

/25/2022 10:49:07 AM P:\30118066.07 FM 1378\DGN\SHEETS\2022 SHEETS\FM 1378 SUE\_TH 3-3.

LOCATION:		APPROX. APPROX 28'F	35'N OF E. OF LOST VA	LUCAS RD EOP
			77,51/	
	UN/ UFF 3E 1 ·		/J*J1.( 	JJ / J4.92 LI
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	/004020.0			2009010.010
	аном: 303. 	09 DEPT		
DATE OF WOR	ν·			1/31/2022
				1/ 31/ 2022
				4424
DESCRIPTION	IESI HULE L	UCATION DASEL	J UN LEVEL	D FIELU DATA.
UTILITY OWNE	R:			AT&T
UTILITY TYPE:				TELEPHONE
UTILITY SIZE:		1.75''	T.O.U.	563.45'
UTILITY MATER	RIAL:			PE
UTILITY UNCO	VERED?			YES
SURFACE MATE	ERIAL:		NA	TURAL GROUND
PAVEMENT TY	PE/DEPTH:			N/A
Mha	ne Sar	ANEIL M. SA 11453 CENSE	NDHU 2 NO	
	1/ - //			
NO. DATE		REVIS	ION	APPROV.
	I	A Des	AR	S, INC.
=		DEPARTMENT OF	TRANSPORT	ATION
	TEST	FM 1378 HOLE DATA LEVEL A SUI	SHEET E	
DESTGNED JS	FED. NO.	FEDERAL AII	) PROJECT NO.	PROJECT
	5 STATE	DISTRICT	COUNTY	FM 1378 PAGE NUMBER
CHECKED JS APPROVED	T X CONTROL	DALLAS	COLL I N JOB	243.1
МН	1392	Ø1	Ø48	

Num mode         Side				S U M M A R Y	OF SN	1 A L	<u> </u>	; N S					
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	PLAN Sheet NO.	SIGN NO.	SIGN NOMENCLATURE	SIGN	DIMENSIONS	AT ALUMINUM (TYPE A) (AL ALUMINUM (TYPE G)	FRP = Fiberglass TWT = Thin-Wall 10BWG = 10 BWG S80 = Sch 80	D SGN POSTS 1 or 2	ANCHOR TYPE UA=Universal Conc UB=Universal Bolt SA=Slipbase-Conc SB=Slipbase-Bolt WS=Wedge Steel	XXXX (X) MOU PREFABRICATED P = "Plain" T = "T" U = "U"	XX (X - XXXX) NTING DESIGNATION 1 EXT or 2EXT = # of Ext BM = Extruded Wind Beam WC = 1.12 #/ft Wing Channel EXAL= Extruded Alum Sign	BRI MOL CLEAF SI( (S Not Z	DGE JNT ANCE SNS ee e 2)
x       x				FM 1378 AT FM 3286					WP=Wedge Plastic		Pane I s		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		A B D		STREET NAME SIGNS PROVIDED BY THE CITY OF LUCAS			MOUNT ( MOUNT ( MOUNT (	ON MAST ON MAST ON MAST	ARM P1 ARM P2 ARM P3				
····································		*C *F	- R10-3eR	Image: Second	- 9" X 15"	X	MOUNT MOUNT	ON PED ON PED	POLE P4 POLE P5				
H       N3-3       30° X 30°       X       MOUNT ON FLASHER POLE P8       Image: Control of Control		*E *G	R10-3eL		- 9" X 15"	X	MOUNT O MOUNT	N SIGNA ON PED	POLE P3 POLE P6				
Image: Section of the section of th		Н	W3-3		30" X 30"	X	10 TRUOM	N FLASHI	ER POLE P8				
Image: Section of the section of t													
NNN													
Image: space biase of the space biase o													
Image: A state of the state													

ALUMINUM SIGN BL	ANKS 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/

## E:

- Sign supports shall be located as shown on the plans, except that the 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 the plans, the Contractor shall stake and the Engineer will verify all sign support locations.
- For installation of bridge mount clearance signs, see Bridge Mounted Clearance Sign Assembly (BMCS)Standard Sheet.
- For Sign Support Descriptive Codes, see Sign Mounting Details Small Roadside Signs General Notes & Details SMD(GEN).

#### \* SUBSIDIARY TO ITEM 680

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	🗲 ® exas Department	of Tra	nsp	ortatio	on	Op D St	Traffic erations Division tandard
	SUM Smal	MAF .L SOS	2Y S 55	OF I GN	: S		
FILE:	sums16.dgn	DN: Tx	TOC	ск: ТхDC	)T DW:	TxDOT	ск: TxDOT
CTxDOT May 1987		CONT	SECT	JOE	3		HIGHWAY
-	REVISIONS	1 3 9 2	01	044,	ETC.	FN	137 <b>0,</b> EIC.
		DIST		COUN	ITY		SHEET NO.

DAL

COLLIN

244







ANTHONY X. RAGLAND 123267 Signofure No. 123267 ANTHONY X. RAGLAND 123267 Signofure P.



## NOTE:

- 1. EXISTING E5 FLASHER ASSEMBLY TO BE SALVAGED AND RELOCATED TO NEW LOCATION SHOWN ON THE PERMANENT SIGNAL LAYOUT SHEET 2 OF 5.
- 2. USE THE EXISTING E5 W3-3 SIGN AND INSTALL T5 STATIC SIGN ASSEMBLY WITH FLAGS.

# LEGEND







						CON	DUIT RI	JNS					
		CONI	DUIT TYPE (L	F)		CABLE A	ND WIRE	SIZE TYPE (	EA)	DETECTION			
RUN NO.	2" RM	4" RM	2" PVC SCH 80 (TRENCH)	OVERHEAD	NO.6 BARE	NO.6 XHHW	NO.8 XHHW	5 CNDR CABLE 14 AWG TY A	7 CNDR CABLE 14 AWG TY A	VIVDS CABLE	OPTICOM CABLE *	OF RUN (LF)	RUN NO.
1	20				1		2					20	1
2				116			2					116	2
3				6			2		1			6	3
4				6			2		1		1	6	4
5				20			2	1	1		1	3	5
6	20				1		2					20	6
6A	10				1					1		10	6A
7				63			2	1	1	3	1	63	7
8				6			2	2	1	3	1	6	8
9				6			2	2	1	3	2	6	9
10				54			2	2	1	3	2	54	10
11	20				1		2					20	11
11A	10				1					2		10	11A
12				20			2	2	1	6	2	20	12
13				6			2	3	1	6	2	6	13
14				6			2	3	1	6	3	6	14
15				143			2	3	1	6	3	143	15
16	20				1		2	3				20	16
16A		20			1		4	3	1	6	3	20	16A
17	5		14		1	2	4					14	17
JTAL LENGTH	105	20	14	452	125	38	1260	840	356	1587	774	$\searrow$	TOTAL LENGTH



NOTES:

	CABLE T	ERMINAT	ION CHART	
CNDR COLOR	CABLE SPAN CONTR	1 & 2 T1-T2 OLLER	CABLE 3 SPAN T2-T3 CONTROLLER	CABLE 4 SPAN T3-T4 CONTROLLER
	7 CNDR	5 CNDR	5 CNDR	5 CNDR
BLACK	SPARE	SPARE	SPARE	SPARE
WHITE	SIG. COMMON	SIG. COMMON	SIG. COMMON	SIG. COMMON
RED	SH 1 06 R	SH 2 06 R	SH 3,4 03 R	SH 5,6 02 R
GREEN	SH 1 06 G	SH 2 06 G	SH 3,4 03 G	SH 5,6 02 G
ORANGE	SH 1 06 Y	SH 2 06 Y	SH 3,4 03 Y	SH 5,6 02 Y
BLUE	SH 1 01 <i>€</i>	$\ge$	$\geq$	$\geq$
WHITE/BLACK	SH 1 01 <i>∜</i>	$\ge$	$\geq$	$\geq$

	VIV	DS DETECT	ION ZONES		
VIVDS NUMBER	MOUNTING LOCATION	ZONE LOCATION	MOUNTING HEIGHT (FT)	SETBACK DISTANCE (FT)	ZONE
\/1		SETRACKS	20	190	02-B
VI	POLE 12	SETBACKS	50	350	02-C
V2	POLE T2	STOPBAR	20	N/A	03-A
V3	POLE T2	STOPBAR	20	N/A	06-A
VA		SETRACKS	30	245	03-B
V4	FOLE 13	SEIDACKS	50	430	03-C
1/5		SETRACKS	30	190	06-B
<u>د</u> ۷	FOLL 13	SLIBACKS		350	06-C
V6	POLE T3	STOPBAR	20	N/A	02-A

\$FILE\$ FILE:

Signature

ANTHONY X.

123

# \* CABLE PROVIDED BY THE CITY AND INSTALLED BY THE CONTRACTOR. INSTALLATION PAID FOR UNDER ITEM 681.

IN RUNS NO. 1,6, 11 AND 16 THE LENGTH OF THE NO. 8 INSULATED CABLE IS MEASURED TO THE END OF THE LUMINAIRE ARM.

TETAL	7	® <sub>Texas</sub> ©2022	Departr	ment of Transpor	tation		
RAGLAND 267	TEN	P /IPORAR FM	HASE 1 Y TRAFI 1378 A	STAGE 2 FIC SIGNAL LAYO NT FM 3286	DUT		
NSED	SCALE: 1	"=40'		SHEET 2 OF 3			
	DESIGN	FED.RD. DIV.NO.	ST	ATE PROJECT NO.	HIGHWAY NO.		
$\geq$ _	GRAPHICS	6	(SEE	TITLE SHEET)	FM 1378, ETC		
	AXR	STATE	DISTRICT	COUNTY	SHEET NO.		
.P.E. 9-30-22	CHECK	TEXAS	18	COLLIN			
Date	CHECK	CONTROL	SECTION	JOB	248		
	APM	1392	O 1	044, ETC			







<b>F</b>													
	SIGNAL HEADS												
			12	" SIGNA	LINDIC	ATION							
SIGNAL HEAD NUMBER	SIGNAL	BACK	PLATE	VE	h sign	AL SEC	r with	LED LAN	ИP				
	HEAD	3-SEC	5-SEC	←G	G	₹	Y	<r⊢< td=""><td>R</td></r⊢<>	R				
	TYPE	(EA)	(EA)	(EA)	(EA)	(EA)	(EA)	(EA)	(EA)				
2,3,4,5,6	Н3	5			5		5		5				
1	H5LT		1	1	1	1	1		1				
TOTAL		5	1	1	6	1	6		6				



SIGNAL HEAD AND POLE PLACEMENT           SPAN         A         B         C         D         NO. OF HEADS           T1 TO T2         165         130         12         23         2           T2 TO T3         125         57         12         56         2           T3 TO T4         165         41         12         112         2												
SPAN         A         B         C         D         NO. OF HEADS           T1 TO T2         165         130         12         23         2           T2 TO T3         125         57         12         56         2           T3 TO T4         165         41         12         112         2	SIGNAL HEAD AND POLE PLACEMENT											
T1 TO T2         165         130         12         23         2           T2 TO T3         125         57         12         56         2           T3 TO T4         165         41         12         112         2	SPAN	Α	В	С	D	NO. OF HEADS						
T2 TO T3         125         57         12         56         2           T3 TO T4         165         41         12         112         2	T1 TO T2	165	130	12	23	2						
T3 TO T4 165 41 12 112 2	T2 TO T3	125	57	12	56	2						
	T3 TO T4	165	41	12	112	2						

STRANDED STEEL CABLE CALCULATION           POLE #         T1         T2         T3         T4         WIRE SIZE         LENGTH (LF)           SPAN         165         125         165         1/4"         455           TOTAL         482         402         482         3/8"         1366												
POLE #         T1         T2         T3         T4         WIRE SIZE         LENGTH (LF)           SPAN         165         125         165         1/4"         455           TOTAL         482         402         482         3/8"         1366	9	STRANDED STEEL CABLE CALCULATION										
SPAN         165         125         165         1/4"         455           TOTAL         482         402         482         3/8"         1366	POLE # T1 T2 T3 T4 WIRE SIZE LENGTH											
TOTAL 482 402 482 3/8" 1366	SPAN	10	65	12	25	16	55	1/4"	455			
	TOTAL	48	82	40	)2	48	32	3/8"	1366			







	EXISTING ELECTRICAL SERVICE DATA										
ELECTRICAL SERVICE	SERVICE CONDUIT SIZE (RM)	SERVICE CONDUCTORS NO./SIZE	SAFETY SWITCH AMPS	MAIN DISCONNECT CKT. BRK. POLE/AMP	CONTACTOR AMPS	PANELBD./ LOADCENTER AMP RATING (MIN)	CIRCUIT NO.	BRANCH CKT. BRK. POLE/AMPS	KVA LOAD		
TY D (120/240) 070 (NS) SS (E) GC (O)	1-1/4"	3#4	N/A	2P/70	30	100	TEMP SIGNAL LIGHTING	1P/50 2P/15	<7.1		

SFILE\$ ILE:





		CONDUIT TYPE (LF)				CABLE AND WIRE SIZE TYPE (EA)				DETECTION			
RUN NO.	2" RM	4" RM	2" PVC SCH 80 (TRENCH)	OVERHEAD	NO.6 BARE	NO.6 XHHW	NO.8 XHHW	5 CNDR CABLE 14 AWG TY A	7 CNDR CABLE 14 AWG TY A	VIVDS CABLE	OPTICOM CABLE *	OF RUN (LF)	NO.
1	20				1		2					20	1
1A	10				1					1		10	1A
2				85			2					85	2
3				6			2		1			6	3
4				6			2		1		1	6	4
5				34			2	1	1		1	34	5
6	20				1		2					20	6
6A	10				1					1		10	6A
7				10			2	1	1	3	1	10	7
8				6			2	2	1	3	1	6	8
9				6			2	2	1	3	2	6	9
10				108			2	2	1	3	2	108	10
11	20				1		2					20	11
11A	10				1					1		10	11A
12				85			2	2	1	6	2	85	12
13				6			2	3	1	6	2	6	13
14				6			2	3	1	6	3	6	14
15				78			2	3	1	6	3	78	15
16	20				1		2					20	16
16A		20			1		4	3	1	6	3	20	16A
17	5		14		1	2	4					19	17
TOTAL LENGTH	115	20	14	436	135	38	1188	784	371	1515	778	$\triangleright$	TOTAL LENGTH

	VIVI										
VIVDS NUMBER	MOUNTING LOCATION	ZONE LOCATION (FT)		SETBACK DISTANCE (FT)	ZONE						
V1			30	190	02-B						
VI POLETI	FOLL TI	SLIBACKS	50	350	02-C						
1/2		SETRACKS	20	220	03-B						
V2	FULE 12	SETBACKS	50	350	03-C						
V3	POLE T2	STOPBAR	20	N/A	06-A						
V4	POLE T3	STOPBAR	20	N/A	03 <b>-</b> A						
VE		SETRACKS	20	190	06-B						
v5	FULE 15	SEIDACKS	50	350	06-C						
V6	POLE T3	STOPBAR	20	N/A	02-A						

NOTES:

- \* CABLE PROVIDED BY THE CITY AND INSTALLED BY THE CONTRACTOR. INSTALLATION PAID FOR UNDER ITEM 681.
- \*\* CABLE SUPPLIED AND INSTALLED BY THE CONTRACTOR. INSTALLATION PAID FOR UNDER ITEM 681.

IN RUNS NO. 1,6, 11 AND 16 THE LENGTH OF THE NO. 8 INSULATED CABLE IS MEASURED TO THE END OF THE LUMINAIRE ARM.



