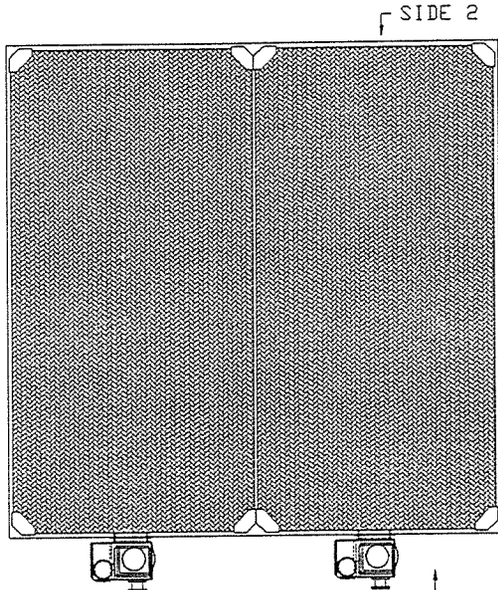


TOWER LOGO LAYOUT  
 CELL 1 - SIDE 2  
 CELL 2 - SIDE 4



PLAN VIEW

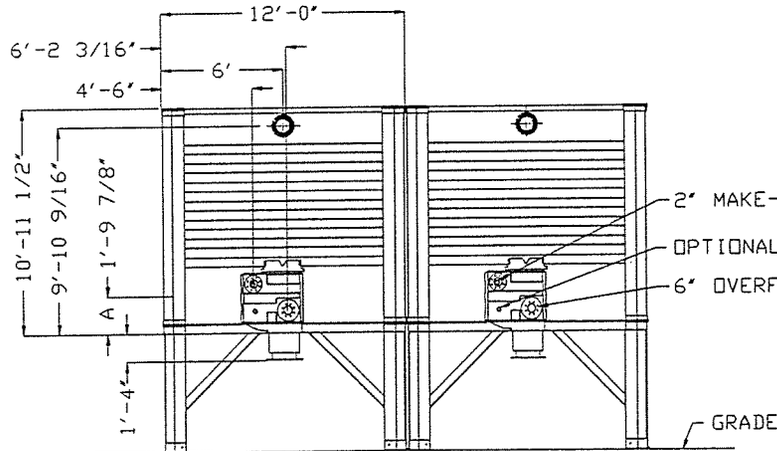
TOWER TECH  
 INC  
 CHICKASHA, OKLAHOMA  
 405-222-2876

TTMT SERIES MODULAR  
 FIBERGLASS COOLING TOWER  
 TWO UNIT INSTALLATION

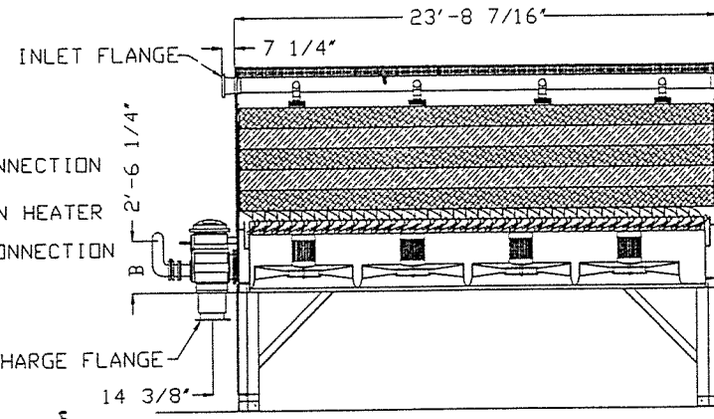
TOWER PLAN & ELEVATION

DRAWN	REGINA BROWN	REVISION	REVISION DATE	CUSTOMER P.O. NUMBER
ISSUED	12-20-94	SCALE	NTS	DWG NO M288-X2 SHEET 1

A = OPERATING LEVEL  
 B = OVERFLOW LEVEL  
 ALL EXTERNAL PIPING PROVIDED BY CUSTOMER  
 EXTERNAL PIPING TO BE SUPPORTED INDEPENDENT OF TOWER  
 NO LOAD TO BE APPLIED TO TOWER OR SUMP  
 SUMP SHIPPED SEPARATE FOR FIELD INSTALLATION



