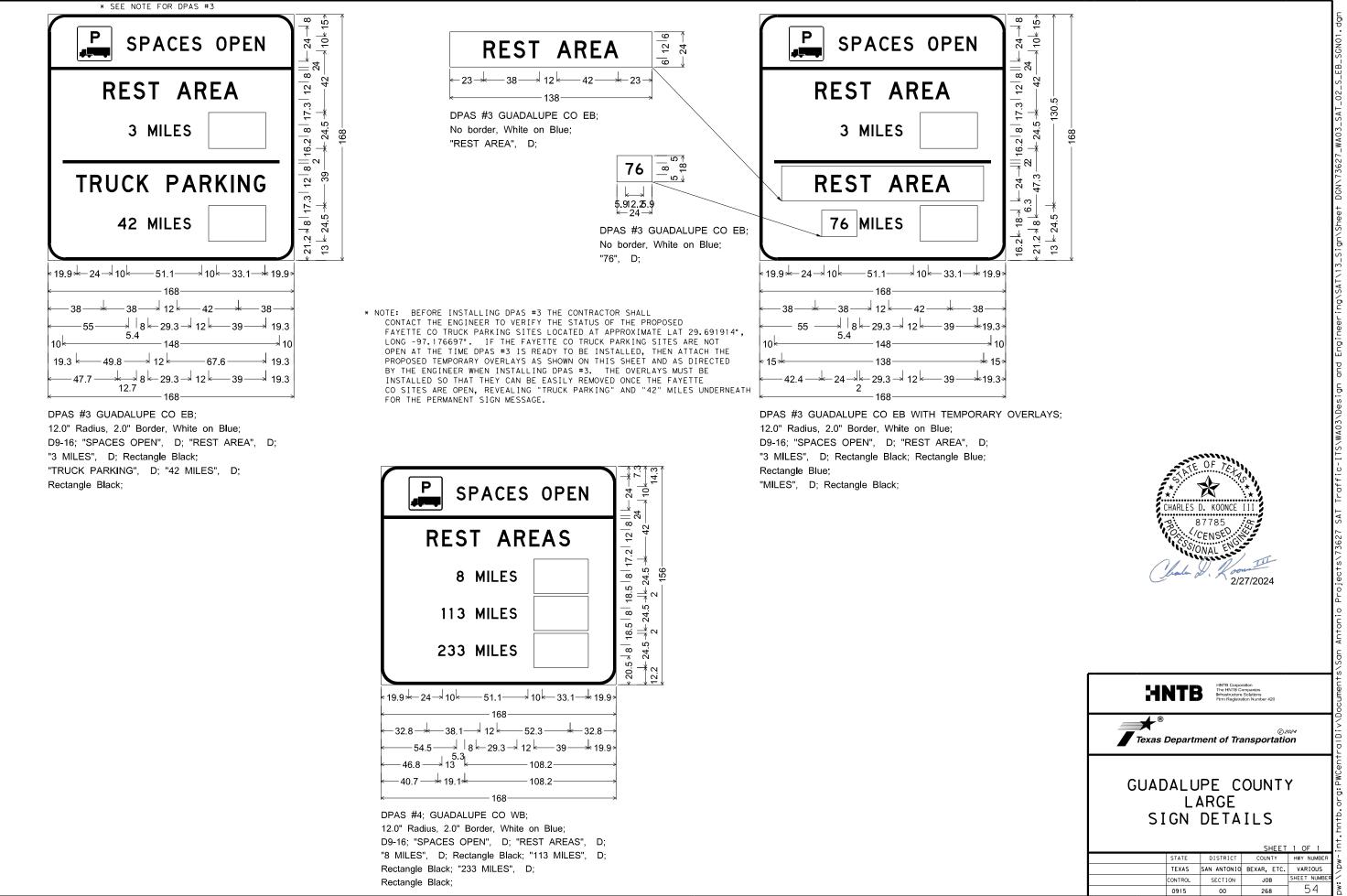
2/27/2024



			GUADALUPE CO DP CONDUIT &	AS WB SHT 1 OF 1 CABLE CHART			
	618 6023	618 6070	620 6003	620 6004	620 6007	620 6008	RUN LENGTH
RUN NUMBER	CONDT (PVC) (SCH 40) (2")	CONDT (RM) (2")	ELEC CONDR (NO.12) BARE	ELEC CONDR (NO.12) INSULATED	ELEC CONDR (NO. 8) BARE	ELEC CONDR (NO.8) INSULATED	FEET
1	1				1	3	10
2	1				1	3	70
3	1				1	3	50
4	2		1	2			25
5		2	1	2			20
WIRE SLACK			2	4	3	9	10
TOTAL	LF	LF	LF	LF	LF	LF	
TOTAL	180	40	65	130	160	480	

NOTES





					ELECTR	IC SERVICE S	UMMARY								
LOCATION	SHEET NO	ITEM & CODE	SERVICE NUMBER	ELECTRICAL SERVICE DESCRIPTION DATA (SEE ED(5) - 14 AND ED(6) - 14)	SERVICE CONDUIT SIZE (RMC)*	SERVICE CONDUCTORS NO./SIZE	SAFETY SWITCH AMPS	MAIN DISCONNECT CKT. BRK. POLE/AMP	TWO-POLE CONTACT OR AMPS	PANEL BD./ LOADCENTER AMP RATING (MIN)	CIRCUIT NO.	BRANCH CKT. BRK. POLE/AMPS	BRANCH CIRCUIT AMPS	VOL TAGE	KVA LOAD
KERR CO DPAS EB	38	628 6152	ELECTRIC SERVICE 1	ELC SRV TY D 120/240 060 (NS) SS (N) SP (O)	1 1/4"	3/#6	N/A	2P/60	N/A	60	DPAS #1	2P/40	25	240	6
											ITS POLE #1	1P/20	10	120	1.2
KERR CO SRA EB	37											1P/20	10	120	1.2
	51										ITS POLE #2		10	120	1.2
		628 6152	ELECTRIC	ELC SRV TY D 120/240	1 1/4"	3/#6	N/A	2P/60	N/A	70		1P/20	10	120	1.2
		020 0102	SERVICE 2	060 (NS) SS (N) SP (O)		5, 10		21700			ITS POLE #1	1P/20	10	120	1.2
KERR CO SRA WB	37										CCTV POLE	1P/20	10	120	1.2
	•											1P/20	10	120	1.2
											ITS POLE #2	1P/20	10	120	1.2
KERR CO DPAS WB	42	628 6152	ELECTRIC SERVICE 3	ELC SRV TY D 120/240 060 (NS) SS (N) SP (O)	1 1/4"	3/#6	N/A	2P/60	N/A	60	DPAS #2	2P/40	25	240	6
GUADALUPE CO DPAS EB	48	628 6152	ELECTRIC SERVICE 4	ELC SRV TY D 120/240 060 (NS) SS (N) SP (O)	1 1/4"	3/#6	N/A	2P/60	N/A	60	DPAS #3	2P/40	25	240	6
											ITS POLE #1	1P/20	10	120	1.2
	16		ELECTRIC	ELC SRV TY D 120/240		7 (		00.000		70		1P/20	10	120	1.2
GUADALUPE CO SRA EB	46	628 6152	SERVICE 5	060 (NS) SS (N) SP (0)	1 1/4"	3/#6	N/A	2P/60	N/A	70	CCTV POLE	1P/20	10	120	1.2
											ITS POLE #2	1P/20	10	120	1.2
GUADALUPE CO DPAS WB	53	628 6152	ELECTRIC SERVICE 6	ELC SRV TY D 120/240 060 (NS) SS (N) SP (0)	1 1/4"	3/#6	N/A	2P/60	N/A	60	DPAS #4	2P/40	25	240	6
											ITS POLE #1	1P/20	10	120	1.2
			ELECTRIC	ELC SRV TY D 120/240								1P/20	10	120	1.2
GUADALUPE CO SRA WB	51	628 6152	SERVICE 7	060 (NS) SS (N) SP (0)	1 1/4"	3/#6	N/A	2P/60	N/A	70	CCTV POLE	1P/20	10	120	1.2
											ITS POLE #2	1P/20	10	120	1.2
*VERIFY SERVICE COND	UIT SIZE I	WITH UTILI	TY. SIZE MA	Y CHANGE DUE TO UTILI	TY METER REQUIREME	NTS, ENSURE	CONDUIT S	IZE MEETS T	HE NATION	AL ELECTRICA	L CODE.	1			
ITS POLE #1 = POLE AT	SRA ENTR	ANCE; ITS F	POLE #2 = PO	LE AT SRA EXIT											



SCALE : NTS

NO.	REVISIONS	BY	DATE									
NO.		DI	DATE									
	TRAFIQ											
	14811 ST. MARY'S LANE, SUITE 180											
	HOUSTON, TEXAS 77079 832,399,1100											
	TEXAS PE FIRM REG # F-18726											
	HNTB Corporation											
	The HINB Companies Infrastructure Solutions Firm Registration Number	420										
	<b>X</b>	(C) A	024									
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	ELECTRICAL											
	SERVICE SUMM	٩R١	1									
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	STATE DISTRICT COU TEXAS SAN ANTONIO BEXAR	NTY	HWY NUMBER									
	STATE DISTRICT COU TEXAS SAN ANTONIO BEXAR	ETC.	HWY NUMBER									

	1	1	· _ ·					1	1			
LAYOUT SHEET	ELECTRIC SERVICE ID AND BRANCH	RUN ID	RUN VOLTAGE (VOLTS)		LENGTH OF RUN (FEET)	ITEM NUMBER	CONDUCTOR DESCRIPTION	WIRE LOOP RESISTANCE 2 X (OHM / 1000 FT)	VOL TAGE DROP (VOL TS)	RUNNING TOTAL VOLTAGE DROP (VOLTS)	RUNNING TOTAL VOLTAGE DROP NOT TO EXCEED 5% DROP	
RR CO DPAS EB SHT 1 OF 1	DPAS #1	6	240	25.00	20	620 6008	ELEC CONDR (NO.8) INSULATED	1.308	0.65	10.6275	4.43%	
R CO DPAS EB SHT 1 OF 1	+	5	240	25.00	25	620 6008	ELEC CONDR (NO. 8) INSULATED	1.308	0.82	10.7910	4.50%	
RR CO DPAS EB SHT 1 OF 1 RR CO DPAS EB SHT 1 OF 1	t	4 3	240	25.00	20 205	620 6008 620 6008	ELEC CONDR (NO.8) INSULATED ELEC CONDR (NO.8) INSULATED	1.308	0.65	9.9735	4.16%	
RR CO DPAS EB SHT 1 OF 1	+	2	240	25.00	70	620 6008	ELEC CONDR (NO. 8) INSULATED	1.308	2.29	2.6160	1.09%	
RR CO DPAS EB SHT 1 OF 1	ı†	<u>    1                                </u>	240	25.00	10	620 6008	ELEC CONDR (NO.8) INSULATED	1.308	0.33	0.3270	0.14%	
CIRCUIT "1A" START	+	START	240	25.00	START				+	0.0000		
KERR CO EB SHT 1 OF 1	ITS POLE #1	8	120	10.00	10	620 6010	ELEC CONDR (NO.6) INSULATED	0.82	0.08	5.5350	4.61%	
KERR CO EB SHT 1 OF 1		7	120	10.00	150	620 6010	ELEC CONDR (NO. 6) INSULATED	0.82	1.23	5.4530	4.54%	
KERR CO EB SHT 1 OF 1	ı†	6	120	10.00	190	620 6010	ELEC CONDR (NO.6) INSULATED	0.82	1.56	4.2230	3.52%	
KERR CO EB SHT 1 OF 1		4	120	10.00	75	620 6010	ELEC CONDR (NO.6) INSULATED	0.82	0.62	2.6650	2.22%	
KERR CO EB SHT 1 OF 1	+	3	120	10.00	180	620 6010	ELEC CONDR (NO. 6) INSULATED	0.82	1.48	2.0500	1.71%	
KERR CO EB SHT 1 OF 1 KERR CO EB SHT 1 OF 1	+	2	120	10.00	60 10	620 6010 620 6010	ELEC CONDR (NO.6) INSULATED ELEC CONDR (NO.6) INSULATED	0.82	0.49	0.5740	0.48%	
CIRCUIT "2A" START	· · · · · · · · · · · · · · · · · · ·	START	120	10.00	START	620 0010	ELEC CUNDE (NO. 6) INSULATED	<u> </u>	0.00	0.0820	0.01%	
	ı†		+					++	· +			
KERR CO EB SHT 1 OF 1	ITS POLE #2	5	120	10.00	15	620 6008	ELEC CONDR (NO.8) INSULATED	1.308	0.20	4.4472	3.71%	
KERR CO EB SHT 1 OF 1	+	4	120	10.00	75	620 6008	ELEC CONDR (NO. 8) INSULATED	1.308	0.98	4.2510	3.54%	
KERR CO EB SHT 1 OF 1 KERR CO EB SHT 1 OF 1	t	3	120	10.00	180 60	620 6008 620 6008	ELEC CONDR (NO.8) INSULATED ELEC CONDR (NO.8) INSULATED	1.308	2.35	3.2700	2.73%	
KERR CO EB SHT 1 OF 1	+		120	10.00	10	620 6008	ELEC CONDR (NO. 8) INSULATED	1.308	0.13	0.1308	0.11%	
CIRCUIT "2B" START	ı <u> </u>	START	120	10.00	START			+		0.0000		
			,									TE OF TEL
KERR CO EB SHT 1 OF 1	ITS POLE #2	5	120	10.00	15	620 6008	ELEC CONDR (NO. 8) INSULATED	1.308	0.20	4.4472	3.71%	
KERR CO EB SHT 1 OF 1 KERR CO EB SHT 1 OF 1	t	4 3	120	10.00	75 180	620 6008 620 6008	ELEC CONDR (NO.8) INSULATED ELEC CONDR (NO.8) INSULATED	1.308	0.98	4.2510	3.54%	
KERR CO EB SHT T OF T	+	2	120	10.00	60	620 6008	ELEC CONDR (NO. 8) INSULATED	1.308	0.78	0.9156	0.76%	SAI GEETHA KOGANTI
KERR CO EB SHT 1 OF 1	· +	1	120	10.00	10	620 6008	ELEC CONDR (NO. 8) INSULATED	1.308	0.13	0.1308	0.11%	125265
CIRCUIT "2C" START		START	120	10.00	START					0.0000		Oxx. CENSED
	+	+	'									SONAL EN
KERR CO EB SHT 1 OF 1	ITS POLE #2	5	120	10.00	15	620 6008	ELEC CONDR (NO. 8) INSULATED	1.308	0.20	4.4472	3.71%	TICKE D
KERR CO EB SHT 1 OF 1 KERR CO EB SHT 1 OF 1	l	4 3	120	10.00	75 180	620 6008 620 6008	ELEC CONDR (NO.8) INSULATED ELEC CONDR (NO.8) INSULATED	1.308	0.98	4.2510	3.54%	V 20 2/27/2024
KERR CO EB SHT 1 OF 1	ſ†	2	120	10.00	60	620 6008	ELEC CONDR (NO. 8) INSULATED	1.308	0.78	0.9156	0.76%	Y
KERR CO EB SHT 1 OF 1	ſ†	1	120	10.00	10	620 6008	ELEC CONDR (NO.8) INSULATED	1.308	0.13	0.1308	0.11%	
CIRCUIT "2D" START	I	START	120	10.00	START			'	ا <u> </u>	0.0000		
		+ 1		25 00						11 1725	4.66%	
RR CO DPAS WB SHT 2 OF 2 RR CO DPAS WB SHT 2 OF 2	DPAS #2	4 3	240	25.00	20 20	620 6010 620 6010	ELEC CONDR (NO.6) INSULATED ELEC CONDR (NO.6) INSULATED	0.82	0.41	11.1725	4.66%	
RR CO DPAS WE SHT 2 OF 2	+	2	240	25.00	50	620 6010	ELEC CONDR (NO. 6) INSULATED	0.82	1.03	10. 3525	4.31%	
RR CO DPAS WB SHT 2 OF 2	l	1	240	25.00	215	620 6010	ELEC CONDR (NO.6) INSULATED	0.82	4.41	9.3275	3.89%	
RR CO DPAS WB SHT 1 OF 2		5	240	25.00	15	620 6010	ELEC CONDR (NO.6) INSULATED	0.82	0.31	4.9200	2.05%	
RR CO DPAS WB SHT 1 OF 2	+	4	240	25.00	40	620 6010	ELEC CONDR (NO. 6) INSULATED	0.82	0.82	4.6125	1.92%	
RR CO DPAS WB SHT 1 OF 2 RR CO DPAS WB SHT 1 OF 2	t	3	240	25.00	115 60	620 6010 620 6010	ELEC CONDR (NO.6) INSULATED ELEC CONDR (NO.6) INSULATED	0.82	2.36	3.7925	1.58%	
RR CO DPAS WE SHT TOP 2	+	1	240	25.00	10	620 6010	ELEC CONDR (NO. 6) INSULATED	0.82	0.21	0.2050	0.09%	
CIRCUIT "3A" START	ſ†	START	240	25.00	START			+		0.0000		HNTE Corporation THE NTE Companyies Infrastructure Solutions Infrastructure Solutions
		+	'									Firm Registration Number 420
KERR CO WB SHT 3 OF 3	ITS POLE #1	4	120	10.00	10 55	620 6012	ELEC CONDR (NO. 4) INSULATED	0.518	0.05	5.0505	4.21%	®
KERR CO WB SHT 3 OF 3 KERR CO WB SHT 3 OF 3	+	3	120	10.00	55 315	620 6012 620 6012	ELEC CONDR (NO.4) INSULATED ELEC CONDR (NO.4) INSULATED	0.518	0.28	5.2836 4.9987	4.40%	(c) 2024
KERR CO WB SHT 3 OF 3	l	5	120	10.00	10	620 6012	ELEC CONDR (NO. 4) INSULATED	0.518	0.05	3.3670	2.81%	Texas Department of Transportation
KERR CO WB SHT 2 OF 3	Í	2	120	10.00	225	620 6012	ELEC CONDR (NO.4) INSULATED	0.518	1.17	3.3152	2.76%	
KERR CO WB SHT 2 OF 3	I	1	120	10.00	125	620 6012	ELEC CONDR (NO. 4) INSULATED	0.518	0.65	2.1497	1.79%	
KERR CO EB SHT 1 OF 1	+	9	120	10.00	40	620 6012	ELEC CONDR (NO. 4) INSULATED	0.518	0.21	1.5022	1.25%	VOLTAGE DROP
KERR CO EB SHT 1 OF 1 KERR CO EB SHT 1 OF 1	t	3	120	10.00	180 60	620 6012 620 6012	ELEC CONDR (NO.4) INSULATED ELEC CONDR (NO.4) INSULATED	0.518	0.93	1.2950	1.08%	
KERR CO EB SHT I OF I	+		120	10.00	10	620 6012	ELEC CONDR (NO. 4) INSULATED	0.518	0.05	0.0518	0.04%	
CIRCUIT "2D" START	ı†	START	120	10.00	START			+		0.0000		
												SHEET 1
												STATE DISTRICT COUNTY HW
												TEXAS SAN ANTONIO BEXAR, ETC. V

