

Element 1: The curvilinear style of hand-designed printed circuit-boards and networks of agricultural drystone walls (without mortar).

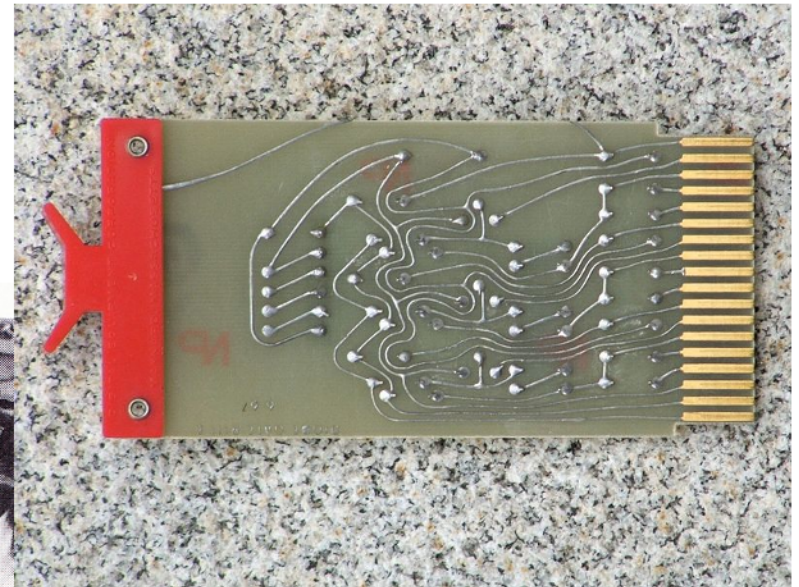
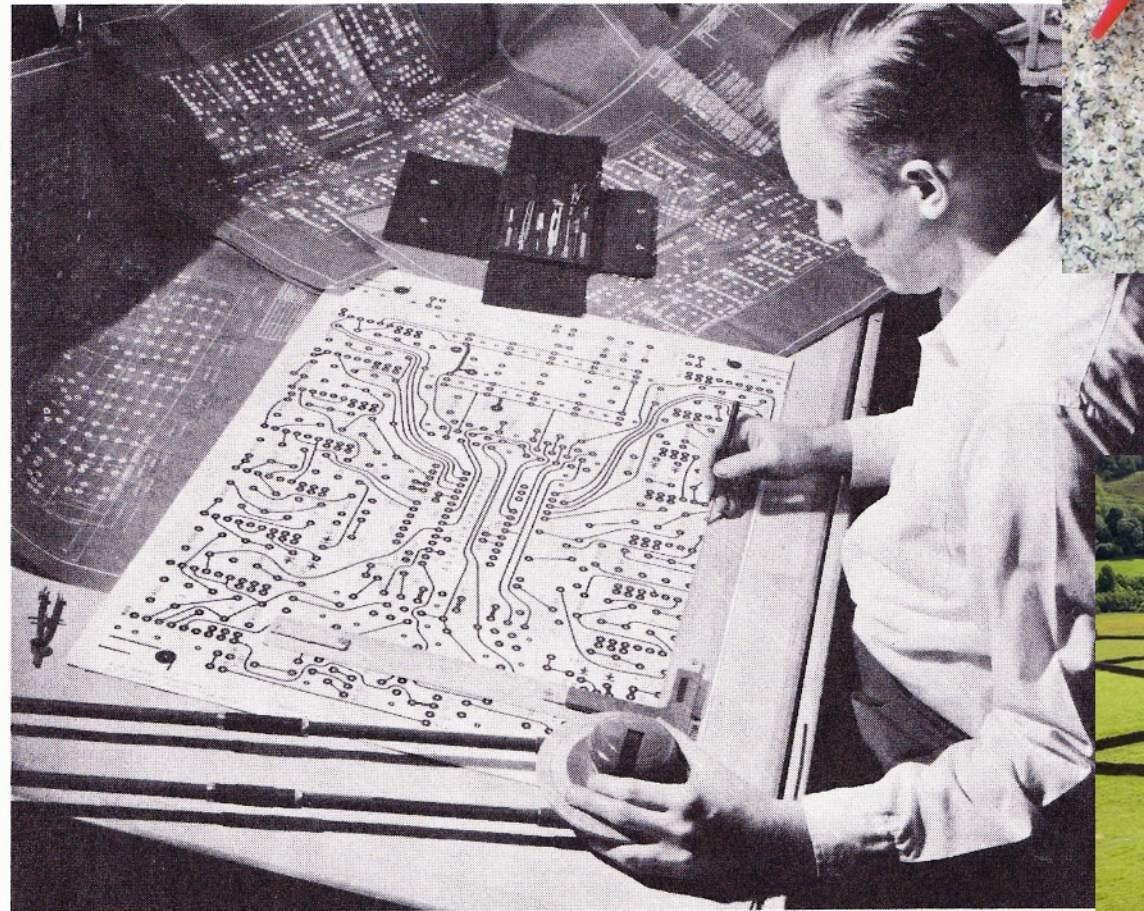