TEXAS	© 2022									
PHASE 2 STAGE 1 RAGLAND FM 1378 AT FM 3286										
NSED	SCALE: 1	"=40'		SHEET 2 OF 2						
	DESIGN	FED.RD. DIV.NO.	ST	ATE PROJECT NO.	HIGHWAY NO.					
$\sim$	GRAPHICS	6	(SEE	TITLE SHEET)	FM 1378, ETC					
	AXR	STATE	DISTRICT	COUNTY	SHEET NO.					
.P.E.9-30-22		TEXAS	18	COLLIN						
Date	CHECK	CONTROL	SECTION	JOB	251					
	APM	1392	01	044, ETC	201					





- - OPTICOM

## TRAFFIC FLOW

TEXA	© 2022								
RAGLAND	TEN	PHASE 2 STAGE 2 TEMPORARY TRAFFIC SIGNAL LAYOUT FM 1378 AT FM 3286							
SEP	SCALE: 1	"=40'		SHEET	1 OF 2				
ENGLIS		FED.RD. DIV.NO.	FEDER	HIGHWAY NO.					
	GRAPHICS	6	(SEE	TITLE SHEET)	FM 1378, ETC.				
	AXR	STATE	DISTRICT	COUNTY	SHEET NO.				
0.00.00	CHECK	TEXAS	01	COLLIN					
, p. e. 9-30-22		CONTROL	SECTION	JOB	252				
Date		1700	0.1						

## PHASED WORK ZONE AREA

WORK ZONE DRUMS VIVDS DETECTION ZONE **ÖVERHEAD ELECTRIC LINE** RIGHT OF WAY

	CONDUIT RUNS												
		CONDUIT TYPE (LF)				CABLE AND WIRE SIZE TYPE (EA)				DETECTION		LENGTH	
RUN NO.	2" RM	4" RM	2" PVC SCH 80 (TRENCH)	OVERHEAD	NO.6 BARE	NO.6 XHHW	NO.8 XHHW	5 CNDR CABLE 14 AWG TY A	7 CNDR CABLE 14 AWG TY A	VIVDS CABLE	OPTICOM CABLE *	OF RUN (LF)	RUN NO.
1	20				1		2					20	1
1A	10				1					1		10	1A
2				92			2		1	1		92	2
3				20			2		1	1		20	3
4				6			2	1	1	1		6	4
5				6			2	1	1	1	1	6	5
6				8			2	1	1	1	1	8	6
7	20				1		2					20	7
7A	10				1					1		10	7A
8				52			2	1	1	3	1	52	8
9				6			2	2	1	3	1	6	9
10				6			2	2	1	3	2	6	10
11				65			2	2	1	3	2	65	11
12	20				1		2					20	12
12A	10				1					1		10	12A
13				75			2	2	1	6	2	75	13
14				6			2	3	1	6	2	6	14
15				6			2	3	1	6	3	6	15
16				87			2	3	1	6	3	87	16
17	20				1		2					20	17
17A		20			1		4	3	1	6	3	20	17A
18	5		14		1	2	4					19	18
OTAL LENGTH	120	20	49	455	135	108	1366	698	376	1344	680	$\searrow$	TOTAL LENGTH

	VIVDS DETECTION ZONES									
	VIVDS NUMBER	MOUNTING LOCATION	ZONE LOCATION	ZONE HEIGHT LOCATION (FT)		ZONE				
	V1				190	02-B				
	VI	POLE II	SETBACKS	50	350	02-C				
	V2		SETRACKS	20	220	03-B				
		FULL 12	SETBACKS	50	350	03-C				
	V3	POLE T2	STOPBAR	20	N/A	06-A				
	V4	POLE T3	STOPBAR	20	N/A	03-A				
	VE		SETRACKS	20	190	06-B				
	V5	FULE 13	JEIDACKS		350	06-C				
	V6	POLE T3	STOPBAR	20	N/A	02-A				

CABLE TERMINATION CHART									
CNDR COLOR	CABLE SPAN CONTR	1 & 2 T1-T2 OLLER	CABLE 3 SPAN T2-T3 CONTROLLER	CABLE 4 SPAN T3-T4 CONTROLLER					
	CABLE CABLE CABLE SPAN CONTI 7 CNDR ACK SPARE ITE SIG. COMMON ED 01 ← EEN 01 ← 01 ← LUE SPARE /BLACK SPARE	5 CNDR	5 CNDR	5 CNDR					
BLACK	SPARE	SPARE	SPARE	SPARE					
WHITE	SIG. COMMON	SIG. COMMON	SIG. COMMON	SIG. COMMON					
RED	SH 7 01 <del>∢</del>	SH 1,2 06 R	SH 3,4 03 R	SH 5,6 02 R					
GREEN	SH 7 01 <i>≪</i> G-	SH 1,2 06 G	SH 3,4 03 G	SH 5,6 02 G					
ORANGE	SH 7 01 <i>≪</i>	SH 1,2 06 Y	SH 3,4 03 Y	SH 5,6 02 Y					
BLUE	SPARE	$\geq$	$\geq$	$\geq$					
WHITE/BLACK	SPARE	$\geq$	$\geq$	$\geq$					

مو	ATE OF	
* * AN1	THONY X.	R
	12320	5

SIGNAL HEA

1,2,3,

тот

FILE:

Signature

SIGNAL HEADS										
12" SIGNAL INDICATION										
SIGNAL	BACK	PLATE	VEH SIGNAL SECT WITH LED LAMP							
HEAD TYPE	3-SEC	4-SEC	←G	G	<\-	Y	- <del>R−</del>	R		
	(EA)	(EA)	(EA)	(EA)	(EA)	(EA)	(EA)	(EA)		
H3	6			6		6		6		
H4PLT		1	1		1		2			
	6	1	1	6	1	6	2	6		
	SIGNAL HEAD TYPE H3 H4PLT	SIGNAL HEAD TYPE H3 6 H4PLT 6	SIGNAL         BACK +LATE           SIGNAL         BACK +LATE           HEAD TYPE         3-SEC (EA)         4-SEC (EA)           H3         6         1           H4PLT         1         1	SIGNAL HEADS           SIGNAL HEADS           BACK PLATE         VEH           SIGNAL HEADD TYPE         BACK         4-SEC         <           143         6         (EA)         (EA)           H4PLT         1         1           6         1         1	SIGNAL HEADS           SIGNAL BACK PATE         VER SIGNAL           BACK PATE         VER SIGNA           HEAD TYPE         3-SEC (EA)         <6	SIGNAL HEADS           SIGNAL BACK PLATE         VEH SIGNAL SECT           BACK PLATE         VEH SIGNAL SECT           HEAD TYPE         3-SEC (EA)         4-SEC (EA)         6G         6           H3         6         -         6         -           H4PLT         1         1         1         1	SIGNAL HEADS           12"SIGNAL INDICATION           SIGNAL           BACK PLATE         VEH         SIGNAL         SEC         VITH           HEAD TYPE         3-SEC         4-SEC         G         Image: Colspan="4">Image: Colspan="4"           SIGNAL         BACK PLATE         Image: Colspan="4">Image: Colspan="4"           H3         6         Image: Colspan="4">Image: Colspan="4"           H4PLT         Image: Colspan="4"         Ima	SIGNAL HEADS         SIGNAL BACK PLATE       VEH SIGNAL SECT WITH LED LAW         SIGNAL HEADD TYPE       BACK PLATE       VEH       SIGNAL SECT WITH LED LAW         144PLT       6       4-SEC       (EA)       (EA)       (EA)       (EA)         H4PLT       1       1       1       1       2         6       1       1       6       2		











	JONIEL. I	10	STILLET I OT S				
فتتريخ بالم	FED.RD. DIV.NO.	FEDER	AL AID PROJECT NO.	HIGHWAY NO.			
	GRAPHICS	6	(SEE	TITLE SHEET)	FM 1378, ETC.		
	AXR	STATE	DISTRICT	COUNTY	SHEET NO.		
		TEXAS	18	COLLIN			
P.E. 9-30-22		CONTROL	SECTION	JOB	254		
Date	APM	1392	01	044, ETC.	204		



# LEGEND

- - \_ 🖄 \_ EXISTING SIGN ASSEMBLY

PROPOSED FLASHER POLE								
FOUNDATION								
TYPE	DEPTH (FT)							
24-A	6							
•	FOU TYPE 24-A							

1. SIGNAL ELEMENTS SHOWN ON THE LAYOUT ARE DIAGRAMMATIC. EXACT LOCATIONS

TETA	© 2022							
CHANDLER 75		PERMANENT TRAFFIC SIGNAL LAYOUT FM 1378 AT FM 3286						
SEP. WILL	SCALE: 1	" = 40'	SHEET 2 OF 5					
ENCL	DESIGN	FED.RD. DIV.NO.	FEDER	FEDERAL AID PROJECT NO.				
	GRAPHICS	6	(SEE	TITLE SHEET)	FM 1378, ETC.			
	AXR	STATE	DISTRICT	COUNTY	SHEET NO.			
1/2A 2/28/23		TEXAS	18	COLLIN				
, P.E. 2/20/23	CHECK	CONTROL	SECTION	JOB	255			
Dote	APM	1392	01	044, ETC.				

	CONDUIT RUNS																
		CONDUIT T	YPE (LF)				CABLE	AND WIRE SI	ZE AND TYPE	(EA)			RADA	R (EA)			
DUN	(ITEM 618)			(ITEM 620)					(ITEM 684	)	(ITEM	6292)	OPTICOM	LENGTH	DUN		
NO.	2" PVC SCH 40 (TRENCH)	2" PVC SCH 80 (TRENCH)	3" PVC SCH 40 (TRENCH)	3" PVC SCH 40 (BORE)	XX XXX #	NO.6 BARE	NO.6 INSULATED	NO.8 INSULATED	NO.12 INSULATED	2 CNDR CABLE 12 AWG (APS)	7 CNDR CABLE 14 AWG (PED)	10 CNDR CABLE 14 AWG (SIGNAL)	PRESENCE RADAR CABLE *	ADVANCE RADAR CABLE *	CABLE ***	(LF)	NO.
1			11			1		2				1			1	11	1
2			94			1		2				1			1	94	2
3			10			1		2				1			1	10	3
4	23					1				1	1					23	4
5				139		1		2		1	1	2			2	139	5
6			11			1		2		1		1			1	11	6
7	16					1				1						16	7
8	9					1		2		1	1					9	9
9				102		1		2		1	1					102	10
10				2@76		2		4		4	3	3			3	76	11
11			2@20			2				4	3	3			3	20	12
12	15					1		4								15	13
13		31			3											31	14
14	11					1	2	4								11	15
**15	10		2@10			1	2									10	**16
16	13								4							13	17
TOTAL (LF)	97	31	206	393		655	42	1166	52	684	561	692			692	$\triangleright$	TOTAL (LF)

NOTES:

\* ALL RADAR CABLE IS SUBSIDIARY TO ITEM 6292. COLUMN TO BE FILLED IN AT TIME OF INSTALLATION.

\*\* SPARE CONDUITS AS REQUIRED ON TS-CF-04.

\*\*\* CABLE SUPPLIED BY THE CITY AND INSTALLED BY THE CONTRACTOR.

# SUPPLIED AND INSTALLED BY GRAYSON-COLLIN ELECTRIC CO-OP.



		• © 2022	Departr. 2	ment of Transpor	tation			
RAGLAND	PERMANENT TRAFFIC SIGNAL LAYOUT FM 1378 AT FM 3286							
SED				SHEET 3	3 OF 5			
ENG		FED.RD. DIV.NO.	FEDER	AL AID PROJECT NO.	HIGHWAY NO.			
int	GRAPHICS	6	(SEE	TITLE SHEET)	FM 1378, ETC.			
	AXR	STATE	DISTRICT	COUNTY	SHEET NO.			
0 00 00	СНЕСК	TEXAS	18	COLLIN				
, P.E. 9-30-22		CONTROL	SECTION	JOB	256			
Date	APM	1392	01	044, ETC.	200			

								SIGNAL HEAI	D AND POLE PLAC	EMENT				
		(ITEM 416)	(ITEM 416) FND SUMMARY WIND ZONE 80 MPH (LF)			WIRE INSIDE POLE (LF)								
POLE NO.	24" DIA TYPE-A	FND SUMMARY (LF)			(ITEM 620) LUMINAIRES	(ITEM 684) SIG. CABLE TYPE-A (SIGNAL)	(ITEM 684) SIG. CABLE TYPE-A (PED)	(ITEM 684) SIG. CABLE TYPE-C (APS)	(ITEM 6292) RADAR		OPTICOM - CABLE	NO. OF SIGNAL	NO. C PED	
		30" DIA RDWY ILLUM		36" DIA TYPE-A	48" DIA TYPE-A	NO. 12 INSULATED	5 CNDR 14 AWG	5 CNDR 14 AWG	2 CNDR 12 AWG	PRESENCE CABLE #	ADVANCE CABLE #	***	HEADS (EA)	HEAD (EA)
P1					22	80	260					53	4	
P2				13		80	100					51	2	1
P3			11			80	84	10	5			42	2	2
**P4	4								5					
**P5	4								5					1
P6		8												1
*P7	2@6					20								
TOTAL	20	8	11	13	22	260	444	10	20			146	8	5

# ALL RADAR CABLE SUBSIDIARY TO ITEM 6292. COLUMNS TO BE FILLED IN AT TIME OF INSTALLATION

\* SUBSIDIARY TO ITEM 685 \*\* SUBSIDIARY TO ITEM 687

\*\*\* CABLE AND EQUIPMENT PROVIDED BY THE CITY AND INSTALLED BY THE CONTRACTOR. PAYMENT SUBSIDIARY TO ITEM 680 EX = EXISTING

SIGNAL HEADS										
			LED							
SIGNAL HEAD NUMBER	SIGNAL	BACK PLATE	VEHICLE SIG SEC W/LED LAMP							
	HEAD	3-SEC	≪G	G	<¥-	Y	<del><r< del=""></r<></del>	R	(EA)	
	IYPE	(EA)	(EA)	(EA)	(EA)	(EA)	(EA)	(EA)		
3,4,7,8	H3	4		4		4		4		
1,2,5,6	H3LT	4	4		4		4			
9,10,11,12	152A								4	
TOTAL		8	4	4	4	4	4	4	4	

GROUND BOX SUMMARY							
DESCRIPTION	UNIT	QTY.					
TYPE A (122311) W/ APRON	EA	1					
TYPE C (162911) W/ APRON	EA	5					







ABD STREET NAME SIGNS PROVIDED BY CITY OF LUCAS



EG

TART CROSS

Natch For Vehicles

If Storted TIME REMAINI

DON'T CROSS

VUSH BUTTON

R10-3eL



R10-3eR

CF



NS	DIMENSIONS (LF)						
F G H	D	С	В	А			
65 19 30	12	12	28	19	1		
40 19 30		12	25		1		
28 19 30		12	17	5	1	1	
						1	
						1	
					1		
					4	4	
					1	4	

PROPOSED ELECTRICAL SERVICE DATA											
ELECTRICAL SERVICE SEE ED (5)-14	SERVICE CONDUIT SIZE	SERVICE CONDUCTORS NO./SIZE	SAFETY SWITCH AMPS	MAIN DISCONNECT CKT. BRK. POLE/AMP	CONTACTOR AMPS	PANELBD./ LOADCENTER AMP RATING (MIN)	CIRCUIT NO.	BRANCH CKT. BRK. POLE/AMPS	KVA LOAD		
TY D (120/240)070(NS)SS(E)PS(U)	1-1/4"	3-#4	N/A	2P/70	4P/30	100	T.S. LIGHTING	1P/50 2P/15	<7.1		

		APS MESSAG	JE CHART	
POLE LOCATION	PEDESTRIAN MOVEMENT	FUNCTIONS	SPEECH MESSAGE/SOUND DETAILS	
		BUTTON PUSH ON DW	WAIT.	
P3		EXTENDED BUTTON PUSH	WAIT TO CROSS E. LUCAS RD AT SOUTHVIEW DR.	
	03	LOCATOR TONE	SLOW TICK	
		WALK INDICATION*	RAPID TICK.	
		BUTTON PUSH ON DW	WAIT.	
	03	0.2	EXTENDED BUTTON PUSH	WAIT TO CROSS E. LUCAS RD.
P4		LOCATOR TONE	SLOW TICK	
		WALK INDICATION*	RAPID TICK.	
		BUTTON PUSH ON DW	WAIT.	
		EXTENDED BUTTON PUSH	WAIT TO CROSS SOUTHVIEW DR AT E. LUCAS RD.	
P5	02	LOCATOR TONE	SLOW TICK	
		WALK INDICATION*	RAPID TICK.	
		BUTTON PUSH ON DW	WAIT.	
50		EXTENDED BUTTON PUSH	WAIT TO CROSS SOUTHVIEW DR AT W. LUCAS RD.	
P6	02	LOCATOR TONE	SLOW TICK	
		WALK INDICATION*	RAPID TICK.	
COUNTDOV	VN SPEECH ME	SSAGE * "OFF" FOR ALL UNIT		