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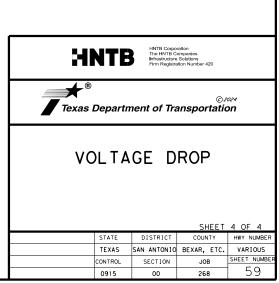
ADALUPE CO DPAS EB SHT 1 OF 1       4       24.0       25.00       30       620 6010       ELEC CONDR (NO. 6) INSULATED       0.82       0.61       6.9700       2.90%         ADALUPE CO DPAS EB SHT 1 OF 1       3       24.0       25.00       25       620 6010       ELEC CONDR (NO. 6) INSULATED       0.82       0.51       6.9700       2.90%         ADALUPE CO DPAS EB SHT 1 OF 1       2       24.0       25.00       275       620 6010       ELEC CONDR (NO. 6) INSULATED       0.82       0.51       5.8425       2.43%         ADALUPE CO DPAS EB SHT 1 OF 1       1       240       25.00       5TART       -       -       0.0000         CIRCUIT "3A" START       START       5120       10.00       10       620 6008       ELEC CONDR (NO.8) INSULATED       1.308       0.52       3.4008       2.83%         QUADALUPE CO EB SHT 1 OF 2       11       10.00       40       620 6008       ELEC CONDR (NO.8) INSULATED       1.308       0.52       3.4008       2.83%         QUADALUPE CO EB SHT 1 OF 2       11       120       10.00       10       620 6008       ELEC CONDR (NO.8) INSULATED       1.308       0.11%       0.11%       0.13%       0.11%       0.11%       0.000       0.000       0.11%       0.11%							,			1			
Ref       Cold		SERVICE ID AND	RUN ID	VOLTAGE	THIS RUN	OF RUN	ITEM NUMBER		RESISTANCE 2 X (OHM /	DROP	TOTAL VOLTAGE DROP	TOTAL VOLTAGE DROP NOT TO EXCEED 5%	
abs://dot/abs/abs/abs/abs/abs/abs/abs/abs/abs/abs	KFRR CO WB SHT 3 OF 3	CCTV POLE	7	120	10.00	10	620 6012	FLEC CONDR (NO. 4) INSULATED	0.518	0.05	4.0145	3.35%	
Sets Gr W 1, 2 2 4       C       C       Co       Co<	KERR CO WB SHT 3 OF 3			120	10.00	115	620 6012	ELEC CONDR (NO.4) INSULATED	0.518	0.60	3.9627	3.30%	
New Cry Bull Link D         1		, ,	-		-								
Number Carl Set 1197         S         100         0.025         0.0         0.00007         0			2										
1 HB 00 FE 901 AF         -         3         100         1,52         425         63 A 2         1 FU 000 X         0.438         0.431         0.438         0.431         0.438			9										
PHP Coll B MI 101         7         100         0.00         300         100 107         100 107         0.000		t	-										
CHORE (1 = 12: 51:97       COUNT = 12: 51:97       COUNT = 12: 51:97       COUNT = 12: 50:07       COUNT = 12: 50:07 <th< td=""><td>KERR CO EB SHT 1 OF 1</td><td>,</td><td>_</td><td></td><td></td><td></td><td>620 6012</td><td>ELEC CONDR (NO.4) INSULATED</td><td>0.518</td><td></td><td>0.3626</td><td></td><td></td></th<>	KERR CO EB SHT 1 OF 1	,	_				620 6012	ELEC CONDR (NO.4) INSULATED	0.518		0.3626		
0 000 00 00 01 01 1 0 -1       0       0 00 00 00 01 01 00 00       0 00 00 00 01 00 00       0 00 00 00 00 00 00 00       0 00 00 00 00 00 00       0 00 00 00 00 00       0 00 00 00 00 00       0 00 00 00 00       0 00 00 00 00       0 00 00 00       0 00 00 00       0 00 00 00       0		'					620 6012	ELEC CONDR (NO. 4) INSULAIED	0.518	0.05		0.04%	
KDM 00 DM SUF 3 07 3         5         100         0.00         16         626 001         112 (2000)         0.01 (0.10)         112 (0.00)         0.01 (0.10)         112 (0.00)         0.01 (0.10)         112 (0.00)         0.01 (0.00)         112 (0.00)         0.01 (0.00)         112 (0.00)         0.01 (0.00)         112 (0.00)		CCTV POLE	7										
EMB (C) W (S + 1 2 0 7 3)         2         192         15.00         222         620 (3)         ELE (C) (S + 10)         0.011         <			-										
Ending 2005 bit 12 of 3         i         1400         1500         125         426 dollar         LEE COMM (V.A. (1.1004,151)         0.116         5.65         2.1167         1.990           LEME COLSTANT 10 //         3         120         12.00         120         625 dollar         110         1.000         1.0		·'	-										
HERK 13 (b): 5 + 1 (b): 1       m       9       170       17		t	_										
steps       02       120       110       03       64       64       611       114       0008       16.41       05.41       0.5.8       0.31       11.86/26       0.36         Choort       22       Choort       21.00       10.00       100       600       114       125       10.00       10.00       100       600       114       100.01       10.81       0.51       0.31       11.86/26       0.31       11.86/26       0.31       11.86/26       0.31       11.86/26       0.31       11.86/26       0.31       11.86/26       0.31       11.86/26       0.31       11.86/26       0.31 </td <td>KERR CO EB SHT 1 OF 1</td> <td></td> <td></td> <td>120</td> <td>10.00</td> <td>40</td> <td>620 6012</td> <td>ELEC CONDR (NO.4) INSULATED</td> <td>0.518</td> <td>0.21</td> <td>1.5022</td> <td>1.25%</td> <td></td>	KERR CO EB SHT 1 OF 1			120	10.00	40	620 6012	ELEC CONDR (NO.4) INSULATED	0.518	0.21	1.5022	1.25%	
Actim Co. 18. 911 10*1       1       23       10.00       10       8.00       10       8.00       0.01       10.01       0.00		′	°										
CHCRUIT '2F' START       START       102       10,00       START       102       10,00       START       0.0000       0.0000         RUB CG 55 91 1 0 3       115 POLL *2       3       116 100.03       10       626 6012       116 100.01       0.024       0.024       0.024       0.0000       0.0000         RUB CG 55 91 1 0 3       115 POLL *2       3       106 10.00       100.00       100.00       100.00       100.00       0.0000       100.00       0.0000 <td></td> <td>'</td> <td>_</td> <td></td>		'	_										
EEEE COL 48 SHT 10F 3       2       123       10,00       655       620 6016       ELEC COME (0.2) INSLATE]       0,524       5,18       3,6-26       3,011         EXER COL 48 SHT 10F 3       3       1       1230       10,00       160       660       660       ELEC COME (0.2) INSLATE]       0,524       5,24       5,21       3,434       2,455         KET COL 48 SHT 10F 3       3       13       10,00       155       670 6016       ELEC COME (0.2) INSLATE]       0,524       2,012       2,455       2,012         KET COL 48 SHT 20F 3       2       123       10,00       10       2,00       2,455       2,012       2,012       1,010       2,455       2,012       1,010       2,455       2,012       1,010       1,112       1,000       1,010       2,012       1,010       1,112       1,020       1,000       1,010       1,010       1,010       1,010       1,010       1,010       1,010       1,000       1,010       1,010       1,010       1,010       1,010       1,000       1,000       1,000       1,000       1,000       1,000       1,000       1,000       1,000       1,000       1,000       1,000       1,000       1,000       1,000       1,000       1,000 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>+</td> <td></td> <td></td> <td></td>										+			
Image: construction       1       100 <td></td> <td>ITS POLE #2</td> <td>-</td> <td></td>		ITS POLE #2	-										
EER 00 00 5KT 2 0F 3       S       120       10.00       1955       620 6016       ELEC CONDR (A0, 2) MELLATED       0.324       0.50       2.9 ±60       2.4 ±38       2.4 ±38         EER 00 00 5KT 3 0F 3       S       120       10.00       955       620 6016       ELEC CONDR (A0, 2) MELLATED       0.324       0.53       2.4 ±38       2.1 ±36       1.7 ±38       2.1 ±36       2.1 ±36       2.1 ±36       1.7 ±38       2.1 ±36       1.7 ±38       2.1 ±36       1.7 ±38       2.1 ±36       1.7 ±38       1.7 ±38       1.1 ±26       1.6 ±30       1.2 ±36       6.2 ±60 ±60       ELEC CONDR (A0, 2) MELLATED       0.5 ±4													ATE OF TEL
LEBR (00 B)       String (2)       String (2) </td <td></td> <td>·'</td> <td></td>		·'											
LEBR         CONS         CHI         CONS         CLICCOMB         MO.21         SULLATED         O. 324         O. 373         C. 0736         L. 733           KERR         CONS         1         100         10.00         725         820         6016         ELEC COMB         MO.21         SULLATED         0.324         0.13         1. 3446         1. 120           KERR         COLS         1         120         10.00         40         620         616         ELEC COMB         MO.21         NSULATED         0.324         0.13         1. 3446         1. 120           KERR         COLS         1         1         1         10.00         160         620         616         ELEC COMB         MO.21         NSULATED         0.324         0.13         0.9336         0.783           KER         COLS         1         1.00         10.00         10         620         616         ELEC COMB         MO.21         NSULATED         0.324         0.13         0.0324         0.0352         0.045         7.3850         0.902           ALUPC CO PAS E SH11 OF 1         1         120         10.00         40         620         6010         ELEC COMB         MO.61         NSULATED		t	-		-								······································
KERR CD MS SHT 2 OF 3         1			-		-								· · · · · · · · · · · · · · · · · · ·
A LEM 40 DE BSH 1 (DF 1       3       120       10,00       40       620 0016       ELEC COMPR (M0.21 INSULATED)       0.324       0.138       0.43950       0.484         KEPR 00 EB SH 1 (DF 1       2       120       10,00       40       620 6016       ELEC COMPR (M0.21 INSULATED)       0.324       0.138       0.43950       0.484         KEPR 00 EB SH 1 0F 1       2       120       10,00       60       620 6016       ELEC COMPR (M0.21 INSULATED)       0.324       0.138       0.43950       0.484         CIRCUIT 767 573 FT       51       10       10.00       574 FT       620 6010       ELEC COMPR (M0.21 INSULATED)       0.324       0.138       0.49376       0.037         MOALUPE CO DAAS EB SH 1 0F 1       3       200 255.00       220       620 6010       ELEC COMPR (M0.61 INSULATED)       0.42       5.430       5.6425       2.433         MOALUPE CO DAAS EB SH 1 0F 1       3       200 255.00       275       620 6010       ELEC COMPR (M0.61 INSULATED)       0.42       5.445       5.6425       2.433         MOALUPE CO DAAS EB SH 1 0F 1       3       200 255.00       275       620 6010       ELEC COMPR (M0.61 INSULATED)       0.422       5.643       5.6425       2.433         MOALUPE CO DAAS EB SH 1 0F 1       <			_										125265
ALTH UL BS HT 10F 1       3       1/0       10.00       180       620       600<		'											
ALERA CD EB SHT 1 OF 1       2       120       10,00       60       620       6016       ELEC CONDR (NC, 2) INSULATED       0,324       0,19       0,228       0,192       0,000         CLECUIT "20" START       START       10       0.00       START       0.000       0.022       0.0300       0.022       0.0324       0.032       0.0324       0.032       0.0324       0.032       0.0324       0.0324       0.0324       0.0324       0.0324       0.0324       0.032       0.032       0.032       0.032       0.032       0.032       0.032       0.032       0.032       0.032       0.032       0.032       0.032       0.032		· + ′	-										IN INONAL FLOR
CLRUIT '20'' START       START       120       10.00       START	KERR CO EB SHT 1 OF 1	,	2	120	10.00	60	620 6016	ELEC CONDR (NO. 2) INSULATED	0.324	0.19	0.2268	0.19%	La D. Celler
UADALUPE CO PRAS EB SHT 1 OF 1       4       240       25,00       30       620 6010       ELEC CONDR IND, 61 INSULATED       0.82       0.62       6,9700       2.90%         UADALUPE CO PRAS EB SHT 1 OF 1       3       240       25,00       25       620 6010       ELEC CONDR IND, 61 INSULATED       0.82       0.61       6,9700       2.90%         UADALUPE CO DPAS EB SHT 1 OF 1       1       240       25,00       275       620 6010       ELEC CONDR IND, 61 INSULATED       0.82       5.64       5.9425       2.43%         UADALUPE CO DPAS EB SHT 1 OF 1       1       240       25.00       START       0.6000       0.82       0.21       0.2050       0.09%         CIRCUIT '3A' START       START       240       25.00       START       0.82       0.62       6.070       2.97%         GUADALUPE CO EB SHT 1 OF 2       1       5       10.00       10       620 6008       ELEC CONDR IND, 81 INSULATED       1.308       0.13       3.0084       2.51%         GUADALUPE CO EB SHT 1 OF 2       1       10.00       10       620 6008       ELEC CONDR IND, 81 INSULATED       1.308       0.124       1.3734       1.14%         GUADALUPE CO EB SHT 1 OF 2       1       10.00       10       620 6010 <t< td=""><td></td><td>· · · · · · · · · · · · · · · · · · ·</td><td>1 START</td><td></td><td></td><td></td><td>620 6016 1</td><td>ELEC CONDR (NO.2) INSULATED</td><td>0.324</td><td>0.03</td><td></td><td>0.03%</td><td>2/27/2024</td></t<>		· · · · · · · · · · · · · · · · · · ·	1 START				620 6016 1	ELEC CONDR (NO.2) INSULATED	0.324	0.03		0.03%	2/27/2024
UADALUPE CO DPAS EB SHT 1 OF 1       4       240       25.00       30       620 6010       ELEC CONDR (NO. 6.1 INSULATED       0.82       0.62       6.9700       2.90%         UADALUPE CO DPAS EB SHT 1 OF 1       3       240       25.00       25       620 6010       ELEC CONDR (NO. 6.1 INSULATED       0.82       0.61       6.9700       2.90%         UADALUPE CO DPAS EB SHT 1 OF 1       2       240       25.00       25       620 6010       ELEC CONDR (NO. 6.1 INSULATED       0.82       5.64       5.945       2.43%         UADALUPE CO DPAS EB SHT 1 OF 1       1       240       25.00       START       0.82       0.21       0.2050       0.09%         CIRCUIT '34" START       START       240       25.00       START       0.82       0.42       5.64       5.94%       2.91%         GUADALUPE CO EB SHT 1 OF 2       1TS POLE H       5       10.00       10       620 6008       ELEC CONDR (NO.8) INSULATED       1.308       0.13       3.0084       2.51%         GUADALUPE CO EB SHT 1 OF 2       1       10.00       15       620 6008       ELEC CONDR (NO.8) INSULATED       1.308       0.13       0.130       0.130       0.130       0.130       0.130       0.130       0.130       0.100       0.11% <td>UADALUPE CO DPAS EB SHT 1 OF 1</td> <td>DPAS #3</td> <td>5</td> <td>240</td> <td>25.00</td> <td>20</td> <td>620 6010</td> <td>FLEC CONDR (NO.6) INSULATED</td> <td>0.82</td> <td>0.41</td> <td>7.3800</td> <td>3.08%</td> <td></td>	UADALUPE CO DPAS EB SHT 1 OF 1	DPAS #3	5	240	25.00	20	620 6010	FLEC CONDR (NO.6) INSULATED	0.82	0.41	7.3800	3.08%	
NUMBALUPE CO DPAS EB SHT 1 OF 1       2       240       27.5       620 6010       ELEC CONDR (N0.61 INSULATED       0.82       5.64       5.8425       2.432         NUMBALUPE CO DPAS EB SHT 1 OF 1       1       240       25.00       10       620 6010       ELEC CONDR (N0.61 INSULATED       0.82       0.21       0.2050       0.09%         CIRCUIT "3A" START       START       240       25.00       10       620 6010       ELEC CONDR (N0.61 INSULATED       0.82       0.21       0.2050       0.09%         GUADALUPE CO EB SHT 1 OF 2       ITS POLE #1       5       120       10.00       10       620 6008       ELEC CONDR (N0.81 INSULATED       1.308       0.52       3.4008       2.83%         GUADALUPE CO EB SHT 1 OF 2       15       120       10.00       10       620 6008       ELEC CONDR (N0.81 INSULATED       1.308       0.13       3.0084       2.83%         GUADALUPE CO EB SHT 1 OF 2       1       120       10.00       10       620 6008       ELEC CONDR (N0.81 INSULATED       1.308       0.13       0.133       0.13%       0.14%       1.14%       0.000       0.16       620 6008       ELEC CONDR (N0.81 INSULATED       1.308       0.14       1.3734       1.14%       0.14%       0.0000       0.000       0.0	UADALUPE CO DPAS EB SHT 1 OF 1		4	240	25.00	30	620 6010	ELEC CONDR (NO.6) INSULATED	0.82	0.62	6.9700	2.90%	
UADALUPE CO DPAS EB SHT 1 OF 1       1       240       25.00       10       620 6010       ELEC CONDR (N0.6) INSULATED       0.82       0.21       0.2050       0.09%         CIRCUIT "3A" START       240       25.00       START       240       25.00       START       0       0.0000         GUADALUPE CO EB SHT 1 OF 2       ITS POLE #1       5       120       10.00       10       620 6008       ELEC CONDR (N0.8) INSULATED       1.308       0.13       3.0084       2.51%         GUADALUPE CO EB SHT 1 OF 2       4       120       10.00       40       620 6008       ELEC CONDR (N0.8) INSULATED       1.308       0.13       3.0084       2.51%         GUADALUPE CO EB SHT 1 OF 2       4       120       10.00       40       620 6008       ELEC CONDR (N0.8) INSULATED       1.308       0.13       3.0084       2.51%         GUADALUPE CO EB SHT 1 OF 2       2       1       10.00       95       620 6008       ELEC CONDR (N0.8) INSULATED       1.308       0.12       1.11%       1.24       1.31734       1.14%         GUADALUPE CO EB SHT 2 OF 2       1       120       10.00       10       620 6010       ELEC CONDR (N0.6) INSULATED       0.82       0.08       3.9770       3.31%       3.45%       4.5% <td></td> <td></td> <td>-</td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			-			-							
CIRCUIT "3A" START       START       240       25.00       START       0.000       0.0000         GUADALUPE CO EB SHT 10F 2       ITS POLE #1       5       120       10.00       10       620 6008       ELEC CONDR (N0.8) INSULATED       1.308       0.13       3.0084       2.51%         GUADALUPE CO EB SHT 10F 2       4       120       10.00       115       620 6008       ELEC CONDR (N0.8) INSULATED       1.308       0.52       3.4008       2.83%         GUADALUPE CO EB SHT 10F 2       2       10.00       115       620 6008       ELEC CONDR (N0.8) INSULATED       1.308       1.50       2.8776       2.43%         GUADALUPE CO EB SHT 10F 2       2       10.00       115       620 6008       ELEC CONDR (N0.8) INSULATED       1.308       0.13       0.1308       0.11%         GUADALUPE CO EB SHT 10F 2       1       120       10.00       10       620 6008       ELEC CONDR (N0.6) INSULATED       1.308       0.13       0.1308       0.11%         GUADALUPE CO EB SHT 10F 2       1       120       10.00       10       620 6010       ELEC CONDR (N0.6) INSULATED       0.82       0.60       5.9770       3.31%         GUADALUPE CO EB SHT 2 OF 2       1       120       10.00       165       620 6010 <td></td>													
GUADALUPE CO EB SHT 1 OF 2       4       120       10.00       40       620 6008       ELEC CONDR (N0.8) INSULATED       1.308       0.52       3.4008       2.83%         GUADALUPE CO EB SHT 1 OF 2       3       120       10.00       115       620 6008       ELEC CONDR (N0.8) INSULATED       1.308       1.50       2.87%       2.40%         GUADALUPE CO EB SHT 1 OF 2       2       120       10.00       95       620 6008       ELEC CONDR (N0.8) INSULATED       1.308       1.24       1.3734       1.4%         GUADALUPE CO EB SHT 1 OF 2       1       120       10.00       10       620 6008       ELEC CONDR (N0.8) INSULATED       1.308       0.13       0.1308       0.11%         GUADALUPE CO EB SHT 2 OF 2       1       120       10.00       10       620 6010       ELEC CONDR (N0.6) INSULATED       0.82       0.08       3.9770       3.31%         GUADALUPE CO EB SHT 2 OF 2       CCTV POLE       3       120       10.00       195       620 6010       ELEC CONDR (N0.6) INSULATED       0.82       0.41       2.5420       4.58%         GUADALUPE CO EB SHT 2 OF 2       CTV POLE       3       120       10.00       165       620 6010       ELEC CONDR (N0.6) INSULATED       0.82       0.41       2.5420 <td< td=""><td></td><td>·</td><td></td><td></td><td></td><td></td><td>620 6010</td><td>ELEC CONDR (NO. 6) INSULATED</td><td></td><td> </td><td></td><td>0.09%</td><td></td></td<>		·					620 6010	ELEC CONDR (NO. 6) INSULATED		 		0.09%	
GUADALUPE CO EB SHT 1 OF 2       3       120       10.00       115       620 6008       ELEC CONDR (NO.8) INSULATED       1.308       1.50       2.8776       2.40%         GUADALUPE CO EB SHT 1 OF 2       2       120       10.00       95       620 6008       ELEC CONDR (NO.8) INSULATED       1.308       1.24       1.3734       1.14%         GUADALUPE CO EB SHT 1 OF 2       1       120       10.00       15.00       START       620 6008       ELEC CONDR (NO.8) INSULATED       1.308       0.13       0.1308       0.11%         GUADALUPE CO EB SHT 2 OF 2       CTV POLE       3       120       10.00       195       620 6010       ELEC CONDR (NO.6) INSULATED       0.82       1.60       5.4940       4.58%         GUADALUPE CO EB SHT 2 OF 2       2       120       10.00       195       620 6010       ELEC CONDR (NO.6) INSULATED       0.82       1.60       5.4940       4.58%         GUADALUPE CO EB SHT 2 OF 2       2       120       10.00       165       620 6010       ELEC CONDR (NO.6) INSULATED       0.82       1.355       3.8950       3.25%         GUADALUPE CO EB SHT 1 OF 2       1       120       10.00       105       620 6010       ELEC CONDR (NO.6) INSULATED       0.82       0.33       2.1320		ITS POLE #1	-										
GUADALUPE CO EB SHT 10F 2       2       120       10.00       95       620 6008       ELEC CONDR (N0.8) INSULATED       1.308       1.24       1.3734       1.14%         GUADALUPE CO EB SHT 10F 2       1       120       10.00       10       620 6008       ELEC CONDR (N0.8) INSULATED       1.308       0.13       0.1308       0.11%         CIRCUIT "54" START       START       120       15.00       START       120       10.00       10       620 6010       ELEC CONDR (N0.6) INSULATED       0.82       0.13       0.1308       0.11%         GUADALUPE CO EB SHT 2 OF 2       CCTV POLE       3       120       10.00       10       620 6010       ELEC CONDR (N0.6) INSULATED       0.82       0.83       3.9770       3.31%         GUADALUPE CO EB SHT 2 OF 2       CCTV POLE       3       120       10.00       165       620 6010       ELEC CONDR (N0.6) INSULATED       0.82       1.35       3.8950       3.25%         GUADALUPE CO EB SHT 2 OF 2       1       120       10.00       165       620 6010       ELEC CONDR (N0.6) INSULATED       0.82       1.35       3.8950       3.25%         GUADALUPE CO EB SHT 10F 2       6       120       10.00       15       620 6010       ELEC CONDR (N0.6) INSULATED       0.82 <td></td>													
GUADALUPE CO EB SHT 1 OF 2       1       120       10.00       10       620 6008       ELEC CONDR (NO.8) INSULATED       1.308       0.13       0.1308       0.11%         CIRCUIT "5A" START       START       120       15.00       START       0       0.0000       0       0.0100       0.0000       0.0000       0.0000       0       0.0000       0.0000       0.0000       0.0000       0.0000       0.0000       0.00000       0.00000 </td <td></td>													
Offwort Sit Sit Wind       Offwort Sit Sit Sit Sit Sit Sit Sit Sit Sit Si			-										HNTB Corporation The HNTB Companies
GUADALUPE CO EB SHT 2 OF 2       2       120       10.00       195       620 6010       ELEC CONDR (N0.6) INSULATED       0.82       1.60       5.4940       4.58%         GUADALUPE CO EB SHT 2 OF 2       1       120       10.00       165       620 6010       ELEC CONDR (N0.6) INSULATED       0.82       1.35       3.8950       3.25%         GUADALUPE CO EB SHT 1 OF 2       6       120       10.00       50       620 6010       ELEC CONDR (N0.6) INSULATED       0.82       0.41       2.5420       2.12%         GUADALUPE CO EB SHT 1 OF 2       4       120       10.00       40       620 6010       ELEC CONDR (N0.6) INSULATED       0.82       0.33       2.1320       1.78%         GUADALUPE CO EB SHT 1 OF 2       3       120       10.00       115       620 6010       ELEC CONDR (N0.6) INSULATED       0.82       0.33       2.1320       1.78%         GUADALUPE CO EB SHT 1 OF 2       3       120       10.00       115       620 6010       ELEC CONDR (N0.6) INSULATED       0.82       0.94       1.8040       1.50%         GUADALUPE CO EB SHT 1 OF 2       2       120       10.00       95       620 6010       ELEC CONDR (N0.6) INSULATED       0.82       0.78       0.8610       0.72%         GUADALUPE		· · · · · · · · · · · · · · · · · · ·								+			Infrastructure Solutions Firm Regultration Number 420
GUADALUPE CO EB SHT 2 OF 2       2       120       10.00       195       620 6010       ELEC CONDR (N0.6) INSULATED       0.82       1.60       5.4940       4.58%         GUADALUPE CO EB SHT 2 OF 2       1       120       10.00       165       620 6010       ELEC CONDR (N0.6) INSULATED       0.82       1.35       3.8950       3.25%         GUADALUPE CO EB SHT 1 OF 2       6       120       10.00       50       620 6010       ELEC CONDR (N0.6) INSULATED       0.82       0.41       2.5420       2.12%         GUADALUPE CO EB SHT 1 OF 2       4       120       10.00       40       620 6010       ELEC CONDR (N0.6) INSULATED       0.82       0.33       2.1320       1.78%         GUADALUPE CO EB SHT 1 OF 2       3       120       10.00       115       620 6010       ELEC CONDR (N0.6) INSULATED       0.82       0.33       2.1320       1.78%         GUADALUPE CO EB SHT 1 OF 2       3       120       10.00       115       620 6010       ELEC CONDR (N0.6) INSULATED       0.82       0.94       1.8040       1.50%         GUADALUPE CO EB SHT 1 OF 2       2       120       10.00       95       620 6010       ELEC CONDR (N0.6) INSULATED       0.82       0.78       0.8610       0.72%         GUADALUPE	GUADALUPE CO EB SHT 2 OF 2	CCTV POLE	3	120	10.00	10	620 6010	ELEC CONDR (NO.6) INSULATED	0.82	0.08	3.9770	3.31%	<b>6</b>
GUADALUPE CO EB SHT 2 OF 2       1       120       10.00       165       620 6010       ELEC CONDR (N0.6) INSULATED       0.82       1.35       3.8950       3.25%         GUADALUPE CO EB SHT 1 OF 2       6       120       10.00       50       620 6010       ELEC CONDR (N0.6) INSULATED       0.82       0.41       2.5420       2.12%         GUADALUPE CO EB SHT 1 OF 2       4       120       10.00       40       620 6010       ELEC CONDR (N0.6) INSULATED       0.82       0.33       2.1320       1.78%         GUADALUPE CO EB SHT 1 OF 2       3       120       10.00       115       620 6010       ELEC CONDR (N0.6) INSULATED       0.82       0.94       1.8040       1.50%         GUADALUPE CO EB SHT 1 OF 2       2       120       10.00       95       620 6010       ELEC CONDR (N0.6) INSULATED       0.82       0.78       0.8610       0.72%         GUADALUPE CO EB SHT 1 OF 2       2       120       10.00       10       620 6010       ELEC CONDR (N0.6) INSULATED       0.82       0.78       0.8610       0.72%         GUADALUPE CO EB SHT 1 OF 2       1       120       10.00       10       620 6010       ELEC CONDR (N0.6) INSULATED       0.82       0.78       0.8610       0.72%         GUADALUPE C	GUADALUPE CO EB SHT 2 OF 2	,	2	120	10.00	195	620 6010	ELEC CONDR (NO.6) INSULATED	0.82	1.60	5.4940	4.58%	Texas Department of Transportation
GUADALUPE CO EB SHT 1 OF 2         4         120         10.00         40         620 6010         ELEC CONDR (NO.6) INSULATED         0.82         0.33         2.1320         1.78%           GUADALUPE CO EB SHT 1 OF 2         3         120         10.00         115         620 6010         ELEC CONDR (NO.6) INSULATED         0.82         0.94         1.8040         1.50%           GUADALUPE CO EB SHT 1 OF 2         2         120         10.00         95         620 6010         ELEC CONDR (NO.6) INSULATED         0.82         0.78         0.8610         0.72%           GUADALUPE CO EB SHT 1 OF 2         1         120         10.00         10         620 6010         ELEC CONDR (NO.6) INSULATED         0.82         0.78         0.8610         0.72%           GUADALUPE CO EB SHT 1 OF 2         1         120         10.00         10         620 6010         ELEC CONDR (NO.6) INSULATED         0.82         0.08         0.0820         0.07%		· [											
GUADALUPE CO EB SHT 1 OF 2         3         120         10.00         115         620 6010         ELEC CONDR (NO.6) INSULATED         0.82         0.94         1.8040         1.50%           GUADALUPE CO EB SHT 1 OF 2         2         120         10.00         95         620 6010         ELEC CONDR (NO.6) INSULATED         0.82         0.78         0.8610         0.72%           GUADALUPE CO EB SHT 1 OF 2         1         120         10.00         10         620 6010         ELEC CONDR (NO.6) INSULATED         0.82         0.08         0.0820         0.07%		'											I
GUADALUPE CO EB SHT 1 OF 2       2       120       10.00       95       620 6010       ELEC CONDR (N0.6) INSULATED       0.82       0.78       0.8610       0.72%         GUADALUPE CO EB SHT 1 OF 2       1       120       10.00       10       620 6010       ELEC CONDR (N0.6) INSULATED       0.82       0.78       0.8610       0.72%													
	GUADALUPE CO EB SHT 1 OF 2	t	-	120	10.00	95		ELEC CONDR (NO.6) INSULATED	0.82	0.78	0.8610	0.72%	
CIRCUIT "5B" START START 120 10.00 START 0.0000		, ,				-	620 6010	ELEC CONDR (NO.6) INSULATED	0.82	0.08		0.07%	
	CIRCUIT "5B" START		STARI	120	10.00	STARII		<u> </u>			0.0000		

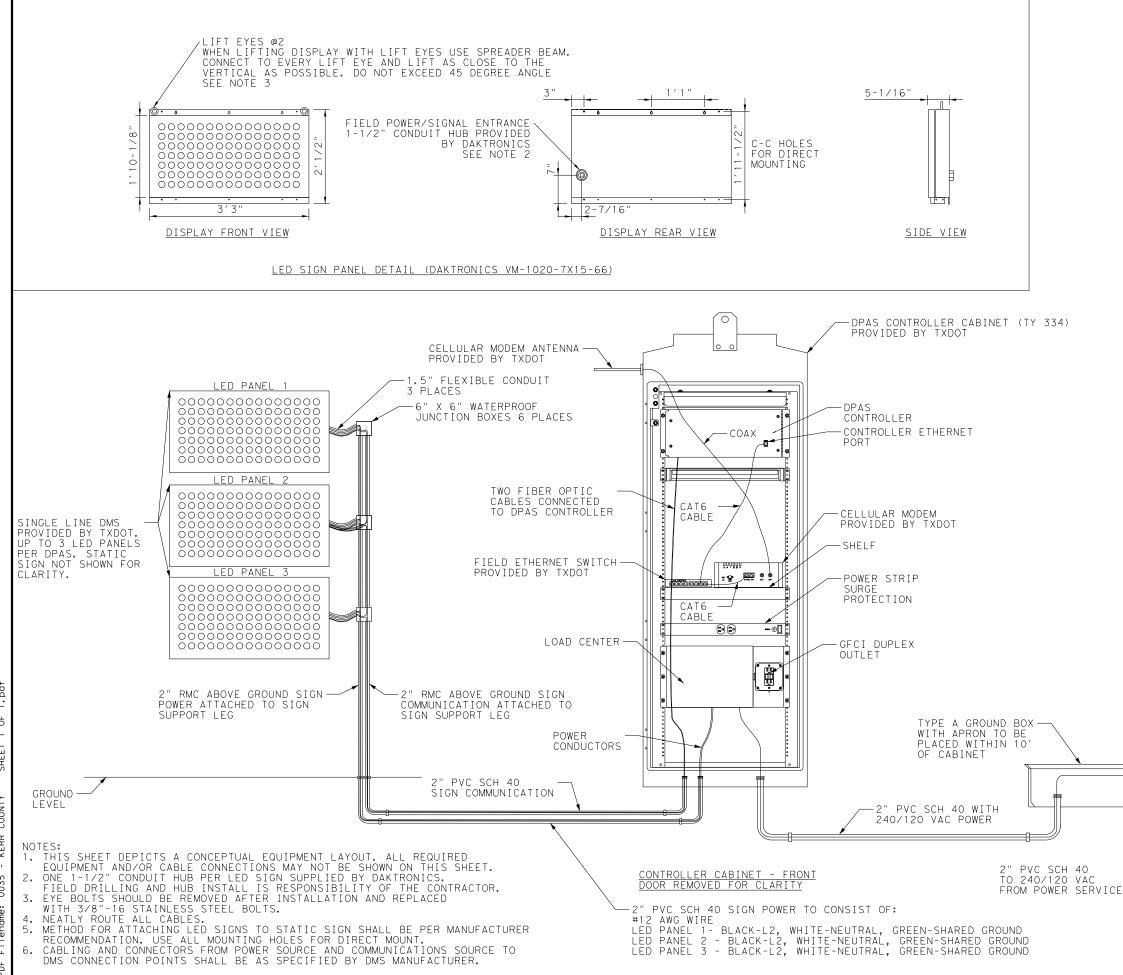
				VOL	AGE DROP C	CALCULATION SUM	MARY					
LAYOUT SHEET	ELECTRIC SERVICE ID AND BRANCH	RUN ID	RUN VOLTAGE (VOLTS)	CURRENT THIS RUN (AMPS)	LENGTH OF RUN (FEET)	ITEM NUMBER	CONDUCTOR DESCRIPTION	WIRE LOOP RESISTANCE 2 X (OHM / 1000 FT)	VOL TAGE DROP (VOL TS)	RUNNING TOTAL VOLTAGE DROP (VOLTS)	RUNNING TOTAL VOLTAGE DROP NOT TO EXCEED 5% DROP	
GUADALUPE CO EB SHT 2 OF 2	CCTV POLE	3	120	10.00	10	620 6010	ELEC CONDR (NO.6) INSULATED	0.82	0.08	3.9770	3.31%	
GUADALUPE CO EB SHT 2 OF 2		2	120	10.00	195	620 6010	ELEC CONDR (NO. 6) INSULATED	0.82	1.60	5.4940	4.58%	
GUADALUPE CO EB SHT 2 OF 2		1	120	10.00	165	620 6010	ELEC CONDR (NO.6) INSULATED	0.82	1.35	3.8950	3.25%	
GUADALUPE CO EB SHT 1 OF 2		6	120	10.00	50	620 6010	ELEC CONDR (NO. 6) INSULATED	0.82	0.41	2.5420	2.12%	
GUADALUPE CO EB SHT 1 OF 2 GUADALUPE CO EB SHT 1 OF 2		4	120	10.00	40	620 6010 620 6010	ELEC CONDR (NO.6) INSULATED ELEC CONDR (NO.6) INSULATED	0.82	0.33	2.1320	1.78%	
GUADALUPE CO EB SHT 1 OF 2		2	120	10.00	95	620 6010	ELEC CONDR (NO. 6) INSULATED	0.82	0.78	0.8610	0.72%	
GUADALUPE CO EB SHT 1 OF 2		1	120	10.00	10	620 6010	ELEC CONDR (NO.6) INSULATED	0.82	0.08	0.0820	0.07%	
CIRCUIT "5C" START		START	120	10.00	START					0.0000		
GUADALUPE CO EB SHT 2 OF 2	ITS POLE #2	5	120	10.00	10	620 6012	ELEC CONDR (NO.4) INSULATED	0.518	0.05	4.8692	4.06%	
SUADALUPE CO EB SHT 2 OF 2		4	120	10.00	260	620 6012	ELEC CONDR (NO. 4) INSULATED	0.518	1.35	4.8174	4.01%	
GUADALUPE CO EB SHT 2 OF 2		2	120	10.00	195	620 6012	ELEC CONDR (NO. 4) INSULATED	0.518	1.01	3.4706	2.89%	
GUADALUPE CO EB SHT 2 OF 2 GUADALUPE CO EB SHT 1 OF 2		6	120	10.00	165 50	620 6012 620 6012	ELEC CONDR (NO.4) INSULATED ELEC CONDR (NO.4) INSULATED	0.518	0.85	2.4605 1.6058	2.05%	
GUADALUPE CO EB SHT 1 OF 2		4	120	10.00	40	620 6012	ELEC CONDR (NO. 4) INSULATED	0.518	0.20	1.3468	1.12%	
GUADALUPE CO EB SHT 1 OF 2		3	120	10.00	115	620 6012	ELEC CONDR (NO.4) INSULATED	0.518	0.60	1.1396	0.95%	
GUADALUPE CO EB SHT 1 OF 2		2	120	10.00	95	620 6012	ELEC CONDR (NO.4) INSULATED	0.518	0.49	0.5439	0.45%	
GUADALUPE CO EB SHT 1 OF 2		1	120	10.00	10	620 6012	ELEC CONDR (NO.4) INSULATED	0.518	0.05	0.0518	0.04%	
CIRCUIT "5D" START		START	120	10.00	START					0.0000		
JADALUPE CO DPAS WB SHT 1 OF 1	DPAS #4	5	240	25.00	20	620 6008	ELEC CONDR (NO.8) INSULATED	1.308	0.65	5.7225	2.38%	
UADALUPE CO DPAS WB SHT 1 OF 1		4	240	25.00	25	620 6008	ELEC CONDR (NO. 8) INSULATED	1.308	0.82	5.0685	2.11%	TE OF TRU
UADALUPE CO DPAS WB SHT 1 OF 1 UADALUPE CO DPAS WB SHT 1 OF 1		3	240	25.00 25.00	50 70	620 6008 620 6008	ELEC CONDR (NO.8) INSULATED ELEC CONDR (NO.8) INSULATED	1.308	1.64	4.2510	1.77%	
UADALUPE CO DPAS WB SHT 1 OF 1		1	240	25.00	10	620 6008	ELEC CONDR (NO. 8) INSULATED	1.308	0.33	0.3270	0.14%	
CIRCUIT "7A" START		START	240	25.00	START					0.0000		SAI GEETHA KOGANTI
GUADALUPE CO WB SHT 4 OF 4	ITS POLE #1	7	120	10.00	50	620 6020	ELEC CONDR (NO.1/0) INSULATED	0.204	0.10	3.2232	2.69%	125265
GUADALUPE CO WB SHT 4 OF 4	ITS FOLE #1	6	120	10.00	55	620 6020	ELEC CONDR (NO. 1/0) INSULATED	0.204	0.10	3.2334	2.69%	On CENSED
GUADALUPE CO WB SHT 4 OF 4		5	120	10.00	260	620 6020	ELEC CONDR (NO.1/0) INSULATED	0.204	0.53	3.1212	2.60%	SCONAL FR
GUADALUPE CO WB SHT 4 OF 4		4	120	10.00	85	620 6020	ELEC CONDR (NO.1/0) INSULATED	0.204	0.17	2.5908	2.16%	NOWAL ST
GUADALUPE CO WB SHT 4 OF 4		3	120	10.00	10	620 6020	ELEC CONDR (NO. 1/0) INSULATED	0.204	0.02	2.4174	2.01%	V Sai 2/27/2024
GUADALUPE CO WB SHT 4 OF 4 GUADALUPE CO WB SHT 1 OF 4		5	120	10.00	145 65	620 6020	ELEC CONDR (NO.1/0) INSULATED ELEC CONDR (NO.1/0) INSULATED	0.204	0.30	2.3970 2.1012	2.00%	
GUADALUPE CO WB SHT 1 OF 4		4	120	10.00	205	620 6020 620 6020	ELEC CONDR (NO. 1/0) INSULATED	0.204	0.13	1.9686	1.64%	
GUADALUPE CO WB SHT 1 OF 4		2	120	10.00	155	620 6020	ELEC CONDR (NO. 1/0) INSULATED	0.204	0.32	1.5504	1.29%	
		1	120	10.00	375	620 6020	ELEC CONDR (NO.1/O) INSULATED	0.204	0.77	1.2342	1.03%	
GUADALUPE CO WB SHT 1 OF 4		2	120	10.00	60	620 6020	ELEC CONDR (NO.1/0) INSULATED	0.204	0.12	0.4692	0.39%	
GUADALUPE CO WB SHT 2 OF 4						620 6020	ELEC CONDR (NO.1/0) INSULATED	0.204	0.20	0.3468	0.29%	
GUADALUPE CO WB SHT 2 OF 4 GUADALUPE CO WB SHT 2 OF 4		1	120	10.00	100			0 004	0.10	0 1 4 0 0	0 1 2 %	
GUADALUPECOWBSHT2OF4GUADALUPECOWBSHT2OF4GUADALUPECOWBSHT2OF4		2	120	10.00	60	620 6020	ELEC CONDR (NO.1/0) INSULATED	0.204	0.12	0.1428	0.12%	
GUADALUPE CO WB SHT 2 OF 4 GUADALUPE CO WB SHT 2 OF 4								0.204	0.12 0.02	0.1428 0.0204 0.0000	0.12%	
GUADALUPECOWBSHT2OF4GUADALUPECOWBSHT2OF4GUADALUPECOWBSHT2OF4GUADALUPECOWBSHT3OF4	CCTV POLE	2	120 120	10.00	60 10	620 6020	ELEC CONDR (NO.1/0) INSULATED			0.0204		
GUADALUPE CO WB SHT 2 OF 4 GUADALUPE CO WB SHT 2 OF 4 GUADALUPE CO WB SHT 2 OF 4 GUADALUPE CO WB SHT 3 OF 4 CIRCUIT "6A" START GUADALUPE CO WB SHT 4 OF 4 GUADALUPE CO WB SHT 4 OF 4	CCTV POLE	2 1 START 2 1	120 120 120 120 120 120	10.00 10.00 10.00	60 10 START 185 145	620 6020 620 6020 620 6016 620 6016	ELEC CONDR (NO.1/O) INSULATED ELEC CONDR (NO.1/O) INSULATED ELEC CONDR (NO.2) INSULATED ELEC CONDR (NO.2) INSULATED	0.204 0.324 0.324	0.02	0.0204 0.0000 4.8438 4.2444	0.02% 4.04% 3.54%	
GUADALUPE CO WB SHT 2 OF 4 GUADALUPE CO WB SHT 2 OF 4 GUADALUPE CO WB SHT 2 OF 4 GUADALUPE CO WB SHT 3 OF 4 CIRCUIT "6A" START GUADALUPE CO WB SHT 4 OF 4 GUADALUPE CO WB SHT 4 OF 4 GUADALUPE CO WB SHT 1 OF 4	CCTV POLE	2 1 START 2 1 5	120 120 120 120 120 120 120	10.00 10.00 10.00 10.00 10.00 10.00	60 10 START 185 145 65	620 6020 620 6020 620 6016 620 6016 620 6016	ELEC CONDR (NO.1/O) INSULATED ELEC CONDR (NO.1/O) INSULATED ELEC CONDR (NO.2) INSULATED ELEC CONDR (NO.2) INSULATED ELEC CONDR (NO.2) INSULATED	0.204 0.324 0.324 0.324	0.02 0.60 0.47 0.21	0.0204 0.0000 4.8438 4.2444 3.7746	0.02% 4.04% 3.54% 3.15%	
GUADALUPE CO WB SHT 2 OF 4 GUADALUPE CO WB SHT 2 OF 4 GUADALUPE CO WB SHT 2 OF 4 GUADALUPE CO WB SHT 3 OF 4 CIRCUIT "6A" START GUADALUPE CO WB SHT 4 OF 4 GUADALUPE CO WB SHT 4 OF 4 GUADALUPE CO WB SHT 1 OF 4	CCTV POLE	2 1 START 2 1 5 4	120 120 120 120 120 120 120 120	10.00 10.00 10.00 10.00 10.00 10.00 10.00	60 10 START 185 145 65 205	620 6020 620 6020 620 6016 620 6016 620 6016 620 6016	ELEC CONDR (NO. 1/0) INSULATED ELEC CONDR (NO. 1/0) INSULATED ELEC CONDR (NO. 2) INSULATED ELEC CONDR (NO. 2) INSULATED ELEC CONDR (NO. 2) INSULATED ELEC CONDR (NO. 2) INSULATED	0.204 0.324 0.324 0.324 0.324 0.324	0.02 0.60 0.47 0.21 0.66	0.0204 0.0000 4.8438 4.2444 3.7746 3.5640	0.02%           4.04%           3.54%           3.15%           2.97%	HNTB Corporation The HNTB Corporation The HNTB Corporation The HNTB Corporation The HNTB Corporation The HNTB Corporation The HNTB Corporation
GUADALUPE CO WB SHT 2 OF 4 GUADALUPE CO WB SHT 2 OF 4 GUADALUPE CO WB SHT 2 OF 4 GUADALUPE CO WB SHT 3 OF 4 CIRCUIT "6A" START GUADALUPE CO WB SHT 4 OF 4 GUADALUPE CO WB SHT 4 OF 4 GUADALUPE CO WB SHT 1 OF 4 GUADALUPE CO WB SHT 1 OF 4 GUADALUPE CO WB SHT 1 OF 4	CCTV POLE	2 1 START 2 1 5	120 120 120 120 120 120 120 120 120	10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	60 10 START 185 145 65 205 155	620 6020 620 6020 620 6016 620 6016 620 6016 620 6016 620 6016	ELEC CONDR (NO. 1/0) INSULATED ELEC CONDR (NO. 1/0) INSULATED ELEC CONDR (NO. 2) INSULATED	0.204 0.324 0.324 0.324 0.324 0.324 0.324 0.324	0.02 0.60 0.47 0.21 0.66 0.50	0.0204 0.0000 4.8438 4.2444 3.7746 3.5640 2.8998	0.02%           4.04%           3.54%           3.15%           2.97%           2.42%	
GUADALUPE CO WB SHT 2 OF 4 GUADALUPE CO WB SHT 2 OF 4 GUADALUPE CO WB SHT 2 OF 4 GUADALUPE CO WB SHT 3 OF 4 CIRCUIT "6A" START GUADALUPE CO WB SHT 4 OF 4 GUADALUPE CO WB SHT 4 OF 4 GUADALUPE CO WB SHT 1 OF 4	CCTV POLE	2 1 START 2 1 5 4	120 120 120 120 120 120 120 120	10.00 10.00 10.00 10.00 10.00 10.00 10.00	60 10 START 185 145 65 205	620 6020 620 6020 620 6016 620 6016 620 6016 620 6016	ELEC CONDR (NO. 1/0) INSULATED ELEC CONDR (NO. 1/0) INSULATED ELEC CONDR (NO. 2) INSULATED ELEC CONDR (NO. 2) INSULATED ELEC CONDR (NO. 2) INSULATED ELEC CONDR (NO. 2) INSULATED	0.204 0.324 0.324 0.324 0.324 0.324	0.02 0.60 0.47 0.21 0.66	0.0204 0.0000 4.8438 4.2444 3.7746 3.5640	0.02%           4.04%           3.54%           3.15%           2.97%	€ (C, 2024
GUADALUPE CO WB SHT 2 OF 4 GUADALUPE CO WB SHT 2 OF 4 GUADALUPE CO WB SHT 2 OF 4 GUADALUPE CO WB SHT 3 OF 4 CIRCUIT "6A" START GUADALUPE CO WB SHT 4 OF 4 GUADALUPE CO WB SHT 4 OF 4 GUADALUPE CO WB SHT 1 OF 4	CCTV POLE	2 1 START 2 1 5 4 2 1	120 120 120 120 120 120 120 120 120 120	10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	60 10 START 185 145 65 205 155 375 60 100	620 6020 620 6020 620 6016 620 6016 620 6016 620 6016 620 6016 620 6016	ELEC CONDR (NO. 1/0) INSULATED ELEC CONDR (NO. 1/0) INSULATED ELEC CONDR (NO. 2) INSULATED	0.204 0.324 0.324 0.324 0.324 0.324 0.324 0.324 0.324	0.02 0.60 0.47 0.21 0.66 0.50 1.22	0.0204 0.0000 4.8438 4.2444 3.7746 3.5640 2.8998 2.3976	0.02%           4.04%           3.54%           3.15%           2.97%           2.42%           2.00%           0.99%           0.82%	®
GUADALUPE CO WB SHT 2 OF 4 GUADALUPE CO WB SHT 2 OF 4 GUADALUPE CO WB SHT 2 OF 4 GUADALUPE CO WB SHT 3 OF 4 CIRCUIT "6A" START GUADALUPE CO WB SHT 4 OF 4 GUADALUPE CO WB SHT 4 OF 4 GUADALUPE CO WB SHT 1 OF 4 GUADALUPE CO WB SHT 2 OF 4 GUADALUPE CO WB SHT 2 OF 4 GUADALUPE CO WB SHT 2 OF 4	CCTV POLE	2 1 START 2 1 5 4 2 1	120 120 120 120 120 120 120 120 120 120	10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	60 10 START 185 145 65 205 155 375 60 100 195	620 6020 620 6020 620 6016 620 6016 620 6016 620 6016 620 6016 620 6016 620 6016 620 6016 620 6016 620 6016	ELEC CONDR (NO. 1/0) INSULATED ELEC CONDR (NO. 1/0) INSULATED ELEC CONDR (NO. 2) INSULATED	0.204 0.324 0.324 0.324 0.324 0.324 0.324 0.324 0.324 0.324 0.324 0.324 0.324	0.02 0.60 0.47 0.21 0.66 0.50 1.22 0.19 0.32 0.63	0.0204 0.0000 4.8438 4.2444 3.7746 3.5640 2.8998 2.3976 1.1826 0.9882 0.6642	0.02%           4.04%           3.54%           3.15%           2.97%           2.42%           2.00%           0.99%           0.82%           0.55%	€ 
GUADALUPE CO WB SHT 2 OF 4 GUADALUPE CO WB SHT 2 OF 4 GUADALUPE CO WB SHT 2 OF 4 GUADALUPE CO WB SHT 3 OF 4 CIRCUIT "6A" START GUADALUPE CO WB SHT 4 OF 4 GUADALUPE CO WB SHT 4 OF 4 GUADALUPE CO WB SHT 1 OF 4 GUADALUPE CO WB SHT 2 OF 4	CCTV POLE	2 1 START 2 1 5 4 2 1 2 1 2 1	120 120 120 120 120 120 120 120 120 120	10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	60 10 START 185 145 65 205 155 375 60 100	620 6020 620 6020 620 6016 620 6016 620 6016 620 6016 620 6016 620 6016 620 6016 620 6016 620 6016	ELEC CONDR (NO. 1/0) INSULATED ELEC CONDR (NO. 1/0) INSULATED ELEC CONDR (NO. 2) INSULATED	0.204 0.324 0.324 0.324 0.324 0.324 0.324 0.324 0.324 0.324 0.324	0.02 0.60 0.47 0.21 0.66 0.50 1.22 0.19 0.32	0.0204 0.0000 4.8438 4.2444 3.7746 3.5640 2.8998 2.3976 1.1826 0.9882	0.02%           4.04%           3.54%           3.15%           2.97%           2.42%           2.00%           0.99%           0.82%	®

