

Exhibit E

Technical Revision No. 3

The reclamation plan calls for creating drainage from the pit for any storm water that accumulates in the pit. Current grading retains storm water within the pit. Storm water entering the pit infiltrates through the gravel floor of the pit and does not accumulate. The gravel under the floor of the pit is no less than three feet deeper. There is no need to create the drainage described in the current reclamation plan. This Technical Revision changes the reclamation plan to the current grading of the pit floor. This will effect 4.0 acres more or less.

There is an existing waste water ditch that runs north to south. I would like make a small new ditch running north to south right next to existing ditch to manage overflows from the waste water ditch . The new ditch will bring any water back into the south end off the existing ditch sending out of the pit at the exit point as the waste ditch.

Benton Dawson Gravel M 1983-209

Frank Gilmore

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