Memorandum

To: Distribution

From: Paul Ferry, P.E.
Highways Engineer

Date: December 21, 2007

Subject: Haul Quantities

Construction, in conjunction with the District Construction Engineers, has determined that we will no longer show haul quantities on the mass diagram. The basis for this decision is as follows:

- We do not pay for haul.
- The designer must make assumptions to determine haul. Since the grading is so dependent on the contractors’ choices, for example, the use of waste and borrow, the design haul quantities are usually inaccurate.
- There is no method to address limitations on haul, such as hauling across bridges or through towns.

Section 206 of the Standard Specifications will be revised to emphasize that Haul is not a pay item.

Haul will no longer be shown in the plans for all projects after the January letting.

If you have questions concerning this, please contact me at 444-6244.

Pf.

Distribution:

James Walther, Preconstruction Engineer
Kevin Christensen, Construction Engineer
Lesly Tribelhorn, Highways Design Engineer
Damian Krings, Road Design Engineer
Lisa Durbin, Construction Administration Services Engineer
Paul Jagoda, Construction Engineering Services Engineer
Suzy Price, Supervisor – Contract Plans Bureau
Ed Toavs, Acting Glendive District Construction Engineer
Stefan Streeter, Billings District Construction Engineer
Clay Blackwell, Butte District Construction Engineer
Gary Kalberg, Missoula District Construction Engineer
Doug Wilmot, Great Falls District Construction Engineer
Duane Williams, Traffic & Safety Engineer
Tim Conway, Acting Consultant Design Engineer
Jim Frank, Glendive District Engineering Services Supervisor
Gary Neville, Billings District Engineering Services Supervisor
Joe Olsen, Butte District Engineering Services Supervisor
Shane Stack, Missoula District Engineering Services Supervisor
Steve Prinzing, Great Falls District Engineering Services Supervisor
John Cornell, Road Plans Checker
Kevin Farry, Road Plans Checker
Chris Clearman, Contract Plans Bureau
Bryan Vieth, Consultant Design