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			1	VOL1	AGE DROP	CALCULATION SUMM	MARY				
LAYOUT SHEET	ELECTRIC SERVICE ID AND BRANCH	RUN ID	RUN VOLTAGE (VOLTS)	CURRENT THIS RUN (AMPS)	LENGTH OF RUN (FEET)	ITEM NUMBER	CONDUCTOR DESCRIPTION	WIRE LOOP RESISTANCE 2 X (OHM / 1000 FT)	VOLTAGE DROP (VOLTS)	RUNNING TOTAL VOLTAGE DROP (VOLTS)	RUNNIN TOTAL VOLTAG DROP NC TO EXCEED DROP
GUADALUPE CO WB SHT 4 OF 4	CCTV POLE	2	120	10.00	185	620 6016	ELEC CONDR (NO.2) INSULATED	0.324	0.60	4.8438	4.04%
GUADALUPE CO WB SHT 4 OF 4		1	120	10.00	145	620 6016	ELEC CONDR (NO.2) INSULATED	0.324	0.47	4.2444	3.54%
GUADALUPE CO WB SHT 1 OF 4		5	120	10.00	65	620 6016	ELEC CONDR (NO.2) INSULATED	0.324	0.21	3.7746	3.15%
GUADALUPE CO WB SHT 1 OF 4		4	120	10.00	205	620 6016	ELEC CONDR (NO.2) INSULATED	0.324	0.66	3.5640	2.97%
GUADALUPE CO WB SHT 1 OF 4		2	120	10.00	155	620 6016	ELEC CONDR (NO.2) INSULATED	0.324	0.50	2,8998	2.42%
GUADALUPE CO WB SHT 1 OF 4		1	120	10.00	375	620 6016	ELEC CONDR (NO.2) INSULATED	0.324	1.22	2.3976	2.00%
GUADALUPE CO WB SHT 2 OF 4		2	120	10.00	60	620 6016	ELEC CONDR (NO.2) INSULATED	0.324	0.19	1.1826	0.99%
GUADALUPE CO WB SHT 2 OF 4		1	120	10.00	100	620 6016	ELEC CONDR (NO.2) INSULATED	0.324	0.32	0.9882	0.82%
GUADALUPE CO WB SHT 3 OF 4		2	120	10.00	195	620 6016	ELEC CONDR (NO.2) INSULATED	0.324	0.63	0.6642	0.55%
GUADALUPE CO WB SHT 3 OF 4		1	120	10.00	10	620 6016	ELEC CONDR (NO.2) INSULATED	0.324	0.03	0.0324	0.03%
CIRCUIT "6C" START		START	120	10	START					0.0000	
GUADALUPE CO WB SHT 1 OF 4	ITS POLE #2	3	120	10.00	10	620 6012	ELEC CONDR (NO.4) INSULATED	0.518	0.05	4.6879	3.91%
GUADALUPE CO WB SHT 1 OF 4		2	120	10.00	155	620 6012	ELEC CONDR (NO.4) INSULATED	0.518	0.80	4.6361	3.86%
GUADALUPE CO WB SHT 1 OF 4		1	120	10.00	375	620 6012	ELEC CONDR (NO.4) INSULATED	0.518	1.94	3.8332	3.19%
GUADALUPE CO WB SHT 2 OF 4		2	120	10.00	60	620 6012	ELEC CONDR (NO.4) INSULATED	0.518	0.31	1.8907	1.58%
GUADALUPE CO WB SHT 2 OF 4		1	120	10.00	100	620 6012	ELEC CONDR (NO.4) INSULATED	0.518	0.52	1.5799	1.32%
GUADALUPE CO WB SHT 3 OF 4		2	120	10.00	195	620 6012	ELEC CONDR (NO.4) INSULATED	0.518	1.01	1.0619	0.88%
GUADALUPE CO WB SHT 3 OF 4		1	120	10.00	10	620 6012	ELEC CONDR (NO.4) INSULATED	0.518	0.05	0.0518	0.04%
CIRCUIT "6D" START		START	120	10.00	START					0.0000	





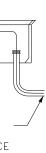


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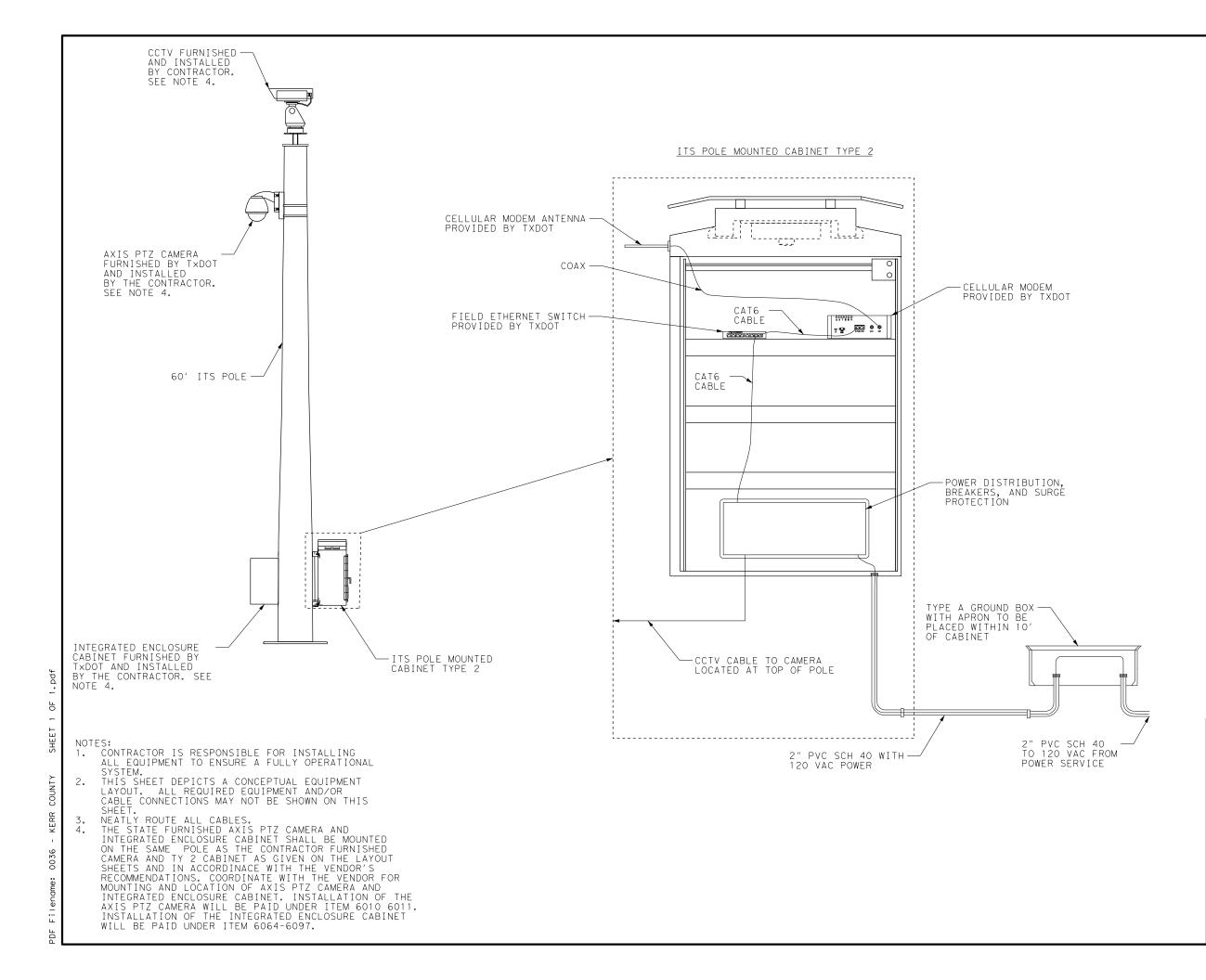


#### Texas Department of Transportation

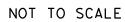
### TYPICAL DPAS COMMUNICATIONS DETAIL

		SHEET	1 OF 1	+
STATE	DISTRICT	COUNTY	HWY NUMBER	
TEXAS	SAN ANTONIO	BEXAR, ETC.	VARIOUS	0
CONTROL	SECTION	JOB	SHEET NUMBER	
0915	00	268	60	đ

2/27/2024











Texas Department of Transportation

### TYPICAL CCTV COMMUNICATIONS DETAIL

		SHEET	1 OF 1	+
STATE	DISTRICT	COUNTY	HWY NUMBER	
TEXAS	SAN ANTONIO	BEXAR, ETC.	VARIOUS	2
CONTROL	SECTION	JOB	SHEET NUMBER	
0915	00	268	61	



#### GENERAL NOTES

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

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

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



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

REQUIREMENTS FOR OVERHEAD AND LARGE GROUND-MOUNTED SIGNS

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

http://www.txdot.gov/

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

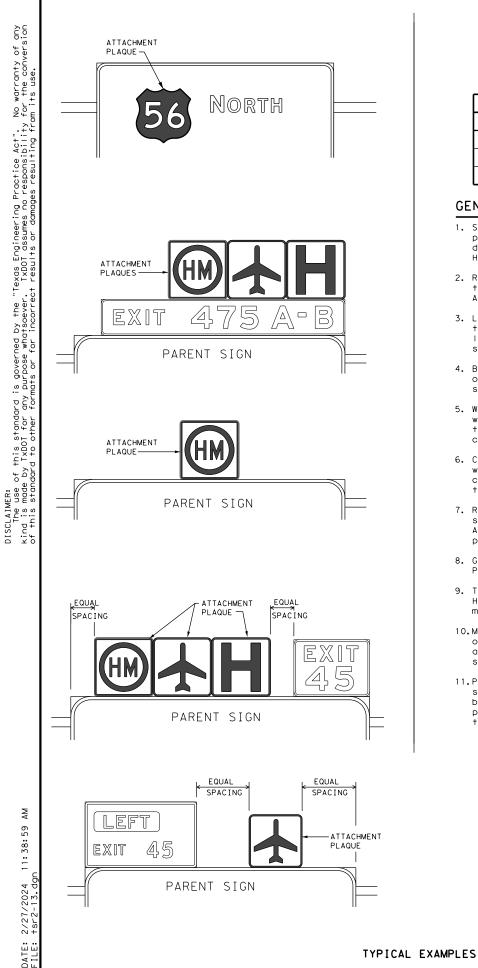
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Traffic Operations Texas Department of Transportation						
TYPICAL SIGN REQUIREMENTS						
TSR(1)-13						
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				CK: TXDOT		
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FILE: tsr1-13.dgn ©TxDOT October 2003	DN: TXDOT CONT SECT	ск: TxDOT Job		HIGHWAY		

## REQUIREMENTS FOR ATTACHMENTS TO OVERHEAD AND LARGE GROUND MOUNTED SIGNS



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

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

#### GENERAL NOTES

- 1. Signs to be furnished shall be as detailed elsewhere in the plans and/or as shown on sign tabulation sheet. Standard sign designs and arrow dimensions can be found in the "Standard Highway Sign Designs for Texas" (SHSD).
- 2. Route Marker legends (ie. IH, US, SH and FM shields) shall use the Federal Highway Administration (FHWA) Standard Highway Alphabets (B, C, D, E, Emod, or F).
- 3. Lateral spacing between letters and numerals shall conform with the SHSD, and any approved changes thereto. Lateral spacing of legend shall provide a balanced appearance when spacing is not shown.
- 4. Black legend and borders shall be applied by screening process or cut-out acrylic non-reflective black film to background sheeting, or combination thereof.
- 5. White legend and borders shall be applied by screening process with transparent colored ink, transparent colored overlay film to white background sheeting or cut-out white sheeting to colored background sheeting, or combination thereof.
- 6. Colored legend and borders shall be applied by screening process with transparent colored ink, transparent colored overlay film or colored sheeting to white background sheeting, or combination thereof.
- 7. Route markers and other attachments within the parent sign face shall be direct applied unless otherwise specified in the plans. Attachments not direct applied shall use 0.063 inch thick one piece sheet aluminum signs (Type A).
- 8. General Service Plaques shall be 0.080 inch thick and Routing Plaques shall be 0.100 inch thick.
- 9. The priority for Routing Plaques shall be (left to right) Hazardous Material, Airport then Hospital. See examples for mounting location.
- 10. Mounting details of attachments to parent signs face are shown on Standard Plan Sheet TSR(5). Mounting details of sign plaque attachments above and below parent sign are shown in the "SMD series" Standard Plan Sheets.
- 11. Plaques shall be horizontally centered at the top of the parent sign. If an exit number panel exists, the plaque shall be centered between the edge of the parent sign and the edge of the exit number panel. The plaque may be placed above the exit number panel when there is insufficient space.



LEFT EXIT

TYPICAL EXAMPLES

# REQUIREMENTS FOR EXIT ONLY AND LEFT EXIT PANELS

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

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

#### GENERAL NOTES

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

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

http://www.txdot.gov/

Texas Department	t of Transp	ortation	Ope Di	raffic erations ivision andard	
TYPICAL SIGN					
REQUIREMENTS					
	SR (2)	-13			
		-13	TxDOT	CK: TXDOT	
TS	SR (2)	-		ck: TxDOT	
File: tsr2-13. dgn	SR (2)	ск: TxDOT dw:	н		
FILE: tsr2-13.dgn © TxDOT October 2003	SR (2)	CK: TXDOT DW: JOB	н	IGHWAY	





# REQUIREMENTS FOR INDEPENDENT MOUNTED ROUTE SIGNS

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



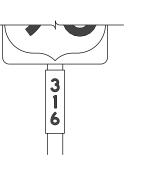




TYPICAL EXAMPLES

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

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







Specification requirements of DMS-7110 or approved alternative. 8. Mounting details of roadside signs are shown in the "SMD series" Standard Plan Sheets.











TYPICAL EXAMPLES



#### GENERAL NOTES

plans.

or F).

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

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

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

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

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

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

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

7. Sign substrate shall be any material that meets the Departmental Material

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

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

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

http://www.txdot.gov/

Traffic Operations Division Standard					
TYPICAL SIGN REQUIREMENTS					
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DO NOT ENTER	WRONG WAY		TYPICAL	EXAMPLES
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	NG REQUIREMENTS		COLOR	SIGN FACE MATERIAL
USAGE COL BACKGROUND RE		BACKGROUND	WHITE ALL OTHERS	TYPE A SHEETING TYPE B OR C SHEETING
BACKGROUND RE		LEGEND, BORDERS		
LEGEND & BORDERS WHI		AND SYMBOLS	BLACK	ACRYLIC NON-REFLECTIVE FILM
LEGEND REI	D TYPE B OR C SHEETING	LEGEND, BORDERS AND SYMBOLS	ALL OTHER	TYPE B OR C SHEETING
REQUIREMENTS	FOR WARNING SIGNS	REQUIREM	ENTS FO	R SCHOOL SIGNS
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SHEETING USAGE COLOR RACKCROUND FLOURESCE	REQUIREMENTS SIGN FACE MATERIAL	USAGE	PEED IMIT 20 WHEN LASHING TYPICAL SHEETING REC COLOR	DUIREMENTS SIGN FACE MATERIAL
SHEET ING USAGE COLOR BACKGROUND FLOURESCE YELLOW	REQUIREMENTS         SIGN FACE MATERIAL         INT       TYPE B <sub>FL</sub> OR C <sub>FL</sub> SHEETING         ACRYLIC NON-REFLECTIVE FILM	USAGE BACKGROUND	PEED IMIT 20 WHEN LASHING TYPICAL SHEETING REC COLOR WHITE FLOURESCENT	SIGN FACE MATERIAL TYPE A SHEETING

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#### NOTES

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

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

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

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

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

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

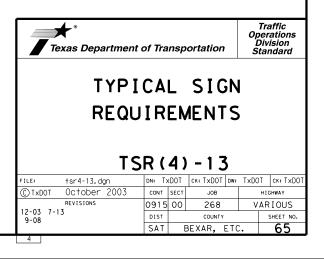
bstrate shall be any material that meets the Departmental Material cation requirements of DMS-7110 or approved alternative.

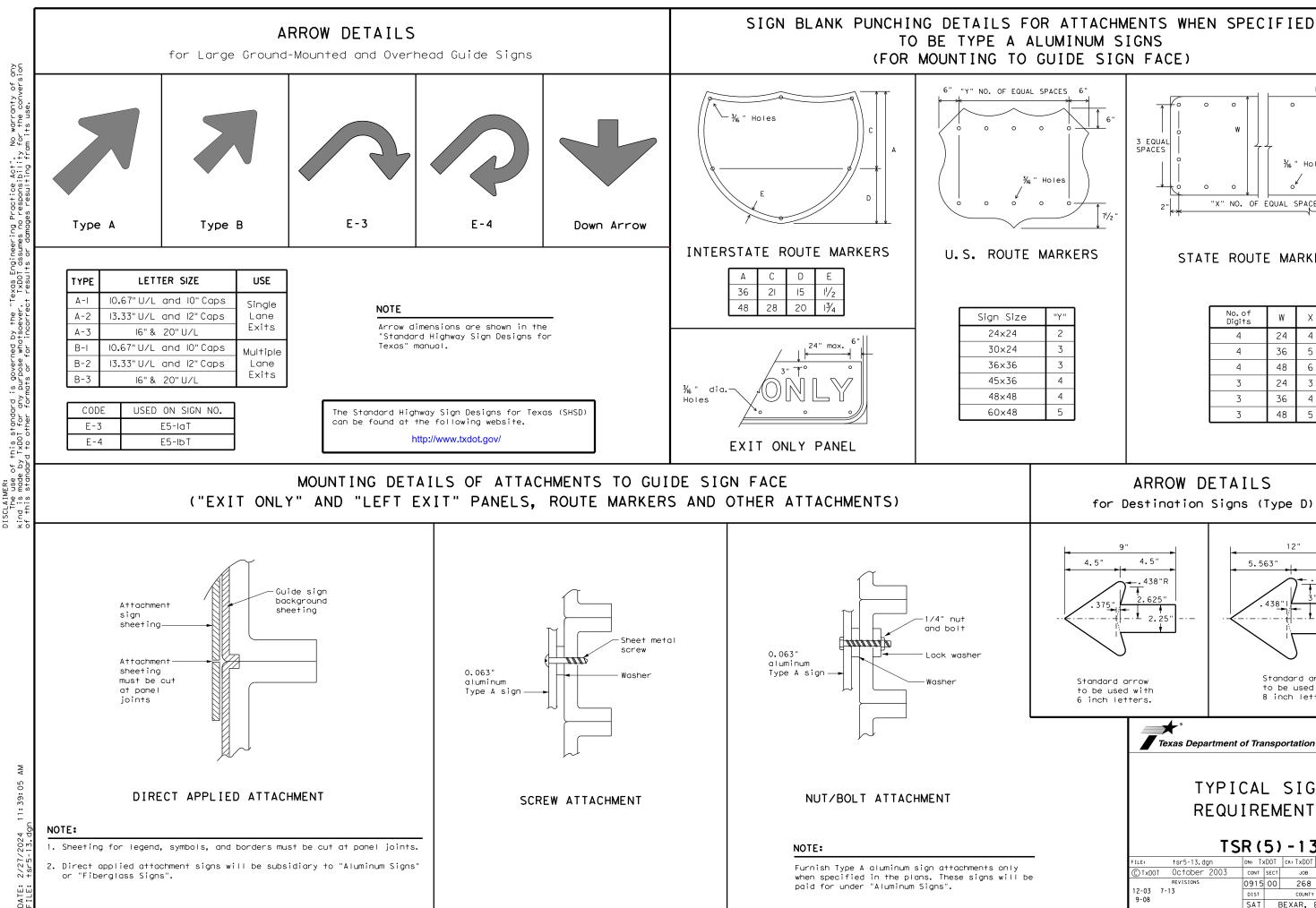
details for roadside mounted signs are shown in the "SMD series" Plan Sheets.

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

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

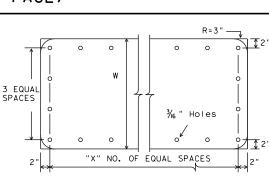
The Standard Highway Sign Designs for Texas (SHSD) can be found at the following website. http://www.txdot.gov/





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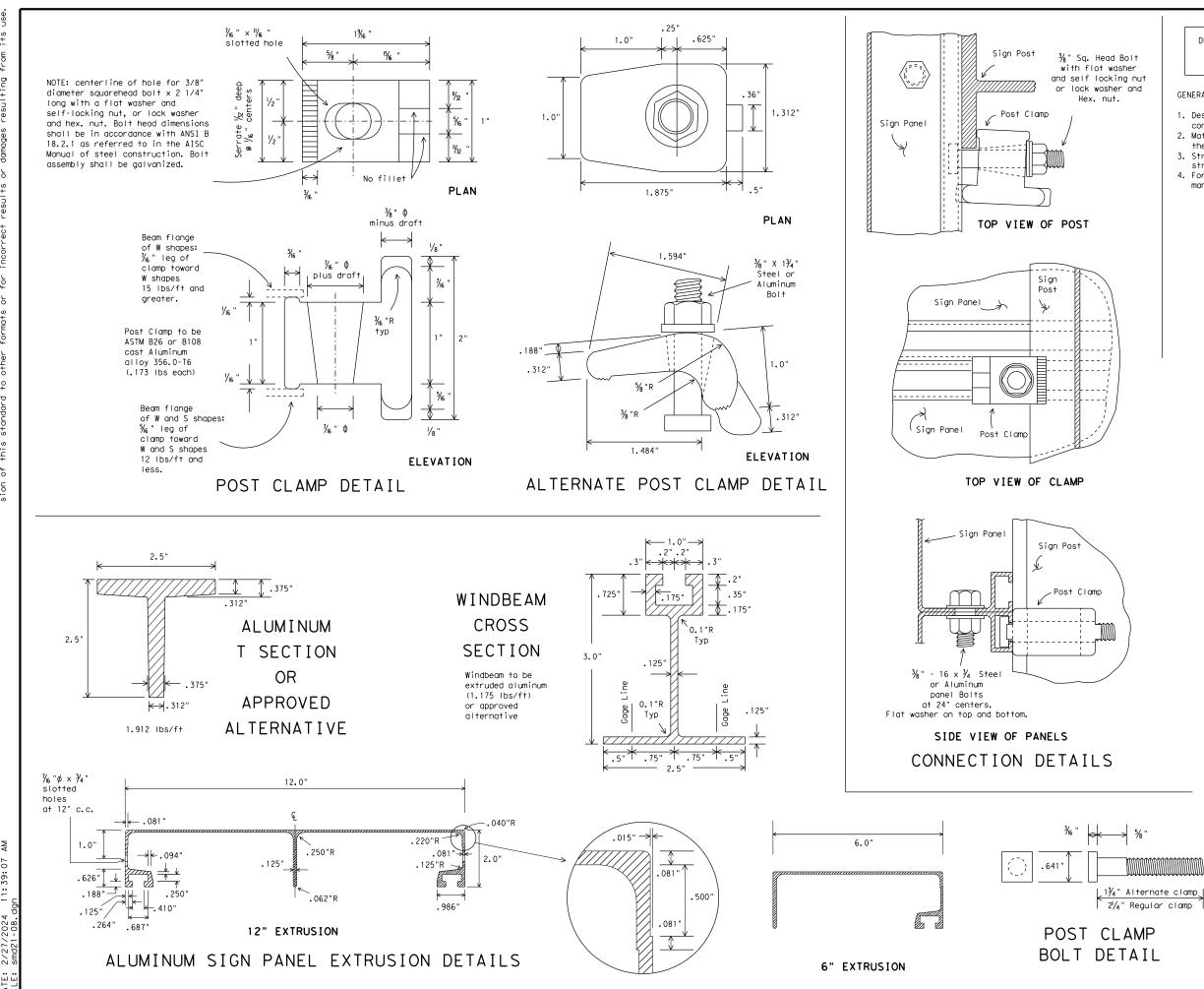
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### STATE ROUTE MARKERS

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4	36	5
4	48	6
3	24	3
3	36	4
3	48	5

#### ARROW DETAILS for Destination Signs (Type D) 12' 4.5" 5.563" 6.437" 563"R 438"F 438' 2.25 2.75' Standard arrow Standard arrow to be used with to be used with 8 inch letters. 6 inch letters. Traffic Operations Division Standard ×° Texas Department of Transportation

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	9-08		SAT	BEXAR, ETC.			66	



DEPARTMENTAL MATERIAL SPECIFICATIONS

SIGN HARDWARE

DMS-7120

#### GENERAL NOTES:

- Design conforms with AASHTO Specifications for the design and construction of structural supports for highway signs.
- 2. Materials and fabrication shall conform to the requirements of the Department material specifications.
- 3. Structural steel shall be "low-alloy steel" for non-bridge structures per Item 442, "Metal For Structures." 4. For fiberglass substrate connection details, see
- manufacturer's recommendations.