DE	TECTION ZC	ONE DETAILS
PHASE OF DETECTION	TYPE OF DETECTION	ADVANCE DETECTION ZONE LOCATIONS
01 & 06	PRESENCE AND ADVANCE	360' AND 245' FROM THE STOPBAR
02	PRESENCE AND ADVANCE	360' AND 245' FROM THE STOPBAR
03	PRESENCE AND ADVANCE	445' AND 325' FROM THE STOPBAR

	CABLE 1	FERMINATION	CHART						
CNDR COLOR	CABLE 1 FROM P1 TO CONTROLLER 10 CNDR	CABLE 2 FROM P2 TO CONTROLLER 10 CNDR	CABLE 3 FROM P3 TO CONTROLLER 10 CNDR	CABLE 4 FROM P7 TO CONTROLLER 7 CNDR					
BLACK	SPARE	SPARE	SPARE	SPARE					
WHITE	SIG. COMMON	SIG. COMMON	SIG. COMMON	SIG COMMON					
RED	SH 3,4 06 R	SH 5,6 03 R	SH 7,8 02 R	SH 12 02 DW					
GREEN	SH 3,4 06 G	SH 5,6 03 G	SH 7,8 02 G	SH 12 02 W					
ORANGE	SH 3,4 06 Y	SH 5,6 03 Y	SH 7,8 02 Y	SPARE					
BLUE	SH 1,2 01 <del>≪</del>	SPARE	SH 10 03 DW	SPARE					
WHITE/BLACK	SH 1,2 01 <del>≰Y</del>	SPARE	SH 10 03 W	SPARE					
RED/BLACK	SH 1,2 01€	SPARE	SPARE	>					
GREEN/BLACK	GREEN/BLACK SPARE		SH 11 02 DW	$\geq$					
ORANGE/BLACK	SPARE	SH 9 03 W	SH 11 02 W	$\geq$					









D10-7aT; No border, White on Green; "5", ClearviewHwy-4-W; "9", ClearviewHwy-4-W; "8", ClearviewHwy-4-W;

SHEET 1 SIGN 20



3.0" Radius, 1.0" Border, White on Blue; "ADOPT A", C; "HIGHWAY", C; "NEXT 2 MILES", C; "NORTH TEXAS", C; "AIKIDO", C;

SHEET 1 SIGN 22

MARK A. ABOSO 112638 12658 12658									
7	<b><sup>®</sup>Техаз</b> ©2022	Departm	nent of Transpor	tation					
GL	GUIDE SIGN DETAILS								
DESIGN/CK	FED.RD. DIV.NO.	FEDERAL	-AID PROJECT NUMBER	HIGHWAY NO.					
IVIAA CHECK	6	SEE	TITLE SHEET	FM 1378,ETC					
BLS	STATE	DISTRICT	COUNTY	SHEET NO.					
CHECK	TEXAS	DALLAS	COLLIN						
DA CHECK	CONTROL	SECTION	JOB	262					
FRC	1392	01	044, ETC						



LOCATION	666 6036	666 6048	666 6171	666 6174	666 6178	666 6210	666 6306	666 6309	666 6321	672 6010	672 6009	678 6033
FM 1378 CSJ: 1392-01-044	REFL PAV MRK TY I (W) 8"(SLD) (100MIL)	REFL PAV MRK TY I (W) 24"(SLD) (100MIL)	REFL PAV MRK TY II (W) 6"(BRK)	REFL PAV MRK TY II (W) 6"(SLD)	REFL PAV MRK TY II (W) 8"(SLD)	REFL PAV MRK TY II (Y) 6"(SLD)	RE PM W/RET REQ TY I (W)6"(BRK) (100MIL)	RE PM W/RET REQ TY I (W)6"(SLD) (100MIL)	RE PM W/RET REQ TY I (Y)6"(SLD) (100MIL)	REFL PAV MRK TY II-C-R	REFL PAV MRK TY II-A-A	PAV SURF PREP FOR MRK (RPM)
	LF	LF	LF	LF	LF	LF	LF	LF	LF	EA	EA	EA
PROJECT TOTALS	84	13	21	169	84	167	77	827	830	8	34	42

678	678	678
6002	6004	6008
PAV SURF PREP FOR MRK (6")	PAV SURF PREP FOR MRK (8")	PAV SURF PREP FOR MRK (24")
LF	LF	LF
1734	84	13
		•

FILE: c:\txdot\pw\*online\txdot5\ibrahim.elsaad\d0326860\FM 1378 Striping Layout.dgn TIME: 3:43:11 PM DATE: 2/13/2023

		LA`	YOUT	
SCALE	: 1 " = 1 00	1		SHEET 1 OF 6
DESIGN	FED.RD. DIV.NO.	FEDERAL	AID PROJECT NO.	HIGHWAY NO.
GRAPHICS	6	SEE T	ITLE SHEET	FM 1378,ETC.
IE	STATE	DISTRICT	COUNTY	SHEET NO.
CHECK JI/IE CHECK	TEXAS	DAL	COLLIN	
	CONTROL	SECTION	JOB	263
	1392	01	044, ETC.	



AT FM 3286 PAVEMENT MARKINGS



	0 50 100
LEGE	:ND
(A)	(W) 6" (SLD) TY 1
B	(W) 6" (BRK) TY I
õ	(W) 8" (SLD) TY 1
Ŏ	(W) 24" (SLD) TY 1
Ē	(W) (ARROW) TY I
(F)	(W) (WORD) TY I
Ğ	(W) 6" (SLD) TY II
(H)	(W) 6" (BRK) TY II
Ĩ	(W) 8" (SLD) TY II
Ō	(W) 24" (SLD) TY II
ĸ	(W) (ARROW) TY II
Ū	(W) (WORD) TY II
M	(Y) 6" (SLD) TY I
$(\mathbb{N})$	(Y) 6" (SLD) TY II
$\bigcirc$	(W) 6" (DOT) TY I
P	(W) 6" (DOT) TY II
0	REFL PAV MRKR TY II-C-R
R	PAV SURF PREP FOR MKR (6")
S	PAV SURF PREP FOR MKR (8")
(T)	PAV SURF PREP FOR MKR (24")
$\bigcirc$	PAV SURF PREP FOR ARROW
$\heartsuit$	PAV SURF PREP FOR WORD
W	PAV SURF PREP FOR RPM
$\bigotimes$	INSTL OM ASSM (OM-2Z) (FLX) GND
$(\underline{\mathbf{y}})$	REFL PAV MRKR TY II A-A
(Z)	REF PAV MRK TY I (W) 36" (YLD TRI)
(Z)	REFL PAV MRK TY II (W) 36" (YLD TRI)
(Z2)	PAV SURF PREP FOR MRK (36")(YLD TRI



			0	50 10	0
		LEC	JEND		
		~	\		-
		(A	) (W) 6" (SL	D) TY I	
		(B	) (W) 6" (BR	K) TY I	
		Č	/w/ 8" (SI		
		Q	) (W) 24 (S	LD) IY I	
		(E	) (W) (ARRO	W) TY I	
		Ē		) TY I	
		Ċ			
		C	) (W) 6 (SL		
		(н	) (W) 6" (BR	K) TY II	
		(I	) (W) 8" (SL	D) TY II	
		Ğ	) (W) 24" (S		
		(K	) (W) (ARRO	W) IY II	
		(L	) (W) (WORD	)) TY II	
		(M	) (Y) 6" (SL(	) TY I	
		0	y (W) 6" (DO	I) TY I	
		(P	) (W) 6" (DO	Τ) ΤΥ ΙΙ	
		ă	) REFI PAN	MRKR TY II-C-R	
	1	9(6			2"
		Ŕ	ノ FAV SURF		21
		(5	) PAV SURF	PREP FOR MKR (8	3'')
	_	(T	) PAV SURF	PREP FOR MKR (2	24")
$r \sim 1$	~	Ĕ		PREP FOR ARROW	/
	N			DDED SOD WITT	·
	~	(V	ノ PAV SURF	PREP FOR WORD	
- HUHU IM	()	(W	) PAV SURF	PREP FOR RPM	
		ă	) INSTLOM	ASSM (OM-27) (FL)	K) GND
ERON L	$\sim$				() O(1)
	$\frac{1}{2}$	Ğ	REFL PAV	MRKR IY II A-A	
XIST LL	Ö	(Z	) REF PAV	MRK TY I (W) 36" (Y	(LD TRI)
ROW =	$\sum_{i=1}^{n}$	(Z <sup>-</sup>	) REFL PAV	/ MRK TY II (W) 36"	(YLD TRI)
	Ŷ	Ŭ.		DRED FOR MRK (3	
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(ARROW)					
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EA		Abrah	in Pr	Sand. D F 1	-20-23
7		<u>Sianature</u>	of Real	strant &	Date
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		Texas	Departn	nent of Trans	sportation
4					
			FM	1378	
]			<b>AT F</b>	M 2204	
			AIF	IVI 3280	
-1	r	) A \/F			
		AVE		IVIAKK	
1			LA		
4			,		
678	SCALE	: 1 = 100			SHEET 2 OF 6
6033	DESIGN	FED.RD. DIV.NO.	FEDERAL	AID PROJECT NO.	HIGHWAY NO.
PAV SURF	IE	6	SEE T	ITLE SHEET	EM 1378 ETC
PREP FOR	GRAPHICS		JEEI	ITEL SHEET	CHEFT
	I IL	STATE	DISTRICT	COUNTY	NO.
EA	CHECK	TEXAS	DAL	COLLIN	
EA 62	CHECK JI/IE				261
EA 62	CHECK JI/IE CHECK	TEXAS CONTROL	DAL	COLL IN JOB	264



LOCATION	658 6099	666 6036	666 6048	666 6054	666 6171	666 6174	666 6178	666 6184	666 6210	666 6306	666 6309	666 6321	672 6010
FM 1378 CSJ: 3476-02-013	INTSL DEL ASSM (OM-2Z) (FLX)GND	REFL PAV MRK TY I (W) 8"(SLD) (100MIL)	REFL PAV MRK TY I (W) 24"(SLD) (100MIL)	REFL PAV MRK TY I (W) (ARROW) (100MIL)	REFL PAV MRK TY II (W) 6"(BRK)	REFL PAV MRK TY II (W) 6"(SLD)	REFL PAV MRK TY II (W) 8"(SLD)	REFL PAV MRK TY II (W) (ARROW)	REFL PAV MRK TY II (Y) 6"(SLD)	RE PM W/RET REQ TY I (W)6"(BRK) (100MIL)	RE PM W/RET REQ TY I (W)6"(SLD) (100MIL)	RE PM W/RET REQ TY I (Y)6"(SLD) (100MIL)	REFL PAV MRK TY II-C-R
	EA	LF	LF	EA	LF	LF	LF	EA	LF	LF	LF	LF	EA
PROJECT TOTALS	4	89	29	1	300	1327	89	1	1219	338	2020	2075	24

672 6009	678 6002	678 6004	678 6008	678 6009	678 6033
REFL PAV MRK TY II-A-A	PAV SURF PREP FOR MRK (6")	PAV SURF PREP FOR MRK (8")	PAV SURF PREP FOR MRK (24")	PAV SURF PREP FOR MRK (ARROW)	PAV SURF PR FOR MRK (RPI
EA	LF	LF	LF	EA	EA
102	4395	89	29	1	126



FEDERAL AID PROJECT NO. SEE TITLE SHEET

COUNTY

COLLIN

JOB

044, ETC.

DISTRICT

DAL

SECTION

01

SHEET 3 OF 6

HIGHWAY NO. FM 1378, ETC. SHEET NO.

265

SCALE: 1"=100'

FED.RD. DIV.NO.

6

STATE

TEXAS

CONTROL

1392

DESIGN I E graphics

ΙE

CHECK JI/IE

CHECK

# FM 1378

Texas Department of Transportation





	0 50 100
LEGE	ND
Ø	
	(W) 24" (SLD) TY 1
Ē	
Ē	
Ő	(W) 6" (SLD) TY II
Ĩ	(W) 6" (BRK) TY II
Ő	(W) 8" (SLD) TY II
Ŏ	(W) 24" (SLD) TY II
ĸ	(W) (ARROW) TY II
$\widetilde{\Box}$	(W) (WORD) TY II
M	(Y) 6" (SLD) TY I
(N)	(Y) 6" (SLD) TY II
ŏ	(W) 6" (DOT) TY I
P	(W) 6" (DOT) TY II
Q	REFL PAV MRKR TY II-C-R
Ŕ	PAV SURF PREP FOR MKR (6')
Ś	PAV SURF PREP FOR MKR (8')
$(\mathbf{T})$	PAV SURF PREP FOR MKR (24")
$\bigcirc$	PAV SURF PREP FOR ARROW
$(\vee)$	PAV SURF PREP FOR WORD
W	PAV SURF PREP FOR RPM
$\bigotimes$	INSTL OM ASSM (OM-2Z) (FLX) GND
$(\underline{v})$	REFL PAV MRKR TY II A-A
(Z)	REF PAV MRK TY I (W) 36" (YLD TRI)
$(\mathbb{Z})$	REFL PAV MRK TY II (W) 36" (YLD TRI)
(Z2)	PAV SURF PREP FOR MRK (36")(YLD TRI)





		) PAV SURF ) INSTL OM ) REFL PAV ) REF PAV ) REFL PAV ) PAV SURF	PREP FOR RPM ASSM (OM-2Z) (FL MRKR TY II A-A MRK TY I (W) 36" ( MRK TY II (W) 36" PREP FOR MRK (3	X) GND YLD TRI) (YLD TRI) 36'')(YLD TRI)
		IBRAHIN 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OF TEHAS A I. EL SAAD 42049 CENSEO ONAL ENGLY	
	<u>Abrah</u> Signatur	e of Regi	<u>Saad, P. E. 2</u> strant &	2 <u>-20-2</u> 3 Date
	Texas	Departn	nent of Trans	© 2023 Sportation
F	PAVE	ғм ат ғ МЕМТ LA`	1378 M 3286 MARK YOUT	INGS
SCALE	: 1 " = 100	1		SHEET 4 OF 6
DESIGN	FED.RD. DIV.NO.	FEDERAL	AID PROJECT NO.	HIGHWAY NO.
GRAPHICS	6	SEE T	ITLE SHEET	FM 1378,ETC.
IE	STATE	DISTRICT	COUNTY	SHEET
CHECK	TEXAS	DAL	COLLIN	
JI/IE	CONTROL	SECTION	JOB	266
CHECK	1392	01	044. ETC.	
I	1	L	,	·]

0 50 100 LEGEND (A) (W) 6" (SLD) TY I
(B) (W) 6" (BRK) TY I
(C) (W) 8" (SLD) TY I
(D) (W) 24" (SLD) TY I
(E) (W) (ARROW) TY I
(F) (W) (WORD) TY I G (W) 6" (SLD) TY II H (W) 6" (BRK) TY II (II) (W) 8" (SLD) TY II (J) (W) 24" (SLD) TY II (K) (W) (ARROW) TY II (L) (W) (WORD) TY II (M) (Y) 6" (SLD) TY I (N) (Y) 6" (SLD) TY II (W) 6" (DOT) TY I (P) (W) 6" (DOT) TY II Q REFL PAV MRKR TY II-C-R (R) PAV SURF PREP FOR MKR (6") S PAV SURF PREP FOR MKR (8") T PAV SURF PREP FOR MKR (24") U PAV SURF PREP FOR ARROW (V) PAV SURF PREP FOR WORD



LOCATION	666 6309	678 6002
FM 1378 CSJ: 1392-01-044	RE PM W/RET REQ TY I (W)6"(SLD) (100MIL)	PAV SURF PREP FOR MRK (6")
	LF	LF
PROJECT TOTALS	28	28

