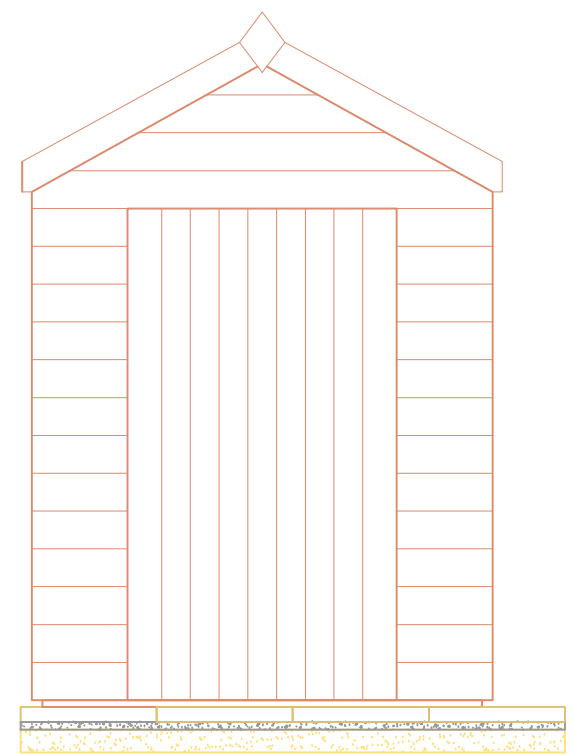
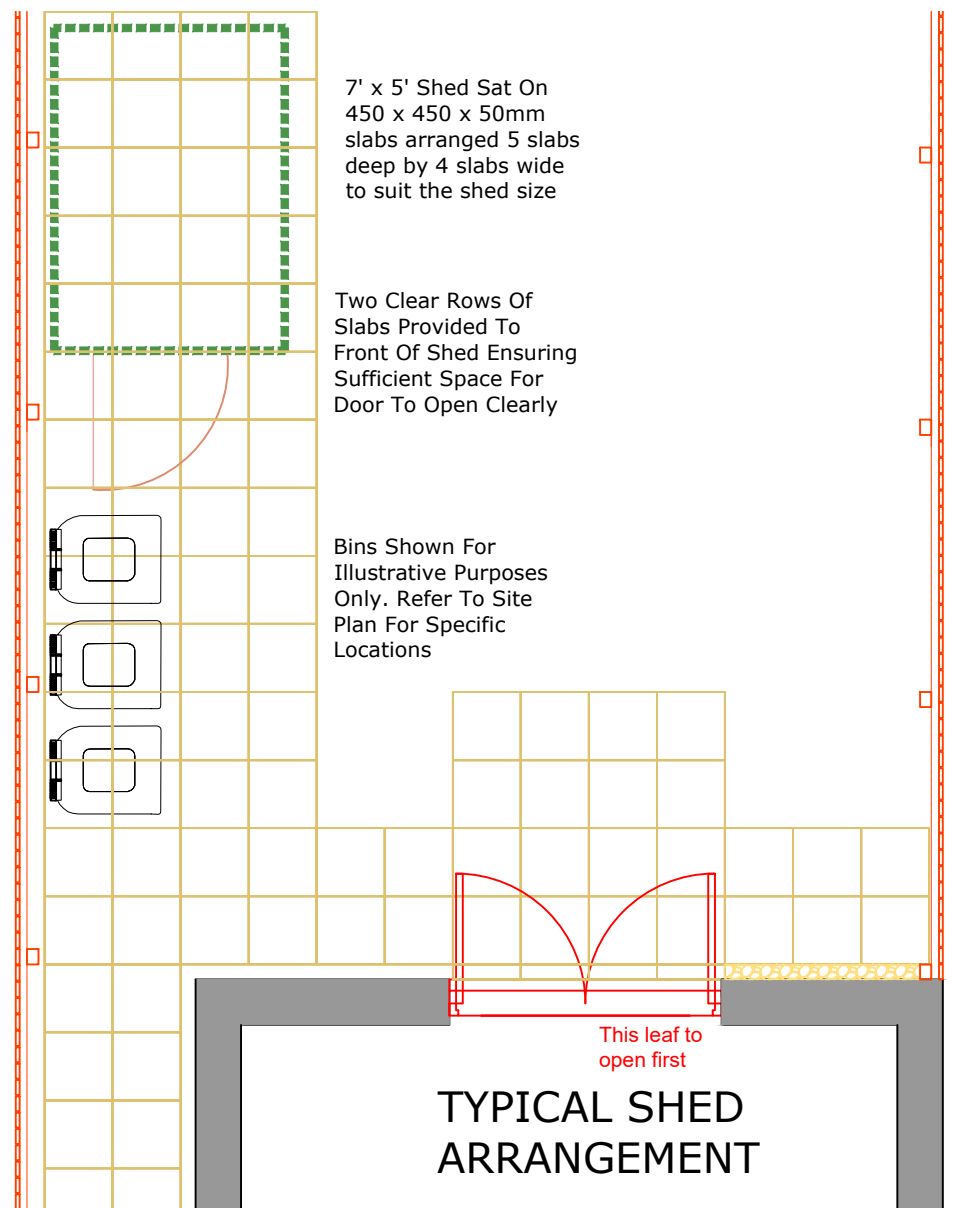


All work to be carried out in accordance with the requirements of the Building Regulations, Water Authority and the Construction (Design and Management) Regulations currently in force.

