					90 MP	H 3-SE	COND	GUST V	VIND S	PEED					
	25G			45G			45GSR			55G			65G		
HEIGHT (FT)	(FT) EPA PART I	E	A PART		EPA PART		EPA		PART	EPA		PART			
` ′	EXP. B	EXP. C	NO.	EXP. B	EXP. C	NO.	EXP. B	EXP. C	NO.	EXP. B	EXP. C	NO.	EXP. B	EXP. C	NO.
10	26.8	21.3	25SS010	60.0	47.5	45SS010	95	84	45SR010	80	79	55SS010	95	95	65SS010
20	18.5	13.4	25SS020	31.3	22.7	45SS020	95	71	45SR020	56	42	55SS020	95	95	65SS020
30	7.9	4.1	25SS030	16.1	8.4	45SS030	87	58	45SR030	34	21	55SS030	95	71	65SS030
35	4.4	1.2	25SS035	9.8	3.8	45SS035	76	52	45SR035	25	14	55SS035	80	54	65SS035
40	1.3	-	25SS040	4.9	-	45SS040	60	40	45SR040	17	8	55SS040	62	41	65SS040
45				0.7	-	45SS045	48	31	45SR045	11	3	55SS045	48	30	65SS045
50							38	23	45SR050	5	-	55SS050	37	21	65SS050
55							29	16	45SR055				28	14	65SS055
60							22	11	45SR060				20	7	65SS060

	100 MPH 3-SECOND GUST WIND SPEED														
	25G		45G		45GSR		55G			65G					
HEIGHT (FT)	E	PA	PART	EF	PA .	PART	EF	EXP. B EXP. C	PART NO.	EPA		PART	EPA		PART
, ,	EXP. B	EXP. C	NO.	ЕХР. В	EXP. C	NO.	EXP. B			EXP. B	EXP. C	NO.	EXP. B	EXP. C	NO.
10	20.7	16.4	25SS010	47.4	39.5	45SS010	82	66	45SR010	78	63	55SS010	95	95	65SS010
20	14.0	9.9	25SS020	23.2	16.9	45SS020	74	55	45SR020	43	32	55SS020	95	95	65SS020
30	5.3	2.2	25SS030	9.7	4.8	45SS030	66	43	45SR030	24	14	55SS030	81	55	65SS030
35	2.1	-	25SS035	5.1	0.7	45SS035	59	38	45SR035	17	8	55SS035	61	40	65SS035
40				1.2	-	45SS040	46	30	45SR040	10	3	55SS040	47	29	65SS040
45							35	22	45SR045	5	-	55SS045	35	20	65SS045
50							27	15	45SR050				26	13	65SS050
55							20	9	45SR055				17	6	65SS055
60							13	4	45SR060				11	1	65SS060

					110 MF	PH 3-SE	COND	GUST '	WIND S	SPEED					
	25G		45G				45GSR			55G			65G		
HEIGHT (FT)	EPA		PART EI		PA	PA PART		EPA PART		EPA		PART	EPA		PART
. ,	EXP. B	EXP. C	NO.	EXP. B	EXP. C	NO.	EXP. B	EXP. C	NO.	EXP. B	EXP. C	NO.	EXP. B	EXP. C	NO.
10	16.5	12.7	25SS010	39.4	31.9	45SS010	67	53	45SR010	63	51	55SS010	95	95	65SS010
20	10.6	7.2	25SS020	18.3	12.3	45SS020	59	43	45SR020	34	25	55SS020	95	81	65SS020
30	3.1	0.4	25SS030	6.5	1.9	45SS030	51	32	45SR030	17	9	55SS030	65	43	65SS030
35				1.7	-	45SS035	45	27	45SR035	11	4	55SS035	48	30	65SS035
40							35	22	45SR040	5	-	55SS040	35	21	65SS040
45							26	15	45SR045				25	13	65SS045
50							19	9	45SR050				17	7	65SS050
55							13	4	45SR055				10	-	65SS055
60							7	-	45SR060				4	-	6555060

GENERAL NOTES:

- TOWER DESIGNS ARE IN ACCORDANCE WITH APPROVED NATIONAL STANDARD
 ANSI/TIA-222-G, STRUCTURE CLASS I, EXPOSURES B AND C, TOPOGRAPHIC CATEGORY 1.
- ALL TOWERS MUST HAVE "FIXED" BASES. PINNED BASES MAY NOT BE USED. TOWER DESIGNS ASSUME TRANSMISSION LINES SYMMETRICALLY PLACED AS FOLLOWS:
 - 25G TOWER ONE 5/8" LINE ON EACH FACE (TOTAL = 3 45G TOWER ONE 7/8" AND ONE 1/2" LINE ON EACH FACE (TOTAL = 3 @ 7/8" & 3 @ 1/2")
- 45GSR, 55G, & 65G TOWERS TWO 7/8" LINES ON EACH FACE (TOTAL = 6)
 4. ANTENNAS AND MOUNTS ASSUMED SYMMETRICALLY PLACED AT TOWER APEX.
- 5. THE SUITABILITY OF A ROHN STANDARD DESIGN AND STANDARD FOUNDATION FOR A SPECIFIC APPLICATION MUST BE VERIFIED BY THE PURCHASER BASED ON SITE-SPECIFIC
- DATA IN ACCORDANCE WITH ANSI/TIA-222-G.
 6. THE EFFECTIVE PROJECTED AREA AND LINES TO BE INSTALLED MUST NOT EXCEED THE DESIGN VALUES FOR THE STRUCTURE.
- DO NOT INSTALL OR DISMANTLE TOWERS WITHIN FALLING DISTANCE OF ELECTRICAL AND/OR TELEPHONE LINES.
- TOWER ERECTION AND DISMANTLING MUST BE DONE BY QUALIFIED AND EXPERIENCED
- INSTALLATION MUST BE GROUNDED IN ACCORDANCE WITH LOCAL AND NATIONAL CODES. ANSI/TIA-222-G REQUIRES THAT THE RESISTANCE TO GROUND MUST NOT EXCEED 10 Ohms. ADDITIONAL GROUNDING MAY BE REQUIRED IN ADDITION TO GROUNDING KITS PROVIDED BY ROHN.
- 10. INSTALL WARNING PLATE (P/N ACWS) IN A HIGHLY VISIBLE LOCATION.
 11. FOR FOUNDATION DETAILS AND GENERAL FOUNDATION NOTES, BASED ON
- ANSI/TIA-222-G PRESUMPTIVE CLAY SOIL, SEE DRAWINGS DWG-0128 AND B090548
- FOR 25G, 45G, 55G, AND 65G TOWER PROFILE DRAWINGS, REFER TO DRAWING NUMBER 25GSS, 45GSS, 55GSS, AND 65GSS, RESPECTIVELY.
- 13. STRUCTURES SUPPORTED ON BUILDINGS OR OTHER STRUCTURES REQUIRE SPECIAL CONSIDERATION. DESIGNS ASSUME STRUCTURES ARE INSTALLED ON LEVEL FLOOR.

 14. DESIGN ASSUMES MAINTENANCE AND INSPECTION WILL BE PREFORMED OVER THE LIFE
- OF THE STRUCTURE IN ACCORDANCE WITH ANSI/TIA-222-G. ALL TOWERS SHOULD BE THOROUGHLY INSPECTED BY QUALIFIED PERSONNEL AND RE-MARKED AS REQUIRED WITH APPROPRIATE DANGER AND ANTI-CLIMB LABELS AT LEAST TWICE A YEAR TO ENSURE SAFETY AND PROPER PERFORMANCE.
- 15. STANDARD DESIGNS ARE INTENDED TO BE CLIMBED BY SKILLED AND COMPETENT CLIMBERS ONLY. A SAFETY CLIMB SYSTEM, BY OTHERS, IS REQUIRED FOR ALL STRUCTURES TO BE ORDERED SEPARATELY.
- 16. THE TOLERANCE ON INSTALLED HEIGHT IS EQUAL TO PLUS 1% AND MINUS 1/2%.
- 17. INSTALLATION MUST BE IN CONFORMANCE WITH LOCAL, STATE AND FEDERAL REQUIREMENTS FOR OBSTRUCTION MARKING AND LIGHTING.