Texas Department of Transportation						
		FM	1378			
AT FM 3286						
PAVEMENT MARKINGS						
CONF	. 1 . 100					
SCALE	= 1 =100			SHEET 5 OF 6		
DESIGN	FED.RD. DIV.NO.	FEDERAL	AID PROJECT NO.	HIGHWAY NO.		
GRAPHICS	6	SEE T	ITLE SHEET	FM 1378,ETC.		
IE	STATE	DISTRICT	COUNTY	SHEET NO.		
CHECK	TEXAS	DAL	COLLIN			
CHECK	CONTROL	SECTION	JOB	267		
	1392	01	044, ETC.			
		•				



Abrahim (1 Saad, P.E. 2-20-23 Signature of Registrant & Date

© 2023

**\*** \*

	0 50 100
LEGE	ND
A	(W) 6" (SLD) TY 1
Ř	(W) 6" (BBK) TY 1
õ	(W) 8" (SLD) TY 1
õ	(W) 24" (SLD) TY I
Ē	(W) (ARROW) TY I
Ē	(W) (WORD) TY I
õ	(W) 6" (SLD) TY II
(H)	(W) 6" (BRK) TY II
$(\tilde{1})$	(W) 8" (SLD) TY II
Ŏ	(W) 24" (SLD) TY II
(K)	(W) (ARROW) TY II
Ŭ	(W) (WORD) TY II
Ŵ	(Y) 6" (SLD) TY I
Ň	(Y) 6" (SLD) TY II
$\bigcirc$	(W) 6" (DOT) TY I
P	(W) 6" (DOT) TY II
$\bigcirc$	REFL PAV MRKR TY II-C-R
R	PAV SURF PREP FOR MKR (6")
S	PAV SURF PREP FOR MKR (8")
$(\mathbf{T})$	PAV SURF PREP FOR MKR (24")
$\bigcirc$	PAV SURF PREP FOR ARROW
(v)	PAV SURF PREP FOR WORD
W	PAV SURF PREP FOR RPM
$\bigotimes$	INSTL OM ASSM (OM-2Z) (FLX) GND
$(\underline{Y})$	REFL PAV MRKR TY II A-A
(Z)	REF PAV MRK TY I (W) 36" (YLD TRI)
(2)	REFL PAV MRK TY II (W) 36" (YLD TRI)
(Z2)	PAV SURF PREP FOR MRK (36")(YLD TRI)



LOCATION	666 6048	666 6306	666 6309	666 6321	672 6010	672 6009	678 6002	678 6008	678 6033	658 6099
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#### GENERAL NOTES FOR ALL ELECTRICAL WORK

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

#### CONDUIT

#### A. MATERIALS

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

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

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

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

#### B. CONSTRUCTION METHODS

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

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## ELECTRICAL CONDUCTORS

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

#### B. CONSTRUCTION METHODS

- 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.
- 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
- Install temporary conductors and electrical equipment in accordance with the NEC article "Temporary Installations" and Department standard sheets.
- 2. Provide a ground fault circuit interrupter (GFCI) for power outlets for portable electrical equipment, power tools, ice machines, ice storage bins and refrigerators located outdoors at grade. GFCI may be any one of following: molded cord and plug set, receptacle, or circuit breaker type.
- 3. Use listed wire nuts with factory applied sealant for temporary wiring where approved.
- 4. Enclose conductor splices within a listed enclosure or ground box, or ensure the splices are more than 10 ft. above grade vertically and more than 5 ft. horizontally from any metal structure. Where installing temporary conductors in areas subject to vehicle traffic or mobile construction equipment, ensure the vertical clearance to ground is at least 18 ft. when measured at the lowest point. Ground messenger wires that support power conductors in conformance with the NEC.
- 5. Protect and when necessary repair any existing electrical conduits uncovered during the construction process in a timely manner and in conformance with the NFC.

#### GROUND RODS & GROUNDING ELECTRODES

#### A. MATERIAL INFORMATION

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



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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

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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 1⁄8	1 3/8	2
C & D	30 <sup>1</sup> /2	30 1⁄4	17 ½	17 1⁄4	13 1/4	6 ¾	1 3/8	2



#### GROUND BOXES

## A. MATERIALS

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

- B. CONSTRUCTION METHODS
- aaareaate.
- boxes.

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



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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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#### ELECTRICAL SERVICES NOTES

1. Provide new materials. Ensure installation and materials comply with the applicable provisions of the National Electrical Code (NEC) and National Electrical Manufacturers Association (NEMA) standards. Ensure material is Underwriters Laboratories (UL) listed. Provide and install electrical service conduits, conductors, disconnects, contactors, circuit breaker panels, and branch circuit breakers as shown on the Electrical Service Data chart in the plans. Faulty fabrication or poor workmanship in material, equipment, or installation is justification for rejection. Where manufacturers provide warranties and guarantees as a customary trade practice, furnish these to the State.

2. Provide electrical services in accordance with Electrical Details standard sheets, Departmental Material Specification (DMS) 11080 "Electrical Services, "DMS 11081 "Electrical Services-Type A," DMS 11082 "Electrical Services-Type C," DMS 11083 "Electrical Services-Type D," DMS 11084 "Electrical Services-Type T," DMS 11085 "Electrical Services-Pedestal (PS)", and Item 628 "Electrical Services" of the Standard Specifications. Provide electrical service types A, C, and D, as listed on the Material Producers List (MPL) on the Department web site under "Roadway Illumination and Electrical Supplies," Item 628. Provide other service types as detailed on the plans.

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

4. Coordinate with the Engineer and the utility provider for metering and compliance with 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 /<sub>2</sub> in. PVC conduit containing the electrical service grounding electrode conductor. Size the service entrance conduit as shown in the plans. Ensure conduit for branch circuit entry to enclosure is the same size as that shown on the layout sheets for branch circuit conduit. Extend all rigid metal conduits a minimum of 6 inches underground and then couple to the type and schedule of the conduit shown on the layout for that particular branch circuit. Install a grounding bushing on the RMC where it terminates in the service enclosure.

11.Use of liquidtight flexible metal conduit (LFMC) is allowed between the meter and service enclosure when they are mounted 90 to 180 degrees to each other. Size the LFMC the same size as service entrance conduit. LFMC must not exceed 3 feet in length. Strap LFMC within 1 foot of each end. LFMC less than 12 inches in length need not be strapped. Each end of LFMC must have a grounding bushing or be terminated with a grounding fitting. The LFMC must contain a grounded (neutral) conductor. Ensure any bend in LFMC never exceeds 180 degrees. A pull test is required on all installed conductors, with at least six inches of free conductor movement demonstrated to the satisfaction of the Engineer.

12.Ensure all mounting hardware and installation details of services conform to utility company specifications.

13. For all electrical service enclosures listed under Item 628 on the MPL, the UL 508 enclosure manufacturers will prepare and submit a schematic drawing unique to each service. Before shipment to the job site, place the applicable laminated schematic drawings and the laminated plan sheet showing the electrical service data chart used to build the enclosure in the enclosure's data pocket. The installing contractor will copy and laminate the actual project plan sheets detailing all equipment and branch circuits supplied by that service. The laminated plan sheets to be placed in the service enclosure's document pocket. Reduce 11 in. x 17 in. plan sheets to 8 ½ in. x 11 in. before laminating. If the installation differs from the plan sheets, the installing contractor is to redline plan sheets before laminating.

14. When providing an "Off The Shelf" Type D or Type T service, provide laminated plan sheets detailing equipment and branch circuits supplied by that service. Reduce 11 in. x 17 in. plan sheets to 8 ½ in. x 11 in before laminating. Deliver these drawings before completion of the work to the Engineer, instead of placing in enclosure that has no door pocket.

15. Do not install conduit in the back wall of a service enclosure where it would penetrote 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 DATA	4					
Elec. Service ID	Plan Sheet Number	Electrical Service Description	Service Conduit **Size	Service Conductors No./Size	Safety Switch Amps	Main Ckt. Bkr. Pole/Amps	Two-Pole Contractor Amps	Panelbd/ Loadcenter Amp Rating	Branch Circuit ID	Branch Ckt. Bkr. Pole/Amps	Branch Circuit Amps	KVA Load
SB 183	289	ELC SRV TY A 240/480 100(SS)AL(E)SF(U)	2"	3/#2	100	2P/100	100	N/A	Lighting NB	2P/40	26	28.1
									Lighting SB	2P/40	25	
									Underpass	1P/20	15	
NB Access	30	ELC SRV TY D 120/240 060(NS)SS(E)TS(0)	1 1/4"	3/#6	N/A	2P/60		100	Sig. Controller	1P/30	23	5.3
							30		Luminaires	2P/20	9	
									CCTV	1P/20	3	
2nd & Main	58	ELC SRV TY T 120/240 000 (NS) GS (N) SP (0)	1 1⁄4"	3/#6	N/A	N/A	N/A	70	Flashing Beacon 1	1P/20	4	1.0
									Flashing Beacon 2	1P/20	4	

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

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

### EXPLANATION OF ELECTRICAL SERVICE DESCRIPTIVE CODE

ELEC SERV TY $\underline{x}$ $\underline{xxx}/\underline{xxx}$ $\underline{xxx}$ $(\underline{xx})$ $\underline{xx}$ $(\underline{x})$ $\underline{xx}$ $(\underline{x})$	<u>()</u>
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	]

1.Fie ens 2.Whe ver

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.

#### MAIN DISCONNECT & BRANCH CIRCUIT BREAKERS

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

#### PHOTOELECTRIC CONTROL

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



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

Texas Department	t of Trans	sportation	Traffic Operations Division Standard
ELECTRI SERVICE EI	CAL NOT	DETA ES & -14	ILS DATA
FILE: ed5-14, dgn	DN: TxDO	T ск:TxDOT dw:	TxDOT CK: TXDOT
CTxDOT October 2014	CONT SE	CT JOB	HIGHWAY
REVISIONS	1392 0	1 044 ,etc	FM 1378
	DIST	COUNTY	SHEET NO.
	18	COLLIN	272
71E			



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

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

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-Bondina

jumper

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60

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Grounding

Electrode

Typical

120 / 240 Volt Branch Circuit







DATE: File:

				≟	₽	~
duits (See out sheet details)_	See TS-FD stan sheet for foun and conduit de	ndard ndation stails—				
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See Layout

sheets for

type

Ground

box -

signal pole

#### PEDESTAL SERVICE NOTES

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







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

SECTION A-A

ANCHOR BOLT DETAIL

## ELECTRICAL DETAILS ELECTRICAL SERVICE SUPPORT PEDESTAL SERVICE TYPE PS

		ED	(9)	) –	14				
FILE:	ed9-14.dgn		dn: Tx	DOT	ск: TxDOT	DW:	TxDOT	ск: TxDOT	
© ⊺xDOT	October 2014		CONT	SECT	JOB		ніс	HIGHWAY	
	REVISIONS		1 3 9 2	01	044	,etc	FM 1378		
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			18		COLLIN	ı		275	



5

Design conforms to 1994 AASHTO Standard Specifications for Structural Supports for Highway Signs, Luminaires, and Traffic Signals and Interim Specifications thereto. Design Wind Speed can be either 100 mph or 80 mph plus a 1.3 gust factor. If clamp-on traffic signal is required, designs are based on an arm included angle of 90 degrees or more. Angles of less than approximately 75 degrees will require a special design.

Poles are designed to support one 8'-0" luminaire arm, two 9'-0" internally lighted street name (ILSN) signs and two traffic signal arms with limited length combinations.

Each arm with its related attachment is shown below

	Equivalent DL (5)	WL EPA 56
rm	Luminaire 60 lbs	1.6 sq ft
	Sign 85 Ibs	11.5 sq ft
m	Signal Loads 310 Ibs	52 sq ft
	Signal Loads 180 Ibs	32.4 sq ft

(5) Equivalent dead load plus horizontal wind load applied at the end of arm except ILSN arm, which applied 4.5' from the centerline of the pole.

 ${}^{igodolde{}}$ Effective projected area (actual area times drag coefficient) for the application

Except as noted in Sheet 1 thru 5 of 5, other details not covered shall refer to Standard Sheet "LUM-A" for luminaire arm and connection details, "SNS" for internally lighted street name sign details, and "TS-FD" for anchor bolt and foundation details.

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

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

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

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

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

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

Texas Dep TRAFF SUPPORT LONG MAST (50 (80 AND 100 Sheet 1 of 5	IC SI AF TO N LM/	ent S I RI RM 65 IPH A (	of Tra IGNA JCTU ASS FT WII 1)-1	IRE IRE ND 2	orto S IBL Z	Y ONE) AL)
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MATERIALS						
ound Shafts or Diygonal Shafts(7)	ASTM A595 Gr.A, A588, A1008 HSLAS Gr.50 Class 2, A1011 HSLAS Gr.50 Class 2, A572 Gr.50 or A1011 SS Gr.50 (8)					
lates (7)	ASTM A36, A588, or A572 Gr.50					
onnection Bolts	ASTM A325, or A449 except where noted					
in Bolts	ASTM A325					
ipe(7)	ASTM A53 Gr.B, A501, A1008 HSLAS-F Gr.50, A1011 HSLAS-F Gr.50					
lisc. Hardware	Galvanized steel or stainless steel or as noted					

THE ELEVATION OF MPARTMENT (2/12)	J Texas D	Texas Department of Transportation							
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Fixed								
Mount Arm L F	D <sub>B</sub>	D19.5 D20.25	D 24	D 30	12 <sup>thk</sup>	Foundation Type		
ft.	in.	in.	in.	in.	in.	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
50', 55' 60', 65'	21.0	18.2	17.6	16.8	. 3125	48-A		

Fixed	ROUND ARMS (13)							
Arm LF	Lı	Dı	D 2	(12)†nk	<b>D!</b>			
ft.	f†.	in.	in.	in.	Rise			
50	49	18.5	11.7	.3125	3'- 3"			
55	54	18.5	11.0	.3125	3'- 7"			
60	59	18.5	10.3	.3125	3'-11"			
65	64	18 5	9.6	.3125	4' - 4"			

= Pole Base O.D. Dв

D<sub>19,5</sub> = Pole Top 0.D. with no Luminaire and no ILSN (single mast arm) D<sub>20,25</sub> = Pole Top 0.D. with no Luminaire

D 20, 25 = and no ILSN (dual mast arm)

D24 = Pole Top O.D. with ILSN

- w/out Luminaire = Pole Top O.D. with Luminaire D 30
- = Arm Base O.D.
- $D_2$ = Arm End O.D.
- = Shaft Length = Fixed Arm Length LF

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

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

#### **GENERAL NOTES:**

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

The deviation from flat for either arm or pole mounting plate shall not exceed  $\gamma_2$  in , which is measured along the center of mounting plate to a radial distance of 13.5 in. The deformed-from-flat connection between arm and pole mounting plates shall not be allowed if the center of both mounting plates cannot contact directly.

