

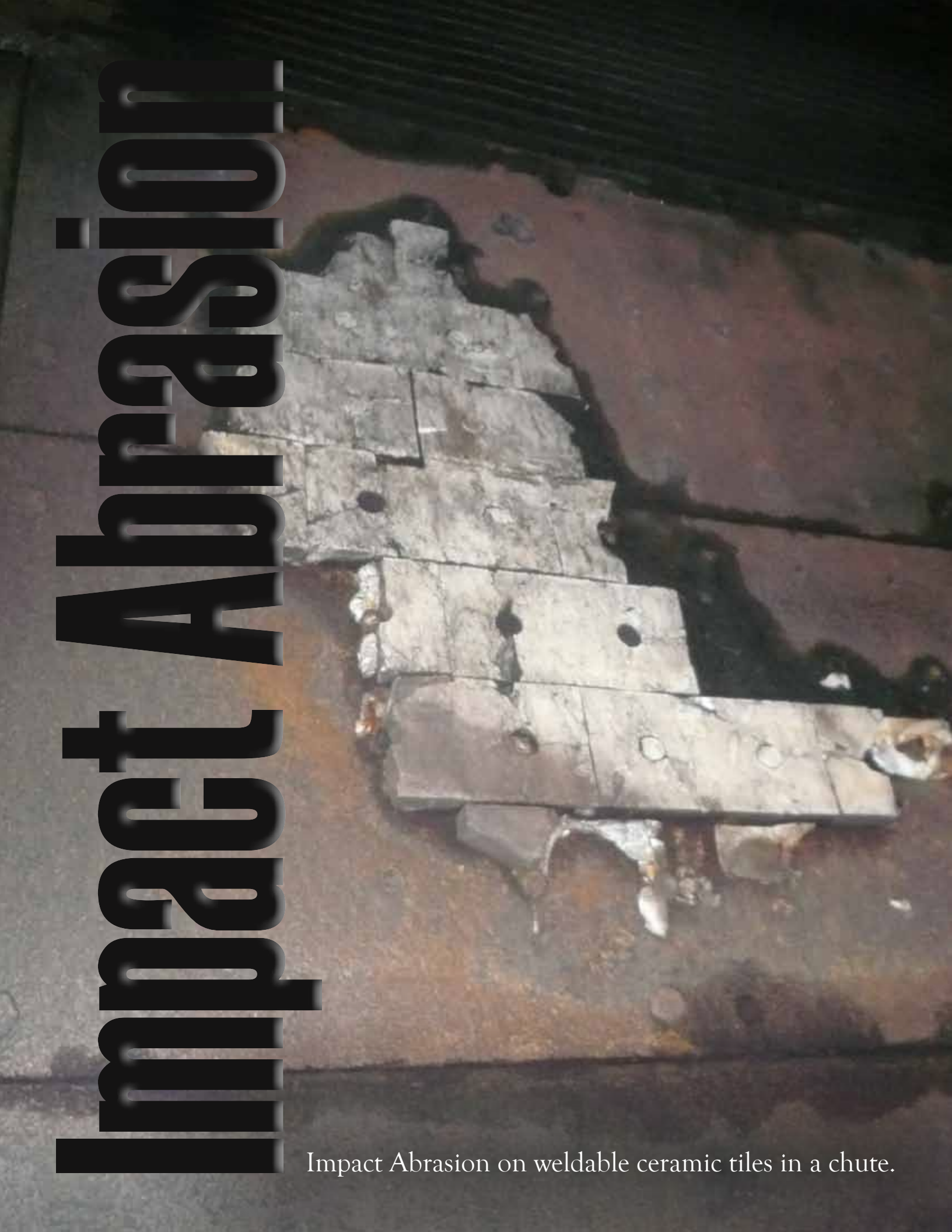
Impact Abrasion



Impact Abrasion on a cast liner in a chute.

Impact Abrasion

Impact Abrasion on weldable ceramic tiles in a chute.



Impact Abrasion

Impact Abrasion on mild steel in a dozer bucket.

Impact Abrasion

Impact Abrasion on AR400 plate grate.

