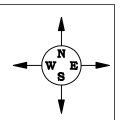
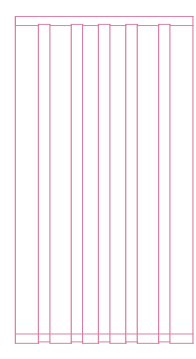
IN MODERN CONSTRUCTION THEY WOULD CALL THIS A "KD" OR "KNOCK-DOWN" MODULAR TYPE OF CONSTRUCTION. IT IS A MODULAR CASING TOOL FOR CLOSING IN A SPACE FOR THE PURPOSES OF DEVELOPING A WATER LIFT CHAMBER. IT IS CRITICAL TO UNDERSTAND HOW THIS TOOL SET MAY HAVE WORKED, BECAUSE WE WILL SEE A LARGE 120 TON HYDRAULIC LIFT MECHANISM THAT IS NEARLY IDENTICAL FOR LIFTING THE VERY LARGE STONES. ONE SHOULD KEEP IN MIND THAT THE TYPICAL STONE SIZE ABOVE THIS CENTRAL LIFT SYSTEM IS ONLY ABOUT 2.4 FEET CUBED OR LESS. THIS WOULD EASILY BE LIFTED AND MOVED WITHIN THE CONFINES OF THIS VERTICAL LIFT SYSTEM. SO IN ESSENCE THIS IS A HYDRAULIC LIFT OR ELEVATOR SECTION."



SOUTH END



TOP

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