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

		ANCHOR BOLT & TEMPLATE SIZE								
	Bolt Dia in.	Length †	Top Thread	Botto Threa	m od	Bolt Circle	R2	R۱		
	2 1/2 "	5'-2"	10"	6 ½		27"	16"	11"	1	
	⁺Min o	dimension	given,	longer	bo	lts are	accer	table.		
65' ssembly.		SU LONG (80 A Sheet 3	Texas De TRAFI JPPOR G MAS (50 ND 1( of 5	FIC SIC SI SI TAF TO DO M	S RU RM 65	of Tran IGNAI JCTUI ASSE FT) WIN	RES MBL	.Y ONE 12	)	
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		10		DAL		COLLIN		278	_	
	13	10								


				8	BO MPH W	IND						CLAMP	-ON	ARM	CONNECTI	ON
amp-on		ROUND	ARMS				P	OLYGONAL	ARMS		ILSN A	rm Size			4 Conn.	5% " Dig.
Arm LC	Lı	D <sub>1</sub>	D 2	+nk (12)		L,	Dı	D <sub>2</sub>	thk (12)	<b>D !</b>	Sch 40		A	F	Bolts	Pin Bolts
f†.	ft.	in.	in.	in.	Rise	ft.	in.	in.	in.	Rise	pipe Dic	Thick			Dia	No.
20	19.1	6.5	3.8	.179	1′-9"	19.1	7.0	3.5	.179	1′-8"	in.	in.	in.	in.	in.	ea
24	23.1	7.5	4.3	.179	1′-10"	23.1	7.5	3.5	.179	1′-9"	3	.216	10	4	3/4	2
28	27.1	8.0	4.2	.179	1′-11"	27.1	8.0	3.5	.179	1′-10"			1		4.0	5/ 11 0 1
32	31.0	9.0	4.7	.179	2′-1"	31.0	9.0	3.5	.179	2'-0"	Mast Ar	rm Size		-	4 Conn. Bolts	Pin Bolts
36	35.0	9.5	4.6	.179	2′-4"	35.0	10.0	3.5	.179	2'-1"	Base Dia	Thick	<b>^</b>	F	Dia	No
40	39.0	9.5	4.1	.239	2′-8"	39.0	9.5	3.5	.239	2'-3"	buse bro	in				NO.
44	43.0	10.0	4.1	.239	2'-11"	43.0	10.0	3.5	.239	2'-6"		170	12	6	1	20
				•							6.5	170	12	0	1	2
					UU MPH	WIND					7.5	.179	14	•		2
amp-on		ROUND	ARMS					POLYGO	NAL ARMS		8.0	.179	14	8	1	2
Arm LC	Lı	Dı	D 2	+nk (12)	<b>D</b>	L,	Dı	D <sub>2</sub>	†hk (12)	<b>D</b> ' 44	9.0	.179	16	10	1	2
f†.	ft.	in.	in.	in.	Rise	ft.	in.	in.	in.	Rise	9.5	.179	18	12	1 1/4	3
20	19.1	8.0	5.3	.179	1′-8"	19.1	8.0	3.5	.179	1′-7"	9.5	.239	18	12	1 1/4	3
24	23.1	9.0	5.8	.179	1′-9"	23.1	9.0	3.5	.179	1′-8"	10.0	.239	18	12	1 1/4	3
28	27.1	9.5	5.7	.179	1'-10"	27.1	10.0	3.5	.179	1′-9"	10.5	.239	18	12	1 1/4	3
32	31.0	9.5	5.2	.239	1′-11"	31.0	9.5	3.5	.239	1'-10"	11.0	.239	18	12	1 1/4	3
36	35.0	10.0	5.1	.239	2′-0"	35.0	10.0	3.5	.239	1′-11"	11.5	.239	18	12	1 1/4	3
40	39.0	10.5	5.1	.239	2'-3"	39.0	11.0	3.5	.239	2'-1"				•	•	•

4.0

.239

2'-3"

+	
11/2" Dig/ 1/4 V ``	
Inreaded Coupling	

43.0

D1 = Arm Base O.D.

LC = Clamp-on Arm Length

D<sub>2</sub> = Arm End O.D. L<sub>1</sub> = Shaft Length

44

11.0

5.1

.239

2'-8"

may be used.



43.0 11.5

(12) Thickness shown is minimum, thicker materials

## ILSN ARM COUPLING DETAIL



SLIP JOINT DETAIL (CLAMP-ON ARM)

marked and shipped disassembled.

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

## BRACKET ASSEMBLY

MA-1(19)

## ARM WELD DETAIL

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

## ARM COUPLING DETAIL

#### **GENERAL NOTES:**

Clamp-on details are used for the second arm on dual mast arm assemblies or ILSN arm support. For a clamp-on mast arm, a maximum 1  $\frac{1}{2}$  wide vertical slotted hole may be cut in the front clamp plate to facilitate drainage during galvanizing. The sl shall be centered behind the arm and shall be no The slot longer than the arm diameter minus 1". For an ILSN arm, a  $1 \frac{1}{2}$ " diameter hole shall be cut in the front clamp plate for wire access. A matched hole shall be field drilled through the pole to provide wire access after arm is oriented. Deburr both holes.

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

Pin bolts are required to prevent rotation of clamp-on arms under design wind forces. Pin bolts shall be ASTM A325 with threads excluded from the shear plane. Pin bolt and  $\frac{3}{4}$ " diameter pipe shall have  $\frac{3}{16}$ " diameter holes for a  $\frac{1}{8}$ " diameter galvanized cotter pin. Back clamp plate shall be furnished with a  $\frac{3}{16}$ " diameter hole for each pin bolt. An  $\frac{1}{16}$ " diameter a  $\frac{1}{4}$ " diameter hole for each pin bolt. An  $\frac{1}{16}$  " diameter hole for each pin bolt shall be field drilled through the pole after arm orientations have been approved by the Engineer.



TRAFF SUPPORT LONG MAST (50 (80 AND 10	i IC SI AF TO	S RU RM 65	of Tra IGNA JCTL ASS FT WI	ND	orto IS IBL Z	ntion _Y ONE )
Sheet 4 of 5	LMA	4 (4	4) - 1	2 (	(D	AL)
Sheet 4 of 5		4 (4	<b>4) - 1</b> CK: GRB	2 ( DW: F		AL)
Sheet 4 of 5		<b>А (</b> 4	4) - 1 CK: GRB JOB	2 ( DW: F		CK: CAL
Sheet 4 of 5 © TxDOT November 2000 4-20-01 1-12	DN: JK CONT 1392	SECT 01	<b>4) - 1</b> CK: GRB JOB 044	2 Dw: F ,etc		CK: CAL HIGHWAY FM 1378
Sheet 4 of 5 © TxDOT November 2000 4-20-01 I-12	DN: JK CONT 1392 DIST	SECT 01	<b>4)</b> – <b>1</b> CK: GRB JOB 044 COUNT	2 ( DW: F ,etc		CK: CAL HIGHWAY FM 1378 SHEET NO.

			Shippin	g Parts List			
Ship	each	pole with the	following attache	ed: enlarged ha	nd hole, pol	e cap, fixed arm con	nection
bolt	s and	washers, and a	ny additional ha	rdware listed in	the table.		
Nomi	nal	30' Poles w	ith Luminaire	24' Poles	with ILSN	19.50' (Sing	gle Mast Arm)
Arm		See note above	e plus: one (or	See note a	bove plus	20.25' (Dua	l Most Arm)
Leng	th	two if ILSN a	ttached) small	one small	hand hole	Poles with no Lumin	aire and no ILS
		hand hole, cl	omp-on simplex			See note	above
		1	Single	Most Arm			
Lff	t <b>.</b>	Designation	Quantity	Designation	Quantity	Designation	Quantity
50		50L		50S		50	
55		55L		55S		55	
60		60L		605		60	
65		65L	1	65S		65	
	1	1	Dual	Mast Arm			
Lf	LC						
ft.	ft.	Designation	Quantity	Designation	Quantity	Designation	Quantity
50	20	5020L		5020S		5020	
	24	5024L		5024S		5024	
	28	5028L		50285		5028	
	32	5032L		5032S		5032	
	36	5036L		50365		5036	
	40	5040L		5040S		5040	
	44	5044L		5044S		5044	
55	20	5520L		55205		5520	
	24	5524L		5524S		5524	
	28	5528L		55285		5528	
	32	5532L		5532S		5532	
	36	5536L		5536S		5536	
	40	5540L		5540S		5540	
	44	5544L		5544S		5544	
60	20	6020L		6020S		6020	
	24	6024L		6024S		6024	
	28	6028L		6028S		6028	
	32	6032L		6032S		6032	
	36	6036L		60365		6036	
	40	6040L		6040S		6040	
	44	6044L		6044S		6044	
65	20	6520L		6520S		6520	
	24	6524L		6524S		6524	
	28	6528L		65285		6528	
	32	6532L		6532S		6532	
	36	6536L		6536S		6536	
	40	6540L		6540S		6540	
	44	6544L		6544S		6544	

		Sh	ipping Parts List			
Iroffic S	Signal Arms (Fixe	ed Mount) (1 pei	r pole)			70/ 1.1
	n orm with listed	d equipment atte			Arms (1	per 30° pole)
	Type IV Arm		-		i Length	Quantity
Ar in Locath	A {4 Brocket A	ssemblies }		ð Ar III		
Length			-	IL SN Arm	(Max 2 par pal	a) Shia with
50		QUUITITY	-	IL SN AFIII	clamos bolts	and washers
55	55111		-	Nominal	cromps, borrs	
7 2	33111		-			QUUITITY
5 65	65 I V	1	-	Q' Arm		
VJ	0311	•		<b>J</b> Al III		
Iroffic 9	Signal Arms (80 )	WPH Clamp-On Mo	unt) (1 per pole)	Ship each arm w	vith listed equip	ent attached
	Type I Arm (1	1 Signal)	Type II Arm (2	Signals)	Type III Arm	(3 Signals)
Nominal						
Arm		moly and and washers	2 Brocket Assem	DITES ONO and washers	3 Bracket Assen	noties ond {
Lenath	A comparison					
ft,	Designation	Quantity	Designation	Quantity	Designation	Quantity
20	201-80			,		
24	241-80		2411-80			
28	281-80		2811-80			
32			3211-80		32111-80	
36			3611-80		36111-80	
40					40111-80	
44					44111-80	
Arm	1 Bracket Asse	mbly and and washers	2 Brocket Assem 1clomp w/bolts	blies and and washers	3 Brocket Assen 1clomp w/bolts	and washers
ft.	Designation	Quantity	Designation	Quantity	Designation	Quantity
20	201-100	,	<i>a</i>	,	<u> </u>	,
24	241-100		2411-100			
28	281-100		2811-100			
32			3211-100		32111-100	
36			3611-100		36111-100	
40					40111-100	
44					44111-100	
Anchor Bo Anchor Bolt Diometer 2 1/2 "	olt Assemblies Anchor Bolt Length 5' - 3"	(1 per pole) Quantity 1	Each anchor b and bottom te washers and 4 per Standard Templates may	olt assembly co mplates, 4 anch nut anchor dev Drawing "IS-FD" be removed for	onsists of the fol nor bolts, 8 nuts, vices (type 2) - - shipment,	lowing: Top 8 flat
2 1/2 "	<u>5' - 3"</u> Abi	1 breviations = Fixed Arm	Templates may	be removed for	shipment.	
ation tor's	LC	= Clamp-on Length (4	Arm 4' Max.)		Texas	Department of
low						
:5.						W AJJEMO
шу					P	ARTS LIS
					1 1 1 1	L/EN 19/

nol Arms (Fixe rm with listed Type IV Arm ( A Brocket A Designation 501V 55111 651V	St ed Mount) (1 pe 1 equipment att (4 Signals) Ssemblies} Quantity	nipping Parts List r pole) ached	Luminaire Nominal Ar 8' Arm	Arms (1 m Length	per 30' pole)
nol Arms (Fixe rm with listed Type IV Arm ( A Bracket A Designation 501V 55111 651V	a Mount) (1 pe 1 equipment att (4 Signals) Ssemblies Quantity	r pole) oched	Luminaire Nominal Ar 8' Arm	Arms (1 m Length	per 30' pole)
rm with listed Type IV Arm ( A Brocket A Designation 501V 55111 651V	(4 Signals) (4 Signals) (4 Signals) (0 Continues) (0 Conti		Luminaire Nominal Ar 8' Arm	arms (1 m Length	per 30° pole)
A Brocket A Designation 501V 55111 651V	Quantity	-	Nomingi ar 8' Arm	m Length	A seal't.
A Brocket A Designation 501V 55111 651V	Quantity	_			
Designation 501V 55111 651V	Quantity	-			1
501V 55111 651V		_		(Nav 2 per pol	(a) Shin with
55111 651V				clamos bolts	and washers
651V			Nominal	Arm Length	
65IV		-			QUUITITY
	1	_	9' Arm		
					1
nal Arms (80 N	IPH Clamp-On Mo	unt) (1 per pole)	Ship each arm	with listed equip	ent attached
Iype I Arm (1	: Signal)	lype II Arm (2	' Signals)	lype III Arm (	is signals)
1 Bracket Asse 1clamp w/bolts	mbly and and washers	2 Bracket Assem 1clomp w/bolts	blies and and washers	3 Bracket Assen 1clamp w/bolts	noties and }
Designation	Quantity	Designation	Quantity	Designation	Quantity
201-80		-	-		
241-80		2411-80			
281-80		2811-80			
		3211-80		32111-80	
		3611-80		36111-80	
				40111-80	
				44111-80	
nal Arms (100 Type I Arm (1	MPH Clamp-On M Signal)	lount) (1 per pole) Type II Arm (2	Ship each arm Signals)	with listed equip	ment attached (3 Signals)
nol Arms (100 Type I Arm (1 1 Bracket Asse 1clamp w/bolts	MPH Clamp-On M Signal) mbly and and washers	ount) (1 per pole) Type II Arm (2 2 Bracket Assem 1clamp w/bolts	Ship each arm Signals) blies and and washers	with listed equip         Type III Arm         3 Bracket Assem         1clomp w/bolts	ment attached (3 Signals) mblies and } and washers
nal Arms (100 Type I Arm (1 1 Bracket Asse Iclamp w/bolts Designation	MPH Clamp-On W Signal) mbly and and washers Quantity	lount) (1 per pole) Type II Arm (2 2 Bracket Assem 1clamp w/bolts Designation	Ship each arm Signals) blies and and washers Quantity	3 Bracket Assen Iclomp w/bolts Designation	ment attached (3 Signals) nolies and } and washers) Quantity
nal Arms (100 Type   Arm (1 1 Bracket Asse Iclamp w/bolts Designation 201-100	MPH Clamp-On W Signal) mbly and and washers Quantity	lount) (1 per pole) Type II Arm (2 2 Bracket Assem 1clamp w/bolts Designation	Ship each arm Signals) blies and and washers Quantity	3 Bracket Assen Iclamp w/bolts Designation	ment attached (3 Signals) nolies and } and washers Quantity
nal Arms (100 Type   Arm (1   Bracket Asse  clamp w/bolts   Designation  201-100  241-100	MPH Clamp-On W Signal) mbly and and washers Quantity	ount) (1 per pole) Type II Arm (2 2 Bracket Assem Iclamp w/bolts Designation 2411-100	Ship each arm Signals) blies and and washers Quantity	y with listed equip Type III Arm 3 Bracket Assen 1clamp w/bolts Designation	ment attached (3 Signals) nblies and } and washers Quantity
nal Arms (100 Type   Arm (1 1 Bracket Asse 1clamp w/bolts Designation 201-100 241-100 281-100	MPH Clamp-On W Signal) mbly and and washers Quantity	lount) (1 per pole) Type II Arm (2 2 Bracket Assem 1clamp w/bolts Designation 2411-100 2811-100	Ship each arm Signals) blies and and washers Quantity	with listed equip         Type III Arm         3 Bracket Assem         1clamp w/bolts         Designation	ment attached (3 Signals) nblies and } and washers Quantity
nal Arms (100 Type I Arm (1 1 Bracket Asse Iclamp w/bolts Designation 201-100 241-100 281-100	MPH Clamp-On W Signal) mbly and and washers Quantity	lount) (1 per pole) Type II Arm (2 2 Brocket Assem 1clomp w/bolts Designation 2411-100 2811-100 3211-100	Ship each arm Signals) blies and and washers Quantity	3 Bracket Assen Iclomp w/bolts Designation 32111-100	ment attached (3 Signals) mblies and } and washers) Quantity
nal Arms (100 Type   Arm (1 1 Bracket Asse Iclamp w/bolts Designation 201-100 241-100 281-100	MPH Clamp-On W Signal) mbly and and washers Quantity	lount) (1 per pole) Type II Arm (2 2 Bracket Assem 1clamp w/bolts Designation 2411-100 2811-100 3211-100 3611-100	Ship each arm Signals) blies and and washers Quantity	vith listed equip Type III Arm 3 Bracket Assen 1clomp w/bolts Designation 32111-100 36111-100	ment attached (3 Signals) mblies and } and washers Quantity
nal Arms (100 Type   Arm (1   Bracket Asse  clamp w/bolts Designation 201-100 241-100 281-100	MPH Clamp-On W Signal) mbly and and washers Quantity	lount) (1 per pole) Type II Arm (2 2 Bracket Assem Iclamp w/bolts Designation 2411-100 2811-100 3211-100	Ship each arm Signals) blies and and washers Quantity	vith listed equip Type III Arm 3 Bracket Assen Iclamp w/bolts Designation 32111-100 36111-100 40111-100	Oment attached (3 Signals) notices and } and washers? Quantity
nal Arms (100 Type I Arm (1 1 Bracket Asse Iclamp w/bolts Designation 201-100 241-100 281-100	MPH Clamp-On W Signal) mbly and and washers Quantity	lount) (1 per pole) Type II Arm (2 2 Brocket Assem 1clomp w/bolts Designation 2411-100 2811-100 3211-100	Ship each arm Signals) blies and and washers Quantity	vith listed equip Type III Arm 3 Bracket Assen Iclomp w/bolts Designation 32111-100 36111-100 40111-100	Oment attached       (3 Signals)       nblies and }       and washers       Quantity
Assemblies	MPH Clamp-On W Signal) mbly and and washers Quantity (1 per pole)	ount) (1 per pole) Type II Arm (2 2 Bracket Assem Iclamp w/bolts Designation 2411-100 2811-100 3211-100 3611-100	Ship each arm Signals) blies and and washers Quantity olt assembly c	with listed equip Type III Arm 3 Bracket Assen 1clamp w/bolts Designation 32111-100 36111-100 40111-100 44111-100 onsists of the fol	oment attached (3 Signals) nblies and } and washers Quantity lowing: Top
Assemblies	MPH (lamp-On W Signal) mbly and and washers Quantity (1 per pole)	lount) (1 per pole) Type II Arm (2 2 Bracket Assem 1clamp w/bolts Designation 2411-100 2811-100 3211-100 3611-100 Each anchor b and bottom te	Ship each arm Signals) blies and and washers Quantity olt assembly c mplates, 4 anc	with listed equip Type III Arm 3 Bracket Assen 1clamp w/bolts Designation 32111-100 36111-100 40111-100 44111-100 onsists of the fol hor bolts, 8 nuts,	Dies and 3 and washers Quantity Iowing: Top 8 flat
Assemblies Anchor Bolt	MPH Clamp-On W Signal) mbly and and washers Quantity (1 per pole)	lount) (1 per pole) Type II Arm (2 2 Bracket Assem 1clamp w/bolts Designation 2411-100 2811-100 3211-100 3611-100 Each anchor b and bottom te washers and 4	Ship each arm Signals) blies and and washers Quantity olt assembly c mplates, 4 anc nut anchor de	with listed equip         Type III Arm         3 Bracket Assen         1clomp w/bolts         Designation         32111-100         36111-100         40111-100         44111-100         onsists of the fol         hor bolts, 8 nuts,         vices (type 2)	Oment attached (3 Signals) nblies and } and washers} Quantity lowing: Top 8 flat
Assemblies Anchor Bolt Length	MPH Clamp-On W Signal) mbly and and washers Quantity (1 per pole) Quantity	lount) (1 per pole) Type II Arm (2 2 Bracket Assem 1clamp w/bolts Designation 2411-100 2811-100 3211-100 3611-100 Each anchor b and bottom te washers and A per Standard	Ship each arm Signals) blies and and washers Quantity olt assembly c mplates, 4 anc nut anchor de Drawing "TS-FD	with listed equip Type III Arm 3 Bracket Assen Iclamp w/bolts Designation 32111-100 36111-100 40111-100 40111-100 onsists of the fol hor bolts, 8 nuts, vices (type 2)	Dent attached (3 Signals) nblies and } and washers Quantity lowing: Top 8 flat
	Bracket Asser clamp w/bolts Designation 201-80 241-80 281-80	Bracket Assembly and clamp w/bolts and washers Designation Quantity 201-80 241-80 281-80	Bracket Assembly and clamp w/bolts and washers 201-80 241-80 281-80 281-80 281-80 281-80 281-80 281-80 281-80 281-80 281-80 281-80 281-80 281-80 281-80 281-80	Bracket Assembly and clamp w/bolts and washers     2 Bracket Assemblies and 1clamp w/bolts and washers       Designation     Quantity     Designation     Quantity       201-80     2411-80     2811-80       281-80     2811-80     3611-80	Bracket Assembly and clamp w/bolts and washers2 Bracket Assemblies and lclamp w/bolts and washers3 Bracket Assem lclamp w/boltsDesignation 201-80QuantityDesignation 2411-80QuantityDesignation 2411-80281-802811-8032111-803211-803611-8036111-8040111-8044111-80