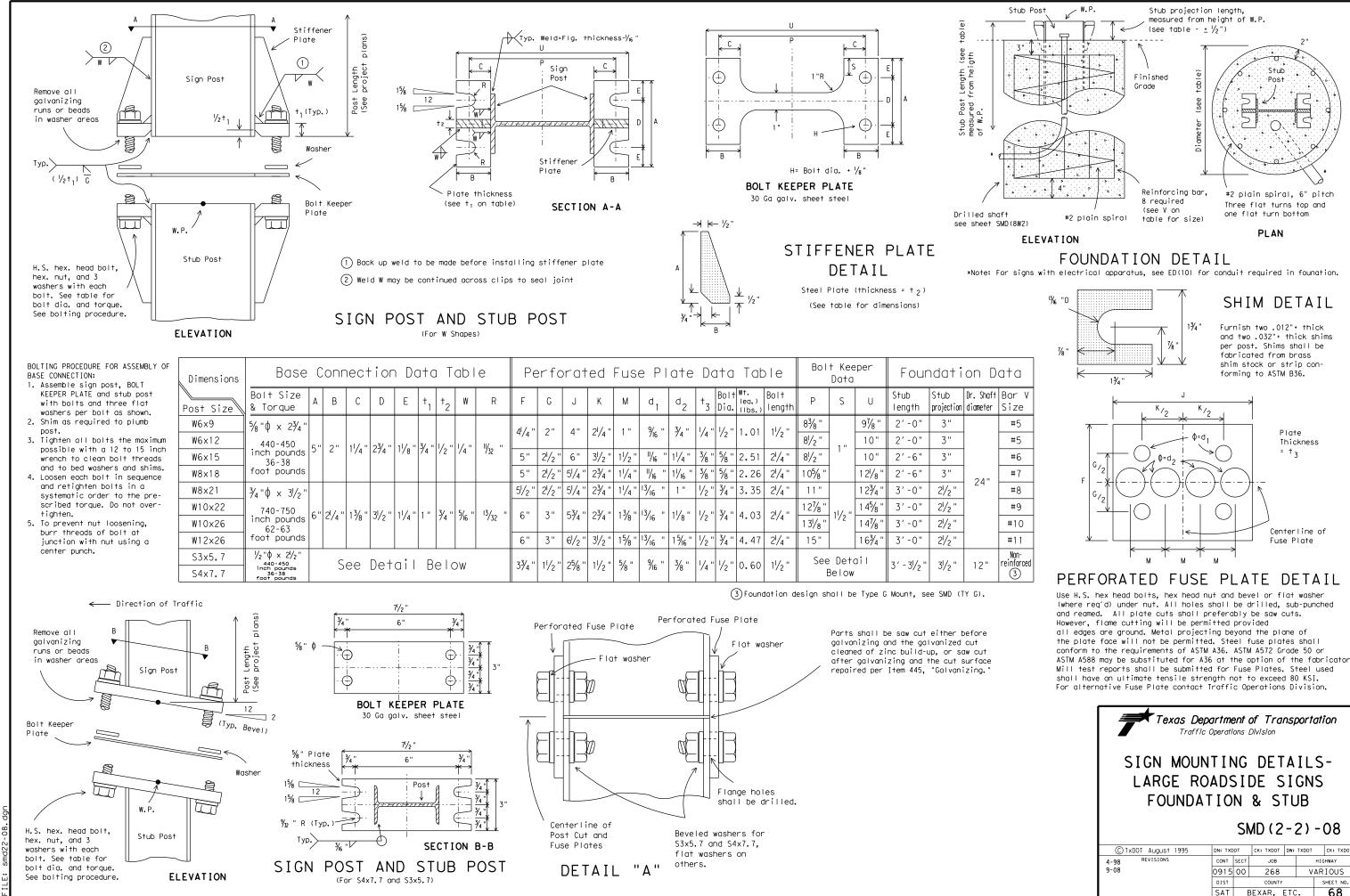
Texas Department of Transportation Traffic Operations Division

# SIGN MOUNTING DETAILS-EXTRUDED ALUMINUM SIGN PANELS & HARDWARE

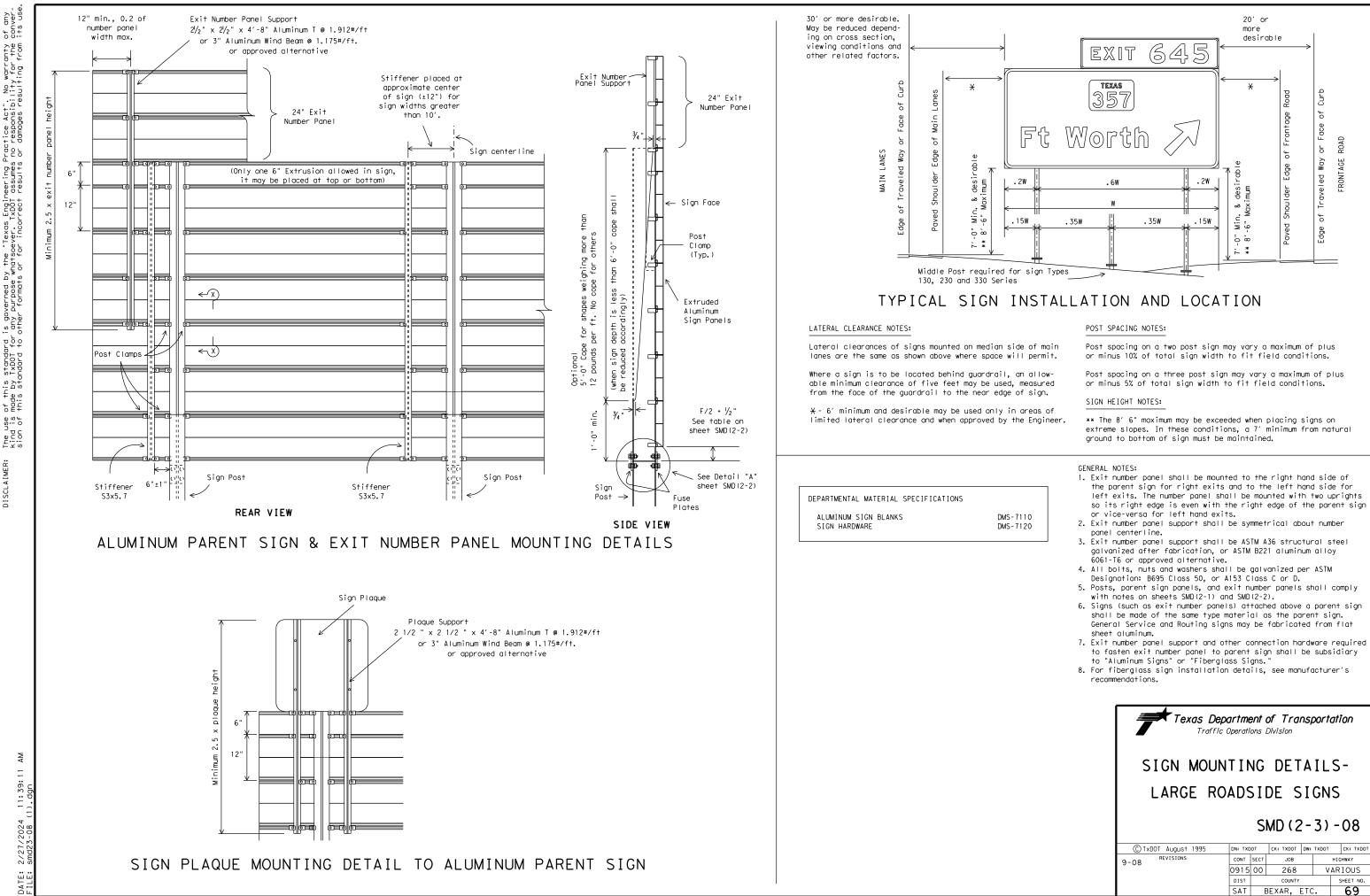
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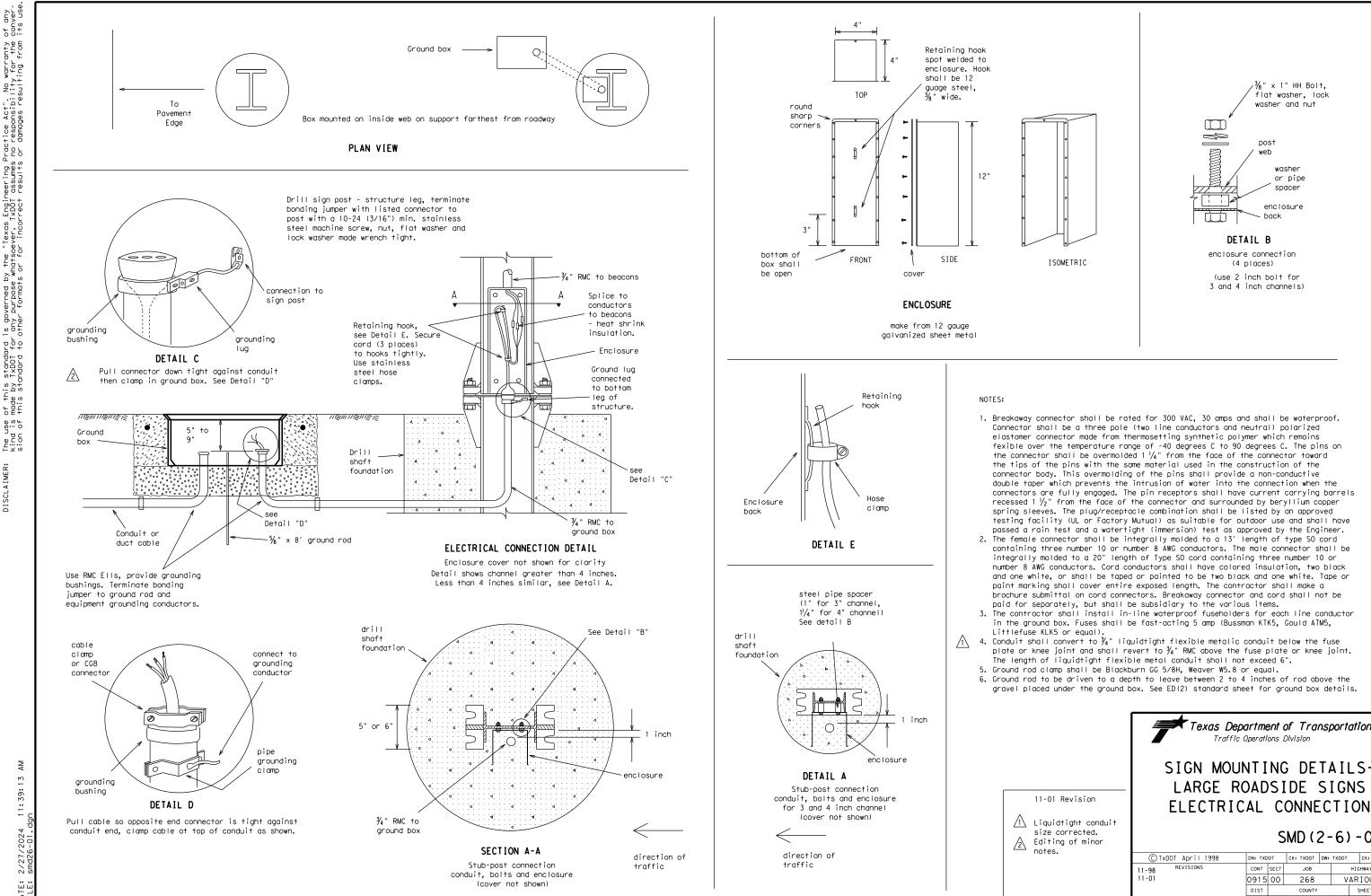


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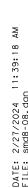


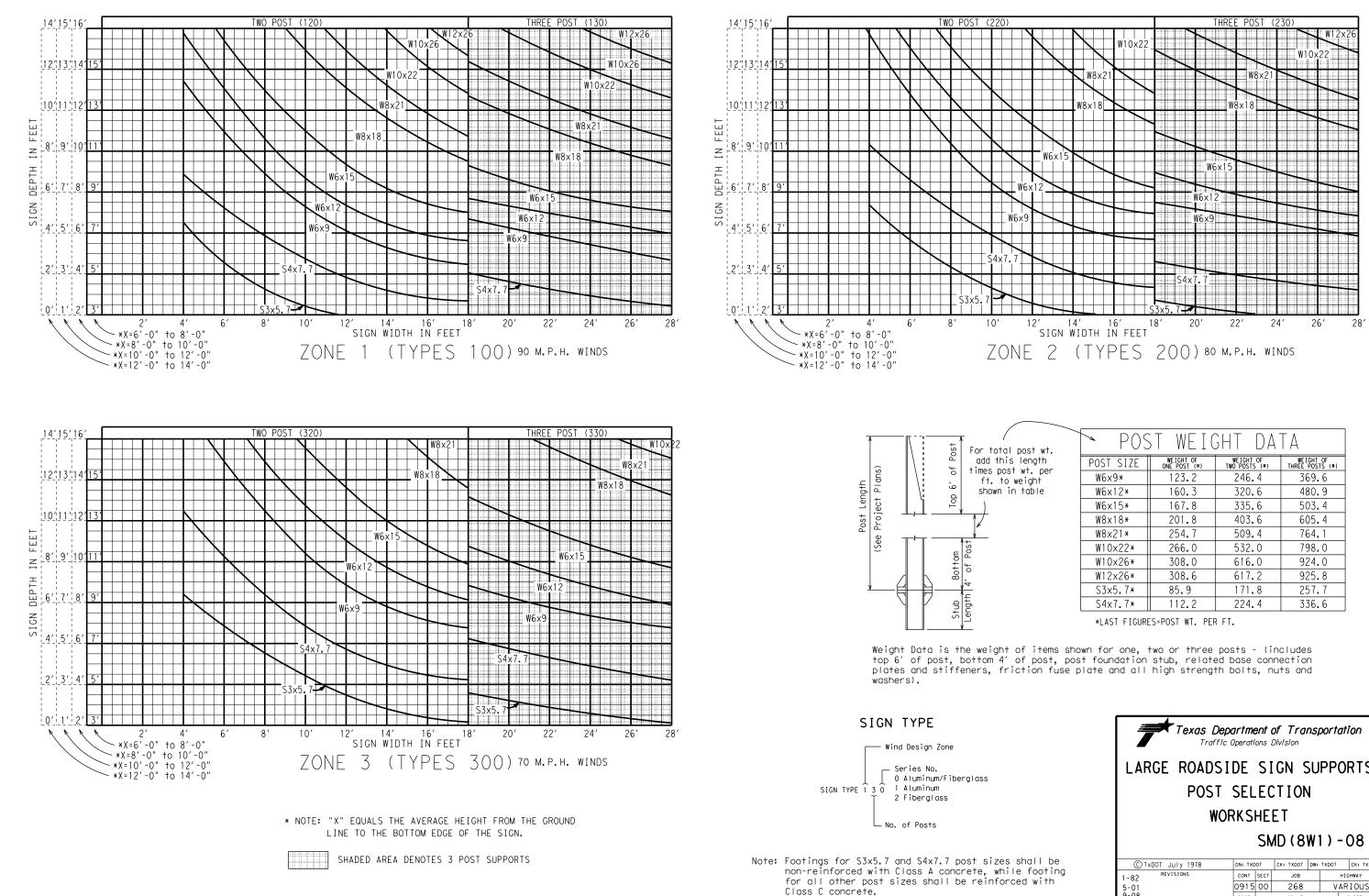
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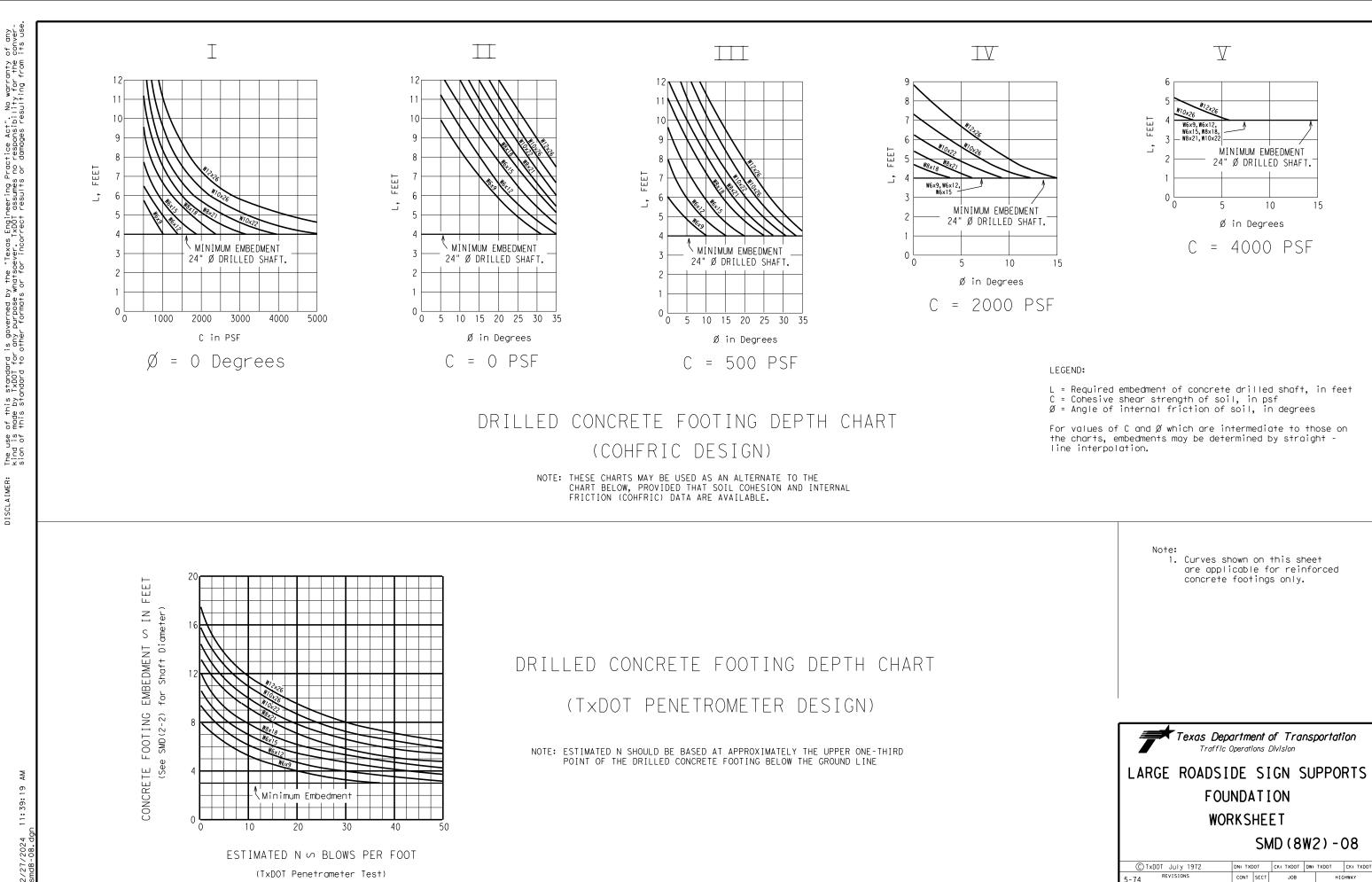
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W6×12*	160.3	320.6	480.9
W6x15*	167.8	335.6	503.4
W8×18*	201.8	403.6	605.4
W8×21*	254.7	509.4	764.1
W10x22*	266.0	532.0	798.0
W10x26*	308.0	616.0	924.0
W12x26*	308.6	617.2	925.8
S3x5.7*	85.9	171.8	257.7
S4x7.7*	112.2	224.4	336.6

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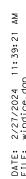
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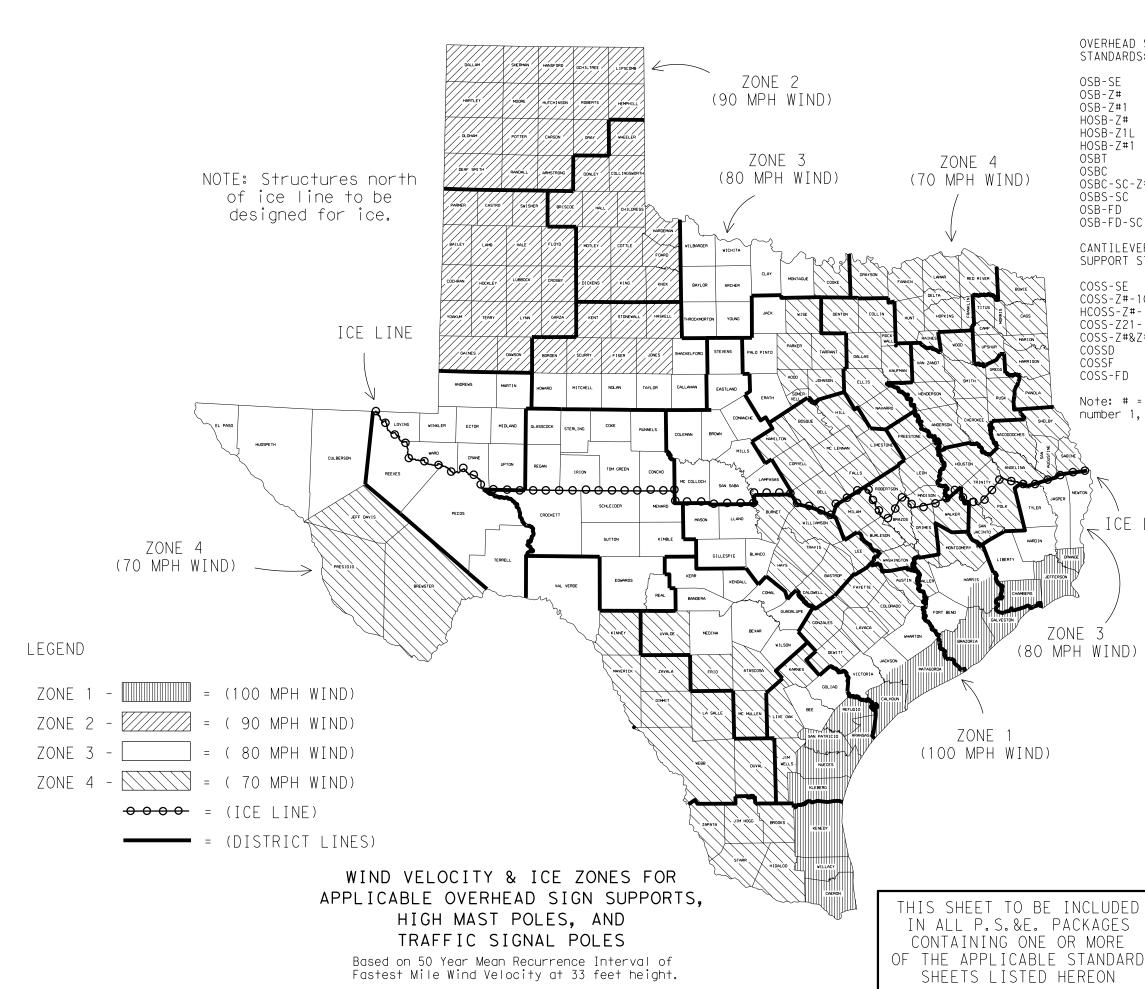
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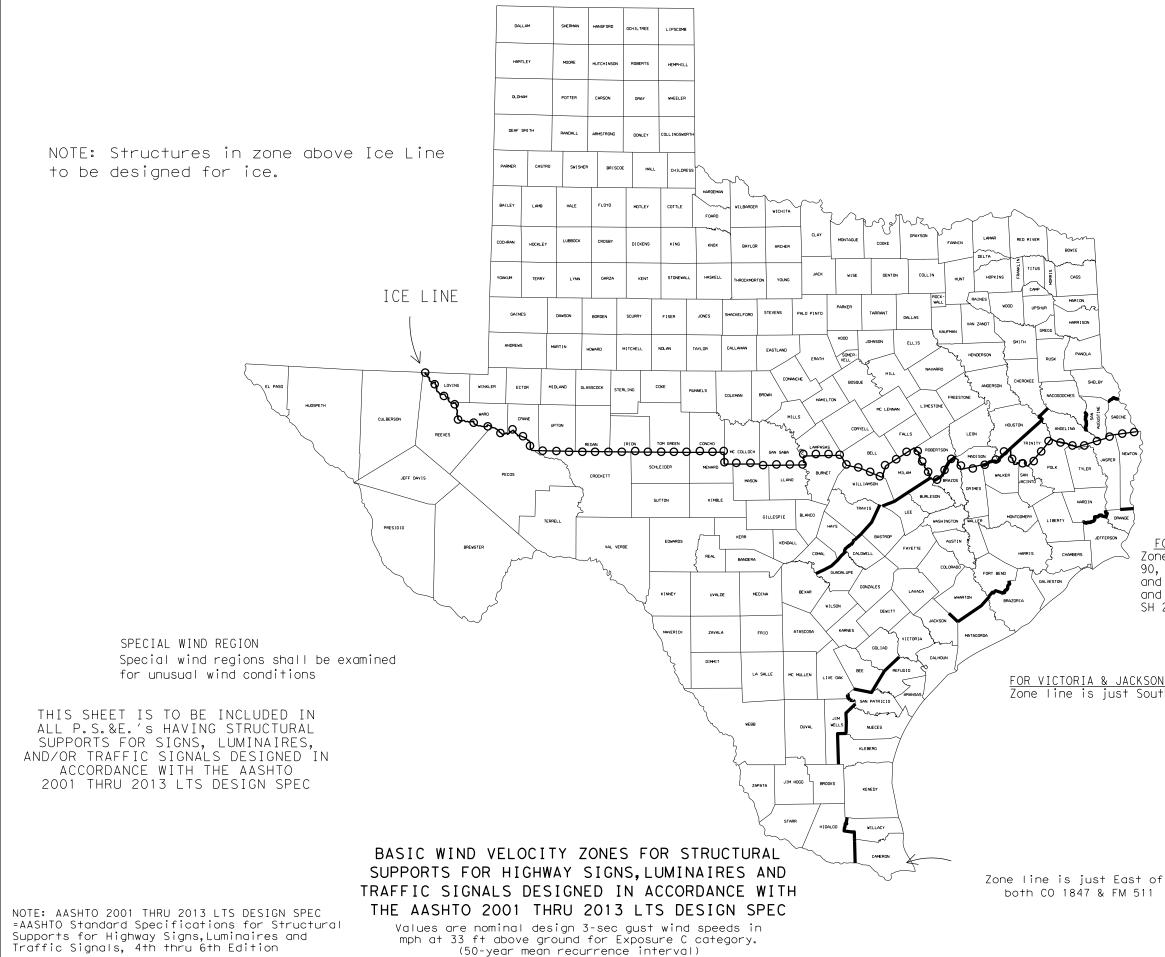
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OVERHEAD SIGN BRIDGE HIGH MAST ILLUMINATION STANDARDS: POLE STANDARDS: OSB-SE HMIP-98 OSB-Z# HMIF-98 OSB-Z#1 WALKWAYS AND BRACKETS HOSB-Z# STANDARDS: HOSB-Z1L HOSB-Z#1 OSBT SWW SB(SWL-1) OSBC OSBC-SC-Z# OSBS-SC TRAFFIC SIGNAL POLE OSB-FD STANDARDS: OSB-FD-SC SP-80 SP-100 CANTILEVER OVERHEAD SIGN SUPPORT STANDARDS: SMA - 80 SMA-100 COSS-SE COSS-Z#-10 DMA - 80 DMA - 100 HCOSS-Z#-10 MA – C COSS-Z21-10 MAC(ILSN) COSS-Z#&Z#1-10 MAD-D COSSD TS-FD COSSF LUM-A COSS-FD CFA LMA Note: # = Wind Zone TS-C number 1, 2, 3 or 4 MA-DPD ICE LINE <u>FOR HARRIS CO. ONLY</u> Zone line is just North of US ZONE 3 90, around on the North, West and South sides of IH 610 (80 MPH WIND) and down the West side of SH 288. FOR JACKSON CO. ONLY Zone line is just North of SH 616. Traffic Operations Division Standard \* Texas Department of Transportation WIND VELOCITY AND ICE ZONES WV & IZ-14 DN: TXDOT CK: TXDOT DW: TXDOT CK: TXDO TI E: windice.dgn C) TxDOT April 1996 CONT SECT JOB HIGHWAY REVISIONS 8-14-Added list of applicable standards, restricting use to structures designed for Fastest Mile wind speeds. 268 VARIOUS 0915 00 DIST COUNTY SHEET NO. SAT BEXAR, ETC. 73

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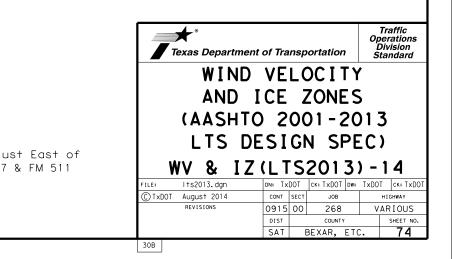


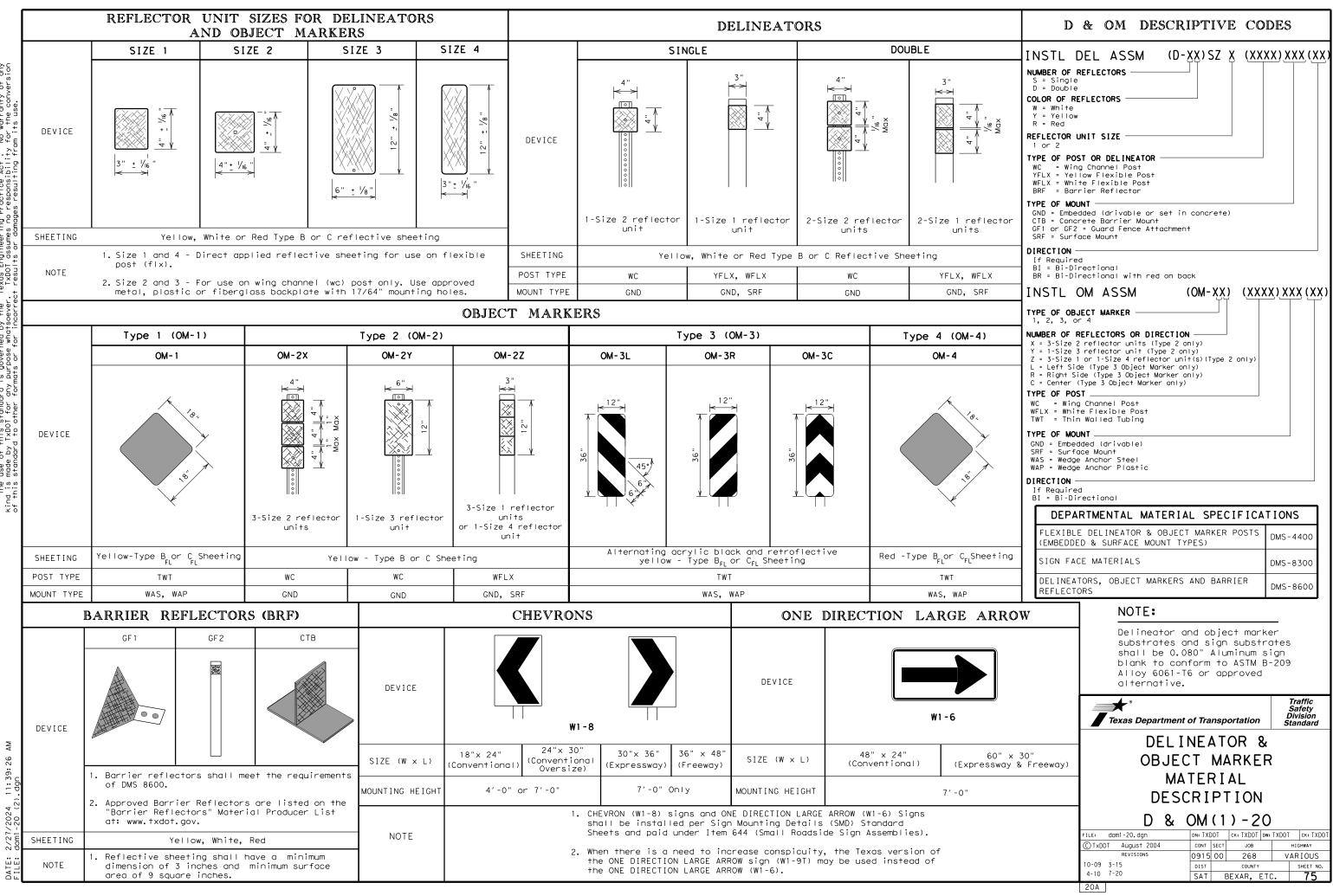
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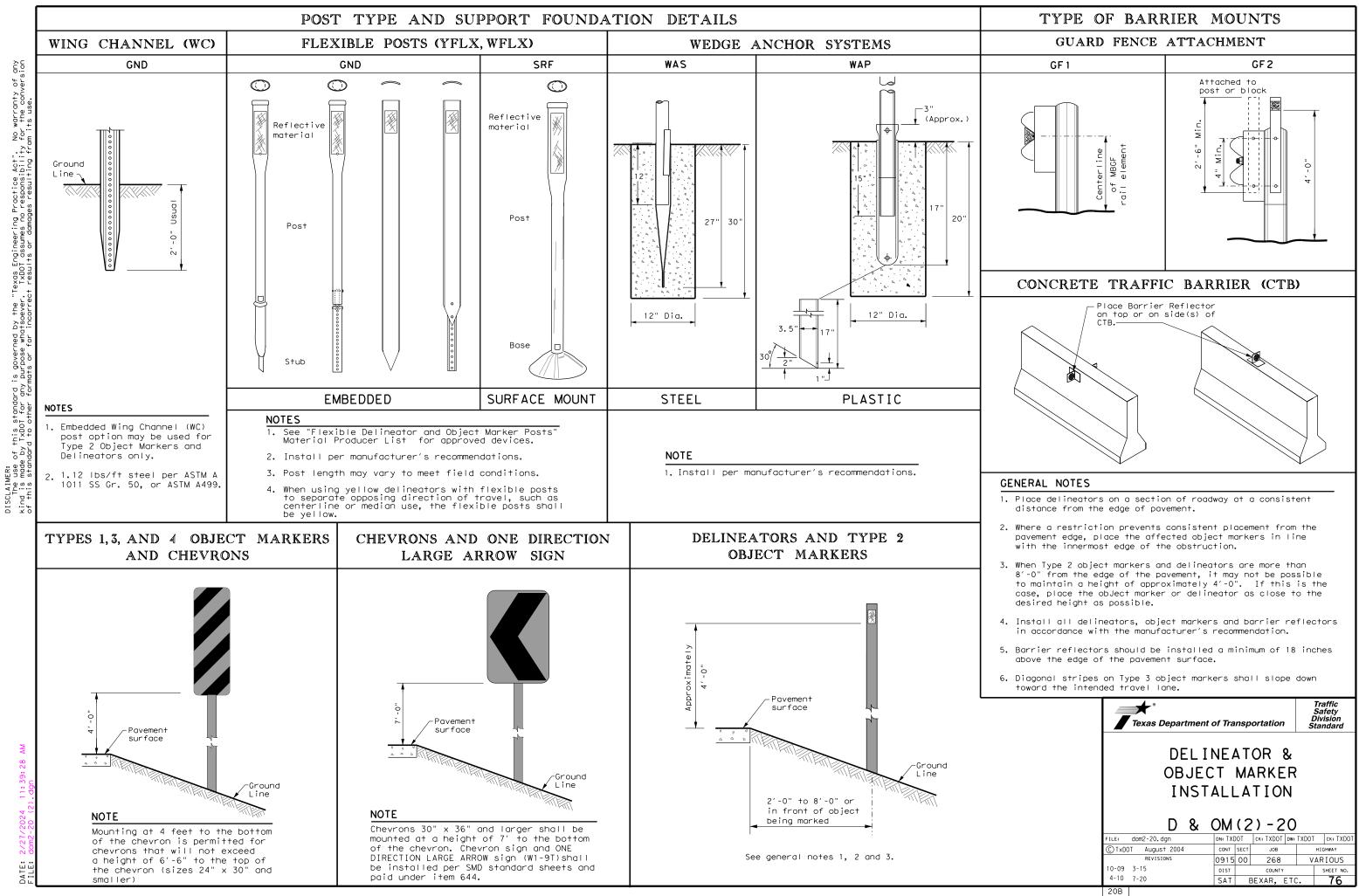
FOR HARRIS CO. ONLY Zone line is just North of US 90, around on the North, West and South sides of IH 610 and down the West side of SH 288.

FOR VICTORIA & JACKSON COUNTIES ONLY Zone line is just South of US 59.





