



 **TEREX** | **FINLAY**
Training Academy

C-1554 Case Study

Rev-01

Feb-21

Subject to change without notice

C-1554 Case Study

Machine: **C-1554**
Location: Co. Meath, Ireland
Material type: Limestone
Machine spec: CSS = 17mm
Medium-Medium Liner configuration
Engine speed: 2100 RPM
Chamber speed: 258 RPM
Output: 0-34mm
Average 315 mtph (Belt-Way display)



Average Fuel Consumption

Engine: CAT C18

Engine Load: 59-67%

Litres per Hour: 89 l/h (23 US gal/hr)

Note – Fuel consumption figures quoted are the actual working fuel consumption and not the daily average



Feed Material (for Jaw)



Feed Material (entering cone)



Output Material



WORKS FOR YOU.