### Foundation Summary Table \*\*

Location Ident.	Avg. N Blow/ft.	No. Each	Drill Shaft *** Length (feet) 48-A
P1	10	1	22
Total Dril	I Shaft Length		22

### Notes

- \*\* Foundations may be listed separately or grouped according to similarity of loc and type. Quantities are for the Contrac information only.
- \*\*\* Decimal lengths in Design Table are to al interpolation for other penetrometer value Round to nearest foot for entry into Sum Toble.

 Image: Constant of the second seco

LMA(5)-12(DAL) Sheet 5 of 5 © TxDOT November 2000 DN: JK CK: GRB DW: FDN CK: CAL REVISIONS JOB CONT SECT HIGHWAY 4-20-01 1-12 FM 1378 1392 01 044 ,etc DIST COUNTY SHEET NO. DAL COLLIN 280 131E



	MATERIALS
ound Shafts or Diggonal Shafts()	ASTM A595 Gr.A, A588, A1008 HSLAS Gr.50 Class 2, A1011 HSLAS Gr.50 Class 2, A572 Gr.50 or A1011 SS Gr.50 ②
lates 🛈	ASTM A36, A588, or A572 Gr.50
onnection Bolts	ASTM A325 or A449, except where noted
in Bolts	ASTM A325
ipe()	ASTM A53 Gr.B, A501, A1008 HSLAS-F Gr.50, A1011 HSLAS-F Gr.50
isc. Hardware	Galvanized steel or stainless steel or as noted

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

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

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

#### **GENERAL NOTES:**

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

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

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

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

#### NOTE:

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





DISCLAIMER:

C	TxDOT August 1995	DN: MS		CK: JSY	DW:	FDN	CK: CAL
8-99	REVISIONS	CONT	SECT	JOB		нI	CHWAY
1-12		1392	01	044	,etc	FM	1378
		DIST		COUNTY			SHEET NO.
		DAL		COLLIN			282
127							





	MATERIALS
e or Arm Simplex	ASTM A27 Gr.65-35 or A148 Gr.80-50, A576 Gr.1021 ③, or A36 (Arm only)
n Pipes	ASTM A53 Gr.B, A501, A1008 HSLAS-F Gr.50 ④, or A1011 HSLAS-F Gr.50 ④
n Strut Plates (2)	ASTM A36, A572 Gr.50 ④, or A588
SC.	ASTM designations as noted

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

GENERAL NOTES:

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

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

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

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

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

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

1 1/8" Dia. Approx.

Texas Department of Transportation Traffic Operations Division STANDARD ASSEMBLY DRAWINGS FOR LUMINAIRE SUPPORT STRUCTURES ARM DETAILS LUM-A-12CK: JSY DW: LTT © TxDOT August 1995 DN: LEH CK: TEB CONT SECT JOB 5-96 1-99 1-12 HIGHWAY 1392 01 044 .etc FM 1378 DIST COUNTY SHEET NO 284 18 COLLIN

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\$TIME DATE:

	FOI	JNDA	TION	I SU	IMMAR	Y TA	BLE	3	
		AVG. N Blow	FDN	NO.	C	RILLED	SHAFT (FEET)	LENGTH	6
	IDENTIFICATION	/ft.	TYPE	ΕA	24-A	<u> 30-A</u>	<u>36-A</u>	<u>36-B</u>	<u>42-A</u>
	FM 1378								
	AT								
	1 M 3020								
	P2	10	36-A	1			13		
	P3	10	30-A	1		11			
ר	**P4	10	24-A	1	4				
	**P5	10	24-A	1	4				
	*P7	10	24-A	2	6				
٦									
1									
-									
	TOTAL DRILLED S	SHAFT	LENGT	нs	24	11	13		

\*SUBSIDIARY TO ITEM 685 \*\*SUBSIDIARY TO ITEM 687

#### GENERAL NOTES:

R

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

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

Concrete shall be Class "C".

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

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

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

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POLE	FOU	ND	ATIC	٨C	1	
TS	-FD	) – '	12			
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5-96 11-99 1-12	CONT 1392	SECT 01	<sub>ЈОВ</sub> 044,	etc	HI FM	CK:JSY/TEB CHWAY 1378
5-96 REVISIONS 11-99 1-12	CONT 1392 DIST	SECT 01	JOB 044, COUNTY	etc	FM	CK:JSY/TEB GHWAY 1378 SHEET NO.



APPROACH SPEED LIMIT (MPH)	DISTANCE A (FT)	DISTANCE B (FT)	MINIMUM RANGE OF DETECTION (LF)
45	360	245	400
50	405	300	440
55	445	325	490
60	485	355	530
65	525	380	575
70	565	410	620

			RVDS	-18	(DAL)
©⊺xDOT Mo	y 2018	DN: - EF	CK:	D#:-EF	CK: - TRF - Aus.
REVISIONS	FED.RD. DIV.NO.	FEDER	AL AID PROJE	ECT NO.	HIGHWAY NO.
	6	(SEE	E TITLE	SHEET)	FM 1378
	STATE	DISTRICT	COU	NTY	SHEET NO.
	TEXAS	18	COLLIN		
	CONTROL	SECTION	JC	В	286
	1392	01	0	44 ,etc	



APPROACH	DISTANCE <sup>2</sup>	DISTANCE <sup>1</sup>	CAMERA HEIGHT (FT)									
SPEED CAMER LIMIT STOP (MPH) (F	CAMERA AND		24	28	32	36	40	24	28	32	36	40
	(FT)	(FT)		DIST	NCE B	(FT)		EXTENS	EXTENSION ON 2ND DET. ZONE (SEC.)			
60	80	470	280	295	305	310	315	0.0	0.0	0.0	0.5	0.5
	150	470	270	285	295	300	310	0.0	0.0	0.0	0.0	0.5
	80	430	255	265	275	280	285	0.0	0.0	0.0	0.5	0.5
55	150	430	245	255	265	275	280	0.0	0.0	0.0	0.0	0.5
50	80	390	235	245	250	255	260	0.0	0.0	0.5	0.5	0.5
50	150	390	220	230	240	245	250	0.0	0.0	0.0	0.0	0.5
45	80	350	210	215	220	225	230	0.0	0.0	0.5	0.5	0.5
40	150	350	190	200	210	215	220	0.0	0.0	0.0	0.0	0.5

1. Distances shown are based on a 20' detection zone and a 1.0 second passage time setting.

2. Distance between the camera and the stop line, as measured parallel to the direction of travel.

# DALLAS DISTRICT STANDARD



NOTES:

- 1. INSTALL 11/2" ALL THREAD NIPPLE WITH BONDING BUSHINGS ON BOTH ENDS AND 6 EA OF 1/2" X 11/2" 13 UNC MOUNTING BOLTS BETWEEN THE TWO CABINETS (SIGNAL AND BBU).
- 2. INSTALL 2 " FITTING FOR EVP CABLES/WIRES AND 4 EA OF 1/2" X 11/2" 13 UNC MOUNTING BOLTS BETWEEN THE TWO CABINETS (SIGNAL AND EVP).
- 3. USE SILICON SEALANT TO SEAL BETWEEN THE CABINETS OF THE CONTROLLER, EVP AND BBU UNIT.
- 4. THE ABOVE WORK PERFORMED AND MATERIALS FURNISHED WILL NOT BE PAID FOR DIRECTLY. BUT WILL BE SUBSIDIARY TO PERTINENT ITEMS.

















PEDESTAL OR MAST ARM POLE

٧3

H4PL1

NOTES:

- 1. VEHICLE SIGNAL HEADS SHALL BE MOUNTED WITH TYPE 1 CLAMP AND APPROPRIATE TUBING.
- 2. ALL POLE MOUNTED VEHICLE HEADS SHALL BE INSTALLED ON THE AWAY-FROM-TRAFFIC SIDE OF THE PEDESTAL OR MAST ARM POLE.
- 3. THE SIGNAL HEADS SHOWN ARE NOT MEANT TO REFLECT ALL POSSIBLE SIGNAL HEADS, BUT ARE REPRESENTATIVE OF SIGNAL HEADS COMMONLY IN USE. SEE THE TRAFFIC SIGNAL LAYOUT FOR REQUIRED SIGNAL HEADS, AND THE NUMBER AND ORIENTATION OF LOUVERS.



TYPE 1 AND 2 CLAMPS



TYPE 2 CLAMP KIT SHALL BE INSTALLED WHEN ROTATION ABOUT THE HORIZONTAL AND VERTICAL AXES ARE NEEDED.

	DIV.NO.		1 CDCIII
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TRAFFIC SIGNAL	STATE		STATE DIST.
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PLAN VIEW

SIGN R10-4bR SIGN R10-4bL 9"X12"



PEDESTRIAN PUSHBUTTON SIGN DETAILS

#### SPAN WIRE FLASHING BEACON SIGNAL HEAD HANGER ASSEMBLY

DESCRIPTION	QTY
RE CLAMP, IRON, W/ U-BOLTS	1
TLET BODY, 3/4", ALUM	1
EW, SQUARE HD, CUP POINT, 1/4"-20X5/8", TYPE 304 STAINLESS	1
G, SERRATED, 380 DIE CAST ALUM	1
70 DURO NEOPRENE	1
HEX, 1-1/2" NPS, ALUM	1
GNAL CLOSURE	1
, 1-1/2", W/ DIAPHRAGM	1

# CONSTRUCTION DETAILS FOR SPAN WIRE MOUNTED TRAFFIC SIGNALS

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SHEET 2 OF 3



5" ALUMINUM COUPLING 6061-T6



NOTE: ALUMINUM RIVETS SHALL BE USED TO ATTACH THE SIGN TO THE EXTRUDED ALUMINUM. SPACINGS OF RIVETS SHALL BE 6" O.C.

	DAL	SH LAS DIS	HEET 3 ( STRICT S	OF 3 STAND	ARD
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וא א כ	STATE	STATE DIST.NO.	COUNTY		
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# CONSTRUCTION DETAILS FOR SP WIRE MOUNTED TRAFFIC SIGNAL



## TRAFFIC SIGNAL CONTROLLER BASE:

- 1. Traffic Safety Division.
- 2. (psi), minimum flexural strength of 3600 psi, and minimum shear strength of 3600 psi.
- 3. The polymer concrete cabinet base must conform to the dimensions shown and must accommodate a standard TxDOT basemount cabinet.
- 4. Supply the cabinet base with four 1#2"-13 UNC stainless steel inserts for attachment of the cabinet to the
- Provide the cabinet base with 4 cable racks mounted one on each side of the base 2" to 7 " from the top 5. 1#2"-13 UNC stainless steel screws and inserts.
- 6.
- 7. The traffic signal base must be permanently marked either by impress or by permanent ink with the manufacturer's model number and name or logo.
- 8. Seal the base to the concrete with a silicone caulk bead and fastened to the slab per manufacturer's instructions.

### CONCRETE SLAB:

28 ½ "

Min.

- 9. Traffic signal controller pad must be a portland cement concrete slab poured in place, must conform to the dimensions shown, and must be level.
- Grade earthwork such that it is flush with the concrete pad on all four sides, unless otherwise shown on the 10. contour to match plans.
- 11.
- 12. Install a PVC sleeve to prevent the ground rod from direct embedment in the slab.
- 13. Provide welded wire mesh 6X6-W2.9 X W2.9 for reinforcement. Provide joints and splices in the mesh with a
- 14. Provide Class B concrete minimum for the slab in accordance with Item 421. Construct the slab in accordance with Item 531.

