

## **ADDITIONAL TECHNICAL REVISION NARRATIVE**

As described in the Mining Plan of Conversion #001 (CN-001) for the Native/Pierre Mine, as approved on March 2, 2021, the depth from the surface to the top of the clay/sand ore body will vary from 1' to 5' typically. This sandy overburden material that is on top of the ore body will be stripped and stockpiled onsite, used in concurrent reclamation, and/or used to create the isolation/safety berms on the site.

Upon completion of mining activities in an area, the unusable clay and brick manufacturing products (brick) are to be backfilled and graded to create appropriate slopes. The sandy overburden material previously stockpiled and/or recently stripped from new mining areas is then to be regraded over this brick backfill to an average depth of 18". The stockpiled topsoil will then be regraded over the disturbed area to an average depth of 6". Total average depth of topsoil and overburden above any brick backfill material is to be 24". If adequate overburden material exists for additional cover to be regraded above the brick backfill material, the operator will increase the average depth of the regraded overburden material.

Any increase in required financial warranty will be submitted in accordance with permit requirements. All other sections and requirements of the Mining Plan and Reclamation Plan of CN-001 are to remain unchanged.