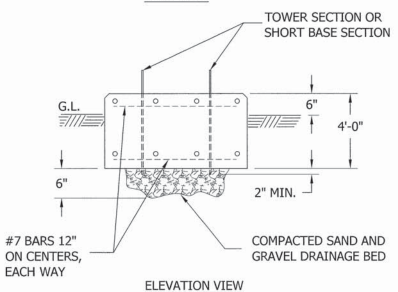


TOWER NO.	OVER- TURNING MOMENT FOOT POUNDS	MAX. ALLOW. SHEAR POUNDS	W	CONCRETE REQUIRED CU. YDS.
25G	6,800	700	4'-0"	2.4
45G	12,800	1,600	5'-3"	4.1
55G	22,900	1,600	6'-0"	5.3
65G	49,600	3,800	7'-9"	8.9

REV.		rd-SSV ons			
Let A 4	DESCRIPTION		MN	CHK	APP
	ADDED INTO AUTOCAD	- 10	IVIV	CHK	APP
- 1	ADDED INTO AUTOCAD			yws	
1		30	JDM JWS		HA
_	DATE: Aug/10/2006				
DW	/G REFERENCE				

PLAN VIEW



GENERAL NOTES

- 1. FOR REQUIRED MATERIAL SPECIFICATIONS, INSTALLATION NOTES AND TOLERANCES SEE DRAWING NUMBER B841300.
- SEE DRAWING NUMBER A871266 FOR MAXIMUM TOWER HEIGHTS AND ALLOWABLE ANTENNA AREAS.



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

THIS DRAWING IS THE PROPERTY OF ROHN. IT IS NOT TO BE REPRODUCED, COPIED OR TRACED IN WHOLE OR IN PART WITHOUT OR AND WORTHER CONSENT.

FOUNDATION DETAILS SELF-SPRT 25,45,55, & 65 TWRS

DWN: WDU	CHK'D:	TWS	DATE: Feb/19/1988
ENG'R:	XK		•
DRAWING NO:			REV:
E	387072	5	1