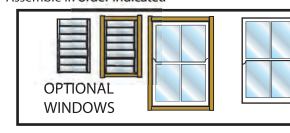
Queensland Railways Shelter Shed

"O" Scale Instructions

general instructions :-

- Cut out each part as required with a sharp knife and steel rule
- Scribe folds with a dull point and roll any curved parts around a suitable dowel or wire.
- Glue together using white glue sparingly
- Assemble in order indicated



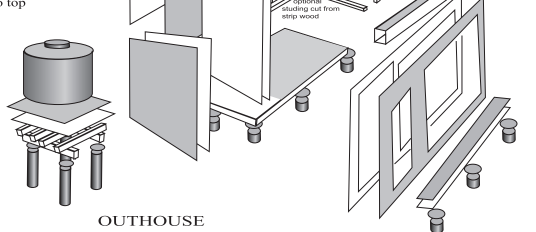


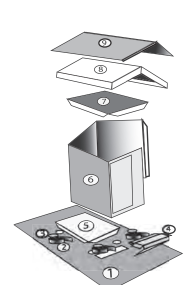
SHED

- a: Roll the stumps and glue to base cut stump caps and glue to top of stumps
- b: Laminate floors glue to stumps. Laminate walls fitting windows in between inner and outer walls. OPTIONAL cut and fit strip wood studs Assemble walls to floors
- c: Form seat and glue in place. Form and fit roof and steps

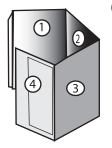
TANK

- d: Stumps as above Laminate bearers and joists and glue as shown
- e: Laminate floor and roll tank sides around top &bottom roll inlet and glue to top

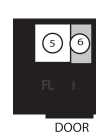




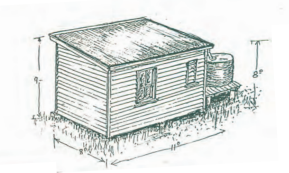
- Stumps as above 1; 2 and 3. Form front step 4.
- Fold walls 6 and laminate and form floor 5
- Glue floor inside walls and glue to stumps fold ceiling 7 and glue totop of walls
- h: Fold inner and outer roof fit and glue

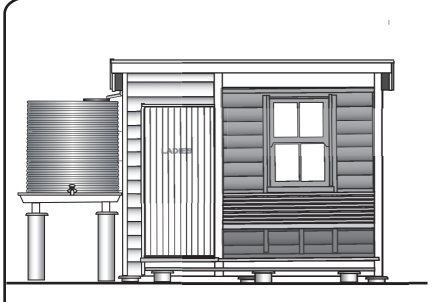






Cut and fit individual walls1 - 4 Cut out the door and glue open Fit floor then assemble boxes 5 & 6

