

circuit.

## Match the items listed below with the description provided

	Description	Item
1.	Technical drawings that showcase all aspects of the project design.	Drill _ <b>11</b> _
2.	A unique tool that protects an individual from the possibility of touching live parts of a circuit.	Excavating Bucket _6_
3.	A mixture of sand and cement that when water is added, creates a hardening paste.	Insulated Screwdriver _2_
4.	Used to smooth, level, or create texture on the top layer of hardening concrete.	Pipe Wrench _ <mark>8</mark> _
5.	A unique tool that is narrow at one end allowing an individual to align bolt holes in the beam they are installing.	Blueprints _1_
6.	Designed for clearing the most extreme environments and provides additional force when digging.	Snips _ <b>10</b> _
7.	An instrument that measures the amount of voltage in an electrical	End-Cutting Pliers _9_



## Match the items listed below with the description provided

## **Description** Item

- 8. Typically use two of these together to tighten and loosen fittings on pipework.
- 9. Used to cut through tough objects such as metal strapping.
- 10. These handheld tools are designed to cut sheet metal.
- 11. A handheld power tool used to quickly insert screws into drywall, wood, studs, and other materials.
- 12. This colourful liquid is used to detect cracks on multiple surface types
- 13. An affordable and versatile tool that uses extreme heat to weld or solder metal.
- 14. They make it safe to help lift large, heavy pieces of glass.

Voltmeter \_7\_

Liquid Penetrant Testing Dye \_12\_

Acetylene Torch \_13\_

Suction Cup \_14\_

Mortar \_3\_

Cement Finishing Trowel \_4\_

Spud Wrench \_5\_