	REVISIONS			
REV.	DESCRIPTION	DWN	CHK	APP
	UPDATED NOTES			
2		ZAW	JDM	на
	DATE: 7/19/2013			



PO BOX 5999 PEORIA, IL 61601-5999 TOLL FREE 800-727-ROHN

IS DRAWING IS THE PROPERTY OF ROHN. IT IS NOT TO BE DUCED, COPIED OR TRACED IN WHOLE OR IN PART WITHOUT

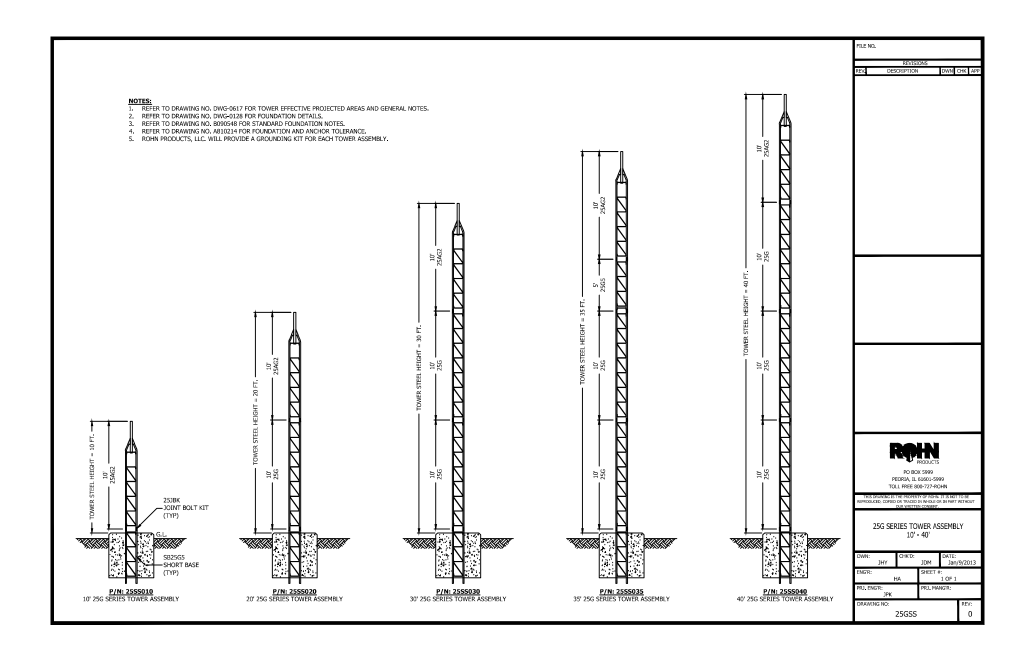
SELF-SUPPORTING G SERIES TOWERS REV. G EFFECTIVE PROJECTED AREAS (90-110 MPH 3-SEC GUST, NO ICE)

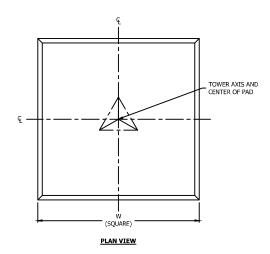
DWN:	JHY	CHK'D:	JDM	DATE: Oct/:	12/2012
ENG'R:	F	łA	SHEET #	: 1 OF 1	
PRJ. EN	G'R: SSM		PRJ. MA	NG'R:	
DRAWIN	IG NO:				REV:

DRAWING NO:

DWG-0617

2





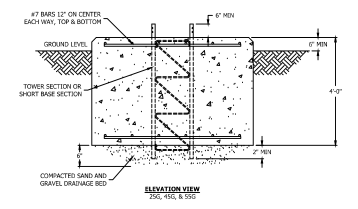
	FOUNDATION DETAILS											
TOWER NUMBER	OVER-TURNING MOMENT (FT-LBS)	TOTAL SHEAR (LBS)	MAT WIDTH "W"	CONCRETE VOLUME (CU. YDS.)								
25G	7000	500	4'-0"	2.4								
45G	12300	1000	5' - 3"	4.1								
55G	22100	1600	6'-0"	5.3								
45GSR/65G	53100	3500	7' - 9"	8.9								

