Begin your project by loying out all materials as illustrated in Figure 1 (Material Loyout). Using a pencil, measuring tape and straightedge, (along with a protractor, compass or miter gauge if required) draw out all the parts exactly as shown using the dimensions and shapes illustrated in Figure 2 (Cutting Diagram). Be sure to include the part number designation for each piece as well. The dadas in pieces B may be made using a dado blade or using multiple cross cuts, on your table saw. If you don't have a jig saw or band saw, the curved areas can be cut with a coping saw or merely cut straight with a table or hand saw, and sanded to final shape. TETE-A-TETE (Straight) - Project #217 Blueprints for the Handyman Presents The angles on pieces D & H are important, as any change in these will affect the fit of other pieces as well as the angle of the seat seat back. The large 24" radius are that forms the curve of the seat and back in pieces A, G, & L may be drawn using a pencil with a 24" string tied to it. Ensure the focal point of the are is located as precisely as possible using the dimensions as illustrated in the Cutting incorporation. Due to the complexity and number of various pieces, and as this is an outdoor item, we recommend finishing with stain or all prior to assembling the project. Directions: NOTE: Read all directions before beginning Corpener's glue should be used to reinforce all joints.
Set all nails and countersink screws — use wood filler as
necessary to spot nails and screws before finishing wood
Dimensions shown in brackles denote millimetres.
Wipe off excess glue with a wet cloth before it has time to set 1990 Blueprints for the Handyman PO Box 188
340-3545 32nd Ave NE
CALGARY, ALBERTA, CANADA
TIY 6MO TETE-A-TETE (Straight)
COMPLETED PROJECT ure 1) – See Figure 1 1) the purchaser has acquired right to build or construct the object or project set out in the (the "Project") for his/her/its personal use only and not for ints For The Handyman
be liable for any willful
r negligent use of this plan,
ct or any tools used to
the Project or for any
lamage resulting therefrom. of the Plan in whole means whatsoever the Plan 1 1/2" [38] + 2 3/4" [70] 1/2" [13] - 19 1/2" [495]-11/16" [628]— Three 2"x3"x8" (Cedar or Redwood)
One 2"x2"x4 (Cedar or Redwood)
Seven 1 x2"x8" (Cedar or Redwood)
Three 2"x4"x8" (Cedar or Redwood)
Three 1"x4"x9" (Cedar or Redwood)
One 1"x3"x10" (Cedar or Redwood) MATERIALS LIST CUTTING DIAGRAM FIGURE 2 4" [102] 4" [102]-RADIUS - 2 PLACES 25 1/2" [648]-25 1/2" [648] -6 9/16" [167] -1 1/2" [38] ~Ri 3/4" [44] 3/4" [44] 100 1-1/2" #10 Flathead Screws
. 50 2-1/2" #10 Flathead Screws
Carpenter's Glue
Sandpaper
Oil or Stain MATERIALS LIST 2 1/2" [64] 9 3/4" [248]-2 3/4" [70]-1/2" [38] 19" [483] - 16 1/2" [419]-20 3/4" [527]— 18 3/4" [476]-Table Saw and Jigsaw Pencil, Tape, and Square Power Drill and Protractor 5/64",3/2",7/64" drill bits Hammer and Screwdrivers Paint Brush and Putty Krife Power Sander (optional) -1 1/2" [38] 19" [483] 12 3/4" [324 - 2 3/4" [70] -9 3/4" [248]