Do not scale from this drawing. Architect to be notified of any discrepancies.

Verify relevant dimensions on site before commencing work or preparing shop drawings. This drawing is copyright.

Rev: \_\_\_\_\_ Date: \_\_\_\_\_ Action: \_\_\_\_\_ Initials: \_\_\_\_\_

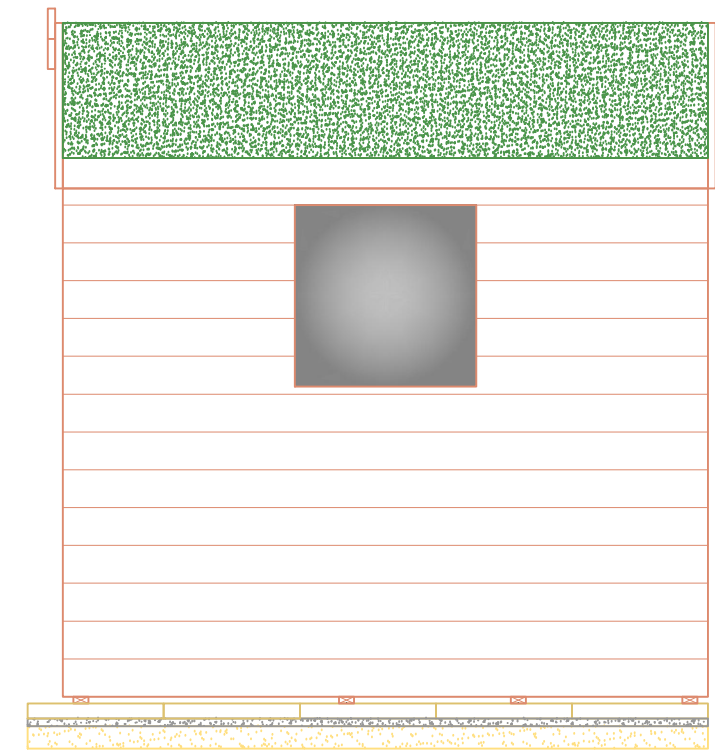


- 7' x 5' Albany T604 Shed consisting of:-
- \* Overlap Softwood cladding on 50x22mm Sawn Framing,
  - \* Close Board flooring on 50x22mm joists,
  - \* T&G roof. Polyester Green Mineral Felt.
  - \* Door sized 900 x 1625mm hung on three Tee hinges.
  - \* Floor Size 2134 x 1524mm.

- Shed Sat On:-
- \* 450 x 450 x 50mm Slabs on:
  - \* 25mm Concrete Screed Bedding to a min Ratio of 1:6 Concrete to Sharp Sand on;
  - \* 75mm crusher run limestone machine compacted sub base

**LEGEND**

- Bin Storage Area - Hard standing formed from 450mm x 450mm x 50mm Pre-cast Concrete Paving in Buff Overall size 1350mm (W) x 2350mm (L)
- 450mm x 450mm x 50mm Pre-cast Concrete Concrete Paving In Buff
- Indicates Which Paving Slabs are to be Cut
- 100mm wide gravel strip filled with 20mm clean angular white limestone
- Indicates Boundary Fence Refer to Relevant Standard Detail
- Indicates Shed Location Sat On 450 x 450 x 50mm slabs arranged 5 slabs deep by 4 slabs wide



- NOTES**
- 1) STANDARD DETAIL PROVIDED FOR GUIDANCE TO A TYPICAL SHED ARRANGEMENT ONLY. REFERENCE MUST BE MADE TO THE DEVELOPMENTS SITE LAYOUT AND EXTERNAL WORKS DRAWINGS FOR SPECIFIC PLOT CONSTRAINTS AND ARRANGEMENTS
  - 2) SPECIFICATION FOR SHED BASE IS PROVIDED ON ASSUMPTION OF GOOD GROUND BEARING. SITES WITH SUBSTANTIAL POOR MADE GROUND SHOULD BE REVIEWED BY A CONSULTING ENGINEER

SD8.EW.09



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scale: 1:50 1:25 | drawn by: DF | date: APR 26

Project: STANDARD DETAIL

Drawing: TYPICAL SHED ARRANGEMENT

Drawing Number: SD8.EW.09	Revision: -
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