No warranty of any for the conversion SCLAIMER: The use of this standard is governed by the "Texas Engineering Practice Act". and is made by TXDOT for any purpose whatsoever. TXDOT assumes no responsibility this standard to other formets or for incorrect results or damages resultion fro



#### GENERAL NOTES FOR ALL ELECTRICAL WORK

- 1. The location of all conduits, junction boxes, ground boxes, and electrical services is diagrammatic and may be shifted to accommodate field conditions.
- 2. Provide new and unused materials. Ensure that all materials and installations comply with the applicable articles of the National Electrical Code (NEC), TxDOT standards and specifications, National Electrical Manufacturers Association (NEMA), and are listed by Underwriters Laboratories (UL) or a Nationally Recognized Testing Lab (NRTL). NRTLs such as Canadian Standard Association (CSA), Intertek Testing Services NA Inc., or FM Approvals LLC can be considered equivalent to UL. Where reference is made to NEMA listed devices, International Electrotechnical Commission (IEC) listed devices will not be considered an acceptable equal to a NEMA listed device. Acceptable devices may have both a NEMA and IEC listing. Faulty fabrication or poor workmanship in any material, equipment, or installation is justification for rejection. Replace or reinstall rejected material or equipment at no additional cost to the Department.
- 3. Miscellaneous nuts, bolts and hardware, except for high strength bolts, may be stainless steel when plans specify galvanized, provided the bolt size is  $\frac{1}{2}$  in. or less in diameter.
- 4. Provide the following test equipment as required by the Engineer to confirm compliance with the contract and the NEC: voltmeter, ammeter, megohim 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.
- 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." 6. No substitutions will be allowed for materials on this list.

#### CONDUIT

#### A. MATERIALS

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

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

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

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

#### B. CONSTRUCTION METHODS

- Provide and install expansion joint conduit fittings on all structure-mounted the structure's expansion joints to allow for movement of the conduit. In action and install expansion joint fittings on all continuous runs of galvanized s externally exposed on structures such as bridges at maximum intervals of 15 requested by the project Engineer, supply manufacturer's specification shee joint conduit fittings. Repair or replace expansion joint fittings that do movement at no additional cost to the Department. Provide the method of det amount of expansion to the Engineer upon request. Do not use LFMC or LFNC as for the required expansion conduit fittings.
- 2. Space all conduit supports at maximum intervals of 5 ft. Install conduit spa attaching metal conduit to surface of concrete structures. See "Conduit Mour on ED(2). Install conduit support within 3 ft. of all enclosures and condui
- 3. Do not attach conduit supports directly to pre-stressed concrete beams exce specifically in the plans or as approved by the Engineer.
- 4. Unless otherwise shown on the plans, jack or bore conduit placed beneath ex driveways, sidewalks, or after the base or surfacing operation has begun. Be compact the bore pits below the conduit per Item 476 "Jacking, Boring, or or Box" prior to installing conduit or duct cable to prevent bending of the
- 5. When placing conduit in the sub-grade of new roadways, backfill all trenche material unless otherwise noted on the plans. When placing conduit in the su new roadways, backfill all trenches with cement-stabilized base as per requ Items 110 "Excavation", 400 "Excavation and Backfill for Structures", 401 " Backfill", 402 "Trench Excavation Protection", and 403 "Temporary Special St
- 6. Provide and place warning tape approximately 10 in. above all trenched condu
- 7. During construction, temporarily cap or plug open ends of all conduit and r after installation to prevent entry of dirt, debris and animals. Temporary durable duct tape are allowed. Tightly fix the tape to the conduit opening. conduit and prove it clear in accordance with Item 618 prior to installing
- 8. Ensure conduit entry into the top of any enclosure is waterproof by install hubs or using boxes with threaded bosses. This includes surface mounted safe cans, service enclosures, auxiliary enclosures and junction boxes. Grounding tight sealing hubs are not required.
- 9. Fit the ends of all PVC conduit terminations with bushings or bell end fitt install a grounding type bushing on all metal conduit terminations.
- 10. Install a bonding jumper from each grounding bushing to the nearest ground or equipment grounding conductor. Ensure all bonding jumpers are the same s arounding conductor. Bonding of conduit used as a casing under roadways for required, if the duct extends the full length through the casing.
- 11. At all electrical services, install a 6 AWG solid copper grounding electrode
- 12. Place conduits entering ground boxes so that the conduit openings are between from the bottom of the box. See the ground box detail on sheet ED(4).
- 13. Seal ends of all conduits with duct seal, expandable foam, or by other meth the Engineer. Seal conduit immediately after completion of conductor instal tests. Do not use duct tape as a permanent conduit sealant. Do not use sili conduit sealant.
- 14. File smooth the cut ends of all mounting strut and conduit. Before installing cut ends of all mounting strut and RMC (threaded or non-threaded) with zinc more zinc content) to alleviate overspray. Use zinc rich paint to touch up g as allowed under Item 445 "Galvanizing." Do not paint non-galvanized materic paint as an alternative for materials required to be galvanized.

ans. Use only ors through alled for in nd the RMC of the rigid of 2 in. of elbows. RMC or		
y installed internal and with approval by 40 or schedule 80 PV le 40 and of the same uirements of Item 622, ake the transition of de conduit of the size ground boxes or l ground boxes and	,	
l service poles, traps are allowed on		
ed conduits at ddition, provide teel RMC conduit 0 ft. When t for expansion not allow for ermining the s a substitute		
acers when nting Options" t terminations.		
pt as shown		
isting roadways, ackfill and unneling Pipe connections.		
s with excavated ub-base of irements of Flowable horing."		
uit as per Item 618.		
aceways immediately caps constructed of Clean out the any conductors.		
ing conduit sealing ety switches, meter g bushings on water		
ings. Provide and		
rod, grounding lug, ize as the equipment duct cable is not		
e conductor. en 3 in. and 6 in.	Texas Department of Transportation	Traf Opera Divis Stand
ods approved by lation and pull cone caulk as a	ELECTRICAL DETA CONDUITS & NOT	
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HIGHWAY VARIOUS

#### 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, permanently identify the conductors of each branch circuit by attaching a non-metallic tag around both circuit conductors at each accessible location. Provide tags with two straps, large enough to indicate circuit number, letter, or other identification as shown in the plans. Print circuit identification on the tag with a permanent marker.
- Use listed compression or screw type pressure connectors, terminal blocks, or split bolt connectors for splicing as specified in DMS 11040. Use hot melt 4. adhesive tape to fill the gap and seal the ends of heat shrink tubing. Provide UL listed gel-filled insulating splice covers. Splicing materials, insulating materials, breakaway disconnects, splice covers, and fuse holders are subsidiary to various bid items.

#### B. CONSTRUCTION METHODS

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

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

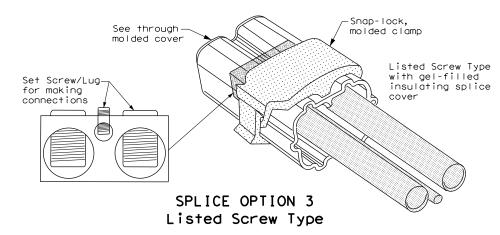
#### GROUND RODS & GROUNDING ELECTRODES

#### A. MATERIAL INFORMATION

1. Provide and install a grounding electrode at electrical services. Provide around 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

- 1. 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 around rods in the same drilled hole as a timber pole.
- 3. Install ground rods so the imprinted part number is at the upper end of the rod.
- 4. Remove all non-conductive coatings such as concrete splatter from the rod at the clamp location.
- 5. Route all conductors as short and straight as possible for connection to lightning protection ground rods. When a bend is required, ensure a minimum radius bend of four inches for these conductors.
- 6. Unless otherwise called for in the plans, protect grounding electrode conductors with non-metallic conduit. When protecting grounding electrode conductors with metal conduit, provide and install a grounding type bushing and properly sized bonding jumper on each end of the metal conduit.
- 7. Written authorization is required before installing a ground rod in a horizontal trench for rocky soil or a solid rock bottom.



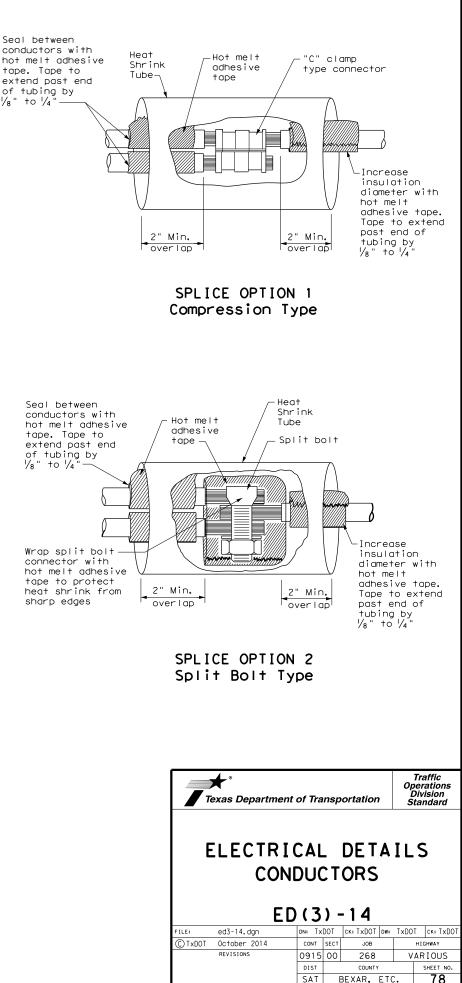
1/8" to 1/4'

tape. Tape to extend past end of tubing by 1/8" to 1/4"

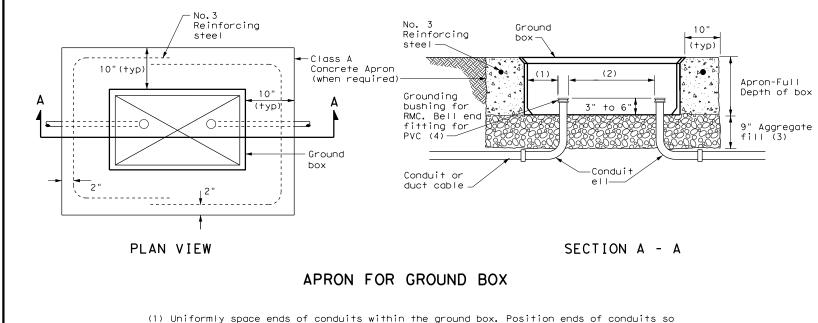
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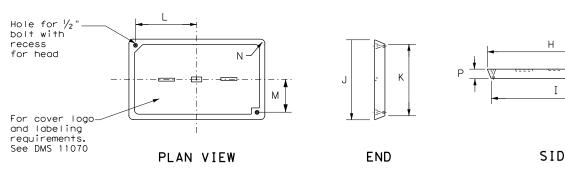
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- that ground box walls do not interfere with the installation of grounding bushings or bell end fittings.
- (2) Maintain sufficient space between conduits to allow for proper installation of bushing.
- (3) Place aggregate under the box, not in the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

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

	GROL	JND B	ох со	VER D	IMENS	IONS		
TYPE			DIMEN	ISIONS	(INCH	ES)		
TIPE	Н	Ι	J	К	L	М	N	Ρ
A, B & E	23 1/4	23	13 3⁄4	13 1/2	9 7/8	5 <sup> </sup> /8	1 3/8	2
C & D	30 ½	30 <sup>1</sup> /4	17 1/2	17 1/4	13 <sup> </sup> /4	6 3⁄4	1 3/8	2



## GROUND BOXES

#### A. MATERIALS

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

- B. CONSTRUCTION METHODS
- aaareaate.
- boxes.

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



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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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#### ELECTRICAL SERVICES NOTES

1. Provide new materials. Ensure installation and materials comply with the applicable provisions of the National Electrical Code (NEC) and National Electrical Manufacturers Association (NEMA) standards. Ensure material is Underwriters Laboratories (UL) listed. Provide and install electrical service conduits, conductors, disconnects, contactors, circuit breaker panels, and branch circuit breakers as shown on the Electrical Service Data chart in the plans. Faulty fabrication or poor workmanship in material, equipment, 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) 1180 "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 as the Material Readward (CS) and CS (CS) and CS (CS) and CS (CS) and CS) are the Material Readward (CS) and the Department web cite water "Readward" on the Material Producers List (MPL) on the Department web site under "Roadway Illumination and Electrical Supplies," Item 628. Provide other service types as detailed on the plans.

3. Provide all work, materials, services, and any incidentals needed to install a complete electrical service as specified in the plans.

4.Coordinate with the Engineer and the utility provider for metering and compliance with utility requirements. Primary line extensions, connection charges, meter charges, and other charges by the utility company to provide power to the location are paid 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. Master Lock #2195 keys and locks become property of the State. Unless otherwise approved, do not energize electrical service equipment until locks are installed.

6.Enclosures with external disconnects that de-energize all equipment inside the enclosure do not need a dead front trim. Protect incoming line terminations from incidental contact as required by the NEC.

7.When galvanized is specified for nuts, screws, bolts or miscellaneous hardware, stainless steel may be used.

8. Provide wiring and electrical components rated for 75°C. Provide red. black. and white colored XHHW service entrance conductors of minimum size 6 American Wire Gauge (AWG). Identify size 6 AWG conductors by continuous color jacket. Identify electrical conductors sized 4 AWG and larger by continuous color jacket or by colored tape. Mark at least 6 inches of the conductor's insulation with half laps of colored tape, when identifying conductors. Ensure each service entrance conductor exits through a separately bushed non-metallic opening in the weatherhead. The lengths of the conductors outside the weatherhead are to be 12 inches minimum, 18 inches maximum, or as required by utility.

9. All electrical service conduit and conductors attached to the electrical service including the riser or the elbow below ground are subsidiary to the electrical service. For an underground utility feed, all service conduit and conductors after the elbow, including service conduit and conductors for the utility pole riser when furnished by the Contractor, will be paid for separately

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 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.

1. 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 service. Before shipment to the job site, place the applicable laminated schematic drawings and the laminated plan sheet showing the electrical service data chart used to build the enclosure in the enclosure's data pocket. The installing contractor will copy and laminate the actual project plan sheets detailing all equipment and branch circuits supplied by that service. The laminated plan sheets are to be placed in the service enclosure's document pocket. Reduce 11 in. x 17 in. plan sheets to  $8 \frac{1}{2}$  in. x 11 in. before laminating. If the installation differs from the plan sheets, the installing contractor is to redline plan sheets before laminating.

4. When providing an "Off The Shelf" Type D or Type T service, provide laminated plan sheets detailing equipment and branch circuits supplied by that service. Reduce 11 in. x 17 in. plan sheets to 8  $\frac{1}{2}$  in. x 11 in before laminating. Deliver these drawings before completion of the work to the Engineer, instead of placing in enclosure that has no door pocket.

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 bus. Grounding bushings are not required when the end of the metal conduit is fitted with a conduit sealing hub or threaded boss, such as a meter base hub.

#### SERVICE ASSEMBLY ENCLOSURE

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

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

		* ELE	CTRICAL	SERV	ICE DAT	۵					
Plan Sheet Number	Electrical Service Description			Safety Switch Amps	Main Ckt. Bkr. Pole/Amps	Two-Pole Contractor Amps	Panelbd/ Loadcenter Amp Rating	Branch Circuit ID	Branch Ckt. Bkr. Pole/Amps	Branch Circuit Amps	KVA Load
289	ELC SRV TY A 240/480 100(SS)AL(E)SF(U)	2"	3/#2	100	2P/100	100	N/A	Lighting NB	2P/40	26	28.1
								Lighting SB	2P/40	25	
								Underpass	1P/20	15	
30	ELC SRV TY D 120/240 060(NS)SS(E)TS(0)	1 1/4 "	3/#6	N/A	2P/60		100	Sig. Controller	1P/30	23	5.3
						30		Luminaires	2P/20	9	
								CCTV	1P/20	3	
58	ELC SRV TY T 120/240 000(NS)GS(N)SP(0)	1 1/4 "	3/#6	N/A	N/A	N/A	70	Flashing Beacon 1	1P/20	4	1.0
	Sheet Number 289 30	Sheet Number       Electrical Service Description         289       ELC SRV TY A 240/480 100(SS)AL(E)SF(U)         30       ELC SRV TY D 120/240 060(NS)SS(E)TS(0)	Plan Sheet Number       Electrical Service Description       Service Conduit **Size         289       ELC SRV TY A 240/480 100(SS)AL(E)SF(U)       2"         30       ELC SRV TY D 120/240 060(NS)SS(E)TS(O)       1 ¼"         30       ELC SRV TY D 120/240 060(NS)SS(E)TS(O)       1 ¼"	Plan Sheet Number       Electrical Service Description       Service Conduit **Size       Service Conductors No./Size         289       ELC SRV TY A 240/480 100(SS)AL(E)SF(U)       2"       3/#2         289       ELC SRV TY A 240/480 100(SS)AL(E)SF(U)       2"       3/#2         30       ELC SRV TY D 120/240 060(NS)SS(E)TS(0)       1 ¼"       3/#6         30       ELC SRV TY D 120/240 060(NS)SS(E)TS(0)       1 ¼"       3/#6	Plan Sheet Number       Electrical Service Description       Service Conduit **Size       Service Conductors No./Size       Safety Switch Amps         289       ELC SRV TY A 240/480 100(SS)AL(E)SF(U)       2"       3/#2       100         200       2"       3/#2       100         201       2"       3/#2       100         202       2"       3/#2       100         203       ELC SRV TY A 240/480 100(SS)AL(E)SF(U)       2"       3/#2         203       ELC SRV TY D 120/240 060(NS)SS(E)TS(O)       1 ¼"       3/#6         30       ELC SRV TY D 120/240 060(NS)SS(E)TS(O)       1 ¼"       3/#6         203       ELC SRV TY D 120/240 060(NS)SS(E)TS(O)       1 ¼"       3/#6	Plan Sheet NumberElectrical Service DescriptionService Conduit **SizeSafety Switch AmpsMain Ckt. Bkr. Pole/Amps289ELC SRV TY A 240/480 100(SS)AL(E)SF(U)2"3/#21002P/100444444454544445454444644444474444447444444744444474444447444444744444474444447444444744444474444447444444744444474444448444444844444484444448444444944444 <td>Sheet Number       Electrical Service Description       Conduit **Size       Conductors No./Size       Switch Amps       Ckt. Bkr. Pole/Amps       Contractor Amps         289       ELC SRV TY A 240/480 100(SS)AL(E)SF(U)       2"       3/#2       100       2P/100       100         289       ELC SRV TY A 240/480 100(SS)AL(E)SF(U)       2"       3/#2       100       2P/100       100         30       ELC SRV TY D 120/240 060(NS)SS(E)TS(0)       1 ¼"       3/#6       N/A       2P/60       30         30       ELC SRV TY D 120/240 060(NS)SS(E)TS(0)       1 ¼"       3/#6       N/A       2P/60       30</td> <td>Plan Sheet NumberElectrical Service DescriptionService Conduit **SizeSafety Conductors **SizeMain Switch AmpsTwo-Pole Contractor AmpsPanelbd/ Loadcenter Amp Rating289ELC SRV TY A 240/480 100(SS)AL(E)SF(U)2"3/#21002P/100100N/A4444444445444444454444444644444447444444475444444844444448444444494444444944444449444444494444444944444449444444494444444944444449444444494444444</td> <td>Plan Sheet NumberElectrical Service DescriptionService Conduit **SizeSafety Switch No./SizeMain Switch AmpsTwo-Pole Contractor AmpsPanelbd/ Loadcenter Amp RatingBranch Circuit ID289ELC SRV TY A 240/480 100(SS)AL(E)SF(U)2"3/#21002P/100100N/ALighting NB289ELC SRV TY A 240/480 100(SS)AL(E)SF(U)2"3/#21002P/100100N/ALighting NB289ELC SRV TY D 120/240 060(NS)SS(E)TS(0)1 ¼"3/#6N/A2P/100100N/ALighting SB30ELC SRV TY D 120/240 060(NS)SS(E)TS(0)1 ¼"3/#6N/A2P/60100Sig. Controller30ELC SRV TY D 120/240 060(NS)SS(E)TS(0)1 ¼"3/#6N/A2P/60100Sig. Controller4444444444454444444446444444444744444444484444444449444444444944444444494444444449444&lt;</td> <td>Plan Sheet NumberElectrical Service DescriptionService Conduit **SizeSafety Conductors No./SizeMain Switch AmpsTwo-Pole Contractor AmpsPanelbd/ Loadcenter Amp RatingBranch Circuit Ckt. Bkr. Pole/Amps289ELC SRV TY A 240/480 100(SS)AL(E)SF(U)2"3/#21002P/100100N/ALighting NB2P/40280ELC SRV TY A 240/480 100(SS)AL(E)SF(U)2"3/#21002P/100100N/ALighting SB2P/40280ELC SRV TY D 120/240 060(NS)SS(E)TS(0)1"/4"3/#2N/A2P/60100Sig. Controller1P/2030ELC SRV TY D 120/240 060(NS)SS(E)TS(0)1 "/4"3/#6N/A2P/60100Sig. Controller1P/3030ELC SRV TY D 120/240 060(NS)SS(E)TS(0)1 "/4"3/#6N/A2P/60100Sig. Controller1P/3058ELC SRV TY T 120/240 000(NS)GS(N)SP(0)1 "/4"3/#6N/AN/AN/AToFlashing Beacon 11P/20</td> <td>Plan Sheet NumberElectrical Service DescriptionService Conduit **SizeService Conductors **SizeSafety Switch AmpsMain Ckt. Bkr. Pole/AmpsTwo-Pole Contractor AmpsPanelbd/ Loadcenter Amp RatingBranch Circuit Circuit AmpsBranch Ckt. Bkr. Circuit Amps289ELC SRV TY A 240/480 100 (SS) AL (E) SF (U)2"3/#21002P/100100N/ALighting NB2P/4026289ELC SRV TY A 240/480 100 (SS) AL (E) SF (U)2"3/#21002P/100100N/ALighting SB2P/4025280ELC SRV TY D 120/240 060 (NS) SS (E) TS (O)1 1/4"3/#6N/A2P/60100Sig. Controller1P/201530ELC SRV TY D 120/240 060 (NS) SS (E) TS (O)1 1/4"3/#6N/A2P/60100Sig. Controller1P/202330ELC SRV TY T 120/240 000 (NS) GS (N) SP (O)1 1/4"3/#6N/AN/AN/A70Flashing Beacon 11P/204</td>	Sheet Number       Electrical Service Description       Conduit **Size       Conductors No./Size       Switch Amps       Ckt. Bkr. Pole/Amps       Contractor Amps         289       ELC SRV TY A 240/480 100(SS)AL(E)SF(U)       2"       3/#2       100       2P/100       100         289       ELC SRV TY A 240/480 100(SS)AL(E)SF(U)       2"       3/#2       100       2P/100       100         30       ELC SRV TY D 120/240 060(NS)SS(E)TS(0)       1 ¼"       3/#6       N/A       2P/60       30         30       ELC SRV TY D 120/240 060(NS)SS(E)TS(0)       1 ¼"       3/#6       N/A       2P/60       30	Plan Sheet NumberElectrical Service DescriptionService Conduit **SizeSafety Conductors **SizeMain Switch AmpsTwo-Pole Contractor AmpsPanelbd/ Loadcenter Amp Rating289ELC SRV TY A 240/480 100(SS)AL(E)SF(U)2"3/#21002P/100100N/A4444444445444444454444444644444447444444475444444844444448444444494444444944444449444444494444444944444449444444494444444944444449444444494444444	Plan Sheet NumberElectrical Service DescriptionService Conduit **SizeSafety Switch No./SizeMain Switch AmpsTwo-Pole Contractor AmpsPanelbd/ Loadcenter Amp RatingBranch Circuit ID289ELC SRV TY A 240/480 100(SS)AL(E)SF(U)2"3/#21002P/100100N/ALighting NB289ELC SRV TY A 240/480 100(SS)AL(E)SF(U)2"3/#21002P/100100N/ALighting NB289ELC SRV TY D 120/240 060(NS)SS(E)TS(0)1 ¼"3/#6N/A2P/100100N/ALighting SB30ELC SRV TY D 120/240 060(NS)SS(E)TS(0)1 ¼"3/#6N/A2P/60100Sig. Controller30ELC SRV TY D 120/240 060(NS)SS(E)TS(0)1 ¼"3/#6N/A2P/60100Sig. Controller4444444444454444444446444444444744444444484444444449444444444944444444494444444449444<	Plan Sheet NumberElectrical Service DescriptionService Conduit **SizeSafety Conductors No./SizeMain Switch AmpsTwo-Pole Contractor AmpsPanelbd/ Loadcenter Amp RatingBranch Circuit Ckt. Bkr. Pole/Amps289ELC SRV TY A 240/480 100(SS)AL(E)SF(U)2"3/#21002P/100100N/ALighting NB2P/40280ELC SRV TY A 240/480 100(SS)AL(E)SF(U)2"3/#21002P/100100N/ALighting SB2P/40280ELC SRV TY D 120/240 060(NS)SS(E)TS(0)1"/4"3/#2N/A2P/60100Sig. Controller1P/2030ELC SRV TY D 120/240 060(NS)SS(E)TS(0)1 "/4"3/#6N/A2P/60100Sig. Controller1P/3030ELC SRV TY D 120/240 060(NS)SS(E)TS(0)1 "/4"3/#6N/A2P/60100Sig. Controller1P/3058ELC SRV TY T 120/240 000(NS)GS(N)SP(0)1 "/4"3/#6N/AN/AN/AToFlashing Beacon 11P/20	Plan Sheet NumberElectrical Service DescriptionService Conduit **SizeService Conductors **SizeSafety Switch AmpsMain Ckt. Bkr. Pole/AmpsTwo-Pole Contractor AmpsPanelbd/ Loadcenter Amp RatingBranch Circuit Circuit AmpsBranch Ckt. Bkr. Circuit Amps289ELC SRV TY A 240/480 100 (SS) AL (E) SF (U)2"3/#21002P/100100N/ALighting NB2P/4026289ELC SRV TY A 240/480 100 (SS) AL (E) SF (U)2"3/#21002P/100100N/ALighting SB2P/4025280ELC SRV TY D 120/240 060 (NS) SS (E) TS (O)1 1/4"3/#6N/A2P/60100Sig. Controller1P/201530ELC SRV TY D 120/240 060 (NS) SS (E) TS (O)1 1/4"3/#6N/A2P/60100Sig. Controller1P/202330ELC SRV TY T 120/240 000 (NS) GS (N) SP (O)1 1/4"3/#6N/AN/AN/A70Flashing Beacon 11P/204

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

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

### EXPLANATION OF ELECTRICAL SERVICE DESCRIPTIVE CODE

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

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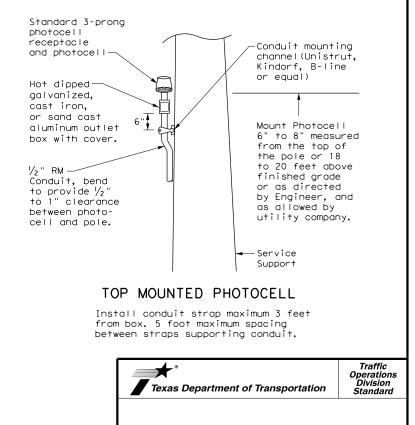
#### MAIN DISCONNECT & BRANCH CIRCUIT BREAKERS

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.

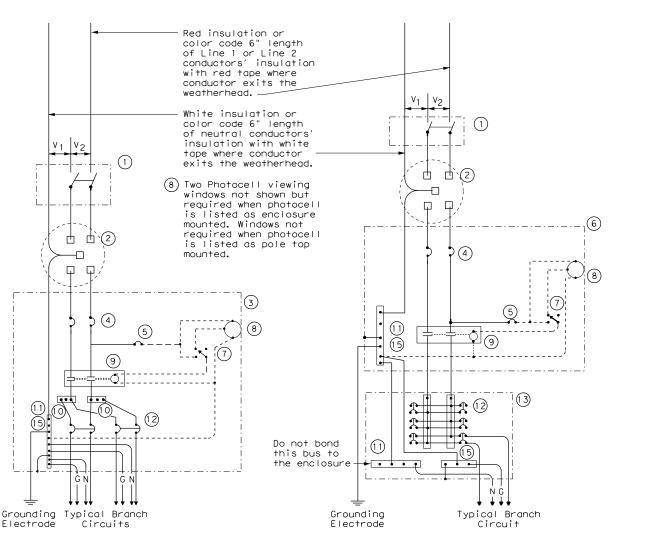
#### PHOTOELECTRIC CONTROL

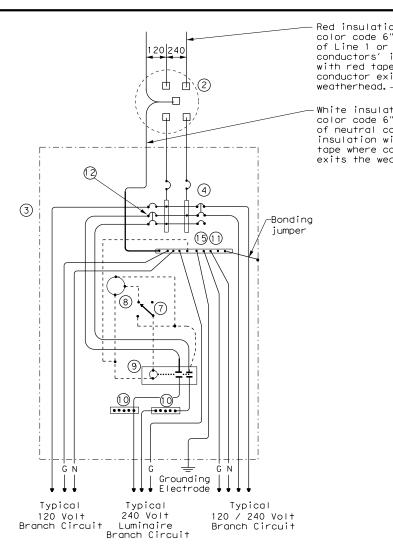
1. Provide photocell as listed on the MPL. Move, adjust, or shield the photocell from stray or ambient night time light to ensure proper operation. Mount photocell facing north when practical. Mount top of pole photocells as shown on Top Mounted Photocell Detail.



# ELECTRICAL DETAILS SERVICE NOTES & DATA

		ED	(5	) -	-14			
FILE:	ed5-14.dgn		dn: Tx	DOT	ск: TxDOT	DW:	TxDOT	ск: TxDOT
© ⊺xD0⊺	October 2014		CONT	SECT	JOB		ł	HIGHWAY
	REVISIONS		0915	00	268		V٨	RIOUS
			DIST		COUNTY			SHEET NO.
			SAT	f	BEXAR,	ETC	<b>.</b>	80
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## SCHEMATIC TYPE D - CUSTOM 120/240 VOLTS - THREE WIRE

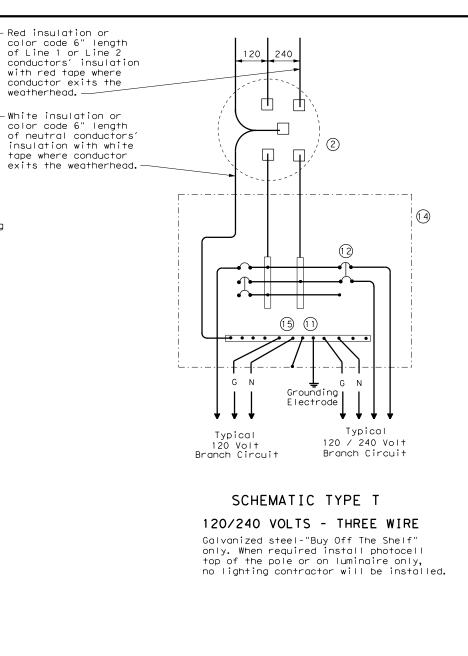
	SCHEMATIC LEGEND
1	Safety Switch (when required)
2	Meter (when required-verify with electric utility provider)
3	Service Assembly Enclosure
4	Main Disconnect Breaker (See Electrical Service Data)
5	Circuit Breaker, 15 Amp (Control Circuit)
6	Auxiliary Enclosure
7	Control Station ("H-O-A" Switch)
8	Photo 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

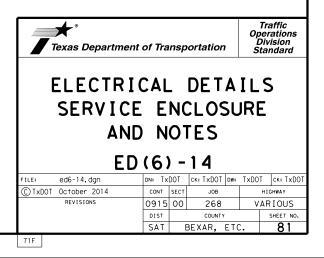
SCHEMATIC TYPE	Α	
THREE WIRE		

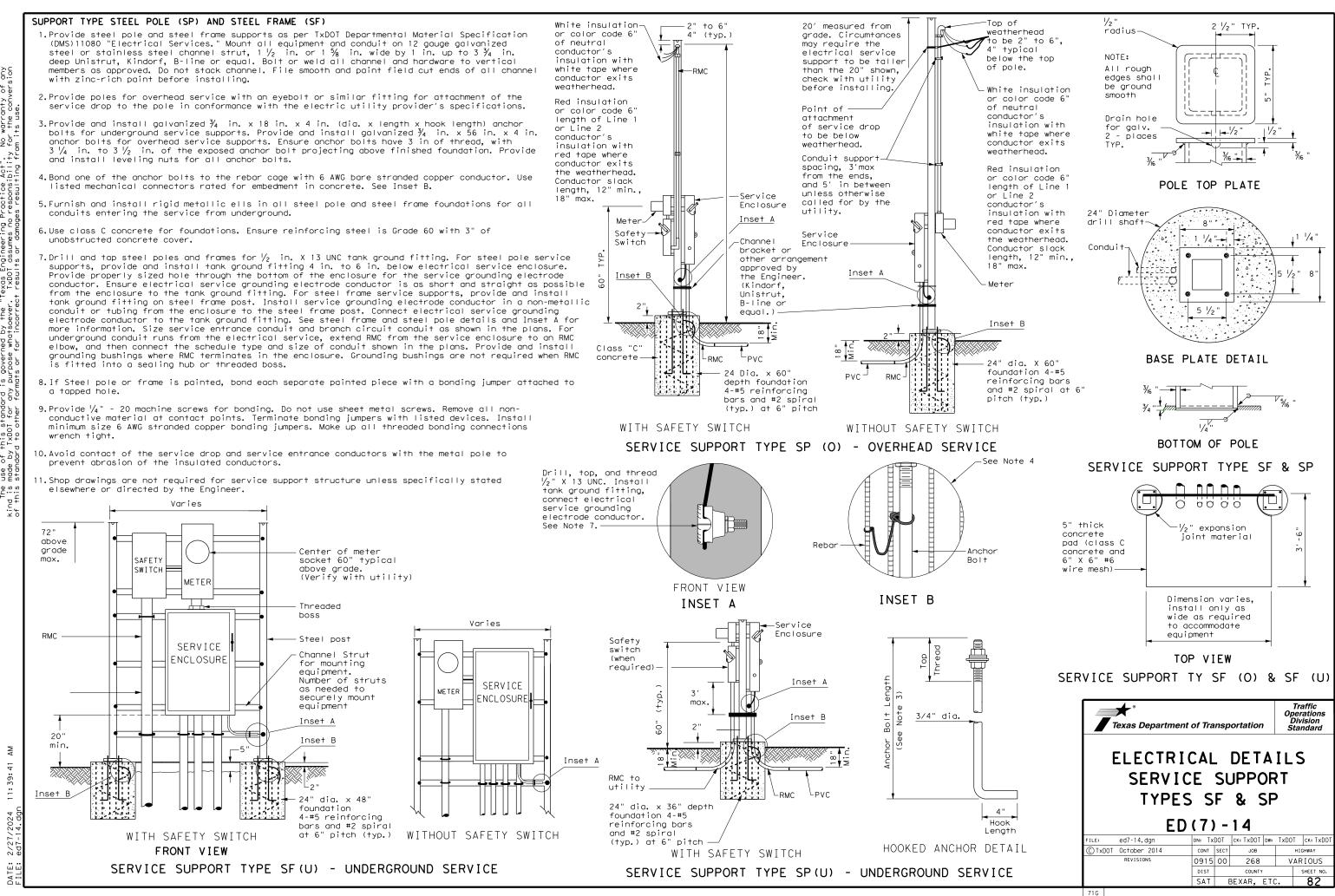
SCHEMATIC TYPE C THREE WIRE

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

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

- 1. Ensure electrical service support is a class 5 treated timber pole as per Item 627 "Treated Timber Poles." Embed timber pole to depth required in Item 627.
- 2. Conduit and electrical conductors attached to the electrical service pole and underground within 12 in. of service pole are not paid for directly but are subsidiary to the electrial service.
- 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  $3\frac{3}{4}$  in maximum depth, and  $1\frac{1}{2}$  in. to  $1\frac{5}{8}$  in. maximum width. File smooth the cut ends of galvanized channel and paint with zinc rich paint before installing on pole. Secure each channel section to timber pole with two galvanized or SS lag bolts,  $\frac{1}{4}$  in. minimum diameter by  $\frac{1}{2}$  in. minimum length. Use a galvanized or SS flat washer on each lag bolt. Do not stack channel.
- 6. When excess length must be trimmed from poles, trim from the top end only.

