



DRAWING LIST

TOWER DESIGN INFORMATION

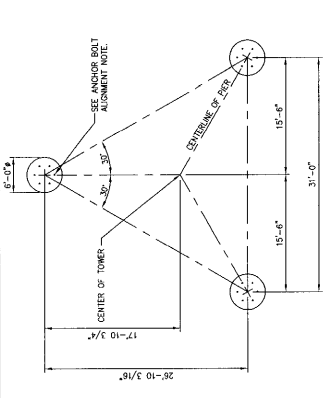
THIS ERECTION DRAWING PACKAGE IS BASED ON THE STRUCTURAL ANALYSIS NO. 39163.

TOWER DESIGNED AT 90 MPH WITH NO ICE & 30 MPH WITH 3/4" ICE PER ANS/TIA-222-G-2005, STRUCTURE CLASS II, EXPOSURE CATEGORY 1.

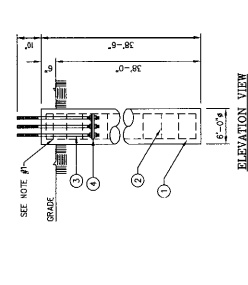
TOWER DESIGNED ANTENNA LOADING	ANTENNAS	(12) APXVIB-206517S-C-A20 + 12'-3T-BOOM(R)	(2) DB224	(1) 08224	(2) 6' SIDEARMS	(1) 6' SIDEARM	(1) 08224	(1) 6' SIDEARM	(1) 08224	(1) 6' SIDEARM	(9) WBX065A18RX50 + 10' 3T-BOOM(R)	(9) 742 266 + 10' 31-BOOM(R)	(9) APXVI8-206517S-C-A20 + 10' 3T-B00M(R)
	KLEV.	332,	326	316,	315,	<u>22</u>	736,	285	276	265	240	230,	220,

Sabre MASTER 335 FT. MODEL SJTL-HDI		CONFIDENTIAL CUSTOMER MUNICIPAL COMMUNICATIONS LLC	the confidential trade	JOB NO. 39163 SIZE	without the orior for the orion for the orio	DRAWN BY DLK	CERCIED BY ZAK V
MALEMATE	TO FAM MATERAL.	The store	contribut herein is the	secret property o	repre	enity	DESCRIPTION At rights reserved
LINESS OTHERWISE SPECIFIED WATERAL: ALL DIMENSIONS BACALDE FINISHES AND ARE IN INCHES	TOLERANCES: FRACTIONS ± 1/16* ANGLES ± 1/2 DEG. DECHALS ± .010*						DRWCHK





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	STRAIGHT	9 6	
		\sim	BS.
7914 1BS		1483 LBS.	9397
2964'-0*		2220'-0"	TOTAL REBAR WT. 9397 LBS.
	_		TAL RE
38'-0"		18'-6"	ĭ
82		#4	
EQUALLY	SPACED	SPACED 12" C/C	
78		120	
PIER VERTICAL	SELNT CACING	PIER TIES	
\in)	0	

	SPAC	EQUA SPAC	
ANCHOR BOLT SCHEDULE	NO. REG'D. ANCHOR BOLT SIZE	1 3/4 ø X 7'-3"	
HOR BOLT	NO. REQ'D.	18	
ANC	PART NO.	C40041061	
	ITEM	(D)	

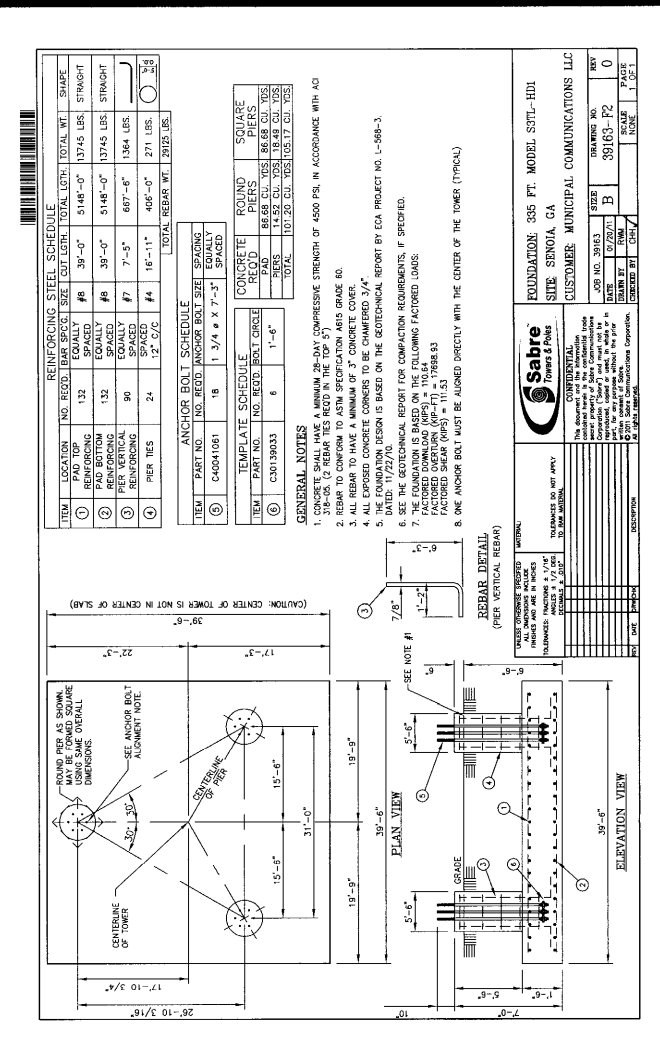
	TEMPLATE	TEMPLATE SCHEDULE	L
TEM	PART NO.	NO. REQ'D.	NO. REQ'D. BOLT CIRCLE
⊕	C30139033	9	1'-6"
	CONCRETE REQ'D	0,0	

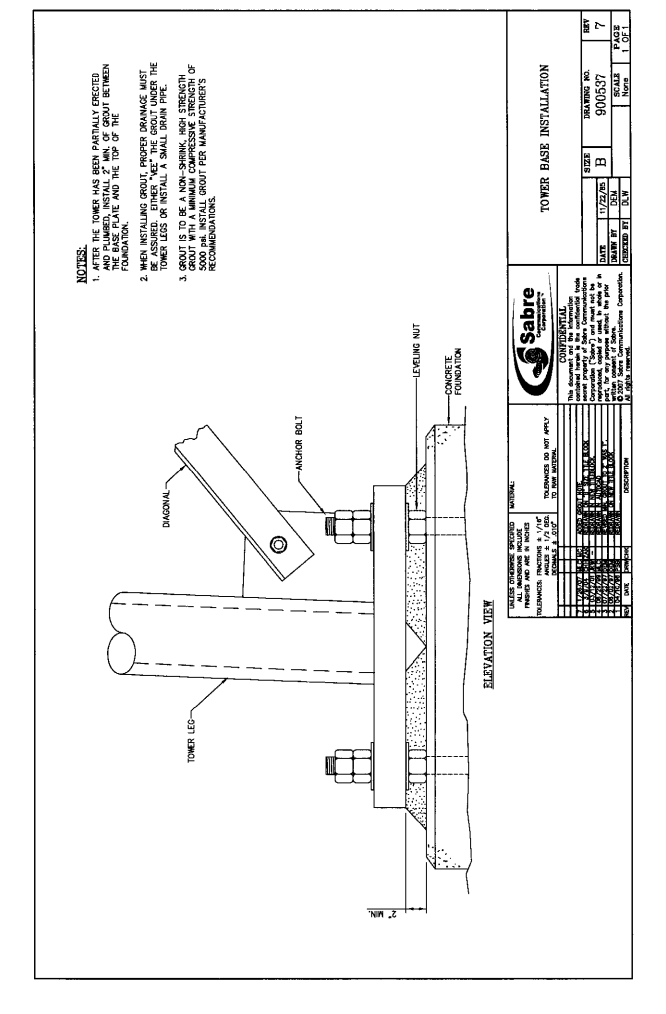
40.32 CU. YDS. 120.96 CU. YDS. TOTAL

GENERAL NOTES

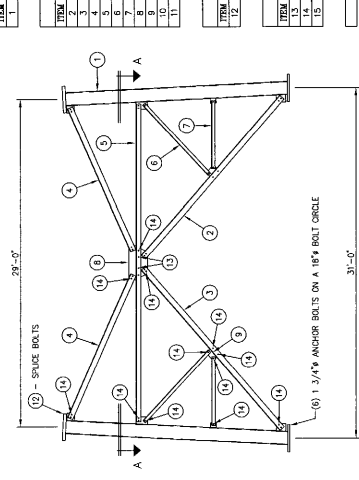
- 1. CONCRETE SHALL HAVE A MINIMUM 2B DAY COMPRESSIVE STRENGTH OF 4000 PSI, IN ACCORDANCE WITH ACI 318-05. (2 REBAR TIES REQ'D IN THE TOP 5")
 - 2. REBARS TO CONFORM TO ASTM SPECIFICATION A615 GRADE 60. 3. ALL REBAR TO HAVE A MINIMUM OF 3" CONCRETE COVER.
- 4, ALL EXPOSED CONCRETE CORNERS TO BE CHAMFERED 3/4".
- 5. THE FOUNDATION DESIGN IS BASED ON THE GEOTECHNICAL REPORT BY ECA PROJECT NO. L-568-3, DATED: 11/22/10
 - 6. SEE THE GEOTECHNICAL REPORT FOR DRILLED PIER INSTALLATION REQUIREMENTS, IF SPECIFIED.
 7. THE FOUNDATION IS BASED ON THE FOLLOWING FACTORED LOADS:
 FACTORED UPLIFT (KIPS) = 601.5
 FACTORED DOWNLOAD (KIPS) = 696.14
 FACTORED SHEAR (KIPS) = 67.27
 8. ONE ANCHOR BOLT MUST BE ALIGNED DIRECTLY WITH THE CENTER OF THE TOWER (TYPICAL)

-HD1		TIONS IIC		REV	_))	L	_	1 OF 1
FOUNDATION: 335 FT. MODEL S3TL-HD1		CUSTOMER: MUNICIPAL COMMUNICATIONS LLC		DRAWING NO.	00000	39163-11	91100	SCALE	NONE
35 FT.	GA	NICIPAL		SIZE	ţ	ŋ		_	
NOIT	SITE SENOIA, GA	ER: MO		70167	COLCC	01/20/11	RWM		CHIRCKED BY CHIR 🗸
FOUNDA	SITES	CUSTOM		Fator ON BOL	5	DATE	DRAWN RY	THE REAL PROPERTY.	CHECKED BY
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MATERUL:	TOLERANCES DO NOT APPLY TO RAW MATERIAL								DESCRIPTION
UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS INCLUDE FINISHES AND ARE IN INCHES	TOLERANCES: FRACTIONS ± 1/16 ANGLES ± 1/2 DEG. DECHALS ± .010								Ä
iless otherwise specifie all dimensions include Nishes and are in inche	ES: FRACTIC ANGLES DECHAM	H	+	\parallel		1			омте римсни
122 - #	0								-









			19-LEGS	
ITEM	QTY.	PART NO.	DESCRIPTION	WEIGHT LBS
-	m	19-T1166435	19-T1166435 SECT. 19 LEG 12 3/40 X .500 X 20'-0 5/16 W/STEP BOLTS	5075
		,	TOTAL WEIGHT LBS	5075

	_	_	_	_	_	_		_				_
	WEIGHT LBS	508	508	709	720	259	186	284	100	49	221	3544
19-T8100213 BRACING KIT	DESCRIPTION	ANGLE, DIAGONAL 5 X 3 1/2 X 5/16 X 18'-8 1/2	ANGLE, DIAGONAL 5 X 3 1/2 X 5/16 X 18'-8 1/2	ANGLE, DIACONAL 4 X 4 X 5/16 X 13'-10 3/16	ANGLE, HORIZONTAL 4 X 4 X 5/16 X 28'-1 3/4	ANGLE, SUB-DIAGONAL 3 X 3 X 1/4 X 8'-5 5/8	ANGLE, SUB-HORIZONTAL 3 X 3 X 1/4 X 6'-1 1/16	PLATE, CENTER TIE 1/2 X 19 13/16 X 3'-2 5/8	PLATE, TIE 1/2 X 10 X 0'-11 1/4	ANGLE, SUPPORT 6 X 4 X 3/8 X 1'-3 1/4	ANGLE, INTERNAL 3 X 3 X 1/4 X 14'-5 1/4	SB THOUSE
	PART NO.	TS00413	TS00414	TS00415	T\$00408	TS00409	TS00410	TS00411	TS00396	TS00397	TS00412	
	QTY.	ю	ю	9	ы	9	9	~	9	n	m	
	LTEM	2	3	4	5	9	7	80	6	10	11	

			SPLICE BULIS	
I⊒	M QTY.	PART NO.	DESCRIPTION	WEIGHT LBS
١.,	22	C40026114	C40026114 BOLT ASSEMBLY, 1 1/2 ø X 6 A325	146
ı			TOTAL WEIGHT LBS	146

_	_					_
	WEIGHT LBS	2	79	6	93	
INUUZ/O HAKD#AKE MII	DESCRIPTION	C40026045 BOLT ASSEMBLY, 3/4 @ X 2 1/2 A325	C40026044 BOLT ASSEMBLY, 3/4 Ø X 2 1/4 A325	C40026043 BOLT ASSEMBLY, 3/4 Ø X 2 A325	TOTAL WEIGHT LBS	
	PART NO.	C40026045	C40025044	C40026043		
	ITEM QTY.	*	107	13		
	ITEM	13	14	15		

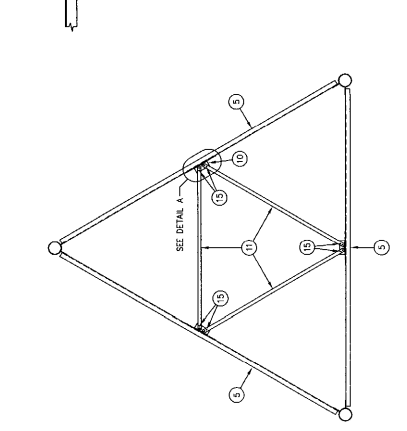
8858 TOTAL SECTION WEIGHT - INCLUDES 3 LEGS, BRACING AND HARDWARE KIT

FIELD NOTES

ELEVATION VIEW FOR SECTION A-A SEE PAGE 2 OF 2

- 1. THE PART NUMBERS FOR ALL LEGS ARE LOCATED AT THE TOP OF EACH PART. 2. STEP BOLTS PROVIDED FOR (3) LEGS.

SECTION ERECTION: 19 19-T8100213 SITE: SENOIA, GA	USTOMER: MUNICIPAL COMMUNICATIONS LLC	DRAWING NO. REV	39163-S19 U	SCALE PAGE	NONE 1 OF 2
RECTION: 1	MUNICIPA	33 SIZE	01/20/11 B	RWW	> ₩
SECTION ERECTION SITE: SENOIA, GA	CUSTOMER	JOB NO. 39163	DATE 01/	DRAWN BY R	CHECKED BY
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UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS INCLUDE FINISHES AND ARE IN INCHES OLERANCES: FRACTIONS ± 1/10° DECIMALS ± 1/2 DEC. DECIMALS + 210°					DATE DRWCHK
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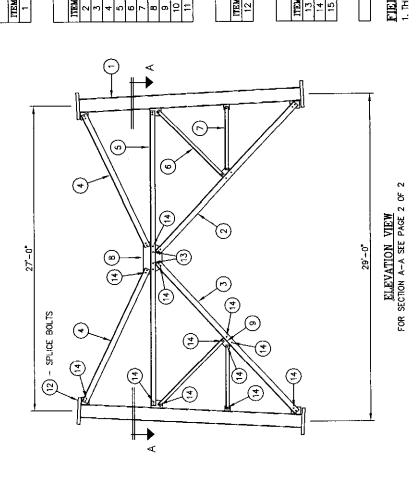




SECTION A-A

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		SECTION ERECTION: 18 18-18100213	- 5.7 - 1.5 - 1.5		נאני	SEC. TOP	Sabre		FINISHES AND ARE IN INCHES	MISHES AND	<u>~</u>
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_								MATERIAL:	UNLESS OTHERWISE SPECIFIED	LESS OTHER	3





Ī		50			•
		WEIGHT LBS	3971	3971	
	18-LEGS	DESCRIPTION	18-T1166325 SECT, 18 LEG 12 3/40 X .375 X 20'-0 5/16 W/STEP BOLTS	TOTAL WEIGHT LBS	
		PART NO.	18-T1166325		
		QTY.	М		
		TEM	-		

_		_			_						_		
		WEIGHT LBS	489	489	667	699	248	172	269	100	49	205	3357
	18-T8100210 BRACING KIT	DESCRIPTION	ANGLE, DIAGONAL 5 X 3 1/2 X 5/16 X 18'-0	ANGLE, DIAGONAL 5 X 3 1/2 X 5/16 X 18'-0	ANGLE, DIAGONAL 4 X 4 X 5/16 X 13'-0 1/4	ANGLE, HORIZONTAL 4 X 4 X 5/16 X 26'+1 3/4	ANGLE, SUB-DIAGONAL 3 X 3 X 1/4 X 8'-1 7/16	ANGLE, SUB-HORIZONTAL 3 X 3 X 1/4 X 5'-7 11/16	PLATE, CENTER TIE 1/2 X 19 15/16 X 3'-0 9/16	PLATE, TIE 1/2 X 10 X 0'-11 1/4	ANGLE, SUPPORT 6 X 4 X 3/8 X 1'-3 1/4	ANGLE, INTERNAL 3 X 3 X 1/4 X 13'-5 1/4	TOTAL WEIGHT LBS
		PART NO.	TS00399	TS00400	TS00401	TS00392	TS00393	TS00394	TS00395	TS00396	TS00397	TS00398	
		OTY.	ы	'n	9	м	9	9	2	٥	3	6	
		ITEM	2	ю	4	2	9	_	8	6	10	Ξ	

			SPLICE BULLS		
Z	EM QTY.	PART NO.	DESCRIPTION	WEIGHT LBS	
6	25	ı	C40026114 BOLT ASSEMBLY, 1 1/2 ø X 6 A325	146	
ı			TOTAL WEIGHT LBS	146	

