











												150	MPH WIND ZC	INES										Rev	A		
												100	WIIII WIND ZO						VDOCLETE D/C-	_ NL-4-	_						
		EXPOSURE C (See Note 3)												EXPOSURE B (See Note 4)													
		Column and Foundation Requirements (Based on ASCE 7-10)											1		Column and Foundation Requirements (Based of Spread Footing Pier a								nd Pier Reinfrarement				
_	Display	Braced	Spread Footing Footing Footing			Pier and Pier Reinforcement Pier Hook				Anchars and	1 1		Display	Braced	Fooling	Fooling						Hook	Anchors and	1 1			
ן	Height		Length	-	Depth	Steel Reinforcement		Quantily	Size		Base Plates**	Length		Height	Calumn	Length	Width	Depth	Steel Reinfarcement	Diameter	Quantity		length	Base Plates**			
	10"	W12x30	32	13'	1'6"	#4's @12in O.C. T&B		18	#5	8"	Option 5	19		10 12	W10x26 W12x26	32' 32'	11' 12'	1'6" 1'6"	#4's @12in O.C. T&B	3	18 18	#5	8"	Option 3	19 21'		
	12' 14'	W14x34 W16x36	32 32	15 ⁻	1'6" 1'6"	#5's @12in O.C. T&B #5's @12in O.C. T&B		18 24	#5 #6	8" 	Option 8 Option 10	21' 23'		14	W12x30	32'	13'	1'6"	#4's @12in O.C. T&B #5's @12in O.C. T&B	3	18	#5 #5	8"	Option 5 Option 5	23		
		W14x43		17"	1'6"	#6s @12m O.C. T&B		24	#6	9"	Option 9	25		16	W14x34	32'	15	1'6"	#5's @12in O.C. T&B	3	18	#5	8"	Option 8	25		
	18'	W16x50	32	19'	1'6"	#6's @12in O.C. T&B		24	#6	9"	Option 10	27	30 FEET LONG		W16x36		16'	1'6"	#5's @12'n O.C. T&B	4	24	#6	9"	Option 10	27		
	20'	W18x50	32	20'	1'6"	#7's @12in O.C. T&B		24	#6	9"	Option 11	29	INSTALLATIONS	20 22	W16x40 W21x44	32' 32'	17' 18'	1'6" 1'6"	#6's @12in O.C. T&B #6's @12in O.C. T&B	4 5	24 30	#6 #7	9F 11*	Option 10 Option 14	29 31'		
	22° 25°	W21x55 W21x62	32 32	22'	1'6"	#7's @12m O.C. T&B #8's @12m O.C. T&B		30	#7 #7	11° 11°	Option 14 Option 14	31' 34'		25	W18x50	32'	20"	1'6"	#7's @12m O.C. T&B	4	24	#6	9	Option 11	34		
	30'	W24x68	32	22	26	#9's @12in O.C. T&B		30 30 30	#7 #7	11"	Option 16	39		307	W21x62	32'	22	1'9"	#8's @12in O.C. T&B	5	30	#7	11"	Option 14	39		
	35	W24x94 W24x104		22'		#10's @12in O.C. T8 #11's @12in O.C. T8				11" 11"	Option 16 Option 17	4 4 49		35 40	W24x68 W24x84	32' 32'	22'		#9's @12in O.C. T&B	5 5	30 30	#7 #7	11"	Option 16	44		
	40'						3 5										22' 29"		#10's @12in O.C. T&B	<u> </u>	35		-11	Option 16	_~		
	Column and Foundation Requirements (Based on ASCE 7-10)											Column and Foundation Requirements (Based on ASCE 7-10)															
			Spread Footing				Pier and Pier Reinforcement			Anchors and (Column				Spread Footing						einfarcement An		Anchors and	Column			
	Display		Footing Footing Footing		·	` l	Pier			Hook	Base Plates**	1		Display	1		Footing	_	Olarel Diff	Pier			Hook	Base Plates**			
c	Height 8'	Calumn W12x26		Widih	Depth 1'6"	Steel Reinforcement #4's @12in O.C. T&B		r Quantity 18	Size #5	Length 8"	Option 5	17		Height 8'	Calumn W10x22	Length 34'	Width 9'6"	Depth 1'6"	Steel Reinforcement #4's @12in O.C. T&B		18	#5	length 8"	Option 3	17		
		W14x30		13'	1'6"	#4's @12in O.C. T&B		18	#5	8"	Option 8	19		10	W12x26	34'	11'	1'6"	#4's @12m O.C. T&B	3	18	#5	8"	Option 5	19		
	12'	W18x35	34	15	1'6"	#5's @12in O.C. T&B		24	#6	9"	Option 11	21'		12	W12x30	34'	12'	1'6"	#4's @12in O.C. T&B	3	18	#5	8"	Option 5	21'		
	14'	W16x40	34		1'6"	#5's @12in O.C. T&B		24	#6	9"	Option 10	23		14 16	W14x34 W18x35	34' 34'	13' 15'	1'6" 1'6"	#5's @12'm O.C. T&B	3	18 24	#5 #6	8"	Option 8	23 25		
	16' 18'	W21x44 W18x50	34" 34"	17' 19'	1'6" 1'6"	#6's @12in O.C. T&B #6's @12in O.C. T&B		30 24	#7 #6	11" 9"	Option 14 Option 11	25 27	32 FEET LONG	18	W16x40		16'	1'6"	#5's @12in O.C. T&B #5's @12in O.C. T&B	4	24	#6	9"	Option 11 Option 10	27		