FRONT ELEVATION



SIDE ELEVATION

TOWER TECH  
INC  
CHICKASHA, OKLAHOMA  
405-222-2876

TTMT SERIES MODULAR  
FIBERGLASS COOLING TOWER  
TWO UNIT INSTALLATION

MINIMUM & RECOMMENDED  
ANCHOR PAD LAYOUT

DRAWN REGINA BROWN

REVISION

REVISION DATE

CUSTOMER P.O. NUMBER

ISSUED 12-20-94

SCALE

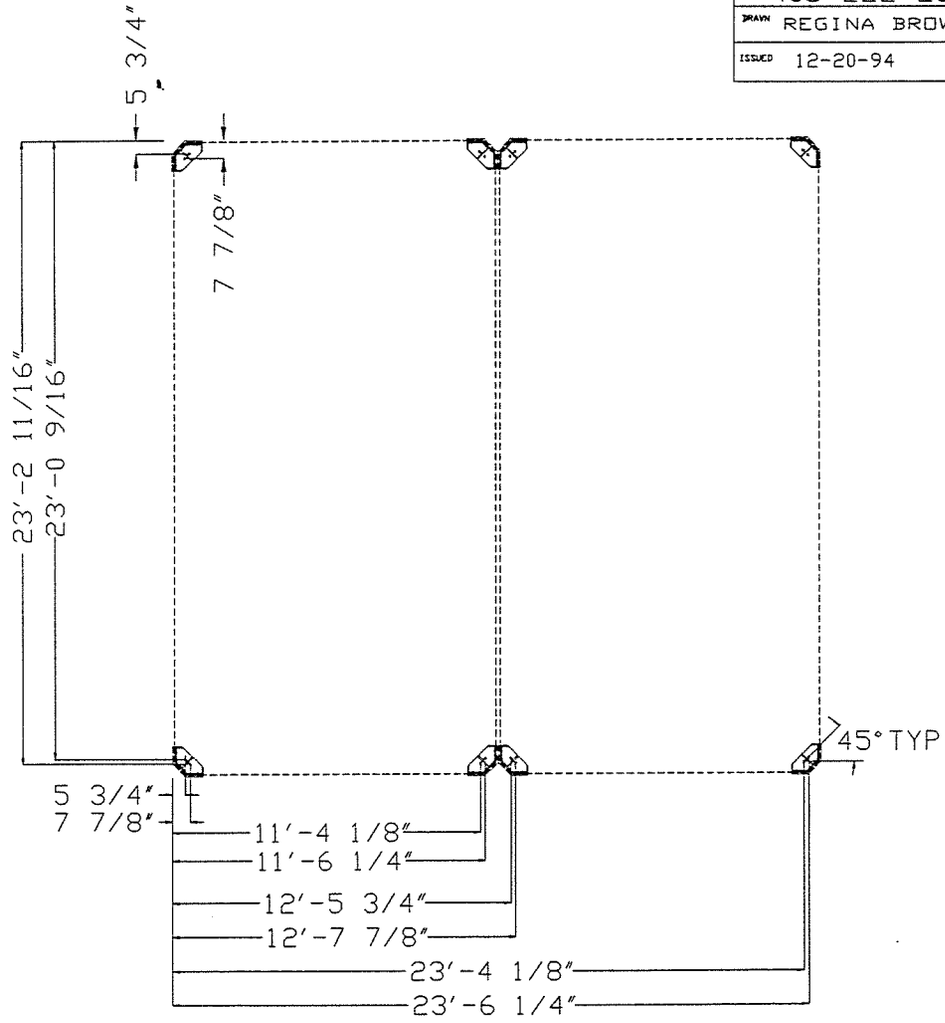
NTS

DWG NO

M288-2P

SHEET

2



NOTE:  
ALL ANCHOR BOLTS  
TO BE 3/4" WITH  
A 3" THREADED PROJECTION  
AFTER INSTALLATION OF  
ANCHOR FOOT PAD AND TOWER IS  
SECURE A NON-SHRINK GROUT IS  
TO BE APPLIED IN FOOT SLOTS  
MAX LOADS GOVERNED BY SITE  
SPECIFIC REQUIREMENTS FOR  
WIND AND SEISMIC CONDITIONS

