## IV. INFORMATION ON OTHER PERMITS

- A. List any Georgia Surface Mining Permits suspended, revoked, or for which bond was forfeited: None
- B. List other environmental permits being applied for in relation to this operation: <u>COE 404 Inidivdual Permit, NPDES Permit, Air Permit, Groundwater Extraction Permit</u> (Please submit a copy of the NOI for GAR050000 Industrial Stormwater Permit, if applicable.)
- C. List other local permits being applied for in relation to this operation: Charlton County Land Disturbance Permit

## V. PERFORMANCE CRITERIA FOR MINING PLAN AND MINING ACTIVITIES

- 1. Plan Drawings shall show but are not limited to the metes and bounds of the property to be mined, the limits of the affected acreage, the natural drainage features and water disposal, the initial mining and overburden (spoil)area(s), the erosion and sedimentation controls, the ingress/egress area(s), the direction and schedule of mining advancement, the area to be left undisturbed (buffer) where necessary, and the plan that shows projected final reclamation of the site.
- 2. The Operator will implement site survey control to ensure that all acres affected by the mining operation will be on permitted lands. Survey control will be accomplished through the use of permanent accessible benchmarks, survey control stakes, and/or boundary markers which designate and/or delineate all permitted acreage. Survey control shall be as indicated on the boundary survey, drawings, maps, etc. included as part of this Plan. Where necessary for construction or operation proposes, vertical as well as horizontal survey control will be established and maintained.

	Identifier / Location
Means	(e.g., type of stakes, color of flagging, etc.)
Property Boundary Markers	Fence Post/Stake - Red
Affected/Permitted Acreage Markers	Fence Post/Stake - Green
Buffer Boundary Markers	Fence Post/Stake - Blue
Dredge Limits	Fence Post/Stake - Orange
Clearing Limits	Fence Post/Stake - Orange
Other -	NA
Permanent Survey Control Markers	Fence Post/Stake - Yellow
Vertical: (Identifier & Location)	NA
Horizontal: (Identifier & Location)	NA
Known Elevation	NA
Assumed Elevation	NA