Comparison of practice for aggregate use in road construction—results from an international survey

nology,

M. Fladvad

Department of Geoscience and Petroleum, NTNU—Norwegian U Trondheim, Norway Norwegian Public Roads Administration, Trondheim, Norway

J. Aurstad

Norwegian Public Roads Administration, Trondheim, Norway

B.J. Wigum

Department of Geoscience and Petroleum, NTNU—Norwegian University of Science and Technology, Trondheim, Norway

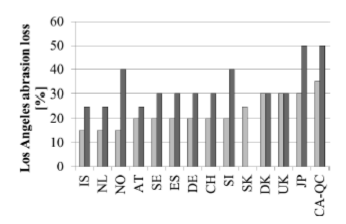


Figure 8. Upper limits for Los Angeles abrasion loss for aggregates used in bitumen bound materials.

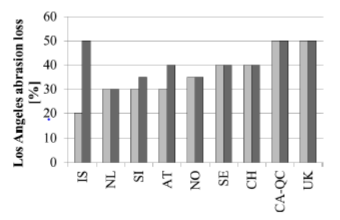


Figure 10. Upper limits for Los Angeles abrasion loss for unbound materials.