PROCESS ENGINEERING FLOW DIAGRAM
PRA RANCANGAN PABRIK KIMIA GIPSUM (KALSIUM SULFAT DIHYDRAT) DARI ASAM SULFAT DAN BATUAN KAPUR DENGAN KAPASITAS 500.000 TON/TAHUN

Diagram with various process components, including tanks, valves, pipes, and other equipment for the manufacturing process of calcium sulfate dihydrate from sulfuric acid and limestone with a capacity of 500,000 tons per year.