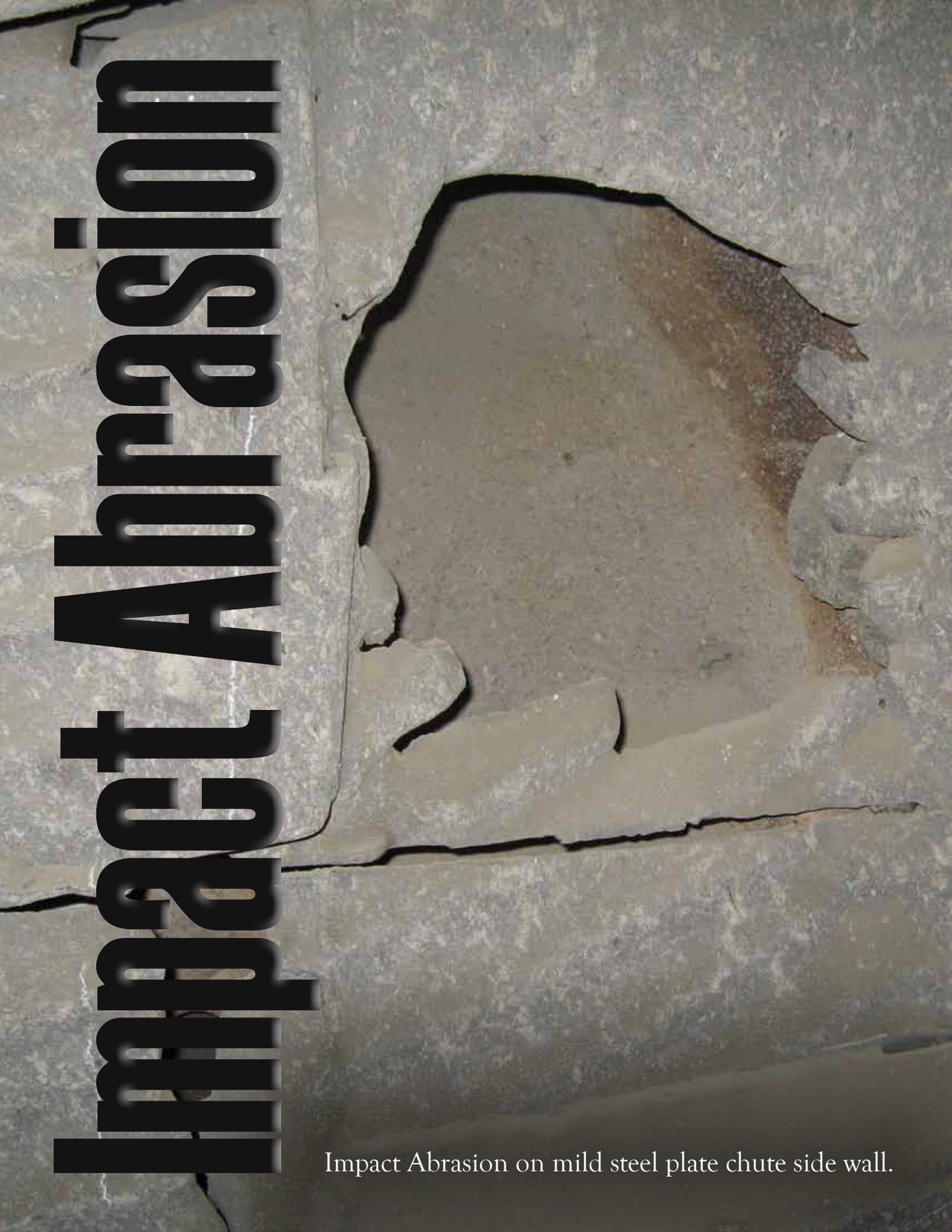
Impact Abrasion

A close-up photograph of a vibrating feeder's internal components. The image shows several rows of heavy-duty, dark-colored grouser bars. These bars are heavily worn, with significant surface erosion and pitting, particularly on the leading edges. The bars are supported by a structure of mild steel sidewalls, which also show signs of impact and abrasion. The overall scene is dimly lit, highlighting the textures and damage caused by the material handling process.

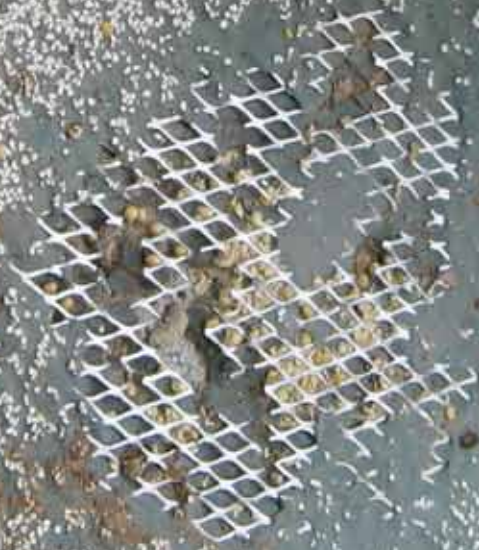
Impact Abrasion on hardfaces grouser bars and mild steel sidewalls in vibrating feeder.