(12)

Point of-

attachment

to be below

weatherhead

Pole brand

5' or less

above arade

(6)

(7)

(9)

6" to 10

typical

must be

Bushing

or Bell

Fitting

End

typ.

(10)

(1)

2" to 6" 4" typ.

(2)

(11)

-(5)

Couple to

Circuit

Conduit

Upper end of ground rod to be 2" to 4"

below finished grade

SERVICE SUPPORT TYPE TP (0)

5-30

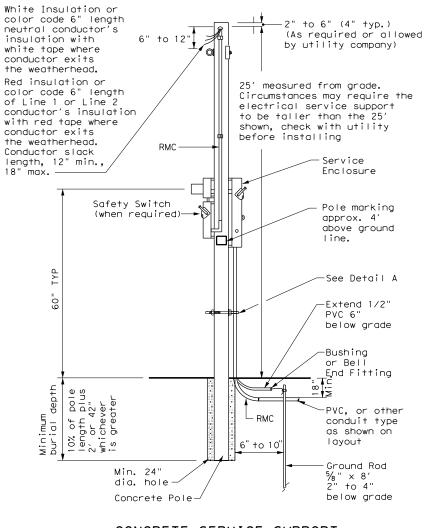
- 1 Class 5 pole, height as required
- Service drop from utility company (attached below weatherhead)
- (3) Service conduit (RMC) and service entrance conductors - One Red, One Black, One White (See Electrical Service Data)
- (4) Safety switch (when required)
- (5) Meter (when required)
- (6) Service enclosure
- (7) 6 AWG bare grounding electrode conductor in 1/2 in. PVC to ground rod - extend 1/2 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. above finished grade.
- (12) When required by utility, cut top of pole at an angle to enhance rain run off.

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

1. Provide GC and OC poles that meet the requirements of DMS 11080 "Electrical Services."

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

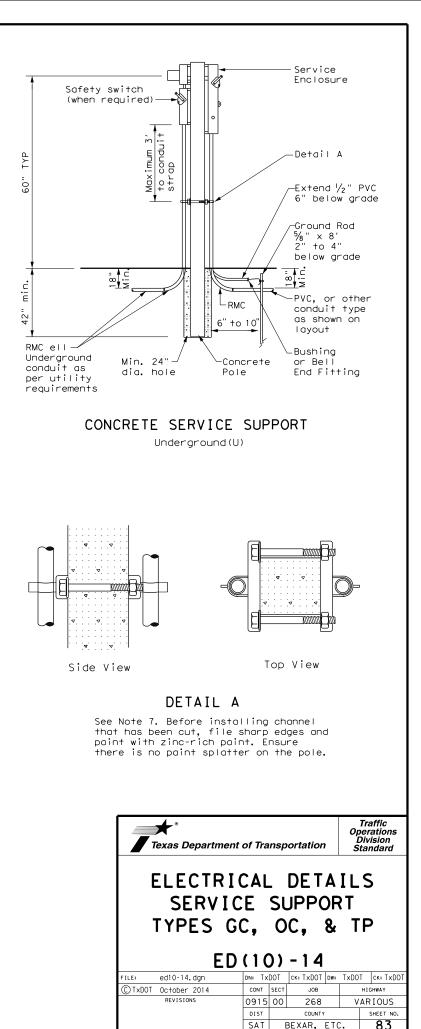
- 2. Provide prestressed concrete poles suitable for direct embedment into the ground without special foundations.
- 3. Verify poles are marked as required on DMS 11080. Location of marking should be approximately 4' above final grade. Use the two-point pickup locations when handling pole in horizontal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



# CONCRETE SERVICE SUPPORT

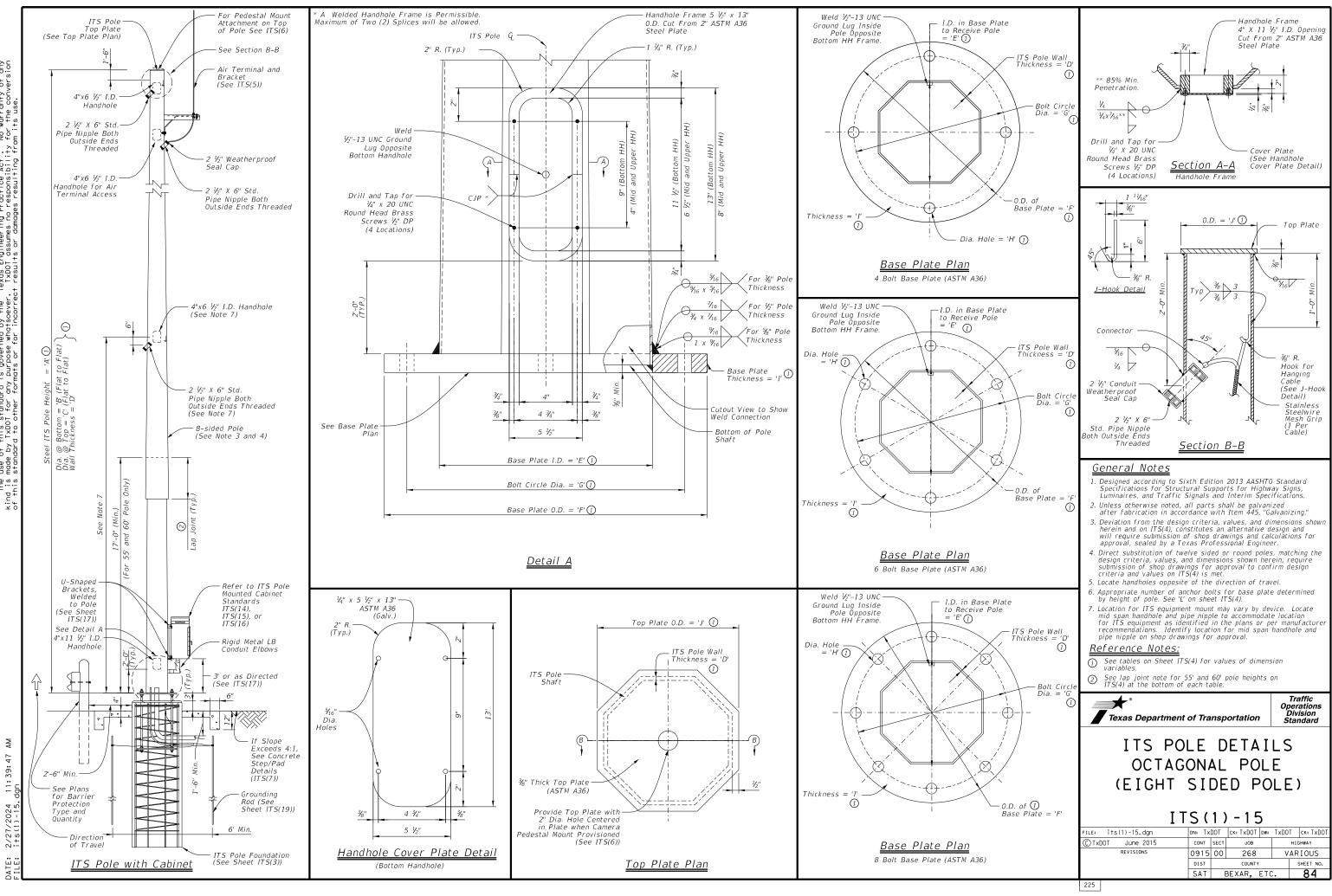
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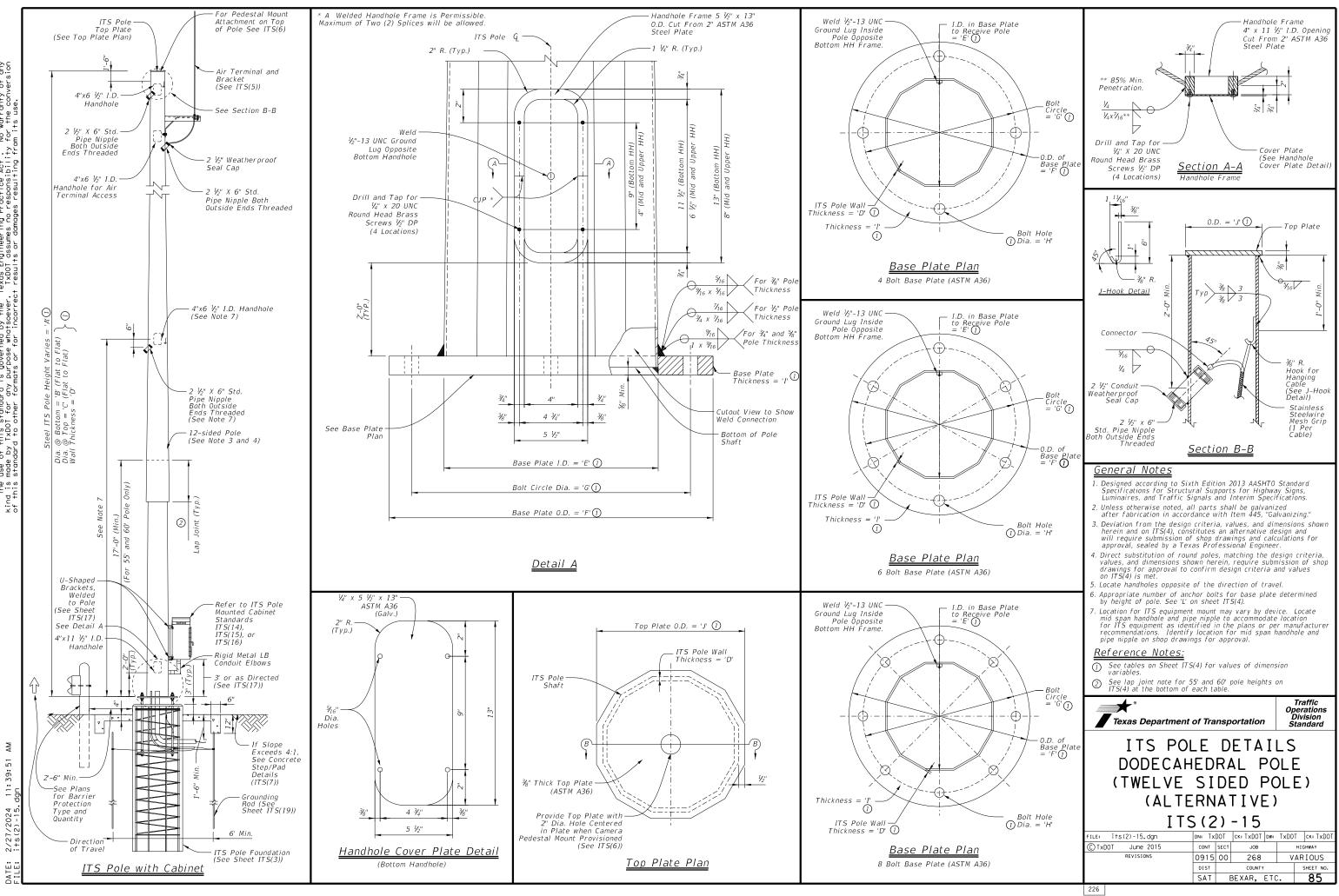


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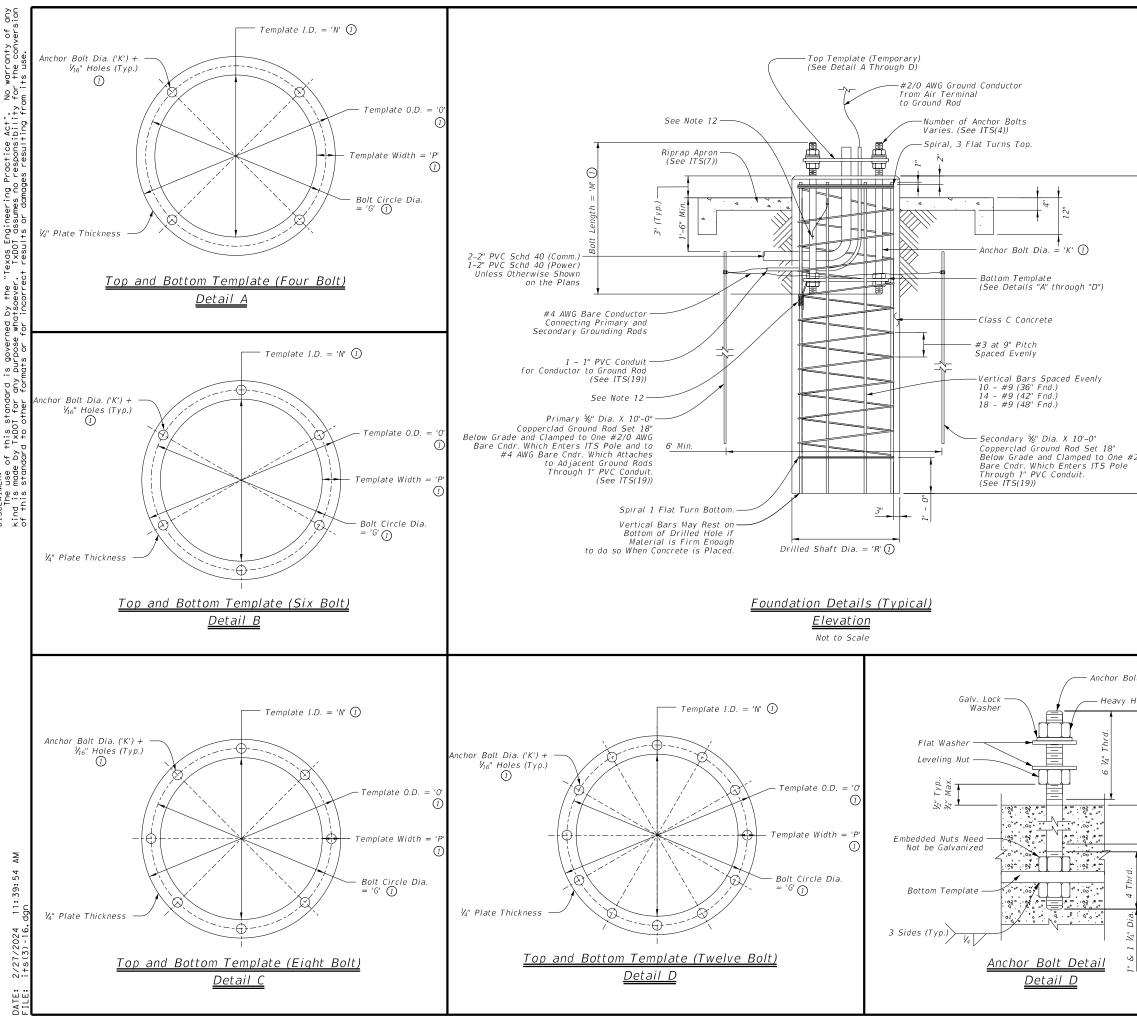
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	<u>General Notes:</u>
	<ol> <li>Drilled shaft concrete shall be Class "C" (f'c = 3,600 PSI) in accordance with Item 416, "Drilled Shaft Foundations."</li> </ol>
	<ol> <li>Reinforcing bars shall be Grade 60 (Fy = 60 KSI) and conform to ASTM A-615. All reinforcing shall conform to Item 440, "Reinforcing Steel."</li> </ol>
	3. Provide ASTM A-36 steel for templates. Top and bottom templates need not be galvanized.
	4. Anchor bolts shall be rigidly held in position during concrete placement using steel templates at the top and bottom. Top templates shall remain in place until the concrete has cured in place beyond initial set time.
1	5. Lubricate and tighten anchor bolts, when erecting pole, in accordance with Item 449, "Anchor Bolts."
	6. Anchor bolts shall conform to ASTM F1554 Grade 55, or ASTM A193 B7 with ASTM A194 Grade 2H or A563 heavy hex nuts with F436 washers. Galvanize a minimum of the top end thread length plus 6 inches 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."
	<ol> <li>All vertical reinforcement shall be carried to the bottom of the drilled shaft.</li> </ol>
, a, ( <u>1</u>	8. Place three flat turns of the spiral bar at the top and one flat turn at the bottom of the drilled shaft.
epth =	9. Drilled shaft shall be measured by the linear foot and paid under Item 416, "Drill Shaft Foundations."
laft De	<ol> <li>If rock is encountered, the drilled shaft to extend a minimum of two diameters into solid rock.</li> </ol>
Drilled Shaft Depth	<ol> <li>Location for conduit entering foundation may vary. Orient conduit entering foundation to coincide with location of ground boxes and primary ground rod.</li> </ol>
Dri	12. Bond anchor bolts to rebar with #2/0 AWG jumper and two mechanical connectors or by bending No. 3
	bar on bottom template as shown and wire fightly with ten turns of No. 10 wire or one mechanical connector. Mechanical connectors shall be UL Listed for concrete
2/0 AWG	encasement.
<u> </u>	
It Dia. = 'K' (1)	<u>Reference Notes:</u>
Hex Nut (Typ.)	<ol> <li>See tables on Sheet ITS(4) for values of dimension variables.</li> </ol>
, , ,	
<u>1/2" (± 1/4")</u> = 12" Min (1) able)	
$6 \frac{1}{2}$ $gth = 1$ $gth = \frac{1}{2}$ $gth = \frac{1}{2}$	
$\begin{bmatrix} d \\ d \\ d \end{bmatrix} = \begin{bmatrix} 6 & y_2^{(1)} \\ Galv. Length = 12 \\ Bolt Length = 'M \bigcirc \\ (Longer Bolts Acceptable) \end{bmatrix}$	Traffic Operations
Ga Bolt Li Jger Bt	Texas Department of Transportation Division Standard
(Lor	ITS POLE
4 1/2"	FOUNDATION DETAILS
2" Dia.	ITS(3)-16
	FILE:         its(3)-16. dgn         DN:         TXDOT         CK:         TXDOT         DW:         TXDOT         CK:         TXDOT
	April 2016 DIST COUNTY SHEET NO. SAT BEXAR, ETC. 86
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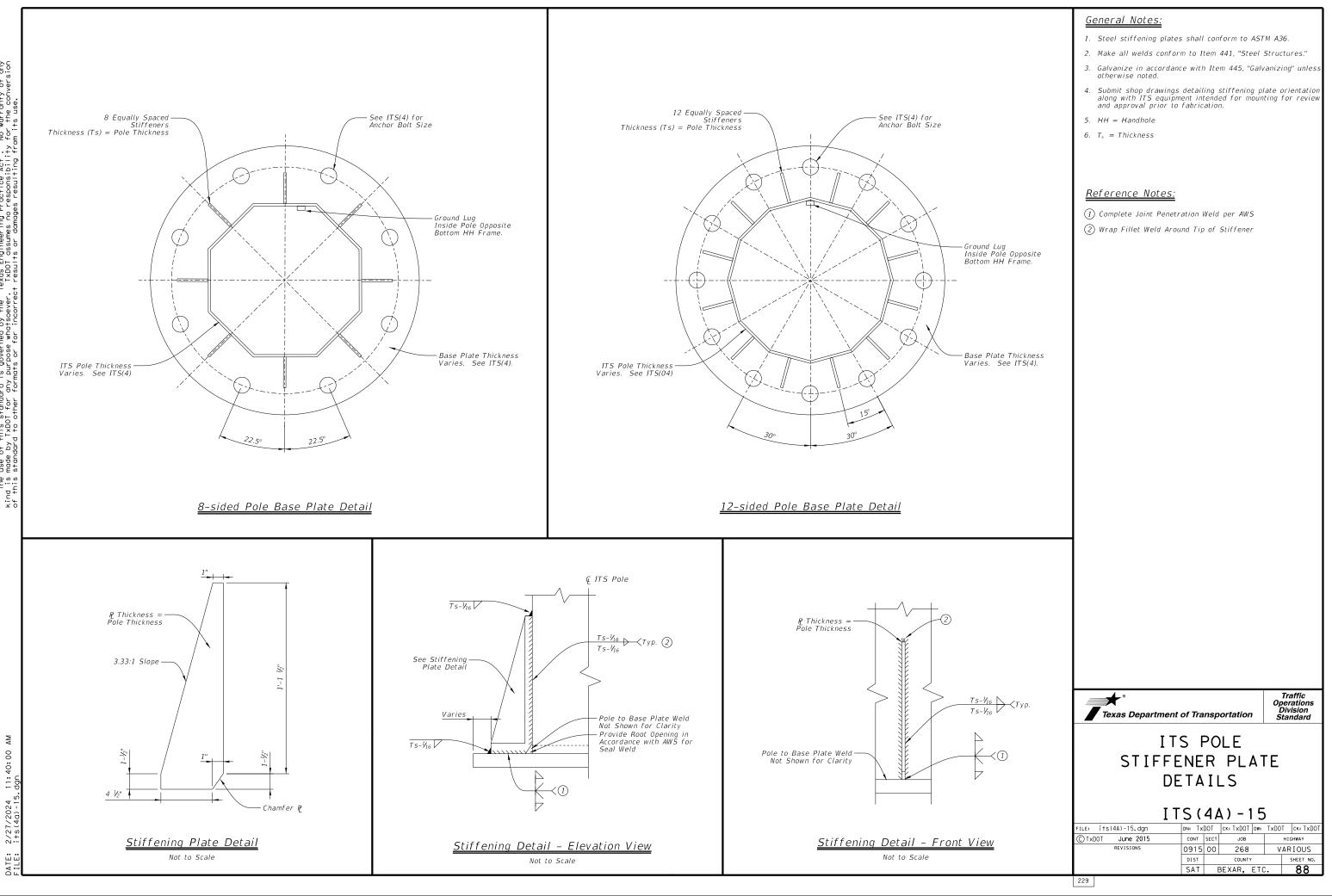
							ΤΔF	RIF 1.	ITS P	01F - 9	O MP	н (W	/ 2 5014	R PANEL	<b>S)</b> (4)												TABLE 4	4. ITS	POLE	WITH	STIFF
		PO	LE SHAF	r (1) (1)		BA	SE PLAT		1131	TOP 2 PLATE				NCHOR BOLT				FOUNDA	TION ③				PC	DLE SHAF	r (1)			SE PLAT			TOP 2 PLATE
POLE YPE	POLE HEIGHT (FT)	BOTTOM OUTSIDE DIA. (IN)	TOP OUTSIDE DIA. (IN,	WALL THICK NESS (IN)	INSIDE DIA. (IN)	OUTSIDE DIA. (IN)	BOLT CIRCLE DIA. (IN)	BOLT HOLE DIA. (IN)	THICK NESS (IN)	OUTSIDE DIA. (IN)	DIA. (IN)	NO. OF BOLTS	LENGTH OF BOLT MIN. (IN)	TEMPLATE INSIDE DIA. (IN)	TEMPLATE OUTSIDE DIA. (IN)	TEMPLATE WIDTH (IN)	CONE P	AFT DEPTH - ENETROMETE /FT.) (SEE NO	ER (N -	DRILLED SHAFT DIA. (IN)	POL TYP	Έ	BOTTOM OUTSIDE DIA. (IN)	TOP OUTSIDE DIA. (IN)	WALL THICK NESS (IN)	INSIDE DIA. (IN)	OUTSIDE DIA. (IN)	BOLT CIRCLE DIA. (IN)	BOLT HOLE DIA. (IN)	THICK NESS (IN)	OUTSIDE DIA. (IN)
1	'A'	' <i>B</i> '	'C'	'D'	'E'	'F'	'G'	'H'	'1'	' <i>J</i> '	'K'	'L'	'M'	'N'	'0'	'P'	N = 10	N = 15	N = 40	' <i>R</i> '	1	) 'A'	'B'	'C'	' <i>D</i> '	'E'	'F'	'G'	'H'	'I'	' <i>J</i> '
	20	10	8	1/2	10-1/16	21	16	1-1/4	1-1/2	9	1	4	29	14	18	2	12	11	10	36		30	13	9	3/8	13-1/16	28	22	1-1/4	1-3/4	10
	30	13	9	1/2	13-1/16	24	19	1-9/16	1-1/2	10	1-1/4	4	35	16-1/2	21-1/2	2-1/2	15	13	10	36	SIDED	40	15	9	1/2	15-1/16	30	24	1-1/4	2	10
SIDED	40	15	9	1/2	15-1/16	26	21	1-9/16	1-1/2	10	1-1/4		35	18-1/2	23-1/2	2-1/2	17	14	11	42	8		16	10	1/2	16-1/16	31	25	1-9/16	2	11
	45	16	10	1/2	16-1/16 17-1/16	27	22	1-9/16	1-1/2	11	1-1/4		35	19-1/2	24-1/2	2-1/2	18	16	12	42		50	17	10	1/2	17-1/16	32	26	1-9/16	2	11
80	50 5567	17	10 11	1/2 5/8	17-1/16	28 30	23 25	1-9/16 1-13/16	1-1/2 2	11 12	1-1/4 1-1/2		35	20-1/2 22	25-1/2 28	2-1/2 3	19 21	16 18	12	42	12 cidod	55 (7) 60 (7)		11	5/8 5/8	19-1/16 20-1/16	34 35	27 28	1-9/16 1-9/16	2	12 13
	60 6 7	20	11	5/8	20-1/16	31		1-13/16		12	1-1/2		40	23	29	3	21	19	14	48		1.0							/		
							T 4 D	15.2.			10 M		11 2 601	AR PANEL	00					]							ABLE 5		DOLE	ALTT	CTIFF
		PO	LE SHAF	т (1) (1)		BA	SE PLAT			TOP 2 PLATE		-п (W		NCHOR BOLT	-			FOUNDA	TION (3)				PC	LE SHAFT	r (1)	, 		SE PLAT		WII N	TOP 2 PLATE
POLE TYPE	POLE HEIGHT (FT)	POTTOM	TOP OUTSIDE	WALL	INSIDE DIA. (IN)	OUT SIDE DIA. (IN)	BOLT CIRCLE DIA.	BOLT HOLE DIA.	THICK NESS (IN)	OUTSIDE DIA. (IN)	DIA. (IN)	NO. OF BOLTS		TEMPLATE INSIDE DIA. (IN)	TEMPLATE OUTSIDE DIA. (IN)	TEMPLATE WIDTH (IN)	CONE P	AFT DEPTH - ENETROMETE (FT.) (SEE NO	- TEXAS R (N -	DRILLED SHAFT DIA. (IN)	POL					INSIDE DIA. (IN)	OUTSIDE DIA. (IN)		BOLT HOLE DIA.	THICK NESS (IN)	OUTSIDE DIA. (IN)
1							(IN)	(IN)								'P'		N = 15			1	)			(114)			(IN)	(IN)		
	'A'	' <i>B</i> '	'C'	'D'	'E'	'F'	'G'	'H'	'I'	ʻ <i>J</i> ʻ	'K'	'L'	'M'	'N'	'0'			'Q'		' <i>R</i> '		'A'	'B'	'C'	'D'	'E'	'F'	'G'	'H'	'I'	' <i>J</i> '
	20 30	10	8	1/2 1/2	10-1/16 13-1/16	21 24	16 19	1-1/4 1-9/16	1-1/2 1-3/4	9 10	1 1-1/4	4	29 35	14 16-1/2	18 21-1/2	2	14	12	10	36 36	ED	30 40	13	9 10	1/2 1/2	13-1/16 16-1/16	28 31	22 25	1-9/16 1-9/16	2-1/4	10 11
D	40	15	9	1/2	15-1/16	24	21	1-9/16	1-3/4	10	1-1/4		35	18-1/2	23-1/2	2-1/2	20	17	12	42	SIDED	40	17	11	1/2	17-1/16	32	25	1-9/10	2-1/4	12
SIDE	45	16	10	1/2	17-1/16	27	22	1-9/16	1-3/4	11	1-1/4		35	19-1/2	24-1/2	2-1/2	21	18	13	42	8		18	11	1/2	18-1/16	32	26	1-13/16	2-1/2	12
8	50	17	10	1/2	18-1/16	28	23	1-9/16	1-3/4	11	1-1/4	8	35	20-1/2	25-1/2	2-1/2	22	19	14	42		55 (7	19	11	5/8	19-1/16	34	27	1-9/16	2-1/4	12
	55 🔿	19	11	5/8	19-1/16	30	25	1-9/16	2	12	1-1/4	8	35	22-1/2	27-1/2	2-1/2	24	20	14	42	12 siden	60 (7	20	12	5/8	20-1/16	35	28	1-9/16	2-1/4	13
	60 (7)	20	11	5/8	20-1/16	31	26	1-13/16	2	12	1-1/2	6	40	23	29	3	25	21	15	48											
							TAI	<u>, , , , , , , , , , , , , , , , , , , </u>	ודכ ח	0/ 5 1			N/ 1 COL	AR PANE													ABLE 6	. 17 6	DOLE	MITU	CTIEFE
		PO	LE SHAF	T (1) (0)		BA	SE PLAT			TOP 2	30 14			NCHOR BOLT				FOUNDA	TION (3)				PC	DLE SHAFT	r (1)	, 		5E PLAT	-		TOP 2 PLATE
POLE TYPE		BOTTOM OUTSIDE DIA. (IN)	TOP OUTSIDE	WALL THICK NESS		OUT SIDE DIA. (IN)	BOLT CIRCLE DIA.	BOLT HOLE DIA.		OUTSIDE DIA. (IN)	DIA. (IN)	NO. OF BOLTS	LENGTH OF BOLT MIN. (IN)	TEMPLATE INSIDE DIA. (IN)	TEMPLATE OUTSIDE DIA. (IN)	TEMPLATE WIDTH (IN)	CONE P.	AFT DEPTH - ENETROMETE (FT.) (SEE NO	R (N -	DRILLED SHAFT DIA. (IN)	POL TYP	POLE HEIGH (FT)	BOTTOM OUTSIDE DIA. (IN)		WALL THICK NESS	INSIDE DIA. (IN)	OUTSIDE DIA. (IN)	BOLT CIRCLE DIA.	BOLT HOLE DIA.	THICK NESS (IN)	OUTSIDE DIA. (IN)
1	'A'	'B'	'C'	(IN) 'D'	'E'	' <i>F</i> '	(IN) 'G'	(IN) 'H'	'T'	' <i>J</i> '	' <i>K</i> '	'L'	'M'	'N'	'0'	'P'		N = 15 'Q'		'R'	1		'B'	'C'	(IN) 'D'	'E'	' <i>F</i> '	(IN) 'G'	(IN) 'H'	'T'	' J'
	20	10	8	1/2	10-1/16	21	16	1-9/16	1-3/4	9	1-1/4	4	35	13-1/2	18-1/2	2-1/2	16	14	10	36		30	13	9	1/2	13-1/16	28	22	1-9/16	2-1/2	10
	30	13	9	1/2	15-1/16	24	19	1-9/16	1-3/4	10	1-1/4	6	35	16-1/2	21-1/2	2-1/2	18	16	11	36	SIDED	40	16	10	1/2	16-1/16	31	25	1-9/16	2-1/2	11
ЕD	40	15	9	1/2	15-1/16	26	21	1-9/16	1-3/4	10	1-1/4	6	35	18-1/2	23-1/2	2-1/2	21	18	13	42	8 SI		17	11	1/2	17-1/16	32	26	1-13/16	2-1/2	12
SIDE	45	16	10	1/2	16-1/16	27	22	1-9/16		11	1-1/4		35	19-1/2	24-1/2	2-1/2	23	19	14	42		50	18	11	1/2	18-1/16	33	27	1-13/16		12
8	50 55 (7)	17	10 11	1/2 5/8	17-1/16 19-1/16	28 30	23 25	1-9/16 1-13/16	2	11 12	1-1/2 1-1/2		40	20 22	26 28	3	24 27	20 22	14 15	42	12 12 510ED	55 (7 60 (7		11	5/8 5/8	19-1/16 20-1/16	34 35	27 28	1-9/16 1-9/16	2-1/4	12 13
	60 (7)	20	11	5/8	20-1/16	31		1-13/16		12	1-1/2	-	40	22	20	3	27	22	16	42			20	12	5/6	20-1/10		20	1-9/10	2-1/4	15
		Notes		ixth Ed							or St	ructur	al	and a for a	lternative pproval, se	design an ealed by a	l will req Texas Pi	and values guire submis rofessional ct substituti	ssion of Enginee	shop dra er.	vings a	nd calcu	lations	will Subr and	require nit sho 60 Ft.	e specia o drawii pole hei	Ft. and I design ngs for p ghts sign	and de oole de	esign va sign an	lues sl d supp	hown sha orting ca
_	Designe Support	d accord s for Hi	ghway S												substitut	ion for 12	-sided po	ire submiss	g the de	esign crite	ria and	values	,	🗇 Ensi	approva ure min		minal sp	lice lei	ngth is	1.5 tim	ce are g
1. 2.	Designe Support Specifie Table 1 factor. recurre TxD0T		ghway S nereto. Ie 4 des mportano val at 3 "S2013).	igns, Lu ign win :e facto 3 FT at Design	d speed or of 1.0 pove the values	00 is ap ground listed i	plied to for Ex n the ta	adjus posure able all	t the w C cate ow the	ind spee gory in a base of	d to a accord	a 50 y dance	ear with	<u>Refere</u> ① See	nce Not the follow 8-sided F	<u>es</u> ing ITS Po Pole - ITS(	1)	ard sheets:		shop draw				weld for Ensu	eter at 's that the len ire a 1	the sp will be gth of s 00% lon	lice to th in contac plice pl gitudinal 6 inches	ne near tata usa m seam	slip jo ninimum weld fo	int spli of six or a ler	ngth of i
<u> </u>	Designe Support Specifie Table 1 factor. recurre TxDOT be elev. Table 2 factor. recurre TxDOT	s for Hi cations th and Tabu A wind in nce inter WV&IZ(L1 ated abow	ghway S hereto. Ie 4 des nportano val at 3 S2013). ve the s le 5 des nportano val at 3 S2013).	igns, Lu ign win ce facto 3 FT al Design urround ign win ce facto 3 FT al Design	d speed or of 1.0 ove the values ling gro d speed or of 1.0 ove the values	00 is ap ground listed i und leve equals 00 is ap ground listed i	plied to for Ex the ta el no mo 110 MF plied to for Ex n the ta	adjusi posure able all pre thar PH (3-S adjusi posure able all	t the w C cate ow the 20 FT econd N t the w C cate ow the	ind spee gory in a base of Wind Gus ind spee gory in a base of	d to a accord the p ts) wi d to a accord	a 50 y dance oole to ith a 1 a 50 y dance	ear with 1.14 gust ear with	Refere①See②Prov came	<u>nce Not</u> the follow 8-sided F 12-sided ision for 2 eras mount	<u>ES</u> ing ITS Po Pole – ITS( Pole – ITS 2" Dia. ope ed on top. Pole Mount	1) (2) ning in to ing Detai	op plate for Is – ITS(6)	r poles	·			(	weld for Ensu plus Prov 8 Desi	eter at s that the len ire a 1 a mini ide 859 gned to Two T EPA = Four 2	the sp will be gth of s 00% lon mum of % penet suppol suppol suppol 250 W (1	lice to th in contac plice pl gitudinal 6 inches ration in rt the fo. 75 pole r sq. ft. pe 50 LBS/E	ne near It at a Is a m Iseam In out Iongitu Ilowing Mounted Fr cabi	slip jo ninimum weld fo cer sect udinal s c d cabino net). Se EPA =	int spli of six or a ler ions at eam we ets (28 e ITS( 30.70 s	ngth of 1 splices elds at c 0 LBS/E 16). sq. ft. pe
<u>1</u> . 2. 3.	Designe Support Specific Table 1 factor. recurre TxDOT be elev Table 2 factor. recurre TxDOT be elev Table 3 factor. recurre TxDOT	s for Hi cations th A wind in nce inter WV&IZ(L1 ated abov and Tab. A wind in nce inter WV&IZ(L1 ated abov	gliway S hereto. le 4 des mportano val at 3 "S2013). ve the s for the s portano val at 3 S2013). ve the s le 6 des mportano val at 3 S2013).	igns, Lu ign win e facto 3 FT al Design urround ign win e facto gn win e facto 3 FT al Design J FT al Design Design	d speed ove the values ing gro d speed or of 1.0 ove the values d speed of 1.0 ove the values	00 is ap 9 ground 1isted i 1 und leve 9 equals 20 is ap 9 ground 1 equals 9 equals 9 ground 1 listed i	plied tc for Ex n the ta el no ma 110 MF plied tc for Ex n the ta 130 MF plied tc for Ex n the ta	adjusi posure able all re thar PH (3-S adjusi posure able all pre thar posure adjusi posure able all	t the w C cate ow the 20 FT econd N t the w C cate ow the 20 FT econd N t the w C cate ow the	ind spee gory in a base of Wind Gus ind spee gory in a base of Wind Gus gory in a base of	d to a accord the p ts) wi d to a accord the p ts) wi d to a accord	a 50 y dance pole to ith a 1 a 50 y dance pole to ith a 1 a 50 y dance	ear with !.14 gust ear with !.14 gust ear with	Refere1See2Prove came3See4Desi	nce Not the follow 8-sided F 12-sided ision for 2 eras mount See ITS 0 ITS Pole F gned to su Two Type EPA = 14 Two 250 solar par	<u>es</u> ing ITS Pa Pole - ITS Pole - ITS Pole Mount Coundation Ipport the 3 ITS po 1.50 sq. ft W (50 LBS	1) (2) ning in to ing Detai Details - following e mounte per cabi /EA and I /EA and I /EA and I	op plate for Is – ITS(6) - ITS(3)	r poles (280 LB: TS(16). 0 sq.ft. Matrix 1	requiring S/EA and . per pane Table")		co ft		weld for Ensu plus Prov B Desi - - Refe conn 9 Desi	eter at s that the len a mini ide 859 gned to Two T EPA = Four 2 solar Combiner to IT ection. gned to	the sp will be gth of s 00% lond mum of % penet suppoi ype 3 17 = 14.50 250 W (2 panels 5(4A) fo 5 S(4A) fo	lice to th in contac plice pl gitudinal 6 inches ration in rt the fou 5 pole r sq. ft. pe	ne near t at a seam in out longitu lowing mountee r cabi A and (24) "So nt dean ning pla lowing	slip jo iinimum weld for er sect udinal s t d cabinu net). Se EPA = olar Pa d load ate det.	int spli of six r a ler ions at eam we ets (28 ets (28 ets (28 20 30.70 30.70 and st and st a	ngth of 1 splices elds at c 0 LBS/E, 16). sq.ft.pe rix Tabl LBS with the pole