FIG. 19.24. Drawing a printed circuit. The drawing is carefully planned and executed for photographic reproduction on the circuit board.

Element 2: Solder points and traditional drystone cairns (circular rounded piles of stone sometimes used for storage or as markers).

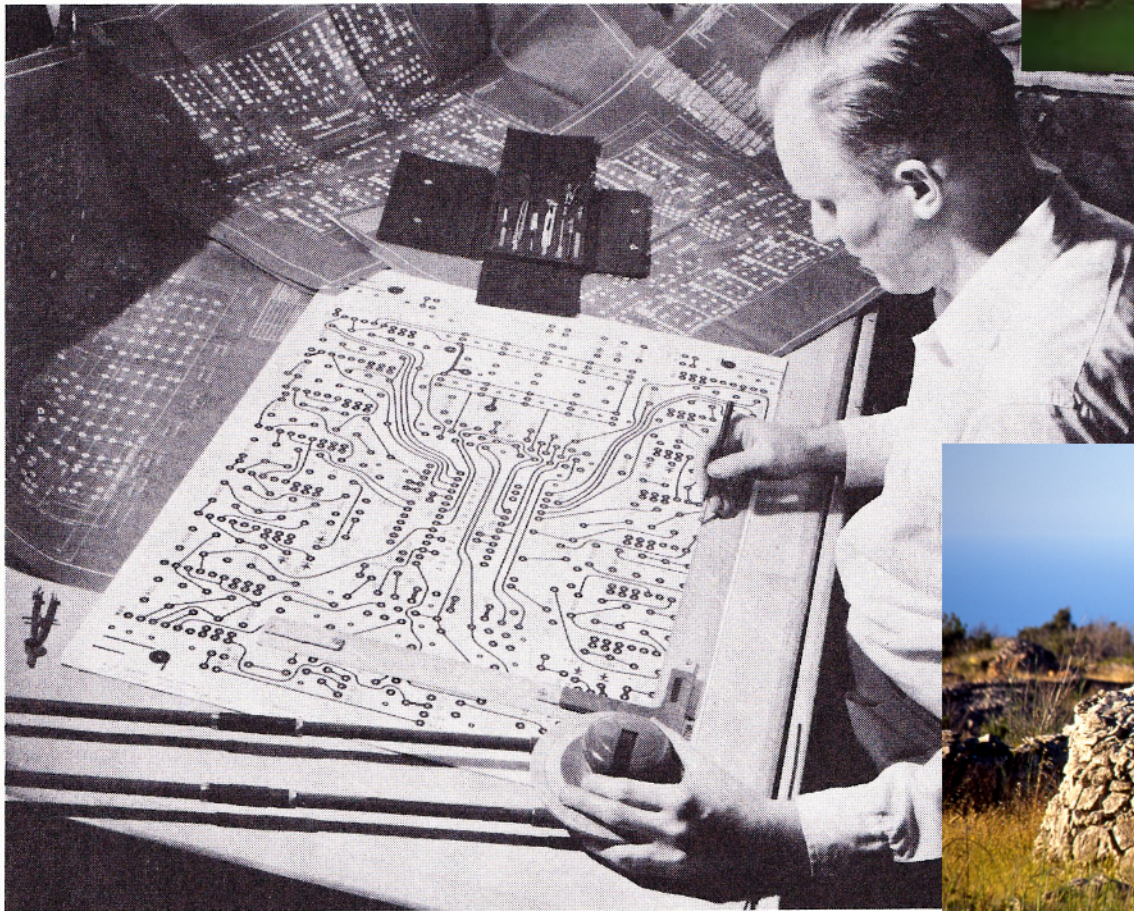
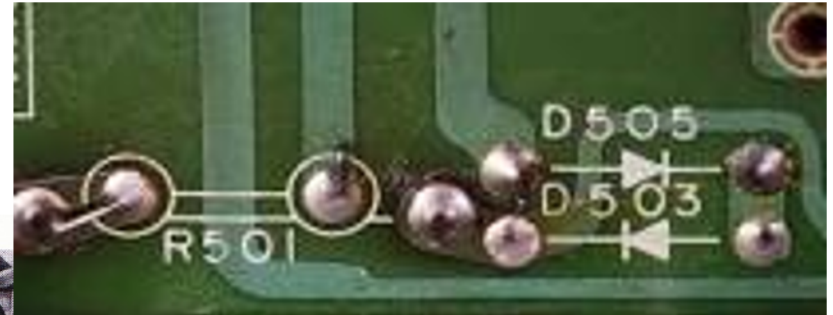
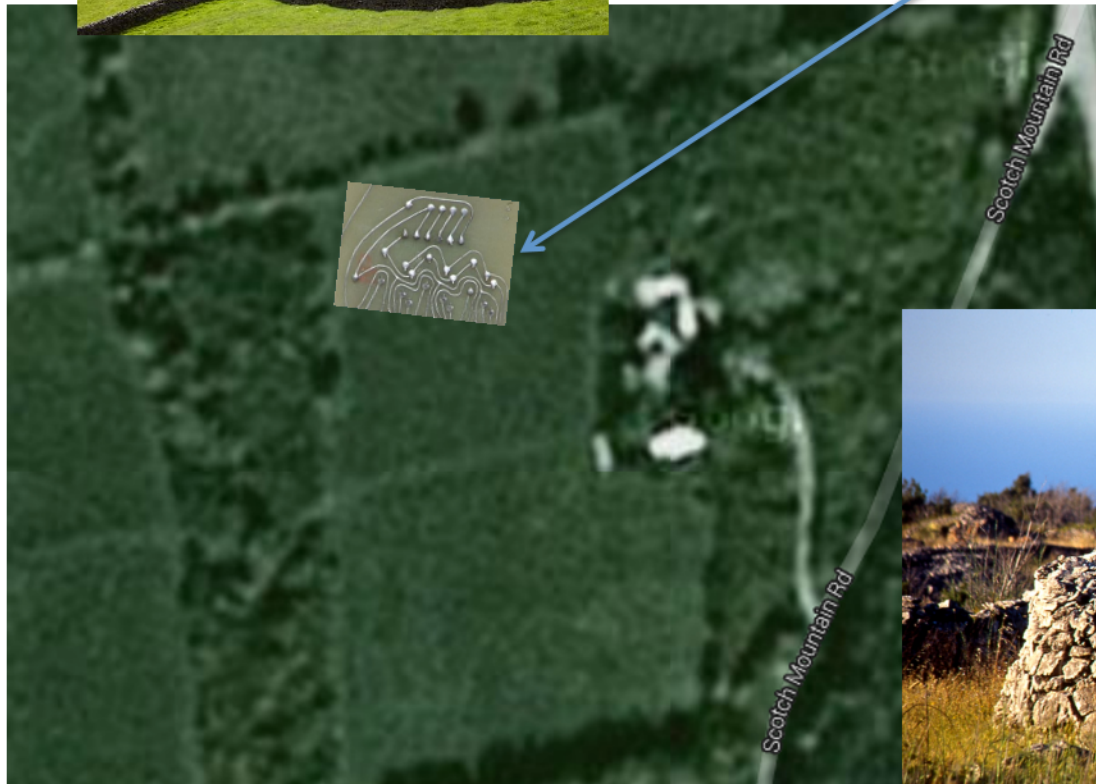