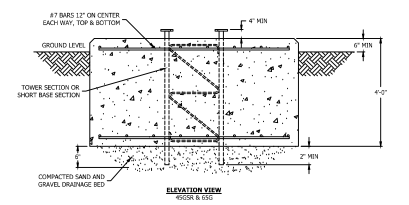
- GENERAL NOTES:

 1. FOR STANDARD FOUNDATION NOTES, SEE DRAWING NUMBER B090548.

 2. THE SHORT BASE OF 45GSR TOWER ONLY MAY NOT PROJECT BELOW FOUNDATION BOTTOM FOR DRAINAGE.

 3. FOR 25G, 45G, 55G, AND 65G TOWER ASSEMBLY DRAWINGS AND MAXIMUM TOWER HEIGHTS, REFER TO DRAWING NUMBER 25GSS, 45GSS, 55GSS, AND 65GSS, RESPECTIVELY.







PO BOX 5999 PEORIA, IL 61601-5999 TOLL FREE 800-727-ROHN

FOUNDATION MAT FND FOR SS G SERIES TOWERS

DWN:	FAD	CHK'D:	на	DATE: May/27/2010
FNG'R:	FAU		SHEET	
ENG K:	н	łA	SHEET	1 OF 1
PRJ. EN	G'R:		PRJ. MA	NG'R:

2

DRAWING NO:

FILE NO.

DWG-0128

STANDARD FOUNDATION NOTES ANSI/TIA-222-G

 STANDARD FOUNDATION DESIGNS ARE IN ACCORDANCE WITH ANSI/TIA-222-G, "STRUCTURAL STANDARDS FOR STEEL ANTENNA TOWERS AND ANTENNA SUPPORTING STRUCTURES", SECTION 9 AND ANNEX F FOR THE FOLLOWING PRESUMPTIVE CLAY SOIL PARAMETERS:

N (blows/ft)	Ф (deg)	Y (lb/ft3)	C (psf)	Ultimate E (psf [kPa) _	Ultimate Skin Friction (psf)	k (pci)	€so
[blows/m]	(ucg)	[kN/m3]	[kPa]	Shallow Fnds.	Deep Fnds.	[kPa]	[kN/m3]	
8 [26]	0	110 [17]	1000 [48]	5000 [240]	9000 [431]	500 [24]	150 [41,000]	0.01

- 2. THE PURCHASER MUST VERIFY THAT ACTUAL SITE SOIL PARAMETERS MEET OR EXCEED ANSI/TIA-222-6 PRESUMPTIVE CLAY SOIL DESIGN PARAMETERS AND THAT THE PENETRATION AND/OR ZONE OF SEASONAL MOISTURE VARIATION AT THE SITE. FOUNDATION DESIGN MODIFICATIONS MAY BE REQUIRED IN THE EVENT PRESUMPTIVE CLAY SOIL PARAMETERS ARE NOT APPLICABLE FOR THE ACTUAL SUBSURFACE CONDITIONS ENCOUNTERED.
- A SITE-SPECIFIC INVESTIGATION IS REQUIRED FOR CLASS III STRUCTURES IN ACCORDANCE WITH ANSI/ITA-222-G
