County: Click here to enter text.

Company Name: Click here to enter text. Mine Name: Click here to enter text. Mine ID No.: XXXX

[ ]  Minimum 2 originals of the “Application for Surface Mining Permit and Surface Mining Land Use Plan” (SMLUP) included.

[ ]  Applications are complete and signed by the Applicant.

[ ]  Applications are notarized or have a corporate seal.

[ ]  Company name on application and SMLUP is same.

[ ]  “Affected Acres” noted in Application = acreage to be permitted.

[ ]  Water features identified and shown on SMLUP with minimum 25’ undisturbed buffer. Wetlands, if any, are marked and delineated (if necessary, by a Certified Consultant or the US Army Corp. of Engineers).

[ ]  Permanent landform changes shown in the Reclamation Plan are designed to be protective against failure, subsidence, and erosion in accordance with the “Manual for Erosion and Sediment Control in Georgia,” latest edition, published by the Georgia Soil and Water Conservation Commission.

[ ]  If Surface Mining is to be conducted within the 100 year floodplain, the SMLUP is designed to be in accordance with any applicable local floodplain management ordinance.

[ ]  Copy of “Notice of Intent for Stormwater Discharges Associated with Industrial Activities General Permit GAR050000” included (if applicable).

[ ]  If properties on the National Register of Historic Places are located within a mile of any portion of the proposed mining property, documentation is provided identifying the historic property and a demonstration is included that identifies potential adverse effects and provides alternatives or measures to avoid or minimize effects.

[ ]  When lakes/ponds are proposed as final reclamation, the minimum acceptable design criteria shall meet or exceed those criteria in: Agriculture Handbook Number 590, Ponds- Planning, Design, and Construction published by the United States Department of Agriculture, Soil Conservation Service, latest issue.

[ ]  Site evaluation conducted and the “Expedited Process - Site Evaluation Form” completed.

I certify that the statements above and contained in the included documents are true and correct to the

best of my knowledge and ability as a Professional Engineer of the State of Georgia.

 Engineer’s Stamp/Signed