



Carter Cabin Hire Ltd – Method Statement

Relocatable Buildings, Site Handling and Erection of units:

On arrival at the site and following identification to the Site Agent/Authorised Person,

Loading/Offloading Temporary Accommodation Units

- A Check that the capacity of the Crane or Hiab are sufficient for the weight of the lift and the radius from the position to the final location.
- B Ensure that there is adequate ground bearing capacity with no overhead restrictions.
- C Ensure that there is adequate access in order to approach the constructed foundations with no overhead restrictions.

NB

- The above steps are carried out prior to the delivery/collection date as part of the pre job risk assessment and fully briefed to the sub-contractors.
 - Expert guidance must be sought where there are overhead restrictions or poor ground conditions, which cannot be avoided.
 - The need for temporary road surfaces may also be identified. This must be fully resolved before the delivery date.
- D Connecting lifting equipment, typically 4 leg chain slings and webbing straps, to the lifting points on the unit, by positioning a ladder at each of the 4 lifting points and pulling chains towards the operative with a rod. Carefully lift off the unit from the flat bed trailer and swing the load over to the designated area.
 - E Where nylon slings are being used care must be taken to ensure that the straps are secure in their relative position on the load and will not slip when lifted.
 - F Unit location and site construction shall only be undertaken by experienced and competent erectors-the minimum team is two-excluding the crane operator.
 - G The crane will normally arrive first and will be directed to the location site by the Erector team Site Foreman. A position will be chosen to ensure that all lifts can be done without the need to reposition the crane for each one.
 - H The delivery vehicles are directed by the Site Foreman to a safe position as close to the crane as possible.

All Carter Cabin Hire lorry cranes, 4 leg chain slings and webbing straps are safety tested regularly and the vehicles carry copies of all current test certificates.

Signed:-

On Behalf of:-

Date:-