

CONTENTS

- 2 each Metal "L" Braces
- 4 each Black Plastic Knobs
- 4 each T-Nuts
- 2 each Metal Handles
- 50 each 1" Sheet Rock Screws

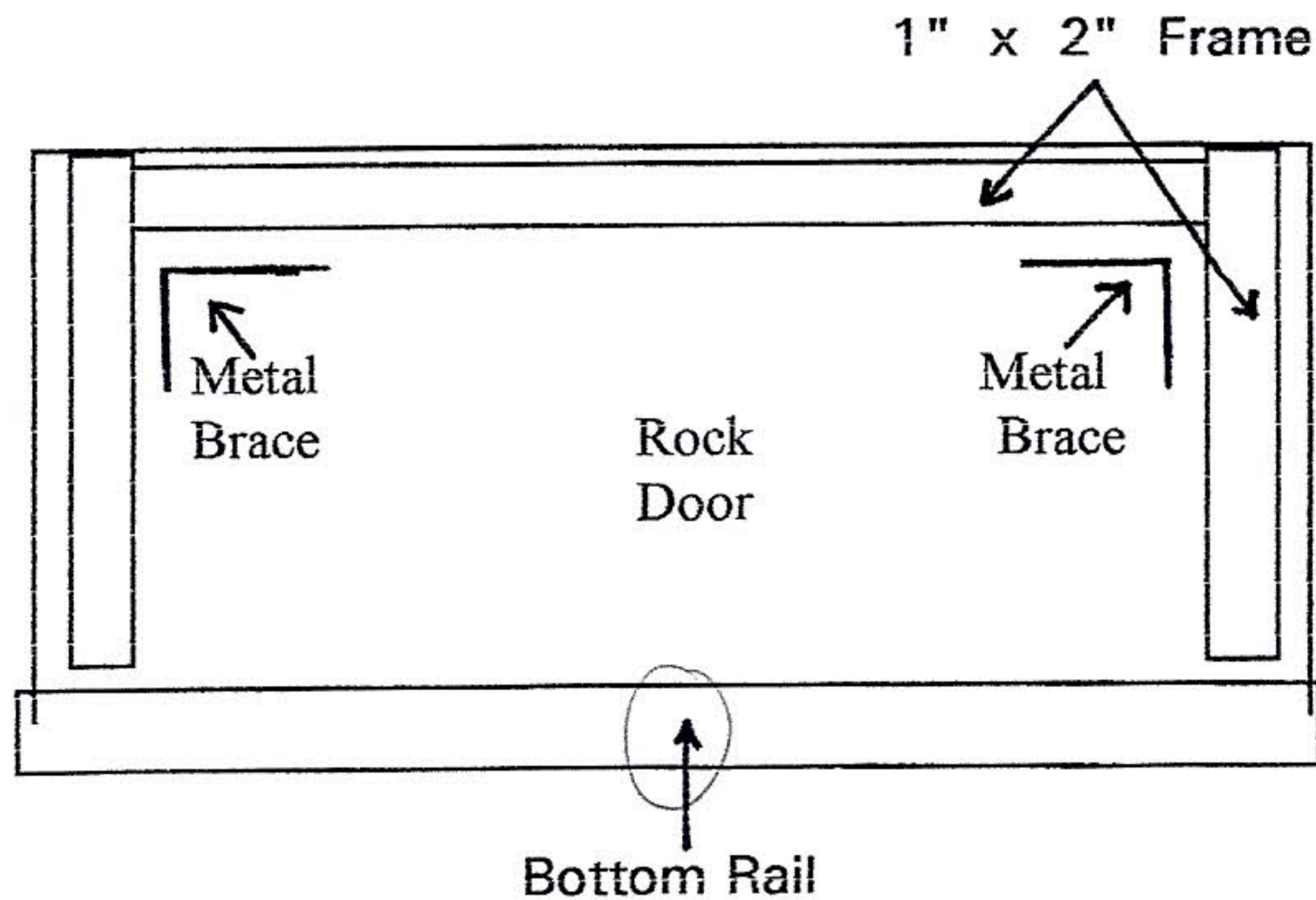
MATERIALS YOU WILL NEED

(Not Included)

- 1 each 5' Vinyl Bottom Rail
- 1 each 5' 1" x 2" Wood Frame Piece
- 2 each 48" 1" x 2" Wood Frame Pieces
- 2 each 48" 1" x 4" Wood Frame Pieces
- 2 each 6" 1" x 2" Wood Backing For Handles