Г		_{rn}	_			П	
	i	WEIGHT LBS	S	79	თ	93	
	TK00276 HARDWARE KIT	DESCRIPTION	C40026045 BOLT ASSEMBLY, 3/4 ø X 2 1/2 A325	BOLT ASSEMBLY, 3/4 @ X 2 1/4 A325	C40026043 BOLT ASSEMBLY, 3/4 ø X 2 A325	TOTAL WEIGHT LBS	
		1	C40026045	C40026044	C40026043		
		TEM QTY.	_	107	, M		
		ITEM	5	4	15		

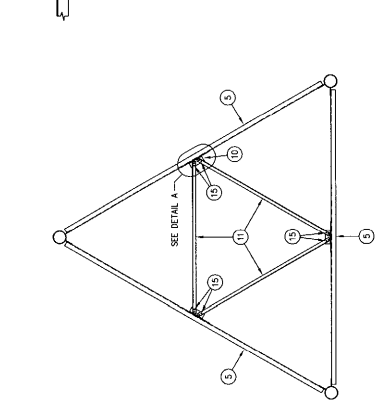
TOTAL SECTION WEIGHT - INCLUDES 3 LEGS, BRACING AND HARDWARE KIT

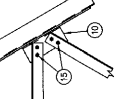
- FIELD NOTES

 1. THE PART NUMBERS FOR ALL LEGS ARE LOCATED AT THE TOP OF EACH PART.

 2. STEP BOLTS PROWDED FOR (3) LEGS.





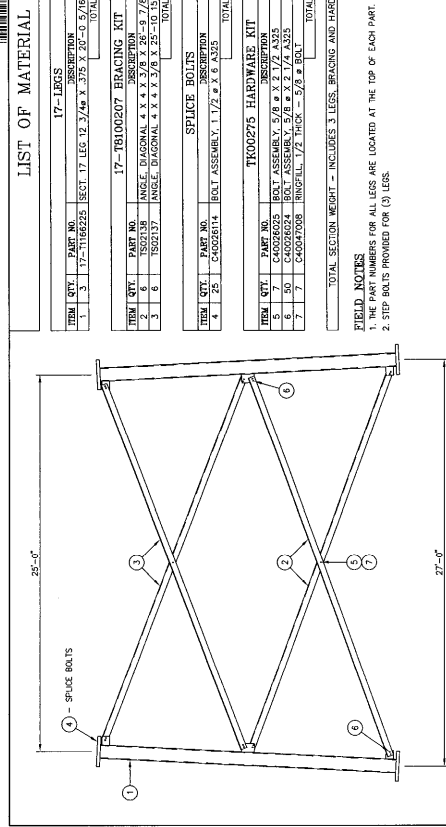


DETAIL A

SECTION A-A

SECTION ERECTION: 18 18-T8100210	SITE SENOIA, GA	LEA. MUNICIPAL COMMONICATIONS LAC	JOB NO. 39163 SIZE DRAWING NO. REV	101/20/11 B 39163-S18 0	RWM SCALE PAGE	CHHV NONE 2 OF 2
SECTION		WOTCO'S	JOB NO.	DATE	DRAWN BY	CHECKED BY
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	TOLERANCES DO NOT APPLY TO RAW MATERIAL					DESCRIPTION
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	WEIGHT LBS	3855	3855			WEIGHT LBS	1640	1585	3225	
17~LEGS	DESCRIPTION	17-71166225 SECT. 17 LEG 12 3/40 X .375 X 20'-0 5/16 W/STEP BOLTS	TOTAL WEIGHT LBS		17-T8100207 BRACING KIT	DESCRIPTION	ANGLE, DIAGONAL 4 X 4 X 3/8 X 26'-9 7/8	ANGLE, DIAGONAL 4 X 4 X 3/8 X 25'-10 15/16	TOTAL WEIGHT LBS	
	PART NO.	17-71166225	,			PART NO.	TS0213B	TS02137		
	QTY.	'n				QTY.	9	9		
	ITEM					MEM	2	٣		

			SPLICE BOLTS	
LEF	TEM QTY.	PART NO.	DESCRIPTION	MEIGHT LBS
4	25	C40026114	C40026114 BOLT ASSEMBLY, 1 1/2 ø X 6 A325	146
			TOTAL WEIGHT I RS	146

			TK00275 HARDWARE KIT	
EM	EM QTY.	PART NO.	DESCRIPTION	WEIGHT LBS
2	7	C40026025 BO	C40026025 BOLT ASSEMBLY, 5/8 ø X 2 1/2 A325	4
9	20	C40026024 B0	C40026024 BOLT ASSEMBLY, 5/8 ø X 2 1/4 A325	25
7	7	C40047008 RIN	C40047008 RINGFILL, 1/2 THICK - 5/8 & BOLT	1
			TOTAL WEIGHT I BS	Ç

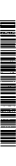
TOTAL SECTION WEIGHT - INCLUDES 3 LEGS, BRACING AND HARDWARE KIT

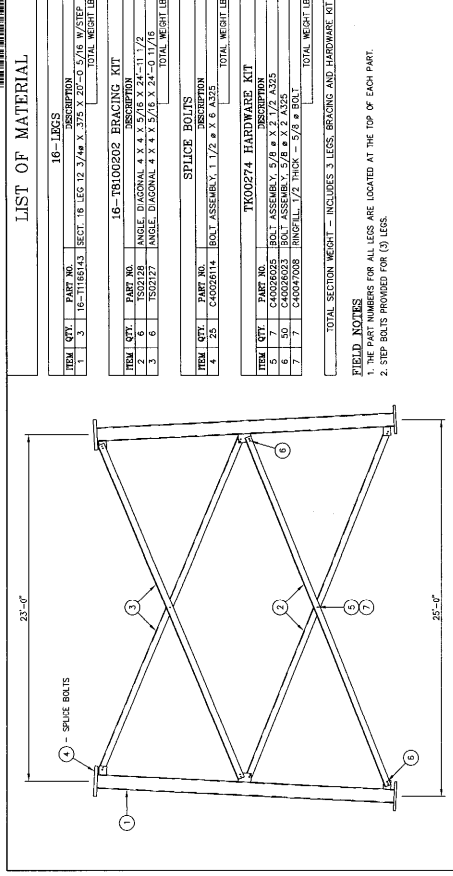
ELEVATION VIEW

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SECTION ERECTION: 17 17-T8100207	SITE: SENOIA, GA	CUSTOMER: MUNI		r	JOB NO. 39163	DATE 01/20/11	DRAWN BY RWM		CHECKED BY CHH
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16-LEGS	DESCRIPTION WEIGHT LBS	16-T1166143 SECT. 16 LEG 12 3/4ø X .375 X 20'-0 5/16 W/STEP BOLTS 3855	TOTAL WEIGHT LBS 3855	202 BRACING KIT	DESCRIPTION WEIGHT LBS	4 X 4 X 5/16 X 24'-11 1/2	4 X 4 X 5/16 X 24'-0 11/16	TOTAL WFIGHT IBS 2508
16-LEGS	DESCI	SECT. 16 LEG 12 3/4ø X .375		16-T8100202 BRACING KIT	DESCI	ANGLE, DIAGONAL 4 X 4 X 5/16 X 24'-11 1/2	ANGLE, DIAGONAL 4 X 4 X 5/16 X 24"-0 11/16	
	PART NO.	16-T1166143			PART NO.	TS02128	TS02127	
	I QTY.	ы			TEM QTY.	9	9	
	ITEM	-			ITEM	2	3	

			SPLICE BOLTS	
EK	QTY.	PART NO.	DESCRIPTION	WEIGHT LBS
4	25	C40026114	BOLT ASSEMBLY, 1 1/2 & X 6 A325	146
			TOTAL WEIGHT LBS	146

		TK00274 HARDWARE KIT	ARE KIT	
EM	TEM QTY.			WEIGHT LBS
2	7	C40026025 BOLT ASSEMBLY, 5/8 ø X 2 1/2 A325	/2 A325 4	4
9	20	C40026023 BOLT ASSEMBLY, 5/B & X 2 A325	325	23
7	7	C40047008 RINGFILL, 1/2 THICK - 5/8 ø BOLT	BOLT	_
			TOTAL WEIGHT LBS 28	28

6537

Sabre Towers & Poles

SECTION ERECTION: 16 16-T8100202

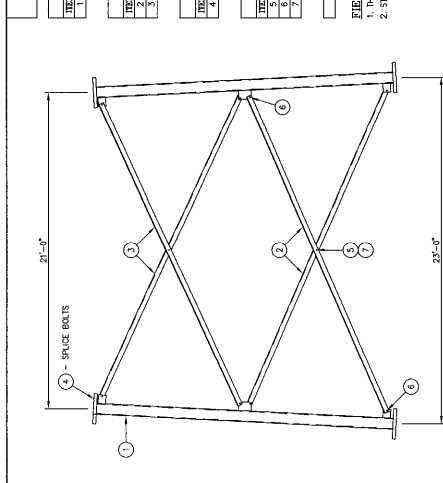
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NATERAL:	TOLERANCES DO NOT APPLY TO RAW MATERIAL							The second second
PECIFIED SLUDE INCHES	FRACTIONS ± 1/16" ANGLES ± 1/2 0EG. DECIMALS ± .010"							
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UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS INCLUDE FINISHES AND ARE IN INCHES	TOLERANCES: FRACTIONS ± 1/16" ANGLES ± 1/2 0EG. DECIMALS ± .010"							1
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ELEVATION VIEW





1 1 3 1 1 2 2 6 6 1 2 5 6 6 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1	15-LEGS	PART NO. DESCRIPTION WEIGHT LBS	15-T1166045 SECT. 15 LEG 8 5/8ø X .500 X 20'-0 5/16 W/STEP BOLTS 3440	TOTAL WEIGHT LBS 3440	15-T8100199 BRACING KIT	PART NO. DESCRIPTION WEIGHT LISS	TS02122 ANGLE, DIAGONAL 4 X 4 X 5/16 X 23-3 3/8 1191	TS02121 ANGLE, DIAGONAL 4 X 4 X 5/16 X 22'-4 11/16 1145	TOTAL WEIGHT LBS 2336
1		ł	15-T116			L	TS021	15021	
		4 QTY.	ריו		;	4 QTY.	9	9	

		SPLICE BOLTS		
QTY.	PART NO.	DESCRIPTION	WEIGHT LBS	
19	C40026093	C40026093 BOLT ASSEMBLY, 1 1/4 Ø X 5 A325	65	
		TOTAL WEIGHT LBS	65	

	TK00271 HARDWARE KIT	E KIT	
TEM QTY. PAR	PART NO. DESCRIPTION		WEIGHT LBS
C40	C40026045 BOLT ASSEMBLY, 3/4 M X 2 1/2 A325	A325	5
6 25 C40	C40026043 BOLT ASSEMBLY, 3/4 a X 2 A325	5	18
240	C40047004 RINGFILL, 3/8 THICK - 3/4 & BOLT)LT	1
		TOTAL WEIGHT I BC	74

TOTAL SECTION WEIGHT - INCLUDES 3 LEGS, BRACING AND HARDWARE KIT

5865

- FIELD NOTES

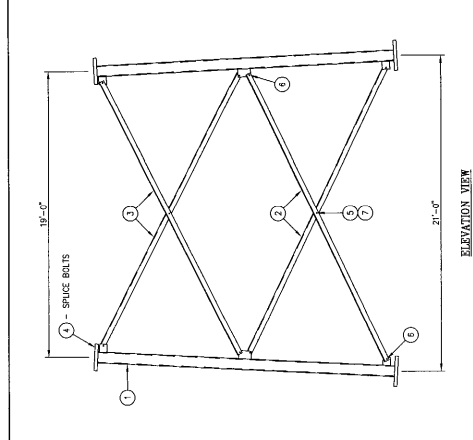
 1. THE PART NUMBERS FOR ALL LEGS ARE LOCATED AT THE FOP OF EACH PART.

 2. STEP BOLTS PROVIDED FOR (3) LEGS.

ELEVATION VIEW

Sabre SECTION ERECTION: 15 1. SITE: SENOIA, GA CUSTOMER: MUNICIPAL CONTINENTIAL To document and the information contained here in the confinential trade secret perspect of Subre Communications corposition Contained in the prior mitter consent of Subre Communications JOB NO. 39163 SIZE JOB NO. 39163 SIZE MITHER CONTINENTIAL JOB NO. 39163 SIZE MITHER CON	ľ	AC SEE OF	70.00	¥	2000	MATCHAI						
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			14-LEGS	
ITEM	qTY.	PART NO.	DESCRIPTION	WEIGHT LBS
-	2	14-T1166043	3 14-T1166043 SECT. 14 LEG 8 5/80 X .500 X 20'-0 5/16 W/STEP BOLTS	3129
			TOTAL WEIGHT LBS	3129
			14-T8100195 BRACING KIT	
TTEM	OTY.	PART NO.	DESCRIPTION	WEIGHT LBS
2	9	TS02114	ANGLE, DIAGONAL 4 X 4 X 1/4 X 21'-5 9/16	884
٣	9	TS02113	ANGLE, DIAGONAL 4 X 4 X 1/4 X 20'-7 1/16	848
			TOTAL WEIGHT LBS	1732
			SPLICE BOLTS	
TEM	QTY.	PART NO.	DESCRIPTION	WEIGHT LBS
4	19	1_	C40026093 BOLT ASSEMBLY, 1 1/4 & X 5 A325	65
			POLITICIAN INTOL	5.5

			SPLICE BOLTS	
EM	QTY.	PART NO.	DESCRIPTION	WEIGHT LBS
4	19	C40026093	C40026093 BOLT ASSEMBLY, 1 1/4 & X 5 A325	65
1			TOTAL WEIGHT LBS	65

			TK00270 HARDWARE KIT	
ITEM	ITEM QTY.	PART NO.	DESCRIPTION	WEIGHT LBS
ഹ	^	C40026044	C40026044 BOLT ASSEMBLY, 3/4 & X 2 1/4 A325	ಬ
9	25	C40026043	C40026043 BOLT ASSEMBLY, 3/4 ø X 2 A325	18
7	7	C40047004	C40047004 RINGFILL, 3/8 THICK - 3/4 & BOLT	-
			TOTAL WEIGHT LBS	24

TOTAL SECTION WEIGHT - INCLUDES 3 LEGS, BRACING AND HARDWARE KIT

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- FIELL NOTES

 1. THE PART NUMBERS FOR ALL LEGS ARE LOCATED AT THE TOP OF EACH PART.

 2. STEP BOLTS PROWDED FOR (3) LEGS.

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ANGLES ± 1/2 DEG.
DECIMALS ± ...010"

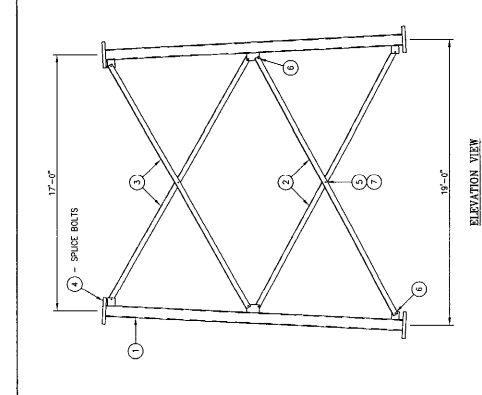
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			13-LEGS	
ITEM	ITEM QTY.	PART NO.	DESCRIPTION	WEIGHT LBS
	2	13T1165943	13-T1165943 SECT. 13 LEG 8 5/80 X .500 X 20'-0 5/16 W/STEP BOLTS	3114
			TOTAL WEIGHT LBS	3114
			13-T8100190 BRACING KIT	
ITEM	ITEM QTY.	PART NO.	DESCRIPTION	WEIGHT LBS
2	9	TS02104	ANGLE, DIAGONAL 3 1/2 X 3 1/2 X 1/4 X 19'-9 7/8	718
М	9	TS02103	ANGLE, DIAGONAL 3 1/2 X 3 1/2 X 1/4 X 18'-11 5/8	686
			TOTAL WEIGHT LBS	1404
			SPLICE BOLTS	:
MELL	ITEM QTY.	PART NO.	DESCRIPTION	WEIGHT LBS
4	13		C40026093 BOLT ASSEMBLY, 1 1/4 ø X 5 A325	65
		1	CO FIGURE INTO	12.0

WEIGHT LBS	65	65
DESCRIPTION	BOLT ASSEMBLY, 1 1/4 & X 5 A325	TOTAL WEIGHT LBS
PART NO.	C40026093	
QTY.	19	
ITEM	4	

	WEIGHT LBS	5	18	-	24
TKO0270 HARDWARE KIT	DESCRIPTION	C40026044 BOLT ASSEMBLY, 3/4 ø X 2 1/4 A325	C40026043 BOLT ASSEMBLY, 3/4 a X 2 A325	C40047004 RINGFILL, 3/8 THICK - 3/4 & BOLT	TOTAL WEIGHT LBS
	PART NO.	C40026044	C40026043	C40047004	
	ITEM QTY.	7	25	7	
	TEX	ß	9	_	

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TOTAL SECTION WEIGHT - INCLUDES 3 LEGS, BRACING AND HARDWARE KIT

- FIELD NOTES

 1. THE PART NUMBERS FOR ALL LEGS ARE LOCATED AT THE TOP OF EACH PART.
 2. STEP BOLTS PROWDED FOR (3) LEGS.

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ONS ± 1/16		

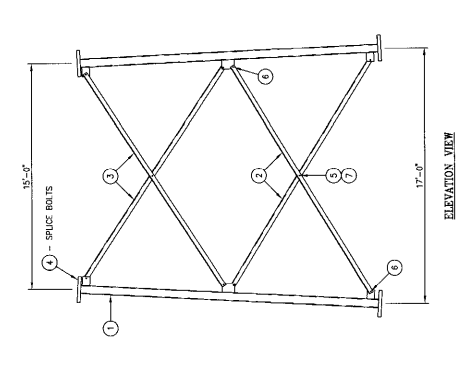
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13 13-TB100190	
SECTION ERECTION	SITE SENOIA, GA