**TOWER TECH  
INC**  
CHICKASHA, OKLAHOMA  
405-222-2876

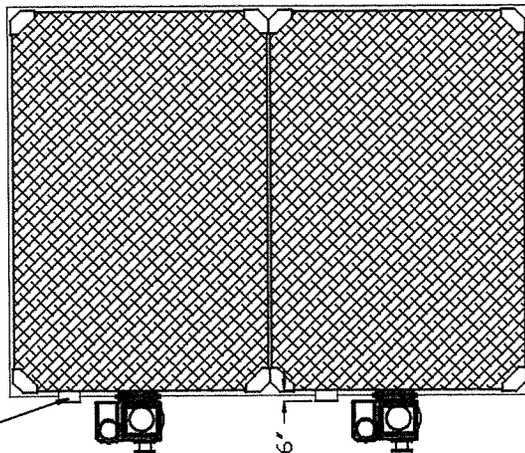
**TTMT SERIES MODULAR  
FIBERGLASS COOLING TOWER  
TWO UNIT INSTALLATION**

**TOWER PLAN & ELEVATION**

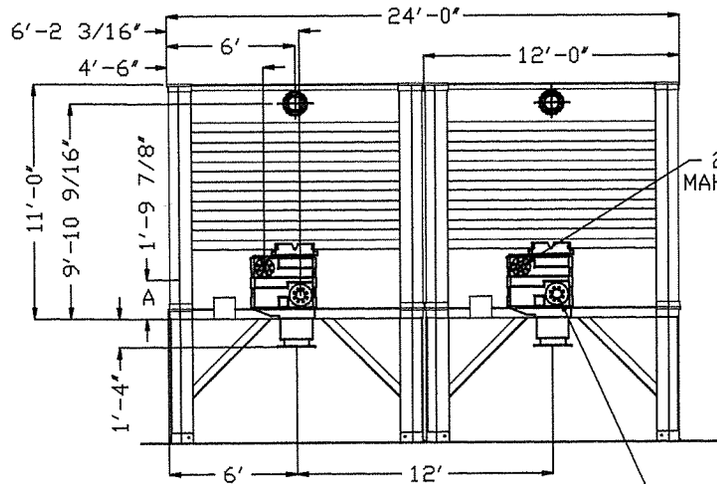
DRAWN	REGINA BROWN	REVISION	REVISION DATE	CUSTOMER P.O. NUMBER
ISSUED	12-20-94	SCALE	NTS	DWG NO M216-X2
				SHEET 1

A = OPERATING LEVEL  
B = CENTER LINE OF OVERFLOW LEVEL / EQUALIZATION  
ALL EXTERNAL PIPING PROVIDED BY CUSTOMER  
EXTERNAL PIPING TO BE SUPPORTED INDEPENDENT OF TOWER  
NO LOAD TO BE APPLIED TO TOWER TECH TOWER OR SUMP

