

| Height: | Weight: |
|---------|---------|
| | |

Distance 1:______ Distance 2:_____

Height: Height of Structure Load Needs to be Lifted Weight: Load Weight

D1: Distance From Rear of Crane to Base of Structure

D2: Distance From The Face of the Structure to The Center Placement of The Load

Observe Accessibility Issues to The Crane Set-Up Area.

Observe The Slope and Type of Surface Crane to be Set-Up on Including Ground Conditions.

All Distances Must be Measured Accurately and Weights Must Not be Estimated.

Report All Hazzards ie. Overheard Powerlines, Trees, Traffic Etc.

| Notes: | |
|----------------------|---------------------------|
| Date/Time Requested: | Customer: |
| Job Location: | Phone # |
| | Person In Charge at Site: |
| | Phone # |