STIFFE	ENERS	5 - 90	) MPH (N	N/ 4 SOL.	AR PANEI	<b>S)</b> ®				
TOP ② PLATE			A	NCHOR BOLT	3			FOUNE	DATION 3	
OUTSIDE DIA. (IN)	DIA. (IN)	NO. OF BOLTS	LENGTH OF BOLT MIN.(IN)	TEMPLATE INSIDE DIA. (IN)	TEMPLATE OUTSIDE DIA. (IN)	TEMPLATE WIDTH (IN)	CONE PE	AFT DEPTH ENETROMET FT.) (SEE 1	ER (N -	DRILLED SHAFT DIA. (IN)
, p	'K'	''''	' <i>M</i> '	'N'	'0'	'P'	N = 10	N = 15	N = 40	' <i>R</i> '
J	K.	Ľ	PT	N.	U	Ρ.		'Q'		ĸ
10	1	8	29	20	24	2	17	15	11	42
10	1	8	29	22	26	2	20	17	12	42
11	1-1/4	8	35	22-1/2	27-1/2	2-1/2	21	18	13	42
11	1-1/4	8	35	23-1/2	28-1/2	2-1/2	21	18	13	42
12	1-1/4	12	35	24-1/2	29-1/2	2-1/2	21	18	13	48
13	1-1/4	12	35	25-1/2	30-1/2	2-1/2	22	19	14	48

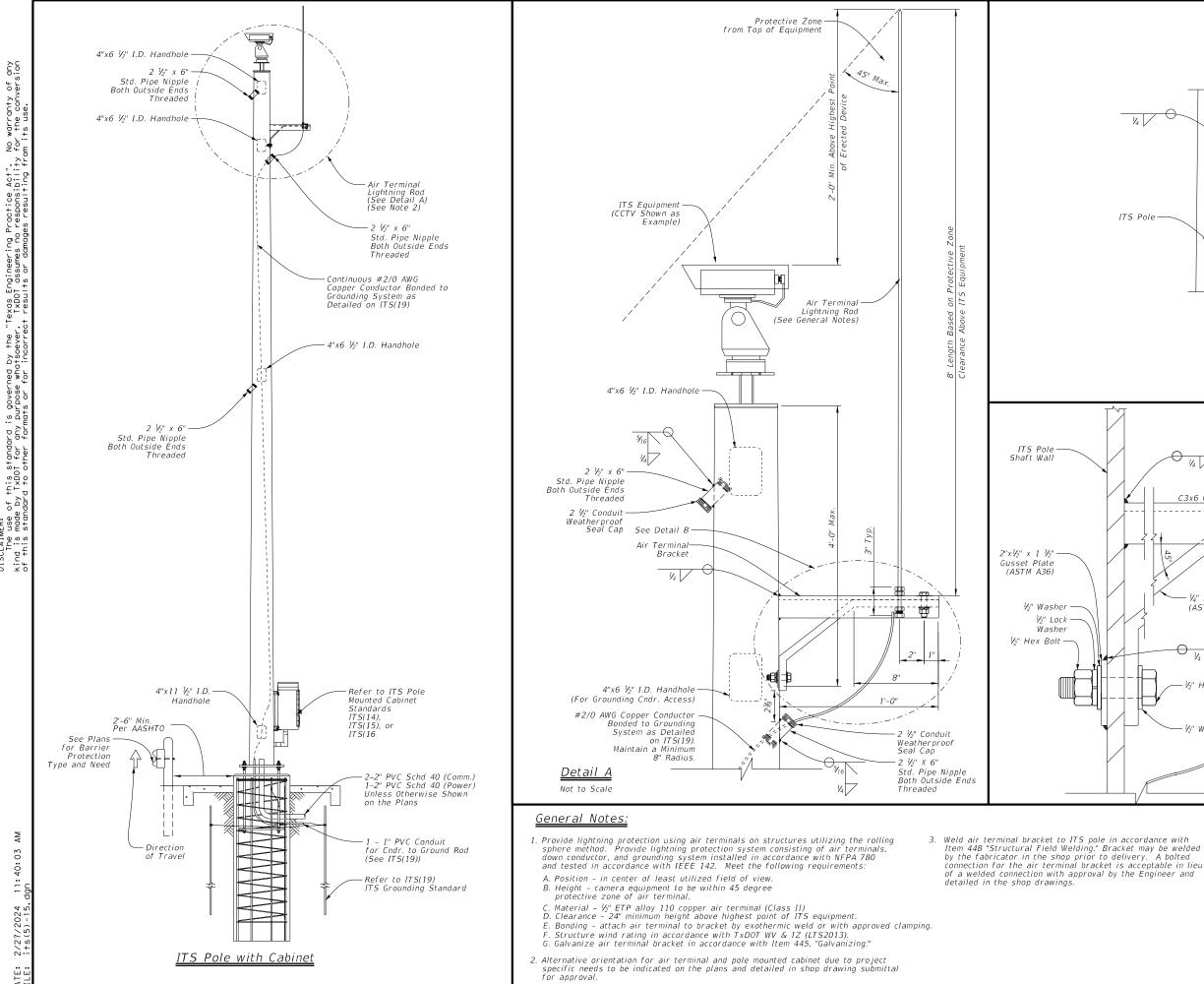
STIFFE	NERS	- 11	O MPH (	W/ 4 SOL	AR PANE	LS)®				
TOP ② PLATE			A	NCHOR BOLT	- 3			FOUNE	DATION 3	
OUTSIDE DIA. (IN)	DIA. (IN)	NO. OF BOLTS	LENGTH OF BOLT MIN. (IN)	TEMPLATE INSIDE DIA. (IN)	TEMPLATE OUTSIDE DIA. (IN)	TEMPLATE WIDTH (IN)	CONE PE	AFT DEPTH ENETROMET FT.) (SEE )	ER (N -	DRILLED SHAFT DIA. (IN)
'.J'	'K'	'Ľ	' <i>M</i> '	'N'	'0'	'P'	N = 10	N = 15	N = 40	' <i>B</i> '
· J·	·K.	·L	141	· N'	10	P		'Q'		ĸ
10	1-1/4	8	35	19-1/2	24-1/2	2-1/2	20	17	12	42
11	1-1/4	8	35	22-1/2	27-1/2	2-1/2	24	20	14	42
12	1-1/4	8	35	23-1/2	28-1/2	2-1/2	25	21	15	42
12	1-1/2	8	40	23	29	3	25	21	15	48
12	1-1/4	12	35	24-1/2	29-1/2	2-1/2	24	21	15	48
13	1-1/4	12	35	25-1/2	30-1/2	2-1/2	25	22	15	48

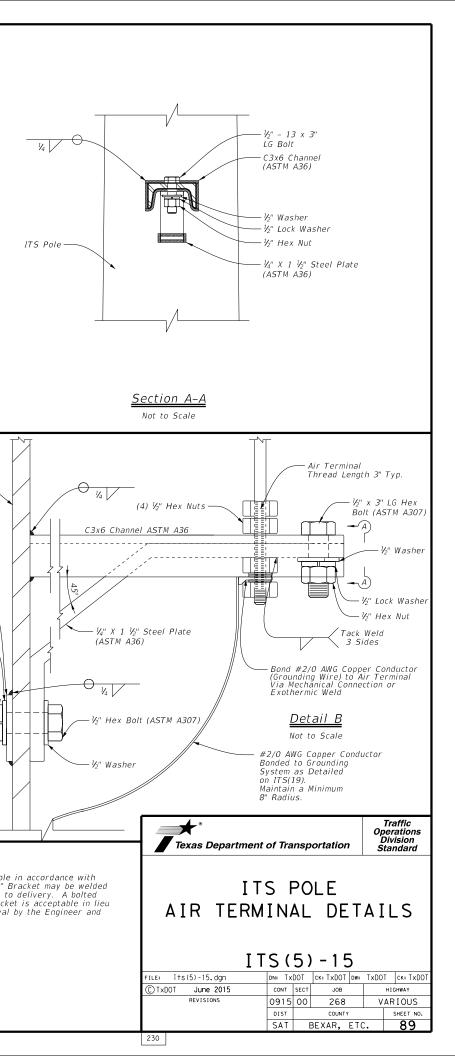
Ē	WITH	STIFFE	NERS	5 - 13	0 MPH (	W/ 3 SOL	AR PANE	LS) (9				
		TOP (2) PLATE			A	NCHOR BOLT	3			FOUND	DATION 3	
	THICK NESS (IN)	OUTSIDE DIA. (IN)		NO. OF BOLT S	LENGTH OF BOLT MIN. (IN)	TEMPLATE INSIDE DIA. (IN)	TEMPLATE OUTSIDE DIA. (IN)	TEMPLATE WIDTH (IN)	CONE PE	AFT DEPTH ENETROMET FT.) (SEE )	ER (N -	DRILLED SHAFT DIA. (IN)
	'I'	' J'	'K'	'L'	' <i>M</i> '	'N'	'0'	'P'	N = 10	N = 15 'Q'	N = 40	'R'
6	2-1/2	10	1-1/4	8	35	19-1/2	24-1/2	2-1/2	23	19	14	42
5	2-1/2	11	1-1/2	8	40	22	28	3	25	21	14	42
6	2-1/2	12	1-1/2	8	40	23	29	3	26	22	16	48
6	2-1/2	12	1-1/2	8	40	24	30	3	27	23	16	48
6	2-1/4	12	1-1/4	12	35	24-1/2	29-1/2	2-1/2	26	22	16	48
5	2-1/4	13	1-1/4	12	35	25 1/2	30 1/2	2-1/2	27	23	16	48

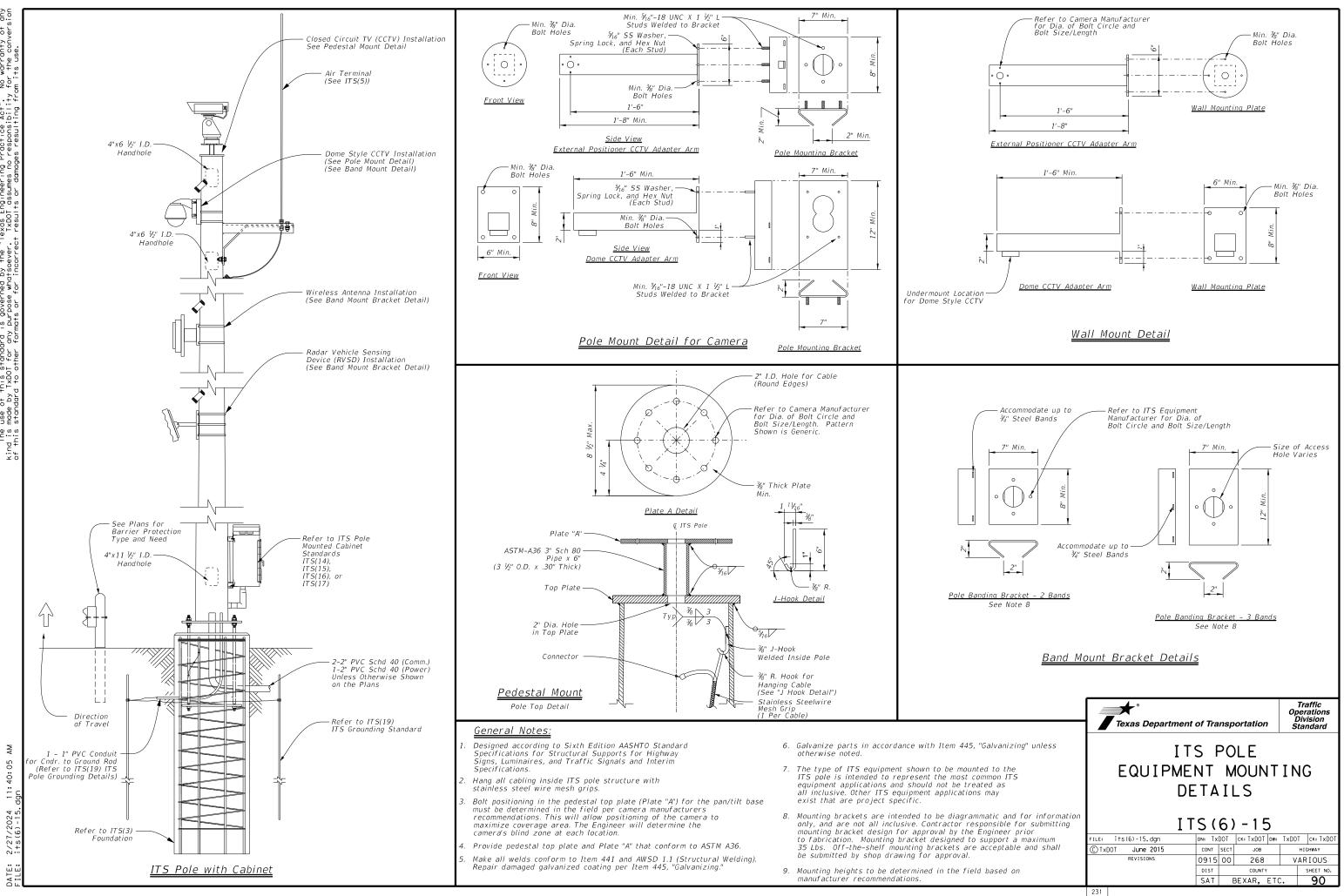
AMA, CHS, and LBB Districts, whn shall not be used. rting calculations for 55 Ft. exas Professional Engineer	10 When solar pan ITS pole wall t			
s the average pole re longitudinal seam e are ground smooth nches. th of 1.5 pole diameter	Texas Depart	ment of Tran	sportation	Traffic Operations Division Standard
splices and at base plate. Ids at other pole sections.		ITS P	OLE	
LBS/EA and 5).	DES	IGN D	ETAIL	S
q.ft.per panel) ix Table") BS with an EPA = 6 sq.ft. he pole to base plate	DATA	LOOKU	JP TAE	BLE
		ITS(4	) - 15	
LBS/EA and 6).	FILE: its(4)-15.dgn	dn: TxDO	T CK: TXDOT DW:	TxDOT CK:TxDOT
sq. ft. per panel)	C TxDOT June 2015	CONT SE	CT JOB	HIGHWAY
ix Table") .BS with an EPA = 6 sq. ft.	REVISIONS	0915 0	0 268	VARIOUS
he pole to base plate		DIST	COUNTY	SHEET NO.
		SAT	BEXAR, ETO	c. <b>87</b>
	228			

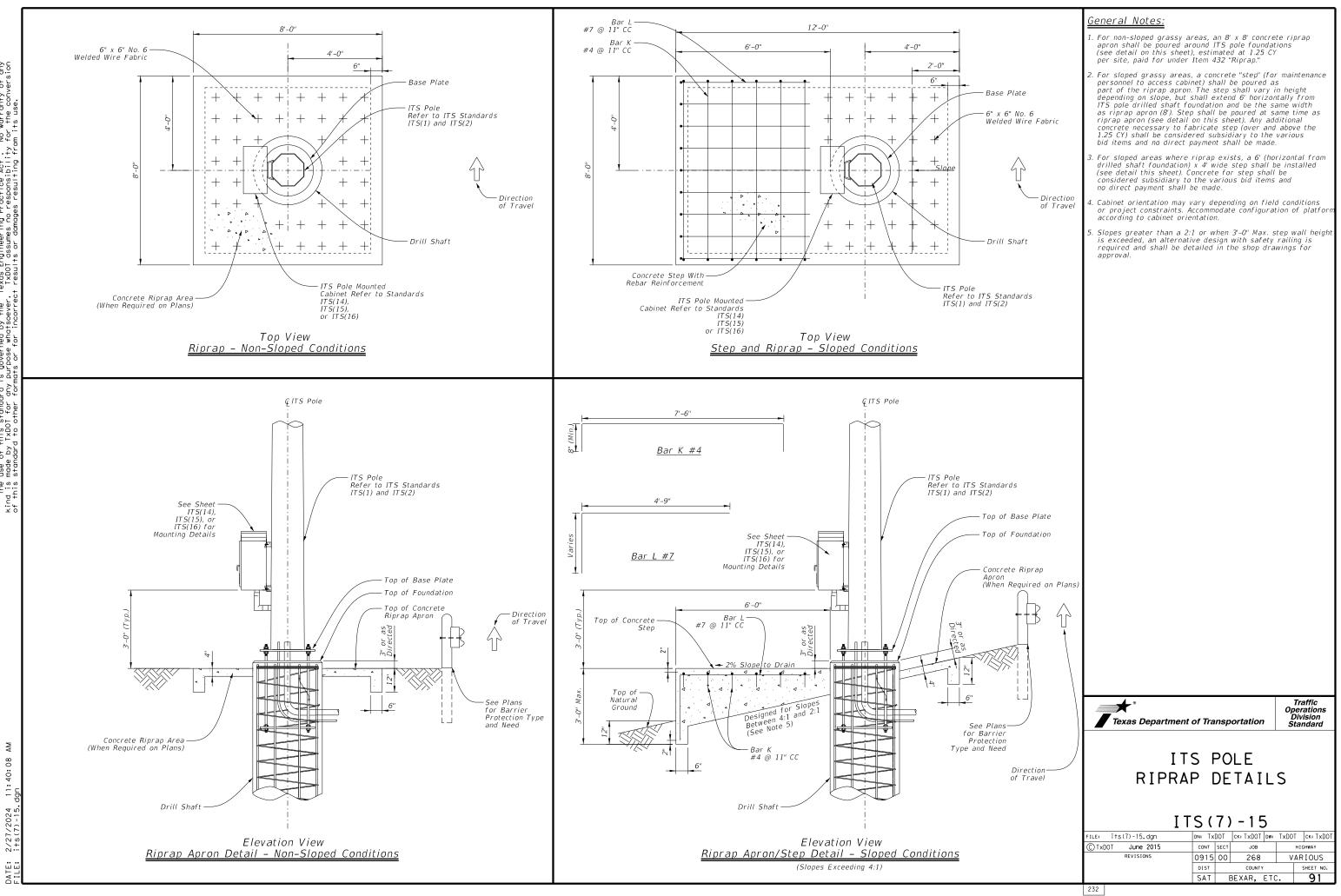


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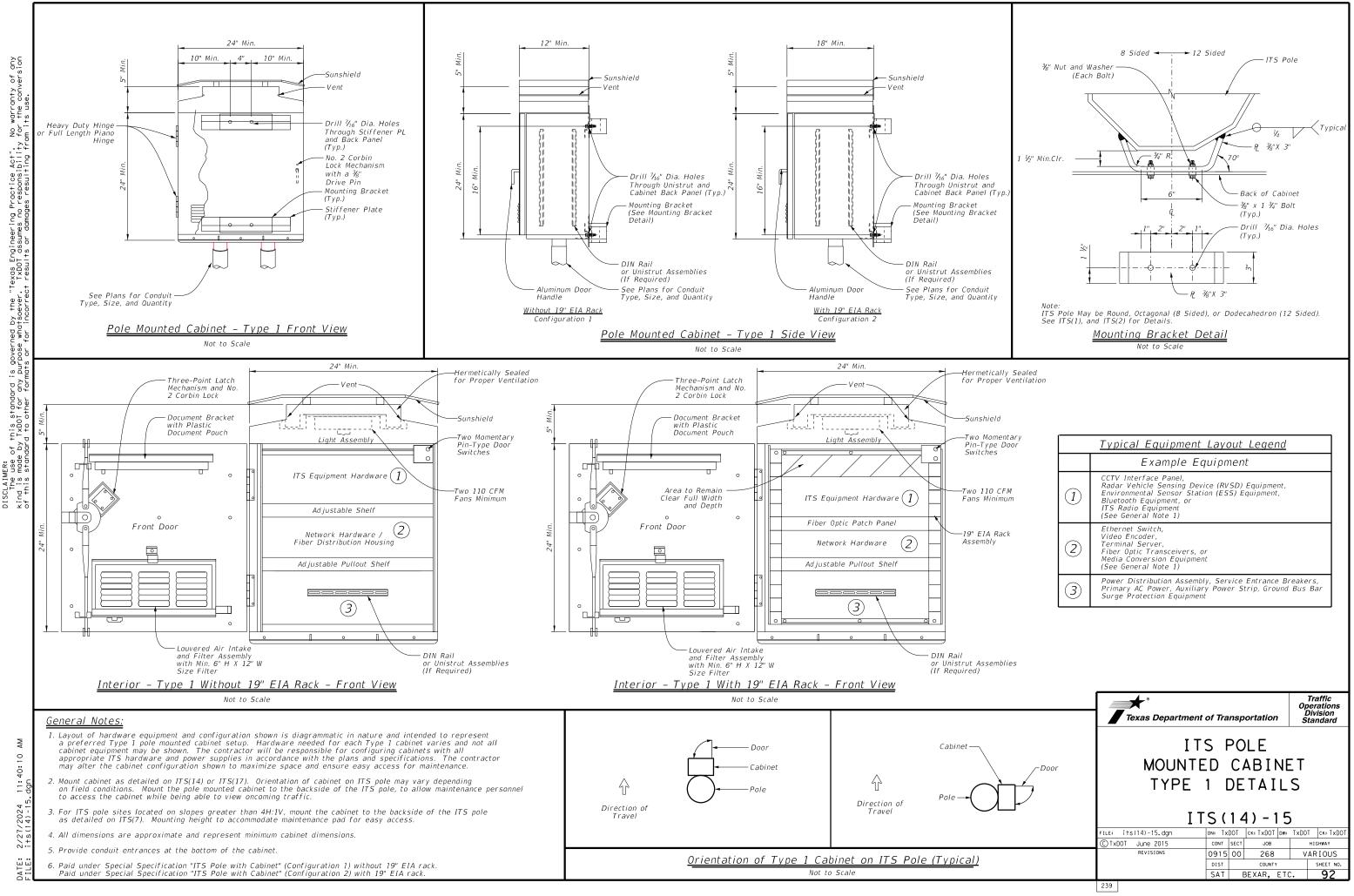


