Sanders Gravel Pit Exhibit 6(d): Phase 2 Reclamation Plan Map\*

Boundary of Subject Property on west and south sides of Extraction Site (blue line)

## Upper Pit

Slope of 1-2% away from Road towards center of Pit and then SW to sediment pond

Potential Building/ Equipment Storage Site

Existing Private Access Road (approx. 1620 feet from Extraction Site to CR 129, approx. 12 feet wide)

Sloping to SW at 2% grade

Sediment pond (approx. size/ volume?)

Google Earth

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Extraction Site (full extent, inclusive of Phase 1) (red line)

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876'

3:1 slopes ~150' horizontal width; 175'-200' slope length from highwall to toe

## Swale at toe of slope

87F

**Reclamation of Phase 2:** -3H:1V slopes will be topsoiled and revegetated.

\*All distances approximate.

-The gentle swale at toe of 3:1 slope will transport drainage from pasture to Sediment Pond in SW corner of reclaimed Extraction Site.

-The Upper Pit will be regraded, topsoiled, and revegetated. Upper Pit floor will slope to SW at 2% grade.

-The Potential Building/Equipment Storage Site will be leveled and covered with gravel surface.

700 ft