FIG. 19.24. Drawing a printed circuit. The drawing is carefully planned and executed for photographic reproduction on the circuit board.



The installation will create a printed circuit board in stone, wood and sand on the farm property.

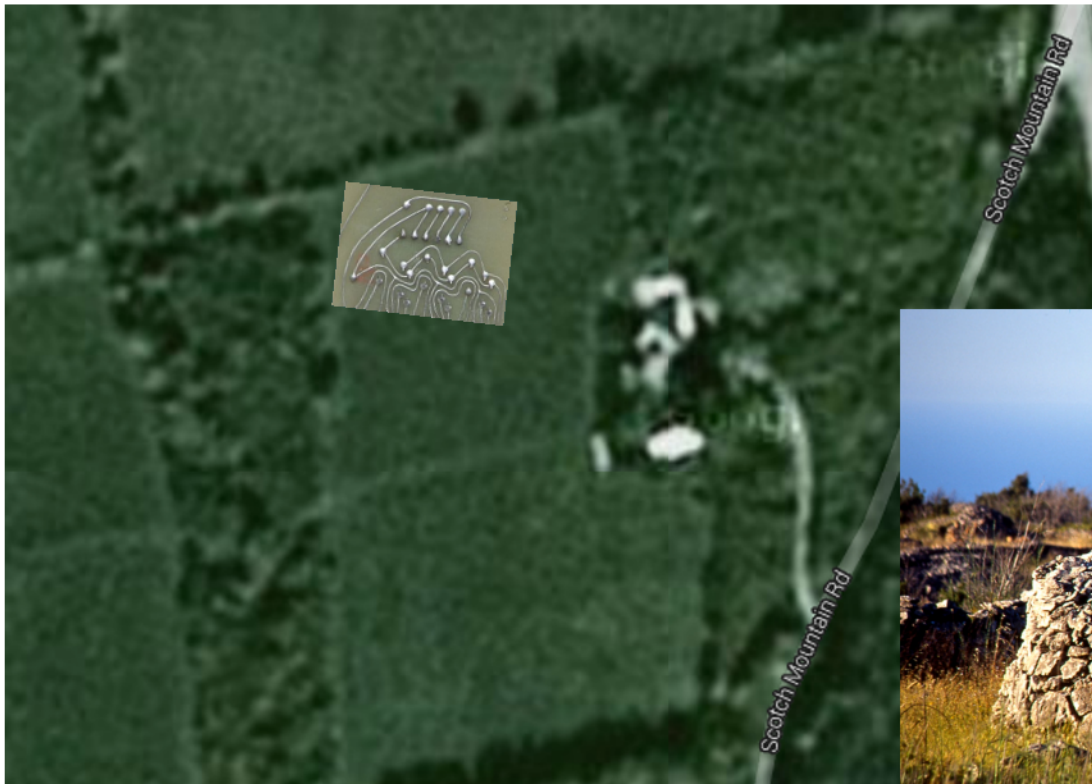


Wooden boards will connect stone nodes creating benches. Sand lines will trace longer curves of the circuit design.



Drone environment

8-10 stone nodes will contain pressure sensors and electronics hooked up to speakers. Structure weight will cause the circuit to emit a drone. Drones would vary based on weight changes to the node. Over the course of the event the system will be tuned with additional stones.



Interaction

The benches created between stone nodes will rest at both ends on pressure sensors built into the structure. The change in weight will change the drone emitted by each stone node.

The low stone nodes will be stable enough for visitors to climb on them. This will also change the drone.