Sabre Towers & Poles

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12-LEGS	12-LEG	S	
QTY. PART NO. DI	[C	DESCRIPTION	WEIGHT LBS
3 12-T1165943 SECT. 12 LEG B 5/8ø X .50	Г	SECT. 12 LEG B 5/80 X .500 X 20'-0 5/16 W/STEP BOLTS	3114
		TOTAL WEIGHT LBS	3114
12-T8100187 BRACING KIT	12-T8100187 BR	ACING KIT	
QTY. PART NO. DE	DE	DESCRIPTION	WEIGHT LBS
6 TS02098 ANGLE, DIACONAL 3 1/2 X 3 1/2 X 1/4 X 18'-1	ANGLE, DIAGONAL 3 1/2 X	3 1/2 × 1/4 × 18′–1	655
6 TS02097 ANGLE, DIAGONAL 3 1/2 X 3 1/2 X 1/4 X 17-3 1/16	ANGLE, DIAGONAL 3 1/2 X	3 1/2 X 1/4 X 17'-3 1/16	625
		TOTAL WEIGHT LBS	1280
SPLICE BOLTS	SPLICE B	STTC	
QTY. PART NO.	IC	DESCRIPTION	WEIGHT LBS
19 C40026093 BOLT ASSEMBLY, 1 1/4 ø X 5 A325	BOLT ASSEMBLY, 1 1/4 ø X	5 A325	65
- Communication of the Communi		TOTAL WEIGHT LBS	65
TK00270 HARDWARE KIT	TK00270 HARD	WARE KIT	
QTY. PART NO.		DESCRIPTION	WEIGHT LBS
C40026044 BOLT ASSEMBLY, 3/4 & X 2 1/4 A325	BOLT ASSEMBLY, 3/4 & X 2	1/4 A325	'n
25 C40026043 BOLT ASSEMBLY, 3/4 & X 2 A325	Г	A325	18
7 C40047004 RINGFILL, 3/8 THICK - 3/4 ø BOLT		ø BOLT	-
		CC File Circumstate	

FIELD NOTES

1. THE PART NUMBERS FOR ALL LEGS ARE LOCATED AT THE TOP OF EACH PART. 2. STEP BOLTS PROVIDED FOR (3) LEGS.

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TOTAL SECTION WEIGHT - INCLUDES 3 LEGS, BRACING AND HARDWARE KIT

TOTAL WEIGHT LBS

SITE: SENOIA, GA Sabre Towers & Poles

SECTION ERECTION: 12 12-T8100187

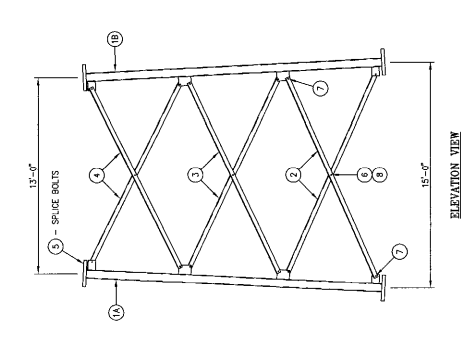
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			11-LEGS	
ITEM	OTY.	PART NO.	DESCRIPTION	WEIGHT LBS
1,4	-	11-T1165855	SECT. 11 LEG 8 5/80 X .322 X 20'-0 5/16 W/STEP BOLTS	738
18	7	11-T1165856	11-T1165856 SECT. 11 LEG 8 5/8a X .322 X 20'-0 5/16	1464
1			TOTAL WEIGHT LBS	2202
[11-T8100181 BRACING KIT	
TEM	QTY.	PART NO.	DESCRIPTION	WEIGHT LBS
Ţ	φ	TS02083	ANGLE, DIACONAL 3 X 3 X 3/16 X 14'-11 15/16	346
	9	TS02082	ANGLE, DIAGONAL 3 X 3 X 3/16 X 14'-4 13/16	332
4	ဖ	TS02081	ANGLE, DIAGONAL 3 X 3 X 3/16 X 13'-9 13/16	319
]			TOTAL WEIGHT LBS	997
			SPLICE BOLTS	
ITEM	QTY.	PART NO.	DESCRIPTION	WEIGHT LBS
2	19	C40026094	BOLT ASSEMBLY, 1 1/4 & X 5 1/2 A325	69
1			TOTAL WEIGHT LBS	69

FIELD NOTES

1. THE PART NUMBERS FOR ALL LEGS ARE LOCATED AT THE TOP OF EACH PART. 2. STEP BOLTS PROVIDED FOR (1) LEG ONLY.

WEIGHT LBS

TK00267 HARDWARE KIT

PART NO. C40026044 BOLT ASSEMBLY, 3/4 ø X 2 1/4 A325 C40026043 BOLT ASSEMBLY, 3/4 ø X 2 A325 C40047004 RINGFILL, 3/8 THICK — 3/4 ø BOLT

ITEM QTY.

3303 35

TOTAL SECTION WEIGHT - INCLUDES 3 LEGS, BRACING AND HARDWARE KIT

TOTAL WEIGHT LBS

SITE SENOIA, GA Sabre Towers & Poles

TOLERANCES DO NOT APPLY

TOLERANCES: FRACTIONS ± 1/16" ANGLES ± 1/2 DEG, DECIMALS ± .010"

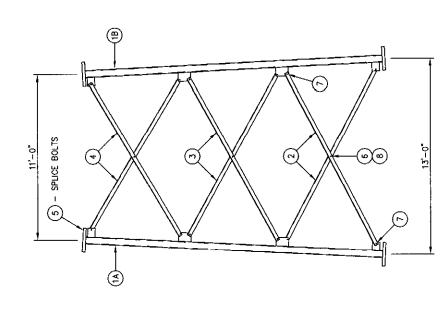
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OF MATERIAL LIST

	WEIGHT LBS	714	1417	2131	
10-LEGS	DESCRIPTION	10-T1165745 SECT. 10 LEG 5 9/16# X .500 X 20'-0 5/16 W/STEP BOLTS	10-T1165746 SECT. 10 LEG 5 9/16a X .500 X 20'-0 5/16	TOTAL WEIGHT LBS	
	PART NO.	10-T1165745	10-T1165746		
	QTY.	-	2		
	TEM	₹.	13		

	WEIGHT LBS	305	292	278	875
10-T8100178 BRACING KIT	DESCRIPTION	ANGLE, DIAGONAL 3 X 3 X 3/16 X 13'-2 1/4	ANGLE, DIAGONAL 3 X 3 X 3/16 X 12'-7 3/8	ANGLE, DIAGONAL 3 X 3 X 3/16 X 12'-0 9/16	TOTAL WEIGHT I BS
	PART NO.	TS02074	TS02073	TS02072	
	ITEM QTY.	9	9	9	
	ITEM	2	M)	4	

	WEIGHT LBS	41	41
SPLICE BOLTS	DESCRIPTION	C40026078 BOLT ASSEMBLY, 1 Ø X 4 1/4 A325	TOTAL WEIGHT LBS
	PART NO.	C40026078	
	ory.	19	
	TEM	ເກ	

r	_					
	•	WEIGHT LBS	£Ω	17	 	23
The state of the s	TKO0266 HARDWARE KIT	DESCRIPTION	BOLT ASSEMBLY, 5/B & X 2 A325	C40026022 BOLT ASSEMBLY, 5/8 ø X 1 3/4 A325	C40047003 RINGFILL, 3/8 THICK - 5/8 ø BOLT	TOTAL WEIGHT I BS
		PART NO.	C40026023	C40026022	C40047003	-
		ITEM QTY.	2	38	10	
		ITEM	9	-	00	

TOTAL SECTION WEIGHT - INCLUDES 3 LEGS, BRACING AND HARDWARE KIT

- FIELD NOTES

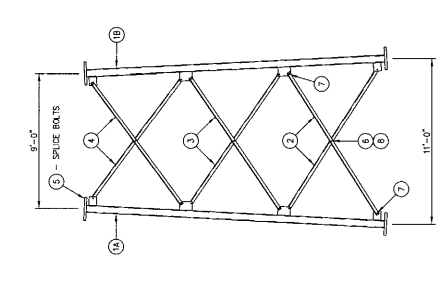
 1. THE PART NUMBERS FOR ALL LEGS ARE LOCATED AT THE TOP OF EACH PART.

 2. STEP BOLTS PROVIDED FOR (1) LEG ONLY.

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			DOG TOO	
			08-LEGS	
ITEM	ITEM QTY.	PART NO.	DESCRIPTION	WEIGHT LBS
1,4	-	09-T1165743	09-11165743 SECT. 9 LEG 5 9/16ø X .500 X 20'-0 5/16 W/STEP BOLTS	658
1B	2	09-T1165744	2 09-T1165744 SECT. 9 LEG 5 9/16ø X .500 X 20'-0 5/16	1304
			TOTAL WEIGHT LBS	1962

			09-T8100174 BRACING KIT	
ILEM	ITEM QTY.	PART NO.	DESCRIPTION	WEIGHT LBS
2	9	TS02062	ANGLE, DIAGONAL 2 1/2 X 2 1/2 X 3/16 X 11'-5 3/8	219
м	9	TS02061	ANGLE, DIAGONAL 2 1/2 X 2 1/2 X 3/16 X 10'-10 13/16	209
4	9	1S02060	ANGLE, DIAGONAL 2 1/2 X 2 1/2 X 3/16 X 10-4 7/16	199
			PRI THOUSE INTO	627

	WEIGHT LBS	41	17
SPLICE BOLTS	DESCRIPTION	C40026078 BOLT ASSEMBLY, 1 Ø X 4 1/4 A325	TOTAL WEIGHTIBS
	PART NO.	C40026078	
	TEM QTY.	19	
	HEM	τ.	

			TK00266 HARDWARE KIT	
ITEM	TEM QTY.	1	DESCRIPTION	WEIGHT LBS
φ	ot		C40026023 BOLT ASSEMBLY, 5/8 Ø X 2 A325	5
7	38	C40026022	C40026022 BOLT ASSEMBLY, 5/8 ø X 1 3/4 A325	17
00	õ	C40047003	RINGFILL, 3/8 THICK - 5/8 ø BOLT	-
			TOTAL WEIGHT LBS	23

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TOTAL SECTION WEIGHT - INCLUDES 3 LEGS, BRACING AND HARDWARE KIT

- FIELD NOTES

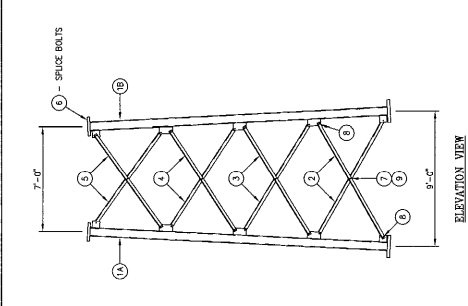
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 2. STEP BOLTS PROVIDED FOR (1) LEG ONLY.

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		08-LEGS	
QTY.	PART NO.	DESCRIPTION	WEIGHT LES
0	8-T1165655	08-T1165655 SECT. 8 LEG 5 9/16ø X .375 X 20'-0 5/16 W/STEP BOLTS	525
_	38-T1165656	2 08-T1165656 SECT. 8 LEG 5 9/16ø X 375 X 20'-0 5/16	1039
1		TOTAL WEIGHT LBS	1564
1		08-T8100170 BRACING KIT	
TEM QTY.	PART NO.	DESCRIPTION	WEIGHT LBS

	WEIGHT LBS	139	133	127	121	520		WEIGHT LBS	41	11
UD-IDIUUI/U DRACING NII	DESCRIPTION	ANGLE, DIAGONAL 2 X 2 X 3/16 X 9"-1 13/16	ANGLE, DIAGONAL 2 X 2 X 3/16 X 8'-8 11/16	ANGLE, DIAGONAL 2 X 2 X 3/16 X 8'-3 5/8	ANGLE, DIAGONAL 2 X 2 X 3/16 X 7'-10 11/16	TOTAL WEIGHT LBS	SPLICE BOLTS	DESCRIPTION	C40026078 BOLT ASSEMBLY, 1 & X 4 1/4 A325	OC FUCIDA MECH
	PART NO.	TS02048	TS02047	TS02046	TS02045			PART NO.	C40026078	
	QTY.	9	9	9	9			ITEM QTY.	19	
	TEM	2	ריו	4	ς.			TTEM	9	

			SPLICE BOLIS	
×	M QTY.	PART NO.	DESCRIPTION	WEIGHT LBS
Ι	19	C40026078	C40026078 BOLT ASSEMBLY, 1 & X 4 1/4 A325	41
١			TOTAL WEIGHT LBS	41

	BS				
	WEIGHT LBS	9	22	2	30
IKOU194 HAKUWAKE NII	DESCRIPTION	C40026023 BOLT ASSEMBLY, 5/8 Ø X 2 A325	C40026022 SOLT ASSEMBLY, 5/8 ø X 1 3/4 A325	RINGFILL, 3/8 THICK - 5/8 & BOLT	TOTAL WEIGHT LBS
	PART NO.	C40026023	C40026022	C40047003	
	TEM QTY.	13	ŝ	13	
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1. THE PART NUMBERS FOR ALL LEGS ARE LOCATED AT THE TOP OF EACH PART.

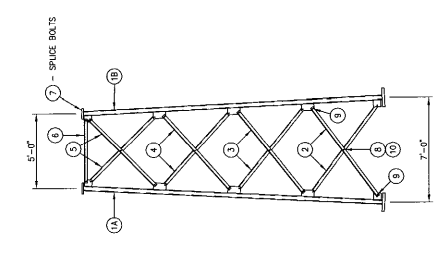
2. STEP BOLTS PROVIDED FOR (1) LEG ONLY.

TOTAL SECTION WEIGHT - INCLUDES 3 LEGS, BRACING AND HARDWARE KIT

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	WEIGHT LBS	77	73	68	65	23	306
07T8100165 BRACING KIT	DESCRIPTION	ANGLE, DIAGONAL 2 X 2 X 1/8 X 7'-5 1/2	ANGLE, DIACONAL 2 X 2 X 1/8 X 7'-0 13/16	ANGLE, DIAGONAL 2 X 2 X 1/8 X 6'-8 5/16	ANGLE, DIAGONAL 2 X 2 X 1/8 X 6'-3 15/16	ANGLE, HORIZONTAL 2 X 2 X 1/8 X 4'-4 3/8	TOTAL WEIGHT LBS
	PART NO.	TS02025	TS02024	TS02023	TS02022	TS02021	
	QTY.	9	9	9	9	m	
	ITEM	2	ы	4	3	9	

	WEIGHT LBS	41	41
SPLICE BOLTS	DESCRIPTION	C40026078 BOLT ASSEMBLY, 1 & X 4 1/4 A325	TOTAL WEIGHT (BS
	PART NO.	1	and the second s
	ITEM QTY.	19	
	ITEX	7	

	I WEIGHT LBS	9	5 25	2	2.2
TK00134 HARDWAKE KIT	DESCRIPTION	C40026023 BOLT ASSEMBLY, 5/8 ø X 2 A325	C40026022 BOLT ASSEMBLY, 5/8 ø X 1 3/4 A325	C40047003 RINGFILL, 3/8 THICK - 5/8 & BOLT	
	PART NO.	ŀ	C40026022	C40047003	
	ITEM QTY.	13	57	10 13	
	TEM	α	6	9	

TOTAL SECTION WEIGHT - INCLUDES 3 LEGS, BRACING AND HARDWARE KIT

- FIELD NOTES

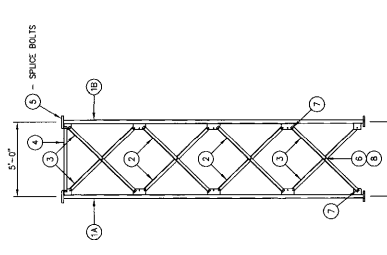
 1. THE PART NUMBERS FOR ALL LEGS ARE LOCATED AT THE TOP OF EACH PART.

 2. STEP BOLTS PROWDED FOR (1) LEG ONLY.

ELEVATION VIEW

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		AKGLES	AHGLES # 1/2 DEG.		Colored at the	SILE: SENOIA, GA	VOIA, GA				
			DECIMALS ± .010	TO RAW MATERIAL		_				1	
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			06-20-LEGS	
ITEM	QTY.	PART NO.	DESCRIPTION	WEIGHT LBS
_	ı	06-T1165467 SECT.	06-T1165467 SECT. 6 LEG 4 1/20 X .337 X 20'-0 5/16 W/STEP BOLTS	411
<u>m</u>	2	06-T1165468 SECT.	06-T1165468 SECT. 6 LEG 4 1/2ø X .337 X 20'-0 5/16	812
			TOTAL WEIGHT LBS	1223

			06-T8100157 BRACING KIT	
-14	ITEM QTY.	PART NO.	DESCRIPTION	WEIGHT LBS
	12	TS02013	ANGLE, DIAGONAL 2 X 2 X 1/4 X 6'-2 7/16	247
	12	TS02012	ANGLE, DIAGONAL 2 X 2 X 1/4 X 6'-2 7/16	247
	_	TS02011	ANGLE, HORIZONTAL 2 X 2 X 1/4 X 4'-5	44
			TOTAL WEIGHT LBS	538

			SPLICE BOLTS	
ITEM	TEM QTY.	PART NO.	DESCRIPTION	WEIGHT LBS
ť	19	C40026078	C40026078 BOLT ASSEMBLY, 1 @ X 4 1/4 A325	41
-			TOTAL WEIGHT LBS	4.

			TK00146 HARDWARE KIT	
ITEM	CTEM QTY.	PART NO.	DESCRIPTION	WEIGHT LBS
9	13	l	BOLT ASSEMBLY, 5/8 Ø X 2 1/4 A325	7
7	57		C40026023 BOLT ASSEMBLY, 5/8 ø X 2 A325	26
œ	13	ı	RINGFILL, 3/8 THICK - 5/8 & BOLT	2
			TOTAL WEIGHT LBS	35

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TOTAL SECTION WEIGHT - INCLUDES 3 LEGS, BRACING AND HARDWARE KIT

- FIELD NOTES

 1. THE PART NUMBERS FOR ALL LEGS ARE LOCATED AT THE TOP OF EACH PART.

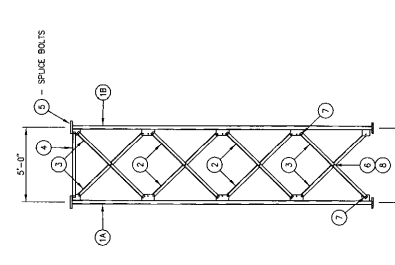
 2. STEP BOLTS PROVIDED FOR (1) LEG ONLY.