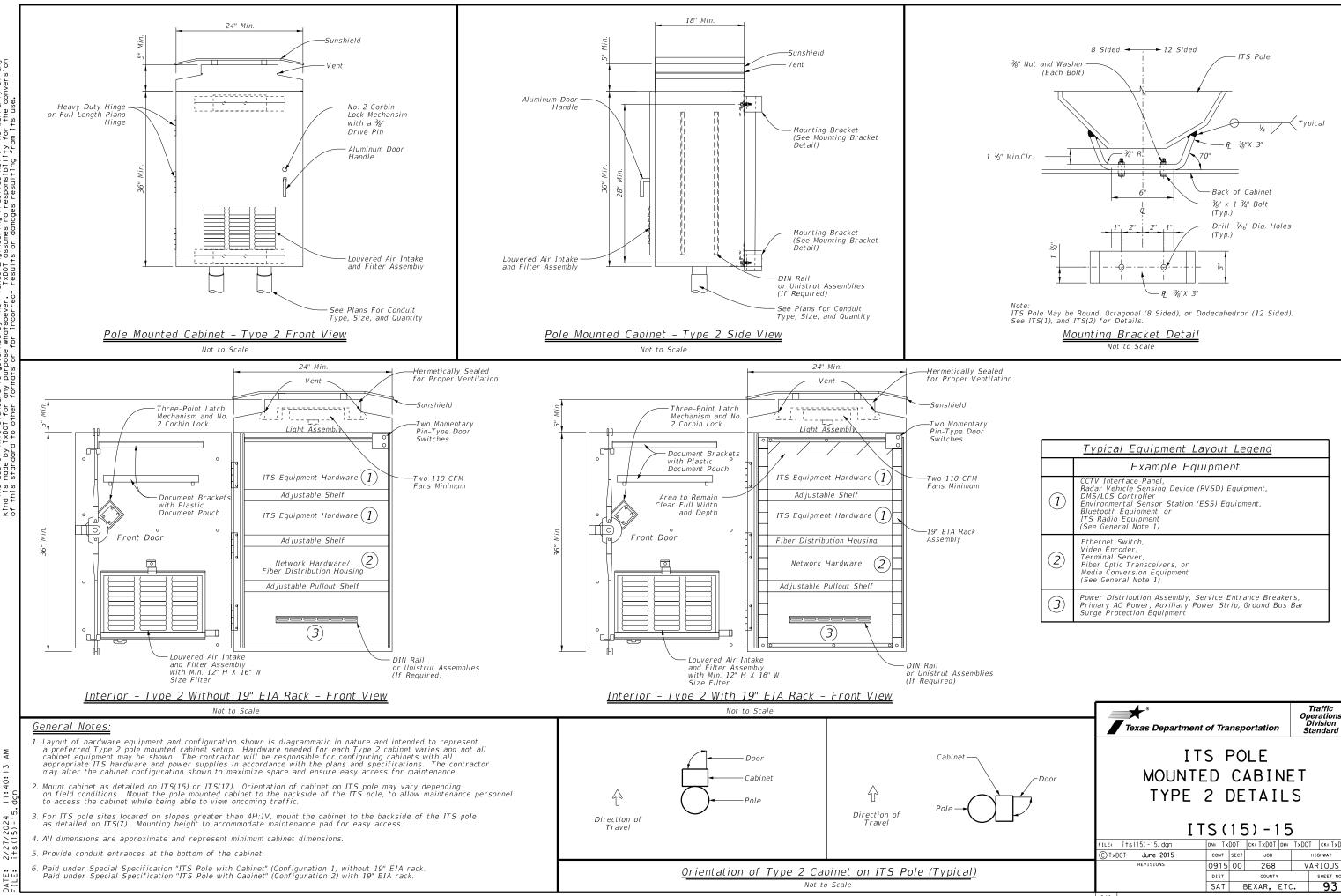






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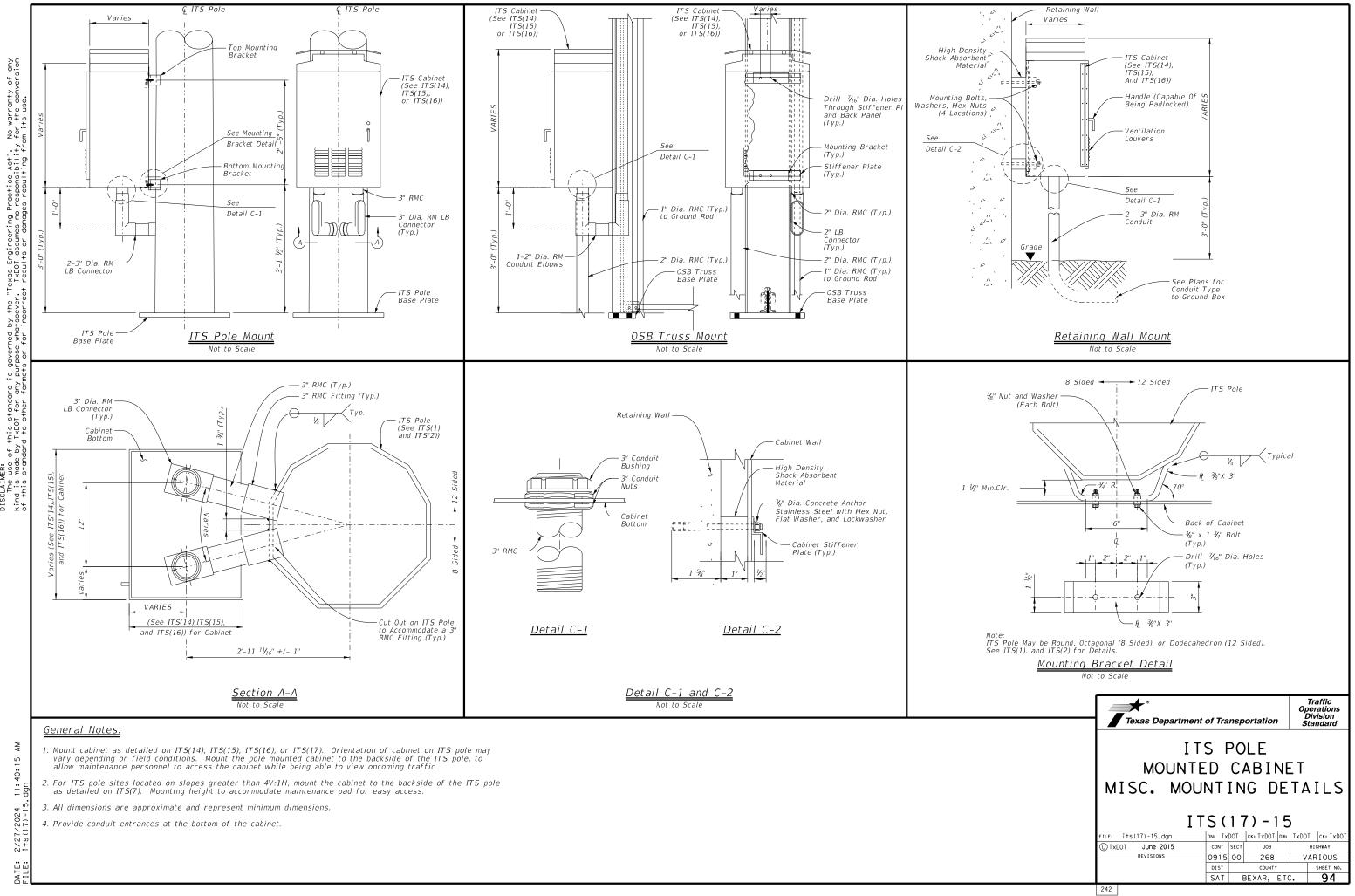




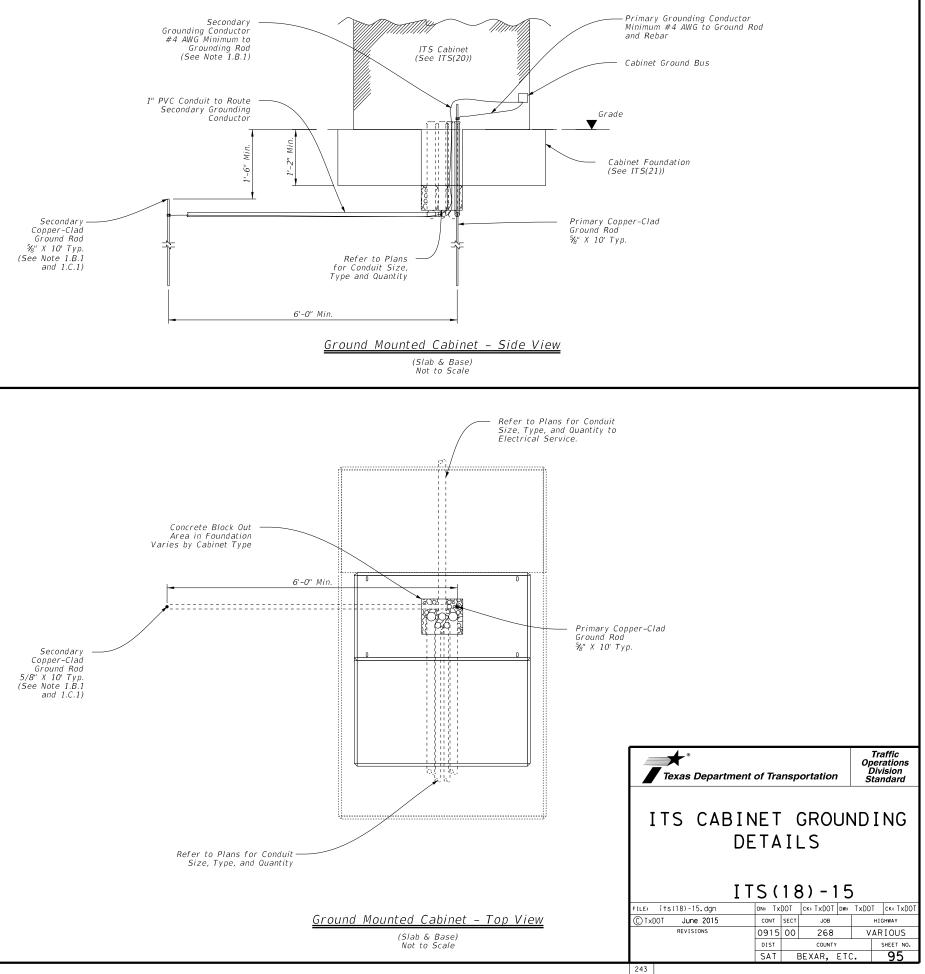
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	Typical Equipment Layout Legend
	Example Equipment
1	CCTV Interface Panel, Radar Vehicle Sensing Device (RVSD) Equipment, DMS/LCS Controller Environmental Sensor Station (ESS) Equipment, Bluetooth Equipment, or ITS Radio Equipment (See General Note 1)
2	Ethernet Switch, Video Encoder, Terminal Server, Fiber Optic Transceivers, or Media Conversion Equipment (See General Note 1)
3	Power Distribution Assembly, Service Entrance Breakers, Primary AC Power, Auxiliary Power Strip, Ground Bus Bar Surge Protection Equipment

				<b>5</b> p	ortation		vision ndard
		_	TS F	-			
_ Door		MOUNI	ΓED	C	ABINE	ΞT	
		TYPE 2 DETAILS					
			~ .			5	
/f*		I	TS(	15	5) - 15	<b>.</b>	
	FILE: its	s(15)-15.dgn	dn: Tx	DOT	ск: TxDOT Dw:	TxDOT	ск: TxDOT
	© TxDOT	June 2015	CONT	SECT	JOB	ні	GHWAY
		REVISIONS	0915	00	268	VAF	RIOUS
			DIST		COUNTY		SHEET NO.
			SAT	E	BEXAR, ETO	2.	93







DAJ

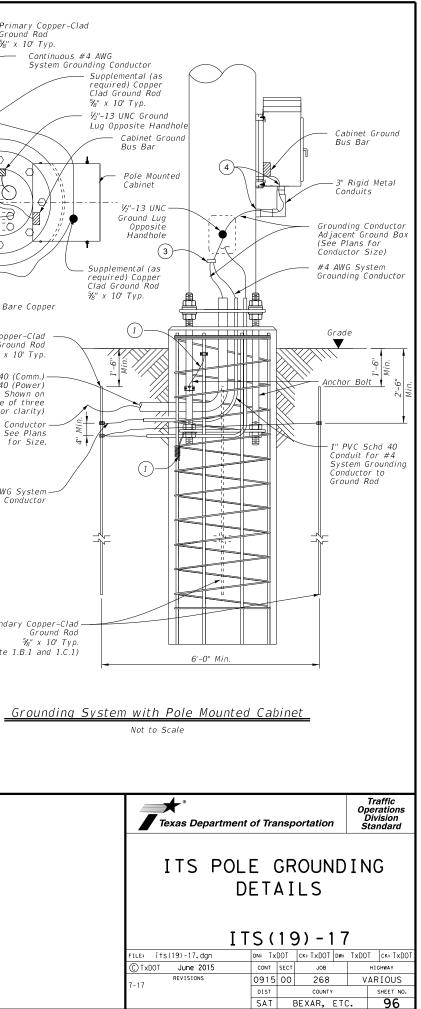
No warranty of any for the conversion m its use

DISCLAIMER: The use of this standard is governed by the "Texas Engineering Practice Act". Kind is made by TXDOT for any purpose whatsoever. TXDDT assumes no responsibility of this standard to other formats or for incorrect results or damages resulting fro

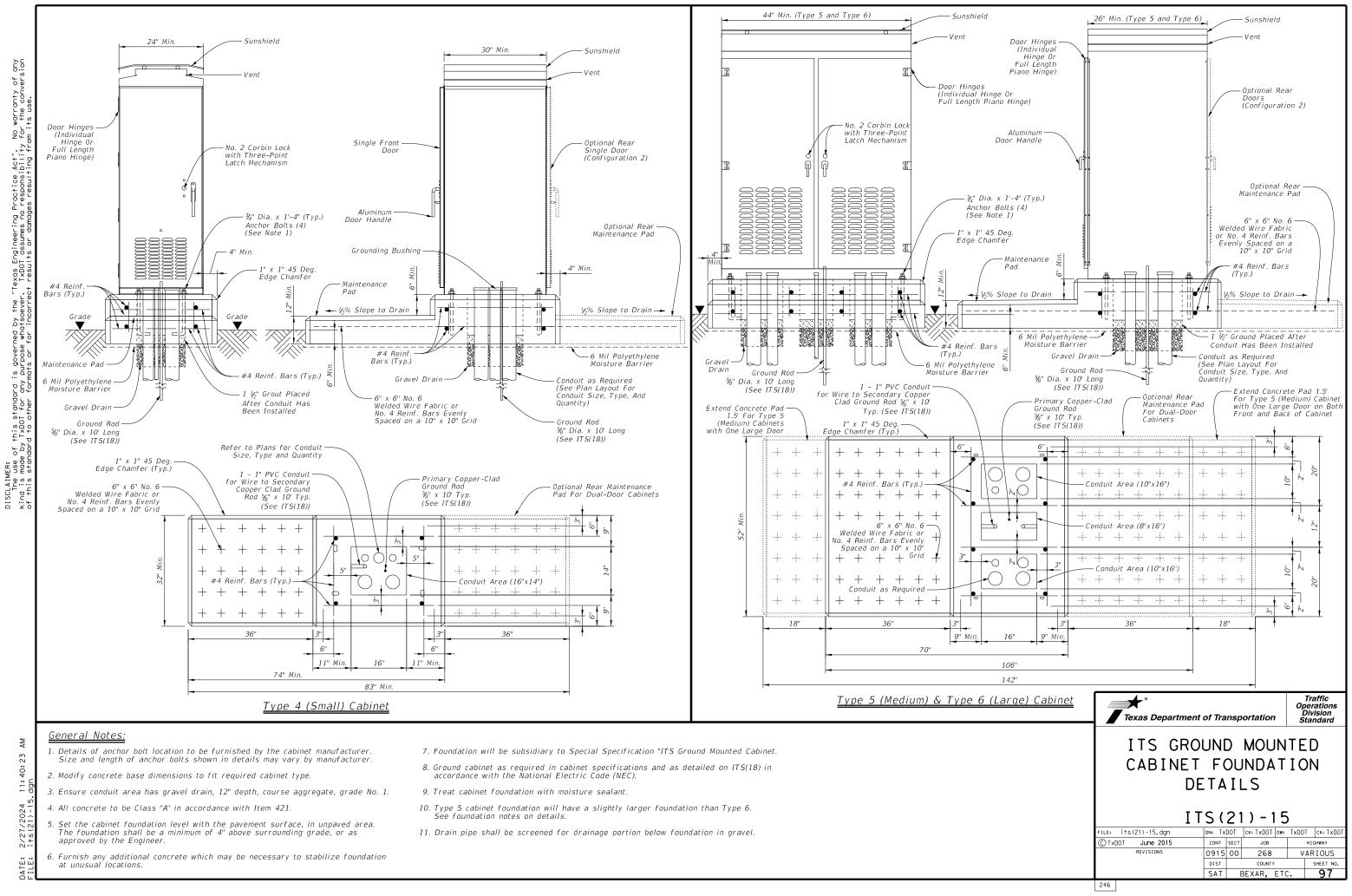
<u>General Notes:</u> 1. Grounding System:	Primary Copper-Clad Supplemental (as	Prin Gro
<ul> <li>A. Description:         <ul> <li>I. Provide ground system consisting of copper wires, ground rods, and concrete-encased grounding electrodes (Uters), of the contiguration shown to minume potential gradient irregularities, drain leakage, and</li> </ul> </li> <li>Performance:         <ul> <li>I. Provide a grounding system, consisting of a minimum one ground rod, having a resistance not grader than 5 Ohms to ground. Provide us to 2 additional a resistance not grader than 5 Ohms to ground. Provide us to 2 additional than 5 Ohms to ground. If a total of 5 ground code sissification the install as as part of a ground ring.</li> <li>I. If a ground ring is required, provide a minimum conductor length of 20 ft. glaced at a minimum degth of 30 in.</li> <li>De grounding system of the TFS pole may be bonded beiow grade to the grounding system of a ther nearby equipment to meet the specified grounding resistance. A minimum of one ground raf for grounding systems.</li> <li>Do not combine molerials that can form an electrolytic couple that will accelerate corresion in the protein at minimum encertais.</li> <li>Do not combine molerials that can form an electrolytic couple that will accelerate corresion in the punction of such materials.</li> <li>Bornound Coductor:</li></ul></li></ul>	Given and the set of the	Jennic Seconda Seconda Seconda Seconda
	<u>Reference Notes:</u>	
	(1) Bond anchor bolts to rebar with #2/0 AWG jumper and two mechanical	
	connectors or by bending No. 3 bar on bottom template as shown and wire tightly with ten turns of No. 10 wire or one mechanical connector. Mechanical connectors shall be UL Listed for concrete encasement.	
	(2) Cut PVC approximately 1 in. above concrete and install bell or bushing. Align conduit as close as possible to point of attachment to base plate to minimize bends in #2/0 wire.	
	to minimize bends in $\#2/0$ wire. (3) Bond grounding conductors via cadweld or mechanical connector rated	

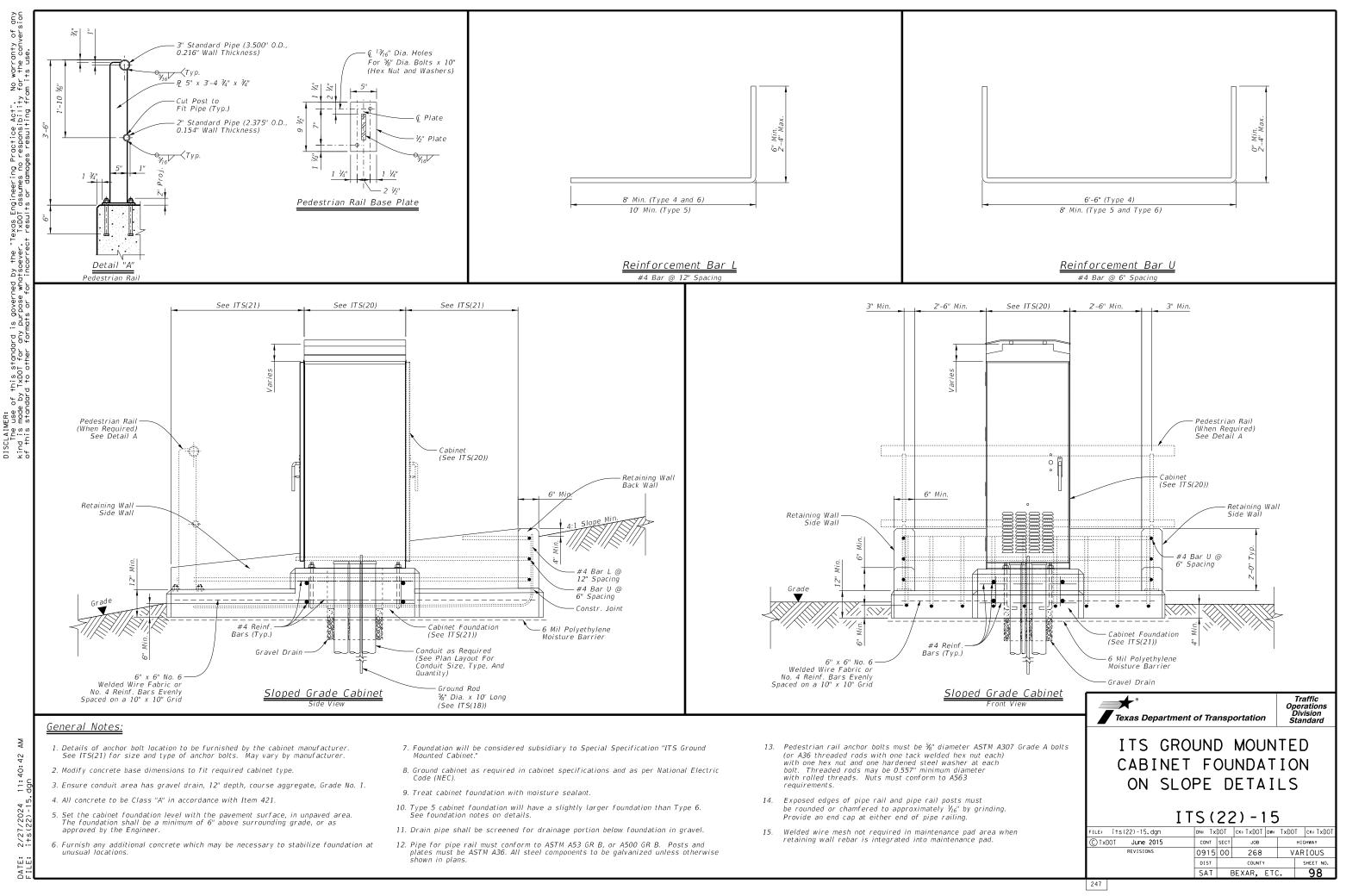
(3) Bond grounding conductors via cadweld or mechanical connector, rated for size and number of conductors.

Provide and install a grounding type bushing on metal conduit terminations. Install a bonding jumper from each grounding bushing to the nearest ground rod, grounding lug, or equipment grounding conductor. Ensure all bonding jumpers are the same size as the equipment grounding conductor.



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FILE: epic. dgn	<ul> <li>Interceptor Swale</li> <li>Diversion Dike</li> <li>Erosion Control Compost</li> <li>Mulch Filter Berm and Socks</li> <li>Compost Filter Berm and Socks</li> </ul>	<ul> <li>Straw Bale Dike</li> <li>Brush Berms</li> <li>Erosion Control Compost</li> <li>Mulch Filter Berm and Socks</li> <li>Compost Filter Berm and Socks</li> <li>Stone Outlet Sediment Traps</li> <li>Sediment Basins</li> </ul>	<ul> <li>Wet Basin</li> <li>Erosion Control Compost</li> <li>Mulch Filter Berm and Socks</li> <li>Compost Filter Berm and Socks</li> <li>S Vegetation Lined Ditches</li> <li>Sand Filter Systems</li> <li>Grassy Swales</li> </ul>	BWP: Best Management Practice CCP: Construction General Permit DSHS: Texas Department of State He FHWA: Federal Highway Administrati MOA: Memorandum of Agreement MOU: Memorandum of Understanding MS4: Municipal Separate Stormwate MBTA: Migratory Bird Treaty Act NOT: Notice of Termination NWP: Nationwide Permit NOI: Notice of Intent	salth Services F on F r Sewer System T T T t	SPCC: Spill Prevention Control and Countermeasure W3P: Storm Water Pollution Prevention Plan Pre-Construction Notification Project Specific Location ICEC: Texas Commission on Environmental Quality IPDES: Texas Pollutant Discharge Elimination Syste
	☐ Mulch ☐ Sodding	☐ Triangular Filter Dike ☐ Sand Bag Berm	Extended Detention Basin     Constructed Wetlands		LIST OF ABBREV	VIATIONS
	Temporary Vegetation     Blankets/Matting	⊠ Silt Fence □ Rock Berm	Vegetative Filter Strips Retention/Irrigation Systems	are discovered, cease wor Engineer immediately.	k in the immed	diate area, and contact the
	Erosion	Sedimentation	Post-Construction TSS	work may not remove activ nesting season of the bir	e nests from b ds associated	oridges and other structures during with the nests. If caves or sinkholes
	Best Management Practic	es:		-		ved, cease work in the immediate area, contact the Engineer immediately. The
	The elevation of the ording	ary high water marks of any ers of the US requiring the Bridge Layouts.		4.		
	4.			3.		
	2. 3.			2.		
	1.			1.		
	and check Best Management P and post-project TSS.	ers of the US permit applies Practices planned to control		No Action Require	ed 🗌	] Required Action
	<ul> <li>Nationwide Permit 14 - I</li> <li>Individual 404 Permit Re</li> <li>Other Nationwide Permit</li> </ul>		acre, 1/3 in tidal waters)	•	STATE LIST	EATENED, ENDANGERED SPECIES, ED SPECIES, CANDIDATE SPECIES
	<ul> <li>No Permit Required</li> <li>Nationwide Permit 14 - 1 wetlands affected)</li> </ul>	PCN not Required (less than	1/10th acre waters or	3.		
	The Contractor must adhere the following permit(s):	e to all of the terms and co	nditions associated with	2.		
		filling, dredging, excavati eks, streams, wetlands or we		Action No.		
II	WORK IN OR NEAR STREA ACT SECTIONS 401 AND		ETLANDS CLEAN WATER	No Action Require	ed 🗌	] Required Action
	<ul><li>the site, accessible to</li><li>4. When Contractor project a</li></ul>	the public and TCEQ, EPA or	other inspectors.	164, 192, 193, 506, 73	to Construct 0, 751, 752 ir	xtent practical. ion Specification Requirements Specs 162, n order to comply with requirements for aping, and tree/brush removal commitments
	<ol> <li>Comply with the SW3P and required by the Engineer.</li> <li>Post Construction Site No.</li> </ol>			IV. VEGETATION RESOURC	<u>SES</u>	
	<ol> <li>Prevent stormwater pollu- accordance with TPDES Per</li> </ol>	rmit TXR 150000		3.		
	Action No.			2.		
	No Action Required	Required Action		1.		
	2.			Action No.		
	They may need to be notified			🗙 No Action Requir	ed [	] Required Action
	TPDES TXR 150000: Stormwater required for projects with 1 disturbed soil must protect Item 506. List MS4 Operator(s) that m	1 or more acres disturbed so for erosion and sedimentati	bil. Projects with any on in accordance with	archeological artifact archeological artifact	s are found du s (bones, burr	ons in the event historical issues or uring construction. Upon discovery of nt rock, flint, pottery, etc.) cease act the Engineer immediately.
г.	STORMWATER POLLUTION P	REVENTION-CLEAN WATER	ACT SECTION 402	III. CULTURAL RESOURCES	5	

#### VI. HAZARDOUS MATERIALS OR CONTAMINATION ISSUES

General (applies to all projects):

Comply with the Hazard Communication Act (the Act) for personnel who will be working with hazardous materials by conducting safety meetings prior to beginning construction and making workers aware of potential hazards in the workplace. Ensure that all workers are provided with personal protective equipment appropriate for any hazardous materials used. Obtain and keep on-site Material Safety Data Sheets (MSDS) for all hazardous products used on the project, which may include, but are not limited to the following categories: Paints, acids, solvents, asphalt products, chemical additives, fuels and concrete curing compounds or additives. Provide protected storage, off bare ground and covered, for products which may be hazardous. Maintain product labelling as required by the Act.

Maintain an adequate supply of on-site spill response materials, as indicated in the MSDS. In the event of a spill, take actions to mitigate the spill as indicated in the MSDS, in accordance with safe work practices, and contact the District Spill Coordinator immediately. The Contractor shall be responsible for the proper containment and cleanup of all product spills.

Contact the Engineer if any of the following are detected: \* Dead or distressed vegetation (not identified as normal) \* Trash piles, drums, canister, barrels, etc. \* Undesirable smells or odors

\* Evidence of leaching or seepage of substances

Does the project involve any bridge class structure rehabilitation or replacements (bridge class structures not including box culverts)?

No No

🗌 Yes

🗌 Yes

Action No.

Action No.

1.

2.

3

1. 2. з.

If "No", then no further action is required. If "Yes", then TxDOT is responsible for completing asbestos assessment/inspection.

Are the results of the asbestos inspection positive (is asbestos present)?

No No

If "Yes", then TxDOT must retain a DSHS licensed asbestos consultant to assist with the notification, develop abatement/mitigation procedures, and perform management activities as necessary. The notification form to DSHS must be postmarked at least 15 working days prior to scheduled demolition.

If "No", then TxDOT is still required to notify DSHS 15 working days prior to any scheduled demolition.

In either case, the Contractor is responsible for providing the date(s) for abatement activities and/or demolition with careful coordination between the Engineer and asbestos consultant in order to minimize construction delays and subsequent claims.

Any other evidence indicating possible hazardous materials or contamination discovered on site. Hazardous Materials or Contamination Issues Specific to this Project:

Required Action No Action Required

#### VII. OTHER ENVIRONMENTAL ISSUES

(includes regional issues such as Edwards Aquifer District, etc.)

No Action Required

Required Action



# STORMWATER POLLUTION PRVENTION PLAN (SWP3):

This SWP3 has been developed in accordance with TxDOT policy for projects disturbing less than 1 acre of soil, and not part of a larger common plan of development.

For projects with less than one acre of soil disturbing activity and that have Environmental, Permits, Issues, and Commitments (EPICs) dependent on stormwater controls and water quality measures TxDOT will maintain a SWP3 with all pertinent records, correspondence, environmental documents, etc. at the project field office, Area Office, or electronically.

This SWP3 is consistent with requirements specified in applicable stormwater plans, and the project's environmental permits, issues, and commitments (EPICs).

### **1.0 SITE/PROJECT DESCRIPTION**

**1.1 PROJECT CONTROL SECTION JOB (CSJ):** 0915-00-268

### **1.2 PROJECT LIMITS:**

From: SEE TITLE SHEET

#### To: SEE TITLE SHEET

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

BEGIN:	(Lat)	N/A	,(Long)	N/A	
END:	(Lat)_	N/A	,(Long)	N/A	

0.23 1.4 TOTAL PROJECT AREA (Acres):

# 1.5 TOTAL AREA TO BE DISTURBED (Acres): 0.23

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

SEE TITLE SHEET

#### 1.7 MAJOR SOIL TYPES:

		_ · · · · · · · · · · · · · · · · · · ·
Soil Type	Description	Grading operations, excavation, and embankme
Soil Type       N/A	Description	<ul> <li>Grading operations, excavation, and embankme</li> <li>Excavate and prepare subgrade for proposed pawidening</li> <li>Remove existing culverts, safety end treatments</li> <li>Remove existing metal beam guard fence (MBG</li> <li>Install proposed pavement per plans</li> <li>Install culverts, culvert extensions, SETs</li> <li>X Install mow strip, MBGF, bridge rail</li> <li>Place flex base</li> <li>Rework slopes, grade ditches</li> <li>Blade windrowed material back across slopes</li> <li>Revegetation of unpaved areas</li> <li>X Achieve site stabilization and remove sediment and the stabilization and remove sediment and the stabilization and the</li></ul>
		erosion control measures  X Other: BORE AND TRENCH ACTIVITIES FO PROPOSED CONDUIT INSTALLATIC X Other: INSTALLATION OF ITS POLES AND
		Other:      Other:

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

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

- PSLs determined during preconstruction meeting
- PSLs determined during construction
- X No PSLs planned for construction

Туре	Sheet #s
All off-ROW PSLs required by th	e Contractor are the Contractor's

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

### **1.9 CONSTRUCTION ACTIVITIES:**

(Use the following list as a starting point when developing the
Construction Activity Schedule and Ceasing Record in
Attachment 2.3.)
Mobilization
Install sediment and erosion controls
Blade existing topsoil into windrows, prep ROW, clear and grub
Remove existing pavement
Grading operations, excavation, and embankment
Excavate and prepare subgrade for proposed pavement
widening
Remove existing culverts, safety end treatments (SETs)
Remove existing metal beam guard fence (MBGF), bridge rail
Install proposed pavement per plans
Install culverts, culvert extensions, SETs
🛿 Install mow strip, MBGF, bridge rail
Place flex base
Rework slopes, grade ditches
Blade windrowed material back across slopes
Revegetation of unpaved areas
Achieve site stabilization and remove sediment and
erosion control measures
Other: BORE AND TRENCH ACTIVITIES FOR
PROPOSED CONDUIT INSTALLATION
Cother: INSTALLATION OF ITS POLES AND DPAS

# **1.10 POTENTIAL POLLUTANTS AND SOURCES:**

- Sediment laden stormwater from stormwater conveyance over disturbed area
- X Fuels, oils, and lubricants from construction vehicles, equipment, and storage
- Solvents, paints, adhesives, etc. from various construction activities
- Transported soils from offsite vehicle tracking
- X Construction debris and waste from various construction activities
- Contaminated water from excavation or dewatering pump-out water

\_\_\_\_\_

- Sanitary waste from onsite restroom facilities
- Trash from various construction activities/receptacles
- Long-term stockpiles of material and waste
- Discharges from concrete washout activities, runoff from concrete cutting activities, and other concrete related activities

Other:

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

#### Other:

### 1.11 RECEIVING WATERS:

Receiving waters must be depicted on the Environmental Layout Sheets in Attachment 1.2 of this SWP3. Include Segment # for receiving waters.

Tributaries	Classified Waterbody
N/A	
Add (*) for impaired waterbodies	s with pollutant in ().

# 1.12 ROLES AND RESPONSIBILITIES: TXDOT

X Development of plans and specifications

X Perform SWP3 inspections

X Maintain SWP3 records and update to reflect daily operations

Other:

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

# 1.13 ROLES AND RESPONSIBILITIES: CONTRACTOR

\_\_\_\_\_

X Day To Day Operational Control

- X Maintain schedule of major construction activities
- X Install, maintain and modify BMPs

□ Other: \_\_\_\_\_

□ Other:



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

July 2023 Sheet 1 of 2

Texas Department of Transportatio	n
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FED. RD. DIV. NO.		PROJECT NO. SHEET NO.			
					100
STATE		STATE DIST.	COUNTY		
TEXA	S	SAT	BEXAR, ETC.		
CONT.		SECT.	J08	HIGHWAY NO.	
0915	5	00	268	VARIOUS	

## STORMWATER POLLUTION PRVENTION PLAN (SWP3):

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

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

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

### T / P

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

# 2.2 SEDIMENT CONTROL BMPs:

### Т/Р

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

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

## 2.3 PERMANENT CONTROLS:

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

BMPs To Be Left In Place Post Construction:

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

### 2.4 OFFSITE VEHICLE TRACKING CONTROLS:

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

□ Other:\_\_\_\_\_

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

☐ Other:

# 2.5 POLLUTION PREVENTION MEASURES:

- Chemical Management
- Concrete and Materials Waste Management

Other:

\_\_\_\_\_

- X Debris and Trash Management
- Dust Control
- Sanitary Facilities

□ Other:	

□ Other: \_\_\_\_\_

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

# 2.6 VEGETATED BUFFER ZONES:

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

Type	From	То
N/A		
Refer to the Environmental Layout S located in Attachment 1.2 of this SV		Layout Sheets

# 2.7 ALLOWABLE NON-STORMWATER DISCHARGES:

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

# 2.8 DEWATERING:

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

# 2.9 INSPECTIONS:

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

# 2.10 MAINTENANCE:

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



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

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\* July 2023 Sheet 2 of 2

Texas Department of Transportation

FED. RD. DIV. NO.	PROJECT NO.				SHEET NO.
					101
STATE		STATE DIST.	COUNTY		
TEXAS	S	SA⊤	BEXA	R, ETC.	
CONT.		SECT.	J08	HIGHWAY NO.	
0915		00	268	VARIOUS	