

## Mark Hodson

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**From:** Mark Hodson  
**Sent:** Thursday, February 6, 2025 2:47 PM  
**To:** C.J. Heaton  
**Subject:** FW: Estimates

*John Creek*

**From:** Blade Masters <goertz33@icloud.com>  
**Sent:** Thursday, January 30, 2025 2:05 PM  
**To:** Mark Hodson <MHodson@blairnebraska.org>  
**Subject:** Estimates

### THOMPSON

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Mark

After reviewing the site near Dana College I would estimate the riprap required will hit between 200-225 tons needed. I would recommend using class C for the project. We would be priced at 82.00 per ton of riprap used. This would include purchase , hauling and installation. There is 2700.00 for tree removals and disposal and 1900.00 for mobilization/demobilization and site restoration when all work is completed. The total of \$21,000.00 will give you a very close cost estimate in my opinion. It may vary slightly plus or minus depending on total tonnage of rip rap. I talked with a recycler about using broken concrete and it only saves around 20 per ton as expected. In my opinion it's not worth it because the recycled material will also be full of dirt and unwanted stuff. I can send you a formal quote if needed. Also, I'm waiting on manufacturer for pricing on the sheet pile material . We believe it is similar to a current day pz27 pile material but doing some research to make sure they will be compatible to seam up to the old existing piles. I'll be in touch as soon as they get that info. Thanks for the opportunity!

Larry Goertz  
Blade Masters, Inc  
402-510-6306