Reviewed by Anderso Justom Processing Flow diagram Dryer #2 Review Date: 10/17/2023 Belleville, WI. Base Starch (Physical) **High Pressure Pump** Rare Earth duel tier self cleaning Product filter 300 micron Magnets 10,700 Gauss CP #13 CP#8(Physical) (Physical) Outside HI-E15 CP# 9 Sifter - 18-20 US Mesh (410 magnetic) Inside 95% EU-7 Serv-Cell CP #14 / oPRP #2 Filtered Well Water₁ (Physical and Bio) CP#2(Bio) Rare Earth duel self cleaning Magnets Slurry Tank 10,700 Gauss CP #13 \$000gal (Physical) Surge SIDA Steam Spray Dryer/ CP#3 (Phys.,Bio Injection pH Adjustment Tank **Spray Nozzles** CP#11 / oPRP#1 CP#4(Chemical) and Chemical) Tailings (Scrapped) Fortress Metal CP#10 (Bio and **Detection System** Chemical) 1.0 mm Ferrous 1.0 non-Ferrous 1.5 Stainless Cooker CP# 15/ oPRP #3 Holding Tank (5500gal) Air Filter, CP# 12 Filter & (Physical and Bio) CP#5 (Bio and Slurry Magnet Steam HEPA EU-10 Filter CP#7(Bio) CP#6(Physical and Bio) Chemical) Quality Testing complete by third party Lab. All products held in quality -To Warehouse and shipping Disposition approved upon completion of Reviewed - October 2019 Reviewed - October 2023 CP#16(Physical) micro and quality in SAP. CP#17 (Bio) Reviewed - December 2020 Reviewed - November 202 Reviewed - October 2022