GUYMASTER Release Notes For version 6.0.0 as of December 11, 2017

- 1. The ANSI/TIA-222-H standard is now included.
- 2. Where pole sections have slip connections, the Bolt information in the POLE ASSEMBLY table can be left empty. By default, the number of bolts will be assumed to be zero if no information is provided.

POLE	ASSEMBLY							
SECTION NAME	BASE ELEV ft	NUMBER		LTS	AT BASE DIAM in	OF SECTION STRENGTH ksi	THREADS IN SHEAR PLANE	
A	0.000	16	B7		1.50	125.0	1	_
B	41.000		A325		1.30	125.0	י ח	
							U	
С	82.000	16	A325		1.00	120.0	0	
D	123.000							

3. The Project can now be saved without warning if any material dimension in MATERIAL TYPES table is left empty. These will be saved as zero values.