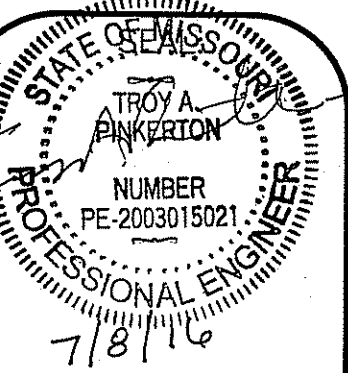


Speaker Support Arm Loading Details:

Load location to be at the center point of the support arm
 Loads are to be secured to prohibit any swinging from wind, etc.
 Both arms to be loaded and loads must be equal.
 Loadings on individual arms shall not exceed 1,500 lbs.

NOTES:

1. Stage Floor height from ground elevation may vary depending on terrain.
2. All equipment mounted to any roof support beams must be secured from any movement due to wind, etc.
3. Additional stage member sizes and details are available upon request.
4. This drawing is not to any scale.
5. Certain details may be drawn slightly out of position for clarity purposes.
6. Various details have been omitted to avoid a highly cluttered drawing.



Troy A. Pinkerton, P.E.
 PE-2003015021

G & T SERVICES, LLC

Civil Engineering • Estimating • Project Management
 Scheduling • Quality Management
Licensed and Insured

G & T Services, LLC
 244 Highway A
 Bonnets Mill, MO 65016
 Phone: (573) 694-9990
 MO Engineering Corporation #201-502089

STAGEXPERTS
 FINAL ASSEMBLY
 LOAD CERTIFICATION
 Stage SX-32

PROJECT NO.
 DATE: JULY 8, 2016

1.0
 SHEET