#### CONDUITS:

- 15. Terminate the conduits with a bushing between 2 and 4-inches above the slab.
- Extend conduits for future use at least 18-inches from the edge of the slab, terminate underground with a coupling, and cap and seal so that the seal can be removed without damaging the coupling. This must also apply to unused telephone conduit. 16.
- 17. Stub up two separate conduits through the slab from the electrical and telephone services. Run the conduit for the circumstance share a conduit with any other function.
- 18. substitute.

#### CONTROLLER CABINET:

- 19. Anchor the controller cabinet to the base using
- 20. The silicone caulk bead specified in Item 680.3

## PAYMENT:

21. Bid TS-CF as subsidiary to Item 680.

Provide a traffic signal controller base (cabinet base) manufactured of polymer concrete material consisting of calcareous and siliceous stone; glass fibers and thermoset polyester resin. The polymer concrete cabinet base must be reinforced on the inside of the cabinet base with fiberglass matting. Provide one of the following bases: Armorcast Part # A6001848X24, Quazite Model # PG3048Z709, or other as approved by TxDOT

The polymer concrete material must have a minimum compressive strength of 10,300 pounds per square inch

base. Inserts must withstand a minimum torque of 50 ft-1b and a minimum straight pull out strength of 750 lbs.

edge of the base. Unless approved otherwise, cable racks must be 1-1/2 x 9#16x 3#16inch steel channel with eight T-slots spaced at 1-1/2 inches. The coble racks must easily accommodate the insertion of tie wraps to attach field wiring to the racks to serve as strain relief. Secure cable racks to the base using

The cabinet base, when secured to the concrete slab with controller cabinet attached, must withstand a minimum wind load of 125 mph or a 850 lb force applied at 49" above the bottom of the base without causing the base or cabinet to come out of their anchored position or cause any permanent deformation. The monufacturer must supply certification by an independent testing laboratory or sealed by a Texas Licensed Professional Engineer. Provide the cabinet base with hardware for attachment to a concrete slab.

plans. Subsidiary to ITEM 680, four inch rip rap may be used in lieu of earthwork. Slopes shall gradually

Bond a #8 AWG copper ground wire and an 8 ft ground rod bonded to the reinforcing mesh by a suitable UL Listed clamp and terminated to the cabinet grounding bus for the purpose of providing a local ground for the electrical grounding conductor. The electrical grounding conductor specified in Item 680-3.A.4 is required and must be terminated to the cabinet ground bus.

minimum 6-inch overlap. Center the mesh between top and bottom and provide a minimum 3 inch cover on the edges.

Stub up and run 3-inch conduits through the slab to the various traffic signal poles and ground boxes as shown on the layouts. Install the number of conduits as shown on layouts plus two additional 3 inch conduits for future

electrical feed directly to the electrical service enclosure. Run the conduit for the telephone line directly to the telephone service, usually located on the same pole as the electrical service. Telephone must not under any

Terminate electric and telephone conduits above the slab with a coupling. After the base is installed, extend the conduits above the top of the base and secure to the base using a steel one-hole strap or similar suitable

. B must be RIV 133.	nent of Tra	ansp	ortatio	n	Tra Sat Divi Stan	nffic fety ision ndard
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	SHIPPING PARTS LIST - POLES AND LUMINAIRE ARMS											
Nominal	Shoe Bo	ose		T-Bas	9			CSB/SSCB Mounted				
Mounting Ht.	Designation		Ouropt ! ty	Designation		Queetity	Des	signation	Quest: ty			
(f†)	Pole A1 A2	Luminaire	Quantity	Pole A1 A2	Luminaire	Quantity	Pole	A1 A2 Luminaire	Quantity			
20	(Type SA 20 S - 4)	(150W EQ) LED		(Type SA 20 T - 4)	(150W EQ) LED							
	(Type SA 20 S - 4 - 4)	(150W EQ) LED		(Type SA 20 T - 4 - 4)	(150W EQ) LED							
30	(Type SA 30 S - 4)	(250W EQ) LED		(Type SA 30 T - 4)	(250W EQ) LED		(Type SP 28 S	- 4) (250W EQ) LED				
	(Type SA 30 S - 4 - 4)	(250W EQ) LED		(Type SA 30 T - 4 - 4)	(250W EQ) LED		(Type SP 28 S	- 4 - 4) (250W EQ) LED				
	(Type SA 30 S - 8)	(250W EQ) LED		(Type SA 30 T - 8)	(250W EQ) LED		(Type SP 28 S	- 8) (250W EQ) LED				
	(Type SA 30 S - 8 - 8)	(250W EQ) LED		(Type SA 30 T - 8 - 8)	(250W EQ) LED		(Type SP 28 S	- 8 - 8) (250W EQ) LED				
40	(Type SA 40 S - 4)	(250W EQ) LED		(Type SA 40 T - 4)	(250W EQ) LED		(Type SP 38 S	- 4) (250W EQ) LED				
	(Type SA 40 S - 4 - 4)	(250W EQ) LED		(Type SA 40 T - 4 - 4)	(250W EQ) LED		(Type SP 38 S	- 4 - 4) (250W EQ) LED				
	(Type SA 40 S - 8)	(250W EQ) LED		(Type SA 40 T - 8)	(250W EQ) LED	1	(Type SP 38 S	- 8) (250W EQ) LED				
	(Type SA 40 S - 8 - 8)	(250W EQ) LED		(Type SA 40 T - 8 - 8)	(250W EQ) LED		(Type SP 38 S	- 8 - 8) (250W EQ) LED				
	(Type SA 40 S - 10)	(250W EQ) LED		(Type SA 40 T - 10)	(250W EQ) LED		(Type SP 38 S	- 10) (250W EQ) LED				
	(Type SA 40 S - 10 - 10)	(250W EQ) LED		(Type SA 40 T - 10 - 10)	(250W EQ) LED		(Type SP 38 S	- 10 - 10) (250W EQ) LED				
	(Type SA 40 S - 12)	(250W EQ) LED		(Type SA 40 T - 12)	(250W EQ) LED		(Type SP 38 S	- 12) (250W EQ) LED				
	(Type SA 40 S - 12 - 12)	(250W EQ) LED		(Type SA 40 T - 12 - 12)	(250W EQ) LED		(Type SP 38 S	- 12 - 12) (250W EQ) LED				
50	(Type SA 50 S - 4)	(400W EQ) LED		(Type SA 50 T - 4)	(400W EQ) LED		(Type SP 48 S	- 4) (400W EQ) LED				
	(Type SA 50 S - 4 - 4)	(400W EQ) LED		(Type SA 50 T - 4 - 4)	(400W EQ) LED		(Type SP 48 S	- 4 - 4) (400W EQ) LED				
	(Type SA 50 S - 8)	(400W EQ) LED		(Type SA 50 T - 8)	(400W EQ) LED		(Type SP 48 S	- 8) (400W EQ) LED				
	(Type SA 50 S - 8 - 8)	(400W EQ) LED		(Type SA 50 T - 8 - 8)	(400W EQ) LED		(Type SP 48 S	- 8 - 8) (400W EQ) LED				
	(Type SA 50 S - 10)	(400W EQ) LED		(Type SA 50 T - 10)	(400W EQ) LED		(Type SP 48 S	- 10) (400W EQ) LED				
	(Type SA 50 S - 10 - 10)	(400W EQ) LED		(Type SA 50 T - 10 - 10)	(400W EQ) LED		(Type SP 48 S	- 10 - 10) (400W EQ) LED				
	(Type SA 50 S - 12)	(400W EQ) LED		(Type SA 50 T - 12)	(400W EQ) LED		(Type SP 48 S	- 12) (400W EQ) LED				
	(Type SA 50 S - 12 - 12)	(400W EQ) LED		(Type SA 50 T - 12 - 12)	(400W EQ) LED		(Type SP 48 S	- 12 - 12) (400W EQ) LED				
ENERAL N	OTES:											

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

    - Aluminum poles shall be equipped with vibration mitigation devices, as approved by the engineer. Pole components shall be constructed using the following material: Shaft: ASTM B221 or B241 Alloy 6063-T6, ASTM B209 Alloy 5086-H34, ASTM B221 Alloy 6005-T5. Base Flange: ASTM B26 Alloy 356.0-T6 or ASTM B108 Alloy 356.0-T6 (Yield strength test required). Mast Arms: ASTM B209 Alloy 6061-T6 or ASTM B221 Alloy 6005-T5. Mast Arms: ASTM B209 Alloy 6061-T6 or ASTM B221 Alloy 6005-T6. Pole Cap: ASTM B209 Alloy 5086-H32 or ASTM B108 or B26 Alloy 356.0-T6. Bolts: Stainless Steel AISI 300 series. Bolts threading into aluminum threads shall be treated with
    - anti-seize compound, Never-Seez Compound, Permatex 133K or equal.
- 6. Special Designs. Poles with architectural treatments shall meet the requirements shown elsewhere in the plans.
- 7. Luminaire Mounting Height. Actual luminaire mounting height shall be the nominal mounting height given on RIP(2) for all pole-arm combinations except for poles with 4 ft. luminaire arms, which shall be 3'-0" lower than the nominal height, unless otherwise shown or directed.

- SA: Pole and mast arm may be steel aluminum.
- ST: Pole and mast arm must be steel
  - AL: Pole and mast arm must be alumi SP: Special (ovalized) steel or alur
  - for installing on CSB or SSCB. sheet CSB (4), or SSCB (4).

Two numerical digits denote nominal-mounting height in feet.

Next letter denotes type of base, (S T-Transformer Base, or B-Bridge/Ret.

First number denotes length of mast in feet.

Use of second mast arm is indicated dashed number which denotes length i

Luminaire ratina in watts (i.e. 400) wattage LED fixtures will include EQ

Last letters indicate light source (S Sodium; LED - LED luminaire)

		OTH	IER							
	Desid	anatic	n							
Pole	A1	A2	Luminaire	Quantity						

#### EXPLANATION OF ROADWAY ILLUMINATION ASSEMBLY DESIGNATIONS

TYPE SA 50	T - X - X) (4	400W EQ) LED
or] num. minum pole See standard		
;-Shoe Base, Wall Mount) orm		
by second ——— n feet.		
(). Equivalent (i.e. 400W EQ)		
- High Pressure		

SHEET 1 OF 4							
Texas Departmen	t of Tra	nsp	ortation		Traffic Safety Division Standard		
R ILLU RI	ROADWAY ILLUMINATION POLES BID(1)-19						
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© TxDOT January 2007	CONT	SECT	JOB		HIGHWAY		
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#### **GENERAL NOTES:**

8.50

10.50

40.00

50.00

1. Designs conform to AASHTO Standard Specifications for Structural Supports for Highway Signs, Luminaires, and Traffic Signals, 6th Edition (2013) and Interim Revisions thereto. Design 3-Second Gust Wind Speed equals 110 mph with a 1.14 gust factor. A wind importance factor of 0.80 is applied to adjust the wind speed to a 25 year recurrence interval. Design moments listed in tables assume base of pole is 25' above natural ground level.

3.60

4.20

35.00

45,00

0.1196

0.1196

20.7

30.3

40.00

50.00

8.50

10.00

- Structures are designed to support two 12' luminaire most arms and luminaires. Mast arms are designed to support a 60-pound luminaire having an effective projected area of 1.6 square feet.
- 3. Fabrication shall be in accordance with the Specifications and with the details, dimensions, and weld procedures shown herein. Do not submit shop drawings for roadway illumination pole assemblies fabricated in accordance with the details, dimensions, and weld procedures shown herein. Weld references call for preapproved weld procedures which the Fabricator must obtain prior to shipping practices shall meet the requirements of these sheets and the Specifications. In the absence of specified fabrication tolerances, dimensions shall be within the tolerances generally obtainable in normal fabrication practice.

4. For mounting heights between values shown in the tables, use base diameter and thickness values for the larger height.

3.81

3.91

- Unless otherwise noted, all steel parts shall be galvanized in accordance with Item 445, "Galvanizing."
- 6. Steel poles shall be fabricated in accordance with Item 441, "Steel Structures." Longitudinal seam welds for pole sections shall have 60% minimum penetration. All welding shall be in accordance with AWS D1.1, Structural Welding Code-Steel.

33.50

43.50

0.1196

0.1196

20.7

30.3

- 7. Two-section poles joined by circumferential welds will not be permitted, unless otherwise shown on the plans. Poles may be fabricated in two sections and fieldassembled by the lap-joint method. The two sections shall telescope together with a lap length of not less than 1-1/2 times the shaft diameter at the lap joint.
- 8. Alternate material equal to or better than material specified may be substituted with the approval of the Engineer
- Lubricate and tighten anchor bolts, when erecting shoe base poles and concrete traffic barrier base poles, in 9. accordance with Item 449, "Anchor Bolts.

10. All poles, except Transformer Base Poles, shall have hand holes with reinforcing frames and covers. For ground mounted shoe base poles, hand holes shall be placed 90 degrees to mast arm unless otherwise noted on the plans. For poles mounted on a concrete traffic barrier with one luminaire arm, hand holes shall be located 180 degrees from luminaire arm. For poles mounted on a concrete traffic barrier with two luminaire arms, all hand holes shall be on the same side of the barrier. For poles mounted on a bridge lighting bracket traffic side of the pole, at a height that will clear the barrier.

4.38

4.48

33.00

43.00

0.1196

0.1345

38.00

48.00

9.00

10.50

- 11. The finished pole shall have a smooth, uniform finish free of pits, blisters, or other defects. Scratched, chipped, and other damaged galvanized areas on poles and mast arms shall be repaired in accordance with Item 445, "Galvanizina,
- 12. Pole length is based on a 5'-6" luminaire arm rise. 4 ft. luminaire arms have a 2'-6" rise. A pole with 4 ft. luminaire arms will have an actual mounting height 3'-0" less than the nominal mounting height. Increasing the pole length to meet the nominal mounting height is allowed, but unnecessary unless otherwise directed by the engineer.

13. Erect transformer base poles in accordance with sheet RID(1).

l		MATERIAL	DATA					
Rise		COMPONENT	ASTM DESIGNATION	MIN. YIELD (ksi)				
		Pole Shaft (0.14"/ft. Taper)	A572 Gr 50, A595 Gr A, A1011 HSLAS Gr 50 Cl 2 ③, or A1008 HSLAS Gr 50 Cl 2	50				
(10		Base Plate and Handhole Frame	A572 Gr.50, or A36	36				
(nomî ne		T-Base Connecting Bolts	F3125 Gr A325	92				
eight		Anchor Bolts	F1554 Gr 55, A193-B7 or A321	55 105				
ting H	>	Anchor Bolt Templates	A36	36				
Mount	,	Heavy Hex (H.H.) Nuts	A194 Gr 2H,or A563 Gr DH					
ninair€		Flat Washers	F436					
L		NOTES:						
		①2'-6" rise for 4 ft. lur	ninaire arms.	•				

- ②Before ovalized as shown on Concrete Traffic Barrier Base Baseplate details, Sheet 4 of 4.
- (3) A1011 SS Gr 50 may be used instead of HSLAS, provided the material meets the elongation requirements for HSLAS.