OPTIONAL  
PREWIRED  
JUNCTION  
BOX, MOUNTED  
ON TOWER  
AT FACTORY

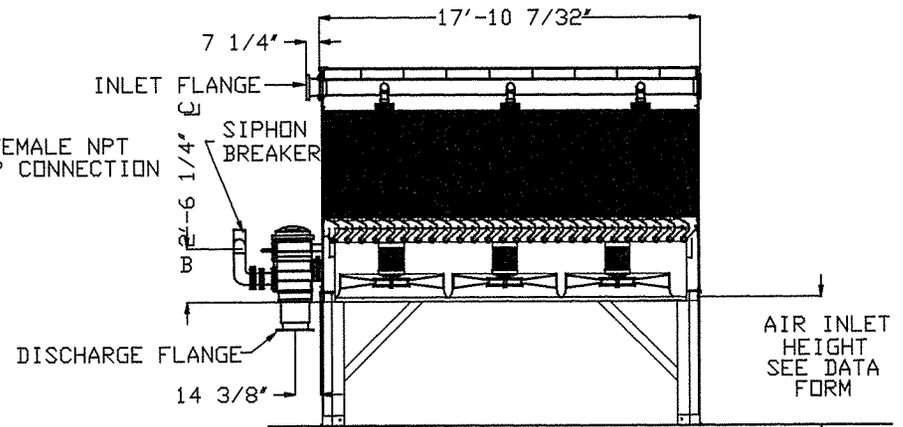


PLAN VIEW



FRONT ELEVATION

6" FLANGED OVERFLOW



SIDE ELEVATION

AIR INLET  
HEIGHT  
SEE DATA  
FORM

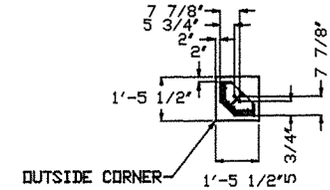
NOTE:  
 ALL ANCHOR BOLTS  
 TO BE 3/4" Ø WITH  
 A 3" THREADED PROJECTION  
 AFTER INSTALLATION OF  
 ANCHOR FOOT PAD AND TOWER IS  
 SECURE A NON-SHRINK GROUT IS  
 TO BE APPLIED IN FOOT SLOTS  
 MAX. LOAD GOVERNED BY SITE  
 REQUIREMENTS FOR WIND  
 AND SEISMIC CONDITIONS

TOWER TECH  
 INC  
 CHICKASHA, OKLAHOMA  
 405-222-2876

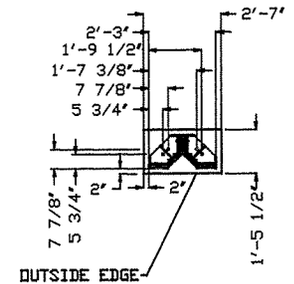
TTMT SERIES MODULAR  
 FIBERGLASS COOLING TOWER  
 TWO UNIT INSTALLATION  
 MINIMUM & RECOMMENDED  
 ANCHOR PAD LAYOUT

OWNER REGINA BROWN	REVISION	REVISION DATE	CUSTOMER PAD NUMBER
DATE 12-20-94	SCALE NTS	DWG NO M216-2P	SHEET 2

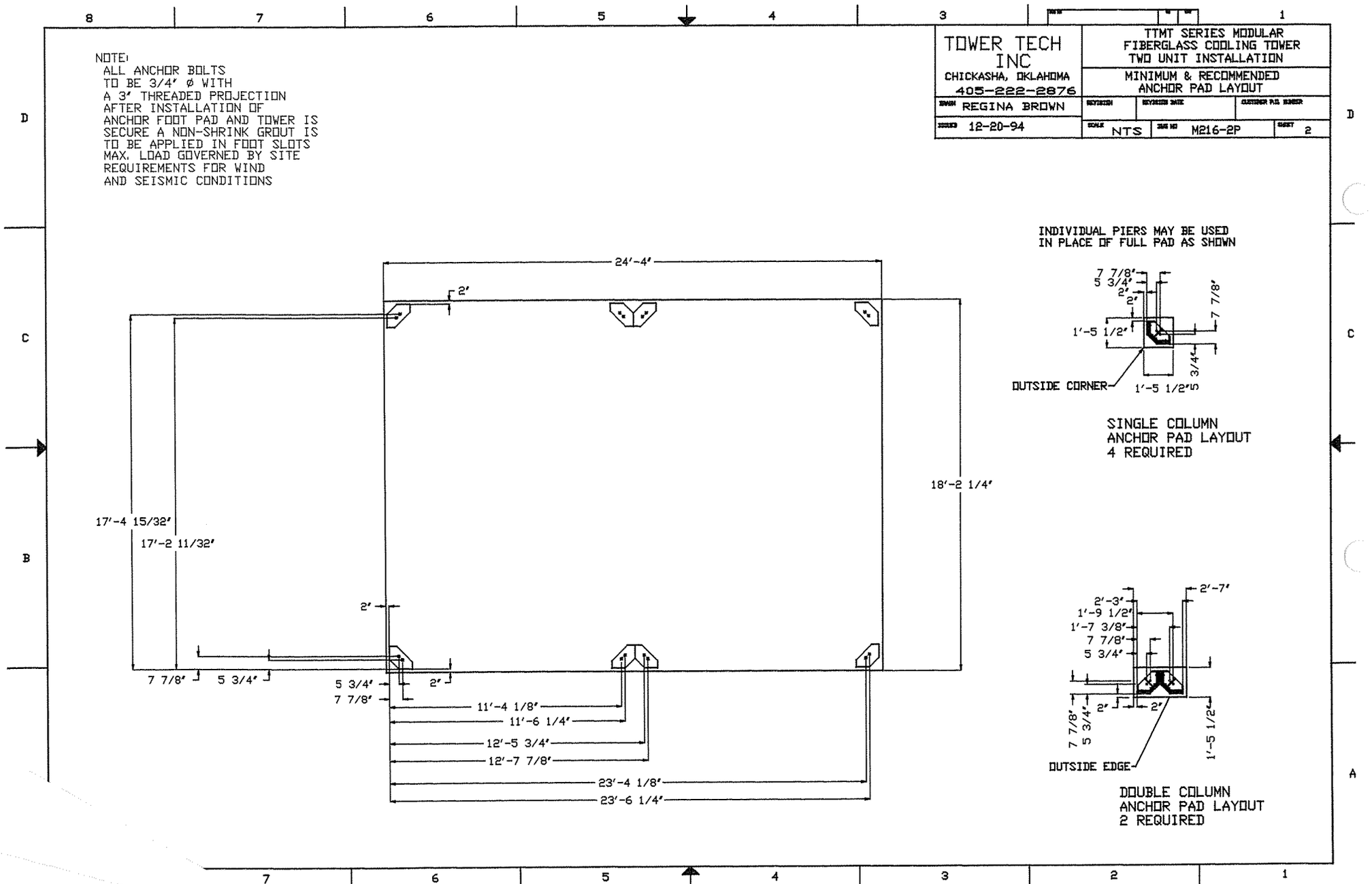
INDIVIDUAL PIERS MAY BE USED  
 IN PLACE OF FULL PAD AS SHOWN



