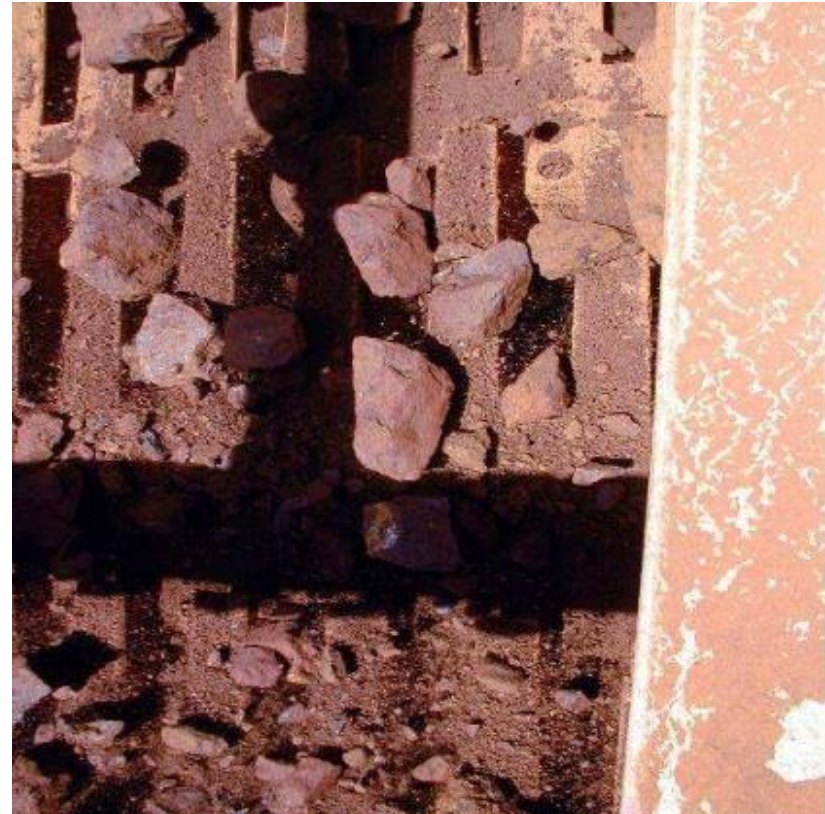


## Application : Vibratory Grizzly Deck



First Stage Processing of ROM ore typically requires both Impact and Slide Abrasion resistance as lump ore is separated from the fines.



AR 500 was used to line top deck fingers in one unit while **ENDURA** was used in the 2<sup>nd</sup> unit.

AR 500 was providing only 3 months of service.

## AR500 – Grizzle Finger after 3 months service – June 2003



The wear on the most critical 'middle section on the AR 500 has worn so severely those sections must be replaced.

## ENDURA – Grizzle Finger after 3 months service – June 2003



ENDURA Grizzle Deck Fingers show minimal wear and no structural damage.  
ENDURA Grizzle Deck Fingers remain in service.

### Final Analysis

ENDURA provided 100% + longer service life than AR 500.  
It had been standard over the Past Decade

## 2013 UPDATE



*Application Iron Ore Operation  
(fixed plant)*

ENDURA Dual used in field test side by side vs ENDURA.

ENDURA Dual delivered min 50% extended Service Life over ENDURA