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ELEVATION VIEW

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			06-20-LEGS	
ITEM	QTY.	PART NO.	DESCRIPTION	WEIGHT LBS
١		06-T1165439	06-T1165439 SECT. 6 LEG 3 1/20 X .300 X 20'-0 5/16 W/STEP BOLTS	303
18	2	06-T1165440	06-T1165440 SECT. 6 LEG 3 1/28 X .300 X 20'-0 5/16	585
			TOTAL WEIGHT LBS	898

TEM QTY.	PART NO.	06-18100153 EKACING KIT DESCRIPTION NAME DIACOMAL 2 V 3 V 5 V 6 V 6 L 2 2 A 6	WEIGHT LBS
3 5		ANGLE, DIAGONAL 2 X 2 X 3/16 X 6'-2 7/16	88
1	TS02006	ANGLE, HORIZONTAL 2 X 2 X 3/16 X 4'-5	34
		I TOTAL WEIGHT I BS	410

			SPLICE BOLTS	
TEM	:	PART NO.	DESCRIPTION	WEIGHT LBS
Z)	19	C40026048	BOLT ASSEMBLY, 3/4 & X 3 1/4 A325	16
			SOLITION INTOI	16

			TK00134 HARDWARE KIT	
ITEM	ITEM QTY.		DESCRIPTION	WEIGHT LBS
9	13	C40026023	C40026023 BOLT ASSEMBLY, 5/8 ø X 2 A325	9
7	57	C40026022	BOLT ASSEMBLY, 5/8 ø X 1 3/4 A325	25
60	13	C40047003	RINGFILL, 3/8 THICK - 5/8 & BOLT	2
			TOTAL WEIGHT LBS	33

TOTAL SECTION WEIGHT - INCLUDES 3 LEGS, BRACING AND HARDWARE KIT

- FIELD NOTES

 1. THE PART NUMBERS FOR ALL LEGS ARE LOCATED AT THE TOP OF EACH PART.

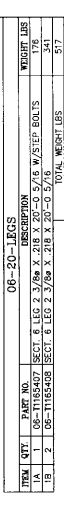
 2. STEP BOLTS PROVIDED FOR (1) LEG ONLY.

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ELEVATION VIEW

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			06-T8100149 BRACING KIT	
ITEM	ITEM QTY.	PART NO.	DESCRIPTION	WEIGHT LBS
2	12	1502003	ANGLE, DIAGONAL 2 X 2 X 1/8 X 6'-2 7/16	127
3	12	TS02002	ANGLE, DIAGONAL 2 X 2 X 1/8 X 6'-2 7/16	127
4	'n	TS02001	ANGLE, HORIZONTAL 2 X 2 X 1/8 X 4'-5	23
			20 I THOLEN I POL	776

5) - SPLICE BOLTS

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_	_	_	_
	WEIGHT LBS	16	16
SPLICE BOLTS	DESCRIPTION	ASS	SO THOUSE INTOI
	PART NO.	C40026047 BOLT	
	QTY.	19	
	ITEM	ω	

			TK00134 HARDWARE KIT	
ITEM	ITEM QTY.	PART NO.	DESCRIPTION	WEIGHT LBS
9	13	C40026023	C40026023 BOLT ASSEMBLY, 5/8 ø X 2 A325	9
~	22	C40026022	BOLT ASSEMBLY, 5/8 @ X 1 3/4 A325	25
œ	13	C40047003	C40047003 RINGFILL, 3/8 THICK - 5/8 ø BOLT	2
			PALITICIA INTERPRETATION	7.3

843 TOTAL SECTION WEIGHT - INCLUDES 3 LEGS, BRACING AND HARDWARE KIT

FIELD NOTES

(2)

- 1. THE PART NUMBERS FOR ALL LEGS ARE LOCATED AT THE TOP OF EACH PART.
 - 2. STEP BOLTS PROVIDED FOR (1) LEG ONLY.



ELEVATION VIEW

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			06-15-LEGS	
LLEN	TTEM QTY.		DESCRIPTION	WEIGHT LBS
14	ı	06-T1165301 SECT. 6 L	06-T1165301 SECT. 6 LEG 2 3/80 X .154 X 15'-1 5/16 W/STEP BOLTS	116
18	5	06-T1165302 SECT. 6 L	06-T1165302 SECT. 6 LEG 2 3/8ø X .154 X 15'-1 5/16	224
			TOTAL WEIGHT LBS	340

			06-T8100150 BRACING KIT	
ITEM	ITEM QTY.	PART NO.	DESCRIPTION	WEIGHT LBS
7	9	1	ANGLE, DIAGONAL 2 X 2 X 1/8 X 6'-2 7/16	64
3	12	1502002	ANGLE, DIAGONAL 2 X 2 X 1/8 X 6'-2 7/16	127
4	3	TS02001	ANGLE, HORIZONTAL 2 X 2 X 1/8 X 4'-5	23
			TOTAL WEIGHT LBS	214

5.-0.

(3)

			TK00137 HARDWARE KIT	
MEM	ITEM QTY.	PART NO.	DESCRIPTION	WEIGHT LBS
2	10	C40026023 BOLT /	4SSEMBLY, 5/8 ø X 2 A325	5
9	44	C40026022 BOLT /	C40026022 BOLT ASSEMBLY, 5/8 ø X 1 3/4 A325	19
7	10	C40047003 RINGFIL	C40047003 RINGFILL, 3/8 THICK - 5/8 & BOLT	-
			TOTAL WEIGHT LBS	25

TOTAL SECTION WEIGHT - INCLUDES 3 LEGS, BRACING AND HARDWARE KIT

(1)

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- FIELD NOTES

 1. THE PART NUMBERS FOR ALL LEGS ARE LOCATED AT THE TOP OF EACH PART.

 2. SIEP BOLTS PROWDED FOR (1) LEG ONLY.

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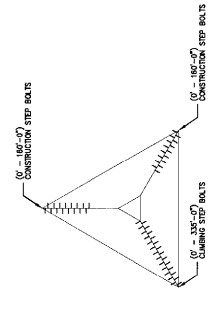
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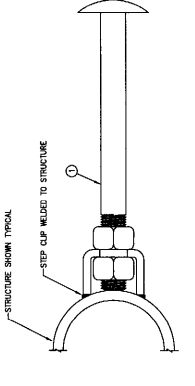
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FIELD NOTE: SEE CUSTOMER REQUESTS FOR PROPER LEG POSITIONING OF ALL STEP BOLTS.

		CLIMB	ING/CONSTR	CLIMBING/CONSTRUCTION STEP BOLTS	
TTEN	ITEM QTY.	PART NO.		DESCRIPTION	WEIGHT LBS
-	524	C40044005	STEP BOLT ASSI	524 C40044002 STEP BOLT ASSEMBLY, 5/8 ø X 7 H.D.G.	524
				TOTAL WEIGHT LBS	524





NOTE:
SIEP BOL'IS PROVIDED FOR CONSTRUCTION PURPOSES
ARE FOR EXPERIENCED TOWER ERECTORS ONLY AND
SHOULD NEVER BE USED WITHOUT PROPER SAFETY
EQUIPMENT. FOR SIEP BOLIS SUPPLIED AS A FORM
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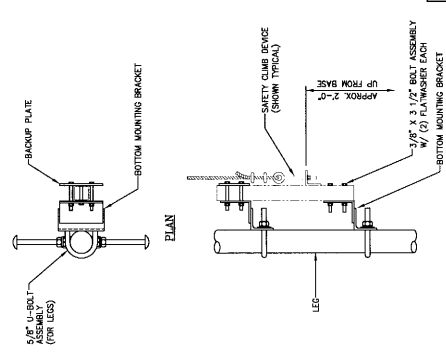
TOWER PLAN VIEW

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INSTALLATION	
TTACHMENT	GA
BOLT AT	SENOIA,
SIEP	SITE

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	KIT	16.2#	16.4#	16.5#	17.0#	17.1#	17.2#	17.3#	17.4#	18.5#	18.6#	18.8#	18.9#	19.0#	20.3#	20.4	20.5#	21.9#	22.0#	22.0#	22.1#	22.3#	25.0#	33.0%	35.4#	34.94	36.9#	42.6#	43.5#
	BACKUP PLATE	CS00167	CS00167	CS00167	CS00167	CS00167	CS00167	CS00167	CS00167	CS00167	CS00167	CS00167	CS00167	CS00167	CS00167	CS00167	CS00167	CS00167	CS00167	CS00167	CS00167	CS00167	CS00167	CS00167	CS00167	CS00167	CS00167	CS00167	CS00167
TS	BOTTOM MOUNTING BRACKET	CW00346	CW00346	CW00346	CW00049	CW00049	CW00049	CW00049	CW00049	CW00050	CW00050	CW00050	CW00050	CW00050	CW00051	CW00051	CW00051	CW00052	CW00052	CW00052	CW00052	CW00052	CW00204	CW00053	CW00054	CW00053	CW00054	CW00208	CW00208
BRACKET KI	3/8"¢ FLATWASHER	C40031001	C40031001	C40031001	C40031001	C40031001	C40031001	C40031001	100120010	C40031001	C40031001	C40031001	C40031001	C40031001	C40031001	C40031001	C40031001	C40031001	C40031001	C40031001	C40031001	C40031001	C40031001	C40031001	C40031001	C40031001	C40031001	C40031001	C40031001
BOTTOM MOUNTING BRACKET KITS	3/8" BOLT ASSEMBLY	C40024012	C40024012	C40024012	C40024012	C40024012	C40024012	C40024012	C40024012	C40024012	C40024012	C40024012	C40024012	C40024012	C40024012	C40024012	C40024012	C40024012	C40024012	C40024012	C40024012	C40024012	C40024012	C40024012	C40024012	C40024012	C40024012	C40024012	C40024012
BOTT	5/8" U-BOLT ASSEMBLY	C40034041	C40034020	C40034021	C40034022	C40034023	C40034024	C40034025	C40034026	C40034027	C40034028	C40034029	C40034030	C40034031	C40034032	C40034033	C40034034	C40034035	C40034044	C40034064	C4003406B	C40034036	C40034065	C40034037	C40034038	C40034039	C40034040	C40034042	C40034043
	LEG	11/4"	1 1/2"	1 3/4"	2,	2 1/4" OR 2 3/8"	2 1/2"	2 3/4" OR 2 7/8"	*~	3 1/4"	3 1/2*	3 3/4"	*	4 1/4"	4 1/2"	4 3/4"	5,	5 1/4" - 5 9/16"	5 3/4"	.9	6 1/4"	6 5/8	6 3/4" - 7 3/4"	8 5/8"	10 3/4*	12 3/4"	14.	16*	18.
	KIT NUMBER	C30011054	C30011055	C30011056	C30011031	C30011032	C30011033	C30011034	C30011035	C30011036	C30011037	C30011038	C30011039	C30011040	C30011041	C30011042	C30011043	C30011044	C30011057	C30011058	C30011053	C30011045	C30011050	C30011046	C30011047	C30011048	C30011049	C30011051	C30011052

EACH KIT CONSISTS OF

- (2) BOTTOM MOUNTING BRACKET
 (1) BACKUP PLATE
 (2) 5/8" U-BOLT ASSEMBLY FOR MOUNTING TO LEG
 (6) 3/8" ø 1/2" BOLT ASSEMBLY
 (12) 3/8" ø FLATWASHER

SAFETY CLIMB BOTTOM MOUNTING BRACKET

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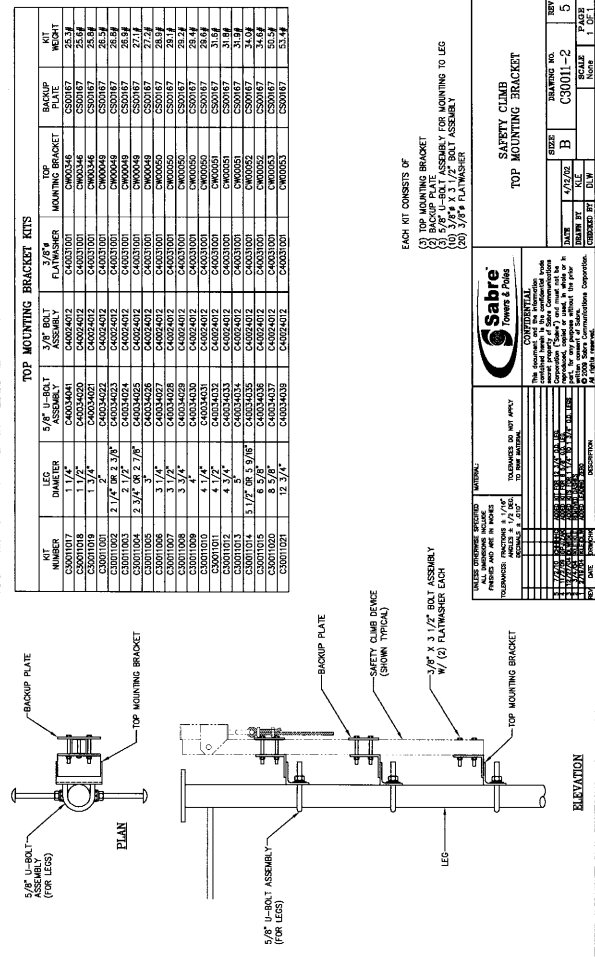
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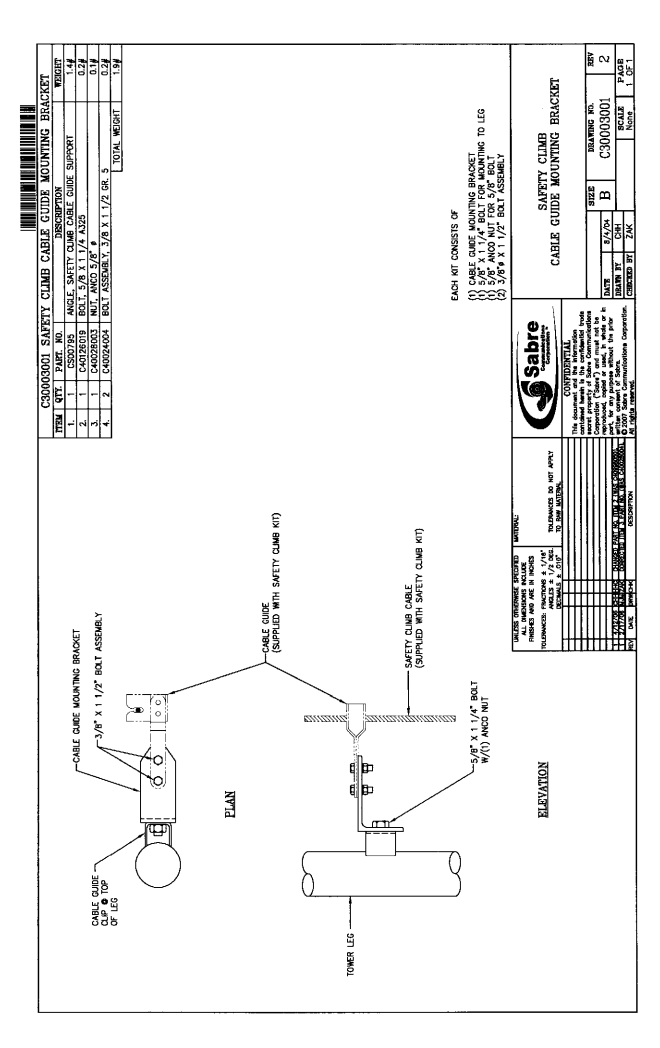
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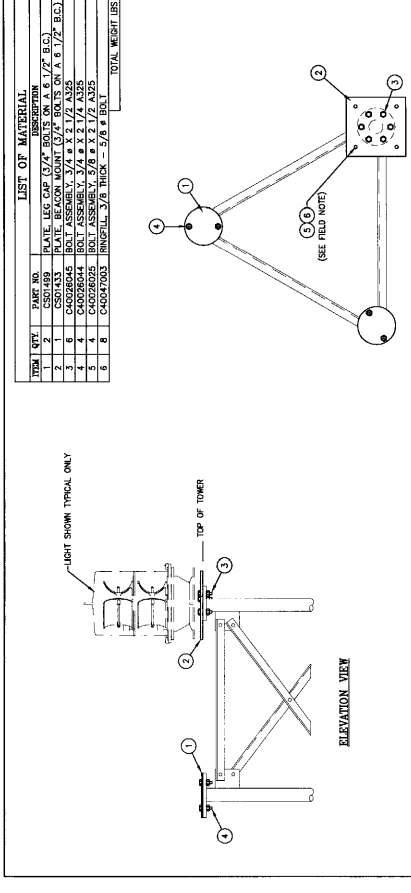
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WEIGHT LBS

- 2

PLAN VIEW

FIELD NOTE:

- 1. (4) 5/8' x 2 1/2" BOLTS HAVE BEEN PROVIDED TO MOUNT BEACON TO MOUNTING PLATE #CS01433.
- (8) RINGFILLS, 3/8" THICK, HAVE BEEN PROVIDED TO SHIM THE BEACON ABOVE HEAD OF SPLICE BOLT, USE TWO (2) PER BOLT. ď

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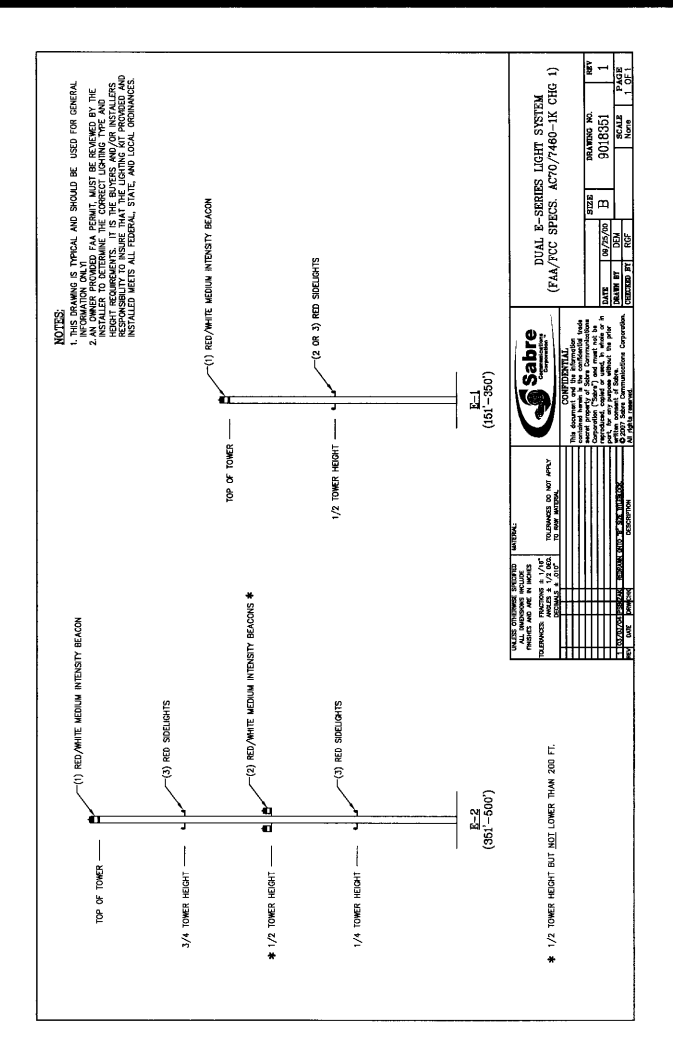
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FEDERAL AVIATION ADMINISTRATION SPECIFICATIONS: AC 70/7460-1K EFFECTIVE DATE: FEBRUARY 1, 2007

