

IF THE DROP IN THE TAIL OF THE JUMP EXCEEDS 18" YOU WILL NOT BE ABLE TO LOWER THE JUMP BELOW 4 1/2 ft. TO ACCOMMODATE A LOWER RAMP HEIGHT IT WILL BE NECESSARY TO USE 2"x 8" FIR JOISTS FOR THE LOWER 9 JOISTS. WHILE THIS WILL SOFTEN THE IMPACT AREA AT WATERLINE IT SHOULD NOT REDUCE THE POTENTIAL FOR LONG JUMPS. (SPACING @ 12" O.C. CORRECT THIS PROBLEM)

MAIN TRAILER TRUSS (2 - REQ'D)



Date: FEB	Drawn By:	Drawing Title:
FEB 1995	HUKALO OE	IWSF MAIN T
File Name: IWSFJ_R1.DWG	HUKALO OBERG ENGINEERING LTD.	IWSF WATER SKI JUMP MAIN TRAILER TRUSS