

Exhibit E

Reclamation Plan

This plan has been prepared for the Gardner Gravel Pit and is similar to the original Exhibit E. The pit is located on a ridge of durable metamorphic rock, making it an excellent source of construction gravel. The pit will be mined in concert with the reclamation plan to facilitate lower costs during the reclamation process. The pit is divided into two areas: 1) The upper portion above 7600', and 2) The lower portion below 7600', including the lower embankment. A recent survey of the mine shows 3 areas of stored topsoil labeled east pile, north pile, and west pile. Estimated amounts for each are noted with a total of approximately 3200 yards.

The uppermost section of the mine has two distinct sections. The upper section of about 6 acres is a slope of 16°. Top soil has been stockpiled at the upper boundary and will be graded down to a cover of 6" to 12" thick and seeded with a mix recommended by the local soil conservation. The steep section, an area of approximately 2.6 acres, will be either sloped at 1 to 1 or benched in 20' to 30' benches, giving an overall slope of 1 to 1. The benches or slope will be covered with topsoil from the stockpile near the upper boundary and seeded. The north pile will be used to cover the steep high wall section and part of the flat area at the time of reclamation- as labeled on the map.

The lower part of the mine from 7540' to 7600' is an area of about 10 acres. The lower steep embankment averages 30' in height and is presently at a 55° slope. This bank will be pulled back to a slope of 3 to 1. The available topsoil will be spread 6" thick over the area. Immediate seeding with the recommended seed mix will be done. The east pile will be used for the flat area and lower embankment. The west pile will be used for the west flat area and the lower embankment.

The surrounding land is primarily used as rangeland for livestock. Returning the mine to rangeland will be compatible with those uses.

The ridge has no ground water where the mine is located. A berm has been constructed around the perimeter for safety reasons and also directs the storm water to its intended drainage area.

The reclamation schedule can be implemented during current mining operations. Benching the upper steep section can begin and will take some 4-5 years if done during mining operation. The lower area would be reclaimed last because it provides the processing and stockpiling area.

An additional pile of topsoil was brought in from outside the mine, stored outside the mine boundaries and is available for reclamation use. Topsoil volumes are all listed on the survey map.

EXHIBIT D

Mining Plan

The mining plan for the Gardner Pit has historically been to bulldoze gravel from north to south where front loaders are used to load trucks. Intermittent screening and crushing operations are employed.

This gravel pit is located on a durable ridge of metamorphic rock, primarily gneiss and schist. The rocks are massive with thin, fully filled fractures throughout and are very stable. The thickness of the rock is unknown and use is exclusively for construction.

At the present rate of about 70,000 yd³ mined per year, the upper section of the mine. The steep upper slope can be benched for effective mining and also be consistent with the reclamation plan.

The lower part, an area of about 4 acres, can be mined effectively eliminating the steep lower embankment and leaving no sections steeper than 3 to 1 slope.

Please refer to the recently completed survey included with the report.