## **Initial Site Visit**

## Customer:

| 1 | Determined ice machine placement                                      |
|---|---|
|   | • good airflow clearance?   |
|   | location size where ice machine is going?                             |
|   | •Indoor location?   |
|   | Outdoor location?   |
|   | •Pictures   |
| 2 | What amount of ice is needed daily?                                   |
|   | How many customers per day?   |
|   | What type of drink service?   |
|   | Will they be selling bag ice?   |
|   | New or Replacement?   |
| 3 | What style of ice cube is needed or preferred?                        |
|   | • Cube = bars, bag-ice, etc.  |
|   | <ul> <li>Half Dice = restaurants, convenience stores, etc.</li> </ul> |
|   | Nugget ice  |
| 4 | Determine whether remote, or self-contained should be used.           |
|   | How hot is the area?  |
| 5 | What type of electrical does the building have?                       |
|   | • 120v or 220v dedicated circuit                                      |
|   | •1 phase or 3 phase   |
|   | direct connect NEMA 5:20R NEMA 5:15R                                  |
|   | •Pictures   |
| 6 | Customer have water line with cut off?                                |
|   | What size? (Manitowoc requires 3/8" line with cutoff)                 |
|   | • Pictures  |
| 7 | How will ice machine be drained?                                      |
|   | • Floor drain?  |
|   | Do we need a sump pump?   |
|   | Do we need longer 12" legs?   |
|   | platform or cider blocks needed?                                      |
|   | •Pictures   |
| 8 | _ Determine filter size.  |
|   | • Over 1000lbs/ 24hrs   |
|   | Under 1000lbs/ 24hrs  |
| 9 | For Remote unit determine:  |
|   | Condenser location? roof floor  |
|   | Roof penetration? Wall Penetration?                                   |
|   | •Roof type?   |
|   | • Roof Height?  |
|   | •Attic?   |
|   | • Line set size? 10ft, 25ft or?                                       |
|   | If more than 20ft vertical determine P-trap needed                    |
|   | • Pictures  |
|   |   |

10. \_\_ Final connections of electrical and plumbing to be completed by Jeans, customer to provide required utilities within 5ft of machines placemen