Impact Abrasion

Impact Abrasion on mild steel plate chute side wall.

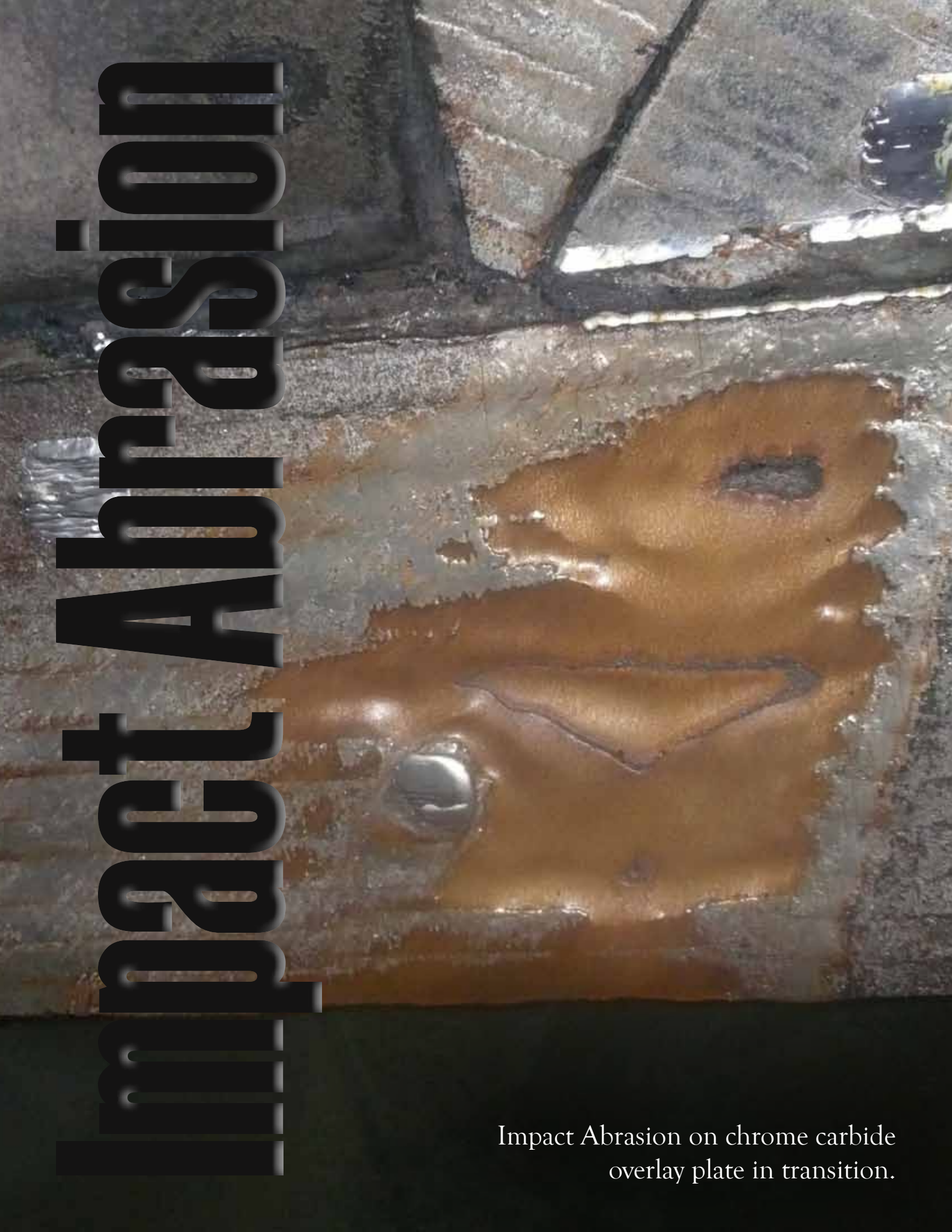


Impact Abrasion



Impact Abrasion on a ceramic embedded urethane lined chute.

Impact Abrasion



Impact Abrasion on chrome carbide overlay plate in transition.

Impact Abrasion



Impact Abrasion on ceramic tiles in chute.