SM01 – Core Drill
A core drill is a drill specifically designed to remove a cylinder of material, much like a hole saw. The material left inside the drill bit is referred to as the core. Core drills are used for many applications, either where the core needs to be preserved, or where drilling can be done more rapidly since much less material needs to be removed than with a standard bit. Diamond-tipped core drills are commonly used in construction to create holes for pipes, manholes, and other large-diameter penetrations in concrete or stone.

SM02-SM06 – Concrete Saw
Concrete saws are also referred to as a road saws, floor saws, or flat saws. A concrete saw is typically a walk-behind power tool used for cutting concrete, masonry, brick, asphalt and other solid materials. Some ride-on versions also exist. Concrete saws are powered by petrol, hydraulic, pneumatic or electrical motors. Diamond-tipped blades as well as abrasive blades are commonly used in construction on this type of equipment.

SM07-SM08 – Surface Grinders
Gasoline or electric powered surface grinder features various grinding systems designed for breaking up deposits of grease, dirt, rubber carpet backing and industrial residues; cleaning concrete asphalt and tiles; producing exposed aggregate slabs; and buffing and polishing more delicate terrazzo and marble floor surfaces.

SM09 – Scarifier
Ideal for aggressive removal of material, production scarification and heavy coatings removal; Scarifier will clean, texture, level, groove and remove. For removal of paint strips, traffic lines and highway strips.

SM20 – Power Trowels
Also known as a floating or smoothing machine, there are two types that are reported.

Ride-On
Ride-On Power trowel is a motor-powered machine with rotating blades for smoothing and finishing unhardened concrete. The driver is carried on the top of the machine and no cabin is included in the equipment.

Walk-Behind
Walk-Behind Power Trowel is a motor-powered machine with rotating blades for smoothing and finishing unhardened concrete. It is guided manually by means of a pole or a handle.