- 4. FOUNDATION DESIGNS ASSUME FIELD INSPECTIONS WILL BE PERFORMED BY THE PURCHASER'S REPRESENTATIVE TO VERIFY THAT CONSTRUCTION MATERIALS, INSTALLATION METHODS AND ASSUMED DESIGN PARAMETERS ARE ACCEPTABLE BASED ON THE CONDITIONS EXISTING AT THE SITE
- 5. WORK SHALL BE IN ACCORDANCE WITH LOCAL CODES, SAFETY REGULATIONS AND UNLESS OTHERWISE NOTED, THE LATEST REVISION OF ACI 318, "BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE". PROCEDURES FOR THE PROTECTION OF EXCAVATIONS, EXISTING CONSTRUCTION AND UTILITIES SHALL BE ESTABLISHED PRIOR TO FOUNDATION INSTALLATION.
- CONCRETE MATERIALS SHALL CONFORM TO THE APPROPRIATE STATE REQUIREMENTS FOR EXPOSED STRUCTURAL CONCRETE.
- 7. PROPORTIONS OF CONCRETE MATERIALS SHALL BE SUITABLE FOR THE INSTALLATION METHOD UTILIZED AND SHALL RESULT IN DURABLE CONCRETE FOR RESISTANCE TO LOCAL ANTICIPATED AGRESSIVE ACTIONS. THE DURABILITY REQUIREMENT OF ACI 318 CHAPTER 4 SHALL BE SATISFIED BASED ON THE CONDITIONS EXPECTED AT THE SITE. AS A MINIMUM, CONCRETE SHALL DEVELOP A MINIMUM COMPRESSIVE STRENGTH OF 4500 PSI (31.0 MPa) IN 28 DAYS.
- 8. MAXIMUM SIZE OF AGGREGATE SHALL NOT EXCEED SIZE SUITABLE FOR INSTALLATION METHOD UTILIZED OR 1/3 CLEAR DISTANCE BEHIND OR BETWEEN REINFORCING. MAXIMUM SIZE MAY BE INCREASED TO 2/3 CLEAR DISTANCE PROVIDED WORKABILITY AND METHODS OF CONSOLIDATION SUCH AS VIBRATING WILL PREVENT HONEYCOMBS OR VOIDS.
- REINFORCEMENT SHALL BE DEFORMED AND CONFORM TO THE REQUIREMENTS OF ASTM A615
 GRADE 60 UNLESS OTHERWISE NOTED. SPLICES IN REINFORCEMENT SHALL NOT BE ALLOWED
 UNLESS OTHERWISE INDICATED.
- REINFORCING CAGES SHALL BE BRACED TO RETAIN PROPER DIMENSIONS DURING HANDLING, THROUGHOUT PLACEMENT OF CONCRETE AND DURING EXTRACTION OF TEMPORARY CASING.
- 11. WELDING IS PROHIBITED ON REINFORCING STEEL AND EMBEDMENTS.