STEP 1: INSTALL 1" x 2" WOODEN FRAME ON DOOR PANEL

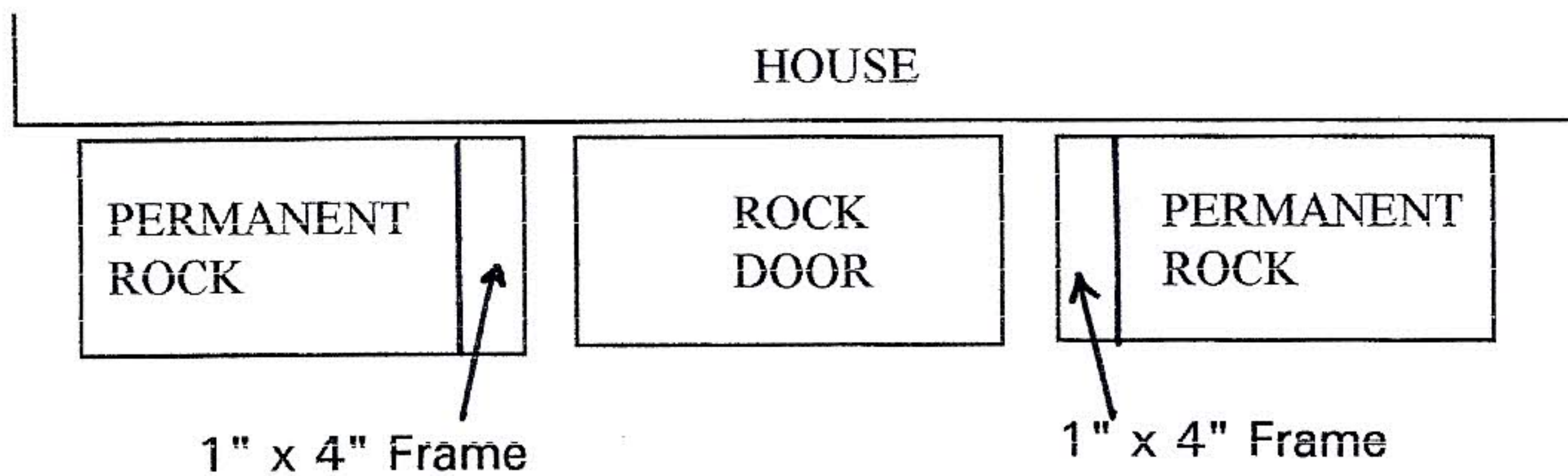
- A: Determine location for door. Use any 5-foot wide panel of any height.
Suggested Placement of Access Door: near water outlet or frequently used area.
- B. Cut all 1" x 2" wood frame parts to fit size of rock door panel. Install to back of panel using 1" screws.



- C. Fasten 1" x 2" wood frame components together by installing metal corner braces using 1" screws.
- D. Install vinyl bottom rail using 1" screws.

STEP 2: INSTALL 1" x 4" WOOD FRAMES ON PERMANENT ROCK PANELS

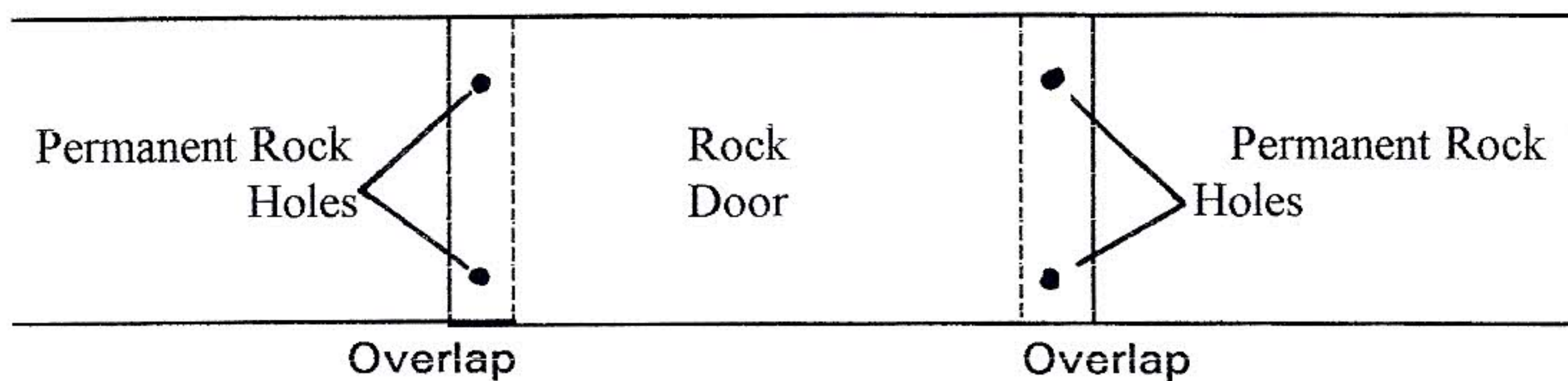
- A. Cut the 2 48" 1" x 4" frame pieces to fit size of adjacent permanent rock sheets.



- B. Install to back of rocks using 1" screws. Install this wood as close to the edge of the rock as possible.

STEP 3: INSTALL T-NUTS

- A. Overlap the lips of the rock door and the permanent rock with the rock door on top, and drill a 1/4" hole in the top and bottom of each overlap.



Install nuts in the drilled holes in the back of the 1" x 4" frame. These nuts will hold the screw knobs.

STEP 4: INSTALL METAL HANDLES

- A. Select position for two metal handles; either in mortar joints or on face of rock. Position 6" wood backing in back of rock. Use handle holes as a guide for 1" screws.
- B. Using 1" screws, attach handles to rock, being sure screws go into wooden backing on back of rock door.

FOR ACCESS UNDER THE HOME

Remove the 4 black nobs, lift and remove rock door.