RCE has developed a modern approach to railroad ballast under cutting, which provides the ability to clean the mud from within the track without long setup times. The hydraulic-powered under cutter head with tilt, pitch and rotation for clean-out can cut rates up to 7 feet per minute depending on track conditions.

Specifications:
Height—3’  Width—3’  Weight—3,800 lbs.
Overall Length—14’  Hydraulic Requirements—2 Two-way circuits with 10GPM@2500Psi, 1 continuous circuit with 38GPM@4900Psi with a case drain circuit