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

SH	EET 2	0	F 4			
Texas Department	nt of Tra	nsp	ortati	on	Traffic Safety Division Standard	
	ROADWAY ILLUMINATION POLES					
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Design Moment (K-ft) About 🖌 🛛 Perp. of Rail to Rai 13.2 20.8 16.6 30.5 25.1

Circular Section



Pole or Arm Simplex	ASTM A27 Gr 65-35 or Gr 70-36, A148 Gr 80-50, A576 Gr 1021 (5), or A36
Arm Pipes	ASTM A53 Gr A or B, A500 Gr B, A501, A 1008 HSLAS-F Gr 50 6, or A1011 HSLAS-F Gr 50 6
Arm Struts and Gusset Plates ④	ASTM A36,A572 Gr 506, or A588
Misc.	ASTM designations as noted



No warranty of any for the conversion Texas Engineering Practice Act". TxDOT assumes no responsibility tracults or domones resulting fro g r f this st TxDOT ° ę The



DISCLAIMER:

	SHIPPING PARTS LIST							
Ship e	Ship each pole with the following attached: enlarged hand hole, pole cap, fixed-arm							
connec	connection bolts and washers and any additional hardware listed in the table.							
	30' Poles With Luminaire 24' Poles With ILSN			19' Poles	With No and No ILSN			
Nominal Arm	Above hardwa	re plus: One LSN attached)	Abov	e hardware				
Length	small hand h	ole, clamp-on	plus hand	one small hole	See not	e above		
f+		Queet tu	Designatio			Quentity		
20	20L-80	QUONTITY	205-80		20-80	QUAITITY		
24	24L-80		245-80		24-80			
28	28L-80	1	285-80		28-80			
32	32L-80		325-80		32-80			
36	36L-80		365-80		36-80			
44	401-80		403-80		44-80			
48	48L-80		485-80		48-80			
	<b>.</b>							
Traffic	c Signal Arms (	1 per Pole)		rm (2 Standlar	th the listed equi	pment attached		
Noniasi								
Arm Length	1 Bracket	Assembly	2 Brack	et Assemblies	3 Bracket	Assemblies		
f+	Designation	Quantity	Designatio					
20	201-80	dddifffy	Designatio			dodininy		
24	241-80		2411-80					
28	281-80		2811-80	1				
32			32∏-80		32111-80			
36			3611-80		36111-80			
40			<u>/2\</u> (4011-80	<b>↓  </b>	40111-80	1		
44			(4411-00	/	44111-80			
0								
Lumino	pire Arms (1	per 30' pole)	0					
Nomin	al Arm Length							
8 Ar	m		2					
L								
ILSN 4	Arm (Max. 2 pe	r pole) Ship w	ith clamps,	bolts and was	hers			
			QUONTITY					
9' Ar	m							
5								
·								
	BOIT ASSEMDI	es (i per poid	e) _					
Bol	t Bolt		Each ar Top and	ichor bolt ass 1 Bottom templ	embly consists of ates, 4 anchor bol	the following: ts, 8 nuts,		
Diame	eter Length	Quantity	8 flat	washers, and	4 nut anchor devic "TS-FD".	es (Type 2)		
کېې	<del>یمبریمبین</del>							
1 3/4	" 3'-10"	1	Terr	plates may be	removed for shipm	ent.		
ONC.								
D CGB C	CONNECTOR WITH I	BRACKET ASSEMBL	Y. (2/12)			SHEET TOP 2		
NAL OPT	Texas Department of Transportation							
D TENON	TRAFFIC SIGNAL							
MINIMUM SIGNAL HEIGHT. (3/12)						TURES		
D "MA-D	WITH "MA-D(D	AL)".(2/12)		SINGLE	MASI ARM A	SSEMBLY		
TABLE	OF DIMENSIONS	"A".(2/12)		SMA -	-80(1)-12	(DAL)		
CGB CC	NNECTORS. (2/12	)		© TxDOT August	1995 DN: MS CK: JS	TY DW: MMF CK: JSY		
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NOTE: Pole manufacturer shall drill  $\frac{1}{2}$ " hole in bottom of mast arm at end plate. (for hot-dip galvanizing) End Plate 3/8" thick min. shape to match arm ¢∆rm 1⁄2" Ø Hole MA - 3 PLATE WELD DETAIL

#### VIBRATION WARNING

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

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

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

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

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

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

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

acceptable.

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

## BRACKET ASSEMBLY

Second longitudinal Seam Weld is permitted for MA - 1 (MA-2 MA -MΔ. **(**4) 11/2" Dia (4) MA - 2 Threaded 1/1 Longitudinal Seam Weld must be Coupling oriented within the lower 90° of the signal arm. ARM WELD DETAIL ARM COUPLING DETAILS

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



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

#### GENERAL NOTES:

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

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

See "MA-C" for material specifications.

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

SHEET 2 OF 2



DATE: File:

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

> Backplate louvers based on wind and vibration rating.

-Retroreflective border. See general note 1

Trafi Safe Texas Department of Transportation Stand						
TRAFFIC SIGNAL HEAD WITH BACKPLATE						
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# ROADWAY ILLUMINATION ASSEMBLY NOTES

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

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

#### Wiring Diagram Notes:

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

## Decorative LED Lighting Notes:

- assembly):

  - b. avoid direct sun where possible.
  - enclosure walls.
  - drivers or electronic equipment
  - the metal cover.

  - at Tcase of 65C or higher.



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

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

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



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

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

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

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

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

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

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

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

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

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

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

TABLE 4					
POLE P	LACEMENT (See note 6)				
DNAL	** POLE OFFSET (DISTANCE TO FACE OF TRANSFORMER BASE)				
nes full ess)	15 ft. (minimum and typical) from lane edge				
mph speed	2.5 ft. minimum (15 ft. desirable) from curb face				
	10 ft. minimum*(15 ft. desirable) from lane edge				

\* or as close to ROW line as is practical

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

Texas Departme	ent of Trans	portation	Traffic Safety Division Standard			
ROADWAY ILLUMINATION DETAILS (RDWY ILLUM FOUNDATIONS) RID (2) - 20						
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# REQUIREMENTS FOR INDEPENDENT MOUNTED ROUTE SIGNS

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







#### TYPICAL EXAMPLES

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

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			









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









Garfield

TYPICAL EXAMPLES

DISCLAIMER	The use of this standard is governed by the "Texas Engineering Practice Act". No warranty of	kind is made by TxD0T for any purpose whatsoever. TxD0T assumes no responsibility for the convers	OJECTSNEM 1378 SIGNING STANDARDS WITH PRINPGStimitesstrandgreighte other formats or for incorrect results or domoges resulting from its use.	
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## GENERAL NOTES

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

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

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

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

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

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

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

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

DEPARTMENTAL MATERIAL SPEC	IFICATIONS
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/

Те	╋* exas Department	t of Trans	portation	Traffic Operations Division Standard
TYPICAL SIGN REQUIREMENTS				
	TS	R (3)	-13	
FILE:	TS tsr3-13. dgn	R (3)	<b>-13</b>	TxDOT CK: TxDOT
FILE:	TS tsr3-13.dgn October 2003	R(3)	-13 ск: Тхрот ри: т јов	TxDOT CK: TxDOT HIGHWAY
FILE:	TS tsr3-13.dgn October 2003 REVISIONS	R ( 3 )	- 1 3 ck: TxDOT DW: JOB 044	ТхDOT ск: ТхDOT нісниач FM1 378
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R	EGULATOR	Y SIGNS	REQUIREMEN	EGULATO	RY SIGNS
(STOP	WRONG WAY	NOT ENTER AND SIGNS)	(EXCLUDING STOP, YIELD, DO NOT ENTER AND WRONG WAY SIGNS)		
SI	OP	YIELD	SP	EED MIT	
DO		WRONG WAY		TYPICAL	EXAMPLES
	SPECIFIC S	IGNS ONLY			
	SHEETING P	FOULTREMENTS	LISACE		SIGN FACE MATERIAL
USAGE	COLOR	SIGN FACE MATERIAL	BACKGROUND	WHITE	TYPE A SHEETING
BACKGROUND	RED	TYPE B OR C SHEETING	BACKGROUND	ALL OTHERS	TYPE B OR C SHEETING
BACKGROUND	WHITE	TYPE B OR C SHEETING	LEGEND, BORDERS	BLACK	ACRYLIC NON-REFLECTIVE FILM
LEGEND & BORDE	RS WHITE	TYPE B OR C SHEETING	LEGEND. BORDERS		
LEGEND	RED	TYPE B OR C SHEETING	AND SYMBOLS	ALL OTHER	TYPE B OR C SHEETING
REQUIRE	MENTS FC	R WARNING SIGNS	REQUIREN	IENTS FO	R SCHOOL SIGNS
	TYPICAL EXA	AMPLES	S S I I I I I I I I I I I I I I I I I I	CHOOL PEED IMIT 20 WHEN LASHING	EXAMPLES
	TYPICAL EXA	AMPLES		CHOOL PEED IMIT 20 WHEN LASHING	EXAMPLES
	TYPICAL EXA	AMPLES		CHOOL PEED IMIT 20 WHEN LASHING TYPICAL SHEETING REC	EXAMPLES
USAGE	TYPICAL EXA	AMPLES		CHOOL PEED IMIT 20 WHEN CLASHING TYPICAL SHEETING REC COLOR	EXAMPLES
USAGE BACKGROUND	TYPICAL EXA SHEETING REQ COLOR FLOURESCENT YELLOW	AMPLES		CHOOL PEED IMIT 200 WHEN IASHING TYPICAL SHEETING REC COLOR WHITE FLOURESCENT	EXAMPLES
USAGE BACKGROUND EGEND & BORDERS	TYPICAL EXA SHEETING REQ COLOR FLOURESCENT YELLOW BLACK	AMPLES	USAGE BACKGROUND BACKGROUND	CHOOL PEED JMIT 200 WHEN LASHING TYPICAL SHEETING REC COLOR WHITE FLOURESCENT YELLOW GREEN	EXAMPLES
USAGE BACKGROUND EGEND & BORDERS EGEND & SYMBOLS	TYPICAL EXA SHEETING REQ COLOR FLOURE SCENT YELLOW BLACK ALL OTHER	AMPLES	USAGE BACKGROUND BACKGROUND LEGEND, BORDERS AND SYMBOLS	CHOOL PEED JMIT 200 WHEN LASHING TYPICAL SHEETING REC COLOR WHITE FLOURESCENT YELLOW GREEN BLACK	EXAMPLES         DIREMENTS         SIGN FACE MATERIAL         TYPE A SHEETING         TYPE B <sub>FL</sub> OR C <sub>FL</sub> SHEETING         ACRYLIC NON-REFLECTIVE FILM

DATE: File:

#### NOTES

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

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

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

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

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

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

ostrate 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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# TRIANGULAR SLIPBASE INSTALLATION GENERAL REQUIREMENTS



DATE:



CONCRETE ANCHOR



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

## NOTE

The devices shall be installed per manufacturers' recommendations. Installation procedures shall be provided to the Engineer by Contractor.



TOP VIEW

DETAIL A

Slip Base

# Galvanization per ASTM A123

GENERAL NOTES:

#### ASSEMBLY PROCEDURE

#### Foundation

- - direction.

#### Support

- straight.
- clearances based on sign types.

ADDED DETAIL A FOR CLAMP BASE 10-2010

1. Slip base shall be permanently marked to indicate manufacturer. Method, design, and location of marking are subject to approval of the TxDOT Traffic Standards Engineer. Material used as post with this system shall conform to the following specifications: 10 BWG Tubing (2.875" outside diameter) 0.134" nominal wall thickness Seamless or electric-resistance welded steel tubing or pipe Steel shall be HSLAS Gr 55 per ASTM A1011 or ASTM A1008 Other steels may be used if they meet the following: 55,000 PSI minimum yield strength 70,000 PSI minimum tensile strength 20% minimum elongation in 2" Wall thickness (uncoated) shall be within the range of 0.122" to 0.138" Outside diameter (uncoated) shall be within the range of 2.867" to 2.883" Galvanization per ASTM A123 or ASTM A653 G210. For precoated steel tubing (ASTM A653), recoat tube outside diameter weld seam by metallizing with zinc wire per ASTM B833. Schedule 80 Pipe (2.875" outside diameter) 0.276" nominal wall thickness Steel tubing per ASTM A500 Gr C Other seamless or electric-resistance welded steel tubing or pipe with equivalent outside diameter and wall thickness may be used if they meet the following: 46,000 PSI minimum yield strength 62,000 PSI minimum tensile strength 21% minimum elongation in 2" Wall thickness (uncoated) shall be within the range of 0.248" to 0.304" Outside diameter (uncoated) shall be within the range of 2.855" to 2.895" 3. See the Traffic Operations Division website for detailed drawings of sign clamps and Texas Universal Triangular Slipbase System components. The website address is: http://www.txdot.gov/publications/traffic.htm 4. Sign supports shall not be spliced except where shown. Sign support posts shall not be spliced.

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

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

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





M 2: 35: 34 BOSONDes 10/20/2020 DATE:





T&U Bracket

1/2" x 4" heavy hex bolt, nut, lock washer and 2 flat washers per ASTM A307 galvanized per "Galvanizing.

#### GENERAL NOTES:

1.

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

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

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

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

Texas Department of Transportation Traffic Operations Division

SIGN MOUNTING DETAILS SMALL ROADSIDE SIGNS TRIANGULAR SLIPBASE SYSTEM SMD(SLIP-2)-08

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#### GENERAL NOTES:

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

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

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## MINIMUM WARNING DEVICES AT CURVES WITH ADVISORY SPEEDS

Amount by which		
Advisory Speed	Curve Advis	sory Speed
is less than	Turn (30 MPU or Loss)	Curve
5 MPH & 10 MPH	RPMs	RPMs
15 MPH & 20 MPH	RPMs and One Direction	RPMs and Chevrons: or
	Large Arrow sign	• RPMs and One Direction Large Arrow sign where geometric conditions or roadside obstacles prevent the installation of chevrons.
25 MPH & more	• RPMs and Chevrons; or	• RPMs and Chevrons
	• RPMs and One Direction Large Arrow sign where geometric conditions or roadside obstacles prevent the installation of chevrons	
SUGGES	TED SPACING FOR ON HORIZONTAL	DELINEATORS CURVES
	ONE DIRECTION	١
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	Curve Spacing	
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	NOTE	
	ONE DIRECTION LARGE ARROW	(W1-6) sign
	should be located at approx perpendicular to the extens centerline of the tangent s approach lane.	ximately and sion of the section of
SUGGI	ESTED SPACING FOR ON HORIZONTAL C	R CHEVRONS CURVES
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4	1433	110	220	160		Single red de		
5 6	955	90	180	160		Bi-Direction		
7	819	85	170	160	Bridge Rail (steel or	direction		
3	716	75	150	160	concrete) and Metal			
9	637	75	150	120	Beam Guard Fence	Lanes each d		
5	573	70	140	120				
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3	441	60	120	120		Reflectors mo		
4	409	55	110	80	Cable Barrier	of the edge		
5	382	55	110	80				
6	358	55	110	80		Divided high		
9	302	50	100	80	Guard Rail Terminus/Impact			
3	249	40	80	80		Object marker		
9	198	35	10	40		departure end		
2 I	161							
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è DISCLAIMER: The use of this stand kind is made by TxDDT for

## AND OBJECT MARKER APPLICATION AND SPACING

REQUIRED TREATMENT	MINIMUM SPACING
RPMs	See PM-series and FPM-series standard sheets
Single delineators on right side	See delineator spacing table
Single delineators on at least one side of ramp (should be on outside of curves) (see Detail 3 on D&OM(4))	100 feet on ramp tangents Use delineator spacing table for ramp curves ("straightway spacing" does not apply to ramp curves)
Double delineators (see Detail 3 on D&OM(4))	100 feet (See Detail 3 on D & OM (4))
Single red delineators on both sides	50 feet
Bi-Directional Delineators when undivided with one lane each direction Single Delineators when multiple lanes each direction	Equal spacing (100'max) but not less than 3 delineators
Barrier reflectors matching the color of the edge line	Equal spacing 100′ max
Reflectors matching the color of the edge line	Every 5th cable barrier post (up to 100'max)
Divided highway - Object marker on approach end Undivided 2-lane highways - Object marker on approach and departure end	Requires reflective sheeting provided by manufacturer per D & OM (VIA) or a Type 3 Object Marker (OM-3) in front of the terminal end See D & OM (5) and D & OM (6)
Type 3 Object Marker (OM-3) at end of rail and 3 single delineators approaching rail	See D & OM(5)
Type 2 and Type 3 Object Markers (OM-3) and 3 single delineators approaching bridge	Requires reflective sheeting provided by manufacturer per D & OM (VIA) or a Type 3 Object Marker (OM-3) in front of the terminal end See D & OM (5)
Type 2 Object Markers	See Detail 2 on D & OM(4)
Double yellow delineators and RPMs	See Detail 1 on D & OM (4)
Single delineators adjacent to affected lane for full length of transition	100 feet

licated otherwise, the delineator or barrier reflector color shall conform or of the pavement edge line on the side of the road where the delineators reflectors are placed.

flectors may be used to replace required delineators.

delineators may be mounted on the back side of delineator posts for wrong

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

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