

BASE DESIGN



STATE OF OREGON
ROAD DESIGN SECTION

INTEROFFICE MEMO

TO: Design Team Leaders & Designers
Final Design Section

FROM: *Wayne F. Cobine*
Wayne F. Cobine
Final Design Engineer

SUBJECT: Aggregate Shoulder Material

DATE: February 12, 1988

The review of our shoulder slope construction method, aggregate shoulder material, versus use of common material, is completed. We will continue to use aggregate shoulder material for shoulder slope construction.

This does not preclude the use of native materials (pit-run or gravels) which could be used for the intended purpose. The question of whether or not native material is available for shoulder and/or rock slope construction should be answered on every project. We should then proceed with the least costly suitable material for this work.

File under: Letters to Designers, Part 1, Base Design

WFC:bc

cc: Duane Christensen
Bob Pool
Ted Litchfield
Tom Edwards
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