



PLAN NOTES:

1. TOP OF STEEL RIGGING BEAM ELEVATION = 71' 4"
2. (10K) INDICATES RIGGING BEAMS (GREEN IN COLOR). A TOTAL OF 10,000 LBS CAN BE APPLIED TO THAT SPAN OR SPAN SECTIONS.
3. RIGGING OR BRIDLING ARE NOT ALLOWED FROM NEW BEAMS LABELED "HSS" (RED IN COLOR).
4. BRIDLING IS ONLY ALLOWED FROM NEW RIGGING BEAMS (GREEN IN COLOR). THE MAXIMUM ELEVATION OF A BRIDLED LOAD IS 54' 4".
5. EXISTING TRUSSES LABELED (T1) HAVE A TOTAL MAXIMUM ALLOWABLE RIGGING LOAD TRIBUTARY TO THE TRUSS OF 60,000 LBS. NO BRIDLING ALLOWED BETWEEN EXISTING TRUSSES.
6. EXISTING TRUSSES LABELED (T2) HAVE NOT BEEN REINFORCED. IT IS NOT RECOMMENDED THAT RIGGING LOADS BE ALLOWED FOR THESE TRUSSES WITHOUT SPECIFIC ENGINEERING ANALYSIS AND APPROVAL FOR INDIVIDUAL SHOWS BY A STRUCTURAL ENGINEER LICENSED IN THE STATE OF IOWA.