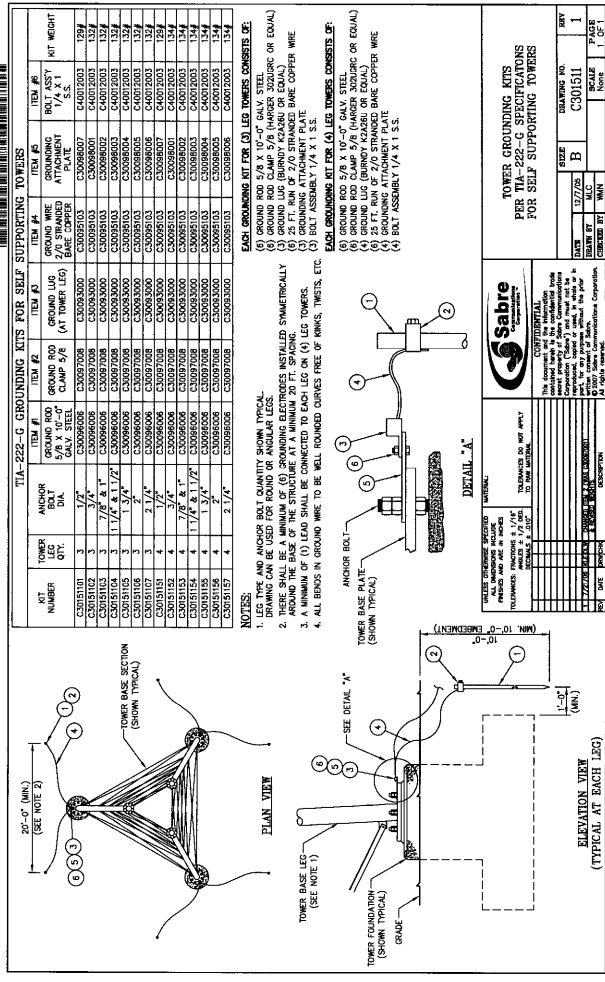
CHAPTER 4. LIGHTING PARAGRAPH 42 SECTION e. <u>OBSTRUCTION LIGHTS DURING CONSTRUCTION</u> AS THE HEIGHT OF THE STRUCTURE EXCEEDS EACH LEVEL AT WHICH PERMANENT OBSTRUCTION LIGHTS WOULD BE RECOMMENDED, TWO OR MORE LIGHTS OF THE TYPE SPECIFIED IN THE DETERMINATION SHOULD BE INSTALLED AT THAT LEVEL. TEMPORARY HIGH OR MEDIUM INTENSITY FLASHING WHITE LIGHTS, AS RECOMMENDED IN THE DETERMINATION, SHOULD BE OPERATED 24 HOURS A DAY UNTIL ALL PERMANENT LIGHTS ARE IN OPERATION. IN EITHER CASE, TWO OR MORE LIGHTS SHOULD BE INSTALLED ON THE UPPERMOST PART OF THE STRUCTURE ANY TIME IT EXCEEDS THE HEIGHT OF THE TEMPORARY CONSTRUCTION EQUIPMENT. THEY MAY BE TURNED OFF FOR PERIODS WHEN THEY WOULD INTERFERE WITH CONSTRUCTION PERSONNEL. IF PRACTICAL, PERMANENT OBSTRUCTION LIGHTS SHOULD BE INSTALLED AND OPERATED AT EACH LEVEL AS CONSTRUCTION PROGRESSES. THE LIGHTS SHOULD BE POSITIONED TO ENSURE THAT A PILOT HAS AN UNDESTRUCTED VIEW OF AT LEAST ONE LIGHT AT EACH

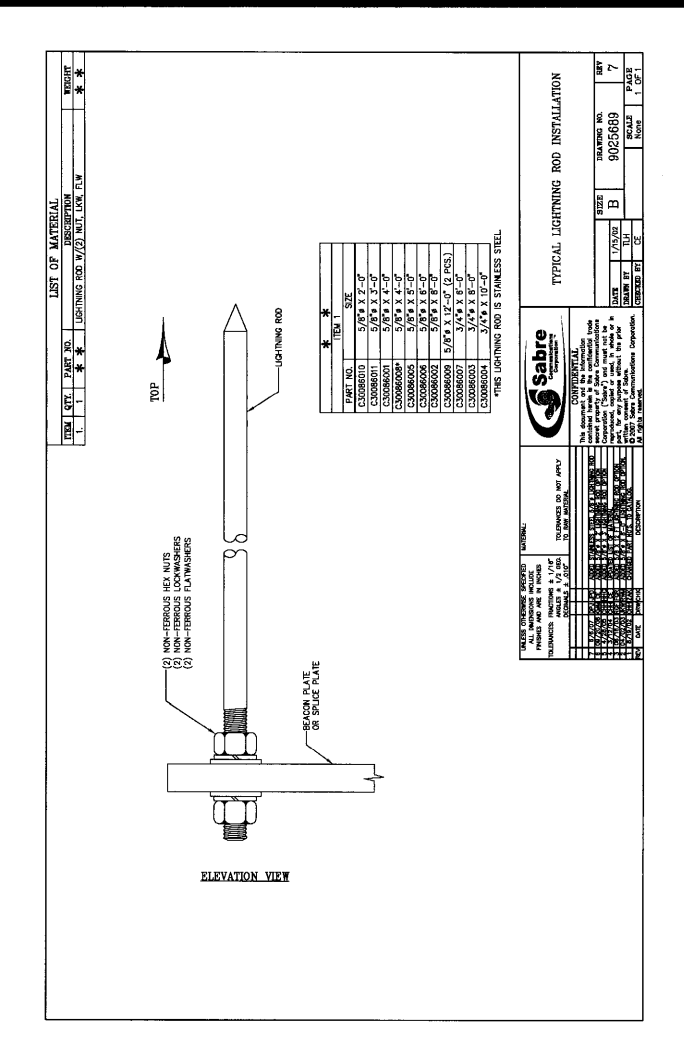
EMPORARY LIGHTING OF TOWER DURING ERECTION		SIZE DRAWING NO.	B 902816	SCALE
TEMPORAR		<u> </u>	DATE 08/01/91	DRAWN BY RGF
Sabre Comments	CONFIDENTIAL This document and the information contained herein is the confidential trade	secret property of Sobre Communications Corporation ("Sobre") and must not be	reproduced, copied or used, in whole or in part, for any purpose without the prior	written consent of Sobre.
MATERAL: 1. TOLERANCES DO MOT APPLY 10. TO RAW MATERAL	EM EPECINE DATE	MOTO B SIZ PAPER HTD AUTOCAD 2000.	TO CURRENT SPECS, WAS ALC TO CHECKIL.	CARLO NEW HILLSHOP
UNIESS OTHERWISE SPECIFIED HATBOWL: ALL OMBRIGHE MOLLOR FINANCES AT 1/10* TOLEWHOES: PRACTIONS ± 1/10* TOLEWHOES: PRACTIONS ± 1/10* TO RANCES ± 1/10* TO RANCES ± 0.10* TO RANCES ± 0.10* TO RANCES ± 0.10* TO RANCES ± 0.10*	YO PSS YAK CHANGED	704 SS RGS REPRAIN		

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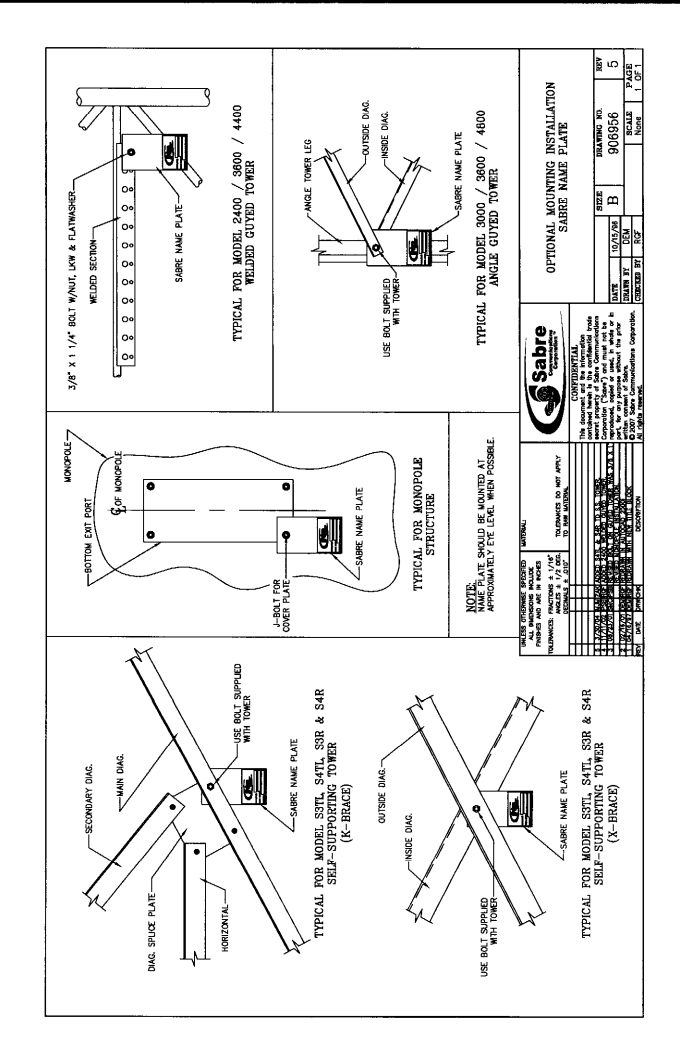




BOLT INSTALLATION DETAILS:

- 1. I<u>nstalation of Bolts</u>; Bolts for towers and antennas shall be installed with the nuts facing to the outside and/or to the top of the tower, unless prohibited by Lack of Clearance.
 - 2. IICHTENING OF BOLTS. ALL HIGH STRENGTH BOLTS SHALL BE TICHTENED TO A SNUG-TICHT CONDITION, AS DEFINED BY AISC.
- 3. NUT LOCKING DEVICE: ALL NUTS SHALL BE EQUIPPED WITH SOME TYPE OF NUT LOCKING DEVICE. SEE THE INDIVIDUAL DRAWINGS FOR THE TYPE OF NUT LOCKING DEVICE TO BE USED FOR EACH INDIVIDUAL APPLICATION.

UNIESS OTHERWISE SPECIFIED MATERIAL: ALL DMENSIONS INCLUDE FINSHES AND ARE IN INCHES	Sabre				
TOLERANCES FRACTIONS ± 1/16" TOLERANCES DO NOT APPLY DECIMALS ± .010" TO RAW MATERAL		BOLT I	BOLT INSTALLATION DETAILS	DETAILS	
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NOTICE

ALL PARTS ARE TO BE INVENTORIED AND ANY SHORTAGES REPORTED WITHIN 48 HOURS OF DELIVERY TO THE CONTRACTING ERECTOR.

SHORTAGES REPORTED AFTER THIS TIME PERIOD WILL BE CHARGED TO THE CONTRACTOR.

CALL 712-258-6690

TO REACH THE SABRE CONTRACTS DEPARTMENT.

AVISO

Todas las partes serán inventariadas y los faltantes reportados por el contratista dentro de las 48 horas a partir de la entrega.

Los faltantes reportados despues de 48 horas serán cargados al contratista.

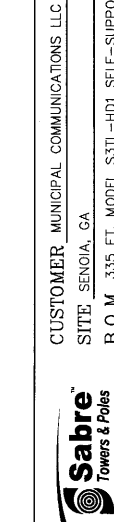
Para aclaraciones llame a:

Sabre-Departamento de Contrataciones

(001) 712 258-6690

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Sabre Tower & Poles	CONFIDENTIAL This document and the information contained herein is the confidential trade	secret property of Sobre Communications Corporation ("Sobre") and must not be	TIER OIS need in whole or in purpose without the prior	written consent of Sabre. © 2008 Sabre Communications Corporation.
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MATERIAL: TOLERANCES DO NOT APPLY TO RAW MATERIAL			NO BEAUTIFE ON	AUTOCAD 2003 & UPOATED VERBAGE.
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BDL=BUNDLE CRT=CRATE D=DRUM BX=BOX PC=PIECE PLT=PALET B.O.M. 335 FT. MODEL S3TL-HD1 SELF-SUPPORTING TOWER

N/R=NOT REQ'D O/W=OR & WH

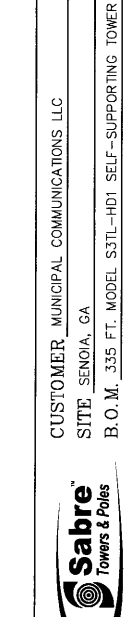
SP=SPECIAL

PACKING

OR=ORANGE

WH=WHITE

ITEM	NO.	DRAWING	r h	PART			TOTAL	ΤN		QTY.	PKG
NO.	<u> </u>	NUMBER	REV	NO.	DESCRIPTION	IPTION	WEIGHT LBS.	IАЧ	X I	OF PKG'S.	No.
<u>-</u>					PRESHIP	SHIP					
2.	18	C40041061	0	C40041061	ANCHOR BOLT ASSEMBLY, 1 3/4 ø	LT ASSEMBLY, 1 3/4 ø X 7'-3 (F 1554 GR 105) RED	1305				
ج.		Takano jaran da da			W/(5) NUTS 1 3/4 HEAVY HEX (A563 DH)	(563 DH)					
4.					(2) FLATWASHERS 1 3/4 (F436)						
ഹ്	9	C30139033	-	C30139033	PLATE, ANCHOR BOLT TEMPLATE 1 3/4"ø	3/4"ø A.B. ON 18"ø B.C	152				
6.											
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N/R=NOT REQ'D O/W=OR & WH OR=ORANGE WH=WHITE PC=PIECE PLT≈PALLET BDL=BUNDLE CRT=CRATE

SP=SPECIAL		
D=DRUM	BX=BOX	

								<u> </u>	ם	DACKING	
										DATE OF	
ITEM NO.	NO. REQ'D.	DRAWING	REV	PART NO.	DESCRIPTION		TOTAL WEIGHT LBS.	TNIAG	KIT	QTY. OF PKG'S.	PKG. NO.
1.					TOWER LEGS						
2.	3	19-T1166435	0	19-T1166435	SECT. 19 LEG 12 3/4ø X .500 X 20'-0 5/16	6 W/STEP BOLTS	5075	N/R			
3.	3	18-T1166325	0	18-11166325	SECT. 18 LEG 12 3/4ø X .375 X 20'-0 5/16 W/STEP	6 W/STEP BOLTS	3971	N/R			
4	3	17-T1166225	0	17-11166225	SECT. 17 LEG 12 3/4ø X .375 X 20'-0 5/16	6 W/STEP BOLTS	3855	N/R			
5.	3	16-T1166143	0	16-T1166143	SECT. 16 LEG 12 3/4ø X .375 X 20'-0 5/16 W/STEP BOLTS	6 W/STEP BOLTS	3855	N/R			
6.	3	15-T1166045	0	15-T1166045	SECT. 15 LEG 8 5/8ø X .500 X 20'-0 5/16	5/16 W/STEP BOLTS	3440	N/R			
7.	3	14-T1166043	0	14-T1166043	SECT. 14 LEG 8 5/8ø X .500 X 20'-0 5/16	5/16 W/STEP BOLTS	3129	N/R			
8.	3	13-T1165943	0	13-T1165943	SECT. 13 LEG 8 5/8ø X .500 X 20'-0 5/16	5/16 W/STEP BOLTS	3114	N/R			
9.	٤	12-T1165943	0	12-T1165943	SECT. 12 LEG 8 5/8ø X .500 X 20'-0 5/16	5/16 W/STEP BOLTS	3114	N/R			
10.	ļ	11-T1165855	0	11-T1165855	SECT. 11 LEG 8 5/8ø X .322 X 20'-0 5/16 W/STEP BOLTS	W/STEP BOLTS	738	N/R			
11.	2	11-T1165856	0	11-T1165856	SECT. 11 LEG 8 5/8ø X .322 X 20'-0 5/16		1464	N/R			
12.	1	10-T1165745	0	10-11165745	SECT. 10 LEG 5 9/16ø X .500 X 20'-0 5/16 W/STEP BOLTS	6 W/STEP BOLTS	714	N/R			
13.	2	10-T1165746	0	10-T1165746	SECT. 10 LEG 5 9/16ø X .500 X 20'-0 5/16	9	1417	N/R			
14.	1	09-T1165743	0	09-T1165743	SECT. 9 LEG 5 9/16ø X .500 X 20'-0 5/16 W/STEP	S W/STEP BOLTS	658	N/R			
15.	2	09-T1165744	0	09-T1165744	SECT. 9 LEG 5 9/16ø X .500 X 20'-0 5/16		1304	N/R			
16.	1	08-T1165655	0	08-T1165655	SECT. 8 LEG 5 9/16ø X .375 X 20'-0 5/16	W/STEP BOLTS	525	N/R			
17.	2	08-T1165656	0	08-T1165656	SECT. 8 LEG 5 9/16ø X .375 X 20'-0 5/16		1039	N/R			
18.	ļ	07-T1165573	0	07-T1165573	SECT. 7 LEG 5 9/16ø X .375 X 20'-0 5/16	W/STEP BOLTS	525	N/R			'
19.	7	07-T1165574	0	07-11165574	SECT. 7 LEG 5 9/16ø X .375 X 20'-0 5/16		1039	N/R	<u></u>		
20.	4	06-T1165467	0	06-71165467	SECT. 6 LEG 4 1/2ø X .337 X 20'-0 5/16	W/STEP BOLTS	411	N/R			
				!	DATE	01/20/11		JOB NO.	NO.	39163	3
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CUSTOMER MUNICIPAL COMMUNICATIONS LLC SITE SENOIA, GA

