

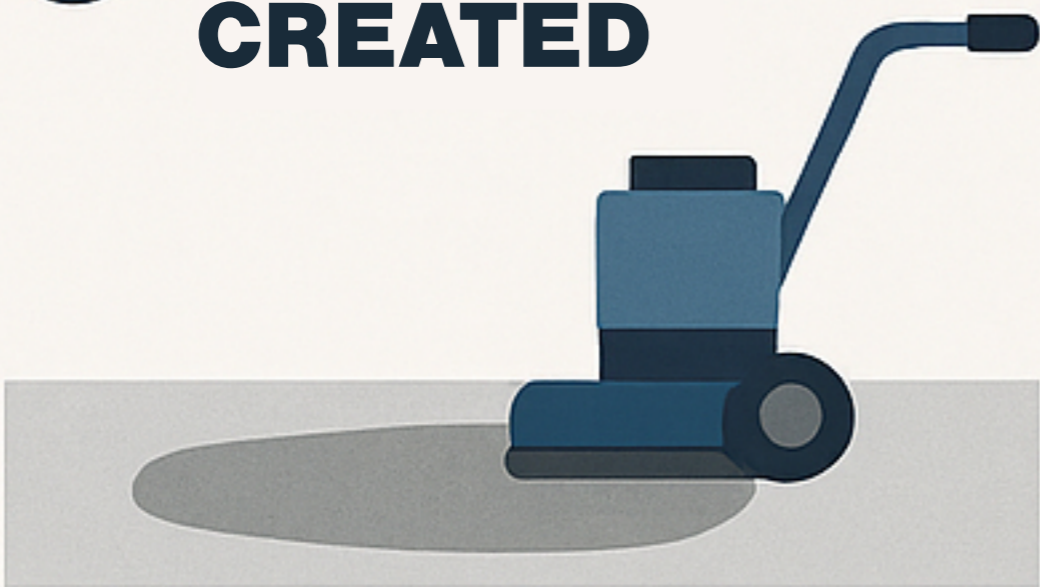
WHAT HAPPENS TO THE WASTE FROM A POLISHED CONCRETE APPLICATION?

The wet cutting process of concrete polishing creates a by product called slurry. The mixture is made of fine concrete dust, polishing residues, and chemical densifiers.

Proper slurry management is essential for environmental compliance and jobsite cleanliness

THE SLURRY MANAGEMENT PROCESS

1 SLURRY IS CREATED



Slurry is created from grinding the wet concrete through multiple passes

2 PICKED UP



An autoscrubber and vacuum captures the slurry and transfers it into collection tank

3 TRANSFERRED TO LINED DUMPSTER



The slurry is then pumped into a lined roll-off dumpster used as a temporary settling tank

4 SEPARATED AND DISPOSED



After the sludge is solidified, it is hauled to a landfill and disposed of in accordance to state regulations

! Note: Concrete slurry must not be disposed of in storm drains