	20'	W18x55		20'	1'6"	#7's @12m O.C. T&B		24	#6	9"	Option 11	29	INSTALLATIONS		W21x44	34'	17"	1'6"	#6's @12in O.C. T&B	5	30	#7	11"	Option 14	29		
	22	W21x62		22	1'6"	#7's @12in O.C. T&B		30	#7	11"	Option 14	31'		22	W16x50	34'	18'	1'6"	#6's @12'n O.C. T&B	4	24	#6	9"	Option 10	31'		
lacktriangleright	25 30'	W21x68 W24x76		22'	1'9"	#8's @12in O.C. T&B #9's @12in O.C. T&B		30	#7 #7	11" 11"	Option 14 Option 16	34* 39*		25 30	W18x55 W21x62	34' 34'	20' 22'	1'6 " 1'9"	#7's @12in O.C. T&B #8's @12in O.C. T&B	4 5	24 30	#6 #7	11"	Option 11 Option 14	34° 39°		
		W21x101	34	22		#10's @12in O.C. T&E		30	#7	11"	Option 15	39 44		35	W24x76		22'	23	#9's @12in O.C. T&B	5	30	#7	11"	Option 16	44		
		W24x117		22		#11's @12m O.C. T&E		30	#7	11"	Option 17	49		40	W24x94	34'	22"	29	#10's @12in O.C. T&B	5	30	#7	11"	Option 16	49		
	Column and Foundation Requirements (Based on ASCE 7-10)												Column and Foundation Requirements (Based on ASCE 7-10) Spread Footing Pier and Pier Reinforcement									I					
	Dienlay	Braced	Spread Footing Footing Footing				Pier and Pier Reinforcen			Hook A	Anchors and			Display	Braced	Fooling	Footing	Footing		Pier	III HEIN		Hock	Anchors and	1 1		
	Display Height	Calumn W12x26	Length	-	Depth	Steel Reinforcement		Quantity	#5	Length 8"	Option 5	17		Height	Calumn	_	- I	idiih Depth '6" 1'6"	Steel Reinforcement #4's @12in O.C. T&B	Diameter 3	18	#5		Option 3	17		
\mathbf{B}	8'		38	11'	1'6"	#4's @12in O.C. T&B								8'	W10x22	38'	96										
		W14x30	38	13'	1'6"	#4's @12in O.C. T&B		18	#5	8"	Option 8	19		10	W12x26 W12x30	38' 38'	11' 12'	1'6" 1'6"	#4's @12in O.C. T&B #4's @12in O.C. T&B	3	18 18	#5 #5	8 <u>"</u>	Option 5 Option 5	19 21'		
	12' 14'	W18x35 W16x40	38 38	15 ⁻	1'6" 1'6"	#5/s@12m O.C. T&B #5/s@12m O.C. T&B		24 24	#6	9° 9°	Option 11 Option 10	21' 23'		14	W14x34	38'	13'	1'6"	#5's @12in O.C. T&B	3	18	#5	8"	Option 8	23		
	16'	W21x44	38	18'	1'6"	#6's @12in O.C. T&B	5	30	#7	11"	Option 14	25	36 FEET LONG	16	W16x36	_	15'	1'6"	#5's @12'm O.C. T&B	4	24	#6	9"	Option 10	25		
		W18x50	38	19'	1'6"	#6s @12m O.C. T&B		24	#6	9"	Option 11	27	INSTALLATIONS	S 18 20	W16x40 W21x44	38' 38'	16' 17'	1'6" 1'6"	#5's @12'm O.C. T&B	4	24 30	#6 #7	9" 11"	Option 10	27 29		
	20' 22'	W21x55 W21x62		21'	1'6" 1'6"	#7's @12in O.C. T&B #7's @12in O.C. T&B		30	#7 #7	11° 11°	Option 14 Option 14	29' 31'		22 22	wzix44 W18x50		19'	1'6"	#6's @12in O.C. T&B #6's @12in O.C. T&B	4	24	#6	9"	Option 14 Option 11	31'		
	25	W21x68	38	22'	1'9"	#8's @12in O.C. T&B		30	#7	11"	Option 14	34		25	W18x55	38'	21'	1'6"	#7's @12in O.C. 184B	4	24	#6	9"	Option 11	34		
 		W24x84	38	22'	2 6	#9s @12m O.C. T&B		30	#7	11"	Option 16	39		307	W21x68	38	22'	1'9"	#8's @12in O.C. T&B	5	30	#7	11"	Option 14	39		
		W21x101 W24x117	38 38	22'		#10's @12m O.C. T&E #11's @12m O.C. T&E		30	#7 #7	11° 11°	Option 15 Option 17	44° 49'		35 40	W24x76 W24x94	38' 38'	22' 22'	23 29	#9's @12in O.C. T&B #10's @12in O.C. T&B	5 5	30	#7 #7	11" 11"	Option 16 Option 16	49		
A	1. If the 2. All is above a 3. Wind 30 feet 4. Wind closely	nstallat grade. S d loadin t. This d loadin spacec	ay he tions See 2 ng fig categ ng fig d obs	will be 41-04 ured a ory ind ured a tructio	brace 6 for 1 1 Expo cludes 1 Expo ns hav	lateral sizes. osure "C" - Open flat open countr osure "B" - Urba:	laced at terrain y, grass n and s ingle-far	t 10' inc n with s slands, a suburbar mily dwe	reme catte and a n are elling	ents o ered o all wa eas, w gs or l	n front and bstructions ter surfaces rooded area arger. The	l back s havir s in h as, or c se are	of the column starting heights generally lurricane prone areas ther terrain with number prevail in the upw	ess tha s. merous	n	_	Footing 4					Ne enville	vco, In	ois 62246			