B.O.M. 335 FT. MODEL S3TL-HD1 SELF-SUPPORTING TOWER

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ITEM NO.	NO. REQ'D.	DRAWING	REV	PART NO.	DESCRIPTION		TOTAL WEIGHT 1.BS	TNIA	KIT	QTY. OF PKG'S	PKG. NO.
<u>-</u>					TOWER LEGS CONT'D			[
2.	2	06-T1165468	0	06-11165468	SECT. 6 LEG 4 1/2ø X .337 X 20'-0 5/16	1'-0 5/16	812	N/R			-
ы	-	06-T1165439	0	06-11165439	SECT. 6 LEG 3 1/2ø X .300 X 20'-	3 1/2ø X .300 X 20'-0 5/16 W/STEP BOLTS	303	N/R			
4.	2	06-T1165440	0	06-T1165440	SECT. 6 LEG 3 1/2ø X .300 X 20'-0),-0 5/16	262	N/R			
5.	1	06-11165407	0	06-11165407	SECT. 6 LEG 2 3/8ø X .218 X 20'-	.218 X 20'-0 5/16 W/STEP BOLTS	176	N/R			
9.	2	06-T1165408	0	06-71165408	SECT. 6 LEG 2 3/8ø X .218 X 20'-0 5/16	1'-0 5/16	341	N/R			
7.	1	06-T1165301	0	06-T1165301	SECT. 6 LEG 2 3/8ø X .154 X 15'-1	1-1 5/16 W/STEP BOLTS	116	N/R			
8.	2	06-T1165302	0	06-T1165302	SECT. 6 LEG 2 3/8ø X .154 X 15'-1 5/16	'-1 5/16	224	N/R			
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SITE SENOIA, GA

B.O.M. 335 FT. MODEL S3TL-HD1 SELF-SUPPORTING TOWER

PC=PIECE	OR=ORANGE
PLT=PALLET	WH=WHITE
BDL=BUNDLE	O/W=OR & WH
CRT=CRATE	N/R=NOT REQ'D
D=DRUM	SP=SPECIAL
BX=B0X	

									Ŧ	PACKING	
ITEM NO.	NO. REQ'D.	DRAWING	GREV	PART NO.	DESCRIPTION	IPTION	TOTAL WEIGHT LBS.	TNIA9	KIT	OTY. OF PKG'S.	PKG. NO.
1.					TOWER BRACING	RACING					
2.	1 KIT			i	BRACING #19-T8100213 SECTION 19	00213 SECTION 19	3544				
3.					CONSISTING OF THE MA	ISTING OF THE MATERIAL LISTED BELOW					
4	3	TS00413	0	TS00413	ANGLE, DIAGONAL 5 X 3 1/2 X 5/	3 1/2 X 5/16 X 18'-8 1/2	508	N/R			
5.	3	TS00414	0	TS00414	ANGLE, DIAGONAL 5 X 3 1/2 X 5/	3 1/2 X 5/16 X 18'-8 1/2	508	N/R			
6.	9	TS00415	0	TS00415	ANGLE, DIAGONAL 4 X 4 X 5/16 X	X 5/16 X 13'-10 3/16	709	N/R			
7.	3	TS00408	0	TS00408	ANGLE, HORIZONTAL 4 X 4 X 5/16	4 X 5/16 X 28'-1 3/4	720	N/R			
ω̈	9	TS00409	0	TS00409	ANGLE, SUB-DIAGONAL 3 X 3 X 1/4 X 8'-5 5/8	/4 X 8'-5 5/8	259	N/R			
ъ.	9	TS00410	0	TS00410	ANGLE, SUB-HORIZONTAL 3 X 3 X	3 X 1/4 X 6'-1 1/16	186	N/R			
10.	3	TS00411	-	TS00411	PLATE, CENTER TIE 1/2 X 19 13/16 X 3'-2	16 X 3'-2 5/8	284	N/R			
11.	9	96£00SL	0	1S00396	PLATE, TIE 1/2 X 10 X 0'-11 1/4		100	N/R			
12.	3	TS00397	0	TS00397	ANGLE, SUPPORT 6 X 4 X 3/8 X 1'-3 1/4	1'-3 1/4	49	N/R			
13,	3	TS00412	0	TS00412	ANGLE, INTERNAL 3 X 3 X 1/4 X 14'-5 1/4	14'-5 1/4	221	N/R	_		
14.					SPLICE BOLTS TOP OF	OF SECTION 19			į		
15.	25			C40026114	BOLT ASSEMBLY, 1 1/2 ø X 6 A325	25	146				
16.	1 KIT				HARDWARE #TK00276 SECTION 19	276 SECTION 19	93				
17.					CONSISTING OF THE MA	STING OF THE MATERIAL LISTED BELOW					
18.	7			C40026045	BOLT ASSEMBLY, 3/4 Ø X 2 1/2 A325	A325	5				
19.	107			C40026044	BOLT ASSEMBLY, 3/4 ø X 2 1/4 A325	A325	79	·			
20.	13			C40026043	BOLT ASSEMBLY, 3/4 ø X 2 A325		6				
						DATE 01/20/11		JOB NO	NO.	39163	3
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CUSTOMER MUNICIPAL COMMUNICATIONS LLC SITE SENOIA, GA

B.O.M. 335 FT. MODEL S3TL-HD1 SELF-SUPPORTING TOWER

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									щ	PACKING	
ITEM NO.	NO. REQ'D.	DRAWING	G REV	PART NO.	DESCRIPTION	IPTION	TOTAL WEIGHT LBS.	тиіач	KIT	QTY. OF PKG'S.	PKG. NO.
<u>, '</u>					TOWER BRACING CONT'D	CING CONT'D					
2.	1 KIT				BRACING #18-T8100210 SECTION 18	00210 SECTION 18	3357				
3.					CONSISTING OF THE MATERIAL LISTED BELOW	ATERIAL LISTED BELOW					
4	3	TS00399	0	1S00399	ANGLE, DIAGONAL 5 X 3 1/2 X 5/	3 1/2 X 5/16 X 18'-0	489	N/R			
5.	3	TS00400	0	TS00400	ANGLE, DIAGONAL 5 X 3 1/2 X 5/16 X 18'-0	/16 X 18'-0	489	N/R			
9	9	TS00401	0	TS00401	ANGLE, DIAGONAL 4 X 4 X 5/16 X	5/16 X 13'-0 1/4	299	N/R			
7.	3	TS00392	0	TS00392	ANGLE, HORIZONTAL 4 X 4 X 5/16	4 X 5/16 X 26'-1 3/4	699	N/R			
ထ်	9	TS00393	0	TS00393	ANGLE, SUB-DIAGONAL 3 X 3 X 1,	X 1/4 X 8'-1 7/16	248	N/R			
9.	9	TS00394	0	TS00394	ANGLE, SUB-HORIZONTAL 3 X 3 X 1/4 X 5'-7 11/16	x 1/4 X 5'-7 11/16	172	N/R			
10.	2	TS00395	-	TS00395	PLATE, CENTER TIE 1/2 X 19 15/16 X 3'-0 9/16	16 X 3'-0 9/16	269	N/R			
11.	9	TS00396	0	TS00396	PLATE, TIE 1/2 X 10 X 0'-11 1/4		100	N/R			
12.	3	TS00397	0	TS00397	ANGLE, SUPPORT 6 X 4 X 3/8 X 1'-3 1/4	1'-3 1/4	49	N/R			
13.	2	TS00398	0	TS00398	ANGLE, INTERNAL 3 X 3 X 1/4 X 13'-5 1/4	13'-5 1/4	205	N/R			
14.		-			SPLICE BOLTS TOP OF SECTION	P OF SECTION 18					
15.	25			C40026114	BOLT ASSEMBLY, 1 1/2 ø X 6 A325	25	146				
16.	1 KIT				HARDWARE #TK00276 SECTION 18	1276 SECTION 18	93				
17.					CONSISTING OF THE MA	THE MATERIAL LISTED BELOW					
18.	7			C40026045	BOLT ASSEMBLY, 3/4 Ø X 2 1/2 A325	A325	5				
19.	107			C40026044	BOLT ASSEMBLY, 3/4 ø X 2 1/4 A325	A325	79				
20.	13			C40026043	BOLT ASSEMBLY, 3/4 ø X 2 A325		6				
						DATE 01/20/11		JOB NO	ďo.	39163	3
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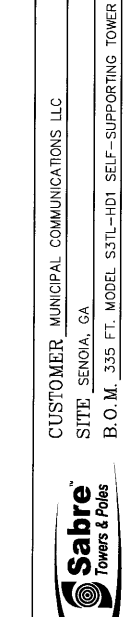
SITE SENOIA, GA

B.O.M. 335 FT. MODEL S3TL-HD1 SELF-SUPPORTING TOWER

PC=PIECE OR=ORANGE
PLT=PALLET WH=WHITE
BDL=BUNDLE O/W=OR & WH
CRT=CRATE N/R=NOT REQ'D
D=DRUM SP=SPECIAL
BX=BOX

PACKING

ITEM	NO.	DRAWING	<i>ר</i> 'ז	PART	did Comment	IVOID	TOTAL	ΤN		QTY.	PKG.
NO.	REQ'D.	NUMBER	REV	NO.	DESCRIPTION	IION	WEIGHI LBS.	IАЧ	III	PKG'S.	No.
-					TOWER BRACING CONT'D	IG CONT'D					
2.	1 KIT				BRACING #17-T8100207 SECTION 17	207 SECTION 17	3225				
3.					CONSISTING OF THE MATERIAL LISTED BELOW	ERIAL LISTED BELOW					
4	9	TS02138	0	TS02138	ANGLE, DIAGONAL 4 X 4 X 3/8 X 26'-9 7/8	8/_ 6,-9 1/8	1640	N/R			
ည်	9	TS02137	1	TS02137	ANGLE, DIAGONAL 4 X 4 X 3/8 X 25'-10 15/16	5'-10 15/16	1585	N/R			
9					SPLICE BOLTS TOP OF SECTION	OF SECTION 1Z					
7.	25			C40026114	BOLT ASSEMBLY, 1 1/2 Ø X 6 A325		146				
ထ	1 KIT				HARDWARE #TK00275 SECTION 17	75 SECTION 17	30				
တ်					CONSISTING OF THE MATERIAL LISTED BELOW	ERIAL LISTED BELOW					
10.	7			C40026025	BOLT ASSEMBLY, 5/8 ø X 2 1/2 A325	125	4				
11.	20			C40026024	BOLT ASSEMBLY, 5/8 ø X 2 1/4 A325	125	25				
12.	7			C40047008	RINGFILL, 1/2 THICK - 5/8 ø BOLT		-				
13.											
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PC=PIECE OR=ORANGE
PLT=PALLET WH=WHITE
BDL=BUNDLE O/W=OR & WH
CRT=CRATE N/R=NOT REQ'D
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PACKING

ITEM	NO.	DRAWING	7	PART	MOTERATOR		TOTAL	ΙN	E	QTY.	PKG.
NO.	REQ'D.	NUMBER	REV	NO.	DESCRIPTION		WEIGHT LBS.	IA¶	NII.	OF PKG'S.	NO.
<u></u>]	-				TOWER BRACING CONT'D						
2.	1 KIT				BRACING #16-TB100202 SECTION 16		2508				
3.					CONSISTING OF THE MATERIAL LISTED BELOW	MOT					
4.	9	TS02128	0	TS02128	ANGLE, DIAGONAL 4 X 4 X 5/16 X 24'-11 1/2	:	1277	N/R			
5.	9	TS02127	0	TS02127	ANGLE, DIAGONAL 4 X 4 X 5/16 X 24'-0 11/16		1231	N/R			
6.					SPLICE BOLTS TOP OF SECTION 16						
7.	25			C40026114	BOLT ASSEMBLY, 1 1/2 ø X 6 A325		146				
œ i	1 KIT			:	HARDWARE #TK00274 SECTION 16		28				
9.					CONSISTING OF THE MATERIAL LISTED BELOW	TOW					
10.	4			C40026025	BOLT ASSEMBLY, 5/8 ø X 2 1/2 A325	:	4				
11.	99			C40026023	BOLT ASSEMBLY, 5/8 ø X 2 A325		23				
12.	7			C40047008	RINGFILL, 1/2 THICK - 5/8 ø BOLT		-				
13.							·				
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					DATE 01	01/20/11		JOB NO	NO.	39163	3
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SITE SENOIA, GA B.O.M. 335 FT. MODEL S3TL-HD1 SELF-SUPPORTING TOWER

Sabre Towers & Poles

O/W=OR & WH N/R=NOT REQ'D

PC=PIECE PLT=PALLET BDL=BUNDLE CRT=CRATE

SP=SPECIAL

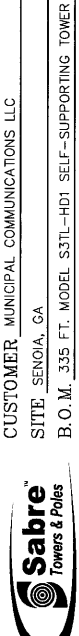
D=DRUM BX=BOX

OR=ORANGE

WH=WHITE

									щ	PACKING	
ITEM NO.	NO. REQ'D.	DRAWING	GREV	PART NO.	DESCRIPTION	TION	TOTAL WEIGHT	TNIA	KIT	QTY. OF DKC'S	PKG. NO.
-					TOWER BRACING CONT'D	CONTD		I		7	T .
2.	1 KIT				BRACING #15-T8100199 SECTION 15	99 SECTION 15	2336				
3.					CONSISTING OF THE MATERIAL LISTED BELOW	RIAL LISTED BELOW					
4.	9	TS02122	0	TS02122	ANGLE, DIAGONAL 4 X 4 X 5/16 X 23'-3 3/8	3'-3 3/8	1191	N/R			
5.	9	TS02121	0	TS02121	ANGLE, DIAGONAL 4 X 4 X 5/16 X 22'-4 11/16	2'-4 11/16	1145	N/R			
6.					SPLICE BOLTS TOP OF SECTION 15	F SECTION 15					
7.	19			C40026093	BOLT ASSEMBLY, 1 1/4 ø X 5 A325		65				
8.	1 KIT				HARDWARE #TK00271 SECTION 15	1 SECTION 15	24				
9.					CONSISTING OF THE MATERIAL LISTED BELOW	RIAL LISTED BELOW					
10.	7			C40026045	BOLT ASSEMBLY, 3/4 ø X 2 1/2 A325	5	5				
11.	25			C40026043	BOLT ASSEMBLY, 3/4 ø X 2 A325		18				
12.	7			C40047004	RINGFILL, 3/8 THICK - 3/4 ø BOLT		-				
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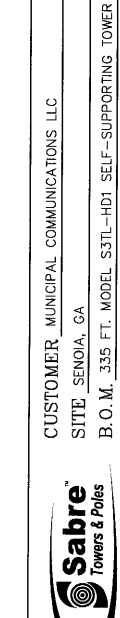




CUSTOMER MUNICIPAL COMMUNICATIONS LLC SITE SENOIA, GA

O/W=OR & WH
N/R=NOT REQ'D
SP=SPECIAL OR=ORANGE MH=MHITE BDL=BUNDLE CRT=CRATE PC=PIECE PLT≈PALLET D=DRUM BX=BOX

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										PACKING	 .
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1.					TOWER BRACING CONT'D	SING CONT'D					
2.	1 KIT				BRACING #14-T8100195 SECTION 14	20195 SECTION 14	1732				
3.					CONSISTING OF THE MATERIAL LISTED BELOW	ATERIAL LISTED BELOW					
4.	9	TS02114	0	TS02114	ANGLE, DIAGONAL 4 X 4 X 1/4 X 21'-5 9/16	21'-5 9/16	884	N/R			
5.	9	TS02113	0	TS02113	ANGLE, DIAGONAL 4 X 4 X 1/4 X 20'-7 1/16	20'-7 1/16	848	N/R			
6.					SPLICE BOLTS TOP OF SECTION 14	P OF SECTION 14					
7.	19			C40026093	BOLT ASSEMBLY, 1 1/4 ø X 5 A325	25	65				
ထ	1 KIT				HARDWARE #TK00	#TK00270 SECTION 14	24				
တ်					CONSISTING OF THE MATERIAL LISTED BELOW	ATERIAL LISTED BELOW					
10.	7			C40026044	BOLT ASSEMBLY, 3/4 Ø X 2 1/4 A325	A325	2				
11.	25			C40026043	BOLT ASSEMBLY, 3/4 @ X 2 A325		18				
12.	2			C40047004	RINGFILL, 3/8 THICK - 3/4 ø BOLT	17	-			ı	
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						DATE 01/20/11		JOB NO.	NO.	39163	33
						DRAWN BY RWM		PRINT NO	r No.	BOM-1	-1
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N/R=NOT REQ'D O/W=OR & WH SP=SPECIAL OR=ORANGE WI-WIE PACKING BDL=BUNDLE PLT=PALLET CRT=CRATE PC=PIECE D=DRUM BX=BOX

ITEM	NO.	DRAWING	,,,	PART	IN CITE CITE CITE CITE CITE CITE CITE CITE	74.0	TOTAL	LN:	E 1/1	QTY.	PKG.
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<u></u>	i				TOWER BRACING CONT'D	CONTD					
2.	1 KIT				BRACING #13-T8100190 SECTION 13	90 SECTION 13	1404				
3.					CONSISTING OF THE MATERIAL LISTED BELOW	RIAL LISTED BELOW) 		
4.	9	TS02104	0	TS02104	ANGLE, DIAGONAL 3 1/2 X 3 1/2 X 1/4 X 19'-9 7/8	/4 X 19'-9 7/8	718	N/R			
5.	9	TS02103	1	TS02103	ANGLE, DIAGONAL 3 1/2 X 3 1/2 X 1/4 X 18'-11 5/8	/4 X 18'-11 5/8	989	N/R			
9.					SPLICE BOLTS TOP OF SECTION 13	F SECTION 13					
7.	19			C40026093	BOLT ASSEMBLY, 1 1/4 ø X 5 A325		65				
ωi	1 KIT				HARDWARE #TK00270 SECTION 13	0 SECTION 13	24				
9.					CONSISTING OF THE MATERIAL LISTED BELOW	RIAL LISTED BELOW					
10.	7			C40026044	BOLT ASSEMBLY, 3/4 ø X 2 1/4 A325	2	D.				
11.	25			C40026043	BOLT ASSEMBLY, 3/4 ø X 2 A325		18				
12.	7			C40047004	RINGFILL, 3/8 THICK - 3/4 ø BOLT		-				
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CUSTOMER MUNICIPAL COMMUNICATIONS LLC SITE SENOIA, GA