SINGLE COLUMN  
 ANCHOR PAD LAYOUT  
 4 REQUIRED



DOUBLE COLUMN  
 ANCHOR PAD LAYOUT  
 2 REQUIRED

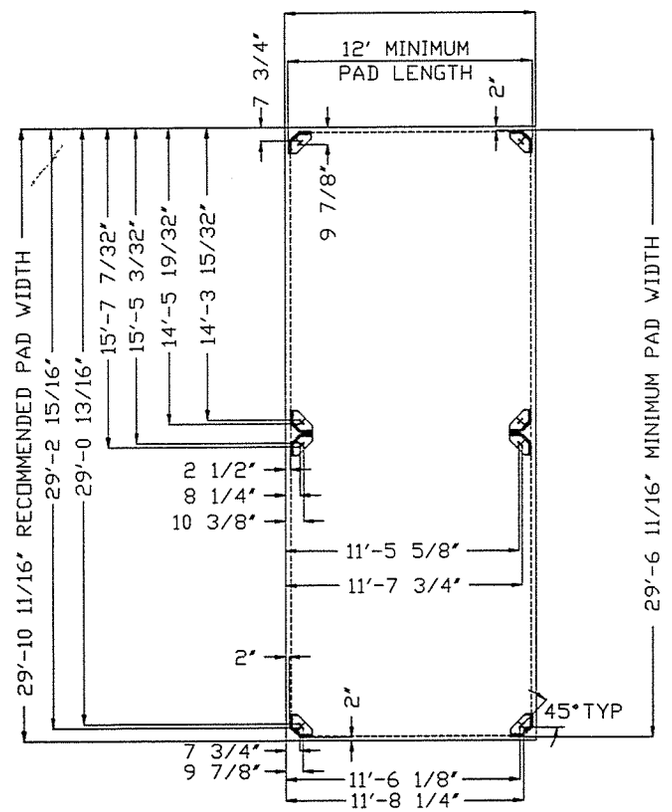


8      7      6      5      4      3      2      1

NOTE:  
 ALL ANCHOR BOLTS  
 TO BE 3/4" Ø WITH  
 A 3" THREADED PROJECTION  
 AFTER INSTALLATION OF  
 ANCHOR FOOT PAD AND TOWER IS  
 SECURE A NON-SHRINK GROUT IS  
 TO BE APPLIED IN FOOT SLOTS  
 MAX LOADS GOVERNED BY SITE  
 REQUIREMENTS FOR WIND AND  
 SEISMIC CONDITIONS

<b>TOWER TECH          INC</b> CHICKASHA, OKLAHOMA 405-222-2876		<b>TTMT SERIES MODULAR          FIBERGLASS COOLING TOWER          SINGLE UNIT INSTALLATION</b>	
MINIMUM & RECOMMENDED ANCHOR PAD LAYOUT MODEL TTMT-360		REVISION	REVISION DATE
DRAWN REGINA BROWN	ISSUED 11-1-94	SCALE NTS	SHEET 2

12'-4" RECOMMENDED MINIMUM PAD LENGTH



D  
C  
B  
A

D  
C  
B  
A

7      6      5      4      3      2      1