

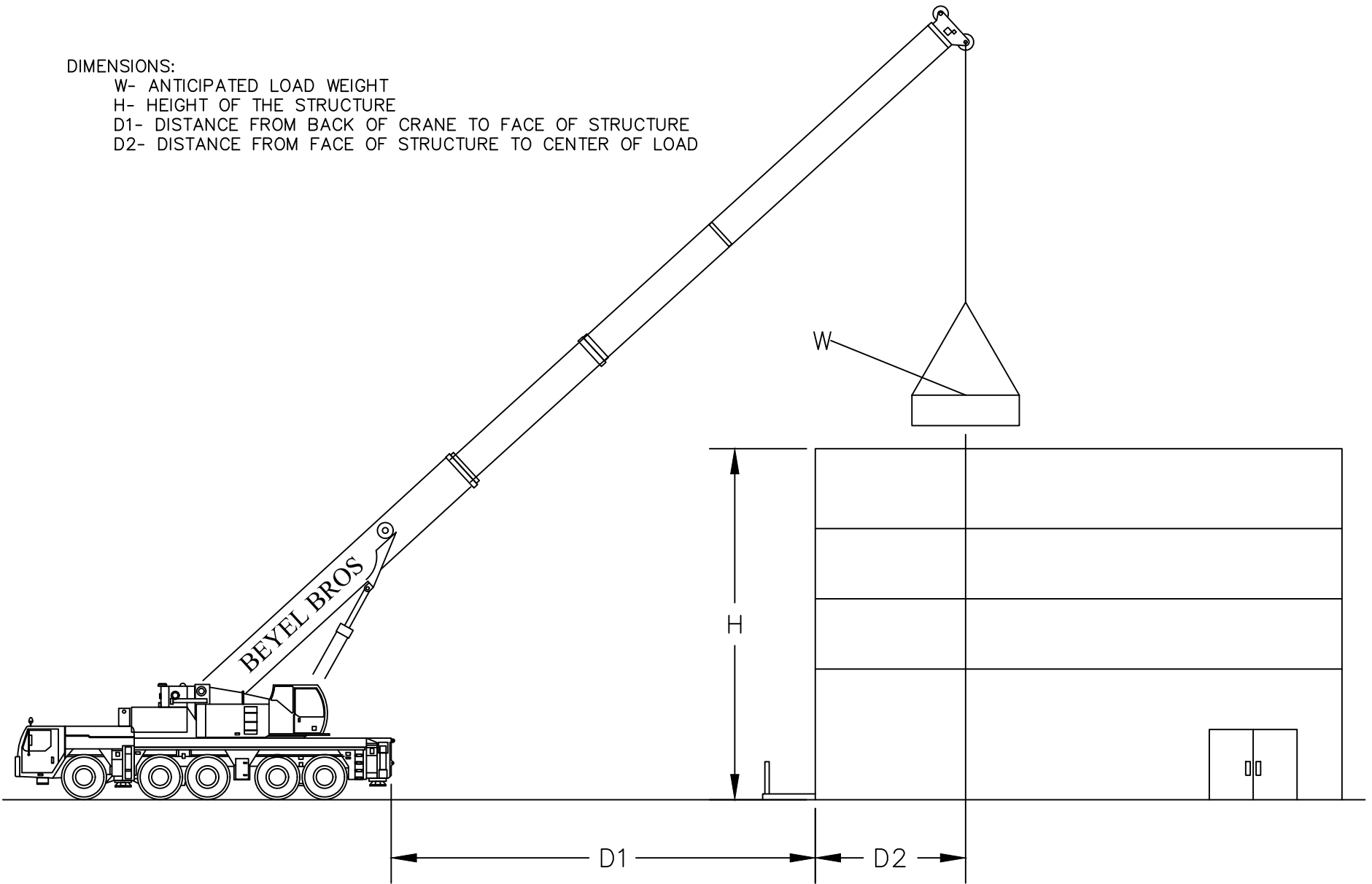
DIMENSIONS:

W- ANTICIPATED LOAD WEIGHT

H- HEIGHT OF THE STRUCTURE

D1- DISTANCE FROM BACK OF CRANE TO FACE OF STRUCTURE

D2- DISTANCE FROM FACE OF STRUCTURE TO CENTER OF LOAD



THINGS TO CONSIDER:

- CRANE SETUP AREA ACCESSIBILITY
- DEGREE OF GRADE CRANE WILL SETUP ON
- OBSERVE AND NOTE OVERHEAD SURROUNDING OBSTRUCTIONS (TREES, POWER LINES, ETC.)
- ALL DISTANCES SHOULD BE MEASURED AS ACCURATE AS POSSIBLE
- GROUND CONDITIONS OTHER THAN SLOPES (SOFT DIRT, ASPHALT, CONCRETE, ETC.)