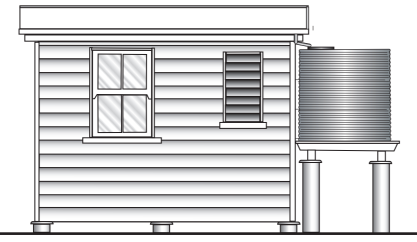




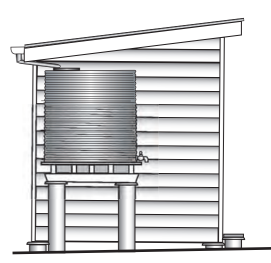
Front elevation



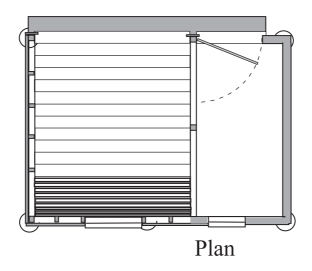
Right side elevation



Rear elevation



Leftt side elevation

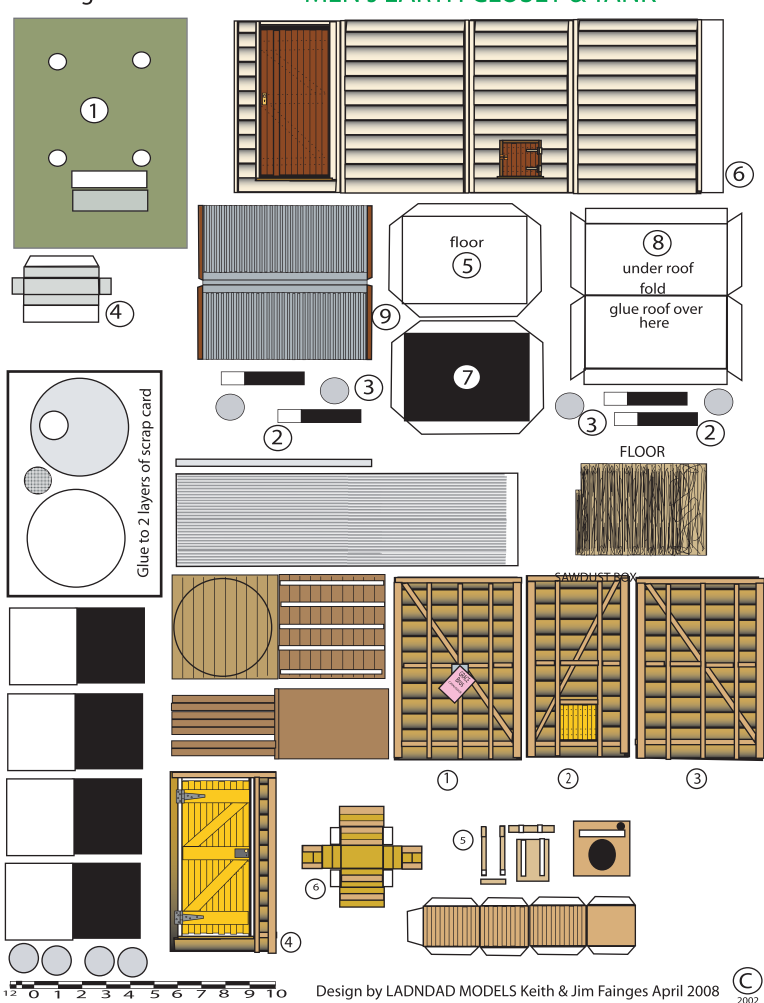


sca

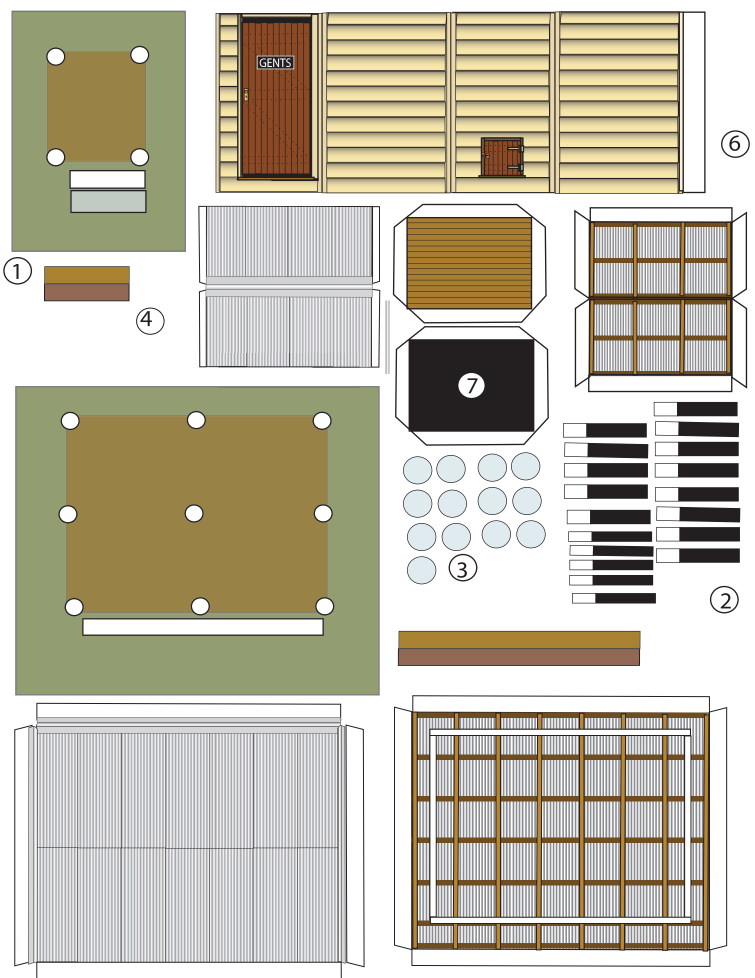
Queensland Railways Shelter Shed

Drawn fron measurements taken from a shed on the Crows Nest Line in 1855

Drawn by Jim Fainges Digitised in August 2007



Small Halt



Design by LADNDAD MODELS Keith & Jim Fainges April 2008

Small Halt LADIES KLEINTON KLEINTON

Design by LADNDAD MODELS Keith & Jim Fainges April 2008