Sabre Towers & Poles

B.O.M. 335 FT. MODEL S3TL-HD1 SELF-SUPPORTING TOWER

N/R=NOT REQ'D O/W=OR & WH OR=ORANGE WH=WHITE SP=SPECIAL BDL=BUNDLE CRT=CRATE D=DRUM BX=BOX PC=PIECE PLT=PALLET

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-					TOWER BRACING CONTO	DITO					
2.	1 KIT				BRACING #12-T8100187 SECTION 12	SECTION 12	1280				
33					CONSISTING OF THE MATERIAL LISTED BELOW	LISTED BELOW					
4.	9	TS02098	0	TS02098	ANGLE, DIAGONAL 3 1/2 X 3 1/2 X 1/4 X 18'-1	(18'–1	655	N/R			
5.	9	TS02097	1	TS02097	ANGLE, DIAGONAL 3 1/2 X 3 1/2 X 1/4 X 17'-3 1/16	(17'-3 1/16	625	N/R			
6.					SPLICE BOLTS TOP OF SECTION 12	ECTION 12					
7.	19			C40026093	BOLT ASSEMBLY, 1 1/4 ø X 5 A325		65				
κÿ	1 KIT				HARDWARE #TK00270 SECTION 12	CTION 12	24				
9.					CONSISTING OF THE MATERIAL LISTED BELOW	LISTED BELOW					
10.	7			C40026044	BOLT ASSEMBLY, 3/4 Ø X 2 1/4 A325		Ŋ				
Ξ.	25			C40026043	BOLT ASSEMBLY, 3/4 ø X 2 A325		18			_	
12.	7			C40047004	RINGFILL, 3/8 THICK - 3/4 Ø BOLT		_				
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SITE SENOIA, GA

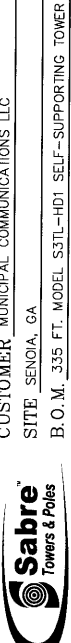
B.O.M. 335 FT. MODEL S3TL-HD1 SELF-SUPPORTING TOWER

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ITEM NO.	NO. REQ'D.	DRAWING	G REV	PART NO.	DESCRIPTION		TOTAL WEIGHT LBS.	TNIA9	KIT	QTY. OF PKG'S	PKG. NO.
<u>-</u>					TOWER BRACING CONT'D			ī		3	
5.	1 KIT				BRACING #11-T8100181 SECTION 11	N 11	266				
3.					CONSISTING OF THE MATERIAL LISTED BELOW	ED BELOW					
4	6	TS02083	0	TS02083	ANGLE, DIAGONAL 3 X 3 X 3/16 X 14'-11 15/16		346	N/R			
5.	9	TS02082	0	TS02082	ANGLE, DIAGONAL 3 X 3 X 3/16 X 14'-4 13/16		332	N/R			
6.	9	TS02081	0	TS02081	ANGLE, DIAGONAL 3 X 3 X 3/16 X 13'-9 13/16		319	N/R			
7.					SPLICE BOLTS TOP OF SECTION 11	N 11					
89	19			C40026094	BOLT ASSEMBLY, 1 1/4 ø X 5 1/2 A325		69				
9.	1 KIT				HARDWARE #TK00267 SECTION 11	11	35				
10.					CONSISTING OF THE MATERIAL LISTED BELOW	ED BELOW					
11.	10			C40026044	BOLT ASSEMBLY, 3/4 Ø X 2 1/4 A325		7				
12.	38			C40026043	BOLT ASSEMBLY, 3/4 Ø X 2 A325		27	_			
13.	10			C40047004	RINGFILL, 3/8 THICK - 3/4 ø BOLT		-				
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Sabre B.O.M 335 FT. MODEL S3TL-HD1 SELF-SUPPORTING TOWE	,				CUSTOMER MUNICIPAL	& MUNICIPAL COMMUNICATIONS LLC			PC=PIECE PLT=PALLET	OR=ORANGE T WH=WHITE	႘
Towers & Poles Part DESCRIPTION			Sabre		SITE SENO				BDL=BUNDLE	LE O/W=OR & WH	k WH
FM NO. DRAWING PART DESCRIPTION			owers & Poles	1	B.O.M. 335	T. MODEL S3TL-HD1 SELF-SUPPORTING		- 4	D=DRUM BX=BOX). !! _
EM NO. DRAWING PART DESCRIPTION 1. REQ'D. NUMBER REY NO. 2. 1 KIT REQ'D. NUMBER REY 3. 1 KIT REACING #10—TB100178_SECTION 1 4. 6 TS02074 ANGLE, DIAGONAL 3 X 3 X 3/16 X 12-7 3/8 5. 6 TS02073 O TS02074 ANGLE, DIAGONAL 3 X 3 X 3/16 X 12-7 3/8 6. 6 TS02072 O TS02073 ANGLE, DIAGONAL 3 X 3 X 3/16 X 12-7 3/8 7. 6. 6 TS02072 O TS02073 ANGLE, DIAGONAL 3 X 3 X 3/16 X 12-7 3/8 8. 19 C40026078 BOLT ASSEMBLY, 1 ® X 4 1/4 A325 C40026078 BOLT ASSEMBLY, 5/8 ® X 2 A325 9. 1 KIT C40026023 BOLT ASSEMBLY, 5/8 ® X 1 3/4 A325 C40026023 BOLT ASSEMBLY, 5/8 ® X 1 3/4 A325 10 10 C40047003 RINGFILL, 3/8 THICK - 5/8 ® BOLT BOLT 10 10 C40047003 RINGFILL, 3/8 THICK - 5/8 ® BOLT 10 10 10 10 10 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td>PACKING</td> <td></td>								1		PACKING	
1.	ITEM		DRAWING	r h	PART		-	ΙN		QTY. P	PKG
1.	NO.	REQ'D.	NUMBER	REV		DESCRIPTION	WEIGHT LBS.	IIA9	ZZ ZZ		NO.
1 KIT 1						TOWER BRACING CONT'D					
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4. 6 IS02074 0 IS02074 ANGLE, DIACONAL 3 X 3 X 3/16 X 13'-2 1/4 5. 6 IS02073 0 IS02073 ANGLE, DIACONAL 3 X 3 X 3/16 X 12'-7 3/8 6. 6 IS02072 0 IS02072 ANGLE, DIACONAL 3 X 3 X 3/16 X 12'-0 9/16 7. 8 I9 C40026078 BOLT ASSEWBLY, 1 Ø X 4 1/4 A325 9. 1 KIT C40026078 BOLT ASSEWBLY, 1 Ø X 4 1/4 A325 1. 10 CC40026023 BOLT ASSEWBLY, 5/8 Ø X 2 A325 7. 38 C40026023 BOLT ASSEWBLY, 5/8 Ø X 1 3/4 A325 6. 4. 6. 7 C40047003 RINGFILL, 3/8 THICK - 5/8 Ø BOLT 8. 7. 7 BOLT ASSEWBLY, 5/8 Ø X 1 3/4 A325 9. 7 C40047003 RINGFILL, 3/8 THICK - 5/8 Ø BOLT 9. 7 DATE 9. 7 DATE 9. 7 DATE 9. 7 DATE 9. 8 DATE 9. 9 DATE 9	3.					CONSISTING OF THE MATERIAL LISTED BELOW					
6. 6 TS02073 O TS02073 ANGLE, DIAGONAL 3 X 3 X 3/16 X 12'-7 3/8 6. 6 TS02072 O TS02072 ANGLE, DIAGONAL 3 X 3 X 3/16 X 12'-0 9/16 7. 8. 19 C40026078 BOLT ASSEMBLY, 1 \(\tilde{x} \tilde{x} \tilde{1} \) 4 A325 9. 1 KIT C40026078 BOLT ASSEMBLY, 1 \(\tilde{x} \tilde{x} \tilde{1} \) 4 A325 1. 10 C40026023 BOLT ASSEMBLY, 5/8 \(\tilde{x} \	4.	9	TS02074	0	TS02074		305 N	N/R			
6. 6 TS02072 O TS02072 ANGLE, DIAGONAL 3 X 3 X 3/16 X 12'-0 9/16 7. SPLICE BOLTS TOP OF SECTION 10 8. 19 C40026078 BOLT ASSEMBLY, 1 ø X 4 1/4 A325 HARDWARE #TK00266 SECTION 10 CONSISTING OF THE MATERIAL LISTED E CONSISTING OF THE MATERIAL LISTED OF THE MATERIAL LISTED OF THE MATERIAL LISTED OF THE MATERIAL LISTED OF THE MATERIAL LISTED OF THE MATERIAL LISTED OF THE MATERIAL LISTED OF THE MATERIAL LISTED OF THE MATERIAL LISTED OF THE MATERIAL LIST	ć,	9	TS02073	0	TS02073	3	292 N	N/R			
SPLICE BOLTS TOP OF SECTION 10 SPLICE BOLTS TOP OF SECTION 10	9	9	TS02072	0	TS02072	Li	278 N	N/R			
8. 19 C40026078 BOLT ASSEMBLY, 1 ø X 4 1/4 A325 9. 1 KIT HARDWARE #TKOO266 SECTION 10 0. CONSISTING OF THE MATERIAL LISTED E 1. 10 CA0026023 BOLT ASSEMBLY, 5/8 ø X 2 A325 3. 10 C40026022 BOLT ASSEMBLY, 5/8 ø X 1 3/4 A325 4. 4. C40047003 RINGFILL, 3/8 THICK - 5/8 ø BOLT 5. 6. C40047003 RINGFILL, 3/8 THICK - 5/8 ø BOLT 6. 7. C40047003 RINGFILL, 3/8 THICK - 5/8 ø BOLT 8. C40047003 RINGFILL, 3/8 THICK - 5/8 ø BOLT 9. C40047003 RINGFILL, 3/8 THICK - 5/8 ø BOLT 9. C40047003 RINGFILL, 3/8 THICK - 5/8 ø BOLT 9. C40047003 RINGFILL, 3/8 THICK - 5/8 ø BOLT 9. C40047003 RINGFILL, 3/8 THICK - 5/8 ø BOLT 9. C40047003 RINGFILL, 3/8 THICK - 5/8 ø BOLT 10. C40047003 C40047003 CARDATE 1	7.					ICE BOLTS TOP OF SECTION					
1 KIT 1 HARDWARE #TKOOZ66 SECTION 100 CONSISTING OF THE MATERIAL LISTED E CONSISTING OF THE MATE	ω̈	19			C40026078		41				
O. CONSISTING OF THE MATERIAL LISTED E 1. 10 C40026023 BOLT ASSEMBLY, 5/8 ø X 2 A325 2. 38 C40026022 BOLT ASSEMBLY, 5/8 ø X 1 3/4 A325 3. 10 C40047003 RINGFILL, 3/8 THICK - 5/8 ø BOLT 4. 5. BOLT ASSEMBLY, 5/8 ø X 1 3/4 A325 5. 6. C40047003 RINGFILL, 3/8 THICK - 5/8 ø BOLT 6. 7. BOLT ASSEMBLY, 5/8 ø X 1 3/4 A325 7. 8. BOATE 9. 9. BOATE 10. BOATE	о́	1 KIT				ROWARE	23				
1. 10 C40026023 BOLT ASSEMBLY, 5/8 ø X 2 A325 3. 10 C40026022 BOLT ASSEMBLY, 5/8 ø X 1 3/4 A325 4. C40047003 RINGFILL, 3/8 THICK — 5/8 ø BOLT 5. C40047003 RINGFILL, 3/8 THICK — 5/8 ø BOLT 6. C40047003 RINGFILL, 3/8 THICK — 5/8 ø BOLT 7. C40047003 RINGFILL, 3/8 THICK — 5/8 ø BOLT 7. C40047003 RINGFILL, 3/8 THICK — 5/8 ø BOLT 7. C40047003 RINGFILL, 3/8 THICK — 5/8 ø BOLT 7. C40047003 RINGFILL, 3/8 THICK — 5/8 ø BOLT 7. C40047003 RINGFILL, 3/8 THICK — 5/8 ø BOLT 7. C40047003 RINGFILL, 3/8 THICK — 5/8 ø BOLT 7. C40047003 RINGFILL, 3/8 THICK — 5/8 ø BOLT 7. C40047003 RINGFILL, 3/8 THICK — 5/8 ø BOLT 7. C40047003 RINGFILL, 3/8 THICK — 5/8 ø BOLT 7. C40047003 RINGFILL, 3/8 THICK — 5/8 ø BOLT 7. C40047003 RINGFILL, 3/8 THICK — 5/8 ø BOLT 7. C40047003 RINGFILL, 3/8 THICK — 5/8 ø BOLT 7. C40047003 RINGFILL, 3/8 THICK — 5/8 ø BOLT 7. C40047003 RINGFILL, 3/8 THICK — 5/8 ø BOLT 7. C40047003 RINGFILL, 3/8 THICK — 5/8 ø BOLT 7. C40047003 RINGFILL, 3/8 THICK — 5/8 ø BOLT 7. C40047003 RINGFILL, 3/8 THICK — 5/8 ø BOLT 7. C40047003 RINGFILL, 3/8 THICK — 5/8 ø BOLT 8. C40047003 RINGFILL, 3/8 THICK — 5/8 ø BOLT 8. C40047003 RINGFILL, 3/8 THICK — 5/8 ø BOLT 8. C40047003 RINGFILL, 3/8 THICK — 5/8 ø BOLT 8. C40047003 RINGFILL, 3/8 THICK — 5/8 ø BOLT 8. C40047003 RINGFILL, 3/8 THICK — 5/8 ø BOLT 8. C40047003 RINGFILL, 3/8 THICK — 5/8 ø BOLT 8. C40047003 RINGFILL, 3/8 THICK — 5/8 ø BOLT 8. C40047003 RINGFILL, 3/8 THICK — 5/8 ø BOLT 8. C40047003 RINGFILL, 3/8 THICK — 5/8 ø BOLT 8. C40047003 RINGFILL, 3/8 THICK — 5/8 ø BOLT 8. C40047003 RINGFILL, 3/8 THICK — 5/8 ø BOLT 8. C40047003 RINGFILL, 3/8 THICK — 5/8 ø RINGFILL 8. C40047003 RINGFILL, 3/8 THICK — 5/8 ø RINGFILL 8. C40047003 RINGFILL 8. C40047003 RINGFILL 8. C40047003 RINGFILL 8. C40047003 RINGFILL 8. C40047003 RINGFILL 8. C40047003 RINGFILL 8. C40047003 RINGFILL 8. C40047003 RINGFILL 8. C40047003 RINGFILL 8. C40047003 RINGFILL 8. C40047003 RINGFILL 8. C40047003 RINGFILL 8. C40047003 RINGFILL 8. C40047003 RINGFILL 8. C40047003 RINGFILL 8. C40047003 RINGFILL 8. C40047003 RINGFILL 8. C	10.					9		_			
2. 38 C40026022 BOLT ASSEMBLY, 5/8 ø X 1 3/4 A325 3. 10 C40047003 RINGFILL, 3/8 THICK — 5/8 ø BOLT 4. 5.	11.	10			C40026023	5/8 ø X	5				
3. 10 C40047003 RINGFILL, 3/8 THICK - 5/8 ø BOLT 4. 5. RINGFILL, 3/8 THICK - 5/8 ø BOLT 5. RINGFILL, 3/8 THICK - 5/8 ø BOLT 6. RINGFILL, 3/8 THICK - 5/8 ø BOLT 7. RINGFILL, 3/8 THICK - 5/8 ø BOLT 8. RINGFILL, 3/8 THICK - 5/8 ø BOLT 9. RINGFILL, 3/8 THICK - 5/8 ø BOLT 10. RINGFILL, 3/8 THICK - 5/8 ø BOLT 10. RINGFILL, 3/8 THICK - 5/8 ø BOLT 10. RINGFILL, 3/8 THICK - 5/8 ø BOLT	12.	38			C40026022	1	17		:		
5. 6. 6. 8. 8. 9. 9. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	13.	10			C40047003	3/8 THICK - 5/8	-	 			
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9. O. O. DATE DRAWN BY	18.								-		
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CUSTOMER MUNICIPAL COMMUNICATIONS LLC SITE SENOIA, GA

N/R=NOT REQ'D O/W=OR & WH SP=SPECIAL WH=WHITE BDL=BUNDLE CRT=CRATE D=DRUM BX=BOX PLT=PALLET

OR=ORANGE

PC=PIECE

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לז	PKG	NO.			<u></u> .																		63	-	-
PACKING	QTY.	OF PKG'S.																					39163	ROM-1	;)
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	ΤN	I¥d				N/R	N/R	N/R															ION HOI	PRIN	1
	TOTAL	WEIGHT LBS.		627		219	209	199		41	23		5	17	1										
		DESCRIPTION	TOWER BRACING CONT'D	BRACING #09-T8100174 SECTION 09	CONSISTING OF THE MATERIAL LISTED BELOW	ANGLE, DIAGONAL 2 1/2 X 2 1/2 X 3/16 X 11'-5 3/8	ANGLE, DIAGONAL 2 1/2 X 2 1/2 X 3/16 X 10'-10 13/16	ANGLE, DIAGONAL 2 1/2 X 2 1/2 X 3/16 X 10'-4 7/16	SPLICE BOLTS TOP OF SECTION 09	BOLT ASSEMBLY, 1 ø X 4 1/4 A325	HARDWARE #TK00266 SECTION 09	CONSISTING OF THE MATERIAL LISTED BELOW	BOLT ASSEMBLY, 5/8 ø X 2 A325	BOLT ASSEMBLY, 5/8 ø X 1 3/4 A325	RINGFILL, 3/8 THICK - 5/8 ø BOLT								DATE 01/20/11	YA N	
	PART	NO.				TS02062	TS02061	TS02060		C40026078			C40026023	C40026022	C40047003										
		REV				0	0	0										-							
	DRAWING	NUMBER				TS02062	TS02061	TS02060																	
	NO.	REQ'D.		1 KIT		9	9	9		19	1 KIT		10	38	10									 -	
1	ITEM	NO.		2.	3.	4	5.	9.	7.	8.	6	10.	11.	12.	13.	14.	15.	16.	17.	18.	19.	20.			