- 12. MINIMUM CONCRETE COVER FOR REINFORCEMENT SHALL BE 3 INCHES (76 mm) UNLESS OTHERWISE NOTED. APPROVED SPACERS SHALL BE USED TO INSURE A 3 INCH (76 mm) MINIMUM COVER ON REINFORCEMENT. CONCRETE COVER FROM TOP OF FOUNDATION TO ENDS OF VERTICAL REINFORCEMENT SHALL NOT EXCEED 3 INCHES (76 mm) NOR BE LESS THAN 2 INCHES (51 mm).
- 13. SPACERS SHALL BE ATTACHED INTERMITTENTLY THROUGHOUT THE ENTIRE LENGTH OF VERTICAL REINFORCING CAGES TO INSURE CONCENTRIC PLACEMENT OF CAGES IN EXCAVATIONS.
- 14. FOUNDATION DESIGNS ASSUME STRUCTURAL BACKFILL TO BE COMPACTED IN 8 INCH (200 mm) MAXIMUM LAYERS TO 95% OF MAXIMUM DRY DENSITY AT OPTIMUM MOISTURE CONTENT IN ACCORDANCE WITH ASTM D698. ADDITIONALLY, STRUCTURAL BACKFILL MUST HAVE A MINIMUM COMPACTED UNIT WEIGHT OF 100 POUNDS PER CUBIC FOOT (16 kN/m3).
- 15. FOUNDATION DESIGNS ASSUME LEVEL GRADE AT THE SITE.
- 16. FOUNDATION INSTALLATION SHALL BE SUPERVISED BY PERSONNEL KNOWLEDGEABLE AND EXPERIENCED WITH THE PROPOSED FOUNDATION TYPE. CONSTRUCTION SHALL BE IN ACCORDANCE WITH GENERALLY ACCEPTED INSTALLATION PRACTICES.
- 17. FOR FOUNDATION AND ANCHOR TOLERANCES SEE DRAWING A810214.
- 18. LOOSE MATERIAL SHALL BE REMOVED FROM BOTTOM OF EXCAVATION PRIOR TO CONCRETE PLACEMENT. SIDES OF EXCAVATION SHALL BE ROUGH AND FREE OF LOOSE CUTTINGS.
- 19. CONCRETE SHALL BE PLACED IN A MANNER THAT WILL PREVENT SEGREGATION OF CONCRETE MATERIALS, INFILTRATION OF WATER OR SOIL AND OTHER OCCURRENCES WHICH MAY DECREASE THE STRENGTH OR DURABILITY OF THE FOUNDATION.
- FREE FALL CONCRETE MAY BE USED PROVIDED FALL IS VERTICAL DOWN WITHOUT HITTING
 SIDES OF EXCAVATION, FORMWORK, REINFORCING BARS, FORM TIES, CAGE BRACING OR OTHER
 OBSTRUCTIONS. UNDER NO CIRCUMSTANCES SHALL CONCRETE FALL THROUGH WATER.
- 21. CONCRETE SHALL BE PLACED AGAINST UNDISTURBED SOIL EXCEPT FOR PIERS OR PIER AND PAD FOUNDATIONS. FORMS FOR PIERS SHALL BE REMOVED PRIOR TO PLACING STRUCTURAL BACKFILL.
- CONSTRUCTION JOINTS, IF REQUIRED IN PIER MUST BE AT LEAST 12 INCHES (305 mm) BELOW
 BOTTOM OF EMBEDMENTS AND MUST BE INTENTIONALLY ROUGHENED TO A FULL AMPLITUDE OF
 1/4 INCH (6 mm). FOUNDATION DESIGN ASSUMES NO OTHER CONSTRUCTION JOINTS.
- 23. CASING, IF USED, SHALL NOT BE LEFT IN PLACE. EQUIPMENT, PROCEDURES, AND PROPORTIONS OF CONCRETE MATERIALS SHALL INSURE CONCRETE WILL NOT BE ADVERSELY DISTURBED UPON CASING REMOVAL. DRILLING FLUID, IF USED, SHALL BE FULLY DISPLACED BY CONCRETE AND SHALL NOT BE DETRIMENTAL TO CONCRETE OR SURROUNDING SOIL. CONTAMINATED CONCRETE SHALL BE REMOVED FROM TOP OF FOUNDATION AND REPLACED WITH FRESH CONCRETE.
- 24. TOP OF FOUNDATION SHALL BE SLOPED TO DRAIN WITH A FLOATED FINISHED. EXPOSED EDGES OF CONCRETE SHALL BE CHAMFERED 3/4" X 3/4" (19 mm X 19 mm) MINIMUM.
- 25. FOR ANCHOR BLOCK TYPE FOUNDATIONS, FOR GUYED TOWERS, ADDITIONAL CORROSION PROTECTION MAY BE REQUIRED FOR STEEL GUY ANCHORS IN DIRECT CONTACT WITH SOIL. DESIGN ASSUMES PERIODIC INSPECTIONS WILL BE PERFORMED OVER THE LIFE OF THE STRUCTURE TO DETERMINE IF ADDITIONAL ANCHOR CORROSION PROTECTION MEASURES MUST BE IMPLEMENTED BASED ON OBSERVED SITE-SPECIFIC CONDITIONS.

