1. THE FOLLOWING LIVE LOADS CAN BE APPLIED TO THE STRUCTURE EXCEPT ALL LIVE LOADS MUST BE REMOVED PRIOR TO WINTER; FOLLOWING LOAD COMBINATIONS (CASE A, CASE B & CASE C) CAN NOT BE CONCURRENT, I.E., ONE LOAD CASE AT A GIVEN TIME.

   - **CASE A:** W8 BEAMS ON LINES B THROUGH F BETWEEN LINES 1 & 3; ANY COMBINATION OF GRAVITY LOADS (UNIFORM OR CONCENTRATED), NOT TO EXCEED 6000 POUNDS TOTAL VERTICAL LOAD. LOAD MAY NOT BE APPLIED TO TOP AND BOTTOM GRID SIMULTANEOUSLY.

   - **CASE B:** W8 BEAMS (12'" SEGMENTS) ON LINE 2 BETWEEN LINES A & C; ANY COMBINATION OF GRAVITY LOADS (UNIFORM OR CONCENTRATED) NOT TO EXCEED 4000 POUNDS TOTAL VERTICAL LOAD ON EACH BEAM.

   - **CASE C:** TRUSS ON LINES 1 & 3 BETWEEN LINES A THROUGH C; A GRAVITY LOAD NOT TO EXCEED 6000 POUNDS TOTAL VERTICAL LOAD AT EACH TRUSS PANEL POINT. LOAD MAY NOT BE APPLIED TO TOP & BOTTOM CHORD OF TRUSS SIMULTANEOUSLY.

2. TRUSS LOADS WHICH MAY BE CONCURRENT WITH LOAD CASE A, B, AND C:

   - **CASE D:** TRUSS ON LINES A & C BETWEEN LINES 1 THROUGH 3; ANY COMBINATION OF GRAVITY LOADS (UNIFORM OR CONCENTRATED) NOT TO EXCEED 6000 POUNDS TOTAL VERTICAL LOAD. LOAD MAY NOT BE APPLIED TO TOP & BOTTOM CHORD OF TRUSS SIMULTANEOUSLY.

   - **CASE E:** ANY COMBINATION OF TWO POINT LOADS NOT TO EXCEED 1000 POUNDS TOTAL PER BEAM CAN BE APPLIED AT THE HANG POINTS THAT ARE LOCATED 7'"-4" APART ON EACH GLULAM BEAM.