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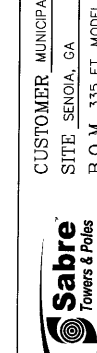
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CUSTOMER MUNICIPAL COMMUNICATIONS LLC SITE SENOIA, GA

PC=PIECE OR=ORANGE
PLT=PALLET WH=WHITE
BDL=BUNDLE O/W=OR & WH
CRT=CRATE N/R=NOT REQ'D
D=DRUM SP=SPECIAL
BX=BOX
PACKING

B.O.M. 335 FT. MODEL S3TL-HD1 SELF-SUPPORTING TOWER

									14	PACKING	_
ITEM	NO.	DRAWING	rh	PART		1,01	TOTAL		_	QTY.	PKG
NO.	REQ'D.	NUMBER	REV	NO.	DESCRIPTION	LION	WEIGHT LBS.	Ι¥ď	KIIT —	<u></u>	NO.
<u></u>					IOWER BRACING CONT'D	NG CONTD					
2.	1 KIT				BRACING #08-T8100170 SECTION 08	170 SECTION 08	520				
3.					CONSISTING OF THE MAT	SISTING OF THE MATERIAL LISTED BELOW					·
4.	9	TS02048	0	TS02048	ANGLE, DIAGONAL 2 X 2 X 3/16 X 9'-1 13/16	9'-1 13/16	139	N/R			
ري.	9	TS02047	0	TS02047	ANGLE, DIAGONAL 2 X 2 X 3/16 X 8'-8 11/16	8'-8 11/16	133	N/R			
9.	9	TS02046	0	TS02046	ANGLE, DIAGONAL 2 X 2 X 3/16 X 8'-3 5/8	8'-3 5/8	127	N/R			
7.	9	TS02045	0	TS02045	ANGLE, DIAGONAL 2 X 2 X 3/16 X 7'-10 11/16	7'-10 11/16	121	N/R			
ω.					SPLICE BOLTS TOP OF SECTION	OF SECTION 08					:
9.	19			C40026078	BOLT ASSEMBLY, 1 @ X 4 1/4 A325		41			<u> </u>	
10,	1 KIT				HARDWARE #TK00194 SECTION 08	94 SECTION 08	30				
11.					CONSISTING OF THE MAT	THE MATERIAL LISTED BELOW					
12.	13			C40026023	BOLT ASSEMBLY, 5/8 ø X 2 A325		9				
13.	50			C40026022	BOLT ASSEMBLY, 5/8 ø X 1 3/4 A325	325	22		<u> </u>		
14.	13			C40047003	RINGFILL, 3/8 THICK - 5/8 ø BOLT		2				
15.							-				
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SITE SENOIA, GA

B.O.M. 335 FT. MODEL S3TL-HD1 SELF-SUPPORTING TOWER

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ITEM	NO.	DRAWING	ტ	PART	ניייייייייייייייייייייייייייייייייייייי	T. O. I.	TOTAL	ΤN		QTY.	PKG.
NO.	REQ'D.	NUMBER	REV	NO.	DESCRIPTION	PTION	WEIGHT LBS.	IA¶	K.	PKG'S.	NO.
, '					TOWER BRACING CONT'D	ING CONT'D					
2.	1 KIT	-			BRACING #07-T8100165 SECTION 07	00165 SECTION 07	306				
3.					CONSISTING OF THE MA'	SISTING OF THE MATERIAL LISTED BELOW					
4	9	TS02025	0	TS02025	ANGLE, DIAGONAL 2 X 2 X 1/8 X 7'-5 1/2	7'-5 1/2	77	N/R			
5.	9	TS02024	—	TS02024	ANGLE, DIAGONAL 2 X 2 X 1/8 X 7'-0 13/16	7'-0 13/16	73	N/R			
6.	6	TS02023	0	TS02023	ANGLE, DIAGONAL 2 X 2 X 1/8 X 6'-8 5/16	6'-8 5/16	89	N/R			
7.	9	TS02022	0	TS02022	ANGLE, DIAGONAL 2 X 2 X 1/8 X 6'-3 15/16	6'-3 15/16	65	N/R			
8.	3	TS02021	0	TS02021	ANGLE, HORIZONTAL 2 X 2 X 1/8 X 4'-4 3/8	X 4'-4 3/8	23	N/R			
9.					SPLICE BOLTS TOP OF SECTION	OF SECTION 07					
10.	19			C40026078	BOLT ASSEMBLY, 1 ø X 4 1/4 A325	25	14	-			
11.	1 KIT				HARDWARE #TKOO1	#TK00134 SECTION 07	33				
12.					CONSISTING OF THE MA	SISTING OF THE MATERIAL LISTED BELOW					
13.	13			C40026023	BOLT ASSEMBLY, 5/8 ø X 2 A325		မ				
14.	57			C40026022	BOLT ASSEMBLY, 5/8 ø X 1 3/4 A325	A325	25				
15.	13			C40047003	RINGFILL, 3/8 THICK - 5/8 ø BOLT		2				
16.											
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SITE SENOIA, GA

B.O.M. 335 FT. MODEL S3TL-HD1 SELF-SUPPORTING TOWER

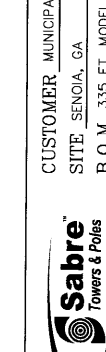
OR=ORANGE
WH=WHITE
O/W=OR & WH
N/R=NOT REQ'D

PC=PIECE PLT=PALLET BDL=BUNDLE CRT=CRATE

SP=SPECIAL

D=DRUM BX=BOX

									PACKING	
ITEM NO.	NO. REQ'D.	DRAWING	GREV	PART NO.	DESCRIPTION	TOTAL WEIGHT LBS.	TNIAG	KIT	QTY. OF PKG'S.	PKG. NO.
					TOWER BRACING CONT'D					
2.	- KI⊤				BRACING #06-18100157 SECTION 06-20	538	<u>.</u>			
ъ,					CONSISTING OF THE MATERIAL LISTED BELOW					
4,	12	TS02013	0	TS02013	ANGLE, DIAGONAL 2 X 2 X 1/4 X 6'-2 7/16	247	N/R			
5.	12	TS02012	0	TS02012	ANGLE, DIAGONAL 2 X 2 X 1/4 X 6'-2 7/16	247	N/R			:
6.	3	TS02011	0	TS02011	ANGLE, HORIZONTAL 2 X 2 X 1/4 X 4'-5	44	N/R			
7.					SPLICE BOLTS TOP OF SECTION 06-20			_		
8.	19			C40026078	BOLT ASSEMBLY, 1 ø X 4 1/4 A325	41				
9.	1 KIT				HARDWARE #TK00146 SECTION 06-20	35				
10.					CONSISTING OF THE MATERIAL LISTED BELOW					
11.	13			C40026024	BOLT ASSEMBLY, 5/8 ø X 2 1/4 A325	7				
12.	57			C40026023	BOLT ASSEMBLY, 5/8 ø X 2 A325	26				
13.	13			C40047003	RINGFILL, 3/8 THICK - 5/8 ø BOLT	2				
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B.O.M. 335 FT. MODEL S3TL-HD1 SELF-SUPPORTING TOWER CUSTOMER MUNICIPAL COMMUNICATIONS LLC

O/W=OR & WH N/R=NOT REQ'D

SP=SPECIAL

D=DRUM BX=BOX

OR=ORANGE

MINE SELEC

PC=PIECE PLT=PALLET

BDL=BUNDLE CRT=CRATE

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									7	PACKING	
ITEM NO.	NO. REQ'D.	DRAWING	GREV	PART NO.	DESCRIPTION	TION	TOTAL WEIGHT LBS.	TNIAG	KIT	QTY. OF PKG'S.	PKG. NO.
-:					TOWER BRACING CONT'D	G CONT'D	-				
2.	- - ⊼				BRACING #06-T8100153 SECTION 06-20	3 SECTION 06-20	410				
5.					CONSISTING OF THE MATERIAL LISTED BELOW	ERIAL LISTED BELOW					
4	12	TS02008	0	TS02008	ANGLE, DIAGONAL 2 X 2 X 3/16 X 6'-2 7/16	5'-2 7/16	188	N/R			
5.	12	TS02007	0	TS02007	ANGLE, DIAGONAL 2 X 2 X 3/16 X 6'-2 7/16	5'-2 7/16	188	N/R			
6.	3	TS02006	0	TS02006	ANGLE, HORIZONTAL 2 X 2 X 3/16 X 4'-5	⟨ 4'−5	34	N/R			
7.					SPLICE BOLTS TOP OF SECTION 06-20	SECTION 06-20					
89	19			C40026048	BOLT ASSEMBLY, 3/4 ø X 3 1/4 A325	25	16				
6	1 KIT				HARDWARE #TK00134 SECTION 06-20	SECTION 06-20	33				
10.					CONSISTING OF THE MATERIAL LISTED BELOW	-RIAL LISTED BELOW					
11.	13			C40026023	BOLT ASSEMBLY, 5/8 ø X 2 A325		9				
12.	57			C40026022	BOLT ASSEMBLY, 5/8 ø X 1 3/4 A325	25	25				
13.	13			C40047003	RINGFILL, 3/8 THICK - 5/8 ø BOLT		2				
14.											
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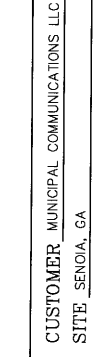
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ITEM NO. ĸ Ŋ

DRAWING

N/R=NOT REQ'D O/W=OR & WH PKG. NO. OR=ORANGE SP=SPECIAL WH=WHITE PACKING QTY. OF PKG'S. BDL=BUNDLE CRT=CRATE PLT=PALLET PC=PIECE D=DRUM BX=BOX KIT TNIAG TOTAL WEIGHT LBS. 277 CONSISTING OF THE MATERIAL LISTED BELOW B.O.M. 335 FT. MODEL S3TL-HD1 SELF-SUPPORTING TOWER BRACING #06-T8100149 SECTION 06-20 TOWER BRACING CONT'D ANICIE DIACONIAI O V O V 4/6 V 6' O 7/4/ DESCRIPTION CUSTOMER MUNICIPAL COMMUNICATIONS LLC SITE SENOIA, GA TCAROOR PART NO.

İ									
4	12	TS02003	0	TS02003	ANGLE, DIAGONAL 2 X 2 X 1/8 X 6'-2 7/16	-2 7/16	127	N/R	
5.	12	TS02002	0	TS02002	ANGLE, DIAGONAL 2 X 2 X 1/8 X 6'-2 7/16	-2 7/16	127	N/R	
6.	3	TS02001	0	TS02001	ANGLE, HORIZONTAL 2 X 2 X 1/8 X 4'-5	4'-5	23	N/R	
7.	1				SPLICE BOLTS TOP OF SECTION 06-20	SECTION 06-20			
ωi	19			C40026047	BOLT ASSEMBLY, 3/4 Ø X 3 A325		16		
60	- - K				HARDWARE #TK00134 SECTION 06-20	SECTION 06-20	33		
<u>1</u> 0.					CONSISTING OF THE MATERIAL LISTED BELOW	RIAL LISTED BELOW			
11.	13			C40026023	BOLT ASSEMBLY, 5/8 ø X 2 A325		9		
12.	57			C40026022	BOLT ASSEMBLY, 5/8 ø X 1 3/4 A325	.5	25		
13.	13			C40047003	RINGFILL, 3/8 THICK - 5/8 ø BOLT		2		
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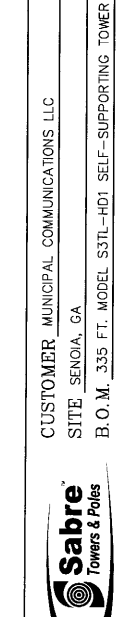
Sabre Towers & Poles

PC=PIECE OR=ORANGE
PLT=PALLET WH=WHITE
BDL=BUNDLE O/W=OR & WH
CRT=CRATE N/R=NOT REQ'D
D=DRUM SP=SPECIAL
BX=BOX

BX=BOX PACKING

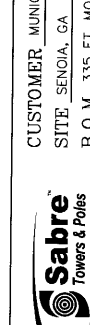
B.O.M. 335 FT. MODEL S3TL-HD1 SELF-SUPPORTING TOWER

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ITEM	NO.	DRAWING	r ^h	PART			TOTAL	TV		QTY.	PKC
NO.	REQ'D.	NUMBER	REV	NO.	DESCRIPTION	IPTION	WEIGHT LBS.	IIAq	KIT	OF PKG'S.	NO.
					TOWER BRACING CONT'D	SING CONTD					
2.	1 KI⊤				BRACING #06-T81001	ACING #06-T8100150 SECTION 06-15	214				
3.				:	CONSISTING OF THE MATERIAL LISTED BELOW	ATERIAL LISTED BELOW					
4.	9	TS02003	0	TS02003	ANGLE, DIAGONAL 2 X 2 X 1/8 X 6'-2 7/16	6'-2 7/16	64	N/R			
5.	12	TS02002	0	TS02002	ANGLE, DIAGONAL 2 X 2 X 1/8 X 6'-2 7/16	6'-2 7/16	127	N/R			
9.	3	TS02001	0	1202001	ANGLE, HORIZONTAL 2 X 2 X 1/8 X 4'-5	X 4'-5	23	N/R			
7.	1 KIT				HARDWARE #TK00137 SECTION 06-15	37 SECTION 06-15	25				
S.					CONSISTING OF THE MATERIAL LISTED BELOW	VTERIAL LISTED BELOW					
6	10			C40026023	BOLT ASSEMBLY, 5/8 ø X 2 A325		5				
10.	44			C40026022	BOLT ASSEMBLY, 5/8 ø X 1 3/4 A325	A325	19				
11.	10			C40047003	RINGFILL, 3/8 THICK - 5/8 ø BOLT		-				
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N/R=NOT REQ'D O/W=OR & WH SP=SPECIAL OR=ORANGE WH=WHITE PACKING BDL=BUNDLE CRT=CRATE PLT=PALLET PC=PIECE D=DRUM BX=B0X

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-					SAFETY CLIMB MATERIAL					:	
2.	1 KIT			C30188114	350' D.B.I. SAFETY CLIMB MATERIAL		134				
3.											
4.					OBSTRUCTION LIGHT MATERIAL	ال ا		-			
5.	- KI⊤			C30045002	MEDIUM INTENSITY DUAL OBSTRUCTION LIGHTING SYSTEM W/EAGLE	STEM W/EAGLE	250				
6.					FLASH FAA TYPE E-1, 200 FT 350 FT.						
7.					120 VAC						
8.											
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B.O.M. 335 FT. MODEL S3TL-HD1 SELF-SUPPORTING TOWER CUSTOMER MUNICIPAL COMMUNICATIONS LLC

OR-ORANGE WH=WH!TE

PLT=PALLET PC=PIECE

						<u> </u>	PLI=FALLEI		
<u> </u>		Sabre Sabre	SITE SENOIA, GA	IIA, GA		<u>₩</u> Ç	BDL=BUNDLE		S WH
		Towers & Poles	B.O.M. 335	5 FT. MODEL S3TL-HD1 SELF-SUPPORTING TOWER		<u> </u>	D=DRUM	N/K≅NOI KEUD SP=SPECIAL	IAL
						<u>m</u>]		DACKING	
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ITEM NO.	NO. REQ'D.	DRAWING NUMBER REV	PART V NO.	DESCRIPTION	WEIGHT IN INS.	TNIAG	KIT PI	QTY. OF PKG'S.	PKG. NO.
-				SAFETY CLIMB MATERIAL		-			
2.	1 K∐T		C30011048	SAFETY CLIMB BOTTOM MOUNT (12 3/4"ø)	35				
ج.	- - K∏		C30011002	SAFETY CLIMB TOP MOUNT (2 1/4"¢ - 2 3/8"¢)	27	\vdash			
4	16 KITS		C30003001	SAFETY CLIMB INTERMEDIATE MOUNT	30	<u> </u>			
5.						+-	-		
6.				CLIMBING/CONSTRUCTION STEP BOLTS		+			
7.				(SEE DWG 39163—SB1)		+			T .
œί	529		C40044002	STEP BOLT ASSEMBLY, 5/8 ø X 7 H.D.G.	529			+	
0								+	
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11.						+			
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CUSTOMER	Sabre SITE SENDIA, GA	Towers & Poles B.O.M. 335 FT.
	Sa Sa	Tower

USTOMER MUNICIPAL COMMUNICATIONS LLC

ITE SENDIA, GA

O.M. 335 FT. MODEL S3TL-HD1 SELF-SUPPORTING TOWER

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ITEM NO.	NO. REQ'D.	DRAWING	G REV	PART NO.	DESCRIPTION		TOTAL WEIGHT LBS.	TNIAG	KIT	QTY. OF PKG'S.	PKG. NO.
-					LEG CAPS & BEACON MOUNT						
2.	2	CS01499	0	CS01499	PLATE, LEG CAP		4	N/R			
3.	1	CS01433	0	CS01433	PLATE, BEACON MOUNT		7	N/R			
4.											
5.					GROUNDING						
6.	1 KIT			C30151105	T.I.A. GROUNDING KIT, 3 TOWER LEGS (1 3/4"	3/4" ANCHOR BOLT)	132				
7.		i i :	i i								
8.					LIGHTNING ROD	S					
9.	1			C30086005	LIGHTNING ROD 5/8" X 5'-0" CCS W/(2) NUT, LKW,) NUT, LKW, & FLW	9				
10.											
11.		7.44.									
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SITE SENOIA, GA

B.O.M. 335 FT. MODEL S3TL-HD1 SELF-SUPPORTING TOWER

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NO.	NO. REQ'D.	. e	NUMBER	REV	PART NO.	DESCRIPTION	IPTION	WEIGHT LBS.	LNI A G	KIT	OF OF PKG'S.	PKG. NO.
	_					HARDWARE	WARE					
2.	9				C40026045	BOLT ASSEMBLY, 3/4 ¢ X 2 1/2 A325	A325	80				
3.	5				C40026044	BOLT ASSEMBLY, 3/4 @ X 2 1/4 A325	A325	4				
4	5				C40026025	BOLT ASSEMBLY, 5/8 Ø X 2 1/2 A325	A325	3				
5.												
6.	10	0			C40047003	RINGFILL, 3/8 THICK - 5/8 ø BOLT		-				
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11.												
12.												
13.												
14.												
15.												
16.	1				C40068001	CAN OF COLD GALV. SPRAY		_				
17.												
18.			CS00500	0	CS00500	TOWER NAME PLATE		-				
19.												
20.						REFERENCE DRAWING: 39163.	3-MS					
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