REV.	REVIS DESCRIPTIO		DWN	CHK	API
	REVISED NOTE 7 TO 4500	PSI	2,,,,,	Crit	00
2			JHY	НА	на
	DATE: 2/10/2014				_
	RĄ	PRODUCTS DX 5999			
	PO Br	PRODUCTS DX 5999			
	PEORIA, IL	61601-599	99		
-	TOLL FREE 8 HIS DRAWING IS THE PROPEI ODUCED, COPIED OR TRACES			OT TO RE	
REPR	ODUCED, COPIED OR TRACEL OUR WRITT	IN WHOLE O	R IN PAR	T WITH	TUC
	ANSI/T STANDARD FOU	IA-222-0 INDATIO		TFC	
	STAINDAND I'UU		IN INC	·ILJ	
DW	N: CHK'D:		DATE	:	
ENG	FAD 'R:	HA SHEET #		//20/2	:009
	HA		1 OF	1	
	.ENG'R:	PRJ. MAI	NG'R:		
DRA	WING NO:			RE	v: 2
	B09054	O			

FILE NO.

FOUNDATION AND ANCHOR TOLERANCES ALL FOUNDATIONS

- 1. CONCRETE DIMENSIONS PLUS OR MINUS 1" (25mm).
- 2. DEPTH OF FOUNDATION PLUS 3" (76mm) OR MINUS 0".
- 3. DRILLED FOUNDATIONS OUT OF PLUMB 1.0 DEGREE.
- 4. REINFORCING STEEL PLACEMENT PER A.C.I. 301.
- 5. PROJECTION OF EMBEDMENTS PLUS OR MINUS 1/8" (3mm).
- 6. VERTICAL EMBEDMENTS OUT OF PLUMB 0.5 DEGREE.

ANCHOR BOLTS

- MAXIMUM DISTANCE FROM CENTERLINE OF ANCHOR BOLTS TO CENTERLINE OF FOUNDATION - 1/24 OF PIER DIAMETER UP TO A MAXIMUM OF 2" (51mm).
- 8. ANCHOR BOLT SPACING 1/16" (2mm).
- 9. ANCHOR BOLT CIRCLE ORIENTATION 0.25 DEGREE.
- 10. ANCHOR BOLT CIRCLE DIAMETER PLUS OR MINUS 1/16" (2mm).

SELF-SUPPORTING TOWERS

- 11. FACE SPREAD DIMENSION CENTER TO CENTER OF ANCHOR BOLT CIRCLES PLUS OR MINUS 1/16" (2mm) OR 1/16" (2mm) PER 20 FT. (6m) OF FACE SPREAD.
- 12. MAXIMUM DIFFERENCE BETWEEN ANY TWO FOUNDATION ELEVATIONS 1/2" (13mm).

GUYED TOWERS

- 13. GUY RADIUS PLUS OR MINUS 5% OF DISTANCE SPECIFIED.
- 14. ANCHOR ELEVATION PLUS OR MINUS 5% OF GUY RADIUS.
- 15. ANCHOR ALIGNMENT (PERPENDICULAR TO GUY RADIUS) 1.0 DEGREE.
- 16. ANCHOR ROD SLOPE PLUS OR MINUS 1.0 DEGREE.
- 17. ANCHOR ROD ALIGNMENT WITH GUY RADIUS PLUS OR MINUS 1.0 DEGREE.
- 18. ANCHOR HEAD OUT OF PLUMB 1.0 DEGREE.
- 19. GUY INITIAL TENSION PLUS OR MINUS 10% OF TENSION SPECIFIED.

NOTE: TOLERANCES IN NOTES 13 AND 14 CAN NOT OCCUR SIMULTANEOUSLY

WARNING!!!

AFTER ANCHOR BOLTS ARE INSTALLED IN CONCRETE HAS TAKEN ITS INITIAL SET, ANCHOR BOLTS MUST NOT BE MOVED, BENT OR REALIGNED IN ANY MANNER. A NUT LOCKING DEVICE MUST BE INSTALLED ON ALL ANCHOR BOLTS.

REV.		REVISI	ONS			
	DES	CRIPTION		DWN	CHK	APP
8	REDRAWN TO A			2,,,,,	X	
8	KEDRAWN TO A	UTOCAD				
_	l			JDA	JDM	H.A
	DATE: Jul/17/	2006				
DV	VC DEEED	NCE				
υV	VG REFERE	IVCE				
_						
_						
_						
	•					
		11				
	-	17	PRODUCTS			
	67	18 WEST I		AD		
	-	PEORIA,				
DED	HIS DRAWING IS	THE PROPER	RTY OF ROHN	N. IT IS	OT TO	BE LIOUT
KEPN	HIS DRAWING IS CODUCED, COPIE	OUR WRITTE	N CONSENT	OK THE BY	avi atti	1001
_						
	-OLINID 4	ON C 41	ICHOD :	TO: -	D 4 * 1 *	<u>,</u> [
ا ا	OUNDATI	UN & AN	ICHUR	IULE	KANC	,E
F						
F						
F				D.4.T.	_	
		CHUTT		DATE		_
P		CHK'D:	νπι			007
DWI	CSR	CHK'D:	KTL		0/25/1	987
	CSR i'R:		KTL			987
DWI	CSR 'R:	CHK'D:	KTL		/25/1	
DWI	CSR 'R: AWING NO:				/25/1 RE	

Standard-SSV

