









Side of skip not to scale measurements on diagram

- 1. The order in which work will be done
- 2.Entrance and exit routes for heavy vehicles
- 3.Limit equipment to only one route to minimize the extent of soil compaction
- 4. The number and types of heavy equipment that will be used in some cases, it may be preferable to do some of the work manually if it's near an especially
- 5. Construction staging or storage areas try to keep this away from trees 6. Install Protective Structures & Materials

Recommended tree protection could include:

- 1.protective fencing 2.wood barriers
- 3.signs
- 4.thick layers of mulch or straw over soil
- 5.large sheets of plywood or steel laid over mulch along vehicle routes or at staging areas. When laid over a thick, cushioning layer of mulch, these rigid sheets can distribute and disperse weight over a larger area.



THIS DRAWING MUST NOT BE SCALED PRIOR TO THE COMMENCEMENT OF ANY WORKS THE BUILDER IS TO CHECK AND/OR DETERMINE ALL CONSTRUCTION DETAILS INCLUDING CHECKING EXISTING SITE LEVELS AND DIMENSIONS.

THE DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER PROJECT DRAWINGS, CONSTRUCTION NOTES AND/OR PROJECT SPECIFICATION. ALL DISCREPANCIES SHOULD BE REPORTED

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PLANNING NUMBER

24/1809/HOT

ADDRESS

22 Chudleigh Road, Twickenham, TW27QR

DESCRIPTION

No.12 - The ready-mix concrete vehicle location

Scale: 1:200 @A2 Date: 11/09/2024 Drawing No CLR22/002